The South Africa Yearbook 2016/17 provides a noteworthy reflection of the achievements of government, particularly those related to its cherished endeavour to address the triple challenge of inequality, poverty and unemployment by 2030, as guided by the National Development Plan (NDP). Government continues to work tirelessly to address these challenges, including the historical exclusion of black people from economic opportunities, in order to ensure a better life for all.

Remarkable progress has been made in the implementation of the Nine-Point Plan, which is an action plan to deliver on the socio-economic goals stated in the NDP, especially to achieve a higher level of inclusive growth. The focus areas include energy; manufacturing; transport; telecommunications; water; tourism; the oceans economy; mining; agriculture; reform of state-owned companies; telecommunications; Industrial Policy Action Plan and managing workplace conflict.

Government has been focusing attention on key priorities, which include job creation, fighting crime, providing quality healthcare and education, and rural development. Operation Phakisa, which was introduced to boost delivery initially in the oceans economy, education and health, has since been expanded to mining and agriculture, in particular aquaculture.

The dominant narrative in South Africa is radical economic transformation, which seeks to take the country on the path to inclusive growth and a better life for all. The country’s economy, complemented by strong institutional and governance structures, remains stable and conducive for investment. Tourism, which contributes about 9% to South Africa’s national gross domestic product, has significant potential to create more jobs, accelerate inclusive economic growth and reduce poverty.

In addition to being a primary destination of choice for a significant number of tourists, South Africa also remains a favourite host country for many international events, such as the 17th Conference of Parties to the Convention in International Trade in Endangered Species of Wild Fauna and Flora held in 2016.

The roll-out of the National Health Insurance – which aims to provide access to quality, affordable personal health services for all South Africans based on their health needs, irrespective of their socio-economic status – is intended to restore the dignity of our people, especially the poor. The health sector has recorded good progress in managing communicable diseases, including HIV, AIDS and TB.

As a result of improved healthcare provision, overall life expectancy has steadily been increasing. Between 2002 and 2016, there was an overall increase in life expectancy (55.2 to 62.4 years) and a decline in infant (48.2 to 33.7 deaths per 1 000 live births) and under-five mortality rate (70.8 to 44.1 deaths per 1 000 live births).

There had been a consistent increase in the percentage of individuals that benefited from social grants, from 12.7% in 2003 to 29.9% in 2016. The promotion and protection of the rights of all persons with disabilities in South Africa remains a national priority.

Government continues to build decent human settlements and provide housing subsidies to indigent people. It has also prioritised the provision of comprehensive early childhood development programmes at day-care centres, creches, playgroups, nursery schools and pre-primary schools.

South Africa has been maintaining positive bilateral relations with other countries in the continent and beyond, and continues to participate in mediation efforts, peacekeeping operations and peace-making initiatives in some parts of the continent.

In terms of safety and security, official statistics have shown that total crime as a percentage of the population (per capita crime) has been steadily decreasing. The fight against corruption in the Public Service has been intensified to ensure clean, effective and efficient governance. Whistle-blowers can anonymously call the National Anti-Corruption Hotline (0800 701 701) to report corruption in the Public Service.

Meanwhile, government continues to promote social cohesion, nation-building and human rights as part of creating a united, non-racial, non-sexist, democratic and prosperous South Africa.

His Excellency Jacob G. Zuma
President of the Republic of South Africa
October 2017
The South Africa Yearbook (SAYB) is compiled and edited by the GCIS. The editorial staff has taken all reasonable care to ensure correctness of facts and statistics. However, any person requiring formal confirmation of any data in the SAYB, or more detailed specific information, should consult the sources as indicated. The information is also available on Government Online (www.gov.za).

Unless otherwise specified, the information contained in this book was the latest available in October 2017.
South Africa occupies the most southern tip of Africa with its long coastline stretching more than 3,000 km from the desert border with Namibia on the Atlantic coast southwards around the tip of Africa and then north to the border of subtropical Mozambique on the Indian Ocean.

The country has more than 290 conservation parks. It is home to almost 300 mammal species, about 860 bird species and 8,000 plant species. The annual sardine run is the biggest migration on the planet.

South Africa comprises eight world heritage sites and is divided into eight biomes.

The heritage sites are:
- Cradle of Humankind
- Mapungubwe Cultural Landscape
- Richtersveld Cultural and Botanical Landscape
- Robben Island
- Cape Floral Region Protected Areas
- iSimangaliso Wetland Park
- Vredefort Dome
- uKhahlamba / Drakensberg Park

The biomes are:
- Grassland
- Savanna
- Succulent Karoo
- Nama Karoo
- Forest
- Fynbos
- Desert
- Thicket.

The country is considered to be the cradle of humankind and boasts 40% of all hominid finds on Earth.

**The land**

Stretching latitudinally from 22°S to 35°S and longitudinally from 17°E to 33°E, South Africa’s surface area covers 1,219,602 km². Physical features range from bushveld, grasslands, forests, deserts and majestic mountain peaks, to wide unspoilt beaches and coastal wetlands.

The country shares common boundaries with Namibia, Botswana, Zimbabwe, Mozambique and Swaziland, while the Mountain Kingdom of Lesotho is landlocked by South African territory in the south-east.

The Prince Edward and Marion islands, annexed by South Africa in 1947, lie some 1,920 km south-east of Cape Town.

**The oceans and coastline**

The warm Mozambique-Agulhas Current skirts the east and south coasts as far as Cape Agulhas, while the cold Benguela Current flows northwards along the west coast as far as southern Angola.

The contrast in temperature between these two currents partly accounts for significant differences in climate and vegetation, as well as differences in marine life.

Owing to the cold waters of the west coast being much richer in oxygen, nitrates, phosphates and plankton than those of the east coast, the South African fishing industry is centred on the west coast.
Saldanha Bay on the west coast is the only ideal natural harbour.

Rivers and lakes

None of the country’s rivers are commercially navigable and most river mouths are unsuitable as harbours because large sandbanks block entry for most of the year. South Africa has no significant natural lakes. Artificial lakes are used mostly for crop irrigation.

The Orange River is South Africa’s largest river. Rising in the Drakensberg Mountains, it traverses through the Lesotho Highlands and joins the Caledon River between the Eastern Cape and the Free State before it empties into the Atlantic Ocean forming the border with Namibia.

Other major rivers include the Vaal, Breede, Komati, Lepelle (previously Olifants), Tugela, Umzimvubu, Limpopo and Molopo.

Relief features

South Africa’s surface area falls into two major physiographic categories: the interior plateau and the land between the plateau and the coast.

Forming the boundary between these two areas is the Great Escarpment, the most prominent and continuous relief feature of the country. Its height above sea level varies from about 482 m in the dolerite-capped Roggeveld scarp in the south-west to 3 482 m in the KwaZulu-Natal Drakensberg.

Inland from the escarpment lies the interior plateau, which is the southern continuation of the great African plateau stretching north to the Sahara Desert. The plateau is characterised by wide plains with an average height of 1 200 m above sea level. The dissected Lesotho plateau, which is more than 3 000 m above sea level, is the most prominent.

Between the Great Escarpment and the coast lies an area which varies in width from 80 km to 240 km in the east and south, and 60 km to 80 km in the west. At least three major subdivisions are recognised – the eastern plateau slopes, the Cape fold belt and adjacent regions, and the western plateau slopes.

Climate

A subtropical location, moderated by ocean on three sides of the country and the altitude of the interior plateau, account for the warm temperate conditions. South Africa is a relatively dry country, with an average annual rainfall of about 464 mm.

While the Western Cape gets most of its rainfall in winter, the rest of the country is generally a summer-rainfall region.

Temperatures in South Africa tend to be lower than in other countries at similar latitudes owing mainly to greater elevation above sea level.

On the interior plateau, the altitude – Johannesburg lies at 1 694 m – keeps the average summer temperatures below 30°C. In winter, for the same reason, night-time temperatures can drop to freezing point or lower in some places.

South Africa’s coastal regions are therefore relatively warm in winter.

The people

For 2017, Statistics South Africa estimated the mid-year population as 56,52 million. Approximately 28,9 million (51%) of the population was female. Gauteng comprises the largest share of the South African population. Approximately 14,3 million people (25,3%) live in this province. KwaZulu-Natal is the province with the second largest population, with 11,1 million people (19,8%) living in this province. With a population of approximately 1,21 million people (2,1%), Northern Cape remains the province with the smallest share of the South African population.

About 29,6% of the population is a younger than 15 years and approximately 8,1% (4,6 million) is 60 years or older. Similar proportions of those younger than 15 years live in Gauteng (21,1%) and KwaZulu-Natal (21,1%). Of the elderly aged 60 years and older, the highest percentage 24,0% (1,10 million) reside in Gauteng. The proportion of elderly persons aged 60 and older is increasing over time.

Migration is an important demographic process in shaping the age structure and distribution of the provincial population. For the period 2016–2021, Gauteng and Western Cape are estimated to experience the largest inflow of migrants of approximately 1,595 106 and 485 560 respectively.

Life expectancy at birth for 2017 is estimated at 61,2 years for women and 58,4 years for men. The number of AIDS-related deaths declined consistently since 2007 from 345 185 in 2006 to 126 755 AIDS related deaths in 2017. Access to antiretroviral treatment has changed historical patterns of mortality. Access to ART has thus extended the lifespan of many in South Africa, who would have otherwise died at an earlier age, evident in the decline of AIDS deaths post-2006.

Languages

Besides the official languages, scores of others – African, European, Asian and more – are spoken in South Africa, as the country lies at the crossroads of southern Africa. Other languages spoken here and mentioned in the Constitution are the Khoi, Nama and San languages, sign language, Arabic, German, French, Greek, Gujarati, Hebrew, Hindi, Portuguese, Sanskrit, Tamil, Telugu and Urdu. There are also a few indigenous creoles and pidgins.

English is generally understood across the country, being the language of business, politics and the media, and the country’s lingua franca. But it only ranks fourth out of 11 as a home language.

South Africa’s linguistic diversity means that all 11 languages have had a profound effect on one another. South African English, for example, is littered with words and phrases from Afrikaans, isiZulu, Nama and other African languages.

According to Stats SA’s Community Survey 2016, isiZulu is the most common home language spoken by 29,6% of the population, followed by isiXhosa (17,0%), Afrikaans (12,1%), Sepedi (9,5%), Setswana (8,8%), and English (8,3%). Sesotho (8%), Xitsonga (4,2%), Siswati (2,6%), Tshivenda (2,4%) and isiNdebele (1,6%).

Religion

South Africa is a secular democracy with freedom of religion. Many religions are represented in the ethnic and regional diversity of the population.

According to Stats SA’s Community Survey 2016, the distribution of religious beliefs in South Africa is as follows: Christianity (43 423 717); Islam (892 685); Traditional African religion (2 454 887); Hinduism (561 268); Buddhism (24

The estimated overall HIV prevalence rate is approximately 12,6% among the South African population. The total number of people living with HIV is estimated at approximately 7,06 million in 2017. For adults aged 15 to 49 years, an estimated 18,0% of the population is HIV positive.

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The provinces

**Eastern Cape**

The Eastern Cape, at 168 996 km², is South Africa’s second-largest province after the Northern Cape, taking up 13.9% of the total land area.

The province has a population of more than 6.5 million people, the majority of whom speak isiXhosa, followed by Afrikaans and English.

It is a region of great natural beauty, particularly the rugged cliffs, rough seas and dense green bush of the Wild Coast.

The region has remarkable natural diversity, ranging from the dry, desolate Great Karoo to the lush forests of the Wild Coast and the Keiskamma Valley; the fertile Langkloof Valley, renowned for its rich apple harvests; and the mountainous southern Drakensberg region at Elliot.

Various floral habitats meet in the province, ranging from tropical forests in the north to the more temperate woods of the southern Drakensberg region at Elliot.

The province is home to a number of higher education institutions, including Rhodes University, the Nelson Mandela Metropolitan University, the University of Fort Hare and the Walter Sisulu University of Technology.

The province has two major harbours in East London and Coega, near Port Elizabeth, which includes the deepwater Port of Ngqura.

The metropolitan economies of Port Elizabeth and East London are based primarily on manufacturing, the most important being automotive manufacturing. The province is the hub of South Africa’s motor industry. With its ability to link throughout the economy, the government has identified the automotive industry as a key growth sector. It already exhibited significant growth under the Motor Industry Development Programme.

Other important sectors include renewables and green industries, forestry and timber processing, pharmaceuticals, plastics and chemicals, capital goods and tourism.

**Free State**

According to the Mid-year population estimates, 2017, there were over 2.8 million people in the province on about 129 825 km² of land. The main languages spoken are Sesotho, Afrikaans and isiXhosa.

The Free State has wide horizons and blue skies, farmland, mountains, goldfields and widely dispersed towns.

It lies in the heart of South Africa, with Lesotho nesting in the hollow of its bean-like shape. Between the Vaal River in the north and the Orange River in the south, this immense rolling prairie stretches as far as the eye can see.

Mangaung, comprising Bloemfontein, Botshabelo and Thaba Nchu, has an established institutional, educational and administrative infrastructure. Bloemfontein being South Africa’s judicial capital, the province houses the Supreme Court of Appeal. Important towns include Welkom, Sasolburg Ondenalsrus, Kroonstad, Parys, Phuthaditjhaba, Bethlehem and the charming village of Clarens situated in the rolling foothills of the Maluti Mountains.

Some of South Africa’s most valued San rock art can be found in the Free State. Other tourist attractions include the Golden Gate National Park, the annual air show in Bethlehem, the Cherry Festival in Ficksburg and the Fauresmith International Endurance Ride equestrian event.

**Agriculture, fisheries and forestry**

The fertile Langkloof Valley in the south-west has enormous deciduous fruit orchards, while sheep farming predominates in the Karoo.

The Alexandria-Grahamstown area produces pineapples, chicory and dairy products, while coffee and tea are cultivated at Magwa.

An olive nursery has been developed in collaboration with the University of Fort Hare to form a nucleus of olive production in the Eastern Cape.

The coastal areas receive good summer rainfall and have a moderate climate, becoming more subtropical to the north-west, which makes it particularly suitable for forestry.

The basis of the province’s fishing industry is squid, some recreational and commercial fishing for line fish, the collection of marine resources, and access to line-catches of hake.

**Industry**

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The annual Mangaung African Cultural Festival, known as Macufe, is hosted in partnership with the Tourism Authority and the Performing Arts Centre of the Free State.

The Vredefont Dome, 10 km in diameter, is South Africa’s seventh World Heritage Site.

**Agriculture**

Agriculture dominates the Free State landscape, with cultivated land covering 32 000 km² and natural veld and grazing 87 000 km² of the province. Field crops yield almost two thirds of the gross agricultural income of the province. Animal products contribute a further 30%, with the balance generated by horticulture.

**Mining**

The National Development Plan has intensified the mining potential that still exists in the goldfields region of Matjhabang in the Lejweleputswa District as a job intervention zone. The De Bron-Merriespruit Gold Project and the Bloemhoek Gold Project are included as potential development projects in the scope of work of the Presidential Infrastructure Coordinating Commission.

The province has 12 gold mines, producing 30% of South Africa’s output and making it the fifth-largest producer of gold in the world. Gold mines in the Free State also supply a substantial portion of the total silver produced in the country. Uranium occurring in the gold-bearing conglomerates of the goldfields is extracted as a by-product.

The Free State’s gold reef of more than 400 km stretches across the province from Gauteng. South Africa’s largest gold-mining complex is Free State Consolidated Goldfields, with an area of 330 km².

Bituminous coal is mined and converted to petrochemicals at Sasolburg.

The province also produces high-quality diamonds from its Kimberlite pipes and fissures, and the country’s largest deposit of bontonite is found in the Koppsies district.

**Manufacturing and industry**

The Maluti-a-Phofung Special Economic Zone is the Free State’s share of the logistics and industrial corridor. The Vehicle Distribution Centre was established in partnership with the German Bremen Logistics Group, which committed R60 million towards this project. The Harrismith Food Processing Park forms part of the broader development initiative.

The green economic solar zone in the Xhariep district was expected to result in the establishment of the Xhariep Solar Park, harnessing the solar radiation in the southern part of the Free State.

The Ingula Pumped Storage Scheme forms part of Eskom’s capital expansion programme. This energy infrastructure project is located on the border of the Phumelela and Maluti-a-Phofung Local Municipalities in the Free State and eMambithi Local Municipality and the uThukela District Municipality in KwaZulu-Natal.
Gauteng
The 2017 Mid-year population estimates show that Gauteng remains the most populous province – 14 278 700 (25.3%). Gauteng contributes 33.9% to South Africa’s gross domestic product (GDP) and is also one of the biggest contributors to the economy of the continent. Gauteng accounts for the bulk of all employees’ remuneration in the country, at a whopping 47.7%, and is responsible for 50.4% of all company turnover in South Africa. Financial and business services, logistics, manufacturing, property, telecommunications and trade are some of the province’s most important economic sectors. It is the business heart of South Africa, but it is also the cultural heartland of Africa, with 60% of tourists from the rest of the continent citing shopping as their reason for visiting the province.

The population of more than 13 million people has the highest per-capita income level in the country. The province blends cultures, colours and first- and third-world traditions in a spirited mix, flavoured by a number of foreign influences. Most overseas visitors enter South Africa via OR Tambo International Airport in Johannesburg.

The City of Johannesburg is the capital of the province. In 2015, it was rated as one of the best cities in Africa, economically, according to ratings agency, Fitch. Another ratings agency, Moody’s, also increased their ratings of Johannesburg in the same year.

South of Johannesburg lies Soweto, the most populous urban residential area in the country, with a population of more than a million. The Gauteng Enterprise Propeller (GEP), an entity that falls under the Gauteng Department of Economic Development, signed a partnership with the United Nations Development Programme that is expected to boost small businesses and create jobs.

The GEP’s new partnership would, through supplier links between small enterprises and bigger firms, assist in transforming the province’s and South Africa’s economy.

Some 50 km north of Johannesburg lies South Africa’s administrative capital, Pretoria. The magnificent Union Buildings, which overlook the city from Meintjeskop, represent the official seat of the South African Government and house the offices of the country’s President.

The industrial area of Rosslyn and the towns and the north of Pretoria. Cullinan, which is well known for its diamonds, and Mamelodi lie to the east. To the west lies Atteridgeville.

Other important Gauteng towns include Krugersdorp and Randpoort on the West Rand; and Germiston, Springs, Boksburg, Benoni, Brakpan and Kempton Park on the East Rand. Vanderbijlpark and Vereeniging in the south of the province are major industrial centres, while Heidelberg, Nigel and Bronkhorstspruit, to the east, are of agricultural importance.

The University of Pretoria is the largest residential university in South Africa, while the University of South Africa is believed to be the largest correspondence university in the world. Other universities include the University of the Witwatersrand and the University of Johannesburg.

The province also has several other tertiary education institutions such as universities of technology and further education and training colleges. Gauteng is also home to leading research institutions such as the Council for Scientific and Industrial Research, the Agricultural Research Council, the Onderstepoort Veterinary Institute and the Human Sciences Research Council.

In December 2016, thousands of South Africans took part in the third annual Mandela Remembrance Walk to remember the Struggle veteran.

Mineral and manufacturing
Manufacturing includes basic iron and steel, fabricated and metal products, food, machinery, electrical machinery, appliances and electrical supplies, vehicle parts and accessories, and chemical products. All major gold and diamond mining houses have their headquarters in Johannesburg, the biggest being Anglo American and De Beers.

Although gold-mining and ancillary industries provide thousands of jobs, the importance of mining is declining compared to the manufacturing and financial sectors. Gauteng dominates the South African economy in every major sector except agriculture, mining and quarrying. Mining produces only 6% of Gauteng’s total income and 31% of export earnings.

Technology
More than 60% of South Africa’s research and development takes place in Gauteng.

The CSIR is one of South Africa’s leading science and technology research, development and implementation centres. Located in Pretoria, the CSIR’s research and development areas include biosciences; the built environment; information and communication; materials science and manufacturing; natural resources and the environment; mineral resources; space technology; nanotechnology and synthetic biology.

The Innovation Hub in Pretoria is Africa’s first internationally accredited science park and a full member of the International Association of Science Parks. Its community has become a regional centre of innovation and knowledge creation, linked to the fast-moving world of global interconnectedness, and made up of small, medium and micro-enterprises and multinational companies, employing over 1 000 people.

Industry and agriculture
A large area of Gauteng falls within the so-called “Maize Triangle.” The province is an integrated industrial complex with major areas of economic activity in three subregional areas, namely the Vaal Triangle; the East, West and Central Rand; and Pretoria. Johannesburg houses the Johannesburg Stock Exchange Limited, the largest securities exchange in Africa.

KwaZulu-Natal
KwaZulu-Natal is one of the country’s most popular holiday destinations. It includes South Africa’s lush subtropical east coast, stretching from Port Edward in the south to Mozambique in the north.
The Drakensberg mountain range stretches the entire length of KwaZulu-Natal’s western boundary. The Drakensberg forms the boundary between South Africa and the mountain kingdom of Lesotho, and offers some of the country’s most awe-inspiring landscapes. It provided the backdrop for the films Zulu (1964) and Yesterday (2004) and the setting for Alan Paton’s novel Cry, the Beloved Country, and is the inspiration for a million picture postcards. Within the area is a vast 243 000-hectare sweep of basalt summits and buttresses; this section was formally granted World Heritage status in November 2000, and was renamed uKahlamba-Drakensberg Park.

The summer-rainfall coastal regions are hot and humid, with a subtropical climate. The Midlands area is drier, with extremely cold conditions in winter and snow on the high-lying ground. In the north, the subtropical strip extends around Swaziland to the edge of the escarpment. Visitors can enter the province through the King Shaka International Airport at La Mercy, north of Durban, or use the extensive national road network. There are also two major harbours – the port of Durban, which is the busiest in Africa, and Richards Bay, which is an important coal-export harbour.

There are several nature reserves including the Royal Natal National Park, Giant’s Castle and the Kamberg Nature Reserve. Tertiary institutions of learning in the province include the University of KwaZulu-Natal and the Durban Institute of Technology.

KwaZulu-Natal is the only province with a monarchy specifically provided for in the Constitution.

Industry and agriculture
KwaZulu-Natal has a diverse industrial sector, with major industries having developed around the port of Durban. Major industries in the province are agriculture, forestry, aluminium, petro-chemicals, automotive manufacturing, steel production, plastics and packaging, paper and board manufacturing, and a range of industries associated with imports and exports though the major ports of Durban and Richards Bay.

The coastal belt is also a large producer of subtropical fruit and sugar, while the farmers in the hinterland concentrate on vegetables, dairy and stock farming. Another major source of income is forestry in the areas around Vryheid, Eshowe, Richmond, Harding and Ngome, which is also known for its tea plantations.

Limpopo
South Africa’s northermost province shares borders with Mozambique, Zimbabwe and Botswana, making it the ideal gateway to Africa. Named after the Limpopo River that flows along its northern border, the province is rich in wildlife, natural beauty and historical and cultural treasures.

The province is linked to the Maputo Development Corridor through the Phalaborwa Spatial Development Initiative, which is a network of rail and road corridors connected to the major seaports, opening up Limpopo for trade and investment. This is complemented by the presence of smaller airports in centres such as Phalaborwa and Musina, as well as the Gateway International Airport in Polokwane, the capital city, which lies strategically in the centre of the province.

The Great North Road, running through the centre of the province, together a series of towns such as Bela-Bela, with its popular mineral spa; Modimolle, with its beautiful Waterberg mountain range; Mokopane; Polokwane; Makhado, at the foot of the Soutpansberg mountain range; and Musina, which is well-known for its majestic baobab trees. The crossing into Zimbabwe is at Beit Bridge.

Phalaborwa and Thabazimbi are Limpopo’s major mining centres, while the town of Tzaneen in the picturesque Magoebaskloof is known for its tea plantations, forestry products and tropical fruit.

The province is in the Savanna Biome, an area of mixed grassland and trees, generally known as bushveld. Natural resources include more than 50 provincial nature reserves and several private game reserves. The largest section of the Kruger National Park is along Limpopo’s eastern boundary, which borders on Mozambique.

Several museums and national monuments bear testimony to the ancient people and fearless pioneers who braved the unknown. Living museums include the Bakone Malapa Museum near Polokwane and the Tsonga Open-Air Museum near Tzaneen. Mapungubwe (“Place of the Jackal”) Hill, some 75 km from Musina, is a world heritage site. It served as a natural fortress for its inhabitants from about 950 AD to 1200 AD.

Agriculture
Limpopo produces a wide range of agricultural products. The area is a potato belt and known for its superior quality potatoes for high-end markets. It also produces 75% of the country’s mangoes; 90% of its papayas; 36% of its tea; 25% of its citrus, bananas and litchis; 60% of its avocados and two thirds of its tomatoes.

Other products include coffee, nuts, guavas, sisal, cotton, tobacco, sunflower, maize, wheat and grapes. In addition, more than 170 plantations produce timber.

Most of the higher-lying areas are devoted to cattle and game ranching, earning a reputation for quality biltong (salted, dried meat), which is a popular South African delicacy.

Industry and mining
Limpopo also has abundant mineral resources, making mining the critical sector of the province’s economy by contributing 22% of the gross geographic product. Metals include platinum, chromium, nickel, cobalt, vanadium, tin, limestone and uranium clay.

Other reserves include antimony, phosphates, fluor spar, gold, diamonds, copper, emeralds, scheelites, magnetite, vermiculite, silicon, mica, black granite, corundum, feldspar and salt.

The Medupi power station, a new dry-cooled, coal-fired power station, is under construction near Lephalale. It is expected to create around 40 000 job opportunities.

Mpumalanga
Spectacular scenic beauty and an abundance of wildlife make the province one of South Africa’s major tourist destinations.

Mpumalanga, which means “Place Where the Sun Rises”, is home to just more than four million people. The principle languages are Siswati and isiZulu.

With a surface area of only 76 495 km², it is the second-smallest province after Gauteng, yet has the fourth-largest economy in South Africa.

Bordered by Mozambique and Swaziland in the east, and Gauteng in the west, the province is situated mainly on the high plateau grasslands of the Middleveld. In the north-east, it rises towards mountain peaks terminating in an immense escarpment. In some places, this escarpment plunges hundreds of metres down to the low-lying area known as the Lowveld.

The province has a network of excellent roads and railway connections, making it highly accessible. Owing to its popularity as a tourist destination, Mpumalanga is also served by a number of small airports, including the Kruger Mpumalanga International Airport.

Mbombela is the capital of the province and the administrative and business centre of the Lowveld. Other important towns are eMalahleni, Standerton, Piet Retief, Malalane, Ermelo, Barberton and Sabie, which lies in the centre of one of the largest man-made forests in the world. Mbombela lies mainly within the Grassland Biome.

The escarpment and the Lowveld form a transitional zone between this grassland area and the Savannah Biome. The Maputo Corridor, which links the province with Gauteng, and Maputo in Mozambique, facilitates economic development and growth for the region.
Agriculture and forestry

Mpumalanga is a summer-rainfall area divided by the escarpment into the Highveld region with cold frosty winters and the Lowveld region with mild winters and a subtropical climate. The escarpment area sometimes experiences snow on the high ground. Thick mist is common during the hot, humid summers. Agriculture, as the backbone of the province’s economy, employs 8.1% of its total workforce. An abundance of citrus fruit and many other subtropical fruit — mangoes, avocados, litchis, bananas, papayas, granadillas, guavas — as well as nuts and a variety of vegetables are produced here.

Mbombela is the second-largest citrus-producing area in South Africa and is responsible for one third of the country’s material. The growth in demand for goods and services for manufacturing products from agricultural and raw forestry manufacturing. In the Lowveld subregion, industries concentrate on processing agricultural products for export via Maputo will stimulate manufacturing in the province.

Industry and manufacturing

Most of the manufacturing production in Mpumalanga occurs in the southern Highveld area, especially in Highveld Ridge, where large petrochemical plants such as Sasol 2 and Sasol 3 are located.

Large-scale manufacturing occurs especially in the northern Highveld area, particularly chrome-alloy and steel manufacturing. In the Lowveld subregion, industries concentrate on manufacturing products from agricultural and raw forestry material. The growth in demand for goods and services for export via Maputo will stimulate manufacturing in the province.

Mpumalanga is rich in coal reserves with eMalahleni being the biggest coal producer in Africa. South Africa’s major power stations are situated in this province.

Kendal power station’s cooling towers are the largest structures of their type in the world. The Kusile power station near Delmas, which was completed in 2016, is the country’s biggest, contributing a massive 4 800 MW of electricity to the national grid.

One of the country’s largest paper mills is situated at Ngodwana, close to its timber source. Middelburg, which produces steel and vanadium, is home to Columbus Stainless, South Africa’s only producer of stainless steel flat products.

Agriculture and industry

The economy of the province’s Karoo region depends on sheep farming, while the karakul sheep industry is one of the most important in the Gordonia district.

Northern Cape

The Northern Cape is South Africa’s largest province, taking up almost a third of the country’s total land area. However, the province is sparsely populated with only about 1.2 million people on 372 889 km² of land.

About 68% of the people speak Afrikaans while Setswana, isiXhosa and English are also widely spoken.

The last remaining true San people live in the Kalahari area, mainly along the Orange and Vaal rivers. Many fossils and San rock engravings have been found here, some of which are displayed at the Manganese Museum in Kimberley.

The province lies to the south of its most important asset, the mighty Orange River, which provides the basis for a healthy agricultural industry.

The Northern Cape borders the Atlantic Ocean in the west, Namibia and Botswana to the north and north-west, respectively. It is fringed by the Swartberg mountain range on its southern border.

With two major airports at Kimberley and Upington, and an excellent road network, the province’s interior is easily accessible from South Africa’s major cities, harbours and airports.

Sutherland hosts the southern hemisphere’s largest astronomical observatory, the multinational-sponsored Southern African Large Telescope.

The Northern Cape is one of two sites to host the Square Kilometre Array (SKA) radio-telescope. Developed by scientists from 17 countries, it will be the largest and most advanced radio telescope in the world.

Among many other benefits, the province’s tourism and hospitality industry is profiting from the project, as scientists and other interested parties are flooding into the town of Carnarvon. The province has several national parks and conservation areas, including the Kgalagadi Transfrontier Park, the Richtersveld Transfrontier Conservation Park and Augrabies Falls National Park.

The largest part of the province lies in the dry Nama-Karoo Biome, which contains a number of fascinating plants, including the elephant’s trunk (“halfmens” or half-man) tree, aloe (“kokerboom” or quiver tree) and a variety of succulents. The province has various tourist attractions including Sun City, the Pilanesberg National Park, Madiwke Game Reserve, and the De Wildt Cheetah and Wildlife Trust.

The province has a population of more than 3,6 million people who mainly speak Setswana.

Mahikeng is the capital city and well known for the MaFikeng Siege, which took place in October 1899 during the Anglo-Boer/South African War.

Most of the province’s economic activity is concentrated between Potchefstroom and Klerksdorp, as well as in Rustenburg and the eastern region, where more than 83,3% of the province’s economic activity takes place.

The province has various tourist attractions including Sun City, the Pilanesberg National Park, Madiwke Game Reserve, and the De Wildt Cheetah and Wildlife Trust.

A portion of one of South Africa’s seven Unesco world heritage sites also falls within the borders of North West namely the Taung hominid fossil site, which has been incorporated into South Africa’s Cradle of Humankind.

The province has fertile agricultural land, especially in the Orange River Valley. A variety of fruit is cultivated at Upington, Kakamas and Keimoes. The Vaalharts Irrigation Scheme near Warrenton facilitates the production of wheat, fruit, peanuts, maize and cotton.

Wine is also produced in the Northern Cape’s Orange River wine region, which accounts for 25.6% of South Africa’s Colombard vines and 10% of its Chenin Blanc. The Newoudtville Roobos Tea processing initiative centres on the development and economic empowerment of smallholder farmers. It is aimed at unlocking economic potential, creating sustainable jobs and increasing the skills base. The installation of pasteurisation equipment has been completed and tea has been exported to countries such as Germany, Spain and Japan.

Mining

Mining contributes 27.6% to the gross regional domestic product. Iron-ore mining in the north-eastern corner of the province has been expanding despite the global recession, driven largely by China’s demand for steel.

Sishen is the biggest iron-ore mine in the country and its owner, Kumba Iron Ore, is engaging in a new project at Kolomela. New manganese projects are also underway.

Diamond mining, in contrast, has seen declining volumes and job losses. It is increasingly moving away from the older mines to alluvial mining along the Orange River and its tributaries and in the Atlantic Ocean.

The province also has copper, asbestos, fluor spar, semi-precious stones and marble.

North West

North West is bordered by Botswana in the north and fringed by the Kalahari desert in the west, Gauteng to the east, and the Free State to the south. It is known as the “Platinum Province”, owing to its wealth of this precious metal.

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Mining and manufacturing

Mining contributes 23,3% to North West's economy, and makes up 22,5% of the South African mining industry. The Rustenburg and Brits districts produce 94% of the country’s platinum, which is more than any other single area in the world. In addition to granite, marble, fluor spar and diamonds, the province also produces a quarter of South Africa’s gold. Employment along the Platinum Corridor, from Pretoria to eastern Botswana, accounts for over a third of the province’s total employment.

North West’s manufacturing sector centres on the municipalities of Brits, Rustenburg, Potchefstroom, Klerksdorp and Mahikeng, which together account for more than 50% of the province’s total manufacturing production.

The industries in Brits concentrate on manufacturing and construction, while those in Klerksdorp are geared towards the mining industry. In the manufacturing arena, automotive parts, machinery, electronic, audio, and medical equipment are manufactured using local materials and resources.

Agriculture

Some of the largest cattle herds in the world are found at Stellaland near Vryburg, which explains why this area is often referred to as the Texas of South Africa. Marico is also cattle country.

North West is South Africa’s major producer of white maize. The areas around Rustenburg are fertile, mixed-crop farming land, with maize and sunflowers being the most important crops.

Western Cape

Situated on the south-western tip of the African continent, the Western Cape with its wide beaches and breathtaking scenery, complemented by a rich variety of cultures, historical landmarks, world-class restaurants and entertainment, is a world-famous tourist destination.

Cape Town, often referred to as the “Mother City”, houses Parliament and is South Africa’s legislative capital. The province has a strong network of higher education institutions including the universities of Cape Town, Stellenbosch and the Western Cape, and has the highest adult education level in the country.

Visitors to the province can disembark at one of the province’s two main airports, Cape Town International or George Airport or at the seaports of Cape Town, Mossel Bay and Saldanha.

Table Mountain, the Cape winelands, Robben Island and the Kirstenbosch Botanical Gardens are among the province’s most popular tourist attractions.

The Western Cape is also known for its floral diversity. The Cape Floristic Region World Heritage Site, comprising eight separate protected areas, covers an area of more than 553 000 ha stretching from the Cape Peninsula to the Eastern Cape.

The Knersna-Tsitsikamma region has the country’s biggest indigenous forests.

Mining Industry

The Western Cape coastline. The rich fishing grounds on the west coast are protected from exploitation by a 200 km commercial fishing zone and a strict quota system. Snoek, Cape lobster, abalone, calamari, octopus, oysters and mussels are among the delicacies found in these waters.

Other exports are fruit, wine, wool and ostrich. The high quality of exports, combined with the relative weakness of the local currency, makes the products some of the most affordable high-quality exports in the world.
The early inhabitants

The discovery of the skull of a Taung child in 1924; discoveries of hominid fossils at Sterkfontein caves, a world heritage site; and the ground-breaking work done at Blombos Cave in the southern Cape, have all put South Africa at the forefront of palaeontological research into the origins of humanity. Modern humans have lived in the region for over 100,000 years.

The small, mobile bands of Stone Age hunter-gatherers, who created a wealth of rock art, were the ancestors of the Khoikhoi and San of historical times. The Khoikhoi and San, although collectively known as the Khoisan, are often thought of as distinct peoples. The former were those who, some 2,000 years ago, adopted a pastoralist lifestyle herding sheep and later, cattle. Whereas the hunter-gatherers adapted to local environments and were scattered across the subcontinent, the herders sought out the pasturelands between modern-day Namibia and the Eastern Cape, which generally are near the coast. At around the same time, Bantu-speaking agropastoralists began arriving in southern Africa, bringing with them an Iron Age culture and domesticated crops. After establishing themselves in the well-watered eastern coastal region of southern Africa, these farmers spread out across the interior plateau, or "Highveld," where they adopted a more extensive cattle-farming culture.

Chiefdoms arose, based on control over cattle, which gave rise to systems of patronage and hence hierarchies of authority within communities. Metallurgical skills, developed in the mining and processing of iron, copper, tin and gold, promoted regional trade and craft specialisation.

At several archaeological sites, such as Mapungubwe and Thulamela in the Limpopo Valley, there is evidence of sophisticated political and material cultures, based in part on contact with the East African trading economy. These cultures, which were part of a broader African civilisation, predate European encroachment by several centuries. Settlement patterns varied from the dispersed homesteads of the fertile coastal regions in the east, to the concentrated towns of the desert fringes in the west.

The farmers did not, however, extend their settlement into the western desert or the winter-rainfall region in the south-west. These regions remained the preserve of the Khoisan until Europeans put down roots at the Cape of Good Hope. Aided by modern science in uncovering the continent’s history, which forms part of the African Renaissance, South Africa is gaining a greater understanding of its rich precolonial past.

The early colonial period

Portuguese seafarers, who pioneered the sea route to India in the late 15th century, were regular visitors to the South African coast during the early 1500s. Other Europeans followed from the late 16th century onwards.

In 1652, the Dutch East India Company (VOC) set up a station in Table Bay (Cape Town) to provision passing ships. Trade with the Khoikhoi for slaughter stock soon degenerated into raiding and warfare. Beginning in 1657, European settlers were allotted farms by the colonial authorities in the arable regions around Cape Town, where wine and wheat became the major
products. In response to the colonists’ demand for labour, the VOC imported slaves from East Africa, Madagascar, and its possessions in the East Indies.

By the early 1700s, the colonists had begun to spread into the hinterland beyond the nearest mountain ranges. These relatively independent and mobile farmers (trekkboers), who lived as pastoralists and hunters, were largely free from supervision by the Dutch authorities. As they intruded further upon the land and water sources, and stepped up their demands for livestock and labour, more and more of the indigenous inhabitants were dispossessed and incorporated into the colonial economy as servants.

Diseases such as smallpox, which was introduced by the Europeans in 1713, decimated the Khoisan, contributing to the decline of their cultures. Unions across the colour line took place and a new multiracial social order evolved, based on the supremacy of European colonists. The slave population steadily increased since more labour was needed. By the mid-1700s, there were more slaves in the Cape than there were white-ruled South Africa, and were able to preserve important features of their culture.

Perhaps because of population pressures, combined with the actions of slave traders in Portuguese territory on the east coast, the Zulu kingdom emerged as a highly centralised state. In the 1820s, the innovative leader Shaka established sway over a considerable area of south-east Africa and brought many chieftains under his dominion. As splinter groups conquered and absorbed communities in their path, the disruption was felt as far north as central Africa. Substantial states, such as Moshoeshoe’s Lesotho and other Sotho-Tswana chieftoms, were established, partly for reasons of defence. The Mfecane of Shaka, as this period of disruption and state formation became known, remains the subject of much speculative debate.

The British colonial era

In 1795, the British occupied the Cape as a strategic base against the French, thus controlling the sea route to the East. After a brief reversion to the Dutch in the course of the Napoleonic wars, it was retaken in 1806 and kept by Britain in the post-war settlement of territorial claims.

The closed and regulated economic system of the Dutch period was swept away as the Cape Colony was integrated into the dynamic international trading empire of industrialising Britain.

By the mid-1800s, British settlers of similar persuasion were to greatly outnumber the white people in the population of the colony and freed them from legal discrimination. At the same time, the most important period of “apprenticeship” with their former owners, on the grounds that they must be prepared for freedom, which came on 1 December 1838.

Although slavery had become less profitable because of a depression in the wine industry, Cape slave-owners rallied to oppose emancipation. The compensation money, which the British treasury paid out to sweeten the pill, injected unprecedented liquidity into the stagnant local economy. This brought a spurt of company formation, such as banks and insurance companies, as well as a surge of investment in land and wool sheep in the drier regions of the colony in the late 1830s.

Wool became a staple export on which the Cape economy depended for its further development in the middle decades of the century.

For the ex-slaves, as for the Khoisan servants, the reality of freedom was very different from the promise. As a wage-based economy developed, they remained dispossessed and exploited, with little opportunity to escape their servile lot. Increasingly, they were lumped together as the ‘coloured’ people, a group which included the descendants of unions between indigenous and European peoples, and a substantial Muslim minority who became known as the “Cape Malays” (misleadingly, as they mostly came from the Indonesian archipelago).

The coloured people were discriminated against on account of their working-class status as well as their racial identity. Among the poor, especially in and around Cape Town, there continued to be a great deal of racial mixing and intermarriage throughout the 1800s.

In 1820, several thousand British settlers, who were swept up by a scheme to relieve Britain of its unemployed, were placed in the eastern Cape frontier zone as a buffer against the Xhosa chieftoms. The vision of a dense settlement of small farmers was, however, ill-conceived and many of the settlers became artisans and traders. The more successful became an entrepreneurial class of merchants, large-scale sheep farmers and speculators with an insatiable demand for land. Some became fierce warmongers who pressed for the military dispossessment of the chieftoms. They coveted Xhosa land and welcomed the prospect of war involving large-scale military expenditure by the imperial authorities. The Xhosa engaged in raiding as a means of asserting their prior claims to the land. Racial paranoia became integral to white frontier politics. The result was that frontier warfare became endemic through much of the 19th century, during which Xhosa war leaders such as Chief Maqoma became heroic figures to their people.

By the mid-1800s, British settlers of similar persuasion were to be found in Natal. They, too, called for imperial expansion in support of their land claims and trading enterprises.

Meanwhile, large numbers of the original colonists, the Boers, were greatly extending white occupation beyond the Cape’s borders to the north, in the movement that became known as the Great Trek, in the mid-1830s. Alienated by British liberalism, and with their economic enterprise usurped by British settlers, several thousand Boers from the interior districts, accompanied...
by a number of Khoisan servants, began a series of migrations northwards.
They moved to the Highveld and Natal, skirting the great concentrations of black farmers on the way by taking advantage of the areas disrupted during the Mfecane.
When the British, who were concerned about controlling the traffic through Port Natal (Durban), annexed the territory of Natal in 1843, those emigrant Boers who had hoped to settle there returned inland. These Voortrekkers (as they were later called) coalesced in two land-locked republics, the Zuid-Afrikaansche Republiek (Transvaal) and the Orange Free State.

With limited coercive power, the Boer communities had to establish relations and develop alliances with some black chieftains, neutralising those who obstructed their intrusion or who posed a threat to their security.

Only after the mineral discoveries of the late 1800s did the balance of power swing decisively towards the colonists. The Boer republics then took on the trappings of real statehood and imposed their authority within the territorial borders that they had notionally claimed for themselves.

The Colony of Natal, situated to the south of the mighty Zulu State, developed along very different lines from the original colony of settlement, the Cape. The size of the black population was substantial. In 1806, the system of domination embraced in the Cape. Chiefdoms consisting mainly of refugee groups in the aftermath of the Mfecane were persuaded to accept colonial protection in return for reserved land and the freedom to govern themselves in accordance with their own traditional practices. These chiefdoms were established in the heart of an expanding colonial territory.

Natal developed a system of political and legal dualism, whereby chiefly rule was en-trenched and customary law was codified. Although exemptions from customary law could be granted to the educated products of the missions, in practice they were rare. Urban residence was strictly controlled and political rights outside the reserves were effectively limited to white people. This system is widely regarded as having provided a model for the segregationism that would prevail in the 20th century. Non-racialism could thus be embraced without formal education or owned enough property to qualify for the franchise. Political alliances across racial lines were common in the eastern Cape constituencies. It is therefore not surprising that the eastern Cape became a seedbed of African nationalism, once the ideal and promise of inclusion in the common society had been so starkly violated by later racial policies.

The mineral revolution
By the late 19th century, the limitations of the Cape’s liberal tradition were becoming apparent. The hardening of racial attitudes that accompanied the rise of a more militant imperialist spirit coincided with the watershed discovery of mineral riches in the interior of southern Africa.

In a developing economy, cheap labour was at a premium, and the claims of educated blacks indentured for equality met with increasingly fierce resistance. At the same time, the large numbers of Africans in the chiefdoms beyond the Kei River and north of the Gariep (Orange River), then being incorporated into the Cape Colony, posed new threats to racial supremacy and white security, increasing pressures.

Alluvial diamonds were discovered on the Vaal River in the late 1860s. The subsequent discovery of dry deposits at what became the city of Kimberley drew tens of thousands of people, black and white, to the first great industrial hub in Africa and the largest diamond deposit in the world. In 1871, the British, who ousted several rival claimants, annexed the diamond fields.

The Colony of Griqualand West thus created was incorporated into the Cape Colony in 1880. By 1888, the consolidation of diamond claims had led to the creation of the huge De Beers monopoly under the control of Cecil John Rhodes. He used his power and wealth to become Prime Minister of the Cape Colony (from 1890 to 1896) and, through his chartered British South Africa Company, conqueror and ruler of modern-day Zambia and Zimbabwe.

The mineral discoveries had a major impact on the subcontinent as a whole. A railway network linking the interior to the coastal ports revolutionised transportation and energised the growth of the economy. Money to supplement rural enterprise in the homestead economy was supplemented by capital investment in the diamond fields.

The Cape Colony was granted a representative legislature in 1853. In 1856, the Cape Parliament was granted control over taxation and land reform.

The transvaal was annexed by Britain in 1877. Boer resistance led to British withdrawal in 1881, but not before the Pedl (northern Sotho) State, which fell within the Republic's borders, had been subjugated. The indications were that, having once been asserted, British hegemony was likely to be reasserted.

The southern Sotho and Swazi territories were also brought under British rule but maintained their status as imperial dependencies, so that both the current Lesotho and Swaziland escaped the economic exploitation that South African states did not.

The discovery of the Witwatersrand goldfields in 1886 was a turning point in the history of South Africa. It presaged the emergence of the modern South African industrial state.

For the white authorities, however, the chief consideration was ensuring a labour supply and undermining black competition on the mines. A substantial black proletariat could only be provided by Africans, who had to be drawn away from the land.

Many Africans responded with alacrity to the opportunities presented by wage labour, travelling long distances to earn money to supplement rural enterprise in the homestead economy.

In response to the expansion of internal markets, blacks exploited their farming skills and family labour to good effect to increase production for sale. A substantial black peasantry arose, often by means of share-cropping or labour tenancy on white-owned farms.

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The Anglo-Boer/South African War (October 1899 to May 1902) and its aftermath

The war that followed the mineral revolution was mainly a white man’s war. In its first phase, the Boer forces took the initiative, besieging the frontier towns of Mafeking (Mahikeng) and Kimberley in the northern Cape, and Ladysmith in northern Natal.

Some colonial Boers rebelled, however, in sympathy with the Boers. But after a large Boer military force under lords Roberts and Kitchener arrived, the British advance was rapid. Kruger fled the Transvaal shortly before Pretoria fell in June 1900. The formal conquest of the two Boer republics was followed by a prolonged guerrilla campaign. Small, mobile groups of Boers denied the imperial forces their victory by disrupting rail lines and supply lines. Commandos swept deep into colonial territory, rousing rebellion wherever they went. The British were at a disadvantage, owing to their lack of familiarity with the terrain and the Boers’ superior skills as horsemen and sharpshooters. The British responded with a scorched-earth policy, which included farm burning, looting and the setting-up of concentration camps for non-combatants, in which some 26 000 Boer women and children died from disease. The incarceration of black (including coloured) people in the segregated camps has been absent in conventional accounts of the war and has only recently been acknowledged.

They, too, suffered appalling conditions and some 14 000 (perhaps many more) died. At the same time, many black farmers were in a position to meet the demand for produce created by the military, or to avail themselves of employment opportunities at good wages. Some 10 000 black migrants could be drawn had the effect of lowering wages, by 1910, 60 000 indentured Chinese were brought in. This precipitated a vociferous outcry from proponents of white supremacy in South Africa and liberals in Britain.

The priority was to re-establish white control over the land and force the black people back to wage labour. The labour-recruiting system was improved, both internally and externally. Recruiting agreements were reached with the Portuguese authorities in Mozambique, from where much mine labour came.

When, by 1904, black resources still proved inadequate to get the mines working at pre-war levels, over 60 000 indentured Chinese were brought in. This precipitated a vociferous outcry from proponents of white supremacy in South Africa and liberals in Britain.

The impact of the Anglo-Boer/South African War as a seminal influence on the development of Afrikaner nationalist politics became apparent in the late 1920s and early 1930s.

The Boer leaders – most notably Louis Botha, Jan Smuts and JBM Hertzog – played a dominant role in the country’s politics for the next half century. After initial plans for anglicisation of the defeated Afrikaners were abandoned as impractical, the British looked to the Afrikaners as collaborators in securing imperial political and economic interests.

During 1907 and 1908, the two former Boer republics were granted self-government but, crucially, with a whites-only franchise. Under the leadership of Botha, the formerly black mining areas were sacrificed in the interest of white nation-building across the white language divide.

The National Convention drew up a Constitution and the four colonies became an independent dominion called the Union of South Africa on 31 May 1910.

The 19th century’s formally non-racial franchise was retained in the Cape but was not extended elsewhere, where rights of citizenship were confined to whites alone. It was clear from the start that segregation was the conventional wisdom of the new rulers. Black people were defined as outsiders, without rights or claims on the common society that their labour had helped to create.

Segregation

Government policy in the Union of South Africa did not develop in isolation, but against the backdrop of black political initiatives. Segregation and apartheid assumed their shape, in part, as a white response to blacks’ increasing participation in the country’s economic life and their assertion of political rights.

Despite the government’s efforts to shore up traditionalism and retainise them, black people became more fully integrated into the urban and industrial society of 20th-century South Africa than elsewhere on the continent. An educated elite of clergymen, businesspeople, journalists and professionals grew to be a major force in black politics. Mission Christianity and its associated educational institutions exerted a profound influence on black political life, and separatist churches were early vehicles for political action.

The experiences of studying abroad, and in particular interaction with black people struggling for their rights elsewhere in Africa, the United States of America and the Caribbean, played an important part.

A vigorous black press arose, associated in its early years with such pioneer editors as John Tengo Jabavu, Pixley ka Isaka Seme, Dr Abdullah Abubrahman, Solomon Plaatje and John Dube serving the black reading public.

At the same time, African communal struggles to maintain access to the land in rural areas posed a powerful challenge to the white state. Traditional authorities often led popular struggles against intrusive and manipulative policies. Government attempts to control and co-opt the chiefs often failed.

The steps towards a new African organisation of coloured people began around the turn of the century, with the formation of the African Political Organisation in 1902 by Dr Abubrahman, mainly in the Cape Province.

The African National Congress (ANC), founded in 1912, became the main black Opposition, drawing together traditional authorities and the educated African elite in common causes.

In its early years, the ANC was concerned mainly with constitutional protest. Worker militancy emerged in the wake of the First World War and continued through the 1920s. It included strikes and an anti-pass campaign, given impetus by women, particularly in the Free State, resisting the extension of the pass laws to them. The Industrial and Commercial Workers’ Union, under the leadership of Clements Kadalie, was (despite its name) the first populist, nationwide organisation representing black people in rural as well as urban areas. But it was short-lived.

The Communist Party, formed in 1921 and since then a force for both non-racialism and worker organisations, was to prove far longer-lasting. In other sections of the black population too, the turn of the century saw organised opposition emerging.

Gandhi’s leadership of protest against discriminatory laws gave impetus to the formation of provincial Indian congresses, including the leadership of Kader Kader (despite its name) during the 1920s.

The principles of segregationist thinking were laid down in a 1905 report by the South African Native Affairs Commission and continued to evolve in response to these economic, social and political pressures. In keeping with its recommendations, the first union government enacted the seminal Natives Land Act in 1913.

This defined the remnants of their ancestral lands after conquest for African occupation, and declared illegal all
land purchases or rent tenancy outside these reserves. The centenary of this Act was commemorated in 2013.

The reserves (“homelands” as they were subsequently called) eventually comprised about 13% of South Africa’s land surface. Administrative and legal dualism reinforced the division between white citizens and black non-citizens, a dispensation personified by the governor-general who, as “supreme chief” over the country’s African majority, was empowered to rule them by administrative fiat and decree.

The government also reserved skilled work for white people and denying black workers the right to organise. Legislation, which was consolidated in the Natives (Urban Areas) Act of 1923, entrenched urban segregation and controlled black mobility by means of pass laws. The pass laws were designed to force blacks into labour and to keep them there under conditions and at wage levels that suited white employers, and to deny them any bargaining power. In these and other ways, the foundations of apartheid were laid by successive governments representing the compromises hammered out by the National Convention of 1908 to 1909 to effect the union of English and Afrikanspeaking white people. However, divisions within the white community remained significant. Afrikaner nationalism grew as a factor in the years after union.

It was given impetus in 1914, both by the formation of the National Party (NP), a breakaway from the ruling South African Party, and by a rebellion of Afrikaners who could not reconcile themselves with the decision to join the First World War against Germany.

In part, the NP spoke for Afrikaners impoverished by the Anglo-Boer/South African War and dislodged from the land by the development of capitalist farming.

An Afrikaner underclass was emerging in the towns, which found itself uncompetitive in the labour market, as white workers demanded higher wages than those paid to black people.

Soon, labour issues came to the fore. In 1920, some 71,000 black mineworkers went on strike in protest against the spiralling cost of living, but the strike was quickly put down by isolating the compounds where the migrant workers were housed. The strike demonstrated the strength to come. In the 1940s, squatter movements in peri-urban areas brought mass politics back to the urban centres. The 1946 Mineworkers’ Strike was a turning point in the emergence of politics of mass mobilisation.

As was the case with the First World War, the experience of the Second World War and post-war economic difficulties enhanced discontent.

For those who supported the NP, its primary appeal lay in its determination to maintain white domination in the face of rising mass resistance; uplift poor Afrikaners; challenge the pre-eminence of English-speaking white people in public life, the professions and business; and abolish the remaining imperial ties.

The State became an engine of patronage for Afrikaner employment. The Afrikaner Broederbond coordinated the party’s programme, ensuring that Afrikaner nationalist interests and policies attained ascendancy throughout civil society. In 1961, the NP government under Prime Minister HF Verwoerd declared South Africa a “native state”. This was a breakthrough, and the Afrikaner Broederbond was elevated to become a national body rather than just an Afrikaner organisation.

The ANC, having become a republic, had to apply for continued membership of the Commonwealth. In the face of demands for an end to apartheid, South Africa withdrew its application and a figurehead president replaced the British queen (represented locally by the governor-general) as head of state.

In most respects, apartheid was a continuation, in more systematic and brutal form, of the segregationist policies of previous governments. A new concern with racial purity was apparent in laws prohibiting interracial sexual activities and provisions for population registration requiring that every South African be assigned to one discrete racial category or another.

For the first time, the colour bar, a policy that had always been subjected to informal discrimination, were brought within the ambit of discriminatory laws. In the mid-1950s, government took the drastic step of overriding an entrenched clause in the 1910 Constitution of the Union so as to be able to remove coloured voters’ “common voters’ roll”. It also enforced residential segregation, expropriating homes where necessary and policing massive forced removals into coloured “group areas.”

Until the 1940s, South Africa’s racial policies had not been entirely out of step with those to be found in the colonial world. But by the 1950s, which saw de-colonisation and a global backlash against racism gathering pace, the country was dramatically opposed to world opinion on questions of human rights. The architects of apartheid, among whom Dr Verwoerd was pre-eminent, responded by elaborating a theory of multiracialism.

Their policy, which they termed “separate development,” divided the African population into artificial ethnic “nations,” each with its own “homeland” and the prospect of “independence,” supposedly in keeping with trends elsewhere on the continent.

This policy, which they termed “separate development,” divided the racial basis of official policy-making by the substitution of the language of ethnicity. This was accompanied by much ethnographic engineering, as efforts were made to resurrect the “tribal” as a “tribe” and to create a significant collaborating class.

The truth was that the rural reserves were by this time thoroughly degraded by overpopulation and soil erosion. This did not prevent the “homeland” structures (Transkei, Bophuthatswana, Venda and Ciskei) being declared “independent”, a status which the vast majority of South Africans, and therefore also the international community, declined to recognise. In each case, the process involved the repression of opposition and the use of the government of the people” to mobilise political power to buttress the apartheid system. Hence, they held their own legislatures, and thereby pad elected assemblies with a quota of compliant figures.

Forced removals from “white” areas affected some 3.5 million people and vast rural slums were created in the homelands, which were used as dumping grounds. The pass laws and influx control were extended and harshly enforced, and labour bureaux were set up to channel labour to where it was needed.

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Hundreds of thousands of people were arrested or prosecuted under the pass laws each year, reaching over half a million a year in the mid-1970s. This had the effect of further decentralisation to growth points on the borders of (but not inside) the homelands was promoted as a means of keeping blacks out of “white” South Africa.

In virtually every sphere, from housing to education and healthcare, Afrikaners took control of black people’s lives with a view to reinforcing their allotted role as “temporary sojourners”, welcome in “white” South Africa solely to serve the needs of the employers of labour.
However, these same programmes of control became the focus of resistance. In particular, the campaign against the pass laws formed a cornerstone of the struggle.

The end of apartheid

The introduction of apartheid policies coincided with the adoption by the ANC in 1948 of its programme of action, expressing the renewed militancy of the 1940s. The programme embodied the rejection of white domination and a call for action in the form of protests, strikes and demonstrations. There followed a decade of turbulent mass action in resistance to the imposition of still harsher forms of segregation and oppression.

The Defiance Campaign of 1952 carried mass mobilisation to new heights under the banner of non-violent resistance to the pass laws. These actions were influenced in part by the philosophy of Mahandas Gandhi.

A critical step in the emergence of non-racialism was the formation of the Congress Alliance, including the ANC; South African Indian Congress; the Coloured People’s Congress; a small white congress organisation (the Congress of Democrats); and the South African Congress of Trade Unions.

The alliance gave formal expression to an emerging unity across racial and class lines that was manifested in the Defiance Campaign and other mass protests, including against the Bantu education of this period, which also saw women’s resistance take a more organised character with the formation of the Federation of South African Women.

In 1955, the Freedom Charter was drawn up at the Congress of the People in Soweto. The charter enunciated the principles of the struggle, binding the movement to a culture of human rights and non-racialism. Over the next few decades, the Freedom Charter was elevated to an important symbol of the freedom struggle.

The Pan-Africanist Congress (PAC), founded by Robert Sobukwe and based on the philosophies of “Africanism” and anti-communism, broke away from the Congress Alliance in 1959.

The State’s initial response, harsh as it was, was not yet as draconian as it was to become. Its attempt to prosecute more than 150 anti-apartheid leaders for treason, in a trial that began in 1956, ended in acquittals in 1961. But by that time, mass organised opposition had been banned.

It was the 60th anniversary of the 1952 women’s march in 2012. You strike a woman – you strike a rock! Wathint’ abalule, wathint’ imbokodo! In 1956, with these words thousands of women advanced the cause to liberate South Africa from apartheid rule. The phrase has come to symbolise women’s courage and strength in South Africa. During the early 1950s, Lilian Ngoyi, Helen Joseph, Albertina Sisulu, Sophia Williams-De Bruyn, and many others formed the Federation of South African Women (FSAW). With the Blacks (Abolition of Passes and Coordination of Documents) Act, 1952 (Act 67 of 1952), the South African Government amended the pass laws, requiring all black people over the age of 16 to carry a “reference book” at all times.

On 9 August 1956, more than 20 000 women of all races marched through the streets of Pretoria to the Union Buildings to hand over a petition to JG Strijdom, South Africa’s Prime Minister, protesting the introduction of the new pass laws and the Group Areas Act, 1950 (Act 41 of 1950). The latter enforced different residential areas for different races and led to forced removals of people living in “wrong” areas. On the day of the march, Strijdom had arranged to be elsewhere, and the petition was eventually accepted by his secretary.

However, the first attempt to make black women carry passes was in 1913 when the then Orange Free State introduced a new requirement that women, in addition to existing regulations for black men, had to carry reference documents. The resulting protests, by a multiracial group of women, many of whom were professionals, took the form of passive resistance through refusing to carry the new passes. Matters came to a head at Sharpeville in March 1960, when 69 anti-pass demonstrators were killed when police fired on a demonstration called by the PAC. A state of emergency was imposed and detention without trial was introduced.

The black political organisations were banned and their leaders went into exile or were arrested. In this climate, the ANC and PAC abandoned their long-standing commitment to non-violent resistance and turned to armed struggle, combined with underground organisation and mobilisation as well as the mobilisation of international solidarity. Top leaders, including Nelson Mandela, were killed when police fired on a demonstration called by the PAC. A state of emergency was imposed and detention without trial was introduced.

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In this period, leaders of other organisations, including the PAC and the New Unity Movement, were also sentenced to long terms of imprisonment and/or banned. The 1960s was a decade of overwhelming repression and relative political disarray among black people in the country. Armed action was contained by the state.

State repression played a central role in containing internal resistance, and the leadership of the struggle shifted increasingly to the missions in exile. At the same time, the ANC leadership embarked on a campaign to infiltrate the country through what was then Rhodesia (now Zimbabwe).

In August 1967, a joint force of MK and the Zimbabwean People’s Revolutionary Army (Zipra) of the Zimbabwe African People’s Union entered Zimbabwe, and over a two-month period engaged the joint Rhodesian and South African security forces. Although the joint MK-Zipra force failed to reach South Africa, this was the first military confrontation between the military forces of the ANC-led alliance and white security forces.

The resurgence of resistance politics in the early 1970s was dramatic. The Black Consciousness Movement, led by Steve Biko (who was killed in detention in 1977), reawakened a sense of pride and self-esteem in black people.

News of the brutal death of Biko reverberated around the globe and led to unprecedented outrage.

The year 1976 marked the beginning of a sustained anti-apartheid revolt. In June, school pupils of Soweto rose up against apartheid education, followed by youth uprisings all around the country. Despite the harsh repression that followed, students continued to organise, with the formation in 1979 of organisations for school students (Congress of South African Students) and college and university students (Azanian Students Organisation).

By the 1980s, the different forms of struggle — armed struggle, mass mobilisation and international solidarity — were beginning to integrate and coalesce.

The United Democratic Front and the informal umbrella, the Mass Democratic Movement, emerged as legal vehicles of democratic forces struggling for liberation. Clerics played a prominent public role in these movements. The involvement of workers in resistance took on a new dimension with the formation of the Congress of South African Trade Unions and the National Council of Trade Unions.

Popular anger was directed against all those who were deemed to be collaborating with the government in the pursuit of its objectives, and the black townships became virtually ungovernable. From the mid-1980s, regional and national states of emergency were enforced.
Developments in neighbouring states, where mass resistance to white minority and colonial rule led to Portuguese decolonisation in the mid-1970s and the abdication of Zimbabwe’s minority regime in 1980, left South Africa exposed as the last bastion of white supremacy.

Under growing pressure and increasingly isolated internationally, the government embarked on a dual strategy, introducing limited reform coupled with intensifying repression and militarisation of society, with the objective of containing the pressures and increasing its support base while crushing organised resistance. An early example of reform was the recognition of black trade unions to try to stabilise labour relations. In 1983, the Constitution was reformed to allow the coloured and Indian minorities limited participation in separate and subordinate houses of Parliament.

The vast majority of these groups demonstrated their rejection of the tricameral dispensation through massive boycotts of elections, but it was kept in place by the apartheid regime despite its visible lack of legitimacy. Attempts to legitimise community councils as vehicles for the participation of blacks outside the Bantustans in local government met a similar fate.

Militarisation included the ascendency of the State Security Council, which usurped the role of the executive in crucial respects, and a succession of states of emergency as part of the whole comprehensive counter-insurgency strategy to combat what, by the mid-1980s, was an endemic insurrectionary spirit in the land. However, by the late 1980s, popular resistance was taking the form of mass defiance campaigns, while struggles over more occupied headlands and sections of communal land mobilised in united action. Popular support for released political prisoners and for the armed struggle was being openly expressed.

In response to the rising tide of resistance, the international community strengthened its support for the anti-apartheid cause. Sanctions and boycotts were instituted, both unilaterally by countries across the world and through the United Nations (UN). These sanctions were called for in a coordinated strategy to combat what, by the mid-1980s, was an endemic insurrectionary spirit in the land.

Inside the country, mass action became the order of the day. Petty apartheid laws and symbols were openly challenged and removed. Together with a sliding economy and increasing international pressure, these developments made historic changes inevitable.

The First Decade of Freedom

After a long negotiation process, sustained despite much opportunistic violence from the right wing and its surrogates, and in some instances sanctioned by elements of the State, South Africa’s first democratic election was held in April 1994 under an interim Constitution.

The interim Constitution divided South Africa into nine new provinces in place of the previous four provinces and ‘homelands’, and provided for the Government of National Unity (GNU) to be constituted by all parties with at least 20 seats in the National Assembly.

The ANC-led Government embarked on a program to promote the reconstruction and development of the country and its institutions.

This called for the simultaneous pursuit of democratisation and socio-economic change, as well as reconciliation and the building of consensus founded on the commitment to improve the lives of all South Africans, in particular the poor. It required the integration of South Africa into a rapidly changing global environment.

Pursuit of these objectives was a consistent focus of government during the first decade of freedom, seeking the unity of a previously divided society in working together to overcome the legacy of a history of division, exclusion and neglect.

Converting democratic ideals into practice required, among other things, initiating a radical overhaul of the machinery of government at every level, working towards service delivery, openness and a culture of human rights. It has required a more integrated approach to planning and implementation to ensure that the many different aspects of transformation and socioeconomic upliftment cohere with maximum impact.

A significant milestone in the democratisation of South Africa was the exemplary Constitution-making process, which in 1996 delivered a document that has evoked worldwide admiration. So, too, have been the national and local government elections subsequent to 1994 – all conducted peacefully, with high levels of participation, and won by the ANC, a party that was not only born in exile and accepted by all as free and fair in its conduct and results.

Since 2001, participatory democracy and interactive governance have been strengthened through the practice of public participation, roving executive council and mayoral committees of elected officials to the different spheres of government, including The Presidency, regularly communicate directly with the public about the implementation of programmes of reconstruction and development.

The second democratic national election in 1999 saw the ANC majority increase to just short of two-thirds and the election of Thabo Mbeki as President and successor to Mandela. It saw a sharp decline in the popularity of the NP (then the New National Party [NNP]) and its replacement by the Democratic Party as the official opposition in Parliament. These two parties formed the Democratic Alliance (DA), which the NNP left in 2001.

The Truth and Reconciliation Commission (TRC), under the leadership of Archbishop Desmond Tutu, helped inculcate a commitment to accountability of transparency in South Africa’s public life, at the same time helping to heal wounds inflicted by the inhumanities of the apartheid era.

During 2003, Parliament accepted government’s response to the final report of the TRC. Out of 22 000 individuals or surviving families of the victims, 19 000 were identified as needing urgent reparations assistance – virtually all, where the necessary information was available, received interim reparations.

As final reparations, government provided a once-off grant of R50 000 to individuals and R30 000 to survivors of organisations, to those in need that were designated by the TRC, over and above the programmes for material assistance. There are continuing programmes to project the symbolism of the struggle and the ideal of freedom.
These include the Freedom Park and other symbols and monuments, and such matters as records of history, remaking of cultural and art forms and changing geographical and place names.

The ethos of partnership informed the establishment of the National Economic Development and Labour Council. It brings together government, business, organised labour, and development organisations to confront the challenges of growth and development for South Africa in a turbulent and globalising international economy.

The Presidency Jobs Summit in 1998 and the Growth and Development Summit in June 2003 brought these sectors together to take advantage of the conditions in South Africa for faster growth and development.

At the summit, a comprehensive set of agreements was concluded to address urgent challenges in a practical way and to speed up job-creating growth and development.

Partnership between government and civil society was further strengthened by the creation of a number of working groups through which sectors of society – business, organised labour, higher education, religious leaders, youth and women – engage regularly with the President.

In the first decade of freedom, government placed emphasis on meeting basic needs through programmes for socio-economic empowerment such as the provision of housing, piped water, electricity, education and healthcare, as well as social grants for those in need.

The integration of South Africa into the global political, economic and social system has been a priority for democratic South Africa. It is a country that, by historical accident, was isolated during the apartheid period from the rest of the world as a pariah state. As an African country, a developing country, and a country whose liberation was achieved with the support of the international community, it remains of critical importance to build political and economic links with the countries and regions of the world, and to work with others for an international environment that is more favourable to development across the world, and in Africa and South Africa in particular.

The South African Government is committed to the African Renaissance, which is based on the ideology of democracy, economic development and a cooperative approach to resolving the challenges the continent faces. South Africa hosted the launch in 2002 of the African Union (AU), a step towards further unification of Africa in pursuit of socio-economic development; the Organisation of African Unity having fulfilled its mandate to liberate Africa. President Mbeki chaired the AU for its founding year, handing over the chair of the AU and the Commonwealth Heads of Government meetings.

The Second Decade of Freedom

When South Africa celebrated 10 years of freedom in 2004, there were celebrations across the world in countries whose peoples had helped to bring freedom to South Africa through their solidarity, and who today are partners in reconstruction and development. As government took stock of the first decade of freedom in the Towards a Ten Year Review, it was able to document great progress by South Africans in pursuit of their goals, as well as the challenges that face the nation as it traverses the second decade of its freedom towards 2014.

In its third democratic elections, in April 2004, the country gave an increased mandate to the Government’s programme for reconstruction and development and for the entrenchment of the rights in the Constitution. It mandated government specifically to create the conditions for halving unemployment and poverty by 2014. Following these elections, President Mbeki was appointed to a second term of office – a position he relinquished in September 2008, following the decision of the National Executive Committee of the ANC to recall him. Parliament elected Kgalema Motlanthe as President of South Africa on 25 September 2008.

Local government elections in 2006, following a long period of civic unrest as communities protested against a mixed record of service delivery, saw increased participation compared with the previous local elections, as well as increased support for the ruling party based on a manifesto for a concerted effort, in partnership with communities, to make local government work better for all.

South Africa held national and provincial elections to elect a new National Assembly as well as the provincial legislature in each province on 22 April 2009. Some 23 million people were registered for the 2009 general election, which was about 2.5 million more than in 2004. About 77% of registered voters took part in the election, with the 23 main political parties being as follows: the ANC achieved 65.5%; the DA 16.6%; the newly-formed Democratic Alliance (DA) 4.5%; and the Independent Democrats 0.9% of the votes cast. In August 2009, the independent National Electoral Commission highlighted decreased voter apathy and achieved an impressive 57.6% registered voter turn-out – an improvement from the previous local government elections, which scored below the 50% mark. The ANC won the highest number of seats and councils – 198 councils and 5 633 seats, constituting 62% of the vote. The DA came second with 18 councils, 1 555 seats and 23.9% support. The ANC and DA were followed by the IFP and Cope.

As part of government’s commitment to secure a better quality of life for all, the National Planning Commission (NPC) in The Presidency finalised the National Development Plan (NDP): Vision for 2030 in 2011. The plan was a step in the process of charting a new path for South Africa. By 2030, government seeks to eliminate poverty and reduce inequality. The plan was the product of not just the NPC but also tens of thousands of ordinary South Africans who shared their dreams, hopes and ideas for the future.

In August 2010, President Zuma handed the revised NDP 2030 over to President Zuma during a Joint Sitting of both Houses in Parliament. The revised document, entitled Our future – make it work, is a policy blueprint for eliminating poverty and reducing inequality in South Africa by 2030.

Implementation of the plan will be broken up into five-year chunks, in line with the electoral cycle, with the 2014 to 2019 medium-term strategic framework forming the first five-year building block of the plan. The Presidencies will lead the formulation of the 2014 to 2019 medium-term strategic framework, which includes key targets from the NDP and other plans such as the New Growth Path, National Infrastructure Plan and Industry Policy Action Plan.

The Presidency will lead the formulation of the 2014 to 2019 medium-term strategic framework, which includes key targets from the NDP and other plans such as the New Growth Path, National Infrastructure Plan and Industry Policy Action Plan. The Presidency will work with government departments to clarify roles and responsibilities, ensure that plans and budgets are aligned, and develop clear performance indicators for each programme.
Government will focus on areas where implementation of existing policies needs to improve and will hold focused discussions to overcome obstacles to implementation. It will also engage with other sectors to understand how they are contributing to the NDP’s implementation and to identify any obstacles they face.

The model for Global 2024 and 2024 to 2029 planning cycles will be used to initiate the remaining activities and will be informed by a performance review of the previous cycle.

The objective of a better life for the people of South Africa, the continent of Africa and the world at large was at the heart of the country’s successful hosting of the UN Framework Convention on Climate Change’s 17th Conference of the Parties in Durban towards the end of 2011. Aware of the fact that Africa is the continent most affected by the impact of climate change, South Africa was committed to ensuring that Durban delivered a fair and balanced outcome that would help secure the future of our planet. The resulting Durban Platform outcome was a coup for South Africa and the African continent.

South Africa has continued to build on its international profile. On 1 January 2011, South Africa began its second term as a nonpermanent member of the UN Security Council (UNSC) for the period 2011 and 2012. South Africa serves alongside the five permanent members, China, France, the Russian Federation, the United States of America and the United Kingdom, and elected members Bosnia and Herzegovina, Brazil, Colombia, Gabon, Germany, India, Lebanon, Nigeria and Portugal. In January 2012, the UNSC President saw the adoption of Resolution 2033 that provides for closer cooperation between the UN and the ANC.

In the conduct of its international relations, South Africa is committed to garnering support for its domestic priorities, promoting the interests of the African continent, enhancing democracy and human rights, upholding justice and international law in relations between nations, seeking the peaceful resolution of conflicts and promoting economic development through regional and international cooperation in an interdependent world.

On 8 January 2012, Africa’s oldest liberation movement, the ANC, celebrated 100 years of existence. This was a historic achievement, not only for the movement, but also for South Africa, the continent and the world. Thousands of ordinary South Africans, political and religious leaders attended the centenary celebrations which were held in Mangaung, Free State, the birthplace of the ANC.

On 25 May 2012 the Square Kilometre Array (SKA) Organisation announced that the SKA Project would be shared between South Africa and Australia, with a majority share coming to South Africa. The full dish array and the dense aperture array will be built in Africa. The core, i.e. the region with the highest concentration of receivers, will be constructed in the Northern Cape, about 80 km from the town of Carnarvon (the same site where MeerKAT is being constructed). The sparse aperture array (low-frequency array) will be built in Western Australia.

Over the next few years, teams of radio astronomy scientists and engineers from around the world will work together to scope and finalise the design of the SKA.

In July 2012, Dr Nkosazana Dlamini Zuma, then Minister of Home Affairs, was elected as the first female head of the AU Commission and the first person from South Africa to hold this position. In September 2012, she received the UN South-South Development Award for Global Leadership.

In November 2012, South Africa was elected by the members of the UN General Assembly to the UN’s 47-member Economic and Social Council (ECosoc). It is one of the principal organs of the UN, alongside the Security Council and General Assembly. South Africa completed its two-year non-renewable, non-permanent membership of the Security Council on 31 December 2012, and immediately assumed the membership of ECosoc on 1 January 2013. South Africa last served in ECosoc from 2004 to 2006.

Released in September 2012, the World Economic Forum’s Global Competitiveness Report 2012/13 confirmed that South Africa remained the most competitive economy in sub-Saharan Africa.

On 30 October 2012, Statistics South Africa released the Census 2011 results. The census, which analysed the country’s demographics, population distribution and access to services, average household size, income, migration, and mortality, was the most comprehensive to date covering 51.8 million people from 44.8 million in 2001, representing a 15.5% increase over the last decade.

In December 2012, President Zuma was re-elected as the president of the ANC during the ruling party’s congress in Mangaung. Cyril Ramaphosa was elected as the party’s deputy president.

In July 2013, Ms Phumzile Mlambo-Ngcuka, was appointed executive director of the UN Women’s Entity for Gender Equality and Empowerment of Women, and Geraldine Fraser-Moleketi, was appointed director in the UN Development Programme’s Bureau for Development Policy.

While receiving intensive medical care at home for a lung infection after spending three months in hospital, South Africa’s first democratically elected President and anti-apartheid icon, Nelson Mandela, died at the age of 95, on 5 December 2013.

Mr Mandela led South Africa’s transition from white-minority rule in the 1990s, after serving 27 years in prison for his political activities.

The discovery of Homo naledi, an extinct species of hominin, in September 2015 became worldwide news. In 2015, South Africa celebrated the 60th Anniversary of the Freedom Charter, which advocated for a non-racial South Africa.

The 40th Anniversary of the 16 June 1976 Soweto Student Uprising was celebrated in 2016, along with the 20th Anniversary of the signing of the Constitution of the Republic of South Africa of 1996.

The 2016 Local Government Elections were held on 3 August 2016. The ANC won 53.9% of the total votes, followed by the official opposition DA with 26.9% and the EFF with 8.2%.
The agriculture, forestry and fisheries sectors are crucial to South Africa’s socio-economic development. However, the future of these sectors depends on critical issues such as climate change, population growth, skills shortages, changes in consumer needs and shifts in the global economy and related markets.

The mandate of the Department of Agriculture, Forestry and Fisheries (DAFF) includes value chains, inputs, production and consumption in the agriculture, forestry and fishery sectors.

Over the medium term, the DAFF will focus on improving food security, creating decent jobs, and sustainably increasing the contribution of the agriculture, forestry and fisheries sectors to the gross domestic product.

By pursuing these objectives, the department contributes to the realisation of the goal of the National Development Plan (NDP) to eliminate poverty and reduce inequality by 2030, and Outcome 4 (decent employment through inclusive growth), outcome 7 (comprehensive rural development and land reform) and outcome 10 (protect and enhance our environmental assets and natural resources) of government’s 2014-2019 Medium Term Strategic Framework.

The DAFF’s main functions are:

• providing effective and efficient strategic leadership, governance and administration in the department
• increasing production and productivity in the agriculture, forestry and fisheries sectors, to enhance employment and economic growth
• providing an enabling environment for food security and sector transformation
• ensuring the sustainable use of natural resources in the forestry and fisheries sectors through the conservation, protection, rehabilitation and recovery of natural resources within ecosystems.

Legislation and frameworks

Some of the legislation of the DAFF includes:

• The Veterinary and Para-Veterinary Act, 1962 (Act 71 of 1962), as amended in 2012, provides for the establishment, powers and functions of the South African Veterinary Council and also regulates the institutions and registration of professionals in the practising veterinary and para-veterinary fields.
• The Fertiliser and Farm Feeds, Agricultural Remedies and Stock Remedies Act, 1947 (Act 36 of 1947) regulates the registration, acquisition, disposal, sale and use of fertilisers, stock feeds, agricultural remedies, stock remedies, sterilising plants and pest control operators.
• Consultation regarding the Plant Breeders’ Rights Amendment Bill was underway to replace the Plant Breeders’ Rights Act, 1976 (Act 15 of 1976). The Bill aims to strengthen the protection of intellectual property rights relevant to new plant varieties, which in turn positively impacts on the competitiveness of South Africa’s agricultural sector.
• The Genetically Modified (GM) Organisms Act, 1997 (Act 15 of 1997) provides for the regulation of GM activities in South Africa, and states that biosafety assessments should be conducted for every proposed GM activity.
• The Agricultural Research Act, 1990 (Act 86 of 1990) establishes a juristic person, the Agricultural Research Council (ARC), to undertake agricultural research and regulate matters regarding the ARC’s proceedings, powers, duties, management, control, employees, financing and related matters.
• The Agricultural Product Standards Act, 1990 (Act 119 of 1990) provides for control over the sale and export of certain agricultural products and other related products, with a view to the maintenance of certain standards regarding the quality of products and packing, marking and labelling.
• The Onderstepoort Biological Products (OBP) Incorporation Act, 1999 (Act 19 of 1999) provides for the establishment of a company to manage the institution, the appointment of directors and the holding and disposal of shares in the company.
• The Co-Operatives Act, 1981 (Act 91 of 1981) regulates the formation, registration, management and functioning of various types of co-operatives.
• The Perishable Products Export Control Act, 1983 (Act 9 of 1983) provides for the control of perishable products intended for export from South Africa and for the continued existence of a statutory board to bring about the orderly and efficient export of perishable products from the country.

The Disaster Management Act, 2002 (Act 57 of 2002) and the National Disaster Risk-Management Framework of 2005 address agricultural risk management and climate change, and are supplemented by climate change-related policies and programmes.

The Meat Safety Act, 2000 (Act 40 of 2000) provides for measures to promote meat safety and the safety of animal products; establishes and maintains essential national standards in respect of abattoirs; regulates the import and export of meat; and establishes meat safety schemes.

The Conservation of Agricultural Resources Act, 1983 (Act 43 of 1983) provides for control over the use of natural agricultural resources to promote the conservation of soil, water sources and vegetation, and the combating of weeds and invader plants.

The Control of Markets in Rural Areas Ordinance, 1965 (Ordinance 38 of 1965).


The Livestock Brands Act, 1962 (Act 87 of 1962) regulates the registration of a brand in the name of an owner of livestock for the purpose of identifying the livestock.

The Agricultural Credit Act, 1966 (Act 28 of 1966) provides for a system of assistance to people or undertaking to farming operations, and for control in respect of assistance rendered.

The Subdivision of Agricultural Land Act, 1970 (Act 70 of 1970) regulates the subdivision of agricultural land and its use for purposes other than agriculture.

The Plant Improvement Act, 1976 (Act 53 of 1976) provides for the registration of establishments where plants and propagation material are sold and packed, for the introduction of schemes for the certification of certain propagation material, for the requirements to which plants and propagation material sold for the purposes of cultivation must conform and for quality control over plants and propagation material imported or exported.

The Livestock Improvement Act, 1977 (Act 25 of 1977) regulates the collection and sale of semen and ova and the artificial insemination and inovulation of certain animals, the establishment of a system for the evaluation and certification of the performance of certain animals quality control regarding the importation and exportation of certain animals, semen, ova and eggs the incorporation of livestock breeders’ societies and the maintenance of the legal personality of livestock breeders’ societies and the granting of certain exclusive powers relating to the registration of degrees of certain livestock.


The Perishable Products Export Control Act, 1983 (Act 9 of 1983) provides for the control of perishable products intended for export from South Africa and for the continued existence of a statutory board to bring about the orderly and efficient export of perishable products from the country.


The Agricultural Research Act, 1990 (Act 86 of 1990) establishes a juristic person, the Agricultural Research Council (ARC), to undertake agricultural research and regulate matters regarding the ARC’s proceedings, powers, duties, management, control, employees, financing and related matters.

The Agricultural Product Standards Act, 1990 (Act 119 of 1990) provides for control over the sale and export of certain agricultural products and other related products, with a view to the maintenance of certain standards regarding the quality of products and packing, marking and labelling.


The Onderstepoort Biological Products (OBP) Incorporation Act, 1999 (Act 19 of 1999) provides for the establishment of a company to manage the institution, the appointment of directors and the holding and disposal of shares in the company.

The Marine Living Resources Act, 1998 (Act 18 of 1998) provides for the conservation of the marine ecosystem, the long-term sustainable use of marine living resources and the orderly access to exploitation, use and protection of certain marine living resources; and for the exercising of control over marine living resources in a fair and equitable manner for the benefit of all the citizens of South Africa. The Marine Living Resources Act of 1998 was amended by the Marine Living Resources Amendment Act, 2014 (Act 5 of 2014).

The National Forests Act, 1998 (Act 84 of 1998) allows for an exemption for the use and handling of protected trees and their products; and authorises the Minister to establish a trust, in respect of state forests under certain circumstances.


The Sea Fishery Act, 1988 (Act 12 of 1988) provides for the conservation of the marine ecosystem and the orderly exploitation, use and protection of certain marine resources; and provides for the exercise of control over sea fisheries.

The African Growth and Opportunity Act (AGOA) is a trade act of the United States of America (USA), enacted on 18 May 2000 as Public Law 106 of the 200th Congress. AGOA has since been renewed to 2025. It provides duty-free access to the USA market for almost all products exported from more than 40 eligible sub-Saharan African countries, including South Africa.

Budget and funding
The DAFF’s total budget for 2016/17 was R6,333 billion, of which R3,292 billion was ring-fenced for transfers of conditional and parliamentary grants:
In addition, R788,1 million of the budget was allocated to Administration. This division of the budget reflects the alignment of the department’s budget to strategic priorities.

The Comprehensive Agricultural Support Programme (CASP) received an additional allocation of R1,642 billion, of which R1,148 billion will directly support farmers with infrastructure, production inputs, training and capacity-building that includes the South African Good Agricultural Practices certification.

A R346 million budget was set to go towards strengthening extension services, R70,8 million was to be used to revitalise colleges of agriculture and R70,8 million was meant for recovery work of flood disasters.

Over the medium term, the department plans to support around 435,000 subsistence and smallholder farmers through:

- disbursing a grant through the comprehensive agricultural support programme
- repairing flood-damaged infrastructure.

The DAFF will support the agri-park initiative, in collaboration with the Department of Rural Development and Land Reform. The initiative aims to:

- establish and maintain producer support infrastructure such as markets and agro-processing facilities
- create networks and provide logistical services for producers and input suppliers
- coordinate activities for producer support and development to create jobs and develop rural economies.

Through the R5,3 billion comprehensive agriculture support programme grant, the department will play a crucial role in supporting smallholder farmers who will supply produce to agri-park initiatives across South Africa.
The DAFF will also provide support to farmers by putting one million hectares of land into production, and provide farmers with advisory services and training on the basic components of food security.

The department plans to increase financial support to emerging producers by R370 million over the medium term, which will be accessed through the Land and Agricultural Development Bank of South Africa (Land Bank).

This amount has been reprioritised from funding for provincial conditional grants, and will provide loans to qualifying producers. The loans will improve producers’ access to production inputs such as fertilisers, seeds, seedlings and chemicals) and farm infrastructure, to increase the participation of emerging producers in the agriculture, forestry and fisheries sectors.

The DAFF plans to spend R241 million on an agricultural census in collaboration with Statistics South Africa. The census will create a registry of subsistence, smallholder and commercial farmers, and gather baseline information.

The gathered information will be used to properly target support to farmers, avoid duplicating support to emerging farmers, and allow for a proper ratio of extension officers to ensure the productivity of emerging farmers. The DAFF aims to deploy at least 150 veterinarians each year over the medium term, to strengthen primary animal healthcare, support smallholder animal production, and contribute to productivity and food security.

This initiative will be supported by an allocation of R403 million over the medium term, in the Agricultural Production, Health and Food Safety programme.

Improving food security

The DAFF promotes food security by supporting food producers through the:  
- Micro-Agricultural Financial Institutions of South Africa, which provides agricultural production loans to smallholder operators in the agriculture, forestry and fishery sectors
- CASP grant, which provides post-settlement support to targeted beneficiaries of land reform and redistribution, as well as to other producers who have acquired land privately and are engaged in demand-based value-adding enterprises or exporting agricultural produce
- Ilima/Letsema projects grant, which provides production inputs to substistence and smallholder farmers

Creating jobs

The DAFF plans to support the production of commodities such as red meat, poultry, fruit, vegetables, wine and wheat.

This will contribute to job creation, food security, growth and the export-import trade balance.

To contribute to the creation of 60 000 job opportunities over the medium term, the department plans to spend more than R1.7 billion on the Ilima/Letsema projects grant, which is transferred to provinces for food production initiatives.

The department’s LandCare programme grant promotes sustainable land and soil management practices, and the prevention of land degradation and desertification in rural areas, thereby contributing to job creation through the establishment of more arable farmland.

Over the medium term, the programme is projected to create 4 725 local jobs through refurbishing forested and deforested plantations; as well as 2 400 full-time-equivalent local jobs through rehabilitating 48 900 hectares (ha) of land by reducing the area of invasive alien plants, erecting fencing and protecting agricultural land from degradation.

About R233.7 million will be allocated towards the LandCare programme grant over the medium term.

The oceans economy. Operation Phakisa is expected to increase the production of fish from 4 000 tonnes per year to 20 000 tonnes per year, over the medium term. This is expected to create 2 500 direct new jobs and 15 000 jobs in the fisheries value chain by 2020.

Over the medium term, the DAFF will spend R121 million in the Aquaculture subprogramme in the Fisheries programme to support Operation Phakisa initiatives.

An additional 1 674 jobs in the fisheries sector are expected to be created over the medium term, in the expanded public works programme through the Working for Fisheries project, which is implemented by the Marine Living Resources Fund.

An additional amount of R29.7 million over the period has been allocated to support this.

Agricultural Policy Action Plan (APAP)

The challenges facing the agricultural, forestry and fisheries sectors are numerous:
- rising input costs
- an uneven international trade environment
- lack of developmental infrastructure (rail, harbour, electricity)
- a rapidly evolving policy and production environment
- transformation of the agriculture, forestry and fisheries sectors

Based on this analysis of the various challenges within the agriculture, forestry and fisheries sectors, the Agriculture, Forestry and Fisheries Strategic Framework was developed to outline appropriate responses to these challenges. The APAP aims to translate these high-level responses offered in the Agriculture, Forestry and Fisheries Strategic Framework into tangible, concrete steps.

The Agriculture, Forestry and Fisheries Strategic Framework identifies four broad sector goals:
- equitable growth and competitiveness
- equity and transformation
- environmental sustainability
- governance.

These goals translate into a comprehensive, abiding intervention framework, which will be supported through iterations of APAP via short and medium-term interventions targeting specific value chains (sectoral interventions) or transversal challenges/interventions.

The APAP, which was approved by Cabinet in March 2015, is the programmatic response to Priority One of the Nine-Point Plan to ignite growth and create jobs. It outlines a value chain approach in priority commodities, informed by the commodities with high-growth potential and high-labour absorption capacity identified in the NDP.

The APAP has been reviewed to ensure that it becomes a jobs driver and promotes growth, employment, rural incomes, investment, output, exports and African regional development.

Agriculture and South Africa’s role in the national and international economy

Agriculture is a catalyst for economic growth and the current contribution of the sector towards the gross domestic product (GDP) of about 2.5% is far below the capacity of the sector.

The sector contributes another 12% to the GDP through value added from related manufacturing and processing.

The share of agriculture, forestry and fisheries products of the total South African trade is approximately 12% and South Africa remains in a positive trade balance.

The estimated value of imports for 2015/16 came to R76 511 million, an increase of 22.1% from R62 648 million for 2014/15. The value of exports increased by 0.2%, from R82 839 million in 2014/15 to R83 022 million in 2015/16.

According to the 2015/16 export values, citrus fruit (R112 565 million), wine (R8 036 million), grapes (R6 584 million), apples, pears and quinces (R 255 million) and maize (R 467 million), were the most important agricultural export products.

Wheat and meslin (R 373 million), maize (R 997 million), rice (R 607 million), meat (R 227 million) and undenatured ethyl alcohol (R 903 million) accounted for the highest imports in terms of value.

During 2015/16, the Netherlands, with exports to the value of R8 615 million, the United States (R7 714 million), Mozambique (R 21 million), Zimbabwe (R 116 million) and China (R 946 million) were the five largest trading partners of South Africa in terms of export destinations for agricultural products.

About 19.7% of the total value of agricultural exports from South Africa for the period July 2015 to June 2016 went to the Netherlands and the UK, combined.

The five largest trading partners for South Africa’s imported agricultural products during 2015/16 were Argentina (R 841 million), Brazil (R 508 million), the UK (R 340 million), the Netherlands (R 390 million) and the US (R 653 million).

About 18.1% of the total value of agricultural imports by South Africa during the period July 2015 to June 2016 was from Argentina and the UK, combined.

Agriculture, forestry and fisheries exports value has increased and South Africa remains in a positive trade balance. The value of agriculture, forestry and fisheries exports increased from R135 billion in 2014 to R144 billion in 2015. In the same period, the department’s exports into other African countries increased from R59 billion to R62 billion and into Asia from R4.5 billion to R37.1 billion. The conclusion of the European Union (EU) Economic Partnership Agreement provided increased quota access for a number of existing and new products such as wine and sugar.

The DAFF will continue to focus on increasing intra-African trade and other global trade opportunities. The largest subsector...
in the agriculture, forestry and fisheries’ export basket in 2015, based on value, was fruit and nuts. The highest growth in the export of specific product within the agriculture, forestry and fisheries sector was paper and paper products with an increase of 94%.

The DAFF has continued to open new markets in 2014/15. A notable achievement in the Indonesian government’s recognition of the competence of the department’s food safety control measures. This comes after a protracted negotiation process between the technical teams of the two countries, which have eventually led to the opening of the Indonesian market to South African exporters.

This recognition was granted in respect of 15 exported agricultural commodities including deciduous fruit, citrus fruit, grapes and nuts. The South African exporters will be allowed to use the Port of Jakarta, Tanjung Priok Port, which is closer to the main Jakarta market thus reducing transport costs and preventing quality loss.

This recognition will be in place for two years, beginning from 11 April 2016 to 10 April 2018 and will offer the necessary guarantees in terms of market access for the listed commodities.

Farming income

Gross farming income from all agricultural products for the year ended 31 December 2015/16 was estimated at R59,7 billion, compared to R51,227 million in the year ended 31 December 2014/15, a growth of 17.3%.

The prices received by farmers for their agricultural products increased on average by 16.8%, while prices paid for farmers for farming requisites increased by 6% and this resulted in the domestic terms of trade strengthening by 0.5%, from 1.05 to 1.15.

The weighted average price of field crops increased by 33.9% as a result of the increase in prices of summer grains by 49%, dry beans by 21.9%, cotton by 21%, olives by 18%, sugar cane by 17.3%, winter grains by 16.2%, hay by 10.6% and tobacco by 6.2%.

Prices of horticultural products increased by 19.6%, mainly because of the increase in prices of vegetables by 35.6%, fruit by 13.4% and viticulture by 5%.

Prices of animal products increased by 5.7% due to the increase in prices of pastoral products by 24.9%, slaughtered stock by 9.1%, milk by 7.9% and poultry meat by 1.3%.

The prices of farming requisites rose by 6%, compared to 3.6% in the previous year. Prices paid for tractors increased by 11.7%, building material by 8.2%, feed by 7.1%, trucks by 6.3%, seeds by 6.1%, fencing material by 5.7%, packaging material and material and animal health and crop protection by 5.4% each, fuel by 4.7%, maintenance and repairs by 4% and fertilisers by 3%.

Net farming income increased substantially by 26.6% and was estimated to be R68,337 million for the period up to 31 December 2016, compared to R76,084 million in the previous period.

Role players

Credit and assistance

The six major sources of credit for farmers are banks (56%), agricultural cooperatives and agribusinesses (9%), the Land Bank (30%), private creditors (3%) and other creditors and financial institutions (2%).

Land and Agricultural Development Bank of South Africa

The Land Bank is a specialist agricultural bank guided by a government mandate to provide financial services to the commercial farming sector and agribusinesses. It also makes available financial products to new entrants to agriculture from historically disadvantaged backgrounds.

The Land Bank contributed R40,9 billion on the GDP, which resulted in more than 23 975 job opportunities and more than 313 404 maintained jobs. As the drought continued in the 2015/16 production season, the Land Bank was already in negotiations with the Industrial Development Corporation (IDC) for a concessionary loan scheme to assist distressed farmers in the declared disaster areas.

A drought relief concessional loan scheme was launched by the Land Bank in March 2016 priced at prime less 3%. This facility was meant to reduce the interest burden to ease the cash flow during the recovery years.

The Land Bank also participated in several drought forums led by stakeholders in agriculture to propose solutions to the DAFF.

Micro Agricultural Financial Institutions of South Africa (MAFISA)

MAFISA is a scheme that provides production loans to smallholder operators within the agriculture, forestry and fisheries sectors.

MAFISA loans were initially restricted to agricultural enterprises, but following the incorporation of the forestry and fisheries subsectors into the department of agriculture, the credit policy is under review so that it can also accommodate these two subsectors.

Loans are provided at 8% interest and accessed through a network of institutions accredited by the DAFF as retail intermediaries. Intermediaries submit monthly and quarterly reports to the department as part of its monitoring process. Regular workshops and inspection visits to intermediaries are also conducted.

The scheme offers production loans of up to R500,000 per person, with the repayment terms structured according to the income cycle of the enterprise. The loans are limited to South African citizens who meet the eligibility criteria. Loans of up to R25,000 can be granted without security. Most of the loans disbursed are in respect of livestock, sugar cane and grain crops.

Agri South Africa (AgriSA)

AgriSA was established in 1994 as the South African Agricultural Union. It serves approximately 32,000 large and small commercial farmers.

Its mission is to promote the development, profitability, stability and sustainability of agriculture in South Africa by means of its involvement and input into national and international policy and the implementation thereof.

Essentially AgriSA, through its affiliated membership, represents a diverse group of individual farmers regardless of gender, colour or creed.

AgriSA’s policy advocacy includes work on trade negotiations, industrial policy, taxation, financing, land reform, labour laws, training, farmer development, environmental affairs, water rights and water pricing, other input-related issues, farm safety, law and order, infrastructure, technology development and transfer, statistical information and local government.

Furthermore, the organisation maintains an extensive communication network with its members and other affected communities, organisations and individuals. AgriSA is a member of high-level business, trade and agricultural entities that includes Business Unity South Africa, the International Chamber of Commerce, the World Farmers’ Organisation, the Southern African Confederation of Agricultural Unions and the Caimi Group Farm Leaders.

AgriSA communicates with its members via its two-monthly magazine, namely Agri (incorporating Die Boer/The Farmer) and an electronic newsletter. The magazine offers background information on policy, legislation and programmes of interest to farmers.

It also maintains a Farmers’ Forum website, which provides events to more than 29,000 farmers who are members of AgriSA via the respective affiliates. The magazine is sent directly to each member. It is also distributed more widely to include opinion-formers and decision-makers. It is also responsible for programme content for an agricultural radio programme aired on Radio Sonder Grense (RSG).

Agriculture in South Africa remains an important sector despite its relatively small contribution to the GDP. The sector plays an important role in terms of job creation, especially in rural areas, but it is a low performer of foreign exchange.

Agriculture’s prominent indirect role in the economy is a result of backward and forward linkages with other sectors. Purchases of intermediate goods and services form backward linkages with the manufacturing sector, while forward linkages are established through the supply of raw materials to industry.

Approximately 70% of agricultural output is used as intermediate products. Agriculture is therefore a crucial sector and a key driver of growth for the rest of the economy – a fact also acknowledged in policy-related documents such as the NDP: Vision 2030.

Essentially, the NDP entails that agriculture – both emerging and commercial – should still be afforded the opportunity to contribute optimally to economic growth, job creation, foreign exchange earnings and development of the industrial sector within a safe and non-discriminatory environment. AgriSA is preoccupied with ensuring a safe environment for all people
involved in the agricultural sector. A sound working relationship has been established with the South African Police Service (SAPS) at both policy and operational level, with a view of addressing the relevant rural safety problems.

Agricultural Business Chamber (Agbiz)
Agbiz is a voluntary, dynamic and influential association of agribusinesses operating in South and southern Africa. Agbiz’s function is to ensure that agribusiness plays a constructive role in the country’s economic growth, development and transformation, and to create an environment in which agribusinesses of all sizes and in all sectors can thrive, expand and be competitive.

- Agbiz is the only organisation that serves the broader and common over-arching business interests of agribusinesses in South Africa.
- Agbiz addresses the legislative and policy environment on the many fronts that it impacts on the agribusiness environment.
- Agbiz facilitates considerable networking opportunities so that South African agribusinesses can play an active and creative role within the local and international organised business environment.

The strategic intent of Agbiz is to advocate for and facilitate a favourable agribusiness environment in order for its members to perform competitively and sustainably.

Transvaal Agricultural Union South Africa (TAU SA)
TAU SA was established in 1897 as the Transvaal Agricultural Union. In 2002, the union reorganised to become a national agricultural union serving commercial farmers. It also renders services to its members in terms of property rights, economic issues, and safety and security. TAU SA conducts various projects to enhance the concept of successful agriculture.

National African Farmers’ Union of South Africa (NAFU)
NAFU was established in 1991 with the aim of creating a “home” for thousands of black farmers who had previously been excluded from the mainstream of agriculture. At the time of its formation, there was no farmer organisation operating at national level in South Africa. Between 1979 and 1991, the only organisation which attempted to address the needs of black farmers at national level was National African Federated Chamber of Commerce and Industry. This organisation eventually facilitated the formation of the NAFU.

NAFU is a mouthpiece of predominantly black smallholder farmers for thousands of black farmers who have previously been excluded from the mainstream of agriculture, NAFU therefore represents the aspirations of those who have been disadvantaged, neglected and marginalised.

The focus of NAFU has been on advocacy, and it has and continues to lobby for access to critical resources such as land, credit, information, extension and other support services. However, NAFU also played and continues to play a role in building the capacity and strength of its membership through the use of effective communication systems, training, improving management skills and exposing farming to the latest and most up-to-date production techniques.

The African Farmers’ Association of South Africa (AFASA)
AFASA’s objectives are to create a sustainable united body of African farmers with capacity to influence policies through lobbying and advocacy. AFASA, like any other organisation, is a collection of individuals who come together for a common purpose.

The DAFF is expected to support smallholder farmers through conditional grants such as the CASP, the LandCare Programme, the Ilima/Letsema Programme, as well as the mobilisation of farmers, women and youth into agricultural co-operatives.

Veterinary services
Veterinary public health and food safety aspects, in relation to animal products, remain a priority and are receiving increasing attention. The DAFF has set aside R100 million for the Primary Animal Health Care Programme. Special attention is being given to the major rehabilitation of existing infrastructure, as well as the building of new clinics, animal healthcare centres and other animal-handling facilities. Mobile veterinary vehicles will also be considered for remote areas. These efforts support the creation of an enabling environment for the Compulsory Community Service (CSS) Programme for newly qualified veterinarians.

To strengthen the DAFF’s animal healthcare, 18 primary healthcare clinics were delivered to provinces and the Veterinary Strategy, as part of the Animal Disease Management Plan, was finalised.

In addition, the DAFF requested the World Organisation for Animal Health to conduct an evaluation on the performance of veterinary services in South Africa. The recommendations from the World Organisation for Animal Health’s report will be applied to further enrich interventions on all veterinary issues.

The department initiated the CCS for newly qualified veterinarians in 2016. The first group of 125 has been strategically placed to service resource poor farmers in the rural and under-serviced areas of South Africa.

The CCS is aimed at promoting primary animal healthcare in rural areas and at improving access to veterinary services.

CCS service for young professionals is a government policy which started in 1998 when the medical doctors were deployed to rural areas. The deployment of veterinarians entrenches the department’s commitment towards community service. This programme will also incorporate the training of veterinary technicians or paravets.

Agricultural Research Council
The ARC was established by the Agricultural Research Act of 1938 and is the main agricultural research institution in South Africa. In terms of the Act, the council’s primary mandate is to conduct research and development, and effect the transfer of technology to promote agriculture and industry, contribute to a better quality of life, and facilitate and ensure conservation of natural resources.

The ARC’s spending focus over the medium term will be on:
- generating knowledge and technologies that will enhance the efficiencies of crop production, animal production and health,
- the management of natural resources
- research and development
- maintaining national assets
- providing diagnostic and analytical services on behalf of the DAFFs and industry stakeholders.

Over the medium term, the ARC will spend its total budget of R4 billion on supporting 1,130 farmers participating in animal health improvement schemes, conducting 1,777 diagnostic and analytical services, and producing 238 peer-reviewed scientific publications in natural resource management.

In response to climate change, the council is working on 25 research studies into new crop cultivars that will be registered. The new cultivars are expected to benefit rural South Africa and the Southern African Development Community (SADC) region.

The council’s staff complement will remain constant at 3,297 over the medium term to contain growth in expenditure on compensation of employees, which constitutes R2.7 billion or 68.3% of total expenditure. The council’s revenue stream over the medium term will be transfers of R2.8 billion received from the DAFF, and the Department of Science and Technology, constituting about 66% of total revenue. Other income, of R1.5 billion, will be generated by sales of publications, research material and technology to supplement transfers received.

Onderstepoort Biological Products state-owned company (SOC) Ltd
OBP SOC was corporatised in 2000 under the OBP Incorporation Act of 1999.

The OBP’s mandate is the prevention and control of animal diseases that impact on food security, human health and livelihood. This mandate is delivered through the continued development of innovative products and efficient manufacturing processes that ensure the affordability and accessibility of vaccines through diverse distribution channels.

The OBP possesses the capability, skills and scientific expertise to combat animal disease through the large-scale production of specialised animal vaccines. The company produces millions of doses a year to control as many as 50 different diseases and is an acknowledged world leader in the battle against animal disease.

Experiments at the OBP have seen encouraging progress in the development of new and improved vaccines against African horse sickness, which, despite the development of immunisation programmes, remains a constant threat to farmers, breeders and owners.

Grain SA
Grain SA was established in June 1999 and was formed out of the following organisations:
• National Maize Producers’ Organisation (known as NAMPO) – maize
• National Oilseed Processors Association – soybeans, sunflower and groundnuts
• Wheat Producers’ Organisation – wheat, barley and oats
• SPO – grain and sorghum.

The mission of Grain SA is to provide commodity strategic support and services to South African grain producers to support sustainability.

Grain SA is a voluntary association of grain farmers established to represent the interests of its members. It wants to be recognised as an autonomous and independent grain producers' organisation.

The organisation wants to be involved in all matters bearing on the well-being of the industry and to be consulted about policy issues relating to the industry. It is strongly apolitical and issues are dealt with on merit and sound business principles without any party political consideration.

Grain SA is controlled by farmers for farmers and structured to ensure members’ democratic control over their elected office bearers.

Grains

Maize

Maize is the largest locally produced field crop, and the most important source of carbohydrates in the SADC region for animal and human consumption.

South Africa is the main maize producer in the SADC, with production at 12 million tons (Mt) to 14 Mt a year over the past 10 years.

It is estimated that about 6 500 commercial maize producers are responsible for most of the South African crop, while thousands of small-scale producers are responsible for the rest. Maize is produced mainly in North West, the Free State and Mpumalanga.

About 43% of maize produced in South Africa is white and the remaining 57% is yellow maize (2016). White maize is primarily used for human consumption, while yellow maize is mostly used for animal feed production.

The 2016 season, following an El Niño-induced drought, the Free State and North West produced only 58% of the white maize harvest as it experienced one of its poorest harvests in recent years, where a lack of rain had caused crop failures.

White maize is generally produced in the western parts of the maize belt, while yellow maize is planted in the eastern parts.

Maize is planted during late spring/early summer, with optimal planting patterns in November and December. However, planting can start as early as October and extend to January.

In a particular season, the rainfall pattern and other weather conditions determine the planting period as well as the length of the growing season.

Most of the maize is harvested from late May up to the end of August.

The commercial maize crop for the 2015/16 production season is estimated to be 7,537 Mt, with an estimated yield of 3,87 t/ha.

The production represents a decrease of 24.3% from the previous season (2014/15), which was estimated at 9,955 Mt. The main reason for the decrease in the production of maize is severe drought conditions in the major maize-producing areas. This is also the smallest since the 2006/07 production season, when the production was 7,125 Mt.

The area planted to maize by the non-commercial sector during 2015/16 is estimated at 266 130 ha, which comprises 191 225 ha of white maize and 74 905 ha of yellow maize. Production by the non-commercial sector is estimated at 435 740 t; 286 175 t of white maize and 149 565 t of yellow maize. Maize grown by this sector is mainly for own use and contributes only approximately 6% to total production.

Sorghum

Sorghum is an indigenous crop in Africa regarded as the fifth most important cereal in the world. There are two types of sorghum, namely bitter and sweet sorghum cultivars.

Preference is given to the sweet cultivars. Bitter sorghum is planted in areas where birds are a problem because it contains tannin, which gives a bitter taste and consequently birds tend to avoid feeding on it.

Sorghum is mainly cultivated in low and erratic rainfall areas, especially on shallow and heavy clay soils. It is planted mainly between mid-October and mid-December.

The rainfall pattern and other weather conditions of a particular season can determine the planting period as well as the length of the growing season to a large extent.

During the 2016 season, following an El Niño-induced drought, the Free State and North West (3.2%) followed by Free State (14,2%) and North West (3,2%). An estimated 48 500 ha were planted to sorghum for commercial use, representing a decrease of 31,2% from the 70 500 ha planted for the 2015 season.

This can be attributed to the expected establishment of a bioethanol production facility not having materialised, therefore farmers were no longer encouraged to expand their plantings, as well as the impact of the 2015/16 drought.

For the past five seasons, South Africa produced an average 164 640 t of sorghum a year, which is relatively small compared to domestic maize and wheat production.

During the 2016 production season, sorghum contributed only approximately 0.6% to the gross value of field crops. The estimated average annual gross value of sorghum for the five years up to 2015/16 amounts to R461 million.

The commercial sorghum crop for the 2016 season was estimated at 74 150 t, which is 38.5% less than the 120 500 t of the previous season and 55% less than the five-year average production of 164 640 t up to 2015. The yield for 2016 was estimated at 1,53 t/ha, which was 38.8% less than the five-year average yield of 2,50 t/ha up to 2015.

Wheat

In terms of value of production, wheat is the fourth most important field crop produced in South Africa. In the 2015/16 season, this crop contributed approximately 9% to the gross value of field crops. The average annual gross value of wheat for the past five years up to 2015/16 amounts to R5 297 million, compared to R26 095 million for maize, which is the most important field crop.

Wheat is mainly planted between mid-April and mid-June in the winter rainfall area and between mid-May and the end of July in the summer rainfall area. The crop is harvested between November to January. Most of the wheat produced in South Africa is bread wheat, with small quantities of durum wheat being produced in certain areas.

Wheat is generally classed as “hard” or “soft”. Hard wheat tends to have higher protein content than softer wheat and is used mainly for bread. Soft wheat, on the other hand, is more suitable for confectionery.

The estimated area planted to wheat for the 2016 season is 508 365 ha, which is 5.4% more than the 482 150 ha of the previous season. Of this area, 323 000 ha (64%) are in the Western Cape and 110 000 ha (22%) are in the Free State. The main production areas for wheat remain the Western Cape and the Free State, with both areas showing increased production patterns.

For the 2016 production season, weather conditions across South Africa's wheat growing areas were fairly favourable. The Western Cape especially, which is the major wheat growing area in South Africa, received rainfall which is favourable for the wheat crop.

Based on conditions prevailing towards the end of October 2016, the expected commercial wheat crop for 2016 was
Barley
Barley is one of the most important grain crops in South Africa, surpassed only by wheat and maize and is, following wheat, the most important small grain type.

The cultivation area for malting barley under dry land conditions is at present restricted to a very specific region, namely the northwest of the Free State which stretches from Bot River in the west to Heidelberg in the east. It would not be economically viable to cultivate malting barley on dry land in an area that does not receive 350 mm of well-distributed rainfall during the growing season (April to October).

The concentration of the production of a relatively minor commodity, for instance malting barley, in a specific area, has various advantages. For example, it facilitates transport, storage, control, extension and research, which also implies cost advantages.

However, because of the risk of unpredictable weather conditions in the southern Cape, barley production has also been introduced to the cooler central irrigation areas in the Northern Cape. There are also farmers in other areas of South Africa, such as the North West, Limpopo and Free State, who plant small quantities of malting barley under irrigated conditions.

Malting barley under irrigation has a higher yield and is more stable than in the southern Cape, where the crop is dependent on rainfall.

Barley is planted over a relatively short period of time (from three weeks in certain areas to five weeks in others).

The earlier plantings generally have a higher yield potential. This results in greater yield increases with disease and pest control programmes in earlier plantings. Barley planted later than the optimum planting period is therefore at greater risk in terms of both yield and quality.

Barley is mainly used for the production of malt (for brewing beer), animal feed and pearl barley. However, the Crop Estimates Committee’s barley estimates only involve malting barley, therefore excluding barley for animal feed.

The area planted to malting barley for the 2016 season is estimated at 88 695 ha. This is a decrease of 5,4% or 5 035 ha from the plantings of 93 730 ha during 2015. It is also 4,3% or 3 642 ha more than the five-year average of 85 059 ha planted up to 2015.

Of the 88 695 ha planted in 2016, 83 000 ha (94%) are in the Western Cape, 2 700 ha (3%) in the Northern Cape, 1 300 ha (1%) in Limpopo, 1 400 ha (2%) in the North West and only 855 ha (0,9%) in the Free State.

A total crop of 291 595 t of malting barley is expected for the 2016 season.

Dry beans
During the 2015/16 season, according to the Crop Estimates Committee, an estimated 34 400 ha were planted to dry beans for commercial markets. This is 53,1% lower than the area planted in 2014/15. The estimated commercial crop of 35 445 t for 2015/16 is, however, 44,6% lower than the previous crop of 73 390 t. The average yield for the 2015/16 crop is approximately 1,03 t/ha – a decrease of 0,12 t/ha from the previous season. The decrease in production can mainly be ascribed to unfavourable production conditions that prevailed during the first quarter of 2016 when a lack of rain caused crop failures.

The Free State province produced 48,0% (17 000 t) of the 2015/16 commercial crop, Mpuamalanga 16,9% (6 000 t) and Limpopo 10,6% (3 750 t). The remaining 24,5% was produced in the other provinces. The estimated gross value of dry beans for the 2015/16 season amounts to R510 million, 42,3% lower than the previous season.

The contribution of different types of dry beans to total production in 2015/16 was estimated to be as follows: light speckle kidney beans 63%, white pea beans 33%, large white kidney 3% and other dry beans, mainly cariocaes, 1%.

The most extensive seed production takes place in the Lowveld area of Mpuamalanga, followed by the Limpopo and Northern Cape.

Oilseeds
Groundnuts
Groundnuts are grown mainly in the Free State, North West and South Africa. The normal planting time for groundnuts is mid-October to mid-November.

Groundnuts are mainly produced in the north-western regions of South Africa, namely the western and north-western Free State province and the North West and Northern Cape provinces.

During the 2015/16 production season, 42% of the plantings were in the North West, 28,8% in the Free State and 22,1% in the Northern Cape.

Groundnuts contributed approximately 0,5% to the value of local field crops in 2015/16, while the average annual gross value of groundnuts for the five years up to 2015/16 amounts to approximately R501 million.

An estimated 22 600 ha were planted to groundnuts for commercial use, compared to 58 000 ha planted during 2015/16. There is a decrease of 61,0% and is 55,1% lower than the average of 51 525 ha planted during the five years up to 2014/15.

An estimated commercial crop of 18 850 t of groundnuts was produced during 2015/16. This represents a decrease of 69,7% from the 2014/15 crop of 62 300 t.

It was expected that the South African groundnuts imports could reach 50 000 t in the 2016/17 marketing season, which is the highest volume on record as far back as in 1998.

Groundnut exports shows a decrease of 35,1%, from 15 400 t in 2015/16 to 10 000 t in 2016/17. The major export destinations for South African groundnuts are Mozambique, Japan, the Netherlands, Belgium and Zimbabwe.

Soybean seed
Soybean is produced in the Free State, North West, the Mpuamalanga Highveld and in Limpopo. South Africa is the world’s 10th largest producer of sunflower seed. Sunflower seed can be planted from the beginning of November to the end of December in the eastern parts of the production areas and up to the middle of January in the western part.

Sunflowers grow best when planted in midsummer to ensure that less moisture is lost from the soil during the crucial growing phases.

Compared to other crops, sunflower performs well under dry conditions. This is probably the main reason for the crop’s popularity in the marginal production areas of South Africa. A close link exists between the area planted to maize and the area planted to sunflower seed because farmers can easily switch to sunflower if the normal period for maize planting has passed.

During the 2016 production season, the bulk of the crop was produced in the Free State (55,7%), North West (34,1%) and Limpopo (9,1%).

The contribution of sunflower seed to the gross value of field crops during the season is approximately 7,9%, compared to the 44,8% of maize, the largest contributor. The average annual estimated gross value of sunflower seed for the five years up to 2015/16 amounts to R5 382 million, compared to the R26 095 million of maize.

The annual plantings of sunflower show remarkable variation, from as low as 316 000 ha to 828 000 ha during the past two decades.

The area planted to sunflower seed for commercial use during the 2016 season increased by 24,7% to 718 500 ha, from an estimated 576 000 ha the previous season. The increase in the plantings of 2016 can mainly be attributed to the decrease in plantings of the competing crops such as yellow maize, soya beans, groundnuts and dry beans.

Commercial seed production during 2016 was approximately 755 000 t, which is 13,9% more than the previous season and 9,9% higher than the average of 686 600 t for the previous five years. The increase in production can mainly be attributed to high yields.

The average yield for 2016 is approximately 1,05 t/ha, which is 8,7% less than the 1,15 t/ha during the previous season and 15,3% less than the five-year average of 1,24 t/ha up to 2015. The decreased yield can be attributed to unfavourable production conditions that prevailed, following insufficient follow-up rainfall received during February/March 2016.

Sunflower seed production is expected to reach 41,2 Mt in 2016, a 5% increase from 2015 levels on a slightly larger area.

Therefore, total sunflower seed production is expected to amount to 730 000 t, a 10% increase from 2015 levels.

Soya beans
Soya beans are produced mainly in Mpuamalanga, the Free State and KwaZulu-Natal. Small quantities are also produced in Limpopo, Gauteng and North West.

Various soya bean cultivars have adapted quite well to South African conditions. Depending on prevailing local conditions, soya beans are usually planted in November and December.

It is a relatively difficult crop to grow and not all areas are suitable for soya bean cultivation. The plants thrive in warm, suitable for soya bean cultivation. The plants thrive in warm,
Over time, there were also farmers in other areas of South the Western Cape province, particularly in the southern Cape. Oilseed crops such as soya beans, canola and sunflower seed. The sugar sector are boosting South Africa’s capacity to process local glucosinolates) from rapeseed to assure its safety for human remove the antinutritional components (erucic acid and byproducts. The can-growing sector comprises about 29 000 registered sugarcane growers farming predominantly in KwaZulu-Natal, with a substantial investment in Mpumalanga and the Eastern Cape. Sugar cane is a ratoon crop, which means that after cropping, new shoots emerge from the roots. It yields up to 10 crops from the original rootstock, after which it is uprooted and the field is replanted. This is done on a rotational basis, with approximately 10% of the area under cane being replanted each season. Planting usually coincides with the first spring rains. Sugar is manufactured by six milling companies with 14 sugar mills operating in these can-growing regions. About 340 000 ha was planted and 245 000 ha was harvested. About two-thirds of South Africa’s sugarcane is grown within 30% of the decrease resulted from unseasonal rains occurring during the drying season, especially in the Orange River region. This caused grapes to crack and berries to shatter and because of the weather, some grapes destined for raisins were taken to the winery instead. Production of dried vine fruit decreased by 20.9%, from 60 537 t in 2015 to 47 905 t in 2016, while that of dried tree fruit decreased by 10.5%, from 6 907 t in 2015 to 6 181 t in 2016. Under the dried vine fruit, all the fruit types showed decreases, except unbleached sultanas which showed an increase from 5 368 t in 2015 to 8 720 t in 2016 and Muscat raisins, from 14 t in 2015 to 74 t in 2016, respectively. While under the dried tree fruit type, prunes showed an increase of 63.6% and the rest of the fruit types showed a decrease. Deciduous fruit Deciduous fruit is grown mainly in the Western Cape and in the Langkloof Valley of the Eastern Cape. Smaller production areas are found along the Orange River and in the Free State, Mpumalanga and Gauteng. Deciduous fruit is grown mainly in the Western Cape and in the Langkloof Valley of the Eastern Cape. Smaller production areas are found along the Orange River and in the Free State, Mpumalanga and Gauteng. Deciduous fruit is a diverse industry, combining the agricultural activities of sugar-cane cultivation with the industrial factory production of raw and refined sugar, syrups and specialised products, as well as a range of byproducts. The deciduous fruit industry in South Africa, including fresh, dried and canned fruit for local consumption and export, is a multimillion rand industry. It is based on scientific research and development, resulting in optimum harvests and quality, a large variety of cultivars, and finely controlled storage methods. Deciduous fruits grown in South Africa include apples, pears, apricots, nectarines, peaches, plums, grapes, olives, figs and cherries. Deciduous fruit is grown mainly in South Africa include apples, pears, apricots, nectarines, peaches, plums, grapes, olives, figs and cherries. Cotton In South Africa, cotton is grown in the warm regions of the Limpopo, Mpumalanga, Northern Cape, North West and KwaZulu-Natal where minimum night temperatures are at least 15°C during the growing season. Cotton is planted mainly during October, although planting can be done until the second half of November. The cotton industry is labour-intensive and provides work for roughly one worker per hectare of cotton planted. Oil extracted from cotton seed can be used for cooking and salad dressings. Cotton seed can also be used as a fertiliser or as feed for livestock, poultry and fish. The total area planted to cotton in South Africa for the 2015/16 production season is estimated at 8 353 ha, which is a decrease of 45.9% from the 15 428 ha of the previous season. The area was expected to increase by 9,7% from 93 000 t to 102 060 t despite the ongoing drought. The expected average yield increased significantly, by 26.1%, from 1,19 t/ha in 2015 to 1,50 t/ha in 2016. South Africa produces cost-competitive high-quality sugar. The sugar sector is a diverse industry, combining the agricultural activities of sugar-cane cultivation with the industrial factory production of raw and refined sugar, syrups and specialised products, as well as a range of byproducts. The deciduous fruit industry in South Africa, including fresh, dried and canned fruit for local consumption and export, is a multimillion rand industry. 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planted to cotton reached its peak during the 1987/88 production season, when an estimated 181 676 ha were planted. Since then, plantings have decreased substantially.

Yields per hectare under irrigation are up to seven times higher than on dry land. An estimated average yield of 4 689 kg/ha seed cotton was realised on irrigated land during the 2015/16 production season, compared to 635 kg/ha realised on dry land.

During 2015/16, an estimated 30% of the total area planted to cotton was on dry land, as against 43% the previous season. The area under irrigation also decreased by 33.5% from 2014/15 to 2015/16. High prices for summer grains resulted in many farmers opting to plant maize instead.

The domestic production of cotton lint for the 2015/16 marketing season (April to March) is estimated at 53 146 bales of 200 kg each, which is an increase of 43.4% from the 93 222 bales produced during the 2014/15 season.

Tobacco
Virginia tobacco is produced mainly in Mpumalanga, Limpopo, Eastern Cape, Western Cape and North West. Flue-cured leaf tobacco contributes more than 79% to total production, with the number of ha cultivated for flue-cured tobacco being about six times the land cultivated for air-cured leaf tobacco. The industry produces 15 million kg tobacco a year.

There are 187 tobacco growers in South Africa operating on some 5 005 ha of land. Tobacco farmers employ about 8 000 – 10 000 farmworkers; in addition, more than 35 000 dependants are also able make a living in deep rural areas thanks to the tobacco industry.

More than 90% of tobacco used in South Africa goes toward the manufacturing high-quality tobacco products.

Honeybush and rooibos tea
Honeybush production is a young, growing industry that is unique to South Africa. Honeybush is part of the fynbos that grows wild in the Cederberg area of the Western Cape and is not produced anywhere else in the world. The plant grows naturally on the wetter and cooler southern slopes of mountains. Some species are mostly harvested in the wild, while others are cultivated commercially.

Some 230 ha of honeybush tea are under cultivation. It is harvested from the natural mountainous veld in the Langeberg and Swartberg in the Eastern and Western Cape and processed at farm-processing facilities.

The honeybush industry has the potential to grow from an annual average of 150 t of processed tea to 1 500 t by 2021 and to increase turnover from R10 million to R100 million. South Africa produces about 200 t of honeybush tea a year. Local and international demand exceeds supply.

Fewer than 10 farmers cultivate only 30% of honeybush tea and the rest (70%) is harvested in the wild.

Owing to the growing interest in the health properties of natural products and specifically, herbal teas, many biochemists are currently researching honeybush. The rooibos plant grows in a large area that extends from the natural mountainous veld in the Langeberg mountains. Some species are mostly harvested in the wild, and is not produced anywhere else in the world. The plant that grows wild in the Cederberg area of the Western Cape is unique to South Africa. Honeybush is part of the fynbos that grows wild in the Cederberg area of the Western Cape. Honeybush production is a young, growing industry that is unique to South Africa.

The main purpose of the field genebanks is to conserve genetic diversity of fruits, grapes and indigenous crops, particularly in support of germplasm; the yeast collection contributes to oenological research; and the fungal and bacterial collections provide for research and diagnostics.

Your much-loved cup of rooibos or honeybush tea not only treats – but not cure – the disease.

In laboratory studies, Stellenbosch University (SU) biochemist Prof Amanda Swart found rooibos root extracts interfere with the male sex hormone dihydrotestosterone – which is one of the main drivers of prostate cancer. This action is similar to that of the main effects of androgen deprivation therapy – an approach that is used against prostate cancer.

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Since July 2014, South Africa has won the right to secure geographical indicator status for Rooibos tea. This enables Rooibos tea growers to look for new markets in Asia and increase those that already exist.

ARC Infruitec-Nietvoorbij is responsible for managing nine genebanks. The genebanks include field collections of various deciduous tree fruit crops, grapevines, olives, indigenous flowers of the Proteaceae and honeybush, in vitro collections of yeasts, fungi and bacteria as well as some tree fruit and berry crops in medium-term cold storage.

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The total production area of avocados in 2015/16 is estimated at approximately 16 000 ha, mangoes at 7 000 ha, and litchis at 1 700 ha.

The total production of subtropical fruit decreased by 10,3%, from 750 736 t in 2014/15 to 673 537 t in 2015/16. Production of pineapples rose by 3,2% while granadillas remains constant. However the production of mangoes dropped by 45,8%, papayas by 30,2%, avocados by 15,7%, litchis by 9,6%, bananas by 5,4% and guavas by 5,3%.

Bananans, pineapples and avocados contributed 59,6%, 14,7% and 12,3%, respectively, to the total production of subtropical fruit during the 2015/16 season.

**Vegetables (excluding potatoes)**

Tomatoes are produced countrywide, but on the largest scale in Limpopo, the Mpumalanga Lowveld and Middelveld, the Pongola area of KwaZulu-Natal, the southern parts of the Eastern Cape and the Western Cape. In Limpopo, South Africa’s main tomato-growing area, most of the crops are found in Letaba (3 260 ha), Mooketsi and Musina (860 ha). Limpopo’s total annual production is about 230 000 t.

Onions are grown mainly in Mpumalanga, certain areas of the Western Cape and the southern Free State and in all areas of Limpopo with the main production areas being Polokwane and Mokopane. Onions have an estimated planting area of 6 500 ha to 9 000 ha and a retail value of R200 million a year.

Cabbages are grown countrywide, but the largest crops are in Mpumalanga and the Camperdown and Greytown districts of KwaZulu-Natal.

Vegetables are produced in most parts of the country. However, in certain areas farmers tend to concentrate on specific crops; for example, green beans are grown mainly in Kaapmuiden, Marble Hall and Tzaneen, green peas mainly in George and Vaalharts, onions mainly in Caledon, Pretoria and Brits and asparagus mainly in Krugersdorp and Ficksburg.

From 2014/15 to 2015/16 (July to June), the total production of vegetables (excluding potatoes) increased by 1%, from 2 832 480 t to 2 859 745 t. Concerning the major vegetable types in terms of volumes produced, the production of carrots rose by 12 080 t or 6%, tomatoes by 13 060 t or 2,4%, onions by 12 264 t or 1,8% and that of green mealies rose by 4 592 t or 1,3%.

The production of pumpkins decreased by 2000 t or 0,9% and that of cabbage decreased by 7 298 t or 5%.

Production of tomatoes increased by 2,4%, from 547 467 t in 2014/15 (July to June) to 560 418 t during 2015/16.

The gross value of production increased by 15,8%, from R2 101 million in 2014/15 to R2 433 million in 2015/16. Onions are produced in almost all the provinces of South Africa. Approximately 689 777 t of onions were produced during the 2015/16 season (July to June). This is 2,2% more than the 674 940 t of the previous season. The industry experienced an average annual increase of 4,3% in production from 2011/12 to 2015/16.

**Potatoes**

There are 16 distinct potato-production regions in South Africa, which are spread throughout the country. The main regions are situated in the Free State, Western Cape, Limpopo and Mpumalanga.

Potatoes are planted at different times because of climate differences in the production areas, resulting in fresh potatoes being available throughout the year.

In the early 1990s, there was a major shift in production from dryland into irrigation and currently almost 80% of plantings are under irrigation.

Plantings for 2015 were 53 933 ha, which was 4,9% higher than the 51 435 ha of the previous year.

In 2015, the average yield was approximately 4 611 x 10-kg pockets per hectare, compared to 4 370 x 10-kg pockets per hectare in 2014, which is an increase of 5,5%.

During 2015, approximately 117 million x 10-kg pockets of potatoes were sold on the major fresh produce markets, as against 106 million in 2014 – an increase of 10,4%.

The Johannesburg Fresh Produce Market remains the biggest outlet, followed by the Tshwane, Cape Town and Durban markets.

During the five years from 2011 to 2015, potato sales on the major fresh produce markets on average showed an increase of approximately 3,7%.

**Livestock**

Animal production contributes approximately 48% to the country’s agricultural output in terms of value. The industry employs about 500 000 people.

The ARC, in partnership with all the provinces, will roll out the implementation of the Livestock Development Programme.

In this initiative, the ARC will introduce and expand on the dissemination of technologies, such as artificial insemination and embryo transfer.

The National Agriculture Marketing Council (NAMC) is also actively engaged in a programme to introduce farmers to the structure, operation and requirements of the formal red meat market. This is the National Red Meat Development Programme. It works with emerging and communal farmers to increase the income earned from raising cattle through greater and more beneficial participation in formal red meat markets.

The National Livestock Development Strategy aims to enhance the sustainability of animal agriculture in South Africa across the entire production, processing and supply chain.

By mid-2016, a conservative estimate of the value of South Africa’s livestock industry was around R50 billion. The foot-and-mouth disease (FMD)-free status has enabled the country to negotiate market access for cloven-hoofed animal products.

The DAFF is in the process of negotiating the export of game meat to the EU and beef to the Middle East.

In safeguarding the country’s biosecurity, the ARC has developed a new vaccine against Heartwater that will be made available to farmers after evaluating for safety and registration by the authorities. The availability of a Heartwater vaccine will boost mohair production as Angora goats are the most susceptible to animal diseases.

Development of new vaccines will play a vital role in expanding the number of successful livestock farmers resulting in reduced losses and increase in revenue for the farmers.

**Dairy farming**

Milk production in South Africa contributes about 0,5% to the world’s milk production. South Africa has four major dairy breeds, namely Holstein, Jersey, Guernsey and Ayrshire. The industry comprises various economic activities with, significant differences in farming methods and the processing of dairy products, including the production and marketing of raw milk, pasteurised milk and cream, fermented milk, long-life milk and cream, yoghurt, and cheese and its byproducts.

The South African dairy industry is important to the job market, with 2 700 milk producers employing 60 000 farmworkers and providing 40 000 people with indirect jobs within the value chain, such as milk processing.

**Beef cattle farming**

Beef is produced throughout South Africa. The quantity of beef produced depends on infrastructure such as feedlots and abattoirs, and not necessarily on the number of cattle available in those areas. South Africa has a highly developed transport infrastructure that allows for movement of cattle from one area to another, even to and from neighbouring countries, for example, Namibia. Commercial farmers own 59% of the 14 million head of cattle available in South Africa. There are 27 popular breeds in South Africa including the Brahman, indigenous Afrikaner and Nguni, Tuli, Bontor, Bonsmara, Drakensberger, Simbra, Beefmaster, Angus and Braford.

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Small stock (sheep and goat) farming
South Africa has about 9 000 commercial sheep farms and about 5 800 communal farms. Most of the estimated 24.4 million sheep in South Africa is found in the Eastern Cape, followed by the Northern Cape, Free State, Western Cape and Mpumalanga.

The sheep breed with the highest wool production per head is the South African Merino, followed by other dual-purpose Merino breeds, such as the Dohne Merino, South African Mutton Merino, Afrino and Letelle breeds. Dual-purpose breeds are bred with the specific aim of maximising wool and mutton production.

Mutton sheep are found mostly in the semidesert areas of the Northern and Western Cape, with the most popular mutton breed being the locally developed Dorper. Limited numbers of indigenous Karakul and South African sheep are still found. Karakul sheep are found in the more arid areas.

The Eastern Cape has the largest number of goats (38%), followed by Limpopo (19%). The indigenous meat-producing Boer goat accounts for about 40% of all goats in South Africa. Almost all of South Africa’s Angora goat (mohair) farmers are located in the Eastern Cape, where they farm with about one million goats.

South Africa is also geared towards the conservation of indigenous Speckle goat and Namaqua Afrikaner Sheep breeds.

Pig and poultry farming
The South African pork industry is relatively large, in terms of the overall South African agricultural sector. It contributes 1.9% to the primary agricultural sector. The gross value of pork production is dependent on the quantity produced and the price farmers receive.

The trend in gross value follows a pattern of prices, because the industry is characterised by volatile prices.

Pork is produced throughout South Africa with Limpopo and North West being the largest producers, contributing to 44% of total production. Tailed and Karakul sheep are about 19 thousand and about 110 thousand pigs, respectively. They own about 125 000 sows (100 thousand commercial and 25 000, smallholder farmers); they employ about 10 000 workers, comprising about 4 000 farm workers and 6 000 workers in the processing and abattoir sectors.

The 46 registered pigs market modern technology to ensure a streamlined slaughtering process. The predominant pig breeds are the South African Land Race, the Large White, Duroc and the Yorkshire.

The poultry industry (including meat and eggs) continues to dominate the agricultural sector in South Africa, and is the main supplier of protein in kilogramme terms to the South African consumer, as more poultry products are consumed per year than all other animal and protein sources combined.

The poultry industry is an essential component of South Africa’s food value chain. It is the single largest component of the agricultural sector in the country by turnover.

Although poultry producers remain the largest segment of South African agriculture, they have been facing challenges regarding input prices, which put profit margins in broiler production under pressure.

The volatility in price and profitability is inherent to the broiler industry, because biological factors, such as poultry diseases and premised turnaround times in the production chain, combined with price fluctuation, electricity and fuel have a direct impact on production costs.

Along with being the primary source of protein, the poultry industry remains an important contributor to job creation and employment opportunities. Some 10% of all agricultural sector workers are employed in the poultry sector.

Considering the dominance of the poultry industry in South Africa, it also has the largest influence on the feed industry as its main customer. South Africa is estimated to be the largest consumer of feed, with a total of 107 857 people (48 118 direct and 59 739 indirect) employed in the broiler, hatchery, rearing, processing and distribution industries.

At a gross turnover of R8,6 billion at producer level, eggs take their place as the fourth largest animal product sector in agriculture in South Africa.

Considerable scope exists for increased per capita consumption, particularly taking into account the price competitiveness of eggs as a protein source, compared to other animal proteins.

The industry remains an important employer with an estimated 8 000 workers.

Regarding the AGOA trade, although the deadline of 31 December 2015 passed without agreement, an agreement was reached on 6 January 2016 on the relevant three meats, namely beef, pork and poultry. The proclamation made by the USA not to suspend agricultural imports was extended to 15 March 2016. However, the agreement was eventually signed by the USA and is currently in force.

The DAFF has already issued permits for the first 16 250 t of poultry meat to 29 importers, of which nine are HDIs. Under AGOA, the agricultural sector has advantages for the exports of 300 t macadamia nuts,within other food products.

However, implications of the concessions are that the EU and other partners may require equal treatment, which will require readjustment of the current agreements with trading partners. Concerning SPS-issues, a protocol for highly pathogenic avian influenza was signed between the two countries in November 2015.

Hunting and wildlife sector
South Africa has a proud tradition of consumptive hunting that has made an in positive impact on conservation and sound game management practices. Consumptive use includes venison production (game meat and biltong), and trophy and recreational hunting; while non-consumptive use includes ecotourism activities and accommodation.

Hunters are the backbone of the private wildlife industry and the main source of income for the 11 500 private game farms of which many are located on marginal agricultural land in South Africa. South Africa is a popular destination for trophy hunters and receives approximately 9 000 international hunters a year whose combined expenditure on hunting and related industries contribute R1,24 billion to the economy.

The five most popular hunting provinces in South Africa are Limpopo, Northern Cape, Eastern Cape, North West and Free State. The top five game species among international trophy hunters are, among others, springbok, impala, kudu, blesbok, and black wildebeest. This is very similar to the five most popular species among biltong/consumptive hunters: springbok, impala, blesbok, warthog and kudu. It is kudu in particular, that is a popular and profitable species for game farmers.

The hunting sector in South Africa is represented by various voluntary associations and organisations that serve the interest of both consumptive and professional hunters. The SA Hunters and Game Conservation Association (SAHCGA) with over 38 000 members is the biggest single representative body for hunters in South Africa.

SAHCGA and other hunting associations in South Africa have taken the lead in wildlife conservation by advocating and practising responsible, sustainable hunting as the most effective wildlife management mechanisms that support the game ranching sector in the country.

Macadamia nuts
The DAFF together with the Eastern Cape Department of Rural Development and Agrarian Reform has invested R40 million of CASP since 2006 to establish 300 ha of Macadamia Nuts in Ncera area.

This is a private, public partnership with landowners, the community and private partners. 180 ha of Macadamia Nuts have been planted with 80 ha harvested for export market, creating 110 permanent jobs. The project is estimated to be completed by 2017/18 with 300 sustainable jobs created.

This project has turned the tide of unemployment, unskilled communities and poverty. It created a vibrant society with better prospects for the future.

This macadamia development programme will be further expanded in the Eastern Cape, KwaZulu-Natal, Mpumalanga and Limpopo, focusing on growing the participation of black producers in this industry.

Programmes and projects
Regulatory services
The DAFF’s regulatory activities include: the inspection of plants, animals and their products to prevent the introduction and distribution of quarantine pests and diseases; to also ensure that exported animals/plants and their products are free from quarantine pests and diseases.

South Africa is an active member of the World Organisation for Animal Health and through direct contact with veterinary administrations in exporting countries.

Trade in animals and animal products are regulated to prevent the entry of diseases.
The DAFF also ensure compliance with agricultural legislation by conducting inspections at designated ports of entry. Preborder inspections are aimed at exports for compliance with international requirements among trading partners. Post-border inspections are intended for those regulated articles that were given extended detentions at borders or escaped the border control inspections.

Plants and plant products are inspected for compliance with plant health, genetic resources and food and quality-assurance legislation. The department conducts surveillance for regulated pests and/or natural pests of concern throughout the country.

The Pest Risk Analysis Division conducts scientific analysis of risks posed based on scientific data. Risks associated with the importation of plant propagation material are managed by prescribing a compulsory predetermined quarantine detention period for specific high-risk categories.

To prevent the introduction of harmful exotic plant pests, all imported plant material is tested and audited. The DAFF renders diagnostic services to ensure that all imported and exported products comply with international standards.

Closely linked to early detection is the implementation of proper pest-awareness programmes to keep the agricultural sector and the general public informed.

Through its Import/Export Protocols Division, the DAFF enforces and develops decision-making protocols for food and plant products. This includes exchanging plant health information and expertise in terms of bilateral engagements, and maintaining bilateral export/import programmes.

Despite having maintained the country’s lucrative fruit export market, the production and exports are still under threat. Accordingly, imports of host fruit from countries where pests have been established must be appropriately managed. This emphasises the importance of border control and risk management responsibilities.

Food import and export standards

Internationally, standards for food imports and exports are harmonised through various international standard-setting bodies that subscribe to the World Trade Organisation (WTO) and the International Organisation for Animal Health, Codex Alimentarius Commission and the Perishable Products Export Control Board (PPECB) work closely to assist South Africans – within the ambit of the law – to export their products successfully in a highly competitive global arena.

National analytical services

The DAFF has laboratories in Pretoria and Stellenbosch that conduct analytical services. They support the units within the department responsible for formulating and updating regulations regarding agricultural foods of plant origin and liquor products.

Disaster and risk management

The National Agricultural Disaster Risk Management Committee provides strategic guidance on policy and advises the Ministry of Agriculture, Forestry and Fisheries on issues relating to agricultural disaster risk management. The committee comprises members from provincial departments of agriculture, organised agriculture such as Nafu, Agri SA, TAU SA and ARC and relevant directorates within the department. The department frequently responds to hazards such as droughts, veld fires, floods and outbreaks of pests and disease, which includes the control of migratory pests such as locusts and quelea. It is also responsible for the control of the blackfly pest.

Weather and climate

Climate change

The agricultural sector in South Africa faces considerable impact from climate change, which affects the livelihoods of most people, especially those who are vulnerable to food insecurity.

South Africa responds to international obligations regarding climate change through the Department of Environmental Affairs, but the DAFF, as well as other departments such as those of mineral resources, energy, science and technology, and water affairs are also involved. The Climate Change Programme implemented by the DAFF includes programmes on raising awareness, policy development, the development of sector mitigation and adaptation plans, conducting vulnerability assessments countrywide, identifying and coordinating climate-related research projects.

South Africa is a full member of the Global Research Alliance which, among other objectives, aims to enhance collaborative research into reducing agricultural emissions and increasing support and resourcing for agricultural emissions research.

Early warning unit

The increasing risk of disaster is reduced by strengthening early warning systems and disseminating early warnings, as well as raising awareness through campaigns. This helps to build resilient farming communities.

The DAFF has, therefore, developed and implemented an Early Warning System to communicate extreme weather warnings to farming communities. The EWS communicates monthly advisories and daily extreme weather warnings, in support of reducing disaster risk.

The implementation of the EWS is continuously monitored and evaluated to identify and address gaps in the system. National Agro-Meteorological Committee meetings are held quarterly.

Drought

The impact of the nationwide drought has had a devastating effect on the agriculture sector and its value chain.

In 2016/17, the Minister of Finance, in collaboration with the DAFF and the private sector, was working on initiatives to ensure higher agricultural production, efficient water licensing, the facilitation of agricultural exports, and increased efficiency to increase agriculture’s contribution to GDP.

Crop and livestock production decreased sharply in 2016/17. Maize production, for example, decreased by 24%, from 7.54 million tonnes in 2015/16 to 5.7 million tonnes in 2016/17.

Higher yields were expected in 2017/18 as the drought is predicted to end.

Sustainable resource management and use

The DAFF and the ARC’s Institute for Soil, Climate and Water have developed an inventory of soils, terrain forms and climate (land types). The National Land Type Survey, available for use at a 1:250 000 scale, aims to assist and guide land-use planning at both national and local levels.

All available natural-resource spatial information and other required data sets, including the latest Spot 5 satellite imagery and agricultural information, are found on the internet-based Agricultural Geo-Reference Information System database. Agis provides access to spatial information, industry-specific information and decision-support tools.

The Advanced Fire Information System (Afis) tracks all fire outbreaks in the SADC region through the use of Moderate Resolution Imaging Spectroradiometer satellite imagery. The information may be viewed on afis.meraka.org.za.

Soil degradation

Soil degradation, largely related to the decline in organic soil matter. Monoculture cereal production, intensive tillage, short-term fallow periods and limited crop rotation have contributed to this in the commercial sector.

Excessive fuel-wood collection, inappropriate land use, population density and overgrazing are the main causes of soil degradation in communal areas. In addition, it is estimated that about 60% of the cropland area is moderately to severely acidic, and probably at least 15% is affected by subsoil acidity.

It is calculated that 1.5 million ha (around 1% of the land surface) have a high to extremely high erosion risk. More than 11 million ha (9%) are classified as having a moderate erosion risk, and 17% as very low to very low risk.

It is estimated that 25% of South Africa is covered by soils that are also potentially highly susceptible to wind erosion. These include the sandy soils in the western half of the “maize quadrangle” in the North West and the north-western Free State – the areas that produce 75% of the country’s maize.
South African soils are also extremely prone to serious soil compaction, particularly under intensive mechanised cultivated agriculture, in both dry land and irrigated land. It is a problem throughout the country and much more widespread and serious than the global norm.

Large areas of South Africa are covered with soils prone to serious crusting (surface sealing). The extent resulting and awareness of it have increased sharply over the last two decades.

Human-induced soil acidification is a major problem. Its effect is severe since it impacts on the country’s scarce, arable land, especially the limited high-potential agricultural land. Soil-fertility degradation is a concern.

In commercial agriculture, there has been nutrient capital-building of some nutrients, especially phosphorus and zinc. In some cases, phosphorus has built up to excessive levels, where it starts to reduce crop yields.

**Genetically modified organisms**

Genetic modification (GM) provides a way to meet the growing demand for food without placing greater pressure on scarce resources.

South Africa has commercialised three different GM crops, namely maize, cotton and soya beans. The latest approval of GM crops was in 2012, for GM maize that is resistant to certain insect species and herbicide-tolerant. In 2012, the area under GM crop production was estimated to be 2.9 million ha. Of the total (2.73 million ha) maize produced, 86% (2,428 million ha) is estimated to be genetically modified. The adoption rate for herbicide-tolerant soya bean is 90%, and for cotton, 100%.

South Africa is the ninth largest producer of genetically modified crops in the world and remains the pioneer for the adoption of genetically modified crops. This is aligned to Section 4 of the Constitution, which advocates for sustainable use of biodiversity.

**LandCare Programme**

The National LandCare Programme is a government-supported community-based initiative, which is active throughout the country. Driven by both the public and private sectors through partnerships and cooperation, it seeks to:

- conserve natural resources
- use them in a sustainable way
- create a conservation ethic through education and awareness
- create jobs and address poverty by launching various natural resource rehabilitation, improvement and conservation projects

Serious concerns about land and water degradation are identified in each province and specific projects address these issues. Projects have been implemented in all nine provinces through the LandCare Conditional Grant, whereby ring-fenced funding is transferred to provinces, in terms of the Yearly Division of Revenue.

Four subprogrammes, namely WaterCare, VeldCare, SoilCare and JuniorCare, are all part of the LandCare Programme.

The LandCare Programme is aligned with government’s broader objective of job creation. The temporary jobs created under the programme are funded through the EPWP and the LandCare Programme adheres to the target of 55% women, 40% youth and 2% people with disabilities as specified by the EPWP.

**WaterCare**

WaterCare promotes the development of techniques for water-resource management and encourages opportunities for training in this field.

- The rehabilitation of irrigation schemes increases water supply and household food security. Irrigated agriculture is by far the biggest single user of run-off water in South Africa and has substantial potential to make a significant socio-economic and social impact on rural society. It contributes more than 30% of the gross value of the country’s crop production.
- The DAFF has embarked on a process to rehabilitate irrigation schemes that have the potential to increase food production. The Programme aims to eradicate poverty, create jobs and contribute to economic growth.
- About 90% of the country’s fruit, vegetables and wine are produced under irrigation.

**VeldCare**

This programme promotes best grazing systems and erosion-prevention practices to improve production.

- It develops and maintains agricultural activities in accordance with the principles of ecologically sustainable development.
- Economic and social development opportunities are realised by improving grazing areas and maintaining viable grazing areas throughout rural communities.

**SoilCare**

The Conservation Agriculture (CA) approach has encouraged the proactive and sustainable use of agricultural natural resources. CA aims to ensure the effective and sustainable use and management of natural resources through minimum disturbance of the soil.

CA integrates the management of soil, water and biological resources, to maintain and enhance land productivity and reduce the level of risk.

Further approaches to protect the potential of natural resources, prevent soil and water degradation and ensure economic viability with a reduction in vulnerability to the effects of climate change.

The result of these practices will ensure continued household and national food security through crop production, while conserving the environment. CA is characterised by three principles:

- minimum mechanical soil disturbance (minimum tillage)
- permanent organic soil cover, particularly through available crop residue
- diversified crop-rotation practices.

**Junior LandCare**

The objectives of Junior LandCare are to empower previously disadvantaged youth by providing training in facilitation and leadership skills.

This includes promoting food security at home and in schools, enhancing awareness of sustainable agriculture and stimulating the formation of youth clubs and projects that promote other components of LandCare.

Junior LandCare addresses the needs of young people in an integrated way and involves interdisciplinary approaches. This is done for youth both in and out of school.

**Smallholder development**

In support of food security, the DAFF has persistently strengthened its support for smallholder producers and communities so with the involvement of both internal and external partners.

- Support to smallholder producers is being synchronised through the department’s coordinated Programme Management Unit, which comprises all DAFF technical support units.
- The Programme Management Unit has been established to reinforce smallholder support activities of the already existing Smallholder Development Working Group, which is constituted by other national government departments, the ARC and the provincial departments of agriculture. Smallholder access to markets is pursued and engagements with institutions such as the World Food Programme and the Food and Agriculture Organisation for such market opportunities are at an advanced stage.

A web-based platform of the supported small-holder producers is being developed to ensure proper data and updates on all smallholder activities. The implementation of the approved Strategic Plan for Smallholder Support is on track with support funding received from the Department of Trade and Industry’s Employment Creation Fund.

Small-scale sugar cane farmers in the Nkomazi area of Mpumalanga are to benefit significantly from government’s Jobs Fund and are expected to double their production and create 1 544 new and sustainable jobs.

The farms should, over a five-year period, increase production from 450 000 t of cane to 850 000 t per year.

The fund is targeted at established companies with a good track record and which plan to expand existing programmes or pilot innovative approaches to employment creation, with a special focus on opportunities for young people.

Akwandze Agricultural Finance Ltd, through funding provided by the Jobs Fund, is addressing this need by ensuring these
Public entities, the ARC and the NAMC in particular, have been actively involved in the development of APAP/RAAVC over the past two financial years. The research and databases from the ARC’s Soil Testing Laboratories was used in its spatial analysis and maps to determine which commodities can be produced in which places. These maps have been overlaid with the mapping by the Department of Rural Development and Land Reform following their land audit.

The NAMC also supported APAP/RAAVC with economic analysis and their expertise in value chain mapping. The NAMC is also the coordinator for Strategic Infrastructure Project 11, which pertains to agrologistics and rural infrastructure.

The PPECB has committed to expand the number of smallholder farmers with South African Good Agricultural Practice (SA-GAP) certification. The organisation is also working with the OBP to secure adequate funding to ramp up vaccine production.

Extension and advisory services
The National Policy on Extension and Advisory Services for the agricultural, forestry and fisheries sectors recognises and calls for the involvement of a wide array of stakeholders involved in the delivery of extension and advisory services through a pluralistic and integrated approach.

Such an approach is expected to ensure that extension and advisory services benefit from the distributed technical expertise, financial capital and other resources located across the stakeholder base. The DAFF targets to deploy 20 extension practitioners to commodity organisations per financial year.

The intention is to deploy 100 extension practitioners by 2019/20, to ensure that extension practitioners acquire skills and gain experience of a specific commodity value chain.

Training
The agricultural sector boasts state-of-the-art training and research facilities. At grassroots level, South Africa has a number of regular schools offering a range of agricultural subjects and specialised agricultural high schools such as Bekker High School in North West, Harry Oppenheimer Agricultural High School in Limpopo and Boland Agricultural High School in the Western Cape.

Prospective farmers and technicians are trained at the country’s colleges of agriculture such as Grootfontein Agricultural Development Institute in the Eastern Cape, Cedara College of Agriculture in KwaZulu-Natal and Madzivhandila College of Agriculture in Limpopo.

Universities (including those with and without designated faculties of agriculture) offer advanced degree courses and Bachelor of Technology degrees. Veterinary surgeons are trained at the University of Pretoria’s Faculty of Veterinary Sciences at Onderstepoort.

This training potential is coupled with productive and robust research capabilities in terms of scientists and researchers based at various organisations who are world leaders in their respective fields of agricultural research.

Research and innovation
The ARC, several universities and various private-sector organisations, as well as some provincial departments of agriculture, which are responsible for technological development and transfer aimed at improving managerial efficiency on farms, conduct agricultural research.

Through the Agricultural Science, Technology and Innovation Activities Coordination Committee, the department engages the Department of Science and Technology on joint issues of national importance within the National System of Innovation.

The research unit is also involved in the development and implementation of national research policies and strategies, such as the National Agricultural Research and Development Strategy. This encompasses the national priority-setting process, developing guidelines, administering a national research and technology fund and overall monitoring and evaluation.

The National Agricultural Research Forum (NARF) provides a platform for stakeholder consultations on research and development while the Government Agricultural Research and Development Action Group provide a platform for government and state-owned entities to plan research and technology development within the national agricultural research system.

The NARF facilitates consensus and makes recommendations to government on the coordination of research, development and transfer of technology to enhance national economic growth, social welfare and environmental sustainability.
Policy
The Directorate: Policy Research Support in the DAFF coordinates all agricultural research and development activities. The mandate of the Policy Research Support on policies extends beyond policies and strategies in research and covers the entire sector related policies.

The Policy unit is responsible for ensuring that available sector policies are aligned to government protocols, which is conducted by subjecting available policies to the objectives of the main government policies, such as the NDP, to ensure that sector policies address government’s priorities.

The unit is also responsible for conducting the review of sector policies for alignment with the NDP.

Animal identification
Under the Animal Identification Act, 2002 (Act 6 of 2002) the Minister declares animals for compulsory identification. The national register is available to the SAPS through the State Information Technology Agency to help it trace individual animals to their owners.

However, this can only be implemented successfully if all cattle, goats, pigs and sheep are marked in accordance with the Act.

Regulation services
Pest control
The South African Pest Control Association (SAPCA) is the official representative of the pest, termite and woodborer-control industries. All SAPCA-qualified inspectors have to register with the DAFF.

South Africa regularly liaises with other countries and international organisations to ensure the transfer of pest-control technology.

To respond comprehensively to the management of regulated plant pests and diseases, the department, in close collaboration with the South African fruit industries, has developed an early warning surveillance programme for the quarantine of fruit flies. The technical forum continues to identify, prioritise and manage quarantine pest risks such as the African invader fruit fly.

The South African Agricultural Safety of Food and Agricultural Products Act, No 11 of 2003, authorises the Minister to declare pests as quarantine pests. The declaration provides the legal framework for pest control activities as outlined in the National Plant Protection Programme.

Food security
To address the challenges of poverty, unemployment and inadequate access to food, the department has prioritised food security and agrarian transformation.

The objective of the National Policy on Food and Nutrition Security is to ensure the availability, accessibility and affordability of safe and nutritious food at national and household levels.

The department also worked with the private sector to develop the APAP, which will bring one million ha of underused land into full production over the next three years.

Through APAP/RAIWC, the department aims to bring more smallholders into the mainstream as envisaged in the NDP.
Agriculture

Regional and international cooperation and trade
Regional cooperation
South Africa has strong and mutually dependent economic links with countries in the southern African region through the SADC and the SACU.

As contribution to the African regional development, the DAFF continues to implement South Africa’s foreign policy objectives, through the facilitation of SADC and AU engagements and implementation of the South-South Cooperation.

Agreement with emphasis on BRICS (Brazil, Russia, India, China and South Africa), The International Relations Strategy is an instrument put into place to interact with various sector stakeholders at regional and international level in support of producers to access international markets.

Regional trade
South Africa, as a member of SACU and a signatory of the SADC Treaty, is committed to sharing its objectives with other nations under the SADC Trade Protocol.

The signatories to the SADC Trade Protocol are: Botswana, Lesotho, Madagascar, Malawi, Mauritius, Mozambique, Namibia, the Seychelles, Swaziland, Tanzania, Zambia and Zimbabwe. Angola and the Democratic Republic of the Congo are still in the process of acceding to the protocol.

The first objective of the trade protocol is to remove both tariff and non-tariff barriers to trade between SADC countries.

The SADC has set up an electronic reporting system for non-tariff barriers in order to share its objectives with other nations in the region. SACU opened its markets to the countries of the SADC region by implementing its tariff reduction commitments under the SADC Trade Protocol.

Forestry
The DAFF is the custodian of South Africa’s forest resources, which cover over 40 million ha (about 36.7%) of the country’s land surface area.

Of the total land area of 122.3 million ha in South Africa, only 1% or 1.273 million ha is used for forestry.

In 2012, plantation area as a percentage of land area by province totaled 40.9% in Mpumalanga, 39.6% in KwaZulu-Natal, 11.2% in the Eastern Cape, 4.4% in the Western Cape and 3.8% in Limpopo. The production of round wood in the same year came to 18.776 million m³, while the value of sales amounted to R20.7 billion.

An analysis of the trends of commercial forestry ha planted by tree type and primary use indicates that, firstly, there has been a marked decline in both softwood and hardwood plantation ha planted since the mid-1990s and secondly, there has been a marked increase in ha for pulpwood purposes as compared to the ha for saw logs and mining timber.

Underlying these trends are various factors, but in particular the tighter regulatory framework governing water usage – forestry is regarded as a water diversion land use, therefore, permits are required to expand the area under plantations.

Other factors include the privatisation of much of what had been state forests, which has resulted in private sector lessees favouring shorter-term returns via pulpwood use over longer-term returns from saw logs, as well as the State’s poor upkeep of Category B and C plantations, which has reduced their productivity.

While there is still a net surplus of sector exports over imports, the margin has narrowed by 32% since 1992 and the sector predicts that South Africa will soon become a net importer, especially of saw logs. These in turn will likely result in a significant increase in costs in the construction industry, with further implications for the property market and human settlement.

One subsector that has been affected by the decline in timber supply is sawmilling, with the number of sawmills increasing from 96 to 115 between 1996 and 2004, but then declining to 90 by 2010.

While it is clear that the private sector does have good management capacity and has also ushered in efficiencies across the value chain, the State must still play a significant role to ensure adequate levels of investment, especially for longer-rotation timber/saw log plantations.

The forest products industry ranks among the top exporting industries in the country. Paper and paper board, wood pulp, wood and articles of wood and charcoal were the leading export products and constituted 94% of total forestry products. Total investment in forestry amounts to R25.6 billion.

Mpumalanga, as part of the SACU and SADC, is in the process of negotiating with the Common Market for Southern and Eastern Africa and the East African Community for the Tripartite Free Trade Area Agreement.

Legislation
The National Forests Act of 1998 and the Forestry Laws Amendment Act, 2005 (Act 35 of 2005), reflect the vision for the future of forestry in South Africa. They emphasise sustainable forest management, and explain how people and communities can use forests without destroying them. The Acts set out rules for protecting indigenous forests, and ensure that the public has reasonable access to state-forest land for recreational, cultural, spiritual and educational purposes.

South Africa is richly endowed with more than 1,700 tree and shrub species. Some are threatened, and 47 species are protected under the Act.

Protected trees may not be cut down, damaged, destroyed or possessed, collected, removed, transported, exported, purchased, sold, donated or in any other way acquired or disposed of except under a licence granted by the Minister or in terms of an exemption. In terms of the National Forests Act of 1998, all natural forests are protected. In 2014, the National Forests Act of 1998 was amended to ensure ease of implementation.


The purpose of these Acts is to prevent and combat veld, forest and mountain fires. The legislation provides a variety of institutions, methods and practices for achieving the purpose. The Act places an individual duty on every landowner where there is a risk of fire to take certain minimum precautions to prevent and combat fires. It also introduces the concept of voluntary FFAs, which may be formed by landowners for purposes of veldfire management in a specific area.

Role players
National Forest Advisory Council (NFAC)
The NFAC advises the Minister of Agriculture, Forestry and Fisheries on all aspects of forestry in the country.

The NFAC is an independent advisory body involved in setting down local criteria, indicators and standards for sustainable forest management, and makes recommendations on how public access to state-owned forests may be improved.

South African Forestry Company Limited (SAFCOL)
SAFCOL is government’s forestry company, conducting timber harvesting, timber processing and related activities, both domestically and internationally.

Through its operations, it employs about 5,000 people through direct employment and by extension, are responsible for about 20,000 lives in communities adjacent to its operations.

It subscribes to the Forest Sector Charter and plays a leading role in transformation within the industry. With the focus on communities adjacent to its plantations and specifically the youth in those communities, it makes a difference in the physical circumstances and networking in the communities.

The structured approach of community partnerships was strengthened, with the focus on implementing needs-driven development and making a positive impact in community members’ lives.

Of special note is the launch of the SAFCOL-sponsored Forestry Chair at the University of Pretoria, which is an opportunity for students who wish to further their studies in forestry-related fields.

Research and training
South Africa has world-class forestry research infrastructure and personnel, with almost 2% of the forestry industry’s...
turnover (private and public sectors) devoted to research. The forest research function within the department has been coordinating a number of research projects focusing on sustainable management of forest resources. These include:

- the monitoring and evaluation of bark-harvesting techniques used for two indigenous tree species in the Letaba State Forest
- sustainable harvesting of plants used for medicinal purposes
- the sustainable use of monkey rope (Secamone alpina) by local subsistence farmers
- ex situ and in situ conservation of the critically endangered Protea roupealliae sbsp. hamiltonii
- conservation of the co-occurring endangered Leucospermum gerrardi within the Dr. amilton Nature Reserve.

The purpose of the Champion Tree Project is to identify and protect trees that are of national importance and worthy of special protection, due to their remarkable size, age, aesthetic, cultural, historic or tourism value. Similar projects have been established in several other countries, but this is the first of its kind in Africa.

Nomination forms with guidelines for the nomination process are available from the DAFF. Every nomination cycle starts on 1 August each year, and ends on 31 July the following year. These trees are all protected under the National Forests Act of 1998. They include the Tsitsikamma Big Tree along the Garden Route, the Post Office milkwood tree of Mossel Bay, the Sagole baobab in Limpopo and camphor trees planted at Vredenburg Estate in the Western Cape three centuries ago.

The oldest planted tree in South Africa is a saffron pear, brought from the Netherlands and planted in the Dutch East India Company’s gardens in Cape Town more than three centuries ago, supposedly by Jan van Riebeeck. Historic trees include a pumpkin tree, which was a landmark for refugees during the apartheid regime who found a safe haven in the Johannesburg house of Ruth Fischer, the daughter of Bram Fischer, who was a founding member of the South African Communist Party. A group of international and local tree climbers has visited and climbed the champion trees around the country, contributing to more accurate height measurements, and installing nesting boxes for the rare Cape parrot in some of the large champion trees that occur in natural forests.

All the trees were also visited by a professional photographer to create a proper photographic record of the trees, which will also be used for the publication of a book on the champion trees within a year.

Million Trees Programme
The Million Trees Programme was launched in 2007 as part of a UN greening initiative to encourage countries worldwide to plant more trees. Its purpose is to ensure that at least one million trees, including fruit trees and indigenous ornamental shade trees, are planted every year.

In South Africa, the Million Trees Programme is a partnership between the three spheres of government, non-governmental and community-based organisations, schools and the corporate sector.

It is part of the South African contribution to the United Nations Environment Programme “Plant for the Planet: Billion Tree Campaign”, where communities, industry, civil-society organisations and governments are encouraged to plant at least one billion trees worldwide.

Resources
Sustainable forest management
Broadly speaking, there are three categories of forests in South Africa, namely indigenous forests, woodlands and plantation forests.

Forestry activities in indigenous forests and woodlands are not limited to the protection of the resource as a natural heritage, but include its development, use and management, as well as the management and processing of non-timber forest products.

Plantation forestry practices include, among other things, the establishment of vast areas of land with exotic tree species that are harvested and processed into pulp for the paper and packaging industries; sawn timber for the production of structural and industrial timber used in the construction industry; poles for telephone and electricity supply; mining timber for use as underground support structures in primarily the gold and platinum mining sectors. The balance of other timber produced is used for a variety of other products such as charcoal and match manufacture.

Although large forestry companies do not own all the certified forests, having their own specialist environmental departments has helped the rapid expansion of certification, as they ensure that land is managed according to their own stringent environmental standards. To promote transparency, members of the public are invited to join company staff when regular audits are conducted.
There has been an increase in the number of non-corporate growers who have become certified. This may be attributed to factors such as the FSC's acceptance of group-certification schemes and the availability of local FSC auditors, both of which have reduced the cost of certification considerably.

The introduction of small, low-intensity managed forest audits enables small and community forestry schemes to be FSC-certified.

Indigenous forests

Only about 0.5% of South Africa’s total land area is covered by natural forests. About half of the more than 1 700 indigenous tree and shrub species, representing some 530 000 ha of dense growth, grow along the south and east coasts and on the southern and south-eastern slopes of inland mountains. The other half is spread over the interior plateaux in isolated valleys and ravines.

A number of these natural forest regions, such as the Tsitsikamma National Park, are important tourist attractions.

The large Afro-temperate forests of the southern Cape, although distributed close to the coast, are aligned with the inland forest types of the Eastern Cape, KwaZulu-Natal, Mpumalanga and Limpopo. This is because the southerly temperate latitudes compensate for the altitude of inland forests.

Almost half of all natural forests in South Africa are found on private property or land under communal tenure. A detailed inventory of natural forests helps government to monitor changes in forest areas.

Although the country's low natural forest coverage has led to the development of the commercial forestry sector over the last 100 years, natural forests have continued playing a major role in the livelihoods and well-being of many rural communities.

The use of natural forests as sources of building material, fuel wood, food and medicine is increasing, with an estimated 80% of South Africa’s population still using medicinal plants, most of which are sourced from natural forests.

The forest-type classification for natural forests represents 24 broad forest types. The Natural Forests Protected Areas System guides the setting aside and demarcation of natural forests as protected areas.

Systematic timber harvesting occurs in certain areas of southern Cape forests and on a smaller scale, in the Amathole forests in the Eastern Cape. This sustainable harvesting system concentrates on the removal of small quantities of senile trees dying off within the forest. On average, 3 750 m² of round logs are harvested annually (150 m³ of sinkwood, 750 m³ of yellowwood, 2 500 m³ of Australian Blackwood and 350 m³ of other species).

The seven-week fern (Rumohra adiantiformis), harvested in the Krynos and Tsitsikamma forests, is another valuable product of indigenous forests. The South African market for this fern is currently provided by its peak in September, when sales have been known to exceed 420 000 bunches.

Woodlands

The woodlands, also known as savannahs, constitute a forest resource of major importance in South Africa. It is the most accessible forest resource for poor communities and contributes in the region of R2 000 to R5 000 to poor households annually. Natural forests cover less than one million ha of land in total, plantation forestry covers less than 1.3 million ha and the woodlands collectively cover about 29 million ha to 46 million ha.

The cover includes extensive areas in the low-lying, drier areas of Limpopo, KwaZulu-Natal and Mpumalanga. Rich biodiversity is found in savannah woodland comprising 5 900 plant species, 540 bird species and 175 mammals. These include iconic species such as the Big Five group of mammals that are important to the tourism industry. Several protected tree species of the savannah, such as camel thorn and Leadwood, contribute substantially to the lucrative braai wood market, and guidelines have been set for licensing processes to assist with the control of these species.

Kathu Forest in the Northern Cape is the first woodland area to be declared protected woodland under the National Forests Act of 1998.

In the past, this resource was not really recognised as a forestry responsibility, except where some woodland occurred on state-forest land in conservation areas. However, the National Forestry Action Programme of 1997 identified woodland management as a key area of operation for forestry.

The New Forests Act of 1998 also includes woodland in its definition of forests and mandates monitoring and reporting on the state of the woodlands. This legislation protects woodlands on private and communal land, as well as in state forests, while promoting sustainable use.

Savannah woodlands are the most extensive vegetation type in southern Africa and dominate Africa as a whole. Globally, woodlands cover between an eighth and a sixth of the Earth’s land.

The woodlands are a valuable source of fuel, building material, craft timber and a variety of non-timber products. These include fruit, fodder, medicinal compounds, honey, meat and mushrooms. They form the backbone of the livelihoods of many rural communities.

There are 87 savannah woodland types, and although the biome as a whole is fairly well protected in formal and private reserves, many unprotected savannah types have been identified.

Another woodland type is the Albany thicket biome, characterised by dense growth of woody and succulent plant species. There are 13 thicket types, which together cover about three million ha. Extensive Squeezboek plantations are underway in the Eastern Cape to restore the carrying capacity of degraded thicket areas, and to capitalise on the high carbon sequestration rates of this species as a climate change offset.

Commercial forests

Commercial forest plantations predominantly meet South Africa’s demand for wood. During the 1930s, government started extensive commercial plantations to make South Africa self-sufficient in its timber requirements, and to provide more job opportunities.

Commercial plantations of exotic species proved to be a sound investment and the private sector established large plantations of pine, eucalyptus and wattle. South Africa’s plantation forests cover about 1% of the combined cultivated (arable) and grazing land.

The commercial forestry industry in South Africa is committed to practising sustainable forest management and is a world leader in forest certification. Stringent environmental codes of practice are implemented in all plantation and processing activities.

The Institute for Commercial Forestry Research (ICFR) completed its role in developing the National Forest Protection Strategy for the DAF, a project funded by the FAO of the UN.

Another development which will assist in enhancing forest protection in the country is the introduction of integrated management systems, which will help in reducing the costs of certification. The ICFR has been entered into with the University of Pretoria.

The FAO and DAF approved the National Forest Protection Strategy, which includes forest-fire related matters. Once fully implemented, the strategy is expected to provide the industry with additional resources and enhance the coordination of responses to combat forest fires.

Plantation yields

Sappi Forests supplies over 78% of the wood requirements of Sappi Southern Africa from both its own and committed commercial timber plantations of 492 000 ha. This equates to approximately 30 Mt of standing timber.

The Lomati Sawmill produces 102 000 m³ per year of sawn timber for the construction and furniture manufacturing industry.

All wood grown on Sappi-owned land and a large proportion grown on plantations managed by us is Forest Stewardship Council® (FSC®) and ISO 9000 certified.

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Approximately 140 000 ha of land is set aside and maintained by Sappi Forests to conserve the natural habitat and biodiversity found there, including indigenous forests and wetlands.

Sappi has identified investment in low-cost wood as both a growth driver and a strategic resource to supply its operations and to secure its margins in competitive commodity markets, such as dissolving wood pulp.

To this end, Sappi continues to work with local government and communities to accelerate afforestation in KwaZulu-Natal and the northern region of the Eastern Cape.

This development not only provides one of the only sources of income and jobs to these local communities, but will also secure...
valuable hardwood timber resources close to the Saviour Mill in KwaZulu-Natal.

In addition to Sappi's own plantation area, the company continues to identify ways to ensure access to pulpwood in the wood baskets close to its key operations, by means of land or timber delivery swaps.

The plantation industry in South Africa faces an increasing threat from pests and diseases. Sappi Forests, a leader in research and development, continues to mitigate these risks through improved site species matching, the deployment of improved genetic planting stock and the introduction of specific hybrids from its conventional breeding programmes.

The construction of the state-of-the-art Clan Nursery, with a capacity of 17 million cuttings (vegetatively propagated plants), and the upgrade of the Ngodwana Nursery, provides Sappi Forests with the required facilities to rapidly deploy the improved genetic planting stock to mitigate these threats.

**Socio-economic reform and growth**

The forestry vision states that forests are managed for people and that there is a need to create an enabling environment for economic and social development through sustainable forestry, especially at local level.

Forestry strategies to achieve this vision include forestry enterprise development, aimed at creating opportunities for people to use forests including indigenous forests, woodlands and plantations, and forest-based resources for economic growth, income-generation and job creation.

The forestry enterprise development concept is central to government’s pro-poor agenda and also a key component of Broad-Based Black Economic Empowerment (BBBEE) in the forestry sector.

**BBBEE Charter**

The BBBEE Charter process is one of many government strategies aimed at transforming the economy. The formulation and implementation of BEE programmes at different levels and in different sectors of the economy include partnerships between government and the private sector, including trade unions and community-based organisations.

The BBBEE Charter for the forestry sector will be instrumental in achieving objectives such as increasing the number of black people, particularly women, who own, manage and control enterprises and productive assets; and facilitating ownership and management of enterprise and productive assets by communities, workers, cooperatives and other collective enterprises.

Under the charter, government aims to process about 15 000 ha of water-use licence applications a year for the next 10 years to obtain a nett increase in afforested land of about 10 000 ha a year or 100 000 ha over the entire period.

**Community forestry**

Community forestry is designed and applied to meet local social, household and environmental needs and to benefit local economic development.

Community forestry is implemented by communities or with the participation of communities, and includes tree-centred projects in urban and rural areas, woodlots, and woodland being managed by communities and individuals.

Community forestry has gained impetus through more focused core functions, particularly in urban greening and forest enterprise development.

Participatory forest management of the DAFF is an integrated approach that contributes to achieving the sustainable management of South African forests.

Elements of participatory forest management were initially developed for indigenous state forests.

However, the aim is to use participatory forest management as an approach to managing all forest types, where feasible (indigenous forests, plantations, woodlots and woodlands and where different types of ownership and management (State, provincial, communal, private and community) exist.

Some 96 community-stream flow-reduction activity applications, totalling about 13 000 ha, were supported by the departments of agriculture, forestry and fisheries and trade and industry through assistance provided in the undertaking of environmental impact assessments in the Eastern Cape.

**Food and Trees for Africa (FTFA)**

The FTFA is the sub-Saharan African partner of Global ReLeaf, an international greening organisation.

The FTFA’s mission is to contribute to healthier living, especially in disadvantaged communities, through environmental awareness and greening programmes. The FTFA was started in 1990 to address sustainable development through greening, climate change action, sustainable natural resource management and food-security programmes.

The FTFA works in partnership with government, the private and public sectors and civil society. Its goal is to provide trees to as many underserved communities as possible, with the help of sponsors and certificate programmes.

The FTFA; the departments of water affairs and of agriculture, forestry and fisheries; and the Institute of Environment and Recreation Management, manage the Urban Greening Fund.

It is a collective fund that supports partnerships aimed at sustainable development through tree planting, parks, food-gardening projects and environmental education.

Organisations, companies and individuals can contribute to the fund to help disadvantaged South Africans create a greener, healthier and more secure life.

**Fisheries**

The DAFF is tasked with managing the development and sustainable use of marine and coastal resources; maximising the economic potential of the fisheries sector; and protecting the integrity and quality of the country’s marine and coastal ecosystems and addressing transformation in the sector.

In line with international trends, the department recognises fisheries as an economic activity rather than a purely environmental or biodiversity matter.

Government has expanded the mandate for fisheries management by adding fresh water and inland fisheries, as well as aquaculture, to the department’s existing responsibilities.

The department will gradually establish offices of the fisheries branch in coastal, as well as inland provinces. These are economic decisions, which contribute to employment creation and poverty alleviation.

The fisheries sector contributes roughly 0,1% to the GDP, which is small even by the standards of agriculture. However, it is more important for economic development in the Western Cape where 11 of the 13 proclaimed fishing harbours are situated. They contribute more the 5% to Gross Provincial Domestic Product.

The total output is estimated at 600 000 t worth about R6 billion, depending on the Pelagic catch of pilchards and anchovy, which could be as much as 600 000 t.

It is estimated that the direct employment in the industry constitutes approximately 27 000 jobs (16 000 in the primary sector and 11 000 in the secondary and tertiary sectors), while an additional 81 000 people are indirectly (net building, bait preparing, etc.) employed in industries that are at least partially dependent on the fishing sector (figures based on industry estimates and the Total Allowable Catch and Total Allowable Effort, calculated as a function of tonnage).

Fisheries output is determined by catch volumes, which in turn depends on the health and management of fish stocks, varying according to ecological changes and subjected to overexploitation through illegal, unreported and unregulated fishing activities.

Inshore species are especially vulnerable to stock depletion, as they are easily accessed, especially illegally. According to one study, 68% of commercial line fish stocks have collapsed and another 11% are overexploited.

The DAFF seeks to prevent overexploitation by means of assigning Total Allowable Catches and Total Allowable Effort per species, which are adjusted regularly depending on the estimated state of the resource. The DAFF has also sought particularly rich in biodiversity, with some 10 000 species of marine plants and animals recorded.

The productive waters of the West Coast support a variety of commercially exploited marine life, including hake, anchovy, sardine, horse mackerel, tuna, snoek, rock lobster and abalone.

On the east coast, squid, linefish and a wide range of intertidal resources provide an important source of food and livelihood for coastal communities.

Marine life that is not harvested, such as whales, dolphins and seabirds, is increasingly recognised as a valuable resource for nature-based tourism.

The main challenge for fisheries is to create a balance between maximising the social and economic potential of the fisheries industry; protecting the integrity and quality of the country’s marine and coastal ecosystems and addressing transformation in the sector.
to promote transformation in the sector through inclusion of small-scale fishing communities. The Marine Living Resources Amendment Act of 2014 will grant small-scale fishing communities better access to fishing rights and resources.

The effective management of the existing 12 harbours and proclamation of additional new harbours will support resource management. Although wild catch fisheries are unlikely to expand beyond their present levels, aquaculture is becoming more important as a substitute for wild capture fisheries.

While the marine-based “mariculture” part of aquaculture has been around for some years, focusing on species such as abalone, oysters and mussels, freshwater aquaculture is experiencing a rapid expansion, owing in part to government’s multipronged aquaculture promotion campaigns.

Aquaculture has been included in the Oceans Economy Operation Phakisa. Globally, wild fish stocks have been dwindling, growing at a modest 1% per annum, while aquaculture has grown by 7% and accounts for 44% of the global fish production. Therefore, aquaculture is seen as a quick win for growing the oceans economy.

Through Operation Phakisa and the detailed plans on the development of 24 marine and inland aquaculture projects, which are being implemented, the expectation is to increase production from the current 4 000 t to 20 000 t per year, increase the current value of aquaculture from R400 million to R6 billion and create up to 210 000 sector jobs by 2030.

Aquaculture is an important element of the Ocean’s Economy Strategy, Operation Phakisa. It is anticipated that Operation Phakisa will place marine resources in a central position in the economy. Operation Phakisa, government plans to grow the sector value from its current R400 million to R6 billion, with a possible job creation of up to 210 000 jobs in this sector by 2030.

The WFP will remain one of the vehicles for economic growth and sustainable livelihoods for fishing communities. Plans include focusing on ensuring that the commercial Fishing Rights Allocation Process 2015/16 reflects the commitment of government and the industry to transform the sector.

The further development of the Small-Scale Fisheries Policy will contribute towards equitable participation of coastal and fishing communities and ensure that they gain access to marine resources.

Industry and products

South Africa is among the global fishing nations that have identified the challenges within their fishing industry. With 22 commercial fisheries sectors and new fisheries being explored and experimented with, South Africa has two fisheries sector components.

Wild capture fisheries include three distinct components, namely commercial, recreational and subsistence fisheries, each of which requires specific research and management interventions. The aquaculture (fish farming) sector is considered underdeveloped and as a result, has been prioritised, owing to declining wild stocks.

Legislation and policies

The Small-Scale Fisheries Policy seeks to address imbalances of the past and ensure that small-scale fishers are accommodated and properly managed.

For the first time, fishing rights will be allocated on a group, rather than an individual basis. The policy further aims to support investment in community entities to take joint responsibility for sustainable managing the fisheries resources and to address the depletion of critical fisheries stocks.

The department has entered into a service level agreement with the South African Navy to manage its fleet of four patrol vessels and three research vessels for a year, while the department considers its various options regarding the long-term management of these vessels.

Resource management

The department included its capacity to combat illegal, unregulated and unreported fishing, and launched an anti-poaching project in the Western Cape, funded through the WIFP. This enabled the department to deploy 60 military veterans in the Overberg region to serve as the “eyes and ears” of government.

The fishing sector comprises large-scale operators and small-scale and recreational fishers and women. According to a recent UN report, more than two-thirds of the world’s fishery stocks have been overfished or are fully harvested, and more than one third is in a state of decline, owing to the loss of fish habitats, soaring pollution levels in oceans and rivers and climate change.

According to the report, abalone stocks remain in a depleted to heavily depleted state as the resources continue to decline, due to increasing levels of poaching and ecological factors.

Meanwhile, line fish resources range from heavily depleted to optimal states, depending on species.

There are, however, signs of a positive response by some species to the emergency management measures implemented in 2000.

Given the low population sizes of many line fish species, however, present management measures are expected to assist in allowing stock to increase.

Under the operational management procedure, the West Coast rock lobster is showing signs of recovery.

Deep-water hake remains depleted, however, its status is improving, whereas shallow-water hake is considered optimal to abundant.

The implementation of precautionary management approaches to hake fisheries in recent years has resulted in a faster than anticipated recovery of deep-water hake.

Harders, which are the main target of the beach-seine and gillnet fisheries, remain in a depleted to heavily depleted state.

The commercial fisheries and illegal netting have affected the recruitment of the species in recent years.

The abundance of Agulhas sole has remained relatively constant over the past 15 years, while Cape horse mackerel has increased in abundance in recent years, due to good recruitment, and the stock is considered to be in an optimal state.

The anchovy stock is at the lowest level observed in the past 15 years, but sardine and round herring stocks continue to increase.

In South Africa, the fisheries sector is worth around R6 billion a year and directly employs some 27 000 people in the commercial sector. Thousands more and their families depend on these resources for food and the basic needs of life.

The total allowable catch apportioned for the subsistence (small-scale/interim relief) subsector, is set at 276 t (138 kg per fish).

The apportionment for the recreational fishing subsector remains unchanged at four West Coast rock lobsters per person per day for the duration of the fishing season.

The size restriction remains at 80 mm carapace length and recreational fishing permits will only be issued to persons above the age of 12 years. Any west coast rock lobster caught, collected or transported shall be kept in a whole state.

West coast rock lobster caught with a recreational permit may not be sold by any person.

Recreational west coast rock lobster permits are obtainable at the Post Office, at a cost of R92 per permit and are valid for the entire recreational season.

The department’s decision to pursue the recovery target has been welcomed by WWF and carries the unanimous support of all the WCRL user sectors.

The International Commission for the Conservation of Atlantic Tuna (ICCAT) and the RFMO that is responsible for the management of tuna and tuna-like species in the Atlantic Ocean and Mediterranean Sea.

South Africa’s strategic intent with participating in the ICCAT is to ensure long-term fishing access in the Atlantic Ocean for South African fishing companies in the tuna pole fisheries and the developing large pelagic fisheries.

Access to the Atlantic Ocean is essential for encouraging future investment in the tuna swordfish fisheries, to create the enabling environment for these fisheries to develop.

The ICCAT will benefit South Africa with management activities, including collating fisheries data, guiding research, conducting stock assessments, establishing management and conservation measures and issuing country quotas.

Aquaculture

Aquaculture incorporates the breeding, trading or rearing of aquatic organisms in a controlled or selected aquatic environment for recreational, commercial or subsistence purposes.

Fisheries and aquaculture support the livelihoods of an estimated 540 million people. Aquaculture, is the farming of aquatic organisms and is divided into fresh-water culture and marine culture.

Species farmed in the latter include dusky kob, abalone, Pacific oysters, Mediterranean mussels and black mussels, among others. According to the National Aquaculture Strategic
Through Operation Phakisa, the DAFF is busy with the implementation of aquaculture projects under Phase 2 of Operation Phakisa (Developing the Ocean’s Economy). The aquaculture sector has unlocked investments of more than R400 million across 10 aquaculture farms, which are already in production. The expansion of aquaculture projects to inland and other coastal areas in support of SMMEs will create 3 200 jobs and contribute R500 million to the GDP over the next three years. Furthermore, the draft Aquaculture Bill was by mid-2016 ready for public consultation. The DAFF has also established the Interdepartmental Authorisations Committee and the Aquaculture Development Fund.

The effective management of the existing 12 harbours and proclamation of additional new harbours will support resource management and expansion of the sector to beyond their present levels, aquaculture being more important as a substitute for wild capture fisheries.

While the marine-based “mariculture” part of aquaculture has been around for some years, focusing on species such as molluscs, the potential of freshwater aquaculture is experiencing a rapid expansion, owing in part to government’s multipronged aquaculture promotion campaign. Aquaculture has been included in the Oceans Economy Operation Phakisa. Globally, wild fish stocks have been dwindling, growing at a modest 1% per year, while aquaculture has grown by 7% and accounts for 44% of the global fish production. Therefore, aquaculture is seen as a quick win for growing the oceans economy.

The academy was established at the Nelson Mandela University as a focused project of the Fisheries Crime Working Group under Operation Phakisa. It will offer short learning programmes on fisheries law enforcement. These will be accredited and credits can be accumulated towards a Higher Certificate or Diploma. The academy will collaborate with partners for the development and evaluation of training materials. Among the partners are INTERPOL, The United Nations Office on Drugs and Crime and the Norwegian Government.

The mandate of MCS is to ensure compliance, monitoring and enforcement along South Africa’s vast coastline and its national waters. However, due to its limited capabilities, other government departments and law enforcement agencies continue to play a crucial role to complement the existing resources for comprehensive compliance.

The first cohort of this project will comprise 300 DAFF employed fisheries control officers who currently possess NQF Level 4 and 5 qualifications.

**Fall army worm outbreak**

In February 2017, the DAFF received a diagnostic report from the ARC Plant Protection Research Institute (ARC PPRI) that confirmed that the fall army worm was positively identified from samples collected in the Limpopo Province.

The samples were jointly collected by scientists from the ARC Grain Institute and the North West University. These were caterpillars that had to pupate and emerge as moths before a positive identification could be done. In addition, moths were seen in the field in areas that had been declared closed areas. Annual recreational fishing licences in all industries total about 300,000, with income generated from these licences amounting to R18 million. The actual annual catch is about 17 000 t of high-value species. President Jacob Zuma signed into law the Amended Marine Living Resources Amendment Act of 2014 on 24 February 2016. Small scale fishing is now for the first time in the history of South Africa recognised as a fishing sector. The entire legal framework is now in place to implement the small-scale fishing sector in the four coastal provinces.
collected from the northern parts of Gauteng and positively identified as Fall Army Worm.

The fall army worm is native to South and Central America and also occurs in the southern states of the USA. The first detection of fall army worm in Africa was notified in January 2016, when it was reported from Nigeria. From there it spread to several other West African countries and to Central Africa by April 2016. Media reports from Zambia, Zimbabwe and Malawi indicated an outbreak of this pest during December 2016. DAFF informed commodity and research organisations of a possible threat and encouraged producers to report suspicious pest damage. This initiated possible pest reports which led to sample collection and positive identifications.

The fall army worm is a strong flyer and could be distributed by prevailing winds over large distances. The department realises that transboundary pests and diseases, especially migratory pests threaten food security and that coordinated regional efforts are important to address these risks. The department therefore participated in the engagement hosted by the Food and Agricultural Organisation, which claims to strengthen and align efforts strengthen controls of plant and animal pests and diseases. The DAFF equally continued to engage with SADC to ensure early warnings of these biological threats are in place.

The South African Emergency Plant Pest Response Plan is already in motion which deals with new pest detections in South Africa. The actions implemented depend on the pest, the extent of the spread and extent of the damage. After a positive identification, the DAFF continued with assessment of spread and damage, awareness actions to provide farmers with accurate technical information and control options. Pheromone traps will be imported into South Africa to determine the exact extent of the spread and the specific strain of fall army worm present in South Africa. Diagnostic support has been increased to deal with the bulk of sample identification.

As the fall army worm is a new pest to South Africa, no pesticide was previously registered to be used against it. A process of emergency registration of agricultural chemicals was ongoing with two active ingredients already registered to be applied against this pest. As with all agricultural remedy applications, the label instructions must be followed in accordance to the supplier’s recommendations.

In conjunction with the sample collection and the various reports received, the DAFF undertook a more comprehensive survey to determine the spread of the pest. In parallel to this, damage assessment was done and, as appropriate, the necessary actions were undertaken to manage the pest.

An awareness campaign was rolled out to all provinces to provide technically correct information regarding the management of the pest. The department had identified specific research focus areas in South Africa that will allow for a deeper understanding of the behaviour and biology of the pest. This will enable the improvement of relevant management and control strategies.

The DAFF has also initiated a plant pest action group which consists of members from provincial department of agriculture, researchers, several producers associations and industries which may be affected by this pest. The group meet regularly to evaluate progress and results.

The presence of the pest was notified on the International Plant Protection Convention’s portal in terms of South Africa’s international pest reporting obligations. SADC member countries were also notified and regional control measures were discussed.

**Rural Enterprise Development (RED Hub)**

In March 2017, President Jacob Zuma launched a RED hub in the Eastern Cape.

The hub is one of government’s efforts to stimulate growth through agriculture and agro-processing.

This development will alleviate poverty and address low levels of development in the district.

Agriculture is the third highest contributor to the Alfred Nzo District’s economy. There is an urgent need for major new private sector investments to create jobs and improve livelihoods in the area.

The establishment of the RED Hub will thus stimulate local economic development as well as the investment drive to expand beyond agriculture and traditional subsistence farming.

Farmers will also move from subsistence to commercial farming.

The creation of the RED hubs is another effort to stimulate primary and agro-processing as well as the marketing of products from the rural areas.

In addition to this RED Hub, the province has other three RED hubs: in Mqanduli in the King Sabatha Dalindyebo Municipality, Ncora at Intsika Yethu Municipality and Lady Frere in Emalahleni Municipality.

The total amount invested by government in the RED hubs over the past three years is R190 million.

Of the four existing RED Hubs, the hub in Mbizana leads the pack in terms of investment as government has invested R53 million for the state-of-the-art structure.

Fourteen primary co-operatives that have been formed, which in turn formed a secondary co-operative which is a structure that owns the RED Hub.

In April 2017, the Griekwaland-Wes Korporatief’s factory in Kimberley in the Northern Cape was opened. This is a R400-million investment that will see the company creating 100 new permanent jobs in the province.
The Department of Arts and Culture (DAC) aims to contribute to sustainable economic development and enhance job creation by preserving, protecting and developing South African arts, culture and heritage to sustain a socially cohesive and democratic nation. The department is mandated to:

• develop and promote arts and culture in South Africa, and mainstream its role in social development
• develop and promote the official languages of South Africa, and enhance the linguistic diversity of the country
• improve economic and other development opportunities for South African arts and culture nationally and globally through mutually beneficial partnerships to ensure the sustainability of the sector
• develop and monitor the implementation of policy, legislation and strategic direction for the identification, conservation and promotion of cultural heritage. The DAC aims to increase interactions across all races, foster constitutional values, and encourage equal opportunities, inclusion and redress.

Legislation and policies
The DAC derives its mandate from the following legislation:

• Culture Promotion Act, 1983 (Act 35 of 1983).
• National Archives and Record Service of South Africa Act, 1996 (Act 43 of 1996).
• Legal Deposit Act, 1997 (Act 54 of 1997).

National symbols
Animal: Springbok (Antidorcas marsupialis)
The springbok’s common name is derived from its characteristic jumping display. It is the only southern African gazelle and is fairly widespread in open, dry bush, grasslands or riverbeds near water. It is also the emblem of South Africa’s national rugby team, which bears its name.

Bird: Blue crane (Anthropoides paradisea)
This elegant crane with its silvery blue plumage is endemic to southern Africa, with more than 99% of the population within South Africa’s borders.

Fish: Galjoen (Coracinus capensis)
The galjoen is found only along the South African coast and is a familiar sight to every angler. It keeps to mostly shallow water and is often found in rough surf and sometimes right next to the shore.

Flower: King protea (Protea cynaroides)
This striking protea is found in the south-western and southern areas of the Western Cape. It derives its scientific name
cynaroides, which means “like cynara” (artichoke), from the artichoke-like appearance of its flower head.

Tree: Real yellowwood (Podocarpus latifolius)
The yellowwood family is primeval and has been present in South Africa for more than 100 million years. The species is widespread, from Table Mountain, along the southern and eastern Cape coast, in the ravines of the Drakensberg up to the Soutpansberg and the Blouberg in Limpopo.

National flag
South Africa’s flag is one of the most recognised in the world. It was launched and used for the first time on Freedom Day, 27 April 1994. The design and colours are a synopsis of the principal elements of the country’s flag history.

It is the only six-coloured national flag in the world. The central design of the flag, beginning at the flag pole in a “V” form and flowing into a single horizontal band to the outer edge of the fly, can be interpreted as the convergence of diverse elements within South African society, taking the road ahead in unity.

When the flag is displayed vertically against a wall, the red band should be to the left of the viewer, with the hoist or the cord seam at the top. When displayed horizontally, the hoist should be to the left of the viewer and the red band at the top. When the flag is displayed next to or behind the speaker at a meeting, it must be placed to the speaker’s right. When it is placed elsewhere in the meeting place, it should be to the right of the audience.

National anthem
South Africa’s national anthem is a combined version of 'Nkosi sikelelwa' (Afrika) and 'The Call of South Africa' (Die Stern van Suid-Afrika).

'The National Anthem'

Nkosi sikelelwa (Afrika) was composed by Methodist mission schoolteacher, Enoch Sontonga, in 1897. The words of The Call of South Africa were written by CJ Langenhoven in May 1916, and the music was composed by Reverend ML de Villiers in 1921.

National Orders

National Orders are the highest awards that the country, through its President, can bestow on individual South Africans and eminent foreign leaders and personalities.

- The Order of Mapungubwé is awarded to South African citizens for excellence and exceptional achievement.
- The Order of the Baobab is awarded to South African citizens for distinguished service in the fields of business and the economy; science; medicine and technological innovation, and community service.
- The Order of the Companions of OR Tambo is awarded to heads of state and other dignitaries for promoting peace, cooperation and friendship towards South Africa.
- The Order of Luthuli is awarded to South Africans who have made a meaningful contribution to the struggle for democracy, human rights, nation-building, justice and peace, and conflict resolution.
- The Order of Ikhamanga is awarded to South African citizens who have excelled in the fields of arts, culture, literature, music, journalism and sport.
- The Order of Mendi for Bravery is awarded to South African citizens who have performed extraordinary acts of bravery.

National Orders Awards

President Jacob Zuma hosted the National Orders Awards Ceremony at the Sefako Makgatho Presidential Guest House in Pretoria in April 2016.

The Order of Mapungubwé
The Order was bestowed in gold on:
- Zwelakhe Sisulu (Posthumous): For his exceptional contribution to quality journalism; and as a reporter exposing the cruelties of apartheid and encouraging unity among the people of different political persuasions to fight for liberation.

The Order of the Baobab
The Order was bestowed in silver on:
- Professor Helen Rees (Order of the British Empire (OBE)): For her excellent contribution in the field of medical science and research. Her work gives hope to communities that have been affected by the scourge of HIV and AIDS.

The Order of Mendi for Bravery
The Order was bestowed in silver on:
- Hermanus Gabriel Loots aka James Stuart (Posthumous): For his gallant fight against the oppression of the majority of South Africans during apartheid. He spoke truth to power without fear or favour.
- Maqashu Leonard Mdlingi: For his excellent contribution to the liberation struggle and steadfast belief in the equality of all who lived in South Africa. His worked with international anti-apartheid organisations and pushed back against the tyranny of racism.

The Order of the Baobab
The Order was bestowed in silver on:
- ProfESSOR LUCY LINTON STONE (Posthumous): For her excellent contribution to the fight for the liberation of the people of South Africa. She was exiled, where she devoted her military skills to fight the apartheid regime.
- Peter Sello Motau aka Paul Dikeledi (Posthumous): For his excellent contribution to the liberation struggle. His selfless sacrifice, bravery and thirst for freedom led to democracy at the cost of his own life.
- Wilson Ndaliso Boy Ngcayiya aka Bogart Soze (Posthumous): For his excellent contribution to the fight for the liberation of this country. He placed his life in constant danger to free South Africa from apartheid.
- Joseph “Mpiisi” Nduli (Posthumous): For his excellent contribution to the fight for the liberation of the people of South Africa. His steadfast belief in the equality of all citizens inspired him to fight for democracy.
- Sam Ntuli (Posthumous): For his excellent contribution in the field of peace-building during a particularly violent and delicate time in the history of the liberation struggle. He paid the ultimate price for his dedication to peace.
- Major General Jackie Relfloe Sedibe: For her excellent contribution and courage in joining Umkhonto we Sizwe. She fought for the liberation and to ensure that all South Africans live as equals.
South Africa is a multilingual country. The country’s Constitution guarantees equal status to 11 official languages to cater for the country’s diverse people and their cultures. These are: English, isiNdebele, isiXhosa, isiZulu, Afrikaans, Sesotho, Siswati, Setswana, Siswati, Tshivenda, Tsitsonga and Xitsonga. Other languages used in South Africa include the Khoi, Nama and San languages, Sign Language, Arabic, German, French, Greek, Gujarati, Hebrew, Hindi, Portuguese, Sanskrit, Tamil, Telegu and Urdu.

South Africa has various structures and institutions that support the preservation and development of languages.

Role players
National Heritage Council
The NHC of South Africa is a statutory body that is responsible for the preservation of the country’s heritage. Since its inception in February 2004, it has managed to place heritage as a priority for nation-building and national identity.

The NHC focuses on policy development for the sector to meet its transformation goals, enhance public awareness and education, and increase knowledge production in heritage.
subjects that were previously neglected. It also makes funding available to projects that present heritage as a socio-economic resource.

The NHC engages heritage stakeholders in public and private institutions, including the various organs of civil society, mobilises debates and builds awareness about heritage. The council’s budget for 2016/17 was R61.8 million.

A historic collection of African beads, known as the Broster Beadwork Collection and originates from the Eastern Cape, was declared a heritage property of South Africa. It was unveiled by the Minister of Arts and Culture in March 2016 at the Walter Sisulu University in Mthatha, Eastern Cape.

**South African Heritage Resources Agency (SAHRA)**

The SAHRA is a statutory organisation established under the National Heritage Resources Act of 1999, as the national administrative body responsible for the protection of South Africa’s cultural heritage.

The SAHRA provides for the identification, protection, conservation and promotion of South Africa’s heritage for present and future generations. It established the National Heritage Resources Fund to provide financial assistance to approved bodies or individuals, for any project that contributes to the conservation and protection of South Africa’s national heritage resources.

Conservation categories include:
- national heritage sites, registers, areas and objects
- protected areas
- structures more than 60 years old
- burial grounds and graves
- fossils (palaeontology) and archaeology
- rock art
- sites relating to the history of slavery in South Africa
- movable objects such as those recovered from the soil or waters of South Africa
- discoveries that are associated with living heritage; ethnographic and decorative art; objects of scientific interest; books, documents, photographs, film material or sound recordings.

The SAHRA conserves buildings of historical or architectural value. Heritage South Africa is a non-profit organisation that conserves South Africa’s variety of architectural gems.

**South African Geographical Names Council (SAGNC)**

The SAGNC advises the Minister of Arts and Culture on the transformation and standardisation of official geographical names in South Africa. The council has jurisdiction over all names of geographical features and entities falling within the territories over which the South African Government has sovereignty.

The renaming of geographical features is regarded as a form of symbolic reparation to address South Africa’s past. The following principles are adhered to:
- each individual feature or entity should have only one official name
- the following types of geographical names would generally be avoided:
  - approved names of places elsewhere in South Africa
  - names of places in other countries and names of countries
  - names that are blasphemous, indecent, offensive, vulgar, unethaesthetic or embarrassing
  - names that are discriminatory or derogatory
  - names that may be regarded as an advertisement for a particular product, service or firm
  - names of living people.

Geographical names committees have been established in all nine provinces.

**National Arts Council of South Africa**

The NAC facilitates opportunities for people to practise and appreciate the arts. The council also promotes the general application of the arts in the community, fosters the expression of national identity by means of the arts, promotes freedom in the practice of the arts, and gives historically disadvantaged people greater access to the arts. The council’s total budget for 2016/17 was R101.2 million.

**Arts institutions**

The following arts institutions contribute to a sustainable performing arts industry based on access, excellence, diversity and redress, and encourage the development of the full range of performing arts:
- State Theatre, Pretoria
- Playhouse Company, Durban
- ArtsCape, Cape Town
- Market Theatre, Johannesburg
- Performing Arts Centre of the Free State, Bloemfontein
- Windybrow Theatre, Johannesburg.

The institutions receive annual transfers from the DAC, but also generate revenue through entrance fees, donor assistance, sponsorships and rental income.

Performing Arts Institutions provide a platform for the artistic and cultural expression of artists and those interested in performing arts.

**BUSINESS AND ARTS SOUTH AFRICA (BASA)**

BASA is an internationally recognised South African development agency with a suite of integrated programmes implemented nationally and internationally. The agency encourages mutually beneficial partnerships between business and the arts, securing the future development of the arts sector in South Africa and contributing to corporate success through Shared Value.

BASA was founded in 1997 as a joint initiative of the DAC and the business sector as a public/private partnership. BASA’s mission is to ensure the relevance and sustainability of the arts in South Africa by providing expertise and developing partnerships between business and the arts.

**Arts and Culture Trust (ACT)**

The ACT is the oldest arts funding agency in democratic South Africa. Since 1994 it has advanced its position towards becoming a self-sustaining, perpetual fund for the continued development of arts and culture.

It was established to develop and promote arts, culture and heritage, in general, by securing financial and other resources; and to promote the needs and the role of the sector in the public domain.

Due regard is given to ensuring a spread of projects across all the cultural and artistic disciplines, including arts administration, arts education, community art, festivals, heritage, craft, fine art, dance, music, theatre, literature, multidisciplinary and new media.

**Community art centres and other Cultural organisations**

There are hundreds of community art centres in operation, varying from community-initiated to government-managed centres, in South Africa.

The centres operate at different levels, ranging from general socio-cultural promotion to advanced programmes and vocational training.

Some of these centres are located in, for example, craft centres, community halls and theatres.

Many art centres are functioning well and have made impressive contributions to local socio-economic development.

The DAC endorses and supports programmes in needy centres that are community-initiated or non-governmental.

**Bureau of Heraldry**

The Bureau of Heraldry was founded in 1963 and is responsible for registering:
- coats of arms
- badges and other emblems such as flags, seals, medals and insignia of rank and offices of order
- names and uniforms (colours) of associations and organisations linked to universities
- promoting national symbols.

**National Language Service (NLS)**

The NLS is tasked with meeting the constitutional obligations of multilingualism by managing language diversity through language planning, human-language technologies and terminology projects. It also provides a translation and editing service in the official and foreign languages.

Through its bursary scheme, the department offers language-learning opportunities, as well as training in language practice.

The NLS promotes the use and equal status of all official languages. This entails the review of the national language policy, the development of language terminologies and human language technology, translation and publishing services in all official languages, and the awarding of bursaries.

**Pan South African Language Board (PanSALB)**

Parliament established the PanSALB to develop South Africa’s 11 official languages, as well as the Khoi and the San languages and South African Sign Language, and to promote multilingualism by:
creating the conditions for the development of and the equal use of all official languages
fostering respect for and encouraging the use of other languages in the country
encouraging the best use of the country’s linguistic resources to enable South Africans to free themselves from all forms of linguistic discrimination, domination and division and to enable them to exercise appropriate, linguistic choices for their own well-being, and for national development.
To achieve this, the board has three structures:
• provincial language committees
• national language bodies
• national lexicographic units.
The PanSALB is mandated by law to investigate complaints about language-rights violations from any individual, organisation or institution.
It conducts hearings at which complainants and respondents are present, and depending on its findings may recommend steps to be taken by the department or institution concerned.
The PanSALB creates an environment that is conducive to developing, using and promoting all official languages, as well as the Khoi, Nama and San languages and South African Sign Language.
The PanSALB is a constitutional institution that promotes an awareness of multilingualism as a national resource and supports previously marginalised languages. It is mandated to investigate complaints about language rights violations from any individual, organisation or institution. The PanSALB’s total budget for 2016/17 was R93,5 million.

Programmes, projects and initiatives
Public Art Development Programme (PADP)
The PADP is a work stream of the Mzansi Golden Economy Strategy (MGE). It is implemented in partnership with other levels of government, agencies and civil society. The PADP is intrinsically linked to the arts, culture and heritage sector, with particular emphasis on giving the youth, women, children and persons with disabilities the opportunity to participate and benefit from the PADP.
The objectives of the PADP include:
• creating decent work for artists, designers, researchers, storytellers, crafters, performance artists and a range of other workers that are involved in the realisation and presentation of public artworks
• attracting investment and economic activity to particular locations, including the rural areas.

MGE Strategy
The MGE strategy will host 63 flagship cultural events over the medium term at an estimated cost of R632,1 million for the period, budgeted for in the Cultural and Creative Industries Development subprogramme in the Arts and Culture Promotion and Development programme.
There are national flagship cultural events, such as the Buyel’Ekhaya Pan African Music Festival (Eastern Cape), the Joy of Jazz Festival (Gauteng), and the Marula Festival (Limpopo) and the Diamonds and Dorings Festival (Northern Cape).

Another part of the strategy is to develop major international exchange platforms such as Africa Month and international cultural seasons.
• The cultural seasons are a programme of arts and culture exchange between South Africa and another country to create new international markets for South African arts and culture products.
• The DAC is planning the South Africa-Russia Season for the medium term. The department projects that the MGE strategy will create an estimated 53 000 work opportunities over the period.

Digitisation of the archival records
Through the cooperation project between the French company L’Institut National De L’Audiovisuel (INA) and the National Archives and Records Services of South Africa involving the digitisation of dictabelts and the training of South African Archivists on the digitisation and restoration of dictabelts, the resultant Rivonia Trial Recordings were expected to be made available on 27 October 2017 to celebrate UNESCO’s World Day for Audio-Visual Heritage.

Living Legends Legacy Programme (LLLP)
The LLLP has continued to hold master classes where there is transmission of Skills by Legends across the generation divides. The Living Legends Legacy Trust, which was launched in 2015, ensures the continued implementation of the programme and creation of partnerships within the private sector.

The development of a sustainable mechanism to support legendary artists, and to ensure that their talents and skills are fully used, is critical for the development of the sector.
Through the cooperation with LLLP, a fund was to be created to grow the resources for the benefit of the current and future legends. To celebrate South African arts and cultural legacies, the Market Theatre staged the Divas of Kofi movie from 11 to 13 August 2016 to pay tribute to Thandi Klaasen, Abigail Khubeka and Dorothy Masuka.

Moral Regeneration Movement (MRM)
The objective of the MRM is to contribute to the development of a caring society by reviving the spirit of Ubuntu/Botho (humanity). It also seeks to realise the values and ideals enshrined in the Constitution of the Republic of South Africa of 1996.

Festivals
Arts and cultural festivals abound in South Africa, offering something for every taste – from prickly pears, peaches, “witblits”, asparagus and cherries, to various music forms, dance, arts, science, books and whales. Many of these have become national events, growing in popularity and attendance numbers.
• Aardklop, held annually in Potchefstroom, North West, is inherently Afrikaans, but universal in character. The festival provides a platform for the creativity and talent of local artists.
• Arts Alive International Festival in Newtown, Johannesburg provides the best in homegrown and overseas entertainment in September.
• The Cape Town International Jazz Festival features international and African artists. It also features photographic and art exhibitions.
• The Dance Umbrella is a festival of contemporary choreography and dance, presenting work ranging from community-based dance troupes to international companies.
• The Klein Karoo National Kunstefes, known as the KKKN, a vibrant festival for the performing arts, is held annually in Oudtshoorn and presentations include drama, cabaret, and contemporary and classical music.
• The Mngaanu African Cultural Festival (MACUFE) in Bloemfontein in the Free State is one of the biggest cultural tourism events in southern Africa. This 10-day festival showcases the cream of African and international talent.
• The National Arts Festival, held annually in July in Grahamstown in the Eastern Cape, is one of the largest and most diverse arts gatherings in Africa.
• Oppikoppi Bushveld Bash near Northam in North West offers live performances by rock, alternative and blues bands, both local and from abroad.
• The Splashy Fen Music Festival near Underberg in Kwazulu-Natal offers a variety of mainstream and alternative rock and pop music.
South Africa has a prolific theatre scene with more than 100 active spaces around the country offering everything from indigenous drama, music, dance, cabaret and satire to West End and Broadway hits, classical opera and ballet. South African theatre tends to be very interactive, with actors sometimes directly addressing audiences.

There has been a long and rich history of storytelling, from the oral narratives and shamanistic dances of the San, to the plays told around the fire by South Africa’s indigenous peoples, to the modern and youthful productions of today.

South African theatre came into its own during the apartheid years, partly due to the cultural boycott of the country by British and American actors. Without any external influences, South African theatre flourished with its own unique and local feel, particularly the protest theatre of the 1970s and 1980s.

The DAC funds a number of musical ensembles directly and indirectly, through the NAC. In May 2016, the SABC committed itself to playing 90% local music across the 18 radio stations.

The Taking South African Music to the World Programme is aimed at improving export opportunities for South African music. The DAC hosts the annual Moshito Conference and Exhibition, a key music event on the African continent that promotes networking; information exchange; music-business education; and public sectors.

The South African Music Awards (SAMAs)
The 22nd annual SAMAs ceremony was held at the Inkosib Albert Luthuli International Convention Centre in Durban in June 2016. The winners were:

- **Album of the Year**: Black Coffee, *Pieces of Me*.
- **Best Duo or Group of the Year**: Big Nuz, *For the Fans*.
- **Female Artist of the Year**: Zonke, *Work of Heart*.
- **Male Artist of the Year**: Nathi, *Buyelekhaya*.
- **Newcomer of the Year**: Nathi, *Buyelekhaya*.
- **Best Rock Album**: Desmond & the Tutus, *Enjoy Yourself*.
- **Best Pop Album**: Tresor, *Vii*.
- **Best Pop Album**: *Afrikaans* Karlien van Jaarsveld, *My Hartjie*.
- **Best Adult Contemporary Album**: Judith Sephuma, *One Word*.
- **Best Contemporary Music Album**: Elvis Blue, *Érens in die Middel van Nêrens*.
- **Best African Adult Album**: Dizu Platjies & Friends, *Ubuntu*.
- **Best Alternative Album**: Petit Noir, *La Vie Est Belle/Life is Beautiful*.
- **Best R&B/Soul/Reggae Album**: Nathi, *Buyelekhaya*.
- **Best Rap Album**: A-Reece, *Acer*.
- **Best Kwaito Album**: Big Nuz, *For the Fans*.
- **Best Dance Album**: Black Coffee, *Pieces of Me*.
- **Best Traditional Faith Music Album**: TYGC Family, *The Journey Begins*.
- **Best Contemporary Faith Music Album**: Ntokozo Mbambo, *Die Middel van Nêrens*.
- **Best Traditional Music**: John Kani and Winston Ntshona became a few of the early participants of a form of theatre that sought to challenge the apartheid system and question racial attitudes of the time.

With mainstream venues like the National Theatre baring black people from creative participation, the Market Theatre in Johannesburg and The Space in Cape Town were just two of many theatres established to give black artists a stage and multiracial audience. Theatre venues were desegregated in 1978.

Some of the more well-known venues include the Market Theatre, Jo’burg Theatre and Soweto Theatre in Johannesburg; the Baxter and Artscape theatres in Cape Town; and the Playhouse in Durban.

Many of the casinos and malls in South Africa are also home to theatres. The Montecasino Theatre and Studio has hosted major productions such as Dream Girls and Phantom of the Opera.

The South African Festival of Arts

The Festival provides world class entertainment to its solid patrons who have grown astronomically in numbers over the years. The music line up included Karyn White (USA), Andy Narell (USA) and Romeo Mputu (DRC).

The following gospel singers performed at the MACUFE Gospel show: Solly Mahlangu, Deborah Frazer, Sello Malete, Siphekazi, Lesego, Rohifiwa, Dr Tumi, Teboho, Thokol, Paul Luchalaba and Free State Extravaganza.

There are also multitudes of festivals that take place across the country. The most well-known is the Grahamstown National Arts Festival which is the biggest annual celebration of the arts on the African continent. Over the years, the festival has showcased some of South Africa’s best-performing arts talent, including up-and-coming artists. It has also spawned a multitude of similar festivals such as the Klein Karoo Nasionale Kunstefees in Oudtshoorn.

Music

Music is one of the key cultural industries identified in the Cultural Industrial Growth Strategy Report, and Government has committed itself to harnessing its potential. Local music accounts for a third of all the music bought by South Africans.

Township jazz and blues, especially the kwela music of the forties and fifties, are being redefined: the country also has a rich choral tradition, and pop and rock musicians have made their mark internationally.

Even techno-rave and house music have found their own variations in local culture. Kwai and hip-hop are very popular, combining elements of rap, reggae and other musical styles into a distinctly South African style. Kwai Jazz is also gaining momentum.

In addition to its cultural value, music plays an important economic role in the country, generating significant copyright revenue.

The Music Festival in Durban, KwaZulu-Natal; the Windybrow Music Festival in Johannesburg; and the Hilton Arts Festival in Kwazulu-Natal.

The inaugural Mandela International Film Festival took place in Nelson Mandela Bay in December 2015. The festival aims to celebrate and stimulate a brave new world of film-making, and is dedicated to improving both the craft and business of film.

Theatre

South Africa has a prolific theatre scene with more than 100 active spaces around the country offering everything from indigenous drama, music, dance, cabaret and satire to West End and Broadway hits, classical opera and ballet. South African theatre tends to be very interactive, with actors sometimes directly addressing audiences.

The country has a long and rich history of storytelling, from the oral narratives and shamanistic dances of the San, to the plays told around the fire by South Africa’s indigenous peoples, to the modern and youthful productions of today.

South African theatre came into its own during the apartheid years, partly due to the cultural boycott of the country by British and American actors. Without any external influences, South African theatre flourished with its own unique and local feel, particularly the protest theatre of the 1970s and 1980s.

But the formal South African theatre tradition dates back as far back as the 1830s, when Andrew Geddes Bain’s Kaatje the oral narratives and shamanistic dances of the San, to the plays told around the fire by South Africa’s indigenous peoples, to the modern and youthful productions of today.

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South African Traditional Music Achievement (SATMA) Awards

The SATMA Awards are aimed at promoting, preserving, uplifting, developing, honouring and awarding traditional musicians across racial and ethnic backgrounds. The SATMA Awards are aimed at promoting, preserving, (SATMA) Awards, musicians across racial and ethnic backgrounds.

- **Best Selling Album**: Nathi, Buyelekhaya.
- **Best Selling DVD**: Joyous Celebration, Volume 19: Back to the Cross.
- **Best Selling Overall Music Download**: Sfiso Ncwane, Bayede Baba.
- **Best Selling Music Download**: (Ring-back Tone) – Sfiso Ncwane, Bayede Baba.
- **Best Selling Full-track Music Download**: Nathi, Nomvula.
- **Highest Radio Airplay of the Year**: DBN Nys, Shumaya.
- **Highest Radio Airplay Composers’ Award**: Samkele Maphumulo, Kabelo Masekane, Cebo Ngcobo, Wanda Shabalala and Lwazi Yokwana for Shumaya by DBN Nys.
- **Best Selling Digital Download Composers’ Award**: Sfiso Ncwane, Bayede Baba.
- **Amstel Record of the Year**: Roll Up by Emtee.

### Dance

Dancing is part of the African way of life and has become a prime means of artistic expression, with dance companies expanding and exploring new territory.

Contemporary work ranges from normal preconceptions of movement and performance art or performance theatre to the completely unconventional.

Added to this is the African experience, which includes traditional dance inspired by wedding ceremonies, battles, rituals and the trifles of everyday life.

An informal but highly versatile performance venue in Johannesburg, The Dance Factory, provides a permanent platform for a variety of dance and movement groups.

- **The University of the Witwatersrand (Wits) Theatre** is another popular dance venue.

### Dance Umbrella

The Dance Umbrella is an annual platform for South African contemporary dance at which new choreographic creations are presented. It is an open platform encompassing performances by youth and community groups, the efforts of young choreographers and commissioned works from professionals.

The 2016 Dance Umbrella event, opened on 25 February at the UJ Arts Centre Theatre and ran until 6 March.

The first week kicked off at the UJ Arts Centre Theatre with a work choreographed by Jessica Nupen and Moving into Dance with Mophatong’s Sunnyboy Motau, Rebellion and Johannesburg on 25 and 26 February.

The event, which was held at multiple sites across Johannesburg, was an astounding collection of the country’s best dance talent. It showcased groundbreaking new genres and top-notch global collaborations in the dance sector.

### Visual Arts

South Africa has a rich variety of visual art, with influences ranging from prehistoric, ancient and indigenous art to western, Asian and contemporary art.

- **Art galleries**, ranging from small privately owned commercial galleries, to major regional galleries such as the South African National Gallery in Cape Town, the Durban Art Gallery in Kwazulu-Natal, the Johannesburg Art Gallery in Gauteng and King George VI Gallery in Port Elizabeth in the Eastern Cape, showcase collections of indigenous, historical and contemporary works.

- **Educational institutions** also play an important role in acquiring works of national interest.

### Rock Art

There are many traces of ancient cultures that existed in southern Africa in the distant past. Experts estimate that there are 250 000 rock-art sites south of the Zambezi.

The Sam robots, left for paradises and unique collection of Stone Age paintings and engravings in the region, which also represents the largest collection of its kind in the world.

Rock engravings are scattered on flat rock surfaces and boulders throughout the interior. The artworks depict mainly hunter-gatherers and their relationship with the animal world and historical events, as well as their interaction with and observation of newcomers encroaching upon their living space.

- **Indigenous people with spears and Nguni cattle**, Khoikhoi fat-tailed sheep, European settlers on horseback with rifles and wagons, and ships and soldiers in uniform were captured in surprising detail.

Imortalised visions of the artists’ spiritual world can also be found on the sandstone canvases. These depict complex symbols and metaphors to illustrate the supernatural powers and potency they received from nature.

The oldest dated rock art in South Africa, an engraved stone, some 10 200 years, was discovered in a living floor at the Wonderwerk Cave near Kuruman in the Northern Cape.

The oldest painted stones (around 6 400 years) were recovered at Boomplaas Cave in the Cango Valley near Oudtshoorn.

Three painted stones were also found at the Klasis River caves, which yielded the second-oldest painted stone, dating back some 3 900 years.

The DAC supports a number of projects, including a rock-heritage project in Clanwilliam in the Western Cape.

In July 2014, millions of pieces made by humankind’s ancestors (possibly the Homo heidelbergensis species) were uncovered at Kathu in the Northern Cape. The site is between 700 000 and a million years old and used to be a huge workshop to produce tools.

The findings were published in the technical magazine, *PLoS One*, by the universities of Cape Town and Toronto (Canada) and the McGregor Museum in Kimberley.

The hominid species produced tools and equipment at the site for 20 000 to 30 000 years generation after generation.

### Photography

With its scenic beauty, abundant wildlife, diversity of cultures and rich historical heritage, South Africa is a photographer’s paradise.

Many South African photographers have been acclaimed for their work, which features in coffee table books, documentaries, local and international exhibitions, magazines and newspapers.

Famous South African photographers include *Kevin Carter*, *Ernest Cole*, *Alf Kumalo*, *Peter Magubane*, *Jürgen Schadeberg*, *Austin Stevens*, *Greg Marinovich*, *Andrew Tshabangu*, *Sam Nizma* and *James Oatway*.

In June 2016, *Peter Magubane* launched a book titled *June 16: 40th Anniversary Edition* in Johannesburg. It is a pictorial account of the events that took place on 16 June 1976 – a fateful day that marked a significant change in the discourse of South Africa’s push for liberation. The foreword of the book was written by *Struggle veteran Winnie Madikizela-Mandela*.

A number of photographers from the state of emergency era partnered with the McGregor Museum and the Nelson Mandela
Foundations to honour photographers who played a fundamental role in the liberation.

This museum is home to an exhibition which tells forgotten stories and highlights South Africa’s heritage.

Architecture

South Africa has a rich architectural heritage, reflecting contributions from all the cultural groups in the country. Through the centuries, a unique trend has developed in South Africa’s architectural style, which has been referred to as an innovative marriage of traditions.

This is evident in the variety of architectural structures found all over the country, ranging from humble dwellings, historical homesteads and public buildings, to modern, commercial buildings reflecting state-of-the-art technology and designs that match the best in the world.

Schools of architecture exist within various South African universities, including the universities of Pretoria, Cape Town, the Free State, KwaZulu-Natal, the Witwatersrand and the Nelson Mandela Metropolitan University.

Crafts

A high level of skill is brought to the production of work that has long been a part of African society, and has found new commercial venues.

South African beadwork, once the insignia of tribal royalty, has found a huge range of applications, from the creation of coverings for everything such as bottles and matchboxes, to the reproduction of the red AIDS ribbon using Zulu beadwork known as Zulu love letters.

With workplaces ranging from the pavements and markets of the big cities to dwellings in deep rural areas, South Africans produce a remarkable range of arts and crafts, including various forms of traditional artwork and innovative new products.

There are also several important collections of African art in South Africa, such as the Standard Bank collection at the Gertrude Posel Gallery at Wits University, in Johannesburg. The Durban Art Gallery houses works of historical and contemporary significance.

Design

Design Indaba’s annual Conference of Creativity took place from 1 to 3 March 2017 at the Artscape Theatre in Cape Town and broadcasted live to multiple African cities via simulcast. The Design Indaba Conference is a yearly three-day showcase of the world’s best creative minds, providing endless inspiration, new perspectives and universal solutions.

The conference has been the highlight of South Africa’s creative calendar since 1995, and has not only contributed vastly to uplifting the South African design sector, but has also been named the best design conference in the world.

For 2017, the Design Indaba audience was treated to a stellar selection of speakers with compelling multimedia presentations that combined performance, storytelling, career-changing insights and the most cutting-edge creative work on the global circuit.

Literature

South Africa has a rich and diverse literary history, with realism, traditionally recently, dominating works of fiction.

Fiction has been written in all of South Africa’s 11 official languages – with a large body of work in Afrikaans and English. This overview focuses primarily on English fiction, though it also touches on major poetic developments.

The local literature sector has become globally competitive and the country’s writers continue to command respect throughout the world.


The current generation of writers are also making their mark on the world stage, with writers such as Zakes Mda, Niq Mhlongo and the late Kabelo K Sello Duiker, who have had their novels translated into languages such as Dutch, German and Spanish; and Deon Meyer, whose work has attracted worldwide critical acclaim and a growing international fan base. Originally written in Afrikaans, Meyer’s books have been translated into 25 languages, including English, French, German, Dutch, Italian, Spanish, Danish, Norwegian, Swedish, Russian, Finnish, Hungarian, Romanian, Slovenian, Greek, Albanian, Japanese and Polish.

Well-known poets include Keorapetse William Kgotsisile, Joseph Mbuyiseni Mthali, Roy Campbell, Sheila Cussons, Jakob Daniël du Toit (better known as Totius), Elisabeth Eybears, Ingrid Jonker, Antjie Krog, Thomas Pringle, NP van Wyk Louw and Eugène Marais.

The new pop culture in poetry, often referred to as “spoken-word poetry”, is one of the most celebrated art forms in the country and beyond. Poets such as Lesego Rampolokeng, Lebogang Mashile, Kgafela oa Magogodi, Bliq Pear, Jessica Mthimunye and Mark Mandaka are household names in the genre. Regular platforms have been created to give these poets opportunities to hone their skills.

The Publishing Association of South Africa is committed to creativity, literature, and the free flow of ideas and encouraging a culture of reading.

The seventh annual National Book Week, which ran from 5 to 11 September 2016, kicked off at the Apartheid Museum in Johannesburg.

The week is a strategic national campaign hosted by the South African Book Development Council, in partnership with the DAC.

National Book Week, envisioning a reading South Africa, provides an overarching platform to get the nation reading and is celebrated across all nine provinces of South Africa.

The 2016 launch presented a very contentious question: “Are Books Expensive?”, to which 70% of about 80 guests responded “Yes” and 30% said “No”. An illustrious panel of speakers, comprised of international authors and their local counterparts, unpacked the production elements of the book, and the contributing factors to the end price of the book.

The importance of the book also came out of the discussions, with Mercare highlighting how the book is used to form a bond between fathers and children.

The DAC supports the Baobab Literary Journal with the purpose of providing a regular publishing platform for budding writers to appear alongside seasoned ones. This publication includes contributors from various countries across the African continent and the Diaspora.

The department continues to support the Time of the Writer and the Poetry Africa festivals, held annually in Durban. These festivals also showcase the work of new and emerging writers, schools programme and an initiative with the Department of Correctional Services to promote writing among inmates. WordFest, a literary component of the Grahamstown Arts Festival, focuses on promoting literature in indigenous languages. Also popular are the Johannesburg and Franschhoek literary festivals.

There is an English Literary Museum in Grahamstown and an Afrikaans Museum in Bloemfontein. The Centre for African Literary Studies at the University of KwaZulu-Natal is home to the Bernh Lindfors Collection of African literature.

The centre’s mission is to promote a culture of reading, writing and publishing in all local languages, and easy access to books for all South Africans.

South African Literary Awards (SALA)

The SALAs were held in Pretoria in October 2016 and the winners were:

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The South African film industry contributes R3.5 billion annually to the country’s GDP, while providing employment for more than 25,000 people.

The South African Government offers a package of incentives to promote the film production industry. The incentives comprise the Foreign Film and Television Production incentive to attract foreign-based film productions to shoot on location in South Africa, and the South African Film and Television Production and Co-Production incentive, which aims to assist local film producers in producing local content.

South Africa’s first co-production treaty was signed with Canada in 1997, followed by Germany, Italy, the UK, France, Australia and New Zealand.

The three largest film distributors in South Africa are Ster-Kinekor, United International Pictures and Nu-Metro. Ster-Kinekor has a specialised art circuit, called Cinema Nouveau, with theatres in Johannesburg, Cape Town, Durban and Pretoria.

Film festivals include the Durban International Film Festival; the North West Film Festival; the Apollo Film Festival in Victoria West; the Three Continents Film Festival (specialising in African, South American and Asian films); the Soweto Film Festival; and the Encounters Documentary Festival, which alternates between Cape Town and Johannesburg.

National Film and Video Foundation (NFVF)

The NFVF develops and promotes the film and video industry in South Africa. The foundation promotes local film and video products, supports the development of and access to the industry, and addresses historical imbalances in infrastructure, skills and resources in the industry. The foundation’s total budget for 2016/17 was R126.5 million.

South African Film and Television Awards (SAFTAs)

The SAFTAs, also known as the Golden Horn Awards, were held in March 2017 in Sun City, North West. The winners were:

- Best TV Soap/Telenovela: The Road
- Best Achievement in Directing — TV Soap/Telenovela: High Rollers
- Best Actor — TV Soap/Telenovela: Anthony Coleman
- Best Actress — TV Soap/Telenovela: Tina Jaxa
- Best Supporting Actor — TV Soap/Telenovela: Mandla Gaduka
- Best Supporting Actress — TV Soap/Telenovela: Linda Sebezo — Sharon Dlamini
- Most Popular TV Soap: Isibaya.
- Best TV Drama: Heist.
- Best Achievement in Directing — TV Drama: Heist.
- Best Actor — TV Drama: Jerry Mofokeng.
- Best Actress — TV Drama: Tiffany Barbuzano.
- Best Supporting Actor — TV Drama: Warren Masemola.

Museums

Museums are the windows to the natural and cultural heritage of a country. South Africa can justifiably be called the “museum country of Africa”, with the earliest of its museums dating back to the first half of the 19th century.

There are more than 300 museums in South Africa. They range from museums of geology, history, the biological sciences and the arts, to mining, agriculture, forestry and many other disciplines.

Visitors can find exhibits, both conventional and eccentric, on every conceivable topic – from beer to beadwork, from fashion to food.

New additions are those reflecting the apartheid era, and commemorating those who fought and died for the cause of establishing a democratic country.

Most of the country’s national museums are declared cultural institutions and fall under the overall jurisdiction of the DAC. They receive an annual subsidy from the department, but function autonomously.

The following officially declared heritage institutions depend on annual transfers from the DAC:

- Northern Flagship Institutions, Pretoria
- Freedom Park, Pretoria
- Iziko Museum, Cape Town
- Natal Museum, Pietermaritzburg
- Bloemfontein National Museum
- Afrikaans Language Museum, Paarl
- The National English Literary Museum, Grahamstown
- Msunduzi/Voortrekker Museum, Pietermaritzburg
- War Museum of the Boer Republics, Bloemfontein
- Robben Island Museum, Cape Town
The following museums report to the Minister of Arts and Culture:

- Ditsong museums of South Africa
- Iziko museums: Cape Town
- National Museum, Pietermaritzburg
- National Museum, Bloemfontein
- Language Museum, Paarl
- National English Literary Museum, Grahamstown
- Msunduzi/Voortrekker Museum, Pietermaritzburg
- War Museum of the Boer Republics, Bloemfontein
- Robben Island Museum, Cape Town
- William Humphreys Art Gallery, Kimberley
- Engeldenhouse Art Collection, Pretoria
- Nelson Mandela Museum, Mthatha
- Luthuli Museum, KwaDukuza


The Iziko museums of Cape Town comprise the South African National Gallery, the William Fehr Collection and the Michaelis Collection. The Robben Island Museum was established as a national monument and museum, and declared South Africa’s first world heritage site in 1999. Guided tours are offered to historical sites on the island, including the cell in which former President Mandela was imprisoned.

In April 2009, the DAC declared Freedom Park, Pretoria, a cultural institution under the Cultural Institutions Act of 1998. The //hapo museum at the historic Freedom Park was officially unveiled in April 2013. The museum, which is situated at the top of Salovkop in Pretoria, was also established as a monument to the mighty legacy of South Africa’s first democratically elected President, Nelson Mandela.

//hapo is a Khoi word which means “a dream”. The museum will help the country define the history, in holistic terms, from the early wars of dispossession such as the Khoikhoi-Dutch war in the 1500s; the arrival of Jan van Riebeeck in the Cape in 1652; the Third War of Dispossession between the Khoisan and colonial authorities in the 1800s; and the South African War, essentially as a movement to the anti-apartheid struggle – all of which form part of the freedom history and define the freedom South Africans enjoy today. The museum is the result of nationwide consultative processes that solicited advice from youth, intellectuals, academics, artists, community leaders, traditional leaders and healers and faith-based organisations.

It is a product of South Africans from all walks of life and is in every shape and form a community’s dream. Other elements include a vast wall commemorating those who paid the ultimate price for freedom, an eternal flame paying tribute to the unknown and unsung heroes and heroines, a gallery dedicated to the legends of humanity, a symbolic resting place for those who have died and the story of southern Africa’s 3.6 billion years of history.

Other museums administered by central government departments or research councils are the:

- Museum of the Council for Geoscience (Pretoria)
- Theiler Veterinary Science Museum at Onderstootpoort (Pretoria)
- South African Air Force Museum at Swartkop Air Force Base (Pretoria) with its satellites in Cape Town, Port Elizabeth and Durban
- museum of the Department of Correctional Services (Pretoria)
- South African Museum (Cape Town) showcasing the natural history of South Africa, and relics of the early human inhabitants of the subcontinent.

The huge Whale Hall houses possibly the most impressive of all its exhibitions. This is the only collection in South Africa with a planetarium attached to it.

The Transvaal Museum in Pretoria houses the skull of Mrs Ples, a 2.5-million-year-old hominid fossil, and depicts the origin and development of life in South Africa, from the most primitive unicellular form of life to the emergence of mammals and the first human beings.

It has an impressive collection of early human fossils and houses some of the largest herpetological and ornithological collections in southern Africa.

The Tswaing Meteorite Crater, situated to the north-west of Pretoria, combines a museum with a cultural-development initiative.

The National Cultural History Museum in Pretoria is a centre for the preservation and promotion of the culture and heritage of all South Africans. It explores cultural diversity and commonalities, links the present and the past to offer a better understanding of both, and nurtures the living cultures of all South Africans.

Mining is best represented by the De Beers Museum at the Big Hole in Kimberley, where visitors can view the biggest hole ever made by man with pick and shovel. It includes an open-air museum, which houses many buildings dating back to the era of the diamond diggers.

Another important mining museum is at Pilgrim’s Rest. Mpmalanga, which showcases the culture and characteristic architecture of the winelands; and the Willem Prinsloo Agricultural Museum between Pretoria and Bronkhorstspruit, in Gauteng.

This museum comprises two “house” museums and runs educational programmes based on its extensive collection of early farming implements, vehicles of yesteryear and indigenous farm animals.

The Absa Museum and archives in Johannesburg preserve the banking group’s more than 110 years of history. The museum also houses a unique and very valuable coin and banknote collection.

The Apartheid Museum in Johannesburg offers a realistic view of the political situation in South Africa during the apartheid years.

Exhibitions in the museum include audiovisual footage recorded during the apartheid era.

The Red Location Museum in Port Elizabeth highlights the struggle against apartheid and has won several international awards.

A common type of museum in South Africa is the “house” museum. Examples include an entire village nucleus in Stellenbosch; the mansion of the millionaire industrialist Sammy Marks; the Kruger House Museum, the residence of Paul Kruger, former President of the Zuid-Afrikaansche Republiek; and Melrose House, where the Peace Treaty of Vereeniging that ended the Second Anglo-Boer/South African War (1899 to 1902) was signed, around the massive dining table, on 31 May 1902, in Pretoria.

Simpler variations include the Pioneer Museum and 1848 house in Silverton, Pretoria; and the Diepklouf Farm Museum featuring a farmhouse dating back to the 1850s, at Suikerbosrand near Heidelberg, in Gauteng.

There are several open-air museums that showcase the black cultures of the country, for example, Tsonga Kralal near Letsibela Limpopo; the Ndebele Museum in Middelburg, Mpmalanga; the Bakone Malapa Museum in Polokwane, Limpopo; and the South Sotho Museum in Witlesshoek, Free State.

The best known African Museum for Military History in Johannesburg reflects the military history of the country, while the War Museum in Bloemfontein depicts the Anglo-Boer/South African War, in particular.

The famous battlefields of KwaZulu-Natal, the Northern Cape and North West regions are also worth a visit. On 18 May, the world celebrates International Museum Day which is coordinated by the International Council of Museums. The event highlights a specific theme that changes every year.
and that is at the heart of the international museum community’s preoccupations.

The theme of International Museum Day 2016 was: “Museums and Cultural Landscapes”. This theme implies that museums have a certain responsibility towards the landscapes where they are located, to which they are able to bring their own specific knowledge and skills. The main mission of museums is to oversee the safekeeping and protection of the heritage that lies both within and beyond their walls.

Archives

The archives of governmental bodies are transferred to archive repositories after 20 years, and are accessible to the public and to the office of origin.

The National Archives in Pretoria includes the National Film, Video and Sound Archives (NFVSA).

Its primary functions are to obtain and preserve films, videotapes and sound recordings of archival value, and to make these available for research and reference purposes.

The archives of central government are preserved in the National Archives’ repository in Pretoria.

The nine provinces run their archiving services independently from the National Archives.

The retrieval of information from archives is facilitated by the National Automated Archival Information System, which can be found at www.national.archives.gov.za.

It includes national registers of manuscripts, photographs and audiovisual material.

The National Archives is responsible for collecting non-public records with enduring value of national significance.

The National Archives also renders a regulatory records-management service with regard to current records in governmental bodies, aimed at promoting efficient, transparent and accountable administration.

In so doing, it is obliged to pay special attention to aspects of the nation’s experience neglected by archives of the past.

The Oral History Programme seeks to build the National Archives’ capacity to document the spoken word, and fill the gaps in the archives of previously disadvantaged communities.

The automated National Register of Oral Sources is an important element of the programme.

The National Oral History Association, which was established in 2006, hosts annual oral history conferences.

The National Archives’ outreach programme promotes the use of its facilities and functions. Archives are taken to the people of South Africa through coordinated national and provincial archive services.

The National Archives is also responsible for ensuring effective, transparent and accountable management of all public records.

The Convention for a Democratic South Africa and the multiparty South African collections have been nominated and provisionally registered for the UN Educational, Scientific and Cultural Organisation (UNESCO) Memory of the World International Register.

Library and information services (LIS)

South Africa’s growing LIS sector includes the NLSA, a statutory body; the South African Library for the Blind (SALB); Blind South Africa (Blind SA); public/community libraries; special libraries; government libraries; and higher education libraries.

National Library of South Africa

The NLSA was established after the merger of the former State Library in Pretoria and the former South African Library in Cape Town, and includes a specialist unit, the Centre for the Book in Cape Town.

The NLSA in Pretoria has seating capacity for 1 300 library users.

The NLSA offers free Internet access to users in Cape Town and Pretoria.

The Centre for the Book promotes the culture of reading, writing and publishing in all official languages of South Africa.

The NLSA is a custodian and provider of the nation’s knowledge resources. It is mandated to collect and preserve intellectual documentary heritage material and make it accessible worldwide.

Its collections contain a wealth of information sources, including rare manuscripts, books, periodicals, government publications, foreign official publications, maps, technical reports, and special interest material, including Africana and newspapers.

The functions of the NLSA are to:

• build a complete collection of published documents emanating from or relating to South Africa
• maintain and preserve these collections
• provide access to them through bibliographic, reference, information and interlending services
• promote intellectual awareness and literacy.

In terms of the Legal Deposit Act of 1997, the NLSA receives two copies of each book, periodical, newspaper, map, manuscript material or other publication that is published in South Africa in any medium, whether print or electronic.

The Bookkeeper Mass De-Acidification has been installed at the NLSA in Pretoria to treat books and archival non-book material to extend the useful life of paper collections.

The NLSA is also able to offer moderate services to local library bodies, archives and museums.

The NLSA is a link between the LIS sector and heritage sector. It will influence a social cohesive nation by providing free and equitable access to knowledge and information resources, with a theme: “A reading nation is a thriving nation”.

Library and Information Association of South Africa

Libraries have always played a role in education, whether school, academic, public or special libraries.

Where there are not enough school libraries, public libraries are largely bridging the gap.

The concept of lifelong learning is one embodied in all libraries, especially public and community libraries.

That any person, young or old, rich or poor, employed or unemployed, can walk into a library and find information (in both electronic and traditional formats) to educate and enrich themselves, is one of the major benefits of libraries.

The South African Library Week was observed from 14 to 21 March 2016 under the theme: #libraries4lifelonglearning. The theme presented a more holistic view of learning by recognising that it occurs in diverse environments.

It slots into South Africa’s National Development Plan 2030 Vision that seeks to eradicate poverty and inequality by 2030, with means such as a robust economy, among others. To reach this goal, many people – especially the youth – have to obtain skills that will allow them entry to the job market.

Libraries have a key support role to play in this drive to improve the country’s living conditions by creating and developing a knowledgeable nation.

National Council for Library and Information Services (NCLIS)

The NCLIS is an advisory council that advises the ministers of arts and culture, of basic education and of higher education and training on matters relating to LIS to support and stimulate the socio-economic, educational, cultural, recreational, scientific research, technological and information development of all communities in the country.

The council is broadly representative and councillors are appointed for their expertise and experience in the field of LIS.
Members serve on the council for a renewable term of three years.

Some important policy matters include the development of the Library and Information Services Transformation Charter, which aligns the role of libraries with the vision and strategic framework of Government; the training of librarians; and the funding of the sector.

Legal Deposit Committee (New Members July 2016)
The Legal Deposit Committee was appointed in terms of the Legal Deposit Act of 1997, which is administered by the DAC. The committee members serve on the committee for a renewable term of three years.

The mandate of the Act includes:

- providing for the preservation of the national documentary heritage through the legal deposit of published documents
- ensuring the preservation and cataloguing of, and access to, published documents emanating from, or adapted for, South Africa
- providing for access to government information.

The core functions of the Legal Deposit Committee include:

- advising the Minister on any matter dealt with in this Act
- making recommendations to the Minister concerning any regulations which the Minister may make under this Act
- coordinating the tasks carried out by the places of legal deposit
- advising any place of legal deposit regarding any matter dealt with in this Act.

The places of legal deposit are: the NLSA, the Library of Parliament in Cape Town, the Manguaung Public Library in Bloemfontein, the Msunduzi/Voortrekker Municipal Library in Pietermaritzburg and the NFVSA in Pretoria.

The Act also provides for the establishment of official publications depositories (OPDs), namely the Constitutional Court Library in Johannesburg, Phuthaditjhaba Public Library in the Free State, the North West Provincial Library, Information and Archives Service, and the Mpumalanga Library Services.

South African Library for the Blind
The SALB is a statutory organisation located in Grahamstown in the Eastern Cape. Its purpose is to provide, free of charge as far as is reasonably possible, a national LIS to serve blind and print-handicapped readers in South Africa.

It is partly state-funded and depends for the remainder of its financial needs on funds from the private sector and the general public.

The SALB also produces documents in special media such as Braille, audio and tactile formats. It develops standards for the production of such documents and researches production methods and technology in the appropriate fields.

It also acquires, manufactures and disseminates the technology people with visual disabilities use to read. The SALB has five broad objectives, namely to significantly contribute towards:

- helping to build a nation of readers
- assisting the organised blind community
- improving the lives of individuals with print disabilities by meeting their information needs
- helping the State to discharge its cultural mandate, and its obligations to blind and visually impaired people
- assisting Africa’s development by providing advice, expertise and documents in accessible formats for blind people and the institutions that serve their information needs.

The SALB has a membership of about 3 655 people, an audio and Braille collection of more than 25 600 books, and an annual circulation of 133 222 books in Braille or audio format.

To make library services more accessible, the SALB partners 82 public libraries providing accessible reading material and assisting devices.

Blind SA
Blind SA is an organisation of the blind, governed by the blind, and is located in Johannesburg.

It provides services for blind and partially sighted individuals to uplift and empower them by publishing books, magazines and other documents in Braille.

The organisation equips blind people with the skills they need to fully and independently participate in society. This includes support in living without assistance, getting about, using technology, reading, working and socialising. All this is made possible through the organisations advocacy, education committee, braille services, orientation and mobility services and employment programme.

It is through this, and the support of its donors, that Blind SA connects South Africans who are blind or visually impaired with the world they live in.

Blind SA provides:

- study bursaries for blind and partially sighted students
- interest-free loans (for adaptive equipment)
- information (including free Braille magazines)
- assistance in finding sustainable employment
- advocacy (to act as a pressure group for disability rights)
- Braille publications at affordable prices in all the official languages
- free Braille training (newly blind people or previously disadvantaged blind people)
- free orientation and mobility training (newly blind people or previously disadvantaged blind people).

International relations
The DAC’s participation in various activities in the international cultural arena helps to identify, promote and exploit mutually beneficial partnerships for social and economic development in South Africa.

Together with the African Union (AU) and the New Partnership for Africa’s Development, South Africa has embarked on the road to restoring, preserving and protecting its African heritage. The department ensures that South African talent takes its rightful place on the global stage, and uses arts and culture as a tool for economic self-liberation.

Bilateral agreements have been signed with France, the UK, China, Cuba, India, New Zealand and many more.

South Africa ratified the Convention on the Promotion and Protection of Cultural Diversity in 2006, becoming the 35th member country to do so.

In the area of international cooperation on cultural development, the DAC is committed to promoting the African Agenda.

The DAC continues to encourage and support initiatives to promote South African artists on the world stage.

Indigenous music and oral history
The International Library of African Music (ILAM), attached to the Music Department at Rhodes University, is the largest repository of African music in the world. Founded in 1954 by ethnomusicologist Hugh Tracey, ILAM is devoted to the study of music and oral arts in Africa. It preserves thousands of historical recordings, going back to 1926, and supports contemporary fieldwork.

The DAC has entered into partnerships with the universities of Venda, Fort Hare and Zululand to conduct research into indigenous music and instruments, as well as identifying and collecting all aspects of intangible cultural heritage in their provinces.

The department and the African Cultural Heritage Fund promote indigenous music by hosting regional, provincial and national indigenous dance and music competitions.

African World Heritage Fund (AWHF)
The AWHF provides financial and technical support for the conservation and protection of Africa’s natural and cultural heritage of outstanding universal value.

The fund was established as a result of work undertaken by African member states of UNESCO, with the objective of developing an ongoing strategy to deal with the challenges that most African countries have in implementing the World Heritage Convention. The AWHF is the first regional funding initiative within the framework of the UNESCO World Heritage Convention.

The AWHF strives towards the effective conservation and protection of Africa’s natural and cultural heritage. AWHF is aimed at AU member states that signed the 1972 UNESCO World Heritage Convention in support of these goals.

ARTS AND CULTURE
South Africa’s combined information and communications technology (ICT) sector and general communication between government and citizens as well as between citizens and the private sector is governed by three bodies:

- The Department of Communications (DoC)
- Government Communication and Information System (GCIS)
- The Department of Telecommunications and Postal Services (DTPS).

Department of Communications

The Ministry of Communications is responsible for the overarching communications policy and strategy, information dissemination and publicity, as well as the branding of the country abroad.

The DoC comprises the following entities: Brand South Africa (Brand SA); the Film and Publication Board (FPB); the Independent Communications Authority of South Africa (ICASA), the Media Development and Diversity Agency (MDDA) and the South African Broadcasting Corporation (SABC).

The vision of the DoC of providing vibrant and sustainable communication services for an informed citizenry and a positive image of South Africa supports its mission of creating an enabling environment for the provision of inclusive communication services to all South Africans; in a manner that promotes socio-economic development and investment through broadcasting, new media, print media and new technologies, and brand the country locally and internationally.

The DoC is spearheading the process of migrating broadcasting signals from analogue to digital. South Africa’s national digital network coverage comprises digital terrestrial television (DTT) transmission coverage of 84% of the population, with the remaining 16% to be covered by satellite network.

DTT is a reliable and cost-efficient means to distribute linear TV content and has many advantages over the analogue broadcasting system. One of its major advantages for communities is that it clears the analogue spectrum for the delivery of broadband mobile internet and wi-fi services.

To view digital TV signals on an ordinary analogue TV set, consumers will need a set-top box (STB). Government will provide about five million financially disadvantaged TV-owning households with free STBs.

The Analogue Switch-Off Event took place in Carnavon, Northern Cape in October 2016. Together with the GCIS, the DoC has implemented transformation interventions to overhaul the broader communications industry.

South Africa was given until June 2015 to meet the International Telecommunications Union’s deadline to switch off analogue transmitters as part of the broadcasting digital migration project. However, the project was delayed following a court ruling that declared part of the digital migration policy unlawful and invalid, and effectively placed the manufacture of digital terrestrial television STBs on hold.

DoC legislation

The department is responsible for the administration and implementation of the following legislation:


The DoC was originally allocated R1,345 billion for the 2016/17 financial year. The departmental budget baseline allocation was increased by R4.3 million during the Adjusted Estimates of National Expenditure (AENE).

**DoC entities**

**Brand SA**

Brand SA develops and implements a proactive and coordinated international marketing and communication strategy for South Africa to contribute to job creation and poverty reduction; and to attract inward investment, trade, and tourism.

The new slogan, “South Africa: Inspiring New Ways”, represents the next phase of the country’s development, where South Africa has moved from possibility to delivery, and is now an important regional power.

Internationally, Brand SA lobbies and networks extensively among global leaders to shift perceptions about the country and the continent.

Being a member of the Brazil-Russia-India-China-South Africa (BRICS) trade bloc, for example, provides a platform to engage and influence perceptions.

Brand SA’s strategy brings groups of international journalists to the country to interact with government and business representatives, experience local life and culture, and learn about the country’s latest technological developments.

The organisation’s total budget for 2016/17 was R181,2 million. Spending was to focus on driving the partnership with universities to look at the different opportunities for nation-branding and the implementation of the Play Your Part programme in partnership with provincial governments.

**Film and Publication Board**

The FPB assists the public to make informed choices about whether a particular film is appropriate by displaying guidelines whether a particular film is appropriate by displaying guidelines.

In 2016/17, the FPB was allocated R86,4 million in 2016/17.

**Independent Communications Authority of South Africa**

ICASA was established in July 2000 as a merger of the telecommunications regulator, the South African Telecommunications Regulatory Authority and the Independent Broadcasting Authority.

The ICASA Amendment Act, 2014 (Act 2 of 2014) provided for the additional incorporation of the Postal Regulator into ICASA.

It also increased ICASAs council complement from seven to nine councillors.

ICASA is responsible for regulating the telecommunications, broadcasting and postal industries in the public interest and ensure affordable services of a high quality for all South Africans. ICASA is further tasked with:

- issuing licences to telecommunications and broadcasting service providers
- enforcing compliance with rules and regulations protecting consumers from unfair business practices and poor quality services
- hearing and deciding on disputes and complaints brought against licensees
- controlling and managing the effective use of radio frequency spectrum
- ensuring that all citizens can access information in a language of their choice; and to transform media access, ownership and control patterns in South Africa. It was established in terms of the MDDA Act of 2002.

The agency functions independently from and at arm’s length of its funders and political-party and commercial interests. This arrangement enables government, the media industry and donors to work together to address the legacy of imbalances in media access.

- creating an enabling environment for media development and diversity that reflects the needs and aspirations of all South Africans
- redressing exclusion and marginalisation of disadvantaged communities and people from access to the media and the media industry
- promoting media development and diversity by providing support primarily to community and small commercial media projects
- encouraging ownership and control of, and access to, media by historically disadvantaged communities as well as by historically diminished indigenous language and cultural groups
- encouraging the development of human resources and training as well as capacity-building within the media industry, especially among historically disadvantaged groups
- encouraging the channelling of resources to the community media and small commercial media sectors
- raising public awareness with regard to media development and diversity issues.

An amount of R23,8 million was allocated to the MDDA to enable it to provide technical, non-financial and financial support to the diverse media platforms. This will enable the MDDA to increase the participation of communities in ownership and control of community and small commercial media through a more cost-effective and business focused corporate services and general administration.

**South African Broadcasting Corporation**

The SABC is the country’s only public service broadcaster. An Act of Parliament established the SABC in August 1936. At its inception, the SABC only had one English radio station. In 1976, it launched the country’s then first and only television channel. Brand SA regularly brings groups of international journalists to the country to interact with government and business representatives, experience local life and culture, and learn about the country’s latest technological developments.

In this regard, the FPB was allocated R86,4 million in 2016/17.

The SABC is made up of 18 radio stations, which cater for the country’s 11 official languages, as well as the iXun and Khwe language; and also four television channels, which include a 24-hour news channel.

The SABC, which is governed by the Broadcasting Act of 1999 (as amended), has developed editorial policies which guide and give direction to the corporation’s public broadcasting mandate and licence conditions, as set by ICASA and the provisions of the Broadcasting Act of 1999.

The organisation’s vision, “Broadcast for Total Citizen Empowerment”, propels it in fulfilling its public-service mandate as a broadcaster.

The SABC remains South Africa’s most accessible broadcaster and therefore government continues to support it to discharge its public broadcasting service mandate. The DoC has a duty to promote the growth and development of the local content industries to ensure that there is enough content for digital platforms in all 11 official languages.

In May 2018, it was announced that the public broadcaster would be engaging local television content producers on the way forward with regards to the commissioning of new content.

Local television producers have been engaged, resulting in the appointment of commissioning editors in all nine provinces where shooting and packing of the content will be done. This is a radical shift from how the SABC used to commission content, where the shooting and packing of content used to take place in main cities.

**Media Development and Diversity Agency**

The MDDA promotes media development and diversity to ensure that all citizens can access information in a language of their choice; and to transform media access, ownership and control patterns in South Africa. It was established in terms of the MDDA Act of 2002.

The agency functions independently from and at arm’s length of its funders and political-party and commercial interests. This arrangement enables government, the media industry and donors to work together to address the legacy of imbalances in media access.

- creating an enabling environment for media development and diversity that reflects the needs and aspirations of all South Africans
- redressing exclusion and marginalisation of disadvantaged communities and people from access to the media and the media industry
- promoting media development and diversity by providing support primarily to community and small commercial media projects
- encouraging ownership and control of, and access to, media by historically disadvantaged communities as well as by historically diminished indigenous language and cultural groups
- encouraging the development of human resources and training as well as capacity-building within the media industry, especially among historically disadvantaged groups
- encouraging the channelling of resources to the community media and small commercial media sectors
- raising public awareness with regard to media development and diversity issues.

An amount of R23,8 million was allocated to the MDDA to enable it to provide technical, non-financial and financial support to the diverse media platforms. This will enable the MDDA to increase the participation of communities in ownership and control of community and small commercial media through a more cost-effective and business focused corporate services and general administration.
In 2016/17, the SABC was allocated R182.2 million to fund the operations of Channel Africa, capital infrastructure programmes, community radio stations and programme production.

**Government Communication and Information System**

The GCIS’s mandate is to serve as the central communications agency of government leading the reconstruction and development of post-apartheid South Africa. The GCIS mobilises the nation behind the National Development Plan (NDP), showcases progress and invites South Africans to work together to address challenges critical to the achievement of Vision 2030.

The GCIS is responsible for informing all citizens of South Africa about government’s work and how they can participate in governance and consolidating the country’s democracy.

The GCIS has a responsibility to act in the interest of all South Africans, without discrimination and to communicate effectively in all official languages and reach all communities in urban, peri-urban and rural areas.

The GCIS reaches millions of South Africans through different platforms, which include publications, the news media, radio, television and izimbizo.

Cabinet directed the department to reposition the Thusong Service Centres programme to widen government access. Repositioning means the department, working with partner departments, will have to look at the possibility of identifying the suitable structure, platforms and partnerships to effectively fulfill the mandate of the programme, which is not only limited to information.

The GCIS continues to enhance existing communication platforms and products, and initiate new ones to ensure that targeted audiences and communities receive relevant information through various means.

It is also establishing partnerships with strategic stakeholders within the three spheres of government, and within broader society, to achieve more extensive reach into the country’s diverse communities.

The GCIS supports municipalities in their communication, with reference given to municipalities that are part of the Local Government Turnaround Strategy, to close the gap between municipalities and communities, which sometimes contributes to the factors behind protests in some communities.

The department has a mandate to ensure that government’s vision and policies are clearly understood in the Public Service. The GCIS coordinates the Internal Communicators’ Forum, to ensure messages disseminated across the various channels and outlets managed by departments are coherent.

Communicating government information is not the primary business of the public media. Vukuzenzele, a free national government newspaper, continues to gain traction among its target audience.

Vukuzenzele is the only newspaper in the country available in Braille and all official languages. The online version of that newspaper is due for further enhancement and improved usability.

SANews.gov.za produces hard news and human-interest features, and carries many exciting pictures as well as video content on YouTube. It is also available on Facebook and Twitter.

The government news agency has become more popular with the public and it will continue to be marketed to the broader public as a complement to South Africa’s rapidly diversifying news and information mix. It has also entered into mutual-cooperation agreements with various foreign news agencies.

The GCIS, through its media-buying operation, continues to support the financial viability of a diverse community media sector, by placing over R38 million in advertising in the community press, radio and television.

The GCIS was initially allocated R382,156 million for the 2016/17 financial year. The original appropriation increased with R3,1 million to R385,256 million during the AENE.

**Department of Telecommunications and Postal Services**

The mandate of the DTPS is to create a vibrant ICT sector that ensures that all South Africans have access to robust, reliable, affordable and secure ICT services to advance socio-economic development goals and support the Africa agenda and contribute to building a better world.

The core functions of the DTPS include developing ICT policies and legislation; and ensuring the development of robust, reliable, secure and affordable ICT infrastructure that supports and enables the provision of a multiplicity of applications and services to meet the needs of the country and its people.

The state-owned enterprises (SOEs) under the DTPS are the South African Post Office (SAPO), Sentech, the National Electronic Media Institute of South Africa (NEMISA), the Universal Service and Access Agency of South Africa (USASA), Telkom, .za Domain Name Authority (ZADNA), Broadband Infraco and the State Information Technology Agency (SITA).

The department’s objectives are in line with the country’s NDP, which recommends developing a coordinated and enabling ICT strategy and a plan that cuts across government departments and sectors to improve e-literacy, and provide clarity on the roles and functions of the State to prevent unintended policy outcomes.

The plan also calls for a full policy review on the ICT sector, which has not been done since 1995. The department has therefore prioritised the following key policy initiatives:

- **ICT Policy Review:** A comprehensive review of policies for telecommunications, postal services, broadcasting and information technology.
- **Electronic Communications Amendment Bill:** Important for ensuring the sector’s continued dynamism.
- **National Broadband Policy:** The broadband master plan that will ensure that the roles and responsibilities of key stakeholders in the sector are clearly defined.
- **National Integrated ICT White Paper:** It provides possible policy options and approaches of how the country can participate in the digital economy – from rolling out the modern communications networks and skills development revolution to exploiting opportunities presented by the Internet economy. These policy options support open access networks that eliminate the uneconomic duplication of infrastructure to facilitate services-based competition as opposed to the current infrastructure based competition. They also seek to facilitate the entry of previously excluded black players in the sector and facilitate greater and fairer competition.

The National Integrated ICT White Paper replaces the separate White Papers on Telecommunications (1996) and Postal Services (1998). It responds to the development of technology including convergence, digitisation, the increasing use of the Internet, and how South Africans communicate, work and interact with government.

The policy is a strategic instrument to implement what is envisaged by the NDP as it introduces a range of interventions to ensure everyone in South Africa, irrespective where they live or their socio-economic status can access the benefits of participating in the digital society.

The White Paper lays the foundation for realising the NDP vision for the ICT sector to create “a seamless information infrastructure by 2030 that will underpin a dynamic and connected vibrant information society and a knowledge economy that is more inclusive, equitable and prosperous”. The policy was expected to be approved by Cabinet in 2016/17.

The department has the following key priorities:

- schools connectivity
- community radio
- rural development.
South Africa Connect, the National Broadband Policy, and the associated strategy and plan, was development in response to South Africa’s vision in the NDP of “a seamless communication information infrastructure by 2030 that will underpin a dynamic and connected vibrant information society and a knowledge economy that is more inclusive, equitable and prosperous”.

In early 2016, the DTPS committed to begin the implementation of the first phase of South Africa Connect in eight pilot districts after following the open tender process by SITA. Unfortunately, there was no successful bidder among those who participated, resulting in its cancellation in November 2016.

Subsequently, the DTPS decided to use its state entities such as SITA, Broadband Infraco and SENTECH in line with their mandates to implement this critical project. In 2016/17, R416 million was set aside to connect 2 700 sites.

The DTPS had a total adjusted appropriation baseline allocation of R2,4 billion for the 2016/17 financial year. Of the total allocation, transfers and subsidies amounted to R1,057 billion or 44% of the total budget.

Legislation

The ECA of 2005 allows the Minister of Telecommunications and Postal Services to draft policies to fulfil South Africa’s obligations under bilateral, multilateral and international treaties and agreements, to set the determination of certain licence fees by ICASA; promote universal service and electronic communications services in underserviced areas; promote the participation of small business in the ICT sector; and enhance the capacity of and exercise oversight of SOEs.

In addition to the ECA of 2005, the department’s mandate is derived from the following legislation:

- The ECTA of 2002.

DTPS entities

South African Post Office

SAPO is a Schedule 2 Public Entity in terms of the Public Finance Management Act (PFMA), 1999 (Act 1 of 1999). It is a government business enterprise established to provide postal and related services to the public, and derives its mandate from the SAPO SOC Ltd Act of 2011 and the South African Postbank Limited Act of 2010.

The Postal Services Act of 1998 grants it an exclusive mandate to conduct postal services. This Act makes provision for the regulation of postal services and operational functions of the postal company, including universal service obligations and the financial services activities of Postbank.

The entity’s strategic goals are to:

- maintain good corporate governance principles
- remain customer centric by providing quality services
- invest in employees by building capacity and implementing transformation programmes
- attain financial sustainability while delivering on government’s social mandate
- provide affordable postal and related services that meet the needs of customers
- remain environmentally conscious by promoting green practices
- provide a secure, efficient and integrated infrastructure for better responses to its stakeholders
- continue the corporatisation of Postbank and the upgrading of its banking systems.

Post offices have become important service-delivery centres, offering South Africans a convenient place to accept and deliver cash-on-delivery items, which is a very important service in rural communities where some people shop from catalogues.

In addition, more than a million South Africans walk through the doors of post offices near where they live to access their social grants.

Post offices also offer services that include enabling South Africans to renew their vehicle registration and pay their municipal accounts and television licences.

Over the medium term, the SAPO plans to focus on continuing to provide access to postal and related services, and increasing the number of postal offices to allow wider access to postal and financial services in underserviced areas.

The organisation expects to roll out 1,5 million community addresses over the medium term to allow both new communities and existing communities without street or postal addresses to receive mail. It also plans to maintain 2 050 points of presence (which include post offices, mobile units and retail 577 postal agencies) by 2018/19 to meet government’s social mandate.

To ensure the growth and sustainability of the postal sector, the department supported the implementation of a strategic turnaround plan by the SAPO by allocating an additional R650 million in 2016/17.

In addition, the organisation was tasked with managing the distribution of STBs and antennae for the broadcasting digital migration project, and received an additional implementation of government ICT interventions within the framework of the NDP and the strategic integrated project for expanding access to communication technology.

In 2002, the company’s mandate was expanded to provide an international voice gateway and common carrier multimedia services in accordance with government’s imperative to liberalise the telecommunications sector.

Sentech

Sentech Limited was established in terms of the Sentech Act of 1996 and is listed as a schedule 3B public entity in terms of the PFMA of 1999. The company is mandated to provide broadcasting signal distribution for broadcasting licensees, with a particular focus on accelerating the implementation of government ICT interventions within the framework of the NDP and the strategic integrated project for expanding access to communication technology.

In 2002, the company’s mandate was expanded to provide an international voice gateway and common carrier multimedia services in accordance with government’s imperative to liberalise the telecommunications sector.

The entity’s strategic goals over the medium term were to:

- align its strategic roadmap with shareholder programmes to enable the development of open access government participation in the communications industry through infrastructure-based investment
- continue working to support and realise government’s ICT vision and goals, including innovation in broadcasting and media services, and content management and distribution
- create solutions that enhance the customer experience and are in line with government’s mandate of access to essential services for all citizens
- repackage social responsibility interventions and create community social investment ICT programmes that improve lives, create value and are sustainable.

Sentech derives commercial revenue from terrestrial television services, terrestrial FM and AM radio services, satellite linking, facility rentals and the sale of satellite decoders. The company’s total budget for 2016/17 was R1,1 billion.

National Electronic Media Institute of South Africa

By mid-2016, NEMISA was in the process of being merged with the e-Skills Institute, and the Institute of Satellite Software Applications to form the Ikamva National e-Skills Institute (iNeSI) to coordinate and promote e-skills in South Africa. An amount of R126,4 million was made available over the medium term for this process.

The merger was intended to address the overlap, duplication and gaps in e-skills development within and between government departments, the education sector, business and civil society.

The iNeSI is aimed at developing the local e-skills required by South Africa’s ICT sector, and it will also develop ICT-user skills by teaching people how to use electronic devices, how to use the Internet, and how to access public services online.

NEMISA began as a non-profit institute of education formed as part of a government initiative in 1998, in response to the White Paper on Broadcasting Policy.

The institute’s main purpose was to train previously disadvantaged individuals, particularly women, to equip them with the necessary skills to play significant roles in the constantly changing broadcasting environment.

Participants were given hands-on training in electronic media and obtained national certificates. They were also given short courses in television and radio production. The courses included animation, L5, 2D and 3D Animation L5. Others were enrolled for Technical and Vocational Education and Training (TVET) Level 4 in Film and Television Production and Design Foundation.

The Media ICT Sector and Training Authority Seta accredit all courses. NEMISA’s total budget for 2016/17 was R82,7 million.

Universal Service and Access Agency of South Africa

USAASA is an SEO established in terms of the ECTA of 2002 with a mandate of promoting the goal of universal access and universal services by ensuring that ICTs are available, accessible and affordable to all citizens of South Africa.
The agency is charged with managing the Universal Service and Access Fund (USAf), which is used to fulfill universal access obligations in underserviced areas. Through USAf, the agency has played a pivotal role in the deployment of broadband infrastructure and access services with broadband projects having been successfully rolled out in the following underserviced areas.

USAASA continues to support the NDP, Medium Term Strategic Framework and South Africa Connect goals by facilitating the deployment of broadband and connecting educational institutions, primary healthcare facilities, and other government institutions through USAF.

The USAASA’s budget for 2016/17 was R69.6 million. The USAf is financed by contributions from all telecommunications licensees except community broadcasting service licensees. The fund’s budget for 2016/17 was R644.5 million. By 2017, existing broadband network connections are to be maintained in 127 schools, 93 clinics and 38 traditional ICT centres in compliance with Section 88 of the ECTA of 2002. Broadband projects are also to be initiated and completed in two local municipal areas of the OR Tambo District in the Eastern Cape.

By facilitating the roll-out of broadband connections in underserviced areas and connecting educational and primary healthcare institutions the agency is bringing South Africa one step closer to achieving its national targets of 100% broadband penetration by 2020; and deployment of a full range of government, educational, and informational services by 2030.

**State Information Technology Agency**

SITA consolidates and coordinates the State’s information technology resources to achieve cost savings through scale, increase delivery capabilities and enhance interoperability. The agency had 3,280 employees in 2016/17.

SITA is committed to leveraging Information Technology (IT) as a strategic resource for government, managing the IT procurement and delivery process to ensure that government gets value for money, and using IT to support the delivery of e-Government services to all citizens.

It serves as the IT business for the largest employer and consumer of IT products and services in South Africa – the government. The agency’s total budget for 2016/17 was R6.3 billion.

**.za Domain Name Authority**

ZADNA is a not-for-profit company that manages and regulates the .za namespace. It is accountable to the DTCS, but does not receive government funding; which means it is exempt from complying with the PFMA as of 1999.

The .za Central Registry, through ZADNA’s guidance and the African Union (AU) Commission, has made significant progress in its application for the right to establish and operate an Africa Internet namespace for the benefit of Africa.

ZADNA has also ensured that Cape Town, Durban and Johannesburg are not left behind in the Internet revolution, which will bring about new website addresses such as hotels.capetown, tourism.durban and business.johannesburg.

The .za Central Registry, formerly known as UniForum SA, was established as a non-profit organisational entity in 1998 by a group of users, developers, and vendors. It was assigned the responsibility of administering the co.za domain name space in 1995, three years after the first co.za domain name was registered.

The World Wide Web started to take off globally, and the number of co.za domain name registrations rose rapidly. In 1995, the co.za zone contained in the region of 400 entries. Today there are 1.1 million domains.

According to the .za Central Registry, co.za ranks as a medium to large zone and within the top 30 registries worldwide in terms of size.

**Telkom**

Telkom is Africa’s largest integrated communications company, providing integrated communications services to nine different countries across Africa. The organisational structure comprises three major business units: Telkom South Africa, Telkom International and Telkom Data Centre Operations.

It is listed on the Johannesburg Stock Exchange Ltd and majority-owned by the DoC. Telkom was the country’s only fixed-line operator until 2006, when the country’s second fixed-line operator, Neotel, began its operations.

Telkom had consolidated operating revenue of R37.3 billion and normalised profit after tax of R4.052 million for the year ended 31 March 2016. Total assets amounted to R46.8 billion and equity attributable to the owners of Telkom to R26.1 billion as of 31 March 2016.

By 31 March 2016, the company had approximately 3.2 million telephone access lines in service and 1,077,939 ports connected through the multi-service access node.

According to international auditing and tax advisory powerhouse PwC, Telkom will continue to dominate the fixed broadband market in South Africa, with DSL subscriptions forecast to reach 1.66 million by the end of 2018. Total fixed broadband subscriptions in South Africa are forecast to number 2.06 million by the end of 2018.

**Broadband Infraco**

Broadband Infraco sells high-capacity long-distance transmission services to licensed fixed and mobile network operators, internet service providers and other value-added network service providers. In 2016/17, Broadband Infraco expanded its network to more than 14,900 km of fibre. It optimised 41 points of presence to enable third parties to access its network. In 2017/18, Broadband Infraco will continue to aggregate state network services and lead in connecting sites in pilot districts.

In advancing inclusive growth, Broadband Infraco continues to connect black-owned regional internet service providers such as Galela, Umzinyathi and Brightwave technologies.

To enhance South Africa’s international connectivity and the speed of broadband, Broadband Infraco has co-invested with the private sector in the deployment of the West African Cable System (WACS).

The WACS is the fifth submarine cable system linking South Africa to the world. Broadband Infraco’s investment in the WACS entitled it to 11.4% of the system’s total capacity, which would help South Africa meet its target of providing broadband connectivity to all who need it by 2020.

The cable system has 15 established terminal stations en route, and will reduce the cost to connect Africa’s west coast with the high-speed global telecommunications network for years to come.

**South African Accreditation Authority**

The South African Accreditation Authority was established in terms of the ECTA of 2002. The authority is responsible for the accreditation of authentication and certification service providers whose products or services have been accredited within the Republic of South Africa.

The Director-General of the DTCS is appointed as the South African Accreditation Authority, and may appoint Deputy South African Accreditation Authorities and officers from employees of the department after consultation with the Minister.

**Presidential National Commission (PNC) on Information Society and Development (ISAD)**

The PNC on ISAD advises the President on matters related to the development of an inclusive information society; and facilitates the coordinated development of an inclusive information society.
Programmes and initiatives
Broadband infrastructure development
Broadband is an essential digital resource for accessing basic services, products, commerce and job creation. It has the potential to create job opportunities and open new markets that will allow businesses – particularly small, medium and micro-enterprises (SMEs) – to grow.

Given the strategic importance of broadband, the DTPTS, together with the ICT industry, has committed to delivering 100% broadband penetration and creating a million jobs by 2020.

The department’s aim is to increase access to broadband through the digital development and digital future pillars in line with South Africa Connect (the national broadband policy and strategy) by:

•implementing Phase 1 of the digital development programme, which is focused on providing connectivity to 2 800 of 5 803 sites or identified government institutions by March 2017.
•implementing Phase 2 of the digital development programme, which is focused on providing connectivity to 1 797 of 35 211 sites by March 2019.
•establishing a wholesale open access network through developing the implementation plan for wholesale open access network(s) by March 2018.

It also want to improve security by establishing cybersecurity institutional capacity by:

•establishing and implementing the cybersecurity awareness plan by March 2019.
•facilitating and monitoring the implementation of the cybersecurity awareness plan by March 2019.

In addition, the DTPTS wants to create an effective national spectrum framework to ensure that citizens realise socio-economic benefits from the use of the radio spectrum by finalising the South African positions and proposals for the World Radiocommunication Conference 2019 in line with the participation plan and framework by March 2019.

The department is aware of the interconnectedness of broadband and the licensing of radio frequency spectrum, which is a scarce natural resource.

The Broadband Strategy and Implementation Plan outlines fibre connectivity across the country to district level. According to the Ministry of Telecommunications live TV, the department is also aware of some urban areas with high population densities that remain unserved.

However, the real gap is in the last-mile or “local loop” infrastructure. There is considerable duplication and potential underexploitation of infrastructure in metropolitan areas because these areas were commercially attractive to service providers.

To address this gap, government had found it necessary to consider a range of interventions on both the demand and supply-side of broadband.

Supply side interventions to encourage investment and rollout of infrastructure include:

• support for public/private investment initiatives
• increased competition
• expansion of core and access networks
• enablement of infrastructure sharing
• promotion of coordinated build programmes
• allocation of prime spectrum to support universal access.

To complement the supply chain, government determined a number of demand-side interventions. These seek to stimulate the uptake and usage of broadband services and products:

• increased affordability of services and devices
• aggregation of government demand to enhance procurement
• alignment of regulatory framework
• development of ICT skills and e-literacy
• development of local content, applications
• stimulation of niche market

Government’s intention is to invest in broadband infrastructure through aggregation of public sector demand and smart procurement of high capacity networks.

Rural Development Strategy
ICTs play a significant role in speeding up the integration of services for the development of rural areas and ensuring that rural communities, including those in remote areas, are not left out of the knowledge economy.

The main goal of the department’s Rural Development Strategy is, therefore, to address the vacuum in rural ICT and empower rural communities by promoting sustainable job creation and eradicating poverty in rural areas.

The strategy includes programmes that will encourage civil society to promote the use of ICT services and provide the necessary infrastructure.

Job creation
In line with government’s New Growth Path, the DTPTS, together with the ICT sector, aims to facilitate the creation of over 150 000 direct and indirect jobs by 2020.

An industry-wide committee will be established to identify opportunities, using a collective database to ensure effective monitoring and evaluation.

Jobs will be created across various subsectors of the industry through:

• providing broadband infrastructure
• establishing content hubs for radio and television
• animation
• e-co-operatives
• using ICTs in TVET colleges

• tailor-made solutions for SMEs
• digital broadcasting and distributing STBs
• rolling out PostBank

Internet
The South African Internet user population passed the 20-million mark for the first time in 2016, reaching 21 million, and was expected to grow to at least 22.5 million in 2017. This is the main finding of of the Internet Access in South Africa study, released in July 2017 by World Wide Worx.

The report reveals that the single most common use of the Internet among South African adults is communication, reported by almost a third (31%) of respondents, followed by social networking (24.9%) and information (23.7%), both reported by almost a quarter of respondents. Only then comes entertainment at 22.1%.

According to Statistics South Africa’s General Household Survey (GHS) 2016, almost six-tenths of South African households (59,3%) had at least one member who used the Internet either at home, their places of work or study, or at Internet cafés.

Using any means, more than two-thirds of households in Gauteng (72,2%) and Western Cape (68,5%) had access to the Internet while only just over one-third of households in Limpopo (42,4%) had access to the Internet.

Social media
In 2017, social media was expected to become an indispensable tool for South African marketers and politicians, artists and activists, reporters and media personalities alike.

According to the 2nd edition of the SA Social Media Landscape, released in September 2016 by World Wide Worx and Ornico, 2016 was expected to see the use of as many as four social media platforms becoming pervasive marketing tools in South Africa.

The study included a survey of 116 major South African brands, making for a representative sample of the country’s major brands. Already, in 2016, some 91% of these brands were using social media.

Facebook, 88% were active on Twitter and 66% were on YouTube. LinkedIn slipped from 70% to 63%, as brands struggled to get to grips with its more serious nature. Meanwhile, Instagram increased sharply from 42% to 62% of brands making use of it.

Facebook is now used by 14 million South Africans, while YouTube has moved firmly into second place with 8,74-million users, well outpacing Twitter’s slower rise to 7,7-million. LinkedIn maintains its energetic rise, now standing at 5,5-million.

One of the most significant trends uncovered is that Facebook, with 14-million users, now has 10 million or 85% of its users, using mobile devices. This is significantly up from or 77% the year before.

While a significant number of these users are also accessing Facebook via tablets, it is clear that the mobile phone has become the primary form of accessing social media.
According to World Wide Worx, the top social media sites in South Africa (by number of users) at the start of 2017 were:
- Facebook – 14 million
- YouTube – 8.74 million
- Twitter – 7.7 million
- LinkedIn – 5.5 million

Instagram – 3.5 million.

Online retail
For the first time since the dawn of e-commerce in South Africa, online retail in South Africa was expected to reach 1% of overall retail during 2016. This was the most significant finding of the Online Retail in South Africa 2016 report released by World Wide Worx.

According to the report, online retail continues to grow at a high rate in South Africa, having maintained a growth rate of above 20% since the turn of the century. In 2015, the rate of growth was 26%, taking online retail to the R7.5 billion mark.

While the rate was expected to fall a little in 2016, to 20%, growth in rand terms was expected to remain the same as in 2015, taking the total to above R9 billion. Much of this growth has been attributed to an increase in the number of experienced Internet users in South Africa who are ready to transact online.

Forecasts by World Wide Worx for the next five years, from 2016 to 2020, show online retail sales almost exactly doubling over this period.

Cybercrime and cybersecurity
Cyberspace comes with new types of challenges to the governments of the world and it therefore introduces a further dimension to national security. The cyberworld is a borderless platform that enables more sophisticated threats such as cybercrime, cyberterrorism, cyberwar and cyber-espionage. For this reason, the cyberthreats need to be addressed at both the global and national levels.

The Cybersecurity Hub offers alerts and warnings, announcements, security-related information dissemination, incident-handling and incident response support as services to its constituents. These services can be categorised as proactive, reactive and social services.

Regarding incident-handling, incidents are logged via the Cybersecurity Hub website and depending on their evaluation, incidents that can be handled by the Cybersecurity Hub are timeously resolved or else relevant incidents are escalated to other agencies for further investigation.

In 2016/17, the DTPS aimed to obtain full international certification of the Hub. Progress was made on upgrades to the Cybersecurity Hub’s policies, processes, infrastructure and back-end systems, as this is a requirement to obtain this full international certification.

A survey to ascertain the state of cybersecurity organisational readiness is currently underway, and the results will provide the first meaningful understanding of cybersecurity readiness across various sectors. This will assist in developing strategic interventions aimed at increasing the overall threat posture of the country.

The department’s cyber warfare strategy was ready for implementation by 2016/17. In 2015/16, ten departmental personnel were transferred to the command centre, which improved the department’s cybermonitoring capacity. The centre will be fully established by 2018/19 and R340 million has been budgeted for this in the Defence Intelligence programme over the medium term.

Mobile communications
South Africa has one of the largest telecommunications markets on the continent. It has five mobile operators, namely Cell C, MTN, Vodacom, Telkom Mobile and virtual network operator Virgin Mobile.

Mobile phones are the dominant technology for voice and data communication among base of pyramid (BoP) users and for informal businesses. People in this group access the Internet mostly via their mobile phones and smartphones have taken over functions that used to be performed by computers.

Users are also finding innovative ways to bypass expensive cellphone SMS rates by using Facebook Zero or other instant message services such as WhatsApp.

Although half of the 50 million people in South Africa live below the poverty line, more than 75% among those in low-income groups who are 15 years or older own a mobile phone.

Mobile ownership at the BoP – households with an income of less than R27 000 per person per household member – is relatively high, compared to other African countries. This is according to research commissioned by infoDev, a global partnership programme within the World Bank Group, about the use of mobile phones among BoP users.

Some of 98.5% low-income groups who own mobile phones in South Africa have a prepaid SIM card, but there is a small percentage (1.5%) of BoP mobile owners who have post-paid contracts.

The number of mobile Internet subscriptions in South Africa is expected to grow to 35.2 million by the end of 2018. This is according to the South African Entertainment and Media Outlook: 2014 – 2018, published by financial services company PwC in September 2014. By 2018, as much as 72% of South African mobile Internet users are projected to be Mobile Internet.

The number of Long-Term Evolution is a standard for high-speed wireless communication for mobile phones and data terminals – subscriptions in South Africa is forecast to grow at a fairly strong rate, albeit from a low base, to reach 12.6 million at the end of 2018. Mobile devices are also a significant contributor to the increasing popularity of mobile Internet access.

The number of active tablet devices is expected to rise to a projected 5.1 million at the end of 2018.

According to Statistics South Africa’s General Household Survey 2015, mobile access to the Internet has made it much more accessible to households in rural areas. Whereas only 2.1%, 3.7% and 3.1% of households, respectively, had access to the Internet at home and elsewhere, more than a third (33.7%) had access through mobile devices.

Mobile devices also created opportunities in urban areas where larger proportions of urban and metropolitan households had access to the Internet through mobile devices in Western Cape and Gauteng.

Postal sector
The cornerstone of national policy for the postal sector is the provision of a universal service at an affordable price and an acceptable standard for all citizens. To ensure this, a universal service obligation has been placed on SAPO.

To offset the cost of providing a basic service in low-density, rural or unviable areas, it has also been common practice to confer exclusive rights and privileges, i.e. a monopoly on the provision of the basic letter service.

Mail Business has 26 mail-sorting centres for domestic mail and parcels, and three international sorting centres for international mail and parcels. Between these centres, some six million mail items are handled daily and 50 tons of parcels are processed a year.

Mail is transported to and from these sorting centres domestically to 7 188 delivery offices (delivery depot centres, lobby boxes and 2 443 post office branches).

Specialised SAPO products include:
- Securemail
- Speed Services Couriers
- Parcelplus
- insurance and cash-on-delivery
- Postbank
- a courier freight group made up of XPS and PX
- Docex.

Philatelic Services
SAPO’s Philatelic Services is responsible for producing South Africa’s postage stamps and other stamp-related products. SAPO prints more than 380 million postage stamps a year. They not only reach every corner of South Africa, but also the rest of the world. Although stamps are produced mainly to serve as prepayment for postage, their beauty and historical significance have inspired people to collect them since the first postage stamps were produced in England in 1840.

Over the years, many of them have become valuable collector’s items. For example, the first triangular postage stamp was issued on 1 September 1853 in the Cape of Good Hope, which was a British colony at the time. The triangular-shaped stamp, which became known as the Cape Triangular, was the first stamp to be issued in Africa and has become a highly sought-after collector’s item worldwide.

Stamp issues are divided into two main categories:
- Definitive stamps are issued every five to seven years and comprise a set of designs in a full range of face values to provide for the country’s postal needs. They usually reflect a particular theme.
- Commemorative stamps are issued according to an annual commemorative stamp-issuing programme. Between 12 and 15 commemorative issues are produced per year. They often commemorate significant historical events or people, or coincide with important days.
Postbank
The Postbank Limited Act, 2010 allows SAPO to prioritise the banking needs of the unbanked majority, thus facilitating their inclusion into the economic mainstream. The Act established the Postbank division of SAPO as a separate legal entity, with the principal aim of expanding the existing range of banking services to, among others:

- improve access to affordable services, including loans, especially in rural and lower-income communities
- promote a culture of saving.

In doing so, the Postbank will use the existing SAPO infrastructure, but it is not bound by the Act to do so exclusively. The SAPO was mandated to continue with the restructuring and corporatisation of the Postbank during 2016/17. The Postbank must meet South African Reserve Bank requirements so that it can operate as a bank. Expenditure in the Postbank programme was expected to grow at an average annual rate of 9.5% over the medium term from R328.8 million in 2015/16 to R431.5 million in 2018/19.

PostNet
PostNet is South Africa’s largest privately owned counter network in the document and parcel industry, trading across more than 330 owner-managed retail stores. It serves in excess of 60 000 walk-in customers per day, countrywide.

There are five product types within PostNet, namely courier, copy and print, digital, stationery and mailboxes.

The media
South Africa is fortunate to have vibrant and independent media. According to the Bill of Rights, as contained in the Constitution, everyone has the right to freedom of expression, which includes:

- freedom of the press and other media
- freedom to receive or impart information or ideas
- freedom of artistic creativity
- academic freedom and freedom of scientific research.

Several laws, policies and organisations act to protect and promote press freedom in South Africa.

In March 2017, there were 280 community broadcasting services, 275 community radio and five community TV stations; and it was estimated that there were 31 radio stations that only broadcast on the Internet.

Radio
Radio is a great communications medium and still enjoys the broadest reach of any media category in South Africa. The diversity of stations, formats, voices and offerings ensures that most of the public’s needs are catered for.

It also fulfils a vital need for information and entertainment, with relatively low costs to the distributors and the listeners.

As a communication medium, radio has very few barriers to access. SABC Radio has more than 25 million listeners weekly in South Africa.

The fact that radio cuts across boundaries of illiteracy strengthens the importance of the medium to the consumer and the advertiser.

The SABC’s national radio network comprises 18 radio stations, of which 15 are dedicated specifically to public-service broadcasting.

These include 11 full-spectrum stations, one in each of the official languages of South Africa; a cultural service for the Indian community station broadcasting in IsiXhosa and English; and a community station broadcasting in the XU and Khwe languages of the Khoisan people of the Northern Cape.

The SABC has three stations in its commercial portfolio. These are 5FM, Metro FM and Good Hope FM. Channel Africa broadcasts live on three platforms: shortwave, satellite and the Internet. Its broadcasts are in Chinyanja, Silozi, Kiswahili, English, French and Portuguese.

Commercial radio stations
Commercial radio stations in South Africa include:

- YFM
- 702 Talk Radio
- Metro FM
- 5FM
- Channel Africa
- Good Hope FM
- 567 Cape Talk
- Radio 2000
- Capricorn FM
- Radio KFM
- Lotus FM
- X-K FM
- TruFM
- RSG
- Power 98.7

Stations such as 94.7 Jacaranda FM, 94.7 Highveld Stereo, OFM, Algoa FM, Classic FM, Kaya FM and East Coast Radio were initially SABC stations, but were sold to private owners to diversify radio ownership in South Africa as part of the transformation of the public broadcaster. Many of South Africa’s radio stations are also available online.

Community radio
Community broadcasting remains an important project for the DoC. During 2016/17, five licensed community radio stations were provided with broadcasting infrastructure.

Television
The SABC’s television network comprises three television channels – all free-to-air. South African television is broadcast in all 11 official languages and in Sign Language.

Free-to-air television
e.tv is South Africa’s first private, free-to-air television channel, launched in 1998. It is the largest English-medium channel in the country and the third largest overall.

e.tv also has a pan-African presence through e.tv Africa, which is distributed on the DStv Africa bouquet and by local affiliates in African countries. eNews Prime Time continues to lead the English prime time news slot. This success led to the launch of the leading 24-hour news channel on the DStv platform, eNCA (eNews Channel Africa) in 2008.

Satellite broadcasting
MultiChoice started as the subscriber management arm of M-Net. It is the leading multichannel digital satellite television operator across the African continent. MultiChoice provides its DStv services to different market segments. The DStv bouquets cater for different lifestyles and pockets, from entry level to premium.

Top-TV offers five bouquet options, arranged in seven package options.

e.sat tv supplies television, mobile and online news to various channels in South Africa and across the African continent under the brand name eNews Channel Africa (eNCA). Growing out of the success of eNews Prime Time, aired on e.tv, eNCA is South Africa’s first and most watched independent 24-hour television news channel on the DStv Platform (Channel 403).

Pay TV group Siyaya made headlines when the group secured the live broadcast rights to Bafana Bafana matches from May 2015. The deal between Siyaya and the South African Football Association is reported to be worth R175 million per
year, over six years. Siyaya was one of five new broadcasters at the time, which received conditional licences to be pay TV broadcasters that had now submitted the necessary additional information required of them to ICASA. This submission ensures compliance with ICASA’s requirements, and allows Siyaya to continue with its expansion plans.

Siyaya stated in its submission to ICASA for its licence that it plans to charge a subscription fee of R70 per month.

Print
Technical handling of the print media in South Africa rates among the best in the world. This is one reason why newspapers and magazines have held their own in a volatile information era, characterised by the vast development of various new forms of media-delivery platforms via the Internet.

Newspapers
Most South African newspapers and magazines are organised into several major publishing houses. These include Media24 (part of Naspers, the largest media group in Africa), the Irish-based Independent News & Media (Pty) Ltd group, Caxton Publishers & Printers Ltd and Tiso Blackstar Group. Other important media players include M&G Media Ltd; the Natal Witness Printing & Publishing Company (Pty) Ltd; Primedia Publishing Ltd and eMedia. Some of the prominent daily and weekly newspapers in South Africa include: The Sunday Times, Citizen, Sowetan, The Witness, Business Day, Die Volksblad, Diamond Fields Daily Dispatch, The Herald, The Daily News, The Mercury, The Financial Mail, custom magazines by 10,6%. According to the Audit Bureau of Circulations (ABC) of South Africa between January and March 2016 there was an 8,3% decline in South Africa includes:

- Publishing Ltd; RamsayMedia, and Kagiso Media.
- According to the Audit Bureau of Circulations (ABC) of South Africa between January and March 2016 there was an 8,3% decline in

Online media
In 2016, almost 70% of South Africans browsed the web on their mobile. From 2015, this was an increase of 15%, according to the South Africa Mobile Report released by the Interactive Advertising Bureau South Africa, an independent, voluntary, non-profit association focused on growing and sustaining a vibrant and profitable digital industry within South Africa. A total of 4 993 mobile internet users in South Africa were surveyed from November 2016 to January 2017.

According to Effective Measure statistics for April 2017, News24 is the SABC, M-Net, Radio 702 and the Trinity Broadcasting Network. However, the commission does not deal with X-rated material, the broadcast of which is prohibited under criminal law.

Media organisations and role players
The non-profit-making Print and Digital Media South Africa (PDMSA) was originally formed to bring together under one roof publishers of diverse print genres.

The PDMSA recognised the advantages of extending its footprint online by extending its membership to include digital media publications. By mid-2017, the PDMSA membership included more than 700 newspaper and magazine titles that cater for four different language groups.

The members include Tiso Blackstar Group, Caxton and CTP; Independent Newspapers; Media24; Mail & Guardian, and the Association of Independent Publishers (AIP).

The purpose of the PDMSA is to represent, promote, interact with and intervene in all matters concerning the collective industry and of common interest. It represents more than 700 newspaper and magazine titles in South Africa.

The PDMSA is a member of a number of international bodies, such as the World Association of Newspapers and the Federation of Periodical Press. Allied to the PDMSA, but not a constituent member, is the ABC, responsible for auditing and verifying print-media circulation figures.

The AIP represents the interests of more than 250 independent publishers in southern Africa.

The South African National Editors’ Forum (Saneel) was formed at a meeting of the Black Editors’ Forum, the Conference of Editors and senior journalism educators and trainers, in October 1996.

Saneel membership includes editors and senior journalists from print, broadcast and online/internet media, as well as journalism educators from all the major training institutions in South Africa.

The Forum of Black Journalists addresses issues that directly affect its members.

Members of the public who have complaints or concerns about reports in newspapers and magazines can submit their grievances to the Office of the Press Ombudsman. Should they not be satisfied with the resultant ruling, they can lodge an appeal with an independent appeal panel. The Office of the Press Ombudsman was set up by the PDMSA, Saneel and the Media Workers’ Association of South Africa.

The Freedom of Expression Institute was established in 1994 to protect and foster the rights to freedom of expression and access to information, and to oppose censorship.

The Forum of Community Journalists (FCJ) is an independent body that represents, promotes and serves the interests of all community-newspaper journalists in southern Africa. The decision to become an independent body followed the restructuring of the Community Press Association into the AIP.

The Broadcasting Complaints Commission of South Africa is an independent self-regulatory body that serves as a voluntary watchdog, to adjudicate complaints from the public about programmes flown by members who subscribe to its code of conduct. Members include the SABC, M-Net, Radio 702 and the Trinity Broadcasting Network. However, the commission does not deal with X-rated material, the broadcast of which is prohibited under criminal law.

Media Monitoring Africa (formerly Media Monitoring Project) is a non-profit organisation that acts in a watchdog role to promote ethical and fair journalism that supports human rights.

The National Community Radio Forum (NCRF) lobbies for the airwaves in South Africa to be diversified, and for a dynamic community-broadcasting environment through the establishment of community radio stations.

The NCRF is a national, member-driven association of community-owned and run radio stations and support-service organisations.

Magazines
Between January and March 2016 there was a 8,3% decline in total magazine circulation, more than twice that of newspapers, according to the Audit Bureau of Circulations (ABC) of South Africa.

Consumer titles dropped 4,4%, business titles by 2,7% and custom magazines by 10,6%.

Some of the prominent magazines in South Africa include:

Online media
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Other press organisations operating in the country are the:
- Foreign Correspondents’ Association of Southern Africa
- Printing Industries Federation of South Africa, the South African Typographical Union
- South African Guild of Motoring Journalists
- Professional Photographers of South Africa
- Media Institute of Southern Africa
- Publishers’ Association of South Africa
- Press clubs in major centres.

News agencies

The main foreign news agencies operating in South Africa are:
- Reuters
- Agence France-Presse
- Associated Press
- Deutsche Presse Agentur
- United Press International.

Journalism awards
South Africa’s most important awards include the:
- Mondi Shanduka Newspaper Awards
- African Typographical Union
- Printing Industries Federation of South Africa, the South African Typographical Union
- South African Guild of Motoring Journalists
- Professional Photographers of South Africa
- Media Institute of Southern Africa
- Publishers’ Association of South Africa
- Press clubs in major centres.

News agencies

The main foreign news agencies operating in South Africa are:
- Reuters
- Agence France-Presse
- Associated Press
- Deutsche Presse Agentur
- United Press International.
• Vodacom Journalist of the Year Awards
• South African Breweries Environmental Media and Environmentalist of the Year Awards
• Sanlam Financial Journalist of the Year Award
• CNN MultiChoice African Journalist Awards
• Discovery Health Journalism Awards
• Sanel’s Nat Nakasa Award
• Local Media Excellence Awards.

Media awards
The annual Local Media Excellence Awards 2016 was held on 27 June 2017 at the Leriba Hotel and Spa in Centurion and were presented under the auspices of the FCJ. At the awards, (previously known as the Sanlam/MDDA Local Media Awards), local and community newspapers from all over the country and across all media houses compete against each other to award the best of the best in South Africa. The winners included the following:

- Journalist of the year: Daleen Naudé, (Middelburg Observer)
- Photographer of the year: Joe Dreyer (Bulletin)
- Best front pages:
  - Independent commercial newspaper: Zoutpansberger.
  - Corporate-owned free newspaper: People’s Post
  - Corporate-owned paid newspaper: People’s Post.
  - Community media/grassroots newspapers: Bulletin.
- Best newspapers:
  - Community media/grassroots newspaper: Bulletin
  - Independent commercial newspaper: Zoutpansberger
  - Corporate-owned free newspaper: TygerBurger
  - Corporate-owned paid newspapers, circulation less than 10 000: District Mail
  - Corporate-owned paid newspapers, circulation more than 10 000: Lowvelder.

Some other important annual media awards are the Eagles, the Pendingor and the AdReview Awards.

Advertising
South Africa has a vibrant and dynamic advertising industry. Local advertising agencies are often recognised internationally for their excellence.

Advertising Standards Authority (ASA)
The ASA is the protector of the ethical standards of advertising in South Africa, and protects consumers against manipulative advertising and unfair claims. It is an independent body established and funded by the marketing communication industry to manage advertising in the public interest by means of self-regulation.

The ASA cooperates with government, statutory bodies, consumer organisations and industry to ensure that advertising content complies with the Code of Advertising Practice. The code is the ASA’s guiding document based on the International Code of Advertising Practice, prepared by the International Chamber of Commerce. Drawn up by the ASA with the participation of representatives of the marketing-communication industry, the code is amended from time to time to meet the changing needs of the industry and of South African society.

Advertising awards
South Africa has a vibrant and dynamic advertising industry. The 38th Annual Loerie Awards took place in August 2016 at the Durban International Convention Centre.

A total of 316 awards were handed out over the two nights selected from 3 112 entries across 22 countries across the Africa Middle East region.

The full list of Grand Prix winners are:

- Tusker Lager’s “Team Kenya”, by NetwerkBBDO.
- Channel O’s “Youth Day” by Black River FC
- Nando’s “Chicken Run” & “Heartfelt Celebration of South African Design”
- KFC’s “The Everyman Meal”, by Ogivly & Mather Johannesburg.
- Saudi Telecom Company – STC, “1st Branded Online Entertainment Hub” by J.Walter Thomson KSA.
- Chicken Licken’s “Kung Fu” by Network BBDO.
- Ster-Kinekor’s “#OpenEyes” by Fox P2.
- Yeys Ramiah, Sanlam and Santam Chief Executive of Brand was given the Marketing Leadership and Innovation Award.
- The Adams and Adams Young Creatives Award went to Katie Mylrea, art director at Ogivly and Mather Cape Town and Amori Brits, head of design at Shift Joe Public, who each received R60 000 and a South African Airways flight to New York City.
- The Loeries Creative Future Scholarship went to four young KwaZulu-Natal Grade 12 students, Londake Gumede, Roxanne Schoon, Mali Khuzwayo and Samkelisiwe Faku, to study at the Vega School of Brand Leadership and the Design School South Africa.

Public relations
Public Relations Institute of Southern Africa (PRISA)
Established in 1957, PRISA represents professionals in public relations and communication management throughout the southern African region and has registered practitioners in Botswana, Namibia, Lesotho, Swaziland and South Africa. It is a founding member of the Global Alliance for Public Relations and Communication Management, and initiated the formation of the Council for Communication Management in South Africa. The council is the coordinating body representing various groupings of professionals in South Africa.

PRISA plays a leading role in uniting professionals and driving transformation. As the recognised leader of the public relations and communication management profession in southern Africa and beyond, PRISA provides the southern African industry with the local professional advantage.

The two-day 2016 PRISA Conference, under the theme “Advance, Rise, Grow” was held in 17 August 2016, culminating with the Loeries DSTV seminar on 19 August at the Southern Sun Elanzeni & Maharani Hotel.

This conference allowed delegates to benefit from the shift within the media landscape and to explore ways that brands interact with the consumer and media.

International relations
The international branch of the DoC continues to be the primary vehicle through which the department pursues government’s priority of contributing to a better South Africa and contributing to a better and safer Africa in a better world.

South Africa chairs the Future Strategy Committee of the Universal Postal Union (UPU). The 28th UPU Congress took place from 20 September to 7 October 2016 in Istanbul, Turkey.

At the congress, South Africa was elected as a member of the UPU Council of Administration for a second term, 2017 – 2020.

South Africa has been assigned the responsibility of chairing the new Committee dealing with strategy over the next four years in the council. The DoC was re-elected to the Postal Operations Council that deals with the operational, economic and commercial aspects of the postal business.

South Africa has contributed significantly to the UPU’s work in developing National Address Systems. The country’s use of Global Positioning Systems to allocate addresses to people in rural and undeveloped areas has proved critical.
In its January 2017 World Economic Outlook Update, the International Monetary Fund (IMF) kept the global real economic growth outlook unchanged at 3.4% for 2017.

The political economy is taking centre stage in the world economy, with the rise of economic populism in parts of the developed world, the backlash against globalisation, the continued rise of China and the impact of the fourth industrial revolution, all of which very directly affect the South African economy and jobs. The country subsequently needs a coherent strategy to deal with these.

South Africa’s economy is trade-exposed, with exports accounting for almost R1 in every R3 of the wealth created annually.

Technological innovation, dubbed the Fourth Industrial Revolution, is reshaping the future of work, industrial production and social interaction. The rise of robotics and artificial intelligence will have a profound impact on South Africa too.

The country’s rate of economic growth and job creation needs to be enhanced.

In 2016/17, the economy grew by 0.3% and was projected to grow by 1% in 2017/18. The total income produced by the economy every year at this point stood at R4.3 trillion. Net foreign direct investment worth R33 billion flowed into South Africa, a growth of 50%. Yet employment grew by only 510 000 in 2016/17.

These modest gains were well below what South Africa needed to address the challenges of poverty, inequality and unemployment. But they were gains, made at a difficult time during which the country faced a significant countrywide drought, weak economic performance in the rest of the continent, recessions in Nigeria, Russia and Brazil, as well as sharply slower growth on the African continent.

During 2016, government worked hard with business and labour to avoid a recession, and succeeded. Taking the long view, since the adoption of the New Growth Path (NGP) in October 2010, the economy has created 2.4 million new jobs and total employment rose from 13.7 million to 16.1 million people.

The labour-intensity of growth improved: jobs grew faster than the economy as a whole, with employment growth of 1.5% for each 1% of real gross domestic product (GDP) growth. Government needs to build on this to deepen a jobs-rich growth path.

The roadmap back to investment grade and – crucially – to address the needs of the country’s citizens requires that government develops a new “national deal” that includes the following:

• develop a credible growth plan that places emphasis on sectors and market opportunities with high growth and job-creation potential, attracts investment and ensures effective implementation of the Nine-Point Plan.

• transform the economy to make it more inclusive, bringing black South Africans, young people, the rural poor and the urban unemployed into the economy with accelerated actions against high levels of economic concentration, inequality, social exclusion and joblessness.
• ensure integrity in governance and decision-making, manage fiscal policies responsibly and sustainably, to inspire confidence among citizens  
• deepen partnerships, with greater efforts to pursue a social compact between government, business and labour.

Successful implementation of the above will increase overall confidence in the economy and are the key to improving investment and demand and growth and inclusivity.

South Africa’s National Development Plan (NDP) is aimed at reducing unemployment, inequality and poverty by 2030; providing a strong platform for collaboration among business, government, labour and civil society.

The plan promotes enhanced competitiveness, expanded infrastructure, greater spatial efficiency in growing cities and accelerated rural development. It prioritises measures to build a capable, effective State that delivers services to citizens while encouraging business investment and growth.

To counter unemployment levels, especially among young people, government aims to create six million work opportunities by 2019.

Economic indicators

Domestic output

Global economic activity remained subdued in 2016, with growth moderating somewhat in the fourth quarter following a slowdown in activity in advanced economies, in particular the United States (US). The improved prospects for advanced economies alongside, as forecast the the IMF’s annual report, expected fiscal stimulus in the US contrasts with less favourable prospects for some emerging market economies.

Inflation accelerated somewhat in the fourth quarter of 2016 and in the opening months of 2017 in some countries as the international prices of crude oil, metals and mineral commodities increased.

However, underlying inflationary pressures remained fairly muted, especially in advanced economies. Monetary policy in advanced economies diversified further when the US policy interest rate was increased in December 2016 and again in March 2017, as the growth outlook in that country appears more robust.

Monetary policy settings also differed among emerging market economies, with some central banks tightening policy due to weaker currencies while others eased policy, given subdued output growth and muted inflationary pressures.

In South Africa, real economic growth slowed further and turned negative in the fourth quarter of 2016. The contraction at an annualised pace of 0.3% in the fourth quarter of 2016 in GDP was in step with the current downward phase of the business cycle.

For 2016, real economic growth slowed to a mere 0.3% – the lowest annual growth rate since 2009. However, the increase in the composite leading business cycle indicator since May 2016 suggests improved economic activity in 2017.

The contraction in the final quarter of 2016 resulted from declines in real output of the primary and secondary sectors. Despite improved rainfall after the devastating prolonged drought, agricultural output contracted for an eighth consecutive quarter, albeit only marginally.

Real value added in the mining sector contracted on account of lower production in all major mineral groups. Manufacturing production contracted for a second successive quarter, affected by a lack of demand and persistent weak sentiment.

Growth in real output of the tertiary sector accelerated in the fourth quarter of 2016, as real output of the commerce sector switched from a contraction in the third quarter to an expansion. The real value added by the finance and transport subsectors expanded at a slightly faster pace during the quarter under review.

Real growth domestic expenditure

While real production contracted marginally, real gross domestic expenditure (GDE) contracted by a more significant 1.9% in the fourth quarter of 2016. The de-accumulation of real inventories, particularly in the mining sector, contributed the most to the contraction in real GDE.

In addition, real final consumption expenditure by government increased at a slower pace in the final quarter of 2016, partly due to the normalisation in spending after the municipal elections in August. This was partly offset by an increase in real gross fixed capital formation.

Viewed from the expenditure side, the change in real inventories subtracted growth in real GDP in the final quarter of 2016, while real net exports made a marked positive contribution. For 2016, fixed gross capital formation and the change in inventories subtracted from overall economic growth, while real net exports made a positive contribution.

Real consumption expenditure by households

The pace of increase in real consumption expenditure by households remained unchanged in the fourth quarter of 2016.

Following seven consecutive quarters of contraction, real spending on durable goods increased marginally in the fourth quarter, as a further decline in spending on transport goods was fully countered by increased spending on all other durable goods components.

Growth in real spending by households on semi-durable goods accelerated briskly in the fourth quarter of 2016, buoyed by increased spending on clothing and footwear, household textiles, and recreation and entertainment goods.

By contrast, real outlays by households on non-durable goods and services advanced at a slower pace in the final quarter of 2016. Relative to disposable income, households reduced their indebtedness in the fourth quarter of 2016.

The contraction in real gross fixed capital formation in 2016 represented the first negative annual growth rate since 2010. The percentage of GDP fell to below the 20% level on an annual basis for the first time since 2012. Following four successive quarterly declines, real capital spending increased in the final quarter of 2016. Growth in real capital outlays by government accelerated notably in the fourth quarter of 2016, supported by an increase in capital spending on various infrastructure projects, the maintenance of roads and the refurbishment of schools in the quarter under review.

By contrast, real fixed capital expenditure by public corporations contracted for a second consecutive quarter, while capital outlays by the private sector contracted for a fifth successive quarter, suppressed by weak output growth and persistent low business confidence.

Employment

Within an environment of subdued output growth, the domestic economy struggled to create sufficient employment opportunities.

In the fourth quarter of 2016, the seasonally adjusted unemployment rate increased to its highest level since the global financial crisis.

Wage settlements moderated slightly in 2016, and while growth in nominal unit labour cost accelerated to 5.7% in the fourth quarter of the year, it remained within the inflation target range.

Price inflation

Headline consumer price inflation has breached the upper limit of the inflation target range since September 2016 and accelerated to 6.8% in December, before moderating marginally in January 2017.

The acceleration in consumer price inflation resulted largely from higher fuel prices and a pickup in price inflation of exchange rate sensitive durable and semi-durable consumer goods following delayed pass-through from currency deprecation in 2015.

In addition, consumer food price inflation remained elevated. However, given expectations of a bumper maize crop in 2017, domestic maize prices have receded notably in recent months and should assist in lowering consumer food price inflation in due course.

Moreover, average inflation expectations moved lower over the entire forecast period as analysts, business people and trade union representatives all lowered their expectations.

Exchange rates

The external value of the rand appreciated further on a trade-weighted basis in the fourth quarter of 2016, supported by higher international commodity prices and reduced global and domestic uncertainty.

In December 2016, two prominent international credit rating agencies decided to keep South Africa’s sovereign credit ratings unchanged, with further improved sentiment towards the rand.

Global trade volumes increased in the final quarter of 2016, while higher rand prices of South African export commodities contributed towards a strengthening in the terms of trade.

Trade balance: Import-export

The trade balance switched from a small deficit in the third quarter of 2016 to a sizeable surplus in the fourth quarter.

The value of merchandise exports increased in the final quarter of the year alongside improved demand for domestically produced goods and higher commodity prices.
Mining exports increased significantly over the period, in particular iron ore and coal exports.

The value of merchandise imports receded further as domestic demand remained subdued. This coincided with a narrowing of the shortfall on the services, income and current transfer account, as the net income deficit narrowed following a notable increase in dividend receipts from abroad.

Consequently, the deficit on the current account of the balance of payments narrowed significantly to 1.7% of GDP in the fourth quarter of 2016. For 2016, the deficit narrowed to 3.3% of GDP from 4.4% in 2015.

The smaller current account deficit was financed through net portfolio inflows, while direct and other investment registered outflows in the fourth quarter of 2016.

South Africa’s net international investment position remained positive, but retreated further to 9% of GDP at the end of September 2016 as the market value of the country’s foreign liabilities increased, while that of foreign assets declined somewhat.

South Africa’s gross gold and other foreign exchange reserves amounted to US$46.7 billion at the end of February 2017, and covered on average 5.2 months’ worth of imports of goods and services, and income payments in the fourth quarter of 2016.

Economic growth and money supply
Year-on-year growth in the broadly defined money supply remained fairly subdued in the final quarter of 2016, before accelerating somewhat in January 2017.

Deposit holdings of households grew at a faster pace than that of the corporate sector over the period under review. Growth in bank credit extended to the domestic private sector slowed further in the final quarter of 2016 to a multi-year low as growth in loans and advances to the corporate sector, which remained the driving force, slowed notably over the period.

Growth in bank advances to households, which has been very subdued over the past three years, moderated further as household finances remained under pressure.

South African bond yields trended generally lower throughout 2016. However, from mid-August to November 2016, the downward trend was interrupted, in response to a combination of international and domestic factors.

The downward trend in bond yields nevertheless continued from December 2016 following the appreciation in the exchange value of the rand and as South Africa’s sovereign credit ratings remaining unchanged, among other factors. The All-Share Price index of the JSE Limited trended lower in the fourth quarter of 2016, but has subsequently recovered.

Government expenditure
The year-on-year rate of increase in national government’s expenditure exceeded original 2016 Budget projections in the first nine months of fiscal 2016/17, while that of revenue fell short as most revenue sources performed below budgeted projections.

Nevertheless, in the first nine months of fiscal 2016/17 the non-financial public sector borrowing requirement narrowed as the non-financial public enterprises and corporations experienced a smaller cash shortfall and local governments experienced higher cash surpluses compared with the same period a year earlier.

Government’s fiscal space continued to be constrained by, among other factors, persistent weak economic growth, higher debt levels and debt-service costs, and mounting spending pressures.

Against this backdrop, the budget for fiscal 2017/18 was delivered in February 2017, reaffirming government’s continued commitment to a measured and prudent consolidation path. This would be achieved through a combination of tax increases, notably personal income tax, and a reduction in government’s expenditure ceiling.

As a percentage of GDP, the budget deficit is expected to narrow over the medium term. In addition, government expected to record a primary surplus in fiscal 2016/17 and over the medium term.

Overall growth
In fact, according to the 2017/18 budget speech, in 2016/17 the economy grew by 0.3% and is projected to grow by 1% this year. The total income produced by the economy every year is now R4.3 trillion. Net foreign direct investment worth R33 billion flowed into South Africa, a growth of 50%.

Economic Development Department (EDD)
The EDD has assumed responsibilities relating to the creation of decent employment through inclusive economic growth, including the implementation of certain aspects of the NDP, the NGP and the national infrastructure plan as captured in outcomes 4, 6 and 7 of government’s 2014-2019 Medium Term Strategic Framework (MTSF).

The department is also responsible for five public entities comprising three regulatory bodies and two development finance institutions. These are: the Competition Commission, the Competition Tribunal, the International Trade Administration Commission of South Africa (ITAC), the Industrial Development Corporation (IDC) of South Africa and the Small Enterprise Finance Agency (Sefa).

Legislation
In line with these responsibilities, the department’s mandate includes the administration of the following legislation:

• The Industrial Development Act, 1940 (Act 22 of 1940).
• The International Trade Administration Act, 2002 (Act 71 of 2002).
• The Infrastructure Development Act, 2014 (Act 23 of 2014).

Budget and funding
The EDD aims to drive government’s priorities of job creation, inclusive economic growth and industrialisation, and to support the alignment of the State in implementing policies.

The department focuses its work in relation to Outcome 4 (decent employment through inclusive growth) of government’s 2014 – 2019 MTSF.

The department’s 2009 NGP for creating the jobs that South Africa needs aims to steer the collective achievement of a more developed and equitable economy and society over the medium term, in the context of sustained growth.

It sets out critical markers for employment creation and growth, and identifies what viable changes in the structure and character of production can generate a more inclusive and greener economy over the medium to longer term.

To that end, it combines macroeconomic and microeconomic interventions. Over the medium term, the department will make interventions aimed at integrating its NGP, including interventions in infrastructure initiatives, support to provinces on economic planning, and strategic support to development finance institutions and regulatory bodies.

Cabinet has approved reductions of R8.3 million for 2017/18 and R13.5 million for 2019/18 to the department’s compensation of employees budget. The reductions are part of Cabinet’s decision to lower the national aggregate expenditure ceiling. The department’s operational expenditure is largely on compensation of employees for the skilled personnel required to drive its policy and coordination interventions.

A reduction in personnel will be mitigated through partnerships with higher education institutions to provide technical expertise as it is required. After consultation with the Department of Public Service and Administration and National Treasury, the department will develop and implement a plan to manage its personnel expenditure within its reduced personnel budget.

The department’s goods and services budget has been reduced, by R11.2 million for 2016/17, R1.2 million for 2017/18 and R1.4 million for 2018/19, which has been allocated to compensation of employees in this programme. The department’s goods and services budget has been reduced, by R11.2 million for 2016/17, R1.2 million for 2017/18 and R1.4 million for 2018/19, which has been allocated to compensation of employees in this programme.

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Interventions in infrastructure initiatives
The EDD continues its work as secretariat to the Presidential Infrastructure Coordinating Commission (PICC), which focuses on 18 national strategic integrated projects (SIPs). The secretariat’s work is budgeted for in the investment, Competition and Trade programme. R51.5 million over the next two years is allocated to compensation of employees in this programme.

The EDD will provide 60 annual progress reports to Cabinet on the SIPs and unblock, fast-track and facilitate other infrastructure projects. The focus includes unblocking water use licence applications and environmental impact assessments so that projects can commence.

As the chair of the Saldanha-Northern Cape development corridor (SIP 5), the EDD will drive the corridor’s implementation over the medium term. Development corridor promotes integrated rail and port expansion and back-of-port industrial capacity, strengthens maritime support capacity for oil and gas along the African
West Coast, and expands iron ore mining production and beneficiation.

**Support to provinces on economic planning**

The EDD was expected to continue supporting provinces on economic planning through a number of spatial, local and provincial economic initiatives. By the end of 2015, support was being provided to the Free State, Eastern Cape, Northern Cape, North West, Limpopo and KwaZulu-Natal.

Over the medium term, the department was expected to use 30 economic development initiatives to promote employment, empowerment and development in all the provinces. Support to provinces on economic planning is budgeted for in the Growth Path and Social Dialogue programme, and the increase in activities over the medium term drives expenditure to grow at an average annual rate of 12.4%, from R27.9 million in 2015/16 to R39.6 million by 2018/19.

**Strategic support to development finance institutions and regulatory bodies**

The EDD continues to oversee and provide strategic direction to the development finance institutions and regulatory bodies reporting to it. This work accounts for 81% of total departmental spending over the medium term, or R1.7 billion, in the Investment, Competition and Trade programme.

The EDD will evaluate development finance institutions’ performance on the impact of jobs. The department expects to have four strategic engagements per year with development finance institutions over the medium term, to improve administrative efficiencies and decrease turnaround times for project approvals.

The department will also undertake 14 engagements with the trade and competition regulatory bodies to improve administrative efficiencies and ensure that the competition authorities address the abuse of market power and support government’s employment, industrialisation and development objectives.

To further support the work of the competition authorities, the allocation over the medium term to the Competition Tribunal has been increased to strengthen its capacity.

**Regulatory and development finance institutions and Competition Commission**

The Competition Commission is a statutory body constituted in terms of the Competition Act of 1998. It is empowered to investigate, control and evaluate restrictive business practices, including the abuse of dominant positions and mergers; and to promote the advocacy of competition issues to achieve equity and efficiency in the South African economy.

The Competition Tribunal was established in terms of the Competition Act of 1998. All large corporate mergers and allegations of restrictive practices are brought before the tribunal by the Competition Commission and interested parties for adjudication. The tribunal’s total budget for 2016/17 was R41.4 million.

**International Trade Administration Commission of South Africa**

The ITAC is mandated to manage an efficient and effective trade administration system. It was established in terms of the International Trade Administration Act of 2002. The commission’s total budget for 2016/17 was R88.7 million.

The ITAC is mandated to foster economic growth and development to raise incomes and promote investment and employment, in South Africa and within the Common Customs Union Area.

This is done by establishing an efficient and effective system for the administration of international trade, subject to this Act and the Southern African Customs Union Area.

The core functions are customs tariff investigations, trade remedies, and import and export control.

**Industrial Development Corporation of South Africa**

The IDC is a national development finance institution established in terms of the Industrial Development Act of 1940 with the objective of leading industrial capacity development.

This entails aligning its priorities with those identified in terms of government policies and programmes related to industrial development, including relevant elements of the NDP, the NGP and the Industrial Policy Action Plan (IPAP).

**Small Enterprise Finance Agency**

The Sefa was established in 2012 and combines the operations of Khula Enterprise Finance, the South African Micro-Finance Apex Fund and the IDC’s small business operations.

The SEFA provides non-financial business-development and support services for small enterprises.

This is in partnership with other role players ensuring their growth, sustainability and enhancing their competitiveness and capabilities through coordinated services, programmes and projects.

**New Growth Path**

The NGP is government’s vision to place jobs and decent work at the centre of economic policy. It sets a target of five million new jobs to be created by 2030.

It sets out the key jobs drivers and the priority sectors that we will focus on over the next few years. It is based on strong and sustained, inclusive economic growth and the rebuilding of the productive sectors of the economy.

**Green economy**

South Africa is committed to pursuing and exploring opportunities in its transition to an inclusive, low-carbon, resource-efficient green economy.

Government aims to use all opportunities in the green economy to create jobs and cut carbon emissions. High-tech innovations will help employment growth over the long term, as new technology spreads throughout the economy and transforms other, larger sectors. South Africa’s chemical industry is of substantial economic significance, contributing around 5% to the GDP and approximately 25% of manufacturing sales.

The Green Fund is budgeted for in the Environmental Programmes programme, receiving 3.8% or R290.5 million of the programme’s budget over the medium term.

Established in 2011, the Green Fund is a national fund providing catalytic finance for investment in green initiatives that will support South Africa’s transition towards a green economy.

The fund is additional and complementary to existing fiscal allocations, focusing on innovative projects that need to cover a funding or financing gap. The fund is managed by the Development Bank of Southern Africa on behalf of the Department of Environmental Affairs.

**Department of Trade and Industry (the dti)**

The work of the dti supports Outcome 4 (decent employment through inclusive growth), Outcome 7 (comprehensive rural development and land reform) and Outcome 11 (create a better South Africa, a better Africa and a better world) of government’s 2014 – 2019 MTSF.

The department is also committed to implementing the Nine-Point Plan to ignite growth and create jobs. The department plays a critical role in facilitating three of the nine priority interventions:

- beneficiary through adding value to mineral resources
- a more effective implementation of a higher impact IPAP
- encouraging private sector investment.

These national priorities inform the dti’s spending priorities over the medium term, which are:

- increased investment facilitation
- manufacturing incentives
- supporting exports
- industrial spatial development.

The dti will also focus on developing a programme to promote the long term sustainable development of black industrialists. The programme will accelerate the participation of black industrialists in the national economy, both in terms of their numbers and their influence.

The department will create multiple, diverse instruments for black industrialists to enter targeted industrial sectors and value chains that are aligned with government developmental priorities and specifically the IPAP.

By mid-2016, more than 22 black industrialists had been supported to the value of more than R1.5 billion, mainly in agro-processing; plastic and pharmaceuticals; electro technical equipment; and metals sectors. More than 2 000 jobs were created across the sectors.

A related medium-term priority for the department is the establishment of a Broad-Based Black Economic Empowerment (B-BBEE)Cabinet commission to enforce the BEE regulatory framework. The commission will strengthen and foster collaboration between the public and private sector in safeguarding the objectives of the B-BBEE Amendment Act, 2013 (Act 46 of 2013).

By mid-2016, the IDC had provided R28 billion to black-owned businesses, and more than R53 billion for B-BBEE.
The PICC has the following 18 SIPs:

- Presidential Infrastructure Coordinating Commission
- Consumer Protection Act, 2008 (Act 68 of 2008)
- Copyright Act, 1978 (Act 98 of 1978)
- Patents Act, 1978 (Act 57 of 1978)
- Trade Marks Act, 1993 (Act 194 of 1993)
- BBBEE Amendment Act of 2013 aims to strengthen the implementation of BBBEE and its reporting across the economy, as well as to put in place mechanisms to deal with non-compliance. The latter Act has several objectives, including aligning it with other legislation that deals with BBBEE and the Codes of Good Practice. It also seeks to establish the BBBEE Commission to create an institutional environment for monitoring and evaluating BBBEE. Some of the key material amendments in the BBBEE Amendment Act of 2013 refer to:
  - aligning the Act and the codes, which comprises an interpretation clause extended to include a trumping provision that stipulates that the BBBEE Amendment Act will trump any law that was in force prior to the commencement date of the Act
  - establishing the BBBEE Commission as an entity within the administration of the dti, headed by a commissioner appointed by the Minister; the commission will be responsible for overseeing, supervising and promoting adherence to the Act, as well as the monitoring and evaluation of BBBEE
  - setting clear penalties, which include a minimum penalty of 10 years imprisonment (and/or a fine) or if the offender is not a natural person, a fine of 10% of its annual turnover.

Role players

**Presidential Infrastructure Coordinating Commission**
- Durban-Free State-Gauteng Logistics and Industrial Corridor
- South Eastern node and corridor development
- Unlocking the economic opportunities in North West
- Saldanha-Northern Cape Development Corridor
- Integrated Municipal Infrastructure Project

**Business Partners Limited**
Business Partners Limited is a specialist risk-finance company that provides customised financial solutions, sectoral knowledge, mentorship, business premises and other added-value services for formal small and medium enterprises in South Africa and selected African countries. The company is passionate about funding, supporting and mentoring entrepreneurs.

The organisation considers financing applications up to R500 million in all sectors of the economy — with the exception of on-lending activities, direct farming operations, underground mining and non-profit organisations — to those formal small and medium businesses whose gross assets are under R100 million, where annual turnover does not exceed R200 million and/or employees are less than 500 in number.

Applications for financing below R500 000 are usually not considered; and the company does not operate in the informal or micro enterprise sectors.

**National Empowerment Fund (NEF)**
The NEF was established by the NEF Act, 1998 (Act 105 of 1998), to promote and facilitate black economic equality and transformation. The NEF provides finance and financial solutions to black businesses across a range of sectors. It also structures accessible retail savings products for previously disadvantaged people based on state-owned equity investments.

Its mandate and mission is to be government’s funding agency in facilitating the implementation of BBBEE, in terms of the BEE codes of good practice.

The fund has five core divisions: small and medium enterprises, rural development, venture capital, corporate finance, and women empowerment funds.

**South African Women Entrepreneurs’ Network (SAWEN)**
SAWEN is a South African national network that facilitates and monitors the socio-economic advancement of women entrepreneurs and their positive impact on the country’s economy. The objectives of SAWEN are to:

- provide a national vehicle that brings women and women’s groups together to address the challenges faced by them
- lobby government, public and private institutions on such issues, but not limited to policy, legislation and/or proposed legislation affecting either directly and indirectly the trade and commerce activities of women entrepreneurs
- align SAWEN with other bodies or organisations with similar business interests at both national and international level, and to leverage the relationships arising out of these alignments for the benefit of its members
- facilitate access to business resources, information and opportunities for South African women entrepreneurs in a way that promotes their effective participation in the global economy
- profile and affirm women in business leadership positions in both public and private sectors.

To buttress government’s intent of strategic intervention in women’s economic empowerment, the dti has been using vehicles such as SAWEN, the Isivande Women’s Fund (IWF), Bavumile and Technology for Women in Business (TWIB). The Ligugu Lami Awards acknowledge women entrepreneurs and encourages them to take pride in their achievements.
business expansion, business rehabilitation, franchising and bridging finance.

The fund is managed by the IDC on behalf of the dti through a development fund manager.

IDF Managers is an SME financier aimed at supporting the creation of self-sustaining black-owned and women-owned businesses in South Africa by providing primarily financial and non-financial support to its investee companies.

The IDF Managers is responsible for reviewing eligible business plans requiring funding of R50 000 to R2 million.

The women-owned enterprises have to meet the following criteria:

- at least six months in operation
- requires early stage, expansion and growth capital
- 50% plus one share owned and managed by women
- have potential for growth and commercial sustainability
- improved social impact in the form of job creation.

Small Business Finance Agency

The Seda was established on 1 April 2012 following the merger of South African Micro Apex Fund, Khula Enterprise Finance Ltd and the small business activities of the IDC.

Seda’s mandate is to foster the establishment, survival and growth of small, medium and micro enterprises (SMMEs) and contribute towards poverty alleviation and job creation.

Seda has a regional footprint of nine offices around the country and it lends between R500 and R5 million to SMMEs.

The target market is survivalists, SMMEs, including co-operatives falling in the following funding gap:

- Survivalists and micro-enterprises – loans between R500 and R50 000
- Small enterprises – loans between R50 000 and R1 million
- Medium enterprises – loans between R1 million and R5 million.

In March 2017, SA Taxi, one of the country’s few developmental credit providers, signed a R100 million financing agreement with Seda.

Resources

Technology support

The dti implements skills development, economic infrastructure, and innovation and technology programmes to support priority sectoral and regional industrial development plans.

Some of the key programmes include the Technology and Human Resource for Industrial Programme (THRIP), the Support Programme for Industrial Innovation (SPII), and the Centre for Entrepreneurship and Technology Programme.

- Provision is also made for transfer payments and subsidies to:
  - SEDA’s Technology Programme, which is managed by SEDA, to finance and support early, seed and start-up technology-based ventures
  - THRIP, which is managed by the National Research Foundation, to support research and technology development of the SPII, which is managed by the IDC, to support a wide group of enterprises that promote technological development through financial assistance

Programmes and projects

Black Business Supplier Development Programme

The Black Business Supplier Development Programme is a cost-sharing grant offered to black-owned small enterprises to help them improve their competitiveness and sustainability, to become part of the mainstream economy and create employment.

The programme provides grants to a maximum of R1 million: R800 000 for tools, machinery and equipment on a 50:50 cost-sharing basis; and R200 000 for business development and training interventions per eligible enterprise to improve their corporate governance, management, marketing, productivity and use of modern technology.

The objectives of the incentive scheme are to:

- draw existing SMMEs exhibiting potential for growth into the mainstream economy
- grow black-owned enterprises by fostering linkages between black SMMEs and corporate and public-sector enterprises
- complement current affirmative procurement and outsourcing initiatives of corporate and public-sector enterprises
- enhance the capacity of grant-recipient enterprises to successfully compete for corporate and public-sector tenders and outsourcing opportunities.

Industrial Policy Action Plan

The IPAP 2016/17 – 2018/19 is informed by the vision set out for South Africa’s development provided by the NDP. The IPAP is a key pillar of the Nine-Point Plan, which seeks to ignite economic growth and create much-needed jobs.

Automotives

The automotive industry remained the largest and leading manufacturing sector in the domestic economy. Export sales recorded an improvement in December 2016, up by 7% (18 668 units) compared to exports in December 2015.

Industry new vehicle export sales were estimated to have added a further R105 billion to the total industry revenue for 2016.

The 2016 vehicle exports represented the highest annual industry export figure on record. Total vehicle exports at 344 822 units were up on the 333 847 vehicles exported in 2015.

Business process services (BPS)

South Africa’s BPS sector continued to maintain its status as a leading global outsourcing destination, while steadily moving up the value chain in terms of service offerings.

BPS already accounts for 200 000 jobs nationally and is one of the country’s fastest-growing sectors, with double digit growth over the past five years.

Special Economic Zones

The South African Government, in an effort to reposition itself in the world economy, established the Industrial Development Zones (IDZ) programme.

SEZs are geographically designated areas of a country set aside for specifically targeted economic activities, supported through special arrangements (that may include laws) and systems that are often different from those that apply in the rest of the country.

The purpose of the SEZ programme is to:

- expand the strategic industrialisation focus to cover diverse regional development needs and context
- provide a clear, predictable and systemic planning framework for the development of a wider array of SEZs to support industrial policy objectives, the IPAP and the NGP
- clarify and strengthen governance arrangements, expand the range and quality of support measure beyond provision of infrastructure
- provide a framework for a predictable financing framework to enable long-term planning.

There are currently two operating IDZs in South Africa, namely:

- The Coega IDZ is the largest IDZ in southern Africa. It was designated in 2001 and became South Africa’s first IDZ. It lies in the Nelson Mandela Bay Metropolitan Municipality in the Eastern Cape, which is strategically located on the east-west trade route to service both world and African markets. The Coega IDZ leverages public sector investment to attract foreign and domestic direct investment in the manufacturing sector with an export orientation. The IDZ has attracted investment in the agro-processing, automotive, aquaculture, energy, metals logistics and business process services sectors. This has advanced socio-economic development in the Eastern Cape region through skills development, technology transfer and job creation.
- The Richards Bay IDZ is a purpose-built and secure industrial estate on the north-eastern South African coast. The N2 business corridor links the province’s two major ports, Durban and Richards Bay, and connects with Maputo in Mozambique and, ultimately, areas of East Africa. It is linked to an international sea port of Richards Bay, tailored for manufacturing and storage of minerals and products to boost beneficiation, investment, economic growth and, most importantly, the development of skills and employment. First-world infrastructure allows for the full exploitation of the areas’ natural and strategic advantages. Through the superb industrial infrastructure, well-established network of shipments, tax and duty-free incentives, the IDZ aims to encourage international competitiveness and the attraction of export-oriented manufacturing investment.

- The East London IDZ has become a prime industrial park in South Africa, renowned for its customised solutions for various industries including automotive, agro-processing
and aquaculture. The IDZ offers growth-oriented companies a specialised manufacturing platform, innovative industrial and business solutions access to new markets and strategic industry networks. The IDZ, one of the country’s leading specialised industrial parks, is located in Buffalo City, the municipal area which also incorporates Bhisho, the province’s capital and King William’s Town. It was one of the first IDZs in South Africa to become operational and represents an ideal choice for the location of exported manufacturing and processing. Its location provides investors with connections to major markets both locally and across the globe.

- The Saldanha Bay IDZ in the Western Cape is expected to serve as the primary oil, gas and Marine Repair engineering and logistics services complex in Africa, servicing the needs of the upstream Oil Exploration Industry and Production service companies operating in the oil and gas fields off sub-Saharan Africa. Situated approximately two hours north of Cape Town, the IDZ will include logistics, repairs and maintenance, as well as fabrication activities.
- The Dube TradePort is a catalyst for global trade and a portal between KwaZulu-Natal and the world. It is the only facility in Africa that brings together an international airport, a cargo terminal, warehousing, offices, a retail sector, hotels and an agricultural area. Located 30 km north of Durban, Dube TradePort is positioned between the two biggest sea ports in southern Africa, and linked to the rest of Africa by road and rail. The following two areas have been designated as comprising the IDZ: the Dube TradeZone and the Dube AgriZone. The Dube TradeZone aims to focus on manufacturing and value-addition primarily for automotive, electronics and fashion garments. The facility involves warehousing, manufacturing, assembling real estate resource, complete with a single facility in which all freight forwarders and shippers are located (Dube TradeHouse), which enjoys a direct link to the adjacent Dube Cargo Terminal via an elevated cargo conveyor system. The Dube AgriZone – a high-tech, future farming facility and host to the continent’s largest climate-controlled growing area under glass – will focus on high-value, niche agricultural and horticultural products. The AgriLab will look into specialising in tissue culture, greenhouses, flowers and cut flowers, all of which require swift air transportation.

South African Emerging Black Filmmakers Incentive Scheme

The incentive provides financial assistance to a qualifying applicant in the form of a rebate of up to 50% for the first R6 million of the Qualifying South African Production Expenditure (QSAPE) and 25% thereafter. No cap is applicable for this rebate.

Business process outsourcing and offshoring

Business process outsourcing and offshoring is a major global trend, with a significant positive impact on developing countries with the required skills, cost advantages and infrastructure.

Under the Monyetla 2 Programme, 3 400 recruits were trained, of which 70% have been guaranteed employment by the business process outsourcing consortium.

South African Premier Business Awards

The South African Premier Business Awards is hosted annually by the dti in partnership with Proudly South African and Brand South Africa. The awards recognise business excellence and honours enterprises that promote the spirit of success and innovation as well as job creation, good business ethics and quality. These awards bring together all single sectored awards, among others technology, manufacturing and women in business.

The 2016 awards dinner was held on 6 December 2016 at the Sandton Convention Centre in Johannesburg. The winners were as follows:
- Enterprise Development Support Award: M Dreyer cc
- Manufacturer of the Year Award: Aerosud Aviation (Pty) Ltd
- Investor of the Year Award: Solar Capital
- Exporter Award: Saab Grinden Defence
- Black Industrialist Award: Thata uBeke Manufacturing (Pty) Ltd
- Play Your Part Award: Nestle South Africa and Bidvest Protea Coin (Pty) Ltd
- Proudly South African Award: Ekurhuleni Artisans and Skills Training
- SMME Award: Computers 4 Kids cc and AM Group (Pty) Ltd (joint recipients)
- Women Owned Award: Icebolethu Group
- Young Entrepreneur Award: Bcaian Energy Project Ltd trading as E-Waste Africa
- The Lifetime Achiever Award went to Ms Gloria Serobe, Executive Director of WIPCHOLD and CEO of Wicapital. Ms Serobe has more than 30 years of experience in leading public and private domestic and multinational institutions.
- The Awards are jointly hosted by the dti, Brand South Africa and Proudly South African. Tsogo Sun, Old Mutual and the Johannesburg Stock Exchange are sponsors to the Awards.

International cooperation

The Investment and Trade Initiative (ITI) is part of the dti’s objective to create market penetration for South African value-added products and services, and to promote South Africa as a trade and investment destination.

In February 2016, the dti participated in the seventh ITI to India. In March 2016, the dti lead a delegation of businesspeople on an ITI in Porto Alegre and São Paulo, Brazil. The objective of the ITI to Brazil was to increase exports of value-added products to the Brazilian market.

South African companies have made inroads into the Brazilian market, with select products being marketed by companies with a strategic and long-term perspective of the Brazilian market which have the capability to penetrate and unlock long-term and sustainable exports.

The ITI focuses on showcasing South Africa’s diverse range of capabilities to produce world-class products and services in the targeted sectors, which include agro-processing (rooibos tea, dried fruits, spices, sauces, frozen fish and sparkling 100% fruit juice), industrial chemicals and automotive components.

South African companies have developed highly specialised skills and products and there are various opportunities for South African companies to exploit these in their own right and collaborate in projects with their Brazilian counterparts.

The programme of the ITI includes trade and investment seminar, business-to-business meetings and sector-specific business site visits to companies in São Paulo and Porto Alegre.

Department of Public Enterprises (DPE)

The mandate of the DPE is to ensure that the state-owned companies (SOCs) in its portfolio are directed to serve government’s strategic objectives, as articulated in the NDP, the NIP and the IPA.

In the current economic climate, SOCs have emerged as key instruments for the State to drive its developmental objectives of creating jobs, and for enhancing equity and transformation.

The SOCs in the DPE’s portfolio form the cornerstone of the economy and their performance is used to support the delivery of the NDP’s outcomes, making the strengthening of oversight tools for the SOCs crucial to socio-economic transformation.

The department does not directly execute programmes but seeks to leverage off state ownership in the economy to support the delivery of key outcomes outlined in the NDP and government’s 2014–2019 MTFS.

The DPE oversees the six SOCs in its portfolio: Alexkor, Denel, Eskom, the South African Forestry Company (SAFCOL), South African Express Airways and Transnet. The DPE aims to ensure that they are financially sound and pursuing government’s national development objectives, in particular Outcome 6 (an efficient, competitive and responsive economic infrastructure network) of the 2014 – 2019 MTFS.

Over the medium term, the department is expected to focus on strengthening its oversight functions, increasing the public sector’s investment in the economy, reducing SOCs’ reliance on the fiscus, and ensuring their financial sustainability.

Role players

Alexkor

Alexkor was established in terms of the Alexkor Limited Act, 1992 (Act 116 of 1992) to mine marine and land diamonds in Alexander Bay. In line with Outcome 6 (an efficient, competitive and responsive economic infrastructure network)
Broadband Infraco fibre optic network currently comprises approximately 14 000 km of fibre and 158 Points of Presence countrywide.

Denel
Denel is the largest manufacturer of defence equipment in South Africa and operates in the military aerospace and landward defence environment.

Eskom
Eskom's mandate is to generate, transmit and distribute electricity to industrial, mining, commercial, agricultural and residential customers and redistributors.

South African Forestry Company
SAFCOL is government's forestry company conducting timber harvesting, timber processing and related activities, both domestically and internationally.

South African Airways
SAA is South Africa's national airline and operates from OR Tambo International Airport in Johannesburg, Gauteng. Its principal activities include providing scheduled air services for the transportation of passengers, freight and mail to international, regional and domestic destinations. In fulfilling its mandate to be an African airline with global reach, it operates to 38 destinations worldwide and provides a competitive, quality air transport service within South Africa and to major cities worldwide.

South African Express
South African Express Airways was established in 1994 as a regional carrier operating domestic and regional flights, serving secondary routes in South Africa and the continent, including regional routes to Botswana, Namibia, Democratic Republic of the Congo, Zimbabwe and Zambia.

Transnet
Transnet's mandate is to contribute to lowering the cost of doing business in South Africa, enable economic growth, and ensure security of supply through providing appropriate port, rail and pipeline infrastructure in a cost-effective and efficient manner.

Department of Public Works (DPW)
The DPW is mandated to be the custodian and portfolio manager of national government’s immovable assets.

Department of Small Business Development (DSBD)
The mission of the DSBD is to create a conducive environment for the development and growth of small businesses and co-operators through the provision of enhanced financial and non-financial support services.

Government Employees Pension Fund (GEPF)
The GEPF is Africa's largest pension fund, with more than 1,2 million active members, in excess of 400 000 pensioners and beneficiaries, and assets worth more than R1.6 trillion. State workers and retirees, including departmental bureaucrats, teachers, nurses and members of the police force are among its members.
The DPW is further mandated to coordinate and provide strategic leadership in job creation initiatives through the implementation of the Expanded Public Works Programme (EPWP). Public works is constitutionally designated as a concurrent function exercised by both the national and provincial spheres of government.

As articulated in government’s 2014 – 2019 MTSF and the NDP, slow economic growth and the associated unemployment are expected to characterise South Africa’s economic performance over the medium term. Against this background, the DPW is expected to contribute to providing labour-intensive work opportunities and income support to low-skilled or unskilled unemployed people by coordinating the EPWP.

The DPW enables participating government and non-government bodies to identify and bring into the programme labour-intensive projects with a significant capacity to absorb low-skilled work seekers.

Legislation and policies
The DPW is governed by the following legislation:
- The Occupational Health and Safety (OHS) Act, 1993 (Act 85 of 1993), compels the DPW to prepare health and safety specifications for any intended construction project and contracts made under it, or appointed to perform construction work with the specifications.
- The Department of Health is responsible for compensating workers and work seekers from unfair discrimination, and also provides a framework for implementing affirmative action.

Role players
Construction Industry Development Board (CIDB)
The CIDB provides leadership to stakeholders; stimulates the growth, reform and improvement of the construction sector; and enhances the industry’s role in the South African economy. The board’s total budget for 2016/17 was R126 million.

Council for the Built Environment (CBE)
The CBE is an overarching body that coordinates the six built-environment professional councils – architecture, engineering, landscape architecture, project and construction management, property valuation and quantity surveying – to engineering, landscape architecture, project and construction management. The CBE is also an appeal body to ensure protection of the public interest. As such, the CBE and the six councils for the professions maintain, and apply, standards for built-environment professionals’ conduct and practice to effectively protect the interests of the public. The council’s total budget for 2016/17 is R45 million.

Programmes and projects
Expanded Public Works Programme
The EPWP is one of government’s key programmes aimed at providing poverty and income relief through temporary work for the unemployed.

- The EPWP is a nationwide programme covering all spheres of government and SOEs.
- The programme provides an important avenue for labour absorption and income transfers to poor households, in the short to medium term.
- EPWP projects employ workers on a temporary or ongoing basis with government, contractors, or other non-governmental organisations under the Ministerial Conditions of Employment for the EPWP or learnership employment conditions.
- The EPWP creates work opportunities in four sectors, namely infrastructure, non-state, environment and culture and social, by:
  - increasing the labour intensity of government-funded infrastructure projects
  - creating work opportunities through the Non-Profit Organisation programme and Community Work Programme
  - creating work opportunities in public environment and culture programmes
  - creating work opportunities in public social programmes.
- The EPWP also provides training and enterprise development support, at a subprogramme level.

As the coordinator of the programme, the DPW will monitor the quality of the programme's delivery of infrastructure and services to the poor (including training), and it will encourage greater participation in the programme and community ownership of it.

Labor Policy and Industrial Relations
The Labour Policy and Industrial Relations Branch supervises policy research, labour market information and statistical services.

This includes regulation of labour and employer organisations and bargaining councils, dealing with all the Department of Labour’s responsibilities and obligations in relation to the International Labour Organisation and other international and regional bodies with which the South African Government has formal relations, as well as the effective functioning of the Commission for Conciliation, Mediation and Arbitration (CCMA) and NEDLAC.

The CCMA is an independent dispute-resolution body created in 1996, in terms of the Labour Relations Act of 1995. It does not belong to, nor is it controlled by, any political party, trade union or business.

The CCMA was established to provide South Africans with an accessible, user-friendly and affordable labour-dispute resolution system.

Workers who have allegedly been unfairly dismissed, or are the victims of various unfair labour practices, are able to approach the CCMA along with the categories of recognised representatives to seek redress for workplace wrongs.

The Labour Policy and Industrial Relations programme receives R9.1 million in 2017/18 and R9.7 million in 2018/19 to...
establish a national minimum wage fixing mechanism, to adjust the level of the wage periodically, and to review the impact of the national minimum wage.

Role players

Unemployment Insurance Fund (UIF)
The UIF is a public entity of the Department of Labour that contributes to alleviating poverty in South Africa by providing effective short-term unemployment insurance to all workers who qualify for unemployment and related benefits.
The Unemployment Insurance Amendment Act, 2003 (Act 32 of 2003) deals with the administration of the fund and the payment of benefits.
It also provides for the commissioner to maintain a database to pay benefits to beneficiaries.
The South African Revenue Service (SARS) continues to administer the Unemployment Insurance Contributions Act, 2002 (Act 4 of 2002).
The fund is financed through contributions from employees and employers, as legislated in the Unemployment Insurance Contributions Act of 2002, as well as return on investments.
SARS collects contributions from all employers whose workers pay employees’ tax. The collection of contributions from all other employers is delegated to the Unemployment Insurance Commissioner.
The fund’s mandate and job-creation initiatives contribute to three core elements identified in the NDP (social protection through the provision of unemployment insurance to all workers in the country; employment through investment in job creation projects; and quality education and skills development through training initiatives) that aim to provide unemployed beneficiaries with various artisan skills.
In addition to improving benefits, the fund aims to improve its efficiency by improving the rate at which claims are processed and paid from five weeks in 2015/16 to four weeks in 2017/18, and then to three weeks in 2018/19.
The fund also aimed to save an estimated 35 000 jobs over the medium term by assisting distressed companies through an allocation of R229,1 million to Productivity South Africa’s turnaround solutions programme.
The training lay-off scheme is an alternative to retrenchment for companies in distress. Participation in this scheme will ensure that beneficiaries of the fund do not lose their jobs, and are reskilled to remain active in the labour market.

Compensation Fund (CF)
The Department of Labour administers the CF, which compensates workers who are victims of occupational disability, occupational disease and fatal work incidents.
The services of the Compensation for Occupational Injuries and Diseases Act of 1993 were extended and are rendered at provincial level.
To further strengthen social protection, the fund is working on amendments to the Compensation for Occupational Injuries and Diseases Act of 1993 to include domestic workers as beneficiaries; develop a rehabilitation, reintegration and return to work policy for injured and diseased workers; and increase benefits.
The CF will work towards the continual enhancement and improvement of its claims registration, payments and automated adjudication systems to improve service delivery, and the marketing and promotion of its online claims registration portal.
These initiatives are expected to lead to an increase in spending over the medium term in the administration programme from R827,4 million in 2015/16 to R1,1 billion in 2018/19.
The Umehluko integrated claims management enables employers and medical service providers to report accidents and submit medical reports online. Using this system, the fund’s clients can track the status of their claims at any time, and it is set to improve the percentage of medical claims finalised per year within a three-month period from 60% or 199 476 in 2015/16 to 80% or 313 783 in 2018/19.
In an effort to strengthen social protection and alleviate poverty, the fund’s board reviewed the existing compensation and pension benefits, and increased the minimum payout by 7% from R3 676 to R4 151 per month. The fund also planned to increase the number of employers registered with the fund from 592 972 in 2015/16 to 719 126 in 2018/19 to increase the number of workers covered.
The fund’s main source of revenue is the levies payable by employers based on a determined percentage of the annual earnings of their employees and the risk category of the employer.
Total revenue collected in 2015/16 amounted to R11,3 billion, and was estimated to grow to R20,3 billion in 2018/19. It is being used to pay benefits and cover the cost of administering the fund.

National Economic Development and Labour Council
NEDLAC requires organised labour, organised business, community-based organisations and government to work as a collective to promote the goals of economic growth, and social and economic equity. The council’s total budget for 2016/17 was R30,9 million.
Organised business is represented by Business Unity South Africa, which brings together the Black Business Council and Business South Africa.
Organised labour is represented by the three main labour federations in South Africa: the Congress of South African Trade Unions, the Federation of Unions of South Africa and the National Council of Trade Unions.
Between 1994 and 2016, the education sector in South Africa received a major overhaul that led to visible and effective transformation.

The South African Government's commitment to the sector was demonstrated not only by the numerous pro-equity and pro-poor educational and other policies, but also by the substantial amount of resources that were made available to transform and maintain the sector.

One of the primary outcomes of these interventions was that access to education increased significantly, across population groups, age and gender.

Here are some highlights:

- the number of people attending an educational institution increased over time for people five years and older
- there were more females attending educational institutions than males
- across population groups, there was an increase of people attending an educational institution from 1996 to 2016
- the number of black Africans attending an educational institution increased from 10,5 million in 1996 to 14,8 million in 2016
- the Indian/Asian population had the lowest increase from 300 775 in 1996 to 323 986 in 2016
- the number of white people attending an education institution decreased from 980 474 in 2011 to 965 374 in 2016
- the proportions of males and females who attended educational institutions were similar in all provinces, indicating an almost even level of participation among females and males
- over time there was an increase in the number of people aged five years attending an educational institution
- the number of people aged five years and older attending private educational institutions increased over time across all provinces and South Africa as a whole
- the number of people aged five years and older attending public educational institutions increased slightly over time (between 2001 and 2016) across all provinces and South Africa as a whole
- the number of people who attained primary education and secondary education increased over time (1996 – 2016); 12.4 million and 8.3 million, respectively
- people who attained at least a Bachelor’s degree increased greatly between 1996 and 2016 (by 824 564 000)
- there was an increase in the number of people who attained primary education, secondary education and Bachelor’s degrees across all age groups
- there was a decrease in the number of people with no schooling across all age groups
- the number of people aged 75 years and older with no schooling decreased slightly by 31 876 000 within 20 years and those with at least a bachelor’s degree increased by 23 756 000
- the number of youths, that is people aged 25 – 34 years, with at least a bachelor’s degree doubled within a period of 20 years
The Department of Basic Education (DBE) deals with all schools and programmes. The aim of the DBE is to develop, maintain and support a South African school education system for the 21st century.

### Legislation and policies

Education in South Africa is governed by the following key policies and legislation:

- **The fundamental policy framework of the DBE is stated in the White Paper on Education and Training in a Democratic South Africa: First Steps to Develop a New System, published in February 1998.**
- **The National Education Policy Act (Nepa), 1996 (Act 27 of 1996) brought into law the policies, and legislative and monitoring responsibilities of the Minister of Education, as well as the formal relations between national and provincial authorities. It laid the foundation for the establishment of the Council of Education Ministers (CEM), as well as the Heads of Education Departments Committee (HEDCOM), intergovernmental forums that would collaborate in the development of a new education system. The Nepa of 1996, therefore, provided for the formulation of national policy in general, and Technical and Vocational Education and Training (TVET) policies for curriculum, assessment, language and quality assurance.**
- **The South African Schools Act (SASA), 1996 (Act 84 of 1996) is aimed at ensuring that all learners have access to quality education without discrimination, and makes schooling compulsory for children aged seven to 15.** It provides for two types of schools, namely independent and public schools. The provision in the Act for democratic school government, through school-governing bodies (SGBs), has been implemented in public schools countrywide. The school-funding norms, outlined in SASA of 1996, prioritise readiness in the first five years of schooling and target poverty regarding the allocation of funds for the public-schooling system.
- **The Adult Basic Education and Training (ABET) Act, 2000 (Act 52 of 2000) regulates ABET; provides for the establishment, governance and funding of public adult learning centres; and provides for quality assurance and quality promotion in ABET.**
- **The SASA of 1996 was amended by the Education Laws Amendment Act, 2005 (Act 24 of 2005), which authorises the declaration of schools in poverty-stricken areas as “no-fee schools”, and by the Education Laws Amendment Act, 2007 (Act 31 of 2007), which provides for the functions and responsibilities of school principals.**
- **The Employment of Educators Act, 1998 (Act 76 of 1998) regulates the professional, moral and ethical responsibilities of educators, as well as teachers’ competency requirements. The Act and the South African Council for Educators (SACE) regulate the teaching community.**
- **The design of the National Qualifications Framework (NQF) was refined with the publication of the Higher Education Qualifications Framework in the Government Gazette in October 2007, to provide 10 NQF levels.**
- **The National Curriculum Statement (NCS) grades R – 12 replaced the policy document, A Résumé of Industrial Programmes in Schools, Report 550 (89/03).**
- **The Education White Paper on Early Childhood Development (ECD) (2000) provided for the expansion and full participation of five-year-olds in pre-school Grade R education by 2010, and an improvement in the quality of programmes, curricula and teacher development for birth to four-year-olds and six- to nine-year-olds.**
- **The Education White Paper 6 on Inclusive Education (2001) describes the DBE’s intention to implement inclusive education at all levels in the system by 2020. The system will facilitate the inclusion of vulnerable learners and reduce the barriers to learning through targeted support structures and mechanisms that will address the retention of learners in the education system, particularly learners who are prone to dropping out.**
- **The Education Laws Amendment Act, 2002 (Act 50 of 2002) set the age of admission to Grade 1 as the year in which the child turns seven. However, the school-going age of Grade 1 was changed to age five, if children turned six on or before 30 June in their Grade 1 year.**
- **The Umalusi Council sets and monitors standards for general and TVET in South Africa, in accordance with the NQF Act, 2008 (Act 67 of 2008), and the General and FET Quality Assurance Act, 2001 (Act 58 of 2001).**
- **The South African Standard for Principalship Policy was approved by the CEM in 2015. The policy was submitted to the Performance Monitoring and Evaluation unit in The Presidency to undergo a Socio-Economic Impact Assessment and Quality Assessment. The policy was gazetted on 18 March 2016.**

### National Integrated Assessment Framework

In 2016, the Annual National Assessments (ANAs) was under review in response to general concerns levelled against it in the preceding two years.

In May 2017, the DBE announced that the ANAs had been reviewed and renamed as the National Integrated Assessment Framework (NIAF). The new model comprises three distinct yet complementary assessments, namely:

- diagnostic tests will help teachers identify and fill gaps in the knowledge of learners;
- a systematic evaluation will be conducted every three years on a sample of learners in grades 3, 6 and 9 at 2 000 schools across the country to report on learner achievement and link it to system-wide indicators;
- a national summative assessment, which is to form part of the year-end examinations, will be conducted in all schools for learners in grades 6 and 9 each year.

The pilot of the systemic assessment was planned for October 2017, and the first systemic assessment will be implemented in 2018.

The new system comes with some notable improvements, among others:

- the use of a single assessment tool, as was in the case of ANA used for a variety of purposes, is now avoided through the three separate assessment tools, each with a specific purpose;
- with the systemic assessment being administered once every three years, it gives the system ample time to remediate before the next assessment;
- the assessment overload is avoided by the administration of the national assessment in selected grades and not on an annual basis.

### Action Plan to 2019: Towards the Realisation of Schooling 2030

The Action Plan to 2019: Towards the Realisation of Schooling 2030 is a sector plan is an update to the Action Plan to 2014. It is a reflection of how far the country has come in terms of planning service delivery, not just in basic education but in Government as a whole. The sector plan encapsulates the DBE’s response to the priorities, targets and programmes articulated in the National Development Plan (NDP), 2030; and provides a detailed five-year plan and 15-year targets and programmes for the whole Basic Education sector.

The new sector plan replaces the 2014 Action Plan which detailed programmes that the department had initiated in the previous cycle and which were widely consulted in the basic education sector. In the next few years, the DBE will build on its successes in attaining the Millennium Developmental Goals for access, participation, and gender equity.

In the post-2015 period, the emphasis will be on quality of schooling outcomes and better preparation of young people for the life and work opportunities after they leave school.

The DBE has, to this end, developed three streams of curricula (academic, vocational and technical), which address the diverse needs of young people for learning and development in all schools.

The DBE is working with the Department of Higher Education and Training (DHET) to better influence the quality and preparation of teachers and ultimately, learners, in critical subjects including mathematics, science and technology, and African languages.

The department wants to ensure that every learner has access to the minimum set of textbooks and workbooks required according to national policy.
The national department shares a concurrent role with the Provincial departments of education in the implementation of the Constitution and the provisions of the Constitution into a national education policy and legislative framework and coordination and monitoring of the implementation of provincial education policies and strategies with the DBE.

The role of the DBE is to translate Government’s education, training and development policies and the provisions of the Constitution into a national education policy and legislative framework and coordination and monitoring of the implementation of provincial education policies and strategies with the DBE.

Therefore, the DBE works closely with the Provincial departments of education to ensure that provincial budgets and strategies are in line with and support national policies.

The DBE is responsible for ensuring that provincial budgets and strategies are in line with and support national policies.
District offices are the PEDs’ main interface with schools. Not only are they central to the process of gathering information and diagnosing problems in schools, but they also perform a vital support and intervention function. This includes organising training for personnel; dealing with funding; resource bottlenecks; and solving labour-relations disputes. District offices are key to ensuring that school principals remain accountable to the PEDs and that accountability lines within the school to the principal and to the SGB are maintained.

Equity in distribution of revenue expenditure between and within provinces is achieved through the equitable division of national revenue between provinces, making use of the Equitable Shares Formula, the National Norms and Standards for School Funding, and the national post-provisioning norms.

The norms are progressive, with 60% of a province’s non-personnel expenditure going to the poorest 40% of learners in public schools. The poorest 20% of learners receive 35% of non-personnel resources, while the richest 20% receive 5%.

**Council of Education Ministers**

The CEM – comprising the ministers of Basic Education, Higher Education and Training as well as the nine provincial members of the executive councils for education – meets regularly to discuss the promotion of national education policy, share information and views on all aspects of education in South Africa and coordinate action on matters of mutual interest.

**Heads of Education Departments Committee**

HEDCOM comprises the Director-General (DG) of the DBE, the deputy DGs of the national department and the heads of provincial departments of education.

The purpose of the committee is to facilitate the development of a national education system, share information and views on national education, coordinate administrative action on matters of mutual interest and advise the department on a range of specified matters related to the proper functioning of the national education system.

**Umalusi**

Umalusi is responsible for the development and management of a subframework of qualifications for general and TVET and for the attendant quality assurance. Umalusi means “guardian of the family’s wealth” or “shepherd”, which in Nguni culture is the person who is the guardian of the family’s wealth. Umalusi means “herder” of a subframework of qualifications for general and TVET and Umalusi is responsible for the development and management of the national education system.

Umalusi is responsible for the certification of the following qualifications:

- in schools: NSC
- in TVET colleges: the National Technical Certificate (Level N3) and the National Certificate Vocational

Umalusi issues eight certificates that are credible, Umalusi: develops and evaluates qualifications and curricula to ensure that they are of the expected standard.

The Umalusi’s total budget for 2016/17 was R139.6 million.

**National Education Evaluation and Development Unit (NEEDU)**

NEEDU ensures effective evaluation of all educators based on the extent to which learner performance improves. Its core responsibilities include:

- providing the Minister with an independent account of the state of schools, including the quality of teaching and learning in all schools
- providing an independent account on the development needs of the school education system
- accounting for the attainment of the standards by all schools through a monitoring and evaluation system
- identifying on a systemwide basis the critical factors that inhibit or advance school improvement and making focused recommendations for redressing problem areas that undermine school improvement
- proposing appropriate sanctions to ensure that schools offer effective support and discipline and support
- strengthening internal evaluation capacity within schools in ways that inform and complement external evaluation
- monitoring the different levels of school support and the extent of action is considered on proposed interventions, whether in the form of development or disciplined action
- reviewing and assessing existing monitoring, evaluation and support structures and instruments regularly, to ensure clarity and coherence in the way schools and teachers are assessed and supported
- providing schools with evidence-based advice on how to pursue school improvement in their particular context
- promoting school improvement through the dissemination of good practice

On October 2016, NEEDU presented on its work for the previous five years (2012 – 2016) and its plan for the following five years (2017 – 2021). NEEDU completed its first five-year cycle of systemic evaluations by identifying, on a system-wide basis at school, district and provincial levels, the factors that inhibit or advance school improvement. The findings were in the following areas:

- Reading: Teachers in the 134 rural schools visited did not have a good method to teach foundational level learners how to read. Actions taken include a Reading Advisory Committee to advise on reading matters, prioritising reading support in the provinces, and piloting the Early Grade Reading Assessment.
- Curriculum delivery: Gaps such as the development and implementation of Provincial Literacy and Numeracy were observed in curriculum delivery. Actions taken included asking for learners’ books to monitor quality of writing and

- moderates assessment to ensure that it is fair, valid and reliable
- accredits providers of education and training, as well as assessment
- conducts research to ensure educational quality
- verifies the authenticity of certificates.

Education Labour Relations Council (ELRC)

The ELRC serves the public education sector nationally. It is a statutory council, initially established by the Education Labour Relations Act, 1993 (Act 146 of 1993), but draws authority from the Education Labour Relations Act, 1995 (Act 66 of 1995).

The main purpose of the council is to maintain labour peace within public education through processes of dispute prevention and resolution.

These include collective bargaining between the educator unions and the DBE as the employer. The ELRC also conducts investigations into unfair labour practice by schools, employers and educators.
various workshops to increase the level of awareness and understanding of sound labour-relations procedures.

**South African Council for Educators**

The SACE is a professional council aimed at enhancing the status of the teaching profession and promoting the development of educators and their professional conduct. It was established in terms of the SACE Act, 2000 (Act 31 of 2000).

The SACE’s functions are to:
- register educators
- promote the professional development of educators
- set, maintain and protect ethical and professional standards.

Before their employment, educators are required to register with the SACE, which has a register of about 500,000 educators.

The council has strengthened entry requirements by checking applicants’ professional standing.

The SACE has a number of programmes that promote the development of educators and enhance the status and image of the teaching profession. These include:
- the Professional Development Portfolio Project, which aims to encourage educators to reflect on their practice and take responsibility for their own professional development
- teacher education and development research activities
- setting up the Continuing Professional Teacher Development System
- celebrating World Teachers’ Day to acknowledge the work of educators
- ensuring that educators adhere to the SACE Code of Professional Ethics
- the Continuing Professional Teacher-Development (CPTD) System, which recognises professional development undertaken by educators on their own initiative.

The council’s total budget for 2016/17 was R68.2 million.

**Educator unions**

Educators are organised into six educator unions:
- National Professional Teachers’ Organisation of South Africa
- National Teachers’ Union
- South African Teachers’ Union
- Professional Educators’ Union
- Cape Professional Teachers’ Association
- South African Democratic Teachers’ Union.

A labour-relations framework was agreed on by the former Ministry of Education and the unions. This encompasses both traditional agreement negotiating and issues of professional concern, including pedagogy and quality-improvement strategies.

An agreement was reached on the framework for the establishment of an occupation-specific dispensation (OSD) for educators in public education. The OSD provides for dual career paths, where educators and specialists in classrooms can progress to levels where they earn salaries that are equal to or higher than those of managers without moving into management/supervisory posts.

It also provides for a new category of posts for teaching and learning specialists and senior learning and teaching specialists, as well as the creation of a cadre of education managers at school and office level.

**Programmes and projects**

**Learning and teaching support material**

Workbooks have proven to be essential learning and teaching resources for schools, including Braille workbooks for visually impaired learners.

The DBE aims to improve the learning and teaching of critical foundational skills by developing and printing workbooks in literacy/languages, numeracy/mathematics, and English First Additional Language from grade 1 – 9 and distributing these to all provinces each year over the medium term.

An allocation of R3.188 billion has been allocated for the 2016 MTEF – equivalent to a 5% increase from the 2015 MTEF allocation. This amount is aggregated as follows: R1,059 billion for 2016/17; with R1,059 billion and R1,12 billion in 2017/18 and 2018/19, respectively.

The DBE has developed a national reading diagnostics assessment tool to assist teachers in measuring the reading progress of learners at different intervals in grades 1 – 3.

The rollout of the assessment tool is set to begin in 2017 at 1,000 selected primary schools and will benefit an estimated 120,000 learners in Grade 1; R30.1 million has been allocated to the Curriculum Implementation and Monitoring subprogramme over the MTEF period for this.

The programme will then be introduced as a national programme in grades 1 – 3 at all 185,000 public primary schools over the medium term.

The department will also provide support and resources such as laboratories and workshop equipment, apparatus and consumables, computer hardware, software, and learner and teacher support materials to 200 schools to improve skills in Mathematics, Science and Technology.

**Incremental Introduction of African Languages (IIAL)**

The DBE’s African language pilot programme was implemented in 2014. The programme is a DBE initiative that was introduced in 10 schools per district, and is currently being implemented incrementally from Grade 1, continuing until 2026 with implementation in Grade 12. The department believes that promoting African languages could address some aspects of social cohesion.

The IIAL policy aims to promote and develop previously marginalised languages, held from 18 to 22 January, focused on the issue of crimes against humanity during a time of war. South Africa triumphed over Team USA in the final.

Team South Africa has won the 2016 International Schools Moot Court competition, held in The Hague in Holland. The city is home to the United Nation’s International Court of Justice, headquartered in the Peace Palace, and the International Criminal Court.

The competition, held from 18 to 22 January, focused on the issue of crimes against humanity during a time of war. South Africa triumphed over Team USA in the final.

The IIAL policy aims to promote and develop previously marginalised languages, held from 18 to 22 January, focused on the issue of crimes against humanity during a time of war. South Africa triumphed over Team USA in the final.

The programme aims to:
- strengthen the use of African languages at a home language level
- improve proficiency in and use of the previously marginalised African languages
- increase access to languages by all learners, beyond English and Afrikaans
- promote social cohesion
- expand opportunities for the development of African languages to help preserve heritage and cultures
- ensure that all learners offer at least one previously marginalised official African language as part of their curriculum requirement.

According to the DBE’s Annual Performance Plan 2016/17, 60 schools (20 a year) that are implementing the IIAL would be monitored as part of the medium-term targets for 2017/18, 2018/19 and 2019/2020. Schools will be monitored during April, May and August.
Satellite broadcasting programme

The satellite broadcasting service broadcasts Mathematics for grades 8 and 9 directly to priority high schools during lesson time so that teachers can integrate the broadcasts with their teaching time. Broadcasts are automatically recorded for revision or afternoon lessons.

Eco-school programme

The Eco-Schools programme is an international programme of the Foundation for Environmental Education that was developed to support environmental learning in the classroom. The programme is active in 64 countries around the world and has been implemented in South Africa since 2003 by the Wildlife and Environment Society of South Africa.

The programme is aimed at creating awareness and action around environmental sustainability in schools and their surrounding communities as well as supporting Education for Sustainable Development in the national curriculum. With over 50% of the content in some CAPS subjects being environmental in nature, Eco-Schools makes a positive contribution towards improving education in South Africa.

Since 2003, more than 10 229 schools across all nine provinces have participated in the programme, reaching 400 000 learners and 16 000 teachers.

The programme accredits schools that make a commitment to continuously improve their school’s environmental performance. The Eco-Schools programme is operational in both supported and unsupported schools.

Student Sponsorship Programme (SSP)

The SSP assists academically distinguished learners to realise their potential during their high school years with scholarships and bursaries. To find the country’s brightest kids, SSP searches schools in the major townships.

The focus is on giving learners from low-income families a great education, to improve their chances of a bright and prosperous future.

The learners have to be academically distinguished to be considered. Once selected, they are placed in the top high schools in Gauteng, the Eastern Cape, KwaZulu-Natal and the Western Cape.

More than 850 scholars have directly benefitted from this programme since its inception in 2000, with over 550 alumni. The SSP partners with top high schools that obtain high matric pass rates and enrichment provided by the partner schools. SSP supports its learners by assigning a student programme officer to them and finding a corporate mentor for each pupil.

The SSP also runs a parallel programme that focuses on leadership development, study skills, life skills, career guidance and assistance with applications to tertiary institutions and bursaries for further studies. The mentors also help the learners cope and adjust in their new schooling environment and guide them throughout high school.

They run leadership development programmes that offer learners regular compulsory leadership workshops. This approach has produced an incomparable track record for SSP, with 94% of their scholars completing the programme (matric pass) and 91% going on to pursue a tertiary qualification.

Learners who wish to apply for the programme must be in Grade 6 and not more than 12 years old. The learners must have attained an overall average of 70% or more in Grade 5. They must achieve a 70% minimum grade for Mathematics, English and Science. Their families must earn less than R200 000 in combined annual incomes. In addition, the applicants must show leadership potential and be community-oriented.

Successful applicants will be placed in a year-long bridging programme that seeks to improve their abilities in English, Mathematics, Science and Technology. The scholar development programme consists of Saturday classes, academic camps and personal development workshops.

The SSP’s focus for 2017 was going “Back to Basics”.

Educational portal

The educational portal www.thutong doe.gov.za offers a range of curriculum and learner-support material, professional development programmes for educators, and administration and management resources for schools.

Thutong – meaning “a place of learning” in Setswana – features a searchable database of web-based curriculum resources for various education sectors, grades and subjects.

The portal is a free service to registered users, who must go through a once-off, no-cost registration process. The portal is a partnership venture between the DBE and various role players in the field.

The department also revitalised and revised the content of the portal. It has over 31 000 registered users and more than 22 000 curriculum resources.

Improving access to free and quality basic education

School fees are set at annual public meetings of SGBs, where parents vote on the amount to be paid. Parents who cannot afford to pay or who can only afford a smaller amount are granted an exemption or reduction in fees.

The threshold target allocation for no-fee schools for operational expenditure has increased to R860 per learner. The national per-learner target amount for Quintile 1 schools is R960.

Total expenditure for school allocation on no-fee schools at the national target level is projected to be in excess of R7.7 billion.

Early Childhood Development

In respect of ECD, the NDP underlined the need for access for all children to at least two years of pre-school education. By mid-2016, approximately 1.5 million children were accessing ECD services, of whom 593 405 were receiving an ECD subsidy.

Government aims to provide the subsidy to all children accessing ECD services in registered centres. Over the MTEF period, R1,1 billion is allocated to ensure an estimated 113 889 more children receive this subsidy.

Many ECD facilities find it difficult to meet the minimum infrastructure requirements to become fully registered in terms of the Children’s Act of 2005. Over the MTEF period, R230.6 million has been allocated for minor upgrades to facilities that are conditionally registered to allow them to comply with norms and standards, and improve the quality of their services. Approximately 1 993 facilities will be targeted for minor upgrades by 2019/20.

The expansion of subsidies and the upgrades to ECD centres will be funded from 2017/18 through a new conditional grant to provinces, the ECD grant.

Government is committed to ensuring that ECD is linked to other development-based programmes, particularly within the context of the Comprehensive Rural Development Programme, and integrates other services that flow from different departments and relevant stakeholders.

This is done through an education campaign focused on women in rural areas, and selected peri-urban and urban areas such as informal settlements, which are generally regarded as focal points for Government’s poverty and malnutrition eradication programmes.

ECD centres play an integral part in providing children with tools to cope socially, especially where there is a lack of parental supervision at home. More than 20 000 ECD practitioners have therefore, been equipped with the necessary skills to nurture, instill discipline and care for children in ECD centres.
The DBE will continue to work with sister departments to formalise Grade R and will ensure that the provisioning of appropriately qualified and experienced ECD practitioners, as well as age-appropriate learning and teaching support materials, are prioritised.

Over the past few years, there has been an increase in the number of learners in Grade 1 who have attended Grade R. The medium-term goals for the sector will be to ensure that there are sufficient readers and other learning materials for Grade R, and that the qualifications of ECD practitioners are upgraded.

The Department of Social Development (SASDs) is provided with funds by government departments regarding services to children under the age of four years. In terms of the Children’s Act of 2005, it is the Department of Social Development’s responsibility to manage the registration of ECD sites, monitor their functionality and impact, and provide a subsidy for those children where a need exists.

**Education of learners with special needs**

In July 2001, the then Department of Education gazetted White Paper 6, Special Needs Education: Building an Inclusive Education and Training System. This White Paper provided strategies for developing an inclusive system and increasing access to quality education for children experiencing barriers to learning.

The DBE’s approach to inclusive education is geared toward promoting the democratic values enshrined in the Constitution. PEDs provide a wide range of education services to learners who, owing to a range of factors, experience barriers to learning and participation in education.

These factors include:

- autism
- behavioural problems
- visual and hearing impairments
- tuberculosis
- conflict with the law
- physical disabilities
- neurological and specific learning disabilities
- intellectual disabilities
- communication disorders
- epilepsy
- over-aged learners.

In November 2015, the Policy on Screening, Identification, Assessment and Support was passed in to ensure that no child will be refused admission to a school and that children who are exempted from school attendance are captured on a list so as to ascertain that they also have access to other government services.

By mid-2016, there were 453 special schools in the country, with 18 of them still under construction. Only two of the 82 government districts did not have special schools.

**Educator development**

Absa and the DBE has partnered to improve the financial management skills of thousands of education officials and members of SGBs at public schools across the country. The School Governing Body Financial Management Programme functions to strengthen financial management and improve accountability of schools.

The School Governing Body Financial Management Programme aims to:

- be at the level where everyone, even an SGB member from the most rural of areas, could easily understand it
- support and highlight the current financial processes within schools – it was therefore not meant to change any policies or processes within schools
- highlight the importance of proper governance procedures and financial management in running a school to perform well.

The initiative has already been implemented in four provinces: Limpopo, Mpumalanga, KwaZulu-Natal and the Eastern Cape.

By the end of 2016, Absa had already spent more than R155 million to provide financial management training to school managers, and more than 10 500 SGB members and 1 146 schools circuit managers had already completed the training.

These officials represented more than 2 700 schools in 38 districts in the four provinces. Training was to be rolled out to other provinces in 2017.

**School infrastructure**

In November 2013, Government published the Regulations Relating to Minimum Uniform Norms and Standards for Public School Infrastructure. This was the first time that Government had set itself targets of this nature in terms of school infrastructure.

These targets included the provision of water, sanitation and electricity to all schools as well as the eradication of inappropriate structures, such as mud schools, asbestos schools and the “plankie” schools (schools that are old and do not have even the most basic of infrastructure such as running water, sanitation and electricity).

In acknowledging the backlogs and in a bid to fast-track the provision of school infrastructure, a multitude of programmes specifically targeted at the provision of infrastructure have been undertaken by Government.

The sector provides infrastructure through two programmes namely the provincial infrastructure programmes as well as the Accelerated School Infrastructure Delivery Initiative (ASIDI).

The Provincial Schools Build Programme is implemented by provinces and it targets the provision of basic services, new schools, additions to existing schools, new and upgrading of services and maintenance. It is funded through the Education Infrastructure Grant and the provincial contribution through the equitable share.

Each PED is required to submit its infrastructure plan to the DBE as a set of scheduled dates. The PED identifies its targets in terms of the three-year MTEF and progress is monitored and reported on a quarterly basis.

ASIDI addresses schools infrastructure backlogs on all schools that do not meet the basic safety norms and standards. It is funded through the Schools Infrastructure backlogs grant.

The purpose of the programmes is for the eradication of schools made entirely of inappropriate structures and the provision of basic level of water, sanitation and electricity to schools that does not have these services.

The targets, as set out in the Regulations Relating to Minimum Uniform Norms and Standards for Public School Infrastructure, was to attain universal access to basic services provision by 2016/17.

To achieve the goal, key milestones were set:

- 2014/15: 98% of all schools to have access to basic services
- 2015/16: 99% of all schools to have access to basic services
- 2016/17: 100% of all schools to have access to basic services.

The significant progress has been made in provision of the services in the sector. According to the norms and standards for the three-year target, all schools which did not have some form of sanitation facilities were prioritised.

By the end of September 2016, some 408 schools were provided with sanitation.

As per the norms and standards for the three-year target, all schools must by now have access to some form of water supply. By October 2014, there were about 604 schools without some form of water supply that were identified. By September 2016, about 523 of those schools were provided with water.

The provision of water and electricity requires an infrastructure network that lies outside the provision of what the DBE can supply. In this regard, the department relied heavily and worked closely with Eskom as well as dedicated Grade R centres for the best foundation basis.

In addition to the provision of school infrastructure, the initiative has provided water to 617 schools, sanitation to 425 schools as well as dedicated Grade R centres.

By September 2016, about 560 schools were provided with power supply.

Through ASIDI alone, the DBE has built and delivered 163 state-of-the-art schools since its inception in 2011. Government employs a full team of experts who work to design and deliver these schools – which include science labs, computer labs, nutrition centres, rainwater harvesting tanks, decent sanitation, administration blocks with staff room and offices for educators as well as dedicated Grade R centres for the best foundation basis.

The department has handed over the following schools in 2016:

- Silverstream Primary School in Manenberg, Western Cape worth R60 million
- Mxhume Secondary School in Ndindindi Village outside Lusikisiki and Luxeni Secondary School in Manditshe Village outside Mthatha in the Eastern Cape, at R49 million and R22 million, respectively
- Bungu Junior Secondary School in Bungu Township outside Libode in the Eastern Cape, worth R24 million
- Luningweni Primary School outside Mthatha in the Eastern Cape, worth R29 million
- Zamilkwe Primary School in Ludeke, Mhlonlo Rural, Eastern Cape worth R21 million
- Zamukulungisa Primary School in Qumbu, Eastern Cape worth R28 million
The Universal Services Access Obligation project, which compels telecommunication service providers to connect 425 schools to the Internet and provide access to digital content, including:

- Lower Tyra Primary School in Qumbu and Mhala Secondary School just outside Idutywa in the Eastern Cape, worth R23 million and R24 million, respectively.
- Lower Ngcolokeni Primary School in Ngcolokeni Township just outside Qumbu in the Eastern Cape worth R23 million.
- Gwentshe Primary School in Idutywa, Eastern Cape worth R18 million.
- Mzwixolo Primary School in Qumbu, Eastern Cape worth R19 million.
- Toevlug Primary School in Venterdorp, North West worth more than R37 million.
- Motaung Primary School in Venterdorp, built at a cost of R45 million.
- Ntso Secondary and Bethlehem Combined Schools in Bethlehem, Free State built at costs of R53 million and R65 million respectively.
- Mawongwa Primary School in Qumbu, Eastern Cape built at a cost of R20 million.
- Kosana Primary School in Elliotdale, Eastern Cape, built at a cost of R22 million.
- Mount View Secondary School in Hanover Park, Cape Town, built at a cost of R52 million.
- Mangena Primary School in Kwambhayi, outside Lusikisiki in the Eastern Cape.
- Verulam Primary School in Ultsig, Western Cape, worth R66 million. This school marked the 170th state-of-the-art schools built as part of ASIDI since inception of the programme in 2011.

Infrastructure delivery – which in the 2016 MTEF period continues to be funded through the Education Infrastructure Grant (EIG) and the ASIDI – was funded at R38,281 million. For 2016/17, ASIDI and the EIG have been allocated R2,375 billion and R9,614 billion respectively; while R12,78 billion and R13,512 billion have been allocated for the EIG in 2017/18 and 2018/19, respectively.

ICT infrastructure at schools
ICT has been significant in simplifying learning. In particular, ICT in education forms part of Government’s Operation Phakisa, which is designed to fast-track the implementation of solutions on critical service-delivery issues highlighted in the NDP.

The monitoring of the Operation Phakisa ICT in Education is guided by the provinces; they are expected to finalise their provincial frameworks and provide monthly reports to the DBE by the 28th of every month. Thus far, most provinces have provided their ICT sector plans and aligned them with the Operation Phakisa Framework.

The aim of making ICT a primary tool of teaching and learning is fast being realised – since the inception of the Operation Phakisa Lab process, 2 480 schools (100.2%) had at least one access point and one e-Beam.

The connectivity solution includes, for each school, a mobile trolley with devices: 24 tablets for learners, three laptops for teachers, two printers, one projector, one server, a wireless access point and one e-Beam.

As of September 2016, the DBE has also achieved milestones in digital content provision, including:

- making the learner component of the DBE Cloud live and online.
- providing 120 digital titles of grades 4 – 9 Natural Sciences, Technology, Physical Science and Mathematics textbooks, as well as workbooks and 24 grades 10 – 12 Physical Sciences and Mathematics textbooks.
- Supplying 12 Interactive Workbooks for Grade 1, and a further 12 were sponsored by the MTN Foundation for grades R – 4.
- providing 258 district officials with ICT skills in partnership with Intel and the Department of Telecommunications and Postal Services.

National School Nutrition Programme
The NSNP in South Africa caters for primary school and secondary school pupils, providing daily hot meals to over nine million children, and 51 000 schools in all nine provinces. In the same period there were 55 620 volunteer food handlers who prepared meals for children; while 4 977 small, medium and micro-sized enterprises, co-operatives and other service providers supplied the prescribed NSNP foodstuff to schools.

Each meal served contains protein, starch and a fresh vegetable.

The NSNP annually embarks on advocacy and nutrition education campaigns such as National Nutrition Week, World School Milk Day and also a number of workshops.

Every day, 370 million children around the world receive food at school provided by their governments. More than half the children assisted worldwide by the World Food Programme (WFP) with school meals live in Africa.

School enrichment programmes
The NSNP is a leading safety net programme in southern Africa. Both the WFP and the Government are committed to improving school feeding programmes in Africa.

The WFP is working with the Government on a study commissioned by the African Union (AU) to document the impact of school feeding in AU member states. This study will be the entry point for discussing the next steps in scaling up and improving school feeding programmes in Africa.

The NSNP is a leading safety net programme in southern Africa. Both the WFP and the Government are committed to sharing technical knowledge and best practices from this programme with the wider region.

The NSNP was allocated R18,984 billion over the 2016 MTEF period, with R6,006 billion in 2016/17, R6,311 billion in 2017/18, and R6,672 billion in 2018/19. This is an increase of 5% from the 2015 MTEF allocation.

School enrichment programmes
Sport is set to become an integral part of the school curriculum, with different sporting codes to be offered at every school in South Africa. This will culminate in the annual National Olympics Championship, with stakeholders such as trade unions, universities and the South African Sports Confederation and Olympic Committee supporting the programme.

Some of the arts, culture and music flagship programmes the DBE coordinates, in collaboration with the Department of Arts and Culture, include the South African Schools Choral Eisteddfod, the National Indigenous Games, the Music and Movement Festival, and the National Language Festival and Concert.

To boost the South African Schools Choral Eisteddfod, the DBE trained 359 adjudicators, 509 conductors, 82 data capturers and 15 programme directors, most of whom were educators.

Learner health
Integrated School Health Programme (ISHP)
Key among the DBE’s successes is the ISHP that will offer, over time, a comprehensive and integrated package of health services to all learners.

Health promotion aims to create a healthy school environment by promoting the general health and wellbeing of learners and educators, and by addressing key health and social barriers to learning to promote effective teaching and learning.

Its strategic objectives are to:

- increase knowledge and awareness of health-promoting behaviours
- develop systems for the mainstreaming of care and support for teaching and learning
- increase sexual and reproductive health knowledge, skills and decision-making among learners, educators and school support staff
- facilitate early identification and treatment of health barriers to learning
- increase knowledge and awareness of health-promoting behaviours.

The departments of basic education and health are jointly implementing the ISHP that will extend, over time, the coverage of school health services to all learners in primary and secondary schools.

The programme offers a comprehensive and integrated package of services, including sexual and reproductive health services for older learners.

The Health Services Package for the ISHP includes a large component of health education for each of the four school phases (such as how to lead a healthy lifestyle and drug and substance abuse awareness), health screening (such as screening for vision, hearing, oral health and tuberculosis) and onsite services (such as deworming and immunisation).

The ISHP implemented in partnership with the Department of Health was able to reach more than 151 learners between April 2015 and March 2016. Some 229 554 Grade 4 girls received the Human Papillomavirus (HPV) vaccination during August 2015.
Grade 4 girls also received the HPV vaccination and health education from 16 February to 11 March 2016. Some 1 111 705 learners received health services. On 4 June 2015, the World Health Organisation approved the donation of seven million Mebendazole tablets for the deworming programme.

The DBE launched the National School Deworming Programme for the first time in February 2016, reaching five million learners in quintiles 1 – 3 primary schools in improving health and well-being.

Alcohol and Drug Use Prevention and Management Programme

The DBE currently implements an alcohol and drug use prevention and management programme. The programme is integrated into the school curriculum via the Life Orientation/ Life Skills subject area.

This is supported by co-curricular activities implemented through Peer Education programmes. The programme adopts a public health approach and involves interventions to creating an enabling environment for policy implementation, prevention interventions, early detection and treatment, as well as care and support.

The thrust of interventions by the department are on the prevention of alcohol and drug use. However, partnerships are set up with other government departments and non-governmental organisations to facilitate access to treatment, care and support where required.

Care and Support for Teaching and Learning (CSTL) Programme

The CSTL Programme is a Southern African Development Community (SADC) initiative that was adopted by education ministers in 2008. The goal of the CSTL Programme is to realise the educational rights of all children, including those who are most vulnerable, through schools becoming inclusive centres of learning, care and support.

The CSTL Programme intends to prevent and mitigate factors that have a negative impact on the enrolment, retention, performance and progression of vulnerable learners in schools by addressing barriers to learning and teaching.

South Africa is one of six countries (along with Swaziland, Zambia, Madagascar, the Democratic Republic of Congo and Mozambique) participating in the programme.

To realise its goal, nine priority areas were identified in Phase 1 of the programme. These were: nutritional support, health promotion, infrastructure, water and sanitation; safety and protection, social welfare services, psychosocial support, material support, curriculum support, co-curricular activities.

As part of the Department of Basic Education’s aim to foster a culture of reading among learners and raise awareness of the importance of reading aloud as part of children’s literacy development, the department and national Nalibali reading-for-enjoyment campaign read aloud with thousands of children on World Read Aloud Day in February 2017.

Over the next five years, during Phase 2, the CSTL programme will build on the experiences, successes and lessons learnt from the previous phases of CSTL. In this next phase of the journey, a number of the foundation strategies of CSTL will continue, as CSTL programmes in member states are consolidated and expanded.

However, there are certain critical challenges affecting children and youths – in particular those who are vulnerable and marginalised – and since these compromise their right to education, they will, in future programming, be given prominence and special attention.

To remain responsive and relevant, the specific challenges that demand attention as CSTL enters a new phase are twofold:

| HIV and AIDS: As the region most affected by HIV and AIDS, education sectors in all member states, like other sectors, must respond to the enormous prevention, care and support demands that exist. This is clearly articulated in the SADC Regional Indicative Strategic Development Plan, in which HIV and AIDS is a priority area and the critical need for coordination and implementation across sectors is emphasised. |
| Vulnerable groups of children and youths: While the groups that are assessed as vulnerable children and youths differ from country to country, every member state has, in common, the fact that large numbers of children and youths cannot realise their right to education for a variety of reasons, at times simply as a result of belonging to an identifiable group. CSTL will adopt relevant, sustainable strategies – where necessary in partnership – to address these realities and to enable all children and youths to realise their rights to education, safety and protection, and care and support. |

The programme was allocated R230,849 million in 2016/16; R245,308 million in 2017/18 and R259,536 million in 2018/19 – a total allocation of R735,693 million over the 2016 MTEF period, signifying a 4% increase from the 2015 MTEF allocation.

Peer Education Programme

Peer education is used as a strategy to role model health promoting behaviour and to shift peer norms on HIV and AIDS and other health and social issues as a support to curriculum implementation.

Physical education at schools

The DBE and the Physical Education Institute of South Africa (DBE-PEISA) hosted the third annual Physical Education Symposium in April 2017 at the High Performance Centre at the University of Pretoria.

The symposium formed part of a series of the DBE-PEISA established physical education advocacy and sector mobilisation campaigns.

It was attended by educators, curriculum education specialists, institutions of higher learning, teacher unions, SGBs, private partners and sponsors, government officials and representatives of other interest groups.

The DBE-PEISA annual calendar also includes the national Physical Education Month and Physical Education Day celebrations, observed annually from 6 April to 10 May.

Learner Safety

In October 2016, Imperial Road Safety in partnership with the DBE announced that its Safe Scholars Programme had reached its 1 000th school and had educated over one million learners around safe road usage.

The programme, sanctioned by the DBE, aims at generating awareness around road safety for learner pedestrians.

It teaches the fundamentals of safe road practices and provides learners with reflective sashes which, thanks to the DBE, has been made a mandatory part of these children’s school uniform.

The Safe Scholars programme is an extension of Imperial Road Safety’s Scholar Patrol Improvement Project. Safe Scholars, which had set out to reach 300 schools and a quarter of a million students since inception in 2015, had by mid-2016 witnessed more than quadruple this figure with 1 039 schools, 1 026 985 learners, as well as the distribution of 47 850 sashes.

The Safe Scholars programme is supported by Imperial’s road safety mascot, Bongie – Buckle Up Buddy, a fun loving bush baby character that help to bring the message of road safety across in a way to which the children can relate. The mascot creates an active and fun method of learning that makes it easier for children to connect, engage with and remember road safety principles.

The Safe Scholars team ensure an engaging and interactive experience for the children through question and answer sessions, colouring in images and using stickers to reinforce road safety. Posters are put up around the school to serve as an ongoing awareness platform.

Funza Lushaka Bursary Programme

In 2016, the Funza Lushaka Bursary Programme was in its 10th year running.

Spending on this programme increased from R991,084 million in 2015/16 to R1,044 billion in 2016/17, an increase of 5.3%. An amount of R1,096 billion and R1,159 billion was allocated to 2017/18 and 2018/19, respectively. Over the 2016 MTEF period, the total allocation for the Mathematics, Science and Technology Grants reached R3,299 billion.

The NDP enjoins the DBE to strengthen and expand the Funza Lushaka bursary programme to attract learners into the teaching profession.

During 2016/17, 13 980 Funza Lushaka bursaries were awarded to student teachers for the Initial Teacher Education programme – the set target was exceeded by 980.

The DBE has successfully placed 93% of Funza Lushaka graduates in schools, exceeding the set target of at least 85% of these graduates.

Some 6 107 Funza Lushaka graduates, who are 30 years of age and younger, were also successfully placed. This represents 71% of the set target.

Kha Ri Gude Mass Literacy Campaign

In September 2016, the DBE was awarded the United Nations Educational, Scientific and Cultural Organisation (UNESCO)
International Literacy Award for their Kha Ri Gude Mass Literacy Campaign.

The UNESCO jury appreciated the Kha Ri Gude programme as an important intervention in improving the quality of education in Gauteng schools by giving support to educators and school managers to ensure better curriculum delivery.

In the 2016 academic year, the Gauteng Department of Education provided extra tutorial support to 73 054 Grade 12 pupils. SSIP, which is the major strategic intervention for progressed and high-risk learners, is ongoing every Saturday and everyday over the school holidays.

SSIP was awarded a 2014 UN Public Service Award for improving the delivery of public services.

National Senior Certificate Learner Retention Programme (Second Chance Programme)
The National Senior Certificate Learner Retention Programme (Second Chance Programme) was introduced in January 2016 as a direct response to the NDP’s injunction that retention rates should be increased and drop-out rates reduced.

The Second Chance Programme provides support to matric candidates who could not meet the pass requirements of the National Senior Certificate Examinations. Candidates are subject to strict conditions before they are allowed to sit for the Second Chance Programme.

The Second Chance Programme was allocated R150 million over the 2016 MTEF period, with R45 million for 2017/18, which will increase by R223,8 million the two outer years of the 2017 MTEF period.

Higher education and training

The DHET was established in 2008 when the Department of Education was divided into two sections: Basic Education and Higher Education and Training.

The NDP and Government’s 2014 – 2019 Medium Term Strategic Framework envisage that by 2030, South Africans should have access to education and training of the highest quality, leading to significant improvements in what learners know and can do on completion of their education or training.

Over the medium term, the DHET will focus on expanding access to universities, expanding access to technical and vocational education and training colleges and improving their performance, boosting the development of artisans, and re-establishing and improving the governance of community education and training colleges.

Planning for the expansion of the higher education system to produce mid-level to high-level skills in line with Government priorities is ongoing. Transfers to universities are the department’s largest spending item, projected to reach R33,5 billion in 2018/19.

Over the medium term, the DHET aims to improve the public skills development system through institutions such as the Institute for the National Development of Learnerships, Employment Skills and Labour Assessments and the Quality Council for Trades and Occupations.

These institutions are key to increasing the number of competent artisans and creating more work-based learning opportunities for higher education students.

The number of competent artisans is projected to increase from 20 110 in 2015/16 to 23 110 in 2018/19, and work-based learning opportunities from 110 000 to 140 000.

Over the medium term, expanding skills training, work opportunities and work placements for artisans will be supported by the Skills Education Training Authorities (SETAs) and the National Skills Fund (NSF).

The SETAs roll out skills programmes, learnerships, internships and apprenticeships. They also establish partnerships with TVET colleges, universities, and the labour market to provide opportunities for workplace experience. The number of TVET colleges that enter into partnership agreements with SETAs per year was expected to increase from 40 in 2015/16 to 52 in 2018/19.

By 31 March 2020, seven teaching and learning support plans for TVET colleges will have been developed and implemented to upskill lecturers and provide a technical and practical training.

In addition to formal higher education such as provided by universities, an estimated 18 million adults requiring learning outside of universities and TVET colleges. Re-establishing and improving the governance of community education and training colleges the 2013 White Paper for Post-School Education and Training provides for the establishment of community education and training colleges.

Legislation and policies

Some key policies and legislation relating to higher education and training in South Africa include:

- The Higher Education Act, 1997 (Act 101 of 1997), in accordance with which private institutions offering higher education must register with the DHET
- The Council on Higher Education, which was established in terms of the Higher Education Act of 1997
- The Higher Education Amendment Act, 2008 (Act 39 of 2008), and the NQF Act of 2008, implied a significant change for the council.
- The National Student Financial Aid Scheme (NSFAS) Act, 1999 (Act 56 of 1999), which is responsible for administering and allocating loans and bursaries to eligible students; developing criteria and conditions for granting loans and
bursaries in consultation with the Minister; raising funds; recovering loans; maintaining and analysing a database; and undertaking research for the better use of financial resources.

- The FET Colleges Act, 2006 (Act 16 of 2006), regulates TVET to provide for the:
  - establishment, governance and funding of public TVET institutions
  - registration of private TVET institutions
  - quality assurance and quality promotion in TVET
  - transitional arrangements and the repeal of laws.

- The General and TVET Quality Assurance Act, 2001 (Act 58 of 2001), which provides for the establishment, composition and functioning of the General and TVET Quality Assurance, Council. It also provides for quality assurance in general and TVET, providing for control over norms and standards of curriculum and assessment; the issue of certificates at the exit points; and the conduct of assessment and repealing the South African Certification Council Act of 1986

- SAQA Act, 1995 (Act 58 of 1995), which provides for the establishment of the NQF forms the foundation for a national learning system integrating education and training at all levels.

**National Skills Development Strategy (NSDS)**

The DHET is responsible for ensuring the development of a skilled and capable workforce to support an inclusive growth path.

The key driving force of the NSDS 3 (2011 – 2020) is improving the effectiveness and efficiency of the skills development system. It promotes the linking of skills development to career development and promoting sustainable employment and in-work progression. The emphasis is particularly on people who do not have relevant technical skills or adequate reading, writing and numeracy skills to enable them to find employment.

The development strategy promotes partnerships between employers, public education institutions (TVET colleges, universities of technology and universities) and private training providers to ensure that cross-sectoral and intersectoral needs are addressed.

The NSDS 3 is guided by, and measured against, several key developmental and transformation imperatives, such as race, class, gender, geographic considerations, age differences, disability, and HIV and AIDS.

NSDS 3 addresses the goals and mandate of the SETAs. The SETAs are expected to facilitate the delivery of sector-specific skills interventions that help achieve the goals of NSDS 3, address employer demand and deliver results. They must be recognised experts in relation to skills demand in their sectors. The strategy emphasises the relevance, quality and sustainability of skills training programmes focusing on eight goals, namely:

- establishing a credible institutional mechanism for skills planning, and ensuring that the national need for skills development is researched, documented and communicated to enable effective planning across all economic sectors
- increasing access to occupation-specific programmes targeting intermediate and higher-level professional qualifications
- promoting the growth of a public TVET college system that is responsive to sector, local, regional and national skills needs and priorities
- addressing the low level of youths and adult language and numeracy skills to enable additional training
- encouraging better use of workplace-based skills development
- encouraging and supporting co-operatives, small enterprises, worker-initiated NGOs and community-training initiatives
- increasing public-sector capacity for improved service delivery and supporting the building of a developmental state
- building career and vocational guidance.

The DHET has been increasing access to higher education programmes by expanding spaces and options available at TVET colleges and universities. The move is part of the department’s plan to shift learner focus from traditional institutions such as universities and universities of technology to TVET colleges, where training is vocationally based.

**Budget and funding**

For the current MTEF, the DHET’s budget increased at an annual average of 9.8%, from R42 billion in 2015/16 to R55.3 billion in 2018/19. The R49.2 billion for 2016/17 was an increase of R7.3 billion, 18% more than the 2015/16 budget cycle.

**Resources**

**Universities**

South Africa’s higher education landscape comprises the following institutions:

- Cape Peninsula University of Technology
- Central University of Technology, Free State
- Durban Institute of Technology
- Mangosuthu University of Technology
- National Institute for Higher Education, Northern Cape
- National Institute for Higher Education, Mpumalanga
- Nelson Mandela Metropolitan University
- North-West University
- Rhodes University
- Sefako Makgatho Health Sciences University
- Sol Plaatje University (SPU), Northern Cape
- Tshwane University of Technology
- University of Cape Town (UCT)
- University of Fort Hare
- University of the Free State
- University of Johannesburg
- University of KwaZulu-Natal
- University of Limpopo (UL)
- University of Mpumalanga (UMP)
- University of Pretoria
- Unisa
- University of Stellenbosch
- University of South Africa
- University of the Western Cape
- University of the Witwatersrand (Wits)
- University of Zululand
- Vaal University of Technology
- Walter Sisulu University.

Key to the DHET’s strategy of expanded university access are its new institutions. In 2016/17, the newly established Sol Plaatje University and the University of Mpumalanga admitted an estimated joint increased intake of 776 students, bringing the joint total of the two institutions to 2 010 students.

The Sefako Makgatho Health Sciences University entered its second year of operation with an intake of 1 300 students. South Africa’s ninth medical school, at the University of Limpopo, opened its doors in January 2016 to its first 60 students.

In April 2017, the DHET announced a spending of R7 billion on a range of projects countrywide on university infrastructure.

The investment will be spent over the following two years on new student housing, laboratories, communications technology and other essential facilities, as well as essential maintenance and the further expansion of the new universities.

A further R2.5 billion has been targeted to historically disadvantaged universities over the next five years.

The number of students enrolled in universities is projected to increase from 1 020 000 to 1 053 000 over the medium term.

**Further education and training**

The NDP mandates the DHET to expand access to skills programmes that address the labour market’s need for intermediate skills and include a practical component. Over the medium term, the DHET will continue to increase the public sector capacity of technical and vocational education and training by expanding skills training, work opportunities and work placements for artisans.

Enrolments in TVET colleges are anticipated to reach 1.1 million in 2018/19 from 900 000 in 2015/16, an increase of 150 000 over the medium term. Transfer payments to these colleges grow at an average annual rate of 5% over the period, in the TVET programme, from R1.3 billion in 2015/16 to R1.4 billion in 2018/19.

The DHET’s top priority is to expand and improve the quality of TVET colleges. This will be done by focusing on the following key areas:

- reviewing the policy for the National Certificate (Vocational) and other programmes
- lecturer development, and improving student academic success
- college improvement plans
- capacity-building initiatives for student representative councils.

By mid-2016, construction at three of the 12 planned new TVET college campuses was underway.

The expansion and improved performance of TVET colleges will also be supported by partnerships with the SETAs and funding from the NSF. This support will contribute to the projected increase in the number of young artisans registering for training each year, from 29 750 in 2015/16 to 32 750 in 2018/19, an increase of 3 000 over the medium term.
The DHET aims to improve learner throughput rates by developing five teaching and learning support plans for TVET colleges over the medium term. These plans aim to improve the skills of lecturers and the performance of students.

The DHET assumed full responsibility for the TVET college function from provincial authorities in April 2015. Additional administrative capacity was brought in to manage and oversee the 50 public technical and vocational education and training colleges and their 264 campuses across the provinces.

Adult education and training

The FET Colleges Amendment Act, 2013 (Act 1 of 2013) provides for the creation of a new institutional type, to be known as the Community Education and Training (CET) college, targeting youths and adults who did not complete school or now attend school.

It was projected that enrolments at community education and training colleges would increase gradually from 310 000 learners in 2016/17 to 340 000 learners in 2019/20. As the number of enrolments increases, expenditure in the CET programme is expected to increase at an average annual rate of 7% over the medium term, reaching R2.5 billion in 2019/20. The DHET plans to introduce new legislation over the MTEF period to regulate and improve the governance of the community education and training system.

Spendings on compensation of employees constitutes the largest portion of the CET programme’s budget, and is expected to increase at an average annual rate of 7.2% over the medium term, reaching R2.3 billion in 2019/20. The 17 939 employees in the programme work in community colleges and training centres based in the 3 276 former community learning centres, which now fall under nine established community education and training colleges.

Programmes and projects

Thusanani Foundation

Thusanani Foundation is a non-profit organisation aimed at bridging the ever widening educational and technological information gap between rural youths and their urban counterparts. It also offers an opportunity for all to access and succeed in institutions of higher learning (both universities and TVET colleges). The Thusanani Foundation does this through an integrated and holistic approach tailor-made to address the socio-economic, educational, infrastructural and technological needs of rural and township high schools.

Since 2011, the Thusanani Foundation has evolved from a two-man initiative into a registered organisation with volunteers in six institutions of higher learning across South Africa, reaching out to over 35 000 high school learners in rural KwaZulu-Natal, Limpopo, Eastern Cape, Free State and some Gauteng townships.

Operating on a budget of R300 000 a year for the first three years, the foundation managed to attract a range of partners and funders to ensure that the 541 students and the 20 South African universities are fully funded through bursaries and loans. Fifty percent of these students are women and over 50% of funded through the NSF.

The foundation currently has 1 200 volunteers and they are working towards assisting 1 000 students. In partnership with universities, TVET colleges, non-governmental organisations, Government and the private sector, the foundation aims to reach out and empower over 100 000 rural and township youths by 2017.

Due to lack of access to accurate information, technology and educational resources, many talented young South Africans living in rural and township areas either do not consider or are unable to access institutions of higher education and many other post-schooling opportunities. There is a very big educational information gap that exists between rural high school learners and their urban counterparts.

This lack of information and motivation creates a spirit of hopelessness and discouragement among rural youths, which in turn impacts negatively on their academic performance and results.

To achieve its core objective, Thusanani Foundation offers the following services to rural and township youths:

- career guidance and motivational mentorship programmes
- promotion and improvement of performance in Mathematics, Science, Engineering and Technology
- winter and spring school revision programmes
- facilitation of admission into institutions of higher learning and TVET colleges
- higher education funding opportunities awareness
- promotion of vocational and artisan skills
- continuous on-campus social and academic support programmes
- industry-based mentorship and professional development entrepreneurship and leadership development.

National Skills Fund

The NSF continues to play a vital development role. Its successes include the following:

- cutting-edge medical and veterinary facilities opened in 2016, allowing the University of Pretoria to considerably increase its student intake in these fields
- integrated learning facilities for engineers at the University of Johannesburg
- renewable energy training facilities at the Cape Peninsula University of Technology to train wind turbine technicians.

The NSF has budgeted over R16.5 billion towards skills development and infrastructure over the medium term, with over R6.1 billion for 2016/17. The funds will benefit 43 000 students a year and allow the construction of new TVET campuses.

The NSF allocated R808 million for NSFAS scarce and critical skills bursaries, and R445 million to the National Research Foundation. This benefitted over 13 500 undergraduate and over 1 200 postgraduate students.

National Student Financial Aid Scheme

The DHET’s contribution to the NSFAS over the medium term will grow at an average annual rate of 17.9%, from R6.4 billion in 2015/16 to R10.6 billion in 2018/19, to support more university students, as well as provide students with debt relief.

The department’s transfer payments to the scheme account for 17% of its total transfers and subsidies budget. To increase the number of academically deserving poor students accessing higher education, the NSFAS received R4.6 billion in 2016/17. Some R2.5 billion was for short-term debt relief for 1 753 unfunded or inadequately funded students who were at universities in the 2013, 2014 and 2015 academic years, and R2 billion was for unfunded new and continuing students in the 2016 academic year.

Ikusasa Student Financial Aid Scheme

The Ikusasa Student Financial Aid Programme was piloted in 2017 at six universities and one TVET college across South Africa.

The scheme funds students who come from families with income levels above the NSFAS threshold, but who cannot afford post-school education.

The pilot programme funded students studying in a number of general formative degrees, as well as seven professional qualifications and one artisan qualification for the duration of their studies.

Funding to enable the pilot has been sourced mostly from the private sector.

The universities and tertiary institutions participating in the pilot phase were: the University of Venda, Wits University, University of Pretoria, University of KwaZulu-Natal, Tshwane University of Technology, UCT and Orbit TVET College.

Role players

South African Qualifications Authority

SAQA, which is recognised nationally and internationally, focuses on upholding the principles of the NQF, including ensuring access, quality, redress and development for all learners through an integrated national framework of learning achievements.

The authority’s main responsibilities include:

- registering qualifications and part-qualifications on the NQF
- maintaining and developing the National Learners’ Records Database as the key national source of information for human resources and skills development in policy, infrastructure and planning
- maintaining and developing the authority’s role as the national source of advice on foreign and domestic learning and qualifications
- conducting research
- monitoring and undertaking evaluation studies that contribute to the development of the NQF and a culture of lifelong learning
- registering professional bodies and professional designations on the NQF

In terms of the NQF Act of 2008, the executive functions for setting standards and quality assurance will move to the three quality councils.

SAQA must advise the Minister of Higher Education and Training on NQF matters in terms of the NQF Act of 2008. SAQA must also perform its functions subject to the Act and oversee the implementation of the NQF and the achievement of its objectives.
Quality Council for Trades and Occupations (QCTO)
The QCTO is a quality council established in 2010 in terms of the Skills Development Act, 2008 (Act 37 of 2008). Its role is to oversee the design, implementation, assessment and certification of occupational qualifications on the Occupational Qualifications Subframework.

The QCTO is one of three quality councils responsible for a part of the NQF. Collectively, the councils and SAQA all work for the good of both the learners and employers. Another important role of the QCTO is to offer guidance to service providers who must be accredited by the QCTO to offer occupational qualifications.

Following the format of the organising framework for occupations, occupational qualifications are categorised into the eight major employment groups:

• managers
• professionals
• technicians and associate professionals
• clerical support workers
• service and sales workers
• skilled agriculture, forestry, fisheries, craft and related trades
• plant and machine operators and assemblers
• elementary occupations.

Its vision is to qualify a skilled and capable workforce; its mission is to effectively and efficiently manage the occupational qualifications subframework to set standards, develop and quality assure national occupational qualifications for all who want a trade or occupation and, where appropriate, professions.

Universities South Africa (USAf)
USAf is the voice of South Africa’s university leadership as it represents the vice-chancellors of public universities. The body was also refocused and rebranded in keeping with international conventions for similar organisations.

The association will strengthen and enhance the work started by Higher Education South Africa (as USAf was formerly known), which established in 2005 with the merger of the South African Universities Vice-Chancellors Association and the Committee for Higher Education South Africa (CHESA).

Its mandate is to influence and contribute to policy positions regarding higher education, advocate and campaign for an adequately funded university sector, facilitate effective dialogue among universities, Government, business, parliament and other stakeholders on issues affecting universities and coordinate sector-wide engagement on major issues such as transformation, differentiation, internationalisation, etc.

USAf commissions and disseminate research on key issues with implications for universities; provides value-adding services to member institutions; speaks on behalf of universities on major issues with implications for their well-being, strengthens the creation of a Higher Education Governance System based on the principles of cooperative governance, institutional autonomy and academic freedom.

USAf seeks to ensure that:
• quality teaching takes place in all institutions
• adequate resources are allocated to universities
• deserving students gain access to universities regardless of their social, cultural and economic background
• universities contribute significantly to the socio-economic and cultural development of South Africa
• higher education policy is evidence-based, informed by research of the highest quality
• university sector is sufficiently internationalised to benefit from a mobile global student and academic talent pool
• South Africa understands the value of universities in the economy.

Human Resource Development Council of South Africa (HRDCSA)
The HRDCSA is a national, multi-tiered and multi-stakeholder advisory body under the leadership and stewardship of the Office of the Deputy President of South Africa. It is managed by the Ministry of Higher Education and Training.

HRDCSA was established in March 2010. Membership is based on a five-year tenure and it is represented by a number of government ministers and senior business leaders, organised labour and representatives from academia and civil society who serve on the council.

One of the council’s key responsibilities is to build the human resource development base required to ensure a prosperous and inclusive society and economy, by formulating strategies and policies, focusing on the development of strategy and the creation of a platform where social partners can engage to find ways to address bottlenecks in the development of human resources and skills in South Africa.

In essence, it must ensure that all relevant policies, programmes, projects, interventions and strategies are streamlined and optimised to support overall Government objectives rather than merely sectoral imperatives.

The HRDCSA is supported by a Technical Working Group, which is co-chaired by business and labour. It emulates council’s structure, but is supported by a team of experts consisting of technical task teams that are appointed on an issues basis to provide expert input in respect of all matters pertaining to human resources.

Nine technical task teams form the pillars of the HRDCSA plans, to drive forward the work of the five-point plan.

The HRDCSA Secretariat provides strategic, technical, administrative and logistic support, and assumes responsibility for, among other aspects, management of the multi-sectoral response to human resource development matters and of the allocated funds designated to fulfil HRDCSA’s functions in terms of the multi-sectoral HRD implementation plan.

The Provincial Coordination Forum was established with the mandate of creating a link between the HRDCSA and its activities at provincial level. It encourages provinces to form their own councils in the premiers’ offices in view of the fact that all provinces have their own unique human resource issues.

Sector education and training authorities
SETAs were re-established by the Ministry of Labour in March 2005, to implement the NSDS and to increase the skills of people in particular sectors. SETAs replaced and extend the work of the old industry training boards and are accredited by SAQA.

SETAs encourage skills development in specific economic sectors such as agriculture, banking and finance, arts and culture, construction, the chemical industry, education and training, energy and water, the food and beverage industry, health and welfare, local government, manufacturing and engineering, media and advertising, mining, safety and security, wholesale and retail, public services and others. Currently, there are 21 SETAs that focus on promoting skills development in their respective sectors.

The SETAs focus on providing skills development and training to people employed or seeking employment in their sectors. They are tasked with developing skills development plans in response to the skills needs in their sectors.

They then ensure that training in their sectors is of appropriate quality and at the skills levels needed. In addition, SETAs provide information on quality education and training offered by employers within their sectors.

National Skills Authority (NSA)
The role of the NSA is to:
• strengthen the capacity of the NSA and the Secretariat
• provide advice on the National Skills Development policies to the Minister and make inputs/participate in other DHET-related processes
• review skills development legislative framework to support integration of education and training and the national priorities of Government
• develop capacity of skills development stakeholders and systems
• commission and initiate research, development and innovation to promote beneficiation and business enterprise development opportunities
• monitor and evaluate the work of the SETAs and the implementation of the NSDS III
• promote skills development and profile the work of the NSA through communication and marketing
• support post-school education and training to realise national priorities

Institute for the National Development of Learnerships, Employment Skills and Labour Assessments (INDLELA)
This institute develops and implements an integrated learner registration management information system that is linked to provinces and regional structures.

To achieve its objectives, the INDLELA has the responsibility to:
• develop and maintain a database of learning programmes, including apprenticeships, learnerships and skills development programmes and training providers
• implement the national artisan development programme
• develop and implement a strategy to support the SETAs in the achievement of NSDS targets in relation to learning programmes
ensure geographic access to and coordinate artisan trade testing nationally.
- implement an efficient and effective policy and process for the Organising Framework for Occupations
- develop and implement accreditation and quality assurance systems for artisan skills development providers.

**Work Integrated Learning**

Linking the education and training institutions and the labour market is a priority. Workplace training is generally more effective if on-the-job training is combined with theoretical study and also because practical experience gained during training or immediately afterwards increases a student’s chances of finding employment.

Government departments and agencies at national, provincial and local level as well as state-owned enterprises have increasingly been creating Work Integrated Learning programmes to ensure practical skills development in sync with theoretical knowledge by increasing their intake of young people for apprenticeships, learnerships and internships.

**Libraries in the higher education sector**

South Africa prides itself in having 26 higher education libraries (academic libraries), delivering services to approximately 1 020 000 students and 38 118 academic staff. The location of these higher education institutions and the population they serve is spread over nine provinces.

Higher education institutions, though largely autonomous, fall under the auspices of the National Ministry of Higher Education.

The DHET subsidised 26 universities and 50 TVET institutions in 2016. The main mandate of higher education libraries is to facilitate access to information that meets the teaching, learning and research information needs of institutions’ communities.

In their endeavour to live up to this mandate, several considerations are made to ensure that the bigger picture is encapsulated in shaping relevant Library and Information Services (LIS).

- these include the NDP, individual higher education institutions’ niche areas, and national and international LIS trends.
- Academic and research libraries are increasingly playing a pivotal role in the support of teaching, learning and research. Technology, library space and design, dynamic user services and staff development have emerged as strong drivers for change in academic libraries.
- The national research imperatives and the demand for more quality graduates have also influenced how academic and research libraries respond and align themselves to these institutional strategic imperatives.
- Academic libraries in South Africa have emerged as intensely technologically enabled and driven environments. An assessment of the sector indicates that the predominant focus is aimed at strategic alignment of services and the broader information services environment.

Digital literacy has been introduced to support students with media literacy, information and communication technologies literacy, digital scholarship and communications and collaboration in an academic context.

This will enable students to participate in digital networks for learning and research, use of digital devices, study and learn in e-environments, and participate in emerging academic and research practices in a digital environment.

Web tools such as Twitter, Facebook and other social media tools and applications greatly impact on the academic library environment.

These are considered as value-added services, or potentially value-adding applications for raising the visibility of institutional research output and communication with students as well as marketing.

South African academic and research libraries have recognised the importance of the global Open Access Movement for the dissemination of knowledge and cultural heritage, and increasing the visibility of its research output with the rest of the African continent and the world.

Many academic libraries have taken the lead in facilitating Open Access initiatives including its mandates, institutional repositories, observing Open Access Week and facilitating their institutions becoming signatories to the Berlin Declaration on Open Access to Knowledge in the Sciences and Humanities.

**International cooperation**

The DHET has signed a joint agreement with education ministers from Brazil, Russia, India, China and South Africa (BRICS) to develop a solid framework for future cooperation in education.

The agreement was signed in Moscow, Russia, in November 2015 and includes areas such as general education, educational policy strategy, TVET colleges and higher education.

It also commits the BRICS partners to support joint research projects, encourage more collaborative programmes at postgraduate, doctorate and postdoctorate levels and co-publishing of scientific results by BRICS universities.

The BRICS Network University (BRICS-NU) is a network initiative that presupposes real participation of 54 universities with all the resources (lecturers, materials, campus facilities). Within the frames of the BRICS-NU activities, it is planned to develop and launch completely new graduate programmes in six priority areas.

By mid-2016, a process was underway to nominate 12 South African universities to participate in BRICS-NU, which will be anchor universities for collaboration.

Significantly, the agreement stresses the role of TVET colleges in attracting young people to the labour market.

The agreement follows a meeting in Brazil earlier in 2016, where member states agreed to promote the strengthening of internationalisation of higher education and academic mobility, vocational and technical education, as well as to ensure inclusive and equitable quality education and lifelong learning opportunities for all.
The Department of Energy (DoE) is mandated to ensure the secure and sustainable provision of energy for socio-economic development. This is achieved by developing an Integrated Energy Plan (IEP), regulating the energy industries, and promoting investment in accordance with the integrated resource plan.

The department's strategic goals are to:
- ensure that energy supply is secure and demand is well managed
- facilitate an efficient, competitive and responsive energy infrastructure network
- ensure that there is improved energy regulation and competition
- ensure that there is an efficient and diverse energy mix for universal access within a transformed energy sector
- ensure that environmental assets and natural resources are protected and continually enhanced by cleaner energy technologies
- implement policies that adapt to and mitigate the effects of climate change
- implement good corporate governance for effective and efficient service delivery.

The DoE places emphasis on broadening electricity supply technologies to include gas and imports, as well as nuclear, biomass and renewable energy resources (wind, solar and hydro), to meet the country’s future electricity needs and reduce its carbon-dioxide emissions.

Goals beyond 2020 include contracting more than 20 000 megawatts (MW) of renewable energy, including an increasing share from regional hydro-electricity.

South Africa has committed to attain substantial reductions in carbon dioxide emissions by 2025. The country supports research, technology development and special measures aimed at environmentally sustainable economic growth.

Legislation and policies

The following legislation regulates the energy sector:
- The National Energy Act, 2008 (Act 34 of 2008) ensures that diverse energy resources are available in sustainable quantities and at affordable prices in South Africa. In addition, the Act provides for the increased use of renewable energies, contingency energy supplies, the holding of strategic energy feedstock and carriers, and adequate investment in energy infrastructure.
- The Electricity Regulation Act, 2006 (Act 4 of 2006) establishes a national regulatory framework for the electricity supply industry to be enforced by the National Energy Regulator of South Africa (NERSA). The Minister of Energy is empowered to make determinations for the establishment of independent power producers (IPPs) to increase the supply of electricity.
- The Petroleum Products Act, 1977 (Act 120 of 1977), as amended, provides for measures to save petroleum products and the economy in distribution costs, the maintenance
and control of price, the furnishing of certain information regarding petroleum products and the rendering of service. It further provides for the licensing of people involved in the manufacturing, wholesale and retailing of prescribed petroleum products.

• The Central Energy Fund (CEF) Act, 1977 (Act 38 of 1977), as amended, provides for the determination of State levies. This will conclude the regulatory and institutional arrangements that are necessary to facilitate the concessions, licensing and exploitation of the shale gas resource that offers so much potential for South Africa.

• The Nuclear Energy Act, 1999 (Act 46 of 1999) provides for the establishment of the National Energy Corporation of South Africa (Necsa) and defines its functions, powers, financial and operational accountability, governance and management. It also regulates the acquisition and possession of nuclear fuel, nuclear and related material and equipment, and the import and export thereof. Other relevant legislation:
  • The National Nuclear Regulator (NNR) Act, 1999 (Act 47 of 1999).
  • The Gas Regulator Levies Act, 2002 (Act 75 of 2002).
  • The Electricity Act, 1987 (Act 41 of 1987), as amended.
  • The National Environmental Management Act, 1999 (Act 107 of 1999).
  • The Electricity Regulation Amendment Act, 2007 (Act 28 of 2007).

In 2016, the DoE submitted the following legislation and amendments to existing legislation for consideration by Parliament. It was either to be introduced or concluded in the upcoming financial year.

• Amendment of the National Energy Regulator Act of 2004: A new proposed structure will create a two-tier energy regulatory structure, to enable the appeal of regulatory decisions through a body that is not conflicted by having participated in making the regulatory decision in the first instance. The Review Board will create such a body.

• Gas Amendment Bill: The Bill will largely introduce a mechanism that allows the Minister of Energy to direct the development of new gas infrastructure including pipelines, storage and regasification technology for imported liquefied natural gas. The Bill will encompass the midstream elements of the gas value chain, whereas the upstream will be covered under amendments to the MPRDA of 2002. The plan involves separating from the mineral regulatory framework those elements that relate to the petroleum value chain.

• Upstream Gas Bill: The Gas Amendment Upstream elements of the gas values chain, including the exploration and concessioning of conventional and unconventional gas will fall under the purview of the Upstream Gas Bill, the legislation which will be derived from the MPRDA of 2002 separation process.

• Petroleum Agency of South Africa (PASA) Establishment Bill: Seeks to establish the upstream gas regulator separately from its incumbent CEF state-owned company location. This will conclude the regulatory and institutional arrangements that are necessary to facilitate the concessioning, licensing and exploitation of the shale gas resource that offers so much potential for South Africa.

• The Petroleum Products Amendment Bill seeks to improve the enforcement elements in the licensing framework for wholesalers and retailers in the liquid fuels sector.

• IPP Office Establishment Bill: The IPP Office Establishment Bill will formally create the IPP Office and define its role and mandate in regard to private-public sector programmes in the power sector.

Budget and funding
The total appropriation to the DoE for 2016/17 was R7.5 billion. Some 90.2% of the budget was earmarked for transfer to municipalities and state-owned entities (SOEs), while the remaining 9.8% was to be used for the department’s operational and capital expenditure.

The spending focus over the medium term remained on transfer payments to Eskom and municipalities for expanding the electrification programme to increase the number of households with connections to the grid and providing substation infrastructure.

By the end of March 2017, the Integrated National Electricity Programme (INEP) had achieved 301,976 (grid) and 16,922 (non-grid) connections, amounting to a total of 318,898 new connections.

The programme electrifies households through grid and non-grid connections, and builds and upgrades substations and electricity networks.

Transfers to municipalities for 2016/17 were R1.9 billion, and transfers to Eskom were R3.5 billion.

The DoE also focused on the implementation of the National Solar Water Heater programme, with the objective of promoting energy efficiency.

Spending of R1.2 billion over the medium term on more than 130,000 solar water heaters was projected. Since its inception, the INEP has completed more than 50,000 installations of Solar Home Systems (SHSs), mainly in the Eastern Cape, KwaZulu-Natal, the Northern Cape and Limpopo. This has improved people’s standard of living.

Non-grid electrification projects, mainly solar energy, were to be extended beyond the current 21,000 connections. The projects would be implemented in any areas where extending the grid would not be cost-effective.

Some 70,000 non-grid connections to households were expected to be achieved over the medium term, with R166,4 million spent on non-grid electrification.

Funding of R10.9 million was also allocated over the medium term within the INEP for the oversight, monitoring and evaluation of non-grid electrification projects.

Funding for SOEs such as the NNR, the IPP and the South African National Energy Development Institute (Sanedi) were maintained at existing funding levels. Necsa received R59.34 million in 2016/17, while the NNR and Sanedi received R16.64 million and R20.63 million, respectively.

The New Nuclear Build Programme is part of the security of electricity supply. Additional funding of R200 million in the Nuclear Energy programme was made available in 2016/17 for a transactional advisors and consulting services for the New Nuclear Build Programme.

Role players
National Energy Regulator of South Africa (NNR) was established in terms of Section 3 of the National Energy Regulator Act of 2004. NERSA’s mandate is to regulate the electricity, piped-gas and petroleum pipelines industries in terms of the Electricity Regulation Act of 2006, the Gas Act of 2001 and the Petroleum Pipelines Act of 2003.

Revenue is generated from levies paid by the regulated industries. All costs of NERSA are shared between the electricity, piped-gas and petroleum pipelines industries using a ringfencing methodology. NERSA’s total budget for 2016/17 was R295.4 million.

NERSA has formulated the following five strategic outcome-oriented goals to support sustainable socio-economic development in South Africa:

• facilitate investment in infrastructure in the energy industry by promoting competitive and efficient functioning of the energy industry
• facilitate affordability and accessibility in the energy industry by balancing the socio-economic interests of all stakeholders
• facilitate security of supply of energy resources
• position and establish NERSA as a credible and reliable regulator to create regulatory certainty.

National Nuclear Regulator
The NNR is responsible for safety standards and regulatory practices for the protection of people, property and the environment against nuclear damage. The entity’s total budget for 2016/17 was R177.7 million.

Nuclear Energy Corporation of South Africa
Necsa is a wholly SOE with the mandate to:

• undertake and promote research into nuclear energy and radiation sciences and technology
• process source, special nuclear and restricted material including uranium enrichment
• collaborate with other entities.

The Nuclear Energy Act of 1999 provides for the commercialisation of nuclear and related products and services, and delegates specific responsibilities to Necsa, including the implementation and execution of national safeguards and other international obligations.

The Nuclear Energy Policy of 2008 elaborated on Necsa’s mandate relating to research and development and nuclear fuel-cycle responsibilities.

Subsidiaries of NECSA include Pelchem and Nuclear Technology Products (NTP) Radioisotopes.
Necsa’s main function is to serve as the anchor for nuclear energy research and development, as well as innovation in South Africa. The research focuses mainly on nuclear technology applications such as:
- the production of medical isotopes
- applied chemistry with an emphasis on uranium chemistry
- the application of radiation and nuclear technologies
- aspects of the nuclear fuel cycle, including waste.

The corporation is also responsible for:
- operating the SAFARI-1 research reactor to undertake nuclear science research and development
- providing irradiation services for the production of medical radioisotopes
- decommissioning and decontaminating nuclear facilities
- implementing the Nuclear Non-Proliferation Treaty and the Comprehensive Safeguards Agreement with the International Atomic Energy Agency (IAEA); the Africa Regional Cooperative Agreement for Research, Development and Training related to Nuclear Science and Technology; and the Pelindaba Treaty.

The corporation contributes to the health component of the NDP’s priorities through NTP Radioisotopes, which produces medical radioisotopes, some of which are used in South Africa’s health system for diagnostic studies and cancer treatments. This accounts for the largest proportion of spending within the corporation, with the radiation products and services programme expected to grow from R1,2 billion in 2015/16 to R1,5 billion in 2018/19 at an average annual rate of 7%. This will allow the SAFARI-1 reactor to be operationally available for 287 days per year and will allow the corporation to maintain performance safeguards and radiation doses within acceptable limits.

In the medium term, Necsa will focus on:
- radiation research, products and services;
- nuclear fuel research and development in relation to low-enriched uranium research-reactor production facilities;
- nuclear component manufacturing to support future nuclear programmes and future power reactors; and
- contributing to higher industrial manufacturing standards and sustainable job creation.

### National Radioactive Waste Disposal Institute

The NRWDI Act of 2008 provides for the establishment of the NRWDI to manage radioactive waste disposal on a national basis.

The NRWDI is also responsible for:
- maintaining a national radioactive waste database and publishing a report on the inventory and location of all radioactive wastes in the country;
- managing ownerless radioactive waste on behalf of the Government, including the development of radioactive waste management plans for such waste;
- assisting generators of small quantities of radioactive waste in all technical aspects related to the management of such waste;
- implementing institutional control over closed repositories, including radiological monitoring and maintenance as appropriate.

The main function of Sanedi is to direct, monitor and conduct applied energy research and development, demonstration and deployment as well to undertake specific measures to promote the uptake of Green Energy and Energy Efficiency in South Africa. Sanedi’s total budget for 2016/17 was R191,2 million. Operations include:
- undertaking measures to promote energy efficiency throughout the economy;
- ensuring uninterrupted supply of energy to the country;
- promoting diversity of supply of energy sources;
- facilitating effective management of energy demand and its conservation;
- implementing any assignments or directives from the Minister regarding radioactive waste management;
- providing information on all aspects of radioactive waste management to the public living around radioactive waste disposal facilities and to the public in general;
- advising nationally on radioactive waste management.

### South African National Energy Development Institute

With global energy demands on the increase, coupled with the depletion of the country’s natural resources and the negative impact of fossil-based energy sources on the environment, the issues of clean, sustainable energy and the importance thereof in economic development and global well-being have become a pressing reality world-wide. Energy innovation and the efficient use of energy are two key components of mitigating these challenges. It is for this reason the South African Government established the Sanedi.

### Central Energy Fund

The CEF is a state-owned national energy utility entity with a focus on oil, gas, coal and renewable and clean energy options reporting to the DoE. The organisation operates in South Africa with strategic partnerships in Ghana and Mozambique. The company derives its mandate primarily from the CEF Act, 1977 (Act 38 of 1977). The CEF Group’s mandate is to contribute to the national security of energy supply through commercial operations and projects, as well as investing in developmental projects, all the while operating in a highly competitive and capital intensive environment. The CEF Group is also responsible for profitably managing defined energy interests on behalf of the South African Government and be commercially viable and sustainable. Most of the activities are in the fossil fuel arena as a result of significant historical investments made by the organisation over the last six decades.

Over time, the company has expanded its activities to include the management of investments with a special focus on renewable and cleaner alternative energy sources. Wholly owned subsidiaries operating under the CEF are:
- **PetroSA** – the largest subsidiary in the Group and operates a gas-to-liquids refinery that uses indigenous gas as feedstock. It is also a partner in a producing oil field in Ghana.
- **Strategic Fuel Fund** – which manages strategic crude oil infrastructure, strategic crude oil stocks, and provides oil pollution control services in Saldhana Bay.
- **iGAS** – which is a shareholder in the Mozambique-to-South Africa gas pipeline and is involved in the development of other gas delivery projects.
- **African Exploration Mining and Finance Corporation** – which mines coal in Mpumalanga for supply to Eskom.
- **PASA** – which is the national petroleum and gas promotion and licensing agency.

### Integrated energy centres (IECs)

An IEC is a one-stop energy shop owned and operated by a community co-operative and organised as a community project.
The DoE, in collaboration with oil companies, has since 2002 been establishing IECs in poverty nodal areas around the country as part of its mandate to promote access to energy services, such as petroleum products in rural areas where the volumes of sales are too low for a normal commercial operation to be established.

IECs also act as community information hubs and "energy shops". They buy illuminated paraffin, liquid petroleum gas, candles, petrol and diesel from oil companies and sell these products to the community at more affordable prices. Each local IEC is linked with the Integrated Development Plans (IDPs) of the particular municipality and is implemented through the Integrated Sustainable Rural Development Programme. The community owns this process and dictates how to have their needs met.

**The objectives of the IEC Programme are to:**
- provide access to safe and affordable energy resources to poor households;
- provide information regarding the safe, efficient and environmentally sustainable use of energy sources and available energy options such as renewable and non-grid energy;
- provide information on how to handle and use energy resources, including illuminating paraffin and Liquid Petroleum Gas (LPG);
- enable a strong social responsibility aimed at poverty alleviation, job creation and capacity-building; and
- stimulate the rural economy.

Each local IEC is linked with the IDP of the particular municipality and is implemented through the Integrated Sustainable Rural Development Programme. The community owns this process and dictates how to have their needs met.

By August 2016, there were 12 IECs across five provinces: The Eastern Cape, Northern Cape, Limpopo, KwaZulu Natal and Free State. The DoE has aligned the IEC programme to the Comprehensive Rural Development Programme, which is aimed at improving socio-economic conditions of rural communities.

**Sasol**

Sasol is a leader in various energy fields, including the Sasol Slurry Phase Distillate Process (SPD process). Through this process, natural gas is transformed into energy and chemical products, including transport fuels, base oils, waxes, paraffin and naphtha.

Sasol is listed on the JSE Limited in South Africa and on the New York Stock Exchange in the United States of America (USA).

The company is one of the world’s largest producers of synthetic fuels. It mines coal in South Africa and produces natural gas and condensate in Mozambique, oil in Gabon and shale gas in Canada.

Sasol continues to advance its upstream oil and gas activities in West and southern Africa, the Asia Pacific region and Canada.

In South Africa, Sasol refines imported crude oil and sells retail liquid fuels through its network of some 400 service stations and supplies gas to industrial customers. It also supplies fuels to other licensed wholesalers in the region.

Through Sasol Synfuels International, Sasol is pursuing international opportunities to commercialise its gas-to-liquids (GTL) and coal-to-liquids (CTL) technologies.

Sasol’s energy cluster focuses on the manufacturing, refining and marketing of automotive and industrial fuels, oils and gas. End products include petrol; diesel; jet fuel; fuel oil; illuminating paraffin; liquefied natural gas; pipeline gas; lubricants and greases; bitumen and naphtha.

Sasol’s local energy cluster comprises the following:
- Sasol Oil, which handles crude oil refining activities as well as the blending and marketing of liquid fuels and lubricants
- Sasol Gas, which supplies pipeline gas to industrial and commercial customers
- Sasol Mining, which produces about 40 million tons (Mt) of saleable coal a year
- Sasol Synfuels, which operates the coal-based synfuels manufacturing facility at Secunda, Mpumalanga

**Eskom**

Eskom generates approximately 90% of the electricity used in South Africa. The balance is produced by independent power producers and municipalities. Eskom directly provides electricity to about 45% of all end-users in South Africa. The other 55% is resold by redistributors, including municipalities.

Eskom generates, transmits and distributes electricity to about 5,6 million commercial, agricultural and residential sectors, and to industrial customers.

Eskom sells electricity directly to about 3,000 industrial customers, 1,000 mining customers, 50,000 commercial customers, 32,000 agricultural customers and more than 5,5 million residential customers (of whom the majority are prepaid customers). Most of the sales are in South Africa, with other southern African countries accounting for a small percentage.

The power utility is also building new power stations and high-voltage power lines to meet South Africa’s growing energy demand. The capacity expansion programme is expected to be completed in 2022.

Recent successes have been the commercialisation of Unit 6 of the Medupi Power Station, which was commissioned in August 2015, adding nominal capacity of 720 MW to the national grid. All the units at the new Ingula pumped storage scheme, totalling 1,332 MW, have been synchronised to the grid.

Eskom maintains approximately 377,287 km of power lines and substations with a cumulative capacity of about 244,637 MVA.

**Southern African Power Pool (SAPP)**

The SAPP was created in August 1995 at the Southern African Development Community (SADC) summit held in Kemptown Park, when member governments of SADC (excluding Mauritius) signed an Inter-Governmental Memorandum of Understanding for the formation of an electricity power pool in the region.

The SAPP allows the free trading of electricity between SADC member countries, providing South Africa with access to the vast hydropower potential in the countries to the north, notably the significant potential in the Congo River (Inga Falls).

The SAPP has made it possible for members to delay capital expenditure on new plants due to the existence of interconnections and a power pool in the region.

The SAPP has 12 member countries represented by their respective electric power utilities organised through SADC.

**Petronet**

Petronet owns, operates, manages and maintains a network of 3,000 km of high-pressure petroleum and gas pipelines, on behalf of the government.

**Energy resources**

South Africa produces about 5% of its fuel needs from gas, about 35% from coal and about 50% from local crude oil refineries. About 10% is imported from refineries elsewhere in the world. The country has a sizeable capital stock and management capacity to produce fuel from gas. The DoE’s Hydrocarbons and Energy Planning Branch is responsible for coal, gas, oil and energy efficiency, renewable energy and energy planning, including the energy database.

To meet the country’s future energy requirements, Government is implementing an energy mix which comprises coal, solar, wind, hydro, gas and nuclear energy. In future, biomass, wind power, solar power and hydropower will contribute 11,4 GW of renewable energy to the grid.

Biomass for energy is restricted due to water availability in South Africa, but energy from waste, using the estimated 60 million m³ to 70 million m³ of waste generated annually, is more readily available and exploitable.

The DoE is developing a gas utilisation master plan, which will take a 30-year view of the gas industry from a regulatory, economic and social perspective.

The integrated resource plan targets new gas-fired power generation capacity, plus the supply of gas for converting gas to liquid petroleum products at the plant of the state-owned company, the Mossel Bay Petroleum Oil and Gas Corporation of South Africa.

The department has designed a programme to procure 3,126 MW of electricity produced from gas from selected providers, and a request for information for gas to electricity was expected to be released by the end of April 2016.

**Liquid fuels**

South Africa faces a number of specific challenges in the liquid fuels sector:
Refineries and Sasol produce LPG and illuminating paraffin (kerosene). Most LPG is consumed in the country and the rest is used in refineries as fuel and/or exported regionally. The DoE views natural gas as an evolving energy source, despite the country’s limited gas reserves. There are projects underway to explore the potential of importing natural gas, both as liquid natural gas and compressed natural gas.

To this end, the Integrated Resources Plan (IRP) was developed, which incorporates gas among alternative energy sources for electricity generation. The IRP presents a 20-year view on South Africa’s energy mix that seeks to balance growth in demand with South Africa’s commitments to reduce its dependence on coal and to lower climate-changing emissions. The IRP aims to:

- improve the country’s global competitiveness
- support job creation
- improve the management of natural resources
- reduce and mitigate greenhouse gas (GHG) emissions in line with reduction targets.

The IRP’s development and update processes aim to balance security of supply, cost of electricity, job creation and localisation, minimal negative environmental impact, minimal water usage, to diversity of supply sources (energy mix) and promotion of energy access. Against these objectives, the DoE set four key milestones:

- setting the key assumptions
- developing a base-case
- modelling and analysing the scenarios and sensitivities
- developing the final plan taking into account the various stakeholders’ views.

The first and second milestones have been completed and are the basis of the planned public consultation process. The third milestone, which involves testing various scenarios and sensitivities was implemented in 2016/17, and the fourth milestone that relates to policy adjustment will follow once public consultations and scenario analysis are done.

**Alternative gas resources**

Experiments are underway to assess the potential for mining coal-bed methane gas. Underground coal gasification technology is also being developed. According to the USA Energy Information Administration, technically recoverable shale gas resources in South Africa form the fifth-largest reserve globally. Since the publication of draft regulations on shale gas development, substantive inputs have been received from interested and affected stakeholders.

The Department of Mineral Resources (DMR) first halted new applications for exploration rights in 2011 to investigate the impact that the process would have on the environment, and an interdepartmental task team was set up to head this process. The government is clear that shale gas will form a part of the energy mix going forward.

Following the gazetting of Regulations for Petroleum Exploration and Production, the DMR instituted research on shale gas to enhance current knowledge on shale gas and identify other unknown shale gas occurrences. The sensitive nature of the process, possible negative environmental impacts associated with the process and lack of information and knowledge on technical aspects of the hydraulic fracturing process in South Africa will be taken into consideration.

This plan will see the DMR in partnership with its SOEs namely the Council for Geoscience (CGS) and the PASA undertaking a research programme on petroleum exploration and exploitation of shale gas resources during the MTEF period. A shale gas workshop was held with both the CGS and PASA to finalise a shale gas development plan considering the budget allocation sitting under the DMR and the CGS. In implementing the plan, PASA hosted a training session on the Development of Unconventional Gas and Gas to Liquids Projects course offered by a leading international trainer in January 2016.

The DMR, together with the two institutions, visited Canada to formalise bilateral cooperation in the area of shale gas development, since Canada is a well-established authority on this area.

The research element of the plan is still ongoing and on track with a water-sampling process being undertaken. The department also held a shale gas imbizo with the community of Cradock as well as a business presentation in the same area in 2016.

The DMR was expected to conduct a communication and marketing campaign to generate and popularise awareness of shale gas and hydraulic fracturing. The strategic aim of the campaign is to inform, educate and create understanding among South Africans of the potential of the energy resource to contribute to realising the objectives of the NDP, as well as the Nine-Point Plan aimed at growing an inclusive economy.

**Electricity**

Electricity demand is expected to double over the next 20 years as government implements its Programme of Action, including the Infrastructure Development Programme, to put the country’s economy onto a higher growth path. To this end, more than R340 billion will be spent on Eskom’s New Build Programme. This will bring on line a further 11 641 MW of new capacity in the short term, adding to Eskom’s existing 40 000 MW of capacity.

The DoE has procured private peak operations for the capacity of nearly 1 000 MW that can be used when there is a larger demand than what the Eskom generators can produce. The Avon plant in Eastern Cape was completed in September 2015 and can produce 330 MW.

The Dedisa plant in KwaZulu-Natal was expected to produce 630 MW. Total projects costs were R8 billion, while 210 permanent jobs and 6 190 temporary jobs were created at both plants.

**Coal**

South Africa’s indigenous energy resource base is dominated by coal.
Internationally, coal is the most widely used primary fuel, accounting for about 36% of the total fuel consumption of the world’s electricity production.

About 77% of South Africa’s primary energy needs are provided by coal. This is unlikely to change significantly in the next two decades owing to the relative lack of suitable alternatives to coal as an energy source.

Many of the deposits can be exploited at extremely favourable costs and, as a result, a large coal-mining industry has developed.

In addition to the extensive use of coal in the domestic economy, about 28% of South Africa’s production is exported, mainly through the Richards Bay Coal Terminal, making South Africa the fourth-largest coal exporting country in the world.

South Africa’s coal is obtained from collieries that range from among the largest in the world to small-scale producers. As a result of new entrants, operating collieries increased to 64 during 2004. Of these, a relatively small number of large-scale producers supply coal primarily to electricity and synthetic fuel producers.

About 51% of South Africa’s coal mining is done underground and about 49% is produced by open-cast methods. The coal-mining industry is highly concentrated, with five companies accounting for 85% saleable coal production.

These companies are:
- Ingwe Collieries Limited, a BHP Billiton subsidiary
- Anglo Coal
- Sasol
- Eyesizwe
- Kumba Resources Limited, accounting for 85% of the saleable coal production.

Production is concentrated in large mines, with 11 mines accounting for 70% of the output.

South African coal for local electricity production is among the cheapest in the world. The beneficiation of coal, particularly for export, results in more than 65 Mt of coal discards being produced every year.

About 21% of the run-of-mine coal produced is exported, and 21% is used locally (excluding power-station coal). The rest is not available for export.

The remainder of South Africa’s coal production feeds the various local industries:
- 62% is used for electricity generation
- 23% for petrochemical industries (Sasol)
- 8% for general industry
- 4% for the metallurgical industry (Mittal)
- 4% is purchased by merchants and sold locally or exported.

The key role played by South Africa’s coal reserves in the economy is illustrated by the fact that Eskom ranks first in the world as a steam coal user and seventh as an electricity generator. Sasol is the largest coal-to-chemicals producer.

By international standards, South Africa’s coal deposits are relatively shallow with thick seams, which make them easier to mine and export.

The DoE was expected to announce the preferred bidders from the first bid submission for domestic coal projects in July 2016. Bids with a combined capacity of 900 MW were received and evaluated. The projected investment commitment from these coal projects is in the region of R45 billion, and will be rolled out over the next four years.

An additional 3 750 MW of power will be generated using coal technology, through cross border projects that will augment the local IPP procurement programme. The rationale behind the cross-border coal programme is that it facilitates the construction of the transmission interconnectors between South Africa and its neighbours. Transmission interconnectors are critical if the country is to import power from the hydro power projects in the DRC, the Grand Inga, and in Zambia and Mozambique such as Cahora Bassa North Bank and Mpanda Nkua.

This also gives the respective transit countries the necessary comfort that the interconnections are in their national interest and not just for the benefit of South Africa.

Renewable and alternative fuels

South Africa’s National Development Plan has stressed the importance of a greater mix of energy sources and a greater diversity of IPPs in South Africa’s energy mix.

This has been made a reality through the DoE’s Renewable Independent Power Producer Programme (REIPP).

The renewables programme, which is seen as an example for other African countries, has resulted in over 6 000 MW of generation capacity being allocated to bidders across a variety of technologies, principally in wind and solar.

In November 2016, Eskom announced it had spent approximately R55 billion in IPP renewable energy, while 2 000 MW are already connected to the grid.

REIPP is aimed at bringing additional megawatts onto the country’s electricity system through private sector investment in wind, biomass and small hydro, among others.

The Eastern Cape’s renewable energy projects has created 18 132 jobs since its inception. The province was awarded 16 200 MW are already connected to the grid.

REIPPP is aimed at bringing additional megawatts onto the country’s electricity system through private sector investment in wind, biomass and small hydro, among others.

The Department of Agriculture, Forestry and Fisheries has provided a legal framework for cooperation between the two countries.

The Eastern Cape and KwaZulu-Natal are endowed with the best potential for the development of small, i.e. less than 1 MW, hydropower plants. These plants can either be stand-alones or

Biofuel

The South African Cabinet approved the national Biofuels Industrial Strategy in December 2007. The regulations for mandatory blending of biofuels with petrol and diesel were promulgated in August 2012 and came into effect in October 2016.

The Biofuels Regulatory Framework was submitted to Cabinet during 2016. It outlined how the nascent biofuels industry will be financially supported and how the projects would be selected and supported.

The blending of biofuels reduces the impact of fuel emissions.

In addition, the benefits arising from biofuels include:
- the potential for a biofuels manufacturing industry to create a captive market for the agricultural sector, especially for new black or small farmers
- the opportunity of a biofuels industry to create jobs in rural areas
- the reduction in imports of refined liquid transport fuel, which is good for the country’s balance of payments savings.

The production of 460 million litres of biofuels was expected to create 15 000 new permanent direct jobs in the biofuels manufacturing plants and agriculture and over 3 000 temporary jobs during the construction phase.

With the production of 460 million litres of biofuels a year, the biofuels industry can immediately improve the country’s annual balance of payments by over R2.5 billion at the current crude oil prices and exchange rate.

The Department of Agriculture, Forestry and Fisheries played a key role in designing the biofuels feedstock protocol for mitigating the possible impact of biofuels production on food security. This will prevent the use of staple food crops and land currently used for these crops from being used for biofuels production other than as a result of crop rotation.

Hydropower

Energy from water can be generated from waves, tides, waterfalls and rivers and will never be depleted as long as water is available. South Africa has a mix of small hydroelectricity stations and pumped-water storage schemes.

Pumping uses some electricity, but this is done in off-peak periods. During peak hours, when extra electricity is needed, the water is released through a turbine that drives an electric generator. Peak hours are usually from 06:00 to 08:00 and 18:00 to 20:00.

South Africa used to import electricity from the Cahora Bassa hydropower station in Mozambique and will do so again once the transmission line is repaired. There is also the potential to import more hydropower from countries such as Zambia, Zimbabwe and DRC, which could make South Africa less dependent on coal-fired power stations.

Irrespective of the size of its installation, any hydropower development will require authorisation in terms of the National Water Act 1998.

The Eastern Cape and KwaZulu-Natal are endowed with the best potential for the development of small, i.e. less than 1 MW, hydropower plants. These plants can either be stand-alones or
in a hybrid combination with other renewable energy sources. Advantage can be derived from the association with other uses of water – such as water supply, irrigation and flood control – which are critical to the future economic and socio-economic development of South Africa.

Ocean energy could potentially be derived from the various characteristics in South Africa. Eskom is continuing resource surveys of the Agulhas Current on the east coast of South Africa and of wave energy, in partnership with the DWA and the Bayworld Centre for Research and Education.

Results have proved the technical feasibility of extracting significant large-scale renewable energy from the current. According to the IRP’s 20-year projection on electricity supply and demand, about 6% of electricity generated in the country will be required to come from hydro resources.

**Solar power**

South Africa boasts one of the best solar regimes in the world. Most areas in the country average more than 2 500 hours of sunshine per year, and average daily solar-radiation levels range between 4.5 kWh/m² and 6.5 kWh/m² in one day. The southern African region, and in fact the whole of Africa, is well endowed with sunshine all year round. The annual 24-hour global solar radiation average is about 220 W/m² for South Africa. The solar resource is the most readily accessible in South Africa. It lends itself to a number of potential uses.

To boost renewable energy development in South Africa, the DoE, in partnership with the NERSA, aims to generate 1 500 MW from new solar technologies in a Northern Cape Solar Park.

The Solar Park will stimulate investment in new and expanding industrial and manufacturing facilities, the development of local supply chains and entrepreneurial and employment opportunities for South Africans in general and for the people of the Northern Cape in particular.

The Solar Park will be developed in a clustered fashion, sharing common infrastructure and services such as access to local water supply, feeder lines to electricity transmission systems, roads and support industries. The area has been included in one of the newly promulgated Renewable Energy Development Zones.

The Solar Water Heater Programme was implemented in 2016/17, with contracts placed for the supply of baseline systems under the social programme. Approximately 9 000 systems have been secured through this programme, in terms of which the local content of these products exceeds 75%.

The next step is to commence with the training of local communities in the installation of the solar water systems, with clear objectives set for skills and enterprise development, job creation and the targeting of the youth, women and other designated groups.

Another priority for the DoE is to address defective installations from the initial solar water heater rollout programme to ensure continued operation of the installed systems and service delivery to the recipients.

Solar Water Heater Programme has been identified to serve as incubator for suitably skilled and experienced solar water heater installers and installation businesses. It provides a platform for technical training at different skills levels and an opportunity for work-based experience with respect to all aspects of solar water heater installation; from identifying installation and system defects, to repairs and doing new, replacement installations.

Targets for installing solar water heaters had not been met due to delays in finalising the implementing contract with Eskom and the local content verification outcomes projected by the South African Bureau of Standards. The DoE will now manage the Solar Water Heater Programme. Spending of R1.2 billion over the medium term on 131 146 solar water heaters is projected. The budget for solar water heater service providers is in the Energy Efficiency subprogramme of the Clean Energy programme and is expected to grow at an average annual rate of 49.8% over the medium term.

In 2015/16, due to slow spending at the inception of the project, it was projected. The budget for solar water heater service providers was R1.2 billion – to be attributed to the low base in 2015/16, spending double being the inception of the project.

**Wind power**

The R3-billion Jeffrey’s Bay wind farm, located between the towns of Jeffreys Bay and Humansdorp in the Eastern Cape, was officially inaugurated in July 2014.

Built by a consortium led by British company Gobi, the 138 MW wind farm is one of Africa’s biggest – larger than the 120 MW Ashegoda windfarm that was unveiled by Ethiopia in October 2013, though not as big as the Tarfaya wind farm in southwestern Morocco.

The Jeffrey’s Bay wind farm, comprising sixty 80-metre high turbines spread over 3 700 hectares, will supply enough clean, renewable electricity to power more than 100 000 homes a year, helping South Africa to avoid production of 420 000 tonnes of carbon dioxide annually.

The facility was built under the Government’s renewable energy programme for independent power producers, which aims to add 3 725 MW of wind, solar photovoltaic and concentrating solar power to South Africa’s energy mix.

**Hybrid systems**

Hybrid energy systems are a combination of two or more renewable energy sources such as photovoltaic, wind, micro-hydro, storage batteries and fuel-powered generator sets, to provide a reliable off-grid supply.

There are two pilot hybrid systems in the Eastern Cape and the Huilwa Nature Reserve on the Wild Coast and at the neighbouring Lungenweni community.

** Tradable renewables**

The *White Paper on Renewable Energy Policy* proposed that tradable renewable energy certificates be investigated to find out whether these could be one of the funding streams to support the implementation of the renewable energy programme in South Africa. This would be in addition to other funding options, i.e. sale of physical electrical power through a power purchase agreement into the electrical grid at prevailing electricity market prices and certified emission reductions trading through the clean development mechanism, a UN framework mechanism that encourages developing countries to implement emission-reduction projects to earn certified emission reduction credits.

A tradable renewable energy certificate is an electronic record that verifies the origin of energy by a registered renewable energy entity. It is also referred to as a green certificate or green tag. Tradable renewable energy certificates can be traded based on separating the various attributes of renewable resource-based energy provision from the physical energy carrier, electric or otherwise. It is another revenue stream for renewable energy IPPs and its major advantage is that, apart from potential extra income, certificates can be traded worldwide and separately from the electricity grid infrastructure.

**Nuclear**

South Africa’s vision for nuclear power is based on the Nuclear Energy Policy of 2008 that provides a framework within which the development and use of nuclear energy for peaceful purposes is in the Energy Efficiency subprogramme of the Clean Energy programme and is expected to grow at an average annual rate of 49.8% over the medium term.

The high growth rate can be attributed to the low base in 2015/16, due to slow spending at the inception of the project.

The RFP for the Nuclear New Build Programme (NNBP) of 9 600 MW was released to the market during 2016/17.

A Section 34 Ministerial Determination in terms of the National Energy Regulator Act of 2004 on the NNBP was gazetted in December 2015.

As part of procurement preparation for the NNBP, the DoE has appointed transaction advisors to conduct an independent assessment of the RFP and other pre-procurement activities to ensure the state of readiness before testing the market.

In March 2016, Eskom, the owner and operator of the nuclear plants, as part of the regulatory process submitted a final environmental impact assessment report to the Department of Environmental Affairs for approval. In addition, a nuclear installation site licence application had been submitted to the NNR for assessment.

Extensive nuclear skills development and training is taking place both in South Africa and in countries abroad to ensure that the country has a sufficient supply of skills and expertise to meet the human resource needs required by the NNBP.

By March 2017, the Koeberg Nuclear Power Station was supplying approximately 30% of the power (1 660 MW) used in South Africa and 50% of Western Cape’s energy demand, while adding diversification to the energy mix.
According to KPMG, between 2013 and 2016, Koeberg contributed R29 billion to the GDP of the Western Cape – 1.4% of the provincial Gross Domestic Product (GDP) – and R23 billion to the rest of the South African economy. The nuclear power station is expected to add R27 billion to the Western Cape provincial GDP and an additional R22 billion to the South African economy between 2016/17 and 2019/20.

Koeberg (and its web of suppliers and service providers) contributed R8 billion to Western Cape provincial revenue between 2012/13 and 2015/16 through direct and indirect tax collection. Koeberg contributed another R5 billion to the fiscus over the same period.

Boiling it down to household level – the coalface of poverty, inequity and unemployment – the Koeberg project added R20 billion to household income between 2012/13 and 2015/16. Some R5 billion (13%) went to low-income households in the Western Cape.

Nationally, Koeberg contributed R15 billion to household income between 2012/13 and 2015/16.

Programmes and projects

In 2015, The Presidency and Government-wide Energy Saving Campaign was launched in an effort to ensure that government-owned buildings are energy efficient. The Union Buildings in Pretoria installed additional motion sensors and lighting retrofits, saving an additional 330,432 kWh in 2015/16.

The 2016 Presidency Energy Saving Report showed that the Pretoria office had in 2015/16 saved an accumulated 3 325 727 kWh and 9 905 kVA. The office was therefore able to save R3 762 835,13.

The Cape Town office, Tuynhuys, under the Parliamentary Precinct in 2015/16 saved an accumulated 3 428 923 kWh and 8 636 kVA. The office was able to save R3 779 298,43.

In both offices, The Presidency has in total saved an accumulated 6 754 650 kWh and 18 541 kVA and also saved R7 542 133,56. These energy savings are an equivalent to the accumulated 6 754 650 kWh and 18 541 kVA and also saved R7 542 133,56. These energy savings are an equivalent to

The objectives of the revised energy efficiency strategy are to:

• promote and develop energy efficiency practices, norms and standards in different energy sectors, including industries, commercial buildings, households, transport and agriculture
• develop energy efficiency policies and guidelines
• facilitate information awareness and capacity-building campaigns concerning energy efficiency and environmental issues
• promote energy for sustainable development
• mitigate negative impacts of energy use on the environment
• promote energy efficiency technologies and clean energy technologies, including environmentally sound energy technologies
• promote and facilitate international collaboration and cooperation
• ensure the DoE’s participation at international forums on energy efficiency and the environment, including the United Nations (UN) Commission on Sustainable Development, the Kyoto Protocol and the UN Framework Convention on Climate Change.

The strategy includes Eskom’s demand-side management. Municipalities are also implementing their own energy efficiency strategies. In addition, 32 large companies have joined forces with the DoE and Eskom by signing an energy efficiency accord, committing themselves to targets contained in the strategy.

To assist households in becoming more energy efficient, the DoE initiated an appliance-labelling campaign. Labels on household appliances inform consumers of the energy efficiency of the appliances.

National building standards

Energy-efficient regulations for new buildings form part of the deliverables of South Africa’s National Energy Strategy to strengthen standards and regulations for energy efficiency. The energy-efficient regulations apply to residential and commercial buildings, places of learning and worship, certain medical clinics and other categories of building.

The regulations make it compulsory for all new buildings to be designed and constructed to a standard that makes it possible for the user to minimise the energy required to meet the functional requirements. This will save energy significantly, which will relieve pressure on the electricity supply grid.

In addition to temperature regulations, all buildings will also have to be fitted with renewable-energy water-heating systems such as solar systems, which also have to comply with South African national standards.

An excellent example of the power of energy-efficient buildings and the power-savings they can effect can be found in Bayside Mall in Cape Town. Bayside Mall has saved 2 200 units of electricity each day due to the installation of renewable energy systems.

As part of its Going Green project, Bayside Mall harvests rainwater and generates solar electricity. Through this system, the mall is reducing the electricity it needs from Eskom by about 2 200 units each day.

The mall had reported significant cost-savings since the installation of its rooftop photovoltaic (PV) system two years ago. The mall’s rooftop PV system includes 2 000 solar panels. Bayside Mall has saved R1 million through its reduced energy savings initiatives and used around 800 000 less kilowatts of energy over the same period. These figures show that energy efficiency is the responsible and moneywise way to operate.

Integrated Energy Plan

The IEP represents the DoE’s overarching energy policy and strategy statement that has been under development since 2012, when Cabinet approved the commencement of the public consultation process. The following strategies and programmes all form part of this greater scheme towards energy self-sufficiency and environmentally friendly energy resources.

Integrated Resource Plan (IRP) and the Gas Infrastructure Plan

The IRP 2010 – 2030 envisages 9 600 MW additional nuclear capacity by 2030. The IRP is a 20-year projection on electricity supply and demand. It aims to reduce South Africa’s primary
reliance on fossil fuels such as coal and diesel, and diversify the national energy mix to produce 41.8% from renewable energy sources and a further 6.1% from hydroelectricity within two decades.

The updated IRP process was to be submitted to the economic sector and infrastructure development cluster at the end of 2017.

Similarly, the Gas Infrastructure Plan will take its lead from the IEP regarding gas pipelines, storage and other infrastructure that is necessary for meeting the energy demand through gas supply.

Going forward, it is becoming more and more apparent that future energy demand will be a mix of electricity, gas and liquid fuels and, depending on the relative cost competitiveness of each of these, an equilibrium between the three will be established.

National LPG Strategy
LPG is commonly used in mines to power smelting furnaces that are processing materials, such as platinum and vanadium, as well as domestically for cooking.

The LPG strategy's main objectives are to provide access to safe, cleaner, efficient, portable, environmentally friendly and affordable thermal fuel for all households, and to switch people from coal and paraffin to LPG.

The strategy highlights strategic options that could be adopted for the orderly development of the LPG industry in South Africa to make LPG an energy carrier of choice for thermal applications.

The domestic LPG price is regulated through the DoE by the Minister of Energy.

Wind Resource Map
The DoE launched the country’s first Large Scale High Resolution (250 m) Wind Resource Map in July 2013. The data is based on the Verified Numerical Wind Atlas for South Africa (WASA).

It includes important information such as ground surface terrain effects that determine the local wind climate and, in turn, can be used to identify high-yielding wind development zones; and the estimation of available wind energy and capacity which can be used by prospective wind farm developers of all sizes in their planning process.

The Wind Resource Map offers important benefits for planners, policy makers and industry. These benefits include cost and timing savings as the viability, in terms of wind speed, of a potential site can be predicted with known and traceable accuracy, while it also levels the playing field between small or large industry players to identify and develop project sites for wind farms.

It will also assist Government in calculating the potential yield of wind energy resources, among other things.

The Large Scale High Resolution Wind Resource Map is available to the public from the WASA’s online portal http://wasadata.csir.co.za/wasa1/WASAData.

The purpose of the WASA is to improve knowledge and the quality of resource assessment methods and tools, to make available this knowledge and tools free of charge for planning and development of wind farms and off-grid electrification, and to build capacity of local institutions to do wind resource measurements.

The country has a reasonable wind energy resource (an average of 8 m/s measured at 80 m) is available in geographically dispersed locations, allowing for security of supply.

Renewable Energy Independent Power Producer Procurement Programme
The REIPPPP is a flagship programme of the DoE and falls under the mandate of the Electricity Regulation Act of 2006.

The DoE, National Treasury and the Development Bank of Southern Africa established the independent power producer procurement programme at the end of 2010 to secure electrical energy generated from renewable and non-renewable sources from the private sector. The programme is designed to be self-funding through revenue derived from development fees paid by bidders and investors.

By December 2015, the department had procured 6 977 MW of renewable energy through the programme and connected 44 projects with a capacity of 2 021 MW to the national grid.

The energy contribution of independent power producers was expected to grow to approximately 7 000 MW with the first REIPPPP renewable energy independent power producers fully operational by mid-2016.

The programme also seeks to procure energy from small-scale independent power producers, with projects that generate between 1 MW and 5 MW of energy from solar, wind, biomass and landfill gas projects.

Additional funding of R200 million in the Nuclear Energy programme was made available in 2016/17 for a transactional advisors and consulting services for the new nuclear build programme.

The advisors were to assist with the call for proposals for procuring nuclear energy and provide transactional advice to the department as a procuring agent for the new nuclear build programme.

Private investment in the programme currently exceeds R194 billion.

The DoE remains on track to meet its national commitment to transition to a low-carbon economy with the target of 17 800 MW of renewable energy power by 2030.

Integrated National Electrification Programme
INEP and its implementing agencies – Eskom, municipalities and non-grid service providers – have made remarkable progress in increasing access to electricity in South Africa and have connected over 6,7 million households between 1994 and 2016.

Access to electricity was at 88% by March 2016. A total of R5.6 billion had been appropriated by 2015/16 on the Electrification Programme, to deliver 260 000 connections using both grid and non-grid technologies.

At the end of March 2016, INEP achieved 231 012 (grid) and 25 076 (non-grid) connections. This resulted in 256 088 new connections as part of allocations for 2015/16. The target for May 2016 stood at 260 000 new connections.

The Non-Grid Electrification Programme has been achieving its target. Since the inception of Non-Grid Electrification Programme, INEP achieved more than 123 379 installations of non-grid systems mainly in the Eastern Cape, KwaZulu-Natal, Northern Cape and Limpopo.

Non-grid systems consisting of solar cells converting sun energy into electrical energy are now also being considered for implementation in urban areas of the country with a view of increasing the basic electricity services in the informal settlements.

The European Union (EU) is also assisting the DoE to develop a sustainable delivery model and sustainable non-grid entities around the country. In addition, INEP has developed the first draft of the Electrification Master Plan to ensure better cooperation between the different implementing entities, as well as different technologies, and grid and non-grid roll-out in unserved areas, to ensure that universal access is reached by 2025/26.

The INEP programme was allocated R5.5 billion in 2016/17 to deliver 235 000 connections for both grid and non-grid. Over the MTEF, an estimated amount of R17.6 billion will be appropriated.

New Build Programme
Eskom’s New Build Programme was launched in 2005 with the aim of adding more than 17 000 MW to the national electricity grid by 2018. Two new coal power stations are the 4 800-MW Medupi Power Station near Lephalale in Limpopo and Kusile in Emalahleni, Mpumalanga, which is also expected to have an output of 4 800 MW.

In August 2015, President Jacob Zuma officially opened one of six generating units at the Medupi Power Station in Lephalale in Limpopo, which contributes about 800 MW to the grid. Kusile Power Station is scheduled for full commercial operation by 2018, although individual units will be brought online earlier as they are completed. Kusile is a six-unit coal fired power station that will generate approximately 4 800 MW of electricity.

Carbon capture and storage roadmap
Although South Africa has a programme to increase the use of renewable energy and energy efficiency, coal is likely to provide most of the country’s primary energy for the next few decades.

The displacement of fossil fuels by renewable and nuclear energy is seen as a gradual task. Carbon capture and storage (CCS) is a transition measure from fossil fuel to nuclear and renewable energy. To this end, the South African Centre for Carbon Capture and Storage (SACCCS) is a centre established to develop and implement a roadmap for the commercial application of CCS in South Africa.

The mandate of SACCCS is to develop and implement a roadmap for the commercial application of CCS in South Africa. The first and second phases of the roadmap have been completed and now the preparation for the Pilot Carbon Dioxide Storage Project (PCSP) is the focus for the Centre.

SACCCS’s role in the South African CCS Roadmap is as follows:

• 2004: Assessment of the potential for CCS in South Africa (completed)
by several factors, including the changing nature of power generation. Eskom is looking to increase the renewables to harness South Africa's renewable energy sources for power country's strategic petroleum reserves and enable the country development imperatives, the department decided to recommendations on the future of the refinery infrastructure in Coordinating Commission Strategic Implementation Project for the implementation of the Presidential Infrastructure The 20-Year Liquid Fuels Infrastructure Plan The 20-Year Liquid Fuels Infrastructure Plan forms the basis for the implementation of the Presidential Infrastructure Coordinating Commission Strategic Implementation Project regarding refinery upgrades and development, and make recommendations on the future of the refinery infrastructure in the country. As a further response to the global situation and domestic development imperatives, the department decided to strengthen the Strategic Fuels Fund, a subsidiary of the CEF. The DOE will position the Strategic Fuels Fund to improve the country's strategic petroleum reserves and enable the country to better respond to catastrophic global events that impact on the petroleum trade. Renewable energy programmes from Eskom Eskom has an active research programme investigating ways to harness South Africa's renewable energy sources for power generation. Eskom is looking to increase the renewables component of its supply mix. The long-term strategic energy plan includes a mix of all viable sources, including renewables, to be implemented where commercially viable. The two most advanced areas under investigation are wind-generated and concentrated solar thermal power. Eskom's renewable energy journey has been affected by several factors, including the changing nature of power generation, environmental concerns and procuring loans that will fund solar and wind-electricity generation. Underground coal gasification Eskom also has an underground coal gasification project in the pilot stage, with a test plant next to the Majuba Power Station in Mpumalanga. The gas produced is co-fired with coal in Majuba's Unit Four, and contributes 3 MW to the station's output. The process entails using coal seams that cannot be mined for various reasons – they may be too deep, fractured, or of poor quality – and turns the coal into clean gas on site. With the region's substantial coal reserves, there is potential in this source of power, Eskom has developed a 10-year transmission development plan which includes renewable energy integration. Sere Wind Farm Eskom's Sere Wind Farm is delivering 100 MW to the national grid. It is Eskom's first large-scale renewable energy project, and forms part of the company's commitment to renewable energy and reducing its carbon footprint. The plant contributes to saving nearly 6-million tons of greenhouse gas emissions over its 20 years expected operating life, with average annual energy production of about 298 000 MWh, enough to supply about 124 000 standard homes. Ingula Pumped Storage Scheme The Ingula Pumped Storage Scheme near Van Reenen in KwaZulu-Natal, consists of an upper and a lower dam; both with the capacity to hold about 22 million m³ of water capacity. The dams, 4.6 km apart, are connected by underground waterways, through an underground powerhouse accommodating 4 x 333-MW pump turbines. During times of peak energy consumption, water will be released from the upper dam through the pump turbines to the lower dam to generate electricity. During times of low-energy demand, the pump turbines are used to pump the water from the lower dam back up to the upper dam. The project came on line during 2013/14. The synchronisation of the first two units of the Ingula pumped storage scheme was expected to take place in 2016. Concentrated solar power A solar park is a concentrated zone of solar plants that are built in clusters, sharing common transmission and infrastructure. Together, these clusters generate thousands of megawatts of electricity. The types of technology used are solar PV and concentrated PV, which come with semiconductors and solar panels; as well as concentrated solar power, which uses mirrors to reflect the sun's rays. PV systems make a direct conversion into electricity, and are ideal to use at peak load times. However, there is no cost-effective way to store this power. Concentrated solar power, on the other hand, captures the sun as heat and turns it into steam to power turbines, which in turn generate electricity – much like coal-fired plants. Its advantage is that it is cheap and efficient to store heat, so power can be supplied around the clock. International cooperation South Africa is a member of the International Energy Forum (IEF), which aims to foster greater mutual understanding and awareness of common energy interests among its members. The 74 member countries of the forum are signatories to the IEF Charter, which outlines the framework of the global energy dialogue through this intergovernmental arrangement. South Africa is a member state of the International Renewable Energy Agency (IRENA). IRENA seeks to make an impact in the world of renewable energy by maintaining a clear and independent position, providing a range of reliable and well-understood services that complement those already offered by the renewable energy community and gather existing, but scattered, activities around a central hub. The country has been a member of the IAEA for decades and has been both a recipient and provider of services emanating from the agency. As a member state of the IAEA, permanent member of the board of directors and actively participating in nuclear energy, safety, technology, security and disarmament, South Africa has contributed to efforts of ensuring that nuclear energy is used for peaceful purposes like power generation as well as medical, industrial and agricultural initiatives. In October 2016, South Africa's Ambassador to the IAEA and Governor to the Board of IAEA, Mr Tsebo Seokolo, was elected to serve as the IAEA's Chair from October 2018 to October 2019. The last time South Africa chaired the IAEA Board was in 1959. The Vienna-based IAEA was established in 1957 with South Africa as one of its founders. It currently comprises 171 member states. Sustainable development in Africa The Intergovernmental Memorandum of Understanding (MoU) on the Western Power Corridor Project was signed in October 2004. This New Partnership for Africa's Development flagship programme intends to pilot the use of hydro-electric energy obtained from the Inga rapids site in the DRC to ensure the security of supply in the SADC. The participating utilities are those of Angola, Botswana, the DRC, Namibia and South Africa. A joint-venture company has Eskom exceeded its electrification target for the second quarter at the end of 2016. The utility achieved 101 067 connections, with 99 991 connections energized, which meant that people were already using electricity against a target of 97 513 year-to-date. Eskom was on course to reaching its target of 207 332 connections by the end of March 2017. A special focus was on the Eastern Cape, Limpopo and KwaZulu-Natal, to address backlogs and make life easier for the people of South Africa. In February 2017, National Treasury announced that it would be allocating R17.6 billion to Eskom and municipalities for the roll-out of the electrification programme to over 800 000 households over the next three years.
been formed to initiate studies determining the viability of the project and to build, own and operate the infrastructure.

The main project outside South Africa's borders is Westcor. It entails a five-way intergovernmental MoU signed between the utilities of Angola, Botswana, the DRC, Namibia and South Africa. Westcor will tap into some of the potential in the DRC. Inga III, a 3 500-MW hydro plant on the Congo River, will be the first of these projects.

At the same time, the countries to the north could benefit through access to the coal-fired power resources in the south. Such an arrangement should stabilise the energy requirements of the region well into this century.

Exploitation of the vast hydropower resources would constitute a significant infusion of renewable-energy resources into the energy economy of the region over the medium to long term.

The Lesotho Highlands Water Project could contribute some 72 MW of hydroelectric power to the system in the short term.

Global pressures regarding the environmental impact and displacement of settlements by huge storage dams are likely to limit the exploitation of hydropower on a large scale.

Irrespective of the size of installation, any hydropower development will require authorisation in terms of the National Water Act of 1998.

Cross-border gas trade agreement

To facilitate the movement of gas across international borders, cross-border gas trade agreements have been signed with Mozambique and Namibia. Since the arrival of natural gas to the primary energy supply has risen from 1.5% to 3.3% (2005).

This figure is expected to rise to 4.3% when the new Mozambique-South Africa gas-transmission pipeline reaches maximum capacity.

The Tete-Maputo Power Transmission Line, also known as the Centre-South Project (Cesul), in Mozambique, will improve the ability to evacuate power from the projects in the northern Mozambique complex, particularly releasing the hydropower potential relating to Mpanda Nkuwa and Cahora Bassa.

The South Africa-Namibia Gas Commission addresses harnessing the natural gas reserves in the Kudu Gas Field.

In March 2017, Eskom signed a five-year electricity sales agreement with Namibia's national electricity utility, NamPower. Eskom will supplement generation capacity for South Africa's neighbour with its surplus electricity, providing Namibia with energy security and allowing for economic development and growth.

Eskom and Botswana Power Corporation signed a three-year firm power supply agreement in April 2017.

This is in line with Eskom's plan to increase its electricity exports to South Africa's neighbouring states. Eskom currently has excess capacity of about 4 000 MW, excluding an operating margin.

Import and export of fuel products

The import of refined products is restricted to special cases where local producers cannot meet demand. It is subject to state control to promote local refinery usage.

When overproduction occurs, export permits are required and generally granted, provided that the needs of both South Africa and other Southern African Customs Union members are met. More diesel than petrol is exported, due to the balance of supply and demand of petrol and diesel relative to refinery configurations.

Although petrol and diesel make up 55% of total liquid-fuel exports, South Africa is also the main supplier of all other liquid fuels to Botswana, Lesotho, Namibia and Swaziland.

Energy and the global environment

South Africa is classified as a developing country or a non-Annex 1 country. This means that within the international political and negotiation context, South Africa is not required to reduce its GHG emissions.

South Africa is among the top 20 emitters of GHGs in the world and the largest emitter in Africa, largely because of the economy's dependence on fossil fuels. It emits more than 400 Mt of carbon dioxide per year.

The National Climate Change Strategy, developed by the then Department of Environmental Affairs and Tourism, requires that government departments collaborate in a coordinated manner to ensure that response measures to climate change are properly directed and carried out with a national focus.

The South African economy depends greatly on fossil fuels to Botswana, Lesotho, Namibia and Swaziland.

The Grand I MoU signed with the DRC is an important milestone in working towards sustainable African partnerships aimed at developing strategies for low-carbon economies and interconnected energy systems.

The South African Renewables Initiative secures international financing partnerships in investment in deploying renewable energy and develops renewable supply chains through securing a critical mass of renewable energy, without imposing undue burden on the fiscus or the South African consumer.

In line with this objective, the DoE has signed a Declaration of Intent with Germany, the United Kingdom, Denmark, Norway and the European Investment Bank. This agreement will lead to the establishment of a fund to assist in the deployment of renewable energy.

Further, the department participates in structures such as the:

• International Renewable Energy Agency
• International Energy Forum
• International Partnership for Energy Efficiency Cooperation
• UN Industrial Development Organisation
• Clean Energy Ministerial
• African Union-EU Energy Partnership.
The Department of Environmental Affairs (DEA) is mandated to realise the right of citizens to an environment that is not harmful to their health or well-being, and to have the environment protected for the benefit of present and future generations. To this end, the department provides leadership in environmental management, conservation and protection towards sustainability for the benefit of South Africans and the global community.

Strategies are therefore in place to:
- ensure that the department has optimal capacity to deliver services efficiently and effectively
- ensure that South Africa’s environmental assets are conserved, valued, sustainably used, protected and continually enhanced for the benefit of both current and future generations
- enhance socio-economic benefits and employment creation in a safe, clean and healthy environment for both present and future generations
- provide leadership in environmental management, conservation and protection towards sustainability for the benefit of both current and future generations
- manage the interface between the environment and development to encourage the transformation of the development trajectory to an environmentally sustainable, inclusive, low-carbon and green economic growth path
- promote compliance with environmental legislation, and act decisively against transgressors
- develop and facilitate the implementation of a climate change adaptation and mitigation regulatory framework
- facilitate the transition to an environmentally sustainable, job-creating and low-carbon green development pathway through the Green Fund and environmental projects in the Expanded Public Works Programme (EPWP)
- improve the provision of quality waste-management services across the country with clear environmental health benefits for communities, particularly those with no previous access to waste-management services.

The medium-term policy focus of the DEA is on job creation and sustainable development. The National Development Plan (NDP) aims to create five million jobs by 2030, and the department will contribute to this aim by creating jobs in the environment sector.

The DEA’s sustainable development work over the medium term supports the NDP’s aim to make interventions to ensure environmental sustainability and resilience to future shocks.

Legislation and policies
The framework within which the department fulfils its mandate is guided by a number of policies and legislation:
establish the concepts of participatory, cooperative and
developmental governance in environmental management,
as well as principles for environmental management and
provides for structures to facilitate these.
• The National Environmental Management: Biodiversity Act
(NEBMA), 2004 (Act 10 of 2004), reformed South Africa’s
laws regulating biodiversity. It sets out the mechanisms for
managing and conserving South Africa’s biodiversity and
its components; protecting species and ecosystems that
warrant national protection; the sustainable use of indigenous
biological resources; the fair and equitable sharing of benefits
arising from bioprospecting, including indigenous biological
resources; and the establishment of the South African
National Biodiversity Institute (SANBI).
• The National Environmental Management: Protected Areas
Act, 2003 (Act 57 of 2003)provides for the protection and
conservation of ecologically viable areas, the establishment of a
national register of protected areas, as well as the proclamation
and management of these areas.
• The National Environmental Management: Air Quality Act
(ACQA), 2003 (Act 39 of 2004)provides for the regulation of
air quality to protect the environment by providing reasonable
measures for the prevention of pollution and ecological
degradation and for securing ecologically sustainable
development.
• The National Environmental Management: Integrated Coastal
Management Act, 2008 (Act 24 of 2008) establishes a system of
integrated coastal and estuarine management in the
country, ensuring socially and environmentally responsible
development and use.
• The National Environmental Management: Waste Act,
2008 (Act 59 of 2008) regulates the law regulating waste
management to protect health and the environment.
• The World Heritage Convention Act, 1999 (Act 49 of 1999)
provides for the cultural and environmental protection and
sustainable development of, and related activities in a world
heritage site.
• The South African Weather Service (SAWS) Act, 2001 (Act 8
of 2001).
• The Sea Shores Act, 1935 (Act 21 of 1935).
• The Sea Birds and Seals Protection Act, 1973 (Act 46 of
1973).
• The Dumping at Sea Control Act, 1980 (Act 73 of 1980).
• The Antarctic Treaties Act, 1996 (Act 60 of 1996).
• The Prince Edward Islands Act, 1948 (Act 48 of 1948).
• The National Environmental Management: Waste Amendment
Act, 2014 (Act 449 of 2014) Other policy frameworks include:
• The White Paper on Integrated Pollution and Waste Management,
2000.
• The White Paper on Conservation and Sustainable Use of
Biodiversity, 1997.
• The White Paper for Sustainable Coastal Development in South
The following legislation was amended or pending promulgation:
• Draft regulations on the format of the atmospheric impact
report.
• Draft notice on the amendment of the national list of activities,
which result in atmospheric emissions which have or may
have a significant detrimental effect on the environment,
including health, social, economic and ecological conditions
or cultural heritage published for public comment.
• Draft notice on the declaration of small boilers as controlled
emitters published for public comment.
• Draft national dust control regulations published for public
comment.
• Under Section 62 of the NEMBA of 2004, the summary of the
non-detriment findings made by the Scientific Authority
published for public comment.
• The Biodiversity Management Plan for Pelagornium
Sidoides.
• Under Section 97 of the NEMBA of 2004, the regulations
related to listed threatened or protected species were
published for public comment.
• The National Environmental Management Laws Amendment Act,
• The National Environmental Management: Air Quality
• The National Environmental Management: Waste Amendment
• The National Environmental Management: Protected Areas
• In terms of Section 97 of the NEMBA of 2004, the Draft
Regulations for the Registration of Professional Hunters,
Hunting Outfitters and Trainers were published for public
participation.
• The Waste Classification and Management Regulations and
the Norms and Standards for the Assessment of Waste for
Landfill and the Norms and Standards for the Disposal of
Waste to Landfill were published.

Budget and funding
Due to Cabinet-approved budget reductions to lower the
expenditure ceiling, the budget for compensation of employees
is set to decrease by R11,5 million in 2017/18, R12,2 million
The goods and services budget is also set to decrease
by R10,6 million in 2017/18, R6,6 million in 2018/19 and
R11,1 million in 2019/20, and the budget for capital expenditure
by R1,7 million in 2017/18, R1,6 million in 2018/19 and
R2 million in 2019/20.
The DEA is implementing cost-containment measures to
ensure the reductions do not adversely affect service delivery.
The DEA also plans to expand the proportion of the country’s
land under conservation from 12.2% in 2016/17 to a projected
13.7% by 2019/20. This work is budgeted for in the Biodiversity
and Conservation programme and is allocated R143,1 million
of the programme’s total budget of R2,2 billion over the medium
term.

International environment days
World Environment Day
World Environment Day is the biggest, most globally celebrated
day for positive environmental action.
Through World Environment Day, the United Nations (UN)
Environment Programme enables everyone to realise not only
the responsibility to care for the Earth, but also reminds one
and all of their individual power to become agents of change.
In South Africa, World Environment Day is a key driver of this
month-long Environment Month celebrations in June. The 2017
event was held under the theme: “Connecting People to Nature”.
World Oceans Day
South Africa joined the rest of the world to mark the annual
celebration of World Oceans Day on 8 June 2017. The day is
aimed at appreciating, protecting, restoring and honouring
ecosystem services and resources provided by oceans.
The 2017 event was held under the theme: “Our Oceans,
Our Future”.
The country has a jurisdiction over one of the largest exclusive
economic zones in the world, as it is uniquely surrounded by
three ocean spaces (directly by the Atlantic and Indian oceans
and in close proximity to the Southern Ocean, which has not
yet formally finalised) and globally acknowledged offering a
resource rich and biologically diverse environment.

World Day to Combat Desertification
On 17 June 2017, South Africa celebrated the World Day to
Combat Desertification under the theme: “Our Land. Our Home. Our Future”. The slogan
sought to draw global attention to the central role productive
land can play in turning the growing tide of migrants abandoning
unproductive land into communities and nations that are stable,
secure and sustainable, into the future.
The UN Convention to Combat Desertification (UNCCD)
released a campaign logo for use by any group, organisation,
government or entity organising celebratory events for the
day.

Marine Week
Each year, the DEA observes National Marine Week to highlight
the importance of oceans and the role they play in the life of all
citizens. The DEA took a two-year break from 21 to 14 October
under the theme: “Our Ocean, Our Future”. National Marine
Week is designed to create a platform to engage with the youths
and the public.
National Strategy for Sustainable Development (NSSD)
Following the World Summit on Sustainable Development held in South Africa in 2002, the then departments of environmental affairs, tourism and foreign affairs were mandated to formulate the NSSD. The first phase of this process culminated in the adoption of the National Framework for Sustainable Development (NFSD) in 2008.

To remain within the prevailing and flexible context, the NFSD strategic priorities were reformulated to form the NSSD. The NSSD builds on the NFSD and a number of existing initiatives by business, government, non-governmental organisations, academia and other key role players to address sustainability issues in South Africa.

The goals of the NSSD are to:
- develop and promote new social and economic goals based on ecological sustainability and build a culture that recognises that socio-economic systems are dependent on and embedded within ecosystems
- increase awareness and understanding of the value of ecosystem services to human well-being
- ensure effective integration of sustainability concerns into all policies, planning and decision-making at national, provincial and local levels
- ensure effective integration and collaboration across all functions and sectors
- monitor, evaluate and report performance and progress in respect of ecological sustainability.

Mining and Biodiversity Guideline
The Mining and Biodiversity Guideline: Mainstreaming Biodiversity into the Mining Sector, launched in May 2013, is a product of the collaboration between the South African Mining and Biodiversity Forum and the South African Mining and Biodiversity Guideline.

The key points in the report are:
- Wetlands, which make up only a little over 2% of the country’s footprint, perform irreplaceable functions, such as purifying water and slowing down flood waters. Many wetlands have already been lost; of those which remain, nearly half are endangered.
- Areas with high natural runoff, such as the Drakensberg, the Soutpansberg and the Wolkbberg in Limpopo gather and channel the water on which the semi-arid country depends. Only about a fifth of these areas are formally protected.

Important dates on the world’s environmental calendar

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
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<tbody>
<tr>
<td>2 February</td>
<td>World Wetlands Day</td>
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<tr>
<td>5 June</td>
<td>World Oceans Day</td>
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<tr>
<td>17 June</td>
<td>World Day to Combat Desertification</td>
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<tr>
<td>5 – 11 September</td>
<td>World Water Week</td>
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<tr>
<td>16 September</td>
<td>International Day for the Protection of the Ozone Layer</td>
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<tr>
<td>18 September</td>
<td>International Coastal Clean-up Day</td>
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<tr>
<td>22 September</td>
<td>World Car-Free Day</td>
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<tr>
<td>3 October</td>
<td>World Habitat Day</td>
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<tr>
<td>11 December</td>
<td>International Mountain Day</td>
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Source: Vision Endangered Wildlife Trust Seventeenth Annual
• Some parts of the country have lost more natural habitat than others. If Gauteng, KwaZulu-Natal and North West keep losing natural landscapes to cultivation, mining and urban expansion at the current rate, these provinces will have almost no natural habitat left outside protected areas by 2050. Where natural vegetation is being converted to other land uses at a high rate, it is important to use maps of biodiversity-priority areas to guide decisions about where best to locate development.

• With an uncertain and extreme climate in the future, natural habitats should be kept healthy so they can support functional, stable landscapes in the long term, which can then better support human activities. Scientists have drawn up a new national map that identifies areas that are important for climate change resilience and which need to be kept intact.

• South Africa has over 20 000 plant species that are used for medicinal purposes, about a third of which are traded for medicinal purposes, about a third of which are traded commercially; some are threatened.

• Invasive alien plants increased their footprint in South Africa in about a decade. The country loses about R6,5 billion worth of ecosystem services to them each year.

• Scientists have made great strides in mapping and classifying South Africa’s ecosystems. This has provided the foundation for meaningful assessment, planning and monitoring of ecosystems. The first maps by which to identify marine and coastal habitat types and wetland ecosystem types have been completed.

Projects, programmes and initiatives

South Africa’s Green Economy Strategy

There is increasing global recognition that today’s economic growth and development trajectory is driven by the worldwide shift towards sustainable green economies.

Through the DEA’s Green Economy Strategy, the department continues to work towards promoting equitable, inclusive, sustained and environmentally sound economic growth and social development benefit to all.

The Green Economy Strategy has eight key pillars, namely: green buildings and the built environment sustainable transport and infrastructure clean energy and energy efficiency natural resource conservation and management sustainable waste management water management sustainable consumption and production agriculture food production and forestry.

As outlined in the Integrated Resource Plan, by 2030 the DEA aims to have slashed the country’s energy demand significantly through technological innovation, good behavioural practice and public commitment to more efficient, sustainable and equitable energy use.

National Green Fund

Established in 2011, the Green Fund is a national fund providing catalytic finance for investment in green initiatives that will support South Africa’s transition towards a green economy.

The fund is additional and complementary to existing fiscal allocations, focusing on innovative projects that need to cover a financing or funding gap.

The fund is managed by the Development Bank of Southern Africa on behalf of the DEA. By March 2017, it had a portfolio of 29 investment projects, 16 research and policy-development initiatives and eight capacity-development initiatives approved for implementation.

Some R829 million had been allocated towards catalytic investment, and direct investments into these projects totalled more than R450 million. The financial contribution from private sector participants was expected to amount to R128 million.

As implementation of the Green Fund progresses, it is anticipated that the private sector’s contribution will exceed R600 million over the medium term.

Over 1 600 direct job opportunities and at least 11 300 indirect job opportunities have been created. The majority of these job opportunities are created under the investment projects portfolio. More than 7 400 individuals have been directly trained and capacitated in the area of green skills.

Sustainable Development and the Green Economy

South Africa continues to play an instrumental role within global coordination mechanisms.

The final draft of the Paris Climate Change in December 2015 represented a major step forward in international cooperation towards sustainable green, low-carbon and climate-resilient economies globally. During the Paris negotiating process, South Africa played a key role as Chair of the Group of 77 plus China, representing 134 developing countries, and as lead negotiator for the Africa group.

In April 2016, South Africa joined 174 other countries in New York as a proud signatory to the Paris Agreement. The DEA has started domestic ratification processes to enable the entry into force of the agreement in 2020.

This new legal framework will guide international efforts to limit greenhouse gas emissions, and enable the transition to climate resilient societies and economies, particularly through the development of developed countries to provide financial, technology and capacity building support to developing countries in their effort to address the climate change challenge.

In the lead-up to the Paris climate change negotiations, South Africa submitted its Intended Nationally Determined Contribution (INDC) to the UN Framework Convention on Climate Change (UNFCCC). South Africa’s INDC is guided by the National Climate Change Response Policy and outlines the national goals for the country’s adaptation effort; and it clearly outlines that South Africa will peak and plateau its greenhouse gas emissions by 2030.

Climate Change Response Policy

The national Climate Change Response Policy is guided by the vision of the NDP of a transition to an inclusive, equitable, low-carbon and climate-resilient economy and society by 2030.

By 2030, South Africa will have an efficient, lower-carbon public transport system that makes everyday use of private vehicles an unnecessary extravagance.

The development of the first phase of desired emission reduction objectives and carbon budgets are well underway. The Carbon Budget system will be introduced in five-year phases – an initial phase from 2016 to 2020, and the subsequent phases from 2021 onwards.

Priority focus areas are communities most vulnerable to the impacts of climate change, namely the indigent, rural dwellers and women.

Given its demonstrated capacity, SANBI has been appointed the national implementing entity of the Global Adaptation Fund. Pilot projects include the Greater uMgeni Catchment area in KwaZulu-Natal, the Mopani District in Limpopo and the Namaqua District in Northern Cape.

These projects, to the value of US$10 million, include the enhancement of early warning systems, protecting local communities from extreme weather events, and promoting climate smart agriculture practices.

The SAWS continues to host the Global Atmospheric Watch Station at the Cape Point, one of only three in Africa. This network arose from the need to understand and control the increasing influence of human activity on the global atmosphere and provide climate change information and services.

People and parks

South Africa is home to more than nine million hectares of protected areas network, which includes national parks, nature reserves and world heritage sites, equating to about 8% of the country’s land.

These protected areas, among other things, serve as sites for conserving South Africa’s ecosystems, protecting high biodiversity value and providing ecosystem services. Most of these protected areas are geographically located in rural areas, forming an integral system with rural communities whose livelihoods and cultures are closely dependent on these communities.

The Minister of Environmental Affairs officially opened the seventh People and Parks Conference in Midrand on 20 September 2016.

The conference, under the theme: “Unlocking Protected Areas’ Economic Potential”, brought together more than 500 role players from different spheres of Government, representatives of communities living adjacent to protected areas, conservation authorities, non-governmental organisations, civic organisations, academic institutions, traditional leaders and land owners.

The biennial conference provides a platform for stocktaking on progress being made in addressing land claims issues affecting protected areas and measures instituted to facilitate the contribution of protected areas in the enhancement rural livelihoods.

Wildlife Economy

South Africa is the third most biologically diverse country in the world, and therefore has one of the largest natural capital assets. This biodiversity is not only economically vital to the economic wellbeing of the country but can be used as a vehicle for social upliftment.

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Governments around the world, including in South Africa, will adapt to climate change and invest, and demands that equal attention be given to finance flows (including private finance) towards low carbon development, setting a long-term goal of keeping the world temperature rise below 2 degrees centigrade, directs global action. The Paris Agreement on climate change was ratified and came into force in November 2016. In April 2016, Environmental Affairs Minister Edna Molewa signed the agreement on behalf of the South African Government.

The agreement binds all countries to a single emissions reduction pathway, setting a long-term goal of keeping the temperature rise below 2 degrees centigrade, directs global finance flows (including private finance) towards low carbon investment, and demands that equal attention be given to adaptation.

This is an extremely strong global decarbonisation signal and is spurring businesses around the world to take action. Governments around the world, including in South Africa, will implement the agreement and scale up their carbon emissions.

A 2016 CDP report showed that since the first South African CDP report in 2007, there has been a significant improvement in company disclosure and performance, with domestic companies unquestionably performing on a par with their global peers and in many cases outperforming them.

South African companies also continue to strongly integrate climate change into their governance procedures. This is extremely important and companies that integrate climate change into governance are strongly correlated with setting targets and taking action.

Some 96% of companies embed climate change into strategy, 99% have board oversight over climate change, and 81% provide monetary incentives for climate change performance.

The report also showed that South African companies echo the Paris Agreement in their recognition that mitigation efforts need to be balanced with equal attention to adaptation. For the first time there was an equal number of physical and regulatory risks reported and the “carbon tax” was usurped by “precipitation extremes and droughts” as the top perceived risk.

Of the 92% of responders who engage with government on climate change issues, 47% of all reported engagements are on regulation (including 25% on the carbon tax) and 23% on energy, and only 8% of engagements with government are on adaptation.

Role players
South African National Biodiversity Institute

In support of the NDP, Government is working through SANBI to spearhead an innovative programme of work on analysing ecological infrastructure and costing natural capital. This body of knowledge will empower the DEA to make informed decision-making.

SANBI is also responsible for ensuring that biodiversity knowledge influences policy, management and decision making.

Its biome programmes, which focus on South Africa’s biodiversity hotspots, ensure that the country’s most important biodiversity regions such as the grasslands, wetlands and succulent Karoo are protected in a sustainable and beneficial way.

SANBI is increasingly embracing biodiversity in its broadest sense through the inclusion of the country’s fauna as part of its taxonomic research mandate. It is coordinating a catalogue of all South Africa’s species (at least 100 000), including animals, through the South African Tree of Life Project.

The institute operates environmental education programmes with its national botanical garden and programmes focus on promoting indigenous gardening at disadvantaged schools in surrounding areas.

SANBI is South Africa’s official body for facilitating access to the World Heritage List. It consists of major lake systems, 700-year-old fishing traditions, the largest estuarine system in Africa and 25 000-year-old vegetated coastal dunes, for which it was inscribed on the World Heritage List.

But the area is also home to 650 000 people, and the World Heritage site is a prime example of balancing responsible economic development with effective conservation.

After 18 years of world heritage designation, iSimangaliso Wetland Park supports 12 000 jobs and hosts an environmental heritage site in South Africa. The award is presented every two years to individuals and organisations for their commitment to protecting the world’s globally significant biodiversity, and comes with a prize of R576,7 million.

**Working for the Coast (WftC) programme**

The DEA launched the new cycle of the WftC project on 17 June 2016, during the World Oceans Day celebrations in Durban, KwaZulu-Natal.

The WftC programme is one of DEA’s EPWP projects, which is implemented to clean and rehabilitate the coastline, while at the same time creating jobs and skills development in coastal communities.

The launch introduced a new WftC project cycle, which will run for two years, covering the entire South African coastline from Alexander Bay to Kosi Bay. These projects will generate approximately 2 407 work opportunities as well as 5 526 full-time equivalent jobs over two years. The project has managed to employ thousands of unemployed youths while giving skills to the beneficiaries through both non-accredited and accredited training.

The cleaning and rehabilitation of the coastline, the development and maintenance of coastal infrastructure have been an integral part of the WftC focus area under which a lot of temporary jobs and skills development have been achieved.

Since its inception, the programme has had numerous achievements including beaches being awarded the internationally renowned Blue Flag status, availability of beach facilities, creation of access to pristine beaches and a well conserved coastline.

These achievements do not only contribute to the country being a coastal tourism destination of choice worldwide, but have brought about much needed revenue to coastal towns and communities while creating job opportunities in the tourism sector.

iSimangaliso Wetland Park Authority

iSimangaliso is home to the world’s oldest fish, the Coelacanth, and the world’s biggest animal, the blue whale. It consists of major lake systems, 700-year-old fishing traditions, the largest estuarine system in Africa and 25 000-year-old vegetated coastal dunes, for which it was inscribed on the World Heritage List.

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In 2017, the CEO of the iSimangaliso Wetland Park Authority, the environmentalist Andrew Zaloumis was awarded the prestigious 2017 K1W-Bernhard-Grzimek-Preis for his outstanding commitment and visionary management of the iSimangaliso Wetland Park World Heritage site in South Africa. The award is presented every two years to honour individuals and organisations for their commitment to protecting the world’s globally significant biodiversity, and comes with a prize of R500 000.
education programme that reaches 150 schools and more than 2 400 future leaders every year.

The iSimangaliso Wetland Park Authority’s budget for 2016/17 was R207,2 million.

**South African Weather Service**

The SAWS provides useful and innovative weather, climate and related products and services by:
- enhancing observational data and communications networks
- developing and managing talent within the sector
- enhancing collaborative partnerships and disseminating weather services products to their users
- using cutting-edge technology to convert data into meaningful products and services for risk mitigation
- advancing the science of meteorology, research and relevant applications
- enhancing fiscal discipline and resource mobilisation to ensure sustainability.

In its continued efforts to carry out its legal mandate, the work of SAWS is guided by four key strategic goals:
- ensuring the continued relevance of the organisation in delivering meteorological- related products and services in compliance with all applicable regulatory frameworks
- ensuring effective management of stakeholder, partner and keystone relations
- addressing the short-term viability and long-term sustainability of the entity’s revenue and ensuring continued fiscal discipline
- ensuring the availability of strategy-driven human capital capacity for the performance of the SAWS.

The SAWS’s budget for 2016/17 was R370,2 million.

**Environmental resources**

**National botanical gardens**

SANBI manages the 10 national botanical gardens, classified as conservation gardens, in seven of South Africa’s nine provinces. Together, they conserve more than 7 500 ha of natural vegetation and associated biodiversity within their boundaries. The national botanical gardens are natural escapes close to some of the country’s urban centres, offering visitors a taste of the country’s uniquely rich and colourful biodiversity. They feature facilities such as restaurants, function rooms and conference venues and include activities such as hikes, picnics and shopping.

The botanical gardens are:
- Kirstenbosh, Cape Town
- Pretoria, Tshwane
- Harold Porter, Betty’s Bay
- Walter Sisulu, Roodepoort
- Hantam, Nieuwoudtville
- Free State, Bloemfontein
- Karoo Desert, Worcester
- KwaZulu-Natal, Pietermaritzburg
- Lowveld, Nelspruit
- Kwelaera, East London.

During 2016/17, more than 1,9 million people visited South Africa’s national botanical gardens. This is 6% higher than the previous year.

**National Herbarium**

The National Herbarium, situated within the Pretoria National Botanical Garden, houses over one million scientific plant specimens in southern Africa.

The Crompton Herbarium in Cape Town focuses mainly on the flora of the winter rainfall region of southern Africa, while the KwaZulu-Natal Herbarium in Durban primarily focuses on the flora of the subtropical eastern region of South Africa, in particular the flora of the province.

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**Protected areas**

The Convention on Biological Diversity (CBD), founded in 1992 at the Rio Summit, is the legally binding agreement on the use and conservation of biological diversity.

The CBD provides the framework for 196 parties to guide efforts to conserve and sustainably use biological diversity and equitably share the benefits from the use of genetic resources. In October 2010, the parties approved the Strategic Plan for Biodiversity for 2011 – 2020, including 20 Aichi Targets. There are a number of management categories of protected areas in South Africa, which conform to the accepted categories of the International Union for Conservation of Nature (IUCN).

South Africa has 528 protected areas, of which 20 are marine, totalling 7.5 million ha or 6.2% of the country’s land area. Over the medium term, the DEA aims to increase the percentage of land under conservation from 11.3% (13 774 798 ha out of the total land area of 121 991 300 ha) in 2014/15 to 13.2% (16 121 794 ha) in 2018/19 – improving the size of state-managed protected areas that are effectively managed to 90% (5 873 300 ha out of 6 525 889 ha) by 2018/19.

South Africa aims to expand the conservation areas under formal protection to the international standard of 10% of the total area of the country. The DEA works closely with landowners to ensure their participation in the Stewardship Programme, which allows land owners to use their land for biodiversity and conservation purposes. This is aimed at expanding the country’s conservation estate.

**Scientific reserves**

Scientific reserves are sensitive and undisturbed areas managed for research, monitoring and the maintenance of genetic sources.

Access is limited to researchers and staff. Examples of such areas are Marion Island and the Prince Edward Islands near Antarctica.

**Wilderness areas**

These areas are extensive, uninhabited and underdeveloped. Access is strictly controlled, with no vehicles allowed. The highest management priority is the maintenance of the intrinsic wilderness character.

Wilderness areas include the Cederberg Wilderness Area and Dassen Island in the Western Cape, and the Baviaanskloof Wilderness Area in the Eastern Cape.

**South African National Parks**

SANParks’ primary mandate is to oversee the conservation of South Africa’s biodiversity, landscapes and associated heritage assets through a system of national parks. Its mandate is based on the following core values:

- conservation in seven management through the national parks system
- constituency building and people-focused eco-tourism management
- corporate governance and sound business and operational management

SANParks manages a system of parks, which represents the indigenous fauna, flora, landscapes and associated cultural heritage of the country.

SANParks is responsible for 21 national parks in seven of the nine provinces of South Africa, with a total area of just over 4 million ha and comprising 67% of the protected areas under state management.

SANParks has increased the area of land under its protection by 360 000 ha over the past 20 years. In 2016/17, some 3 874 ha were added to national parks and plans are underway to acquire 3 569 ha in 2017/18.

The national parks are:
- Addo Elephant National Park
- Agulhas National Park
- Ai-Ais/Richtersveld Transfrontier Park
- Augrabies Falls National Park
- Bontebok National Park
In turn, TFCAs provide local communities with opportunities to socio-economic development. TFCAs facilitate and promote regional peace, cooperation and between the components of a TFCA is not always possible. resources. are managed jointly for long-term sustainable use of natural lines or other barriers separate the constituent areas, they hunting-concession areas. Although fences, highways, railway reserves and communal natural resource management areas to Transfrontier conservation areas (TFCAs) in the Kruger National Park to fight rhino poaching. people were provided with temporary work in 2016/17. growing at an average annual rate of 3,4%. SANParks will also manage and monitor protected areas and raise awareness about national parks through the biodiversity and conservation programme, with an allocation of R893 million in 2019/20, with the aim of increasing commercial activities revenue from R1.4 billion in 2017/18 to R1,6 billion in 2019/20. Spending on tourism infrastructure improvements and extensions is projected at R422 million over the medium term. SANParks will also manage and monitor protected areas and raise awareness about national parks through the biodiversity and conservation programme, with an allocation of R893 million, growing at an average annual rate of 3,4%. SANParks plays a key role in employment creation through implementation the EPWP. Through the programme, 12 000 people were provided with temporary work in 2016/17. During the same time, 150 additional rangers were deployed in the Kruger National Park to fight rhino poaching. Transfrontier conservation areas (TFCAs) A TFCA is a cross-border region. The conservation status of the areas within a TFCA ranges from national parks, private game reserves and communal natural resource management areas to hunting-concession areas. Although fences, highways, railway lines or other barriers separate the constituent areas, they are managed jointly for long-term sustainable use of natural resources. Unlike in transfrontier parks, free movement of animals between the components of a TFCA is not always possible. TFCAs facilitate and promote regional peace, cooperation and socio-economic development. The success of TFCAs depends on community involvement. In turn, TFCAs provide local communities with opportunities to generate revenue.

The seven TFCAs are:
- Ai-Ais/Richtersveld (Namibia, South Africa)
- Great Limpopo Transfrontier Park (Botswana, South Africa, Zimbabwe)
- Greater Mapungubwe
- Kavango-Zambesi (Angola, Botswana, Namibia, Zambia, Zimbabwe)
- Kgalagadi Transfrontier Park (Botswana, South Africa)
- Lubombo Transfrontier Conservation and Resource Area (Mozambique, South Africa, Swaziland)
- Maloti-Drakensberg Transfrontier Conservation and Development Area (Lesotho, South Africa).

Biosphere reserves Abiotic designation is given by the UN Educational, Scientific and Cultural Organization (UNESCO) to special landscapes where people are collaborating to ensure their environmental integrity as the basis for their economic development. Biosphere reserves are nominated by their governments for inclusion in the Man and the Biosphere Programme. Whether they are terrestrial, freshwater, coastal or marine in nature, all are experimental areas where different approaches to integrated environmental management are tested. This helps to deepen knowledge of what works in conservation and sustainable development. South Africa’s biosphere reserves include:
- Vhembe, situated in the north-east of Limpopo, which includes the northern part of the Kruger National Park; the Makuleke Wetland, which is protected under the Ramsar Convention; the Southpawapark, which includes the Blouberg biodiversity hot spots; and the Magakabeng Plateau.
- The 100 000-ha Kogelberg Reserve on the country’s southern coast is in the middle of the Cape Floral Region and home to 1 880 different plant species, 77 of which are found only in this region.
- The Cape West Coast Biosphere Reserve starts in Cape Town in the southern suburb of Diep River and stretches up the west coast as far as the Berg River, encompassing parts of the Cape Floral Region. The reserve includes the Ramsar protected Langebaan Lagoon as well as Dassen Island, which is home to a penguin colony.
- The Cape Winelands Biosphere Reserve includes a part of the Cape Floral Region, as well as the wine-growing region.
- In the north there is the Waterberg Biosphere Reserve, an area of some 400 000 ha in Limpopo. It is an important catchment area for the Limpopo Basin, with four large rivers originating within its borders – the Lephalale, Molokol, Mapilas and Magalakwena Rivers. The reserve includes the Ramsar protected Langebaan Lagoon as well as Dassen Island, which is home to a penguin colony.
- The Gouritz Cluster Biosphere Reserve is recognised by UNESCO in terms of the Man and Biosphere Programme.

World heritage sites A UNESCO World Heritage Site is listed by UNESCO as being of special cultural or physical significance. It catalogues, names and conserves sites of outstanding cultural or natural importance to the common heritage of humanity.

While each World Heritage Site remains part of the legal territory of the province wherein the site is located, UNESCO considers it in the interest of the international community to preserve each site.

South Africa has eight world heritage sites proclaimed by UNESCO:
- Robben Island: situated 11 km offshore from Cape Town, the island is most famous as the place where Nelson Mandela was imprisoned. It is now home to the world-renowned Robben Island Museum and has become a popular tourist attraction.
- The iSimangaliso Wetland Park was listed as South Africa’s first World Heritage Site in December 1999 in recognition of its natural beauty and unique global values. The 332 000-ha park contains three major lake systems, eight interlinking ecosystems, 700-year-old fishing traditions, most of South Africa’s remaining swamp forests, Africa’s largest estuarine system, 526 bird species and 25 000-year-old coastal dunes – among the highest in the world. The name iSimangaliso means “miracle” or “wonder”. The park also has four Ramsar sites.
- The Cradle of Humankind consisting of the hominid fossil sites at Swartkrans, Sterkfontein and Kromdraai. The world heritage status of Sterkfontein’s fossil hominid sites was extended in July 2005 to include the Taung skull fossil site in North West and the Mokopane Valley in Limpopo. The Cradle of Humankind is one of the world’s richest concentrations of hominid fossils that provide evidence of human evolution over the past 3.5 million years. Found in Gauteng and North West, the fossil sites cover an area of 47 000 ha. The remains of ancient forms of animals, plants and hominids are encased in a bed of dolomite deposited around 2.5 billion years ago. In April 2010, a new species of hominid, Australotheus
Sediba, estimated to be two million years old, was discovered in the Cradle of Humankind.

- The Ukhahlamba-Drakensberg Park (a mixed natural and cultural site) is a world heritage site covering 242,813 ha (2,428 km²). The park spans parts of both South Africa and Lesotho. The park includes the Royal Natal National Park, a sub-aquatic park, and the Drakensberg National Park, which covers part of the Drakensberg, the highest mountain in southern Africa. Under the Ramsar Convention, the park is in the List of Wetlands of International Importance.

- Mapungubwe Heritage Site: In September 2011, the DEA, SANParks and Coal of Africa Limited signed a historical Memorandum of Agreement (MoA) as part of the environmental authorisation issued in accordance with Nema of 1998, to ensure the integrity of the Mapungubwe Cultural Landscape World Heritage Site. According to the MoA, the integrity of the World Heritage Site will be maintained through comprehensive biodiversity offset programmes, thereby optimising benefits to local communities.

- Cape Floral Region, the smallest of the six recognised floral kingdoms of the world, is an area of extraordinarily high diversity and home to more than 9,000 vascular plant species, of which 69% are endemic. Much of this diversity is associated with the fynbos biome. The economical worth of fynbos harvesting, based on harvests of fynbos products (e.g., wildflowers) and ecotourism, is estimated to be in the region of R77 million a year. In July 2015, UNESCO approved the extension of the Cape Floral Region Protected Areas World Heritage Site. At the time of inscription, the site was made up of eight protected areas comprising about 553,000 ha. The eight protected areas are located in the Eastern Cape and the Western Cape. The extension brings the size of the World Heritage Site to 1,094,742 ha and increases the number of protected area clusters making up the Cape Floral Region from eight to 13.

- Richtersveld Cultural and Botanical Landcape: The site covers 160,000 ha of dramatic mountainous desert in the north-west of South Africa. It is the only area where the nama still constructs portable rush-covered domed houses, or thar oms.

- Vredefort Dome, about 120 km south-west of Johannesburg, is a representative part of a larger meteorite impact structure, or astrobleme. Dating back more than two million years, it is the oldest astrobleme yet found on Earth. With a radius of 190 km, it is also the largest and the most deeply eroded. Vredefort Dome bears witness to the world’s greatest known single energy release event, which had devastating global effects, including, according to some scientists, major evolutionary changes. It provides evidence of the Earth’s geological history and is crucial to understanding the evolution of the planet. Despite the importance of impact sites to an the planet’s history, geological activity on the Earth’s surface has led to the disappearance of evidence from most of them, and Vredefort is the only example to provide a full geological profile of an astrobleme below the crater floor.

Habitat and wildlife management areas

These areas are subject to human intervention, based on research into the requirements of specific species for survival. They include conservancies; provincial, regional or private reserves created for the conservation of species habitats or biotic communities; marshes; lakes; and nesting and feeding areas.

Protected land and seascapes

These areas are products of the harmonious interaction of people and nature, and include natural environments protected in terms of the Environment Conservation Act, 1989 (Act 73 of 1989), scenic landscapes and historical urban landscapes.

Sustainable-use areas

These areas emphasize the sustainable use of protected areas such as the Kosi Bay Lake System in KwaZulu-Natal.

Wetlands

The IUCN identifies wetlands as the third most important support system on Earth.

Wetlands make up only 2.4% of South Africa’s surface area, but they are responsible for a disproportionately high value of “ecological infrastructure” that provides critical ecosystem services such as water purification and flood regulation, among others.

Wetlands support a range of specialised plant, insect and mammal life and also supply food, grazing, building and craft material. They are able to improve water quality, reduce flood impacts, control erosion and sustain river flows. Of special importance is the role wetlands play in ensuring a steady supply of clean water for communities and helping Government save hundreds of millions of rand that would be required to set up purification plants/facilities.

South Africa was one of the first six countries to become a signatory to the Convention on Wetlands of International Importance, called the Ramsar Convention, when it came into force in 1975. It is an intergovernmental treaty that provides the framework for national action and international cooperation for the conservation and wise use of wetlands and their resources. South Africa has 22 Ramsar sites.

The DEA is responsible for the South African Wetlands Conservation Programme, which ensures that South Africa’s obligations in terms of the Ramsar Convention are met.

South Africa’s Ramsar sites include:
- Barber’s Reef Nature Reserve
- Blesbokspruit Nature Reserve
- De Hoop Vlei
- De Mond (Heuningnes Estuary)
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- Langebaan
- Makuleke Wetlands
- Nduomo Game Reserve
- Ntsikeni Nature Reserve
- Nylysfe Nature Reserve
- Orange River Mouth Wetland
- Prince Edward Islands in Antarctica
- Seekoeivlei
- St Lucia
- the turtle beaches and coral reefs of Tongaland Ukhlahamba- Drakensberg Park
- Verlorenvlei Nature Reserve
- Wilderness Lakes.

South Africa is seen as a leader in the rehabilitation of wetlands. The damage done to wetlands can be reversed, as is seen at Rietvlei Dam in Gauteng.

Government has pledged more than R75 million to rehabilitating wetlands. Rehabilitation is ongoing, with attention given to poverty-stricken areas. World Wetlands Day is annually celebrated on 2 February.

Marine protected areas

MPAs conserve natural environments and assist in the management of fisheries by protecting and rebuilding economically important stocks. They are also used to develop and regulate coastal ecotourism opportunities.

Government shares joint responsibility for South Africa’s MPAs with SANParks and Ezemvelo KwaZulu-Natal Wildlife.

South Africa’s MPAs include:
- Aliwal Shoal, KwaZulu-Natal
- Betty’s Bay, Western Cape
- Bird Island, Eastern Cape
- De Hoop, Western Cape
- Dewsia-Cwebe, Eastern Cape
- False Bay, Western Cape
- Goukamma, Western Cape
- Hluuleka, Eastern Cape
- lSimangaliso, KwaZulu-Natal
- Langebaan Lagoon, Sixteen Mile Beach, Malgas Island, Marcus Island, Jutten Island, Western Cape
- Pondoland, Eastern Cape
- Robberg, Western Cape
- Sardinia Bay, Eastern Cape
- Stilbaai, Western Cape
- Table Mountain, Western Cape
- Trafalgar, KwaZulu-Natal
- Tsitsikamma, Western Cape.

Zoological gardens

Established in 1899 in Pretoria, and given national status in 1916, the National Zoological Gardens (NZG) of South Africa is the largest zoo in the country and the only one with national status. Over 600,000 people visit it every year.
The animal collections of the National Zoological Gardens are the direct responsibility of the Animal Collection and Conservation Department. The department operates in two facilities: the main facility in Tshwane and the Mokopane Biodiversity Conservation Centre, 200 km north of Tshwane.

The facility in Tshwane is an 84-ha ex situ-based facility, which is home to approximately 5 000 different mammals, birds, fish, reptiles, amphibians and invertebrates, comprising of around 600 species and subspecies. One of its unique features is that it has the largest inland aquarium in Africa, which also has a marine fish component. It is also the only zoo in South Africa that is home to koalas, okapi, Komodo dragons and forest buffalo, to name but a few.

The second facility, the Mokopane Biodiversity Conservation Centre, has both an ex situ and in situ component. The centre is 1 394 ha in size and hosts approximately 830 animals of 42 different species and subspecies directly in its care. In the reserve component, 105 tree species, 71 grass species and 173 free-ranging bird species have also been identified. In 2007, the MBCC was proclaimed as a protected area as a Fossil Hominid Site of SA: Mokopan Valley.

The 85-ha NZG is the largest zoo in the country and houses 3 117 specimen of 209 mammal species, 1 358 specimen of 202 bird species, 3 671 specimen of 190 fish species, 388 specimen of 29 invertebrate species, 309 specimen of 93 reptile species, and 44 specimen of seven amphibian species. It plays a major role in the conservation of wildlife, maintaining one of the largest animal collections in Africa.

The species are managed across two facilities stretching into Gauteng (Gauteng, Limpopo (Mokopane), Albert). 70% of the species are of African origin and 30% of global representation. As a member of the World Association of Zoos and Aquariums and the African Association of Zoos and Aquaria, the NZG participates in several endangered species management programmes and successfully breeds several endangered species of both continental and global significance.

Among the endangered species the NZG contributes to conserving are the cheetah, rhino, ground hornbill, red-billed oxpecker and several endangered antelope species.

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The Johannesburg Zoological Gardens’ core business is the accommodation, enrichment, husbandry and medical care of wild animals.

It also plays an important role in conservation projects of both indigenous and internationally endangered animals. The zoo joins other conservation organisations in programmes involving:

- wattled crane recovery
- amphibian conservation
- ground hornbill tagging and off-site surveys
- vulture conservation
- chimpanzee conservation with the Jane Goodall Institute.

The Endangered Wildlife Trust (EWT) is a major partner. Mitchell Park in Durban is the country’s second oldest zoo after the NZG. There are about 30 projects on the cards for the zoo, including cheetah and chimpanzee enclosures.

**Breeding centres**

There are a number of game-breeding centres in South Africa. The NZG of South Africa is responsible for the management of the Mokopane Biodiversity Conservation Centre, covering 1 333 ha.

The centre supplement the NZG’s breeding programme for various endangered animals, and its own animal collection.

The Mokopane Biodiversity Conservation Centre is home to an abundance of exotic and indigenous fauna such as the lemur, the rare tsessebe, roan antelope and black rhino.

The De Wildt Cheetah and Wildlife Centre near Pretoria, is best known for its captive breeding programme that contributed to the cheetah being removed from the endangered list in the South African Red Data Book – Terrestrial Mammals in 1986.

De Wildt also breeds a number of rare and endangered African species.

The most spectacular of these is the magnificent king cheetah, which is a true cheetah, but with a variation in coat pattern and colouring. De Wildt also plays a major role in breeding and releasing wild dogs.

It has donated breeding nuclei of the highly endangered rainine rabbit and bush antelope to the Kruger National Park.

The De Wildt Vulture Unit is a rehabilitation and holding facility for injured, poisoned and disabled vultures.

The Hoedspruit Endangered Species Centre in Limpopo was established as a breeding programme for the then endangered cheetah.

The centre caters for, among other animals, five species of vulture: Cape griffins as well as white-backed, hooded, whiteheaded and lappet-faced vultures. The centre is also known for its wild dog breeding programme.

The Hoedspruit Research and Breeding Programme includes the rare black-footed cat, vulnerable African wild cat, ground hornsbirds (in cooperation with the NZG), the bald ibis and the endangered blue crane. Elephant, white rhino, buffalo, caracal, sable antelope, bushbuck and tsessebe have also been cared for and rehabilitated there.

The Cape Vulture Breeding and Reintroduction Programme celebrated the first release of three different ages of captive-bred Cape vultures into the Magaliesberg Mountains in February 2015. Each bird was fitted with a solar-powered GPS tracking unit to enable post-release monitoring as a vital part of the reintroduction and research programme. The chicks are being monitored to follow their integration into wild populations by observing ranging and roosting behaviours, competitive behaviours, weight gain and body condition.

**Aquariums and oceanariums**

There are aquariums in Pretoria, Port Elizabeth, Cape Town, Durban and East London.

The Aquarium and Reptile Park at the NZG houses 80 reptile species from all over the world.

The Hartbeespoort Dam Snake and Animal Park near Pretoria features one of the finest reptile collections in southern Africa. It offers seal shows and snake-handling demonstrations.

In South Africa, numerous private bodies are involved in conservation activities. More than 400 organisations concentrate on conservation, wildlife and the general environment, while more than 30 botanical and horticultural organisations concentrate on the conservation of the country’s flora and fauna. These include:

- BirdLife South Africa
- Botanical Society of South Africa
- Centre for Rehabilitation of Wildlife
- Conservation International
- Delta Environmental Centre
- Dolphin Action Protection Group
- EcoLink
- EWT
- Ezemvelo KZN Wildlife
- Green Trust
- Keep South Africa Beautiful
- Kwazulu-Natal Sharks Board
- National Conservancy Association of South Africa
- Peace Parks Foundation
- Southern African Foundation for the Conservation of Coastal Birds
- Trees and Food for Africa
- Wildlife and Environment Society of South Africa
- World Wildlife Fund of South Africa.

It is also the only aquarium in South Africa that exhibits a large variety of marine fish in artificial sea water and the only inland aquarium housing ragged-tooth sharks.

The Port Elizabeth Oceanarium is one of the city’s major attractions. Exhibits include an underwater observation area, a dolphin research centre, various smaller tanks containing 40 different species of bony fish and two larger tanks that display sharks and stingrays. East London aquarium was 84 years old in 2015, making it South Africa’s oldest aquarium.

At the Two Oceans Aquarium at the Victoria and Alfred Waterfront, Cape Town, more than 3 000 specimens represent some 300 species of fish, invertebrates, mammals, birds and plants supported by the waters along the Cape coast.

The aquarium at uShaka Marine World in Durban incorporates both fresh and sea water species, and is the fifth largest aquarium in the world by water volume. It comprises Sea World, Dolphin World, Beach World, and Wet and Wild World.

Sea World has a unique shipwreck-themed aquarium, a penguin rookery and a 1 200-seater dolphin stadium, the largest dolphinarium in Africa.

**Snake and reptile parks**

The Port Elizabeth Snake Park at Bayworld has a wide variety of South African and foreign reptiles, including tortoises, boa constrictors, python species, lizards and deadly venomous snakes such as cobras, mambas and rattlers. Rare and threatened species, including the Madagascar ground boa, are housed in realistically landscaped glass enclosures.

The Aquarium and Reptile Park at the NZG houses 80 reptile species from all over the world.

The Hartbeespoort Dam Snake and Animal Park near Pretoria features one of the finest reptile collections in southern Africa. It offers seal shows and snake-handling demonstrations.

**ENVIRONMENT**
Managing environmental resources

Rhino poaching
A total of 1 054 rhino were poached in 2016, compared to 1 175 in the same period for 2015, representing a decline of 10.3%. Specifically for the Kruger National Park, a total of 662 rhino carcasses were found in 2016 compared to 826 in 2015.

This represents a reduction of 19.85% in 2016. This is despite a corresponding increase in the number of illegal incursions into the Kruger National Park. During 2016, the SAPS reported that a total of 680 poachers and traffickers were arrested for rhino-related poaching offences nationally.

This is a marked increase (over double) in arrests from 317 in 2015. Of this number, 417 were arrested both within and outside the Kruger National Park. A total of 148 firearms were seized inside the park in 2016 and six just outside the park.

During 2016, 11 rhino were internally translocated away from boundaries of the Kruger National Park for security reasons, thereby complementing the internal movements that started during 2014. (So far, evaluations on the translocations show that young cows and sub-adult males tend to integrate easily into existing rhino populations).

During 2016, a total of 106 rhino were translocated to private rhino strongholds, following suitability assessments.

Marine pollution and sustainability

South Africa has one of the world’s busiest shipping routes and has experienced many oil spills over the years. It is estimated that 80% of the world’s tanker traffic passes South Africa’s coast.

The then Department of Environmental Affairs and Tourism developed the National Contingency Plan for the Prevention and Combating of Pollution from Ships, in consultation with the South African Maritime Safety Authority and the Department of Transport. This includes disposing of, recovering or stabilising spilled oil and rehabilitating the environment.

With 80% of marine pollution emanating from land-based activities, the DEA will be implementing the national Programme of Action for land-based sources of pollution, while refining strategies for combating marine pollution from oil spills.

The department has embarked on a process to adopt a new protocol on land-based sources of marine pollution under the amended Nairobi Convention for the Protection, Management and Development of the Marine and Coastal Environment of the Western Indian Ocean.

The department has also developed the Cape Zone Oil Spill Plan.

Protecting the coastline
To counter illegal activities along the coastline, as well as the country’s 1 155 000-km² Exclusive Economic Zone (EEZ), the then Department of Environmental Affairs and Tourism boosted its compliance unit with the appointment of more than 80 fishery-control officers and 100 honorary fishery-control officers, after the implementation of the Honorary Fishery-Control Officers Policy.

The department took delivery of four environmental protection vessels as part of measures to protect marine and coastal resources, namely the Lillian Ngoyi, Ruth First, Victoria Mdenge and Sarah Baartman. They patrol up to the 200 nautical mile limit from the shore and the most remote reaches of the EEZ as well as around the Prince Edward Islands.

The vessels also conduct multilateral patrols in the SADC coastal states.

Operation Phakisa: Oceans Economy

Operation Phakisa is a cross-sector programme where various stakeholders conduct implement initiatives and concrete actions to address constraints to delivery.

The initiative was designed to fast-track the implementation of solutions on critical development issues. This is a unique initiative to address issues highlighted in the NDP Vision 2030 such as poverty, unemployment and inequality.

The oceans have the potential to contribute up to R177 billion to the gross domestic product and create just over one million jobs by 2033.

Vessel monitoring

The department is making it obligatory for fishing vessels to have satellite technology on board so that their movements can be monitored.

Five coastal nations in the SADC have taken the innovative step of linking their vessel-monitoring systems. Angola, Mozambique, Namibia, South Africa and Tanzania have signed a MoU that will allow them to share information about the movement of licensed boats along the southern African coast.

Strategic Environmental Assessment

In May 2015, the Minister of Environmental Affairs launched the commission of a strategic environmental assessment of shale gas development in South Africa.

The aim of the strategic environmental assessment is to provide an integrated assessment and decision-making framework to enable South Africa to establish effective policy, legislation and sustainability conditions under which shale gas development could occur.

The strategic environmental assessment will consider both the exploration and production related activities of shale gas development across different scenarios in a holistic and integrated manner: and will include an assessment of all the material social, economic and biophysical risks and opportunities associated with the industry.

The strategic environmental assessment will be undertaken by a science council consortium, consisting of the Council for Scientific and Industrial Research, SANBI and the Council for Geosciences.

Chemicals and waste management

South Africa has taken a number of steps to promote environmentally sound management of chemicals and waste throughout the life cycle, including being a party to a range of multilateral environment agreements and an active member in instruments on chemicals and waste. These include the:

- Rotterdam Convention on the Prior Informed Consent Procedure for Certain Hazardous Chemicals and Pesticides in International Trade
- Stockholm Convention on Persistent Organic Pollutants
- Montreal Protocol on Substances that Deplete the Ozone Layer
- Basel Convention on the Control of Trans-boundary Movement of Hazardous Wastes
- Strategic Approach to International Chemicals Management, which is governed by the International Conference on Chemicals Management, South Africa had a significant role in the ongoing negotiations concerning the Intergovernmental Negotiating Committee to Prepare a Globally Legally Binding Instrument on Mercury, including research into coal-dependent power/electric stations and the situational assessment of mercury in the country.

To align fragmented legislation, the department established a National Multi-Stakeholder Committee for Chemicals Management to facilitate coordination.

The National Waste Management Strategy has eight key goals:

- promoting waste minimisation, reuse, recycling and recovery of waste
- ensuring effective and efficient delivery of waste services growing the contribution of the waste sector to the green economy
- ensuring that people are aware of the impact of waste on their health, well-being and the environment
- achieving integrated waste management planning
- ensuring sound budgeting and financial management for waste services
- providing measures to rehabilitate contaminated land
- The DEA established the Waste Management Bureau in April 2016. The programme is aimed at reducing waste through recycling. The bureau monitors recycling plans, and provides specialist services to government and recycling companies.

Over the medium term, the bureau plans to introduce tyre recycling initiatives, which are set to receive operational funding of R210 million in 2017/18, R230 million in 2018/19 and R245 million in 2019/20.
The bureau also plans to introduce the recycling enterprise support programme, which will provide support services, training and advice to transporters, storage depot operators and tyre recyclers.

An amount of R155 million over the medium term has been allocated to the plastics programme, which will promote waste minimisation, create awareness in the plastics industry, expand collector networks and support rural collection through building the capacity of small, medium and micro-enterprises.

The National Regulator for Compulsory Specifications also received transfers of R22.5 million over the medium term to implement compulsory specifications for plastic bags.

Youth Jobs in Waste and Township Greening Projects

These projects are funded by the DEA through its EPIP and aim to contribute towards poverty alleviation while empowering beneficiaries to participate in the mainstream economy.

The youth will benefit from this project through the formation of self-help groups, which will positively impact on their knowledge of financial literacy and self-empowerment.

The Youth Jobs in Waste initiative is focused on landfill operation and management, planning administration relating to waste collection and planning and undertaking waste awareness campaigns. The people who will be assisting with the activities will be located in the municipalities for a year.

The DEA aims to create eco-friendly greener open spaces that are safe, attractively designed, well managed for the benefit of self-help groups, which will positively impact on their quality of life, and contribute towards poverty alleviation.

In June 2016, the DEA launched the R30-million Gauteng Youth Jobs in Waste Programme in Mohlakeng, Randfontein.

The programme has employed 492 youths, comprising 271 women, 211 men and 10 youths with disabilities. It also created over 4,000 job opportunities across the country since its launch in 2013.

The DEA has funded numerous projects within the Randfontein Municipality, which are being implemented using labour-intensive methods in line with the EPWP, with an aim of achieving 58% women employment, 65% youths and 2% being people with disabilities.

The waste sector has been identified as a key role player in achieving the goal of economic upliftment through job creation as the DEA works towards reaching the NDP’s goal of creating an environmentally sustainable, climate change resilient, low-carbon economy and just society by 2030.

The Youth Jobs in Waste Programme was designed to address some of the critical areas of assistance including capacity-building, where youths are placed in municipalities for a year to assist with administration relating to waste collection and planning.

Recycling

The National Recycling Forum (NRF) is a non-profit organisation created to promote the recovery and recycling of recyclable materials in South Africa.

Members of the NRF include representatives of:
- the formal recycling industry in South Africa
- government departments
- regional recycling forums
- local government-based organisations
- local government utilities and co-opted advisory members.

To promote the interests of its members and the formal recycling industry in South Africa, the NRF:
- provides a national communication forum for key players in the field of recycling
- interacts with central and provincial government to encourage the recycling of glass, paper, plastics, tin plate steel, used oil and electrical and electronic waste
- facilitates the formation of regional forums that draw their memberships from enthusiastic and interested volunteers as well as small recyclers, in the major centres of South Africa
- encourages the establishment of buy-back centres and drop-off points through the activities of its members in the various centres.

Collect-a-Can, one of the oldest recycling initiatives in South Africa, has been instrumental in creating a culture of recycling in South Africa. It has obtained local and international acclaim for its contribution towards protecting the environment, as well as its significant contribution to job creation and poverty alleviation.

Recycling has been valued at a contribution of as much as R50 billion to the South African economy. In effect, waste is now a renewable resource and not something to throw away.

Climate change and air-quality management

South Africa is making steady progress in implementing the National Climate Change Response Policy, despite having to balance its economic aspirations and environmental protection.

Government continues to engage actively and meaningfully in international climate change negotiations, specifically with the UNFCCC.

The policy implementation actions and activities flowing from this include the analysis of mitigation potential in key economic sectors as the basis for the establishment of desired emission reduction outcomes, and defining the optimal mix of measures for achieving those outcomes, with the greatest benefit and least cost to the economy.

Air quality remains an important and challenging environmental issue in South Africa.

Technical and legislative tools have been developed to roll-out and monitor the implementation of national environmental management including the:
- National Framework for Air Quality Management
- air quality model by-laws
- National Ambient Air Quality Standards and Listed Activities and the Minimum Emission Standards.

Several of these tools were under review to accelerate the ongoing implementation of the AQA of 2004.

The South African Air Quality Information System (Saaqis) contains the latest updated data on locations and can give the status of air quality or pollution for a specific day and time on its website: www.saaqis.org.za.

A number of air-quality monitoring stations, mostly in Mpumalanga, eThekwini Municipality, the City of Johannesburg and the City of Tshwane, report to Saaqis.

South Africa reached legally binding climate change agreement at the 21st Conference of the Parties (COP 21) to the UNFCC in Paris, France in December 2015.

The agreement was the culmination of a four-year negotiation process that was initiated in Durban in 2011 at the 17th Conference (COP 17) of the Parties to the UNFCCC.

The conclusion to the Durban Mandate, which was to develop a protocol, legal instrument or an agreed outcome with legal force, under the convention, by no later than 2015, will see the new agreement come into effect from 2020.

The 22nd session of the Conference of the Parties (COP 22), the 12th session of the Conference of the Parties serving as the meeting of the Parties to the Kyoto Protocol (CMP 12), and the first session of the Conference of the Parties serving as the meeting of the Parties to the Paris Agreement (CMA 1) were held in Bab Ighil, in Marrakech, Morocco, in November 2016.

The conference successfully demonstrated to the world that the implementation of the Paris Agreement was underway and
that the constructive spirit of multilateral cooperation on climate change continues.

Environmental impact management
South Africa’s environmental impact assessment (EIA) regulations are:
1. streamlining the EIA process
2. introducing an approach where impact on the environment gets more attention
3. introducing a listing notice dedicated to activities planned for predefined sensitive areas.

The Environmental Assessment Practitioners’ EAP Association of South Africa aims to:
1. achieve effective quality assurance in environmental assessment practice in South Africa
2. promote the empowerment of black and female professionals within the environmental assessment field
3. encourage continued professional development for EAPs
4. promote awareness of the purpose and practice of environmental assessment in South Africa.

The DEA has a new and improved EIA and management approach. In addition, the department is using alternative approaches to environmental impact management. The department is already fully integrating impact assessments on waste and EIA.

Aquatuculture
Government showed its dedication to aquaculture with the launch of Operation Phakisa in July 2014. The operation will unlock the growth potential of the country’s coastline, which is in line with the NDP. It will also implement policies and programmes faster and more effectively. As a result, it can unlock the ocean’s potential to contribute up to R177 billion to the country’s GDP and create as many as one million direct jobs.

Aquaculture is a big part of that plan and Government recognises the industry as a way of contributing to food security since it has shown strong growth of 6,5% a year. Operation Phakisa will look to grow all segments of the aquaculture industry, especially by creating jobs within processing and marketing.

Despite aquaculture’s advantages, the wild capture sector remains fishery’s biggest contributor. According to the WFF-SA, wild capture fisheries include commercial, recreational and subsistence fisheries. It estimated about 500 000 people fished recreationally in South Africa. Commercially caught line fish was about 16 000 tons, which placed pressure on fish resources.

National Environmental Impact Assessment and Management Strategy (EIAMS)
The EIAM consists of voluntary and regulated instruments where:
- regulated EIAs are used only when it is the most appropriate tool
- EIAM occurs within the strategic context of environmentally informed spatial instruments, sector strategies and policies

- authorities have enough capacity with skilled and experienced officials
- other stakeholders have the capacity and skills to ensure maximum impact on the effectiveness and efficiency of the strategy
- government regulatory processes have been integrated and streamlined
- government, EAPs, developers and the community are equally committed to making it work.

4x4 regulations
The Strategy Towards Co-Regulation of the Off-Road Sector in South Africa is aimed at minimising the impact of off-road driving on the environment by giving direction to off-road users and owners to develop and use inland routes in sensitive areas responsibly. The strategy applies to the inland recreational use of off-road vehicles, including two-wheel, three-wheel and four-wheel vehicles, which include 2x4 and 4x4 motor vehicles, quad bikes and motorbikes.

A key outcome of the strategy was the development, drafting and implementation of national norms and/or standards, with a supportive enabling legislative framework, to facilitate environmental compliance, responsible tourism and the long-term sustainability of the offroad industry.

Coastal management
The ocean covers three quarters of the Earth, hence the importance of its protection. The DEA recognises the challenges regarding the management of ocean spaces in South Africa’s adjacent ocean areas.

Of the 200 estuaries found along the South African coast, 25% are in a degraded state. This is due to inappropriate developments along the banks of estuaries and in their catchment areas. The department is focusing on these degraded estuaries and in promoting new development plans to improve the functioning of estuaries in associated hinterlands.

Erosion and desertification
According to the UN Environment Programme, desertification affects 900 million people in 99 countries with 24 million tons (Mt) of topsoil being lost to erosion annually. The resultant land degradation costs Africa about US$9 billion every year.

Most South African soil is unstable. The country loses an estimated 500 Mt of topsoil annually through erosion caused by water and wind.

About 81% of South Africa’s total land area is farmed. However, only 70% of the area is suitable for grazing. Overgrazing and erosion diminish the carrying capacity of the veld and lead to land degradation. This process has already claimed more than 250 000 ha of land in South Africa.

South Africa is a signatory to the UNCCD. Its main objectives include cooperation between governments, organisations and communities to accomplish sustainable development, especially where water resources are scarce.

South Africa also acts as the coordinator for the Valdivia Group for Desertification.

The group consists of Argentina, Australia, Brazil, Chile, New Zealand, South Africa and Uruguay. The aim is, among other things, to foster scientific and technological cooperation.

South Africa has introduced legislation such as the NEMBA of 2004 to promote the conservation of biodiversity, and fight desertification and land degradation.

Biodiversity
South Africa is home to some 24 000 species, around 7% of the world’s vertebrate species, and 5,5% of the world’s known insect species (only about half of the latter have been described).

In terms of the number of endemic species of mammals, birds, reptiles and amphibians found in South Africa, the country ranks as the fifth richest in Africa and the 24th richest in the world.

Marine biodiversity is also high, with more than 11 000 species found in South African waters, which is about 15% of global species. More than 25% of these species (or 3 496 species) are endemic to South Africa, many of which are threatened, especially in river ecosystems (82%) and estuaries (77%).

South Africa ratified the Nagoya Protocol on Access to Genetic Resources and the Fair and Equitable Sharing of Benefits Arising from their Utilisation to the Convention on Biological Diversity, popularly referred to as the Nagoya Protocol on ABS.

The Nagoya Protocol is a legally binding agreement outlining a set of terms prescribing how one country will gain access to another country’s genetic resources and how the benefits derived will be shared.

The aim of the National Biodiversity and Business Network is to assist businesses from various sectors to integrate and mainstream biodiversity issues into their strategies and operations.

Government and businesses are realising that the economic and social development of the country depends on healthy ecosystems and biodiversity. The South African NDP: Vision 2030 confirms that national economic growth depends on the environmental sustainability of the country’s proposed development path.

South Africa is the third most biodiverse country in the world, after Indonesia and Brazil. These countries harbour most of the
The Grassland Biome has the third largest number of indigenous plant species in the country.

Eight mammal species endemic to South Africa occur in the wild in this biome.

The area is internationally recognised as an area of high species endemicity for birds. The black korhaan, blue crane and guinea fowl are among the birds found in the area.

**Succulent Karoo Biome**

The Succulent Karoo Biome covers a flat to gently undulating plain, with some hilly and “broken” veld, mostly situated to the west and south of the escarpment, and north of the Cape Fold Belt.

One of the natural wonders of South Africa is the annual blossoming of theNamaqualand wild flowers (mainly of the family asteraceae), which transforms the semi-desert of the Northern Cape into a fairyland. After rain, the drab landscape is suddenly covered with a multicoloured carpet of flowers (from August to October, depending on the rainfall). This is a winterrainfall area with extremely dry and hot summers. Succulents with thick, fleshy leaves are plentiful. Most trees have white trunks to reflect the heat.

The quiver tree (aloeh dichotoma) and the human-like elephant’s trunk (pachypodium namaquanum) are prominent in the Richtersveld National Park “baroe.”

The animal life is similar to that of the neighbouring Fynbos and nama-karoo biomes.

The biome includes 2 800 plant species at increased risk of extinction.

**Fynbos Biome**

The Fynbos Biome is one of the six accepted floral kingdoms of the world. This region covers only 0,04% of the Earth’s land surface.

Fynbos, which is found mainly in the Western Cape, is the name given to a group of ever-green plants with small, hard leaves (such as those in the Erica family). It is made up mainly of the protea, heathers and restio.

The Fynbos Biome is famous for the protea, which is South Africa’s national flower. The biome also contains flowering plants now regarded as garden plants, such as freesia, tritonia, Cape sugarbird and the protea seed-eater. Baboon, honey badgers, caracal, the buck and several types of eagle and dassies are found in the mountains.

Protected areas cover 13,6% of the Fynbos Biome and include the Table Mountain and Agulhas national parks.

This biome is not very rich in bird and mammal life, but does include the endemic Cape grysbok, the geometric tortoise, the Cape sugarbird and the protea seed-eater. Baboon, honey badgers, caracal, the buck and several types of eagle and dassies are found in the mountains.

**Forest Biome**

South Africa’s only significant natural forests are those of Kwazulu-Natal and Tzitsikamma in the Western and Eastern Cape respectively. Other reasonably large forest patches that are officially protected are in the high-rainfall areas of the eastern escarpment (Drakensberg mountains), and on the eastern seaboard. Forest giants such as yellowwood (podocarpus

**Grassland Biome**

The Grassland Biome is the second largest biome in South Africa, covering an area of 339 237 km² and occurring in eight of South Africa’s nine provinces. It is one of the most threatened biomes in South Africa, with 30% irreversibly transformed and only 1,9% of the biodiversity target for the biome formally conserved.

The Grassland Biome provides essential ecosystem services, such as water production and soil retention necessary for economic development. It holds important biodiversity of global and domestic value.

Trees are scarce and found mainly on hills and along riverbeds. Karee (rhus lancea), wild currant (rhus pyroides), white stinkwood (celtis africana) and several acacia species are the commonest.

**Savanna Biome**

The Savanna Biome is the largest biome in southern Africa, occupying 46% of its area, and over a third of South Africa. It is an area of mixed grassland and trees, generally known as bushveld.

In the Northern Cape and Kalahari sections of this biome, the most distinctive tree is the camel thorn (acacia erioloba) and the camphor bush (tarchonanthus camphoratus).

In Limpopo, the portly baobab (adansonia digitata) and the candelabra tree (adansonia digitata) are prominent. The central bushveld is home to species such as the knob thorn (acacia nigrescens), bushwillow (combretum spp.), monkey thorn (acacia galpinii), mopani (colophospermum mopane), canthium (ficus spp.). In the valley bushveld of the south, euphorbias and spekboom trees (portulacaria afric) dominate.

Abundant wild fruit trees provide food for many birds and animals in the Savanna Biome. Grey loeries, hornbills, shrikes, thrashers and rollers, are birds typical of the northern regions.

The subtropical and coastal areas are home to Kynsna loeries, purple-crested loeries and green pigeons. Raptors occur throughout the biome. The larger mammals include lion, leopard, cheetah, elephant, buffalo, zebra, rhino, giraffe, kudu, oryx, waterbuck and hippopotamus.

About 8,5% of the biome is protected. The Kruger National Park, Kgalagadi Transfrontier Park, Hluhluwe-Umfolozi Park, iSimangaliso Wetlands Park and other reserves lie in the Savanna Biome.

**Nama-Karoo Biome**

The Nama-Karoo is the third largest biome in South Africa, covering about 20,5% of the country or more than 260 000 km². It stretches across the vast central plateau of the western half of the country. This semi-desert receives little rain in summer.

Rainfall varies from about 200 mm a year in the west to 400 mm a year in the north-east. Summer is very hot and winter is very cold, with harsh winters.

Most of the plants are low shrubs and grass. Many plants are deciduous. Trees such as the sweet thorn (acacia karoo) are usually only found along rivers or on rocky hillsides.

Common animals include the bat-eared fox, oystich, spring hare, oriches and brown locust. The mountain rabbit is a threatened species found in the Nama-Karoo Biome.

This biome includes the Namaland area of Namibia, and the central Karoo area of South Africa.

Because of low rainfall, rivers are non-perennial. Cold and frost in winter and high temperatures in summer demand special adaptation by plants.

Only 1% of the Nama-Karoo Biome falls within officially protected areas, of which the Karoo and Aaugribes national parks are very large.

Overgrazing and easily eroded soil surfaces are causing this semi-desert to advance slowly on the neighbouring savanna and grassland biomes.

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that take place in the region. and shipping are some of the most important industrial activities associated with the desert. Fog also governs the distribution of certain species commonly associated with the desert. The Desert Biome incorporates abundant insect fauna, which includes many tenebrionid beetles, some of which can use fog water. There are also various vertebrates, including reptiles, springbok, ostrich, gemsbok, snakes and geckos. Some areas in this Biome are formally protected in the Richtersveld National Park.

**International cooperation**

**Benguela Current Large Marine Ecosystem (BCLME)**

The BCLME is regarded as one of the richest ecosystems on Earth, with ecosystem goods and services estimated to be worth at least US$4.3 billion a year. Offshore oil and gas production, marine diamond mining, coastal tourism, commercial fishing and shipping are some of the most important industrial activities that take place in the region.

The accord, signed in Angola, is a formal agreement between Angola, Namibia and South Africa that seeks to provide economic, environmental and social benefits for the three countries. The Benguela Current Commission is a permanent intergovernmental organisation, with a mandate to promote the long-term conservation, protection, rehabilitation, enhancement and sustainable use of the BCLME. South Africa has signed several international conventions, treaties, protocols and other agreements supporting the principles of sustainable development including the: • Convention on Biological Diversity (ratified in 1994) • Cartagena Protocol on Biosafety (South Africa became a party in 2003) • Kyoto Protocol (signed in 2003) • UNCCD • World Heritage Convention (ratified in 1997) • Convention on Wetlands of International Importance (Ramsar Convention) (ratified in 1975) • Convention on the Conservation of Migratory Species (acceded in 1991).

**UN Framework Convention on Climate Change**

South Africa ratified the UNFCCC in 1997. The UNFCCC is aimed at: • implementing urgent action, from 2013 to 2020, including the adoption of a second commitment period under the Kyoto Protocol and a number of institutional mechanisms such as the Green Climate Fund • acknowledging the inadequate commitments to reduce emissions made thus far; a work programme was agreed upon to increase pre-2020 levels of ambition • action for the future with the negotiation of a legal agreement for the period beyond 2020. The UNFCCC entered into force in 1994. The COP to the UNFCCC meets annually to assess progress in dealing with climate change. The COP is the supreme body of the convention and is its highest decision-making authority. With 195 parties, the UNFCCC has near universal membership and is the parent treaty of the 1997 Kyoto Protocol. The Kyoto Protocol has been ratified by 193 of the UNFCCC parties. Under the protocol, 37 states, consisting of highly industrialised countries and those making the transition to a market economy, have legally binding emission limitation and reduction commitments. The ultimate objective of both treaties is to stabilise greenhouse gas (GHG) concentrations in the atmosphere at a level that will prevent dangerous human interference with the climate system. The launch of negotiations to shape the new global climate change agreement and first discussions on how to raise ambition took place at the UNFCCC in Bonn in May 2012, which prepared decisions for adoption at the UNFCCC in Qatar later in 2012. South Africa played a leading role at COP 21 in Paris, as the Chair of the Group of 77 and China, a group of 134 developing countries that are worst affected by climate change.

**UN Commission on Sustainable Development (CSD)**

The UN CSD was established by the UN General Assembly in December 1992 to ensure effective follow-up of the UN Conference on Environment and Development, also known as the Earth Summit. From its inception, the CSD was highly participatory in structure and outlook, by engaging in its formal proceedings a wide range of official stakeholders and partners through innovative formulae.

**Convention on International Trade in Endangered Species of Wild Fauna and Flora**

South Africa was a founding member of the CITES Treaty, which was adopted on 3 March 1973, but only came into force on 1 July 1975. Signed by 149 countries, CITES is an international agreement between governments to protect endangered species against over-exploitation through regulations regarding imports and exports and in some cases prohibiting trade. CITES was drafted as a result of a resolution adopted in 1963 at a meeting of members of the IUCN. CITES accords varying degrees of protection to more than 30 000 animals and plant species, whether they are traded as live specimens, fur coats or dried herbs. South Africa hosted the 17th CITES (COP17) from 24 September to 5 October 2016 at the Sandton Convention Centre in Johannesburg. South Africa demonstrated commitment to the sustainable utilisation of natural resources in contributing to socio-economic
development of poor and rural communities as part of the development agenda of Government.

Montreal Protocol on Substances that Deplete the Ozone Layer
In 2015, parties to the Montreal Protocol on Substances that Deplete the Ozone Layer celebrated the International Day for the Preservation of the Ozone Layer under the theme: “Ozone: All there is between you and UV”.

The International Ozone Day is an annual event that commemorates the date of the signing the Montreal Protocol in 1987. South Africa, which became a signatory to the Montreal Protocol in 1990, has phased out CFCs, halons, methyl chloroform and carbon tetrachloride.

South Africa was able to meet the target of reducing HCFC consumption by 10% in 2015, which meant that the country remains in compliance with the requirements of the Montreal Protocol.

World Summit on Sustainable Development
At the UN World Summit on Sustainable Development Goals (SDGs) 2030 held in September 2015, world leaders adopted the 17 SDGs of the 2030 Agenda for Sustainable Development. Over the next 15 years, with these new goals that universally apply to all, countries will mobilise efforts to end all forms of poverty, fight inequalities and tackle climate change, while ensuring that no one is left behind.

The SDGs build on the success of the Millennium Development Goals and aim to go further to end all forms of poverty. The new goals are unique in that they call for action by all countries, poor, rich and middle income to promote prosperity while protecting the planet.

The 17 SDGs are as follows:
- Goal 1: End poverty in all its forms everywhere.
- Goal 2: End hunger, achieve food security and improved nutrition and promote sustainable agriculture.
- Goal 3: Ensure healthy lives and promote well-being for all at all ages.
- Goal 4: Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all.
- Goal 5: Achieve gender equality and empower all women and girls.
- Goal 6: Ensure availability and sustainable management of water and sanitation for all.
- Goal 7: Ensure access to affordable, reliable, sustainable and modern energy for all.
- Goal 8: Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all.
- Goal 9: Build resilient infrastructure, promote inclusive and sustainable industrialisation and foster innovation.
- Goal 10: Reduce inequality within and among countries.
- Goal 11: Make cities and human settlements inclusive, safe, resilient and sustainable.
- Goal 12: Ensure sustainable consumption and production patterns.
- Goal 13: Take urgent action to combat climate change and its impacts.
- Goal 14: Conserve and sustainably use the oceans, seas and marine resources for sustainable development.
- Goal 15: Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss.
- Goal 16: Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels.
- Goal 17: Strengthen the means of implementation and revitalise the Global Partnership for Sustainable Development.

UN Conference on Sustainable Development (Rio+20)
Rio+20 refers to the UN Conference on Sustainable Development that took place in Rio de Janeiro, Brazil, in June 2012. The meeting took place 20 years after the landmark 1992 Earth Summit in Rio, when more than 108 heads of State agreed to work together to develop national strategies to reduce carbon emissions, stabilise GHG, protect forests from destruction, and pay for their share of the damage caused to the Earth through pollution.

At the Rio+20 talks 50 of the 193 member states of the UN launched new energy strategies, and private investors pledged more than US$50 billion to carry out the goal of doubling the share of global renewable energy and the rate of energy efficiency improvement by 2030.
National Treasury’s legislative mandate is based on the Constitution of the Republic of South Africa of 1996, which calls for the establishment of a national treasury to ensure transparency, accountability and sound financial controls in the management of the country’s public finances. This role is further elaborated in the Public Finance Management Act (PFMA), 1999 (Act 1 of 1999). The department is mandated to:

- promote national government’s fiscal policy and the coordination of its macroeconomic policy
- ensure the stability and soundness of the financial system and financial services
- coordinate intergovernmental financial and fiscal relations
- manage the budget preparation process
- enforce transparency and effective management in respect of revenue and expenditure, assets and liabilities, public entities, and constitutional institutions.

The Medium Term Budget Policy Statement (MTBPS) is a government policy document that informs Parliament and the country about the economic context in which the forthcoming budget will be presented, along with fiscal policy objectives and spending priorities over the relevant three-year expenditure period.

The MTBPS is an important part of South Africa’s open and accountable budget process. It empowers Parliament to discuss and shape government’s approach to the budget.

The Money Bills Amendment Procedure and Related Matters Act, 2009 (Act 9 of 2009) requires government to table the MTBPS in Parliament at least three months before the National Budget is presented.

The National Development Plan (NDP) charts a growth trajectory to reduce poverty and inequality, and envisions a country in which citizens have the capabilities required to access available opportunities equitably. These capabilities include education and skills, decent accommodation, nutrition, safe communities, social security and transport, facilitated by a capable State and a growing, resilient economy.

Government’s 2014-2019 Medium Term Strategic Framework (MTSF) directs it to invest in infrastructure development, create jobs, transform South Africa to a low-carbon economy and bring about social transformation and unity.

In the current tight fiscal environment, National Treasury will continue to channel resources towards the critical outcomes of the NDP and the MTSF.

The global economic crisis has caused a deceleration in economic growth, and South Africa’s low gross domestic product (GDP) continues to place the fiscus under considerable pressure. This compels National Treasury to be vigilant in managing competing demands on public funds.

National Treasury’s priorities over the medium term will be to:

- manage future spending growth and fiscal risk
- review tax policy
- support sustainable employment
- support infrastructure development and economically integrated cities and communities
- make government procurement more efficient
since the global financial crisis. Wage settlements moderated opportunities. In the fourth quarter of 2016, the seasonally domestic economy struggled to create sufficient employment most to the contraction in real GDE.

Inventories, particularly in the mining sector, contributed the May 2016 suggested improved economic activity in 2017.

The acceleration in consumer price inflation resulted largely from higher fuel prices and a pickup in price inflation of exchange rate sensitive durable and semi-durable consumer goods following delayed pass-through from currency depreciation in 2015.

In addition, consumer food price inflation remained elevated. However, given expectations of a bumper maize crop in 2017, domestic maize prices receded notably in the first half of 2017 and was expected to assist in lowering consumer food price inflation in due course.

Moreover, average inflation expectations moved lower over the entire forecast period as analysts, business people and trade union representatives all lowered their expectations.

**Entities**
A total of 17 entities report to the Minister of Finance through governing bodies that give them autonomy but also enable them to align their strategies with government policy.

Seven of these entities – the South African Revenue Service (SARS), the Office of the Tax Ombud (OTO), the Financial Intelligence Centre (FIC), the Accounting Standards Board, the Co-operatives Banks Development Agency (CBDA), the Financial and Fiscal Commission (FFC) and the Independent Regulatory Board for Auditors – receive transfers from National Treasury.

The remaining 10 are self-funded and generate their own revenue – the Financial Services Board (FSB), the Financial Advisory and Intermediary Services (FAIS) Ombud, the Office of the Pension Fund Adjudicator, the Government Pensions Administration Agency, the Government Employees Pension Fund, the Development Bank of Southern Africa (DBSA), the Public Investment Corporation (PIC), the Land and Agricultural Development Bank of South Africa (Land Bank), South African Airways (SAA) and the South African Special Risks Insurance Association. Each entity develops and reports on its own strategic and corporate plan.

**Domestic demand**
In South Africa, real economic growth slowed further and turned negative in the fourth quarter of 2016. The contraction at an annualised pace of 0.3% in the fourth quarter of 2016 in real GDP was in step with the current downward phase of the business cycle.

For 2016 as a whole, real economic growth slowed to a mere 0.3% – the lowest annual growth rate since 2009. However, the increase in the composite leading business cycle index post-March 2016 suggested improved economic activity in 2017.

While real production contracted marginally, real gross domestic expenditure (GDE) contracted by a more significant 1.9% in the fourth quarter of 2016. The de-acceleration of real inventories, particularly in the mining sector, contributed the most to the contraction in real GDE.

In addition, real final consumption expenditure by general government increased at a slower pace in the final quarter of 2016, partly due to the normalisation in spending after the municipal elections in August 2016. This was partly offset by an increase in real gross fixed capital formation.

Within an environment of subdued output growth, the domestic economy struggled to create sufficient employment opportunities. In the fourth quarter of 2016, the seasonally adjusted unemployment rate increased to its highest level since the global financial crisis. Wage settlements moderated slightly in 2016, and while growth in nominal unit labour cost accelerated to 5.7% in the fourth quarter of the year, it remained within the inflation target range.

Headline consumer price inflation had breached the upper limit of the inflation target range since September 2016 and accelerated to 6.8% in December, before moderating marginally in January 2017.

The acceleration in consumer price inflation resulted largely from higher fuel prices and a pickup in price inflation of exchange rate sensitive durable and semi-durable consumer goods following delayed pass-through from currency depreciation in 2015.

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Moreover, average inflation expectations moved lower over the entire forecast period as analysts, business people and trade union representatives all lowered their expectations.

**Funding the contribution to the New Development Bank (NDB)**
The purpose of the NDB is to mobilise resources for infrastructure and sustainable development projects in BRICS (Brazil, Russia, India, China, South Africa trade bloc) and other developing countries.

The NDB’s headquarters are in Shanghai and the first regional office was expected to be established in Johannesburg. Initially, BRICS countries would be the only members, each with a shareholding of US$10 billion and equal voting power.

Subscription capital was made up of 20% paid-in capital and 80% callable capital. In time the bank would be open to all members of the United Nations.

In 2016/17, the Board of Directors of the NDB approved loans involving financial assistance of over US$3.4 billion for projects in the areas of green and renewable energy, transportation, water sanitation, irrigation and other areas.

**Jobs Fund**
The Jobs Fund, launched in June 2011, aims to co-finance projects by public, private and non-governmental organisations that will significantly contribute to job creation.

This involves the use of public money to catalyse innovation and investment on behalf of a range of economic stakeholders in activities that contribute directly to enhanced employment creation in South Africa.

As of December 2016, the Jobs Fund had supported a total of 64 enterprise development projects, across all sectors, and the SMME beneficiaries of these projects have created 77 289 permanent jobs and 13 306 short term jobs.

By April 2017, the Jobs Fund had a portfolio of 125 approved projects with a total allocation of R6.5 billion in grant funds. These projects will potentially leverage an additional R9.1 billion from the fund’s partners to create 146 008 permanent jobs.

A total of 106 implementing projects have already created 91 626 new permanent jobs and placed an additional 51 353 people in vacant permanent positions. These projects created 22 923 short-term jobs and provided work-readiness and technical training to 182 489 participants.

In 2013, the Jobs Fund partnered with the Hand in Hand Southern Africa (HiH SA), a company which alleviates poverty through job creation among the underprivileged, with a focus on capacity building and empowerment.

Established in 2008, HiH SA is headquartered in Johannesburg and has a presence in Swaziland, Lesotho and Zimbabwe. The company successfully applied for the partnership through the fund’s enterprise development window.

Focusing on the high numbers of unemployed women and youth, HiH SA has developed a self-help group enterprise development programme - a model adapted from sister organisation HiH India, which has created 1.2 million jobs in southern India over the past decade.

This initiative introduces an innovative approach to entrepreneurship in the informal sector combining three aspects key to enterprise development: micro credit, enterprise development facilitation, and capacity building.

It helps enterprises to grow and form market linkages, and it facilitates the mentorship and coaching between the formal and informal sectors. HiH SA has already created 32 017 jobs.

Partnering with the Jobs Fund programme has enabled HiH SA to create close jobs to lift South Africa’s poor from poverty in a sustainable way.

**Budget framework**
The year-on-year rate of increase in national government expenditure exceeded original 2016 Budget projections in the first nine months of fiscal 2016/17, while that of revenue fell short as most revenue sources performed below budgeted projections.

Nevertheless, in the first nine months of fiscal 2016/17 the non-financial public sector borrowing requirement narrowed as the non-financial public enterprises and corporations experienced a smaller cash shortfall and local governments experienced narrower cash surpluses compared with the same period a year earlier.

Government’s fiscal space continued to be constrained by, among other factors, persistent weak economic growth, higher debt levels and debt-service costs, and mounting spending pressures.

Against this backdrop, the budget for fiscal 2017/18 was delivered in February 2017, reaffirming government’s continued commitment to a measured and prudent consolidation path.

This would be achieved through a combination of tax increases, notably personal income tax, and a reduction in government’s expenditure ceiling.

As a percentage of GDP, the budget deficit is expected to narrow over the medium term. In addition, government expected to record a primary surplus in fiscal 2016/17 and over the medium term.
Medium Term Strategic Framework 2014 – 2019
The MTSF is structured around 14 priority outcomes, covering the focus areas identified in the NDP, namely:
• quality basic education
• a long and healthy life for all South Africans
• safety, and sense of safety, for all people in South Africa
• decent employment through inclusive growth
• a skilled and capable workforce to support an inclusive growth path
• an efficient, competitive and responsive economic infrastructure network
• a vibrant, equitable, sustainable rural communities contributing towards food security for all
• sustainable human settlements and improved quality of household life
• a comprehensive, responsive and sustainable social protection system
• responsive, accountable, effective and efficient local government
• protected and enhanced environmental assets and natural resources
• an efficient, effective and development-oriented public service
• a diverse, socially cohesive society with a common national identity
• a better South Africa contributing to a better Africa and a better world.

Sustaining social progress
Creating work and improving education to eliminate poverty and build a more equitable society are at the heart of the long-term reforms set out in the NDP.
Yet despite continuing economic and social hardship, the lives of millions of South Africans have improved markedly over the past decade.
Access to social infrastructure – formal housing, potable water, sanitation and electricity – has increased substantially. Social grants continue to make a meaningful contribution to reducing extreme poverty. With 15% of the budget going to social protection, 20% of the population now live below the poverty line. Yet despite continuing economic and social hardship, the lives of millions of South Africans have improved markedly over the past decade.

Over the past decade, public spending has doubled in real terms, funding a large expansion of social and capital budgets. The proposed medium-term fiscal framework was expected to enable government to continue supporting social and economic development in a weak economic environment.

Domestic economic developments
By mid-2017, the South African economy is now technically in a recession, having recorded a second consecutive quarter of contraction in the first quarter of 2017 – the first such occurrence since the first quarter of 2009. Real GDP declined at an annualised rate of 0.7% in the first quarter of 2017, following a contraction of 0.3% in the fourth quarter of 2016.
The decrease reflected a further contraction in the real output of the secondary sector while the real value added by the tertiary sector contracted for the first time since the second quarter of 2009.
By contrast, the real output of the primary sector increased at a brisk pace over the period.

International Development and Cooperation
The International Development Cooperation (IDC) is responsible for coordinating, mobilising and managing official development assistance (ODA). The IDC enhanced ODA coordination through continuous engagements with development partners on various platforms, including annual consultations, high-level bilateral meetings and official visits.
Within government departments, the IDC has enhanced coordination by organising national and provincial ODA coordinators’ forums, and has facilitated greater accountability and transparency by reporting on ODA programmes to the budget-allocation decision-making process.
Through a series of community practice sessions and manuals, the unit has also developed capacity within line departments to report on and manage ODA programmes.

Combating corruption
Prevention of fraud and corruption remains high on the agenda of National Treasury. The establishment of an anti-corruption database which will improve fraud profiling and proactively reduce the risk of fraud has further enhanced the unit’s functionality.
National Treasury uses a two-step approach to vet its employees, which forms part of prevention of fraud and corruption. All candidates who attend interviews are pre-screened, followed by a full vetting process.

Improving government services
Central Supplier Database (CSD)
The CSD maintains a database of organisations, institutions and individuals who can provide goods and services to government. The CSD will serve as the single source of key supplier information for organs of state from 1 April 2016 providing consolidated, accurate, up-to-date, complete and verified supplier information to procuring organs of state.
eTender portal
The eTender Publication Portal provides a single point of access to information on all tenders made by all public sector organisations at all levels of government.
This includes tenders of all national and provincial departments, metros, district municipalities, local municipalities, municipal entities, all public entities, state-owned enterprises and constitutional bodies.
The portal facilitates all government institutions to publish their tenders, corrigendum and award notices on a single platform. This portal gives free access to public sector tender opportunities in South Africa.

Reviewing the incentives programme
Government provides a range of direct support to business. For example, the Clothing and Textiles Competitiveness Programme has helped to stabilise the sector.
The Manufacturing Competitiveness Enhancement Programme has approved projects worth about R28 billion, supporting an estimated 200 000 jobs. The Automotive Production and Development Programme has contributed to increased exports.
Given increased pressures on the fiscus, these incentives, including direct transfers, tax and tariff rebates and concessional financing are being reviewed. The review is intended to assess performance, determine value for money, and analyse how the
system as a whole supports the economy and job creation. The review was expected to be completed by October 2017.

Building a platform for collective action
To promote a faster-growing, more inclusive economy, government has strengthened its active collaboration with business, trade unions and civil society to restore confidence and reduce constraints to growth. The Presidential Business Working Group and the CEO Initiative are generating targeted support for the economy.

Intiatives include a R1.5 billion fund to support small firms with the ability to scale up and create jobs, and a private-sector programme to create one million internships over a three-year period, focused on improving the job-readiness of young work seekers. To complement these efforts, government will strengthen its agencies that support small business.

Government continues talks with business and labour to reduce workplace conflict and protracted strikes. An independent panel has been established to support work on a national minimum wage.

Government has proposed to extend the employment tax incentive and the learnership allowance, and will continue to monitor the impact of these incentives.

Legislation and policies
• The PFMA of 1998 ensures that public funds are managed by a less rigid environment for financial management, with a stronger emphasis on the prudent use of State resources, improved reporting requirements and the use of management information to improve accountability.
• The Municipal Finances Management Act, 2003 (Act 56 of 2003) applies to all municipalities and municipal entities, and national and provincial organs of State, to the extent of their financial dealings with municipalities.
• The Co-operative Banks Act, 2007 (Act 40 of 2007) provides for the establishment of the CBDA as a public entity under the executive authority of the Minister of Finance.
• The SARB Act, 1989 (Act 90 of 1989).
• The Division of Revenue Act, 2012 (Act 5 of 2012).
• The Appropriation Act, 2012 (Act 7 of 2012).
• The Rates and Monetary Amounts and Amendment of Revenue Laws Act, 2012 (Act 13 of 2012).
• The Adjustments Appropriation Act, 2012 (Act 17 of 2012).
• The Division of Revenue Amendment Act, 2012 (Act 18 of 2012).
• Tax Administration Laws Amendment Act, 2012 (Act 21 of 2012).
• Taxation Laws Amendment Act, 2012 (Act 22 of 2012).
• The Credit Rating Services Act, 2012 (Act 24 of 2012).
• The DBSA Act, 1997 (Act 13 of 1997).

Financial institutions
Financial Intelligence Centre
The FIC is South Africa’s national centre for the receipt of financial data, analysis and dissemination of financial intelligence to the competent authorities. The FIC was established by the FIC Act of 2001 and has the mandate to identify the proceeds of crime, combat money laundering and terror financing. It does this by:
• supervise and enforce compliance with the FIC Act of 2001
• facilitate effective supervision and enforcement by supervisory bodies
• receive financial data from accountable and reporting institutions
• share information with law enforcement authorities, intelligence services, the SARS, international counterparts and supervisory bodies
• formulate policy regarding money laundering and the financing of terrorism
• provide policy advice to the Minister of Finance
• uphold the international obligations and commitments required by the country in respect of anti-money laundering and counter-terrorism financing (AML/CFT)

The FIC Act of 2001 introduces a regulatory framework of measures requiring certain categories of business to take steps regarding client identification, record-keeping, reporting of information and internal compliance structures. The Act obliges all businesses to report to the FIC various suspicious and certain other transactions.

The FIC uses this financial data and available data to develop financial intelligence, which it is able to make available to the competent authorities and supervisory bodies for follow-up investigations or administrative action.

All accountable and reporting institutions are required to register with the FIC. The FIC and supervisory bodies have the authority to inspect and impose administrative penalties on non-compliant businesses. The Act also introduced an appeal process and an appeal board.

South Africa is a member of the Financial Action Task Force (FATF), the international body which sets standards and policy on AML/CFT. In addition, it is also a member of the Eastern and Southern Africa Anti-Money Laundering Group, a regional body of the FATF which aims to support countries in the region to implement the global AML/CFT standards.

The FIC is a member of the Egmont Group, which is made up of financial intelligence units from 153 countries. The primary aim of the organisation is to facilitate cooperation and sharing of financial intelligence information among its members.

Financial and Fiscal Commission
The FFC is an independent, objective, impartial and unbiased constitutional institution.

It is a permanent expert commission with a constitutionally defined structure, a set of generic responsibilities and institutional processes.

The FFC submits recommendations and advice to all spheres of government, based on research and consultations on a range of intergovernmental fiscal issues.

The research includes:
• developing principles for intergovernmental fiscal relations, based on analysis of international best practice
• analysing local, provincial and national government budgets to understand revenue and expenditure trends
• identifying and measuring factors influencing provincial and local revenues and expenditure
• assessing fiscal policy instruments, such as conditional grants, equitable share transfers and taxes.

The Constitution and other legislation requires government to consult with the FFC on issues such as provincial and local government revenue sources, and provincial and municipal loans. Consultation about the fiscal implications of assigning functions from one sphere of government to another is also required.

Public Investment Corporation
The PIC is one of the largest investment managers in Africa, managing assets worth more than R1.8 trillion. The corporation is mandated to invest funds on behalf of its clients, based on the investment mandates as agreed on with each client and approved by the PIC Board.

The corporation’s clients are public sector entities, most of which are pension, provident, social security, development and guardian funds. The PIC’s role is to invest funds on behalf of these clients, based on investment mandates set by each client and approved by the FSB, with which it is registered as a financial services provider (FSP).

The PIC is wholly owned by the South African Government, with the Minister of Finance as the shareholder representative.

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• providing protection against the illegal import and export of goods
• advising the Minister of Trade and Industry on matters concerning control over the import, export, manufacture, movement, storage or use of certain goods.

In 2016/17, SARS achieved a compliance of 92% regarding the personal income tax filing per year (number of personal income tax returns submitted in tax year versus the total number of personal income tax returns required in tax year) – R4,89 million out of R5,32 million.

This all but equaled the previous years’ performance, where more than 92% of taxpayers filed their returns before the end of the filing season deadline, more than 95% of filed returns were assessed within three seconds and 99% were assessed within 24 hours.

SARS branches serviced more than 7.2 million taxpayers and the SARS Contact Centres continued to offer high quality service and handled over 5.2 million taxpayer conversations.

**Tax administration**

National Treasury is responsible for advising the Minister of Finance on tax policy issues that arise in local, provincial and national government. As part of this role, National Treasury must design tax instruments that can optimally fulfil their revenue-raising function. These tax instruments must be aligned to the goals of government’s economic and social policy.

A single, modern framework for the common administrative provisions of various tax acts administered by SARS, excluding customs, was established by the Tax Administration Act of 2011. The Act simplifies and provides greater coherence in South African tax administration law. It eliminates duplication, removes redundant requirements and aligns disparate requirements that previously existed in different tax acts administered by SARS.

The Act provides for common procedures across the various tax acts, and strives for an appropriate balance between the rights and obligations of SARS and the rights and obligations of taxpayers in a transparent relationship.

In 2014, government employed a structural increase in revenues over the medium term. Policy and administrative reforms was expected to raise at least R12 billion in 2015/16, R15 billion in 2016/17 and R17 billion in 2017/18. The proposals were expected to enhance the progressive character of the fiscal system, improve tax efficiency and realise a structural improvement in revenue.

**South African tax system**

South Africa has a residence-based income tax system. Residents are, subject to certain exclusions, taxed on their worldwide income, irrespective of where their income was earned. Non-residents are taxed on their income from a South African source.

The liability of taxpayers is determined subject to the provisions of International Agreements for the Avoidance of Double Taxation. Tax is levied on taxable income, which is calculated as gross income, less exemptions and permissible deductions, plus the applicable percentage of the net capital gain, for the year.

The main tax revenue sources are income tax (individuals, trusts and companies), value-added tax (VAT), as well as customs and excise duties. Relief is often available from any consumption-based tax when the goods are exported under certain terms and conditions.

**Company income tax**

Companies are subject to a flat tax rate, which is 28% of taxable income. Exceptions to the rule are the lower, progressive tax rates that apply to small and macro-enterprises, as well as the reduced rate that applies to companies operating in designated special economic zones.

**Value-added tax**

VAT is levied at 14% on the supply of all goods and services by VAT vendors (certain supplies are zero-rated) and contributes about 26% of total tax revenue.

The quoted or displayed price of goods and services must be VAT-inclusive. A person who supplies goods or services is liable to register for VAT, if the income earned is more than R1 million in a 12-month period, or when there is a reasonable expectation that the income will exceed this amount. A person can also register voluntarily for VAT, if the income earned from supplying goods or services for 12 months exceeded R50 000.

**Personal income tax**

PIT mainly focuses on the taxation of individuals’ income. The main contributor to PIT is employment income from salary earners and income generated from sole-proprietor activities. The tax rate applicable to PIT-related taxable income is progressive, ranging from marginal rates of 18% to 40%. As a means of collecting PIT from salary and wage income, a mechanism known as Pay-As-You-Earn (PAYE) is in operation that enables employers to withhold tax due to SARS from employees and pay this over to SARS monthly and reconciled biannually.

**Excise duty**

Excise duty is levied on certain locally manufactured goods and their imported equivalents, such as tobacco and liquor products, and as an ad valorem duty on cosmetics, audio-visual equipment and motor cars.

**Environmental levy**

There are four main areas of levies in this category namely the plastic bags levy, electricity generation levy, electric filament levy and motor vehicle carbon dioxide emission levy.

**Fuel levy**

Fuel levy is a consumption-based levy that is levied on petroleum products that are imported or manufactured in South Africa.

**Transfer duty**

Transfer duty is payable on the acquisition of property. Property costing less than R750 000 attracts no duty.

A 3% rate applies to properties costing between R750 001 and R1,25 million. In respect of property with a value between R1,25 million and R1,75 million, the duty is R15 000 plus 6% of the value above R1,25 million.

In respect of property above R1,75 million, the duty is R45 000 plus a rate of 8% of the value exceeding R1,75 million. For property above R2,25 million, the duty is R85 000 plus a rate of 11% of the value exceeding R2,25 million.

For a property above R10 million, the duty is R937 500 plus 13% of the value exceeding R10 million.

**Estate duty**

Estate duty is levied at a flat rate of 20% on residents’ property and non-residents’ South African property.

A basic deduction of R3,5 million is allowed in the determination of an estate’s liability for estate duty, as well as deductions for liabilities, bequests to public-benefit organisations and property accruing to a surviving spouse.

**Dividends tax**

Dividends tax is a final tax at a rate of 15% on dividends paid by resident companies and by non-resident companies in respect of shares listed on the Johannesburg Stock Exchange (JSE). Dividends are tax exempt if the beneficial owner of the dividend is a South African company, retirement fund or other exempt person.

Non-resident beneficial owners of dividends may benefit from reduced tax rates in limited circumstances. The tax is to be withheld by companies paying the taxable dividends or by regulated intermediaries in the case of dividends on listed shares.

The tax on dividends in kind (other than in cash) is payable and is borne by the company that declares and pays the dividend.

**Securities transfer tax**

Securities transfer tax is levied at a rate of 0,25% on the transfer of listed or unlisted securities. Securities consist of shares in companies or members’ interests in close corporations.

**Skills-development levy**

Affected employers contribute to a Skills Development Fund that is used for employee training and skills development.

This skills development levy is payable by employers at a rate of 1% of the total remuneration paid to employees. Employers
paying annual remuneration of less than R500 000 are exempt from the payment of this levy.

Unemployment Insurance Fund (UIF)
The UIF insures employees against the loss of earnings due to termination of employment, illness or maternity leave.
The contributions paid by employers to the UIF are shared equally between employers and employees at a rate of 1% of remuneration each. The employee share of 1% is withheld by the employer and paid to SARS, together with the employer share of 1%, monthly.

Tax on international travel
This tax is levied as follows: R190 per passenger departing on an international flight, excluding flights to Botswana, Lesotho, Namibia and Swaziland, in which case the tax is R100.

Rates on property
Property-related taxes include municipal rates and charges for refuse and sewerage which are collected by municipalities.

Customs duty
Customs duty is a tax levied on imports by the customs unit with SARS. Customs duty rates and trade remedies relating to the importation of goods into South Africa are set by the International Trade Administration Commission under the authority of the Department of Trade and Industry (the dti). A new Customs Act, 2014 (Act 31 of 2014) and Customs Duty Act, 2014 (Act 30 of 2014) were promulgated in July 2014 to provide a platform for the modernisation of customs administration that achieves a balance between effective customs control, the secure movement of goods and people into and from the Republic and the facilitation of trade and tourism. The new Acts will come into operation on a date to be determined by the President. In addition, VAT is also collected on goods imported and cleared for home consumption.

Southern African Customs Union (SACU)
Botswana, Lesotho, Namibia, South Africa, and Swaziland are signatories to the SACU Agreement. They apply similar customs and excise legislation and the same rates of customs and excise duties on imported and locally manufactured goods.

Applying uniform tariffs and harmonising procedures simplifies trade within the SACU area by enabling the free movement of goods for customs purposes.

However, all other national restrictive measures such as import and export controls, sanitary and phytosanitary requirements and domestic taxes apply to goods moved between member states.
The 2002 SACU Agreement is in force and provides a dispensation for calculating and effecting transfers based on customs, excise and a development component of the Revenue-Sharing Formula.
The SACU heads of state and government endorsed an ambitious SACU regional trade facilitation programme that is focused on creating common information technology platforms to allow:
• interconnectivity
• enforcement strategies to be harmonised to curb illicit trade
• improved border efficiencies to facilitate seamless trade.

Compliance levels
Registration compliance
SARS continues to broaden the tax base and expand its taxpayer and trader register. In the 2010/11 financial year, SARS changed its registration policy. It stipulated that all individuals who are formally employed must register with SARS and not, as in the past, only those individuals above the tax threshold.

Measures implemented by SARS to increase registration compliance include the introduction of bulk registration at places of employment and the launch of an online facility that enables employers to register staff when submitting their monthly PAYE returns. A compliance level of more than 99% has been achieved among individuals required to register for PIT.

PIT filing compliance
PIT filing compliance is calculated by comparing the total number of returns received on time for a particular filing season (From 1 July to end of November when taxpayers must submit income tax returns) with the expected total number of returns for the same filing season.

Voluntary Disclosure Programme
A permanent VDP was introduced in terms of the Tax Administration Act of 2011, in October 2012. The permanent VDP is part of a package of compliance measures aimed at encouraging non-compliant taxpayers to regularise their tax affairs.

In addition, the Minister of Finance has announced a Special VDP for non-compliant taxpayers to voluntarily disclose offshore assets and income, with a limited window period – from 1 October 2016 to 31 March 2017.

National Gambling Board (NGB)
The NGB is governed by the National Gambling Act of 2004. The Act makes provision for the coordination of concurrent national and provincial legislative competence over matters relating to casinos, racing, gambling and wagering; and provides for the registration and development of uniform norms and standards.

The NGB maintains a national gambling database that contains information on national gambling statistics such as turnover, gross gambling revenue, gambling taxes and levies, as well as returns to players and punters.

Provincial licensing authorities are required to submit statistics to the NGB quarterly for consolidation and reporting on the national status.

Responsible gambling
The NGB has a legislated responsibility to educate the public about gambling and the negative socio-economic impact of the gambling industry on society.

The National Responsible Gambling Programme (NRGP) integrates research and monitoring, public education and awareness, training, treatment and counselling.

The NRGP is managed by the South African Responsible Gambling Foundation. The main thrust of the NRGP’s prevention programme is to educate gamblers, potential gamblers and society as a whole about responsible gambling.

The NRGP has various operational components, such as public awareness and prevention, the toll-free counselling line, a countrywide treatment network for outpatient counselling and, therapy, research and monitoring initiatives, training for regulators and industry employees, a crisis line service available to gambling industry employees and management, as well as the Taking Risks Wisely life-skills programme – a teaching resource for grades 7 to 12.

National Lotteries Commission (NLC)
The NLC was launched in June 2015 with the mandate to regulate the National Lottery as well as other lotteries, including society lotteries to raise funds and promotional competitions.
The NLC evolved out of the National Lotteries Board. NLC members are also trustees of the National Lottery Distribution Trust Fund (NLDTF), into which National Lottery proceeds that are intended for allocation to good causes are deposited.
The NLC does not adjudicate applications for funding or make allocations to organisations. This is done by co-trustees known as distributing agencies which are also appointed by the Minister of Trade and Industry, in conjunction with other relevant ministers, after a process of public nomination. The NLC provides administrative support to the distributing agencies.
The NLC is mandated to:
• advise the Minister of Finance on the issuing of the license to conduct the National Lottery
• ensure that the National Lottery and Sports Pools are conducted with all due propriety
• ensure that the interests of every participant in the National Lottery are adequately protected
• ensure that the net proceeds of the National Lottery are as large as possible
• administer the NLDTF and hold it in trust
• monitor, regulate and police lotteries incidental to exempt entertainment, private lotteries, society lotteries and any competition contemplated in Section 54 of the the Lotteries Act of 1997
• advise the Minister on percentages of money to be allocated in terms of Section 26(3) of the the Lottery Act of 1997
• advise the Minister on the efficacy of legislation pertaining to lotteries and ancillary matters
• advise the Minister on establishing and implementing a social responsibility programme in respect of lotteries
• administer and invest the money paid to the board in accordance with the Lottery Act of 1997
• perform such additional duties in respect of lotteries as the Minister may assign to the board
• make such arrangements as may be specified in the licence for the protection of prize monies and sums for distribution
• advise the Minister on any matter relating to the National Lottery and other lotteries or any other matter on which the Minister requires the advice of the Board.

**Auditor-General of South Africa**

The AGSA strengthens South Africa’s democracy by enabling oversight, accountability and governance in the public sector through auditing, thereby building public confidence.

The AGSA is one of the Chapter 9 institutions mandated by the Constitution to fulfil certain functions. These institutions are not part of government and do not have a duty to be part of the mechanisms of cooperative government. The independence of the AGSA is, therefore, respected and strengthened.

As mandated by the Constitution and the Public Audit Act, 2004 (Act 25 of 2004), the AGSA is responsible for auditing national and provincial state departments and administrations, all municipalities and any other institution or accounting entity required by national and provincial legislation to be audited by the AGSA.

Various business units provide auditing services, corporate services and specialised audit work, such as performance audits, information system audits and audit research and development. The AGSA also has an international auditing complement.

**Financial sector**

**South African Reserve Bank (SARB)**

The primary purpose of the SARB is to achieve and maintain price stability in the interest of balanced and sustainable economic growth in South Africa. Together with other institutions, it also plays a pivotal role in ensuring financial stability.

The SARB is the central bank of South Africa. It was established in 1921, in terms of a special Act of Parliament and the Currency and Banking Act, 1920 (Act 10 of 1920), which was the direct result of abnormal monetary and financial conditions that had arisen during and immediately after World War I.

The SARB is governed by the SARB Act of 1989, as amended. In terms of the Constitution, it has been given an important degree of autonomy in the execution of its duties.

Since its establishment, the SARB has always had private shareholders who have limited rights. It has more than 600 shareholders. Its shares are traded on the over-the-counter (OTC) share-trading facility managed by the SARB. Its operations are not motivated by a drive to return profits, but to serve the best interests of all South Africans.

The SARB's head office is in Pretoria. It has branch offices in Bloemfontein, Cape Town, Durban, East London, Johannesburg and Port Elizabeth and a banknote depot in Pretoria North.

The bank must submit a monthly statement of its assets and liabilities to National Treasury and an annual report to Parliament. The Governor of the SARB holds regular discussions with the Minister of Finance and appears before the Parliamentary Portfolio and other select committees on finance, from time to time.

The SARB has a unique position in the economy, as it performs various functions and duties not normally carried out by commercial banks. Although the functions of the SARB have changed and expanded over time, the formulation and implementation of monetary policy has remained one of the cornerstones of its activities.

The SARB publishes monetary-policy reviews, and regular regional monetary-policy forums are held to provide a platform for discussions on monetary policy with broader stakeholders from the community.

Creating a liquidity requirement

The underlying philosophy of the refinancing system is that the SARB has to compel banks to borrow a substantial amount (the liquidity requirement or the money-market shortage) from the SARB.

The SARB, therefore, creates a liquidity requirement (or shortage) in the money market, which it then refinances at the repo rate – a fixed interest rate determined by the Monetary Policy Committee, comprising the SARB governors and other senior officials.

After each meeting, the Monetary Policy Committee issues a statement indicating its assessment of the economy and announces policy rate changes.

To manage the day-to-day, liquidity requirement, the SARB uses other open-market operations in its liquidity management strategy.

The open-market operations refer to the selling of SARB debentures, longer-term reverse repos, money-market swaps in foreign exchange and the movement of reserve assets of the SARB, for example, the Corporation for Public Deposits and central government funds, as well as changes in the cash-reserve requirements for banks.

These operations are conducted to neutralise or smooth the influence of exogenous factors on the liquidity position in the money market and to maintain an adequate liquidity requirement in the market, which has to be refinanced from the SARB. Through this mechanism, the bank can exert influence over interest rates in the market.

**Functions**

The primary function of the SARB is to protect the value of South Africa's currency.

In discharging this role, it takes responsibility for:

- **Service to government:** The SARB manages the country’s official gold and foreign exchange reserves. In addition, the SARB provides portfolio management, debt issuance, and custody and settlement services to the government and other clients/counterparties, while also managing the inherent market and operational risks associated with these services.
  - Gold and foreign-exchange reserves: The Bank is the custodian of the country’s official gold and foreign-exchange reserves. Subsequent to the conversion of the former net open foreign currency position in May 2003 into a positive position, foreign reserves grew until 2011 and have remained stable since then. The accumulation and management of reserves is guided by the risk tolerance of the Bank through the Strategic Asset Allocation (SAA), which seeks to ensure capital preservation, liquidity, and return.
  - Banker and adviser to government as well as funding agent: As funding agent for government, the main services provided are administering the auctions of government bonds and Treasury bills, participating in the joint standing committees between the SARB and National Treasury, and managing the flow of funds between the exchequer account and tax and loan accounts.
  - The SARB also acts as banker to government and as such, manages the Exchequer and Paymaster General Accounts in the books of the SARB.
  - Administration of exchange control: The SARB is responsible, on behalf of the Minister of Finance, for the day-to-day administration of exchange control in South Africa.
  - Provision of economic and statistical services: The bank collects, processes, interprets and publishes public information, economic statistics and other information, and uses this information in policy formulation.
  - Bank supervision: The Mission of the SARB is to promote the soundness of the banking system and contribute to financial stability.
  - The national payment system: The bank is responsible for overseeing the safety and soundness of the national payment system. The main aim is to reduce interbank settlement risk, with the objective of reducing the potential of a systemic risk crisis emanating from settlement default by one or more of the settlement banks.
  - Banker to other banks: The Bank acts as the custodian of the cash reserves that banks are legally required to hold or prefer to hold voluntarily, with the bank.

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  - Banker to other banks: The Bank acts as the custodian of the cash reserves that banks are legally required to hold or prefer to hold voluntarily, with the bank.
The SARB also engages with other stakeholders to promote the benchmark and reference rates according to global guidelines. To improve and broaden existing money-market developments, the SARB to ensure that there is a sufficient supply of new banknotes available to meet peak demand, and also to replace unissued banknotes. The SARB is responsible for the quality of banknotes in circulation.

**System of accommodation**

The SARB’s refinancing system is the main mechanism used to implement its monetary policy. Through the refinancing system, the SARB provides liquidity to banks, enabling them to meet their daily liquidity requirements. “Liquidity” refers to the banks’ balances at the central bank, which are available to settle their transactions with one another, over and above the minimum statutory level of reserves that they have to hold.

The main instrument for managing liquidity in the money market is repurchase (repo) transactions conducted at the prevailing repo rate. The repo rate is the price at which the SARB lends cash to banks, and is a key operational variable in the monetary-policy implementation process.

The objective of the monetary policy implementation framework is to ensure that the money market interest rates are aligned to changes in the repo rate.

The refinancing system also provides for supplementary and automated standing facilities in the end-of-day square-off to bridge the banking sector’s overnight liquidity needs, as well as a concessional to banks to use their cash-reserve balances with the SARB to square off their daily positions.

**Promoting the efficient functioning of domestic financial markets**

To promote price discovery in the domestic money market, the SARB calculates the South African benchmark overnight rate (Sabor) and the average rate on funding in the forward foreign exchange market, the Overnight Foreign Exchange (FX) rate, on a daily basis, in addition to conducting surveillance on the calculation of the Johannesburg Interbank Average Rate (Jibar).

To keep the refinancing system effective, the SARB stays abreast of market and other structural developments.

In this regard, the refinancing system is currently under review, with the aim of enhancing the price transparency in the money market, and for the SARB to better monitor the interest-rate transmission.

Following the review of the rate setting of the Jibar and the subsequent Code of Conduct, additional initiatives involve the improvement and broadening of existing money-market benchmarks and reference rates according to global guidelines. The SARB also engages with other stakeholders to promote the efficient functioning of markets.

In terms of its “lender-of-last-resort”, the SARB may in certain circumstances provide liquidity assistance to banks experiencing liquidity problems, for example to provide liquidity against a broader range of collateral as was the case in 2007.

The type and conditions of emergency assistance will vary according to specific conditions. Also, as part of the broader mandate of the SARB and the upcoming Financial Sector Regulations Bill, resolution planning, crisis preparedness and monitoring systemic risks in the financial sector are priority, aimed at protecting and enhancing financial stability, as well as to deepen South Africa’s resilience to external shocks.

In view of the interrelationship between price and financial system stability, the bank monitors the macro-prudential aspects of the domestic financial system. The objective of financial stability is to prevent costly disruptions in the country’s financial system.

**Monetary policy**

The SARB is responsible for monetary policy in South Africa. Its constitutional mandate in this regard is “to protect the value of the currency in the interest of balanced and sustainable economic growth in the Republic”. To give effect to this mandate, the SARB uses a flexible inflation targeting framework with a continuous target for consumer price inflation of 3% to 6%.

The Monetary Policy Committee has set the repo rate stable at 7% since July 2016. Inflation has been above the target range through much of 2016 and the start of 2017, owing mainly to food and fuel price shocks as well as the lagged effects of currency depreciation.

The above forecast indicates that inflation will fall back within the target range sometime around mid-2017 and stay there through 2018 and 2019.

Real growth in economic output, meanwhile, is expected to improve slightly from the extremely low rate of 0,3% recorded in 2016. The combination of falling inflation and accelerating growth is welcome.

Nonetheless, growth remains very low in both international and historical perspective, whereas inflation is relatively elevated given the weakness of demand pressures.

**The banking industry**

As at December 2016, 32 banking institutions were registered and supervised by the Bank Supervision Department of the SARB:

- 17 banks
- 15 local branches of international banks.

South Africa’s banking sector is dominated by the five largest banks, which collectively held 90,7% of the total banking assets as at 31 December 2016, up from 89,2% in December 2015. Local branches of international banks contributed 5,8% as at 31 December 2016, compared to 7,3% in December 2015.

The remaining banks operating in South Africa represented 3,5% at the end of both December 2015 and December 2016.

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At that date, there were also 36 authorised representative offices of international banks in South Africa.

**Exchange rates**

Following the depreciating trend during 2015, the South African rand recovered and strengthened by almost 13% against the US (United States) dollar during 2016, a trend which continued in 2017 as the rand appreciated by another 10% in the first quarter of 2017.

On a trade-weighted basis, the rand improved by 18,7% in 2016 and by another 6% by mid-2017.

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**Exchange controls**

Exchange Control Regulations are administered by the SARB, on behalf of the Minister of Finance.

The Minister of Finance has also appointed certain banks to act as authorised dealers in foreign exchange, as well as authorised dealers in foreign exchange with limited authority, which gives them the right to buy and sell foreign exchange, subject to conditions and within limits prescribed by the Financial Surveillance Department of the SARB.

The Minister of Finance has, with effect from December 2015, authorised the Financial Surveillance Department to process applications regarding the appointment of authorised dealers in foreign exchange.

The aforementioned authority is in addition to the Minister of Finance, who has authority to the Financial Surveillance Department in 2009 to appoint authorised dealers in foreign exchange with limited authority. Authorised dealers are not
agents for the Financial Surveillance Department, but act on
behalf of their customers.
Under exchange control regulations, there are no limitations as
to how much money may be brought into South Africa, but
there are certain limitations on the amount of money that may
be transferred out of South Africa.
For all non-South Africans, there is no limitation on transferring
money out of South Africa that has been previously introduced
into the country.
South African individuals (including emigrants and South
African residents who are temporarily abroad), for example,
are currently able to transfer up to R10 million, per calendar
year, out of the country for investment purposes, subject to a tax
clearance certificate being provided.
In addition, South African individuals can transfer up to
R1 million abroad for any legal purpose, including investments,
without the requirement to obtain a Tax clearance certificate.
Companies may transfer up to R1 billion per calendar year for
outward foreign direct investments.
Requests by individuals and companies to transfer additional
funds are considered by the Financial Surveillance Department.
In terms of an announcement made by the Minister of
Finance during February 2016, the Financial Surveillance
Department, jointly with the SARS, is offering an opportunity to
South Africans to disclose and regularise both their tax and exchange control affairs in terms of a Special Voluntary
Disclosure Programme (SVDP) that commenced on 1 October
2016 and will continue until 31 August 2017.
Applications for exchange control relief under the SVDP are
to be made in accordance with the provisions of Exchange Control Regulation 24 and South African residents are required to
disclose their unauthorised foreign assets held in contravention of
the Exchange Control Regulations as at 29 February 2016.
A currency and exchanges manual for authorised dealers
and a currency and exchanges guidelines for business
in foreign exchange with limited authority were issued and
published on the SARB’s website with effect from 1 August
2016.
The documents contain the permissions and conditions
applicable to transactions in foreign exchange that may be
undertaken by authorised dealers, authorised dealers in foreign
exchange and/or their clients in terms of the exchange control
regulations, details of related administrative responsibilities as
well as penalties and enforcement measures.
In addition, currency and exchanges guidelines for business
entities and currency and exchanges guidelines for individuals
were issued and published on the same date as the headline
enactment, to ensure that the provisions of the Act are
understood and implemented appropriately.

The microloanding industry
The dit introduced the NCA of 2005 to allow the credit market to
function in a robust and effective manner.
The NCA of 2005 replaced the Usury Act, 1968 (Act 73 of
1968), and the Credit Agreements Act, 1980 (Act 75 of 1980).
The NCA of 2005 regulates the granting of consumer credit by all
credit providers, including micro-lenders, banks and retailers.
The National Consumer Credit Act and the National
Consumer Tribunal play a vital role in enforcing, promoting
access to redress and adjudicating contraventions of the
Act. Out of a population of 54 million, South Africa has just
over 18 million illiquid micro-credit consumers.
The NCR is responsible for regulating the South African credit
industry. Its mandate includes:
• carrying out education, research and policy development
• registering industry participants
• investigating complaints
• ensuring that the Act is enforced.
In terms of the Act, the NCR has to promote the development of
an accessible credit market to meet the needs of people who
were previously disadvantaged, earn a low income or live in
remote, isolated or low-density communities.
The National Consumer Tribunal adjudicates various
applications and hears cases against those who contravene the
Act. The Act provides for the registration of debt counsellors to
assist over-indebted consumers. Debt counsellors are required
to undergo training approved by the NCR through approved
training service providers appointed by the regulator.

Otto financial institutions
Co-operative Banks Development Agency
The CBDA was established to regulate, promote and develop
cooperaive banking, including deposit-taking and lending
cooperatives.
The agency envisages a strong and vibrant cooperative
banking sector that broadens access to and participation in
diversified financial services towards economic and social well-
being.
The functions of the CBDA are to:
• register, regulate and supervise cooperative banks
• promote, register and regulate representative bodies
• facilitate, promote and fund education and training to enhance
the work of cooperative financial institutions
• accredit and regulate support organisations
• provide liquidity support to registered cooperative banks
through loans or grants
• manage a deposit insurance fund.

Development Bank of Southern Africa
The DBSA Act of 1997 stipulates that the DBSA’s main role is
to promote economic development and growth, human-
resource development and institutional capacity-building.
The DBSA achieves this by mobilising financial and other
resources from the private and public sectors, both nationally
and internationally, for sustainable development projects and
programmes.
The DBSA will take the lead in developing South Africa’s
municipal debt market to accelerate both public and private
sector investment in urban renewal.
The DBSA will continue to manage the Infrastructure and
Investment Programme for South Africa, which is a partnership
with the European Commission to strengthen project
preparation and co-funding arrangements.
The DBSA also provides support to the Independent Power Producer
Programme, which will be extended to include new generation
capacity from hydro, coal and gas sources to complement
Eskom’s base-load energy capacity.
Co-generation and demand management initiatives are also
being supported.

Land and Agricultural Development Bank (Land Bank)
The Land Bank operates as a development finance institution
within the agricultural and agribusiness sectors, and is
regulated by the Land Bank Act of 2002.
The Land Bank provides a range of financing products to a
broad spectrum of clients within the agricultural industry.
Financing products include wholesale and retail financing to
commercial and developing farmers, cooperatives and other
agriculture-related businesses.
The Land Bank’s objectives are defined within its mandate,
which requires that it should achieve:
• growth in the commercial market
• growth in the development market
• business efficiency
• service delivery
• resource management
• sustainability.
The Land Bank is the sole shareholder in the Sud-Afrikannse
Verbandversekeringsmaatskappy Beperk, which provides
insurance to people indebted to the bank through mortgage
loans.

FINANCE
Financial Services Board
The FSB is a regulatory institution, established in terms of the FSB Act of 1990.

The functions of the board include:
- supervising compliance with laws regulating financial institutions and the provision of financial services
- advising the Minister on matters concerning financial institutions and financial services
- promoting programmes and initiatives by financial institutions and bodies representing the financial services industry to inform and educate users and potential users of financial products and services.


The Act requires financial markets in South Africa to operate fairly, efficiently and transparently to promote investor confidence. It also ensures that the legislative and regulatory framework is brought in line with the recommendations of international standard-setting bodies such as the G20, Financial Stability Board, Basel Committee on Banking Supervision and the International Organisation of Securities Commissions.

The Act primarily focuses on the licensing and regulation of exchanges, central securities depositories, clearing houses, trade repositories and market infrastructure, as well as the prohibition of insider trading and other market abuses.

The Act also improves OTC trading in derivatives and does away with misleading and conflict-of-interest trading. This is one of several commitments made by the G20 countries.

Collective investment schemes (CIS)
CISes are investment structures where individual investor funds are pooled with those of other investors. Qualified asset managers regulated by the FAIS Act of 2002 invest these funds on behalf of the investor. Each investor owns units (participatory interest) in the total fund.

Financial advisers and intermediaries
The purpose of the FAIS Act of 2002 is to regulate, in pursuance of consumer protection, the provision of advice and intermediary services in respect of a range of financial products and services.

The FSB, through the FAIS Division, is responsible for regulating the rendering of financial advisory and intermediary services by FSPs, in respect of a wide range of financial products.

In terms of the provisions of the FAIS Act of 2002, before conducting any transaction, consumers should ensure that the FSP they are dealing with has obtained a licence from the FSB.

Insurance companies
Insurance is an agreement between a policyholder and an insurance company. It is divided into long and short-term insurance.

In terms of the Long-Term Insurance Act, 1998 (Act 52 of 1998) and the Short-Term Insurance Act, 1998 (Act 53 of 1998), all insurance companies must be registered by the FSB and must comply with the provisions of these Acts.

The insurance industry has appointed a short-term and long-term insurance Ombudsman to mediate dispute resolution between insurers and policyholders.

The dti released the draft credit life insurance regulations in 2013. The regulations aim to address issues related to credit life insurance, such as the calculation of premiums and the definition of insurable events.

The proposed caps include the cost of any commission fees and/or expenses incurred, and are to be calculated on the total outstanding obligations as opposed to the original loan amount.

Market abuse
The Directorate: Market Abuse is an FSB committee responsible for combating market abuse in the financial markets in South Africa. The three forms of market abuse prohibited in South Africa are: insider trading, price manipulation and publication of false or misleading statements.

All three forms of market abuse are criminal contraventions. In addition, an offender may be referred to the FSB Enforcement Committee, which can impose unlimited penalties. In the case of insider trading contravention, such penalties are distributed to people who were prejudiced by the offending transactions.

Retirement funds
To encourage South Africans to save more, employer contributions to retirement funds will become an employee fringe benefit for tax purposes from April 2015.

Individuals will be able to receive a tax deduction on employer and employee contributions to a pension fund, provident fund or retirement annuity fund up to 27.5% of the greater of remuneration and taxable income.

An annual cap on deductible contributions of R350 000 will apply.

In addition, government is exploring ways to increase retirement fund coverage to all workers.

Enforcement
The Enforcement Committee of the FSB adjudicates on all alleged contraventions of legislation, regulations, and codes of conduct administered by the FSB within the South African non-banking financial services industry.

The FSB administers the following Acts:
- CIS Control Act, 2002 (Act 45 of 2002)
- FSB Act of 1990
- FAIS Act of 2002
- Financial Institutions (Protection of Funds) Act, 1998 (Act 32 of 1998), which empowers the Minister of Finance to order FSPs to delegate any of its powers, in terms of the Act, to anybody recognised by the Act.

Two such functions, the consideration of applications for licences under Section 8 and the consideration of applications for approval of compliance officers under Section 17(2) of the Act, were delegated to two recognised representative bodies. As recognised examination bodies, another four bodies are responsible for developing and delivering the regulatory examination.

Advisory Committee on Financial Service Providers
The Minister of Finance appointed the Advisory Committee on FSPs, whose function, is to investigate and report, or advise on any matter covered by the FAIS Act of 2002.

The advisory committee comprises a chairperson, a representative of the Council for Medical Schemes, established by Section 3 of the Medical Schemes Act, 1998 (Act 131 of 1998), persons representative of product suppliers, FSPs and clients involved in the application of this Act.

The members of the advisory committee, except for the Registrar and Deputy Registrar, who are ex officio members, hold office for a period determined by the Minister.

Licensing of financial service providers
The Registrar of FSPs authorises and renders ongoing supervision of the following FSPs:
- financial advisers and intermediaries who provide financial services without discretion
- those who offer discretionary intermediary services, in terms of financial product choice, but without implementing bulkings
- hedge-fund managers
- investment administrators specialising mainly in the bulkling of collective investments on behalf of clients (linked investment services providers)
- those who represent assistance business administrators who render intermediary services, in terms of the administration of assistance business (funeral policies), on behalf of an insurer to the extent agreed to in a written mandate between the two parties.

Insurance companies
Insurance is an agreement between a policyholder and an insurance company. It is divided into long and short-term insurance.

In terms of the Long-Term Insurance Act, 1998 (Act 52 of 1998) and the Short-Term Insurance Act, 1998 (Act 53 of 1998), all insurance companies must be registered by the FSB and must comply with the provisions of these Acts.

The insurance industry has appointed a short-term and long-term insurance Ombudsman to mediate dispute resolution between insurers and policyholders.

The dti released the draft credit life insurance regulations in November 2015. The suggested revisions include a reduction in the monthly credit life insurance charges paid by consumers to credit providers to no more than R4.50 per R1 000 on credit facilities and credit-related transactions, and no more than R2 per R1 000 on mortgage agreements.

The proposed caps include the cost of any commission fees and/or expenses incurred, and are to be calculated on the total outstanding obligations as opposed to the original loan amount.

Market abuse
The Directorate: Market Abuse is an FSB committee responsible for combating market abuse in the financial markets in South Africa. The three forms of market abuse prohibited in South Africa are: insider trading, price manipulation and publication of false or misleading statements.

All three forms of market abuse are criminal contraventions. In addition, an offender may be referred to the FSB Enforcement Committee, which can impose unlimited penalties. In the case of insider trading contravention, such penalties are distributed to people who were prejudiced by the offending transactions.

Retirement funds
To encourage South Africans to save more, employer contributions to retirement funds will become an employee fringe benefit for tax purposes from April 2015.

Individuals will be able to receive a tax deduction on employer and employee contributions to a pension fund, provident fund or retirement annuity fund up to 27.5% of the greater of remuneration and taxable income.

An annual cap on deductible contributions of R350 000 will apply.

In addition, government is exploring ways to increase retirement fund coverage to all workers.

Enforcement
The Enforcement Committee of the FSB adjudicates on all alleged contraventions of legislation, regulations, and codes of conduct administered by the FSB within the South African non-banking financial services industry.

The FSB administers the following Acts:
- CIS Control Act, 2002 (Act 45 of 2002)
- FSB Act of 1990
- FAIS Act of 2002
- Financial Institutions (Protection of Funds) Act, 2001 (Act 28 of 2001)
- Friendly Societies Act, 1956 (Act 25 of 1956)
- Long-Term Insurance Act of 1998
- Pension Funds Act, 1956 (Act 25 of 1956)
- Short-Term Insurance Act of 1990

The committee considers cases of alleged contraventions of legislation administered by the FSB. The industries regulated by the FSB include: CISes, FSPs, insurance, nominee companies, retirement funds and friendly societies.

The committee may impose unlimited penalties, compensation orders and costs orders. Such orders are enforceable as if they were judgments of the Supreme Court of South Africa.
Government bonds
In September 2016, foreign holdings of South African government securities reached its highest level in two years, with inflows of R62 billion, compared with R6 billion in the corresponding period in 2015.

By contrast, domestic pension funds, historically the biggest investors in government debt, in August reduced their stock to the lowest since May 2013.

Inflows into domestic bonds continued even in uncertain markets, emphasised by the devalued rand against the US dollar earlier in the year.

South African bonds have the highest yields among investment-rated nations, and have posted the best returns in the third quarter of 2016 in emerging markets.

This also marked a vote of confidence that inflation in the country is under control and that the nation would avoid a credit downgrade to junk amid signs the economy was starting to recover.

Domestic long-term borrowing
Longer-dated, rand-denominated debt accounts for about 78% of government debt stock. In the 10 months ending 31 January 2017, government raised R141.5 billion by issuing domestic long-term debt.

Of this amount, R110.8 billion was raised in fixed-rate bonds, R27.2 billion in inflation-linked bonds and R3.5 billion in retail savings bonds.

Fixed-rate bond auctions performed as expected. During the year, bond yields decreased, making it cheaper for government to borrow.

In contrast, take-up of inflation-linked bonds declined. During the second half of 2016/17 there were six under-subscribed and three under-allotted inflation-linked bond auctions.

Global interest in South African bonds remains strong. International investors held 36% of rand-denominated bonds as at end-December 2016, up from 32.4% in 2015. These holdings amounted to US$58 billion, an increase of R107 billion from the previous year.

Between February 2015 and January 2017, government’s bond-switch programme exchanged a total of R130.4 billion in short-dated debt for long-dated debt, reducing pressure on the loan portfolio over the next four years.

Over the medium term, fixed-rate bonds, which account for 80% of domestic bond issuance, will anchor the portfolio, allowing government to manage interest rate risk.

Issuance of inflation-linked bonds will be limited to 20% to minimise the effect of revaluation on debt stock. New issuance in domestic capital markets will increase from R173.1 billion in 2016/17 to R191.5 billion in 2017/18, reaching R197 billion in 2019/20.

Retail savings bonds, which encourage household savings, will provide funding of about R3.5 billion.

International borrowing
Government issues debt in global capital markets to meet part of its foreign-currency commitments, set benchmarks and diversify funding sources.

The rand equivalent of these loans and interest payments changes with the exchange rate. To manage this risk, portfolio benchmarks limit foreign-currency debt to 15% of the portfolio.

Over the medium term, borrowing in global markets will average US$2 billion per year.


The latter transaction consisted of US$2.3 billion of new issuance and US$710 million in bond exchanges.

About US$1.2 billion of the new issuance will be used as pre-funding to manage medium-term loan redemptions.

US and United Kingdom investors were the largest participants in South Africa’s recent international issuance, taking up 37% and 33% respectively of the US$3 billion of bonds on offer.

Participation by Asian investors reached 10%, the highest level since South Africa re-entered global capital markets in 1994.

Exchange rates
The external value of the rand strengthened further in the fourth quarter of 2016, appreciating on balance by 7.4% on a trade-weighted basis.

The exchange value of the rand was supported by reduced uncertainty in both global and domestic financial markets. In October and November 2016, the trade-weighted exchange rate of the rand appreciated by 3.5% and 0.2%, respectively, amid a prudent medium-term budget policy statement.

Sentiment towards the South African rand improved in December 2016 as two prominent international credit rating agencies decided to keep South Africa’s sovereign credit ratings unchanged. However, further gains in the local currency were limited by a stronger US dollar following a widely anticipated increase in the US federal funds rate in December.

In January and February 2017, the domestic currency appreciated by 4.7% against the US dollar, mainly due to broad-based US dollar weakness and some indications of improved economic conditions in both developed and emerging market economies.

The domestic currency was also supported by positive global risk sentiment and higher international commodity prices.

The nominal effective exchange rate of the rand increased on balance by 18.7% in 2016 compared to a decrease of 19.7% in 2015.

While the rand appreciated against the currencies of most advanced economies in 2016 such as the US dollar, the euro and the British pound, it depreciated against those of some emerging market peers such as the Brazilian real and the Russian ruble.

The real effective exchange rate of the rand increased by 23.6% from January 2016 to December. Part of the strength in the real effective exchange rate of the rand resulted from an increase in the nominal effective exchange rate of the rand.

Exchange controls
Exchange Control Regulations are administered by the SARB, on behalf of the Minister of Finance. The Minister of Finance has also appointed certain banks to act as authorised dealers in foreign exchange, as well as authorised dealers in foreign exchange with limited authority, which gives them the right to buy and sell foreign exchange, subject to conditions and within limits prescribed by the Financial Surveillance Department of the SARB. Authorised dealers are not agents for the Financial Surveillance Department, but act on behalf of their customers.

Under exchange control regulations, there are no limitations as to how much money may be brought into South Africa, but there are certain limitations on the amount of money that may be transferred out of South Africa.

For all non-South Africans, there is no limitation on transferring money out of South Africa.

Foreign debt
South Africa’s total outstanding foreign debt increased further from US$132.4 billion at the end of the second quarter of 2016 to US$143 billion at the end of the third quarter, buoyed by a substantial rise in rand-denominated debt, while foreign currency-denominated debt increased somewhat.

In rand terms, however, South Africa’s gross external debt rose marginally from R1 955 billion to R1 998 billion over the same period as a result of the strengthening of the rand against the US dollar.

Foreign currency-denominated external debt increased from US$66.9 billion at the end of the
second quarter of 2016 to US$70.4 billion at the end of the third quarter, after having declined for two consecutive quarters. The increase in foreign currency-denominated external debt was mainly driven by short-term loan obligations of the domestic banking sector.

South Africa’s short-term foreign currency-denominated debt (i.e. debt with an original maturity of less than one year and other longer-term foreign currency-denominated debt maturing within the next 12 months) increased markedly from 42.8% of total foreign currency-denominated debt at the end of June 2016 to 47% at the end of September.

South Africa’s rand-denominated external debt, expressed in US dollars, increased substantially to US$72.6 billion at the end of the third quarter of 2016, nearing levels last recorded at the end of June 2015. Net purchases by non-residents of domestic government bonds were mainly responsible for the increase in rand-denominated debt over the period. The ratio of rand-denominated debt to total external debt increased from 49.5% at the end of June 2016 to 50.8% at the end of September, breaching the 50% mark for the first time since the end of September 2015.

South Africa’s external debt as a ratio of annualised GDP increased from 49.5% in June 2016 to 50.8% in September, averaging 42.8% for the past eight quarters. Concomitantly, the ratio of the country’s external debt to export earnings rose from 141.1% to 154.2% over the same period.

**Johannesburg Stock Exchange Ltd**


In keeping with international practice, the JSE Ltd regulates its members and ensures that markets operate in a transparent way, ensuring investor protection. Similarly, issuers of securities must comply with the JSE Ltd listings requirements, which ensure sufficient disclosure of all information relevant to investors. The JSE Ltd’s roles include regulating applications for listing and ensuring that listed companies continue to meet their obligations. The JSE Ltd monitors applications for alterations to existing listings, and scrutinises company disclosures to the public. It also provides the Stock Exchange News Service through which company news, including price-sensitive information, is distributed to the market.

The JSE Ltd has been bold in restructuring, in view of increasingly tough global competition, adopting new technologies and outsourcing aspects of its business. The JSE Ltd opened to corporate membership, resulting in a stampede by foreign banks, which have bought out most of the major local broking firms, using these as platforms for other financial services, such as corporate and government advisory work.

The electronic settlement system, Share Transactions Totally Electronic (Strate), has replaced the previous manual settlement method. Strate Ltd is the licensed Central Securities Depository for the electronic settlement of financial instruments in South Africa. The JSE Ltd’s trading and information systems were replaced with the London Stock Exchange’s (LSE) Sequence and the London Market Information Link systems, branded JSE SETS and InfoWiz, respectively.

The trading engine and information dissemination feed-handler is hosted in London and connected remotely to the JSE Ltd 9,000 km away, via a transcontinental undersea cable and an innovative, integrated solutions design. More than 1,500 traders and information users access the system, using a sophisticated application service provider with subsecond response time.

The JSE Ltd has also aligned its equities trading model with that of Europe, and reclassified its instruments in line with the Financial Times of London Stock Exchange (FTSE) Global Classification System. This has led to the introduction of the FTSE/JSE Africa Index Series that makes the South African indices comparable to similar indices worldwide.

One of the most reliable trading platforms worldwide serves the investment community. The LSE can now disseminate trade information about instruments listed on the JSE Ltd to more than 104,000 trading terminals around the world, raising the profile of the JSE Ltd among the members of the international investor community.
South Africa is a constitutional democracy with a three-tier system of Government and an independent judiciary. The national, provincial and local levels of Government all have legislative and executive authority in their own spheres, and are defined in the Constitution as distinctive, interdependent and interrelated. Operating at both national and provincial levels are advisory bodies drawn from South Africa’s traditional leaders. It is a stated intention in the Constitution that the country be run on a system of cooperative governance. Government is committed to the building of a free, non-racial, non-sexist, democratic, united and successful South Africa.

The Constitution
South Africa’s Constitution is one of the most progressive in the world and enjoys high acclaim internationally. Human rights are given clear prominence in the Constitution. The Constitution of the Republic of South Africa of 1996 was approved by the Constitutional Court on 4 December 1996 and took effect on 4 February 1997. The Constitution is the supreme law of the land. No other law or Government action can supersede the provisions of the Constitution. The signing of the Constitution was a commemorative gesture in remembrance of the people who died during a peaceful demonstration against the pass laws on 21 March 1960. The commemoration took place under the theme “Celebrating 20 years of the Constitution – transforming society and uniting the nation”.

The Preamble
The Preamble states that the Constitution aims to:

• heal the divisions of the past and establish a society based on democratic values, social justice and fundamental human rights
• improve the quality of life of all citizens and free the potential of each person
• lay the foundations for a democratic and open society in which Government is based on the will of the people, and in which every citizen is equally protected by law
• build a united and democratic South Africa that is able to take its rightful place as a sovereign State in the family of nations.

Founding provisions
South Africa is a sovereign and democratic State founded on the following values:

• human dignity, the achievement of equality and the advancement of human rights and freedom
• non-racialism and non-sexism
• supremacy of the Constitution and the rule of law
• universal adult suffrage, a national common voters’ roll,
regular elections and a multiparty system of democratic government to ensure accountability, responsiveness and openness.

**Fundamental rights**
The fundamental rights contained in Chapter 2 of the Constitution seek to protect the rights and freedom of individuals. The Constitutional Court guards these rights and determines whether actions by the State are in accordance with constitutional provisions.

**Government**
Government consists of national, provincial and local spheres, which are distinctive, interdependent and interrelated. The powers of the law-makers (legislative authorities), Government (executive authorities) and courts (judicial authorities) are separate from one another.

**Parliament**
Parliament is the legislative authority of South Africa and has the power to make laws for the country, in accordance with the Constitution. It consists of the National Assembly and the National Council of Provinces (NCOP). Parliamentary sittings are open to the public. Since 1994, a number of steps have been taken to make it more accessible and to motivate and facilitate public participation in the legislative process. The official website www.parliament.gov.za encourages comment and feedback from the public.

**Cabinet**
The Cabinet consists of the President, as head, the Deputy President and ministers. The President appoints the Deputy President, ministers and deputy ministers, assigns their powers and functions, and may dismiss them. The President may select any number of ministers from the members of the National Assembly, and may select no more than two ministers from outside the assembly. The President appoints a member of the Cabinet to be the leader of government business in the National Assembly.

**National Assembly**
The National Assembly is elected to represent the people and to ensure democratic governance as required by the Constitution. It does this by electing the President, providing a national forum for public consideration of issues, passing legislation, and functions, and may dismiss them. The National Assembly is elected to represent the people and to ensure proper coordination of all government programmes at national and provincial levels.

**National Council of Provinces**
The NCOP consists of 54 permanent members and 36 special delegates, and represents provincial interests in the national sphere of government. Delegations consist of 10 representatives from each province. The NCOP must have a mandate from the provinces before it can make certain decisions. These 10 representatives include six permanent members, and four special delegates. Special calculations of the popular vote in elections make sure that minority interests are represented in each province’s delegation to the NCOP. Local government representatives are allowed to debate in the NCOP but not vote – 10 part-time members represent the three different types of municipality. The South African Local Government Association (SALGA) also takes part in the NCOP. It cannot, however, initiate a Bill concerning money, which is the prerogative of the Minister of Finance. The NCOP Online links Parliament to the provincial legislatures and local government associations. It also provides information on draft legislation and allows the public to make electronic submissions. The NCOP came into existence in February 1997.

**Government clusters**
Government clusters foster an integrated approach to governance that is aimed at improving government planning, decision-making and service delivery. The main objective is to ensure proper coordination of all government programmes at national and provincial levels.

The main functions of the clusters are to ensure the alignment of government-wide priorities, facilitate and monitor the implementation of priority programmes and to provide a consultative platform on cross-cutting priorities and matters being taken to Cabinet.

The clusters of the Forum of South African Directors-General (FOSAD) mirror the ministerial clusters. The FOSAD clusters provide technical support to the ministerial clusters. The Director-General (DG) in The Presidency is the chairperson of FOSAD. Ministers enter into delivery agreements with the President, having to give progress reports on their departments’ set targets.

The 12 outcomes identified by Government include:
- improved quality of basic education
- a long and healthy life for all South Africans
- all people in South Africa are and feel safe
- decent employment through inclusive economic growth
- a skilled and capable workforce to support an inclusive growth path
- an efficient, competitive and responsive economic infrastructure network
- vibrant, equitable and sustainable rural communities with food security for all
- sustainable human settlements and improved quality of household life
- a responsive, accountable, effective and efficient local government system
- environmental assets and natural resources that are well protected and continually enhanced
- a better South Africa and contributing to a better and safer Africa and world
- an efficient, effective and development-oriented Public Service and an empowered, fair and inclusive citizenship.

**Economic Sectors, Employment Infrastructure Development Cluster**
The departments in this cluster are:
- Rural Development and Land Reform (Chair)
- Science and Technology (Deputy Chair)
- Agriculture, Forestry and Fisheries
- Communications
- Economic Development
- Finance
- Higher Education and Training
- Labour
- Mineral Resources
- Public Enterprises
- Environmental Affairs
- Transport
- Water and Sanitation
- Public Works
GOVERNMENT SYSTEMS

President Jacob Zuma had declared 2017 as the Year of Oliver Reginald Tambo. The year marked the centenary of the late President and national Chairperson of the ANC, an international icon and hero of the South African liberation struggle. In celebrating his legacy, the National Imbizo Focus Week focused on the implementation of the National Development Plan (NDP) Vision 2030, which underpins the Medium Term Strategic Framework 2014-2019.

Law-making

Any Bill may be introduced in the National Assembly. A Bill passed by the National Assembly must be referred to the NCOP for consideration. A Bill affecting the provinces may be introduced in the NCOP. After the council passes it, it must be referred to the National Assembly. A Bill concerning money must be introduced in the assembly and referred to the NCOP for consideration and approval after being passed. If the NCOP rejects a Bill or passes it subject to amendments, the assembly must reconsider the Bill and pass it again with or without amendments. If the NCOP rejects a Bill or passes it subject to amendments, the assembly must reconsider the Bill and pass it again with or without amendments. There are special conditions for the approval of laws dealing with provinces.

The Presidency

As the executive manager of government, The Presidency is at the apex of South Africa’s government.
system. It is situated in the Union Buildings in Pretoria, and has a subsidiary office in Tyshuyks, Cape Town.

The Presidency comprises five political principals:
- The President, who is the Head of State and Government
- The Deputy President, who is the Leader of Government Business (in Parliament)
- The Minister of Planning, Monitoring and Evaluation
- The Minister of Women
- The Deputy Minister of Planning, Monitoring and Evaluation.

The Presidency has three structures that support government operations directly. They are:
- Cabinet Office, which provides administrative support to Cabinet. It implements administrative systems and processes to ensure the overall optimal functioning of the Cabinet and its committees.
- Policy Coordination Advisory Services comprises a Deputy DG and five chief directorates, which support policy processes developed by respective clusters of DGs.
- Legal and Executive Services provides legal advice to the President, Deputy President, the Minister, as well as the Presidency as a whole, and is responsible for all litigation involving the political principals.

The President, as the Head of State, leads the Cabinet. He or she is elected by the National Assembly from among its members and leads the country in the interest of national unity, in accordance with the Constitution and the law.

The President appoints the Deputy President from among the members of the National Assembly. The Deputy President assists the President in executing government functions.

NDP 2030

The NDP is South Africa's socio-economic policy blueprint that focuses, among other things, on:
- eliminating poverty by reducing the proportion of households with a monthly income below R419 per person from 39% to zero and the reduction of inequality
- increasing employment from 13 million in 2010 to 24 million by 2030
- broadening the country's ownership of assets by historically disadvantaged groups
- ensuring that all children have at least two years of pre-school education and that all children can read and write by Grade 3
- providing affordable access to healthcare
- ensuring effective public transport.

Monitoring and evaluation

Institutional Performance Monitoring and Evaluation (IPME)

IPME monitors the quality of management practices in government departments through the Management Performance Assessment Tool. The Frontline Service Delivery Monitoring programme of IPME is responsible for designing and implementing hands-on service delivery monitoring activities with Offices of the Premier and for setting up and supporting the implementation of citizens-based monitoring systems.

The Presidential Hotline is also located in this branch.

Elections

National and provincial elections are held once every five years. All South African citizens aged 18 and over are eligible to vote.

The Constitution places all elections and referendums in the country in all three spheres of Government under the control of the Electoral Commission of South Africa (IEC), established in terms of the IEC Act, 1996 (Act 51 of 1996).

The obligations of the IEC are:
- manage elections of national, provincial, and municipal legislative bodies
- ensure that those elections are free and fair
- declare the results of those elections
- compile and maintain a voters' roll.

The duties of the IEC are:
- undertake and promote research into electoral matters
- develop and promote the development of electoral expertise and technology in all spheres of Government
- continuously review electoral laws and proposed electoral laws, and make recommendations
- promote voter education
- declare the results of elections for national, provincial, and municipal legislative bodies within seven days
- appoint appropriate public administrations in any sphere of Government to conduct elections when necessary.

The IEC manages an average of approximately 130 by-elections a year. By-elections are held when ward councillors vacate their seats for a variety of reasons including death, resignation or expulsion from the party or the council.

In August 2016, millions of South Africans took to the polls to vote for their preferred municipality leaders for the following five years. There were 26.3 million voters who were eligible to cast their ballots, which was an 11% increase from the previous municipal elections – amounting to 2 678 307 more voters.

This was a new record for the IEC as the voters' roll has grown by 42.5% since the first municipal elections in 2000. There were 943 203 more voters (an increase of 3.7%) in 2016 than there were for the 2014 national and provincial elections.

Some 55% of voters were women and 45% (11.9 million) were men.

In terms of age, about 48% of all voters were under the age of 40 (12.7 million).

Gauteng had the highest number of voters with 6.2 million registered, followed by KwaZulu-Natal with 5.4 million, the Eastern Cape with 3.3 million and the Western Cape with three million. About 69% of all voters were from these four provinces.

Department of Cooperative Governance and Traditional Affairs (DCoGTA)

The DCoGTA is responsible for facilitating cooperative governance, to support all spheres of Government and to assist the institution of traditional leadership with transforming itself into a strategic partner of Government in the development of communities.

The department's mission is to ensure that all municipalities perform their basic responsibilities and functions consistently by:
- putting people and their concerns first
- supporting the delivery of municipal services to the right quality and standard
- promoting good governance, transparency and accountability
- ensuring sound financial management and accounting
- building institutional resilience and administrative capability.

Legislation and policies

The department oversees the implementation of, among other things, the following legislation:
- Disaster Management Act, 2002 (Act 57 of 2002).
• National House of Traditional Leaders Act, 2009 (Act 22 of 2009), and Traditional Leadership and Governance Framework Act, 2003 (Act 49 of 2003), which were consolidated by the National Traditional Affairs Bill to simplify the process. In September 2013, the National Traditional Affairs Bill was published in the Government Gazette for public comment. The amendment of the legislation will also ensure, among other things, that traditional affairs, rather than only traditional leaders, will take centre stage. The Khoisan communities will also be fully represented in the National House of Traditional Leaders.
• The Local Government: Municipal Property Rates Amendment Act, 2014 (Act 29 of 2014) seeks to:
  • regulate the categories of property in respect of which rates may be levied
  • regulate the time frames of publication of the resolutions levying rates and what must be contained in the promulgated resolution
  • provide for the exclusion from the rates of certain categories of Public Service infrastructure
  • give powers to a municipality to levy different rates on vacant land
  • give power to the MEC of Local Government to extend the period of validity of a valuation roll by additional two years
  • amend the dates on which a supplementary valuation takes effect
  • address the problems that have been experienced in the implementation of the Local Government: Municipal Property Rates Act of 2004.


Provincial government
In accordance with the Constitution, each province has its own legislature, consisting of between 30 and 80 members.

The number of members is determined according to a formula set out in national legislation. The members are elected in terms of proportional representation.

The executive council of a province consists of a premier and a number of MECs. Premiers are appointed by the President.

Decisions are taken by consensus, as is the case in the national Cabinet.

Besides being able to make provincial laws, a provincial legislature may adopt a constitution for its province if two thirds of its members agree.

A provincial constitution must correspond with the national Constitution.

According to the Constitution, provinces may have legislative and executive powers, concurrent with the national sphere, over:
  • agriculture
  • casinos, racing, gambling and wagering
  • cultural affairs
  • education at all levels, excluding university and university of technology education
  • environment
  • health services
  • human settlements
  • language policy
  • nature conservation
  • police services
  • provincial public media
  • public transport
  • regional planning and development
  • road traffic regulation
  • tourism
  • trade and industrial promotion
  • traditional authorities
  • urban and rural development
  • vehicle licensing
  • welfare services.

These powers can be exercised to the extent that provinces have the administrative capacity to assume effective responsibilities. Provinces also have exclusive competency over a number of areas, which include:
  • abattoirs
  • ambulance services
  • liquor licences
  • museums other than national museums
  • provincial planning
  • provincial cultural matters
  • provincial recreational activities
  • provincial roads and traffic.

The President’s Coordinating Council (PCC) is a statutory body established in terms of the Intergovernmental Relations Framework Act of 2005, which brings together the three spheres of Government on matters of common interest and national importance, thereby strengthening cooperative government.

Among other things, the forum looked at:
  • mechanisms for monitoring job creation and implementation of the New Growth Path in all spheres of Government
  • shared experiences in creating an environment for job creation in provinces
  • specific provincial matters
  • monitoring and evaluation.

As at October 2017, provincial remiers were as follows:
• Mr Phumulo Masualle – Eastern Cape
• Mr Ace Magashule – Free State
• Mr David Makhura – Gauteng
• Mr Willies Mchunu – KwaZulu-Natal.
• Mr Stanley Mathabatha – Limpopo
• Mr David Mabuza – Mpumalanga
• Ms Sylvia Lucas – Northern Cape
• Mr Supra Mahumapelo – North West
• Ms Helen Zille – Western Cape.

Provincial Spatial Development Framework
The Provincial Spatial Development Framework aims to:
  • be the spatial expression of the Provincial Growth and Development Strategy
  • guide (metropolitan, district and local) municipal IDPs and spatial development frameworks and provincial and municipal framework plans
  • help prioritise and align the investment and infrastructure plans of other provincial departments, as well as national departments’ and parastatals’ plans and programmes in the provinces
  • provide clear signals to the private sector about desired development directions
  • increase predictability in the development environment, for example by establishing “no-go”, “conditional” and “go” areas for development and redress of the spatial legacy of apartheid.

Local government
In accordance with the Constitution and the Organised Local Government Act, 1997 (Act 52 of 1997), up to 10 part-time representatives may be designated to represent municipalities and participate in proceedings of the NCOG.

The DCOGTA aims to build and strengthen the capability and accountability of provinces and municipalities.

This includes:
  • continued hands-on support through the established system and capacity-building programme, focusing on critical areas such as integrated development planning, local economic development (LED), financial management, service delivery and public participation
  • evaluating the impact of government programmes in municipal areas, enhancing performance and accountability by improving the quality of reporting on the Local Government Strategic Agenda and improving the monitoring, reporting and evaluation of capacity in local government
  • coordinating and supporting policy development, implementing the Local Government Strategic Agenda, and monitoring and supporting service delivery.

Municipalities
The Constitution provides for three categories of municipality. There are 278 municipalities in South Africa, comprising eight metropolitan, 44 district and 226 local municipalities. They are focused on growing local economies and providing infrastructure and service.

As directed by the Constitution, the Local Government: Municipal Structures Act of 1998 contains criteria for determining when an area must have a category-A municipality (metropolitan municipalities) and when municipalities fall into categories B (local municipalities) or C (district municipalities).

The Act also determines that category-A municipalities can only be established in metropolitan areas.

Metropolitan councils have single metropolitan budgets, common property ratings and service-tariff systems, and single-employer bodies.

South Africa has eight metropolitan municipalities, namely:
• Buffalo City (East London)
• City of Cape Town
• Ekurhuleni Metropolitan Municipality (East Rand)
• City of eThekwini (Durban)
• City of Johannesburg
• Mangaung Municipality (Bloemfontein)
• Nelson Mandela Metropolitan Municipality (Port Elizabeth)
• City of Tshwane (Pretoria)

Metropolitan councils may decentralise powers and functions. However, all original municipal, legislative and executive powers are vested in the metropolitan council.

In metropolitan areas, there is a choice of types of executive system: the mayoral executive system where executive authority is vested in the mayor, or the collective executive committee system where these powers are vested in the executive committee.

Non-metropolitan areas consist of district councils and local councils. District councils are primarily responsible for capacity-building and district-wide planning. The Local Government: Municipal Structures Act of 1998 provides for ward committees whose tasks, among other things, are to:

• prepare, implement and review municipalities’ performance-management systems
• monitor and review municipalities’ performances
• prepare municipalities’ budgets
• participate in decisions about the provision of municipal services
• communicate and disseminate information on governance matters.

Local Government Turnaround Strategy

The Local Government Turnaround Strategy was introduced as a government programme of action and a blueprint for better service delivery aimed at responsive, accountable, effective and efficient local government. Five focus areas aimed at fast-tracking implementation of the strategy have been identified. These are:

• service delivery
• governance
• financial management
• infrastructure development
• fighting corruption.

The department aims to review all pieces of legislation that impede service delivery. In this regard, more than 300 sections of legislation that fall under this category have been identified and reviews undertaken.

Municipal Infrastructure Grant

The MIG aims to eradicate municipal infrastructure backlogs in poor communities to ensure the provision of basic services such as water, sanitation, roads and community lighting. The DCoGTA is responsible for managing and transferring the MIG and provides support to provinces and municipalities on implementing MIG projects.

Community Work Programme

The CWP aims to create one million work opportunities by 2018/19, covering all local municipalities. The CWP is a key Government initiative aimed at mobilising communities to provide regular and predictable work opportunities at the local government level.

The purpose of the programme is to provide an employment safety net for those without access to opportunities designed to lift them out of poverty.

The programme recognises that policies to address unemployment and create decent work will take time to reach people living in marginalised areas where few opportunities exist.

Local economic development

LED is an approach towards economic development that allows and encourages local people to work together to achieve sustainable economic growth and development, thereby bringing economic benefits and improved quality of life to all residents in a local municipal area.

LED is intended to maximise the economic potential of municipalities and proactively take measures to increase economic growth through increased local economic growth, employment creation and development initiatives within the context of sustainable development. The “local” in economic development points to the fact that the political jurisdiction at local level is often the most appropriate place for economic intervention, as it carries along it the accountability and legitimacy of a democratically elected body.

LED programmes provide support in the following areas:

• developing and reviewing national policy, strategy and guidelines on LED
• providing direct and hands-on support to provincial and local government
• managing the LED Fund
• managing and providing technical support to nodal economic development planning
• facilitating, coordinating and monitoring donor programmes
• assisting LED capacity-building processes.

Through these interventions and resources, local role players and interest groups are mobilised to achieve economic growth and creating jobs to reduce poverty.

Municipal Demarcation Board

The Municipal Demarcation Board is an independent authority responsible for the determination of municipal boundaries. The board’s status as an independent authority is also protected by Section 3 of the Local Government: Municipal Demarcation Act of 1998 and various judgements by the Constitutional Court.

In addition to the determinations and re-determinations of municipal boundaries, the MDB is also mandated by legislation to declare the district management areas; to delimit wards for local elections; and to assess the capacity of municipalities to perform their functions.

South African Local Government Association

SALGA is a listed public entity, established in terms of Section 21 of the Companies Act, 1973 (Act 61 of 1973), and recognised by the Minister of Cooperative Governance and Traditional Affairs, in terms of the Organised Local Government Act of 1997.

SALGA represents local government on numerous intergovernmental forums such as the PCC, Minister and MECs (MinMec) forum, the Budget Forum, the NCOP and the Financial and Fiscal Commission.

SALGA aims, among other things, to:

• transform local government to enable it to fulfil its developmental role
• enhance the role of provincial local government associations as provincial representatives and consultative bodies on local government
• raise the profile of local government
• ensure full participation of women in local government
• act as the national employers’ organisation for municipal and provincial member employers
• provide legal assistance to its members, using its discretion in connection with matters that affect employee relations.

SALGA is funded through a combination of sources, including a national government grant, membership fees from provincial and local government associations that are voluntary members, and donations from the donor community for specific projects.

The Human Resource (HR) Management and Development Strategy aims to turn municipalities into professional and responsive entities.

The strategy is intended to help municipalities make better use of the human capital at their disposal, for them to be able to fulfil their important objective of accelerating service delivery as well as promoting development in local government as a whole.

The strategy emphasises employing individuals who are prepared to extend themselves in serving the needs of people, are professional, and are constantly learning and developing themselves.

One of SALGA’s achievements was the establishment of public accounts committees on municipalities, which allowed councils themselves to exercise accountability.

Disaster management

The Disaster Management Act of 2002 was promulgated in 2003. The National Disaster-Management Centre and functional disaster-management centres and advisory forums were established in eight provinces.

The National Disaster-Management Advisory Forum was recognised by the United Nations (UN) as the national platform for reducing disaster risk.

Through the National Disaster-Management Centre, the DCoGTA registered unit standards for levels three to seven with the South African Qualifications Authority for a national certificate in disaster risk management.

The department also developed regulations for recruiting and using disaster-management volunteers.

Traditional affairs

In September 2013, Cabinet approved the publication of a Bill that would pave the way for the Khoisan people to be recognised. The Bill makes statutory provisions for the recognition of the Khoisan and addresses limitations of existing legislation relating to traditional leadership and governance. The Bill will contribute to the NDP’s key target relating to broadening social cohesion and unity while addressing the inequalities of the past.
South Africa also has provincial houses of traditional leaders in the following six provinces: Eastern Cape, Free State, KwaZulu-Natal, Limpopo, Mpumalanga and North West.

National and provincial houses of traditional leaders enhance the cooperative relationships within national and provincial government. Local houses of traditional leaders deepen and cement the relationship between municipalities and traditional leaders on customary law and development initiatives.

**Traditional leadership**

Chapter 11 of the Constitution states that the institution, status and roles of traditional leadership, according to customary law, are recognised.

Government acknowledges the critical role of traditional leadership institutions in South Africa’s constitutional democracy and in communities, particularly in relation to the rural-development strategy.

It therefore remains committed to strengthening the institution of traditional leadership.

To this end, numerous pieces of legislation have been passed and various programmes implemented to ensure that traditional leadership makes an important contribution to the development of society.

The department is also working on a range of issues, which include policies on unity and diversity, initiation, traditional healing, traditional leaders’ protocol, family trees, the remuneration and benefits of traditional leaders based on uniform norms and standards, and involving the Khoisan people in the system of governance in South Africa.

The term of the Commission of Traditional Leadership Disputes and Claims was five years and ended in 2015. Subsequently, Parliament extended the term from 2016 to 2020, so that the commission could finalise outstanding disputes and claims, and deal with the 250 traditional leadership disputes and claims per year that were envisaged.

**Traditional councils**

Legislation has transformed the composition of traditional councils to provide for elements of democracy. It states that 40% of members must be elected and that one third of members must be women.

Legislation has also opened up an opportunity for municipalities and traditional councils to achieve cooperative governance.

Traditional councils have been given a strong voice in development matters and may now enter into partnerships and service-delivery agreements with Government in all spheres.

The National Khoisan Council aims to unite the Khoisan communities and create a platform through which they can raise issues affecting them as a group of communities. The most important issue is the statutory recognition and inclusion of the Khoisan people in formal government structures.

**Houses of traditional leaders**

The Constitution mandates the establishment of houses of traditional leaders by means of either provincial or national legislation.

The National House of Traditional Leaders was established in terms of the then National House of Traditional Leaders Act, 597 (Act 10 of 1997).

Its objectives and functions are to promote the role of traditional leadership within a democratic constitutional dispensation, enhance unity and understanding among traditional communities and advise national government.

Provincial houses of traditional leaders were established in all six provinces that have traditional leaders, namely the Eastern Cape, Free State, KwaZulu-Natal, Limpopo, Mpumalanga and North West.

The national and provincial houses of traditional leaders enhance the cooperative relationships within national and provincial government, while the establishment of local houses of traditional leaders deepens and cements the relationship between municipalities and traditional leaders on customary law and development initiatives.

**Commission on Traditional Leadership Disputes and Claims**

The commission was established in terms of the Traditional Leadership and Governance Framework Act of 2003.

It is tasked with restoring the dignity of traditional leaders and their communities by investigating and ensuring that the institution of traditional leadership is restored to where it belongs.

It also investigates all claims to any position of traditional leadership (king/queen/principal/senior traditional leader, as well as headmen and headwomen), including disputes over the boundaries of traditional councils.

Section 25 of the Traditional Leadership and Governance Framework Act of 2003 requires that the commission investigate and make recommendations on cases where there is doubt as to whether a kingship, principal traditional leadership or senior traditional leadership and headmanship was established in accordance with customary law and customs.

**Department of Public Service and Administration (DPSA)**

The DPSA is at the centre of Government. It plays a major policy role in establishing norms and standards for the Public Service, which ensure that service-delivery mechanisms, integrated systems and access, HR, institutional development and governance initiatives are responsive to the needs of citizens.

This mandate has evolved over the years from transforming and modernising the Public Service through the development and implementation of policies and frameworks, to providing implementation support to ensure compliance, improve service delivery and strengthen monitoring and evaluation.

In terms of the Public Service Act, 1994 (Act 103 of 1994), as amended, the Minister of Public Service and Administration is responsible for establishing norms and standards relating to:

- the functions of the Public Service
- organisational structures and the establishment of departments and other organisational and governance arrangements in the Public Service
- labour relations, conditions of service and other employment practices for employees
- the health and wellness of employees
- information management
- electronic government in the Public Service
- integrity, ethics, conduct and anti-corruption transformation, reform, innovation and any other intervention to improve the effectiveness and efficiency of the Public Service and its service delivery to the public.

The DPSA has identified the quintessential focus areas that will form part of the overall work of the Public Service and Administration Portfolio over the next four-year period. These will serve as the main strategic indicators that will point to whether the Public Service is effective, efficient and development-oriented.

The focus areas are to ensure that the following is done and made available:

- services rendered with speed
- services easily accessible to citizens
- services provided at lower cost
- appropriated funds for public servants to render services
- competitive conditions of service for public servants and the achievement of labour peace
- no corruption
- a positive impact on the lives of people and the economy.

The Minister commissioned the Public Service Charter in August 2013. The Public Service Charter is a commitment between the State as the employer and labour, which seeks to professionalise and encourage excellence in the Public Service and improve service delivery. It also introduces service standards in the Public Service, with a call to public servants to meet and exceed them.

**Anti-corruption bureau**

The Minister of Public Service and Administration launched the anti-corruption bureau to fast-track disciplinary cases in the public sector. The bureau forms part of amendments to the Public Service Act of 1994.

The amendments also include banning all public servants from doing business with the Government. Cabinet and provinces have adopted a manual on procedures for recruiting, and/or retaining officials that resign.

Uniform standards will be applied to all public servants across the public sector. The bureau will conduct investigations, institute disciplinary proceedings and work with existing law enforcement agencies, such as the Special Investigating Unit and National Prosecuting Authority, and the other related agencies such as the Financial Intelligence Centre and the South African Revenue Service.

Criminal cases will be referred to law enforcement agencies. The bureau also has to provide technical assistance and advisory support to deal with disciplinary matters in the public sector.
This mandate also entails the evaluation of achievements, or lack thereof, of Government programmes. The PSC also has an obligation to promote measures that would ensure effective and efficient performance within the Public Service and to promote values and principles of public administration as set out in the Constitution, throughout the Public Service.

The Constitution mandates the commission to:
1. promote the values and principles governing public administration
2. investigate, monitor and evaluate the organisation, administration and personnel practices of the Public Service
3. propose measures to ensure effective and efficient performance within the Public Service
4. give directions aimed at ensuring that personnel procedures relating to recruitment, transfers, promotions and dismissals comply with the constitutionally prescribed values and principles
5. report its activities and the performance of its functions, including any findings it may make and to provide an evaluation of the extent to which it complies constitutionally with the prescribed values and principles
6. either of its own accord or on receipt of any complaint:
   - investigate and evaluate the application of personnel and public-administration practices, and report to the relevant executive authority and legislature
   - investigate, monitor, and evaluate the organisation and administration of the Public Service.

- investigate grievances of employees in the Public Service concerning official acts or omissions, and recommend appropriate remedies
- monitor and investigate adherence to applicable procedures in the Public Service
- advise national and provincial organs of State regarding personnel practices in the Public Service.

To be effective, the Public Service has to develop a deeper understanding of the constitutional imperatives and Government mandate of providing a better life for the country's citizens.

This would make it easier for Government to develop the necessary skills in its human capital to deal with the challenges faced by South Africans across the board.

Government Employees Medical Aid Scheme (GEMS)
GEMS was registered on 1 January 2005 specifically to meet the healthcare needs of government employees. Its mission is to provide all Public Service employees with equitable access to affordable and comprehensive healthcare benefits.

As the second largest medical scheme in South Africa, GEMS remains the fastest growing medical scheme. As at the end of March 2016, the scheme had covered close to 700 000 principal members and 1.7 million beneficiaries overall.

In terms of accessibility, GEMS has made considerable inroads in covering lower level employees, with 48% of Level 1 to Level 5 employees now covered by the scheme. Approximately R1 in every R5 spent on private healthcare is spent by GEMS, and approximately R1 out of every R10 spent on healthcare (private and public) in South Africa is spent by GEMS.

The scheme's key future priorities include:
1. reducing medical scheme costs through strategic sourcing and specialist networks
2. promoting member retention
3. introducing workplace-based exercise and health programmes for Public Service employees.

Centre for Public Sector Innovation (CPSI)
The CPSI was established to identify, support and nurture innovation in the public sector to improve service delivery. The CPSI runs targeted innovation programmes to support the outcomes of rural development, accelerated service delivery at local government level, as well as human settlement and state-owned enterprises. The CPSI held a conference in August 2014 under the theme "Building an Innovative State Machinery for Maximised Service Delivery Impact". The conference was aimed at helping Government serve its citizens with diligence and interrogate the challenges standing in the way of excellence.

The Public Service employs about 1.3 million people around the country.
National School of Government (NSG)
The offers training and development opportunities to public servants at national, provincial and local level of government.
This includes training of new Public Service employees as part of their probation, re-orientation of senior managers and orientation of unemployed youth graduates, preparing them for Public Service employment opportunities.
The school is intended to educate, train, professionalise and develop a highly capable, skilled and committed Public Service cadre, with a sense of national duty and a common culture and ethos.

Eligible to public servants across the three spheres of Government, the awards seek to entrench the transformation and professionalisation of the Public Service.
The awards reward excellent service delivery and recognise the contribution by public servants across Government in their service delivery improvement initiatives.
The theme for the 2016 awards was: “Batho Pele, Putting People First”
The winners were:
• Best Frontline Public Service Employee: Nuzzo Jali Mtyawazo, Department of Justice and Constitutional Development, KwaZulu-Natal
• Best Public Service Leader: Samkelisiwe Thulisile Mathenjwa, Department of Agriculture and Rural Development, KwaZulu-Natal
• Outstanding Public Servant: Samkelisiwe Thulisile Mathenjwa, Department of Agriculture and Rural Development, KwaZulu-Natal
• Batho Pele Team: Izingolweni Local Office, Department of Agriculture and Rural Development, KwaZulu-Natal
• Best National DG: Victor Tharage, Department of Tourism
• Best Provincial Head of Department: Nomfundo Tshabalala, Provincial Treasury, Gauteng
• Best Functioning National Department: Department of Tourism
• Best Functioning Provincial Department: Office of the Premier, Western Cape
• Best Ethical and Professional Department: Office of the Premier, Western Cape
• Best Implemented Project: No Winner
• Public Service Lifetime Achievers: Former Acting DG, Dr Phuti Tshwete, Department of Water Affairs and Forestry
The awards will be extended to cover the entire Public Service. It is hoped that the awards will reinforce the diligence of public servants and the compassion they show to people.

Department of Public Works (DPW)
The DPW is mandated to be the custodian and portfolio manager of national government’s immovable assets.
Following the operationalisation of the Property Management Trading Entity in 2015/16, the department’s role will now be policy formulation, coordination, regulation and oversight relating to the provision of accommodation and expert built environment services to client departments at the national government level; as well as, through the Property Management Trading Entity, the planning, acquiring, managing and disposing of immovable assets in the department’s custody.
The DPW is further mandated to coordinate and provide strategic leadership in job creation initiatives through the implementation of the EPWP. Public works is constitutionally designated as a concurrent function exercised by both the national and provincial spheres of Government.

Expanded Public Works Programme
The EPWP is a government initiative aimed at alleviating poverty and unemployment within South African communities through the provision of short term to medium term work opportunities to unskilled and unemployed South Africans.
The EPWP participants’ employment period is determined by the project implementation period. Besides, the number of work opportunities created, the programme has successfully made a significant socio-economic impact to the communities through the creation and maintenance of community assets.

Department of Home Affairs (DHA)
The DHA is the custodian of the identity of all South African citizens, critical to which is the issuance of birth, marriage and death certificates; identity documents (IDs) and passports; as well as citizenship; naturalisation and permanent residency certificates.

Legislation and policies
The mandate of the DHA is derived from the Constitution and various Acts of Parliament and policy documents. The department’s services are divided into two broad categories: civil and social services and immigration. The DHA must ensure the efficient determination and safeguarding of the identity and status of citizens, and provide for the regulation of immigration to ensure security, promote development and fulfil South Africa’s international obligations.

The department oversees the implementation of, among others, the following legislation:
• South African citizenship is regulated by the South African Citizenship Act, 1995 (Act 88 of 1995), and regulations issued in terms thereof.
• South African Citizenship Amendment Act, 2010 (Act 17 of 2010)
• Births and Deaths Registration Amendment Act, 2010 (Act 18 of 2010)
• Immigration Amendment Act, 2011 (Act 13 of 2011) which provides for, among others, revising provisions relating to the Immigration Advisory Board
the 1980s. In this regard, one of the new targets for 2017/18 will be piloting of the full scope of biometrics at a port of entry. This entails improving the movement control system and digitising citizenship and amendment processes. As part of this process, the DHA discontinued the manual processing of passports. Passports can only be acquired through the 179 live capture offices across the country.

Citizenship
The South African Citizenship Amendment Act of 2010 amends provisions of the South African Citizenship Act of 1995 that deal with citizenship by birth and naturalisation, and the loss of citizenship in terms of the mandate of the DHA. South African citizenship may be granted by way of:

• a birth or descent
• an application for naturalisation as a South African citizen
• an application for resumption of South African citizenship
• registration of the birth of children born outside South Africa to South African fathers or mothers
• an application for exemption, in terms of Section 26(4) of the Act.

The South African Citizenship Amendment Act of 2010, among others, ensures that a child:

• born to a South African parent inside or outside the country is a South African by birth, as long as the child is registered according to South African law
• born of non-South African parents, but adopted by South African parents is a citizen by descent
• born of non-South African parents in South Africa, may, at the age of 18 years, apply for naturalisation; while they are minors, such children will retain the citizenship of their parents
• with no claim to any citizenship will be given South African citizenship, in accordance with international law and practice.

National Population Register
Government aims to ensure that registration at birth is the only entry point to the national population register. This will be achieved by increasing the number of births registered within 30 calendar days from 750 000 in 2016/17 to 950 000 in 2018/19.

The NIS will be a secure integrated system recording identities and status of all people who visit or reside in South Africa. All systems of the DHA will be automated and connected to the NIS. The NIS will be a secure integrated system recording identities and status of all people who visit or reside in South Africa.

Visas
Foreigners who wish to enter South Africa must be in possession of valid and acceptable travel documents. They must have valid visas, except in the case of certain countries whose citizens are exempt from visa control. Such exemptions are normally limited to permits, which are issued for 90 days or less at the ports of entry.

Visa applications will be accepted across these 12 centres.

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• Kimberley, Northern Cape
• Nelspruit, Mpumalanga
• Port Elizabeth, Eastern Cape
• Pretoria, Gauteng
• Polokwane, Limpopo
• Rustenburg, North West.

Zimbabweans Project. Asylum and Refugee cases will still be directly handled by the DHA. The VFS does not have the authority to grant or refuse visas as that decision still lies with the DHA.

New regulations state that one cannot change from a visitor’s visa to another type of visa; these applications for change of conditions must be made at a mission abroad, i.e. an embassy or consulate, where the applicant is an ordinary resident or holds citizenship. However, exceptional circumstances include if an applicant is in need of life-saving medical treatment or is an accompanying spouse or child of a business or work visa holder who wish to apply for a study or work visa.

Life partners looking to apply for temporary residency in South Africa based on a life partner visa will need to prove that they have been together for two years; those applying for permanent residency will need to prove that they have been together for five years.

Spouses looking to apply for temporary residency in South Africa based on a spousal visa will not need to prove that they have been in a previous relationship for a certain number of years. If a partner or spouse was in a previous marriage, it is necessary to provide official documents that prove the dissolution of marriage either by divorce or the death of the other spouse. Life partners will need to attend separate but simultaneous interviews to determine the authenticity of the existence of their relationship.

The DHA has officially eradicated the exceptional skills and quota permit categories. Current exceptional skills and quota permit holders will not be able to renew their permits going forward.

Those looking to renew their visa while in the country must do so 60 days before the current one expires. Applications for a general work visa will have to include a certificate from the Department of Labour confirming the following:

- despite a thorough search, the prospective employer could not find a South African employee with the skills and experience equivalent to those of the applicant
- the applicant has proven skills and experience in line with the job offer
- the salary and benefits of the applicant are not inferior to those of citizens or permanent residents
- the contract signed by both the employer and applicant stipulates conditions that are in line the labour laws of South Africa.

The applicant will need a document to prove that their qualifications have been approved by the South African Qualifications Authority. This document must be translated into one of the official languages of South Africa by a sworn translator. The work visa will be valid for a maximum of five years.

The critical skills work visa is based on a list of occupations that are considered critical (examples include agricultural engineers, land surveyor and forestry technicians) in South Africa. To apply for a visa in this category, the applicant does not need a job offer, but within one year of being granted a visa, will need to prove that he or she is gainfully employed within their field. This visa replaced the exceptional skills and quota visas.

Holders of visitor’s visas who wish to change the terms or status of their visa must submit an application no less than 60 days prior to the current visa’s date of expiration. It is no longer possible to change from a visitor’s visa to another visa category within South Africa.

It is a requirement for businesses to get a recommendation letter from the Department of Trade and Industry for a business visa. The Department of Trade and Industry will conduct a thorough forensic assessment of the feasibility of the business entity as well as the contribution to the national interest of South Africa.

A minimum of R5 million must be invested into South Africa. Any accountant registered with the South African Institute of Professional Accountants or the South African Institute of Chartered Accountants can verify the availability of funds for a business visa.

The business owner’s workforce must be 60% South Africans or must be permanent residents employed in various positions. Business visas will be granted for no longer than three years at a time. Waivers may be deemed necessary when the business intends to establish or invest in a business that is listed as an undesirable business undertaking.

To obtain an intra-company visa the employee in question must be employed with the foreign office/business for a minimum of six months before being eligible for transfer to South Africa. This visa will now be available for four years but is non-renewable.

Holders of a study visa may not conduct part-time work exceeding 16 hours of labour a week. Both study and exchange visas will only be issued for the duration of the study period or exchange programme, respectively. An exchange visa (for people under 25 years) will not be granted to conduct work pertaining to what is considered an undesirable work as published by the Minister in the gazette, after consultation with the Minister of Trade and Industry.

An asylum transit visa issued at a port of entry will be valid for up to 90 days. A return transit visa will be issued to those who intend to travel to a neighbouring country, including Lesotho and Botswana.

People arriving in South Africa by air, sea or land have to pass through customs control, where they may be questioned and their baggage scanned or searched for dutiable, restricted or prohibited goods. Visitors found with undeclared, restricted or prohibited goods could be fined or may face prosecution.

People arriving in South Africa by air, sea or land have to pass through customs control, where they may be questioned and their baggage scanned or searched for dutiable, restricted or prohibited goods. Visitors found with undeclared, restricted or prohibited goods could be fined or may face prosecution.

It is part of Government’s commitment to safeguard the best interests of children and prevent child-trafficking. Parents who needed to travel with their children and could not get unabridged birth certificates in time, would be able to leave the country if they had a letter indicating that they had applied for the documents.

The requirements were aimed at establishing the principle that all children must have the consent of their parents when travelling into or out of South Africa. In 2015/16, the DHA facilitated 16.1 million movements of foreign nationals entering the country. The number of tourists arriving in South Africa in January increased 15% year-on-year. The department also issued 4 424 critical skills visas last year. It finalised 80% of these applications within their target turnaround time of eight weeks.

The department now has 25 visa applications centres in nine high-volume tourism markets around the world, and was expected to increase this to 36 in 12 countries by the end of 2016.

The Chinese government consented to increasing the Visa Facilitation Centre footprint in China from four to nine, which is unprecedented given China’s strict regulations on foreign visa issuance.

The DHA is committed to contributing to regional integration in Africa and efforts to ease the movement of Africans on the continent.

It is in this context that the DHA launched recent programmes such as the Zimbabwe Special Permit, completed in 2016 and the current Lesotho Special Permit, to regularise SADC nationals living in South Africa, and to enhance regional cooperation.

The department also initiated the first ever community border crossing point between South Africa and Botswana at Tshidlimalomlo in the North West, with the aim to roll these out to other border crossings with selected neighbouring countries.

The DHA has implemented biometric capture at OR Tambo, King Shaka, Cape Town and Lanseria international airports, which has enabled it to abolish the transit visa and allow prospective travellers – mainly from China – to apply for visas through accredited tourism operators.

Control of travellers

People arriving in South Africa by air, sea or land have to pass through customs control, where they may be questioned and their baggage scanned or searched for dutiable, restricted or prohibited goods. Visitors found with undeclared, restricted or prohibited goods could be fined or may face prosecution.

South Africa acceded to the Admission Temporaires/ Temporary Admission (ATA) convention in 1975, which means foreign visitors companies and individuals can approach their local chambers of commerce for advice regarding the issuing of an ATA Carnet for the temporary import of certain goods in a simplified method. An example would be broadcasters or sponsors of international sporting events taking place in South Africa.
Control of sojourn
Foreigners who are in the country illegally and are, therefore, guilty of an offence may be classified into three categories, namely those who:
• entered the country clandestinely
• failed to renew the temporary residence permits issued to them at ports of entry
• breached the conditions of their temporary residence permits without permission, such as holiday visitors who took up employment or started their own businesses.

Depending on the circumstances, people who are in South Africa illegally are prosecuted, removed or their sojourn is legalised. Officers at the various regional and district offices of the department are in charge of tracing, prosecuting and removing illegal foreigners from the country. Employers of illegal foreigners may also be prosecuted.

Permanent residence
Government allows immigration on a selective basis. The DHA is responsible for:
• processing applications for immigration permits for consideration
• admitting people suitable for immigration, such as skilled workers in occupations in which there is a shortage in South Africa.

The department particularly encourages applications by industrialists and other entrepreneurs who wish to relocate their existing concerns, or to establish new concerns in South Africa. The DHA is not directly involved in an active immigration drive. In communities where shortages exist, the normal procedure is for employers to recruit abroad independently and, in most cases, initially apply for temporary work permits.

The DHA considers the applications for immigration permits of prospective immigrants who wish to settle in the relevant provinces. In terms of new regulations, regions will be responsible for issuing permits previously issued by the regional committees, in respect of permanent residence. They will also do so in respect of temporary residence. Enquiries in this regard may be made at the nearest office of the DHA in South Africa, to missions abroad, or to the DG of the DHA for the attention of the Directorate: Permitting, in Pretoria.

Temporary residence
The Zimbabwean Special Dispensation Permit (ZSP) was introduced in 2009 to regulate the stay of Zimbabweans working illegally in South Africa because of the political and socio-economic situation in their country.

Approximately 295 000 Zimbabweans applied for the permit. Just over 245 000 permits were issued, with the balance being denied due to lack of passports or non-fulfilment of other requirements.

The new ZSP was accepted by Cabinet in August 2014. Zimbabwean nationals who were in possession of the DZP permits were eligible to apply for the ZSP if they wished to extend their stay in South Africa. Certain conditions applied, which included a valid Zimbabwean passport; evidence of employment, business, or accredited study, and a clear criminal record.

The ZSP allowed permit-holders to live, work, conduct business and study in South Africa for the duration of the permit, which would be valid until 31 December 2017.

Digital records
The DHA aimed to digitise 286 million records at its disposal through the digitisation project launched in November 2016, in partnership with Statistics South Africa (Stats SA).

The new Home Affairs Contact Centre is aimed at improving how officials handle enquiries, requests for service-related information and complaints, as well as compliments from citizens and clients. Past experience showed a need for a single messaging system capable of seamlessly receiving, processing and resolving client queries. Until the end of March 2016, the DHA used a manual, fragmented client service system and a network of internal nodal-points based in line function units.

The new Contact Centre has brought together all customer service structures under one roof, reporting to one branch. The contact centre enables members of the public to lodge queries at a central point and to have all logged cases attended to uniformly with consistent responses from consultants.

All channels for lodging complaints are therefore linked to the contact centre. Cases are registered on a central case management system.

The contact centre will serve as a multiple access channel centre offering voice, e-mail, web with USSD, mobile app, self-service and social media platforms. It operates from Monday to Saturday.

Through the new contact centre, the DHA is able to address problems before they become costly. Another advantage is that it will enable the department to measure the clients’ complaints against set performance and service standards. The DHA will use the results as a management tool for improving service delivery.

Work is in progress to load other components of the National Population Register to ensure maximum access to information related to all Home Affairs services. In 2016/17, the DHA began integrating all its systems including the Home Affairs National Identification System, the National Immigration Identification System as well as the Movement Control System.

International Cooperation
The Minister of Public Service and Administration signed a Memorandum of Understanding (MoU) for cooperation in the field of governance and public administration with the Minister of Public Service from Lesotho in Pretoria in November 2016. The signing of the MoU took place within the broader cooperation framework between South Africa and Lesotho,
which is based on the Bi-National Commission that the two neighbouring countries have.

The MoU is to be used by the DPSA, the National School of Government and the Centre for Public Service Innovation to exchange information and share best practices.

Areas for the envisaged cooperation include, among others:
- performance management system
- structures, systems and design of the Public Service
- HR development
- public sector scarce skills retention strategies.

These areas of cooperation will be implemented through seconding and attaching experts, providing technical consultations and organising exchange programmes between the parties.

South Africa and Lesotho have numerous MoUs signed among various ministries of the respective countries. The MoU on Public Service marks the beginning of a strategic partnership as exchanges of best practices on public administration will serve as a catalyst in bolstering and improving service delivery of the two countries.

Efficient Public Service is a cornerstone for a well-oiled and effective government machinery and it is anticipated that cooperation in this regard will have far-reaching and positive implications the general collaboration between Lesotho and South Africa on many programmes and projects ranging from business, government-to-government and people-to-people.
The Department of Health (DoH) derives its mandate from the National Health Act, 2003 (Act 61 of 2003), which requires the department to provide a framework for a structured and uniform health system within South Africa. The Act sets out the functions of the three levels of government as they relate to health services.

The department's mission is to improve health status through the prevention of illnesses and promotion of healthy lifestyles and to consistently improve the healthcare delivery system by focusing on access, equity, efficiency, quality and sustainability.

Significant progress has been made over the last decade and more towards ensuring a long and healthy life for all South Africans, which is Outcome 2 of government's 2014-2019 Medium Term Strategic Framework (MTSF).

Over the medium term, the DoH will continue to contribute to increased life expectancy and improved quality of life for South Africans through sustaining the expansion of the HIV and AIDS treatment and prevention programme, revitalising public healthcare facilities, and ensuring the provision of specialised tertiary hospital services.

The year 2016 marked the second year of the first five-year building block towards the achievement of the 2030 vision and goals of The National Development Plan (NDP).

The 2030 vision for health in Chapter 10 of the NDP is to achieve a health system that works for everyone and produces positive health outcomes.

In support of this vision, the strategic thrust of the health sector continue to focus on four outcomes:

- Outcome 1: Increase the life expectancy of all South Africans.
- Outcome 2: Decrease maternal, child and infant mortality.
- Outcome 3: Combating HIV and AIDS, and decreasing the burden of disease from tuberculosis (TB).
- Outcome 4: A strengthened health system.

The NDP 2030 identified a set of nine priorities that highlight the key interventions required to achieve a more effective health system.

The nine priorities aim to:

- address the social determinants that affect health and diseases
- strengthen the health system
- improve health information systems
- prevent and reduce the disease burden and promote health
- finance universal healthcare coverage
- improve human resources in the health sector
- review management positions and appointments, and strengthen accountability mechanisms
- improve quality by using evidence
- establish meaningful public-private partnerships.

The DoH’s five-year strategic goals to be achieved by 2022 are to:

- prevent disease and reduce its burden, and promote health
- make progress towards universal health coverage through the development of the National Health Insurance (NHI) scheme, and improve the readiness of health facilities for its implementation
- re-engineer primary healthcare by increasing the number of ward-based outreach teams, contracting general practitioners
and district specialist teams, and expanding school health services.

- improve health facility planning by implementing norms and standards
- improve financial management by improving capacity, contract management, revenue collection and supply chain management reforms
- develop an efficient health management and information system for improved decision-making
- improve the quality of healthcare by setting and monitoring national norms and standards, improving system for user feedback, increasing safety in healthcare, and by improving clinical governance
- improve human resources for health by ensuring adequate training and accountability measures.

Legislation and policies

The legislative mandate of the DoH is derived from the Constitution and several pieces of legislation passed by Parliament, including the following:

- The National Health Act, 2003 (Act 61 of 2003): Provides a framework for a structured health system within the Republic, taking into account the obligations imposed by the Constitution and other laws on the national, provincial and local governments regarding health services.
- The Medicines and Related Substances Act, 1965 (Act 101 of 1965): Provides for the registration of medicines and other medicinal products to ensure their safety, quality and efficacy, and also provides for transparency in the pricing of medicines.
- The Pharmacy Act, 1974 (Act 53 of 1974): Provides for the regulation of the pharmacy profession, including community service by pharmacists.
- The Health Professions Act, 1974 (Act 56 of 1974): Provides for the regulation of health professions, in particular medical practitioners, dentists, psychologists and others related to health professions, including community service by these professionals.
- The Dental Technicians Act, 1979 (Act 19 of 1979): Provides for the regulation of dental technicians and for the establishment of a council to regulate the profession.
- The Allied Health Professions Act, 1982 (Act 63 of 1982): Provides for the regulation of health practitioners such as chiropractors, homeopaths, etc., and for the establishment of a council for these professions.
- The Medical Schemes Act, 1998 (Act 131 of 1998): Provides for the regulation of the medical schemes industry to ensure consonance with national health objectives.
- The Tobacco Products Control Act, 1993 (Act 83 of 1993): Provides for the control of tobacco products, the prohibition of smoking in public places and of advertisements of tobacco products, as well as the sponsoring of events by the tobacco industry.
- The National Health Laboratory Service (NHLS) Act, 2000 (Act 37 of 2000): Provides for a statutory body that offers laboratory services to the public health sector.
- The Mental Health Care Act, 2002 (Act 17 of 2002): Provides a legal framework for mental health in the country, and, in particular, the admission and discharge of mental health patients in mental health institutions, with an emphasis on human rights for mentally ill patients.
- The Traditional Health Practitioners Act, 2007 (Act 22 of 2007): Provides for the establishment of the Interim Traditional Health Practitioners Council, and registration, training and practices of traditional health practitioners in the country.
- The Foodstuffs, Cosmetics and Disinfectants Act, 1972 (Act 54 of 1972): Provides for the regulation of foodstuffs, cosmetics and disinfectants, in particular quality standards that must be complied with by manufacturers, as well as the importation and exportation of these items.
- The Criminal Procedure Act, 1977 (Act 51 of 1977), Sections 212(4)(a) and 212(8)(a): Provides for establishing the cause of non-natural deaths.
- The Children’s Act, 2005 (Act 38 of 2005): The Act gives effect to certain rights of children as contained in the Constitution; to set out principles relating to the care and protection of children, to define parental responsibilities and rights, to make further provision regarding children’s court.
- The Occupational Health and Safety Act, 1993 (Act 85 of 1993): Provides for the requirements with which employers must comply to create a safe working environment for employees in the workplace.

In an effort to fight malnutrition, the Department of Health’s antenatal care will identify women at risk of malnutrition due to low income and provide them with food suplementations. The Department of Social Development will continue to provide food parcels.

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- The Compensation for Occupational Injuries and Diseases Act, 1993 (Act 130 of 1993): Provides for compensation for disablement caused by occupational injuries or diseases sustained or contracted by employees in the course of their employment, and for death resulting from such injuries or disease.
- The Skills Development Act, 1998 (Act 97 of 1998) Provides for the measures that employers are required to take to improve the levels of skills of employees in workplaces.
- The Public Finance Management Act, 1999 (Act 1 of 1999): Provides for the administration of state funds byfunctionaries, their responsibilities and incidental matters.
- The Promotion of Access to Information Act, 2000 (Act 2 of 2000): Amplifies the constitutional provision pertaining to accessing information under the control of various bodies.

Departmental structure of the DoH

The DoH has structured its functions according to related programmes and subprogrammes to ensure optimal service delivery and comprehensive coverage of the challenges faced by the department, as well as the implied functions as set out by legislation and the Constitution.

HIV and AIDS, TB and Maternal and Child Health

Subprogrammes include the following:

- HIV and AIDS
- TB
- Maternal and Child Health
- Youth and School Health
- Global Fund.

Primary Healthcare

This programme comprises a variety of related subprogrammes: District Health Services, Environmental Health and Port Health, Communicable Diseases, Non-Communicable Diseases (NCDs), Health Promotion and Nutrition, Mental Health, Malaria, Immunisation.

Hospitals, Tertiary Health Services and Human Resource Development (HRD)

Subprogrammes under this programme include:

- Tertiary Healthcare Planning and Policy
- Violence, Trauma and Emergency Medical Services
- Forensic Pathology Services
- HRD for Health Planning, Development and Management
- Office of Nursing Services
- Health Facilities Infrastructure Management.
HIV, AIDS and TB
South Africa has rolled out the world’s largest treatment programme with over 3.4 million people initiated on antiretroviral (ARV) treatment.

At the end of March 2016, there were 3 407 336 clients remaining on ARV treatment. The DoH revised the HIV guidelines to align them with the World Health Organisation (WHO) HIV Guidelines.

The 2016 International AIDS Conference was held in Durban, with South Africa hosting it for the second time since 2000. The four-day conference was held at the Inkosi Albert Luthuli International Convention Centre from 18 to 22 June 2016 under the theme: “Access Equity Rights Now.”

HIV, Malaria and TB
South Africa has made major gains in the fight against HIV and AIDS, TB and Malaria, which was established in 2002.

The fund is used for HIV and AIDS, TB and malaria initiatives in developing nations. The report also declared that AIDS-related deaths in children under five years of age had decreased from 25 000 in 2000 to 3 800 in 2014.

March is the annual TB awareness month, and government used the opportunity to launch the new five-year National Strategic Plan (NSP) for HIV, TB and STIs for the period 2017 to 2022.

The DoH expected ARV treatment to reach five million South Africans by 2018/19, supported by an increase in the grant of R1,9 billion, R240 million in 2017/18 and R500 million in 2018/19 to support the implementation of two HIV and AIDS TB investment case, such as intensified screening campaigns to ensure early detection and treatment. The spending is expected to increase the TB treatment success rate from the current 83% to 90% in 2018/19.

The DoH transferred 88,2% (R112,8 billion) of its budget over the medium term to provincial departments of health in the form of conditional grants.

Increased funding of R1,9 billion has was allocated for 2017/18 and 2018/19 to support the implementation of two HIV and AIDS and TB investment cases that have been in development over the last two years and to ensure the sustained expansion of antiretroviral treatment.

Of the R1,9 billion, R240 million in 2017/18 and R500 million in 2018/19 will be dedicated to support the recommendations of the TB investment case, such as intensified screening campaigns to ensure early detection and treatment. The spending is expected to increase the TB treatment success rate from the current 83% to 90% in 2018/19.

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This expansion is part of South Africa’s progressive scaling up towards 90-90-90 targets for 2020 of the Joint United Nations Programme on HIV and AIDS (UNAIDS), namely: 90% of all people living with HIV know their HIV status, 90% of all people with diagnosed HIV infection will receive antiretroviral therapy, and 90% of all people receiving ARV treatment will have viral suppression.
Quality health infrastructure and health technology are essential for delivering quality health services at all levels of care. Subsequently, the DoH will be investing R19,8 billion in health infrastructure over the MTEF period.

These funds will be managed as two conditional grants. The health facility revitalisation direct grant is transferred to provincial departments of health to fund new facilities and refurbishments. Some R17,1 billion is allocated for this grant over the medium term.

The health facility revitalisation component of the NHI indirect grant is allocated R2,7 billion over the medium term. This grant is exclusively for infrastructure improvements in the 11 health insurance pilot districts. The DoH is working closely with implementing agents to ensure that all 872 primary healthcare facilities in these districts, which are distributed nationally, are refurbished, and that 216 primary healthcare facilities are constructed or revitalised by 2019/20.

Tertiary health services are for inpatients in hospitals that have specialised personnel and facilities for advanced medical investigation and treatment. These services are unevenly distributed across South Africa’s nine provinces, causing people to seek specialised care in provinces other than the one in which they reside. To compensate provinces for treating patients coming from other provinces, the DoH will continue to subsidise fund transfers up to health infrastructure in 28 hospitals and hospital complexes over the medium term.

The DoH will also continue to modernise tertiary facilities by upgrading medical equipment on an ongoing basis. These activities are funded through the national tertiary services grant (NTSG) and the tertiary services conditional grant. The NTSG is exclusively for infrastructure improvements in the 11 health insurance pilot districts. The DoH is working closely with implementing agents to ensure that all 872 primary healthcare facilities in these districts, which are distributed nationally, are refurbished, and that 216 primary healthcare facilities are constructed or revitalised by 2019/20.

According to Statistics South Africa, the national disability prevalence rate is 7.9%. Disability is more prevalent among females compared to males (8.3% and 6.5% respectively). Persons with disabilities increase with age. More than half (53.2%) of persons aged 85 and above, live with disabilities.

The prevalence of a specific type of disability shows that 11% of persons aged five and above have eyesight difficulties, 4.2% have cognitive difficulties (remembering/concentrating), 3.6% have hearing difficulties, and about 2% have communication, self-care and walking difficulties. Persons with disabilities experience difficulty in accessing education and employment opportunities.

By 2017, the DoH was piloting an integrated patient-based information system for primary healthcare facilities in the NHI pilot districts. In addition, the department will establish an electronic stock management system, including an early warning system for stock-outs of medicine in primary healthcare clinics and hospitals.

Provinces will continue to pilot health system reforms and innovation at the district level through funds from the direct NHI conditional grant. However, this grant will end after 2016/17.

The department is also developing a new diagnosis-related groups model, which will be used to reimburse central hospitals based on patient volumes and case mix. Some R80 million over the MTEF period is earmarked for this. The model is expected to be completed by 2018/19.

A new component has been added to the NHI indirect grant for the rollout of the Ideal Clinic programme. This programme aims to improve all 3 500 primary healthcare facilities nationally to reach the determined ideal status by addressing infrastructure backlogs, reducing queues, improving information systems, integrating services, and implementing uniform protocols, guidelines and staffing norms. Some R90 million over the medium term is allocated to this component.

Role players

South African National AIDS Council (SANAC) Trust

SANAC is a voluntary association of institutions established by Cabinet to build consensus across government, civil society and all other stakeholders to drive an enhanced country response to the scourges of HIV, TB and STIs.

Under the direction of SANAC, government created the SANAC Trust as the legal entity that is charged with achieving these aims.

The UNAIDS has welcomed the roll-out of South Africa’s National Sex Worker HIV Plan 2016 – 2019, which will ensure equitable access to health and legal services for sex workers in South Africa.

Sex workers experience a disproportionate burden of HIV, STIs, TB, violence, and stigma and discrimination. This progressive plan outlines a comprehensive and nationally coordinated response that is tailored to their specific needs and includes a core package of services for sex workers, their partners, their clients and their families.

As well as delivering access to health services to prevent and treat HIV, STIs and TB, the plan also aims to provide sex workers with access to justice and legal protection services.

South African Health Products Regulatory Authority (SAHPRA)

SAHPRA officially replaced the Medicines Control Council (MCC) in June 2017 after government signed the Medicines and Related Substances Amendment Act, 2008 (Act 72 of 2008). South Africa has the largest medical device market and manufactures a range of devices, although it is primarily reliant on imports from Germany and the United States of America. Until now, medical devices and complementary medicines have gone unregulated as the MCC could only deal with medicines.

SAHPRA is intended to be the solution to the extensive delays that beset the MCC, which took much longer compared to US or European regulators to approve new medicines and clinical trials. SAHPRA will also be responsible for regulating foodstuffs, cosmetics, disinfectants and diagnostics.

The new structure will be able to generate its own income, allowing it to invest in SAHPRA’s enhancement and improvement. SAHPRA also has the mandate to sub-contract its services to third parties on a case-by-case basis. SAHPRA’s new structure will follow a similar model to the US Food and Drug Administration in that it will be more independent than the MCC. It will only be partly funded by the government, with approximately 70% of funds coming from industry bodies.

Compensation Commission for Occupational Diseases (CCOD)

The CCOD was established to compensate ex-miners and miners for the impairment of lungs or respiratory organs and to reimburse them for loss of earnings incurred during TB treatment. If the ex-miner is deceased, the CCOD compensates the beneficiaries of the ex-miner.

The CCOD also administers government’s grant for pensioners from the collective mining sector.

Council for Medical Schemes

The CMS provides regulatory supervision of private health financing through medical schemes. Its objectives include:

• protecting the interests of medical schemes and their members
• monitoring the solvency and financial soundness of medical schemes
• controlling and coordinating the functioning of medical schemes
• investigating complaints and settling disputes in the affairs of medical schemes

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• monitoring the solvency and financial soundness of medical schemes
• controlling and coordinating the functioning of medical schemes
• investigating complaints and settling disputes in the affairs of medical schemes
collecting and disseminating information about private healthcare in South Africa.
- making rules regarding its own functions and powers
- making recommendations to the Minister of Health on criteria for the measurement of the quality and outcomes of the health services provided by medical schemes.
- The CMS regulates the medical schemes industry in a fair and transparent manner and achieves this by:
  - Protecting members of the public and informing them about their rights, obligations and other matters in respect of medical schemes
  - Ensuring that complaints raised by members of the public are handled appropriately and speedily.
  - Ensuring that all entities conducting the business of medical schemes and other regulated entities comply with the Medical Schemes Act of 2013.
  - Ensuring the improved management and governance of medical schemes.
  - Advising the Minister of Health on appropriate regulatory and policy interventions that will assist in attaining national health policy objectives.

South African Medical Research Council

The SAMRC funds and conducts medical research to respond to the health priority areas of South Africa, with a specific focus on the 10 highest causes of mortality in the country. The short and medium term research agenda of the organisation is informed by the following four strategic goals:
- Administer health research effectively and efficiently in South Africa.
- Lead the generation of new knowledge and facilitate its translation into policies and practices to improve health.
- Support innovation and technology development to improve health, and
- Build capacity for the long-term sustainability of the country’s health research.

Intra- and extra-mural research units, centres and offices of the SAMRC, funding of self-initiated projects, Request for Applications (RFAs) and capacity development initiatives are the mechanisms through which the research agenda is being realised. Research units are founded on scientific excellence and leadership.

These units are led by internationally recognised researchers and team mandated to develop the next generation of research leaders. The scope of the organisation’s research projects includes TB, HIV and AIDS, cardiovascular and NCDs, gender and health, and alcohol and other drug abuse. With a strategic objective to help strengthen the health systems of the country – in line with which the research agenda is being realised. Research units are founded on scientific excellence and leadership.

In order to address these challenges, the SAMRC has launched initiatives such as the Research and Development (R&D) Roadmap, which aims to guide and fund research that is aligned with the health policy objectives of the country. The roadmap identifies key areas of focus, including infectious diseases, non-communicable diseases, mental health, sexual and reproductive health, and health systems strengthening.

The SAMRC also collaborates with other organisations and stakeholders to ensure that research is responsive to the needs of policy makers, practitioners, and the public. By mid-2017, plans were underway to build the Limpopo Central Hospital and Medical School at the University of Limpopo.

South African Dental Technicians Council (SADTC)
The SADTC controls all matters relating to the education and training of dental technicians or dental technologists and practices in the supply, making, altering or repairing of artificial dentures or other dental appliances.

Its mandate includes:
- promoting dentistry in South Africa
- controlling all matters relating to the education and training of dental technicians, dental technologists and practitioners who supply, make, alter or repair artificial dentures or other dental appliances
- promoting good relationships between dentists, clinical dental technologists, dental technicians and dental technologists.

South African Pharmacy Council (SAPC)
The SAPC is the regulator established in terms of the Pharmacy Act of 1974 to regulate pharmacists, pharmacy support personnel and pharmacy premises in South Africa. Its mandate is to protect, promote and maintain the health, safety and well-being of patients and the public by ensuring quality pharmaceutical service for all South Africans.

The council is tasked with:
- assisting in promoting the health of South Africans
- promoting the provision of pharmaceutical care with universal norms and values
- upholding and safeguarding the rights of the general public to universally acceptable standards of pharmacy practice
- establishing, developing, maintaining and controlling universally acceptable standards
- maintaining and enhancing the dignity of the pharmacy profession.

The global struggle to end HIV and AIDS received a huge boost with the start of ground-breaking HIV vaccine trials in South Africa in November 2016. The vaccine trial is regarded as the most scientific study on HIV in the world. Significantly, it is led by South African scientists in almost all aspects of the research being done.

The research and the trial of the HIV vaccine will enrol 4 500 HIV-negative South Africans between the ages of 18 years and 35 years in 18 sites across the country. It will take place over 20 months.

Half the participants will receive five doses of the vaccine, while the other remaining 2 250 will receive a placebo. The participants will be followed up for three years to ensure the efficacy of the vaccine.

The estimated costs of the trial is around R135 million, through a partnership of the private and public sectors.

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South African Nursing Council (SANC)
The SANC is the body entrusted to set and maintain standards of nursing education and practice in South Africa. It is an autonomous, financially independent, statutory body, initially established by the Nursing Act, 1944 (Act 45 of 1944), and operating under the Nursing Act of 2005.

The SANC controls and exercises authority, in respect of the education, training and manner of practices pursued by
registered nurses, midwives, enrolled nurses and enrolled nursing auxiliaries. The council’s mandate includes:

- inspecting and approving nursing schools and nursing education programmes
- conducting examinations and issuing qualifications
- registering and enrolling nurses, midwives and nursing auxiliaries and keeping registers
- removing or restoring any name in a register
- issuing licences to nursing agencies
- requiring employers to submit annual returns of registered and enrolled nurses in their employ.

National Health Laboratory Service

The NHLS is the largest diagnostic pathology service in South Africa, with the responsibility of supporting the national and provincial health departments in the delivery of healthcare. The NHLS provides laboratory and related public health services to over 80% of the population through a national network of laboratories.

The NHLS trains pathologists, medical scientists, occupational health practitioners, technologists and technicians in pathology disciplines, including anatomical pathology, haematology, microbiology, infectious diseases, immunology, human genetics, chemical pathology, epidemiology, occupational and environmental health, occupational medicine, tropical diseases, medical entomology, molecular biology and human nutrition.

The NHLS has laboratories in all nine provinces, with approximately 7 000 employees. Its activities comprise diagnostic laboratory services, research, teaching and training, and production of sera for anti-snake venom, reagents and media.

Its specialised divisions comprise the:

- National Institute for Communicable Diseases, whose research expertise and sophisticated laboratories make it a testing centre and resource for Africa, particularly in relation to several of the rarer communicable diseases;
- National Institute for Occupational Health, which investigates occupational diseases and has laboratories for occupational environmental health;
- National Cancer Registry, which provides epidemiological information for cancer surveillance; and
- South African Vaccine Producers, which is the only South African manufacturer of antivenom for the treatment of snake, scorpion and spider bites.

Non-governmental organisations

Many NGOs at various levels play a crucial role in healthcare, and cooperate with government’s priority programmes.

They make an essential contribution, in relation to HIV and AIDS and TB, and also participate significantly in the fields of mental health, cancer, disability and the development of primary healthcare systems.

The involvement of NGOs extends from national level, through provincial structures, to small local organisations rooted in individual communities. All are important and bring different qualities to the healthcare network.

Resources

Medical practitioners

By mid-2017, a total of 44 949 medical practitioners were registered with the HPCSA. These include doctors working for the State, those in private practice and specialists. The majority of doctors practise in the private sector.

In selected communities, medical students supervised by medical practitioners provide health services at clinics.

In terms of the continuing professional development system, all doctors, irrespective of earlier qualifications, must obtain a specified number of points to retain their registration.

The system requires that doctors attend workshops, conferences, refresher courses, seminars, departmental meetings and journal clubs. Non-compliance with the requirements of the system could result in a doctor being deregistered.

Applications by foreign health professionals are subject to assessment by the Examinations Committee of the Medical and Dental Professions Board. Those admitted have to write an examination, after which they can be registered in the particular category for which they applied and were assessed.

Oral health professionals

By mid-2017, there were 6 333 dentists, 3 550 dental assistants, 1 226 oral hygienists and 708 dental therapists registered with the HPCSA.

Pharmacists

All pharmacists are obliged to perform one year of remunerated pharmaceutical community service in a public health facility. By mid-2017, there were 14 484 pharmacists registered with the SAPC.

Nurses

Nurses are required to complete a mandatory 12-month community service programme, whereafter they may be registered as nurses (general, psychiatric or community) and midwives. There were 287 458 registered nurses in 2016. This figure included registered, enrolled and auxiliary nurses, but excludes students and pupils.

Health facilities

There are 4 200 public health facilities in South Africa. The number of people per clinic is 13 718, exceeding WHO guidelines of 10 000 per clinic.

Provincial hospitals

Provincial hospitals offer treatment to patients with or without medical aid cover. Patients are classified as hospital patients, if they can’t afford to pay for treatment. Their treatment is then partly or entirely financed by the particular provincial government or the health authorities of the administration concerned.

Provincial hospital patients pay for examinations and treatment on a sliding scale in accordance with their income and number of dependants.

Patients with medical aid are charged a private rate that is generally lower than the rate charged by private hospitals.

Medical schemes

By September 2017, there were 87 medical schemes in South Africa, with around 8,8 million beneficiaries. These schemes have a total annual contribution flow of about R129,8 billion.

Tariffs for admission to private and provincial hospitals differ. Cost differences also exist between various provincial hospitals, depending on the facilities offered.

Programmes and projects

Anti-Substance National Plan of Action

Government and its partners are implementing the Anti-Substance National Plan of Action.

The plan focuses on enabling policy and legislation, reducing the supply and demand of drugs, as well as treatment and rehabilitation of addicts.

The SAPS plays a key role in the fight against drug, substance and alcohol abuse.

Operation Phakisa

Operation Phakisa was launched in 2014 to boost delivery initially in the oceans economy, education and health. The programme has since been expanded to mining and agriculture, in particular aquaculture.

Operation Phakisa 2 is a government programme aimed at prioritising 3 500 primary healthcare facilities.

By the end of 2016, some 65 clinics and community health centres were under construction across the country, which also contributed to job creation.

By 2017 life expectancy at birth was estimated at 61,2 years for males and 66,7 years for females.

The health sector has recorded good progress in managing communicable diseases, inclusive of HIV and AIDS and TB.

During the second quarter of 2016/17, some 2 416 020 clients were tested for HIV. Some 3 520 305 patients remained on ARV treatment. The number of male clients who underwent medical male circumcision improved from 124 762 in Quarter 1 to 245 599 in Quarter 2.

Some 12,9 million people were screened for high blood pressure, which exceeded the set target of eight million. Some 10 million people were screened for raised blood glucose levels, which exceeded the set target of eight million.

Related operations in other sectors of Operation Phakisa during 2016/17 included the following:

- To improve the health of learners in schools, the departments of basic education, health and social development jointly ran the Integrated School Health Programme in schools and reached 948 138 learners.
- The Department of Basic Education also ran a successful National School Deworming Programme. A total of 3 523 794 (57%) learners were dewormed. Government has put through a request to the WHO for deworming tablets for the 2017 roll-out.
...• To date, almost 15 000 military veterans are being provided with free healthcare support. The Department of Military Veterans is working to sort out its database so that more deserving veterans would be able to receive much needed care and support.

National Strategic Plan (NSP) for HIV, TB and STIs 2017-2022

The new five-year NSP for HIV, TB and STIs for the period 2017 to 2022 was launched in March 2017. The purpose of the NSP is to enable the many thousands of organisations and individuals who drive the response to HIV, TB and STIs to work as a concerted force and moving towards the same direction. It is the third NSP to be unveiled following the first one 10 years ago.

The document sets out intensified prevention programmes that combine biomedical prevention methods such as medical male circumcision and the preventative use of antiretroviral drugs and TB medication, with communication designed to educate and encourage safer sexual behaviour in the case of HIV and STIs.

The goals of the NSP 2017-2022 include:
- accelerating prevention to reduce new HIV and TB infections and new STIs
- reducing illness and deaths by providing treatment, care and adherence support for all infected
- addressing social and structural drivers of HIV and TB infections
- grounding the response to HIV, TB and STIs in human rights principles and approaches
- mobilising resources to support the achieving of NSP goals and ensure sustainable responses
- strengthening strategic information to drive progress towards achieving the NSP goals.

The plan will draw on the vision of the UN programme of zero new HIV infections, zero preventable deaths associated with HIV and zero discrimination associated with HIV. It is also in line with the WHO's goals for reducing TB incidents and mortality.

The NSP serves as the strategic guide for the national response to HIV, TB, and STIs in South Africa. One of the objectives of the plan is to intensify focus on geographic areas and populations most severely affected by the epidemics.

The slogan of this new NSP is: “Let Our Actions Count”.

National Health Insurance

In 2015, the Ministry of Health published the Cabinet-approved White Paper on the NHI for public comment. The NHI Scheme is a health-financing system that is designed to pool funds to provide access to quality, affordable personal health services for all South Africans based on their health needs, irrespective of their socio-economic status.

The 2016/17 financial year marked the end of a five-year preparatory phase for the NHI, guided by the White Paper on the NHI. Phase 2 will be carried out from 2017/18 to 2020/21.

The initial activities will focus on ensuring that the population is registered and issued with NHI cards at designated public facilities using a unique Patient Identifier linked to the National Population Register of the Department of Home Affairs.

Registration will start with children, orphans, the aged, adolescents, persons with disabilities, women and rural communities. Phase 2 will also prioritise the establishment of a transitional fund that will purchase health services from certified and accredited providers.

Phase 3 is scheduled to be implemented between 2021/22 and 2024/25 and will focus on ensuring that the NHI Fund is fully functional. It will be ensured that eligible health services would be certified by the OHSC and accredited by the NHI Fund.

The proposed NHI Fund will be prospectively financed by the roughly R50 million in tax credits given annually to tax payers who are part of and contribute to a private medical aid.

The following will benefit from the NHI Fund once it is established:
- The 500 000 school children who were screened and found to have physical challenges that might negatively affect learning.
- The DoH aims to provide free ante-natal care in the form of three primary healthcare centres and three community care centres, while the construction of four community healthcare centres was in progress.
- A total of 3 022 988 people were tested for HIV, against the target of 2 500 000. In addition, 221 201 467 male condoms and 6 403 730 female condoms were distributed against the targets of 150 000 000 and 4 500 000, respectively. About 155 188 medical male circumcision were performed against the target of 250 000.
- The tuberculosis new-client treatment success rate was 84.2%, which exceeded the target of 84%.

In late 2016, about 66.3% of pregnant women visited health facilities before 20 weeks, exceeding the target of 63.

Infrastructure development

Within 10 pilot districts, the DoH completed the building of 34 new and replacement clinics, and was in the process of completing 48 others. This would be a total of 82 new and replacement clinics.

Outside the 10 pilot districts, the DoH completed 86 clinics and was busy with an additional 132, giving a total of 228 new and replacement clinics. Once all are completed, there will be a total of 310 new and replacement clinics.

In the same period within the pilot districts, the department completed the refurbishment of 154 clinics and are busy with refurbishing another 135. This will give a total of 346 refurbished clinics in the 10 pilot districts.

Outside the pilot districts, 135 clinics had been refurbished and 220 others were still in the process. This would give a total of 355 refurbished clinics.

All in all, some 701 clinics would be open for service, whether new or refurbished.

The DoH has also separately put up consulting rooms for doctors who visit clinics on a contract basis. Some 142 have been completed with 21 others still in progress, giving a total of 163 doctor consulting rooms.

Within this preparatory period, government spent R40 342 973 108 on infrastructure as well as R1 706 562 156 on equipment.

Access to medicine

To ensure that the necessary medicine is always in stock, the department has undertaken three initiatives:
- Stock Visibility System (SVS). The SVS is an electronic way of measuring stock at the clinic by scanning the back code on the package or bottle with a specially supplied cellphone with a special application. When the nurse scans at the clinic the stock level is automatically and in real time, reported to an electronic map of all clinics in our country. This system is registered and issued with NHI cards at designated public facilities using a unique Patient Identifier linked to the National Population Register of the Department of Home Affairs.
- The DoH will be able to provide assistive devices to people living with disabilities.
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**Record management and Unique Patient Identifier**

A system whereby patients are registered on a central database, enabling quick and effective dispensing of the right medication to the right clients. The database will also serve as a deterrent to people visiting multiple clinics and medical centres on one day to collect large amounts of medication. Working with CSIR as well as the departments of science and technology and home affairs, the DoH has rolled out this system as part of the NHI. By May 2017, the system had reached 1 859 clinics, 705 of which are in the NHI pilots. Some 6 355 759 South Africans had already registered in this system in preparation for NHI. The DoH was registering people in these 1 859 facilities at the rate of 80 000 to 100 000 people per day. The Unique Patient Identifier is linked to a person's ID number at the Department of Home Affairs and is valid for life. It takes five minutes to register, but after that it will take only 45 seconds to retrieve a patient's file in subsequent visits.

**School health: Integrated School Health Programme (ISHP)**

The Department of Basic Education and Health jointly implemented the ISHP that will extend, over time, the coverage of school health services to all learners in primary and secondary schools. The programme offers a comprehensive and integrated package of services, including sexual and reproductive health services for adolescents.

The Health Services Package for the ISHP includes a large component of health education for each of the four school phases (such as how to lead a healthy lifestyle and drug and substance abuse awareness), health screening (such as screening for oral health, hearing, oral health and TB) and onsite services for older learners.

The ISHP services contribute to the health and well-being of learners by screening them for health barriers to learning. The DoH undertook a reorganisation in School Health during 2016. Some 3.2 million learners were given complete screens for physical barriers to learning, such as eyesight, hearing, speech and oral health. The findings were as follows:

- 8 891 learners have speech problems that will need a speech therapist
- 34 094 learners have hearing problems that will need an audiologist and possibly hearing aids
- 119 340 learners have eyesight problems that will need an optometrist, ophthalmologist and possibly spectacles
- 357 679 learners have oral health problems that may need a dentist, dental therapist or oral hygienist.

During 2016/17, the ISHP exceeded its targets for screening of 25% of Grade 1 learners and 10% of Grade 8 learners during 2016/17 by reaching 26% of the Grade 1 learners, and 121% of the Grade 8 learners. A total number of 2 283 245 learners were screened through this programme since its inception and 352 766 of them were diagnosed with health problems and referred for intervention.

The HPV vaccine targeting girls in Grade 4 was introduced to protect them from acquiring cervical cancer – a major cause of death especially among African women.

The programme has largely successful, reaching 85.3% (427 400) targeted girls for the first dose HPV immunisation, and 63.6% (318 422) for the second dose HPV immunisation coverage.

The purpose of this intervention is to implement primary prevention – one of the four basic components of cervical cancer control. The vaccination protects girls before they are sexually active from being infected by HPV and reduces the risk of developing HPV-related cervical cancer later in life.

According to International Agency for Research on Cancer, cervical cancer is among the common cancers affecting women in sub-Saharan Africa. Compared to Europeans, women in sub-Saharan Africa are five times more at risk. In South Africa, cervical cancer is ranked as number 13 on the list of causes of deaths among females; resulting in 67 000 cases and 3 498 annual deaths. In the North West, for the women above the age of 45 years, it is among the top 10 causes of death.

**PASOP Campaign**

The PASOP Campaign – P (prevent new infections and transmissions), A (avoid re-infections, Deaths, Mother to child), S (stop risky behaviour and practices), O (overcome living with HIV and AIDS and TB). PASOP targets all but with a distinct focus on LGBTI, men-sleeping-with-men, the youth, commercial sex workers, migrant workers, informal settlements, women and drug users.

The campaign places high emphasis on the responsibility of self and non-stigmatisation.

The highest rates of new HIV infections are still found among young single women who have older boyfriends and/or multiple sex partners.

**Managing communicable and NCDs**

The main NCDs in the country include diabetes, cancer, chronic respiratory diseases, mental disorders and cardiovascular diseases.

South Africa remains the only WHO region where communicable diseases still account for more deaths than NCDs, according to a 2010 global status report.

The main risk factors associated with NCDs are tobacco use, alcohol abuse, an unhealthy diet and physical inactivity.

**INNOVATIVE HEALTH SOLUTIONS**

By mid-2016, the DoH was piloting a self-service dispensing machine for medicines at the Thembalethu Clinic in Johannesburg.

**Improving human resources planning, development and management**

The Albertina Sisulu Executive Leadership Programme in Health (ASELPH)

The ASELPH aims to:

- strengthen health policy transformation and service excellence in South Africa
- strengthen human-resource capacity in the health system, which is needed to deliver high-quality, cost-efficient services through strengthened, executive-level training of health leaders and managers
- organise and host university forums, policy seminars and round tables to address key policy debates, as identified by the DoH and focus on issues that will present the greatest challenges to implementation
- use new teaching and learning strategies.

The programme is responsive to emerging initiatives in the South African health sector through a combination of strategies that include:

- targeted training of executive, district and hospital managers who are responsible for services related to the NHI
- strengthening management capability of current and emerging district, health-related leaders who are responsible for the implementation of the NHI and the re-engineering of the primary healthcare system
- advancement of sustainable, relevant, educational and training capabilities, health executives responsible for the management of large public health programmes such as HIV and AIDS, STIs and TB.

The programme is a partnership between the universities of Pretoria, Fort Hare and Harward, represented by Harward School of Public Health and South Africa Partners in collaboration with the South African national and provincial departments of health. The ASELPH is seen as a local flagship programme capable of setting the standard for executive-level health leadership and management training in South Africa.

**Treatment and cure of TB**

South Africa observes the annual World TB Day on 24 March. It is a day that provides the opportunity for affected persons and the communities in which they live, governments, civil-society organisations, healthcare providers, and international partners to call for further action to reach people who have been infected with TB.

All partners can help take forward innovative approaches to ensure that everyone suffering from TB has access to diagnosis, treatment and cure.

**Innovative health solutions**

By mid-2016, the DoH was piloting a self-service dispensing machine for medicines at the Thembalethu Clinic in Johannesburg.
The Pharmacy Dispensing Unit (PDU) is a self-service machine where patients can obtain their medication in the same way people withdraw money at an ATM. To use the machine, a patient needs to register for the service and receive a PIN-protected card similar to a bank card.

To “withdraw” their medication, users simply insert their card into the PDU machine, enter their PIN and select the medication they require from their prescription list.

The machine immediately dispenses the selected medication, thus eliminating the need for the patient to wait in queues. The PDU also allows patients to communicate directly with a trained pharmacist directly from the machine using a built-in video conferencing function.

Other technologies include the Stock Visibility System, a mobile application that enables medicine availability information at primary healthcare clinics to be uploaded to a central online data repository.

The camera on the phone can be used to scan the medicine barcode and update stock levels, thus enabling healthcare workers to easily monitor the quantity of medication they have in stock and timely order medication that might be running low. This will help to reduce the number of stock-outs at clinics.

The DoH has also launched MomConnect, a free SMS service that provides pregnant mothers with regular foetal development updates throughout their term of pregnancy. By mid-2016, the service had more than 800 000 registered users.

The Mother2Mothers is a service that connects new mothers to experienced mentors to help them through their pregnancy. The Medication Adherence app reminds users of their clinic or hospital visits and to take their scheduled medication.

The B-Wise is a youth focused online service that provides young people with health information and allows them to have their health-related questions answered by an expert adviser within 48 hours.

Demographic and Health Survey (SADHS)

The DoH commenced the SADHS in 2015/16, to track progress in the health status of the people of South Africa against the NDP. This critical survey was to provide essential data to inform policy and management of strategic programmes.

It covers demographic indicators, maternal, newborn and child health programme indicators, reproductive health and contraception, management of noncommunicable diseases and risk factors, as well as women’s status in the society.

The SADHS covered 15 000 households, selected to be nationally representative, which will be visited by teams of trained interviewers who will collect information in a face-to-face interview and take certain measurements such as blood pressure, heights and weights.

The following highlights emerged from the survey:

• South Africa is approaching a demographic winter, wherein women are giving birth to fewer and fewer children. As of 2016, the average for the year is at 2,4 children per woman – 0,2 children lower than the previous three-year average.

• South Africans are aware of HIV and AIDS testing and in this regard 93% of them are aware of this medical condition. Although 81% have ever tested for HIV and AIDS, in the age group 15 – 24, 31% have never tested for HIV and AIDS.

• South Africans engage in multiple sexual partnerships. Overall, 5% of women reported that they had two or more partners in the past 12 months, and 45% had intercourse in the past 12 months with a person who was neither their spouse nor lived with them. On the other hand, three times the proportion of female experience, that is 17% of men age 15 – 49, reported that they had two or more partners in the past 12 months, and 55% had intercourse in the past 12 months with a person who was neither their spouse nor lived with them.

• By 2016, some 96% children were delivered in a clinic compared to 83% in 1998. Of these, 97% were with a skilled health provider compared to 84% in 1998. However, stunting remains real as children under five fail to grow at the corresponding pace to their age. Almost one in three boys and one in four girls respectively is stunted. On the other end of the scale, South Africans remain obese, especially among the black population (20%) and by race and sex, it is highest among women in the coloured population at 26%.

• Among the white population, smoking and alcohol practices among women is five times more than the 3% among black and Indian/Asian women. Coloured women are an outlier, however. Some 38% of them enjoy a puff. On the other hand, their male counterparts show no major racial differences.

• In relation to alcohol consumption, the differences between men and women and across races is not as pronounced compared to racial and sex-based differences in smoking. However, the differences still remain significant. Drinking starts at a level where 25% of youths among girls have at least taken alcohol by the age of 15 – 19 and the percentage rises sharply to more than one in three by the age of 20 – 35 before it drops to one in five by age 65.
The Department of Human Settlements (DHS) derives its core mandate and responsibilities from Section 26 of the Constitution and Section 3 of the Housing Act, 1997 (Act 107 of 1997), read in conjunction with approved policies and Chapter 8 of the National Development Plan (NDP). This allows the department, in collaboration with provinces and municipalities, to establish and facilitate a sustainable national housing development process.

The DHS does this by:

- determining national policy and national norms and standards for housing and human settlements development
- setting broad national housing delivery goals
- monitoring the financial and non-financial performance of provinces and municipalities against these goals.

In executing these roles and responsibilities, the DHS also builds capacity for provinces and municipalities, and promotes consultation with all stakeholders in the housing delivery chain, including civil society and the private sector.

**Legislation and policies**

Building on the 2004 Breaking New Ground strategy, the DHS expects to produce a new White Paper on Human Settlements by 2017/18. The document is intended to formalise the shift in the department’s approach from providing housing to developing sustainable human settlements.

Under the new approach, the State seeks to develop partnerships with the private sector, communities and individual households to deliver sustainable and affordable accommodation in close proximity to social and economic opportunities. When approved, the White Paper will form the basis of new human settlements legislation to replace the Housing Act of 1997. Development of the White Paper will be funded through the Human Settlements Policy, Strategy and Planning programme.

Further legislation guiding the mandate of the DHS include:

- The Sectional Titles Schemes Management Act, 2011 (Act 8 of 2011), which provides for the establishment of body corporates to manage and regulate common property in sectional title schemes and the establishment of an advisory council to advise the Minister.
- The Community Schemes Ombud Service (CSOS) Act, 2011 (Act 9 of 2011), which could fundamentally change the lives of people living in high-rise flats, inner-city buildings, townhouse complexes and other gated communities. The Act establishes an ombud service to resolve disputes emanating from within community schemes. The Act is aimed at addressing any problems and disputes among participants involving the control and administration of finances, facilities and behaviour.
- The Estate Agency Affairs Act, 1976 (Act 112 of 1976), the Finance-Linked Individual Subsidy Programme (FLISP) and the Mortgage Default Insurance are expected to address challenges associated with the upgrading of slums, access to basic services, accreditation of key municipalities and land acquisition for human settlements. The programme of improving property markets remains a major challenge.
- The Housing Act of 1997 provides for, among other things, facilitating a sustainable housing development process. For
In this purpose, it lays down general principles applicable to housing development in all spheres of Government; defines the functions of national, provincial and local government in respect of housing development; and provides for the financing of national housing programmes.

- The Rental Housing Act, 1999 (Act 50 of 1999), defines the responsibilities of the Government in respect of the rental housing market. It creates mechanisms to advance the provision of rental housing property and promotes access to adequate housing by ensuring proper functioning of the rental housing market. It furthermore provides for the establishment of rental housing tribunals. The Act gives tribunals the power to make rulings, which are deemed to be rulings of a magistrate's court in terms of the Magistrates’ Courts Act, 1993 (Act 120 of 1993), and which are enforced in terms of the Act. The Act provides for the facilitation of sound relations between tenants and landlords and for this purpose lays down general requirements relating to leases. Among other things, the Act prescribes that: leases may be oral or in writing; tenants can demand a written lease; the landlord must give the tenant a written receipt for all payments received by the landlord from the tenant; the landlord may require that the tenant pay a deposit before moving in; the balance of the deposit and interest must be refunded to the tenant by the landlord not later than 30 days after the expiry of the lease.

- The Rental Housing Amendment Act, 2007 (Act 43 of 2007), among other things, provides for rulings by rental housing tribunals to expand the provisions pertaining to leases and to extend the period allowed for the filling of vacancies in rental housing tribunals.

The Social Housing Act, 2008 (Act 16 of 2008), aims to establish and promote a sustainable social housing environment. It defines the functions of the national, provincial and local spheres of Government in respect of social housing. It provides for the establishment of the Social Housing Regulatory Authority (SHRA) to regulate all social housing institutions obtaining or having obtained public funds, and it allows for the undertaking of approved projects by other delivery agencies with the benefit of public money. The DHS has taken steps to assist governance and regulatory processes through the promulgation of the Social Housing Act of 2008 and the establishment of the SHRA. The Act provides for the recognition and accreditation of social housing institutions. Local governments are required to ensure access to land, municipal infrastructure and services for approved projects in designated restructuring zones. Local governments are also responsible for initiating the identification of these restructuring zones. The Act’s major purpose is the establishment of the SHRA.

Human Settlements Vision 2030
Human Settlements Vision 2030: On the Road to 2050 aims to provide houses and services in rural and urban areas. It focuses on the total eradication of backlogs of more than 2,1 million housing units, which translates to about 12,5 million people.

Under Vision 2030’s framework, most South Africans will have affordable access to services and a quality environment; instead of living in isolation on the periphery of cities. The DHS is a key player in the property market. A study found that of the six million registered residential properties in the Deeds Registry, 1,44 million were government-subsidised houses. This represents just less than a quarter of registered residential properties and could increase to 35% if the backlog in issuing title deeds is overcome. The value of a title deed provides the following:

- protection of rights to a property
- asset security
- facilitation of entry of ordinary South Africans as players in both the property as well as the financial markets.

What is least understood yet nevertheless a major contribution to asset formation by beneficiaries is that each time Government facilitates the acquisition of a house, it comes with its own land. Nationally, the acquisition of houses were financially assisted by the National Housing Corporation through FLISP, which gives all qualifying beneficiaries the certainty of being granted loans, bonds or mortgages by banks and other financial institutions.

The DHS has also been buying up high-rise buildings in inner cities and refurbishing and transforming them from office space to rented family units. This form of social housing has become popular with young couples, students and single mothers.

Areas close to townships, known as “no man’s land” that were used as buffer zones to separate black townships from white areas are being redeveloped to eradicate those being used for housing with occupants being moved closer to cities.

New non-racial towns and cities are constantly being developed to fulfill the principle of a united people in non-racial residential areas.

Integrated Urban Development Framework (IUDF)
South Africa’s grand plan to change the face of urban development is set to create vibrant spaces that are geared towards inclusive living and growth in the country’s towns and cities.

In April 2016, South Africa adopted the IUDF to steer urban growth towards a sustainable model of “compact, connected and coordinated towns and cities”.

The IUDF provides a road map to implement the NDP vision for spatial transformation. It addresses issues such as densification, the delivery of basic services, infrastructure development and rural-urban linkages. Through the plan, Government aims to promote urban resilience, create safe urban spaces and ensure that the needs of the most vulnerable groups are addressed. The objective is to transform urban spaces by:

- reducing travel costs and distances
- preventing further development of housing in marginal places
- increasing urban density to reduce sprawling
- improving public transport and the coordination between transport modes
- shifting jobs and investment towards dense peripheral towns
- rapid urbanisation in Africa.

According to the United Nations (UN), 54% of the world’s population lives in urban areas and this will increase to 66% by 2050.

Continuing population growth and urbanisation will add two-and-a-half billion people to the world’s urban population by 2050.

The UN states that Africa is expected to be one of the fastest urbanising regions between 2020 and 2050.

Social Contract for Rapid Housing Delivery
The Social Contract for Rapid Housing Delivery was conceptualised to support the implementation of Government’s Breaking New Ground and Breaking Ground strategies, which was launched in 2004 with the aim to accelerate the delivery of housing as a key strategy for poverty alleviation.

Through partnership between the DHS, banking sector, private sector, non-governmental organisations and other stakeholders, the country witnessed the creation of more than 1,2 million housing units in five years. This followed a Social Contract for Rapid Housing Delivery signed in September 2005 during a Housing Summit.

In 2014, the DHS together with private sector partners and stakeholders recommitted and signed a Social Contract for the Development of Sustainable Human Developments and Improved Quality of Household Life.

Through the contract, the partners set an ambitious target to deliver 1,5 million housing opportunities over the following five years.

The partners, including the private sector, mining sector, banking sector; as well as national, provincial and local spheres of Government, signed the contract during the National Human Settlements Indaba held in Johannesburg.

The signatories of the social contract jointly undertook to work together to deliver 110 000 affordable housing opportunities for the gap market, 70 000 affordable rental opportunities, undertake 50 catalytic projects and install basic services and infrastructure in 2 000 informal settlements.

This formed part of their plan to ensure that by 2030 all South Africans live in adequate housing.

Inclusionary Housing Policy
The New Economic Growth Path identified energy, transport, roads, water, communication and housing as key areas in its
strategy to fast-track sustainable growth, employment and equity creation.

This was given a boost by the Presidential Infrastructure Coordinating Committee (PICC), and was a breakthrough in the effort to reverse the system of apartheid infrastructure and its spatial planning. The introduction of the PICC marks the beginning of the end for government operating in silos.

Sanitation, which provides the most basic protection to the private dignity of citizens, is an internationalised programme through the UN Millennium Development Goals (MDGs) as agreed to by all UN member states. In the PICC, this programme has been made a national priority. This is also one of the key recommendations of the Ministerial Sanitation Task Team’s preliminary findings.

Private-sector developers, in collaboration with financial institutions, have undertaken several inclusionary housing initiatives.

These included housing projects in areas such as Bertrams and Cosmo City, Johannesburg; Olievenhoutbosch, Pretoria; Hlanganani, Springs; and Blythedale outside Durban. Multiple housing projects such as these that are designed as mixed-income housing developments ensure cross-subsidisation and achieve inclusive housing objectives.

Human Settlements Development Bank

The Human Settlements Development Bank was established in May 2017.

Supporting effective transformation of the human settlements sector is a key focus and this will be enabled by the provision of equity finance especially for emerging black entrants in the property industry, in line with Government’s transformation objectives. This would require a fundamental shift from the ordinary banking mindset.

The bank will facilitate the scaled-up delivery of FLISP to qualifying beneficiaries in the so-called gap market (an as yet unmet consumer need or a group of potential customers who are not yet purchasing a good or service, in this case buying property), including the Government Employees Housing Scheme (GEHS).

The strategic focus of the Human Settlements Development Bank will be to facilitate the increased provision of finance across the human settlements value chain, and the specific priority for the bank in this respect is the mobilisation of and the provision of finance for all planned catalytic projects.

National Housing Needs Register

The National Housing Needs Register is a database that links transparent processes of applying for a housing opportunity. It has 2,22 million records, with each record representing a household that has registered a housing need over the last seven years. This places the DHS in a stronger position to know and prioritise all people based on which type of housing they need, in which area and what they are able to contribute.

The DHS is working together with Statistics South Africa and the Department of Science and Technology to build and govern the housing needs register.

Budget

The DHS’s budget for 2016/17 amounted to R30,7 billion and was expected to increase to R37,4 billion in 2019/20, at an average annual rate of 6,9%.

Over the next three years, the department plans to initiate 25 catalytic projects that it will use as the main driver for delivering housing opportunities. Housing opportunities are implemented by provinces, metropolitan municipalities and public entities that are funded through conditional grants and transfers to departmental agencies and accounts.

The budget for these transfers is located in the Housing Development Finance Programme and is expected to increase at an average annual rate of 7% over the medium term, from R29,8 billion in 2016/17 to R36,6 billion in 2019/20.

As a result, the DHS expects to facilitate the delivery of 368,530 fully subsidised units, disburse 66,554 finance-linked individual subsidies and upgrade 623,635 houses in informal settlements by 2019.

This will be funded through the Human Settlements Development Grant, which is expected to increase from R18,3 billion in 2016/17 to R22,3 billion by 2019/20, at an average annual rate of 6,9%.

The cost of delivering these programmes in metropolitan municipalities will be supported through the urban settlements development grant, a supplementary capital grant to the eight metropolitan municipalities that focuses on providing land, bulk infrastructure and basic services to poor households, and, in particular, for the upgrading of households in informal settlements. This grant is expected to increase at an average annual rate of 5,2% to R12,6 billion by 2019/20.

In addition, 55,171 social rental housing units are expected to be delivered by 2019. This will primarily be funded and facilitated through the Social Housing Regulatory Authority’s capital programme, which is expected to total R5,2 billion over the medium term.

This budget is the largest and most rapidly growing component of the DHS’s transfers to departmental agencies and accounts over the period, increasing at an average annual rate of 42,9%.

Another of the DHS’s focus areas through its implementing agencies is providing title deeds for subsidised housing beneficiaries.

The title deeds restoration programme, which is funded through the provincial Human Settlements Development Grant, is expected to deliver 701,646 title deeds related to the backlog (pre-1994), as well as 510,721 title deeds linked to new beneficiaries.

Subsidies and funding

Finance-Linked Individual Subsidy Programme

The South African Constitution enshrines the right of everyone to have access to adequate housing and makes it incumbent upon Government to take reasonable measures to achieve this. Among Government’s many programmes, FLISP is specifically intended for the market segment whose income is inadequate to qualify for a home loan, but exceeds the maximum limit applicable to access Government’s “free basic house” subsidy scheme. This market segment, generally known as the “affordable/gap” market, earns between R3,501 and R15,000 per month.

Households in this segment, if buying a home for the first time, may apply for a FLISP subsidy.

The subsidy attaches to the beneficiary and not to the property. This is used to decrease the mortgage bond and applies only to people who have never been assisted by Government. It is disbursed as a once-off subsidy.

An estimated 70,000 finance-linked subsidies are expected to be disbursed to qualifying beneficiaries by 2019 through funding provided in the Human Settlements Development Grant.

Housing subsidies

A housing subsidy is a grant by Government to qualifying beneficiaries to be used for housing purposes. The subsidy is either paid to a seller of a house or, in new developments, it is used to finance the construction of a house that complies with the ministerial minimum norms and standards. The house is then transferred to the qualifying beneficiary.

One of the DHS areas of responsibility in the delivery of human settlements relates to the bottom-most end of the market, where it provides housing subsidies to the poor.

This is where the bulk of the housing backlog exists, affecting mainly those who earn below R3,500 a month.
A total of 563 000 fully subsidised housing units are expected to be built by 2019.

**Individual subsidies**

An individual subsidy provides qualifying beneficiaries with access to housing subsidies to acquire ownership of improved residential properties (a stand or house) or to finance the acquisition of a serviced site linked to a house-building contract that is not part of an approved housing-subsidy project.

The latter option is only available to beneficiaries with access to housing credit. The subsidy amount of R84 000 comprises R6 000 for the raw land cost, R22 162 for internal municipal engineering services and R55 706 for the cost of constructing the top structure.

**Consolidation subsidies**

This subsidy mechanism gives former beneficiaries of serviced stands, financed by the previous housing dispensation (including the Independent Development Trust’s site and service schemes), the opportunity to acquire houses.

**Housing Development Finance Programme**

The Housing Development Finance Programme was allocated R29.8 billion for the current fiscal year and will increase to R36.6 billion by 2019/20. The grant aims to improve access to housing finance through collaborations with the private sector and other related entities.

The DHS expects to facilitate the delivery of 368 530 fully subsidised units, disburse 66 554 finance-linked individual subsidies and upgrade 623 635 houses in informal settlements by 2019.

**Institutional subsidies**

Institutional subsidies are available to qualifying housing institutions.

The subsidy is paid to approved institutions to provide subsidised housing on deed of sale, rental or rent-to-buy options.

This is done on condition that the beneficiaries may not be compelled to pay the full purchase price and take transfer within the first four years of receiving the subsidy. Institutions must also invest capital from their own resources in the project.

**Subsidies for people with disabilities**

People with disabilities who qualify for a housing subsidy receive additional amounts to improve their houses with special additions such as paving and ramps to their doors, grab rails in bathrooms, and visible door bells for the deaf.

**Enhanced Extended Discount Benefit Scheme**

The Enhanced Extended Discount Benefit Scheme promotes home ownership among tenants of state-financed rental stock, including formal housing and serviced sites.

The scheme is only available to beneficiaries who took occupation of such rented houses before 15 March 1991.

**Rural subsidies**

These housing subsidies are available to beneficiaries who enjoy only functional tenure rights to the land they occupy. This land belongs to the State and is governed by traditional authorities.

These subsidies are only available on a project basis and beneficiaries are supported by implementing agents. Beneficiaries also have the right to decide how to use their subsidies, either for service provision, for the building of houses, or for a combination of these.

**Farm resident subsidies**

The housing subsidy programme for farm residents addresses the wide variety of housing needs of people working and residing on farms by providing a flexible package of housing models to suit the local context.

In most instances, the programme is applied where farm residents are required to reside close to their employment obligations and where the farm land is distant from the nearest town, rendering the settlement of the farm residents in town impracticable.

Farm residents play an important role in all aspects of their housing solutions regarding the selection of options, the design and implementation phase, as well as the ongoing management of the housing stock.

**Human Settlements Development Grant**

This grant reflects the conditional allocation that is transferred to all provinces for delivering housing projects as per the National Housing Code.

**National Housing Finance Corporation**

The National Housing Finance Corporation is one of several development finance institutions created by Government to improve the socio-economic challenges of the country.

It is mandated to broaden and deepen access to affordable housing finance for low to middle-income households by facilitating private sector lending for housing purposes. The entity’s total budget for 2016/17 was R206.4 million.

**Rural Housing Loan Fund**

The Rural Housing Loan Fund is a wholesale lending institution. It is mandated to facilitate access to housing credit to low-income rural households by providing wholesale finance through a network of retail intermediaries and community-based organisations. The entity’s total budget for 2016/17 was R41.9 million.

**Role players**

**Enhanced People’s Housing Process**

The Enhanced People’s Housing Process is a government housing delivery mechanism that supports households who wish to enhance their subsidies by building their own homes or organising between themselves the building of their homes. The process allows beneficiaries to establish a housing-support organisation that will provide them with organisational, technical and administrative assistance.

The assistance includes training and guiding the beneficiaries in building their own homes. The subsidy is available to beneficiaries enjoying functional tenure rights to the land they occupy.

The land is normally in rural areas and belongs to the State and is allocated by the State and the authorities. Unlike the project-linked subsidy, where a contractor builds houses for a number of people, this housing mechanism allows people or beneficiaries to build or organise the building of their homes.

The Enhanced People’s Housing Process is a useful tool for community involvement.

In June 2016, Government set itself a target to deliver six million houses and housing opportunities by 2019.

**Housing institutions**

The DHS’s support institutions play an important role in enhancing the norms and standards of housing, and making housing more accessible to all South Africans.

The institutions also facilitate the specific housing and housing-related needs of the market, in addition to the role that provincial governments and municipalities play. These institutions are accountable to the Executive Authority of the DHS.

These institutions are the National Home Builders Registration Council (NHBRC), the National Housing Finance Corporation, the National Urban Reconstruction and Housing Agency (NURCHA), the Social Housing Foundation, Rural Housing Loan Fund, the Housing Development Agency, Servcon Housing Solutions, the SHRA and Thubelisha Homes.

**Stakeholder management**

Increased operations through new partnerships would address the challenges of rapid urbanisation. The DHS has been at the forefront of addressing this challenge in South Africa.

The Chief Directorate: Stakeholder Management’s primary objective is to mobilise sector stakeholders to partner with Government to fast-track housing delivery.

The unit facilitates stakeholder engagement through various dialogue forums, which has led to collaboration in the implementation of the Social Contract for Rapid Housing Delivery and Rural Housing Contract, Stakeholder Engagement, Youth Build, Women’s Build and the Govan Mbeki Housing Awards.

**Women in housing**

The DHS is working on a range of measures that are geared to support women in human settlements and emerging contractors in the housing sector.

These measures will look at addressing issues such as access to bridges finance, credit, lack of skills and lack of supportive institutional arrangements within human settlements value chain.

The NHBRC Women Empowerment Programme, which was formed in partnership with the Gordon Institute of Business Science, comprises a developed and customised programme for women entrepreneurs in the construction industry.
As part of the initiative, one hundred women who own construction-related businesses are taken through a 10-month programme that includes business skills training, mentorship, coaching, access to finance and new markets, as well as peer-learning opportunities.

Training and modules are customised based on the particular challenges and requirements of the industry. They also include practical support that facilitates application of the lessons learned throughout the programme.

**National Home Builders Registration Council**

The NHBRC was established as a Schedule 3A public entity in terms of the Housing Consumers Protection Measures Act, 1998 (Act 95 of 1998).

The entity is mandated to represent the interests of housing consumers by providing warranty protection against defined defects in new homes, and to regulate the home-building industry. The council provides training and capacity-building to promote and ensure compliance with technical standards in the home-building environment.

This contributes to the realisation of the NDP’s vision of adequate housing and improved living environments, and Outcome 8 (sustainable human settlements and improved quality of household life) of Government’s 2014 – 2019 Medium Term Strategic Framework.

The NHBRC expenditure is expected to increase to R1 billion over the medium term, at an average annual rate of 8.4%. Spending on consumer protection was estimated to increase from R362,2 million in 2016/17 to R450 million in 2019/20. The NHBRC is expected to result in 399 903 subsidy home enrolments and 177 616 non-subsidy home enrolments over the medium term.

In terms of providing regulation, spending is projected to increase from R186,1 million in 2016/17 to R235,3 million in 2019/20 because of an expected increase in activities related to inspections, training and registrations. In the subsidy market, 1.7 million inspections are expected, while 728 309 inspections are expected in the non-subsidy market. Training in home-building skills related to government housing projects is also expected to increase.

**Youth Build**

The Youth Build SA Programme is a community-based national youth service initiative that integrates academic achievement, work experience, social action, leadership development and personal transformation in a single project for volunteers.

The National Youth Development Agency (NYDA) implements the following two types of Youth Build projects in support of this programme:

- The comprehensive model where 100 youths, all of them volunteers, spend between eight and 12 months in class and on site learning the construction trade using the Youth Build model which is adopted from Youth Build International.
- A model is done in partnership with the DHS where volunteers are recruited within identified communities, orientated by NYDA and then sent straight to site to build houses. When they complete the houses, they go into training with the NHBRC for six weeks. The NYDA then prepares volunteers to look for jobs or start their own businesses based on the skills they would have acquired through Youth Build.

The difference in the two approaches is that on the first one, the NYDA can fund the project up to 100% and the second one is mostly funded by the DHS.

The volunteers are empowered with house construction skills such as bricklaying, plastering and plumbing.

In June 2016, 40 volunteers built 200 houses in line with the Breaking New Ground strategy in Khumawana Village, North West, as part of the 1976 Youth Build SA Programme, which was allocated R200 million.

More than 1 400 young South Africans are enrolled in 13 Youth Build programmes. Apart from the DHS, other key partners include municipal governments, Technical and Vocational Education and Training centres, the Sector Education and Training Authority, and private sector companies.

After seven years of experience in managing Youth Build programmes, the NYDA is working on opening a Youth Build school to strengthen education outcomes, improve private sector links, and provide professional development to Youth Build teams around the country.

The agency’s strategic re-orientation prioritised the expansion of Youth Build to up to 50 communities with the goal of engaging 5 000 to 7 000 youths each year.

**National Urban Reconstruction and Housing Agency**

NURCHA provides bridging finance to contractors building low to moderate income housing, infrastructure and community facilities, and provides account administration and support services.

NURCHA works in partnership with all role players in these markets to maximise the development of sustainable human settlements. NURCHA provides bridging finance to contractors.

NURCHA’s total budget for 2016/17 was R105 million.

**Social Housing Regulatory Authority**

The SHRA is mandated to regulate the social housing sector, and to ensure a sustainable and regulated flow of investment into the social housing sector to support the restructuring of urban spaces through capital grant provisions to accredited social housing institutions.

The SHRA’s total budget for 2016/17 was R501 million.

**Housing Development Agency**

The Housing Development Agency is mandated to identify, acquire, hold, develop and release state and privately owned land for residential and community purposes and to create sustainable human settlements.

The agency provides project-management expertise in human-settlement projects and facilitates the development of projects through accelerated and innovative project packaging.

The entity’s total budget for 2016/17 was R543.9 million.

**Community Schemes Ombud Service**

The CSOS provides an alternative, impartial and transparent service for the resolution of unresolved disputes in community schemes. Established in terms of the CSOS Act of 2011, the service regulates the conduct of parties within community schemes and ensures their good governance.

The CSOS is mandated to:

- provide a dispute resolution service for community schemes
- regulate, monitor and control the quality of all sectional title schemes’ governance documentation
- take custody of, preserve and provide public access to scheme governance documentation.

In terms of the CSOS Act of 2011, any person in a community scheme may apply to the CSOS, if such a person is a party to or is materially affected by a dispute, for mediation and adjudication.

The CSOS’s total budget for 2016/17 was R25.5 million.

**National Human Settlements Land Inventory (NaHSLI)**

The NaHSLI and the Land and Property Spatial Information System are fully developed and operational.

NaHSLI is a comprehensive, multidimensional catalogue of habitable land. NaHSLI presents a national tool based on the governance, sustainable human settlements, natural, regulatory, structural and social environment context within which a habitable land profile for South Africa is being developed.

It facilitates the identification of suitable, available, accessible land that can be used to earn a livelihood, thereby demarcating non-habitable land and risk-prone areas and informing potential users where human settlements could be located best.

NaHSLI also provides insight into the development potential of habitable land and lends itself to the functions of choice, governance and sustainability.

In total, seven implementation protocols have been signed and further agreements are under negotiation with a number of municipalities and provinces.

**Estate Agency Affairs Board**

The Estate Agency Affairs Board is mandated to regulate, maintain and promote the conduct of estate agents, issue
certificates from the Estate Agents Fidelity Fund, prescribe the standard of education and training for estate agents, investigate complaints lodged against estate agents, and manage and control the Estate Agents Fidelity Fund.

The board’s total budget for 2016/17 was R129.5 million.

Resources

One of the major constraints in housing delivery is the lack of capacity in terms of an efficient workforce and the installation of appropriate technology, equipment and systems for monitoring, evaluation and reporting purposes.

The DHS continues to assist provinces in ensuring effective and efficient implementation of the National Housing Programme.

The strategy and guidelines for capacity building, and guidelines for provincial housing-capacity business plans, have been developed.

The DHS undertook several initiatives to support small enterprises within housing and to promote Black Economic Empowerment and gender mainstreaming.

Based on extensive consultation with stakeholders in the construction and housing industry, the DHS developed a framework for emerging contractor support that resulted in a support programme that focuses on training emerging contractors.

Programmes and projects

Sustainable human settlements

Sustainable human settlements and improved quality of household life are defined by:

- access to adequate accommodation that is suitable, relevant, appropriately located, affordable and fiscally sustainable
- access to basic services such as water, sanitation, refuse removal and electricity
- security of tenure irrespective of ownership or rental, formal or informal structures
- access to social services and economic opportunities within reasonable distance.

Strategic Integrated Project 7 (SIP7)

The SIP7 is part of the 18 SIPs contained in the Presidential Infrastructure Plan.

They incorporate a range of economic and social infrastructure projects and cover all nine provinces with the emphasis on poorer regions.

Investment in rail, water pipelines, energy generation and transmission infrastructure have been identified for Limpopo.

SIP7 focuses on 12 of the country’s major cities in Gauteng, the Eastern Cape, KwaZulu-Natal, the Free State, North West and the Western Cape.

The cities include major metropolitan municipalities such as Johannesburg, Ekurhuleni and Tshwane in Gauteng, Buffalo City and Nelson Mandela Metro in the Eastern Cape, eThekwini in KwaZulu-Natal, Cape Town in the Western Cape and Mangaung in the Free State.

The cities were chosen because of their demographic and economic significance. They will be given implementation powers, with the PICC expected to exercise an oversight role.

In Gauteng, some of the projects that are in operation include the implementation of the Bus Rapid Transit (BRT) System in the province’s three metropolitan cities. Tshwane is expected to spend more than R1,6 billion on its BRT System.

Johannesburg finalised plans for a major rehabilitation of Diepsloot and Ivory Park townships, including the construction of clinics, schools and community libraries.

About R45 million has been set aside to turn Ekurhuleni into an aerotropolis – a new urban form where cities grow around airports, connecting workers, suppliers, executives and goods to the global marketplace.

An amount of R2 billion has been earmarked for a new rail link connecting Cape Town International Airport and the city centre while in other provinces such as the Eastern Cape and KwaZulu-Natal, the focus will be on expanding ports and rail services.

Bucket Eradication Programme

The objective of the Bucket Eradication Programme is to eradicate all bucket toilets across the country.

To ensure that the 32 500 remaining sanitation buckets in formal areas are replaced with adequate sanitation services by the end of 2016/17, R350 million has been allocated to extend the time frame of the Bucket Eradication Programme.

The decrease in the Water and Sanitation Services programme extend the time frame of the Bucket Eradication Programme.

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Comprehensive Housing Plan (CHP)

The CHP for the Development of Integrated Sustainable Human Settlements (the Breaking New Ground strategy) is aimed at eradicating informal settlements in South Africa in the shortest possible time.

It incorporates principles such as:

- integrating subsidised, rental and bonded housing
- providing municipal engineering services at a higher level, applying them consistently throughout townships
- providing ancillary facilities such as schools, clinics and commercial opportunities
- combining different housing densities and types, ranging from single-storey to double-storey units and row houses.

The CHP is being implemented through informal settlement upgrading pilot projects in each province.

These projects provide for phased, area-based development, and emphasise community participation and social and economic development as an integral part of housing projects.

The goal of upgrading all informal settlements by 2014/15 is aligned to the UN MDGs to improve the lives of 100 million slum dwellers worldwide.

The CHP focuses on:

- accelerating housing delivery as a key strategy for poverty alleviation
- using housing provision as a major job-creation strategy
- ensuring that property can be accessed by all as an asset for wealth creation and empowerment
- leveraging growth in the economy, combating crime and promoting social cohesion
- using housing development to break down barriers between the first-economy residential property boom and the second-economy slump
- using housing as an instrument for the development of sustainable human settlements in support of spatial restructuring
- diversifying housing products by emphasising rental stock.

The DHS developed and launched a number of instruments to guide the implementation of the comprehensive plan in all three spheres of Government. These include the monitoring, evaluation and impact-assessment policy and implementation guidelines, and the operating system for the policy and guidelines.

The department also initiated a project-monitoring process to measure the performance of provincial housing departments against targets set in their business plans, to identify constraints and assist with addressing them swiftly.

Rental housing for the poor

The National Rental Housing Strategy, which was approved in 2008, provides for people in the low-income bracket and living under the following conditions:

- provisions made by previous departments
- public-sector hostels for housing migratory labour in the previous dispensation
- municipal rental stock that has not been transferred to the households who inhabit the units, and which will continue
to be used as rental accommodation because of the low economic status of the households.

- new high-rise housing stock to be built for the specific purpose of accommodating low-income households in rental accommodation.

Many job seekers in urban areas require rental accommodation. There has been an increased public hostels owned by provincial housing departments and municipalities:

- “grey” hostels that have both private and public ownership
- public housing stock that cannot be transferred and has to be managed as rental accommodation
- post-1994 newly developed public residential accommodation owned by provincial housing departments and municipalities
- dilapidated, derelict and dysfunctional buildings.

Units provide secure and stable rental tenure for lower-income earners. Potential tenants are selected according to specific criteria such as: they must be a South African citizen, not an owner of any property in the municipality, earn between R1 600 and R3 500 per month (gross income), not owe the municipality any services money, pass an affordability check, and they must be a major to be able to sign the legal documents.

Emergency housing
The main objective of this programme is to provide temporary housing relief to people in urban and rural areas who find themselves in emergency situations, such as when:

- their existing shelters have been destroyed or damaged
- their prevailing situation poses an immediate threat to their lives, health and safety
- they have been evicted or face the threat of eviction.

Assistance involves prioritising funds from the provincial housing allocations to municipalities to accelerate land development, as well as the provision of basic municipal engineering services and temporary shelter.

Government Employees Housing Scheme
In May 2016, an initiative to help low-earning public servants to purchase homes was launched. The GEHS is meant to service 1.3 million public servants who earn too little to qualify for a bond.

Civil servants already qualified for a R1 200 housing subsidy if they owned their property but this did not help employees who earned too little to qualify for a home loan.

In terms of a Public Service Coordinating Bargaining Council resolution, the programme included advice to employees on home ownership options and how to go about renting to buy.

The GEHS would help employees with their finance applications, facilitate access to housing subsidies, and help negotiate favourable lending terms with financial institutions.

Integrated Residential Development Programme (IRDP)
The IRDP provides for the acquisition of land, servicing of stands for a variety of land uses, including commercial and recreational purposes, schools and clinics, as well as residential stands for low, middle and high-income groups. The land use and income group mix is based on local planning and needs assessment.

Social Housing Regulatory Authority
Social housing is a rental or cooperative housing option, which requires institutionalised management. Social housing is provided by accredited social housing institutions or in accredited social housing projects in designated restructuring zones. Social housing provides good quality rental accommodation for the upper end of the low-income market (R1 500 — R7 500).

The primary objective of urban restructuring is creating sustainable human settlements. Social housing is not just about building houses; it is also about transforming residential areas and building communities.

An additional 27 000 households are expected to be living in affordable social rental units by 2019. Over the medium term, 16 204 such units were expected to be built, funded through the restructuring capital grant of the SHRA and the provincial institutional subsidy.

International relations
The South African Government is party to the UN MDGs, which provide for the significant improvement in the lives of at least 100 million slum dwellers by 2020.

In addition to these conventions, South Africa adheres to the following declarations under the UN Habitat programme: the Vancouver Declaration on Human Settlements of 1976, the Istanbul Declaration on Cities and other Human Settlements of 1996 and the Habitat Agenda of 1996, the focus of which is to address the plight of people without adequate housing.
According to the Constitution of the Republic of South Africa of 1996, the President is ultimately responsible for the country’s foreign policy and international relations. It is the President’s prerogative to appoint heads of mission, receive foreign heads of mission, conduct state-to-state relations, and negotiate and sign all international agreements.

International agreements that are not of a technical, administrative or executive nature will only bind the country after being approved by Parliament. Parliament also approves the country’s ratification of or accession to multilateral agreements. All international agreements must be tabled in Parliament for information purposes.

The Minister of International Relations and Cooperation is entrusted with the formulation, promotion, execution and daily conduct of South Africa’s foreign policy.

The Department of International Relations and Cooperation’s (DIRCO) overall mandate is to work for the realisation of South Africa’s foreign policy objectives. This is done by:

- coordinating and aligning South Africa’s international relations abroad;
- monitoring developments in the international environment;
- communicating government’s policy positions;
- developing and advising government on policy options, creating mechanisms and avenues for achieving objectives;
- protecting South Africa’s sovereignty and territorial integrity;
- contributing to the creation of an enabling international environment for South African business;
- sourcing developmental assistance; and
- assisting South African citizens abroad.

The DIRCO’s strategic objectives are to:

- protect and promote South African national interests and values through bilateral and multilateral interactions
- conduct and coordinate South Africa’s international relations and promote its foreign policy objectives
- monitor international developments and advise government on foreign policy and related domestic matters
- contribute to the formulation of international law and enhance respect for its provisions
- promote multilateralism to secure a rules-based international system
- maintain a modern, effective department driven to pursue excellence
- provide a world-class and uniquely South African state protocol service.

The National Development Plan (NDP) is the overarching apex policy framework that guides the work of the fifth administration. In the area of international relations, the NDP states:

“... in order for South Africa to achieve its national goals of eradicating poverty, lowering inequality, creating jobs and making the transition to a resilient carbon economy, foreign relations must be driven by the country’s domestic economic, political and social demands, as well as our regional, continental and global obligations.”

In pursuance of this injunction, the DIRCO has translated the NDP goals into a strategic programme that seeks to:

- sustain political, economic and social relations;
• strengthen political and economic integration and development of the Southern African Development Community (SADC);
• consolidate the African Agenda;
• strengthen and consolidate South-South relations;
• leverage relations with the North in advancement of national and continental priorities and the agenda of the South; and
• advocate for the reform and strengthening of the global system of governance.

South Africa maintains diplomatic relations with countries and international organisations through 124 missions in 107 countries abroad, and through the accreditation of more than 160 countries and international organisations resident in South Africa. South Africa’s diplomatic and consular missions implement the country’s foreign policy to enhance its international profile and serve as strategic mechanisms for the achievement of national interest.

In addition, training and policy analysis remain of strategic importance for the execution of the DIRCO’s mandate.

Legislation

The DIRCO derives its mandate from the following legislation:
• The Foreign States Immunities Act, 1981 (Act 87 of 1981), regulates the extent of the immunity of foreign states from the jurisdiction of the South African courts and provides for matters relating thereto;
• The Diplomatic Immunities and Privileges Act, 2001 (Act 37 of 2001) provides for the immunities and privileges of diplomatic missions and consular posts and their members, heads of state, special envoys, and certain representatives of the United Nations (UN) and its specialised agencies, and other international organisations and certain people;
• The African Renaissance and International Cooperation Fund (ARF) Act, 2001 (Act 31 of 2001), establishes an ARF to enhance cooperation between South Africa and other countries, in particular African countries, through the promotion of democracy, good governance, the prevention and resolution of conflict, socio-economic development and integration, humanitarian assistance and human resource development;
• International agreements (multilateral and bilateral): International agreements concluded by South Africa in terms of sections 231(2) and 231(3) of the Constitution of the Republic of South Africa of 1996.

Meanwhile, the Foreign Service Bill of 2016 has been tabled in Parliament and referred to the Portfolio Committee on International Relations. The Bill is aimed at, among others, the establishment of a single foreign service for South Africa; for the administration and functioning of the Foreign Service; and for the establishment of mechanisms that enhance the execution of international relations. The Bill was expected to be passed into law in 2017/18.

Enhancing economic diplomacy

In anticipation of growth in the African and Asian regions, South Africa took a conscious decision to expand and strengthen its diplomatic missions in the two regions.

Reforming Asia and the Middle East, South Africa’s trade and investment in these regions have grown considerably and continue to do so. In 1994, trade with Asia and the Middle East combined was approximately R45 billion and has increased to approximately R760 billion for Asia and R116 billion with the Middle East. South Africa can achieve a trillion rand trade with this region by 2018.

There is a direct correlation between the growth of South Africa’s diplomatic missions and the phenomenal expansion of its trade and investment relations on both the African continent and in Asia and the Middle East. The same applies to the Americas and Europe. With additional economic diplomacy efforts and enhanced national coordination, South African trade with the world can reach R2 trillion by 2019.

As South Africa explores new markets, it continues to maintain close economic ties with the industrialised economies of the North, which provide, among others, preferential market access to some of South Africa’s exports. Enhancing the economic and political dialogue is an important part of South Africa’s economic diplomacy strategy as they remain a primary source of foreign direct investment (FDI) and official development assistance (ODA) flows into South Africa.

Budget, funding and trade

The department was allocated R6.8 billion. Expenditure in the first six months of 2016/17 was R3.2 billion or 46.1% of the adjusted appropriation.

In the first six months of 2016/17, the department concluded 10 structured bilateral mechanisms to promote national priorities against the target of 34 planned for the year. The department also achieved 11 high level visits of the targeted 58 for 2016/17.

The DIRCO continued to advance national priorities through high level visits and structured bilateral engagements.

In July 2016, the department provided inputs when AU heads of state and ministers of finance convened in Rwanda to discuss alternative financing mechanisms, and adopted the decision to implement a 0.2% levy on eligible imports to finance the union. The decision directs all AU member states to implement a 0.2% levy on eligible imports to finance the AU.

Foreign policy

South Africa’s foreign policy outlook is based on its commitment to the values and ideals of Pan-Africanism, solidarity with people of the South and the need to cooperate with all peace-loving people across the globe in pursuit of shared prosperity and a just, equitable and rules-based international order.

Thus, the country’s diplomacy of Ubuntu continues to place cooperation with partners as the thrust of its foreign policy endeavours above all forms of competition.

South Africa therefore strive to address its domestic imperatives as enunciated in the NDP and national interest while taking into cognisance the needs and aspirations of others.

Global Governance

South Africa participates in a rules-based multilateral system to achieve global political and socio-economic stability and security.

Multilateralism, and by implication the commitment to a rules-based, just, and equitable international order, remains a focal point of South Africa’s foreign policy. Consequently, South Africa will continue to engage the multilateral system, particularly the UN, through its agencies, funds, programmes and processes, to advance South Africa’s foreign policy priorities.

These engagements take into account that the multilateral system still does not fully reflect global political and economic realities and is in need of reform. A key priority for South Africa is to regain lost momentum that would accelerate the reform of the UN Security Council (UNSC), as well as to advance the reform of the broader global governance architecture with a view to improving its representivity and focus its responsiveness to the needs of, and challenges faced by, developing states.

The current unpredictable global environment poses a number of risks to the UN and the global governance system, particularly as it relates to, among others, the dynamics within the UNSC on issues of peace and security (including the situation in the Middle East), promotion and protection of human rights, funding for multilateral processes and honouring commitments to enable national implementation of multilateral decisions such as the 2030 Agenda and its Sustainable Development Goals (SDGs) as well as the Paris Agreement on Climate Change.

Ensuring sustainable development in the current global environment will require concerted engagement in the UN system and other multilateral structures such as the Group of 20 (G20), on economic growth and the improvement of social well-being and infrastructure through increased trade and investment as well as the fair and equitable movement of goods and services.

The appointment of Mr António Guterres as the new UN Secretary-General and his pronounced commitment to focus on conflict prevention and sustainable development, present an opportunity to strengthen the UN system for the benefit of the African Agenda. Cooperation between the UN and the African Union (AU), however, needs to be enhanced.

Furthermore, in the wake of numerous terror attacks across the world, countering international terrorism remains a priority on the agenda of the UN, particularly with regard to the abuse of cyberplatforms for propagandas, recruitment and planning of attacks, radicalising of the youth and inciting extremism leading to terrorist attacks.

Development, human rights, security and international law are promoted through international forums such as the UN and its agencies:

United Nations

The UN occupies the central and indispensable role within the global system of governance. South Africa looks to the UN to advance the global peace and security and development
Introducing the Ubuntu brand

Ubuntu magazine

The Department of International Relations and Cooperation (DIRCO) introduced its quarterly Ubuntu magazine – South Africa’s Public Diplomacy in Action, in August 2012 to:

• communicate with and educate stakeholders on South Africa’s foreign policy positions, achievements, objectives and goals

• give in-depth analysis and information on key departmental issues ranging from current affairs, bilateral and multilateral milestones, upcoming key events, as well as international work done by other government departments, business and parastatals.

The high-quality glossy magazine spreads South Africa’s foreign policy message quarterly around the world. Its footprint extends across the globe. The magazine is also available online on www.dirco.gov.za.

Annual Ubuntu Awards

The Ubuntu Awards introduced in 2015, are aimed at recognising South African industry leaders and eminent persons for their distinguished service and contribution towards promoting South Africa’s national interests and values across the world.

Awards are given in various categories to organisations/individuals who have through excellence, innovation, creativity, inventiveness, social responsibility or patriotism distinguished themselves as true ambassadors of South Africa.

Ubuntu Radio

Ubuntu Radio was launched in October 2013 as an online, 24-hour radio station aimed at enhancing communication on South Africa’s foreign policy.

The first of its kind on the African continent, it is accessible on the Internet at www.ubunturadio.com and on DStv Audio Bouquet Channel 888. The objective of Ubuntu Radio is to create a platform to exchange views and opinions by various stakeholders.

ECOSOC is also mandated to address the follow-up and review of financing for development outcomes and the means of implementation of the 2030 Agenda for Sustainable Development, all of which are crucial to the realisation of the SDGs.

South Africa further actively participates in the functional commissions of ECOSOC such as the Commission for Social Development, the Commission on the Status of Women as well as the Commission on Population and Development (of which it is a member for the term 2015 – 2018).

UN Educational, Scientific and Cultural Organisation (UNESCO)

South Africa is an active participant in key UNESCO governance structures such as the General Conference and the World Heritage Committee, and is currently serving on the organisation’s Executive Board (for the term 2015 to 2019). South Africa is also serving on the following UNESCO bodies until 2017:

• the International Bureau of Education

• the Intergovernmental Council on Management of Social Transformation (MOST)

• the Intergovernmental Committee for Physical Education and Sport (CIGEPS)

• the International Coordinating Council of the Programme on Man and Biosphere (MAB)

Since its return to UNESCO in 1994, South Africa has ratified a number of UNESCO conventions, including the:

• Convention Concerning the Protection of the World Cultural and Natural Heritage (July 1997)

• Convention Against Discrimination in Education (March 2000)

• International Convention Against Doping in Sport (November 2006)

• Convention on the Protection and Promotion of the Diversity of Cultural Expressions (December 2006)


Since South Africa ratified the World Heritage Convention in 1997, it has inscribed eight world heritage sites under the convention, namely the:

• Fossil Hominid Sites of South Africa (1999)

• Robben Island Museum (1999)

• ISimangaliso Wetland Park (1999)

• Maloti-Drakensberg Park (2000)

• Mapungubwe Cultural Landscape (2003)

• Cape Floral Region Protected Areas (2004)

• Vrededorp Dome (2005)

• Rietveldsrivier Cultural and Botanical Landscape (2007)

National Congress president, Oliver Reginald Tambo. He also addressed the general assembly and signed an anti-nuclear weapons treaty, which allows nuclear to be used for purposes such as energy and medicine only.

President Zuma led the South African delegation to the 71st Session of the UN General Assembly (UNGA 71), which took place in New York, the United States of America (USA) from 19 to 25 September 2016 under the theme: “The Sustainable Development Goals: A Universal Push to Transform Our World”. The General Debate presented an opportunity for member states to take stock of the effectiveness of the UN and deliberations focused on UN reform, including on the revitalisation of the UNGA; improvement of the work of the Economic and Social Council (ECOSOC); and most importantly, the substantive reform of the UNSC to expand its membership in both the permanent and non-permanent categories.

This was also the final General Debate of the former Secretary-General, Mr Ban Ki-moon, whose term ended on 31 December 2016.

South Africa used the opportunity to communicate progress made towards achieving Africa’s development, including industrialisation and regional integration drives, with the aim of achieving a better life for South Africans and all on the continent.

South Africa also continued to raise concerns regarding the strength of the institutions of global governance, the centrality of the UN, specifically the UNSC, and to advocate for the urgent reform of these institutions with the aim of correcting the historical injustice against Africa, reflected in their outdated structures.

Meanwhile, In October 2016, the General Assembly appointed by the platinum former Prime Minister of Portugal, António Guterres, as the new UN Secretary-General.

Disarmament, non-proliferation and arms control

A primary goal of South Africa’s policy on disarmament, non-proliferation and arms control includes reinforcing and promoting the country as a responsible producer, possessor and trader of defence-related products and advanced technologies.

In this regard, the department continues to promote the benefits that disarmament and non-proliferation and arms control hold for international peace and security, particularly to countries in Africa. Regarding conventional weapons, including small arms and light weapons, South Africa actively participates in UN efforts related to the Anti-Personnel Mine Ban Convention, the Convention on Cluster Munitions, the Certain Conventional Weapons Convention, the UN Programme of Action on Small Arms and Light Weapons and the Arms Trade Treaty.

UN Economic and Social Council (ECOSOC)

ECOSOC is a premier organ of the UN responsible for the economic and social development matters of the world.

South Africa is a council member for the 2016 to 2018 term.

Having served at a strategic juncture during the adoption of the 2030 Agenda for Sustainable Development from 2013 – 2015, South Africa was re-elected on 21 October 2015 to continue its role in the discourse on the implementation of the 2030 Agenda and the SDGs.
South Africa is one of the 194 member states that constitute the World Health Organisation (WHO), which is one of the four pillars of UN cooperation: inclusive growth and decent work, sustainable development, human capabilities, governance and participation. The UNSCF also considers the role of South Africa on the continent and globally. The UNSCF has been extended to 31 March 2019 to align it with South Africa’s MTSF and fiscal cycle. The strengthened AU Commission (AUC) is central in driving the African Agenda. South Africa contributed towards the goal of having a strong AUC and its structure. Resources were also contributed to hosting the Pan-African Parliament.

The continent is engaged in operationalising the First Ten-Year Implementation Plan (FTY-IP) of Agenda 2063, under the theme “The Africa We Want”. This vision spells out the aspirations of African people across all sectors and the pledges of leaders, which are translated into a “Call to Action” comprising a number of 10-year implementation plans that will contain flagship projects.

The heads of state and governments of the AU adopted Agenda 2063 at the 24th Ordinary Assembly External Link, held in Addis Ababa in January 2015.

Each AU member state, including South Africa, was expected to contribute to this vision through inclusive national consultations by October 2015. With the adoption of the vision, member states will have to align their national policies with it through a process of domestication, which, in South Africa’s case, entails harmonising Agenda 2063 with the NDP.

In pursuit of the continental economic integration agenda, the SADC, Common Market for Eastern and Southern Africa (COMESA) and the East African Community (EAC) Tripartite Free Trade Agreement (T-FTA) was launched in June 2015 in Egypt. This FTA, which merges 26 countries into a free trade zone with 625 million people and a total GDP of US$1,6 trillion, will contribute immensely towards increasing intra-African trade.

The T-FTA represents an important milestone towards the conclusion of AU negotiations for the establishment of the Continental Free Trade Area.

In January 2017, President Zuma attended the 28th Ordinary Session of the Assembly of Heads of State and Government of the AU, held in Addis Ababa under the theme: “Harnessing the Demographic Dividend through Investment in the Youth”.

The Chadian Foreign Minister, Mr Moussa Faki Mahamat, was elected as the new AUC Chairperson, replacing South Africa’s Nhlanhla Nene, who served as Chairperson from 2015 to 2017.

The AU emerged from the Organisation of African Unity (OAU), which was established in 1963 with a charter signed by 32 countries in Addis Ababa. The OAU, which was officially dissolved and replaced by the AU with 54 members, was guided by its national interest, the primacy of the African Agenda, advancing South-South cooperation, and advancing the agenda of the South, through engagement with the North.

The country takes part in the annual World Health Assembly (WHA), which is the WHO’s supreme decision-making body, as well as in its Executive Board meetings. South Africa also participates in the WHO’s Regional Committee for Africa, which convenes annually after the WHA to reflect on the decisions taken at the WHA (particularly those relevant to the continent) and plan for the following year’s WHA.

The implementation of the International Health Regulations (IHR) has been strengthened, in order to address infectious and non-infectious public health threats in the region. This includes the implementation of the Global Health Security Agenda, which aims to build the capacity of countries to respond to public health threats, and the implementation of the International Health Regulations (IHR).

The WHA also works together closely with the following international bodies and organisations:

- World Health Organisation (WHO)
- Organisation for Economic Cooperation and Development (OECD)
- International Labour Organisation (ILO)
- World Intellectual Property Organisation (WIPO)
- Organisation for Economic Cooperation and Development (OECD)
- International Labour Organisation (ILO)
Africa’s Dr Nkosazana Dlamini Zuma, whose term came to an end in June 2016, but was extended by the AU leaders until the January 2017 Summit to enable them to elect her successor.

South Africa will work closely with the new leadership of the AUC to build on the achievements recorded under the previous chair, Dr Dlamini Zuma, which included the elevation of human rights issues particularly women’s rights.

Significant policies have been put in place to work towards the sovereignty of the organisation as well as strengthening its institutions.

**Peace and Security Council (AUPSC)**

South Africa continues to promote peace and stability on the African continent through preventative diplomacy, peace-making, peace-building and peacekeeping efforts. In this context, the country’s approach to peacekeeping resonates strongly with the AU’s aspirational goal adopted by the AU Assembly African Heads of State and Government on 25 May 2013 in Addis Ababa of “Silencing the Guns by the year 2020”.

The AU’s flagship project on addressing peace and security issues in the context of the African Peace and Security Architecture (APSA), is built around structures, objectives, principles and values, as well as decision-making processes relating to the prevention, management and resolution of crises and conflicts and post-conflict reconstruction and development; strategic security issues; and the coordination of partnerships.

**AU regional economic communities (RECs)**

The AU is the principal institution responsible for promoting sustainable development at economic, social and cultural level, as well as integrating African economies.

RECs are recognised as the building blocks of the AU, necessitating the need for their close involvement in formulating and implementing all AU programmes.

To this end, the AU must coordinate and take decisions on policies in areas of common interest to member states, as well as coordinate and harmonise policies between existing and future RECs, for the gradual attainment of the AU’s objectives.

Seven specialised technical committees are responsible for the actual implementation of the continental socio-economic and infrastructural development processes, together with the Permanent Representatives Committee.

South Africa’s development is intertwined with that of the southern Africa region and the African continent at large. The country’s efforts at ramping up industrialisation should be viewed within the overall framework of the SADC Industrialisation Strategy and Roadmap as approved by the SADC Extra-Ordinary Summit in April 2015. South Africa seeks to industrialise the regional and continental economies in order to develop its own manufacturing capacity.

In addition, the country seeks to radically alter the colonial/post-colonial pattern where Africa was a supplier of raw materials. Africa should produce value-added goods for exports into the global economy.

It is only in this way that Africa can address the paradox of a rich-resource continent inhabited by a poverty-stricken population, and make a decisive break with the past.

**New Partnership for Africa’s Development (Nepad)**

Nepad, an AU strategic framework for pan-African socio-economic development, is both a vision and a policy framework for Africa in the 21st century. Nepad provides unique opportunities for African countries to take full control of their development agenda, to work more closely together, and to cooperate more effectively with international partners.

Nepad manages a number of programmes and projects in six theme areas namely:

- agriculture and food security
- climate change and natural resource management
- regional integration and infrastructure
- human development
- economic and corporate governance
- cross-cutting issues, including gender, capacity development and information and communications technology (ICT).

South Africa, as one of the initiating countries, played a key role in the establishment of Nepad and the African Peer Review Mechanism (APRM), and hosts the Nepad Agency and APRM Secretariat in Midrand, Gauteng.

The APRM process is aimed at addressing corruption, poor governance and inefficient delivery of public goods and services to the citizens of African countries. It encourages the adoption of policies, standards and practices that lead to political stability, high economic growth, sustainable development and accelerated regional and continental economic integration through the sharing of experiences and best practices, and is important to the sustainability of Nepad.

Nepad remains the main programme of reference for intra-African socio-economic and developmental relations and Africa’s partnerships with international partners such as the:

- EU-AU Strategic Partnership
- Forum on China-Africa Cooperation (FOCAC)
- Group of Seven Most Industrialised Nations plus Russia (G7)
- Tokyo International Conference on African Development
- New Asian-African Strategic Partnership (NAASP)
- Organisation for Economic Cooperation and Development.

Through Nepad, Africa has expanded its development priorities. Development in agriculture, ICT, science and technology, infrastructure and education have improved the quality of life for millions of Africans.

**Southern African Development Community**

The SADC developed from the Southern African Development Coordination Conference (SADCC), which was established in 1980. It adopted its current name during a summit held in Windhoek, Namibia, in August 1992.

Before 1992, the aim of the SADCC was to forge close economic cooperation with southern African countries, excluding South Africa, to bolster their economies and reduce their dependence on the South African economy.

From 1992, when the organisation became SADC, its mandate changed to the following:

- establishing an open economy based on equality, mutual benefit and balanced development
- breaking down tariff barriers
- promoting trade exchanges and mutual investment
- realising the free movement of goods, personnel and labour services
- achieving the unification of tariffs and currencies
- establishing a free trade zone

The initial member states were Angola, Botswana, Lesotho, Malawi, Mauritius, Mozambique, Namibia, Swaziland, Tanzania, Zambia and Zimbabwe. South Africa became a member after 1994.

South Africa has consistently sought to nurture regional integration at three levels: the Southern African Customs Union (Sacu), SADC and the T-FTA between the SADC, COMESA and EAC. In particular, South Africa has championed a “developmental regionalism” approach that combines market
integration, cross-border infrastructure development as well as policy coordination to diversify production and boost intra-African trade. South Africa contributed to the development of SACU’s Five-Point Plan, which aims to transform the customs union from a tariffs and a revenue-sharing agreement to an integrated institution capable of promoting true regional economic integration.

Work in SADC continues to focus on consolidating the SADC FTA launched in 2008, before considering deeper forms of integration in the region. The ongoing negotiations to establish the T-FTA will combine the three major REC's of 600 million people and a combined GDP of USD$1 trillion, as building blocks towards continental integration.

Once established, the T-FTA will contribute to economies of scale, the building of new distribution channels, value addition and manufacturing in Africa.

One of the key areas to stimulate regional economic development has been the finalisation of the SADC Regional Infrastructure Development Master Plan, which will focus on the following six priority sectors: energy, transport, ICT/communications, water, tourism and meteorology.

In 2014, South Africa was elected to chair the SADC. South Africa led the SADC election observer missions to Mozambique, Botswana and Namibia.

In 2015, the Ministers of International Relations and Cooperation, Ms Maite Nkoana-Mashabane, led a South African government delegation at the meeting of the SADC Inter-State Politics and Diplomacy Committee, which took place in Dar-Es-Salaam, Tanzania, from 20 to 24 February 2017. Among other issues the meeting considered the situations in the Kingdom of Lesotho and the Democratic Republic of Congo (DRC), the consolidation of democracy in the region and the request from the Union of Comoros and the Republic of Burundi to join SADC.

Development partners

South Africa has key partnerships such as FOCAC, Africa’s comprehensive partnership with India, and the Korea-South Africa Forum. South Africa’s Government spares no effort in strengthening the progressive forums of the South such as the Non-Aligned Movement (NAM), G77-China, Africa-South America Summit and the NAASP. These forums have demonstrated that they are trusted allies and partners in South Africa’s aim for a better Africa in a better world.

Relations with countries of the South remain strong and South Africa’s Brazil, Russia, India, China and South Africa (BRICS) membership has yielded benefits for the country and for the rest of the continent. Efforts continue within BRICS on common objectives, including addressing challenges in respective regions and the world at large. BRICS also continues to provide alternative market access as well as strategic political support in pursuit of a just and equitable world.

In the same vein, South Africa continues to support the consolidation of the India-Brazil-South Africa (IBSA) Dialogue Forum. IBSA serves as an intimate platform from which to coordinate matters of common interest and concern, and to promote development through the IBSA Fund for the Alleviation of Poverty and Hunger.

The Indian Ocean region is of vital importance and of growing geopolitical significance. South Africa views the Indian Ocean Rim Association (IORA) as the pre-eminently relevant organisation linking Africa, the Middle East and Asia via the Indian Ocean. The association is growing in stature and prominence and South Africa will chair IORA in its 20th year of existence from October 2017 to 2019.

Brazili, Russia, India, China, South Africa trade alliance (BRICS)

The BRICS intergovernmental forum/grouping has incrementally evolved since the first meetings were held in 2006 to become an amplified voice for projecting the shared interests of emerging markets and developing countries, notably in respect of calls for reforms of global governance institutions.

BRICS solidarity and cooperation are based on common interests and key priorities to further strengthen its strategic partnership in the spirit of openness, solidarity, equality, mutual understanding, inclusiveness and mutually beneficial cooperation.

Salient outcomes of recent summits held, include, among others, the
• The establishment of the BRICS Business Council and BRICS Think-Tanks Council and the Outreach Dialogue with other Emerging Markets and Developing Countries (2013).
• The establishment of the first financial institutions, namely the New Development Bank (NDB) and the Contingent Reserve Arrangement (2014). These institutions signal a historic and seminal moment since the creation of the Bretton Woods international financial architecture.
• The establishment of the BRICS Agricultural Research Platform (2016).

These milestones clearly illustrate that BRICS has significantly strengthened its agenda of institution-building, and has achieved positive progress in the operationalisation of the NDB based in Shanghai, China, as well as its first regional office, namely the Africa Regional Centre (ARC), based in Johannesburg, South Africa. The ARC will play a pivotal role in addressing the infrastructure backlog in South Africa and Africa through the provision of funds for infrastructure and sustainable development projects.

The implementation of the Strategy for BRICS Economic Partnership has also identified measures that support greater participation, value addition and upward mobility in the value chains of BRICS firms, including through the preservation of policy space to promote industrial development. South Africa remains committed to the enhancement of intra-BRICS trade, investment and financial cooperation.

People-to-people engagements have also flourished and various forums for business people, academics, civil society, youth as well as for parliamentarians have been established. Initiatives such as the BRICS Film Festival, Cultural Festival and Sports Games are exciting highlights of the annual calendar of events.

The Seventh BRICS Summit was hosted by President Vladimir Putin from 8 to 9 July 2015 in Ufa, the Russian Federation, and ended with the Ninth BRICS Summit by Prime Minister Narendra Modi from 15 to 16 October 2016 in Goa, India. China will host the Ninth BRICS Summit under the theme "BRICS: Stronger Partnership for a Brighter Future" in Xiamen, South Africa will host the 10th BRICS Summit in 2018 that will seek to further build on the success of the first decade of BRICS summits. India, Brazil and South Africa (IBSA) trade alliance.

The IBSA Dialogue Forum brings together three large pluralistic, multicultural and multiracial societies from three continents as a purely South-South grouping of like-minded countries committed to inclusive sustainable development, in pursuit of the well-being of their peoples and those of the developing world.

The principles, norms and values underpinning the IBSA Dialogue Forum are participatory democracy, respect for human rights, the Rule of Law and the strengthening of multilateralism.

The realisation of the trilateral alliance between IBSA stems from three commonalities between the three countries, namely: all have been democracies, they share common views on various global issues and are substantial emerging economies within their subregions.

The engagement process of the IBSA countries takes place on a number of levels, namely: Summit (heads of state and government), Ministerial (Foreign, Finance, Trade ministers), Senior Officials (sherpas), and Technical (through various working groups).

President Zuma and Indian Prime Minister Modi reaffirmed "their strong commitment to further consolidate the IBSA process" in July 2016, and India committed to hosting the sixth IBSA Summit in 2017. Intra-IBSA trade is a clear indication of the potential and success of IBSA as the initial trade target of US$25 billion by 2015 was almost reached, and amounted to US$23.9 billion in 2015. This was reached in spite of the difficult global economic circumstances the developing world faced following the global financial and economic slowdown and its impact on trade and investment levels. IBSA has also continued to actively promote the sustainable development of the developing world through the unique structure of the IBSA Fund for the Alleviation of Poverty and Hunger (IBSA Fund). The fund continues to serve as a unique South-South fund for countries of the South and seeks to improve the sustainable development and quality of life for the citizens of the global South.

In 2016/17, the IBSA Fund approved some US$3 million for projects in Cambodia, the Comoros and Fiji. The fund continues to evaluate new proposals that meet the guidelines of ensuring sustainability, replicability and scalability, among others. IBSA continues to play its unique role as a body bringing together three democracies of the South from three continents.
as well as representing the interests of the continents in which they reside, in issues such as the return of the UNSC, as well as the global financial institutions such as the International Monetary Fund (IMF) and the World Bank.

Indian Ocean Rim Association
IORA is a charter-based regional multilateral organisation that is collegiate in nature and driven by consensus. The association is essentially an economic cooperative community of 21 littoral and island states around the Indian Ocean and seven dialogue partners. IORA seeks to build and expand understanding and mutually beneficial economic cooperation through a consensus-based, evolutionary and non-intrusive approach.

South Africa views the IORA as the pre-eminent regional organisation linking Africa, the Middle East and Asia via the Indian Ocean. The association is growing in stature and prominence, with South Africa serving as the association’s Vice Chair in 2016, and will assume the Chair position from October 2017 to October 2019.

The Second Ministerial Economic and Business Conference of IORA was held at the Dubai International Convention and Exhibition Centre in Dubai, United Arab Emirates (UAE), from 11 to 13 April 2016. It was hosted by the Ministry of Economy of the UAE and from the Ministry of Foreign Affairs and International Cooperation and the IORA Secretariat.

Under the theme of “SMEs and Innovation: Investing in a Sustainable Future”, the conference brought together trade and industry ministers of IORA with opportunities for interaction with leading international organisations and private-sector representatives. It facilitated business networking and created a forum to foster a sustainable and inclusive future by creating enabling and conducive environments for business in the Indian Ocean Rim.

The South African delegation was led by the former Deputy Minister of Trade and Industry, Mr Mzwandile Masina; the Director-General of the Department of Small Business Development, Dr Edith Vries; along with senior government representatives. It is estimated that the Blue Economy in South Africa could contribute around US$13 billion to the country’s GDP and create a million jobs by 2033.

Commonwealth
The modern Commonwealth is a voluntary association of 52 independent member countries. Membership is diverse and includes developed and developing countries in Africa, Asia, the Americas, the Caribbean, Europe and the South Pacific.

Since rejoining the Commonwealth in 1994, South Africa has interacted closely with the work of the Commonwealth, contributing financially and in terms of capacity and expertise to the work of the organisation.

Non-Aligned Movement (NAM)
The Bolivarian Republic of Venezuela is chairing the NAM until 2019. The NAM consists of 120 member states. It is the largest political grouping of countries outside the UN, making it an important lobby group of developing countries in global affairs.

Group of 77 (G77) and China
The G77 was established on 15 June 1964 by 77 developing countries, signatories of the “Joint Declaration of the Seventy-Seven Developing Countries” issued at the end of the first session of the UN Conference on Trade and Development, held in Geneva, Switzerland.

Although the members of the G77 have increased to 134 countries, including China as the associate member, the original name was retained due to its historic significance.

The Ministers also noted the significant progress made towards the finalisation of the IORA Concord and its Action Plan, and looked forward to the adoption and signing of the IORA Concord at the IORA Commemorative Leaders’ Summit and its related meetings to be held in Jakarta, Indonesia on 7 March 2017. It was also agreed to hold the IORA Business Forum in Jakarta during the Commemorative Leaders’ Summit in 2017 aiming at enhancing partnership with the private sector to ensure sustainable growth and development of the region.

In March 2017, President Zuma attended the Summit of the IORA Business Forum and Leaders’ Summit in Jakarta, Indonesia.

The IORA Summit was convened under the theme, “Strengthening Maritime Cooperation for a Peaceful, Stable and Prosperous Indian Ocean”, to commemorate 20 years of the association’s existence.

The leaders of IORA have adopted the Blue or Ocean Economy as a top priority for generating employment and ensuring sustainability in business and economic models. South Africa has actively promoted economic development of the oceans since 2014.

Operation Phakisa Ocean Economy is a fast-results delivery programme, which brings together business, labour, academia and government to intensively work together to develop a national programme to further develop and expand the country’s ocean economy.

The G77 and China is the largest intergovernmental organisation of developing countries in the UN system, provides the means for countries of the South to promote their collective economic interests, enhances its joint negotiating capacity on all major international economic issues within the UN system and promotes South-South cooperation.

As a member of the G77 and China, South Africa participates in the work of the group to ensure its strength, unity and cohesion in pursuance of the vision of a fair and equitable multilateral system.

West Africa
Senegal
Senegal and South Africa are bound by their historic ties of friendship that were established during the struggle against colonialism and apartheid. Full diplomatic relations were established on 6 May 1994.

Senegal is a bastion of stability in Francophone West Africa. It is a strong constitutional democracy and one of the only African countries that have never experienced a coup d’etat or any type of violent transition since its independence from France in 1960.

In May 2017, the DIRCO hosted the 30th anniversary celebration of the Dakar Conference. The purpose of the event was to commemorate the historic conference held in Dakar in 1987 to discuss strategies for bringing change in South Africa.

Mali
South Africa and Mali established bilateral relations in May 1994. The bilateral relations between the two countries are organised through the Joint Commission for Cooperation (JCC) signed in December 2000.

South Africa contributed to the preservation of the Ahmed Baba Institute of Higher Learning and Islamic Research in Timbuktu.

Peace, security and stability remain a challenge in Northern and Central Mali. South Africa supports the current peace process in Mali and encourages all the parties involved to remain committed to the implementation of the Peace Agreement in an effort to ensuring lasting peace.

The Gambia
The South African Government congratulated President Adama Barrow following his election as the new President of The Gambia after the Presidential Elections held on 1 December 2016.

South Africa looks forward to working closely with The Gambia to strengthen bilateral relations.

Guinea-Bissau
South Africa and Guinea Bissau established formal diplomatic relations on 11 October 1994. Following a Working Visit by the Prime Minister of Guinea-Bissau to South Africa in August 2007, South Africa opened an embassy in Guinea-Bissau in March 2008.

South Africa is promoting trilateral cooperation in Guinea-Bissau in collaboration with its partners, Brazil and India.
with key IBSA projects currently being implemented in the agricultural field with a view to increase food security, as well as in renewable energy.

Cabo Verde
South Africa and Cabo Verde exchanged diplomatic notes to establish diplomatic relations in 1994 followed by the signing of the Agreement on the Establishment of a Mechanism for Bilateral Consultation during an AU Summit in June 2015. It is expected that this agreement will strengthen bilateral relations between the two countries.

Guinea-Conakry
South Africa, in response to its African Agenda objectives, through a Nepad project on agriculture and food security, signed a tripartite project with the Republic of Guinea and the Socialist Republic of Vietnam to improve rice and vegetable production in the Republic of Guinea in 2008. The project will be officially handed over to the Guinean authorities in 2017 after its successful execution.

A Trilateral Agreement for the implementation of a South-South cooperation project with the Republic of Guinea and the Socialist Republic of Vietnam to improve food security in Guinea by increasing the production, quality and value of rice and vegetable products bore positive results for the people of Guinea. The objective of the project was to address food insecurity in Guinea, reduce the country’s dependence on imports and increase the income of small producers through the improvement of rice and vegetable production.

South Africa, through the African Renaissance Fund (ARF), allocated an amount of R45 million to the project and the Vietnamese provided technical expertise and transfer of skills to the Guinean nationals to enable the latter to continue with the project independently afterwards.

Having reached its sustainable stage, the project was handed over to the Guinean authorities during March 2017, and has left a rich legacy with 4,433 producers across six regions of Guinea benefiting from technical training in rice and vegetable cultivation.

The overall project has had an impact on the political, economic and social relations between South Africa and Guinea and further reinforces SSC and the consolidation of the African Agenda.

Liberia
The formal diplomatic relations between South Africa and Liberia were established in 1997. The Liberian Government opened its embassy in Pretoria in October 1997 while South Africa opened a resident diplomatic mission in Monrovia in October 2010. The two countries continue to work together through multilateral institutions such as the UN and the AU on the promotion of peace, security and post-conflict resolution on the African continent.

Recently, the two countries signed the General Cooperation Agreement and the Economic and Technical Agreement, which will present trade and economic opportunities that will be mutually beneficial to the peoples of both nations.

Sierra Leone
The diplomatic relations between South Africa and Sierra Leone were established in 1998 through the exchange of diplomatic notes. To promote and strengthen the Continental Agenda, South Africa signed a Technical Cooperation Agreement with Sierra Leone and Vietnam for the funding of the Medical Cuban Medical Brigade in 2010.

A draft framework for bilateral cooperation is being negotiated which will further strengthen relations between the two countries. The agreement will present the two countries an opportunity to cooperate in different sectors.

Niger
Minister Nkoana-Mashabane undertook a Working Visit to the Republic of Niger at the end of August 2015.

She met with the Minister of Foreign Affairs, International Cooperation, African Integration and Nigerians Living Abroad of the Republic of Niger, Ma Aïchatou Boulama Kane. The two ministers evaluated progress made in bilateral cooperation between the two countries and discussed various multilateral and regional issues of mutual interest.

The Minister of Mining of Niger attended the Mining Indaba, which is held annually by South Africa in Cape Town. Niger has extremely large uranium deposits.

Côte d’Ivoire
Diplomatic relations between South Africa and Côte d’Ivoire were established in May 1992. The relations are cordial with ample room for improvement in the foreseeable future through the inauguration of the JCC.

A MOU on Technical and Economic Cooperation between South Africa and Côte d’Ivoire and a number of bilateral agreements in the areas of agriculture, health, education and culture are being negotiated.

There are a number of South African companies doing business in Côte d’Ivoire, including MTN, South African Airways, Standard Bank and Randgold.

Nigeria
Nigeria is considered one of South Africa’s strategic partners in pursuing the vision of African renewal. As two of the strongest economies in Africa, cooperation between the two countries is pivotal to the growth of the continent.

Minister Nkoana-Mashabane visited Nigeria in June 2017, where she took part in the 16th Africa-Nordic Dialogue of Foreign Ministers, which took place in the capital, Abuja. The Dialogue took place under the theme: “Ensuring sustainable development through trade and investment”.

South Africa made a presentation in the meeting under the sub-theme: “Promoting trade and investment as tools for sustainable development”, co-presented with Finland. The first Africa-Nordic Meeting took place in Sweden in December 2000, and in total 15 meetings have taken place from 2000 to 2016.

In March 2016, President Zuma undertook a two-day State Visit to Nigeria. The aim of the visit was to strengthen the existing bilateral political, economic and social ties between the two countries.

Subsequent to the successful State Visit by President Zuma to Nigeria in March 2016, the Binational Commission (BNC) between South Africa and Nigeria was elevated to be presided over at a head of state level. To this effect, the BNC has since become a strategic fulcrum for cordial bilateral relations and cooperation between the two countries.

Consequently, President Zuma’s visit also contributed towards the amicable resolution of challenges facing some of the South African companies operating in Nigeria, including MTN.

South Africa has more than 120 companies doing business in Nigeria, with an increasing number of companies showing interest in various sectors such as agriculture and infrastructure development.

Ghana

The JPCC was aimed at strengthening bilateral relations and cooperation between the two countries in the fields of trade; transport; tourism; agriculture; customs/revenue services; mining; energy; environment; science and technology; communications; arts and culture; health; youth and sport; education; public works; immigration; justice; and defence.

The Ministers also discussed regional, continental and multilateral issues of mutual interest. Ghana is a strategic partner for South Africa and the country’s second-largest trading partner in the West African region.

It presents a key growth market for South African goods and services, as well as an investment destination for South African companies.

Benin
South Africa and Benin have a cordial relationship and the Inaugural Session of the JCC is in the pipeline. A Joint Trade and Investment Cooperation was expected to be held in Benin in 2017. There were possible areas of cooperation in infrastructure and the public health sector.

Burkina Faso
South Africa and Burkina Faso enjoy cordial diplomatic relations, which were established in May 1995, and have had embassies in Pretoria and Ouagadougou since February and June 2007, respectively.

A Bilateral Agreement on Cooperation in the Field of Arts and Culture has been concluded, while discussions on the eventual conclusion of similar agreements in the fields of economic and technical cooperation, bilateral trade, higher education, research and innovation, health, transport, mines and energy, defence and agriculture have taken place.
South Africa and Burkina Faso are working on a draft MoU on economic and technical cooperation, and a draft agreement between the Chamber of Commerce and Industry of Burkina Faso and Business Unity South Africa. One dynamic area of people-to-people exchange so far has been South Africa’s participation in two major events hosted by Burkina Faso every two years, namely the Pan-African Film and Television Festival and the International Arts and Craft Trade Show in Ouagadougou.

**Togo**

Relations between South Africa and Togo were established in 1997. South Africa does not have an embassy in Togo, however the South African Ambassador in Benin is also accredited to Togo. In South Africa, Togo is represented by a chargé d’affaires. An Agreement on a Framework for Cooperation between Togo and South Africa has been initiated. In December 2015, President Faure Gnassingbe paid a visit to South Africa during which he also attended FOCAC.

**East Africa**

**Burundi**

South Africa’s relations with Burundi are sound and cordial. South Africa participated as the mediator in the AU-led Burundi Peace Process, which was first led by former President Nelson Mandela, followed by former President Thabo Mbeki and then by then Deputy President Zuma. The process led to the Arusha Peace Accords in 2000 – 2005 that brought an end to the long civil war. South Africa has invested significantly in Burundi’s peace and stability and it closely follows developments in Burundi, a small but key role player in the Great Lakes Region. Peace and stability in Burundi are seen as crucial factors to the achievement of peace in the entire region. South Africa continues to stand by the people of Burundi in their search for sustainable peace, security and development.

South Africa and Burundi interact closely also in multilateral forums, for example the AU, where Burundi is one of the major troop-contributing countries in AMISOM (the AU-led and UNSC-supported peacekeeping mission in Somalia) and participates in the International Conference on the Great Lakes Region (ICGLR) processes, especially with regard to the Eastern DRC.

**Djibouti**

South Africa and Djibouti enjoy excellent relations. Current infrastructure development programmes, including the free development zones, provide fertile ground for active investment by South African companies.

**Eritrea**

Eritrea serves as one of the fastest-growing economies in the Horn of Africa with a GDP growth rate of 8.5%. The country is rich in mineral resources, including copper, gold, granite, marble, oil and gas reserves. The promotion of trade and investment between South Africa and Eritrea is important, especially in the fields of tourism and infrastructure development. The potential trade and investment cooperation is, however, constrained by the prevailing economic sanctions against Eritrea.

**Ethiopia**

Bilateral economic relations with Ethiopia, which were revived in 1995 when South Africa opened an embassy in Addis Ababa, remain strong. The two countries have a number of bilateral agreements in place that establish a regulatory framework to facilitate political, economic and social interaction such as an agreement on the avoidance of double taxation.

The umbrella agreement provides for the establishment of a Joint Ministerial Commission that will meet every two years.

**Indian Ocean Islands**

South Africa’s political, economic and diplomatic relations with the Comoros, Madagascar, Mauritius and Seychelles remain strong. The Deputy Minister of International Relations and Cooperation, Mr Luwellyn Landers, continues to be engaged in the strengthening of relations with Madagascar with which an MoU on Regular Diplomatic Consultations is envisaged. The Union of Comoros has applied to become a member of SADC, which is under consideration.

Greater emphasis is being placed, in terms of South Africa’s Cooperation Phakisa, on building partnerships with the islands in respect of the Ocean Economy to enhance trade and investment in areas such as, among others, marine manufacturing and transport; aquaculture; offshore oil and gas exploration; and marine protection and governance.

Furthermore, emphasis on South Africa’s relations with the islands is being provided through the IORA of which South Africa will take over the chairpersonship in 2017.

**Kenya**

South Africa and Kenya occupy key roles in their respective regions on the continent. Relations between the two countries were upgraded to full diplomatic status on 12 April 1994. President Zuma undertook a historic first State Visit to Kenya in October 2016, generating a number of positive outcomes and resulting in strengthened political and economic cooperation. Kenyan Deputy President William Ruto visited South Africa in January 2017 to discuss, among other things, Kenya’s candidate for the chairmanship of the AU Commission, as well as the withdrawal of Kenyan defence personnel from peacekeeping in South Sudan.

In March 2017, the Kenyan Ministry of Transport announced funding to the amount of KES60 billion (US$350 million) received from the Development Bank of Southern Africa (DBSA) for a 580-km bitumen road from Lamu to Isiolo.

This is a direct outcome of the signed Lamu Port, South Sudan, Ethiopia Transport Corridor (LAPSET Corridor) Agreement during the historic State Visit to Kenya, through which the DBSA forms part of the consortium of South African companies operating under said agreement.

One of the conditions of the DBSA’s loan ensures higher South African content in the development of the Port of Lamu.

**Rwanda**

Since the establishment of diplomatic relations in 1995 between South Africa and Rwanda, the two countries have enjoyed close contact at a high political level. Rwanda has been an important partner in the advancement and championing of the African Agenda by being among the first countries to volunteer for the APRM and by actively contributing troops to African peacekeeping missions. South Africa and Rwanda have signed over 20 agreements in various fields.

**Somalia**

In January 2013, South Africa pledged its support for Somalia’s new government and the country on its road towards a prosperous and stable democracy. On 8 February 2017, President Mohamed Adullahi Mohamed was elected as President of Somalia, which is expected to pave a new path towards political stability in the country and further strengthen relations between South Africa and that country.

**Sudan**

The relations between South Africa and Sudan remain cordial. South Africa is also playing a key role in the resolution of conflicts and the post-conflict reconstruction efforts in that country. Moreover, Sudan serves among key African countries with the potential for increased trade and investment.

**South Sudan**

South Africa has, since the signing of the Comprehensive Peace Agreement in 2005, been actively supportive of AU-PPC and projects in South Sudan. South Africa continues to play a key role in supporting the peace process in South Sudan through the mediation efforts of President Zuma’s Special Envoy, Deputy President Ramaphosa, as part of the ongoing efforts to support the peace-building processes underway in that country.

**Uganda**

South Africa and Uganda have enjoyed good political and economic relations since 1994. The relations were cemented when the South Africa-Uganda JCC was inaugurated in Pretoria during November 2012. Both former presidents Mandela and Mbeki visited Uganda and the relations were strengthened when President Zuma and President Yoweri Museveni paid successful reciprocal state visits in March 2010 and January 2011, respectively.

Since then, there have been regular high-level engagements, emphasising the importance of enhanced cooperation to further strengthen the economic ties that will address unemployment in both countries, as well as encourage the exchange of collaboration to strengthen the development and promotion of small and medium enterprises.

South Africa and Uganda continue to cooperate closely and coordinate their positions on issues in a number of regional and multilateral forums, such as the AU and the UN, and share similar perspectives, particularly on the political and economic integration processes on the African continent.
**North and Central Africa**

**Egypt**
South Africa and Egypt have a Joint Bilateral Commission (JBC), convened at ministerial level, for enhancing and strengthening bilateral relations. The Ninth JBC is still to be convened in this regard, with Egypt expected to be the host. Minister Nkoana-Mashabane and her Egyptian counterpart, Foreign Minister Sameh Shoukry, continue to engage at various levels to find suitable dates for the convening of the JBC.

**Libya**
South Africa is deeply concerned over the prevailing political and security situation in Libya, which has gravely affected peace and security in the region.

At the same time, South Africa has also noted, with satisfaction, the positive developments regarding the UN Political Agreement to establish a Government of National Accord in Libya.

In this regard, South Africa urges the Libyan people and its leaders to set aside their differences and unite in the interest of peace, stability and prosperity in Libya. Further, South Africa is ready to assist the Libyan people by sharing her experiences on democratic transition and reconciliation.

**Algeria**
Diplomatic relations between South Africa and Algeria were established in May 1994. South Africa enjoys historic and cordial relations with Algeria and regards it as a strategic partner in the region and continent. Since the establishment of the Presidential Bi-national Commission (BNC) in 2000, bilateral political trade and economic links have been growing steadily.

Algeria’s relations with countries of the Maghreb, the Mediterranean, the Arab Peninsula and the Sahel regions could serve as a platform to promote joint Algeria-South Africa partnerships/ventures in the mutual interest of all parties.

**Western Sahara**
Formal diplomatic relations were established at ambassador level in 2004. South Africa continues to render political support and humanitarian assistance to the Saharawi people.

South Africa and the Republic of the Congo established formal diplomatic relations in 1994. Under the ARF, South Africa coordinates several projects that aim to benefit the Saharawi population.

These include a contribution to a landmine clearance project in the east of the territory and construction of a sport development complex in the territory.

South Africa’s international solidarity and support for the self-determination of Western Sahara is based on the following:

- the principles of multilateralism and international legality in seeking a just, lasting and mutually acceptable political solution, which will provide for the self-determination of the people of Western Sahara
- the centrality of the AU and UN in the resolution of the conflict
- the Constitutive Act of the AU, in particular the principle of the sanctity of inherited colonial borders in Africa and the right of peoples of former colonial territories to self-determination and independence
- respect for international human rights law in the occupied territories, notably the right to freedom of association, assembly, movement and expression
- respect for international humanitarian law and support for the provision of humanitarian assistance to the Saharawi refugees in a way that is predictable, sustainable and timely
- an end to the illegal exploration and exploitation of the natural resources of Western Sahara in the illegally occupied territory and the discouragement of the involvement of foreign companies in such activities
- support for the integration and stability of the Maghreb Union as a building block of the AU.

In January 2017, President Zuma hosted President Brahim Ghali of the Saharawi Arab Democratic Republic on a Working Visit to South Africa.

The two presidents discussed bilateral cooperation and also exchanged views on regional and international developments. President Zuma applauded the courage of the people of Western Sahara in their fearless struggle for freedom and reassured them of South Africa’s continued commitment to their right to self-determination.

**Gabon**
Bilateral relations between South Africa and the Republic of Gabon are on a relatively sound footing since diplomatic relations were established in 1992, which included a number of high-profile visits. Gabon provided support and solidarity to South Africa during the struggle for liberation and the two countries continue with their commitment to strengthen mutually beneficial relations.

The January 2014 Senior Officials Meeting (SOM), hosted by South Africa, provided an opportunity for the two countries to take stock of the state and scope of bilateral relations since the 2007 meeting. Gabon is to host the next SOM.

- Bilateral trade between South Africa and Gabon has shown a steady increase over the years. In 2010, South African exports to Gabon was just over R300 million and increased to over R500 million in 2016. The trade balance is generally in favour of South Africa.

**Mauritania**
South Africa made a constructive contribution in Mauritania in support of the implementation of the democratic road map undertaken by the military transitional government following the coup d’état of August 2005.

These efforts contributed to the restoration of constitutional order and stability in Mauritania, leading to South Africa’s support for the lifting of the AU suspension of the country on 10 April 2007.

In terms of economic relations, progress has been recorded between the two countries in the areas of fisheries and mining.

In addition, the Economic Cooperation Agreement will facilitate the opening of trade and investment opportunities for the two countries.

**Tunisia**
The South African Embassy in Tunisia was officially opened in 1994. South Africa and Tunisia enjoy a very healthy and mutually beneficial political and economic relationship.

**Chad**
South Africa and Chad established diplomatic relations in 1994, but it was only in 2013 that both countries appointed resident ambassadors.

Chad is a member of the Economic Community of Central African States (CEMAC), the Community of Sahel-Saharan States, the Grouping G5 of the Sahel, the Lake Chad Basin Commission, member and host of the Multi-National Joint Task Force (in the fight against Boko Haram) and is the designated Chair of the CEMAC. On 25 January 2017, South Africa signed a Bilateral Air Services Agreement with Chad. South Africa and Chad are currently engaged in finalising an Economic Cooperation Agreement.

**Democratic Republic of São Tomé and Príncipe**
Following its independence in 1975, the Government of the Democratic Republic of São Tomé and Príncipe expanded its diplomatic relationships. Since the establishment of full diplomatic relations with South Africa in 1994, the relations between the two countries have grown significantly.

At the end of August 2013, the President of the Democratic Republic of São Tomé and Príncipe, Dr Pinto da Costa, undertook a State Visit to South Africa. São Tomé and Príncipe, once a leading cocoa producer, is poised to profit from the potential commercial exploitation of large reserves of oil. The country is also a popular ecotourism destination.

**Republic of the Congo**
South Africa and the Republic of Congo established formal diplomatic relations in 1993. Bilateral cooperation between the two countries takes place within the framework of the Global Political Agreement, signed in 2003 and which establishes a JCC. The inaugural session of the JCC took place in Cape Town in October 2010 and the second session in July 2015 in Brazzaville.

There has been a noticeable deepening of bilateral relations with the two countries having signed a number of agreements. There has been regular high-level contact between the two countries, including visits by President Zuma to Congo and President Denis Sassou-Nguesso undertook a State Visit to South Africa in 2010.

In addition, President Sassou-Nguesso has, after the State Visit to South Africa in 2010, been to South Africa many times to attend AU and other international conferences.

Bilateral trade has been increasing organically since 1993 and total trade is currently just over R1 billion. The Joint Trade Committee (JTC) is playing an important role in facilitating the trade and investment relationships. The last JTC was held in South Africa from 23 to 25 November 2016.
Diplomatic relations between South Africa and Equatorial Guinea were established on 5 May 1993.

Cameroon
Cameroon is the economic hub of the Central African Region and exports commodities to most countries of the zone. The seaport of Douala in Cameroon is used to import goods to landlocked countries in the region such as Chad and the Central African Republic (CAR). Several South African companies are operating in Cameroon.

South Africa hosted the Second Senior Officials Meeting (SOM) with the Republic of Cameroon in September 2016. This auspicious occasion was used to reaffirm the strategic importance of the Republic of Cameroon for South Africa.

South Africa reassured Cameroon of its commitment to strengthen the relationship to benefit both countries and the African continent.

In turn, Cameroon underscored the strategic positions held by both countries in their respective regions in the pursuit of regional integration and the unity of the African continent. Among the key outcomes of the meeting was the invitation of South African companies to take advantage of the favourable business environment to invest in Cameroon and the announcement that the Joint Cooperation Agreement had been ratified by both countries and, is now operational.

Central African Republic
The CAR held presidential and parliamentary elections on 30 December 2015 and 14 February 2016. The elections had to be organised twice as Messrs Anicert Dologuele and Festus Archange Touadera emerged as frontrunners out of a total number of 27 presidential candidates. During the second round, Mr Touadera emerged as the outright winner and was installed as President of the CAR on 30 March 2016. The Minister of State Security, Mr David Mahlobo, represented President Zuma during inauguration ceremony of President Touadera. In October 2016, the CAR, together with the EU, organised the Brussels Donor Conference.

The aim of the conference was to further bring to the attention of the international community, the CAR’s continued development plight and solicit assistance. Owing to the need to further intensify bilateral political and economic interactions between South Africa and the CAR, the Deputy Minister of Mineral Resources, Mr Godfrey Oliphant, visited Bangui in October 2016. South Africa has finalised internal processes for the establishment of a diplomatic presence in the CAR.

Southern Africa
Angola
South Africa and Angola continue to work together in maintaining peace, stability and regional integration and promoting the SADC Agenda.

Angola is one of South Africa’s most important trading partners. South Africa is Angola’s largest trading partner, accounting for about 38% of Angola’s total trade. Angola is South Africa’s 4th largest trading partner. Angola is South Africa’s 12th largest trading partner. The bilateral trade between South Africa and Angola for 2016 was R 6.2 billion.

Swaziland
Bilateral relations between the Republic of South Africa and the Kingdom of Swaziland, reflected in the Joint Bilateral Commission for Cooperation (JBC) Agreement, are amicable and informed essentially by historical and cultural affinities, including the geographical proximity between the peoples of the two countries.

Swaziland has from 2015 experienced devastating droughts from the El Niño effects, which resulted in the loss of thousands of livestock, crops and the ability to feed the vulnerable in the country. South Africa, through the World Food Programme Project in Swaziland, has offered assistance in the form of food aid for the vulnerable children.

Zambia
South Africa and Zambia maintain solid economic cooperation as evidenced by the presence of several South African companies in Zambia. Improved cooperation in a variety of areas such as air services and infrastructural development present economic opportunities to the South African private sector and parastatals.

President Zuma visited the Republic of Zambia on 12 to 13 October 2017. Interactions between President Zuma and Zambia’s President Edgar Lungu were aimed at deepening and strengthening the already existing good political, economic and cultural relations underpinned by strong historical ties that date back from the years of the liberation struggle.

Economic cooperation between South Africa and Zambia is steadily growing, with South African exports to Zambia amounting to approximately R30 billion in 2016. Zambia remains one of South Africa’s top trading partners in the region and the continent.

The two countries cooperate in a variety of areas, including trade and investment, science and technology, defence, agriculture, environment, energy and health. There are over 120 South African companies doing business in Zambia in various sectors, including telecommunications, aviation, tourism, banking, entertainment and fast foods.

During the visit, the two Heads of State officially opened the OR Tambo National Heritage site in Zambia on 13 October 2017.

In an effort to enhance the already existing relations, President Lungu paid a State Visit to South Africa from 7 to 9 December 2016.

The State Visit was preceded by the inauguration of the JCC, which was held on 7 December 2016. President Lungu was accompanied by a number of Cabinet ministers as well as a business delegation. By 2017, some 21 agreements and MoUs had been signed.

Democratic Republic of Congo
South Africa and the DRC maintain good diplomatic and political relations. The highest expression of the quality and significance of these diplomatic relations is the annual BNC, co-chaired by the heads of state.

South Africa and the Republic of Congo held a successful Third Joint Trade Committee meeting in November 2016 in Pretoria. During this meeting, a MoU was signed between the Johannesburg Chamber of Commerce and the Congo Chamber of Commerce, Industry, Agriculture and Jobs.

The signing of this agreement opened interaction between the two chambers, which will increase cooperation and trade between the two countries.
Zimbabwe
South Africa and Zimbabwe have a common and long history of regional affiliation and cultural ties. Zimbabwe is one of South Africa’s main trade partners in Africa and several South African companies operate in Zimbabwe in sectors such as mining, tourism, agriculture, banking, manufacturing and retail.

In October 2017, South Africa signed five strategic agreement and MoUs with the Government of the Republic of Zimbabwe, which aim to strengthen bilateral relations between the neighbouring countries, in Pretoria.

The agreement and MoUs, which were signed at the Second Session of South Africa-Zimbabwe BNC chaired by President Zuma and Zimbabwean President Robert Mugabe, focus on areas of energy, environment, information communication technologies as well as sports and recreation. The following agreement and MoUs:

• Agreement between the Republic of South Africa and the Republic of Zimbabwe on Cooperation on Cross-Border Coordination on Frequency Spectrum.
• Memorandum of Understanding between the Republic of South Africa and the Republic of Zimbabwe on Cooperation in the Field of Information and Communications Technologies.
• Memorandum of Understanding between the Republic of South Africa and the Republic of Zimbabwe on Cooperation in the Field of Environment and Conservation.
• Memorandum of Understanding between the Republic of South Africa and the Republic of Zimbabwe on Cooperation in the Field of Sport and Recreation.

Malawi
South Africa and Malawi enjoy cordial and fraternal bilateral relations inclusive of political, economic and cultural relations and within the context of regional integration and intra-Africa trade. These bilateral relations are conducted under the framework of the JCC.

Since its inception in May 2007, three sessions of the JCC were held in June 2008, September 2012 and April 2016, respectively. The fourth Session of the JCC will be held in South Africa in 2018.

Both countries are members of the SADC and collaborate in bringing peace and stability to the region and continent. To this end, South Africa and Malawi along with Tanzania deployed troops in the DRC to be part of MONUSCO Force Intervention Brigade.

Mozambique
In August 2017, Mozambique organised a briefing session for the South African business delegation. More than 30 South African companies were represented by the Department of Trade and Industry and those supported by the Mpumalanga Economic Growth Agency participated in the trade fair which runs until 3 September 2017.

President Zuma and his Mozambican counterpart, Felipe Nyusi, attended the meeting and emphasised the need for increased economic cooperation and invited business people from both countries to take advantage of the opportunities that exist in South Africa and Mozambique to invest and expand the existing business.

A mid-term review meeting was held on November 2016 in Maputo, Mozambique, to assess and monitor the progress made in the bilateral relationship since the inaugural BNC held in October 2015.

South Africa was also invited by the Government of Mozambique to participate in the International Facilitators Group (IFG), which was convened to establish the groundwork for the talks between Frelimo and Renamo.

The IFG concluded its participation with the announcement of an initial truce between the two parties in December 2015.

Tanzania
The bilateral relations have been characterised by high-level interaction between the two countries aimed at consolidating and strengthening political, economic and social cooperation.

South Africa is one of the top 10 major investors in Tanzania and accounts for approximately 10% of total investment in Tanzania. South Africa is also a major player in the Tanzania economy through the presence of over 170 South African companies.

South African exports are concentrated predominantly in the areas of manufacturing, including machinery, mechanical appliances, paper, rubber products, vehicles, iron and steel, chemicals and technology.

Economic relations between South Africa and Tanzania have since 1994 grown significantly and continue to expand. The two countries have elevated their bilateral relations by signing a BNC Agreement in 2011, thus increasing the scope of areas of cooperation between the two countries.

Botswana
South Africa and Botswana cooperate in a wide range of areas, including transport, trade and investment, health, education, environmental affairs, water, science and technology, agriculture, justice, immigration, energy, finance, culture, security and sport.

In November 2016, the South Africa and Botswana held the Third Session of the BNC in Pretoria. The commission was co-chaired by President Zuma Lieutenant General Dr Seretse Khama Ian Khama, President of Botswana. During the BNC Summit, the two presidents reaffirmed the strategic cooperation and partnership between South Africa and Botswana.

The two leaders agreed that the BNC had assisted greatly in solidifying the bilateral political, economic and social relations between the two countries and would continue to serve as a mechanism to further enhance and strengthen relations.

As mid-term review, some of the key outcomes included a commitment to implement South Africa’s priority projects such as the Mzimvubu Water Project, Moloto Rail Development Corridor and the Ocean Economy projects.

In addition, the two countries reaffirmed their commitment to collaborate on six job drivers, namely: infrastructure development, agriculture, mining and beneficiation, green economy and tourism.

In 2016, China’s Beijing Automotive International Corporation committed to build an R11-billion (US$759-million) auto plant in South Africa, the biggest investment in a vehicle-production facility in the country in four decades. The project will commence in 2018.

On 24 February 2017, South Africa and China signed an MoU and a Protocol which allow South Africa to export frozen beef to China. This development is envisaged to further strengthen South Africa-China trade and economic relations.

South Africa is currently contracted, on behalf of Africa, FOCAC with China. The forum is one of the most strategic partnerships between Africa and its development partners.
South Africa hosted the Johannesburg Summit and the Sixth Ministerial Conference of the FOCAC from 3 to 5 December 2015 under the theme “China-Africa Progressing Together: Win-Win Cooperation for Common Development”. South Africa is currently in the process of implementing outcomes of the FOCAC Summit.

The establishment of the BRICS Development Bank in 2014, headquartered in Shanghai, and the decision to locate its ARC in South Africa not only raised the level of cooperation between China and South Africa in addressing global challenges, but it was another clear indicator of South Africa’s growing significance in driving the African Agenda, renamed Agenda 2063.

China regards South Africa as a key partner in advancing its relations with Africa. While the two countries are strikingly different in their cultural, political and socio-economic orientation, they are very close in the positions they take on key issues affecting mankind.

Both appreciate the importance of strengthening cooperation based on respect for each other’s core values and interests. South Africa and China continue to cooperate at a multilateral level, including the need for the reform of institutions of global political and economic governance, namely the UN and its subsidiary organisations, the UNSC, as well as the Bretton Woods Institutions.

The two countries also cooperate on major global issues, including climate change, cybersecurity, counter-terrorism and counter-transnational organised crimes, as well as human rights.

China is increasingly becoming an important market of inbound tourists to South Africa. In 2016, China was the fourth top ranked contributor of tourists to South Africa, and is the fastest-growing tourist market to South Africa.

Japan

South Africa and Japan, the third-largest global economy, enjoy diplomatic relations spanning over a period of more than 100 years.

Since the democratisation of South Africa in 1994, bilateral relations with Japan evolved in many areas, especially in the fields of trade and investment; science and technology cooperation; and skills development support.

There are currently approximately 140 Japanese companies, in South Africa, sustaining over 150 000 local job opportunities to the benefit of many locals in terms of both income and skills transfer.

Total bilateral trade between the two countries in 2016 totalled R88.3 billion (in South Africa’s favour), with exports to Japan of R50.2 billion and imports from Japan of R37.5 billion.

As a direct outcome of Deputy President Ramaphosa’s visit to Japan in August 2015, Japan’s most influential business federation, Keidanren – which represents top Japanese multinational companies with the highest volumes of global acquisitions in many areas, especially in the fields of trade and investment; science and technology cooperation; and skills development support.

Both Tajikistan’s Ambassador to Egypt and Kyrgyzstan’s Ambassador in Saudi Arabia are accredited on a non-residential basis to South Africa.

In November 2016, Deputy Minister Mfeketo paid a visit to Kazakhstan and Turkmenistan. It was the first such visit to Turkmenistan. The visit served to strengthen and expand South Africa’s relations with that country.

Key areas for future cooperation that were identified are in the oil and gas, mineral beneficiation, science and technology, agro-processing and health sectors.

Kazakhstan

Kazakhstan and South Africa established diplomatic relations in March 1992. The South African Embassy in Kazakhstan was opened in December 2003 in Almaty, and relocated to Astana in February 2008. Bilateral relations are managed through annual political consultations at deputy ministerial level.

South Africa and Kazakhstan have substantial economic interests, which overlap in several important areas such as trade, the production and collaborative marketing of strategic minerals, technology exchange, machine production, as well as oil procurement for South Africa.

During her visit to Kazakhstan in November 2016, Deputy Minister Mfeketo reiterated the importance of the South Africa-Kazakhstan relationship.

The Deputy Minister co-chaired, with her Kazakh counterpart, the Fifth Round of South Africa-Kazakhstan bilateral Political Consultations and emphasised the significance of promoting academic cooperation; skills exchange; and cooperation in the fields of science and technology, defence, energy and mining (skills and equipment).

South Asia

South Africa’s economic strategy in South Asia is strongly focused on deepening trade and investment linkages, particularly with countries that offer potential for future growth and where synergies and complementarities in products and technologies exist.

In South Asia, South Africa enjoys cordial relations with India, Pakistan, Sri Lanka, Bangladesh, Nepal, Afghanistan and the Maldives.

India

South Africa and India enjoy strong historical relations that have been formalised through various bilateral and multilateral mechanisms. The two countries share membership of multilateral groupings such as BRICS, IBSA, IORA and the G20.

In South Africa, South Africa relations are formally structured via a Joint Ministerial Commission (JMC) and Foreign Office Consultations (FOC), which take place at a senior officials’ level.

Prime Minister Modi of India paid an Official Visit to South Africa, on the invitation of President Zuma, on 8 July 2016. He was accompanied by a delegation of business people. A number of bilateral instruments were signed during the visit, which served not only to strengthen the bilateral relationship between India and South Africa, but also the commercial
relationship, with an emphasis on trade, investment and tourism.

The value of trade conducted in 2016 between India and South Africa was worth R92 billion. Priority areas identified include the mining sector, agro-processing, infrastructure development, the defence sector, pharmaceuticals and financial services.

Pakistan

Pakistan and South Africa enjoy cordial bilateral relations and a strong historical bond. Bilateral relations are structured via a Joint Commission (JC).

The Fifth South Africa-Pakistan JC was scheduled in Pakistan in 2017. Bilateral trade is close to R7 billion annually and the trade balance is in South Africa’s favour.

Sri Lanka

Bilateral trade between Sri Lanka and South Africa has seen a steady increase in growth in both exports and imports. Total bilateral trade grew more than sixfold, from R184 million in 1994 to R2.1 billion in 2016 and potential in the following sectors have been identified: blue economy, agro-processing and renewable energy.

In 2016, South Africa hosted a number of delegations from Sri Lanka to further share experiences in reconciliation and nation-building.

Sri Lanka is considered an important partner to jointly advance the development agenda of countries of the South and the two countries share membership in a number of multilateral organisations including IORA, the G7+China and the Commonwealth.

The sixth session of Senior Officials’ Meeting of the Partnership Forum between Sri Lanka and South Africa was held in Pretoria in April 2017.

The Partnership Forum between Sri Lanka and South Africa was established in 2003 with an objective to advance and strengthen close cooperation between the two countries in the political, trade, economic, culture, scientific and technological fields.

The Senior Officials reviewed the progress made in the identified areas of cooperation and deliberated on further expanding the existing cooperation to cover the subjects of education, development of skills, science and technology, technology transfer, blue economy, transport and connectivity, public services, wildlife, water and agriculture.

The forum decided to meet in Colombo in November 2017 to review and advance implementation of decisions made in all sectors of mutual benefit of both countries.

The meeting also reflected on South Africa assuming the chair of the IORA in October 2017 and noted the importance of the Indian Ocean in the advancement of the development agenda in the IORA member countries.

Bangladesh, Nepal and Maldives

The South African High Commissioner in Colombo, Sri Lanka, is accredited to Bangladesh, Nepal and Maldives on a non-residential basis.

Both Bangladesh and Nepal have significant multilateral profiles, being major troop contributors to UN peacekeeping operations. Nepal is host to the Secretariat for the South Asian Association for Regional Cooperation and Bangladesh hosts the permanent Secretariat of the Bay of Bengal Initiative for Multi-Sectoral Technical and Economic Cooperation.

Bangladesh has the potential of becoming a significant trading partner for South Africa. Bilateral trade and economic relations between South Africa and Bangladesh have sharply increased in recent years. In 2016, South African exports to Bangladesh totalled R1.7 billion, up from R1.2 billion in 2015. Bangladesh imports into South Africa reached R1.1 million in 2016.

The visit to Nepal underscored the continued commitment of the South African Government towards supporting their internal reconciliation and nation-building endeavours. South Africa will be hosting a number of delegations from Nepal in 2017, on various issues, including transitional justice.

South Africa and the Maldives established diplomatic relations through an exchange of notes on 27 July 1994. Bilateral relations between South Africa and the Maldives are cordial. No bilateral mechanism to advance bilateral relations exists between the two countries. Potential to expand economic relations has been identified in the infrastructure and agro-processing sectors.

South-East Asia

Strengthening South-South relations remains an important pillar of South Africa’s foreign policy, especially in Asia, a region that has surpassed the EU as the country’s biggest trading partner.

In December 2015, the South-East Asian countries formed the ASEAN Economic Community (AEC) as a way of integrating the economies of the 10 member countries into one.

The goal is to transform ASEAN into a single market and production base and to facilitate the movement of business persons, skilled labour and talents; and strengthen the institutional mechanisms of ASEAN.

ASEAN boasts a population of over 600 million people and with a combined GDP growth of 4.9% in 2016 and a GDP of US$2.6 trillion in 2016, the AEC could be the fourth-largest economy by 2050.

Thailand

Thailand continues to be South Africa’s biggest trading partner in South-East Asia, and South Africa continues to be Thailand’s biggest trading partner on the continent. Thailand also continues to be an important destination for South African tourists.

The South African Embassy in Thailand is also accredited to Myanmar, Laos and Cambodia.

Malaysia

Malaysia remains the largest investor in South Africa from the South-East Asian region. Since 1994, Malaysia has assisted more than 300 South Africans in their studies that range from short courses to full scholarship in Engineering, Computer and Information Technology, among others. A number of South African universities have signed MoUs with their Malaysian counterparts.

Malaysia is the fourth-largest new investor into the African continent. Malaysia continues to remain an important partner to South Africa and is instrumental in working together with South Africa on the latter’s Operation Phakisa initiatives.

Singapore

Relations between South Africa and Singapore are cordial, and Singapore is South Africa’s second-largest trading partner within ASEAN. Deputy President Ramaphosa undertook an Official Visit to the Republic of Singapore in October 2016 to strengthen bilateral, trade and economic relations.

As a country, world-renowned as a centre of excellence, Singapore has been particularly involved in providing South Africans with skills development opportunities under the Singapore Cooperation Programme sponsored by the Singapore Ministry of Foreign Affairs. Many South African public servants have attended training courses, including the Economic Diplomacy Leadership course in Singapore over the years, thereby improving skills levels in South Africa.

In August 2016, the Deputy Minister of Water and Sanitation, Pamela Tshwete, visited Singapore to attend the Singapore Sub-Saharan High-Level Ministerial Exchange Meeting, as well as the Singapore Africa Business Forum.

The fourth round of FOC between South Africa and Singapore was held in Singapore in January 2017, and served to refocus attention on the importance both sides attach to bilateral relations and to redefine the priority areas of cooperation.

Indonesia

Indonesia remains South Africa’s only strategic partner in South-East Asia and South Africa remains the only strategic partner to Indonesia on the African continent. In August 2016, Minister Nkoana-Mashabane attended the 12th World Islamic Economic Forum in Jakarta, on behalf of President Zuma.

President Zuma, supported by Minister Nkoana-Mashabane and other ministers, attended the First IORA Leaders’ Summit that was held in Jakarta in March 2017. The summit was followed by a State Visit. During this visit, the following documents were signed which will further elevate and strengthen relations between South Africa and Indonesia.

• Agreement on Visa Exemption for Holders of Diplomatic, Official and Service Passports
• MoU between the Ministry of Foreign Affairs of Indonesia and the DIPRCO of South Africa on Diplomatic Training and Education
• Plan of Action 2017 – 2021 for the Implementation of the Joint Declaration on a Strategic Partnership for a Peaceful and Prosperous Future between the Government of Indonesia and the Government of South Africa

Vietnam

The relationship between South Africa and Vietnam has grown into a multifaceted one with growing cooperation in many fields, rapid growth in people-to-people links and strong state-to-state and government-to-government relations, which include cooperation on bilateral and multilateral levels.
South Africa-Vietnam relations are cordial, with a substantial exchange of high-level visits between the two countries over the past few years. Deputy President Ramaphosa undertook an Official Visit to the Communist Republic of Vietnam in October 2016, to strengthen bilateral, trade and economic relations.

**Brunei-Darussalam, Cambodia, Lao People’s Democratic Republic (PDR), and Timor-Leste**
South Africa’s relations with Brunei-Darussalam, Cambodia, the PDR and Timor-Leste are cordial. The South African Mission in Thailand is accredited on a non-residential basis to Cambodia, Laos and Myanmar; the Mission in Malaysia is accredited on a non-residential basis to Brunei-Darussalam; and the Mission in Indonesia is accredited on a non-residential basis to Timor-Leste.

**Philippines**
South Africa-Philippines relations are cordial. Both countries are influential in organisations of the South, including the NAM and the G77+China.

**Australasia and the Pacific Islands**

**Australia**
South Africa and Australia enjoy cordial relations and interact biennially through an SOM, the next one being scheduled to take place in 2017. The SOM, South Africa and Australia cooperate across a range of sectors and issues, including law enforcement, sport, tourism, education, defence relations, and science and technology cooperation.

South Africa is Australia’s 23rd-largest trading partner, while Australia is South Africa’s 23rd-largest trading partner. Total trade between South Africa and New Zealand amounted to more than R19 billion in 2016. In January 2017, Australia’s Minister for International Development and the Pacific, Ms Concetta Fierravanti-Wells, undertook her first visit to South Africa and paid a courtesy call on Deputy Minister Landers, with a view to discuss the status of bilateral relations between South Africa and Australia.

With its focus on Africa, Australia has committed to work together with the African continent to address development challenges in areas such as human resource development, mining and resources management and infrastructure development.

South Africa and Australia work closely as development partners for the benefit of third-party countries through joint delivery of training and capacity-building. In this regard, South Africa and Australia work together through triilateral arrangements involving other countries, such as Zimbabwe, where Australia offers assistance for improved tax administration support.

Furthermore, South Africa and Australia work closely at a multilateral level in organisations and institutions such as the Commonwealth, the WTO, UN and the Cairns Group, particularly on issues that affect Africa.

**New Zealand**
At a bilateral level, South Africa and New Zealand enjoy close cooperation in business, tourism, agriculture, disarmament, fisheries, environmental protection, indigenous people and human rights issues. Relations are coordinated through a biennial SOM, the next one being scheduled to take place in 2017.

New Zealand is South Africa’s 33rd-largest trading partner. Total trade between South Africa and New Zealand amounted to more than R3 billion in 2016. A significant feature of the South Africa-New Zealand relationship is its sporting ties, in particular, rugby, cricket, netball and in recent years, soccer.

The two countries enjoy productive cooperation at a multilateral level. Both countries are members of the Valdivia Group (Group of Temperate Southern Hemisphere Countries on Environment), which aims to promote the southern hemisphere’s views at international environmental meetings and enhance scientific cooperation.

They also work closely together within the context of the Antarctic Treaty and Southern Indian Ocean Fisheries Agreement, and interact regularly within the context of the WTO and the Cairns Group.

South Africa and New Zealand work together as development partners in Africa. New Zealand has expertise in agriculture to share with Africa.

**Relations with the Middle East**
South Africa’s relationship with the Arab States remains cordial, with ongoing engagements at various political and economic levels that are anchored by the strategic objective of strengthening South-South relations.

**Palestine**
South Africa and Palestine have enjoyed warm relations since the inception of democracy, and official diplomatic relations between a democratic South Africa and Palestine were established in 1995.

Bilateral relations between Palestine and South Africa are facilitated through a JCC that was established in 1995 and renewed in 2014. Progress in consolidating bilateral cooperation agreements remain afoot and was demonstrated by the three agreements signed during President Mahmoud Abbas’ November 2014 visit, namely:

- Agreement for the establishment of a JCC
- MoU on Political Consultations
- Agreement on Higher Education and Training

In addition, South Africa supports international efforts aimed at the establishment of a viable Palestinian State, existing side by side in peace with Israel within internationally recognised borders, based on those existing on 4 June 1967, with East Jerusalem as its capital.

South Africa remains committed to the aspirations of the Palestinian people in their struggle to achieve freedom and independence.

South Africa continues to promote the peaceful resolution of the Middle East conflict utilising all international forums available, such as the SADC, AU, NAM, UN and other international forums, including BRICS.

South Africa is also working to reconcile the different Palestinian groups. Towards that objective, a group of Palestinians, from different political persuasions, participated in a Palestinian discussion forum that South Africa organised outside Cape Town in 2016.

South Africa maintains an Embassy in Tel Aviv, Israel, and a Representative Office in Ramallah, Palestine, while both the Palestinians and Israelis have embassies in Pretoria. It is partly through these channels that South Africa interacts directly with the two parties in the conflict.

Furthermore, President Zuma in July 2014, appointed former Minister, Dr Zola Skweyiya, and former Deputy Minister, Mr Aziz Pahad, as his special envoys to the Middle East Peace Process. The envoys visited Palestine and Israel and other neighbouring countries in the region (Algeria, Egypt, Saudi Arabia, Qatar, Iran, Turkey and Syria) to exchange views on a possible way forward.

The envoys have also met with different embassies accredited to South Africa and different interest groups in pursuance of their mandate. The envoys’ mandate expired at the end of 2016.

**Syria**
Diplomatic relations between Syria and South Africa were established on 1 June 1994 and Syria opened its Embassy in South Africa in 1998. Both countries maintain resident diplomatic missions in each other’s country.

Bilateral relations were maintained at a normal level until the outbreak of the current conflict in Syria that forced Damascus to focus more on the domestic front and less on external relations. Prior to the outbreak of the conflict, the countries had concluded a number of bilateral agreements:

- Agreement on Cooperation in the field of Higher Education
- MoU on JCC
- Agreement on Economic and Trade Cooperation

Almost all the bilateral agreements between South Africa and Syria took a backseat after the outbreak of the conflict. Nevertheless, South Africa retained its diplomatic Mission in Damascus even when other Western and Arab countries were closing down their missions.

In 2015, political interaction was resumed. In August 2015, Deputy Foreign Minister Dr Faisaal Mekdad met Deputy Minister Mfeketo in Cape Town to discuss bilateral relations and Deputy Minister Mfeketo returned the visit in May 2016.

The two countries are currently discussing South Africa’s possible role in the reconstruction of Syria.

**Iraq**
Diplomatic relations with Iraq were concluded in November 1998. Iraq opened its Embassy in Pretoria in December 1999 and an Iraqi Ambassador was accredited to South Africa in 2001. South Africa’s intention to open a Mission in Baghdad in April 2003 was delayed because of the outbreak of the United States (US)-led war.
South Africa will resuscitate those plans once the security situation normalises in Iraq. The South African Ambassador to Jordan is accredited to Iraq on a non-residential basis. In March 2016, the African Centre for the Constructive Resolution of Disputes hosted a high-level delegation of visiting parliamentarians from Iraq who were on a study tour of South Africa. The tour was arranged by the UN Assistance Mission for Iraq and the Institute of Justice and Reconciliation, which is based in Cape Town. The tour included meetings in Cape Town, Durban and Gauteng.

The precarious security environment has largely impacted on foreign investment in the country. Nevertheless, foreign investors view Iraq with increasing interest. Broader economic improvement, long-term fiscal health and sustained increases in the standard of living still depend on the Government passing major policy reforms and on continued development of Iraq’s massive oil reserves.

Iraq has established a National Investment Commission to facilitate foreign investment in Iraq, and licences granted by the commission carry significant tax benefits as well as other benefits, including the right to repatriate capital and profits, customs exemptions on imported capital goods and long-term leases.

United Arab Emirates (UAE)

South Africa is committed to maintaining cordial diplomatic and trade relations with the UAE. South African companies have made a major contribution to the development of the UAE economy, with over 200 of them having representative offices in the UAE. The potential for greater interaction between the two countries is enhanced through the 56 weekly flights between South Africa and the UAE. South Africa and the UAE have signed five bilateral agreements, which provide the framework for cooperation.

During President Zuma’s visit to Iran, eight MoUs were signed, including, among others:
- MoU on the Establishment of a Joint Investment Committee
- MoU on Cooperation in Trade and Industry
- MoU on Bilateral Cooperation in the Field of Agriculture
- MoU on Cooperation between PetroSA and IPIM

Additionally, in 2017, several South African companies were involved in major projects in Iran. The intention is to ensure that trading figures return to their pre-sanctions levels. It is worth noting that at the end of 2011, South Africa imported one third of its domestic requirements from Iran, however by June 2012, South Africa was importing no crude oil from Iran. In addition, South African exports to Iran declined from R1,27 billion in 2008 to R585 million in 2016.

There are, however, positive developments with a number of South African and Iranian businesses utilising the high potential that exists to conduct mutually beneficial trade and commercial relations in the targeted priority sectors such as petrochemical, gas exploration and alternative energy sectors; agricultural products; agro-processing goods; automotive industries and manufacturing; mining; tourism; and the ocean economy.

Saudi Arabia

Diplomatic relations between South Africa and Saudi Arabia were formalised during a visit by former President Mandela in November 1994. Two missions were established in the kingdom during March 1995, an embassy in Riyadh, and a consulate-general in the commercial capital of Jeddah.

The Consulate-General is also responsible for looking after the needs of South African pilgrims performing Hajj and Umrah duties in the holy cities of Makkah al-Mukarramah and Medina al-Munawarra.

Saudi Arabia is a fellow G20 member state and remains South Africa’s largest supplier of crude oil and related products since 2012. Underscoring the importance of the bilateral economic diplomacy initiatives, South Africa has seen a steady increase in inward trade and tourism over the past few years.
Some of the ammunition components like shell bodies and metal components are still being manufactured in a Boksburg plant.

Qatar
Diplomatic relations between South Africa and the State of Qatar were established in 1994, strengthened by official visits to Qatar by former presidents Mandela and Mbeki, as well as by visits of several Cabinet ministers.

In terms of trade relations, Qatar has traditionally enjoyed a healthy trade surplus, primarily owing to its export of crude oil and petrochemicals to South Africa.

In May 2016, President Zuma undertook a State Visit to Qatar, at the invitation of the Emir of the State of Qatar, Sheikh Tamim bin Hamad Al-Thani. During discussions, the two leaders agreed to elevate the structured bilateral consultation from deputy ministerial level to ministerial level.

The visit also provided an opportunity to further explore various target areas of cooperation through an agreement to set up a Joint Technical Committee (JTC), comprising technical experts in the fields of agriculture, trade and industry, defence industry, police services, transport, forestry and fisheries, arts and culture, infrastructure development, and tourism; in order to advance the implementation of the outcomes of the visit and specific programmes of action in this respect.

The two countries also agreed to explore possibilities of cooperation in the promotion of reconciliation between Palestinian groups. Qatar hosts the external head office of Hamas.

President Zuma, during his stay, also paid a courtesy call on the Father Emir of the State of Qatar, Sheikh Hamad bin Khalifa Al-Thani. South Africa’s political and economic relations with Qatar have grown significantly over recent years and have become more diverse.

Trade between the two countries increased from R4 billion in 2012 to R6.7 billion in 2016.

Kuwait
Kuwait has become an increasingly important market for South African exports and several Kuwaiti companies have made major multimillion-rand investments in the construction and development of hotels and real estate in South Africa, as well as investments on the Johannesburg Stock Exchange. Kuwait is the largest source of FDI from the Middle East.

Yemen
Relations between South Africa and Yemen are cordial, and the two countries share membership of the UN, IORA and the NAM. The South African Ambassador to Saudi Arabia is accredited on a non-residential basis to Yemen.

The outbreak of the civil war in Yemen has further undermined the nascent bilateral relations. The last Official Visit to Yemen took place when former Deputy Minister Ebrahim Ebrahim went to Sa’ana in 2014 to negotiate for the release of a South African hostage, the late Mr Pierre Korkie.

Relations with the Americas
United States of America (USA)
Formal relations between South Africa and the USA go back as far as 1789, when the USA opened a consulate in Cape Town. South Africa continues to place a high premium on high-level political exchanges.

The USA is South Africa’s major economic partner for South Africa and continues to feature high on the list of trade and investment partners. There are about 600 companies from the USA trading in South Africa, which provide over 120 000 local jobs. These companies contribute about 30% of all corporate social investment for corporate social projects.

The USA is South Africa’s third-largest trading partner and 98% of South Africa’s exports enter the USA market duty-free and quota-free under the current dispensation of the African Growth and Opportunity Act (AGOA) and the Generalised System of Preferences.

While the USA is a significant market for South Africa, South Africa is the USA’s biggest market in Africa. South Africa is also an important investor in the USA, with the announcement of an investment by Sasol in Louisiana, which could prove to be one of the biggest investments in the history of the USA.

The USA is an important supporter of South Africa’s domestic priorities and has made an effort to align its assistance programmes and projects with these. The USA is a major supporter of South Africa’s disarmament efforts. The USA has contributed approximately US$541 million in ODA per year. The major area of focus is health and AIDS. In particular, under the USA President’s Emergency Plan for AIDS Relief (Pepfar), South Africa is the 15th-largest recipient of foreign aid from the USA.

South Africa has been very successful in using Pepfar funding to address HIV and AIDS.

The USA will reduce its annual assistance from US$484 to US$250 by year 2017. The transition plan has a five-year timeframe.

The USA regards South Africa as a global model because it is the first country to go from a development assistance-led effort to a country-led approach.

Both countries committed that there would be no interruption of the delivery and care services during the transition of direct service provision to the South African Government. The USA understands the importance of the African Agenda to South Africa, particularly regional economic integration, which is the cornerstone of continental integration.

Both countries agreed to further enhance that relationship such as USA trilateral cooperation between the USA and the SADC region and the rest of the continent in the area of food security have been pivotal to this relationship.

Canada
Canada has a long-standing and wide-ranging track record of constructive engagement, at bilateral and multilateral levels, in Africa, ranging from peacekeeping and development aid to FDI.

About two-thirds of South African exports to Canada relate to minerals and mining equipment, with agricultural and chemical products making up the rest. Canada views South Africa as a gateway into the SADC and the rest of Africa.

Canada's involvement in South Africa focuses on strengthening service delivery, HIV and AIDS and rural development.

In 2014, it was announced that the Canadian trade finance agency, Export Development Canada (ECD), would open its first African office in Johannesburg in 2015. Canada chose Johannesburg as the location for its first ECD office because of the city’s economic position as the financial gateway to southern Africa.

The ECD, through its Johannesburg-based team, would focus on connecting more Canadian businesses, particularly small and medium-sized enterprises (SMES), to the growing supply chains within intra-African trade.

South Africa is Canada’s most important commercial and political partner in Africa and is the only country in Africa – and one of only 20 around the world – to be identified by the Canadian Government’s recent Global Markets Action Plan as an emerging market with broad Canadian interests.

On-the-ground support in southern Africa would help Canadian SMEs to boost their exports and create jobs and opportunities at home.

Mexico
Bilateral relations between South Africa and Mexico are good and the two countries work closely together in multilateral forums on issues such as South-South cooperation and nuclear disarmament. South Africa is Mexico’s biggest trading partner in Africa.

Latin America and the Caribbean
South Africa’s bilateral relations with Latin America and the Caribbean continue to advance the development agenda of the South, and strengthen cooperation among developing countries through active participation in groupings of the South at regional, inter-regional and multilateral levels.

In this regard, to build a stronger and balanced relationships with Latin American and Caribbean countries is of particular importance. South Africa has observer status in the Caribbean Community and Common Market (Caricom) and acts as the region’s voice in the G20.

Latin America
The developing countries in Latin America continue to play an important role in international political bodies and formations such as the NAM, the G20 (Brazil and Mexico), BRICS (Brazil), IBSA and the UN. South Africa’s business sector has extensive interests in the region, including SAB Miller, AngoGold Ashanti, Naspers, Denel, Sasol and PetroSA.

These relate to exports of capital equipment, intermediary goods and investments as well as a growing presence of South African companies in the service sector.
Brazil
The presidents of South Africa and Brazil meet regularly to discuss issues of mutual interest. South Africa maintains the view that the Rio+20 Conference, which took place in Brazil, helped to ensure that the issue of sustainable development remained a top priority on the agenda of the UN and the international community.

Argentina
Argentina is South Africa’s third-largest trading partner in the Latin American and Caribbean region after Brazil and Mexico. Regular ministerial meetings ensure continuous improvement in bilateral ties.

The Caribbean
South Africa enjoys cordial relations with the countries of the Caribbean. The majority of inhabitants of the Caribbean are of African descent and have strong historical and cultural links to the continent.

South Africa’s endeavour in conjunction with the AU and Caricom to strengthen cooperation between Africa and the African Diaspora in the Caribbean has given added impetus to bilateral and multilateral relations.

South Africa attaches importance to strengthening its relations with the Caribbean and developing common positions on global issues such as access to the markets of the industrial North, reform of international institutions and promoting the development agenda and protection of small island states.

Uruguay, Chile and Colombia
Deputy Minister Landers visited Uruguay, Chile and Colombia in March 2015.

While in Montevideo, Uruguay, Deputy Minister Landers held bilateral meetings with his counterpart, Deputy Minister Jose-Luis Canelo, and signed an MOU on the establishment of bilateral relations between the two countries.

In Chile, Deputy Minister Landers co-chaired the Fifth Joint Consultative Mechanism (JCM) between South Africa and Chile with his Chilean counterpart. South Africa and Chile enjoy sound bilateral relations, which are conducted through the JCM at deputy ministerial level. The JCM continues to serve a constructive purpose in the ongoing political dialogue between the two countries at bilateral, regional and multilateral levels.

South Africa is Chile’s largest trading partner in Africa and South Africa is the biggest investor in Chile’s mining sector. The biggest area of trade between South Africa and Chile is capital goods for mining.

Deputy Minister Landers’ visit to Colombia saw him hold bilateral meetings with his counterpart, Deputy Minister Patti Londono Jaramillo. Relations between South Africa and Colombia were established in 1994 and Colombia opened a resident embassy in Pretoria in 1995.

Bilateral relations between South Africa and Colombia are cordial and growing. Colombia served with South Africa as non-permanent members of the UNSC from 2011 to 2012.

Peru
South Africa is one of the largest investors in Peru, with SABMiller and Anglo American operating in that country. The main South African exports to Peru are mining equipment, paper and carton, metal sheeting and specialised structural steel.

Venezuela
South Africa and Venezuela have an MoU regarding bilateral consultations. Three MoUs were also signed by PetroSA and Petróleos de Venezuela, which granted PetroSA a block to explore Venezuela’s oil reserves.

South African exports to Venezuela consist mainly of ferro-vanadium and related products, followed by liqueurs. South African imports from Venezuela consist mainly of oil.

Cuba
Cuba remains a strategic partner of South Africa and the region.

South Africa continues to be a beneficiary of Cuba’s ongoing assistance in support of the five priorities of the South African Government, through joint programmes in health, labour, social development, housing and infrastructure. One of the success stories is the extensive cooperation between South Africa and Cuba regarding skills development and training.

Under the auspices of the South Africa Health Agreement, almost 3 000 South African students are currently receiving training in Cuba. In addition, the deployment of Cuban doctors, engineers and technical experts across South African provinces is a further demonstration of strong bilateral relations between the two countries. Deputy Minister Landers co-chaired the 12th JCM with his Cuban counterpart, Mr Rogelio Sierra Díaz, in Havana in October 2015.

The JCM convenes annually and is co-chaired by the Deputy Minister of International Relations and Cooperation of South Africa and the First Deputy Minister of Foreign Affairs of Cuba.

United Kingdom (UK) and Ireland

United Kingdom
Bilateral relations between South Africa and the UK cover a wide spectrum and have a far-reaching impact.

Cooperation between the two countries is broad and includes health, education, science and technology, energy, the environment, defence, police, arts and culture, and sports and recreation.

There is a healthy flow of investment in both directions.

The UK is recognised as the foremost source of FDI into South Africa, while South African companies equally have made large investments in the UK.

South Africa and the UK have important trade and economic relations, which continue to strengthen, although the global economic crisis has had a significant impact on bilateral trade.

The UK is by far South Africa’s most significant source of long-haul tourists, a position it has not relinquished for the past 15 years.

In October 2015, Minister Nkoana-Mashabane arrived in the UK to co-chair the 11th Session of the South Africa-UK Bilateral Forum with the British Secretary of State for Foreign and Commonwealth Affairs, the Right Philip Hammond. The forum was held in London on 19 October 2015.

The bilateral forum seeks to enhance and strengthen political, global and economic relations between South Africa and the UK in various spheres. During the forum, working groups met to discuss progress on the implementation of the South Africa-UK Strategy, which was signed in 2013.

Ireland
The Republic of Ireland was the only EU member country that did not have full diplomatic relations with South Africa until the dawn of democratic South Africa.

Ireland continues to be a valued source of FDI in the following sectors: business services, alternative/renewable energy, software and information technology services, and plastics.

Deputy Minister Landers undertook a Working Visit to Ireland in November 2015, where he co-chaired the Fourth South Africa-Ireland Partnership Forum held in Dublin.

The partnership forum is a structured mechanism to manage and monitor bilateral relations between South Africa and Ireland. It was established in 2004 through the signing of a Declaration of Intent aimed at placing bilateral relations on a coherent and structured footing. The forum is conducted at deputy minister level and takes place every two years.

Relations with Europe

European Union
Since 1994, building on shared values and mutual interests, South Africa and the EU have developed a comprehensive partnership based on the Trade, Development and Cooperation Agreement.

The South Africa-EU relationship is guided by the principle that the EU should support South Africa’s national, regional and African priorities and programmes to eradicate poverty and underdevelopment.

The EU is South Africa’s main development assistance partner.

Benelux countries
The Benelux countries (Belgium, the Netherlands and Luxembourg) remain important trade and investment partners of South Africa, and major providers of tourism. The Netherlands is the second-most important source of FDI into South Africa.

There has been important trilateral cooperation with the Netherlands and Belgium in the past in support of peace and security in Africa, including, among others, capacity-building in the Great Lakes Region. Such trilateral cooperation can be further expanded in the future.

There is a regular exchange of views between South Africa and Belgium, as well as with the Netherlands, on the issues and complicated processes necessary to find durable solutions to the conflicts in the region.
German-speaking countries
Bilateral relations between South Africa and the German-speaking countries cover various issues, including investment and trade, science and technology, defence, culture, the environment, tourism, sport, development cooperation and energy, but also entail multilateral and trilateral engagements.

Germany
South Africa and Germany have a strategic relationship, with regular structured dialogue and cooperation covering a broad range of areas, including political dialogue, trade and investment, science and technology, the environment, development cooperation, energy, defence, labour and social affairs, vocational education and training, as well as arts and culture.

South Africa and Germany also enjoy very strong, long-standing trade and investment relations. In 2014, Germany ranked as South Africa’s second-largest global trading partner, fourth-largest global export market for South African goods and as the second-largest importer into South Africa, while South Africa also remains in the top 30 of Germany’s global trading partners.

There are over 600 German companies invested in South Africa, providing over 100 000 employment opportunities mainly in the automotive industry, chemical industry and mechanical and electrical engineering sectors.

President Zuma undertook an Official Visit to Germany in November 2015.

President Zuma and Chancellor Angela Merkel reviewed the wide range of bilateral, regional and international issues. President Zuma also paid a courtesy call on Federal President Joachim Gauck, addressed South African and German business leaders in Berlin, and provided the closing statement at a Symposium on Youth Skills Development and Employment.

Switzerland
Relations between South Africa and Switzerland are based on equal partnership. There are some 200 Swiss companies in South Africa, employing around 36 000 South Africans.

Consultations take place at the level of deputy minister of international relations and a Joint Economic Commission at the level of ministers of trade occurs annually.

Switzerland has granted South Africa special status on the Swiss foreign-policy agenda as one of the focus areas for Swiss interests outside Europe.

Switzerland actively contributes to numerous development assistance programmes in South Africa and elsewhere in Africa.

Switzerland remains South Africa’s major trading and investment partner in the European Free Trade Association.

Austria
South Africa continues to enjoy cordial bilateral relations with Austria, focused primarily on economic exchanges. South Africa ranks sixth among Austria’s overseas trading partners, and is by far Austria’s major trading partner in Africa. Some 400 Austrian companies are engaged in trade relations with South African companies. More than 50 Austrian companies have direct investments in South Africa.

Bilateral and economic relations, especially in the financial services and funds sectors, remain strong between Luxembourg and South Africa.

Belgium
Relations between South Africa and Belgium are strong and dynamic, covering a number of areas that are important to South Africa’s national development objectives. Belgium is South Africa’s 12th-largest export destination globally and ranks sixth in the world in terms of FDI in South Africa, among other things focusing on mining, green energy, ports, logistics and agriculture.

Belgium has allocated substantial resources to South Africa in the form of ODA since 1994. This support has covered such areas as health, ports management and logistics, education, rural development and further education and training.

The Netherlands
Apart from being the second-most important source of FDI into South Africa, the Netherlands is South Africa’s seventh-largest trading partner in the world.

The Dutch Government has consistently supported South Africa in terms of bilateral and multilateral relations. A large number of bilateral agreements have been signed and high-level bilateral ministerial meetings are held regularly.

In November 2015, Minister Ngoako-Mashabane led a South African delegation to the 14th Session of the Assembly of States Parties of the International Criminal Court, held in The Hague.

Luxembourg
Bilateral and economic relations, especially in the financial services and funds sectors, remain strong between Luxembourg and South Africa.

Nordic countries
South Africa enjoys good relations with all the Nordic countries — Denmark, Finland, Iceland, Norway and Sweden. Flowing from the strong grassroots support in these countries for democratisation in South Africa, relations have been established in virtually every field at both public and official levels. The scope of Nordic development cooperation is broad and has benefited civil society and government.

Relations in the international arena have seen close cooperation on multilateral issues. The Nordic countries are strong supporters of Nepal and are directly involved in conflict resolution and reconstruction projects in Africa. This was reinforced by the signing of the Declaration of Intent on Partnerships in Africa in June 2008, which laid a framework for future trilateral cooperation.

Denmark
Denmark was a very strong supporter of the anti-apartheid struggle and a major force in sanctions and disinvestment. The Danish Government is focusing on renewable energy development in South Africa.

This programme has been developed in response to the commitments made in the MoU of October 2011 between Denmark and South Africa and the Declaration of Intent on the South African Renewable Initiative to which Denmark is a co-signatory.

The programme has been designed with the intention of assisting South Africa in implementing its policy of developing a low-carbon economy with special focus on electricity supply.

In October 2015, Deputy Minister Mfeketo delivered an address as part of an outreach programme co-hosted by the Afrika Kontakt solidarity movement and the South African Embassy in Copenhagen, Denmark. Afrika Kontakt with its roots in the anti-apartheid movement, was founded in 1978, against colonialism and suppression in southern Africa.

Norway
During November 2015, Deputy Minister Landers undertook a Working Visit to Norway. The visit took place within the context of the South Africa-Norway High-Level Consultations (HLC). During the visit, Deputy Minister Landers and his Norwegian counterpart, Ms Tone Skogen, co-chaired the Third Session of the HLC between the two countries.

South Africa and Norway have a history of working together in the promotion of democracy; good governance; human rights; and social, environmental and climate change and have supported and worked with each other in bilateral and multilateral relations.

The two countries discussed cooperation related to the maritime sector, in light of South Africa’s fast-tracking of the blue economy.
Finland

South Africa attaches great importance to its Nordic partners, and this visit provided a platform to further consolidate and strengthen the already cordial relations between South Africa and Finland.

The meeting also served to deepen Africa-Nordic cooperation.

Sweden

Deputy President Ramaphosa visited Sweden for the Ninth Session of the BNC between South Africa and Sweden in October 2015 in Stockholm. He also met with the Deputy Prime Minister of Sweden, Ms Åsa Romson, to hold discussions on issues of mutual interest at the bilateral and multilateral levels.

At bilateral level, discussions focused on trade and investment, skills development and training as well as job creation. At multilateral level, discussions included cooperation in the implementation of the SDGs, reform of global governance institutions, UN and AU peace-building efforts and social cohesion.

Mediterranean Europe

France

France is a significant trade, investment, tourism and development cooperation partner for South Africa. About 250 French companies have invested in South Africa and employ around 300 000 people.

In June 2015, the Minister of Trade and Industry, Dr Rob Davies, visited France to attend an informal WTO Ministers’ Meeting on the sidelines of the Organisation for Economic Cooperation and Development Ministers’ Meeting. The WTO meeting was co-chaired by Australia and Kenya. The WTO Ministers’ Meeting discussed the post-Bali work programme and the 10th WTO Ministerial Council Meeting that took place in Nairobi, Kenya, in December 2015.

Minister Davies also met with the South African and US delegations who discussed the “AGOA Poultry Dispute” in June 2015 in Paris. The two-day meeting was facilitated by the two governments with their respective industry associations, resulting in a breakthrough after several months of industry-to-industry negotiations.

Italy

In November 2015, Minister Nkoana-Mashabane paid a Working Visit to Italy where she held bilateral talks with her counterpart, Mr Paolo Gentiloni, the Minister of Foreign Affairs and International Cooperation of Italy, with a view to renewing political and economic relations between the two countries.

Spain

The Kingdom of Spain remains South Africa’s strategic partner by continuing cooperation to promote trade and investment, and preserve peace and prosperity in Africa and the world.

In April 2015, Deputy Minister Landers led a South African delegation to Madrid, Spain, to co-chair the 10th South Africa-Spain Annual Consultations with the Spanish Secretary of State for Foreign Affairs and Cooperation, Mr Ignacio Ybáñez Rubio.

The yearly event provides an opportunity for South Africa and Spain to strengthen relations on a wide range of issues in bilateral, political and economic relations. The engagements between the two principals included bilateral discussions, which was preceded by a Senior Officials’ Working Group Meeting.

Internationally, the two countries will continue to exchange views and strengthen cooperation on issues of global concern. The meeting also reviewed a number of bilateral agreements that had been signed as well agreements that were being negotiated at the time.

Trade between South Africa and Spain increased substantially from R15.6 billion in 2009 to R29.5 billion in 2014. Spain has become a major investor in South African economy, especially in the renewable energy sector.

Greece

South Africa and Greece enjoy traditional and close ties of friendship and cooperation as well as a convergence of views and cooperation on various regional and international issues in general.

Bilateral relations between the two countries continue to grow in a number of strategic and mutually beneficial areas.

Cyprus

South Africa has excellent and long-standing bilateral relations with Cyprus. It has maintained strong ties with that country, partly because of the large and influential Cypriot community in South Africa, of about 60 000 people.

Portugal

Bilateral relations between South Africa and Portugal are cordial and cover many areas, underpinned by the High-level Political Consultative Forum, which provides a platform for the two countries to explore the deepening of relations across the spectrum of South Africa’s national priorities, political cooperation, the strengthening of trade and investment and development cooperation.

Bilateral relations between both countries have not reached their full potential, especially considering the historical and current political and cultural links between the two countries.

Eastern Europe

The Eastern Europe region is of crucial importance to South Africa’s strategic objectives, straddling a wide spectrum of political and economic interests.

The region is well endowed with strategic commodities and minerals that are of vital significance to South Africa’s economy.

Cooperation in gas and oil and the peaceful use of nuclear energy can go a long way towards alleviating South Africa’s energy needs.

Poland

Polish-South African relations entered a new phase after the fall of apartheid. Poland is regarded as one of the countries in central Europe with great strategic importance to South Africa.

Poland is not only one of the strongest role players in the political and economic arenas in central Europe, but also an emerging power in the EU.

Hungary

In November 2015, Deputy Minister Landers hosted his Hungarian counterpart, Dr László Szabó, in Pretoria.

The objective of the visit was to enhance and strengthen bilateral cooperation between South Africa and Hungary, to deepen understanding on regional and multilateral issues of mutual concern and to encourage further trade and investment in key drivers of South Africa’s economy to create jobs, specifically in terms of promoting the export of value-added products to the Hungarian market.

The two deputy ministers discussed the possibility of forming a JCC between South Africa and Hungary.

Russian Federation

South Africa regards the Russian Federation as an important strategic partner and close bilateral and multilateral ties exist between the two countries.

With the dissolution of the Union of Soviet Socialist Republics, South Africa became the first African state to recognise the independence of the Russian Federation. Full diplomatic relations were established between South Africa and the Russian Federation in February 1992.

In November 2015, Minister Nkoana-Mashabane undertook a Working Visit to Moscow, Russia, to co-chair the 13th Session of the annual South Africa-Russia Joint Intergovernmental Committee on Trade and Economic Cooperation with the Minister of Natural Resources and Environment of the Russian Federation, Mr Sergey Donskoy.

While in Moscow, Minister Nkoana-Mashabane also held bilateral talks with her counterpart, Mr Sergey Lavrov, the Minister of Foreign Affairs of the Russian Federation.
The National Development Plan (NDP) highlights the need for government to ensure that all people in South Africa are and feel safe. The NDP also emphasises that public confidence in the criminal justice system (CJS) is the most effective deterrent to criminality.

The Department of Justice and Constitutional Development (DoJ&CD) works closely with the Department of Correctional Services (DCS).

Until 1990, the two departments functioned as one entity. In late 1990, government announced that it planned to introduce extensive reforms in the prison system.

The Prison Service was separated from the Department of Justice and renamed as the DCS. This triggered important changes to prison legislation.

An important milestone in this period was the introduction of the concept of dealing with certain categories of offenders within the community rather than inside prison – a system known as non-custodial “correctional supervision”. This was introduced as a more cost-effective way of dealing with offenders and a response to overcrowding, as well as dealing with prisoners in a way more suited to the country’s prioritisation of human rights.

In 2014, the two department were merged to become the Department of Justice and Correctional services on a ministerial level, yet still functioning as separate departments in practice as well as when reporting in official capacity and in legislative terms.

Department of Justice and Constitutional Development

In line with the NDP, government’s Medium Term Strategic Framework 2014 – 2019 places the onus on the DoJ&CD to implement practical, short and medium-term measures to address backlogs in court cases and improve the all-round performance of the courts over the medium term.

The department’s spending over the medium term will thus be focused on improving physical access to courts, including the rationalisation of magisterial districts and the alignment of the jurisdiction of magistrates’ courts, and on improving services in courts.

The department also supports the NDP’s vision of building a capable state, and to this end it will be re-engineering state legal services.

The DoJ&CD’s plays a major and direct role in implementing the “safety for all” mandate of the NDP, which deals with the following, among other things:

• building safer communities
• promoting accountability and fighting corruption
• focusing on social protection matters
• focusing on transforming society and uniting the country.

Also included in the scope of the responsibilities of the DoJ&CD is the Seven-Point Plan of the criminal justice review, which involves making substantial changes to court processes in criminal and civil matters through short and medium term proposals.

The department has put targets in place to address areas that would improve court processes, including improving the usage
The following instruments of legislation are relevant to the corruption awareness sessions and finalising the process of department has also included targets that cover departmental in this plan.

Development.

The following legislation contains all relevant performance information is under integrated and seamless national criminal justice information due to administrative staff issues.

This initiative seeks to support the delivery of socio-economic rights, which are integral to the recommendations of the NDP tackling poverty, inequality and unemployment.

The department will also continue with the implementation of the Truth and Reconciliation Commission (TRC) tackling poverty, inequality and unemployment.


Legislation providing for the establishment and functioning of the National Prosecuting Authority (NPA), the Special Investigating Unit (SIU) and the Asset Forfeiture Unit (AFU); the conduct of criminal proceedings; the investigation of organised crime and corruption; and the forfeiture of assets obtained through illicit means: the NPA Act, 1998 (Act 32 of 1998), the Criminal Procedure Act (CPA), 1977 (Act 51 of 1977), the Prevention of Organised Crime Act (POCA), 1998 (Act 121 of 1998), the Special Investigating Unit and Special Tribunals Act, 1998 (Act 74 of 1998), and the Witness Protection Act, 1998 (Act 112 of 1998).


Legislation regulating the provisioning of legal advisory services to government departments: the State Attorney Act, 1957 (Act 56 of 1957).


The Criminal Law Special Investigating Unit (Forensic Procedures) Amendment Bill 2013 paves the way to regulate and promote the use of DNA in combating crime, taking into account constitutional requirements. The use of DNA evidence holds the potential to alleviate bottlenecks in the CJ.S. Maximising the use of DNA evidence promotes fairness, confidence and certainty in the administration of South Africa's laws.

The Constitution 17th Amendment Act of 2013 is implemented with the Superior Courts Act, 2013 (Act 10 of 2013), which repeals the Supreme Court Act of 1959.

The Legal Practice Act, 2014 (Act 28 of 2014) establishes a new regulatory framework for the profession, enhances opportunities to enhance access to services of attorneys and advocates, and creates mechanisms to address the spiralling cost of litigation.

New Bills in Parliament

- The Traditional Courts Bill, which aims to affirm the values of customary law and customs in the resolution of disputes, based on restorative justice and reconciliation and to align them with the Constitution.
- The Prevention and Combating of Hate Crimes and Hate Speech, which aims to create greater protection to persons of hate crimes and hate speech, and seeks to put in place measures to prevent and combat these offences.
- The Cybercrimes and Cyber Security Bill, which is intended to criminalise cyber-facilitated offences.

Upcoming Bills for tabling in Parliament during the 2017/18 financial year

- The Lower Courts Bill, which aims to further regulate the structure and functioning of the lower courts and will replace the Magistrates' Court Act of 1944 and the Magistrates' Act of 1993.
- Magistrates' Remuneration and Conditions of Employment Bill, which aims to regulate the appointment, remuneration and conditions of service of judicial officers in the lower courts.
- The International Arbitration Bill, which aims to introduce a legislative framework that can be used by business to resolve their international commercial disputes and in terms of which parties can obtain arbitral awards that are legally enforceable. It is envisaged that the Bill will contribute to increased economic growth and investment as well as to build a positive image of South Africa in the rest of the world.
- The Protected Disclosures Amendment Bill, which is intended to provide greater protection to persons who report improprieties or irregularities in the workplace.

Human rights

The Bill of Rights is the cornerstone of South Africa's democracy. It enshrines the rights of all people in South Africa and affirms the democratic values of human dignity, equality and freedom. While every person is entitled to these rights, they also have a responsibility to respect them.

The Bill of Rights binds the legislature, the executive, judiciary and all organs of State.

The rights contained in the Bill of Rights are subject to the limitations contained in or referred to in Section 36 of the Constitution, or elsewhere in the Bill of Rights.

They apply to all laws, administrative decisions taken and acts performed during the period in which the Constitution is in force. In terms of the Constitution, every person has basic human rights such as:

- equality before the law and equal protection and benefit of the law
- freedom from unfair discrimination
- the right to life
- the right to human dignity
- the right to freedom and security.
Budget and funding
The administration of justice is labour-intensive, and compensation of employees remains the main cost driver in the department’s budget, with expenditure expected to increase from R8.4 billion in 2015/16 to R11.1 billion in 2018/19.

The number of posts is expected to be 27,374 at most in 2018/19. The DoJ&CND received increases in compensation of employees of R208 million in 2016/17, R543 million in 2017/18 and R669 million in 2018/19 towards the costs of the 2015 public sector wage agreement.

However, Cabinet approved budget reductions in compensation of employees of R429 million in 2017/18 and R671 million in 2018/19 as part of its decision to lower the national aggregate expenditure ceiling.

After consultation with the Department of Public Service and Administration and the National Treasury, the department will develop and implement a plan to manage its personnel expenditure within its reduced personnel budget.

The number of personnel in the organisation was expected to increase from 2,663 in 2015/16 to 2,717 in 2018/19. As a result, expenditure on compensation of employees is expected to increase at an average annual rate of 5%, from R1.3 billion in 2015/16 to R1.5 billion in 2018/19.

The legal aid services and special projects programmes will continue to be the largest drivers of spending over the medium term and will account for 62.1% of the approved budget of R5.2 billion over the period.

The onus is on the DoJ&CND to implement practical, short and medium-term measures to address the all-round performance of courts and to maintain the delivery footprint to 64 justice centres, 64 satellite offices, 13 high court units and 13 civil units.

In May 2016, LASA was named a 2016 Public Sector Leading Performer by Top Performing Companies. The organisation was also accredited as a Top Employer in South Africa in 2016, an endorsement LASA has received for seven consecutive years.

On June 2016, it was awarded first place in the Innovercetrix 2016 SA Innovation League Awards. The organisation was commended for its innovative business practices and recognised as a leader in contributing towards national prosperity and creating a better future for South Africa.

Special Investigating Unit
The SIU is a public entity with powers of both investigation and prosecution. It is established by Act 8 of 2008 as the investigating arm of presidential proclamation by the President, the SIU has powers to subpoena, search, seize and interrogate witnesses under oath.

The SIU was created in terms of the Special Investigating Unit and Special Tribunals Act of 1996. The SIU’s functions in a manner similar to a commission of inquiry in that the President refers cases to it by issuing a proclamation.

It may investigate any matter set out in Section 2 of the Special Investigating Unit and Special Tribunals Act of 1996, including: serious maladministration in connection with the affairs of any State institution;
- improper or unlawful conduct by employees of any State institution;
- unlawful appropriation or expenditure of public money or property;
- any unlawful, irregular or unapproved acquisition, transaction, measure or practice that has a bearing on State property;
- intentional or negligent loss of public money or damage to public property;
- corruption in connection with the affairs of any State institution;
- unlawful or improper conduct by any person who has caused or may cause serious harm to the interest of the public or any category thereof.

The SIU can also take civil action to correct any wrongdoing it discovers during an investigation. For example, it can obtain a court order to:
- compel a person to pay back any wrongful benefit received;
- cancel contracts when the proper procedures were not followed;
- stop transactions or other actions that were not properly authorised.

The SIU litigates its cases in the Special Tribunal, a specialised court that deals specifically with its cases. This avoids some of the delays usually associated with civil litigation.

Where criminal conduct is uncovered, it will bring the matter to the attention of its partners, the Hawks, an independent directorate in the South African Police Service (SAPS), as well as the NPA. It works closely with these institutions to ensure that there is an effective investigation and prosecution.

The SIU also works closely with the AFU in the NPA, where its powers are more appropriate or effective in recovering the proceeds of crime.

Between 2010 and 2016, 69 SIU proclamations were signed, with 10 proclamations signed in 2016/17 alone, to investigate a number of allegations of corruption.

In 2016/17, President Jacob Zuma approved eight proclamations and the SIU submitted five reports on completed investigations to the President.

By February 2017, the actual value of the money and/or assets that had been recovered for the State and/or relevant third parties by the SIU was R22.5 million. Since 2011/12, the total value of money recovered for the State adds up to R279.5 million.

South African Law Reform Commission
The SALRC is a statutory body established in terms of the SALRC Act of 1973.

The mission of the SALRC is the continuous reform of the laws of South Africa, within principles and values of the Constitution to meet the needs of a changing society operating under the rule of law.

The objectives of the commission are to do research with reference to all branches of the law of the country and to study and investigate all such branches to make recommendations for the development, improvement, modernisation or reform thereof.

The SALRC is chaired by a judge and consists of members from the judiciary, legal professions and academic institutions. It conducts research with reference to all branches of South African law to make recommendations to government for the development, improvement, modernisation or reform of the law.

This includes the following functions:
- repealing obsolete or unnecessary provisions
- removing anomalies
- bringing about uniformity in the law
- consolidating or codifying any branch of the law
- making common law more readily available.

To achieve its objectives, the SALRC investigates matters appearing on a programme approved by the Minister of Justice and Constitutional Development. Reports and other documents published by the commission are made available on the SALRC website for general information.

Recent SALRC programmes included:
- statutory law revision: legislation administered by the Department of Police
All OWP functions and duties are classified secret in terms of the Witness Protection Act of 1998.

Asset Forfeiture Unit
The AFU was established in May 1999 as a division of the NPA to focus on the implementation of Chapter 5 and Chapter 6 of the POCA of 1998. The AFU was created to ensure that the powers in the Act to seize criminal assets would be used to their maximum effect in the fight against crime, in particular organised crime.

The AFU has set itself a number of key strategic objectives, namely to:
- develop the law by taking test cases to court and creating the legal precedents that are necessary to allow the effective use of the law
- build the capacity to ensure that asset forfeiture is used as widely as possible to make a real impact in the fight against crime
- make an impact on selected categories of priority crimes
- establish a national presence
- establish excellent relationships with its key partners, especially the SAPS, and the South African Revenue Service (SARS)
- build the AFU into a professional and representative organisation

By the end of March 2017, the AFU had recovered R685 million in respect of corruption cases involving R5 million or more.

Specialised Commercial Crime Unit
A division of the NPA, the SCCU's mandate is to prosecute complex commercial crime cases, ranging from private individuals and corporate bodies to state departments.

Specialised Commercial Crime Unit (SCCU)

Priority Crimes Litigation Unit
The PCLU is mandated to tackle cases that threaten national security. It was created by presidential proclamation, falling under the NPA, and is allocated categories of cases either by the President or by the National Director of Public Prosecutions. The primary function of the PCLU is to manage and direct investigations and prosecutions in respect of the following areas:
- the non-proliferation of weapons of mass destruction (nuclear, chemical and biological)
- the regulation of conventional military arms
- the regulation of mercenary and related activities
- the International Court created by the Statute of Rome
- national and international terrorism
- prosecution of persons who were refused or failed to apply for amnesty in terms of the TRC processes.

Sexual Offences and Community Affairs Unit
SOCA is a division of the NPA that acts against the victimisation of vulnerable groups, mainly women and children. The unit develops strategy and policy, and oversees the management of cases relating to sexual offences, domestic violence, human trafficking, maintenance offences and children in conflict with the law.

SOCA aims to:
- improve the conviction rate in gender-based crimes and other crimes against children
- protect vulnerable groups from abuse and violence
- ensure access to maintenance support
- reduce secondary victimisation.

One of the SOCA's key achievements in ensuring government's commitment to the fight against sexual offences and gender-based violence is the establishment of Thuthuzela care centres (TCCs).

TCCs are one-stop facilities located in public hospitals in communities where sexual assault is rife. These one-stop facilities are aimed at reducing secondary victimisation, improving conviction rates and reducing the cycle time for the finalisation of rape cases. In 2016, the conviction rate of sexual offences reported at TCCs was 71%.

By June 2017, there were 55 TCCs across South Africa.

The Family Violence, Child Protection and Sexual Offences (FCS) units
The FCS employs a network of highly skilled forensic social workers to assist with assessment of abused children and the compilation of court reports and provision of expert testimony in court. By April 2016, there were 176 FCS units nationwide.

The FCS is involved in the policing of sexual offences against children, person-directed crimes, illegal removal of children under 12 and electronic media facilitated crime. Two areas of particular concern for the FCS are child pornography and sexual offences.

More than 6 000 members within the FCS units nationally have been trained by the SAPS on various aspects of dealing with sexual offences.

The FCS units were able to secure 541 life sentences in 2016/17, a significant improvement on the 167 life sentences in 2010/11.

The SAPS currently has 1 045 designated victim-friendly rooms at police stations and police contact points all over the country. Victim-friendly rooms are an extension of the community service centres.

The value of a victim-friendly room is that it assists in preserving the dignity of victims by making space available where a statement can be taken in privacy, in accordance with the SAPS’s mandate.

At those police stations that are not yet equipped with these facilities, a room is made available for victims to be interviewed in private.

 Provision has also been made to create special sexual offences courts or establish facilities for the sensitive and safe treatment of victims of sexual offences.

Rules Board for Courts of Law
The Rules Board for the Courts of Law may review existing rules of Court to efficient, expeditious and uniform administration
Judicial Service Commission

The JSC selects fit and proper people for appointment as judges and investigates complaints about judicial officers. It also advises government on any matters relating to the judiciary or the administration of justice.

When appointments have to be made, the JSC publishes a notice giving details of the vacancies that exist and calls for nominations. It shortlists suitable candidates and invites them for interviews.

Professional bodies and members of the public have the opportunity to comment prior to the interviews or to make representations concerning the candidates to the commission.

The interviews are conducted in public, after which the commission deliberates and makes its decisions in private. Its recommendations are communicated to the President, who then makes the appointments.

In terms of the Constitution, the President, in consultation with the commission, appoints the chief justice and the deputy chief justice, and the president and deputy president of the Supreme Court of Appeal.

The President appoints other judges on the advice of the commission. In the case of the chief justice and the deputy chief justice, the leaders of parties represented in the National Assembly are also consulted.

Commission for the Promotion and Protection of the Rights of Cultural, Religious and Linguistic Communities (CRL Commission)

The CRL Commission’s role of fostering social cohesion remains relevant as democracy continues to grow in South Africa. It is incumbent upon the CRL Commission to develop peace, friendship, humanity, tolerance and national unity among cultural, religious and linguistic communities. Its mandate is to make sure that democracy manifests itself in all aspects of the lives of South Africans.

There are still communities that feel marginalised because they are not part of the accepted, mainstream South African culture. However, most South Africans have gained awareness of their rights, and their languages, religion and culture, and are beginning to make demands for better recognition.

Magistrates’ Commission

The Magistrates’ Commission ensures that the appointment, promotion, transfer or discharge of, or disciplinary steps against, judicial officers in the lower courts take place without favour or prejudice, and that the applicable laws and administrative directions in connection with such actions are applied uniformly and correctly.

In terms of the Magistrates’ Act of 1993, the minister appoints a magistrate after consultation with the Magistrates’ Commission.

The commission also investigates grievances and complaints about magistrates and submits reports and recommendations to the Minister, who in turn tables them in Parliament.

The commission has established committees to deal with appointments, misconduct, disciplinary inquiries and incapacity, grievances, salary and service conditions, and the training of magistrates.

South African Board for Sheriffs

Significant strides have been made in transforming the sheriff’s profession in the country. Sheriffs have an important role in the CJS, as they act as a third party to serve court process and execute the warrant and orders of the court, which are issued in terms of the regulations of the different courts.

In terms of transformation, the sheriff’s profession is gradually becoming more representative. As of February 2017, there were 268 practising sheriffs, of which 189 were male and 79 were female; with the overall percentage of black sheriffs totalling 62%.

South African Human Rights Commission

As the independent national human rights institution, the SAHRC was created to support constitutional democracy by promoting, protecting and monitoring the attainment of everyone’s human rights in South Africa without fear, favour or prejudice.

The values of the SAHRC are integrity, honesty, respect, objectivity, the Batho Pele principles and equality.

Each year, the SAHRC requires relevant organs of State to provide it with information on the measures taken towards the realisation of the rights contained in the Bill of Rights concerning housing, healthcare, food, water, social security, education and the environment.


The commission has to:
- promote awareness of the statutes
- monitor compliance with the statutes
- report to Parliament in relation to these statutes
- develop recommendations on persisting challenges related to these statutes and any necessary reform.

The SAHRC is actively involved in ensuring the ratification of international and regional human-rights instruments by advocating for the domestication of human-rights instruments.

At international level, the SAHRC is recognised by the United Nations (UN) Office of the High Commissioner for Human Rights as an A-status national human rights institution. As an A-status institution, the SAHRC has adhered to the Paris Principles, which are the guiding principles that set out the nature and functioning of a national human rights institution.

The SAHRC deals with a wide range of human rights complaints.

Public Protector

The President appoints the Public Protector on recommendation of the National Assembly and in terms of the Constitution, for a non-renewable period of seven years.

The Public Protector is subject only to the Constitution and the law, and functions independently from government and any political party. No person or organ of State may interfere with the functioning of the Public Protector.

The Public Protector has the power to report a matter to Parliament, which will debate it and ensure that the Public Protector’s recommendations are followed.

Section 182 of the Constitution mandates the Public Protector to:
- investigate any conduct in State affairs, or in the public administration in any sphere of government, that is alleged or suspected to be improper or to result in any impropriety or prejudice
• report on that conduct
• take appropriate remedial action
• be accessible to all people and communities.

The Public Protector has additional legislative powers contained in about 16 statutes. It must resolve disputes or grievances involving the State through mediation, consultation, negotiation and other remedies. It also has a mandate to enforce executive ethics, the Paia of 2000, the Protected Disclosures Act of 2000 and the Prevention and Combating of Corrupt Activities Act, 2004 (Act 12 of 2004). The only matters excluded from the mandate of the Public Protector are court decisions, judicial functions and matters outside the public sector.

South African Judicial Education Institute

The SAJEI, Act of 2005 established the institute to provide independent judicial education for judicial officers. The SAJEI is responsible for the formal training of magistrates and legal practitioners in this legislation and other areas of judicial work. Its purpose is to promote the independence, impartiality, effectiveness, accessibility and dignity of the courts by providing judicial education for judicial officers. In carrying out this function, the SAJEI is primarily directed and controlled by the judiciary. The institute provides education and training for aspirant and newly appointed judicial officers, as well as ongoing legal education and training for experienced judicial officers.

Court services

Legal practitioners

The legal profession is divided into two branches – advocates and attorneys – that are both subject to strict ethical codes. Advocates are organised into bar associations or societies, one each at the seat of the various divisions of the High Court. There are voluntary associations of advocates such as the General Council of the Bar and other formations of independent bars. There are four regional societies for attorneys, each made up of a number of provinces. A practising attorney is by the operation of the law a member of at least one of these societies, which promote the interests of the profession. The Law Society of South Africa is a voluntary association established to coordinate the various regional societies.

In terms of the Right of Appearance in Courts Act, 1995 (Act 82 of 1995), advocates can appear in any court, while attorneys may be heard in all of the country’s lower courts and can also acquire the right of appearance in the superior courts. The Attorneys Amendment Act, 1993 (Act 115 of 1993), provides for alternative routes for admission as an attorney.

All attorneys who hold an LLB or equivalent degree, or who have at least three years’ experience, may acquire the right of audience in the High Court.

State law advisers provide legal advice to ministers, government departments, provincial administrations and a number of statutory bodies. In addition, they draft Bills and assist the Minister concerned with the passage of Bills through Parliament. They also assist in criminal and constitutional matters.

According to Law Society of South Africa, in 2016 some 6 088 of the 24 330 attorneys in the country were black women and 3 604 were black women.

In 2016/17, the DoJ&CD paid about R781 million to counsel, 79% of whom were historically disadvantaged individuals and 26% female.

Judicial system

The Constitution of the Republic of South Africa, 1996, is the supreme law of the country and binds all legislative, executive and judicial organs of state at all levels of government. The judicial authority in South Africa is vested in the courts, which are independent and subject only to the Constitution and the law. No person or organ of State may interfere with the functioning of the courts, and an order or decision of a court binding all organs of State and people to whom it applies.

The Constitution provides for the following courts:

• Constitutional Court
• Supreme Court of Appeal
• High courts, including any high court of Appeal that may be established by an Act of Parliament to hear appeals from high courts
• magistrates’ courts
• any other court established or recognised in terms of an Act of Parliament, including any court of a status similar to either high court or magistracy. The Court of First Instance and Commerce, for example, is such a court.

Other courts include: income tax courts, the Labour Court and the Labour Appeal Court, the Land Claims Court, the Competition Appeal Court, the Electoral Court, divorce courts, small claims courts, military courts and equality courts.

Decisions of the Constitutional Court, the Supreme Court of Appeal and the high courts are an important source of law. These courts uphold and enforce the Constitution, which has an extensive Bill of Rights binding all State organs and all people. The courts are also required to declare any law or conduct that is inconsistent with the Constitution to be invalid, and develop Common Law that is consistent with the values of the Constitution, and the spirit and purpose of the Bill of Rights.

In response to the constitutional requirement that everyone has the right to access to a court, the DoJ&CD will continue providing court infrastructure and improving access to courts.

Access to justice will also be enhanced over the medium term by the employment of additional prosecutors. Some 150 aspirant prosecutors, 39 regional court prosecutors and 19 senior public prosecutors will be appointed between 2016/17 and 2018/19.

The greater prosecuting capacity is expected to increase the number of criminal cases finalised, including those finalised through alternative dispute resolution mechanisms, by almost 1,300 over the medium term.

The organisation planned to increase the number of civil matters finalised from 53 622 in 2015/16 to 54 431 in 2018/19, and the number of legal matters finalised per year from 446 853 in 2015/16 to 453 590 in 2018/19.

According to Statistics South Africa’s Victims of Crime Survey 2014/15, 54,4% were satisfied with how the courts were performing.

In 2015/16, conviction rates in all courts improved in comparison to the previous year.

The high courts achieved an 89,9% conviction rate against the target of 87%, the regional courts achieved a 77,7% conviction rate against the target of 74%, and the district court achieved a 94,3% against a target of 88.

Constitutional Court

The Constitutional Court is the highest court in all constitutional matters. It is the only court that may adjudicate disputes between organs of State in the national or provincial sphere concerning the constitutional status, powers or functions of any of those organs of State, or that may decide on the constitutionality of any amendment to the Constitution or any parliamentary or provincial Bill.

The Constitutional Court makes the final decision on whether an Act of Parliament, a provincial Act or the conduct of the President is constitutional.

It consists of the Chief Justice of South Africa, the Deputy Chief Justice and nine Constitutional Court judges.

Supreme Court of Appeal

The Supreme Court of Appeal, situated in Bloemfontein in the Free State, is the highest court in respect of all matters other than constitutional ones. It consists of the President and Deputy President of the Supreme Court of Appeal, and 23 other judges appointed by Parliament.

The Supreme Court of Appeal has jurisdiction to hear and determine an appeal against any decision of a High Court. Decisions of the Supreme Court of Appeal are binding on all courts of a lower order, and the decisions of high courts are binding on magistrates’ courts within the respective areas of jurisdiction of the divisions.

Justice Mandisa Maya was appointed as President of the Supreme Court of Appeal in May 2017. She is the first woman to hold this position.

High courts

A high court has jurisdiction in its own area over all persons residing or present in that area. These courts hear matters that are of such a serious nature that the lower courts would not be competent to make an appropriate judgment or to impose a penalty.

Except where a minimum or maximum sentence is prescribed by law, their penal jurisdiction is unlimited and includes handing down a sentence of life imprisonment in certain specified cases.
The DoJ&CD's legislative mandate provides for a high court in every province. The Mpumalanga High Court was completed in 2016/17, bringing the total of high courts in the country to 14:
- the Eastern Cape has four high courts located in Grahamstown, Port Elizabeth, Mthatha and Bhisho
- the Free State High Court in Bloemfontein
- Gauteng has two high courts, one in Pretoria (North Gauteng) and one in Johannesburg (South Gauteng)
- KwaZulu-Natal also has two high courts, in Pietermaritzburg and in Durban
- the Limpopo High Court in Polokwane
- the Northern Cape High Court in Kimberley
- the North West High Court in Mafikeng
- the Western Cape High Court in Cape Town.

As at 31 December 2016, the NPA had maintained a conviction rate of 91% in the high courts.

Specialist high courts

The following specialist high courts exercise national jurisdiction:
- Labour Court and Labour Appeal Court in Bloemfontein, Gauteng adjudicate over labour disputes and hear labour appeals, respectively;
- Land Claims Court, in Randburg, Gauteng hears matters on the restitution of land rights that people lost after 1913 as a result of racially discriminatory land laws;
- Competition Appeal Court in Cape Town deals with appeals from the Competition Tribunal;
- Electoral Court in Bloemfontein sits mainly during elections to deal with associated disputes; and
- Tax Court in Pretoria deals with tax-related matters, including non-compliance with tax obligations.

Lower courts

Regional courts, magistrates’ courts and periodical courts are all lower courts. There are 714 lower courts in South Africa.

Circuit local divisions (periodical courts)

These itinerant courts, each presided over by a judge of the provincial division, periodically conduct hearings at remote areas outside the seat of the high court designated by the judge president of the provincial division concerned. This is with a view to enhancing access to justice.

Regional courts

Regional courts are established largely in accordance with provincial boundaries, with a regional court division for each province to hear matters within their jurisdiction. There are nine regional court presidents and 351 regional court magistrates. There are more than 1 886 courtrooms dealing with district and regional court cases across the country.

The regional courts adjudicate civil disputes by virtue of the Jurisdiction of Regional Courts Amendment Act, 2008 (Act 31 of 2008).

By April 2017, about 48 senior magistrates had been appointed in various courts across the country.

The appointment of the new candidates, who assumed their new roles in May 2017, was in line with government’s commitment to transform the judiciary. Of the 48 appointed candidates, 47 were black and 33 were women.

As at 31 March 2017, out of the total of 1 576 active magistrates, 644 were women.

The DoJ&CD’s legislative mandate provides for a high court in every province. The Mpumalanga High Court was completed in 2016/17, bringing the total of high courts in the country to 14:
- five regional courts in the North West (in Rustenburg, North West);
- four regional courts in the Eastern Cape (in Dimbaza, Booysens, Richards Bay and Bityi). This is the total of 1,576 active magistrates.

The DoJ&CD’s legislative mandate provides for a high court in every province. The Mpumalanga High Court was completed in 2016/17, bringing the total of high courts in the country to 14:
- the Eastern Cape has four high courts located in Grahamstown, Port Elizabeth, Mthatha and Bhisho
- the Free State High Court in Bloemfontein
- Gauteng has two high courts, one in Pretoria (North Gauteng) and one in Johannesburg (South Gauteng)
- KwaZulu-Natal also has two high courts, in Pietermaritzburg and in Durban
- the Limpopo High Court in Polokwane
- the Northern Cape High Court in Kimberley
- the North West High Court in Mafikeng
- the Western Cape High Court in Cape Town.

Magistrates’ courts

Magistrates’ courts form an important part of the judicial system, as it is where ordinary people come into contact with the justice system daily.

For this reason, that the bulk of the department’s budget and resources are concentrated here. Jointly with the Chief Justice, the department implements programmes aimed at supporting these courts. One such intervention is backlog courts.

This is with a view to widening access to justice, as more people will be able to access the magistrates’ courts where it is cheaper and faster to obtain a legal recourse compared to the high courts.

In terms of the Magistrates’ Act of 1993, all magistrates in South Africa fall outside the ambit of the Public Service. The aim is to strengthen the independence of the judiciary.

Full jurisdiction was conferred to courts in rural areas and former black townships that exercise limited jurisdiction and depend entirely on the main courts in urban areas to deliver essential justice services.

Through the construction of courts, the right of everyone to have any dispute resolved by the application of the law in a fair public hearing before a court is guaranteed.

There are 763 magistrates’ courts countrywide. The magistrates’ courts prioritised for completion over the medium term are: Mamelodi, Port Shepstone, Pietermaritzburg, Dimbaza, Booyens, Richards Bay and Bityi. This is at a total projected cost of R1.4 billion over the Medium Term Expenditure Framework 2015 – 2018 (MTEF).

Building more courts will be supplemented by rationalising magisterial districts and aligning the jurisdiction of magistrates’ courts with municipal boundaries to ensure that all people can access justice equitably wherever they live.

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Small claims courts

Small claims courts were established to adjudicate small civil claims. They were created to eliminate the time-consuming adversary procedures before and during the trial of these claims.

The limit of cases involving civil claims in these courts is R15 000. By May 2017, there were 405 small claims courts.

The vast majority of the new courts and places of sitting are in rural areas and former black group areas.

The goal of having a small claims court in every magisterial district is in sight. Gauteng and Mpumalanga have already achieved this.

The number of people enjoying the benefits of access to justice through small claims courts has increased steadily.

Establishing these courts depends partly on the number of dedicated citizens who volunteer their services as commissioners or as advisory board members.

The small claims court model is an effective dispute resolution mechanism, which contributes towards the realisation of the DoJ&CD’s mandate to ensure access to justice for all.

Labour courts and labour appeal courts

The labour courts have the same status as high courts. The labour courts adjudicate matters relating to labour disputes between employers and employees. Labour courts are mainly guided by the Labour Relations Act, (Act 66 of 1998), which deals with matters such as unfair labour practices. For example, dismissing an employee without giving notice.

Labour courts can order an employer, employee or union to stop committing an unfair labour practice. Labour courts are empowered to give jobs back to employees who have lost
their jobs unfairly. Labour appeal courts hear appeals against decisions in labour courts and are the highest courts for labour appeals.

**Equality courts**

- prevent and prohibit unfair discrimination and harassment
- promote equality
- eliminate unfair discrimination
- prevent and prohibit hate speech.

The Act also provides for:
- remedies for victims of any of the above
- compliance with international law obligations, including treaty obligations
- measures to educate the public and raise public awareness about equality.

**Traditional courts**

There are traditional courts in traditional community areas in rural villages. These courts were formerly known as chief's courts.

These courts have jurisdiction to hear certain matters at the level of magistrates' courts. They are designed to deal with customary issues in terms of customary law.

An authorised headman or his deputy may decide cases using indigenous law and custom (for example, disputes over ownership of cattle or lobolo), brought before him by parties within his area of jurisdiction.

A person with a claim has the right to choose whether to bring it to a traditional court or in a magistrate's court. Any person who is not satisfied with the decision in a traditional court can take their matter to the ordinary courts.

The judicial functions of traditional leaders are regulated in terms of the Repeal of the Black Administration Act and Amendment of Certain Laws Act, 2005 (Act 28 of 2005).

The Traditional Courts Bill, which was submitted to Parliament in 2016/17, aims to affirm the values of customary law and give effect to the traditional courts.

**Land claims courts**

It specialises in dealing with disputes that arise out of laws that underpin South Africa's land reform initiative.


The Land Claims Court has the same status as the high courts. Any appeal against a decision of the Land Claims Court can be lodged with the Supreme Court of Appeal, and if applicable, the Constitutional Court.

The Land Claims Court can hold hearings in any part of the country if it believes this will make it more accessible and it can conduct its proceedings in an informal manner if this is appropriate, although its main office is in Randburg.

**Community courts**

South Africa has established community courts on a pilot basis to provide speedy resolution of certain types of community offences. These courts focus on restorative justice processes, such as diverting young offenders into suitable programmes.

These courts seek to assist the country's court case backlog.

Community courts are normal district magistrates' courts that assist in dealing with matters in partnership with the local community and businesses.

The business community and other civil-society organisations have contributed significantly to the establishment and sustainability of these courts.

Thirteen community courts have been established: Hatfield, Hillbrow and Protea (Lenasia) in Gauteng; Mthatha in the Eastern Cape; Thohoyandou in Limpopo; Kimberley in the Northern Cape; Durban (Point) and Kwakwasha in KwaZulu-Natal; Bloemfontein and Phuthaditjhaba in the Free State; and Pezeka (Gugulethu), Mitchells Plain and Cape Town in the Western Cape.

Lessons from the pilot sites will assist in finalising the policy and legislative framework that will institutionalise community courts as a permanent feature of the judicial system.

**Courts for income-tax offenders**

In October 1999, SARS opened a criminal courtroom at the Johannesburg Magistrate's Office, dedicated to the prosecution of tax offenders.

The court deals only with cases concerning failure to submit tax returns or to provide information requested by SARS officials.

It does not deal with bigger cases such as tax fraud.

Another SARS court operates twice a week at the Roodepoort Magistrate's Office.

**Criminal jurisdiction of the respective courts**

Apart from specific provisions of the Magistrates' Courts Act of 1944 or any other Act, jurisdiction regarding sentences imposed by district courts is limited to imprisonment of not more than three years or a fine not exceeding R60 000.

A regional court can impose a sentence of not more than 15 years' imprisonment or a fine not exceeding R390 000.

The sentencing of “petty” offenders to do community service as a condition of suspension, correctional supervision or postponement in appropriate circumstances, has become part of an alternative sentence to imprisonment.

**Sexual offences courts**

Sexual offences courts were reintroduced by the DoJ&CD in August 2013 to provide specialised support services to victims of sexual offences, decrease turnaround times for finalisation of their cases and improve conviction rates in these cases.

In 2016/17, 11 regional courts were upgraded to sexual offences courts, bringing the total to 59 nationwide.

These courts are specially designed for the delicate handling of sexual offences through the use of technology, intermediaries and an appropriate court environment for dealing with sexual offences.

Government has deployed 161 intermediaries spread over all dedicated sexual offences courts and also installed 324 closed circuit TV systems, 49 one-way mirrors and established 222 child testing rooms.

The courts have been labelled as responsive and effective, as they reduce secondary victimisation, improve the skills of court personnel, speed up the finalisation of cases and contribute to the efficient prosecution and adjudication of sexual offenses.

The number of court rooms adapted in line with the model is projected to increase with eight (in addition to the existing 47) in 2016/17 and with 15 in 2019/20.

The rebirth of specialised courts has contributed to the increase of the conviction rate in sexual offences.

By March 2016, the conviction rate in sexual offences had increased slightly from the previous year, from 69% to 70%, with 7 098 sexual offences crime verdict cases with 4 978.

A multidisciplinary advisory panel has contributed significantly to the establishment and sustainability of these courts.

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**Areas of legislation**

**Sexual offences**

The Criminal Law (Sexual Offences and Related Matters) Amendment Act of 2017 provides a legal framework to support an integrated approach to the management of sexual offences, thereby aiming to reduce secondary trauma to victims of such crimes.

Maintenance monies are now being deposited directly into the bank accounts of beneficiaries. During the 2016/17 financial year, R1,6 billion was paid to 183 000 maintenance beneficiaries through the EFT system.

Equally, the introduction of the Paperless Estates Administration System in the Master's Office has enhanced the efficacy in the management of deceased estates.

The system was rolled out to 15 Masters' offices countrywide and about 206 service points. This has resulted in improved accountability and faster turnaround times.

The department has introduced a new system called MojaPay, which has ensured that 80% of payments are made within four working days as apposed to the previous manual system that could take up to a month.
National Register for Sexual Offenders (NRSO)

The department has developed the NRSO, which was deployed in 195 courts. The NRSO was established by an Act of Parliament in 2007.

It is a record of names of those found guilty of sexual offences against children and people with a mental disability.

The NRSO gives employers in the public or private sectors such as schools, creches and hospitals the right to check that the person being hired is fit to work with children or mentally disabled people.

Information on whether a person is on the list is available on request, along with the relevant motivation, before any confirmation or information is released.

By November 2016, the figure of sex offenders in the NRSO stood at 22 879.

Maintenance

The main objective of the Maintenance Act of 1998 is to facilitate the securing of maintenance money from parents and/or other persons able to maintain maintenance beneficiaries, mainly children, who have a right to maintenance.

Parents and/or guardians must maintain children in the proportion in which they can afford. Therefore, both parents and/or sets of families need to take responsibility for the maintenance of the child or children concerned.

The Maintenance Amendment Act, 2015 (Act 9 of 2015) further ensures that maintenance systems are effective, putting the following measures in place, among others:

- A beneficiary will be able to claim maintenance where they work and not only where they live. This will make it easier for beneficiaries to go to the maintenance court during working hours.
- If the person from whom maintenance is sought cannot be located, despite all reasonable efforts, the court can grant an order directing electronic communication service providers to provide the court with contact information.
- Maintenance courts must complete their enquiries as speedily as possible. The views of the person who is obliged to pay maintenance must be sought.
- If a person has defaulted on paying maintenance, their personal details will be submitted to all credit bureaus. This will prevent maintenance defaulters from continuing to receive credit while owing maintenance. They will effectively be blacklisted.
- From the 369 maintenance courts nationwide, the department registers about 200 000 new maintenance complaints a year.
- To reduce the maintenance queues at courts, the department installed technology to process payments through electronic financial transfers to replace the card-based manual system. The courts are increasing orders for payments to be deposited directly into the accounts of beneficiaries.
- The Guardian’s Fund is a fund created to hold and administer funds which are paid to the Master of the High Court on behalf of various persons known or unknown, for example, minors, persons incapable of managing their own affairs, unborn heirs, missing or absent persons or persons having an interest in the moneys of a usufructuary, fiduciary or fideicommissary nature.

Each Master of the High Court has its own Guardian’s Fund. Through the Guardian’s Fund, the department contributes substantially to poverty alleviation.

Over the medium term, the DoJ&CD aims to ensure an enhanced and integrated family law service by:
- increasing the percentage of maintenance matters finalised within 90 days from the date of proper services of process from 50% in 2016/17 to 60% in 2019/20;
- increasing the percentage of family advocate reports filed within six months from the date of opening matters, from 50% in 2016/17 to 60% in 2019/20.

Domestic violence

The rigorous steps the Justice, Crime Prevention and Security (JCPS) Cluster is taking to root out gender-based violence is the adoption of zero tolerance towards rape, violation of the rights of lesbian, gay, bisexual, transgender and intersex people and other forms of violence towards women and children.

The Ndabezitha Project with the NPA trains traditional leaders and clerks of the court in domestic violence matters in rural areas. This includes the development of a safety tool and intersectoral statistical tool by the NPA and the DoJ&CD.

The department engaged in research methodology called the 10-Year Review of Implementation of the Domestic Violence Act of 1998 aimed at taking stock of all initiatives and projects in the courts and the CSJ to address the reduction and prevention of domestic violence.

The Protection from Harassment Act, 2011 (Act 17 of 2011), is the first specific legislation to address sexual harassment in the South African Community (SADC) region. The essence of the Act is to provide a quick, easy and affordable civil remedy in the form of a protection order for incidences of stalking. The legislation arose out of a SALRC investigation into the legal framework governing stalking and domestic violence.

A key component of the Act is that it seeks to cover all forms of stalking, not just that involving people engaged in a relationship.

A protection order can be issued instructing the harasser to cease harassment.

The Act sets out how a complainant is to apply for a protection order and the procedure to be followed in granting one. The legislation also provides for the issuing of an interim protection order without the knowledge of the respondent, given certain conditions.

A victim of cyberstalking can apply to a court for an interim protection order even when the identity of the alleged stalker is unknown. The law will also empower the police to investigate a stalker to identify the perpetrator even before a victim launches an application for a protection order.

Human trafficking

Human trafficking has become a focus of attention in the country following the introduction of the new visa requirements for children travelling through South Africa’s ports of entry in January 2015.

The Prevention and Combating of Trafficking in Persons Act, 2013 (Act 7 of 2013) defines trafficking to include the recruitment, transportation, sale or harbour of people by means of force, deceit, the abuse of vulnerability and the abuse of power for exploitation. The Act addresses the scourge of trafficking in persons holistically and comprehensively.

Besides creating the main offence of trafficking in persons, the legislation creates offences such as debt bondage; the possession, destruction and tampering with travel documents and using the services of victims of trafficking all of which facilitate innocent persons becoming victims of this modern-day form of slavery.

The legislation gives effect to South Africa’s international obligations in terms of UN Protocol.

South Africa fully recognises the existence of human trafficking and smuggling activities. These crimes are mostly perpetuated by transnational syndicates, hence the calls from many states for regional and international cooperation as well as the introduction of aligned legislation and immigration procedures.

To address these challenges, UN member states require fair, responsible, ethical and efficient CJSs and crime-prevention strategies that contribute to sustainable economic and social development. It also imposes a responsibility on states to work together.

These scourges have also had a negative impact on the people of South Africa, and government therefore fully participated in the UN’s promotion of the objectives relating to the continued focused national and international prevention and combating of these crimes.

In South Africa, migration and human trafficking remain to be the result of a set of interlinked push-and-pull factors. On the “push” side factors such as poverty, a lack of opportunities, dislocations from family and community, gender, racial and ethnic inequalities and the break-up of families are all relevant. The “pull” factors include the promise of a better life, consumer aspirations and lack of information on the risks involved, established patterns of migration, porous borders and fewer constraints on travel.

As a result of these factors, South Africa has become a source, transit and destination country for trafficked and smuggled persons. South African girls are trafficked or smuggled for the purposes of commercial sexual exploitation and domestic servitude, while boys are trafficked or smuggled for use in street vending, food service and agriculture.

The Prevention and Combating of Trafficking in Persons Act of 2013 deals comprehensively with human trafficking in all its various forms and in particular provides for the protection of and assistance to victims of trafficking.

Persons engaged with trafficking will be liable on conviction to a severe fine or imprisonment, including imprisonment for life or such imprisonment without the option of a fine or both.

Other existing laws being used to prosecute traffickers include the Children’s Act of 2005, which provides for the criminalisation of the trafficking of children, while the Criminal Law Sexual Offences and Related Matters Amendment Act, 2007 (Act 32 of 2007), contains provisions that criminalise trafficking in persons for sexual purposes.
South Africa has also been successful in using the racketeering offences in the POCA of 1998 to deal with criminal organisations involved in trafficking.


Transforming the judiciary

The department has made significant strides in its quest to transform the judiciary.

As at March 2017, there were 244 judges in active service in South Africa, of which 87 were women. Regarding racial demographics, there were 39 black judges, 11 coloured judges, 11 Indian judges and 25 white judges.

The limited number of women who advance to the bench has been attributed to the low number of female legal practitioners in comparison to their male counterparts.

At the end of April 2016, of the 2 826 members registered as practising advocates on the roll of the General Council of the Bar, only 742 were women.

State Legal Services

The purpose of this programme is to provide legal and legislative services to government, supervise the administration of deceased and insolvent estates and the Guardian’s Fund, prepare and promote legislation and undertake research in support of this.

This programme is mainly aimed at transforming justice, the State and society. It deals with the following functions:

- constitutional development
- legislative development (including conducting legal research)
- the provision of legal advisory services to other organs of State (including Parliament)
- providing litigation services to protect the organs of State
- the provision of probate services
- administration of the Guardian’s Fund
- regulation of insolvency and liquidation systems.

The State Legal Services Programme’s objectives include:

- improving service delivery at the Master’s Office service points
- increasing efficiency in the provision of services to beneficiaries of the Guardian’s Fund, trusts, and insolvent and deceased estates
- promoting constitutional development and the strengthening of participatory democracy to ensure respect for fundamental human rights
- improving the provision of legal services to State organs
- improving the policy and legislative framework for the effective and efficient delivery of justice services.

The State Legal Services Programme is divided into the following subprogrammes:

- Legislative Development, the Law Reform Commission and the Rules Boards for Courts of Law prepare and promote legislation, conduct research and administer the Constitution.
- The Master of the High Court funds the Masters’ Offices, which supervise the administration of deceased and insolvent estates, trusts, curatorships and the Guardian’s Fund.
- Litigation and Legal Services provides attorney, conveyance and notary public services to the executive, all State departments, parastatals and other government bodies through the Office of the State Attorney, and provides legal support to the department and the ministry.
- State Law Advisers provides legal advisory services to the executive, all State departments, parastatals and autonomous government bodies.

Master of the High Court

The Master of the High Court serves the public in respect of:

- deceased estates
- liquidations (insolvent estates)
- registration of trusts, tutors and curators’ administration of the Guardian’s Fund (minors and people with mental disabilities).

The Master’s Office has five main divisions, which are all aimed at protecting the financial interests of people whose assets or interests are, for various reasons, managed by others.

As part of the Turnaround Strategy in the Master’s Office, there has been a special focus on training frontline officials. The Master’s Office is also investigating methods to deliver a more efficient and effective service to the public through the Internet.

During the 2016/17 financial year, the Master’s Services issued 140 331 appointments in deceased estates, of which 135 242 were dealt with within the 15-day time frame set.

Office of the Family Advocate

The role of the Family Advocate is to promote and protect the best interests of children in civil disputes over parental rights and responsibilities.

This is achieved by monitoring pleadings filed at court, conducting enquiries, filing reports, appearing in court during the hearing of the application or trial, and providing mediation services in respect of disputes over the parental rights and responsibilities of fathers of children born out of wedlock.

In certain instances, the Family Advocate also assists the courts in matters involving domestic violence and maintenance. The sections of the Children’s Act of 2005 that came into operation on 1 July 2007 have expanded the Family Advocate’s responsibilities and scope of duties, as the Act makes the Family Advocate central to all family-law civil litigation.

Furthermore, litigants are obliged to mediate their disputes before resorting to litigation. Unmarried fathers can approach the Family Advocate directly for assistance without instituting any litigation.

Children’s rights to participate in, and consult on, decisions affecting them have been entrenched; the Family Advocate is the mechanism whereby the voice of the child is heard.

Truth and Reconciliation Commission

The TRC was dissolved in March 2002 by way of proclamation in the Government Gazette. The TRC made recommendations to government regarding reparations to victims and measures to prevent the future violation of human rights and abuses experienced during the apartheid years.

Government approved categories of recommendations in June 2003 for implementation, namely:

- final reparations
- TRC-identified victims
- symbols and monuments
- medical benefits and other forms of social assistance
- community rehabilitation.

Child justice

Children’s Act of 2005

The Department of Social Development is the lead department for the implementation of the Children’s Act of 2005. The DoJ&CD’s main responsibility is towards Children’s Court operations relating to the Act.

Embracing information and communication technology (ICT) has allowed the DoJ&CD to extend its reach on modern-day platforms that are more accessible to children, thereby increasing access and engagement with potentially vulnerable or threatened children who would otherwise not have access to the department and, therefore, support and assistance.

The department has developed a child-friendly Frequently Asked Questions link on its website. In addition, the department created an email address, children@justice.gov.za, which the
public may use to contact the department on issues relating to children. The Children’s Court is the DoJ&CJ’s principal legal mechanism to intervene and assist children who are in need of care and protection. To gather statistics from the children’s courts, the department developed the Children’s Court Monitoring Tool. Data about matters coming to court relating to children in need of care is gathered monthly.

Section 14 of the Children’s Act of 2005 states that every child has the right to bring a matter to the Children’s Court. This means that every Children’s Court can serve as a direct entry point for a child to seek help and protection. Children’s courts have been rendered highly accessible through the Act.

Child Justice Act of 2008

The Child Justice Act of 2008 promotes and protects the constitutional rights of children in conflict with the law. The Act provides special measures, designed to break the cycle of crime and restore in these children a lifestyle that is law-abiding and productive.

The department established governance structures to ensure the effective intersectoral implementation of the Act. Nine provincial child justice forums are coordinating and monitoring the implementation of the Act at provincial level.

Restorative justice

Restorative justice is a response to crime that focuses on the losses suffered by victims by both holding offenders accountable for the harm they have caused and building peace in communities.

Restorative justice strategies, programmes and processes in the CJS are in place to try and heal the harm caused by the crime or offence, from a holistic point of view, for the victim, the offender and the community concerned, which will lead towards rebuilding broken relationships and encouraging social justice and social dialogue.

Any restorative justice option is always voluntary for the victim involved. Therefore, such programmes and/or strategies will not be forced upon the victim of any crime or offence.

Alternative dispute resolution is defined as the disposal of disputes outside formal court proceedings. The processes and mechanisms may or may not include the restorative-justice approach.

Court performance

This subbranch of the DoJ&CJ is responsible for:

• developing and monitoring processes and systems
• introducing case-flow management that facilitates efficient and effective court management
• developing and facilitating the implementation of a court-management policy framework
• evaluating the quality of services and performance within the courts
• facilitating the development of uniform performance standards to enhance institutional performance.

The Directorate: Court Efficiency’s key priorities include:

• facilitating integrated case-flow management with stakeholders
• supporting the implementation of the Re Aga Boswa (meaning “We are Renewing”) and court capital projects
• facilitating the implementation of multilingualism in courts and developing indigenous languages in line with constitutional imperatives
• facilitating the securing of standardised transcription services for courts across all regions
• rendering case-management business intelligence support to information system management in the development of ICT tools and systems
• supporting initiatives for the effective management of court records

The directorate assists in court capacitation initiatives, namely:

• the UN Office on Drugs and Crime Court Integrity Project
• upgrading five pilot courts, namely Pretoria, Tembisa, Nelspruit, Mikobola and Kimberley with notice boards, flat-screen television sets and DVD players
• providing integrity training to 120 departmental, 15 NPA and 15 judicial officers
• conducting audits on the management of court records
• facilitating activities on the Court Capacitation National Centre for State Courts Project in consultation with all other stakeholders such as chief directors and regional heads
• engaging the Human Resources and the Safety and Security Sector Education and Training Authority and securing learnership Centre for State Courts Project in consultation with all other stakeholders
• facilitating activities on the Court Capacitation National Centre for State Courts Project in consultation with all other stakeholders
• conducting audits on the management of court records
• facilitating activities on the Court Capacitation National Centre for State Courts Project in consultation with all other stakeholders
• engaging the Human Resources and the Safety and Security Sector

Integrated Case-Flow Management Framework

The DoJ&CJ and participants from other partner organisations is developing an enhanced version of case-flow management in the lower courts. To eradicate case-flow blockages workable solutions were adopted. These include:

• continuous cooperation of stakeholders to implement and maintain case-flow management at all courts
• establishing judicial leadership and case-flow management buy-in processes in the lower and higher courts in the form of case-flow management forums
• facilitating and monitoring the creation of case-flow management governance structures to sustain productivity in the courts’ environment
• maintaining case-flow management.

Systems that support case-flow management in the courts include the Integrated Case Management System (ICMS). This system spans all disciplines of cases administered in the justice environment.

The ICMS draws on several core modules to perform basic functions such as information warehousing, case numbering and document scanning. The specific functionality for each court and office are then built on these foundations. The further development of the ICMS Masters System aims to create a Paperless Estate Administration System for the Master’s Office. This system will computerise the administration process in deceased estates, as all documentation will be scanned and stored electronically.

The DoJ&CJ’s aim over the medium term is to increase the percentage of new deceased estates registered on the paperless estate administration system from 95% in 2016/17 to 100% in 2019/20.

Audio-Visual Remand System

The Video Remand Solution has been implemented at 47 courts and 22 correctional facilities. The development in this area of support to case-flow management for the courts has brought about a significant improvement in the movement of cases through the use of technology.

Case-Reduction Backlog Project

The JCPS Cluster departments have introduced the case backlog reduction intervention, which reducing the number of backlog cases in the regional and district courts, providing additional capacity to the backlog priority sites. The backlog intervention ensures that the inflow of the number of new cases is balanced by the number of matters concluded. The project deliverables have been integrated into the outputs of the JCPS Cluster Delivery Agreement.

Integrated Justice System

The Integrated Justice System aims to increase the efficiency and effectiveness of the entire criminal justice process by increasing the probability of successful investigation, prosecution, punishment for priority crimes and, ultimately, rehabilitation of offenders. Further issues receiving specific attention include overcrowding in prisons and awaiting-trial prisoner problems, as well as bail, sentencing and plea-bargaining.

Government wants to eliminate duplication of services and programmes at all levels. The benefits of proper alignment include:

• less duplication of services
• the effective use of scarce and limited resources and skills
• joint strategic planning and a planned approach instead of simply reacting to problems.

The JCPS cluster has structured itself to focus on two main areas of responsibility, namely operational and developmental issues relating to the justice system, and improving the safety and security of citizens.

International legal relations

The main functions of the Chief Directorate: International Legal Relations in the DoJ&CJ is to identify and research legal questions that relate to matters pertaining to the administration of justice between South Africa and other countries as well as international bodies and institutions.
The chief directorate is involved in direct liaison and negotiations at administrative and technical level with foreign countries to promote international legal cooperation, and for the possible conclusion of extradition and mutual legal-assistance agreements. The chief directorate also aims to establish greater uniformity between the legal systems of southern African countries, especially within the SADC.

The chief directorate coordinates human rights issues at international level under the auspices of the UN and the African Union.

The functions of the chief directorate are divided into eight broad categories:

- regular liaison on international legal matters with SADC countries
- coordinating all Commonwealth matters pertaining to the administration of justice
- interacting with the UN, the Hague Conference and the International Institute for the Unification of Private Law
- interacting with foreign countries outside the SADC region
- preparing Cabinet and Parliament documentation for the ratification of human rights treaties, including report-writing
- processing requests for extradition, mutual legal assistance in criminal matters, interpolatory commissions and service of process
- handling requests for maintenance of orders
- developing courts administration policies
- support the development of judicial policy, norms and standards
- support the judicial function of the Constitutional Court
- support the JSC and SAJEF in the execution of their mandates.

In April 2017, the Department of Justice and Constitutional Development opened the Skukuza Regional Court. This means that South Africa’s largest game reserve, the Kruger National Park, now houses a court that will combat rhino poaching.

This is one of the measures being taken in terms of the Integrated Strategic Management approach to combat rhino poaching.

The regional court in Skukuza will help to expedite the case turnaround times for rhino poaching and related cases.

Rhino-poaching has been declared a National Priority Crime, and government continues to work as a team in the implementation of the Integrated Strategic Management of Rhinoceros.

**Office of the Chief Justice (OCJ)**

The mandate of the OCJ is to render support to the chief justice as the head of the judiciary, as provided for in the Constitution, read together with the Superior Courts Act of 2013.

The OCJ is also required to:

- provide and coordinate legal and administrative support to the Chief Justice
- provide communication and relationship management services, and intergovernmental and internal coordination

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Rhino-poaching has been declared a National Priority Crime, and government continues to work as a team in the implementation of the Integrated Strategic Management of Rhinoceros.

**Budget and funding**

In 2016/17, the OCJ’s allocated budget amounted to R1,785 billion. Of this amount, R920,057 million was allocated to judges’ remuneration and benefits. This means that the OCJ had an operating budget of R864,99 million.

Over the medium term, the OCJ will focus on improving the efficiency and effectiveness of the court system, specifically through implementing and monitoring judicial norms and standards and facilitating the appointment and training of judicial officers.

This focus supports the NDP’s vision to strengthen judicial governance and the rule of law by accelerating reforms towards judiciary-led, independent court administration and by dramatically scaling up judicial training.

During 2016/17, the department had 2,645 posts (including 243 judicial officers), which were all funded and filled. Judicial officers included justices for the peace, magistrates, and judges.

Over the medium term, the department will fund the operationalisation of the Superior Courts Act of 2013, including creating capacity in judge president offices to coordinate judicial functions and ensure that judicial norms and standards are implemented, monitored and reported on.

The department will receive increased funding of R34.5 million in 2017/18 and R36.3 million in 2018/19 in the Judicial Support and Court Administration programme for this work.

Excluding direct charges, the bulk of the department’s spending is in this programme, accounting for R2.3 billion or 38.3% of the total departmental budget of R5.9 billion over the medium term.

Because the work in this programme is labour-intensive, most of the spending is on compensation of employees and related goods and services items.

The number of personnel in the programme was expected to increase from 1,709 in 2016/17 to 1,793 in 2018/19, resulting in average annual growth of 12.3% in expenditure on compensation of employees over the period.

This increased capacity would enable the department to increase the performance of cases finalised with a verdict from 64% in 2016/17 to 70% in 2018/19, while reducing the number of cases on the backlog roll for more than 12 months from 156 in 2016/17 to 56 in 2018/19.
The department supports the JSC to recommend candidates for judicial officers by providing the commission with secretariat and administrative support services.

All appointments of judicial officers are public and therefore 100% transparent, to enhance public trust in the judiciary. Over the medium term, R82.3 million is budgeted for the work of the commission under the JSC subprogramme in the Judicial Support and Court Administration programme.

Judicial officers receive continuous training from the SAJEI. Some 225 judicial education courses are to be provided over the medium term, including on new legislation on domestic violence, maintenance, and immigration.

For facilitating the appointment and training of judicial officers, the department will receive increases of R17.2 million in 2017/18 and R17.9 million in 2018/19 in the Judicial Education and Professional Development programme. The programme’s budget was expected to increase from R37.8 million in 2016/17 to R60.1 million in 2018/19.

The bulk of the spending is in the SAJEI subprogramme, which accounts for 83.9% of the programme’s budget over the medium term.

**Department of Correctional Services**


The legislation requires the department to contribute to maintaining and promoting a just, peaceful and safe society by correcting offending behaviour in a safe, secure and humane environment, the facilitating optimal rehabilitation and reduced repeat offending.

The strategic goals of the department are to ensure that:

- the efficiency of the justice system is improved through the effective management of remand processes
- society is protected through incarcerated offenders being secured and rehabilitated
- offenders are reintegrated into the community as law-abiding citizens

**Legislation and policies**

In addition to its legislative mandate, the DCS is compelled by the Constitution to comply with the following rights in terms of the treatment of offenders:

- equality
- human dignity
- freedom and security of the person
- right to healthcare services
- children’s rights
- right to education
- freedom of religion
- right to humane treatment and to communicate with and be visited by family and next of kin.

Section 63A, Chapter 28 and Section 299A of the CPA of 1977 are of particular importance to the department. It provides for a procedure in terms of which the court may, on application by a head of a correctional centre and if not opposed by the Director of Public Prosecutions concerned, order the release of certain accused persons on warning in lieu of bail or order the amendment of the bail conditions imposed by that court on the accused person.

Section 63A also forms the basis of a protocol between JCPS cluster departments to encourage the use of this provision to assist accused persons who do not pose a danger to society to be released from detention in circumstances where the bail set by the court cannot be afforded by the accused person or his or her family.

Chapter 28 of the CPA of 1977 deals with sentencing and the entire chapter applies to the department’s mandate. Offenders must be detained in accordance with the sentences handed down under this chapter.

The grant of parole and the conversion of sentences to correctional supervision is also done in accordance with this chapter, read together with the Correctional Services Act of 1998.

Section 299A of the CPA of 1977 regulates victim involvement in the decision of parole boards.

The White Paper on Corrections in South Africa ushered in a start where prisons become correctional centres of rehabilitation and offenders are given new hope and encouragement to adopt a lifestyle that will result in a second chance towards becoming contributing South Africans.

The Second Chance Act of 2007 (borrowed from the United States) repudiates the notion that recidivism reduction is best achieved through deterrent threats alone, and calls for the delivery of services to former prisoners not in a minimal or gradual way but in a systematic, progressive fashion.

It is a re-entry movement that could be classified as therapeutic jurisprudence, restorative justice and to some extent victims’ rights.

The Act provides programmes and services that will aid rehabilitation efforts and encourage positive participation in society upon release.

It eliminates “invisible punishment” by excluding access to public benefits such as social grants, general assistance, housing and jobs. The Act counters the effects of policies that have made it extremely difficult for ex-offenders to re-enter the normative non-criminal community, and could explain why there are so many recidivists.

The Criminal Matters Amendment Act, 2015 (Act 18 of 2015) amends the CPA of 1977. The amendments provide for changes to the law pertaining to infrastructure-related offences by making stricter provisions for the granting of bail, the sentencing of offenders and creating a new offence to criminalise damage to persons or property. The Act also supports the department’s work to reduce the number of inmates who escape and the number injured in assaults, and other safety and security activities.

As this work is labour-intensive, most of the spending is on compensation of employees, which accounts for an estimated 70.2% of the programme’s budget over the medium term.

The programme had 28 223 funded posts in 2016/17. However, this number dropped to 27 950 in 2019/20, through the gradual termination of contracts and natural attrition, as the department adjusts its personnel establishment to accommodate the Cabinet-approved budget reductions to spending on compensation of employees.

**Role players**

National Council for Correctional Services (NCCS)

The NCCS is a statutory body to guide the Minister of Correctional Services in developing policy relating to the correctional system and the sentence-management process.

Judicial Inspectorate of Correctional Services

The Judicial Inspectorate of Correctional Services was established in 1998 with the statutory objective to facilitate the inspection of correctional centres so that the inspectorate, which may report on the treatment of inmates and on conditions in correctional centres. The Judicial Inspectorate of Correctional Services is an independent office.

Medical Parole Advisory Board

The Correctional Matters Amendment Act of 2011 provides for a new medical parole policy and correctional supervision. A Medical Parole Advisory Board was appointed in February 2012 to look into all seriously and terminally ill inmates who have submitted reports requesting to be released on medical grounds.

**Correctional supervision and parole board**

Correctional supervision and parole boards are responsible for dealing with parole matters and matters of correctional supervision. The correctional supervision and parole boards have decision-making competency except:

Over the medium term, the budget allocation for rehabilitation will increase from R1,217 million in 2016/17 to R1,541 million in 2018/19. Social reintegration will increase from R807 million to R954 million over the same period.

In line with the DCS’s commitment towards improving correctional intervention programmes, the department reprioritised the budget for the compensation of employees of the incarceration programme to allocate R193.4 million in 2016/17, R206.6 million in 2017/18 and R220.6 million in 2018/19 to capacitate the case management committees.

Activities such as managing security operations for sentenced offenders and remand detainees, profiling inmates and compiling needs-based correctional sentence plans, as well as inmate administration, such as admissions and releases, are funded in the incarceration programme.

Research funds the grant of parole and the conversion of sentences to correctional supervision at R43.8 billion over the medium term. These funds also support the department’s work to reduce the number of inmates who escape and the number injured in assaults, and other safety and security activities.

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• decisions regarding the granting of parole to people who are declared dangerous criminals in terms of Section 286A
• the converting of sentences of imprisonment imposed in terms of Section 276 (A) (3) of the CPA of 1998 into correctional supervision
• decisions with regard to those sentenced to life imprisonment.

In cases such as the above-mentioned, recommendations are submitted to the courts that in turn will make decision in respect of conditional placement.

There are 53 correctional supervision and parole boards countrywide. These boards are chaired by community members who are regarded as suitable and capable of carrying out the responsibilities by virtue of occupation, standing or cultural reverence. The DCS provides the members with intensive training in respect of the processes, legislative implications and related policies.

In addition, two members of the community are appointed as members of the board. Trained staff members of the DCS fill the positions of vice-chairperson and secretary.

The board can also co-opt a representative of the SAPS and a representative of the DoJ&CD. However, if the representatives of SAPS and of DoJ&CD are not co-opted to participate in a board hearing, the chairperson of the board may request such departments to provide written inputs in respect of specific serious crimes.

The views of victims of crime are important. As a result, the numbers of victims participating in parole considerations increased eightfold over the past six years, from 253 to 2 279.

As part of its mandate, the DCS aims to improve the effectiveness of the parole system by increasing the percentage of offender profiles submitted by case management committees that have been considered by correctional supervision and parole boards from a projected 89% in 2016/17 to 93% in 2019/20.

In 2016/17, the correctional supervision and parole boards considered 41 006 submissions and approved placement on parole or release of 23 000 offenders. It also referred 1 800 offenders back for further intervention and restorative justice programmes.

In addition, to facilitate the possibility of successful parole, over the medium term the DCS aims to improve the effectiveness of the parole system by:
• increasing the number of persons placed under the electronic monitoring system, from 870 in 2015/16 to 1 000 in 2018/19
• increasing the number of parolees/probationers without violations, from 95% in 2016/17 to 97% in 2019/20.

Programmes and projects

The Gallows Memorial

The Gallows Memorialisation Project at the Kgosi Mampuru II Prison (formerly Pretoria Central Prison) was initiated to honour those political prisoners who were hanged and serve as a reminder to future generations not to take their freedom for granted.

It comprises a memorial and a museum, which includes the death row block housing the gallows where an estimated 130 political prisoners were hanged between 1961 and 1989.

As part of the museum, the chapel at the gallows was renamed the Steve Biko chapel, in memory of all those who died in detention. There is also a garden of remembrance.

A roll of honour with the names of all the political prisoners can be seen at the entrance to the gallows.

Operation Vala

The DCS’s annual Operation Vala (meaning “close”) security campaign results in numerous unauthorised items being confiscated from offenders, as part of search operations to counter offenders smuggling contraband at the country’s 243 correctional facilities.

Contraband items can include dagga, television sets, music systems, kettles, cellphones, sharp objects, electrical extensions, cigarettes and alcohol.

In the 2016/17 financial year, Operation Vala started on 12 December 2016 and ended on 6 January 2017. Inmates usually attempt to escape during the December/January holiday period.

During Operation Vala, special emphasis is placed on security measures in correctional centres. This means increased visibility and involvement of managers at all levels in the operational activities. Focus areas include tightening security measures, increased supervision of officials as well as decreasing idleness amongst inmates.

Mother and baby units

The mother and baby units are separate cells built for mothers incarcerated with babies in correctional centres. This is to allow children as close to normal an existence as possible even if this is under the conditions of incarceration of the mother, while at the same time providing rehabilitation programmes in a centre that enhances their capacity to care for their children.

These facilities were launched in response to the Child Justice Act of 2008. The Act created an imperative for the department to treat children incarcerated with their mothers in a humane manner.

The facilities cater for children up to two years, after which they are released to a legal guardian chosen or recommended by the mother, where possible.

Social reintegration

The community forms an integral part of the rehabilitation of offenders on parole to reintegrate them as law-abiding citizens.

Parole is used internationally to place offenders into a community-like environment. A halfway house is considered the final part of an offender’s rehabilitation process.

The DCS aims to enhance the social functioning and reintegration of offenders into communities by increasing the percentage of offenders (inmates, probationers and parolees) who are involved in social work services from 49,4% in 2015/16 to 52% in 2019/20.

Halfway House Pilot Project

The halfway houses offer an opportunity to offenders who meet all the requirements to be placed on parole but do not have fixed addresses that can be monitored.

Halfway houses reduce such offenders’ potential to reoffend because they are given a second chance to experience a home-like environment. A halfway house is considered the final part of an offender’s rehabilitation process.

The DCS has entered into contractual agreements with eight halfway house agencies in different regions to address challenges of offender social reintegration. The department aims to facilitate the social acceptance and effective reintegration of offenders by increasing the number of parolees/probationers reintegrated through halfway house partnerships from 111 in 2015/16 to 200 in 2018/19.

Victim-offender dialogue (VOD)

VODs are based on a theory of justice that considers crime and wrongdoing to be an offence against an individual or community, rather than the State. Restorative justice that fosters dialogue between victim and offender shows the highest rates of victim satisfaction and offender accountability.

Ultimately, every correctional centre will have a VOD Representative Forum.

The VODs provide an opportunity for offenders to meet with victims and account for their crimes, thereby rebuilding the nation. Through the VODs, parole boards and other structures, the department is working towards democratisation and creating more opportunities for people to join the fight against crime.

Over the medium term, the DCS aims to facilitate the social acceptance and effective reintegration of offenders into society by VOD. This will be done, among other things, by:
• increasing the number of victims/offended persons who participate in restorative justice processes from 6 491 in 2015/16 to 7 560 in 2019/20
• increasing the number of inmates/parolees and probationers who participate in restorative justice processes from 3 630 in 2015/16 to 7 560 in 2019/20.

Rehabilitation activities in correctional centres include correctional programmes, skills development programmes, as well as psychological, social work and spiritual care services.

The department plans to increase the proportion of sentenced offenders assigned to correctional programmes from 72% in 2016/17 to 80% in 2018/19, and maintain the percentage of offenders participating in skills development programmes at 80% over the medium term.

This will be achieved through improving the marketing of programmes, and appointing external service providers to provide more training opportunities for offenders.

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**Educational programmes**

Correctional Services has placed education and training at the centre of its rehabilitation, aimed at eliminating illiteracy, under qualifications and the absence of critical technical skills and competencies required for employment or self-employment. The education intervention programmes were strengthened by the introduction of a compulsory education policy in 2012, targeting youth up to the age of 25. The DCS introduced a compulsory education policy to push offenders to join education programmes.

One of the challenges included the fact that 35 000 offenders did not even have a Grade 9 qualification, while over 5 000 were completely illiterate – unable to read, write or count.

Four DCS Further Education and Training (FET) schools achieved a 100% matric pass rate in the 2016 academic year, with saw the department, yet again, surpassing the 70% pass threshold, achieving a 72,1% pass rate. The 2016 academic year also registered an increase in the number of offenders sitting for the final examination, where 11 DCS FET schools enrolled 140 inmates. This was an increase from the previous academic year, which had nine DCS FET schools accommodating 111 offenders.

This 72,1% pass rate comprised of 40 bachelor degree passes, 50 diploma passes and nine certificate passes. The 2016 academic year also registered an increase of 36 distinctions, up from 30 in 2015.

The DCS aims to enhance the level of literacy, education and skills competency among offenders by:

- increasing the number of learners completing adult education and training programmes from 10 437 in 2015/16 to 11 741 in 2019/20
- increasing the number of learners completing further education and training mainstream programmes from an estimated 603 in 2016/17 to 802 in 2019/20
- increasing the number of offenders participating in skills development programmes from an estimated 8 306 in 2016/17 to 11 054 in 2019/20.

**Offender labour**

Offenders across the country are giving back to communities and demonstrating remorse for the crimes they committed against them.

Empowering offenders with skills to function effectively in society upon their release is essential to rehabilitation. The department will continue donating products to disadvantaged communities from time to time to help alleviate poverty.

In line with the National Framework on Offender Labour, the department is increasing the number of offenders who participate in offender labour and skills development programmes.

**Electronic monitoring systems**

The Electronic Monitoring System (EMS), which was launched in July 2014, enabled the DCS to effectively track an offender or a person awaiting trial on a 24-7-365 basis.

By April 2016, 870 offenders had been placed under the EMS to enhance tracking. In addition, body-scanning equipment had been installed at Kgosi Mampuru II Prison, Johannesburg, Pollsmoor, St. Albans, Durban-Westville, Groenpunt and Barberton correctional facilities.

Cellphone detection systems were rolled out in new-generation correctional facilities including Tswelopele (Kimberley) and Brandvlei (Western Cape).

Other installations targeted the Johannesburg Management Area and Kgosi Mampuru II Management Area in Gauteng, Pollsmoor and Goodwood in Western Cape as well as Durban-Westville and Umzinto in KwaZulu-Natal. The long-term aim is to install cellphone detection in all correctional facilities.

**Automated Fingerprint and Identity System (Afis)**

The department initiated the roll-out of Afis in correctional centres around the country. The department’s Automated Personal Identity System, which was developed through the Inmate Tracking Project, was implemented at 32 correctional centres and 99 community corrections offices.

This interfaces with the Department of Home Affairs’ database to verify the identity of offenders.

**Operational structure of correctional facilities**

**Inmates statistics**

By March 2016, the DCS had a total inmate population of 161 984, with approved bed space of 119 134. Out of 71 inmates who escaped, the department managed to rearrest 57 escapes.

The Back-2-Basics security campaign was relaunched in 2015 to re-establish all the basic security principles in the department. There are 243 correctional centres in the country.

**Incarceration of inmates**

The DCS aims to enhance safety and security in correctional centres and remand detention facilities by:

- managing escapes to remain below 0,035% between 2017/18 and 2019/20
- reducing the percentage of inmates injured as a result of reported assaults from 5,4% in 2015/16 to 4,7% in 2019/20
- reducing the percentage of unnatural deaths from 0,038% in 2015/16 to 0,032% in 2019/20.

As part of its mandate, the department aims to provide facilities that will contribute to humane incarceration by:

- ensuring that overcrowding remains below 41% between 2017/18 and 2019/20
- upgrading facilities and constructing new facilities that will create 1 543 bed spaces between 2017/18 and 2019/20.

**Review of the CJS**

The three main streams of core business of the department are vested in the budget programmes:

- remand detention
- incarceration and corrections
- social reintegration.

**Remand detention**

The **White Paper on Remand Detention Management in South Africa of 2014** is relevant to the mandate on remand detention and is consistent with the Correctional Matters Amendment Act of 2011 and other relevant national and international legislation and protocols.

The DCS has commenced with the operationalisation of the White Paper through the development of the overarching departmental policy and procedure manuals.

As part of efforts to operationalise the White Paper, the DCS piloted a risk classification for remand detentions during 2014/15, and subsequently implemented the Continuous Risk Assessment (CRA) during 2015/16.

The CRA was successfully rolled out to 22 remand facilities within all six DCS regions across South Africa.

Remand detention facilities must, therefore, allow for the minimal limitation of an individual’s rights, while ensuring secure and safe custody.

The White Paper is also a response to the challenges posed by a dramatic increase in remand detainees over the past years.

The DCS established a Remand Detention Branch, which became operational in April 2012. Together with the Criminal Justice Review Committee, the department embarked on a process of tracking those remand detainees who have been detained the longest in correctional facilities.

The process assisted in determining the factors that delay the finalisation of such cases to ensure that they are addressed accordingly.

**Health services**

To uphold the basic human rights of inmates, the DCS aims to maintain the health and personal wellbeing of inmates by:

- increasing the percentage of inmates on antiretroviral therapy from 98,1% in 2015/16 to 99% in 2019/20
- increasing the tuberculosis (new pulmonary) cure rate from 83,4% in 2015/16 to 89% in 2019/20
- increasing the percentage of inmates who are involved in psychological services from an estimated 16% in 2016/17 to 19% in 2019/20
- increasing the percentage of inmates who benefit from spiritual services from an estimated 57% in 2016/17 to 62% in 2019/20.

Over the medium term, the DCS aims to improve nutritional services to inmates by maintaining the provision of therapeutic diets at 15% of the total inmate population between 2017/18 and 2019/20.

The DCS has pharmacies in various provinces including the Eastern Cape, Free State, Northern Cape, Gauteng, Western Cape, KwaZulu-Natal, Limpopo, Mpumalanga and North West.
South Africa is a leading producer and supplier of a range of minerals, with over 1,700 mines and quarries across the country. Mining contributes about 8% directly to South Africa’s Gross Domestic Product (GDP) and just under 460,000 direct jobs, with an estimated US$2.5 trillion to US$3 trillion non-energy mineral resource base.

The Department of Mineral Resources (DMR) assumes the custodianship of all mineral resources in South Africa on behalf of its citizens.

To this end, the DMR promotes and regulates the minerals and mining sector for transformation, growth and development as well as ensuring that all South Africans derive sustainable benefit from the country’s mineral wealth.

Various specialised divisions of the DMR and associated institutions are responsible for the administration of the mining legislation and regulations and for promoting the development of the industry. The DMR’s strategic goals are to:
• promote and facilitate an increase in mining activity and in value added to mineral resources extracted in South Africa
• implement transformation policies that redress past imbalances through broader participation in the mineral sector
• provide a framework for managing health and safety risks, enforce compliance and promote best practice in the mineral sector
• promote sustainable resource management, contribute to skills development and the creation of sustainable jobs in the mining sector
• contribute to a reduction in the adverse impacts of mining on the environment
• attract, develop and retain appropriate skills and ensure the optimal utilisation of resources
• implement risk-management strategies and promote corporate governance.

Mining is regulated by three branches: the Mineral Policy and Promotion Branch, the Mineral Regulation Branch and the Mine Health and Safety Inspectorate.

**Mineral Policy and Promotion Branch**
The Mineral Policy and Promotion Branch was created in April 2005, resulting from the split of the Mineral Development Branch. The strategic plan behind this restructuring was based on the fact that the functions performed by the former Mineral Development Branch could broadly be divided into three main streams: regulation, promotion and policy formulation.

The branch is responsible for formulating mineral-related policies and helps promote the mining and minerals industry of South Africa to make it attractive to investors.

**Mineral Regulation Branch**
The Mineral Regulation Branch consists of four chief directorates. Their functions are to:
• administer the Mineral and Petroleum Resources Development Act, 2002 (Act 28 of 2002) and other applicable legislation to ensure the granting of prospecting and mining rights in terms of the Act
promote mineral development including urban renewal, rural development and black economic empowerment
address past legacies with regard to derelict and ownerless mines and enforce legislation regarding mine rehabilitation by means of regulated environmental management plans
coordinate and liaise with national, provincial and local government structures for efficient governance.

Mine Health and Safety Inspectorate
The Mine Health and Safety Inspectorate was established in terms of the Mine Health and Safety Act, 1996 (Act 29 of 1996), as amended, for the purpose of executing the statutory mandate of the DMR to safeguard the health and safety of mine employees and communities affected by mining operations.

The activities of the inspectorate are geared to achieve the following strategic objectives:
• active contribution to sustainable development and growth
• regulation of the minerals sector
• promotion of health and safety in the minerals sector
• efficient and effective service delivery
• management of the culture, systems and people
• ensuring financial stewardship.

The main functions of the Mine Health and Safety Inspectorate are as follows:
• providing policy inputs for the establishment and application of mine safety standards at mining operations and promoting the application thereof
• providing policy inputs towards the establishment and application of mine equipment safety standards at mining operations and promoting their application
• establishing and applying mine health standards at mining operations and promoting these applications
• ensuring an effective support and inspection service.

Budget and funding
The department was allocated a budget of R1,669 billion for 2016/17. The bulk of this budget was transferred to its entities:
• Council for Geoscience (CGS): R378.6 million
• Council for Mineral Technology and Research (Mintek): R356.4 million
• National Institute of Occupational Health (NIOH): R146.8 million
• Mine Health and Safety Council (MHSC): R6.2 million
• South African Diamond and Precious Metals Regulator (SADPMR): R53.2 million
• State Diamond Trader (SDT): R631.3 million.

Role players
Mining Qualifications Authority (MQA)
Government’s influence within the mineral industry is not only confined to orderly regulation and the promotion of equal opportunity for all its citizens and investors, but government also participates in mining operations through state-owned companies such as Alexkor, the African Exploration Mining and Finance Corporation (Pty) Ltd and the Industrial Development Corporation.

All stakeholders in the industry need to intensify skills-development programmes and bursary schemes. The MQA was established as a sector education and training authority. It facilitates the development of appropriate knowledge and skills in the mining, minerals and jewellery sectors to:
• enable the development and transformation of the sector
• contribute to the health, safety and competitiveness of the sector
• improve access to quality education and training for all redress pass to funds in education and training.

The MQA is responsible for:
• developing and implementing a sector skills plan
• developing unit standards and qualifications for the sector
• establishing, registering, administering and promoting learnerships and apprenticeships
• maintaining the quality of standards, qualifications and learning
• disbursing grants from the skills-development levy.

Chamber of Mines
Corporate restructuring of the South African mining industry remains an ongoing exercise. The introduction of the Mining Charter in South Africa was aimed at transforming the mining industry to redress historical imbalances so that the industry is aligned with the changes in the country’s overall transformation of its social, political and economic landscape.

The transformation of the mining industry has included the consolidation of ownership through minority buy-outs, separation of large diversified companies into two or more specialised companies as well as the purchase of South African mining assets by foreign companies.

The Chamber of Mines of South Africa is a voluntary, private sector employers’ organisation founded in 1889, three years after gold was discovered on the Witwatersrand.

It is an association of mining companies and mines operating in the gold, coal, diamond, platinum and other mineral commodity sectors. The organisation acts as the principal advocate of the mining policy positions endorsed by mineral employers. The organisation represents the formalised views of its membership to various organs and spheres of government, and to other relevant policy-making and opinion-forming entities, both within and outside the country.

South African Mining Development Association (SAMDA)
SAMDA, which was formed in 2000 as a junior mining initiative by a group of people associated with various South African junior and Black Economic Empowerment mining companies, aims to create an enabling environment for raising finance, developing technical and other skills, practising responsible environmental management and sustainable development as well as the maintenance of standards of good practice in the junior mining sector.

Voluntary associations
• The Southern African Institute of Mining and Metallurgy was founded in 1894. This is a professional institute with local and international links aimed at helping members to source news and views about technological developments in the mining, metallurgical and related sectors as well as embracing a professional code of ethics.

• The South African Colliery Managers Association represents eight mining houses and some smaller operators with 43 mine operations in four provinces. Current SACMA membership totals 434 coal mining. The association’s operations have an annual turnover of over R35 billion with a labour bill contribution of over R6 billion to the South African workforce comprising 47 000 direct employees.

• The Association of Mine Managers South Africa provides a platform for mining industry professionals to discuss, evaluate and debate mining and minerals policy, technical innovations, safety and health challenges and advancements in mining in South Africa. Current membership stands at 825 in seven categories – candidate (student), junior associate, ordinary, associate, honorary life, honorary associate and retired member.

• Geological Society of South Africa was established in 1895 and is one of the oldest scientific societies in South Africa. It is a society that exists for geologists and earth scientists with an interest in southern Africa and has over 2 500 members and student members.

• The Engineering Council of South Africa is a statutory body established in terms of the Engineering Profession Act, 2000 (Act 46 of 2000). Its primary role is the regulation of the engineering profession in terms of this Act. Its core functions are the accreditation of engineering programmes, registration of persons as professionals in specified categories, and the regulation of the practice of registered persons.

• The Southern African Council for Natural Scientific Professions is a legislated regulatory body for natural science practitioners in South Africa. The natural sciences encompass a wide range of scientific fields covering basic sciences and many of their applied derivatives.

South African Diamond and Precious Metals Regulator
The SADPMR regulates the diamond, platinum and gold industries and accelerates beneficiation in the jewellery industry. The SADPMR’s objectives are to:
• ensure that precious metal and diamond resources are exploited and developed in the best interests of all South Africans
• promote equitable access to and local beneficiation of precious metals and diamonds
• promote the development of precious metal and diamond enterprises.
Council for Geoscience

The CGS undertakes geological mapping and carries out studies pertaining to the identification, nature, extent and genesis of ore deposits and also maintains national databases of the country’s geoscientific data and information. The CGS is also able to provide commercial geoscientific services.

The CGS participates in various Southern African Development Community (SADC) projects aimed at promoting the economic development of the southern African subcontinent.

International cooperative projects that have been carried out, or are in progress, include geological, geophysical and geophysical surveys, and the production of maps in many countries, either on a bilateral basis or collaboratively in the SADC region.

State Diamond Trader

The SDT’s main business is to buy and sell rough diamonds to promote equitable access to and beneficiation of diamond resources. The main aim of the SDT is to address distortions in the diamond industry and correct historical market failures to develop and grow South Africa’s diamond cutting and polishing industry.

The SDT is a state-owned entity established in terms of the Diamonds Amendment Act, 2005 (Act 29 of 2005). The company is classified as a Schedule 3b entity in terms of the Public Finance Management Act, 1999 (Act 1 of 1999).

The SDT sells to approved customers through the SDT’s application and approval process. The entity is eligible by law and proclamation to purchase up to 10% of the running rights of all diamond-producing mines in South Africa.

Petroleum Agency South Africa (PASA)

PASA promotes exploration for onshore and offshore oil and gas resources, as well as the optimal development on behalf of Government, as designated in terms of the Mineral and Petroleum Resources Development Act of 2002. The agency regulates exploration and production activities, and acts as the custodian of the national petroleum exploration and production database.

African Mining Partnership (AMP)

The AMP, whose main function is to drive the New Partnership for Africa’s Development mining initiatives, was established during the African Mining Ministers’ meeting in Cape Town in February 2004. South Africa, as a major role player in this body, has played an important role as the Secretariat, in hosting as well as coordinating the affairs of the AMP. The AMP merged with the African Union Conference of Ministers Responsible for Mineral Resources Development.

African Diamond Producers Association (ADPA)

ADPA is an association of diamond-producing African countries, 11 of which have full membership while seven only enjoy observer status. The association is chaired on a rotational basis.

The main focus of the ADPA revolves around the implementation of aligned policies and strategies intended to maximise the benefits derived from revenue of diamonds across the African continent. In doing so, the ADPA explores the development of a best practice document that will promote the realisation of harmonised policies across Africa with a goal to increase foreign investment in the diamond sector for the benefit of all member states.

The Kimberley Process

South Africa is one of the founding members of the Kimberley Process, which brought into existence the KPCS. The Kimberley Process was established when diamond producing countries convened in Kimberley, South Africa, in May 2000, to discuss ways to stem the trade in "conflict diamonds" and ensure that the diamond trade was not fuelling armed conflicts.

In December 2000, the United Nations General Assembly adopted the landmark Resolution 55/56 of 2000, which supported the establishment of an international certification scheme for rough diamonds. By November 2002, negotiations between governments, the international diamond industry and civil society organisations resulted in the creation of the KPCS, which was launched in Kimberley, South Africa, in 2003.

As one of the founding members of the KPCS, South Africa played a pivotal role in the establishment of the KPCS as well as the harmonisation of the regulatory framework relating to the sale and export of diamonds.

The KPCS has 54 participants representing 81 countries that counts for 99.8% of the global production of rough diamonds. Its core document (statutes) governs the global production of rough diamonds and stipulates the objectives, definitions, internal controls and, with which most importantly, minimum requirements as designated in terms must comply. Australia was the 2017 Chairperson of the KPCS.

Projects and initiatives

With significant reserves of gold, uranium, chrome, manganese, Platinum Group Metals (PGM), titanium minerals, vanadium, coal, limestone, vermiculite and zirconium, South African mining real estate remains attractive for development.

South Africa has significant known reserves and resources of mineral commodities, with almost 60 minerals being actively mined and prospects for exploitation of an additional two new minerals over the short to medium term. A large number of these known reserves was discovered using conventional exploration methodologies. For this reason, there is still considerable residual potential for discovery of world-class deposits using modern exploration technology.

This is further supported by existing mining infrastructure, which enables investors to leverage maximum value from their investment while simultaneously contributing to socio-political improvement.

Council for Mineral Technology and Research

Mintek helps the minerals industry to operate more effectively by developing and making available the most appropriate and cost-effective mineral recovery and mineral beneficiation technologies. It is engaged in the full spectrum of minerals research: from the mineralogical examination of ores to the development of processing, extraction and refining technologies, as well as conducting research into the production of added value products and feasibility and economic studies. Much of this work is carried out in close collaboration with the local and international minerals and metallurgical industries.

Mintek is involved in research into the use of nanotechnology for medical applications of gold as well as giving effect to the Hydrogen Strategy.

This is intended to create future demand for gold and platinum in keeping with the national objective of achieving 20% global market share of platinum catalysis by 2020.

Mine Health and Safety Council

The MHSC is a national public entity established in terms of the Mine Health and Safety Act of 1996, as amended.

The entity comprises a tripartite board represented by the State, employer, and labour members under chairmanship of the Chief Inspector of Mines.

The MHSC is funded by public revenue and is accountable to Parliament. Its main task is to advise the Minister of Mineral Resources on occupational health and safety legislation and the implementation of aligned policies and strategies intended to maximise the benefits derived from revenue of diamonds across the African continent. In doing so, the ADPA explores the development of a best practice document that will promote the realisation of harmonised policies across Africa with a goal to increase foreign investment in the diamond sector for the benefit of all member states.

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Shale-gas exploration
The potential of shale-gas exploration and exploitation provides an opportunity for South Africa to begin exploring the production of its own fuel and marks the beginning of the reinindustrialisation of the economy.

The proposed regulations on petroleum exploration and exploitation are intended to improve good international petroleum industry practices and standards, which enhance safe exploration and production of all petroleum and will further ensure that petroleum exploration is conducted in a socially and environmentally balanced manner.

The local community regulations provide for the assessment of the potential impact of the proposed activities on the environment; the protection of fresh water resources and mechanisms for the co-existence of shale gas exploration and the Square Kilometre Array project.

The South African Government would have a free-carried shareholding of 20% in entities producing shale gas in the Karoo in future.

The security of energy supply, in light of the demand, has galvanised the need for a diverse energy mix.

The DMR would therefore continue to promote, among others, exploration for shale gas. It would put in place the necessary legal framework to ensure that the exploration of resources is undertaken in a responsible manner, to ensure that the environment is protected for future generations.

Working with other government departments and institutions, the DMR will continue to promote mineral value addition, which would strengthen the interface between the industry and the socio-economic development of South Africa.

As part of improving the socio-economic development of mining towns, the department would continue to support the Special Presidential Package in distressed mining towns.

In 2016/17, five applications for mining shale gas were being considered for licensing. Research on shale gas is progressing, following the additional allocation of R108 million for the department’s shale gas project in 2014/15.

Stability in the mining sector
Although growth in the mining sector turned around from a decrease of 1.6% in 2014 to an increase of 3.0% in 2015, global demand for commodities remained weak during 2016, resulting in lower mining export volumes. Despite the weaker exchange rate and a recovery in commodity prices, the mining market is a well-managed five-tier system.

The Chamber of Mines has recognised that the only way to deal with the problem is to focus on both the supply and demand side of illegal mining and all five levels of the syndicates need to be addressed, namely:

- illegal mining
- illegal mining or prospecting rights are issued and in terms of improved turnaround times resulting from the processes being finalised in parallel rather than sequentially as was previously the case.

Job creation and sustainable development
The South African Government is committed to ensuring a conducive environment for investment. The amendment of the principal legislation, the Mineral and Petroleum Resources Development Act of 2002, was expected to finalised in 2017.
The Mining Charter was expected to be gazetted by mid-March 2017.

Rehabilitation of mines
The mine rehabilitation programme has had a positive effect on communities where the projects include economic growth owing to sourcing labour and material locally. The programme also results in improved health and well-being of communities. The rehabilitation programme reduces the risk of humans and animals being exposed to asbestos fibres originating from sites where asbestos used to be mined.

Job creation is one of the key requirements of the rehabilitation project. This contributes to some of the priorities of the National Development Plan.

The DMR also develops reports on mine closures as well as derelict and ownerless mines. The strategy for managing and rehabilitating derelict and ownerless mines aims to guide the management of the environmental legacies of mining.

It proposes a prudent course of action for the state to discharge its responsibility regarding constitutional rights as contemplated in Section 24 of the Constitution.

The implementation of the strategy will continue with annual updates, completed by actuarial scientists commissioned by the department, estimating the State’s liability for the rehabilitation of derelict or ownerless mines.

The DMR plans to rehabilitate 220 derelict, ownerless and dangerous mine sites by 2019.

Acid mine drainage (AMD)
By August 2015, harmful effects of AMD on the environment were being successfully mitigated by a drainage plant in Germiston, Gauteng, which contains a comprehensive mixing system. The plant consists of a combination of five specialised mixers.

In May 2016, the Department of Water and Sanitation announced that National Treasury would commit R600 million, annually, to the AMD initiative.

This long-term intervention will therefore turn the AMD problem into a long-term sustainable solution by producing fully treated water that will significantly increase water supply to the Vaal River System and defer the need for further costly fully treated water that will significantly increase water supply to the Vaal River System and defer the need for further costly.

In June 2016, the DMR's Deputy Minister together with the Mining Qualification Authority (MQA), the National Skills Fund and the Namakwa District Municipality launched the Transforming the Youth Through Artisan Skills Youth Development Programme in Springbok, Northern Cape.

The programme aims to provide skills and training to unemployed youth over a three-year period. Some 500 artisan students were registered with the MQA on the same programme.

Resources
South Africa's mineral wealth is typically found in the following well-known geological formations and settings:

- the Witwatersrand Basin yields some 93% of South Africa’s gold output and contains considerable uranium, silver, pyrite and osmiridium resources.
- the Bushveld Complex is known for PGMs (with associated copper, nickel and cobalt mineralisation), chromium and vanadium-bearing titanium-iron ore formations as well as large deposits of industrial minerals, including fluor spar and andalusite

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- the Transvaal Supergroup contains enormous resources of manganese and iron ore.
- the Karoo Basin extends through Mpmulangla, KwaZulu-Natal, the Free State as well as Limpopo, hosting considerable bimodal igneous and anthracite resources.
- the Phalaborwa Igneous Complex hosts extensive deposits of copper, phosphate, titanium, vermiculite, feldspar and zirconium ores.
- kimberlite pipes host diamonds that also occur in alluvial, fluvi al and marine settings.
- heavy mineral sands contain ilmenite, rutile and zircon.
- significant deposits of lead-zinc ores associated with copper and silver are found in the Northern Cape near Aggeneys.

Gold
South Africa dominated global gold production in the 20th century. There are 35 large-scale gold mines operating in South Africa, including the record setting TauTona mine, which extends 3.9 km underground. TauTona means "great lion" in Setswana.

South Africa accounts for 11% of the world's gold reserves.

Gold production fell to 143 711 kg in 2015 compared to 152 622 kg mined the previous year. The seasonally adjusted production index decreased by 5.4% in 2015. Although the dollar price of gold decreased by 10.3% in 2015, the depreciation of the local currency saw the rand price of gold rising by 7.4% in 2015 (R474 090 per kg in 2015 compared with R441 246 per kg in 2014).

Coal
The accelerated demand for coal, accompanied by an increase in international coal prices, has invariably changed the buying patterns and structure of the local coal export industry.

The emergence of the export market for lower-grade coal has presented government with a challenge in that it has constrained the availability of coal that was historically sold to Eskom. During the winter of 2015, coal production declined by 4.1% compared to 2014's winter. There was a 2.9% fall in national electricity generation and a 2.3% fall in electricity consumed. For the entire 2015, seasonally adjusted coal production fell by 3.3%.

Some other factors affecting the coal sector include:
- rapidly increasing production costs over the past few years
- the impact of declining quality coal reserves
- challenges with securing capital for future and expansion projects
- the impact of previous above-inflation increases
- a weak global thermal coal market, meaning slower commodity demand

Coal mining production coming from mechanised mining. Mechanisation is difficult for the gold-mining industry because orebodies are steeper than those of platinum mines.

Platinum
South Africa is the world's second-largest palladium producer. All of South Africa's production is sourced from the Bushveld Igneous Complex, which hosts the world's largest resource of PGMs.

Palladium and platinum are more abundant than any other PGM.

Ferrous minerals
South Africa is the largest producer of chrome and vanadium ores and a leading supplier of their alloys. It is also a significant provider of iron ore.
producer of iron and manganese ores, and a minor producer of ferrosilicon and silicon metal. Ferrous minerals are produced from some 32 mines and 23 ferroalloys smelters.

Copper
Palabora, a large copper mine, smelter and refinery complex managed by the Palabora Mining Company at the town of Phalaborwa in Limpopo, is South Africa’s only producer of refined copper. Producing about 80 000 t per year, it supplies most of South Africa’s copper needs and exports the balance.

Useful byproduct metals and minerals include zirconium chemicals, magnetite and nickel sulphate as well as small quantities of gold, silver and platinum. Palabora’s large block cave copper mine and smelter complex employs approximately 2 200 people. Palabora also owns a nearby vermiculite deposit, which is mined and processed for sale worldwide. Vermiculite is a versatile industrial mineral.

Chrome
South Africa accounts for 74% of chrome reserves globally.

Manganese
South Africa accounts for 26% of manganese reserves, but exploitation of the mineral has not reflected its development potential.

Diamonds
South Africa, the site of the biggest diamond discovery, plans to process a greater proportion of its gems locally to keep more profit in the country.

Government wants to cut and refine 70% of the diamonds mined in South Africa by 2023. Currently, only 4% is processed locally.

Industrial minerals
There are some 680 producers of industrial minerals in South Africa, of which almost half are in the sand and aggregate sector.

There are some 153 producers of clays (brick-making and special), 40 limestone and dolomite, 79 dimension stone, 28 salt and 20 silica producers. Bulk consumption of industrial minerals is realised in the domestic market, as most are low-priced commodities and sold in bulk, making their economic exploitation highly dependent on transport costs and distance to markets.

Mineral Regulation
The purpose of the Mineral Regulation Programme is to regulate the minerals and mining sector to promote economic development and employment and also ensure transformation and environmental compliance.

There was a 5% increase in the budget allocation for Mineral Regulation.

Expenditure in the Management Mineral Regulation subprogramme is planned to almost double to R40 million. This subprogramme provides overall management of the programme.

Expenditure is planned to increase because of responsibilities transferred from the Department of Environmental Affairs.

The staff complement for the branch was expected to increase to 403 in 2015/16. This is a 35% increase over the staffing levels in 2013/14, and includes the appointment of environmental mineral resource inspectors who will work within the DMR to ensure that the provisions of national environmental legislation are applied across the mining sector.

Geology
South Africa has a long and complex geological history dating back more than 3 700 billion years. Significant fragments of this geology have been preserved and, along with them, mineral deposits.

The preservation of Archaean geology, dating back more than 2 500 million years, has resulted in the Archaean Witwatersrand Basin, as well as several greenstone belts, being preserved.

Barberton mountain land
This beautiful and rugged tract of country with some of the oldest rocks on Earth is found south of Nelspruit, Mpumalanga.

The greenstone formations represent the remains of some of the earliest clearly decipherable geological events on the Earth’s surface. Silica-rich layers within the greenstone have revealed traces of a very early life form – minute blue-green algae. Granites surround the formations and gneisses that are more than 3 000 million years old. Gold, iron ore, magnesite, talc, barite and verdite are mined in the area.

Witwatersrand
The geology and gold mines of the Witwatersrand (Ridge of White Waters) are world famous.

More than 50 055 t of gold have been produced from seven major goldfields distributed in a crescent-like shape along the 350-km long basin, from Welkom in the Free State in the southwest, to Evander in the east.

The geology of the region can be seen at many outcrops in the suburbs of Johannesburg. The sequence is divided into a lower shale-rich group and an upper sandstone-rich group. The latter contains the important gold-bearing quartz-pebble conglomerates.

Bushveld Complex and escarpment
The Bushveld Complex extends over an area of 65 000 km² and reaches up to 8 km in thickness. It is by far the largest known layered igneous intrusion in the world and contains most of the world’s resources of chromium, PMGs and vanadium.

The impressive igneous geology of the Bushveld Complex can best be viewed in Mpumalanga, in the mountainous terrain around the Steelpoort Valley. The imposing Dwars River chromite layers, platinum-bearing dunite pipes, the discovery site of the platinum-rich Merensky Reef, and extensive magnetite-ilmenite layers and pipes near Magnet Heights and Kennedy’s Vale are in this area.

The Great Escarpment of Mpumalanga is one of South Africa’s most scenic landscapes. This area features the Bourke’s Luck Potholes, which have become a major tourist attraction.

Drakensberg Escarpment and Golden Gate Highlands National Park
The main ramparts of the Drakensberg range, which reach heights of more than 3 000 m, lie in KwaZulu-Natal and on the Lesotho border. These precipitous mountains are the highest in southern Africa and provide the most dramatic scenery.

They were formed by the partial erosion of a high plateau of basaltic lava, which is more than 1 500 m thick, and covers the Clarens sandstones.

Prior to its erosion, the continental basalt field covered significantly more of the continent.

The uKhahlamba-Drakensberg Park, which covers 243 000 ha, has been declared a world heritage site. More than 40% of all known San cave paintings in southern Africa are found here.

The scenic Golden Gate Highlands National Park in the Free State features spectacular sandstone bluffs and cliffs. The sandstone reflects a sandy desert environment that existed around 200 million years ago. Dinosaur fossils are still found in the area.

Karoo
Rocks of the Karoo Supergroup cover about two-thirds of South Africa and reach a thickness of several thousand metres. The sedimentary portion of this rock sequence reveals an almost continuous record of deposition and life, from the end
of the Carboniferous into the mid-Jurassic periods, between 300 million and 180 million years ago.

Karoo rocks are internationally renowned for their wealth of continental fossils, and particularly for the fossils of mammal-like reptiles that show the transition from reptiles to early mammals, and for their early dinosaur evolution. During this long period of the Earth's history, southern Africa was a lowland area in the centre of the Gondwana supercontinent.

Initially, the prehistoric Karoo was a place of vast glaciation. It then became a shallow inland sea, before this was replaced by huge rivers, with lush flood plains and swampy deltas, which dried out to form a sandy desert. Finally, vast outpourings of continental basaltic lava accompanied by the break-up of Gondwana occurred.

**Diamond fields**

Kimberlite is the primary host-rock of diamonds and was first mined as weathered “yellow ground” from the Kimberley mines, starting in 1871 at Colesberg koppie, now the site of the Big Hole of Kimberley. At increasing depths, less-weathered “blue ground” that continued to yield diamonds was encountered.

The discovery of kimberlite-hosted diamonds was a key event in South Africa’s economic and social development, and paved the way for the later development of the Witwatersrand goldfields.

The Orange and Vaal rivers’ alluvial diamond fields and the rich West Coast marine diamond deposits all originated by erosion from primary kimberlite pipes.

**Meteorite impact sites**

Impacts by large meteoritic projectiles played a major role in shaping the surface of the Earth. The Vredefort Dome is the oldest and largest visible impact structure known on Earth and is a World Heritage Site. It lies some 110 km south-west of Johannesburg, in the vicinity of Parys and Vredefort in the Free State and North West.

About 40 km north of Pretoria is the small bowl-shaped Tswaing meteorite-impact crater. Just one kilometre in diameter, this is one of the best-preserved and accessible impact craters of its kind on Earth. It was created about 220 000 years ago when a meteorite, about 50 m, wide slammed into the Earth, and is one of the few impact craters containing a crater lake.

**Pilanesberg**

The Pilanesberg Complex and National Park in North West is a major scientific attraction which includes a number of unique geological sites.

The complex consists of an almost perfectly circular, dissected mountain massif some 25 km in diameter, making it the third-largest alkaline ring complex in the world. The geology reflects the roots of an ancient volcano that erupted some 1.5 billion years ago. The remains of ancient lava flows and volcanic breccias can be seen.

The dominant feature of the complex is the concentric cone sheets formed by resurgent magma that intruded ring fractures created during the collapse of the volcano. There are old mining sites for fluorite and dimension stone, and a non-diamond-bearing kimberlite pipe in the region.

**Cradle of Humankind**

This World Heritage Site extends from the Witwatersrand in the south to the Magaliesberg in the north, and is considered to be of universal value because of the outstanding richness of its fossil hominid cave sites.

The Sterkfontein area near Krugersdorp is the most prolific and accessible fossil hominid site on Earth. It comprises several scientifically important cave locations, including Sterkfontein, Swartkrans, Drimolen, Kromdraai, Gladysvale and Plover’s Lake, all of which have produced a wealth of material crucial to palaeoanthropological research.

**Table Mountain and the Cape Peninsula**

Table Mountain is South Africa’s best known and most spectacular geological feature, comprising a number of major rock formations.

The earliest of these are the deformed slates of the Malmesbury Group, which formed between 560 million and 700 million years ago.

Coarse-grained Cape granite intruded about 540 million years ago. The Table Mountain Group, which started forming about 450 million years ago, consists of basalt, reddish mudstone and sandstone that is well exposed along Chapman’s Peak.

Overlying this is the light-coloured sandstone that makes up the higher mountains and major cliff faces of the Cape Peninsula, as far south as Cape Point.

Much younger sandy formations make up the Cape Flats and other low-lying areas adjacent to Table Mountain. The Table Mountain Group continues further inland across False Bay in the strongly deformed Cape Fold Belt.
The National Development Plan (NDP) envisages a South African society which is safe at home, at school and at work and enjoying life free of fear. This is also in line with Outcome 3 (all people in South Africa are and feel safe) of government’s 2014-2019 Medium Term Strategic Framework (MTSF).

Department of Police
The South African Police Service (SAPS) derives its powers and functions from Section 205 of the Constitution of the Republic of South Africa of 1996 and from the SAPS Act, 1995 (Act 68 of 1995). This legislation regulates the SAPS in terms of its core function, which is to prevent, investigate and combat crime.

South African Police Service
The SAPS is South Africa’s principal law-enforcement body and its policing objectives in accordance with the provisions of Section 205 of the Constitution are:

• preventing, combating and investigating crime
• maintaining public order
• protecting and securing the inhabitants of South Africa and their property
• upholding and enforcing the law.

The vision of the SAPS is to create a safe and secure environment for all people in South Africa.

The mission of the SAPS is to:

• prevent and combat anything that may threaten the safety and security of any community
• investigate any crimes that threaten the safety and security of any community
• ensure offenders are brought to justice
• participate in efforts to address the root causes of crime.

The National Commissioner heads the SAPS. Deputy national commissioners (under whom the divisions and components of the SAPS fall), provincial commissioners (under whom the cluster stations fall) and cluster commanders (under whom the police stations fall) report to the National Commissioner.

The SAPS’s target was to maintain a minimum workforce of 98% in terms of the approved establishment of 198 042 active members. At the end of March 2016, the establishment was 194 730 or 98.33% against the target.

All 1 140 police stations around the country are rendering a victim-friendly service to victims of rape, sexual offences, domestic violence and abuse.

Budget
The SAPS was allocated a budget of R80 984 851 billion in 2016/2017, broken down into the five financial programmes as follows:

• Administration – R17 715 067 billion
• Visible Policing – R 40 612 424 billion
• Detective Service – R 16 723 126 billion
• Crime Intelligence – R 3 387 920 billion
• Protection and Security Services – R 2 546 314 billion.

The total expenditure for the 2016/17 financial year amounted to R80 984 836 billion, which represented a spending rate of 100%. An insignificant amount of R15 235,19 remained from the
voted allocation for the financial year. The SAPS was expected to focus on intensifying the implementation of the Back to Basics strategy on policing, which was adopted by Cabinet in August 2015. The strategy aims to improve police performance and conduct by ensuring that every member of the SAPS does the basics of policing properly and consistently, in line with the regulatory framework for policing. This entails addressing past performance and organisational deficiencies identified in fundamental areas such as discipline and police conduct, police visibility and the deployment of operational resources. Addressing these deficiencies lays the groundwork for a police service that is responsive to the safety and security needs of society, and which upholds a high standard of conduct and professionalism, in line with the goals in the NDP of building safer communities and Outcome 3 (all people in South Africa are and feel safe) of government’s 2014-2019 MTSF. The Back to Basics strategy on policing is made up of nine elements that cut across all of the SAPS’s programmes. However, spending on them will mainly take place in the Visible Policing and Detective Services programmes, which are the department’s core service delivery programmes. These two programmes constitute an average of R198.8 billion or 71% of the department’s budget over the medium term, with a combined personnel count of 140 657 in 2016/17. Implementing the strategy is expected to improve the SAPS’s performance on the prevention, detection and investigation of crime.

**Visible policing**

The Visible Policing Programme comprises the Crime Prevention, Border Security and Specialised Interventions subprogrammes, Police, Defence and Intelligence South Africa, which are managed by the Visible Policing and the Operational Response Services Divisions. It also provides direction on the effective combatting of crime, through the provisioning of a visible policing service. The purpose of the division is to discourage all crime, by providing proactive and responsive policing service, strong towards the reduction of crime levels and to instil community confidence in the SAPS. The unit also renders its services by developing, implementing, monitoring and executing regulations, policies and Acts. This division has the following four components: Proactive Policing Services, Firearms, Liquor and Second-Hand Goods Services; Rapid Rail and Police Emergency Services and Social Crime Prevention.

The programme is aimed at providing a proactive and responsive policing service to discourage and prevent serious crime by:

- increasing the number of reported crimes for the unlawful possession of, and dealing in, drugs from 259 229 in 2015/16 to 622 033 in 2019/20 through focused crime prevention and intelligence-led police operations.
- reacting to 100% of crime-related hits over the medium term through the screening of wanted persons and circulated stolen vehicles crossing South African borders, using the movement control system.
- responding to 100% of medium to high-risk incidents over the medium term by maintaining public order through effective crowd management and the provision of a rapid response capability for intervening in incidents that require specialised skills and equipment.

**Enhancing police visibility**

The enhanced police visibility entails optimising spending on personnel, vehicles and infrastructure to ensure that the SAPS is accessible to communities and can make its presence felt. A significant proportion of the department’s budget, approximately 76.4% over the medium term, is allocated to spending on compensation of employees. However, to keep spending within the compensation of employees ceiling approved by Cabinet in the 2016 budget, the department plans to reduce personnel numbers from 194 431 in 2016/17 to 191 431 in 2019/20.

The reduction in personnel numbers is not expected to reduce the department’s overall performance over the medium term, as most of its performance targets in relation to the investigation and detection of crime will remain constant over the medium term. This is a result of R12.8 billion allocated to the Administration programme to build, upgrade and maintain police stations. The department plans to build 63 additional police stations over the period at an estimated cost of R588.3 million.

The department also plans to prioritise the replacement of vehicles that have mileage in excess of 200,000 km, as these vehicles – which constituted 35% of the total fleet at the end of 2015/16 – require significant maintenance each year. An amount of R5.7 billion is allocated over the medium term for transportation equipment, including vehicles, and R4.5 billion is budgeted for fleet maintenance.

The department is developing a plan to expand public order policing (POP) to support the implementation of the recommendations of the Marikana Commission of Inquiry. Allocations of R242 million in 2017/18 and R355.8 million in 2018/19 were approved by Cabinet in the 2016 budget for this purpose. This explains the projected increase of 7.9% over the medium term in expenditure in the Specialised Interventions subprogramme in the Visible Policing programme.

**Crime in South Africa**

Housebreaking and home robbery are the most feared types of crime in South Africa, according to the 2015/16 Victims of Crime Survey released by Statistics South Africa in February 2017.

This is despite households experiencing a decline in housebreaking and home robberies from 931 000 incidents in 2010 to 807 000 in 2015/16.

The data shows that households in North West, Mpumalanga and the Eastern Cape were the least likely to report incidents of housebreaking and home robbery, while Western Cape and Free State were the most likely to report such incidents to the police.

The report also shows that about 712 000 (2%) of individuals experienced theft of their personal property, while 254 000 (0.7%) experienced assault in 2015/16. The perception that drugs were a reason behind the high prevalence of violent and property crime featured predominantly in Eastern Cape with 90.1%, Western Cape with 84.6% and Gauteng with 80.8%.

Car hijacking was the most reported individual crime, where between 80% and 100% of the incidents were said to have been reported during the reporting period. On the other hand, there was a sharp decline in reported assault incidents, from 93.3% in 2011 to 48.6% in 2015/16. Livestock theft reporting also declined from 40.9% in 2011 to 29.3% in 2015/16. The report indicates that the majority of households did not report crime incidents to the police because they believed the police could not or would not do anything even if they reported.

These reasons jointly accounted for an estimated 57.2% for theft of personal property, 64.1% for robbery, 23.8% for assault and 24.9% for theft of livestock.

With regards to the levels of satisfaction with the police and courts in 2011, an estimated 64.2% of households were satisfied with the police in their area, while about 58.8% were satisfied with the police in 2105/16. The decline in satisfaction with the police was most severe in the Western Cape, from 71.3% in 2011 to 57.1% in 2015/16.

From 2011 to 2015/16, a noticeable decline was observed in the percentage of households who felt safe walking alone both during the day or when it was dark, while throughout the period, the majority felt safer walking during the day than in darkness. Slightly more than a third of households felt safe walking alone in their area.

**Crime prevention**

Crime prevention operations include planned policing operations based on available intelligence and consist of a variety of police actions, such as roadblocks, patrols, cordon-and-search operations, visits, compliance inspections and searches of premises, persons, vessels and vehicles.

The reduction of serious crime remains a challenge for the SAPS. Unacceptably high levels of crime, especially serious and violent crime, result in people in South Africa living in fear and feeling unsafe, particularly vulnerable groups such as women, children, older persons and people with disabilities.

Therefore, the reduction of the number of reported serious crimes, crimes against women, crimes against children and the increasing of the number of detected crimes for unlawful possession of, and dealing in drugs, continues to be priorities for the SAPS.

Enhanced police visibility and targeted crime prevention operations are intended to deter and detect prevailing threats,
incidents include hostages being taken, barricades, kidnapping international hostage and related crisis incidents. These Partnership policing and hampers service delivery. render an effective service, as every call received is considered an emergency call, unless it is determined otherwise. Non-police-related and especially prank calls have an impact on the queueing system pertaining to legitimate emergency calls and hampers service delivery.

Partnership policing
Partnership policing is implemented to ensure a collaborative relationship between the Service and external stakeholders, which include community organisations, business, the private sector, non-governmental organisations and civil society.

Partnership policing is intended to encourage local communities to actively participate with the Service. This is to develop common approaches and objectives to fight crime and to recognise partnerships as an effective way to confront crime and related issues.

The SAPS currently has 11 signed partnership agreements with external stakeholders. Sector policing is implemented by the SAPS, as a community-centred policing approach, to enhance service delivery, police response and interaction, as well as the participation of the community in crime prevention.

A total of 769 of 772 identified police stations have implemented sector policing. At the end of March 2017, a total of 1 137 or 99,39% of the 1 144 police stations had functional Partnership policing.

10111 call centres
The SAPS’s 24-hour crime reporting call centres deals with complaints from the public. Calls made on a landline are free and those from a cellphone are charged at the normal cellphone rates. All calls to the centre are recorded.

Calls not related to the SAPS emergencies are classified as hoax, nuisance and non-police-related emergency enquiries such as fire and ambulance, general enquiries or matters relating to service information to the public.

The larger number of calls received are not related to the SAPS puts a heavy burden on personnel at command centres to render an effective service, as every call received is considered an emergency call, unless it is determined otherwise.

Police reaction time
The SAPS measures its reaction times to complaints, from the time the specific complaint is registered on the Crime Administration System or the Global Emergency Mobile Communication system until the time the response vehicle physically stands off at the complaint.

Disaster management
The SAPS responds to different types of natural disaster-related incidents, including severe weather incidents, fire, air or sea-related disasters or other major incidents or accidents.

By the end of 2015, there were nine provincial disaster management coordinators and 139 disaster management coordinators at police station level.

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Inland Water Policing and Diving Service
Police divers provide a dive-related response service in South Africa and support to neighbouring countries, if required. This involves search, rescue and recovery operations. It entails the recovery of the bodies of victims of drowning, exhibits submerged in water, hazardous liquid or substance, and ensuring adherence to water safety regulations.

Police divers also participate in operations relating to organised water sports or recreational events. The SAPS currently has 232 trained and active divers and 105 trained vessel handlers.

In 2015/16, police divers conducted 1 231 dive-related operations, amounting to 16 576 hours in which 742 bodies of victims of drowning were recovered.

Protection Security Services K9


Public Order Policing
POP is mandated by the Constitution of the Republic of South Africa of 1996 to maintain public order through crowd management and the combating of crime.

The nature of POP’s responsibilities falls outside the scope of generic policing functions, therefore POP members are trained and equipped to effectively manage situations that police officials at police stations cannot deal with, given their basic training and standard equipment.

The SAPS has 27 provincial POP Units countrywide and one Reserve Unit in Pretoria. The human resource capability was increased from 4 617 members, in 2015/16, to 5 025 members in 2016/17, comprising of 4 648 SAPS Act and 377 Public Service Act personnel.

A total number of 14 693 crowd-related incidents were responded to and successfully stabilised by POP Units. These include 10 978 peaceful incidents, such as assemblies, gatherings and meetings, as well as 3 715 unrest-related incidents, such as #FeesMustFall, labour disputes, as well as dissatisfaction with service delivery by local municipalities and in the transport and education sectors.

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Coordinators are responsible for responding to incidents to assess the disasters and to conduct evacuation, search, rescue and recovery operations in support of other key stakeholders.

Provincial Accident Combating coordinators are appointed in each province to assist in the functioning of the various units and teams, as well as crash information and data management.

Mounted service
Mounted visible policing and stock theft units patrol national and provincial borders, conduct crime-prevention activities including the prevention of stock theft, recover stolen stock, patrol beaches and major events, and play a pivotal role at the procession for the opening of Parliament and provincial legislatures.

K9 service
The SAPS has 104 K9 units countrywide. This includes eight Protection Security Services K9 units, three Presidential Protection Service K9 units and two Operational Response K9 units.

Firearms, liquor control and second-hand goods
The circulation of lost, stolen and found firearms plays an essential role in the investigation of firearm-related crime, in the efficient control of firearms and ultimately, in the reduction of the proliferation of firearms.

During 2016/17, the details of 17 260 firearms owned by individuals, dealers and institutions, were circulated as recovered, including 8 865 firearms that could not be linked to their lawful owners due to the removal of serial numbers.

The details of 9 853 firearms, were circulated as stolen or lost and a total number of 15 148 firearms and 98 814 rounds of ammunition were voluntarily surrendered to the SAPS. A total of 12 418 firearms were destroyed.

The SAPS confiscated 1 345 092,865 litres of liquor countrywide, from 1 April 2016 to 31 March 2017, including: 1 302 097,892 litres of liquor and 42 994,973 litres of home brew beer.

A total number of 47 185 liquor operations were conducted in order to eradicate the illegal trade in liquor and the closure of
SAPS offers members the following training: First Aid levels at the scene of an accident and therefore saving the life of a victim when called on to do so and also within their scope of application.

**Railway Police**

The Rapid Rail Police Units cover about 33,000 km of rail lines and the transportation of an estimated 469,876,215 passengers and passenger trips, annually.

A total number of 27,893 arrests were reported by this unit, which have been affected in and outside the rail environment, during daily deployments, disruptive operations and intelligence driven operations.

**Operational Response Services**

This division is responsible for the maintenance of public order, to conduct high-risk operations through the combating of rural and urban terror, the execution of search and rescue flights, the stabilisation of volatile situations and the prevention of cross-border crime.

The purpose of the division is to enable police stations to institute and preserve safety and security; to provide for specialised interventions and the policing of South Africa's borders and to discourage all crimes by providing a proactive and responsible policing service that will reduce the levels of priority crimes.

The strategic, tactical and operational approach of this programme is to respond to and stabilise medium to high-risk incidents to enable normal policing to continue. The programme falls under the broader tactical environment of the National Intervention Unit (NIU), Special Task Force (STF) and the POP units. The SAPS is responsible for the control of the legal/illegal cross-border movement of all persons and goods at all identified and declared ports of entry.

The division is responsible for the provisioning of operational support to all divisions within the SAPS and includes air support to operational requirements, the rendering of support to operational-related and national coordinated operations, and the deployment of members to neighbouring countries in peacekeeping missions.

The National Operational Coordination component is responsible for the developing, implementing and monitoring of an integrated all-of-government and police-specific operations to address the SAPS priorities and the Justice, Crime Prevention and Security Cluster, and managing of major events.

**Specialised interventions**

The responsibility to respond to and stabilise medium to high-risk incidents to enable normal policing to continue, falls under the broader tactical NIU, the STF and the POP units.

The SAPS has 28 POP units countrywide (one national unit in Pretoria and 27 provincial units).

**Reservists**

A reservist is a member from the community who volunteers his or her time and services, or expertise, without any expectations of remuneration, in support of the SAPS, to create a safe and secure environment where he or she resides, as part of the formal approved SAPS structures.

A total number of 13,677 reservists were on the strength of the SAPS, as at 31 March 2017. A recruitment drive commenced in all nine provinces, during November 2016 and is expected to be an ongoing process.

**Rural safety**

The SAPS considers the safety of the rural community, including the farming community, as a priority area and has continued with the implementation of the comprehensive Rural Safety Strategy, in accordance with the review of the strategy.

The classification of rural and rural-urban police stations was revisited in 2016/2017, on request of the provinces and a total of 879 of the 1,144 police stations, were classified as rural or rural-urban mix police stations.

The Rural Safety Strategy has been fully implemented at 845 police stations, partially implemented at 17 police stations and not implemented yet, at 17 police stations, in line with the set criteria of the four pillars of the Rural Safety Strategy.

**Emergency response services**

Members of the SAPS are usually the first people to arrive at the scene of an accident and therefore saving the life of a victim at an accident may become his/her primary goal. The SAPS offers members the following training: First Aid levels 1, 2 and 3, Basic Ambulance Assistance and Ambulance Emergency Assistant.

The purpose of these courses is to equip members with the relevant knowledge and skills to provide adequate emergency care and assistance when called on to do so and also within their scope of application.
The ports of entry include all declared or designated land ports, seaports and international airports. There are 72 ports of entry in South Africa, consisting of 53 land ports, 10 international airports and nine seaports (inclusive of one dry port).

The Department of Home Affairs controls the Movement Control System (MCS) and the Enhanced Movement Control System (EMCS). These systems are interfaced with the SAPS Circulation System.

Both the EMCS and the MCS have a database of all circulated, missing and wanted persons, as well as stolen and robbed vehicles. The MCS and EMCS monitor the movement of wanted/missing persons and circulated stolen/robbed vehicles at the ports of entry. There are only four ports that function on the MCS, while 67 ports function on the EMCS.

**Detective services**

The Detective Service and Forensic Services Divisions, the Directorate for Priority Crime Investigation, are the joint custodians of the Detective Service Programme. The Detective Service Division is responsible for the outputs for the Crime Investigations Subprogramme.

The Forensic Service Division is responsible for the Criminal Record Centre and the Forensic Science Laboratory Subprogrammes and the DPCI is responsible for the Specialised Investigations Subprogramme.


**Specific crime investigation**

The investigation of stock theft and theft of endangered species will remain a priority due to its economic impact and these being pillars in ensuring sustainability in the economy and agricultural environment.

National Vehicle Information Control Centre (NAVICC) did 138 449 transactions on the system. A total of 2 935 transactions were concluded for investigating officers who personally went to NAVICC to verify the information of stolen vehicles that were circulated.

The SAPS Vehicle Clearance Help Desk renders support to approximately 300 vehicle clearance offices. The helpdesk handled 138 238 transactions on the system to process vehicle clearances.

The function of the National Investigation Unit is to investigate priority cases that the National Commissioner, the deputy national commissioners and provincial commissioners of the SAPS refer to the Detective Service Division for investigation.

During 2015/16, 150 suspects were arrested for crimes ranging from murder, attempted murder, armed robbery, housebreaking and theft, common robbery, kidnapping, dealing in and possession of precious metals and hijacking.

Various items which included motor vehicles, rhino horns, jewellery, firearms, TV sets and cellphones, were confiscated.

**Bureau for Missing Persons**

The Bureau for Missing Persons provides investigative support to members, tasked with investigations into the disappearance of people, including those being sought by loved ones, as well as by law-enforcement agencies.

This support includes the circulation of information and photographs of missing and wanted persons, as well as unidentified bodies, both internally to SAPS members, as well as nationally and internationally, via printed and electronic media and mediums, to the general public.

The general support service offered by the Bureau in 2016/2017, includes the broadcasting of 1 179 missing and 238 wanted persons.

**Specialised investigations**

The mandate of the Directorate for Priority Crime Investigation (DPCI), known as the Hawks, is to prevent, combat and investigate national priority offences, focusing on serious organised crime, serious commercial crime and serious corruption.

**Serious commercial crime**

The detection rate for serious commercial-related charges increased from 94.8% in the previous financial year, to 96.75% (an increase of 1.95%).

The achievement is attributed to commanders monitoring and evaluating members’ performance production sheet monthly, including the prioritisation of cases, continuous monitoring of crimes reported, and continuous engagement with investigating officers on the achievement of set goals.

In addition, the unit is supported by prosecutor-guided investigations. During the period under review, the Serious Commercial Crime Unit succeeded in arresting government officials and members of the private sector, including foreign nationals, for crimes ranging from investment fraud, tax fraud, bank fraud and departmental fraud with a total value of R148.9 million.

The percentage of trial-ready case dockets decreased marginally from 58.8% in the previous year to 58.5% (0.21%), yet achieved against the set target of 53%. Measures such as proper screening of case dockets and investigating to arrest as opposed to arresting to investigate. A total of 2 359 arrests were effected, resulting in 1 476 years of convictions being secured.

**Serious organised crime**

The organised crime investigation units within the DPCI are responsible for:

- prevention of a cross-sector of organised crime-related activities including illegal drugs
- plundering precious metals and diamonds
- smuggling firearms and weapons
- human trafficking
- money laundering
- specific violent crime
- smuggling or dealing non-ferrous metals
- vehicle-related crime
- endangered species
- crimes against the State.

**Criminal records and forensic sciences**

The Forensic Services Division plays a crucial role towards the realisation of the SAPS strategic objectives by contributing to the successful prosecution of crime. Impartial data provided by crime scene investigators and forensic analysis is required to build cases based on physical evidence.

Forensic Services forms an integral part of criminal investigations from the crime scene to the courtroom. Its service delivery is structured into three main operational environments namely the:

- criminal record and crime scene management focusing on crime scene management with emphasis on crime scene processing, forensic evidence collection, as well as the storage and maintenance of criminal records
- forensic laboratory focusing on processing and analysing forensic exhibits
- quality management that focuses on quality assurance and improving business performance.

**Crime intelligence**

This unit’s core functions are to gather, analyse and provide actionable crime intelligence for the purpose of prevention, combatting and investigation of crime.

“Crime Intelligence” refers to crime-related information, including activities related thereto, that may be used in the prevention of crime or to conduct criminal investigations and to
prepare evidence for the purpose of law enforcement and the prosecution of offenders.

The ultimate purpose of crime intelligence is to warn, inform, predict and advise clients, in order to enable appropriate decision-making and focused deployment of resources. Crime Intelligence must be accurate, relevant, credible and timely, in serving the needs of identified clients.

The objective is to provide tactical (including early warning type intelligence), operational and strategic intelligence to clients from which they can then manage all policing activities and conduct appropriate operational planning.

During 2016/17, crime intelligence operations and reports contributed to the neutralising of crime by collating, evaluating, analysing, coordinating and disseminating intelligence.

This led to actionable policing activities relating to contact crime, property-related and other serious crime, crimes dependent on police action for detection and security intelligence-related crime.

Protection and security services

The division is responsible for the provision of safety to foreign dignitaries within South Africa, through the diplomatic policing function.

During 2016/17, the Diplomatic Policing function was transferred from PSS to the Visible Policing Division. The function was performed, in Gauteng, KwaZulu-Natal and in the Western Cape, at 367 service points.

During 2016/17, a total of 276 in-transit protection was provided. This entailed 75 at national, 128 on provincial level and 73 to foreign dignitaries who were visiting South Africa.

A total of 11 968 South African VIP movements were recorded within and outside the borders of South Africa. A total of 1 147 security services and security training providers were evaluated. This included 35 providers who were suspended.

During this process, it was determined that 85 applicants had criminal records and seven applicants were found not capable, in terms of regulation 4(a) to (g) of the NKP Act, 1980 (Act 102 of 1980).

A total of 1 288 security services and security training providers were evaluated, of which 46 were deregistered and three were suspended.

Presidential Protection Services (PPS)

The PPS component is a national competency with provincial offices, which are located in Gauteng, the Western Cape, KwaZulu-Natal and the Eastern Cape.

During 2016/17, in-transit protection was provided to 16 presidential dignitaries. Presidential VIPs conducted 150 visits outside the borders of South Africa and on some of the visits, depending on the length of the flight, had to make refuelling stops.

A total of 65 foreign Heads of State/Government were protected, of which nine were protected during the African National Congress manifesto in Port Elizabeth and the party’s Siyanqoba Rally at Ellis Park.

During 2016/2017, 10 national key points were evaluated from a total of 12.

Department of Defence

The primary role of the South African National Defence Force (SANDF) is to defend South Africa against external military aggression.

In this regard deployment in an internal policing capacity is limited to exceptional circumstances and subject to parliamentary approval and safeguards.

Defence objectives as outlined by the DoD’s Strategic Plan include the defence mandate as per Section 200(2) of the Constitution, that of protecting South Africa, its sovereignty, its territorial integrity, its interests and its people in accordance with the Constitution and principles of international law.

The SANDF’s main objectives are:

- the defence and protection of South Africa, its people and important national interests
- the safeguarding of South Africa and its people through aspects such as border safeguarding, supporting the SAPS and fulfilling South Africa’s treaty obligations
- the defence contribution to South Africa’s international agenda and the promotion of regional and continental peace and stability
- supporting civil authority in times of crisis, need or turmoil, and the defence contribution to South Africa’s developmental priorities
- the civil control over defence and the accountable use of defence resources

The SANDF has a defensive orientation and a non-threatening posture in accordance with the White Paper on National Defence of the Republic of South Africa.

The Defence Review 2014 embarked on a diagnostic of the defence function and analysed the strategic role that the SANDF should play.

While a number of the principles established during the 1998 Defence Review process remain relevant, strategic circumstances called for a far greater DoD contribution towards the continued development of South Africa’s national security, the strengthening of democracy in Africa and meeting South Africa’s international responsibilities. The Defence Review 2014 defines and expands on the guiding principles that will steer the SANDF through the next 20 to 30 years.

The Defence Review 2014 indicates the broader role of the SANDF within a developmental State. It does not focus purely on what the SANDF is against but additionally provides the framework for what the SANDF is for and what it aims to achieve.

This includes the positive role it should play in support of national building, as an adjunct to its traditional roles and functions.

Legislation, policies and strategies

The DoD derives its mandate primarily from Section 200(2) of the Constitution.

The mandate is given substance by the following legislation:

- The Defence Act, 2002 (Act 42 of 2002), as amended

- The Defence Review (2014) and delegated legislation
- The National Conventional Arms Control Committee (NCACC) was established by the National Conventional Arms Control Act, 2002 (Act 41 of 2002) to ensure compliance with government policies in respect of arms control and to provide guidelines and criteria to be used when assessing applications for permits.
- The Military Veterans Act, 2011 (Act 18 of 2011), enjoins the Department of Military Veterans (DMV) as part of its legislative mandate, restores the dignity and memorialises those who sacrificed their lives for the benefit of democracy and freedom in South Africa.

Military strategy

The Military Strategy was revised and amended to ensure that it is aligned with the National Security Strategy and the Defence Review (2014).

The Military Strategy of South Africa is derived from the Constitution, the White Paper on Defence (1996), the Defence Review (2014) and the National Security Strategy. The purpose of military strategic objectives is to defend South Africa in accordance with the UN Charter, which allows for any country to defend itself. This self-defence aims at protecting the country and its territorial integrity.

The SANDF uses a mission-based approach to achieve the military strategic objectives of the DoD and DMV. This approach allows for wartime and peace-time missions to direct the Peacetime Strategy for Force Preparation, and to guide joint, interdepartmental, inter-agency and multinational force preparation as well as force employment during times of conflict.

Force preparation

The chiefs of the South African Army (SA Army), South African Air Force (SAAF), South African Navy (SAN) and the South African Military Health Service (SAMHS) are responsible for providing combat-ready defence capabilities in accordance with the military strategic objectives and operational requirements.

Each division must structure, position and maintain itself to provide forces able to participate successfully, as part of a joint, interdepartmental and multinational grouping, in the execution of all missions.

Some group system/formations established by the different services include:

- SA Army – infantry, artillery or armour formations
- SAAF – air capabilities within the air command
- SAN – fleet command
- SAMHS – military-health formations.

Budget and funding

The total budget for the DoD for 2015/16 was R45 088 161 billion.

Organisational structure

The DoD and DMV adhere to the principles of civil control and oversight through the Minister of Defence and Military Veterans,
various parliamentary committees such as the Joint Standing Committee on Defence and the Defence Secretariat.

While the Minister of Defence and Military Veterans is responsible for providing political direction to the department, the Joint Standing Committee on Defence ensures that the Minister remains accountable to Parliament.

However, for day-to-day administration and the coordination of strategic processes, the Minister of Defence and Military Veterans relies on the Defence Secretariat, which is the civilian component of the department.

Secretary for Defence

The Secretary for Defence manages the Defence Secretariat and is the accounting officer of the DoD and DMV.

As head of the department, the Secretary for Defence is responsible for advising the Minister regarding defence policy by:

- enhancing civil control through briefings to the parliamentary committees having oversight over the department and the Minister over the department
- providing the Chief of the Defence Force with comprehensive instructions
- monitoring compliance with policies and directions issued by the Minister to the Chief of the Defence Force

Chief of the SANDF

The Chief of the SANDF is appointed by the President. These duties include:

- advising the Minister of Defence and Military Veterans on any military, operational and administrative matters
- complying with directions issued by the Minister
- formulating and issuing policies and doctrines
- exercising command by issuing orders, directives and instructions
- directing, managing and administrating
- executing approved programmes of the defence budget
- employing the armed forces in accordance with legislation
- training the armed forces
- maintaining defence capabilities
- planning contingencies
- managing the defence force as a disciplined military force

Force Employment

The Force Employment Programme provides and employs defence capabilities, including an operational capability, to conduct all operations as well as joint, interdepartmental and multinational military exercises.

This programme ensures successful joint force employment by:

- conducting operations to protect the territorial integrity and sovereignty of South Africa, to support other government departments, and to comply with its international obligations.
- In the pursuance of the national safety and security objectives of Government, the Force Employment Programme ensured the safeguarding of South Africa and its people against a wide range of security threats and/or operations, both military and non-military in nature.

The joint military capabilities were employed in an interdepartmental, interagency and/or multinational regional manner that maintained and ensured a condition of peace, safety, security and stability in a continuous and non-interruptive manner.

Landward Defence Programme

The Landward Defence Programme provides prepared and supported landward defence capabilities for the defence and protection of South Africa.

It contributes to the defence and protection of South Africa and its territory by:

- providing an infantry capability for external deployment, and a Chief SANDF reaction force for internal safety and security, including border safeguarding
- exercising a tank and armoured car capability, and providing a multi-rolled squadron for internal deployment
- exercising a composite artillery and a light (airborne) artillery capability, and providing a multi-rolled battery for internal deployment
- exercising an air defence artillery and a light (airborne) air defence artillery capability, and providing a multi-rolled battery for internal deployment
- providing a sustained composite engineer capability for external deployment as well as for internal safety and security, and exercising a light (airborne) engineer squadron and a field engineer capability
- providing a signal capability for external deployment and internal signal support, and exercising a composite signal capability.

The SA Army soldiers and equipment were made available to support during internal and external operations and force cooperation, specifically in combating maritime piracy and crime in the Mozambique Channel. This ensured the enhancement of regional defence cooperation to comply with the national political direction and foreign policy.

Maritime Defence

The Maritime Defence Programme provides prepared and supported maritime defence capabilities for the defence and protection of South Africa.

It contributes to the defence and protection of South Africa and its maritime zones by providing:

- surface combat and patrol capability
- subsurface combat capability
- mine warfare capability to ensure safe access to South African harbours, and where mine clearance may be required
- maritime reaction squadron capability comprising an operational boat division, an operational diving division and a naval reaction division
- hydrographic survey capability to ensure safe navigation in accordance with its international obligations.

The SA Navy continued to engage in international maritime cooperation, specifically in combating maritime piracy and crime in the Mozambique Channel. This ensured the enhancement of regional defence cooperation to comply with the national political direction and foreign policy.

Military Health Support

The Military Health Support Programme provides prepared and supported health capabilities and services for the defence and protection of South Africa.

This consists of:

- health support capability for deployed and contingency forces
- comprehensive multidisciplinary military health service for SANDF members and their dependents.

The SAMHS has the dual mission of providing health support during internal and external operations and force health sustainment (i.e healthcare services at static healthcare facilities to eligible clients). It also provides healthcare for the President, the Deputy President and other VIPs as authorised.

Other divisions

Various divisions within the SANDF have specific responsibilities and capabilities including:

- Defence Intelligence Division: Provides a defence intelligence, counter-intelligence and defence foreign relations capability.
- Joint Logistic Services, a subprogramme of the General Support Programme: Provides logistic services.
- Command and Management Information Systems Division (a subprogramme of the General Support Programme): Provides command and management information systems and related services.
- Military Police Division (a subprogramme of General Support: Provides military policing capabilities and services.

Defence Reserve Force

As part of the one-force concept, the Reserves will continue to be transformed and revitalised to fulfil their primary role of
providing a large component of the conventional landward capability of the SANDF while at the same time supplementing peace support missions conducted by the Regular.

The DoD will continue to focus on the recruitment and training of university students through the University Reserve Training Programme. The reduction of the financial resource allocation for the Military Skills Development System, as a feeder system for the Reserves may have a negative impact on the numbers of available Reserves and the ability of the SANDF to rejuvenate forces.

The Reserves have contributed significantly to all SANDF deployments externally and internally. For the first time in the history of SANDF Reserves, a full battalion with troops and leader group was deployed on border safeguarding.

Defence Diplomacy
The department contributes to South Africa’s international diplomacy by:

• placing and managing defence attaches
• establishing and maintaining bilateral and multilateral agreements
• participating in the activities of the defence structures of multinational organisations such as the UN, the AU and SADC (especially in the Interstate Defence and Security Committee)
• meeting the international obligations of the DoD in line with international agreements, which may include search-and-rescue and hydrography.

Peace-Support Operations (PSOs)
The role of the SANDF in promoting peace and security in the region and African under the auspices of the UN, AU and hybrid PSOs, necessitates the enhancement of the SANDF’s peacekeeping capability that will include the SANDF’s Forward Deployment Capability.

The requirement for the stabilisation of the region and the continent necessitated the SANDF’s participation in a wide range of prominent and internationally recognised PSOs.

The SANDF continued to be part of the UN peace support and enforcement missions in the DRC. The Chief of Joint Operations, Lt Gen. Derrick Mgwebi, was appointed by the UN Secretary-General as the Force Commander for MONUSCO – the single largest UN military mission in the world.

The SANDF was at the forefront of creating the African Capacity for Immediate Response to Crises (ACIRC) – as an interim measure towards establishing the African Standby Force (ASF).

Border safeguarding
The SANDF has deployed units on the borders of South Africa.

Military Skills Development System
The Military Skills Development System will, through professional education and training, result in all young officers being in possession of a bachelor’s degree by the time they are promoted to the rank and level of major by 2020.

Joint Senior Command and Staff Programme graduates will attain a postgraduate diploma or honours degree that paves the way for Executive National Security Programme graduates to obtain master’s degrees. These degrees will be awarded through institutions of higher education accredited by the Council of Higher Education.

Role players
National Conventional Arms Control Committee
The NCACC is a committee of ministers, of which the Minister of Defence and Military Veterans is a member. The NCACC oversees policy and sets control mechanisms for the South African arms trade.

It also ensures that arms-trade policies conform to internationally accepted practices.

Companies interested in exporting arms have to apply for export permits, whereafter the Ministry of Defence and Military Veterans processes the applications. Each application is also sent for scrutiny to the relevant government departments, such as international relations and cooperation or trade and industry.

The application is then referred to the various directors-general for their recommendations, whereafter the NCACC makes the final decision.

An independent inspectorate ensures that all levels of the process are subject to independent scrutiny and supervision, and are conducted in accordance with the policies and guidelines of the NCACC.

The inspectorate submits periodic reports to the Joint Standing Committee on Defence.

Defence Force Service Commission
The Defence Force Service Commission was established in terms of the Defence Amendment Act of 2010.

Its functions include making recommendations to the Minister of Defence and Military Veterans concerning improvements to salaries and service benefits of members of the SANDF.

South African Aerospace, Maritime and Defence Industries Association (AMD)
The AMD’s primary objective is to represent the South African industry in matters of mutual interest in pursuit of profitability, sustainability and responsible corporate citizenship.

The association is acknowledged as the only trade association of South Africa’s Defence Industry (Sadi), and is mandated by its members to promote and champion the collective interests of the industry.

It comprises a cluster of leading companies in the South African private and public sector that supply defence materiel, products and services.

AMD member companies supply products and services to the DoD, government organisations and other contractors, locally and internationally, in the defence and security marketplace.

As Sadi is one of the cornerstones of a stable and growing South African economy, the AMD is responsible for ensuring that a world-class, indigenous defence industry capability is maintained in a sustainable manner.

The AMD’s involvement in international marketing includes:

• co-hosting Africa Aerospace and Defence
• co-publishing the Sadi Directory
• negotiating the structuring of export incentives and the sponsorship of international trade show pavilions.

Within an emerging Defence Industry Support Framework the DoD, in collaboration with the Armaments Corporation of South Africa (Armscor) and the AMD, will continue providing effective support to enable Sadi to exploit export opportunities within the South African political and legal context.

The services range from information sharing on possible opportunities to facilitating the provision of defence personnel, facilities and equipment for use by Sadi in demonstrations for export purposes.

The AMD, through its membership, is strategically well positioned and capable of supporting the Government in achieving its AU and New Partnership for Africa’s Development objectives.

Castle Control Board
According to its Annual Performance Plan, the mission of the Castle Control Board (CCB) is to be a service-oriented public entity, striving to optimise its tourism potential and accessibility to the public and protect and promote its cultural and military heritage. Among its values are the restoration and preservation of the dignity of the military in society, and national unity.

The main objectives of the board are to preserve and protect the military and cultural heritage of the Castle of Good Hope, to optimise its tourism potential and public access to it.

The board needs to practise sound corporate governance characterised by such things as accountability and responsibility as espoused by the King Ill Report on corporate governance.

Several entities perform activities, occupy or use parts of the Castle of Good Hope, at no consideration to the department.

Armaments Corporation of South Africa
Armscor derives its mandate from the Armscor Act of 2003. Its mission is to perform the acquisition, maintenance and disposal needs of the DoD and other clients in terms of defence materiel and related products and services.

The corporation maintains strategic capabilities and technologies, and promotes the local defence related industry, ensuring that the SANDF receives quality equipment to carry out its mandate.

In line with Outcome 3 (all people in South Africa are and feel safe) of government’s 2014-2019 MTSF, the focus of Armscor over the medium term will be on meeting the defence materiel requirements of the DoD effectively, efficiently and economically.

Denel Group of South Africa
Denel is consolidating on the gains of a number of strategic decisions, including the turnaround the company embarked on over three years ago. The company’s future is positive, with an order book of more than R35 billion, triple the value of secured orders of a few years ago and a six-fold annual revenue cover.
In addition, it is pursuing a number of significant opportunities totalling R37 billion. Denel is confident that more than half of these opportunities will be concluded in the short to medium term. This is the highest order book in Denel’s history and provides a stable platform for future growth, expansion and sustainability.

The existing order book is largely focused on Denel’s traditional strengths within the missile, artillery, military vehicles, ammunition and aerostuctures capabilities. The company has deliberately strengthened its leadership position in landward defence systems and mobile infantry with the acquisition of BAE Systems’ Land Systems South Africa, subsequently renamed Denel Vehicle Systems.

For Denel to continue to grow into the future, the company must keep up with modern defence trends and requirements, while at the same time providing a wide spectrum of capabilities to customers.

The 2014 Defence Review calls for Denel to be the custodian of critical strategic and sovereign capabilities, especially in command and control and the maritime environment. The recent establishment of a Denel Integrated Systems and Maritime division enables it to move rapidly into areas that are of strategic importance for South Africa’s future security.

The maritime division of the business has given Denel a strong initial boost. The naval frigate programme to meet the Navy’s requirement for a new generation of warships is a testament to the company’s confidence that it will become a catalyst in a number of maritime defence acquisition programmes that are currently in the pipeline. Denel is in the process of acquiring a stake in a defence command-and-control business in line with its strategic intent.

Aiplant renewal process underway at ammunition manufacturer Denel PMP, will improve the company’s competitiveness in the export environment, grow its revenue base and enable it to continue meeting strategic national objectives. The renewal will be undertaken over the next five years and will assist Denel in growing its revenue base.

Denel’s revenue growth has been attributed to a 34% surge in exports, which now accounts for 52% of total revenue. Relationships with foreign clients are stable with long-term partnerships in place on key projects such as the supply of turrets for infantry combat vehicles, the development of a 5th generation air-to-air missile and the ongoing contract to manufacture advanced aerostuctures for the Airbus A400M air lifter.

The company has achieved a net profit of R270 million, which shows an increase of R76 million on the previous financial year results. Denel’s debt to equity ratio has remained steady at 1,1 and the earnings before interest and tax improved by 41% to R355 million. This can largely be attributed to the growth in export revenue and the effective management of operating costs.

Denel is developing a new Small African Regional Aircraft to serve regional destinations that are currently not accessible for existing passenger planes. On this ground-breaking project, the company is collaborating with academics and postgraduate students at local universities to develop a technology demonstrator. Through this process, it is creating new horizons for young engineers and artisans who are entering the industry.

About 70% of the supply-chain budget was spent on local suppliers, with a 22% allocation to black-owned companies in 2015/16. Spend on black women-owned companies grew from 2,8% to 8,1%, while the number of enterprise development beneficiaries in the same period grew from 67 companies to 114.

Department of Military Veterans

In acknowledging the contribution military veterans made to the creation of a democratic South Africa, the department supports the realisation of the National Development Plan’s goals of a development, capable and ethical state that treats citizens with dignity.

This recognition can deepen social cohesion and national unity while redressing the inequities of the past.

Over the medium term, the Department of Military Veterans will focus on delivering benefits, including access to healthcare, housing, and education opportunities, to veterans and their dependants.

The department’s programmes support the realisation of Outcome 1 (quality basic education), Outcome 2 (a long and healthy life for all South Africans), Outcome 5 (a skilled and capable workforce to support an inclusive growth path) and outcome 8 (sustainable human settlements and improved quality of household life) of government’s 2014-2019 MTSF.

The DMV derives its mandate from the Military Veterans Act of 2011, which requires the department to provide national policy and standards on socio-economic support to military veterans and to their dependants, including benefits and entitlement to help realise a dignified, unified, empowered and selfsufficient community of military veterans.

The objectives of the DMV are to:

• provide socio-economic support services to military veterans over the medium term.
• develop strategic partnerships with other organs of the State and in broader society to advance delivery on social services to military veterans and their dependants.
• provide strategic leadership to the socio-economic sector by conducting ongoing research on pertinent issues affecting military veterans and by developing requisite policies, implementation norms and standards, strategies, guidelines and frameworks.

Department of State Security

The mandate of the State Security Agency (SSA) is to provide Government with intelligence on domestic, foreign or potential threats to national stability, the constitutional order, and the safety and well-being of its people.

This enables Government to implement and improve policies to deal with potential threats and to better understand existing threats.

The SSA comprises the following divisions:

• Domestic Branch
• Foreign Branch
• Intelligence Academy
• National Communications.

The SSA focuses on matters of national interest including terrorism, sabotage, subversion, espionage and organised crime.

Legislation and policies

The SSA is governed by the following legislation and policies:

• The Constitution of South Africa, 1996.
• Proclamation: Government Gazette 32566.
• The Intelligence Services Act, 2002 (Act 65 of 2002).
• Ministerial Notices No 32576.
• The National Strategic Intelligence Act, 1994 (Act 39 of 1994).
• Intelligence Services Oversight Act, 1994 (Act 40 of 1994).
• The Intelligence Services Act, 2005 (Act 65 of 2005).
• The White Paper on Intelligence (1994).
• The Protection of State Information Bill, November 2011.
• The Diplomatic Immunities and Privileges Act, 2001 (Act 37 of 2001).
• The Defence Act, 2002 (Act 42 of 2002).
• The SAPS Act of 1995.
• The Financial Intelligence Centre Act, 2001 (Act 38 of 2001).
• The Regulation of Interception of Communication and Provision of Communication-related Information Act (RICA), 2002 (Act 70 of 2002).

Functions

Domestic branch

The National Strategic Intelligence Act, 1994 (Act 39 of 1994), defines the primary functions of the Domestic Branch as gathering, correlating, evaluating and analysing domestic intelligence to:

• identify any threat or potential threat to the security of South Africa or its people
• supply intelligence regarding any such threat to the National Intelligence Coordinating Committee (NICOC)
• gather departmental intelligence at the request of any interested national department and without delay to transmit such intelligence that constitutes departmental intelligence to the relevant department
• fulfil the national counter-intelligence responsibility and for this purpose to conduct and coordinate counter-intelligence to gather, correlate, evaluate, analyse and interpret information regarding counter-intelligence to identify any threat or potential threat to the security of South Africa or its people
• inform the President of any such threat
• supply (where necessary) intelligence relating to any such threat to the SAPS for the purposes of investigating any offence or alleged offence.

In view of these functions, the Domestic Branch’s responsibilities include:

• fulfilling a proactive, anticipatory or early warning role of scanning and assessing the total (economic, social, political and environmental) domestic security situation to identify
and report to the policy maker or executive departments any signs or warning signals of threats or potential threats to the constitutional order and the safety of the people

- performing a reactive monitoring role in tracking events when a threat/crime has been identified or a crisis has already arisen, without duplicating the role of the other executive departments; the purpose of this monitoring role is mainly to enhance investigation and prosecution by providing tactical information and intelligence to enforcement and prosecution institutions and to decide the extent and the implications of threats or potential threats to national security and safety.
- providing an integrated multi-analytical strategic projective assessment of patterns, trends and of security relevant issues, to provide strategic early warning and to enhance the Domestic Branch’s support and involvement in policy formulation.

**Foreign Branch**
The Foreign Branch is a national intelligence structure. The National Strategic Intelligence Act of 1994, defines the functions of the Foreign Branch as:

- gathering, correlating, evaluating and analysing foreign intelligence, excluding foreign military intelligence, to identify any threat or potential threat to the security of South Africa or its people and to supply intelligence relating to any such threat to the NICOC.
- instituting counter-intelligence measures within the service and, in consultation with the service, counter-intelligence measures outside South Africa.
- gathering departmental intelligence at the request of any interested national department, and without delay to evaluate and transmit such intelligence and any other intelligence at the disposal of the service and which constitutes departmental intelligence to the department concerned and to the NICOC.

In view of these functions, the Foreign Branch is responsible for:

- fulfilling a proactive, anticipatory or early warning role of scanning and assessing the total (economic, social, political and environmental) foreign environment to identify and report to the policy maker any signs or warning signals of threats or potential threats to the constitutional order and the safety of the people.
- providing the Government with developments in the foreign environment that are likely to have an effect on the image, territorial integrity as well as the security of South Africa and its citizens.
- advising on the opportunities that exist in the external environment that should be exploited to enhance South Africa’s national interest, be it in the political, economic, social or international relations sphere.
- advising on security threats against personnel, interests, strategic installations and assets of South Africa abroad.
- conducting security screening investigations into its personnel as well as those of other departments identified for posting abroad.

**Intelligence Academy**
The Intelligence Academy under the SSA has a mandate to provide quality intelligence training to members of the Intelligence Community.

**National Communications**
The National Communications Branch of the SSA comprises:

- Electronic Communications Security (Pty) Ltd (Comsec), the National Communications Centre and the Office for Interception Centre (OIC). Comsec and the OIC are externally focused as they render services to the organs of State.

**Comsec**
Comsec was established in 2002 as a private company – Civilian Intelligence Community – with the primary purpose of ensuring that critical electronic communications of the State are secure and protected. Through presidential proclamation in 2009, Comsec was pronounced a Government component, effectively transferring its ICT functions to the SSA. Its functions include:

- protecting and securing electronic communications of national importance against security threats
- conducting periodic analysis of the state of ICT security and advising the Minister of such analysis
- identifying and providing security to the critical electronic communications infrastructure of organs of State.

Comsec offers the following ICT security services:

- managed security services
- secure communications
- risk management and assurance services.

**Office for Interception Centre**
The OIC was established in terms of the Regulation of Interception of Communications and Provision of Communication-Related Services Act, 2002 (Act 70 of 2002.)

The OIC provides a centralised interception service to law enforcement agencies involved in combating threats to national security.

Interception was previously conducted independently by the law-enforcement agency, which may have resulted in duplication of work and resources.

The formation of the OIC centralises interception activities and paves the way for better management of interception in an effort to increase efficiency, minimise duplication of resources and costs, and regulate and control the interception environment.

**Vetting**
Part of the SSA’s objective is to be able to conduct vetting for all government departments in a user-friendly and speedy manner, in line with its counter-intelligence mandate that ensures that the department creates conditions of security, which enable Government and key state entities to do their work.
The Department of Rural Development and Land Reform (DRDLR) has an ongoing commitment to building sustainable rural livelihoods that aligns the department’s work with Chapter 6 of the National Development Plan (NDP) and Outcome 7 of Government’s 2014-2019 Medium Term Strategic Framework. The NDP and the framework set out that sustainable rural livelihoods will depend on integrated spatial planning and land administration, land reform as well as sustainable rural enterprises and industries, among other things.

Over the medium term, the DRDLR will focus on:
- recapitalising and redeveloping redistributed farms
- establishing agri-parks
- the One Household, One Hectare programme
- socio-economic implications and the river valley catalytic programme
- animal and veld management projects
- extending the lodgement of land claims
- the national rural youth service corps
- security of tenure
- the Land Rights Management Facility
- establishing the South African Geomatics Council
- strengthening the relative rights of people working on the land.

In line with this, over the medium term the department will focus on implementing its Recapitalisation and Development Programme (RADP), establishing the Office of the Valuer-General, reopening the lodgement of land claims, increasing participation in the rural youth service corps and implementing spatial planning legislation.

The department’s RADP is responsible for making redistributed land productive and profitable through mechanised irrigation, farmer mentorship and other interventions to improve farms. Since the programme’s inception in 2008/09, just over 4.3 million hectares (ha) of land have been acquired for redistribution and 1,459 farms have been created through the department’s recapitalisation and development interventions.

It is envisaged that over the medium term, an additional estimated 1.2 million ha of strategically located land will be acquired and an estimated 1,051 productive and profitable farms created. The estimated cost will be R4.7 billion.

Expenditure on consultants and professional services and travel and subsistence in the programme is expected to rise moderately to fund these reform activities.

**Legislation and policies**

The DRDLR executes its legislative mandate around the following Acts:
- The Restitution of Land Rights Act, 1994 (Act 22 of 1994) provides for the restitution of rights in land to persons or communities dispossessed of such rights after 19 June 1913. The Act makes provision for the establishment of the Commission on Restitution of Land Rights and the Land Claims Court. The Minister of Rural Development and Land Reform is authorised to purchase, acquire and expropriate land or rights in land for the purpose of restitution awards.
- The Provision of Land and Assistance Act, 1993 (Act 126 of 1993) provides for the designation of certain land, the regulation
of the subdivision of such land and the settlement of persons thereon. It also provides for the acquisition, maintenance, planning, development, improvement and disposal of property and the provision of financial assistance for land reform purposes.

- The Communal Property Associations (CPA) Act, 1996 (Act 28 of 1996) enables communities to form juristic persons – to be known as communal property associations – to acquire, hold and manage property on a basis agreed to by members of a community in terms of a written constitution.

- The Transformation of Certain Rural Areas Act, 1998 (Act 94 of 1998) provides for the transfer of certain pieces of land to municipalities and certain other legal entities, as well as for the removal of restrictions on the alienation of land.

- The Physical Planning Act, 1991 (Act 125 of 1991) promotes the orderly physical development of South Africa, and for that purpose makes provisions for the division of the country into regions, and for the preparation of national development plans, regional development plans, regional structure plans and urban structure plans.

- The Deeds Registries Act, 1937 (Act 47 of 1937) provides for the administration of the land registration system and the registration of land rights.

- The Restitution of Land Rights Amendment Act, 2014, (Act 15 of 2014) extends the deadline for land claims to June 2019. The amendment also criminalises false and fraudulent claims that have been deemed a waste of taxpayers’ money, where people submit land claims, knowing that they do not have a valid historic claim to a piece of land. The Act reopens the window for communities dispossessed of their land due to past discriminatory laws and policies to lodge claims. Extending the deadline for the lodging of claims was in line with the proposals of the NDP, the Comprehensive Rural Development Programme (CRDP) and other growth strategies aimed at creating one million jobs by 2030. The amendment also seeks to bridge the racial divide in spatial terms and for that purpose makes provisions for the establishment of the establishment, composition and functions of the Co-Operative Tribunal, the Act provides for a co-operative to apply for a declaratory order in respect of the liquidation process, and for the registrar of the tribunal to order the winding-up of a co-operative. The legislation amends the accounting practices by providing for the audit and independent review of co-operatives, the payment of fees by the co-operative for the amalgamation, division and conservation, including the transfer of cooperatives.

The Act states that the provincial departments of economic development, under which co-operatives in South Africa fall, will be responsible for coordinating and reporting all co-operative activities in the provinces involving other departments and stakeholders, while the municipalities will be responsible for coordinating activities within their area of jurisdiction.

Budget and funding

The department’s total allocation over the Medium Term Expenditure Framework (MTEF) period is R31,7 billion. The largest share goes to the Land Restitution programme for speeding up the restitution of land rights. The programme was allocated R3.2 billion in 2016/17, which will increase to R3.5 billion in 2018/19.

Role players

In March 2017, President Jacob Zuma, accompanied by the Ministers of Rural Development and Land Reform, and Agriculture Forestry and Fisheries launched the Operation Phakisa segment on Agriculture, Land Reform and Rural Development in Roodeplaat in Pretoria. The launch is in line with the National Development Plan, which found that the agricultural sector has the potential to expand by one million hectares and create one million jobs by 2030.

National Reference Group

The National Reference Group is an inclusive structure that represents various interest groups ranging from beneficiaries, organised agriculture and civil society to academics and experts on land and agrarian issues.

Geospatial and cadastral services

The national geospatial information component is responsible for the national control survey network, the national mapping and aerial imagery programmes and the provision of geospatial information services.

The component will continue its map literacy and map awareness training for adults, and support to educators and learners to promote the use of geospatial information. Priority will be given to rural communities. Aerial imagery is a significant source of geospatial information and a record of the land at a given time. National geospatial information acquires aerial imagery annually. Selected CRDP sites have been prioritised.

The branch will also assist in creating orderly and sustainable rural settlements by ensuring alignment and harmonisation of rural development plans with existing planning frameworks, including provincial growth and development strategies and integrated development plans.

The DRDRLR has considered the adverse effect that disasters have on rural areas and the lives of rural people, and included in its strategy a disaster management component, which, together with other sector departments, will coordinate responses to rural disasters.

The Braille atlas for the visually impaired is a first in South Africa and is primarily intended to give visually impaired people access to geospatial information (maps).
together to record ownership in a public register. This action ensures that the rights of the owner can be upheld against false claims and that who owns what is accessible public knowledge.

Deeds registration

The core responsibility of South Africa’s deeds registrars is to:

• register real rights in land
• maintain a public land register
• provide registration information
• maintain an archive of registration records.

There are deeds registries in Bloemfontein, Cape Town, Johannesburg, Kimberley, King William’s Town, Mthatha, Nelspruit, Pietermaritzburg, Pretoria and Vryburg. These offices register deeds and documents relating to real rights in more than eight million registered land parcels consisting of township erven, farms, agricultural holdings, sectional title units and sectional title exclusive-use areas in terms of the Deeds Registries Act of 1937 and the Sectional Titles Act, 1986 (Act 95 of 1986).

To take deeds registration services to the people, the department aims to establish a deeds registry in every province. The deeds registry is open to any member of the public to access information regarding:

• the registered owner of a property
• the conditions affecting such property
• interdicts and contracts in respect of the property
• the purchase price of the property
• rules of a sectional title scheme
• a copy of an antenuptial contract, deeds of servitude and mortgage bonds
• a copy of a sectional title plan
• township-establishment conditions
• information relating to a property or deed.

Deeds registration has progressively introduced e-Cadastre, which is aimed at improving cadastral surveys management and deeds registration as well as the consolidation of data stores.

As far as the e-Cadastre Project is concerned, the enterprise architecture investigation, which is aimed at consolidating cadastral surveys and deeds registration data stores, has been concluded. Digital scanning of the microfilm records is ongoing.

In April 2017, the DRDRLR opened Limpopo’s first deeds registry office, providing better access deeds services to the people of the province. Before the launch, approximately 361,672 land parcels of the Limpopo Deeds Registry were handled by the Pretoria Deeds Registry, and 2,226 land parcels of Limpopo Deeds Registry were handled by the Mpumalanga Deeds Registry. Upon the separation of the land parcels from the Pretoria and Mpumalanga deeds registries, the Limpopo Deeds Registry will have an approximate total of 363,898 land parcels.

Commission on the Restitution of Land Rights

The Restitution of Land Rights Act of 1994 created a Commission on the Restitution of Land Rights under a chief land claims commissioner and seven regional commissioners. In addition, the Act established the Land Claims Court to address land claims and other land-related though later amendments enabled an administrative process of settling claims with court referrals only in cases of dispute.

The DRDRLR is authorised to administer the Act, including by negotiating on behalf of the State, acting as a respondent before the court, and managing the implementation and finances of the restitution process. Legally, all land claims are against the State and not against past or current landowners.

In 2016, the Constitutional Court ruled the Restitution of Land Rights Amendment Act of 2014 invalid and contrary to the Constitution. The Commission on Restitution of Land Rights was tasked to resubmit the Act within two years.

In the same period, the commission plans to settle claims lodged before 1998. In terms of the judgment, should all claims emanating from original lodgement be processed before the two-year period lapses, the commission may approach the Constitutional Court for a review of the judgment.

Consultants are extensively used as part of the pre-settlement of claims, and is a major cost driver in the restitution programme. Over the MTEF period, R503.7 million will be spent on consultants conducting research to confirm the validity of claims that have been launched. The total number of claims over the two-year period, from 2017/18 to 2018/19, is expected to be 2,152. A total of R10.3 billion has been allocated for settling land restitution claims over the MTEF period, which constitutes 32% of the department’s total budget.

Programmes and projects

Agri-parks programme

The agri-parks initiative supports rural enterprises, develops rural industries and facilitates the efficient movement of rural produce to markets.

The initiative develops networked systems of agro-production, processing, logistics, marketing, training and extension services in district municipalities and developments on underused land. Each agri-park supports smallholder farmers by providing capacity-building, mentorship, farm infrastructure, extension services, and production and mechanisation inputs. Smallholder farmers own 70% of an agri-park, while the remainder is owned by government and commercial farmers.

Agri-parks are expected to contribute to government’s targets of creating one million new jobs in rural economies by 2030, through the development of 300 000 new small-scale farmers and the creation of 145 000 agroprocessing jobs by 2019.

Since the inception of the initiative in 2015/16, approximately 10 566 smallholder farmers have been identified to benefit from agri-parks, and 89,692 ha of land has already been distributed. A total of R2 billion per year, over a 10-year period beginning in 2015/16, was allocated for the development of agri-parks in 44 districts. Over the medium term, R29.9 billion is allocated for the Rural Infrastructure Development subprogramme of the CRDP, which constitutes 9.2% of the department’s budget.

Communal Property Associations

The CPA Act of 1996 is aimed at enabling communities “to form juristic persons, to be known as CPAs, to acquire, hold and manage property on a basis agreed upon by members of a community in terms of a written constitution and to provide for matters connected therewith.

A total of 1,483 CPAs have been registered since the passing of this Act, with 48 registered during 2015/16. These entities were established for projects designated under various departmental programmes.

The DRDRLR has facilitated the establishment of CPA district forums to assist in the provision of support to CPAs and serve as a platform for the CPAs to share experiences, approaches and lessons on how to handle matters. Forums are fully operational in all provinces.

National Rural Youth Service Corps (NARYSEC)

The NARYSEC is a skills development initiative, which forms part of the CRDP’s job-creation model. The initiative recruits unemployed young people in areas between the ages of 18 and 25, who have passed Grade 12 or have higher qualifications, and equips them with business and entrepreneurial skills. The initiative expects to increase the number of new participants by 2,700 each year over the medium term to reach 8,100 by 2019/20.

The NARYSEC subprogramme will receive an allocation of R1.2 billion over the medium term. However, the allocation is set to decrease from R437.5 million in 2017/18 to R406.6 million in 2019/20 due to cost-containment measures, which will not affect output targets due to increased allocative efficiency.
Land Reform Programme
The principles which underpin the new approach to sustainable land reform are:

- deracialisation of the rural economy
- democratic and equitable land allocation and use across gender, race and class
- strict production discipline for guaranteed national food security.

District land reform committees were established in 44 districts of the country. The committees completed a training programme that enables them to:

- identify farms that are suitable for acquisition by government (the target is 20% of strategic agricultural farming land in the country by 2030)
- identify and interview potential candidates for farm allocation
- advise the Minister on the strategic support needs of identified farms
- advise the Minister on the strategic support needs of recommended candidates
- advise the Minister on resolving land rights conflicts.

The Land Reform Programme has been allocated R8,3 billion over the MTEF period for the acquisition of land and the creation of productive and profitable farms.

One Household, One Hectare
The One Household, One Hectare initiative is the key mechanism used to provide landless people access to land and promote agrarian transformation. The objective of the initiative is to create smallholder producers for the agri-parks initiative, focusing on the poorest districts in the country and other sites in densely populated areas.

The department projects that 16 500 households will participate in the One Household, One Hectare initiative over the MTEF period, at an estimated cost of R4,3 billion, budgeted for in the Agricultural Land Holding Account subprogramme.

Recapitalisation and development
The Recapitalisation and Development Programme ensures that redistributed land becomes productive and profitable by providing mechanised irrigation, farmer mentorship and farm inputs. Since the programme began in 2008/09, 1 496 farms have been created from more than 4,7 million ha of land acquired.

Over the medium term, the department aims to acquire approximately 281 165 ha of strategically located land. The Office of the Valuer-General, which has been operational since 2015/16, ensures efficient acquisition and equitable valuation of land. The total allocation for this activity over the medium term is R187,7 million, funded through the Office of the Valuer-General subprogramme in the Land Reform Programme.
The Department of Science and Technology (DST) executes its mandate through the implementation of the 1996 White Paper on Science and Technology, the national research and development (R&D) strategy and the Ten-Year Innovation Plan (TYIP). The plan aims to make science and technology a driving force in enhancing productivity, economic growth and socio-economic development.

The department’s strategic goals are to:

• develop the innovation capacity of the national system of innovation to contribute to socio-economic development
• enhance South Africa’s capacity for generating knowledge to produce world-class research outputs and turn some advanced findings into innovation products and processes
• develop appropriate human capital in the science, technology and innovation (STI) sector to meet the needs of society
• build world-class infrastructure in the STI sector to extend the frontiers of knowledge, train the next generation of researchers, and enable technology development and transfer as well as knowledge exchange
• position South Africa as a strategic international R&D and innovation partner and destination through the exchange of knowledge, capacity and resources between South Africa and its regional and other international partners, thus strengthening the national system of innovation (NSI).

Legislation

The DST is governed by the following legislation:

• The Intellectual Property Rights from Publicly Financed Research and Development (IPR) Act, 2008 (Act 51 of 2008): Provides for the more effective use of intellectual property (IP) emanating from publicly financed R&D, through the establishment of the National Intellectual Property Management Office (NIPMO), the Intellectual Property Fund, and offices of technology transfer at institutions.
• The Technology Innovation Act, 2008 (Act 26 of 2008): Intended to promote the development and exploitation in the public interest of discoveries, inventions, innovations and improvements; and for that purpose establishes the Technology Innovation Agency (TIA).
• The South African National Space Agency (SANSA) Act, 2008 (Act 36 of 2008): Establishes the SANSA to promote space science research, cooperation in space-related activities and the creation of an environment conducive to the development of space technologies by industry.
• The National Research Foundation (NRF) Act, 1998 (Act 23 of 1998): Establishes the NRF to promote basic and applied research, as well as the extension and transfer of knowledge in the various fields of science and technology.
• The National Advisory Council on Innovation (NACI) Act, 1997 (Act 55 of 1997): Establishes the NACI to advise the Minister of Science and Technology on the role and contribution.
Policy mandate and strategies


The DST is the custodial coordinator for the development of the NSF and influences this system through key strategies such as the NRDS and the TYIP. The latter, particularly, seeks to contribute to the transformation of the South African economy into a knowledge-based economy, in which the production and dissemination of knowledge will lead to socio-economic benefits and enrich all fields of human endeavour.

National Research and Development Strategy

The NRDS as the basis for the NSF requires performance and responses in three key areas:
• enhanced innovation
• providing science, engineering and technology Human Resources (HR) and transformation
• creating an effective government science and technology system.

A prime objective of the NSF was to enhance the rate and quality of technology transfer, and to optimise the hard technology transfer mechanisms, and creating more effective and efficient use of technology in the business and government sectors.

The White Paper also set out the institutions to be established to promote the development of a well-functioning NSF. These were to be the national Ministry and DST, the NACI, the NRF, the Innovation Fund and national research facilities managed by government.

The NRDS is aimed at being a key enabler of economic growth alongside other strategies, such as the HR Development Strategy, the Integrated Manufacturing Strategy and the Strategic Plan for South African Agriculture.

Ten-Year Innovation Plan

The TYIP, launched in 2008, aims to establish the assistance of a knowledge-based economy for South Africa, in which the production and dissemination of knowledge lead to economic benefits and enrich all fields of human endeavour.

The missions and platforms under the NRDS were expanded under the TYIP to include grand challenges in space science and technology, energy security, human and social dynamics in development, global change and the bio-economy.

The responsibility for addressing the grand challenges is spread across many government departments.

The TYIP includes long-term goals based on the challenges it identified, which includes:
• becoming one of the top three emerging economies in the global pharmaceutical industry, based on innovative use of South Africa’s indigenous knowledge and rich biodiversity
• deploying satellites that provide a range of scientific, security and specialised services for all spheres of Government, the public and the private sector
• achieving a 25% share of the global hydrogen and fuel cell market with novel platinum group metal catalysts
• becoming a world leader in climate science and responding effectively to the multiple challenges associated with global and climate change.

National Nanotechnology Strategy

The year 2016 marked 10 years since the launch of the National Nanotechnology Strategy (NNS) in 2006. The NNS was implemented to ensure that South Africa is ready to optimally use nanotechnology to enhance global competitiveness and sustainable economic growth.

Nanotechnology promises smaller, cheaper, lighter and faster devices with greater functionality, using fewer raw materials and consuming less energy.

The strategy strengthens the integrated industrial focus of Government and advances the national technology missions that have been identified in the NRDS.

Nanotechnology cuts across biotechnology, technology for manufacturing and information and communication technology (ICT) to improve the country’s natural resources sectors and technology to reduce poverty.

The DST, in partnership with the NRF, seeks to promote nanotechnology research through the Nanotechnology Flagship Project (NFP).

The flagship project aims to ensure that South Africa is able to optimally use nanoscience and nanotechnology to enhance the nation’s global competitiveness and to promote innovation and economic growth.

In 2016, more than two million people participated in DST-led science engagement activities coordinated by the South Africa Agency for Science and Technology Advancement (Saasta).

Nanotechnology Flagship Project

The NFP was established with the objective of accelerating national efforts to build the excellence pipeline in R&D capacity by attracting and retaining young scientists and professionals of the highest calibre.

The NFP is a fundamental pillar in the implementation of the NNS. The project ensures that South Africa is able to optimally use nanoscience and nanotechnology to enhance the nation’s global competitiveness and to promote innovation and economic growth.

In 2016, the Department of Science and Technology launched a Centre of Excellence for HIV and AIDS prevention. The centre is co-hosted by the University of Kwazulu-Natal and the University of South Africa (CAPRISA). CAPRISA is a well-established, internationally recognised independent HIV and AIDS research centre. The main goal of the centre is to undertake research aimed at understanding and ameliorating the high risk of HIV and AIDS in women, especially young women, in South Africa.
growth. It is geared towards demonstrating the benefits of nanotechnology and its impact on some of the key challenges facing South Africa, which relate to the areas of energy security, improved healthcare, water purification, mining and minerals, and advanced materials and manufacturing.

In June 2016, the DST, in partnership with the NRF and the Saasta, hosted the Nanotechnology Symposium in Pretoria. Themed “Realising the Potential of Nanotechnology in South Africa”, the symposium’s objectives were to:

- engage with the 25 NFP grant holders in their research activities;
- share the successes and challenges experienced by national and international researchers in undertaking nanotechnology or nanoscience-based research;
- introduce the Nanotechnology Code of Ethics.

The development grant afforded the emerging researchers in this field opportunities to receive mentorship and to access research infrastructure based at the Nanotechnology Innovation Centre at the CSIR.

The investment in the NFP has yielded locally relevant and internationally competitive outputs, in pursuit of research excellence and capacity development.

National Bio-Economy Strategy

The science-based Bio-Economy Strategy replaced the National Biotechnology Strategy, which had been in place since 2001. Through the Bio-Economy Strategy, bio-innovation is used to generate sustainable economic, social and environmental development. The DST is aiming to have biotechnology make up 5% of the country’s gross domestic product (GDP) by 2050.

The Bio-Economy Strategy focuses on three important economic sectors likely to benefit from key drivers on implementation, namely agriculture, health and industry, and environment. This strategy also focuses on the coordination of numerous committees, government departments, R&D agencies, the private sector, public programmes and funding bodies to achieve its goals.

Role players

Academy of Science of South Africa

ASSAf was formed in response to the need for an academy of science congruent with the dawn of democracy in South Africa – activist in its mission of using science for the benefit of society. The mandate of the ASSAf encompasses all fields of scientific enquiry and it includes the full diversity of South Africa’s scientists. The Academy of Science of South Africa Act, (Act 67 of 2001) came into operation in May 2002.

ASSAf represents the country in the international community of science academies and in global academic dialogues.

Since its inception, ASSAf has grown from a small, emergent organisation to a well-established academy.

In 2016, 31 new members were elected, of which 35 were women and 32% black people. Of the total membership of 470, 25% are women and 28% black people.

Transitioning to a green economy is one of the key imperatives of Government, as highlighted in the NDP. The use of green technologies is an integral part of the green economy, making this study both timely and important.

The ASSAf celebrated 20 years in the service of society in 2016.

South African Journal of Science

The South African Journal of Science (SAJS) is now in its 112 years of publication. There has been enormous growth in the number of formal submissions to the journal – an average of 20% per year over the past five years. During 2016, some 471 formal submissions were received from 51 countries – 44% from South Africa, 15% from the rest of Africa, 12% from China and 7% from India.

The number of visits to the SAJS website grew from 47 000 in 2014/15 to 52 000 in 2015/16, or 12%. This is an average of 4 330 visits per month. In February 2016, the SAJS website was updated to include article-level metrics that indicate the impact of each article published. The SAJS social media pages also showed considerable growth.

InterAcademy Partnership (IAP)

Academies of science and medicine have traditionally aligned themselves into three major global networks – the Global Network of Science Academies, the InterAcademy Council and the InterAcademy Medical Panel – to build on and amplify their individual strengths when facing pressing global issues. These three inter-related organisations have now formed an umbrella organisation – the IAP – which was launched in March 2016.

The IAP unites more than 100 science academies worldwide. It provides high-quality independent information and advice on science and development to policymakers and the public. It also supports programmes on scientific capacity-building, education and communication. The IAP leads efforts to expand international science cooperation.

In March 2016, three academy networks, the IAP, the InterAcademy Medical Panel and the InterAcademy Council formed the IAP, with the three component parts renamed as IAP for Science, IAP for Health and IAP for Research, respectively. The new partnership will enable the IAP (the old acronym is being maintained) to speak with one voice on issues of science advice and thus, hopefully, have a greater impact in both national and international policy-making communities.

ASSAf hosted the IAP General Assembly and Conference in February and March 2016 in Hermanus. The conference was funded by the DST and the NRF, among others, and was attended by more than 200 delegates.


Africa Institute of South Africa

The AISA was first established in 1960 as a non-profit organisation. It is a statutory body following the Aisa Act of 2001.

Through the AISA campus, an annual training programme that educates students from universities in research methodologies, the AISA has contributed to fostering a new generation of research specialists. The AISA has also been able to produce some of the finest research on contemporary African affairs by having its dedicated and highly qualified researchers conduct field research every year throughout Africa.

In March 2016, the HSRC-AISA’s 10th annual Africa Young Graduates and Scholars was held at the University of Limpopo under the theme “The Africa We Want”. It focused on the many aspects and dimensions of culture and the role that culture plays in sustainable development, peace and good governance, as well as integration on the continent.

The African Unity for Renaissance International Conference and Africa Day Expo is an annual conference hosted by the HSRC, together with the following partners: Tshwane University of Technology; NRF; Thabo Mbeki African Leadership Institute; DST; Department of International Relations and Cooperation; the International Council for Science; Council for National Office for Africa; BrandSA; Kara Heritage Institute; City of Tshwane, and University of Johannesburg.

The 6th annual African Unity for Renaissance International Conference was held in Johannesburg in May 2016 under the theme “The Knowledge, Spiritual and Struggle Heritage for Re-Imagining Innovative Africa”.
Council for Scientific and Industrial Research

The CSIR is a world-class African research and development organisation established through an Act of Parliament in 1945. The CSIR undertakes directed, multidisciplinary research and technological innovation that contributes to the improved quality of life of South Africans. The organisation plays a key role in supporting government’s programmes through directed research that is aligned with the country’s priorities, the organisation’s mandate and its science, engineering and technology competences.

Key issues that the CSIR seeks to address through various initiatives include: contributing to a vibrant economy and creating employment opportunities; building a capable state that is able to consistently deliver high-quality services for all South Africans; contributing to the development of economic and social infrastructure like transport, energy, water resources and ICT networks; transitioning to a low-carbon economy to improve our ability to understand the long-term effects of climate change and hence assisting government with the formulation of mitigation and adaptation strategies; transforming human settlements; improving health and building safer communities.

To address these issues, the organisation focuses its research and development in the areas of the built environment, defence and security, energy, health, industry, the natural environment, information and communications technology and our emerging research areas such as nanotechnology, synthetic biology and mobile autonomous intelligent systems.

Many of the organisation’s scientific discoveries and technological developments are made possible by its state-of-the-art research infrastructure. This includes laboratories, testing facilities, scientific instruments, equipment, machinery, clean rooms and pilot plants that enable the translation of CSIR research into scientific output such as publications, technology and intellectual property.

It is the combination of excellence in research, highly skilled staff and world-class infrastructure that help the CSIR ensure a better future through science.

The development of a next-generation additive-manufacturing machine, Project Aeroswift, continued during 2016. The addition of a new laser source enabled the Aerosud-CSIR team to develop solutions to the main technical challenges that were identified during 2015/16. By the end of 2017, the CSIR will have supported 50 students through the Data Science Skills Development programme. In 2016, 33 third-year computer science electrical engineering and statistics students were trained. Students in this programme provide data-related business solutions to various stakeholders, including government departments and industry.

Other developments in 2016/17 included the establishment of an integrated, multi-sectoral decision-support centre on the CSIR campus. This centre deals with the collection, transmission, collision, storage and analysis of applicable data sets as well as data-support frameworks that transform this data into useful inputs for decision-makers.

In January 2016, the South African Marine Research and Exploration Forum (Samref) was launched. The primary vision behind Samref is to see, by 2024, South Africa’s knowledge of its marine living natural resources, marine environment, and ocean-related renewable energy resources greatly enhanced through collaborative research with private sector exploration activities.

Samref will contribute to the successful implementation of Operation Phakisa’s B3 laboratory (exploiting the broader research opportunities presented by offshore oil and gas exploration), and give effect to the Marine and Antarctic Research Strategy as it relates to synchronising and strengthening South Africa’s research agenda in the marine and Antarctic spheres.

Human Sciences Research Council

The HSRC was established in 1968 as South Africa’s statutory research agency and has grown to become the largest dedicated research institute in the social sciences and humanities on the African continent, doing cutting-edge public research in areas that are crucial to development.

It’s mandate is to:
• inform the effective formulation and monitoring of government policy
• evaluate policy implementation
• stimulate public debate through the effective dissemination of research-based data and fact-based research results
• foster research collaboration
• help build research capacity and infrastructure for the human sciences
• promote research on South Africa’s development.

The council conducts large-scale, policy-relevant, social-scientific research for public sector users, non-governmental organisations and international development agencies.

Research activities and structures are closely aligned with South Africa’s national development priorities.

The HSRC’s integrated research programmes provide single points of entry – complete with a critical mass of researchers – for interdisciplinary and problem-oriented research.

The HSRC released the Trends in International Mathematics and Science Study 2015 survey results in November 2016. The survey compared standardised mathematics and science test results of the country’s Grade 9 learners with similar pupils in 36 countries. Results showed that South African learners were improving incrementally in mathematics and science, but their test scores still ranked among the lowest in the world.

In February 2017, HSRC launched the 5th South African HIV survey, with plans to visit 60 000 South Africans.

In March 2017, the 2015 South African Social Attitudes Survey at the Sowetan Dialogues was released. The HSRC conducted the survey in November and December 2015 on behalf of the Financial Service Board, with close to 3 000 respondents interviewed. The research was designed to be nationally representative of South Africans aged 16 years and older.

National Advisory Council on Innovation

The NACI Act of 1997 mandates NACI to advise the Minister of Science and Technology and, through the Minister, the Cabinet, on the role and contribution of innovation (including science and technology) in promoting and achieving national objectives.

These national objectives include the improvement of the quality of life of South Africans, the promotion of sustainable economic growth and international competitiveness.

The advice should be directed at, among other things:
• coordination and stimulation of the NSI
• promotion of cooperation within the NSI
• strengthening of government and coordination of the science and technology system
• revision of the innovation policy
• strategies for the promotion of all aspects of technological innovation
• identification of R&D priorities
• funding of the science and technology system.

The NACI hosted a stakeholders’ workshop in November 2016 in Pretoria. The purpose of the workshop was to provide a platform to discuss the NACI draft report with various stakeholders of the NSI across public and private sectors.

National Research Foundation

The NRF is an independent statutory body established through the National Research Foundation Act of 1998, following a system-wide review conducted for the then Department of Arts, Culture, Science and Technology.

The entity incorporates the functions of research-funding agencies that were previously servicing various sections of the research community, namely the former Centre for Science Development, the HSRC and the former Foundation for Technology.

As a government-mandated research and science development agency, the NRF funds research and the development of high-end human capacity and critical research infrastructure.

As the NACI draft report was finalised in the latter half of 2016, it provided a platform to discuss the NACI report with various stakeholders of the NSI across public and private sectors.

Good progress was made during 2016/17 in finalising the South African Research Infrastructure Roadmap (SARIR), which includes plans for infrastructure; health; biological and food security; earth and environment; materials and manufacturing; energy; and physical sciences and engineering.

Of the 17 research infrastructures originally proposed by the national research community, 13 remain in the plan after careful review and scrutiny, and the Department of Science and Technology is currently finalising specific proposals on how to prioritise their roll-out.

Funds were earmarked to begin implementing the SARIR plan in 2016/17, and approval was sought to begin with at least four of the selected infrastructures.

SARIR provided for the roll-out of 13 medium to large infrastructures over a five-year horizon, the first seven of which had been initiated by the end of 2017.

The completion of the SARIR to strategically steer and direct national research infrastructure will be a first and major achievement for the country.
The goal of the NRF is to create innovative funding instruments, advance research career development, increase public science engagement and establish leading-edge research platforms that will transform the scientific landscape. The NRF promotes South African research interests across the country and internationally. Together with research institutions, business, industry and international partners, the NRF builds bridges between research communities for mutual benefit.

In 2016/17, a strategy on multi-wavelength astronomy is to be finalised, consolidating optical, radio and gamma ray astronomy facilities under a single astronomy subagency in the NRF. In the same timeframe, R237 million was set aside for the NRF’s emerging research areas initiatives such as the expanded Thuthuka Funding Framework that supports PhD and postdoctoral research, the expanded NRF postdoctoral placement programme and the professional development programme, which places young researchers at the NRF and science councils.

Over the MTEF, the NRF proposes to allocate R475 million to 15 centres of excellence. The centres support collaboration on long-term projects that are locally relevant and internationally competitive to enhance the pursuit of research excellence and capacity development.

In 2016/17, at an investment of R68 million, the NRF was to place at least 800 graduate and postgraduate students in work preparation programmes under the National Youth Service initiative. Sixty-five (65) of the participants in the programme (23%) had left the programme to further their studies. In terms of absorbing interns into employment, the programme has had a 68% success rate. It has been expanded to include graduates from the humanities and social sciences.

The NRF supports a transdisciplinary research agenda at the iThemba Laboratory for Accelerator-Based Sciences. This facility, which has developed a plan for the South African Isotope Facility, will support research in nuclear physics, materials sciences, radiobiology as well as the production of rare and exotic radio-isotopes for the medical industry.

**South African National Space Agency**

SANSA was created to promote the use of space and cooperation in space-related activities while fostering research in space science, advancing scientific engineering through the development of South Africa’s human capital and providing support to industrial development in space technologies.

The objectives of SANSA are to:

- promote the peaceful use of space
- support the creation of an environment conducive to industrial development in space technology
- foster research in space science, communications, navigation and associated space-based applications
- advance scientific, engineering and technological competencies and capabilities through human capital development outreach programmes and infrastructure developments
- foster international cooperation in space-related activities
- SANSA continues to provide state-of-the-art ground-station services to many globally recognised space missions, such as National Aeronautics and Space Administration (NASA) from the Technology Innovation Act of 2008, which established TIA to support Government in stimulating and intensifying technological innovation to improve economic growth and the quality of life of all South Africans by developing and exploiting space technology.

The TIA is a national public entity that serves as a key institutional intervention to bridge the innovation gap between R&D from higher education institutions, science councils, public entities and the private sector.

The mandate of the TIA is derived from the provisions of the Technology Innovation Act of 2008, which established TIA to support Government in stimulating and intensifying technological innovation to improve economic growth and the quality of life of all South Africans by developing and exploiting space technology.

In 2016, SANSA’s work produced essential biophysical variables under the Crop Watch for South Africa project, funded through the United Kingdom (UK) Space Agency’s International Partnerships in Space Programme with Airbus Defence and Space as a partner. SANSA used Landsat data to identify algal concentrations and map the water quality in dams, such as the Vaal and Hartbeespoort dams. The Single Layer Model unit of the Department of Water and Sanitation uses these satellite data, provided by SANSA, to regulate and monitor water use in compliance with National Water Act, 1998 (Act 36 of 1998), authorise and licence water use for irrigation and assess the status of small water bodies at municipal level. SANSA supplied Remote Water Quality Service with daily MODIS data that was used to understand and prevent water pollution episodes that may impact Eskom powerlines.

Furthermore, SANSA supplied daily MODIS data that was used in the CSIR Advanced Fire Information Management System that warns Eskom and relevant stakeholders on fire episodes that may impact Eskom powerlines.

**National Intellectual Property Management Office**

The NIPMO provides support to the offices of technology transfer at publicly funded research institutions. This has led to significantly improved IP management in State universities and other research institutions.

The NIPMO operational functions is set out in the the IPR Act of 2008. The act allows NIPMO to function independently of the department and be delivered as a programme within the department in terms of support functions such as HR and ICT.

Since the IPR Act of 2008 came into effect in 2010, the number of disclosures made by technology transfer agencies has tripled, with the number of patents being managed by these agencies doubling.

Since 2011, over 1 000 disclosures have been received by the NIPMO from institutions, of which 71% relate to inventions for patent protection. Of these, 61 have been licensed, with over R4,4 million in revenue accruing to the institutions. A comprehensive survey on the status of IP and associated technology transfer at publicly financed institutions will be released in 2018.

IP rights related to South Africa’s valuable IKS will be better protected through the Indigenous Knowledge Systems Board. This should facilitate economic growth and spin-offs resulting from the application of such knowledge.

**Agricultural Research Council (ARC)**

The ARC was established in 1990 through the Agricultural Research Act, 1990 (Act 86 of 1990), as amended by the Agricultural Research Amendment Act, 2001 (Act 27 of 2001), and it is the principal agricultural research institution in South Africa.

It is a Schedule 3A public entity in terms of the Public Finance Management Act, 1999 (Act 1 of 1999), as amended by the
Mintek, South Africa’s national mineral research organisation, is one of the world’s leading technology organisations specialising in mineral processing, extractive metallurgy and related areas. Working closely with industry and other R&D institutions, Mintek provides service test work, process development and optimisation, consulting as well as innovative products to clients worldwide.

Mintek is an autonomous statutory organisation that reports to the Minister of Mineral Resources. About 38% of the annual budget is funded by the State Science Vote.

The Department of Science and Technology (DST) released the National Strategy for Multimwavelength Astronomy, which is intended to allow South Africa to use its geographical advantages and maximise the return on investment made in astronomy. Developed in a consultative process involving the astronomy community, the National Research Foundation and the DST, the strategy highlights the current status of astronomy in South Africa and its importance to the country's socio-economic landscape. South Africa is now in a remarkable era of astronomy, hosting the Southern Africa Large Telescope and part of the iconic Square Kilometre Array, which are among the world’s biggest astronomy projects.

The country’s advantages include its geographic location, with access to the southern skies, high-level government support, infrastructure investments, dark skies and radio-quiet zones.

As a global leader in minerals and metallurgical innovation, Mintek provides world-class R&D expertise, test work and process optimisation for all mineral sectors at international level. The activities range from initial bench-top investigations to full process flow-sheet development, pilot and demonstration plant design and optimisation of industrial plants.

By March 2016, Mintek had 675 permanent employees: 399 males, 256 females and 20 foreign nationals. Mintek continues to encourage women in science and technology and has increased the percentage of women from 33% in the previous year to 39% in the current year.

Externally focused programmes are aimed at developing Mintek’s future pipeline of science and engineering candidates by providing undergraduate and postgraduate bursary programmes for full-time study and internships supported by mentoring.

South African Medical Research Council (SAMRC)
The SAMRC is an independent statutory body that coordinates health and medical research activities throughout South Africa. The SAMRC’s objectives are:

- promoting the health and quality of life of the population of South Africa
- performing such functions as may be assigned to the SAMRC by or under the MRC Act, 1991 (Act 58 of 1991).

The scope of the organisation’s research projects includes tuberculosis, HIV and AIDS, cardiovascular and non-communicable diseases, gender and health, and alcohol and other drug abuse.

With a strategic objective to help strengthen the health systems of the country – in line with that of the Department of Health – the SAMRC constantly identifies the main causes of death in South Africa. By analysing the causes and categories of death, data would become available to formulate suitable interventions to either prevent diseases in a certain population group or improve the standard of living of people living with existing medical conditions.

In addressing the ills of the people, the MRC, has set up programmes for full-time study and internships supported by mentoring.

Council for Geoscience
The CGS is one of the national science councils of South Africa and is the legal successor of the Geological Survey of South Africa, which was formed in 1912 by the amalgamation of three former surveys, the oldest of which – the Geological Commission of the Cape of Good Hope – was founded in 1895. The Geoscience Act of 1993 established the CGS in its present form. The Act was amended in 2010 to establish the Geoscience Amendment Act of 2010. As a scientific research council, the CGS is mandated to provide for the promotion of research and the extension of knowledge in the field of geoscience as well as the provision of specialised geological services. The CGS’s head office is located in Pretoria, with regional offices located in Polokwane (Limpopo), Cape Town (Western Cape), Pietermaritzburg and Durban (KwaZulu-Natal), Port Elizabeth (Eastern Cape) and Upington (Northern Cape).

The CGS provides the following substantially different professional services:

- geophysical airborne and ground surveys
- geophysical data acquisition, processing and interpretation programmes (airborne and ground)
- engineering geosciences, including geotechnical services
- mineral resources development, including mining and minerals services
- water geoscience/hydrological services
- environmental management and rehabilitation
- marine geology, including port surveys
- spatial data and GIS services
- regional geological surveys and map compilations, including core-drilling services

As the custodian of South Africa’s geoscience data, the CGS has regional aeromagnetic, radiometric and gravity coverage of the country.

The CGS is involved in collaborative research projects that form part of its Annual Programmes. These projects keep the CGS abreast with developments in the international geosciences field.
South African Bureau of Standards (SABS)
The SABS is a statutory body that operates as the national institution for the promotion and maintenance of standardisation and quality in connection with commodities and the rendering of services. The SABS:
- publishes national standards, which it prepares through a consensus process involving technical committees
- provides information on national standards of all countries as well as international standards
- tests and certifies products and services to standards
- develops technical regulations (compulsory specifications) based on national standards, and monitors and enforces compliance with such technical regulations
- monitors and enforces legal metrology legislation
- promotes design excellence
- provides training on aspects of standardisation.

To maximise its service delivery to the industries it serves, the SABS aligned its activities with seven different industry sectors, each housing the whole range of the SABS services pertinent to a particular industry. This change ensures easy access to products, faster reaction and turnaround times, and the creation of centres of knowledge excellence that will be easily available to clients.

The seven industry sectors are:
- chemicals
- electrotechnical
- food and health
- mechanical and materials
- mining and minerals
- services
- transportation.

Eskom
The electricity supply industry in South Africa consists of the generation, transmission, distribution and sales, as well as the import and export of electricity. Eskom is a key player in the industry, as South Africa operates most of the base-load and peaking capacity. The enterprise sells electricity to a variety of customers, including municipalities, who distribute power to end users under licence.

Sasol
Sasol’s culture of innovation began in the 1950s when it developed its unique blend of coal gasification and Fischer-Tropsch (FT) technology for its original coal-to-liquids operations at Sasolburg. It has since evolved these operations into fully fledged R&D facilities that form the heart of the Sasol technology R&D group.

Focused FT R&D in the 1980s and 1990s led to the development of the last iteration of FT technology, the Slurry Phase process used at Sasolburg, and the high-temperature Sasol Advanced Synthol process used at Secunda.

Sasol Technology’s Fuels Technology Division carries out work concerning fuels, lubricants, heating-fuel and road-binding material, R&D as well as new product formulation and testing.

In addition, Sasol opened the Sasol Fuels Application Centre (SFAC), a state-of-the-art engine and exhaust emission testing and research facility in Cape Town. The SFAC enables Sasol to conduct sea-level engine and emission tests in line with international standards.

In June 2015, Phase 1 of Sasol’s Fischer-Tropsch Wax Expansion Project (FTWEP) was successfully commissioned at its Sasolburg Operations in South Africa.

There were 450 engineers and approximately 5,500 construction workers on site of Phase 1, where 7200 tons of steel were erected and some 600 km of piping was used.

Phase 2 of FTWEP has begun and is expected to be commissioned in the first half of 2017.

The entire project will see Sasol invest R13,6 billion in the South African economy.

In February 2016, Sasol obtained approval from the Mozambique Council of Ministers for its field development plan that will see further hydrocarbon resources developed to support sales to the region’s growing markets.

To be developed in phases, the first phase of the Production Sharing Agreement licence area development proposes an integrated oil, LPG and gas project adjacent to Sasol’s existing Petroleum Production Agreement (PPA) area.

The PPA area, where the PPs are free to develop fields from the Pande and Temane fields is currently produced and processed in a central processing facility before being transported via an 865-km pipeline to gas markets in Mozambique and South Africa.

The Mozambican gas industry is playing an increasingly important role in the regional energy landscape, and this project represents a major milestone in further developing natural resources, which will significantly benefit southern Africa.

ArcelorMittal
ArcelorMittal is a global steel-maker and with some 210 000 employees across 60 countries, the organisation is considered the world’s leading steel and mining company.

ArcelorMittal is also the leader in all major global steel markets including automotive, construction, household appliances and packaging; with leading R&D and technology, sizeable captive supplies of raw materials and outstanding distribution networks.

The company has five main operations in South Africa.

The total volume of steel sales in 2016 decreased by 44 000 tonnes, with export sales declining by 26% due to the oversupply of steel in the global market and the Corex Campaign Extension at Saldanha Works. This was partially offset by local sales, which improved by 8% as a result of improved market share following the closure of Evraz Highveld Steel and Vanadium. Commercial coke and tar sales volumes fell by 22%.

National Health Laboratory Service (NHLS)
The NHLS is the largest diagnostic pathology service in South Africa with the responsibility of supporting the national and provincial health departments in the delivery of healthcare. The NHLS provides services and related public health services to over 80% of the population through a national network of laboratories. Its specialised divisions include the National Institute for Communicable Diseases (NICD), the National Institute for Occupational Health, the National Cancer Registry and the Antivenom Unit.

The NHLS is a public health laboratory service with laboratories in all nine provinces, employing 6 700 people. Its activities comprise diagnostic laboratory services, research, teaching and training, and production of sera for anti-snake venom, reagents and media.

The staff complement of the NHLS increased by 4.2% from 6 693 to 6 987 in 2016.

The number of pathologists increased to 214 from 194, which means the service is able to recruit most of its pathologists and to recruit 10.3% more. The number of medical technologists increased from 1 329 to 1 364, a percentage increase of 2.63%.

This confirms that the NHLS is a leader in the health sector, as core professionals are opting to stay with the organisation, while an environment allows them to thrive, and professionals in these occupational categories have left their respective employers in 2016 to join the NHLS.

There is a 13% increase in the number of medical technicians and 6.4% improvement in the number of medical scientists.

In 2016, the NHLS achieved a five-star scoring through the African Society for Laboratory Medicine external audits. The African Society for Laboratory Medicine was established to evaluate and recognise the progress of laboratory Quality Management Systems using the World Health Organisation’s Africa Stepwise Laboratory Improvement Process towards Accreditation checklist. The Northdale Laboratory in KwaZulu-Natal has obtained a five-star rating, which is the highest rating on the checklist.

National Institute for Communicable Diseases
The NICD is a major global player in infectious disease intelligence. It is a resource of knowledge and expertise in regionally relevant communicable diseases to the South African Government, to SADC countries and the African continent.

The NICD assists in the planning of policies and programmes and supports appropriate responses to communicable disease issues.

Control methods are assessed and recommendations are made to the appropriate authorities regarding equipment, insecticide usage and application.
In 2012 mLab Southern Africa launched as a mobile technology accelerator with the aim of supporting innovative new startups and to unlock the mobile apps economy.

Since then, the programme has grown to include programmes that support skills development through its own and partner code academies through facilitated co-creation seasons with industry and public sector partners. mLab Southern Africa continues to build on its successes as a local tech startup accelerator.

In 2016, the DST secured co-funding of R17.7 million over the following three years to expand the mLab to KwaZulu-Natal, the Northern Cape and Limpopo. The mLab programme will provide at least 450 young people with mobile application development training and support. The DST also plans to support or strengthen 54 more start-ups and expand to other provinces.

Bureau for Economic Research (BER)
The BER monitors and forecasts macroeconomic economic and sector trends, and identifies and analyses local and international factors that affect South African businesses.

The organisation has built up and continues to expand its business tendency surveys and macroeconomic forecasting capabilities. Both are used for analysing and projecting South African macroeconomic trends. The BER uses a variety of internationally accepted methodologies and econometric models for the generation and analysis of the data, as well as techniques developed specifically for the unique South African environment. Other activities include commissioned research, courses, conferences and training.

The BER’s respected economic analysis and forecasting services are used by a wide range of clients, ranging from small to medium-sized firms up to very large JSE-listed companies, as well as public sector bodies and NGOs. Financial and investment companies, local and overseas banking groups, multilateral organisations and academic bodies all make use of the impartial economic information available from the BER.

Although the BER is part of the University of Stellenbosch, it has to fully fund all its expenses (such as salaries, a university levy, office rent, travel costs and other) from the sale of forecasts, sponsorships and customised research.

Institute for Economic Research on Innovation (IERI)
IERI was established as a public-good research organisation with a core competence in the analysis of systems of innovation.

Its mandate is to provide research, capacity-building and community engagement in this field of study. Its tasks involve:

- conducting research into the political economy and policy dimensions of innovation and development
- contributing thought leadership on the relationship between knowledge and development across economic, social and political domains
- building capabilities and competencies in the understanding of the political economy and policy dimensions of innovation and development
- focusing across local, provincial, national, regional and international geographies.

Institute for Security Studies (ISS)
The ISS aims to enhance human security to enable sustainable development and economic prosperity in Africa. It works across the continent, doing authoritative research, providing expert policy advice and delivering practical training and technical assistance.

The ISS achieves its goal through the work of the following divisions and projects. The divisions are:

- governance, crime and justice
- conflict prevention and risk analysis
- peace operations and peacebuilding
- transnational threats and international crime.

The ISS is registered as a non-profit trust in South Africa and is accountable to a board of trustees. An international advisory council meets annually to advise the ISS on strategic policy and management issues.

South Africa’s National Energy Development Institute (Sanedi)
The DST and the Department of Energy are joint custodians of Sanedi and assist in providing political and strategic focus for the company.

The institute is entrusted with the coordination and undertaking of public interest energy research, development and demonstration.

In this way, it is responsible for enabling and implementing the energy technology roadmaps, which support long-term energy policies developed by the Department of Energy.

Safety in Mines Research Advisory Committee
The activities of the Safety in Mines Research Advisory Committee are aimed at advancing the safety of workers employed in South African mines.

The committee is a statutory tripartite committee of the Mine Health and Safety Council. It has a permanent research-management office managing the rock engineering, engineering and mine occupational health fields of research.

National Agricultural Research Forum (NARF)
The mission of the NARF is to facilitate consensus and integrate coordination in the fields of research, development and technology transfer to agriculture to enhance national economic growth, social welfare and environmental sustainability.

NARF’s activities are implemented by the NARF Secretariat, which is situated in the national Department of Agriculture.

The NARF Secretariat is responsible for providing sectoral support to the NARF Plenary and Steering Committee, composed of representatives of NARF’s stakeholders headed by a chairperson who, in turn, is responsible to the NARF Plenary session. The Plenary is the highest organ of the NARF.

Water Research Commission (WRC)
The WRC was established in 1971 following a period of water shortages. The WRC is responsible for:

- promoting coordination, cooperation and communication in the area of water R&D
- establishing water-research needs and priorities
- stimulating and funding water research according to priority
- promoting the effective transfer of ICT
- enhancing knowledge and capacity-building within the water sector.

The WRC focuses on five key strategic areas:

- water-resource management
- water-linked ecosystems
- water-use and waste management
- water use in agriculture
- water-centred knowledge.

The main areas of research are surface hydrology, groundwater, hydrometeorology, agricultural water use, water pollution, municipal effluents, industrial water and effluents, drinking water, membrane technology, water ecosystems, hydraulics, mine-water management, water policy, developing communities and the transfer of technology.

In June 2016, the WRC was honoured with the Water Award 2016 during the Prince Albert II of Monaco Foundation’s 10th anniversary gala dinner. It received the prestigious award for its contribution towards a better understanding of the environment and its outstanding work in South Africa in the field of sustainable water resources, water supply and sanitation.

Institute for Water Research
The Institute for Water Research is a multidisciplinary research department of Rhodes University in the Eastern Cape. Its main objective is to contribute to sustainable water-resource management in southern Africa.

This is achieved through scientific research into the structure and function of aquatic ecosystems; the application of research through specialist consultancy services; tertiary-level teaching and training; capacity-building for community development; and

One of the priorities of the Department of Science and Technology (DST) in 2016 was the establishment of a sovereign innovation fund. This fund is a priority for public-private funding partnerships aimed at commercialising innovations from the public and the private sector. This fund was to be implemented in conjunction with departments of trade and industry, economic development, small business development and other interested parties.

In 2016, the DST made an investment of R137 million in the existing seven sector innovation funds. Of this amount, R84 million is in the agricultural sector and R51 million in the manufacturing sector.

Industry is currently providing new funding of R56 million for the sector innovation funds. The DST has made significant gains in building relevant innovation capacity. Through these initiatives, the DST supported 189 students at honours, masters and doctoral levels, as well as 11 interns. The programme has also generated 20 innovation products and 19 journal publications.
service on national and international management and policy-making committees.

South African National Biodiversity Institute (SANBI)
SANBI leads and coordinates research, and monitors and reports on the state of biodiversity in South Africa. The institute provides knowledge and information, gives planning and policy advice and pilots best-practice management models in partnership with stakeholders.

SANBI engages in ecosystem restoration and rehabilitation, leads the human capital development strategy of the sector and manages the National Botanical Gardens as “windows” to South Africa’s biodiversity for enjoyment and education.

South Africa is one of the most biologically diverse countries in the world, after Indonesia and Brazil. South Africa is surrounded by two oceans, occupies only about 2% of the world’s land area, but is home to nearly 10% of the world’s plants, 7% of the reptiles, birds and mammals as well as 15% of known coastal marine species. The country has nine biomes, three of which have been declared global biodiversity hotspots.

Coastal and marine research
The NRF supports marine and coastal research in partnership with the DEA and the South African Network for Coastal and Oceanic Research.

The Chief Directorate: Marine and Coastal Management advises on the use of marine living resources and the conservation of marine ecosystems, by conducting and supporting relevant multidisciplinary scientific research and by monitoring the marine environment.

Sustainable use and the need to preserve future options in using marine ecosystems and their resources are guiding objectives in the research and advice provided by the chief directorate.

National research facilities
The national research facilities managed by the NRF are clustered on the basis of their areas of specialisation aligned to the science missions of the NRF.

South African Astronomical Observatory (SAAO)
The SAAO is the national centre for optical and infrared astronomy in South Africa. Its prime function is to conduct fundamental research in astronomy and astrophysics by providing a world-class facility and by promoting astronomy and astrophysics in southern Africa.

The SAAO contributes to South Africa’s future development by creating and disseminating scientific knowledge, providing research infrastructure and providing an interface between science and society. It is also responsible for managing the operations of the South African Large Telescope.

Hartebeesthoek Radio Astronomy Observatory (HartRAO)
HartRAO is a national facility of the NRF. Its radio astronomy research focuses on stellar evolution, pulsars and masers; and its Space Geodesy research uses space-based techniques to study the earth. The facility is also used by university students for carrying out research, it also undertakes science awareness programmes for schools and the general public.

In 2016, the DST merged the HartRAO and the SKA project into a new South African Radioastronomy Observatory.

South African Institute for Aquatic Biodiversity (SAIAB)
A national facility of the NRF, the SAIAB is famous for its association with the discovery of the enigmatic coelacanth and is internationally recognised for ichthyological research, dynamic research staff and active postgraduate school. The SAIAB provides unique skills and infrastructure support in marine, estuarine and freshwater ecosystems research, molecular research, collections and bioinformatics.

South African Environmental Observation Network (SAEON)
The SAEON is a business unit of the NRF and serves as a national platform for detecting, translating and predicting environmental change through scientifically designed observation systems and research. The SAEON also captures and makes long-term datasets freely accessible, and runs an education outreach programme. The SAEON has six nodes dispersed geographically across the country.

National Zoological Gardens (NZG)
The NZG is a rapidly transforming facility reporting to the NRF. It has an impressive animal collection, conservation centres, a Centre for Conservation Science as well as an NZG Academy. The NZG is well placed as an education and awareness platform for visitors comprising educators, learners, students, special interest groups and the general public.

iThemba Laboratory for Accelerator-Based Sciences
iThemba Laboratory for Accelerator-Based Sciences is the continent’s largest facility for particle and nuclear research as well as one of only a handful of facilities in the world producing radionuclides for commercial, research and medical applications. In addition, its facilities include a full radiotherapy clinic for the treatment of certain cancers using both proton and neutron therapy.

South African Council for Natural Scientific Professions (SACNASP)
A new council for the SACNASP was appointed and inaugurated in June 2015. The SACNASP’s mandate is to provide a credible professional registration and regulatory body that allows natural scientists to establish, direct, sustain and ensure a high level of professionalism and ethical conscience in the natural scientific professions sector. The new council was appointed for four years, from May 2015 to April 2019.

Programmes and projects

Alternative energy solution
In November 2014, the DST officially launched the innovative 2.5 kW hydrogen fuel cell power generator prototype unit at the University of the Western Cape.

The generator demonstrates South Africa’s innovative capabilities in the emerging hydrogen and fuel cell technologies space.

The prototype was developed by the HySA Systems Integration and Technology Validation Centre of Competence (HySA Systems) in collaboration with Hot Platinum (Pty Ltd), a local company involved in power management and control electronics.

The partners have been testing the unit at the Cape Flats Nature Reserve, at the Bellville campus of the University of the Western Cape.

All electrical power used in the reserve is generated from a bank of hydrogen cylinders, instead of from the national grid. The cylinders release hydrogen in the presence of a platinum catalyst (mined in North West) and a series of proton exchange membranes.

The hydrogen fuel cell power generator unit uses hydrogen to generate electrical power, with water vapour the only byproduct. In this way, electricity is produced in an environmentally friendly way without pollution or noise.

Furthermore, hydrogen can be used to produce electricity in remote areas that do not have access to the national grid. The decentralisation of energy generation by using hydrogen fuel cell systems is one of the few possibilities for providing efficient and cost-effective access to electricity.

The South African Government has rolled out several energy and energy-efficiency programmes and initiatives, such as HySA, with an emphasis on alternative energy opportunities and off-grid renewable energy solutions.

South Africa is one of the primary suppliers of platinum group metals to the world, but not much beneficiation is being done in the country.

The rise of hydrogen fuel cell technologies in various markets is about to change the global platinum landscape with the anticipated increase in platinum usage in this emerging market.

Prof Celia Abokn, from the University of Pretoria, a research chair working on poultry diseases, was among the winners of the 2016 Kwame Nkrumah African Union (AU) prizes for science excellence. Taiwane University of Technology’s Prof Felix Dakora, a research chair working on soil chemistry and biology to improve agricultural output, was another Kwame Nkrumah AU prizewinner.

Dr Nomakholwa Stokwe of Stellenbosch University and Dr Wesley Doorsamy of the University of Johannesburg were among 22 exceptional early career scientists selected for the prestigious African Academy of Sciences Affiliates Programme in 2016.
There were significant opportunities for South Africa to partner with international fuel cell producers. These partnerships have the potential to make the country an established hub for the production of fuel cell components. By May 2017, the DST had raised close to R40 million in support of the 2020 target for hydrogen fuel cell technologies. It plans to continue discussions with stakeholders across Government and the private sector to leverage the remaining R60 million needed to support the deployment of the technology.

Subprogrammes

The DST also has a number of subprogrammes that play a pivotal role in ensuring that the department meets its targets. They are:

- Human Capital and Science Promotion: Formulates and implements policies and strategies that address the availability of human capital for STI, and provides support for research activities.
- Science Missions: Promotes the development of research, the production of scientific knowledge, and the development of human capital within science areas in which South Africa enjoys a geographic advantage.
- Basic Science and Infrastructure: Facilitates the strategic implementation of research and innovation equipment and infrastructure to promote knowledge production in areas that are of national priority and to sustain innovation led by R&D
- Astronomy: Supports the development of astronomical sciences around a research strategy on multi-wavelength astronomy, provides strategic guidance and support to relevant astronomy institutions in the implementation of the DST’s astronomy programmes.
- Sector Innovation and Green Economy: Provides support in policy, strategy and direction setting for R&D-led growth in strategic sectors of the economy; supports the transition to a green economy.
- Innovation for Inclusive Development: Supports the development of science and technology-based innovations for tackling poverty, including the creation of sustainable jobs and sustainable human settlements, as well as the enhanced delivery of basic services.
- Science and Technology Investment: Leads and supports the development of indicators and instruments for monitoring investments in science and technology and the performance of the NSI, as well as ways of strengthening policy in relation to the NSI.
- Technology Localisation, Beneficiation and Advanced Manufacturing: Advances strategic medium and long-term priorities for sustainable economic growth and sector development, and public service delivery.

Research, Development and Innovation

This is at the heart of the DST’s efforts to drive innovation in scientifically strategic areas.

The programme has five subprogrammes:

- Space Science and Technology
- Hydrogen and Energy
- Biotechnology and Health Innovation
- Innovation Planning and Instruments
- Radio Astronomy Advances

Space science and technology

Square Kilometre Array

The multibillion-rand SKA, to be hosted in South Africa and Australia, will eventually extend into eight African countries and will be the world’s biggest telescope. It is also one of the biggest-ever scientific projects and multinational collaborations in the name of science.

The radio telescope should be operationally mature by 2020. With thousands of linked radio wave receptors in Australia and in southern Africa, the SKA radio telescope will constantly scan space and feed the data to astronomers around the world.

The amounts of data being collected and transmitted by the SKA in a single day would take nearly two million years to play back on an iPod. This means the project requires supercomputing power and Big Data Management and Analytics capabilities on an unprecedented scale. The SKA is working with the world’s most significant ICT powerhouses on the project.

One aspect of the project will see the Netherlands Institute for Radio Astronomy and IBM collaborating to research extremely fast, but low-power exascale computer systems, data transport and storage processes, and streaming analytics that will be required to read, store and analyse all the raw data that will be collected daily.

The SKA project will also have unprecedented data-connectivity needs. Meeting the advanced technological and engineering needs of this project will result in significant local skills development, revolutionising science and technology research and enable innovative new businesses and employment in the science, technology and engineering fields.

Aside from the benefits to African science, Big Data Management and Analytics capabilities could be the biggest spin-off from the SKA project.

The innovations, skills development and commercial potential emerging as a result of the project are huge. The potential is not just academic – the taxpayer-funded IP is developed to a point where it is ready to become commercialised and benefit the economy.

Human capital development is already taking place as a result of the SKA project, with bursaries and scholarships being granted to allow students to learn the necessary cutting-edge science, technology, mathematics and engineering skills to support the project. Because the SKA is a long-term project over decades, its effect will increase.

The Centre for High Performance Computing is a member of the international SKA Science Data Processing Consortium. With funding from the DST, it is also supporting eight African SKA partner countries through an initiative where they have installed its new supercomputer to provide 1 000 teraflops (1 petaflop) of computing power to researchers. The facility was upgraded to meet the growing demand for use by university and industrial researchers. The SKA remains a major platform for cutting-edge innovation in domains such as supercomputing the high-speed transmission and processing of massive data sets.

Going forward, there will be a strong drive to leverage the SKA as a spearhead for other programmes – including next generation high performance computing challenges and Big Data challenges.

A total 45 antennas and 57 pedestals were expected to be installed by May 2017 as part of MeerKAT and the DST was on track to build the full complement of 64 by 31 March 2018. MeerKAT has reached another milestone with the integration of the 32 antennas into a polarisation correlator or array. The next array release, AR2, was set for later in 2017.

Furthermore, 75% of MeerKAT’s components were sourced locally. To date, MeerKAT has spent R134 million on local construction suppliers and 351 people have been trained by major SKA contractors such as Stratcom. The SKA project has created 7 284 employment opportunities through the construction of the KAT-7. MeerKAT and related projects

The SKA Human Capital Programme is aimed at developing a new generation of young researchers and engineers. By its 11th year, the SKA bursary initiative had funded 919 students, 133 of whom were from other African countries, from undergraduate to postdoctoral level.

Astronomy courses are also being implemented in other African countries, including Kenya, Mozambique, Madagascar and Mauritius. Career opportunities will increase substantially and new business opportunities will emerge.

Information and communications technology

The DST is leading the implementation of the national ICT Research, Development and Innovation Strategy. Its
main purpose is to create an enabling environment for the advancement of ICT research, development and innovation in South Africa.

South Africa’s research capacity in the ICT field has become a strong competitive advantage.

The ICT Research, Development and Innovation Strategy aims to achieve a marked increase in advanced HR capacity, promote world-class research and build robust innovation chains for the creation of new high-tech ICT small enterprises. Implementing the strategy demands partnership involving Government, the private sector, higher education institutions and science councils.

Some R451 million has been leveraged from industry partners for South African ICT Research, Development and Innovation through these partnerships. In 2016, a further allocation of R24 million was made to continue with existing partnerships and to attract new private sector investment in this initiative.

The Meraka Institute of the CSIR manages and coordinates the implementation of the strategy. An important envisaged outcome is a vibrant, sustainable and innovative indigenous ICT industry that addresses a significant portion of the country’s ICT needs and attracts investments by overseas-based multinational ICT corporations in research, development and innovation and manufacturing facilities and resources in South Africa.

The Centre for High-Performance Computing (CHPC), SANREN and the Very Large Databases are the three pillars of cyberinfrastructure that the DST supports. Hosted by the University of Cape Town and managed by the CSIR’s Meraka Institute, the CHPC was the first of its kind in South Africa and is making scientific supercomputing a reality for South Africa.

A major project for SANREN is the national backbone network, which aimed to connect all major metros in the country with a 10 gigabyte per second link.

SANREN, linking 215 research sites, consists of 1 500 km of dark fibre and 5 000 km of managed bandwidth. This network is complemented by significant international broadband capacity on the West Africa Cable System and the east coast SEACOM system, ensuring that the DST’s projects support competitive research and innovation as it prepares the national innovation system for the future.

SANREN connects more than 200 sites from Thohoyandou to Cape Town. This includes all the main campuses of all South African universities and most public research institutions, as well as global projects such as the SKA and the MeerKAT.

Indigenous knowledge systems (IKS)

The Indigenous Knowledge System Policy serves as a guide for the recognition, understanding, integration and promotion of South Africa’s wealth of indigenous knowledge resources.

One of the areas of action identified by the policy is the protection of indigenous knowledge and the holders of such knowledge against exploitation. There is a need to ensure that communities receive fair and sustained recognition and, where appropriate, financial remuneration for the use of this knowledge.

The DST’s continued investment in South Africa’s wealth of indigenous knowledge resources.

Implementation of the strategy in the ICT sector is being incorporated into climatic adaptation strategies. By cherishing the value of indigenous knowledge, people can discover how best to adapt to a changing climate.

The DST has three IKS priorities:

- The development of a regulatory environment for the protection of IKS.
- The development of the National Recordal System for the collection, recording, documenting, storage and management and dissemination of IKS in communities in the nine provinces of the country. Until orally transmitted and rapidly disappearing indigenous knowledge is recorded, it will be difficult to protect.
- The National Recordal System is the largest fingerprint initiative of the region to document and record indigenous knowledge.

Applied Research, specifically bio-prospecting activities. An example would be the Morifela Tshwene Tea Project near Zeerust in the North West.

A major achievement was to put in place an information infrastructure that would hold IKS in oral form. Between 2006 and 2016, DST developed the system and put in place documentation centres in eight provinces, excluding only Gauteng, where a centre would be established in 2017. These centres served as a footprint for the DST to institute the work of documenting IKS.

Over the last four years, the centres have documented 1 870 indigenous knowledge holders registered in the system. Some 9 200 claims were documented and 1 200 full records of those claims have been developed. In 2016, there were only 56 communities participating in the initiative, which linked up with the Department of Environmental Affairs’ bioprothetic permit applications process.

By 2015, two indigenous knowledge research chairs had been awarded as part of the country’s Research Chairs Initiative (SARCHI).

In 2015/16, the DST announced plans for 20 new research chairs designated for women applicants, as only 35 out of 150 SARCHI chairs were held by women at the time. The DST exceeded this target and awarded 42 new research chairs to successful women applicants, raising the percentage of women in SARCHI chairs from 23% to 39%.

In addition, two UK-South Africa bilateral research chairs have been awarded for research into food security; one co-hosted by the universities of the Western Cape and Pretoria and the other based at the Nelson Mandela Metropolitan University.

The DST also established indigenous knowledge studies CoEs at some of the country’s universities. The CoEs will play a defining role in generating highly qualified HR capacity in IKS.

Cooperation with other national state departments and role players

The DST continues to collaborate with district municipalities to build and strengthen science capacity to advance local economic development.

In 2016, it formalised cooperation with the South African Local Government Association (SALGA) and the Department of Cooperative Governance and Traditional Affairs. In 2016/17, the DST is to provide a further R14-million investment to support agroprocessing in distressed municipalities such as Greater Tzaneen and Greater Giyani, both in Limpopo, and Intsika Yethu in Cofimvaba. Young people and women will be specifically targeted for support.

The DST will continue to collaborate with Salga through a partnership with the WRC on the WADER technology demonstration programme: R12.6 million has been allocated for the implementation of the Water Research, Development and Innovation Roadmap.

The DST piloted a grassroots innovation initiative in 2016/17 with a R2 million investment that will focus on supporting innovators and technology entrepreneurs in the informal sector and in marginalised communities.

Private-sector involvement

South Africa’s gold-mining industry works at deeper levels and under more difficult conditions than any other mining industry in the world.

The research into gold mining conducted by the CSIR’s Mining Technology Group is concerned primarily with ensuring the health and safety of the workforce. It includes those working in the areas of rock engineering and the underground environment.

Mining Technology Group’s coal-mining research takes place on a smaller scale than that of gold mining, because the coal-mining industry is able to make use of various developments overseas.

Areas in which research is undertaken include strata control, mining, maximising the extraction of coal and the underground environment.

Research is also carried out by a large number of industrial companies with facilities to meet their specific needs.

In 2015/16, the DST announced its continued investment through Pelchem in the Fluorochemical Expansion Initiative. Pelchem is making good progress in the expansion initiative and the DST continues to fund the initiative through R45 million announced in 2015/16. Success will allow Pelchem to develop promising new technologies and fluorochrome products and to double their turnover to R400 million a year by 2019.

The new Auckland Park-based Mining Precinct, in Johannesburg, was launched in November 2016. It aims to safeguard the future of South Africa’s mining industry through developing new people-centred technology and techniques to empower mines and prepare them for modern mining methods.
The Mining Precinct aims to arrest the current general decline in the local mining industry in South Africa and to help it overcome significant obstacles in the future, which stem from narrower ore bodies and mines having to venture to deeper depths to find reserves.

The Mining Precinct is situated at a CSIR site, meaning that the public and private sectors are under one roof. Cooperation between public and private sectors is one of the great outcomes of the Mining Phakisa, forming a coalition of those willing to take the South African mining industry into a modernised future.

The Mining Precinct model creates an environment where “like-minded” people can work in close proximity and share ideas. It will host different hubs that will focus on mining technology, manufacturing and sustainable development.

In addition to the Mining Precinct, the DST is also responsible for overseeing and facilitating South Africa’s international scientific and technological cooperation. The International Cooperation and Resources Programme’s purpose is to:

- strategically develop, promote and manage international partnerships that strengthen the NSI
- enable an exchange of knowledge, capacity and resources between South Africa and its international partners, with a focus on supporting STI capacity-building in Africa
- support South African foreign policy through science diplomacy
- complement South Africa’s national investments in STI, including access to resources for department initiatives that require external investment, by securing international funds of R1,4 billion by 31 March 2018
- maintain the number of researchers awarded research grants through NRF-managed programmes at 13 617 by the end of 2018
- maintain the number of International Science Indexing or IStI-accredited research articles published by NRF-funded researchers at 21 000 by mid-2016
- strategically develop priority science areas in which South Africa enjoys a competitive advantage, leading to the establishment of a South African national research system
- support South Africa as a preferred partner for international science and technology cooperation.

Food security and access to clean water remain among Government’s top priorities – the department is therefore also focusing on using science and technology to ensure that existing water supplies are clean and is playing an active role in ensuring food security into the future.

To this end, seven of the 60 new research chairs initiated by the department will serve the areas of rural development, food security and land reform, bringing the total of such chairs to 10. In 2016, an amount of R4.2 billion was allocated to the DST’s Research Development and Support branch. In the same year, the DST invested R741 million in supporting 14 500 postgraduate students (black: 9 715 (67%); female: 8 265 (57%). The DST is the largest funder of postgraduate students in the country.

International Cooperation and Resources

The DST is not only entrusted with the overall coordination of national research and innovation initiatives in South Africa, but is also responsible for overseeing and facilitating South Africa’s international scientific and technological cooperation.

Natural resource development

To reinvigorate the South African mining sector and to harness the vast amounts of existing and potential opportunities for industrial and manufacturing growth, it is crucial for the country to create the technologies and mining methods to push mining deeper in a commercially viable manner. Now, more than ever, South Africa needs a competitive mining industry. This will only be possible if science and technology plays the quintessential role of changing the cost and exploitation horizons of the sector. None of the existing mining stakeholders (publicly funded research institutions, private sector companies, universities or Government) have the scale to impact the situation alone over the long run. To achieve this, a critical mass of science and knowledge to push the frontiers of mining will require external investment, by securing international funds. The DST managed to secure R113 748 000 from international partners to support collaborative projects in Africa.

The DST’s International Cooperation and Resources branch has been allocated R124 million to enhance its science diplomacy work. This is to support strengthening and managing the DST’s dynamic and diverse portfolio of relations with a range of international partners.

A recently released Organisation for Economic Cooperation and Development study highlighted that among BRICS (Brazil-Russia-India-China-South Africa trade bloc) nations, South Africa ranked highest in terms of the percentage of scientific papers published by the country’s researchers with international authors, pointing to the country’s status as a sought-after partner for international STI partnership.

Several major multinational companies such as Pfizer, Nestlé and Hitachi have invested in research, innovation and human capital development activities in South Africa in partnership with the DST.

South Africa is also an important strategic partner for such major philanthropist organisations as the Bill & Melinda Gates Foundation, which has invested in programmes to harness STI for poverty alleviation.

South Africa continues to provide leadership in the science structures of organisations such as the AU and the SADC. The DST led the preparation of the first BRICS multilateral framework programme for collaborative research and innovation.

Human capital development

The DST’s Human Capital and Science Platforms Subprogramme conceptualises, formulates and implements programmes aimed at developing and renewing science, engineering and technology human capital to promote knowledge generation, protection and exploitation.

South African universities train more and more scientists each year, with whose help the country will be able to provide top-notch R&D and thus reaching its target for gross expenditure on R&D of 1.5% of GDP.

The DST’s Human Capital and Science Platforms Subprogramme managed to secure R113 748 000 from international partners to support collaborative projects in Africa.

The DST itself has invested in 61 jointly funded projects with African partners, for example Egypt, Kenya, Tunisia and Zambia. In the multilateral context, the DST actively supported 13 African Union and Southern African Development Community (SADC) partnership initiatives.

The DST's Human Capital and Science Platforms Subprogramme has been allocated R113 748 000 from international partners to support collaborative projects in Africa.
In 2016/17, the DST opened a dedicated office in Addis Ababa to support the AU’s Space Policy and Strategy, adopted earlier in 2017, as well as the implementation of the STI Strategy for Africa. A DST official remains seconded to the SADC Secretariat in Gaborone.

South Africa’s excellence in STI is attracting global attention. In December 2016, the DST hosted the second Science Forum South Africa at the CSIR International Convention Centre in Pretoria. The event attracted over 1,500 participants from more than 50 countries. The 2016 theme was: “Igniting Conversations About Science”.

**Women in Science Awards**

Top South African women scientists were honoured at the Women in Science Awards ceremony held Johannesburg in August 2016. The theme for 2016 was “Women Empowerment and its Link to Sustainable Development”.

The DST hosts these awards annually to reward outstanding female scientists and researchers, and encourage younger women to follow their example.

The winners of the 2016 Women in Science Awards were:

- **Distinguished Young Women Researchers**: Research and Innovation: Dr Muthoni Masinde, for her innovative use of ICT to accurately predict drought-stricken environments.
- **Distinguished Women Researcher in the Humanities and Social Sciences**: Prof Vhonani Netshandama.
- **Distinguished Women Researchers (Physical and Engineering Sciences)**: Prof Jane Catherine Ngila.
- **Distinguished Young Women Researchers (Physical and Engineering Sciences)**: Prof Esther Akinlabi.
- **Emerging Young Scientist**: Caroline Pule.
- **Doctoral Fellowship Award**: Lucia Makgafele Ntsoane.
The work of the Department of Social Development (DSD) gives effect to Outcome 13 (an inclusive and responsive social protection system) of government’s 2014-2019 Medium Term Strategic Framework (MTEF).

The department’s focus over the MTEF period will be on improving the social development sector through:

- increasing access to social assistance
- investing in and increasing access to quality early childhood development (ECD) services
- reforming and standardising the social welfare system
- expanding social development services
- improving household access to food and nutrition
- strengthening community participation in service delivery.

The strategic goals for the DSD are to:

- review and reform social welfare services and financing
- improve and expand ECD provision
- deepen social assistance and extend the scope of the contributory social security system
- enhance the capabilities of communities to achieve sustainable livelihoods and household food security
- strengthen coordination, integration, planning, monitoring and evaluation of services.

South Africa has made good progress in building social cohesion and promoting a new single national identity. The biggest barrier to increasing social cohesion is the remaining inequality in society, which needs to be attended to.

More than half of all households in South Africa benefit from Government’s social assistance programme.

Comprehensive social security alleviates and reduces poverty, vulnerability, social exclusion and inequality through a comprehensive social protection system.

Empowering young and old people, those with disabilities as well as women in particular, helps rebuild families and communities.

Welfare services create and provide social protection to the most vulnerable of society through the delivery of social welfare services via provincial government and non-profit organisation (NPO) structures.

Legislation and frameworks

Several pieces of legislation determine the mandate of the DSD, including the Social Assistance Act, 2004 (Act 13 of 2004), which provides a legislative framework for providing social assistance. The Act sets out the different types of grants payable, as well as their qualifying criteria. It also makes provision for the establishment of the inspectorate for social assistance.

The department furthermore derives its mandate from the following legislation:

- The Advisory Board on Social Development Act, 2001 (Act 3 of 2001).
• The Older Persons Act, 2006 (Act 13 of 2006).
• The Prevention of and Treatment for Substance Abuse Act, 2008 (Act 70 of 2008).
• The Social Assistance Amendment Act, 2008 (Act 6 of 2008).
• The Act also provides for the appointment of the Independent Tribunal in a way to be prescribed by regulation, and contains a number of technical amendments and corrections.
• In terms of the Social Assistance Amendment Act, 2010 (Act 5 of 2010), beneficiaries and other applicants may now ask SASSA to reconsider the relevant decision before appealing to the tribunal. All applications for appeal must now show that they have gone through the reconsideration process at SASSA.

According to the National Development Plan (NDP) 2030, South Africa needs to pay careful attention to the design of policies between now and 2030 to ensure that vulnerable groups and citizens are protected from the worst effects of poverty.

These social protection measures proposed seek to support those most in need, including children, people with disabilities and the elderly; and promote active participation in the economy and society for those who are unemployed and underemployed through labour market activation measures, employment services, income support programmes and other services to sustain and improve quality of life.

The plan acknowledges that the country has built an advanced and comprehensive social protection system with wide reach and coverage, but the system is still fragmented, plagued by administrative bottlenecks and implementation inefficiencies.

As a result, the various elements of the social protection system are not operating seamlessly. The priority should be improving efficiency in the delivery of services, addressing exclusions by identifying and reaching those who are entitled to the existing benefits of social protection, reducing the administrative bottlenecks that prevent people accessing benefits.

National Family Policy

The DSD is tasked with implementing the National Family Policy and provides training in family-preservation services, marriage preparation and enrichment, parenting/primary care-giving and families in crisis to service providers in the area of family services.

The White Paper on Families emphasises the need for all to build strong families that protect the most vulnerable members of society.

The purpose of the White Paper is to provide a platform for all South Africans to engage and exchange views on how to build stable families. It also addresses some of the challenges faced by individuals in families, including the abuse of women and children, the elderly as well as people with disabilities.

Childcare legislation

The Children’s Act of 2005 sets out principles relating to the care and protection of children; defines parental responsibilities and rights; and provides for matters such as children’s courts, adoption, child abduction and surrogate motherhood.

The Act also:
• gives effect to certain rights of children as contained in the Constitution
• provides for the issuing of contribution orders
• provides for intercountry adoption
• gives effect to the Hague Convention on Intercountry Adoption
• prohibits child abduction and gives effect to the Hague Convention on International Child Abduction
• recognises new offences relating to children
• provides for matters relating to the trafficking of children and the implementation of the relevant protocol.

The Children’s Act of 2005 provides for the establishment of the National Child Protection Register that records all people found unsuitable to work with children.

In terms of this law, childcare facilities, including welfare organisations offering foster care and adoption, are able to check prospective employees, foster parents and adoptive parents against the register.

The register is not open to the public and all requests for information must be directed to the DSD.

The Children’s Amendment Act of 2007 provides for:
• the partial care of children
• ECD
• protection of children
• prevention and early intervention services
• children in alternative care
• foster care
• child and youth care centres, shelters and drop-in centres
• new offences relating to children
• the plight of child-headed households
• respect for parental rights by providing that no person may take or send a South African child out of the country without the consent of the parents or guardian
• the discipline of children.


Section 137 of the Children’s Act of 2005 proposes new protection measures for child-headed households.

This section defines children from child-headed households, provides for appointing an adult to supervise a child-headed household and allows children in child-headed households to access social grants and other material assistance.

Budget

Over the medium term, the DSD will continue to provide social grants to the elderly, children, war veterans and people with disabilities.

These grants boost the incomes of poor households, which bear the brunt of persistent unemployment, poverty and inequality in South Africa.

Grants take up 94,2% of the department’s total budget allocation over the MTEF period, and the department projects paying social assistance grants to about 18,1 million beneficiaries by the end of 2018/19.

Expenditure on grants is expected to increase at an average annual rate of 8,5% over the medium term, reaching R165 billion in 2018/19, mostly due to inflationary adjustments to the value of the grants. The number of beneficiaries is expected to increase from 16,9 million in 2017/18 to 19,6 million in 2018/19.

The elderly population, that is people older than 60, is growing by 3% per year, and there is continued growth in child beneficiaries.

An additional allocation of R11,5 billion over the MTEF period is for inflationary adjustments to the value of the grants and growth in the number of beneficiaries.

The number of appeals cases to be adjudicated will increase over the medium term as a result of proposed amendments to the Social Assistance Act of 2004. The Act currently prescribes that applicants who have been declined a social grant first lodge an application for reconsideration with the SASSA before they can take it to the appeals tribunal.

The amendments to the Act remove the application for reconsideration from the agency, and require that the tribunal adjudicates all appeals. The resulting increase in adjudications of appeals is reflected in increased expenditure in the Appeals Adjudication subprogramme in the Social Security Policy and Administration programme over the MTEF period.

At the end of 2015/16, 81% of appeals had been adjudicated within 90 days and that is expected to increase to 100% by 2019/20.

The transfer to the South African Social Security Agency makes up 98,6% of the Social Security Policy and Administration programme over the medium term. The transfer funds the administration and distribution of social grants.

Administration costs constituted 5,2% of the budget for social grants in 2014/15.

Partly due to efficiencies from the new payment contract implemented in 2012/13, these costs are projected to decline to 4,8% of the 2018/19 budget for social grants.

A Cabinet-approved reduction of R209,2 million over the MTEF period to the transfer payment to SASSA will require further efficiencies in the administration of social assistance.

Reforming and standardising the social welfare sector

A new conditional grant to support the employment of social worker graduates from the national scholarship programme will be introduced in the 2017/18.

Through the grant, social workers will be employed by provinces and NPOs.

A second conditional grant will expand ECD services and the maintenance of related infrastructure will be introduced.

National Treasury is working with the DSD on a strategy to guide future financing for ECD.
The old age, disability and care dependency grants each increased by R10.

Government increased the Child Support Grant (CSG) by R10 to R360 to offset the effects of high food inflation recorded in 2016.

In addition, Cabinet has approved, in principle, an extended CSG for orphans who have lost both parents but are in the care of extended family members. The grant, which could be implemented in 2018/19, brings the income protection afforded to these orphans closer to parity with that provided to orphans in foster care.

### Expanding social development services

To support the DSD’s ongoing work to expand social development services, over the medium term the department will focus on managing the command centre – a 24-hour call centre for victims of gender-based violence (GBV) – drafting legislation on victim support services, and enhancing the implementation and monitoring of social crime prevention and gender-based violence programmes (such as programmes that provide shelters). Spending on these activities is in the Social Welfare Services Policy Development and Implementation Support programme.

Substance abuse is a key social challenge in many South African communities, and the Prevention of and Treatment for Substance Abuse Act of 2008 prescribes that each province must have at least one public treatment centre.

By mid-2016, there were seven centres in four provinces. The department was expected to construct substance abuse treatment centres in the Northern Cape, Eastern Cape, North West and Free State in 2015/16 and 2016/17.

### Protecting and promoting the rights of children

The DSD, in consultation with a range of stakeholders, has developed a government-wide ECD policy and programme. The objectives of the policy are to:

- ensure that comprehensive, quality ECD services are in close proximity and equitably accessible to all children and their caregivers
- enable parents to lead and participate in the development of their young children through the use of these services
- and to ensure alignment and harmonisation across the different sectors responsible for ECD services.

The DSD was expected to put the required systems in place for implementing the policy and the programme. The department will also be working towards alignment and harmonisation with municipal by-laws and provincial legislation, especially related to infrastructure development and management.

To meet these objectives, an ECD programme office was established in 2015/16.

The Children’s Act of 2005 requires the DSD to establish and manage a national child protection register as part of the overall child protection system. The aim of the register is to have a record of all reports of abuse and all convictions, and to use the information to protect children from unsuitable persons. All persons working with children are meant to be screened against the register. Organisations providing services to children, such as ECD centres, cannot complete their registration process unless they have screened all employees.

### Role players

#### Department of Women

The Department of Women is situated in The Presidency. The mandate of the department is to champion the advancement of women’s socio-economic empowerment and the promotion of gender equality.

Its mission is to accelerate socio-economic transformation for women empowerment and the advancement of gender equality.

#### National Development Agency

The NDA is a public entity, listed under Schedule 3A of the Public Finance Management Act, 1999 (Act 1 of 1999). Its mandates are to:

- contribute towards the eradication of poverty and its causes by granting funds to civil-society organisations (CSOs)
- implement development projects in poor communities
- strengthen the institutional capacity of CSOs that provide services to poor communities
- promote consultation, dialogue and sharing of development experience between CSOs and relevant organs of State
- debate development policy
- undertake research and publication aimed at providing the basis for development policy.

The NDA supports the work of civil society in key areas of concern.

It is an important partner in the DSD’s efforts to promote ECD by using its grants to strengthen the capacities of ECD community-service organisations, which support the department’s efforts to reduce violence against women and children by providing key support to the GBV sector.

NDA programmes include grant funding, capacity-building and research, policy dialogue and impact assessment.

Capacity-building interventions are geared towards ensuring that recipients of grant funding are not only given money to start and run their projects, but that they are empowered with the necessary skills to ensure sustainability.

The NDA has established the Programme Management Unit, which is responsible for offering project management services to private and public-sector stakeholders who wish to fund poverty-eradication projects. The NDA’s support is placed on those in the NDA’s primary areas of focus, namely food security, ECD, enterprise development and income-generation programmes.

### South African Social Security Agency

SASSA’s objectives are to ensure the effective and efficient administration, management and payment of social assistance grants. It manages a large payment system to more than 16,4 million beneficiaries monthly.

The agency’s key strategic focus over the MTEF period will be on modernising the payment function and putting the required systems in place to transfer the payment function of social grants from a contractor to the agency. SASSA’s operations are set to become largely driven by information and communication technology (ICT) over the medium term.

The focus will be on implementing a range of projects aimed at modernising service delivery and putting the required systems in place to administer the payment function in-house. One of the key modernisation projects will be the scanning of all existing and future social grant files into an electronic system and progressively shredding paper-based files.

The scanning of files will improve efficiencies and mitigate the risk of the loss or destruction of information necessary to ensure that the agency pays grants to qualifying beneficiaries. SASSA’s internal capacity to administer the payment function will be built through the creation of an integrated payment database, and the acquisition of payment hardware and software.

Maintaining the social pension system, which forms the foundation of the current payment system, will account for approximately 47% of SASSA’s allocation for computer services. The agency has set to become driven by modernisation and the acquisition of payment hardware and software.

Other key ICT projects related to transferring the payment function to the agency include:

- developing a data warehouse to store all beneficiary and payment data
- developing a biometric payment standard in partnership with the DHA and the South African Reserve Bank
- acquiring biometric payment equipment.
Biometric identification forms an integral part of SASSA’s fraud management strategy. This initiative aims to reduce fraud by broadly providing positive identification to verify the authenticity of a user on the system with a high degree of certainty, and to link an official from the agency with the beneficiary whose grant they approved. This will also help to serve as a deterrent for fraud-related collusion between staff members and potential beneficiaries, and result in fewer transactions performed on the system being repudiated.

In addition, SASSA will continue to implement other measures, such as eligibility reviews, accuracy checks to ensure that files are complete and contain all supporting documents, and the physical verification of beneficiaries to minimize fraudulent activities and reduce opportunities for fraud to be perpetuated.

To ensure that social assistance grants reach impoverished people, the agency will continue to reach out to poor communities through the integrated community registration outreach programme and Project Mikondzo. These interventions require officials to visit people in their communities and educate them on their rights to access social assistance. Through these vehicles, 714 poor wards were reached in 2014/15, and there was a 17% increase in the number of children younger than two being supported by the CSG in the same year.

Extended beneficiary education campaigns will be conducted over the medium term to inform beneficiaries of their rights, and to protect them from unwarranted and unsolicited service providers marketing goods and products. Measures will be put in place to deal with disputes arising from deductions and electronic funds transfer debts from social grants.

The agency plans to hold 1 840 integrated community registration outreach programmes, 108 Project Mikondzo interventions, and 1 800 public and beneficiary awareness programmes between 2016/17 and 2018/19. All these initiatives require SASSA to communicate extensively with beneficiaries through a host of mediums such as radio, print media, television and Imbizo type methods, extensively with beneficiaries through a host of mediums such as radio, print media, television and Imbizo type methods, ensuring continued professional development and compliance by training institutions and professional conduct ensuring compliance by all registered practitioners in terms of professional and ethical services to communities and individuals.

The council has two professional boards under its auspices: The Professional Board for Social Workers. The Professional Board for Child and Youth Care.

National Action Committee for Children Affected by HIV and AIDS
The National Committee for Children Affected by HIV and AIDS is a multisectoral structure made up of government departments, CSOs, development agencies and donor organisations. It is a formal structure used for collaborative planning and decision-making concerning issues pertaining to orphans and other children made vulnerable by HIV and AIDS.

It has a steering committee initiated through consultations between government departments, civil society and non-governmental organisations (NGOs), and is currently composed of representatives of government and civil society. The committee is chaired by the DSD and co-chaired by a nominated member from civil society.

Relief boards
Four relief fund boards were established in terms of Section 16 of the Fund-Raising Act of 1978:

• Board of the Disaster Relief Fund: The key functions of the board are to assist people, organisations and bodies that suffer damage or loss as a result of a disaster.

Advisory Board on Social Development
The Advisory Board on Social Development’s key functions include:

• advising the Minister on all matters related to social development
• identifying, promoting, monitoring and evaluating policy, legislation and programmes regarding social development
• facilitating dialogue with and the participation of civil society.

South African Council of Social Service Professions (SACSSP)
The SACSSP is a statutory body with the primary focus of developing and protecting the integrity of the social service professions and the interest of the public at large.

The SACSSP is established in terms of Section 2 of the Social Service Professions Act of 1978. It is a professional body that provides all of the social service professions incorporated in the scope of the SACSSP are obliged by the Social Service Professions Act of 1978 to register with the SACSSP. Failure to do so constitutes a criminal offence.

The council guides and regulates the Social Services Professions in the country in aspects pertaining to registration by:

• ensuring compliance by practitioners in order for the sector to be seen as a registered body
• ensuring continuing professional development and compliance by training institutions and professional conduct
• ensuring compliance by all registered practitioners in terms of professional and ethical services to communities and individuals.

Non-profit organisations
The NPO Directorate of the DSD administers the Register of NPOs in South Africa.

It is a voluntary registration facility that enhances the credibility of the registered NPO as it reports to a public office. Registration promotes effective, efficient and accountable management within the sector.

The NPOs are monitored in terms of their compliance with the NPO Act of 1997. One of the functions of the department is to monitor all registered NPOs in terms of their compliance with the NPO Act of 1997. The compliance rate has improved by 26%. Training was provided to 1 200 NPOs and community-based organisations (CBOs).

To strengthen the capacity of NPOs, the DSD will continue to build their capacity and monitor their compliance legislation, plans to strengthen the sector include:

• increasing the number of staff in the department who deal with registrations
• increasing the number of road shows to provide information and listen to challenges faced by the sector.

NPOs registered with the DSD are required in terms of the NPO Act of 1997 to submit their annual reports (narrative and financial reports) to the department. This applies to all NPOs registered under the NPO Act of 1997, whether funded or unfunded.

Currently, there are 140 513 registered NPOs and 87 565 or about 62% of them are not compliant with the provision of the NPO Act of 1997.

Programmes and projects
16 Days of Activism for No Violence Against Women and Children
The 16 Days of Activism for No Violence Against Women and Children is an annual awareness campaign observed globally. It addresses policy and legal issues and calls for the elimination of all forms of GBV.

The campaign runs from 25 November, which was officially recognised by the UN in 1999 as the International Day for the Elimination of Violence against Women.

South Africa has added children to the campaign, as there is growing concern about the increasing violence against children.

The campaign ends on 10 December – International Human Rights Day.

Other important days commemorated annually during this 16-day period include World AIDS Day on 1 December and the International Day for Persons with Disabilities on 3 December.
The United Nations (UN) has proclaimed 25 November as International Day of No Violence Against Women.

Project Mikondzo
Project Mikondzo (which means “footprint” in Xitsonga) compels office-bound officials from the department, the NDA and the SASSA to join frontline officials to interact with communities in a bid to tackle social problems such as poverty, malnutrition, violence against women and child-headed households.

The 1 300 wards form part of 23 district municipalities from seven provinces, which Cabinet has prioritised for additional support.

The project includes an audit of ECD centres and the setting up of a command centre with a toll-free hotline open 24 hours a day, seven days a week. It also includes a substance abuse awareness campaign targeting sports and music events, the targeting of GBV and the strengthening of NPOs.

The project helps government reach about two million children who qualify for CSG but who have not registered with SASSA to receive grants.

The DSD began training caregivers to improve assistance to child and youth-headed households.

The department audited 92 000 child-headed households that are in the Statistics South Africa (Stats SA) database to ensure compliance with the Children’s Act of 2005 definition of a child-headed household.

Government celebrated Social Development Month in October 2016 by highlighting poverty-alleviation programmes and extending its footprint through Project Mikondzo to reach all vulnerable South Africans.

Since the inauguration of Project Mikondzo in 2013, government officials have visited more than 900 wards with high levels of poverty and unemployment to better understand the diverse needs of communities.

Government continues to implement the service-delivery initiatives, Project Mikondzo and the Integrated Community Registration Outreach Programme (ICROP) to improve the sector’s services and to increase access to social assistance for the impoverished communities.

Anti-Substance Abuse Programme of Action
Alcohol advertising is regulated by the Liquor Act, 2003 (Act 59 of 2003) which outlines the guidelines for liquor advertising. The alcohol industry is self-regulated by the Code of Commercial Communication of Alcohol Beverages, something to which most companies and advertisers adhere.


The Act provides for a comprehensive national response for combating substance abuse in South Africa through:

- mechanism aimed at reducing demand and harm in relation to substance abuse through prevention, early intervention, treatment and reintegration programmes
- registration and establishment of treatment centres and halfway houses
- the committal of persons to and from treatment centres and for their treatment.

The Inter-Ministerial Committee (IMC) on Combating Alcohol and Substance Abuse, is to coordinate government’s collective national efforts, including prevention, community mobilisation, treatment and law enforcement, among others.

Progressive policy decisions have emanated from the IMC plan of action, such as the removal of liquor outlets from residential areas and near places of worship and schools, restrictions on operating times and on the location and content of advertising related to alcohol, and a reduction of the current legal alcohol limit for drivers.

In its efforts to reduce incidences of GBV which are often caused by abuse of alcohol and drugs, the DSD has launched GBV Command Centre (GBVCC) – a 24-hour call centre.

The GBVCC, which was named the Best Technology Innovation – Small Centre in the world at the Global Best Contact Centre Awards in Las Vegas in 2015, provides support and counselling to victims of GBV. As the Gold Medal Winner, this means the GBVCC is ranked number one in the world in its category.

Victims of gender-based violence are encouraged to contact 0800 428 428 (0800 GBV GBV), a toll-free number to speak to a social worker and request assistance. Callers can also request a social worker from the Command Centre to contact them by dialling *120*7867# (free) from any cellphone.

The DSD had commissioned a review of the Ke Moja Drug Awareness Campaign to ascertain its effectiveness and strengthen dissemination programmes.

One of the common drugs, Tik is sold as a combination of amphetamines and talcum powder, baking powder, starch, glucose or quinine. The drug changes users’ behaviour and some symptoms associated with its usage and addiction range from loss of appetite, weight loss, aggression, anxiety, headaches as well as change in dress code.

Health professionals are also concerned about the devastating effects of this drug on the user which among its many effects include psychiatric symptoms, such as seeing or hearing things that are not there, and violence, making it a far more dangerous drug than most other drugs available in South Africa.

Government departments are collaborating with other sectors of society to implement the NDMP to respond to the scourge of drugs and substance abuse.

The Central Drug Authority is charged with the responsibility to develop and implement a coordinated approach encompassing supply control and demand reduction progress. The prevention substance abuse forums have been established as well as local drug action committees which consists of social workers, teachers, justice and committee representatives.

By mid-2016, the Department of Health was looking into the draft Control of Marketing of Alcohol Beverages Bill that is about the marketing and promotion of alcohol.

The UN General Assembly, in its resolutions 42/112 of December 1987, declared 26 June as the International Day Against Drug Abuse and Ilicit Trafficking.

Expanded Public Works Programme (EPWP)

The EPWP is a nationwide programme under the auspices of government and state-owned enterprises.

The programme provides an important avenue for labour absorption and income transfers to poor households in the short to medium term. It is also a deliberate attempt by public sector bodies to use expenditure on goods and services to create job opportunities for the unemployed.

EPWP projects employ workers on a temporary or ongoing basis either by government, by contractors, or by NGOs under the Ministerial Conditions of Employment for the EPWP or learnership employment conditions.

In March 2016, social sector departments, led by the DSD and Department of Public Works, hosted the 12th annual EPWP Social Sector Conference in White River, Nelspruit, in Mpumalanga, under the theme: “Advancing People’s Power for Revitalisation of Mining Communities through EPWP Social Sector Interventions”.

It also served as an opportunity to assess progress made by the EPWP Phase 3 of the social sector. During the launch, the EPWP social sector participants shared testimonies about the impact of the social-sector initiatives towards improvement of their lives.

The EPWP Phase 3 was expected to create six million work opportunities; out of this overall targeted figure the projected work opportunities to be created by the EPWP social sector is 1 037 000 work opportunities by 2019.

The Vuk’uphile Learnership Programme is an EPWP Contractor Development Programme. It is a subprogramme of the EPWP Infrastructure Sector which is aimed at training and developing emerging contractors within the construction industry.

The programme develops the administrative, technical, contractual, managerial and entrepreneurial skills of the learners within a learner-contracting entity. The Vuk’uphile Learnership Programme uses labour-intensive methods of construction and the opportunities that are created through the programme feeds to the six million EPWP work opportunities to be created by 2019.

The EPWP Knowledge Management Committee is composed of various national government departments such as Social Development, Environmental Affairs, Cooperative Governance and Traditional Affairs, with the Department of Public Works leading the committee.

The Knowledge Management is a process of creating, acquiring, capturing and using knowledge wherever it resides to enable learning and performance in an organisation.

Early Childhood Development

Government aims to provide the subsidy to all children accessing ECD services in registered centres.

The expansion of subsidies and the upgrades to ECD centres will be funded from 2017/18 through a new conditional grant to provinces, the ECD grant.
Job creation and poverty alleviation

The Mid-year population estimates by Stats SA show that South Africa still has a relatively young population. Two thirds of the population is younger than 35 years old. Those aged 15 to 35 years, which are defined as youth, comprise almost 40% of the total population. The youth are also the fastest-growing age group in the country.

This trend creates the prospect for a so-called “demographic dividend”, in which resources are invested into activities that promote social and economic development and growth.

South Africa, like most countries, is grappling with the challenge of youth unemployment. Youth unemployment is estimated to be 38,6%, with 58% of unemployed people aged between 15 and 34.

Government has recognised the problem of poor economic participation of young people and has put in place numerous policy interventions geared towards bringing youth into the mainstream of the economy to enhance social inclusion and cohesion.

Through the National Treasury and Department of Labour, the DSD introduced youth unemployment policy options for South Africa with the aim of incentivising entities to employ young people.

The National Youth Development Agency has provided the Integrated Youth Development Strategy with the key mandate of implementing interventions geared towards the economic participation of young people, namely, youth work, national youth services, and education and skills relevant to economic empowerment.

Government strives to provide an opportunity to raise the share of youth-owned businesses and to support youth to engage in cooperatives in the country.

The NDP is clear about the need for skills development in promoting economic growth and reaching related goals and the country has done well in the past 20 years of democracy to ensure that practically all children who should be in primary school are there.

HIV and AIDS support

The National Strategic Plan on HIV, AIDS, Sexually Transmitted Infections (STIs) and Tuberculosis (TB) 2012 – 2016, which addresses the social drivers and social impact of HIV and AIDS, is a key component of the DSD’s fight against the spread of HIV and AIDS.

HIV and AIDS Youth Programme

Isibindi is a programme which deploys child and youth care workers in communities to assist children in vulnerable homes. Isibindi has a special focus on Grade 12 learners and in 2016, 3 400 matriculants were part of this programme.

The assistance by Isibindi child and youth care workers ensures that children remain in school and attend classes.

The child and youth care workers support these children and make sure that they are relieved from household responsibilities, including being parents to their siblings while they are trying to pass Grade 12.

Currently, the DSD supports 300 Isibindi sites across the country; which are managed by community-based organisations and supporting 200 000 children and youth.

HIV and AIDS advocacy, awareness and outreach programme

Achieving a meaningful and clear understanding of the scientific facts about HIV and AIDS will lead to individual self-management regarding the risk of HIV infection.

The awareness programme has the following main pillars:

• disclosure
• communication
• rights
• facilitation.

The programme also deals with the physical and emotional consequences of HIV and AIDS. It addresses the following challenges:

• the lack of accurate and current information on HIV and AIDS
• the lack of access to care, support, treatment and new healthcare developments
• discrimination against the infected and affected.

Food banks

With effect from 1 October 2016, FoodBank SA is now known as FoodForward SA.

It collects edible surplus food from manufacturers, wholesalers and retailers, and redistributes it to verified NPOs that collectively feed thousands of hungry people daily.

FoodForward SA works with over 600 member beneficiary organisations that in turn feed over 175 000 people daily. At least 85% of the beneficiary organisations undertake skills development, education, or remedial activities.

Social security and assistance

As of April 2017, the old-age grant increased by R90 to R1 600 for pensioners over the age of 60, and R1 620 for those over 75. The disability and care dependency grants also increased by R90 to R1 600 a month. Foster-care grants increased by R30 to R920 a month. The CSG increased by R20 to R380 a month.
The programme aims to involve people living with HIV and AIDS in initiatives that directly help affected and infected people to alleviate stigmatisation.

Care and support partnerships
The DSD developed a new National Action Plan for orphans, vulnerable children and youth affected by HIV and AIDS (2012 – 2016), which is aligned with the National Strategic Plan on HIV, STIs and TB (2012 – 2016).

The action plan calls for meaningful involvement and participation by all stakeholders in the national response to orphans, vulnerable children and youths affected by HIV and AIDS.

Victim Empowerment Programme (VEP)
South Africa’s Victim Empowerment Policy is based upon the concept of restorative justice.

Victim empowerment is a means of facilitating access to a range of services for all people who have individually or collectively suffered harm, trauma and/or material loss through violence, crime, natural disaster, human accident and/or through socio-economic conditions.

It is the process of promoting the resourcefulness of victims of crime and violence by providing opportunities to access services available to them, as well as to use and build their own capacity and support networks and to act on their own choices.

National Directory on Services for Victims of Violence and Crime
The National Directory on Services for Victims of Violence and Crime is updated annually in collaboration with the provincial VEP managers or coordinators and their provincial counterparts.

Prevention and treatment of substance and drug abuse
Sobriety Week, is a national campaign aimed at creating awareness among the general South African public, particularly the youth, women and pregnant women about the adverse effects of liquor abuse.

Sobriety Week incorporates the International Foetal Alcohol Syndrome Day, which is observed internationally on 9 September every year to highlight the irreversible damage caused to unborn babies when their mothers consume alcohol during pregnancy.

Government recognises challenges such as unemployment, which result in people using and abusing alcohol.

Children and youth
The Home Community-Based Care (HCBC) programme is the centrepiece of government’s interventions to build a protective and caring environment for vulnerable children.

Most services to orphans and vulnerable children are rendered through the HCBC programme and include early identification of vulnerable children and their families, referrals, training of community caregivers and psychosocial support and material assistance.

This approach is geared towards keeping children within their families and communities. It is aimed at providing comprehensive care and support, which is complemented by proactive action at community level. This includes linking families with poverty alleviation projects and other services in the community, such as food security initiatives and ECD services.

Child Labour Programme of Action (CLPA)
The CLPA is a national partnership initiated by government, civil-society partners comprising organised business, organised labour and NGOs. The lead department is the Department of Labour.

The CLPA is South Africa’s roadmap towards the prevention, reduction and eventual elimination of child labour.

The CLPA was first adopted in 2003 after extensive consultation within government, with a wide range of organisations outside government and with groups of teenage children involved in different forms of child labour. The programme sets out specific actions to be taken and assigned responsibility for these actions.

The second phase of the CLPA covered the period April 2013 to March 2017.

Childline South Africa
Childline offers a 24-hour toll-free crisis line (08000 55 555) to children and families across South Africa. It provides immediate assistance to children and families in crisis who need counselling and information. Childline is an NPO that works to protect children from all forms of violence and create a culture of respect for children’s rights.

Programmes delivered through the provincial offices include:
- A crisis line
- Child rights and education
- Training and education of volunteers
- Training of other professionals who work with child protection and children
- Therapy for abused and traumatised children and their families
- Court preparation of child witnesses
- Networking and coordination
- Lobbying and advocacy
- Analysis of law and policy

People with disabilities
In March 2016, the DSD published the White Paper on the Rights of Persons with Disabilities, which was approved by the Cabinet in December 2015, for public information.

The White Paper takes its cue from the Constitution of the Republic of South Africa and a number of international instruments, including the Convention on the Rights of Persons with Disabilities and its Optional Protocol, Vienna Declaration and Programme of Action, the Copenhagen Declaration and Programme of Action, and the sustainable development goals, which reframe the human rights of people with disabilities.

The White Paper is a crucial step along the journey of improving the lives of people with disabilities and moves us closer to a fully inclusive society.

It is intended to accelerate transformation and redress with regard to full inclusion, integration and equality for people with disabilities. South Africa had to collectively contribute to the empowerment of people with disabilities through accessible disability information services, inclusive ECD opportunities and accessible rehabilitation services.

This would enable people with disabilities to take up the opportunities created in much larger numbers, improving performance in achieving equity targets.

People with disabilities represent the voice of the sector in institutions such as the South African Human Rights Commission, the Commission on Gender Equality, the Board of the South African Broadcasting Corporation, National Youth Development Agency and many transformation and developmental entities.

The South African experience has also helped to shape the UN Convention on the Rights of Persons with Disabilities and the Continental Plan for the African Decade of Persons with Disabilities. South Africa has been celebrating the International Day for People with Disabilities annually since 1997.

Blind SA
Blind SA is an organisation for the blind, and is governed by the blind. Situated in Johannesburg, it is aligned with other member organisations throughout South Africa.

Blind SA’s main focus is to improve the quality of life of all South Africa’s visually impaired people by empowering them through education.

Its objectives are to protect and promote the interests of people with visual impairment and enable all visually impaired people to achieve their potential through independence and by providing development care for and protecting the rights of those who, owing to circumstances beyond their control, are unable to do so themselves.

Orientation, mobility and skills development to blind and newly blinded people is an important aspect of the work undertaken by Blind SA.

The organisation provides, among other things, study bursaries for visually impaired students for further education, Braille publications in all of South Africa’s official languages, Braille training that entails writing and reading, and orientation and mobility training.

South African Braille Authority (SABA)
SABA’s purpose is to set and maintain standards for Braille in all 11 official languages of South Africa.

These standards relate to the development and maintenance of Braille codes; production of quality Braille; the teaching of, access to and promotion of Braille; Braille examinations; and many other Braille-related matters.

Members of SABA include schools for the blind (approximately half the members), consumer organisations of the blind, student disability units, Braille producers and the South African Library for the Blind.

Through SABA, South Africa is a member country of the International Council on English Braille (ICEB).
ICEB membership enables South Africa to stay abreast of and participate in international Braille-related matters.

South African National Council for the Blind (SANCB)
The SANCB is the coordinating body for over 100 member organisations that span the full spectrum of services offered for and to blind and partially sighted people throughout the country. The SANCB comprises four core business areas, namely social development, the bureau for the prevention of blindness, education and lastly fund-raising and public relations.

To combat as much as 80% of avoidable blindness, the council regularly undertakes tours with its mobile eye care clinics to rural areas for eye screening, referrals and to perform cataract removal operations.

The SANCB provides entrepreneurial training, adult basic education and training, and facilitates skills training such as computer literacy and call centre programmes through its Optima College.

Support for the deaf
South Africa’s national organisation for the deaf is the Deaf Federation of South Africa (DeafISA). DeafISA has nine provincial chapters throughout South Africa.

Two other national organisations for the deaf are Deafblind South Africa and SHHH South Africa, the South African organisation for the hard of hearing.

An estimated 500 000 to 600 000 South Africans use South African Sign Language. As sign language has grown in South Africa – particularly baby sign language – an NPO, Sign Language Education and Development, has been formed to promote sign language.

Signing with hearing babies and children is being promoted through the Signational Kids website.

South Africa has a long-established deaf education system. Statistics indicate that there are more than 40 schools for the deaf in South Africa. They include:
- De la Bat School (run by the Institute for the Deaf)
- Fulton School for the Deaf
- Kutlwangong School for the Deaf (Rustenburg)
- Kwa Thintwa School for Hearing Impaired
- St Vincent's School for the Deaf (Johannesburg)
- Vuleka School for the Blind and Deaf.

The Institute for the Deaf in Worcester operates Deaf College South Africa, which trains deaf people for jobs.

In addition, the Bible College for the Deaf in Gauteng trains people to work in deaf ministry.

The University of the Witwatersrand in Johannesburg has a Centre for Deaf Studies. The centre offers programmes in deaf education and focuses on teaching, research and community service.

Among other services, the National Institute for the Deaf provides services for multiple disabled deaf, runs two deaf churches and provides audiological and mental health services.

A Deaf Child Centre at the Department of Paediatrics, and Child Health at the University of Cape Town, provides pre-school education and community services. This centre also focuses on deafness research.

The Carel du Toit Centre, based in Cape Town, provides early childhood auditory-oral education.

In addition, the centre engages in community outreaches, helping families with hearing-related needs and more practical needs such as food.

A similar centre is the Eduplex in Pretoria. It provides auditory-oral pre-school and primary school educational services, teaching hearing and deaf children together and provides training to prospective teachers, audiologists and therapists.

Older people
The DSD promotes a holistic approach to active ageing and well-being among the country’s senior citizens. A number of initiatives have been rolled out by the departments of social development, health, tourism, sport and recreation South Africa and other stakeholders to promote general health among older persons, especially through sports to promote general well-being.

Since 2008, government implemented a national active ageing programme in line with the Madrid International Plan of Action on Ageing of 2002.

The Madrid Plan of Action offers a bold new agenda for handling the issue of ageing in the 21st century. It focuses on three priority areas: older persons and development, advancing health and well-being into old age and ensuring enabling and supportive environments.

The Older Persons Act of 2006 aims to enhance the quality of life and improve the health of older persons by engaging them in programmes that promote social, physical, mental and emotional well-being to prevent or delay the onset of ageing challenges and keep illnesses related to old age at bay.

All citizens over a designated age will be eligible for the grant, which will simplify its administration and address the disincentive to save that arises from the present means test.

The Older Persons’ Parliament takes place annually in October. It gives elders the opportunity to engage with the executive on critical issues affecting their lives.

Training and skills development
Recruitment and Retention Strategy for Social Workers
The Unemployed Social Workers Database informs the department about the number of unemployed social workers who have studied outside the DSD scholarship programme.

This is in response to the issue raised by communities and the media that there are qualified social workers who are unemployed.

Government mandated the development of strategies to facilitate the recruitment and retention of such scarce skills. The DSD has been the main driver in the implementation of this social policy. In addition, the NDP indicates that 60 000 social workers will be needed by 2030 to serve the population.

Professionalising community development
The Council for Social Service Professions was established in terms of the Social Service Professions Act of 1978. The key functions are:
- protecting and promoting the interests of the professions, in respect of which professional boards have been or are to be established and to deal with any matter relating to such interests
- advising the Minister on matters affecting the professions in respect of which professional boards have been established
- controlling and exercising authority regarding all financial matters relating to the council and the professional boards
- assisting in the promotion of social services.

Social work scholarships
As part of its efforts to develop skills and empower the youth, the DSD invited Grade 12 learners to apply for scholarships.

While recruiting, preference is given to deserving learners in rural areas, including those from child-headed households, those living in places of safety, dependants of war veterans and learners in no-fee schools.
Sport and Recreation South Africa (SRSA) is the national government department responsible for sport in South Africa. Aligned with its vision of creating An Active and Winning Nation, its primary focuses are providing opportunities for all South Africans to participate in sport; managing the regulatory framework thereof and providing funding for different codes of sport.

The department transforms the delivery of sport and recreation by ensuring equitable access, development and excellence at all levels of participation, thereby improving social cohesion, nation-building and the quality of life of all South Africans. The SRSA is established in terms of the Public Service Act of 1994.

Its legal mandate is derived from the National Sport and Recreation Amendment Act, 2007 (Act 18 of 2007), which requires it to oversee the development and management of sport and recreation in South Africa.

The Act provides the framework for relationships between the department and its external clients. This includes the SRSA’s partnership with the South African Sports Confederation and Olympic Committee (SASCOC). The partnership is key to improving South Africa’s international ranking in selected sports.

The Act also ensures that sport and physical education contribute to social cohesion by legislating on sports participation and sports infrastructure.

Aligned with the SRSA’s vision of an active and winning nation, the department primarily focuses on providing opportunities for all South Africans to participate in sport; manages the regulatory framework; and provides funding for different sporting codes.

The SRSA aims to maximise access, development and excellence at all levels of participation in sport and recreation to improve the quality of life for all South Africans.

International framework

Within the international framework, SRSA is informed by policy documents from the United Nations (UN) relevant to the sport and recreation sector. Important for SRSA is to note the specific reference to the role of sport for social progress in the Declaration of the 2030 Agenda for Sustainable Development. Sport is also an important enabler of sustainable development.

It recognises the growing contribution of sport to the realisation of development and peace in its promotion of tolerance and respect and the contributions it makes to the empowerment of women and of young people, individuals and communities as well as to health, education and social inclusion objective.

The UN foresees that sport will play an important role in pursuing each of the 17 Sustainable Development Goals (SDGs) and encourages member states to give sport due consideration in the context of the post-2015 development agenda.

In August 2016, governments from 32 Commonwealth countries took the historic step of committing to align their national sports policies to the SDGs, in order to gear investments in sport towards positive outcomes in health, education, gender equality and justice. The SRSA is working very closely with global role players, as well as other government departments,
in developing indicators for the sport sector that could have a meaningful impact on the achievement of the 2030 SDGs.

South Africa continues to play a leading role in projects of global importance as reflected in its contributions to the Educational, Scientific and Cultural Organisation UNESCO and the UN Sport for Development and Peace International Working Group (SIG).

In 2016, South Africa was unanimously elected to chair the Intergovernmental Committee for Physical Education and Sport for a period of four years. In this role, the country was expected to play a leading role in the preparations and development of policy documents for the International Conference of Ministers and Senior Officials Responsible for Physical Education and Sport that was held in July 2017 in Kazan, Russia.

Other projects of global importance to which SRSA is making important contributions include the UNESCO Conference of Parties to the International Convention against Doping in Sport; the African Union (AU), the African Union Sports Council (AUSC) Sport Development Region Five, and the World Anti-Doping Agency (WADA).

The global recognition of the important role that the SRSA is playing in the activities of UNESCO necessitates careful planning regarding the contributions from the department – continuing in 2017 with South Africa being elected as a pilot country for the implementation of UNESCO’s Quality Physical Education Programme.

The right to participate in sport has been embodied in UN instruments such as the Convention on the Rights of the Child and the Convention on the Elimination of All Forms of Discrimination against Women. It is recognised as a right which all governments should make available to people.

### Budget and funding

The total budget allocation for the SRSA for the 2016/17 financial year stood at R1,28 billion, up by R48.1 million from the previous year’s allocation of R979.4 million.

The SRSA’s work to increase the accessibility of sport and recreation facilities contributes to the achievement of the National Development Plan’s (NDP) goals of nation-building, social cohesion and a healthy national lifestyle, as well as a diverse, socially cohesive society with a common national identity of government’s 2014-2019 Medium-Term Strategic Framework.

Over the medium term, the SRSA plans to encourage participation in sport and recreation at various levels, facilitate transformation in sport and recreation, and support talented and high-performance athletes in excelling and achieving success in the international sporting arena.

### Entities

The department administers and controls two public entities:

- **Boxing South Africa (BSA)**, which was established in terms of the South African Boxing Act, 2001 (Act 11 of 2001).
- **The South African Institute for Drug-Free Sport (SAIDS)**, which was established in terms of the SAIDS Act, 1997 (Act 14 of 1997) as amended.

### Boxing South Africa

BSA’s intention is to ensure effective and efficient administration of professional boxing in South Africa; to create synergy between professional and amateur boxing.

It also coordinates the activities of all boxing stakeholders in the country for the purposes of unifying the sporting codes and managing their expectations.

### South African Institute for Drug-Free Sport

The core focus of SAIDS, as South Africa’s national anti-doping organisation, is to tackle doping in sport in order to ensure a culture of ethics and fair play in South Africa.

It has developed and implemented a comprehensive drug-testing programme that includes all South Africa’s major sporting codes and conforms to the highest international standards of the industry.

The SAIDS also conducts in-competition and out-of-competition doping control tests on international athletes on behalf of international sports federations and other international anti-doping organisations.

It provides anti-doping education, information and awareness for athletes, coaches, parents, sports organisations, members of the medical, pharmaceutical and sports science professions, tertiary education institutions and the public.

The institute also collaborates with international anti-doping organisations to improve the standards and practices in doping control. South Africa is a member of both the International Anti-Doping Arrangement and the Association of National Anti-Doping Organisations.

Special assistance and support was given to the South African Doping Control Laboratory in Bloemfontein, Free State, for it to meet the obligations of the new anti-doping code. In 2016, the SRSA allocated SAIDS a budget of R19.8 million.

All South African sports organisations and national federations are obliged to recognise SAIDS’s authority and to comply with its directives following South Africa’s endorsement of the World Anti-Doping Code and UNESCO convention on anti-doping.

### Transformation in sport

In line with the National Sport and Recreation Plan (NSRP), a pilot transformation audit was conducted on the top five National Federations: rugby, cricket, soccer, netball and athletics.

In September 2016, Cricket South Africa agreed to a minimum of 54% black players and a minimum of 18% black African players across the season and across all formats of the sport.

### Role players

#### South African Sports Confederation and Olympic Committee (SASCOC)

SASCOC is the national controlling body for the promotion and development of high-performance sport in South Africa and consults with relevant sports bodies.

The SRSA provides funding to SASCOC for initiatives such as the preparation of elite athletes for international events.

SASCOC prepares and delivers Team SA to all international multi-coded sporting events such as the Olympic Games, Paralympic Games, Commonwealth Games, African Games, Olympic Youth Games, Commonwealth Youth Games and AUSC Region 5 Games.

SASCOC is also responsible for the awarding of National Protea Colours to athletes/officials who have met the criteria to represent South Africa in different sporting codes and arenas. In addition, SASCOC also ensures arrangements for bidding and hosting of international events, ensuring all criteria are met.

The 2016 Rio Olympic and Paralympic Games were a major highlight. Team South Africa’s Olympians and Paralympians brought home 27 medals.

Team SA also performed exceptionally well and was placed first in the 2016 AUSC Region 5 Games in Angola, as has been the case in the previous years.

SASCOC’s has various strategies designed to offer support to athletes who have the potential to qualify for participation and returning medals at a higher level in the multi-coded events under the organisation’s umbrella of sports. One such programme is the Operation Excellence Programme, which is a premier programme for prospective Olympic and Paralympic medalists. The programme comprises three different tiers that provide varying degrees of funding and support.

The Olympic Committee also collaborates with various stakeholders including other national Olympic committees to ensure that its sport is fully fulfilling its role.

Working with SASCOC, the Free State provincial government and through contributions from all provincial sport and recreation departments, SRSA set aside an amount of approximately R68 million per year, over the Medium Term Expenditure Framework period, to strengthen the National Training Centre (NTC) based at the Free State Sport Science Institute.

The NTC is an Olympic preparatory institution for Team South Africa and forms part of the National Academy System for elite and high-performance sports.

The centre prepares national teams and athletes with scientific, medical and sport-specific support.

#### AUSC Sport Development Region Five

The AUSC Region 5, which is one of the five regions entrusted with the responsibility to develop sport under the AU, follows the dissolution of the Supreme Council for Sport in Africa, under which Region 5 was known as Supreme Council for Sport in Africa Zone VI.

Lloyd Harris, a rising star of South African tennis, is one of 14 players from 12 countries who have been selected to receive the first ever International Player Grand Slam® Grants financed by the Grand Slam Development Fund (GSDF), a programme of the Grand Slam Foundation.

The new programme will provide total funding in 2017 of $650 000 to selected players from around the world as a contribution towards their competition-related costs with the aim of helping them to develop as professional tennis players and compete in Grand Slam tournaments.

The GSDF Commission has selected 14 players who meet specific age, ranking and regional representation criteria and show exceptional potential.
World Anti-Doping Agency
The World Anti-Doping Agency aims to bring consistency to anti-doping policies and regulations within sport organisations and governments across the world. The World Anti-Doping Agency’s NO! to Doping campaign, which has been running since 2010, has become the leading awareness campaign for most sporting codes around the globe.

National sport federations
The various sporting codes in South Africa are governed by their own federations and associations. These include:
- Aero Club of South Africa
- AFL South Africa
- Amateur Fencing Association of Southern Africa
- Anglers and Casting Federation of Southern Africa
- Archery South Africa
- Athletics South Africa
- Badminton South Africa
- Baseball Union of Southern Africa
- Basketball South Africa
- Bowls South Africa
- Boxing South Africa
- Bridge Federation of Southern Africa
- Canoeing South Africa
- Chess South Africa
- Clay Target Shooting Association of South Africa
- Confederation of Cue Sport South Africa
- Cricket South Africa
- Cycling South Africa
- Dance Sport Federation of Sport South Africa
- Darts South Africa
- Deaf Sports Federation of Southern Africa
- Federation Bocce
- Fitness Sport Aerobics Federation of Southern Africa
- Handball Federation of Southern Africa
- Judo South Africa
- Jujitsu South Africa
- Karate South Africa
- Korfball Federation of South Africa
- Lifesaving South Africa
- Majorca and Cheerleading Association South Africa
- Martial Arts and Games Committee of South Africa
- Masters Sports Association of Southern Africa Mind Sports South Africa
- Modern Pentathlon Association of South Africa Motorsport South Africa
- National Amateur Bodybuilding Association of South Africa
- National Horseracing Authority
- National Pigeon Organisation of Southern Africa
- National Boxing Organisation of Southern Africa
- Netball South Africa
- Orienteering Federation of Southern Africa
- Para Athletics South Africa
- Physically Disabled Association
- Powerlifting Federation of South Africa
- Powerboat South Africa
- Ringball South Africa
- Roller Sport South Africa
- Rowing South Africa
- SASCOC
- Scrabble South Africa
- Sheep Shearing Federation of Southern Africa
- Shooting Sport Federation of South Africa
- Snooker and Billiards South Africa
- Snow Sports South Africa
- Squash South Africa
- Squash South Africa
- Sport South Africa
- Softball South Africa
- South African Amateur Fencing Association
- South African Bodyboarding Association
- South African Deep Sea Angling Association
- South African Figure Skating Association
- South African Flying Fishing Association
- South African Football Association
- South African Gold Panning Association
- South African Golf Association
- South African Gymnastics Federation
- South African Han Gilding and Paragliding Association
- South African Hockey
- South African Ice Hockey Association
- South African National Archery Association
- South African National Equestrian Federation
- South African Polo Association
- South African Practical Shooting Association
- South African Rugby Union
- South African Sailing
- South African Shore Angling Association
- South African Sports Association for the Intellectually Impaired
- South African Tennis Association
- South African Underwater Sports Federation
- Surfing South Africa
- Swimming South Africa
- Table Tennis Board of Southern Africa
- Taekwondo Federation of South Africa
- Tenpin Bowls Association of South Africa
- Transplant Sports Association of South Africa
- Triathlon South Africa
- Tug of War Federation of South Africa
- University Sport South Africa
- Volleyball South Africa
- Water Ski Federation of Southern Africa
- Weightlifting Federation of Southern Africa
- Wrestling South Africa
- Wushu Federation of Southern Africa.

Programmes and projects
National Sport and Recreation Plan
The NSRP is a 20-year sustainable implementation plan for the Sport and Recreation Policy Framework as captured in the White Paper on Sport and Recreation. The SRSA has ensured that the NSRP is aligned with the NDP.

The strategic focus of the NSRP is to reconstruct and revitalise the sport and recreation sector. It aims to encourage an active and winning nation while improving the quality of lives of all South Africans. Of the 100 outputs set out on the NSRP, 59% had already been implemented by the SRSA by mid-2016. While it is envisaged that the White Paper on Sport and Recreation will remain relevant until 2019, the NSRP is closely monitored annually to identify any obstacles that may affect implementation and the plan will be reviewed in 2020.

The five strategic focus points of the NSRP are: transformation, priority codes, ethical environments, geopolitical sports boundaries as well as amateur and professional sport.

School Sport Programme
The Schools League Programme, which is the main project for the School Sport Programme, starts in February and runs until June every year. Part of the league comprises schools competing in intra-school and interschool league competitions prior to the National School Sport Championships, which take place towards the end of each year.

Other key elements of the School Sport Programme include:
- the capacity development programme, which involves the training of educators and sport volunteers in sport-specific programmes
- providing sport equipment and sport attire support to disadvantaged schools
- providing cluster coordinators to aid the delivery and support of sport
- identifying of sport-focused schools in which athletes can be placed to further their sport development
- the support to school sport structures at local, district, provincial and national levels.

There are more than 25 000 schools in South Africa and around 19 000 are registered to participate in the league system. The National South African School Sports Championships (Winter Games) took place at the University of KwaZulu-Natal campus in Durban from 10 to 14 July 2017. The sporting codes featured during the Winter Games included chess, football, hockey, rugby, volleyball, tennis and netball, as well as indigenous games such as jukseki and khokho.

National Sports Volunteer Corps
Talented players, athletes, coaches and administrators across different sporting codes have contributed immensely towards South Africa being recognised as one of the best sporting countries worldwide.

The purpose of the National Sports Volunteer Corps is to provide a platform through which sport greats and interested South African citizens can use their experience, expertise and passion for sport to contribute towards the development of future sport stars.

A school sports bursary, which offers R100 000 towards covering the cost of education and support required by pupils, opened many opportunities for sports veterans and attracted
retired sportspeople who had registered with the department to offer their help as coaches, officials and sports administrators.

Major events
12th Annual Indigenous Games Festival 2016
The SRSA, in partnership with Limpopo’s provincial Department of Sport, Arts and Culture, held the 12th Annual Indigenous Games Festival to celebrate Heritage Month from 24 to 29 September 2017. The festival was held in Seshego, Polokwane.

Similar to other sport and recreation codes, indigenous games impact positively on socio-economic issues such as African identity, cultural diversity, education and training, accessibility of resources, international relations and economic growth.

Under the theme “Consolidating the Base: Advancing Sport Development and Transformation”, the SRSA continues to foster tangible and visible work ethics, promote how its programmes are advancing sport development and transformation; who is benefiting from such an intent and evaluate the impact of the mandate.

The festival is a strategic fit to the SRSA’s objective of identifying underprofiled sporting codes and providing opportunities for citizens to participate.

The nine identified games in which nine provinces compete are interwoven by a common thread of being shared among the different communities in South Africa, albeit referred to by different names in these communities. The games are: lintonga, morabaraba, ncuva, kgati, driestokkies, jukskei, diketo, kho-kho and dibeke.

The Indigenous Games Festival campaign, with the motto: “My Games, My Roots, My Future”, is a rich, measurable offering responsive to driving the NDP’s vision for 2030. This vision involves driving social cohesion and nation-building through sporting platforms, which drive active citizenry participation in sporting codes whose origins are rooted in South Africa’s rich history, heritage and culture.

Transnet Rural and Farm Schools National Tournament
The Transnet Rural and Farm Schools Sport Development Programme is one of the flagship projects within the Transnet Foundation’s sports portfolio.

The Rural and Farm Schools Sport Development Programme focuses its efforts on sports development and the South African Football Association Transnet Football School of Excellence. The programme targets communities around Transnet’s key expansion areas.

South African Sports Awards
The South African Sport Awards are part of SRSA’s commitment to promote social cohesion, nation-building and the quality of life among all South Africans through sport and recreation.

The key objectives of the Sports Awards is acknowledging and celebrating sport excellence, reward sport achievement in and off the field of play.

The South African Sport Awards were initiated in 2004 in partnership with SASCO and the South African Broadcasting Corporation as well as a host of other generous stakeholders and sponsors.

Wayde van Niekerk was the biggest winner at the 2016 South African Sports Awards after winning the Sportman of the Year and the Sports Star of the Year in Bloemfontein in November 2016. The full results were as follows:

• Sport Star of the Year: Wayde van Niekerk
• Sportswoman of the Year: Caster Semenya
• Sportsman of the Year: Wayde van Niekerk
• People’s Choice Award: Wayde van Niekerk
• Team of the Year: Mamelodi Sundowns
• Coach of the Year: Anna Botha
• Newcomer of the Year Award: Ntando Mahlangu
• Sportswoman of the Year with a Disability: Ilse Hayes
• Sportsman of the Year with Disability: Charl du Toit
• Photographer of the Year: Sydney Mahlangu
• Journalist of the Year: Thabiso Sithole
• School Team of the Year: St Benedict’s – Rowing
• Recreation Body of the Year: Egoli Squash
• Indigenous Games Team of the Year: North West Khokho.

National Aquatic Championships
The 2017 National Aquatic Championships took place in Durban with a total of 24 junior and eight senior FINA World Championships qualifications, as well as one Para FINA World Championships qualification, and seven World Para Swimming Championships qualifiers.

The staging of this event was made possible through the support provided by Swimming SA partners, the SRSA, SASCOC, the National Lotteries Commission, Arena and Rand Water.

Brad Tandy and Zane Waddell were all smiles in the 50-m freestyle final, claiming the gold and silver in FINA World Championships qualifications times of 21.97 seconds and 22.41 seconds, respectively. Douglas Erasmus won the bronze in 22.63 seconds.

Finishing over two seconds ahead of the pack, Brent Szurdoki scooped the gold in the 1 500-m freestyle with a FINA World Championships Qualification time of 15:11:22 to the 15:12:79 requirement, while Jarryd Baxter and Chad Michau booked their place to the Junior competition in the United States of America (USA) in qualifying times of 15:36:22 and 15:58:81, respectively.

Rebecca Meder’s outstanding performance in the 400-m individual medley earned her the top spot in the event with a FINA Junior World Championships qualification time of 4:48:49, ahead of Samantha Randle in 4:55:12 and Kate Beavon in 4:57:63.

The 200-m breaststroke was a very rewarding race for five of Mzansi’s youth hopefuls when Daniel Swanepoel, Duncan Rudolph, Bailey Musgrave, Likhil Prema and Michael Houlie all confirmed their junior qualifications. Swanepoel won the race in 2:15:83 to Rudolph’s 2:18:09, Musgrave’s 2:18:26, Prema’s 2:19:41 and Houlie’s 2:19:63.

In the ladies’ 200-m breaststroke, Tatjana Schoenmaker was victorious in 2:26:20, while Anke Olivier, Kaylene Corbett, Christin Mundell and Hanim Abrahams all added the event to their list of Junior Qualifiers in 2:30:07; 2:31:46 and 2:33:98, respectively.

The 100-m freestyle, Erin Gallagher scooped the gold in 56.25 seconds ahead of Zane Waddell in 56.29 seconds and Seychelles’ Felicity Passon in 56.90 seconds, while 14-year-old Olivia Nel, who despite finishing fourth, added her name to the FINA Junior World Championships list by a mere 0.02 seconds when she touched the wall in 58.06 seconds to the 58.08-second requirement.

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Gallagher was back in the water to receive the gold for the 50-m butterfly, clocking a winning 27.35 seconds to Chelius’ 27.90 seconds and Kenya’s Emily Muteti in 28.40 seconds.

Martin Bindell, Neil Fair and Ruan Ras made up the 200-m backstroke medal podium in 1:59.88; 2:01:47 and 2:04.10 respectively, while 15-year-old Luan Grobbelaar was more than happy with his silver medal in the 400-m individual medley in a FINA Junior World Championships qualification time of 4:29:59 ahead of Ruan Breytenbach (4:35:39) and behind Ayrton Sweeney (4:20:41).

In the multi-disability races, Cornell Loubser claimed the top position in the S14-15 200-m individual medley in 2:40:86; with the S1-13 winner was Alani Ferreira in 2:52:03.

In the men’s S14-15 medley event, Aaron Putz won the gold in 2:32:38, while Christian Sadie came first in the S1-13 category with a World Para Swimming Championships qualification time of 2:45:59.

The staging of this event was made possible through the support provided by Swimming SA partners, the SRSA, SASCOC, the National Lotteries Commission, Arena and Rand Water.
South Africa yearbook 2016/17

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Canoeing, rowing

The South African Sprint Canoe Championships came to a conclusion in April 2017 with a number of the country's best sprint paddlers rising to the surface. Donna Hutton and Louis Hattingh claimed the overall women's and men's paddlers prizes, respectively.

While some of the events attracted relatively small numbers of entries, the quality of the various age categories was high and the racing went right down to the wire with a number of the category prizes decided right at the end.

The event boasted the likes of Bridgite Hartley, Chrisjan Coetzee, Stuart McLaren, Esti van Tonder and Melanie van Niekerk, all paddlers that have represented South Africa in various disciplines.

The performance of the competition came from Donna Hutton. The 20-year-old who competed in two A Finals at the 2016 Junior and Under-23 Sprint World Championships showed her dominance as she finished with two wins, a second and a third in the K1 events.

Hutton's impressive efforts were highlighted by the fact that she did not compete in any K2 events, yet she still finished with the highest number of points in the ladies competition.

Esti van Tonder powered her way to victories in the crucial Olympic disciplines of the 200-m K1 and the 500-m K1 events.

The men's victor ludorum was keenly contested with two paddlers in the mix going right up to the end of the competition; however it was the experienced Louis Hattingh who was too strong as he claimed the overall spoils ahead of Stuart McLaren by a substantial margin.

McLaren was in top form in the K2 events where he came out on top in all four of the events, the 5 000-m, 1 000-m, 500-m and 200-m. McLaren had three different partners for the four races, partnering Chrisjan Coetzee twice to win the 500-m and 200-m K2 events.

Caitlin and Christie Mackenzie battled it out for the junior girl's honours. Eventually, it was Caitlin who pipped Christie to the line by four points despite the latter's absence from the K2 events.

Alex Masina powered his way to the under-18 boys' title ahead of Callum Davis and Hamish Lovemore. Masina racked up 92.5 points as opposed to 50 points from Davis and 49.5 points from Lovemore.

Golf

Almero Theron defeated tournament favourite Ryan Dreyer in a dramatic play-off to lift the South African Mid-Amateur Stroke Play Championship title at Sun City in May 2017.

Central Gauteng’s Marco Steyn joined an illustrious list of champions including Charl Schwartzel, Brandon Stone and Haydn Porteous when he won the Oxigen Prince’s Grant National Amateur Invitational. Steyn won by four strokes on a tournament total of 286 and with a final round of 70.

On 17 April 2016, Brian Cardwell captured the first PGA Tour victory at the RBC Heritage after shooting a final round 66.

Hockey

In 2016/17, field hockey received additional support, which allowed the federation to establish a professional field hockey league for men and women.

In July 2017, the South African national women's hockey team qualified for the 2018 FIH World Cup in London after winning in the FIH Hockey World League. South Africa beat Japan 2-1 in the fifth place play-off match played at the Wits hockey stadium in Johannesburg.

South Africa is 13th on the world rankings. The current SA Women’s Hockey National Coach, Sheldon Rostron, has been appointed as the Interim Head Coach for the SA Men’s side. Rostron was put in charge of the SA Hockey Men for their World Cup qualifying bid at the African Hockey Cup of Nations in Egypt in October 2017. The appointment was a first for SA Hockey as the Men and Women will have a Joint Team Management Structure for the tournament.

Rostron has been the Head Coach of the Women's National team since 2014. His international repertoire includes winning the African Cup of Nations in 2015, the World League semi-final in Valencia, Spain in 2015 and World League semi-final in Johannesburg in July 2017, where the SA Women qualified for the 2018 FIH Hockey World Cup.

Ice hockey

The South Africa men's team is ranked 40th in the International Ice Hockey Federation (IIHF) World Ranking and competes in Division II B.

The South African women’s national ice hockey team finished in 35th position at the IIHF’s World Women’s Championships in Istanbul, Turkey, in April 2016.

The ladies’ team is the only national women's ice hockey team on the African continent.

Motorsport

Defending champion Michael Stephen won his first GTC victory of the 2017 season. Mathew Hodges and Simon Moss completed the podium. First race winner Gennaro Bonafede had to start from the back of the grid and slowly worked his way through the rest of the field to start the final lap in second place.

At the Classic Racing at Zwartkop, the day’s headline event was the 45-minute Castrol Tourist Trophy race for Pre-1988 Le Mans Sports/Grand Touring cars. Sarel van der Merwe’s co-driver, Mike Briggs was involved in a first corner incident that saw their Daytona Coupe stranded on the side of the circuit.

A number of competitors took advantage of the safety car period that followed to make their compulsory pit stops. This proved to be the correct strategy for Peter Bailey as he ended up with a comfortable lead which he held to the flag.

Last year's winners, Mark and Jonathan du Toit were the only other competitors on the same lap as Bailey at the end of the 45 minutes. Donald Duncan and Steve Hart in their 1962 McLaren took the final podium position.
Netball
South Africa retained their Netball Diamond Challenge title with an emphatic 68-34 victory over Zimbabwe at the University of Durban-Westville in October 2016. The SPAR Proteas won the competition for the second year in a row.

The Western Cape netball team, who had been the best team throughout the tournament, won the SPAR National Netball Championships at the Hoy Park Centre in Durban in August 2016.

Rugby
History was made in Rio de Janeiro as South Africa’s Sevens Rugby squad claimed the bronze medal of the Rugby Sevens tournament at the 2016 Olympic Games. It was the first medal ever in Rugby Sevens won by a South African team and highlighted the effort from the Blitzbokke during the three days of competition.

South Africa outplayed Japan 54-14 in the bronze final, scoring eight great tries in the process. A hat-trick by Rosko Specman earned him a spot in the record books as the first South African overall it was a great team effort by the Blitzbokke that secured Specman’s tries were aided by eight great tries in the process. A hat-trick by Rosko Specman earned him a spot in the record books as the first South African

The 91st Comrades Marathon in May 2016 saw South African runners claiming the winning positions once again, with TomTom Athletic Club’s David Gatebe breaking the “down-run” best time by two minutes and 22 seconds and Nedbank Running Club’s Charme Bosman claiming the women’s top position.

Olympic marathoner Lungile Gongqa won the 2017 Old Mutual Two Oceans Marathon, crossing the finish line in 03:09:43 and becoming the first Capetonian since 1973 to take the Ultra title.

South Africa ultra running sensation, Caroline Wostmann, defended her Two Oceans Marathon title in a time of 3:44:47 in March 2016 in Cape Town. She also won the Om die Dam Ultra Marathon in the same month.

Soccer
In 2017, this South African national football team was ranked in the top 100 by the FIFA World Ranking system.

The country’s national women’s football team, Banyana Banyana, was also in the top 100. Banyana Banyana participated in the 2016 Rio Olympics.

The South African under-23 men’s soccer team also took part in the same competition.

In October 2016, South Africa celebrated victory in the Confederation of African Football’s (CAF) flag league competition, the CAF Champions League. Mamelodi Sundowns, a South African team, was crowned African champions at the Borg El Arab Stadium on the outskirts of Alexandria as they held on to a 3-1 aggregate victory over Egyptian club, Zamalek.

Sundowns eventually represented Africa in the CAF’s Club World Cup in January 2017.

Surfing, surfski, sailing
In March 2017, the Cape Town Surfriders Grommet Team made it six wins in a row when they took overall honours at the 2017 Billabong SA Grommet Games presented by Sea Harvest and supported by the SRSA. The four-day event was completed in perfect weather and choppy two-foot surf at Pipe Beach in Port Elizabeth.

The inaugural Nelson Mandela Bay Surf Pro presented by Billabong wrapped up three days of high performance surfing action in April 2017, with Michael February and Crystal Hulett taking the men’s and women’s titles, respectively, while Jake Elmsington and Kayla Nogueira clinched the pro junior men’s and women’s titles.

The first internationally rated World Surf League Qualifying Series events to be staged in Port Elizabeth enjoyed contestable but testing surf and great weather for the three days and featured 128 competitors, including South Africa’s top exponents and entrants from the USA and Australia.

Hank McGregor claimed victory in both the singles and doubles clash at the South African Surfski Championship at the Pete Marlin Surfski Race in the Eastern Cape.

In the women’s singles race, Nikki Russell pipped Hayley Nixon in a battle up front, handing her a second while Jenna Ward, Kyeta Purchase and Chloe Burnett rounded out the top five.

Surfing was officially added to the Sports Programme for the Tokyo 2020 Olympic Games by the International Olympic Committee (IOC) on 3 August 2016 during the 129th IOC Session in Rio de Janeiro.

Swimming
In October 2016, Chad le Clos also set a new benchmark in swimming’s World Cup series after winning his 20th consecutive 50-m butterfly gold medal at the Japanese leg of the short course series.

Le Clos also broke his own world record for the 100m butterfly at the short-course FINA World Swimming Championship in Windsor, Canada. This came after his earlier victory in the 200-m butterfly and a silver in the 200-m freestyle. Le Clos touched home in 48,08 seconds, improving his own mark of 48,44 seconds set two years ago in Doha, Qatar. He also managed to triumph for the third consecutive time in this event, after his victories in 2014 (48,44 seconds) and 2012 (48,82 seconds).

Le Clos bagged his 110th World Cup medal in the men’s 50-m butterfly, while claiming silver in the men’s 200-m butterfly. Roland Schoeman represented the country in the men’s 50-m breaststroke. His time of 26,62 seconds was good enough to earn him a second place.

Tennis
South Africa’s Women’s 45+ Team of Jackie Booth, Letticia Venter, Annerie Wessels and Ronel Pieterse earned a silver medal in the Young Seniors World Team Championships in Cape Town in March 2017.

The KIA South African Davis Cup team had a bittersweet end to their Davis Cup tie against Estonia at the Irene Country Club in Pretoria in February 2017.

In a dead rubber final days play, South Africa won and lost a reverse singles giving them an overall 4-1 victory over Estonia in their Euro/Africa Group 2 first round tie.

Raven Kleinse and Ruan Roelofse won the tie for South Africa by clinching the doubles rubber in four sets. Singles players Lloyd Harris and Nik Scholtz also won their respective rubbers.

In January 2017, South African junior tennis players impressed in Namibia and were named the top-performing nation in the ITF CAT Southern Africa Championships in Windhoek. A 14-and-under and 16-and-under girls and boys team represented the country in the championships.

In the individual competition, South Africa won four titles and reached two finals in the eight events played.
Smit seeded five in the boys 16-and-under won the sole singles title when he upset top seeded countryman Pierre Malan 3-6 6-2 6-3.

In the three doubles titles won by South Africans, Rohan Loubser teamed up with Namibian Connor Van Schalkwyk to lift the 14-and-under boys title, while Pierre Malan and Charl Morgan won the 16-and-under boys title with Delien Kleinhans and Makayla Loubser winning the 16-and-under girls title.

In September 2017, Kevin Anderson made the finals of the US Open. He is the first South African player to make the final of a major tennis championship since 1994. Anderson produced an historic run at the US Open, before finally losing out to Spain’s Rafael Nadal in straight sets 6-3 6-3 6-4 in the title decider.

**Chess**
Chess South Africa, which was formed in 1992, is the National controlling body of chess in South Africa.

**Speed skating**
In April 2016, South Africa’s junior contestants for the ISU World Development Trophy tournament, held in Poland, were Donatella Glatter, Sinali Sango and Jaydean Brits. Glatter came 23rd, Sango seventh and Brits got 17th place.

In May 2016, Sango stepped up his game and came back with a bronze from the Eighth Rooster Cup held in Paris, France.

**Figure skating**
The South African Figure Skating Championships are held annually to determine the top skaters in South Africa. The event is organized by the South African Figure Skating Association. Skaters compete in the disciplines of men’s singles, ladies singles, pair skating, ice dancing, and synchronised skating, however, not all disciplines have been held in every year due to a lack of competitors. The levels of competition are Juvenile through Senior, as well as age groups. South African nationals were first held in 1947.
Tourism remains a key driver of South Africa’s national economy and contributes to job creation. The tourism industry is a major contributor to the South African economy and employment of citizens. The sector contributes about 9% to the country’s gross domestic product (GDP).

The National Tourism Sector Strategy (NTSS) seeks to increase tourism’s total direct and indirect contribution to the economy from R189.4 billion in 2009 to R318.2 billion in 2015 and R499 billion in 2020.

During 2016, 2,893,268 tourists arrived in South through air, 7,139,580 used road transport and 11,315 used sea transport. The majority of tourists, 9,706,602 (96.6%) were on holiday compared to 255,932 (2.5%) and 81,629 (0.8%) who came for business and study purposes respectively.

The highest increase, 38.1% was for tourists from China (from 84,691 in 2015 to 116,946 in 2016), followed by India, 21.7% (from 78,385 in 2015 to 95,377 in 2016) and Germany, 21.5% (from 256,646 in 2015 to 311,832 in 2016).

Tourists from Southern African Development Community Community countries (7,313,684) increased by 11.2%, from 6,575,244 in 2016.

The highest increase, 26.0% was for tourists from Lesotho (from 1,394,913 in 2015 to 1,757,058 in 2016), followed by Botswana, 14.5% (from 593,514 in 2015 to 679,828 in 2016).

The number of tourists from ‘other’ African countries (increased by 9.9% from 170,870 in 2015 to 187,828 in 2016.

The highest increase, 20.8% was for tourists from Gabon (from 7,730 in 2015 to 9,340 in 2016, followed by Egypt, 20.5% (from 7,210 in 2015 to 8,688 in 2016).

The countries of origin 11,605 other tourists were not specified.

The National Department of Tourism (NDT) subsequently will be focusing on creating work opportunities and increasing the number of domestic and international tourist arrivals from 11 million in 2015/16 to 12 million by 2017/18.

Added to the growth in tourist numbers was the growth in tourism spend. According to the NDT, during the first months of 2016, there was up to R39.3 billion in foreign direct spend in the country.

The NDT’s strategic goals over the medium term are to:

• maximise domestic tourism and foreign tourist arrivals in South Africa
• expand domestic and foreign investment in the South African tourism industry
• expand tourist infrastructure
• improve the range and quality of tourist services
• improve the tourist experience and value for money
• improve research and knowledge management
• contribute to growth and development
• expand the tourism share of GDP
• improve competitiveness and sustainability in the tourism sector
• strengthen collaboration with tourist organisations.

The inflow of tourists to South Africa is the result of the success of policies aimed at entrenching South Africa’s status as a major international tourism and business events destination.
Legislation and policies
The NDT operates under the following legislation and policies:
- The Tourism Act, 2014 (Act 3 of 2014) provides for the development and promotion of sustainable tourism for the benefit of South Africa, its residents and its visitors. It also provides for the continued existence of the South African Tourism Board, the establishment of the Tourism Grading Council of South Africa (TGCSA), and the regulation of the tourist guide profession.
- The Act aims to:
  - promote the practising of responsible tourism for the benefit of South Africa and for the enjoyment of all its residents and visitors
  - provide for the effective domestic and international marketing of South Africa as a tourist destination
  - promote quality tourism products and services
  - promote growth in and development of the tourism sector
  - enhance cooperation and coordination between all spheres of Government in developing and managing tourism.

In terms of the Act, responsible tourism is tourism which:
- seeks to avoid negative economic, environmental and social impacts
- generates greater economic benefits for local people, enhances the wellbeing of host communities and improves working conditions and access to the tourism sector
- involves local people in decision-making that affects their lives
- makes positive contributions to the conservation of natural and cultural heritage and to the maintenance of the world’s diversity
- provides enjoyable experiences for tourists through meaningful connections with local people and a greater understanding of local cultural, social and environmental issues
- provides access for people with physical challenges
- is culturally sensitive, engenders respect between tourists and people living with disabilities.

The National Development Plan (NDP) provides a blueprint for the sector to meet the growth targets in South Africa provides for the promotion of domestic and international tourism. The national tourism sector strategy provides a blueprint for the sector to meet the growth targets contained in the National Development Plan. The Tourism Act of 1993 provides for:
- promoting tourism to and in South Africa
- regulating and rationalising the tourism industry
- implementing measures aimed at the maintenance and enhancement of the standards of facilities and services hired out or made available to tourists
- coordinating and rationalising the activities of people who are active in the tourism industry
- establishing a board with legal powers
- authorising the Minister of Tourism to establish a grading and classification scheme in respect of accommodation establishments
- authorising the Minister to establish schemes for prescribed sectors of the tourism industry
- registering tourist guides
- prohibiting any person to act for gain as a tourist guide unless he or she has been registered as a tourist guide in terms of the Act.

Budget and funding
The NDT’s spending focus over the medium term will be on creating employment opportunities through the implementation of the Expanded Public Works Programme (EPWP) and the Blue Flag programme.

Expenditure is to grow significantly over the Medium Term Expenditure Framework (MTEF) period by a total average of 63.1% and 21.9%, respectively. The reason for this is threefold: the implementation of the EPWP, the Tourism Incentive Programme (TIP) and the transfer payment to South African Tourism (SAT).

Over the medium term, the EPWP is budgeted under the Social Responsibility Implementation subprogramme is to create 10 323 full-time equivalent jobs targeting the poor and unemployed, including women, men and people living with disabilities. The EPWP would further contribute to a skilled and capable tourism workforce offering excellent services to tourists.

These initiatives support Government’s broader objectives, such as poverty reduction, transformation, empowerment, rural development, economic growth and job creation.

The Blue Flag programme is aimed at the following:
- growing coastal and tourism
- increasing the number of tourist arrivals, which were projected at 10 350 797 in 2016/17 to 11 415 284 in 2018/19, by marketing South Africa internationally
- incentivising priority areas, such as market access, energy efficiency and the TGCSA
- supporting tourism attractions through the TIP.

The SAT is responsible for marketing South Africa as a domestic and international tourist destination of choice.

To date, there are 45 South African beaches that have been awarded Blue Flag status, and several others are in the pilot phase.

To achieve Blue Flag status, 33 main criteria covering four aspects of coastal management have to be met. These aspects are water quality, environmental education and information, environmental management, and safety and services.

The Blue Flag programme is a recognised international accreditation initiative that acknowledges excellence in maintaining the highest standards of environmental management, safety, services and amenities.

South Africa was the first country, outside of Europe, to introduce the Blue Flag programme, in November 2001. Locally, the initiative has grown from just three beaches in the first year to 41 beaches in 2015/16.

At the launch of the 2016/17 Blue Flag season, it was announced that 45 South African beaches have been awarded Blue Flag status, along with five marinas and eight sustainable tourism boats. An additional 22 beaches across the three provinces have been given Pilot Blue Flag status.

Western Cape
- Bikini Beach, Gordon’s Bay
- Brenton-on-Sea Beach, near Knysna
- Buffalo Bay Beach, near Knysna
- Camps Bay Beach, Cape Town
- Clifton 4th Beach, Cape Town
- De Bakke Beach, Mossel Bay
- Fish Hoek Beach, Cape Town
- Grootbos Beach, near Mossel Bay
- Grotto Beach, Hermanus
- Hartenbos Beach, Mossel Bay

Transfers to the SAT constituted 50% of the departmental budget over the medium term, including R105 million received through government’s economic competitiveness support package, which was allocated in 2016/17 for domestic marketing programmes.

Over the medium term, the SAT will focus on increasing tourism’s contribution to the economy by growing tourist arrivals, tourism revenue, domestic holiday trips and total domestic direct spend.

Role players
South African Tourism
In terms of the Tourism Act of 1993, the SAT is mandated to market South Africa internationally and domestically as a

KwaZulu-Natal
- Hibberdene Beach, Hibberdene
- Lucien Beach, near Margate
- Marina/San Lameer Beach, near Southbroom
- Ramsgate, Beach, Ramsgate
- Southport Beach, near Port Shepstone
- Trafalgar Beach, near Southbroom
- Umzumbe (Pumula) Beach, near Hibberdene
- Ushaka Beach, Durban
- Westbrook Beach, Durban.

Eastern Cape
- Dolphin Beach, Jeffrey’s Bay
- Hamburg Beach, near East London
- Hobie Beach, near Port Elizabeth
- Humewood Beach, Port Elizabeth
- Kariega Beach, Kenton-on-Sea
- Kelly’s Beach, Port Alfred
- Kings Beach, Port Elizabeth.
Tourism Enterprise Partnership (TEP)

The TEP is a non-profit company that facilitates the growth, development and sustainability of small tourism businesses. This is achieved through a number of products and services that provide hands-on, step-by-step support and guidance, ultimately leading to improved product quality, operational efficiency and market reach.

Funding for the TEP’s small tourism business development interventions is provided by the NDT as well as the Business Trust, the Tourism Micro-Enterprises Support Fund (a sister company that provides funding specifically for the support of micro enterprises), global financial services company Credit Suisse, and the Eastern Cape Development Corporation.

In July 2016, the TEP announced the second intake of 14 small, medium and macro-sized enterprises (SMMEs) to undertake the TEP’s six-month business incubation programme.

The first intake of 10 SMMEs started in August 2015 and graduated in March 2016. The TEP continues to monitor and assist the SMMEs that graduated from the programme.

Tourism INDABA

The Tourism INDABA is one of the largest tourism marketing events on the African calendar and one of the top three “must visit” events of its kind on the global calendar.

The annual event showcases the widest variety of southern Africa’s best tourism products and attracts international buyers and media from across the world.

The Tourism INDABA is owned by the SAT and has won various awards for Africa’s best travel and tourism show, presented by the Association of World Travel Awards.

The 2017 Tourism INDABA was held from 16 to 18 May in Durban, KwaZulu-Natal, with an estimated 7 000 delegates attending.

Meetings Africa

Meetings Africa is the African continent’s largest trade show for the business events industry.

Meetings Africa has been lauded as the premier business event in this industry, showcasing Africa’s diverse offering of services and products.

Positioned as “Advancing Africa Together”, the sole ambition of the trade show is to contribute to the growth of Africa’s preferred tourism destination, to ensure that tourist facilities and services are of the highest standard, and to monitor and evaluate the performance of the tourism sector.

The organisation’s main strategic goal over the medium term is to ensure that the tourism sector makes an increasing contribution to economic growth.

Other goals include increasing the annual volume of international tourists visiting the country, growing tourists’ contribution to the economy through their spending, increasing international brand awareness of South Africa as a travel and business destination, and increasing the number of graded accommodation establishments.

Tourism Grading Council of South Africa

The TGCSA is South Africa’s only officially recognised and globally credible quality assurance body for national tourism products. It uses a star grading system for the evaluation of the quality of accommodation establishments.

Of the nine main types of establishments from which travellers can choose – hotels, guesthouses, bed & breakfasts, country houses, guest houses, self-catering units, caravan and camping parks, backpackers and hosteling facilities as well as meetings, exhibitions and special events venues – establishments that have been graded by one of the TGCSA’s accredited grading assessors will clearly display the TGCSA star insignia. The TGCSA star plaque and certificate guarantees outstanding quality and service excellence.

Tourism Broad-Based Black Economic Empowerment (BBBEE) Charter Council

The Tourism BBBEE Charter Council’s roles include:

• providing guidance on sector-specific matters effecting BBBEE in entities within the sector
• compiling reports on the status of BBBEE within the sector for the Minister and the BEE Advisory Council
• sharing information with sector members, approved accreditation agencies and the Minister pertaining to BBBEE in the sector.

Programmes and projects

Tourism Incentive Programme

The TIP became fully operational in 2015/16. The programme received a budget of R560.9 million over the MTEF period and will focus on supporting tourism attractions to enhance destination competitiveness. Underused and unused public recreational facilities and resorts will be redeveloped as tourism destination sites.

Besides its job creation and economic growth outcomes, the TIP is aimed at the following:

• enhancing infrastructure facilities to maximise tourism benefits
• promoting greater participation in tourism and leisure activities, particularly among low-income people and families
• attracting private-sector investment in those facilities
• sector transformation
• addressing the challenges of uneven geographical spread of tourism products and seasonality.

The programme will further support SMMEs by assisting them to participate in international travel trade exhibitions, thus creating direct linkages with international tourism companies.

The programme will start by focusing on creating better access to new markets and customers, encouraging greater participation in the grading system, and providing key tourist attractions with clean and renewable energy sources.

The programme comprises the following:

• Asubsidy towards the costs incurred by tourism establishments to participate in trade exhibitions and marketing roadshows. This will include a capped subsidy towards predetermined expenses such as airfare, accommodation and exhibition fees for participation in marketing platforms supported by the SAT.
• Support for owners of establishments who want to be graded by the TGCSA in the form of a structured system of retroactive discounts or rebates on the assessment fee for grading. This aims to make grading more affordable for smaller businesses, and encourage more establishments to become graded.
• A pilot project to retrofit facilities at state-owned destinations and attractions such as World Heritage Sites and national botanical gardens with renewable energy technology. This will guide the design of a programme to help make establishments, including those in the private sector, more environmentally sustainable.
• The TIP supports the objectives of South Africa’s overall industrial policy, which includes creating jobs, building the local industrial base and transforming to a green economy.

National Tourism Sector Strategy

The vision of the NTSS is to position South Africa as one of the top 20 tourism destinations globally by 2020.
The Department of Tourism, in partnership with the Robben Island Museum, hosted the International Tourist Guiding Celebrations at Robben Island in the Western Cape in March 2017. Under the theme “Peace and Development through Guiding”, the two-day event provided a platform for tourist guides to discuss their role in promoting peace, security and mutual understanding in relation to the 2030 Sustainable Development Goals.

The overall goal of the strategy is to drive the tourism economy, enhance visitor experiences, position South Africa as a destination of choice and sustain good governance in the industry.

The key focus areas of the NTSS are arrivals, GDP and job creation. The tourism sector is working towards creating 225,000 jobs by 2020. To achieve all of its objectives, the NTSS focuses on domestic tourism with the intention to increase the number of domestic trips from 30.9 million in 2009 to 54 million by 2020.

Regional tourism is also being targeted with South Africa looking to take advantage of hitherto untapped markets such as outbound tourists.

This strategy represents the department’s commitment to intelligent planning and policy formulation. It was developed over two years in close collaboration with local and provincial government, an advisory panel of top industry minds, representatives of various professional bodies, academia, tourism marketing agencies, civil society and the broadest public.

The NTSS is a document that the entire sector is committed to and includes coordinated and credible targets. The strategy rests on three pillars, namely:

- Driving the tourism economy
- Enhancing visitor experiences
- Ensuring sustainable and good governance in the industry.

Women in Tourism Forum

The majority of workers in the tourism sector are women, yet many of these women are still relegated to menial or junior roles within tourism establishments. The Women in Tourism Forum was established in 2014 to address the economic inequalities and challenges faced by women within the sector.

Executive Development Programme

In 2016/17, the Executive Development Programme for black women tourism managers was launched to build strong business skills and leadership capabilities among black women in the tourism sector to lead key parts of tourism businesses and form a pool of future top leadership, entrepreneurs and industrialists in the sector. The pilot for the programme was scheduled to run for 12 months, starting with an intake of 20 black women in July 2016.

Local Government Capacity-Building Programme

The Local Government Capacity-Building Programme aims to provide an integrated approach to capacity-building for the public sector, private sector and community representatives (traditional leaders, councillors and non-governmental organisations) within selected municipalities. The programme creates a platform for stakeholder engagement and information sharing on key areas that assist in stimulating tourism growth. In 2016/17, the programme was scheduled to be implemented in eight rural municipalities.

Enterprise Development Project Management Unit

The NDT established the Enterprise Development Project Management Unit in March 2016. It focuses on enterprise development online information portal, business advisory services, training, employment and stakeholder engagement. There was also to be continued support of 100 rural tourism enterprises with coaching and mentorship.

Skills Development Programmes

The NDT’s skills development programmes include the following:

- **Service Excellence Programme**: The programme prioritises key aspects of the National Tourism Service Excellence Strategy. In 2016, the NDT trained and upskilled people at Robben Island in the Western Cape and the Manyane Game Reserve in the North West. The department also extended the programme to the Golden Gate Highlands National Park in the Free State.
- **Tourist guides**: Tourist guides play a key role as frontline professionals, information givers, interpreters, destination representatives and ambassadors in turning a tour into an experience. The NDT crafted new regulations aimed at cracking down on illegal tourist guides as well as capacity-building programmes aimed at improving the level of service rendered by existing tourist guides throughout South Africa. From 2016/17 to 2018/19, the focus will be on improving the service of tourist guides at South Africa’s eight World Heritage Sites – the country’s biggest tourism drawcard.
- **Chefs**: The National Youth Chefs Training Programme ensures world-class service standards, promotes South African indigenous cuisine and produces chefs who are able to compete with the best in the world.
- **Tourism Ambassador/Buddies Programme**: The tourism buddies programme is an experiential hospitality training programme targeting unemployed youth to enable them to acquire skills and gain work experience to enhance employability in the hospitality and tourism sector. Some 3,800 learners were initially enrolled in the programme in 2014/15, and 2,214 learners have since graduated.
- **The Food Safety Assurers Programme**: Food safety is a key component of any tourism experience. The NDT also launched the Food Safety Assurers Programme: Food safety is a science-based discipline aimed at handling, preparing and storing food in ways that prevent food-borne illnesses. In the pilot project in KwaZulu-Natal, Mpumalanga and Limpopo, 100 technical and vocational education and training hospitality and tourism unemployed graduates were trained and hosted as food safety assurers, and all 100 graduated.
- **National Tourism Careers Expo (NTCE)**: The NTCE is aimed at introducing tourism careers to interested learners. The NTCE took place from 29 September to 1 October 2016 in Bloemfontein in the Free State. The event was attended by an estimated 8,000 participants, 86 students and unemployed graduates.
- **The Food Safety Assurers Programme**: The programme to the Golden Gate Highlands National Park in the Free State.
- **Tourist guides**: Tourist guides play a key role as frontline professionals, information givers, interpreters, destination representatives and ambassadors in turning a tour into an experience. The NDT crafted new regulations aimed at cracking down on illegal tourist guides as well as capacity-building programmes aimed at improving the level of service rendered by existing tourist guides throughout South Africa. From 2016/17 to 2018/19, the focus will be on improving the service of tourist guides at South Africa’s eight World Heritage Sites – the country’s biggest tourism drawcard.
- **Chefs**: The National Youth Chefs Training Programme ensures world-class service standards, promotes South African indigenous cuisine and produces chefs who are able to compete with the best in the world.
- **Tourism Ambassador/Buddies Programme**: The tourism buddies programme is an experiential hospitality training programme targeting unemployed youth to enable them to acquire skills and gain work experience to enhance employability in the hospitality and tourism sector. Some 3,800 learners were initially enrolled in the programme in 2014/15, and 2,214 learners have since graduated.
- **The Food Safety Assurers Programme**: Food safety is a key component of any tourism experience. The NDT also launched the Food Safety Assurers Programme: Food safety is a science-based discipline aimed at handling, preparing and storing food in ways that prevent food-borne illnesses. In the pilot project in KwaZulu-Natal, Mpumalanga and Limpopo, 100 technical and vocational education and training hospitality and tourism unemployed graduates were trained and hosted as food safety assurers, and all 100 graduated.
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In February 2017, the World Federation of Tourist Guide Associations (WFTGA) appointed a South African tourist guide as its new president. Alushca Ritchie, a registered tourist guide for the Western Cape, was appointed to head the internationally recognised body at the 17th biennial World Federation of Tourist Guide Associations Convention, which took place in Tehran, Iran.

Ritchie has been a wine specialist for the last six years. She owns and manages a tourism business and has served as the Chairperson of the Cape Tourist Guides Association, a director on the Cape Town Tourism Board and as the Western Cape Representative of the South African Travel Services Association.

The WFTGA is an not-for-profit, non-political organisation comprising tourist guide associations, individual tourist guides, educational institutions and other members who have a direct or indirect association with tourist guides. It is an Affiliate Member of the United Nations World Tourism Organisation.
National Minimum Standard for Responsible Tourism (NMSRT)

Responsible tourism is a tourism management strategy in which the tourism sector and tourists take responsibility for protecting and conserving the natural environment, respecting and conserving local cultures and ways of life, and contributing to stronger local economies and a better quality of life for local people.

The NDT, in partnership with tourism stakeholders and the private sector, particularly accreditation agencies, developed the NMSRT. In doing so, South Africa has taken the lead on the continent by publishing a set of national minimum standards that are aligned with international standard ISO/IEC 17011.

The NMSRT comprises 39 criteria divided into four categories, namely:

- sustainable operations and management
- economic criteria
- social and cultural criteria
- environmental criteria.

Lilizela Tourism Awards

The Lilizela Awards recognise industry players within four focus areas reflecting eight categories, with the ninth category being the Minister’s Award.

The award winners for 2016 were as follows:

- **Minister’s Award:**
  - Emerging Tourism Entrepreneur of the Year: Besty Travel, Limpopo
  - Experience Mobility: Flamingo Tours & Disabled Ventures, Western Cape
  - Social and Cultural Criteria: James Fernie, Western Cape
  - Environmental Criteria: Sidney Fhumulani Mikosi, Mpumalanga
  - Nature: Inyati Game Lodge, Mpumalanga
  - Accommodation Mobility: Soli Deo Glori, Western Cape
  - Meetings, Exhibitions and Special Events: Curiocity Backpackers, Gauteng
  - Marine Adventures: Raggy Charlers, Eastern Cape

- **Tourist Guides:**
  - Culture: James Fernie, Western Cape
  - Nature: Sidney Fhumulani Mikosi, Mpumalanga
  - Tour Operator: Springbok Atlas Tours & Safaris, Western Cape

- **National Accommodation:**
  - Hotels:
    - Taj Cape Town, Western Cape (5 stars)
    - Thaba Eco Hotel, Gauteng (4 stars)
    - Garden Court Blackrock, KwaZulu-Natal (3 stars)
    - Town Lodge Port Elizabeth, Eastern Cape (2 stars)
    - Road Lodge Potchefstroom, North West (1 stars)
  - Self-catering Exclusive:
    - 171 Manula Drive – Zimbali Coastal Resort & Estate, KwaZulu-Natal (5 stars)
    - Zebula Golf Estate & Spa, Limpopo (4 stars)
    - Beverley Country Cottages, KwaZulu-Natal (3 stars)
  - Lodges:
    - Tintswalo Atlantic Lodge, Western Cape (5 stars)
    - Three Trees at Spioenkop, KwaZulu-Natal (4 stars)
    - iSingingi Lodge, KwaZulu-Natal (3 stars)
  - Backpacking:
    - Saltysax Backpackers, Western Cape (5 stars)
    - Curliocity Backpackers, Gauteng (4 stars)
    - Tube ‘n Axe Backpackers Lodge, Eastern Cape (2 stars)
  - Meetings, Exhibitions and Special Events:
    - The Forum/The Campus, Gauteng (5 stars)
    - NH The Lord Charles Hotel, Western Cape (4 stars)
    - Ingwenyama Conference & Sports Resort, Mpumalanga (3 stars)
  - Bed and Breakfast:
    - Lemon Tree Lodge, Northern Cape (4 stars)
    - Brown’s Manor, Northern Cape (3 stars)
    - Visit Vakasha Guest Lodge 1, Mpumalanga (3 stars)
  - Guest House:
    - Loerie’s Call Guest House, Mpumalanga (5 stars)
    - The THREE, Western Cape (4 stars)
    - Flamingo’s Nest Guest House and Conference Centre, Gauteng (3 stars)
  - Country House:
    - Falcons View Manor, Western Cape (5 stars)
    - De Doornkraal Historic Country House, Western Cape (4 stars)

- **Visitors Experience of the Year:**
  - Roots and Culture: Lebo’s Soweto, Gauteng
  - Action and Adventure: Bloukrans Bungy; Face Adrenalin, Eastern Cape
  - Scenic Beauty: Cape Point, Table Mountain National Park, Western Cape
  - Wildlife Encounters: Inyati Game Lodge, Mpumalanga
  - Culture and Lifestyle: Magic Moments in Outshoorn, Western Cape
  - Lap of Luxury: The Twelve Apostles Hotel and Spa, Western Cape
  - Beach Experience: Chokka Trail, Eastern Cape
  - Marine Adventures: Raggy Charlers, Eastern Cape

- **Sustainability and Good Governance:**
  - The Lilizela Awards recognises industry players within four categories, with the ninth category being the Minister’s Award.

International tourism

The SAT’s Strategic Plan and Annual Performance Plan aims to increase tourism revenue’s contribution to the economy from a then projected R91.2 billion in 2015 to R124.4 billion by 2020.

The key performance indicators to be looked at for the strategy was the number of international tourist arrivals, total revenue, percentage of brand positivity and number of domestic holiday trips.

South Africa continued to enjoy a strong growth trajectory in tourist arrivals with a 15.4% increase overall for the first six months of 2016, compared to the same period in 2015.

African tourists grew strongly with 14.4% increase in arrivals coming from the rest of the continent, which signifies a strong recovery from 2015.

The 15.4% translates to more than 4.9 million tourists from across the globe. Asia leads the growth with an increase of over 40% with close to 162 000 tourists coming from this region during this period. Europe still dominates as the key source market with 697 000 tourists coming from Europe. This is a 14.7% increase when compared to the same period last year.

North American tourists coming to South Africa increased by nearly 18% while Central and South American tourists increased by 17%.

Australasian’s tourist arrivals to South Africa grew by 10.8% during the same period.

Guidelines for international tourists

Every international traveller to South Africa must have a valid passport and, where necessary, a visa.

The Immigration Act, 2002 (Act 13 of 2002), stipulates that all visitors to South Africa are required to have at least one blank page (both back and front) in their passport to enable the entry visa to be issued.

If there is insufficient space in the passport, entry will be denied.

Enquiries may be directed to South African diplomatic representatives abroad or to the Department of Home Affairs in Pretoria, Gauteng. Visas are issued free of charge.

Visitors who intend travelling between South Africa and neighbouring countries are advised to apply for multiple-entry visas.

Passport holders of certain countries are exempt from visa requirements.

Tourists must satisfy immigration officers that they have the means to support themselves during their stay and that they

According to Statistics South Africa, overseas tourist numbers rose from 14% to 345 074 in January 2017, compared with January 2016. Visitors from France (34,1%), Sweden (28,6%) and China (28,3%) contributed to the rise.

Tourism contributes about 9% to the gross domestic product. During the first months of 2016, up to R39,3 billion in foreign direct spend was achieved in South Africa. Tourism was allocated an extra R494 million in the 2017 Budget to boost the sector.
Tourist guiding

The NDT entered into an agreement with CATHSSETA that seeks to prioritise tourist-guide training and development throughout South Africa. The memorandum of understanding with CATHSSETA also addresses areas of transformation within the tourist-guide sector, as well as the maintenance of standards through quality training and effective skills development programmes aimed at existing tourist guides.

The department engaged the Road Traffic Management Corporation to educate traffic officials throughout South Africa on how to enforce the legislation pertaining to tourist guides.

The NDT works closely with the Department of Transport with a view to ensuring the enforcement of the existing regulations. The NDT is also well aware of the overlapping jurisdiction of the Road Traffic Management Corporation, so it consults closely with them on all issues.

Tourism niche markets

Domestic tourism (Sho’t Left)

SAT’s Sho’t Left campaign aims to promote a culture of local holiday travel, targeting ordinary South Africans and their families who have a desire to see more of the country but do not know where to go.

The campaign was relaunched its Sho’t Left campaign in August 2007, challenging South Africans to “see your world differently”, even when only visiting family or friends. The campaign is aimed at young, up-and-coming, independent teams and families, with research into the domestic tourism market indicating that over five million South Africans have both the resources and the desire to travel.

In September 2016, Sho’t Left announced a relaunch of its website to make it user-friendly for consumers and trade partners.

Adventure tourism

The country’s diverse terrain, together with an ideal climate for outdoor activities, makes it perfect for the adventure tourism niche market. Activities such as climbing, surfing, diving, hiking, horseback safaris, mountain-biking, river-rafting and just about any other extreme activity are supported by dedicated operators.

For those who want to take to the skies, there are more than 100 listed paragliding or hang-gliding launch sites as well as numerous less known sites. There are also many opportunities for helicopter rides balloon and microlight flights, aerobatics and skydiving.

Thousands of kilometres of hiking trails wind through the country in desert, forest, mountain or coastal terrains, many with adjacent mountain-biking trails.

In addition, South Africa offers a wide variety of horse trails through vineyards, on beaches and in the mountains. For the more adventurous there are also horseback safaris in game reserves. The 216-metre (m) Bloukrans Bridge on the border of the Eastern and Western Cape offers the highest commercial bungee jump in the world.

Business tourism

South Africa remains one of the top 15 long-haul business-events destinations in the world and is the premier business-events destination in Africa.

The business-events industry was identified as an important contributor towards the NTSS’s target of 15 million international arrivals by 2020. Government recognises business-events tourism as an area with significant growth potential and has therefore established the SANCBC to further promote growth in the conferencing industry. The SANCBC is tasked with coordinating national bidding, undertaking research and collaborating with city and provincial convention bureaus and the business-events industry to present a united front for destination South Africa.

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According to the latest available figures, it is estimated that meetings, incentives, conventions and exhibitions support about 280 000 direct and indirect jobs in South Africa a year. Research conducted by the SANCBC showed that 40% of all convention delegates attending meetings in South Africa return within the next five years as tourists, thus boosting tourism growth and job creation.

Other findings were as follows:

- The USA is South Africa’s largest source market for business events delegates. The United Kingdom, Turkey, Nigeria, India and Australia also feature strongly in hosting business events in South Africa.
Cultural tourism
Heritage and cultural tourism is the fastest-emerging competitive niche within domestic and international tourism markets. This category accounts for about two-thirds of international tourism. The National Heritage and Cultural Strategy is aimed at guiding the integration of heritage and cultural resources with mainstream tourism. It is set to stimulate sustainable livelihoods through heritage and cultural tourism products, as well as to diversify the sector and raise awareness of heritage and cultural resources.

South Africa’s diversity is reflected in its cultural tourism, with many destinations commemorating the past. These range from the ancient nomadic San culture to European settlement, apartheid rule and the struggle for political freedom. Cultural tourist destinations include the following:

- Ukhahlamba-Drakensberg Park in KwaZulu-Natal is home to the ancient rock art of the San.
- Cradle of Humankind near Johannesburg is the richest hominid fossil site in the world.
- Mapungubwe in Limpopo is one of the richest archaeological sites in Africa, where an advanced South African culture prospered between 1 200 AD and 1 270 AD.
- Soweto’s Heritage Trail is a reminder of the events that characterised South Africa’s liberation struggle, such as the student uprising on 16 June 1976.
- Many cultural villages have been established throughout South Africa to reflect the different cultures and traditions of the country’s people.

Medial tourism
South Africa has emerged as a medical tourism destination of choice for travellers from other African countries as well as further afield; and the industry is proving to have extensive growth potential.

Nature-based tourism
South Africa’s fauna and flora and varied landscapes have enormous recreational value and attract several million tourists each year.

Protected natural areas serve not only to maintain biodiversity, but sustainable visitor access to these areas adds economic, recreational and aesthetic value to that which is being conserved within their borders. It also helps to preserve a wealth of traditional indigenous knowledge related to biodiversity, which is in itself a tourism resource.

South Africa has 19 national parks as well as numerous private game farms and nature reserves. According to SANParks, six million people visited its parks in 2016/17.

- Three of the country’s eight United Nations Educational, Scientific and Cultural Organisation (Unesco) World Heritage Sites are natural sites, while one is a mixed cultural/natural site. These are the Cape Floral Region, the iSimangaliso Wetland Park, the Vredefort Dome and the uKhahlamba Drakensberg Park.
- South Africa’s popularity as an avi-tourism destination is due to the large number of birds, endemic species and major bird habitats. Birdlife South Africa, South Africa’s national birding organisation, has more than 8 000 members and 40 branches nationwide.

Rural tourism
The NDT’s National Rural Strategy is aimed at creating community-driven bed-and-breakfast operations, catering for international and domestic tourists.

In supporting the geographic spread of tourism and in particular tourism growth in rural areas and enhancing the supply of rural tourism products, the department is focusing on rural communities.

Culture and heritage products are the fastest emerging competitive niche offerings in the domestic and international markets. Sustainable development will be achieved if the people, whose land, culture and natural resources are used for tourism, benefit from such use in a meaningful way.

Sports tourism
It is estimated that sports tourism contributes more than R6 billion to the South African tourism industry.

More than 10% of foreign tourists come to South Africa to watch or participate in sports events, with spectators accounting for 60% to 80% of these arrivals.

The world-class sporting events on South Africa’s annual calendar include the following:

- the annual Cape Argus Cycle Race, which caters for 35 000 people riding and pushing their bikes over a 10-km course
- the Midmar Mile in KwaZulu-Natal, which attracts 18 000 open-water swimmers annually
- the Comrades Marathon.

The sixth annual Sports Events and Tourism Exchange (SETE) conference took place from 25 to 27 October 2016 in Pretoria, Gauteng.

The inaugural Sports and Events Tourism Awards, an initiative launched alongside the annual SETE 2016 conference, took place during the conference.

The winners were:

- Best Emerging Township Event Contributing to Local Economic Development: Kasi Career Expo
- Best Event Leaving a Development Legacy: Dance Umbrella – Dance Forum
- Best Domestic Event Contributing to Tourism Growth: Arnold Classic Africa
- Best Event Improving the Brand Profile of the Destination: Red Bull X-Fighters
- Best International Event that Contributes to Tourism Growth: Cape Town Cycle Tour.

Regional tourism
Western Cape
The Western Cape lies at the southern tip of Africa. The province’s unmatched natural beauty, famous hospitality, cultural diversity, excellent wine and rich cuisine make it one of the world’s greatest tourist attractions.

The tourism industry in the province has grown faster and created more jobs than any other province. Tourism directly contributes R17 billion to the provincial economy and accounts for mid-2017, there were 45 public-private partnerships in operation in South Africa’s national parks. These give private partners access to state property for a certain period, allowing them to conduct business there. This model transfers risk to the private sector and allows SANParks (South Africa’s national parks regulating body) to focus on its core function – wildlife conservation.

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Township tourism
Township tours offer the potential to present South Africa’s culture and heritage and the NDT wants packages to be developed to achieve that goal. Government wants to capitalise on job-creation opportunities in this sector.

Wine tourism
Wine tourism is growing fast worldwide and plays an especially important role in South Africa with its centuries-old reputation for making high-quality wine. International Wine Review, one of the world’s most influential opinion formers on wine, has rated South Africa’s wine tourism the best developed in the world.

The country’s vineyards are mostly situated in the Western Cape near the coast.

All South African wine routes fall under the auspices of the Wine of Origin Scheme.

Stylishly, South African wines fit somewhere between Old World and New World.

Cruise tourism
The department works closely with the cruise-line industry to ensure that packages and excursions are developed and that passengers are encouraged to visit the country’s shores, enjoy what it has to offer and inspire other travellers to visit South Africa.

In 2016, there were 14 cruise-line operators serving South Africa, with 20 liners calling the country’s ports.

Both the V&A Waterfront in Cape Town as well as the KwaZulu Cruise Terminal in Durban are currently in the development stages of becoming preferred luxury cruise terminals.

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Medical tourism
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Tourism in the city of Cape Town, which lies at the foot of the magnificent Table Mountain, centres on the V&A Waterfront. A working harbour, the V&A Waterfront offers everything from upmarket shopping malls, arts and craft markets, and a variety of restaurants to theatres, live music and museums. Table Mountain, which forms part of the Table Mountain National Park, is one of the Seven Wonders of Nature. A modern cableway takes visitors to the top of the mountain, providing spectacular views.

Other major attractions in the city include the Bo-Kaap Museum, the Castle of Good Hope, the Company’s Garden, the District Six Museum, fleas market, the Grand Parade, the Houses of Parliament, the South African Cultural History Museum and the South African National Gallery. The Gold of Africa Museum, established by Anglo Gold, houses a celebrated collection of more than 350 gold artefacts. Air flrips and trips are available, as are many boat and yacht trips from Table Bay Harbour.

There are also trips to Robben Island (proclaimed a World Heritage Site and also the place where former President Nelson Mandela was imprisoned for 18 of his 27 years in prison). The Nelson Mandela Gateway to Robben Island is in the Clock Tower Precinct at the V&A Waterfront. The gateway houses interactive multimedia exhibitions, an auditorium, boardrooms, the Robben Island Museum and a restaurant.

Jazz is big in Cape Town. From traditional blues through progressive jazz to African-influenced jazz, every taste is catered for at a number of restaurants, jazz cafés, cigar bars, pubs and wine farms. The top jazz event in the Western Cape is the annual Cape Town International Jazz Festival. The South African Rugby Museum in Newlands reflects the history of the sport as far back as 1891. The Rhodes Memorial in Rondebosch on the slopes of Table Mountain was built from granite from the mountain as a tribute to the memory of John Rhodes, Prime Minister of the Cape from 1890 to 1896.

The University of Cape Town is worth a visit for its historic Middle Campus and many buildings designed by Sir Herbert Cape. Cape Town, the birthplace of the South African Rugby Union, is the home of the Cape Dutch and Victorian architectural treasures found all along the 1-km stretch of the Waterfront. The area’s fynbos supports many south-western Cape endemics, such as the Cape sugarbird and orange-breasted sunbird. The Afrikaans Language Monument is on the slopes of Paarl Mountain, while the Afrikaanse Taalmuseum (Language Museum) is in the centre of the town.

The town of Wellington lies in a picturesque valley, with the majestic Hawequa Mountains on its eastern border. Wellington is also the home of South Africa’s dried-fruit industry. Robertson, the Fig City, is known as “The Valley of Wine and Roses” for its scenic views. This quaint village lies in an important fruit-growing area.

Surrounded by vineyards, orchards, and roses, Robertson is known as “The Valley of Wine and Roses”. It is known for its connoisseur-quality wines and its thoroughbred horses. Robertson is famous for its muscadel wines, Montagu is the gateway to the Little Karoo.

Relax in the healing waters of the Avalon Springs or visit the Montagu Museum, which houses, among other things, original cartoons and books by well-known cartoonist TO Honiball. The picturesque village of Gouda is known for the Parrots Den pub, a living museum in the Gouda Hotel. McGregor has a variety of charming thatched cottages and well-preserved Victorian houses, making it one of the best-preserved examples of mid-19th-century architecture in the Western Cape.

Prince Alfred Hamlet is the gateway to the Gydo Pass, known for its scenic views. This quaint village lies in an important deciduous-fruit farming area. Hidden amid vineyards and wine estates lies Rawsonville, known for its award-winning wines. Tourists can enjoy an afternoon drive along the beautiful Slanghoek Valley with its lush vineyards and panoramic views, or relax in the mineral springs at Goudini Spa.
Garden Route
The Garden Route spans roughly 200 km of the southern coast, incorporating a stretch of coastline that includes Mossel Bay, George, Wilderness, Sedgefield, Knysna, Plettenberg Bay and Nature’s Valley – each with its own charm and attractions. Famed for its lush greenery and the vast Tswtiskamma Forest, the Garden Route is the most biodiverse region in the world.

The Garden Route features the pont at Malgas, which is one of the two remaining ponts in the country, ferrying vehicles and livestock across the Breede River. The Grootvadersbosch Nature Reserve outside Heidelberg comprises the popular Bushbuck Trail, a wilderness trail and two mountain-biking rivers. Riversdale is one of South Africa’s most important fynbos export areas. Other attractions include the Julius Gordon Africana Museum. At the historical Strandveld Architectural Heritage Site at Still Bay, visitors can watch tame eels being fed. Ancient fish traps can be seen at Morris Point and the harbour.

At the aloe factories at Albertinia, aloe juice is extracted for medicine and high-quality skincare products. Nearby, bungee-jumping at the Gouits River Gorge, hiking, mountain-biking and angling are popular pastimes. The Point in Mossel Bay is not only popular among surfers, but its natural pool formed by rock is also a favourite swimming spot at low tide. The St Blaize trail starts here and is the ideal place from which to watch the whales and dolphins at play in season.

The harbour at Mossel Bay is one of the most modern commercial and recreational harbours on the southern coastline. A popular feature of the harbour is the “Great Brak River”. Other attractions include the Attention Knysna Heads, Klook Pass, Anglo-Boer/South African War blockhouses and the Bartolomeu Dias complex. Great Brak River offers a historic place from which to watch the whales and dolphins at play in season. The Heads (two huge sandstone cliffs) and surrounded by indigenous forests, tranquil lakes and golden beaches. This natural wonderland is home to the largest and smallest of creatures, from the Knysna seahorse to the Knysna elephants, rare delicate butterflies and the endemic Knysna loerie, a colourful forest bird.

The abundant fynbos and forest settings host over 200 species. Knysna is also famous for its delectable homegrown oysters, enjoyed with locally brewed beer in quaint pubs and restaurants. The Knysna Oyster Festival, a celebration of the good life, has established itself as one of the most popular annual events in the Western Cape.

An eclectic mix of art galleries presents the diversity of talent in the area. There are also lagoon cruises, forest hikes, golf and adventure sports on offer. Plettenberg Bay is adventure country, offering boat-based whalewatching, blackwater tubing, hiking, as well as forest and cycling trails. The Keurbooms River Nature Reserve at Plettenberg Bay offers a canoeing trail, while the Robberg Nature Reserve is a treasure trove of land, marine, geological and archaeological wealth.

Little Karoo
The Little Karoo’s fascinating landscape is fashioned almost entirely by water. Its vegetation ranges from lush greenery in the fertile river valleys to short, rugged Karoo plants in the veld. Garden Route

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An eclectic mix of art galleries presents the diversity of talent in the area. There are also lagoon cruises, forest hikes, golf and adventure sports on offer. Plettenberg Bay is adventure country, offering boat-based whalewatching, blackwater tubing, hiking, as well as forest and cycling trails. The Keurbooms River Nature Reserve at Plettenberg Bay offers a canoeing trail, while the Robberg Nature Reserve is a treasure trove of land, marine, geological and archaeological wealth.

Little Karoo
The Little Karoo’s fascinating landscape is fashioned almost entirely by water. Its vegetation ranges from lush greenery in the fertile river valleys to short, rugged Karoo plants in the veld. Garden Route

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in season, or linefish pulled from the Benguela Current's cold waters.

During April every year, Lambert’s Bay has the Crayfish and Cultural Festival. The area is not only a birder’s paradise, but every year migrating whales visit the coastal waters from July.

Vredenburg, the business centre of the area, has a popular golf course with a bird hide. Lambert’s Bay is a traditional fishing village, with Bird Island as a popular tourist attraction. It is a breeding ground for African penguins, the Cape comorant and other seabirds.

Within two months of the first good winter rains, wild flowers on the West Coast explode in a brilliant display of colour.

The Swartland region is known for its wheat fields, vineyards, wineries and outdoor activities.

Further north, visitors encounter the Olifants River Valley and the vast plains of the Knersvlakte with its wealth of indigenous succulent plants.

The citrus area in the Olifants River Valley is the third-largest in South Africa.

The town of Darling draws visitors to its country museum and art gallery, annual wild flower and orchid shows, basket factory and wine cellars.

The entertainment venue “Evita se Perron” is situated at the old Darling Railway Station and offers top performances by South African entertainers.

Malmesbury is the biggest town in the Swartland. Major attractions include the Malmesbury Museum and the historical walkabout.

The Riebeek Valley is known for its scenic beauty. The area has become a popular haven for well-known artists of various disciplines. Wines and olives can be tasted at various cellars.

Elands Bay is a popular holiday resort and surfer’s paradise. Khoi and San rock art can be viewed at the Elands Bay caves.

Mooreesburg and Koringberg are major wheat-distributing towns. Tourists can visit the West Industry Museum, one of only three in the world. Birdwatching, hiking, 4x4 routes, clay-pigeon shooting, mountain-biking trails, canoeing and waterskiing at Miswonder are popular activities.

Yzerfontein is famous for its unspoilt beaches, fynbos, beautiful views and whalewatching. Another major attraction is the historical lime furnaces.

Langebaan, a popular holiday destination, is home to the West Coast National Park. An internationally renowned wetland that houses about 80 000 waterbirds and waders, the park attracts thousands of visitors each year. The oldest anatomically modern fossilised human footprints were also discovered here.

The Langebaan Lagoon forms part of the park and is zoned for specific activities. The Postberg section of the park, across the lagoon, is famous for its wild flowers that bloom mainly during August and September.

Cape Columbine at Paternoster is the last manned lighthouse in South Africa. It is a bird sanctuary and a major breeding ground for African penguins, the Cape cormorant and other seabirds.

The Cederberg Wilderness Area features the elephant’s foot plant, the rare snow protea and some of the best examples of San rock art in the Western Cape.

Visitors to Clanwilliam can visit the rooibos and velskoen factories as well as the grave of the well-known South African poet Louis Leipoldt.

Various historical buildings can also be viewed. The Clanwilliam and Bulshoek dams are popular among watersport enthusiasts.

Wupperal, at the foot of the Cederberg mountains, features the oldest Rhenish Mission Station. Proceeds from 4x4 trails in the area fund the creation of new hiking trails and the building of more overnight huts and guest houses.

The town, which is well-known for its rooibos and buchu production, has added one more attraction to its tourism offerings – the Cederberg Donkey Cart Route. The project entails a three-day tour through the Cederberg Mountain area and Heuningvlei, with accommodation facilities for overnight visitors.

Vredendal is the centre of the Lower Olifants River Valley. Major attractions include marble-processing and manufacturing, industrial mines (dolomite and limestone), the KWV Grape Juice Concentrate Plant and Distillery and the South African Dried Fruit Cooperative. The town is also home to the Vredendal Wine Cellar, the largest cooperative wine cellar under one roof in the southern hemisphere.

The picturesque town of Doringbaai with its attractive lighthouse is well known for its seafood.

Strandfontein, about 8 km north of Doringbaai, is essentially a holiday and retirement resort with a panoramic view of the ocean. Klawer was named after the wild clover that grows in the area. During the flower season, the area is a symphony of colour. The Doring River features hiking trails and opportunities for river-rafting. Lutville and Koekenaap are synonymous with wine and flowers in season.

Visitors can also view the Sishen-Saldanha Railway Bridge. Where the railway line spans the Olifants River, it is divided into 23 sections, each 45 m long. The 14 100-ton deck was pushed into position over teflon sheets with hydraulic jacks from the bridgehead. It is the longest bridge in the world built using this method.

Vanrhynsdorp houses the largest succulent nursery in South Africa. The Latsky Radio Museum houses a collection of old valve radios, some dating back to 1924. The Troe-Troe and Rietpoort mission stations are a must-see for history enthusiasts.

Overberg

In the most southerly region of Africa east of Cape Town, lies the Overberg.

The Hangklip-Kleinmond area comprises Kleinmond, Betty’s Bay, Pringle Bay and Rooi Els. It is a popular holiday region, ideal for whalewatching, and includes the Kleinmond Coastal Nature Reserve and the Harold Porter Botanical Garden.

The Penguin Post office at Betty’s Bay, is one of two breeding colonies of the jackass penguin off Africa.

South Africa’s first international biosphere reserve, the Kogelberg Biosphere Reserve, was proclaimed by Unesco in
Swellendam is well-known for its youngberries and eclectic architecture. The Drostdy Museum consists of a group of buildings containing a huge selection of period furniture. The Bontebok National Park, about 7 km from Swellendam, provides sanctuary to the threatened bontebok and other species. Known for its world-class wine, Barrydale offers the visitor fruit and fresh air in abundance. Situated on the N2, about 160 km from Cape Town, Rivieronderend offers beautiful mountain and river scenery, a nine-hole golf course and sightings of the blue crane.

Caledon is famous for its natural mineral waters, hot springs and wildflower shows. Southern Associated Maltsters is the only malt producer for the South African lager beer industry and the largest in the southern hemisphere.

Genadendal is the oldest Moravian village in Africa, with church buildings and a school dating back to 1738. The Genadendal Mission and Museum complex documents the first mission station in South Africa. Villiersdorp houses the Dagbreek Museum that dates back to 1845 and was declared a monument in 1994. The historical home, Dude Radyn, is possibly the only building in the Western Cape to have Batavian wooden gutters and down pipes.

The Thewaterskloof Dam outside Villiersdorp is the seventh-largest dam in the country. The Villiersdorp Wild Flower Garden and Nature Reserve has an indigenous herb garden and a reference library.

The Grabouw/Elgin district produces about 60% of South Africa’s total apple exports and fine wines. The valley is also renowned for cultivating fresh chrysanthemums, roses and pomegranates.

The Elgin Apple Museum is one of only two in the world. Sir Lowry’s Pass offers spectacular views of False Bay from Gordon’s Bay to Cape Point.

Characterised by its vast expanses of space and silence, warm sunny climate, friendly people and hospitality, the Northern Cape is a province with a rich culture heritage.

Diamond fields

The Big Hole in Kimberley is the largest hand-dug excavation in the world. In 1871, diamonds were discovered at the site and mined manually by prospectors.

The Kimberley Tram Service dates back to the beginning of the 20th century and still transports passengers from the City Hall to the Mine Museum.

Underground mine tours are a big attraction, as are the famous ghost tours, during which many historical buildings are seen from a different perspective.

Hand and mechanical diamond-digging by private diggers can be viewed by appointment.

The McGregor Museum houses invaluable collections of the archaeological finds in the area, as well as San art works.

The Kimberley Museum houses a replica of the founder Robert Sobukwe’s house is there.

The Witsand Nature Reserve, situated about 80 km southwest of Postmasburg, features a 100-metre high dune of brilliant white sand. It stretches for about 9 km and is about 2 km wide.

The Roaring Sands site on the farm Doornaar near Groblershoop is a popular tourist attraction. Its high sand dunes, surrounded by typically red Kalahari dunes, are said to “roar” when the wind blows.

Kalahari

At Black Rock, visitors can view a worked-out manganese mine. Danielskull lies at the foot of the Kuruman hills. The Tswana people occupied the area before it became home to the Griquas. Boesmansgat, on the farm Mount Carmel outside Danielskull, is a unique natural sinkhole – the second-deepest and largest of its kind in the world.

Known as the “Oasis of the Kalahari”, Kuruman is blessed with a permanent and abundant source of water that flows from Gasegonyana (Setswana for “the little water calabash”) – commonly called the “Eye of Kuruman” – which yields 20 million litres of water per day.

Moffat’s Mission in Kuruman features the house of missionary Robert Moffat, the church he built as well as several other historic buildings. Moffat translated the Bible into Setswana – the first African language in which the Bible was made accessible. The printing press on which he printed the first 2,000 copies can still be viewed. The church he built seats 800 people and is still in use. Explorer David Livingstone married Moffat’s daughter and started many famous travels from this mission station.

The Wonderwerk Cave at Kuruman features extensive San paintings that may be viewed by appointment. The Kalahari Raptor Centre cares for injured birds. Many of these majestic creatures can be seen at close quarters.

The Witsand Nature Reserve, situated about 80 km southwest of Postmasburg, features a 100-metre high dune of brilliant white sand. It stretches for about 9 km and is about 2 km wide.
Along the hand-built irrigation canals at Kakamas 11 waterwheels are still used. Kanonlooi is a settlement on the biggest island in the Orange River. At Keimoes, the Orange River flows at its widest.

The Tierberg Nature Reserve offers spectacular views of the Keimoes Valley and the many islands in the Orange River. The original irrigation canal system is still in use. The Orange River Wine Cellar’s largest cellar is situated here.

Khenhardt is the oldest town in the Lower Orange River area. The Quiver Tree Forest and Kokerboom Hiking Trail, consisting of between 4 000 and 5 000 quiver trees, are within easy driving distance of the town.

Upington is the commercial, educational and social centre of the Green Kalahari, owing its prosperity to agriculture and its irrigated lands along the Orange River. A camel-and-rider statue in front of the town’s post office pays tribute to the “moultries”, who patrolled the harsh desert territory on camels.

Kalahari Desert Speedweek is an annual eight-day speed festival held in a far north-western corner of South Africa where tumbleweeds can roam for days nonstop and the dried-up lake beds are tailormade for top-slop speed exploration.

It is a proper run-what-you-brung motorsport event where anybody is welcome to enter, and anything with an engine is eligible. Over the years, the event has also become a meeting place for all sorts of eccentric machinery and people. Expect anything from 1940s vintage Nash sedans limping along in period-correct warbird liveries to finely tuned Italian exotics humming at breakneck speeds, billowing dust clouds in tow.

The Orange River displays its impressive power at the Augrabies Falls National Park, where 19 million cubic metres of water thunder into the Orange River, in one of the world’s largest waterfalls. Visitors can hire canoes to ensure closer contact with the natural heritage surrounding the world’s sixth-largest waterfall.

The Kgalagadi Transfrontier Park comprises 38 000 m² of land, making it one of the largest conservation areas in the world. Straddling the Green Kalahari and Botswana, the park is a two- million-hectare sanctuary for various raptors, antelope, gemsbok, Straddling the Green Kalahari and Botswana, the park is a two-land, making it one of the largest conservation areas in the world.

The Goegap Nature Reserve comprises 15 004 ha of typically granite, rocky hills and sandy flats. The reserve also offers a 4x4 trail, as well as several hiking and mountain-biking trails.

Namaqualand is also home to the Ais-Ais/Richtersveld National Park. It is managed jointly by the local Nama people and SANParks.

Upper Karoo (Bo-Karoo)

Flanked by the Towerberg, Colesberg is one of the Northern Cape’s most beautiful towns. The town features one of the country’s last working horsemills. An Anglo-Boer/South African War tour is also on offer. A weekend tour includes a visit to the Naval and Military Museum and the Colesberg Museum.

Colesberg has bred many of the country’s top Merino sheep. It is also renowned for producing high-quality racehorses. De Aar is the most important railway junction in South Africa. The author Christoff Schreiner lived in the town for many years. Visitors can dine in her former house, which has been converted into a restaurant.

Hanover is known for its handmade shoes and articles made mostly from sheepskin and leather.

The “Star of South Africa” diamond was discovered at Hopetown. The town also features an old toll house and a block house dating from the Anglo-Boer/South African War. At Wonderdraai near Prisies, visitors can see the horseshoe-shaped island formed by the flow of the Orange River. It seems as if it was built by the river itself.

Vanderkloof, built to house the people building the Vanderkloof Dam, was turned into a flourishing holiday resort. Visitors can enjoy waterskiing, board-sailing, boating and swimming, or visit the new hydro-electric power station within the dam’s wall.

The rare rivenne rabbit is found in the Victoria West Nature Reserve.

Hantam Karoo

Hantam Karoo lies Verneukpan where Sir Malcolm Campbell unsuccessfully attempted to break the world land-speed record in 1929.

Carnarvon is well known for its corbelled dome-roofed houses built of flat stones because of a lack of wood.

The floors of these interesting houses were smeared and coloured with a rich red mixture of fat and oxblood and polished with smooth stone.

A few kilometres outside Fraserburg lies the Gansfontein Palaeosurface. Discovered in 1968, it comprises several trackways of large, four-footed and five-toed mammalian reptiles. The prints are estimated to be some 190 million years old.

Sutherland, birthplace of NP van Wyk Louw, well-known Afrikaans author and poet, is also known for its brilliant night skies and cold, biting winters.

The South African Astronomical Observatory’s observation telescopes, including the Southern African Large Telescope (SALT), are in Sutherland. The steebroom (star tree), which blooms in September, is found only in Sutherland.

The Tankwa Karoo National Park, on the southern border of the Northern Cape, 70 km west of Sutherland, encompasses the Succulent Karoo Biome, the world’s only arid hotspot, stretches 116 000 km² from the south-western Cape into southern Namibia.

The landscape offers seasonal contrasts of coloured wild flowers and stark desert, set against the backdrop of the Roggeveld Escarpment to the east, Klein Roggeveld to the south and the Cederberg to the west. Its extensive desert plateaus are ideal for viewing games such as gemsbok, Cape mountain zebra, springbuck and bustards.

Free State

The Free State lies in the heart of South Africa, with the Kingdom of Lesotho nesting in the hollow of its bean-like shape.

Between the Vaal River in the north and the Orange River in the south, this rolling prairie stretches as far as the eye can see.

This central region is characterised by rolling fields of wheat, sunflowers and maize, and forms the principal bread basket of South Africa.

Motheo

With its King’s Park Rose Garden containing more than 4 000 rose bushes, the Free State’s major city, Bloemfontein, has rightfully earned the nickname “City of Roses”. The city also hosts an annual rose festival.

The Eerste Raadsaal (First Parliament Building), built in 1849 as a school, is Bloemfontein’s oldest surviving building. Still in its original condition, this historical building is used as the seat of the Provincial Legislature.

The National Afrikaans Literary Museum and Research Centre has works by prominent Afrikaans authors. Exhibits in the Afrikaans Music Museum and Theatre Museum (part of the centre) include old musical instruments, sheet music, costumes, photographs and furniture.

The museum is notable for its wide collection of fossils, cultural-historical exhibits and archaeological displays, including the Florisbad Skull, which was discovered in the 1930s at the Florbisbad Spring.

The National Women’s Memorial is a sandstone obelisk, 36.5 m high, which commemorates the women and children who died in concentration camps during the Anglo-Boer/South African War. Visitors get a glimpse of life in the concentration and prisoner-of-war camps. The research library contains an extensive collection of Africanana.
The Old Presidency dates back to 1885 and was the official residence of three presidents of the former Republic of the Orange Free State. It houses a museum depicting their respective terms of office, and is a cultural centre for art exhibitions, theatrical productions and musical events.

The Observatory Theatre in Bloemfontein’s Game Reserve is a unique attraction. Naval Hill, the highest game reserve completely surrounded by a city, Bloemfontein hosts the Mangaung African Cultural Festival, popularly known as the Macufe Arts Festival, in September every year. The Sand du Plessis Theatre and Art Gallery at Olievenhuis are also worth visiting.

Bothshabelo (Place of Refuge), 45 km from Bloemfontein on the N8 road to Lesotho, is believed to be the largest township settlement in the Free State – and the second-largest in South Africa after Soweto.

Nearby, the town of Thaba Nchu features luxury hotels and a casino, with the Maria Moroka Nature Reserve surrounding Thaba Nchu Sun and the Setloloego Dam.

**Xhariep**

Bethule used to be a London Missionary Society station. The original mission buildings still stand. The Pellessier House Museum depicts the history of the area. There is an Anglo-Boer/South African War concentration camp cemetery in Bethule. The Gariep Dam, more than 100-km long and 15 km wide, is part of the Orange River Water Scheme, the largest inland expanse of water in South Africa. Between the dam and Bethule is the Gariep Dam Nature Reserve. On the southern side of the dam is the Village of Gariep Dam Reserve.

Philipolis, the oldest town in the Free State, was founded as a London Missionary Society station in 1824. It was the first mission station in the province.

Trompsburg is the hub of the Free State Merino sheep-farming industry. The Tussen-die-Riviere Nature Reserve reputedly supports more game than any other sanctuary in the Free State. A fountain near Koffiefontein was a favourite resting place for transport riders in the 19th century. In June 1870, one of these transport riders picked up a diamond near the fountain. This precious gemstone, known as the “Cullinan”, was later sold to the British Crown and is now part of the crown jewels in London.

The Gariep Dam Nature Reserve is part of the Orange River Water Scheme, the largest inland expanse of water in South Africa. Between the dam and Bethule is the Gariep Dam Nature Reserve. On the southern side of the dam is the Village of Gariep Dam Reserve.

Clocolan is known for the beauty of its cherry trees when they are in full bloom in spring. The Sand du Plessis Theatre and Art Gallery at Olievenhuis are also worth visiting.

**Thabo Mohutshanyana**

Snow-capped mountains and beautiful scenery provide a backdrop to this pristine area. Clocolan is known for the beauty of its cherry trees when they are in full bloom in spring. San rock paintings and engravings are also found in the area.

Close by, the Highlands Route meanders along the foothills of the Maluti Mountains and follows the Lesotho border via Olievenhuis and ends at Zastron in the south. The Great Kinder Highlands National Park, known for its impressive sandstone cliffs and rock formations, is a popular holiday destination.

The birdwatching mecca of Seekoeivlei Nature Reserve near Memel constitutes a wetland with Ramsar status, and is surrounded by private game and holiday farms.

**Lejweleputswa region**

Bethlehem, which lies on the banks of the Jourdan River, was founded by the Voortrekkers in the 1840’s. The banks of the Jourdan River form part of the Pretoriuskloof Nature Reserve – a sanctuary for birds and small game. The museum in Miller Street depicts the history of the area.

Van Reenen’s Pass winds through the Drakensberg, and was originally used by migrating herds of zebra, hartebeest, blesbok and wildebeest. The Llandaff Oratory in the nearby village of Van Reenen is believed to be the smallest Roman Catholic church in the world.

At Harrismith, there are various memorials in honour of those who fought in the Anglo-Boer/South African War and World War I. Of particular interest is a memorial for the Scots Guards and Grenadier Guards.

Platberg, the 2 394-m “flat mountain”, is the town’s landmark. A well-known race, claimed by some to be the toughest in the country, is run along and back down the mountain.

Sterkfontein Dam is ideal for watersports and fishing. An open-water swimming race takes place there annually.

The Riemland Museum in Heilbron depicts the heritage and agricultural activities of the region. The QwaQwa district is a traditional home to the Basotho people. The Basotho Cultural Village in the QwaQwa Nature Reserve is a living museum where visitors can witness the Sotho traditions and lifestyle in the chief’s kraal.

Karakul carpets, mohair, wall hangings, copper, glassware and brass are made and sold at Phuthaditjhaba. The nearby Metsi Matsho and Fika Patso dams are renowned for troutfishing.

Welkom is known for its gold mines. It is also the only city in the country where traffic circles are used instead of traffic lights.

The world’s deepest wine cellar is at the St Helena Mine, which is 857 m below the Earth’s surface.

Bothaville is regarded as the centre of the Free State Maize Route. The Nampo Harvest Farm and Festival attracts more than 20 000 visitors each year and is the second-largest private agricultural show in the world. Bothaville also hosts the annual Food and Witsbits festival, drawing visitors from all over South Africa.

The sandstone church in Kestell is possibly the most impressive of all the Eastern Free State’s sandstone buildings. Winzburg is the oldest town and first capital of the former Republic of the Orange Free State. The Voortrekker Museum depicts the daily routines of the trekkers. A concentration camp cemetery is situated nearby.

Sasolburg originated in 1954 with the establishment of Sasol, the synthetic fuel producer. Parys, situated on the banks of the Vaal River, offers tourists a tranquil river retreat.

The nearby Vredefort Dome World Heritage Site was caused by the collision of a meteor with the Earth many years ago. It is the only World Heritage Site in the Free State. It features unique fauna and flora, including 100 different plant species, more than 300 bird types and a variety of small mammals.

Saelen is known for the game that has developed to international participation. The Jukies Museum in Kroonstad has over 3 500 objects that depict the development of the game. Jagersfontein has the deepest man-made hole in the world. The Excelsior diamond of 971 carats was found in this open-cut mine in 1893. Eagles nest against the cliffs of the mine.

**Eastern Cape**

The main feature of the Eastern Cape is its magnificent coastline. With its wide open sandy beaches, secluded lagoons and towering cliffs. Added to the diverse coastal experiences are more than 60 state-owned game reserves and over 30 private game farms, which collectively cover an area greater than the Kruger National Park.

**Amatola Mountain Region**

The Amatola Mountains are famous for their scenery and history, and stretch from Adelaide in the east to Stutterheim in the west. With its lush forests and ancient battlefields, it is an area steeped in Xhosa culture and early settler history.

The dense forests of the Amatolas are a haven for the endangered Cape parrot, and were also home to the first dinosaur to be identified in South Africa, the Blinkwater Monster, a large fossilised reptile discovered in 1894.

Outdoor enthusiasts enjoy Cathcart where troutfishing, hiking, riding and birdwatching are among the attractions. The Amatola Hiking Trail is a well-known scenic, but strenuous, trail.

The coastal city of Port Elizabeth is a superb holiday destination offering a diverse mix of eco-attractions. It also hosts the annual Buoy open-water swim and the Isuzu National Sailing Week held annually in April in Algoa Bay.

The Red Location Museum of the People’s Struggle in New Brighton – winner of the international awards – was designed to be a monument to South Africa’s struggle against apartheid and an integral part of community life in a township that acted as a crucible for the struggle.

The Bay World has an oceanarium and shark park, and many splendid museums. Within the city there are some beautiful parks with well-landscaped gardens. These include: St George’s Park, which covers 73 ha and houses the famous Port Elizabeth Cricket Club, the oldest bowling green in South Africa; Prince Alfred’s Guard Memorial; the 1882 Victorian Pearson Conservatory; and the 54-ha Settlers’ Park.

Tourists can also explore the Donkin Heritage Trail, take a ride on the famous Apple Express, and hike along the slopes of the...
ancient shipwrecks on the Sacramento Trail. At King William’s Town, tourists can visit the Amathole Missionary Museum. The grave of the Black Consciousness activist, Steve Biko, is also in the town.

Other attractions include the Greater Addo Elephant National Park and game reserves; the traditional healing village, Kaya Lendaba, birdwatching; air tours; canoing; various mountain-biking and horseriding trails; and organised outdoor excursions.

Wild Coast
Since Portuguese mariners first pioneered the sea route around the Cape to India, this notorious coast has claimed countless ships.

Southern right and humpback whales and their calves are regularly spotted from the high dunes, usually between May and November, while common and bottlenose dolphins are often seen close to shore.

The entire region is the home of a major section of the isiXhosa-speaking southern Nguni (or Pondo) tribes. Brightly coloured examples of their beadwork, together with traditional pottery and basketry, can be bought from roadside vendors and at some trading posts.

Visitors to the rural village of Qunu can view the childhood home of Nelson Mandela. In Mthatha, the Nelson Mandela Museum seeks to bring alive this great figure through a display reflecting the life and times of Mandela.

Mandela received thousands of gifts from presidents, groups and ordinary people. Accepted on behalf of the people of South Africa, they are in safekeeping at the museum for the benefit and appreciation of the nation. Artefacts range from children’s letters to bejewelled camel covers.

Coffee Bay is popular among surfers, anglers and shell collectors. To the south is the prominent rock formation, the Hole in the Wall. The local Xhosa people call this place Izi and shell collectors. To the south is the prominent rock formation, provides tranquil canoe-borne excursions into its surrounding, mountain ranges lie in East Griqualand.

Karoo
The vast plains of the Karoo have an air of grandeur, and its many picturesque towns are steeped in history. The Owl House in Nieu-Bethesda displays the creative talent of the late Helen Martins. Statues of mermaids, wise men, camels, owls and churches create a wonderland in the garden. All the artworks were created with broken bottles, bits of mirror and cement. More than 200 houses in Graaff-Reinet have been restored to their original Victorian appearance and proclaimed national monuments. The Old Library Museum houses the Lex Bremner Fossil Collection, a huge variety of fossils and a collection of Khoi and San art reproductions. Urquhart House has a popular genealogical research centre.

Almost 50 km south-west of Graaff-Reinet is the Kalkkop Crater, which is of major scientific importance. To the north-west of Graaff-Reinet lies the Valley of Desolation. A steep and narrow road leads into the mountains that surround the valley.

The Valley of Desolation is a national monument within the Karoo Nature Reserve, and was formed millions of years ago by weathering erosion. The first evidence of the presence of dinosaurs in South Africa can be viewed at Maclear.

The Mountain Zebra National Park is a haven for the Cape mountain zebra species, which at one time inhabited most of the Cape. The park saved these animals from extinction and their population stands at about 300. Other species found in the park include various antelope such as eland, the African wildcat, bat-eared fox, and more than 200 bird species, including the pale-winged starling, the booted eagle and the blue crane.

N6 Route
This route runs from Bloemfontein to East London. Popular attractions include the slopes of the Tifindell Ski Resort and the trout-filled streams, as well as the many caves adorned with ancient rock art. Several historic towns can be found in the region, including Smithfield, Barkly East, Lady Grey, Elliot, Aliwal North, Burgersdorp, Queenstown and Rhodes.

Sunshine Coast
The Sunshine Coast comprises miles of unspoilt, sundrenched beaches. Port Alfred lies at the mouth of the Kowie River. Coastal hills are home to the oribi – a small territorial buck that was recently near extinction.

Inland, Grahamstown is sometimes referred to as the “City of Saints” due to the more than 40 churches in the town. It is also known for the National Arts Festival, which is held annually. During the festival, Grahamstown is transformed into a dedicated arts venue where performers, visual artists, audiences, writers and craftspeople fuse in a celebration of creative energy.

Other attractions include various museums and historical buildings, the oldest post box in South Africa, botanical gardens, the cathedrals of St Michael and St George, nature reserves and hiking trails. Situated north-east of Grahamstown, the Great Fish River Reserve consists primarily of valley bushveld habitat and is surrounded by tribal land and commercial game reserves and farms.

The reserve has abundant wildlife such as white rhino, giraffe, waterbuck, Cape buffalo, hippo, kudu, springbok and eland.

There are several historic forts and remains from the frontier wars located in the area.

East London, which forms part of the Nelson Mandela Bay Metropolitan Municipality, is South Africa’s only river port city, established as a lightly fortified to serve the colonial British military headquarters at King William’s Town. The East London Aquarium houses approximately 400 different marine and freshwater species. The museum depicts the natural environment and rich heritage of the region. Best known for the prehistoric coelacanth, the museum also displays reconstructions of the extinct dodo of Mauritius, along with the only extant dodo egg in the world.

The Baviaanskloof Wilderness Area is the largest of the inland protected nucleus and provides opportunities to visit fynbos-covered mountains on foot or in off-road vehicles. There is a fascinating shell collection at the Shell Museum at Kei Mouth.

Tsitsikamma
This region, stretching from Plettenberg Bay to Jeffreys Bay, is renowned for its dense forests, majestic mountains and deep river gorges. It forms the eastern end of the Garden Route.

The word tsitsikamma is derived from the Khoekhoen words “tse-tseesa” meaning “clear”, and gami meaning “water”. South Africa’s first marine park, the Tsitsikamma National Park, extends along a rocky coast for 120 km and 3 km out to sea.

Inland, adventure seekers will find deep gorges and temperate evergreen forests crisscrossed by six hiking trails, including the five-day Otter Trail. The varied wildlife includes dolphins and whales, caracal, genet, chacma baboon, dassie and mongoose. Prominent bird species in the area are the African black oystercatcher, the orange-breasted sunbird, the Nerina trogon and the colourful Knyysna loerie. A lucky few may catch a glimpse of the rare Cape clawless otter, after which the Otter Trail is named. Another popular adventure is a blackwater tubing experience on the Storms River.

Limpopo
The Limpopo landscape is made up of dramatic contrasts characterised by hot savanna plains and mist-clad mountains, age-old indigenous forests and cycads alongside modern plantations, ancient mountain fortresses and the luxury of contemporary infrastructure and modern-day facilities.

Steepled in history, Limpopo celebrates a rich cultural heritage, and at many archaeological sites the mysteries of the past and ancient peoples are still being unearthed.

Much of the land, particularly in the Kruger National Park and other game and nature reserves, is unspoilt, and provides sanctuary to large numbers of game.

Waterberg
The Nylsvley Nature Reserve has one of the greatest concentrations of waterfowl and bushveld birds in South Africa.
Photographic Museum. Zion City at Moria, near Polokwane, is a destination in South Africa. Polokwane offers a variety of accommodation and utensils, as well as preparing hides. Traditional skills such as making baskets, clay pots, furniture and the holy forest and waterfalls at Phiphidi.

**Vhembe district**
The Mapungubwe archaeological site, 80 km west of Musina, lies within the boundaries of the Mapungubwe National Park. It is one of the richest of its kind in Africa and a World Heritage Site. Excavations in the 1930s uncovered a royal graveyard, which included a number of golden artefacts, including the famous gold-foil rhinoceros.

The Schoemansdal Voortrekker Town and Museum, west of Makhado, is built on the site of an original Voortrekker village and depicts their lifestyle between 1848 and 1852. Also worth visiting is the Big Tree in the Mutale Municipality, the Tshatshingo potholes, the mystical lake of Dzivhafundudzi and the holy forest and waterfalls at Phiphidi.

**Mopani district**
The Lekgameetse Nature Reserve in the northern foothills of the Drakensberg is part of the Cloud Mountain Biosphere. This 18 000 ha nature reserve is well known for its abundant butterflies.

The Modjadji Nature Reserve, north of Tzaneen, is named after the legendary Rain Queen, Modjadji, who is believed to have settled in the area early in the 16th century. The reserve encompasses the world’s largest concentration of the cycad species Encephalartos transvenosus, also known as the Modjadji cycad.

The Hans Merensky Nature Reserve and Mineral Spa on the southern banks of the Great Letaba River supports a large variety of game. At the adjoining Tsonga Kral Open-Air Museum, arts, crafts and traditional huts reflect the Tsonga lifestyle of 100 years ago.

The Kruger National Park (northern section) is home to a large number and wide variety of amphibians, reptiles and birds, as well as 147 mammal species, including the Big Five.

Thulamela, in the northern part of the Kruger National Park, yielded the skeletons of two ancient royals and a multitude of artefacts, including gold bangles, beads and a double gong.

**Bohlabela district**
On the way to the Kruger National Park, visitors can enjoy wildlife experiences at Manyeleti, home to the Big Five. Adventurers can attempt mountain-climbing at the Mangwazi Nature Reserve, enjoy the Mapulaneng Trail at Zoeknog and the Injaka Dam at Bushbuckridge.

**North West**
North West has several cultural villages that entertain and enrich visitors. A number of game reserves have been established, including the Pilanesberg National Park, situated in the transition zone between the Kalahari and the Lowveld. Home to the Big Five, the park offers a wide variety of accommodation and is close to popular attractions such as Sun City and only a two/three-hour drive from Johannesburg. The park has an area of approximately 550 km², making it the fourth largest park in South Africa supporting more than 7 000 head of game and 350 bird species.

**Central district**
The historic route of Mahikeng includes an Anglo-Boer/South African War siege site, the Molema House where Soa Plaatje lived while writing his *Matikeng Diary*, and the Mahikeng Museum. The Lichtenburg Biodiversity Conservation Centre and the Botsalano Game Reserve are well worth a visit. The Groot Marico region is known as mampoor country and visitors can explore the Mampoor Reserve. The Kortkloof Cultural Village is dedicated to the Tswana people.

Other attractions include the Wondergat; the Bosbult Monument, which commemorates a battle fought during the Anglo-Boer/South African War; the Kaldithshwe Iron Age Village Ruins; and various hiking trails.

Ottosdal is in the centre of North West and was established as a Dutch Reformed Church parish on the farm Korannafontein in 1913 and named after its owner, GP Otto. It is the only place in South Africa where the unique “wonderstone”, or pyrophyllite, is found and mined. The annual agricultural show in Ottosdal is one of the oldest in the province.

Trenches and cemeteries dating from the Anglo-Boer/South African War can be found on the farms Gestoptefontein and Driekuil. In the Garden of Remembrance are graves of soldiers killed during the war. The Old Farmhouse built in 1910 houses a unique African collection. The Old Watermill built around 1860 is a national monument.

The Ottosdal Night Race is organised in conjunction with the Diamond Marathon Club. The event consists of 42.2 km, 21.1 km and 10-km races and a 5-km fun run.

San rock engravings, Stone Age implements and structures are found on farms such as Witpoort, Gestoptefontein, Driekuil and Korannafontein.

**Eastern district**
Hartbeespoort Dam is a popular spot for weekend outings, breakfast runs and yachting.

The Hartbeespoort Reptile and Animal Park is on the banks of the dam.

Cultural experiences in the area include the popular Mapoch and Gaabo Motho cultural villages as well as the Ring Wagon Inn.

The Ann van Dyk Cheetah Centre (formerly the De Wildt Cheetah Breeding and Research Centre) specialises in breeding cheetah and other endangered wildlife species.

Other places of interest include the Borakalalo Game Reserve, the Margaret Roberts Herb Farm and the Phaladingwe Nature Trail.

**Bopifirima district**
The Taung Skull Fossil Site and Blue Pools are renowned for the Taung skull found in the Buxton quarries. The Taung Skull Fossil Site is an extension of the Sterkfontein Fossil Hominid Site. This region is popular with adventure seekers – especially those who enjoy 4x4 routes and hunting farms.

More than 400 species frequent the area. The Mokopane vicinity has several nature reserves. The Arend Dieperink Museum features a fine cultural-historical collection.

The Makapansgat Caves are notable for their fossils and the caves are being developed into an archaeological site. Makapan Valley is an extension of the Cradle of Humankind World Heritage Site.

The Thabazimbi district has a large concentration of private game reserves and is one of the fastest-growing ecotourism areas in the country.

The Marakele National Park is home to some rare yellowwood and cedar trees and the world’s largest colony of Cape vultures. Bela Bela is known for its hot springs. There are also a number of game reserves and leisure resorts in the area.

The Waterberg range is rich in indigenous trees, streams, springs, wetlands and birdlife. Cliffs known as the “Palace of the Vultures” harbour a large breeding colony of Cape vultures. Modimolle is the region’s main town.

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The Bakone Malapa Open-Air Museum outside Polokwane is a traditional Northern Sotho kraal. Men and women practise traditional skills such as making baskets, clay pots, furniture and utensils, as well as preparing hides.

Polokwane is considered the premier game-hunting destination in South Africa. Polokwane offers a variety of museums and art galleries, including the Bakone Malapa Museum, the Polokwane Museum and the Hugh Exton Photographic Museum. Zion City at Moria, near Polokwane, is the headquarters of the Zion Christian Church, which attracts more than a million pilgrims every Easter.
Rustenburg district

The 60 000-ha Madikwe Game Reserve is home to 66 large mammal species. Over 10 000 animals of 27 major species have been reintroduced under Operation Phoenix. Hot-air balloon trips, day and night game drives and bushwalks are available. The reserve has one of the largest elephant populations in South Africa and is home to many rare and endangered species.

The reserve is part of a largerStretching from the Promenade Centre to the Civic Centre. The Heritage route starts at the Sterkfontein Caves World Heritage Site and ends at Pilanesberg.

Southern district

The OPM Prozesky Bird Sanctuary in Potchefstroom has over 200 bird species and is situated adjacent to the Mooi River. The Oudorp Hiking Trail takes visitors through the old part of Klerksdorp, where 12 Voortrekker families settled. Other attractions in the region include the Potchefstroom Lakeside Resort, the Faan Meintjies Nature Reserve in Klerksdorp, mine tours at Orkney, the Diggers Route at Lakeside Resort, the Faan Meintjies Nature Reserve in Klerksdorp, mine tours at Orkney, the Diggers Route at Wolmaransstad and the Bloemhof Dam Nature Reserve.

Mpumalanga

Mpumalanga – “The Place Where the Sun Rises” – epitomises every traveller’s dream of the true African experience. Located in the north-eastern part of South Africa, the province is bordered by Mozambique to the east and the Kingdom of Swaziland to the south and east. The climate and topography vary from cool highland grasslands at 1 600 m above sea level, through the Middleveld and escarpment, to the subtropical Lowveld towards the Kruger National Park. The province is known for its ancient rock art. The region also holds rich historical sentiments centred on the monument of the late Mozambican President Samora Machel, constructed in the village of Mbuzini.

Mbombela

Mbombela is the capital of Mpumalanga and the commercial and administrative hub of the Lowveld. The Mbombela Historical Trail is an hour-long walking route stretching from the Promenade Centre to the Civic Centre. The Blue Train network between Pretoria and Mbombela on a chartered route called the Valley of the Olifants Route. Rovos Rail trains also travel to Mbombela.

Panorama

Barberton features many reminders of the early gold-rush era. Museums include Belhaven, Ferme House and Stopforth House. The only known veredule deposits in the world are found in the rocks of the Barberton district. The annual Diggers Festival is held in September. The Barberton-Mountent Diggers Nature Reserve near Graskop is characterised by striking rock formations and a rich diversity of plants. Within the reserve, the Bourke’s Luck potholes were formed by river erosion and the action of freshwater.

The Blyde River Canyon is a 26-km-long gorge carved out of the face of the escarpment, and is one of the natural wonders of Africa. The canyon is the third-largest in the world, the only green canyon, and hosts three rivers that feed the Blydepoort Dam at Swadini. God’s Window provides a magnificent panoramic view across miles of densely forested mountains, the green Lowveld and the canyon.

The Blyde River Hiking Trail is one of the most popular in the country. The southern section of the Kruger National Park, which is a major tourist attraction, falls within this region.

The Cultural Historical Forestry Museum depicts various aspects of the country’s forestry industry. The Bridal Veil, Horseshoe and Lone Creek waterfalls, and Mac Mac pools and falls just outside Sabie are well worth a visit.

The 69-km Prospector’s Trail starts at the Mac Mac Forest Station and leads to the Bourke’s Luck potholes.

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Cosmos Country

Cosmos Country covers parts of what is known as the energy belt of Mpumalanga, which is home to number of power stations. This region also has the world’s largest underground coal-mining complex and the Sasol plant that is renowned for its oil-from-coal technology. The carpet of cosmos flowers that blossom in late summer lure visitors to this region.

Wild Frontier

Various archaeological discoveries dating back almost three billion years were made in the imposing mountains of this region. Visitors can enjoy a rare glimpse of the San paintings embossed in some rocks. The region also holds rich historical sentiments centred on the monument of the late Mozambican President Samora Machel, constructed in the village of Mbuzini.

Grass and wetlands

Grass and wetlands are a paradise with their variety of bird species. This region stretches across the deep valleys and mountains of the east where thermal springs bubble to the surface. There are 270 pans and lakes within a 20 km radius of Lake Chrisie. In the region, visitors can take part in the
unusual "frogging expedition" or simply gaze at the stars during "star-gazing weekends".

Gauteng
Gauteng, the "Place of Gold", is the commercial powerhouse of the country, but its offerings are not limited to commerce and industry. Anchored by the cities of Johannesburg and Pretoria, Gauteng provides plenty in the way of entertainment through its network of upmarket shopping malls, casinos, street markets, theatres, restaurants, museums and parks.

Gauteng is characterised by a cosmopolitan mix of people from all walks of life. The province's unique cultural and social legacy is evident from the many excellent museums, theatres, cultural precincts and craft markets.

Although Gauteng is the most populated, built-up and industrialised province, it still has natural areas offering a variety of leisure activities such as day hikes, picnic spots and sports activities.

The Vaal Dam, which supplies water to most of Gauteng's residents, covers some 300 km² and is a popular venue for watersports. Numerous resorts line the shore. The dam also attracts diverse bird species.

Tourism attractions in and around the Cradle of Humankind have grown to more than 380, with over half of these offering graded accommodation.

The broader 400,000-ha Cradle of Humankind site has many caves, the most famous of which are the Sterkfontein caves. In 1999, Sterkfontein and its environs were declared a World Heritage Site. About 40% of all the world's human ancestor fossils have been found here, including several of the world's most famous hominid fossils. A further 500 hominid fossils and more than 9,000 stone tools have been excavated in the area during ongoing work. The famous skull of Mrs Ples, an estimated 2.5-million-year-old hominid fossil, and Little Foot, an almost complete hominid skeleton some 3.3 million years old, were discovered at the Sterkfontein Caves near Krugersdorp.

The Krugersdorp Game Reserve provides sanctuary for several game species, including four of the Big Five. The Kromdraai site comprises a garden of remembrance, a museum, and the so-called native gaol, the women's gaol and the awaiting-trial block. Other attractions include jazz concerts, rowing boats for hire, a tea garden and a restaurant.

The James Hall Museum of Transport was founded in 1964 and houses an impressive building housing South Africa's Constitutional Court, which offers visitors the chance to view the fort, the so-called native gaol, the women's gaol and the awaiting-trial block.

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The tswaing meteorite is a meteorite near Johannesburg with a mass of over 600,000 metric tons. The meteorite contains over 400 meteorites, most of which are of volcanic origin.

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Fort Schanskop has been refurbished and has a 375-seat amphitheatre.

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Other museums include the South African Air Force Museum, Police Museum, Coert Steynberg Museum and the Transvaal Museum of Natural History.

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At the Le sedi Cultural Village in the Swartkop Hills, north of Johannesburg tourists can visit families of different cultural groupings. It features four traditional homesteads where visitors can spend the night with a family of their choice. The Phumangena Zulu Kraal is home to traditional Zulu people living and working there.

The Melville Koppies in Johannesburg was once the site of a Stone Age African village and iron-smelting works. Flora include 80% of the species recorded on the Witwatersrand. It is open to the public from September to April.

Pretoria
A variety of historical buildings is found in the city, such as the Union Buildings, which celebrated its centenary in 2013. Designed by Sir Herbert Baker, construction started in 1910 and was completed in 1913. It has since been the setting for the presidential inauguration of former President Nelson Mandela in 1994, as well as those of Thabo Mbeki on 16 June 1999, and 27 April 2004, and of Jacob Zuma on 9 May 2009 and 24 May 2014. It is also the setting of many national celebrations, including Women's Day and Freedom Day. In December 2013, a bronze statue of former President Mbeki was unveiled at the Union Buildings.

Church Square is built around a statue of the former President of the Zuid-Afrikaansche Republiek, Paul Kruger, and includes buildings such as the Old Raadsaal and the Palace of Justice.

Ten minutes’ drive from Church Square is Freedom Park, which commemorates the country’s political history. The 35-ha site comprises a garden of remembrance, a museum, and statues and sculptures to honour South Africans who contributed to the country’s freedom and development.

The Kruger House Museum contains the personal belongings of President Kruger.

Melrose House is a beautiful example of Victorian architecture. The Peace Treaty of Vereeniging, which ended the Anglo-Boer War/South African War, was signed there in 1902.

Demonstrations at the Pioneer Open-Air Museum include milking, butter-and-candle-making, bread-baking and coffeebean grinding.

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Visitors can relax at the tea garden and restaurant on the premises.

The General Smuts House Museum in Irene in the south-east of Pretoria, contains the original furnishings of the Smuts family home.
The Rivière Nature Reserve is notable for its grass types, herbs, large number of game including rhino, hippo and many bird species.

The Mapoch Ndebele Village, north of Pretoria, is the first living cultural village in South Africa owned and managed by its residents.

Mamelodi is about 20 km from the city centre and features Solomon Mahlangu Square, which is dedicated to this freedom fighter.

The Willem Prinsloo Agricultural Museum outside Pretoria features a farmstead dating from 1880. Traditional farming activities are demonstrated, and annual events include a prickly pear festival, a mampaoer festival and the Agricultural Museum Show.

The Pretoria National Botanical Garden houses the National Herbarium of South Africa, which is the largest in the southern hemisphere.

KwaZulu-Natal

The garden province of South Africa, KwaZulu-Natal, is a subtropical region of lush and well-watered valleys, washed by the warm Indian Ocean. One of the country’s most popular tourist destinations, the province stretches from Port Edward in the south to the borders of Swaziland and Mozambique to the north. History-filled towns lead to adventure sports and gameviewing, along with outlets for unique arts and crafts.

Durban and surroundings

The city of Durban, overlooking Africa’s busiest seaport, is warm and inviting. It is not only South Africa’s domestic tourism leader, but is also popular among visitors from throughout Africa and the rest of the world who seek a unique blend of vibrance, sophistication, cultural diversity and excitement in a beautiful setting. The Golden Mile skirts the main beaches of the Indian Ocean. Attractions include an amusement centre, paddling pools, paved walkways and fountains.

The uShaka Marine World has a theme park, oceanarium, dolphinarium and oceanographic research institute. It is home to a wide variety of sea life, including sharks, dolphins and seals. One of its main attractions is the long lane of shops and the multitude of restaurants, especially those in the old wreck (a replica of a ship wreck in the centre of the park), and a tourism information office at its entrance.

The Durban area has more than 50 reserves, developed parks and specialised gardens, the most renowned being the Municipal Botanical Garden. Besides the botanical gardens, Mitchell Park is one of the most popular green spaces and includes an outdoor restaurant and a zoo, plus a sizeable playground for children. MiniTown is a model city depicting Durban’s best-known buildings.

Museums include the Natural History Museum, the Natural Science Museum, the Old House Museum and the Old Fort. One of the most intriguing museums is the Maritime Museum, complete with two floating ships in the harbour.

The Shree Ambalavaanar Alayam Temple (the Second River Temple) in Cato Manor was the first Hindu temple in Africa. It is a national monument.

The Juma Musjid Mosque is the largest mosque in the southern hemisphere.

Annual events in and around the city include the popular Comrades Marathon between Durban and Pietermaritzburg, an international surfing competition, the Durzi canoe marathon, the Midmar Mile and Dolphin Mile open-water swimming events, the July Handicap horserace and the Amashova-shova cycle tour.

Umhlanga Rocks, just north of Durban, is notable for its ski-boating facilities and the Ski-Boat Festival held every April. The KwaZulu-Natal Sharks Board offers shark dissections and interesting displays. Guided tours of the Hawaan Forest are also on offer. Hawaan is the last relic of coastal forest in the region and has rare indigenous trees.

The Umgeni River Bird Park overlooks the Umgeni River and ranks among the world’s best bird sanctuaries. Walk-in aviaries hold many varieties of indigenous and exotic birds.

The maritime offices, which control the entry of ships into and out of the busiest port in Africa, are in the Millennium Town at the end of the Bluff.

North Coast

Year-round frolicking dolphins and impressive seasonal whale migrations make the coastline between the Umdloti and the Thukela rivers aptly called the “Dolphin Coast”. The rarely seen larger humpback dolphins are also found here.

Many of the first Indian immigrants settled here, and the area’s many mosques and temples give it an authentic Eastern flavour.

Tongaat is an area where sugar was first planted in 1854. The town’s Indian ambience is accentuated by two prominent Hindu temples – the Juggernath Puri and Vishwaroop temples.

Other towns along the Dolphin Coast include Shaka’s Rock, Salt Rock, Ballito, Verulam, KwaDukuza, Darnall and Umdloti.

Zululand and the Elephant Coast

Zululand’s north-east quadrant – between Mozambique, Swaziland and the warm Indian Ocean – has its own unique tale to tell. This is the Elephant Coast or Maputaland, named after the mid-17th-century king who established dominion here some 200 years before King Shaka consolidated his Zulu empire to the south.

The Tembe Elephant Park in the far north is home to herds of the massive African elephant.

The Hluhluwe-Imfolozi Park is one of South Africa’s largest game parks. Visitors should look out for the Big Five as well as the elusive cheetah and wild dog.

The eMakhosini Valley, birthplace of King Shaka, is known as “The Valley of Zulu Kings”. A joint public-private sector project aims to preserve the culture and history of the Zulu people. This heritage park is near a nature reserve that supports the Big Five of the animal kingdom. At the eMakhosini Memorial Site, seven Zulu kings are buried.

Umgundlovu was once the royal capital of King Dingaan and was reconstructed. The beehive huts and the layout of the original Zulu village have been reproduced. Authentic Zulu villages such as Shakaland, Kwabhekithunga Kraal, Damazulu and Stewart’s Farm offer accommodation and the opportunity to experience traditional Zulu culture.

The iSimangaliso (iziZulu word meaning “miracle”) Wetland Park is one of the jewels of South Africa’s coastline, with a unique mosaic of ecosystems – swamps, lakes, beaches, coral reefs, wetlands, woodlands, coastal forests and grasslands – supporting diverse animal, bird and marine life.

It is South Africa’s third-largest park, spanning 280 km of coastline, from the Mozambican border in the north to Mapelane, south of the St Lucia estuary, and made up of around 328 000 ha of pristine natural ecosystems – including swamps, lake systems, beaches, coral reefs, wetlands, woodlands and coastal forests.

St Lucia and its surroundings comprise a globally important wetland and have five separate ecosystems. It is a fishing and birdwatching paradise, and boat trips on the lake offer opportunities for crocodile and hippo sightings. St Lucia is the only town in the world that is surrounded by a natural world heritage area.

The Kosi Bay Nature Reserve is part of the Coastal Forest Reserve between Mozambique and Sodwana Bay. The adjacent Indian Ocean provides exciting snorkelling and fishing opportunities. On offer is a four-day guided walking trail around the estuarine system.

uMkhuze is a small trade and transport centre. The Mkuzé River cuts through the Umboombo Mountains before serving as a
natural boundary for Zululand’s popular Mkuzi Game Reserve.

The Border Cave, a site of immense archaeological interest on the border of Swaziland, now also has an interpretation centre.

Lake Sibaya is South Africa’s largest natural freshwater lake, covering some 77 km². Sibaya Lake Lodge is the first South African ecotourism development jointly owned by private enterprise and the local community.

The coral reef in the Sodwana Bay National Park attracts hundreds of scuba divers throughout the year, and in summer, power boaters arrive for some of the best marlin fishing in the world.

**South Coast**

Amanzimtoti is popular for its safe swimming beaches and a variety of fun activities and attractions for the whole family.

The Hibiscus Coast stretches between Umkomaas and the Wild Coast. Margate is the largest resort town along this coast, and is very popular during the holidays. The Hibiscus Festival is held there in July.

The Oribi Gorge Nature Reserve encompasses forest, rivers, rapids and ravines. Birdlife, including five kingfisher species and seven eagle species, is prolific. There is also a variety of mammals and a 140 m abseil and gorge swing for adrenaline junkies.

Port Edward offers safe swimming and good fishing opportunities. Nearby, the Umthamvuna Nature Reserve is noted for its beautiful scenery, birdlife and many rare plant species.

The Shell Museum at Shelly Beach is well worth a visit. Other popular coastal towns include Port Shepstone, Ramsgate, St Michael’s-on-Sea, Uvongo and Scottburgh. Nature’s annual extravaganza – the unforgettable Sardine Run – strikes the coast in the months of July and August. The runs stretch for over 3 000 km and are often snow-covered in winter. There are trout hatcheries in the Kamberg Reserve area and at Cathedral Peak.

Lotheni Nature Reserve is notable for its trout-fishing facilities (angling permits are required). Relics of the area’s history have been preserved in the Settler Museum.

The Himieve Nature Reserve has two lakes stocked with trout. The nearby Swamp Nature Reserve attracts a variety of waterfowl, including the rare wattled crane.

The Ndwedwe/Goegap Wilderness Area near Cathedral Peak has examples of Khoi and San art.

Sani Pass is the only road across the high escarpment between KwaZulu-Natal and the Kingdom of Lesotho. The top section is only passable in 4x4 vehicles. The Giant’s Cup Hiking Trail, starting at the foot of the pass, is described as one of South Africa’s finest.

Giant’s Castle Game Reserve is especially known for its more than 5 000 San paintings. The Bushman Site Museum is worth a visit.

Royal Natal National Park offers many scenic highlights, including the Amphitheatre, Mont-aux-Sources and the Thukela Falls.

**Battlefields**

The KwaZulu-Natal Battlefields Route has the highest concentration of battlefields and related military sites in South Africa.

The Battlefields Route starts at Estcourt, winding north through Colenso and Ladysmith to Newcastle and Volksrust, and eastwards to Utrecht, Glencoe, Dundee, Ngutu, Paulpietersburg, Vryheid, Babanango and Ulundi.

All the towns along the route have their own unique charm and range of attractions: arts and crafts, scenic hiking trails, farm resorts, Zulu culture and roadside stalls. Gameviewing, natural hot springs, horse trails and watersports can also be enjoyed.

The Chelmsford Nature Reserve near Newcastle is a birdwatcher’s paradise. Powerboating and carp fishing are added attractions. Game includes springbok, zebra, rhino and blesbok. Majuba Hill and O’Neill’s Cottage are other interesting places to visit.

The Ladysmith Siege Museum provides insight into the battles of Colenso, Spioenkop, Vaalkrans and Tugela Heights. Museum staff arrange guided tours to nearby battlefields such as Wagon Hill. Other attractions include the statue of Gandhi, the All Saints Church, the Soofi Mosque and the Spioenkop Dam and Nature Reserve.

Near Durban tourists can visit various battlefields, including Ncome-Blood River, Isandlwana, Rorke’s Drift and Talana. The Talana Museum depicts various facets of the coal industry, and local Zulu, Boer and British history.

Rorke’s Drift was the setting for one of the most famous battles of the war. The main attraction is the Rorke’s Drift Battle Museum.

**Top 10 reasons to visit South Africa**

1. **Affordable** – In South Africa, you can afford luxury and still have spending money for shopping and other treats.

2. **Natural beauty** – South Africa’s scenic wonders are legendary. From Table Mountain to God’s Window, the mountains, forests, coasts and deserts will soothe your soul and delight you.

3. **World-class facilities** – You will find it easy to get around, find a comfortable place to stay and have a great meal.

4. **Adventure** – South Africa is the adventure capital of the world. With over 130 adventures, there is something for everyone from mountain walks to shark-cage diving.

5. **Good weather** – Sunny South Africa has a great weather; take advantage of the nearly 3 000 km of coastline.

6. **Rainbow Nation** – Greater South Africa celebrates all its African and immigrant cultures. South Africans are known for their friendliness and hospitality.

7. **Diverse experiences** – Go almost anywhere in South Africa and experience the ultimate combination of nature, wildlife, culture, adventure, heritage and good vibe.

8. **Wildlife** – The abundant and diverse wildlife include the Big Five (African lion, African elephant, Cape buffalo, African leopard and black rhinoceros).

9. **Freedom Struggle** – Discover a nation’s struggle for freedom whilst following the footsteps of Nelson Mandela, Hector Pieterson and many other celebrated revolutionaries.

10. **Responsible tourism** – In South Africa you can travel with care as you explore protected areas, contribute to social and conservation projects, and collect arts and crafts.

**Traveller’s Guide**

1. **Arriving in South Africa** – All travellers arriving in South Africa at land, sea or air ports of entry are required to pass through immigration control, a service offered by the South African Department of Home Affairs, on arrival and before collecting their baggage. Thereafter they have to pass through customs control which falls under the auspices of the South African Revenue Service (SARS). Travellers with goods to declare must complete a Traveller Card and make a verbal declaration of their goods to a Customs Officer, who will then generate a Traveller Declaration. Baggage may be X-rayed or examined.
by Customs officers to detect dutiable, restricted or prohibited goods and you may be questioned. Should travellers be found to carry undeclared, restricted or prohibited goods they could be fined or face prosecution.

2. Prohibited and restricted goods (A full list of Prohibited and Restricted goods is available on the SARS website: www.sars.gov.za). It is illegal to bring in the following prohibited goods to South Africa:

- Narcotics: All narcotic and psychotropic substances, as well as habit-forming drugs such as cannabis, heroin, cocaine, Mandrax; Cephalexin and any paraphernalia relating to their use; Firearms, weapons and ammunition: Fully automatic, military and unnumbered weapons, explosives and fireworks and weapons of mass destruction;
- Poison and other toxic substances;
- Cigarettes with a mass of more than 2kg per 1 000;
- Goods to which a trade description or trademark is applied in contravention of any Act (for example, counterfeit goods);
- Unlawful reproductions of any works subject to copyright; and
- Prison-made and penitentiary-made goods.

3. Goods you have to declare – Certain goods may only be imported if you are in possession of the necessary authority/permit and these have to be declared on arrival. These include:

- Currency: South African bank notes in excess of R25 000, gold coins, coin and stamp collections and unprocessed gold. Endangered plants and animals: Species of plants or animals that are listed as endangered, whether they are alive or dead. The restriction includes any parts of and articles made from them. The restriction includes any parts of and articles made from them.
- Food, plants, animals and biological goods: All plants and plant products, such as seeds, flowers, fruit, honey, margarine and vegetable oils. All animals, birds, poultry and products thereof, for example, dairy products, butter and eggs;
- Medicines: Travellers are allowed to bring in no more than three months’ supply of pharmaceutical drugs and medicines for their personal use. All other pharmaceutical drugs and medicines have to be declared and have to be accompanied by a letter or certified prescription from a registered physician.

4. Duty-free allowances – The following goods may be imported into South Africa without the payment of Customs duty and Value-Added Tax (VAT):

- Consumable goods in accompanied baggage. Goods falling within the following allowances may be imported without the payment of Customs duty and VAT as accompanied baggage. Crew members, including the master of a ship and the pilot of an aircraft, are only entitled to this rebate provided such members are returning to South Africa permanently. No more than: 200 cigarettes and 20 cigars per person; 250g of cigarette or pipe tobacco per person; 50ml perfume and 250ml eau de toilette per person; Two litres of wine per person; 1 litre in total of spirits and other alcoholic beverages per person. Persons under 18 years of age may claim duty-free allowances on goods imported by them, with the exception of alcohol and tobacco products, whether or not they are accompanied by their parents or guardians and provided that it is for their personal use.
- Personal effects, sporting and recreational equipment. Visitors may bring in new or used personal effects, sporting and recreational equipment either as accompanied or unaccompanied baggage, for their own use while abroad can bring these back either as accompanied or unaccompanied baggage. Any goods such as jewellery which were exchanged, remodelled, processed or repaired abroad, will not fall within this allowance and must be declared for duty assessment purposes. They include new and used goods. In addition to the personal effects and consumable goods allowances, the flat-rate assessment explained below includes 14% VAT will be payable on the assessed goods. This will have to be assessed and paid on each individual item. In addition, 14% VAT will be payable on the assessed goods. This flat-rate assessment will be allowed unlimited times per person during a period of 30 days and shall not apply to goods imported by persons returning after an absence of less than 48 hours.

5. Goods on which duty has to be paid – Other than those specified above, all goods and gifts acquired abroad are subject to the payment of Customs duty and VAT when they are brought into South Africa. This includes goods purchased duty-free on board aircraft and ships or in duty-free shops. Customs duties and taxes are payable in rands, the currency of South Africa. Goods that attract duty and do not qualify for the flat rate assessment explained below include:

- Firearms acquired abroad or at any duty-free shop imported by residents of South Africa returning after an absence of less than six months;
- Goods for commercial purposes; and
- Goods carried on behalf of other persons.

In cases where residents of South Africa who are travelling abroad have had goods such jewellery re-modelled, processed or repaired, duty is payable on the costs incurred in these processes. In cases where goods have been exchanged, duty is payable on the full value of the article received in exchange. These goods may qualify the duty free allowance of R5 000 and the flat-rate assessment.

Returning residents must ensure that the goods in question are clearly described and that they can provide documentary proof of these transaction(s) and the costs involved. Travellers have the option to pay Customs duty at a flat rate of 20% on goods acquired abroad or in any duty-free shop to expedite their passage through Customs.

The total value of these additional goods, new or used, may not exceed R20 000 per person. Flat-rated goods are also exempted from payment of VAT. This option can only be chosen if the total value of goods imported does not exceed R25 000 in value.

This excludes consumable goods in excess of the quantities specified under duty-free allowances. If the value of the additional goods exceeds R20 000 or if you decide not to use the flat rate option, the appropriate rates of duty and VAT will have to be assessed and paid on each individual item. In addition, 14% VAT will be payable on the assessed goods. This flat-rate assessment will be allowed unlimited times per person during a period of 30 days and shall not apply to goods imported by persons returning after an absence of less than 48 hours.

The flat-rate assessment may be used by those under 18 years of age, provided the goods are for their own use. In the case of crew members, including the master of a ship or the pilot of an aircraft, the value of the items that may be assessed on a flat-rate basis is restricted to R2 000 per person.

6. Travellers in transit – Travellers in transit to countries outside the Southern African Customs Union (SACU), Botswana, Lesotho, Namibia, South Africa and Swaziland, who have been booked from an airport outside the common customs area, will not be required to comply with Customs formalities in South Africa. Travellers arriving in South Africa and taking a connecting flight to another SACU member country will be required to complete all Customs formalities upon arrival. Baggage belonging to passengers in transit will automatically be transferred from the international flight at the airport of transit in South Africa. These passengers may not leave the transit area of the airport between flights. Should you travel to your final destination by road, Customs formalities must be complied with at the port of arrival in South Africa.

7. Refund of tax on visitors’ purchases – VAT at a rate of 14% is levied on the purchase of most goods in South Africa. Tourists and foreign visitors to South Africa may apply for a refund of the VAT paid at departure points. The tax invoices for the purchases and the goods must be presented for inspection to the VAT Refund Administrator. No refund will be made if the claim is not lodged before departure.
The Constitution of South Africa identifies the legislative responsibilities of different spheres of government regarding airports, road infrastructure, rail, maritime, road traffic management and public transport. Transport is a function that is legislated and executed at national, provincial and local government level.

The implementation of transport functions at the national level takes place through public entities that are overseen by the Department of Transport (DoT), each with a specific delivery mandate, as specified in legislation establishing these entities.

The 1996 White Paper on Transport focuses on and defines the infrastructure and operations of rail, pipelines, roads, airports, harbours, and the intermodal operations of public transport and freight.

The DoT is responsible for implementing the legislation and policies for the subsectors mentioned above by doing the following:

• conducting sector research
• formulating legislation and policy to set the strategic direction of subsectors
• assigning responsibilities to public entities and other spheres of government
• regulating through setting norms and standards
• monitoring implementation.

Over the medium term, the DoT aims to focus on improving mobility and access to social and economic activities by maintaining the provincial and national road networks, upgrading and maintaining rail infrastructure, and improving public transport for rail and road commuters.

These activities will contribute to the realisation of Outcome 6 of government's 2014 – 2019 Medium Term Strategic Framework (MTEF) of maintaining an efficient, competitive and responsive economic infrastructure network.

Legislation
For the cross-modal functions of public transport and freight, the principle guiding documents are the National Land Transport Act, 2009 (Act 5 of 2009), the public transport strategy and the national freight logistics strategy.

The DoT is further guided by the following legislation and policies:

• The Transport Laws and Related Matters Amendment Act, 2013 (Act 3 of 2013) aims, among other things, to amend the Cross-Border Road Transport Agency (C-BRTA) to collect toll on behalf of the South African National Roads Agency (SANRAL).
• The National Land Transport Act of 2009 clarifies the concurrent roles and responsibilities of the different spheres of government in relation to public transport. It also consolidates public transport planning, service delivery, regulation and monitoring in the municipal sphere, establishes the national and provincial public transport regulators, and enhances overall transport regulatory functions.
• The incorporation of the Shosholozwa Meyi train service and the Autopax long-distance bus services into the Passenger Rail Agency of South Africa (PRASA) was finalised in the Legal Succession to the South African Transport Services Amendment Act, 2008 (Act 38 of 2008).

• The National Road Traffic Amendment Act, 2008 (Act 64 of 2008) and the Transnet Rail Transport Amendment Act, 2008 (Act 12 of 2008) allow for better road-traffic enforcement and improved cross-border regulation.

• The pilot project for the implementation of the Administrative Adjudication of Road Traffic Offences (Aarto) Act, 1998 (Act 46 of 1998), a demerit point system for traffic offences, has been rolled out in the municipal areas of Tshwane and Johannesburg. The system is expected to be extended to all municipal areas following the establishment of the Road Traffic Infringement Agency (RTIA), which will administer the system.

• The Civil Aviation Act, 2009 (Act 13 of 2009), was promulgated to harmonise and rationalise safety and security legislation for aviation to ensure compliance with International Civil Aviation Organisation (ICAO) standards.

• The Air Service Licensing Amendment Act, 2008 (Act 21 of 2008), addresses corporate governance issues relating to the Air Services Licensing Council. The department plans to implement a robust strategy and improve aviation safety and compliance with the standards set by the United States of America (USA) Federal Aviation Administration’s international aviation safety assessment, and by the ICAO, an organ of the United Nations (UN).

• The Road Accident Fund (RAF) Amendment Act, 2005 (Act 19 of 2005), came into effect in August 2008 with the publication of regulations guiding, primarily, the assessment of injuries. The Act creates an equitable, affordable and sustainable system for victims of road accidents and their families. In November 2009, Cabinet approved the policy to provide benefits to road-accident victims as a form of social security.


Budget
The DoT’s budget is expected to increase at an average annual rate of 6,8% over the MTEF, from R56,3 billion in 2016/17 to R68,6 billion in 2019/20. However, spending on goods and services is expected to decrease at an average annual rate of 1% from R751,8 million in 2016/17 to R729,1 million in 2019/20, due to reprioritisation to other transport spending priorities.

These include: R15,9 million to support the operations of the Maritime and Aeronautical Rescue Coordination Centre; R19 million to strengthen the regulatory capacity of the Ports Regulator of South Africa; and R6 million to develop rail economic regulation capacity in the department in preparation for the establishment of the Single Transport Economic Regulator.

As part of Cabinet’s decision to lower the national aggregate expenditure ceiling, the budget for goods and services has been reduced by R49,6 million over the MTEF period.

Role players
The DoT has established 12 public entities to deliver on certain elements of government’s operational activities, namely the Airlines Company South Africa (ACSA), Air Traffic and Navigation Services (ATNS), the C-BRTA, PRASA, the Ports Regulator, the Railway Safety Regulator (RSR), the RAF, the RTIA, the Road Traffic Management Corporation (RTMC), the South African Civil Aviation Authority (SACAA), the South African Maritime Safety Authority (SAMSA) and SANRAL. These entities report to the Minister of Transport, Cape Town and are tasked with regulatory and operational responsibilities.

Airports Company South Africa
ACSA is regulated in terms of the Airports Company Act, 1993 (Act 44 of 1993) and the Companies Act, 1973 (Act 61 of 1973), and is listed in terms of the Public Finance Management Act, 1999 (Act 1 of 1999).

The company was formed to own and operate the nine principal South African airports, including the international gateways: OR Tambo International Airport in Johannesburg, Cape Town International Airport and King Shaka International Airport in Durban.

The company is one of the concessionaires operating Mumbai International Airport in India and Guarulhos International Airport in Sao Paulo, Brazil.

Over the medium term, ACSA will continue providing safe and secure services as well as infrastructure for passengers and airlines to transport people and goods. This will be achieved through the effective use of existing airport infrastructure and investments in airport infrastructure.

Airports operated by the company are expected to accommodate 312 902 arriving aircraft and 20,9 million departing passengers a year by 2019/20, from 272 439 arriving aircraft and 19,2 million departing passengers in 2016/17. To support this growth, ACSA will continue to focus on airport maintenance and engineering, as well as airport safety and security.

Airport maintenance and engineering costs are expected to increase over the medium term, at an average annual rate of 6,7%, from R870 million in 2016/17 to R1,1 billion in 2019/20. Airport safety and security costs per international airport are also expected to increase from R505,7 million in 2016/17 to R661,1 million in 2019/20, at an average annual rate of 9,3%.

After administration costs, expenditure on airport maintenance and engineering in all airports accounts for the bulk of the company’s total expenditure over the medium term, at 14,7% or R3 billion.

Spending on goods and services is expected to increase by 1,6% over the medium term, from R2,6 billion in 2016/17 to R2,7 billion in 2019/20. This is mainly because of the implementation of a new operational structure in 2017/18, which is expected to improve efficiency, and cost-containment initiatives planned over the medium term. However, aligning the remuneration policy with the new structure is expected to increase spending on compensation of employees at an average annual rate of 8%, from R1,1 billion in 2016/17 to R1,4 billion in 2019/20, with the staff complement remaining at 3 120 over the period.

The company’s aeronautical revenue is earned from passenger facilitation and airline services for which charges and tariffs, as well as aircraft landing and parking fees are collected. Non-aeronautical revenue is derived from property rental, advertising and car parking. Total revenue is expected to increase at an average annual rate of 5,3%, from R6,7 billion in 2016/17 to R7,9 billion in 2019/20, largely driven by the growth in the number of departing passengers and arrival aircraft. This offsets the effect of the downward adjustment of airport tariffs in 2017/18, which were determined by the regulating committee.

Air Traffic and Navigation Services
The ATNS was established in terms of the ATNS Act, 1993 (Act 45 of 1993). Its mandate is to provide safe, orderly and efficient air traffic navigational and associated services to the air traffic management community. It does this on behalf of the State and in accordance with the ICAO standards and recommended practices, as well as other South African civil aviation regulations and technical standards.

The company’s strategic goals are to:
• provide safe, efficient and cost-effective air traffic management solutions and associated services;
• expand the company footprint to cover Africa and the Indian Ocean region.

ATNS has also adopted the promotion of mathematics and physical science as its flagship project, aimed at increasing the pool of potential candidates who can be recruited and trained as air traffic controllers. Since its inception in 1993, the company has renewed the majority of the national communication, navigation, surveillance and air traffic management infrastructure.

ATNS trains air traffic controllers from South Africa, Africa and the Africa–Indian Ocean region.

South Africa is one of the 36 council members of the ICAO Council, serving under Part 2 and is committed to regional aviation safety, security and environment issues.

Cross-Border Road Transport Agency
The C-BRTA was established in terms of the Cross-Border Road Transport Act of 1998. The agency’s legislative mandate requires it to:
• advise the Minister of Transport on cross-border road transport policy;
• regulate access to the market by the road transport freight and passenger industry in respect of cross-border road transport by issuing permits;
• undertake road transport law enforcement;
• play a facilitative role in contributing to economic prosperity of the region.
METORAIL, and passenger numbers from 484 trips from 440 sets for Metrorail and 25
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capital infrastructure, including the following:
reliability of rail services and increase rail passenger ridership.

The agency was expected over the medium term to deliver 70 new train sets for Metrorail and 25 new locomotives for Shosholoza Meyl, complete 141 train station improvement projects, and refurbish 1 230 coaches for Metrorail and Shosholoza Meyl. By mid-2017, a total of 18 new trains, affectionately known as “The People’s Train”, had been delivered.

The new trains are part of the first roll-out which will be implemented over the next 20 years. The remaining 580 trains will be built in South Africa by Gibela at a local factory in Dunnottar Park, Ekurhuleni. Although Cabinet approved a reduction of R1 billion on transfers to the agency over the medium term, R3 billion will be reprioritised over the operations of the long-distance mainline passenger service, and R2.7 billion will be reprioritised for the renewal of rolling stock in 2019/20.

On Metrorail, the agency is expected to subsidise more than 48 million passenger trips per year in the period ahead, and spending on the mainline passenger service is expected to subsidise 2.3 million passengers over the medium term.

National Ports Regulator (NPR)
The NPR was established in terms of the National Ports Act, 2005 (Act 12 of 2005).

Its primary function is the economic regulation of the ports system, in line with government’s strategic objectives to promote equity of access to ports facilities and services, monitor the industry’s compliance with the regulatory framework and it is funded by the monitoring of the industry’s compliance with the regulatory framework and it is funded by

The NPR performs functions that relate mainly to the regulation of pricing and other aspects of economic regulation, the promotion of equal access to ports facilities and services, the monitoring of the industry’s compliance with the regulatory framework, and the hearing of any complaints and appeals lodged with it. The regulator’s estimated expenditure for 2017/18 will be R22,8 million.

Railway Safety Regulator
The RSR is the custodian of railway safety in South Africa. Its functions include:

• issuing and managing safety permits
• conducting inspections and audits
• investigating railway accidents
• developing regulations, safety standards and related documents which form the basis of the regulatory regime
• issuing notices of non-compliance and non-compliance
• imposing penalties for non-compliance with the Act and safety standards adopted by the board of directors of the RSR.

The RSR is central to the safety of both passengers and the environment in the railway industry, and to that end has taken a bold stand to adopt the vision “Aspiring to Achieve Zero Occurrences”. During 2016/17, a total number of 4 066 operational occurrences in comparison with 4 250 operational occurrences in the previous reporting period indicates a 5% decrease. This figure is the lowest number of operational occurrences for the period since 2010/11.

In stark comparison, 6 379 security-related incidents were recorded, representing an increase of 13% compared to 2015/16. Tragically, the occurrences resulted in 495 fatalities and 2 079 people injured. This represents a 5% drop in the number of operational occurrences, with an 8% increase in fatalities, and 10% decrease in the number of injuries.

The provincial distribution of operational occurrences is, therefore, as per the previous year, with Gauteng (23%), KwaZulu-Natal (27%) and Western Cape (19%). Transnet (Transnet Freight Rail (TFR) in particular) and PRASA Rail once again accounted for 97% of all operational occurrences reported to the RSR.

The contributions of these two operators remained the same as the previous reporting period; Transnet contributed 52% and Prasa Rail to 45% of all operational occurrences.
South Africa yearbook 2016/17

The mandate of the RAF is derived from the RAF Act of 1996 as the payment of compensation for loss or damage wrongfully caused by the driving of motor vehicles in South Africa.

The socio-economic mandate of the fund is to reintegrate victims of road accidents into society from a health and economic perspective, and to protect wrongdoers and their families from financial ruin.

The fund delivers on this mandate by:
- paying the medical and related costs required to restore road accident victims to health
- compensating the victim’s or their dependants for income or support lost as a result of the accident
- indemnifying the wrongdoer from liability
- paying general damages in instances where a person suffers a serious injury in a road traffic accident
- paying funeral expenses to families when a person dies as a result of a road traffic accident.

The fund’s strategic goals over the medium term are to:
- develop a legislative dispensation that is aligned with the principles of social security
- ensure that the organisation is solvent, liquid and sustainable by 2020
- ensure that the organisation is customer-centric, operationally effective and efficient by 2017.

The key objectives of the RAF Road Safety Strategy are to reduce the high rate of road accidents by becoming proactively involved in activities aimed at addressing road-safety behaviour and promoting road-safety principles and effective law enforcement.

The RAF’s Road Safety Strategy also creates a platform to support the RAF core business, since post-crash care is one of the pillars prescribed by the Global Road Safety Commission.

It aims to:
- increase awareness of the RAF’s business and service offering by conducting ongoing campaigns
- create a platform for all transport industry stakeholders to assist the victims of road accidents and their family members
- enhance the overall business strategy by identifying key stakeholders groups and developing effective stakeholder engagement channels to reach target audiences in a proactive manner.

The RABS Bill, which provides for the establishment of a new administrator, the RABS Administrator, to replace the current RAF, was published for public comment in 2016. Consultations sessions were held throughout the country with various stakeholders. The Bill proposes a comprehensive social security safety net scheme that is not fault-based.

The socio-economic mandate of the fund is to reintegrate victims of road accidents into society from a health and economic perspective, and to protect wrongdoers and their families from financial ruin.

Road Traffic and Road Accident Fund

The RTIA promotes road traffic quality by providing for a scheme to discourage road traffic infringements to support the prosecution of offences in terms of national and provincial laws relating to road traffic, and implements a points demerit system. The agency’s estimated expenditure for 2017/18 will be R387.9 million.

The RTIA’s objectives include:
- administering the procedures to discourage the contravention of road traffic laws and to execute the adjudication of infringements
- enforcing penalties imposed against people contravening road traffic laws
- providing specialised prosecution support services
- undertaking community education and community awareness programmes to ensure that individuals understand their rights and options.

The pursuit of this mandate entails the management and rollout of the Aarto Act of 1998, which includes the implementation of the driver points demerit system and rehabilitation programmes.

Road Traffic Management Corporation

The RTMC pools national and provincial government resources for the provision of road traffic management. This includes cooperative and coordinated road traffic strategic planning, regulation, facilitation and law enforcement. The RTMC’s estimated expenditure for 2017/18 will be R736.7 million.

South African Civil Aviation Authority

The SACAA is mandated with controlling, promoting, regulating, supporting, developing, enforcing and continuously improving levels of safety and security throughout the civil aviation industry.

The SACAA presented the revised Cross-Functional Accident Reduction Plan aimed at reducing accidents in the aviation sector to a coordinated manner.

The new Cross-Functional Accident Reduction Plan features the following:
- in-depth statistics gathered, however a number of accident investigations remain open to complete the analysis
- although not yet comprehensive, industry activity is being captured by the SACAA to inform future strategies
- expanded scope of stakeholder consultation prior to the finalisation of the strategy
- more in-depth experience in dealing with accidents.

The revised Cross-Functional Accident Reduction Plan still seeks to improve pilot competency development within the training environment with the authority intensifying its oversight role over pilot training schools.

South African Maritime Safety Authority

SAMSA and the DoT are working on mobilising the maritime sector, organising its industries and drawing the attention towards what the sector can contribute to the achievement of government’s social and economic goals.

SAMSA has successfully pulled together elements of the sector and created a cohesive sense of the boundaries and drivers of the country’s performance, with regional and international positioning options.

The maritime economic sector is of central and strategic importance to the National Growth Path (NGP), the BRICS bloc and South Africa’s influential role within the African Union (AU), India-Brazil-South Africa bloc and the Southern African Development Community (SADC).

The widening trade balance is to no small measure because of a lack of focus on shipping logistics and maritime transport. South Africa is the only country in all these partnerships that has no focused shipping and maritime transport sector policy and strategy, and owns no ships.

By August 2015, three cargo vessels were sailing the country’s flag, while the applications for an additional 12 ships were under consideration.

The increase in South Africa’s registered commercial cargo vessels is a strategic move to expand both training opportunities for the country cadets as well as business trade opportunities.

Through SAMSA, the DoT continued investing in intelligent surveillance breakthrough technologies in ship-tracking and maritime traffic management.

In the two years since the launch of Operation Phakisa, the country increased its focus on the opportunities provided by its more than 3,000 km of coastline.

SAMSA struck a partnership with the Nelson Mandela Metropolitan University and the Department of Higher Education in a National Cadetship Programme. This has resulted in 124 cadets being placed on 18 partner vessels.

South African National Roads Agency Limited

South Africa has 750 000 km of roads – the 10th longest road network in the world and by far the longest in Africa. Out of this, 183 283 km (85%) are non-toll roads and 3 120 km (15%) are toll roads.

At the core of this is the spine – a national network of almost 22 000 km, which is managed by SANRAL. It stretches from Beit Bridge in the north to the southern-most parts of the continent and from Oranjemund to the KwaZulu-Natal coast.

SANRAL’s main strategic goal is to provide effective strategic road infrastructure to facilitate development, commerce, mobility and access.

Its functions include:
- being responsible for proclaimed national roads
- funding, maintaining, upgrading, operating and rehabilitating the national roads
- levying tolls to service toll roads
- managing concessionary roads
- advising the Minister of Transport on road-related matters
- creating public value.

SANRAL was expected to receive an additional R1.7 billion over the medium term. The agency would also receive an additional R2.7 billion for upgrading the R573 Moloto Road.

During 2016/17, SANRAL created the equivalent of 15 721 full-time jobs, 9 269 of which were taken up by youth and 3 278 by women.

Transnet Limited

Transnet is a focused freight-transport and logistics company wholly owned by the South African Government.
It comprises the following operating divisions:
- Transnet Freight Rail
- Transnet Rail Engineering
- Transnet Port Terminals
- Transnet Pipelines
- TNPA.

South African Airways
SAA is the leading carrier in Africa, serving 26 destinations across the continent, as well as major destinations within South Africa and internationally from its Johannesburg hub at OR Tambo International Airport and is a member of the largest international airline network, Star Alliance.

SAA’s core business is the provision of passenger airline and cargo transport services together with related services, which are provided through SAA and its four wholly owned subsidiaries:
- SAA Technical
- Mango, its low-cost carrier
- Air Chefs, the catering entity of SAA
- South African Travel Centre.

SAA’s long-term Turnaround Strategy is a three-phase implementation approach with continuous and cyclical monitoring and review over a 20-year period.

One of the key elements of the strategy was increased focus and emphasis on governance and accountability. SAA believes these will go a long way in restoring the airline’s reputation in the global markets and among its stakeholders.

This makes SAA one of the world’s leading carriers in the areas of environmental responsibility and sustainability.

In January 2015, the SAA became the first airline globally to install the Satellite Authorisation System (SatAuth) that provides secure credit-card transactions anywhere in the skies.

SAA installed the device on one of its Airbus A340-300 aircraft at the SAAT maintenance facility in Kempton Park, Johannesburg.

The system also provides pinpoint accurate aircraft tracking services for operational purposes. It will allow for secure credit card transactions at any point and real-time positioning of any flight, anywhere, impacting fuel-saving interventions in-flight as well as providing full visibility of actual flight paths versus planned routing at any time. SatAuth, the first product of its kind, was developed in South Africa.

SAA is planning to install SatAuth across its entire long-haul fleet over time.

SA Express
SAX is a domestic and regional passenger and cargo carrier established on 24 April 1994. Although the airline is operationally independent of SAA, its flights are incorporated within the strategic alliance with Airlink and SAA.

SAX became the first airline in the country to adopt a new method of taxiing after landing that burns less fuel and cuts fuel emissions.

This simple but unusual method of using only one engine to taxi off the runway to the terminal after landing, cuts the amount of fuel burned by an average of 20ℓ on every landing.

A flight from Johannesburg to Bloemfontein typically uses 1 000ℓ of fuel, so saving 20ℓ is a reduction of 2%, helping the airline to become more cost-efficient.

Programmes and projects
Road Transport Management System (RTMS)
The RTMS is an industry-led voluntary self-regulation scheme that encourages consignees, consignors and road transporters to implement a management system that preserves road infrastructure, improves road safety and increases productivity of the logistics value chain. This scheme also supports the DoT’s National Freight Logistics Strategy.

The system’s key components are load optimisation, driver wellness, vehicle maintenance and productivity. It is designed to show transport companies how to take greater corporate responsibility for road safety.

A national RTMS steering committee is responsible for the promotion and administration of the RTMS in South Africa. It comprises individuals representing major industries and aligned stakeholders within the country.

Road safety and road infrastructure are public concerns subject to strict regulation by government. Overregulation, road deterioration and high accident rates pose a significant threat to the long-term sustainability and global competitiveness of the road logistics value chain.

This prompted users of road haulage (consignors and consignees) and providers of road haulage (hauliers) to jointly develop strategies aimed at protecting the road network, improving road safety and transport productivity for the benefit of the country’s citizens and the industry itself.

The RTMS is a self-regulating scheme with standard rules that aim to become the business norm, supporting the principles of good corporate governance and ensuring that no one gains an unfair advantage by poor compliance to transport regulations.

Furthermore, industry recognises its critical role in the economy’s growth. Efficient movement of goods between a country’s centres of production and its shipping ports boosts competitiveness in international markets.

National Transport Master Plan
The long-term vision of NATMAP 2050 is to sustain South Africa’s projected growth and focus on integrated transport planning to ensure that the different modes of transport complement each other.

Government policies, plans and programmes, including the National Development Plan and the National Growth Plan, enjoin the nation to create a social contract to help propel South Africa to a higher developmental trajectory, as well as build a more cohesive and equitable society.

The transport sector is critical to realising the implementation of the 2030 vision of advanced economic development, job creation, growth and provision of equitable access to opportunities and services for all, while fostering an inclusive society and economy.

Public Transport Strategy
South Africa is on its way to becoming the first country in Africa to have rapid public transport networks. Such networks will not only change the face of the country, but also boost economic development, job creation and tourism.

South Africa’s Public Transport Strategy, which comprises a multibillion rand transport plan, is set to entirely reshape travel in South Africa. At the core of the plan is a high-quality integrated mass rapid public transport network that includes rail, taxi and bus services. The strategy aims to accelerate the improvement in public transport by establishing integrated rapid public transport networks (IRPTNs), which will introduce priority rail corridors and Bus Rapid Transport (BRT) systems in cities.

The Public Transport Strategy is expected to improve public transport services for more than half the country’s population.

The long-term goal of the strategy is to have 85% of a metropolitan city’s population within 1 km of the network, and provide a transport service that is clean, comfortable, reliable, fast, secure, safe and affordable.

As part of government’s commitment towards rural development, the S’hamba Sonke Programme addresses road maintenance on secondary roads and rural roads, with particular emphasis on repairing potholes, using labour-intensive methods of construction and maintenance.
Electronic National Traffic Information System (eNaTIS)

eNaTIS provides for the registration and licensing of vehicles. It manages and records applications for and authorisation of driving and learner’s licences.

It is also a law-enforcement tool used to ensure that the details of stolen vehicles are circulated and prevents irregular and fraudulent re-registration of such vehicles.

The system delineates the lifecycle of a vehicle, from the factory floor to the scrap yard. It is compulsory for all new motor vehicles and motor vehicles requiring a police clearance to be microdotted. The registration of a motor vehicle introduced onto the eNaTIS by the manufacturer, importer or builder is only allowed if the microdot information was loaded onto the system.

The DoT and the South African Police Service (SAPS) would enforce the requirements through eNaTIS.

In November 2016, the Constitutional Court ordered control of the eNaTIS Traffic Management System be handed over to the RTMC.

Shomba Sonke Road Maintenance Project

The Shomba Sonke (meaning “Walking Together”) programme was launched by the DoT in 2011 to address the backlog in road repairs.

The programme, through the Provincial Roads Maintenance Grant, consists of three budget components. The last component enables provinces to expand their maintenance activities. The other components allow provinces to repair roads damaged by floods and cover the cost of rehabilitation work created by coal haulage activities in Mpumalanga and Gauteng.

Through this programme, government continues to address the spatial inequalities, create job opportunities, improve rural transport and its infrastructure, and also open the rural economy to new investment and development while also providing the much needed maintenance to the road infrastructure.

This programme has created 137,887 jobs, of which 28,933 are for youth, 54,918 taken by women and 180 are done by people living with disabilities.

Scholar transport

In recognition of the challenges confronting learners who attend school far away from their homes, Cabinet approved the Learner Transport Policy in May 2015.

Its aims are to:
• improve access to quality education by providing safe, decent, effective and integrated sustainable learner transport
• improve access to quality education through a coordinated and aligned transport system
• improve planning and implementation of an integrated learner transport service
• manage and oversee the implementation of an integrated learner transport service
• ensure an effective management of learner transport system
• provide for a safe and secure transport environment for learners through cooperation and collaboration with law enforcement authorities.

Non-motorised transport (NMT)

The promotion of NMT is mainly aimed at increasing transport mobility and accessibility, mainly in rural areas. The DoT has broadened its Shova Kalula Project into a more comprehensive NMT undertaking that incorporates, among other things, cycling and animal-drawn carts.

The Shova Kalula (“Petal Easy”) National Bicycle Programme aims to improve mobility and access to basic needs as well as social and economic opportunities for people especially in rural, remote and poorly resourced areas, including learners. Since the introduction of Shova Kalula, the DoT, in partnership with provinces, municipalities and private sector, has distributed more than 177,310 bicycles to destitute learners who travel long distances to their respective schools.

The project forms part of government’s action programme and is expected to contribute to its anti-poverty strategy and second-economy interventions. It is believed that these initiatives improve rural communities’ mobility and access to economic opportunities.

The DoT’s aim is to distribute one million bicycles a year across South Africa.

The Shova Kalula Project also incorporates microbusinesses that sell, repair and maintain bicycles to ensure the project’s sustainability.

In February 2016, the Department of Environmental Affairs and Tourism together with KFW German Development Bank launched Phase 2 of the Non-Motorised Transport Programme as part of South Africa’s National Climate Change Response Policy, which sets the country’s vision for an effective climate change response and the long-term transition to a climate-resistant and low-carbon economy and society.

Phase 1 of the programme was initiated in 2011 and focused on developing bicycle routes, parking facilities and rental stations with a view to promote non-motorised transport. The intended outcome was to reduce carbon emissions, improve air quality and advocate behavioural change towards a cleaner healthier lifestyle.

Given the success of Phase 1, the Department of Environmental Affairs and Tourism joined the German South African bi-national Financial Cooperation.

Phase 2 will comprise the extension of the existing bicycle networks to contribute towards efficient intermodal transportation networks within the cities. It will further include associated services such as the promotion of small, medium and micro-enterprise development through the establishment of bicycle enablement centres.

Taxi Recapitalisation Programme (TRP)

The TRP was approved for implementation by Cabinet in 2004, for a period of seven years, at a total cost of R7.7 billion. Of the total amount, R6.5 billion was set aside for the scrapping of Old Taxi Vehicles (OTV) while R2.2 billion was to be used, among others, for systems development implementation of the safety requirements for passengers.

The DoT has ensured the following changes:
• introduction of safety requirements for passengers
• comfort for passengers by insisting on the size and number of seats
• promotion of accessibility on the size and number of seats
• branding and colour-coding of taxi vehicles so that legal taxis can be identified and differentiated from illegal ones, and so that members of the public can easily identify a taxi vehicle.

Resources

Roads

National roads

Government is responsible for overall policy, while SANRAL is responsible for road-building and maintenance.

The DoT continues to improve the road network by ensuring that it is well maintained and safe.

A new national roads plan was developed, acknowledging the importance of roads to the economy.

Provincial roads

Provincial governments are responsible for planning, constructing and maintaining roads and bridges, except those falling under SANRAL or local governments. The DoT helps provincial and local governments to improve and develop the state of their roads.

In 2016, the provincial roads maintenance grant allocated R32.5 billion to rehabilitate road infrastructure.

Municipal roads

The construction and maintenance of most roads and streets within the municipal boundaries of cities and towns is the responsibility of the municipality concerned.

Toll roads

The toll-road network comprises about 19% (3,120 km) of the national road grid. SANRAL manages some 1,852 km of these toll roads.

In its endeavour to continue the expansion and maintenance of the comprehensive national road network, SANRAL will continue the selective expansion of toll roads.

About 1,288 km of the tolled sections of national roads have been concessioned to private companies to develop, operate and maintain.

In March 2016, the upgraded N12 freeway was reopened. The freeway was upgraded at a cost of R485 million. It entailed the rehabilitation and upgrading of the N12 from Eldorado Park to the North West border, with the entire section of the road developed into a dual carriageway.

The 20-month project involved the resurfacing of the freeway, clearing of drainage structures, replacing missing steel grids, reinstatement of road markings, erecting new road signs and replacing guard rails.

The N12 freeway serves as a critical freight link between Gauteng and the North West Province, including the Western Cape. It also services the mining, agriculture and tourism sectors.
The project had a strong economic empowerment component, with over 350 workers, particularly women and youth, as well as more than 20 local subcontractors from communities along the route.

In mid-2016, the N2 Wild Coast Toll Road Project announced a revised route, spanning 410 km from East London to the Mtwalume River Bridge.

The greenfields portion of the road will be a 112-km stretch between Ndwalume outside Port St Johns and the Mthamvuna River between Mzamba and Port Edward. It will include two mega-bridges over the Mtenyu and Msikaba River gorges. The cost of building these bridges is estimated to be about R3.5 billion and construction was scheduled to begin in 2017.

Also included in the project are seven other major bridges, three interchange bridges and new roads. Construction on the greenfields portion of the road should start in the second half of 2018.

By mid-2016, the R396-million, 80-km upgrade of the N1 highway between Pretoria and Bela-Bela was 80% complete. The project was scheduled for completion by the end of 2017, with R123 million to be spent in the final phase. The upgrade would increase the design life of the road by ten years.

Bakwena is also fully rebuilding 167 km of single carriageway on the N4 between Rustenburg and the Lobatse border post between Botswana and South Africa. The project has a budget of R1.22 billion. Work is scheduled to be completed by mid-2018.

Other upgrades on the 395 km of network under Bakwena’s control include adding 70 km of dual carriageway on the N4 between Pretoria and Rustenburg in a R1.5-billion project. Bakwena has already added 35 km of dual carriageway on the N4, with the upgrade to be completed by 2020/21.

Bakwena is also spending R230 million on selected plaza and interchange upgrades.

Rail

Gautrain

The Gautrain is an 80 km-long mass rapid transit railway system that links Johannesburg, Pretoria and OR Tambo International Airport.

It was built to relieve traffic congestion in the Johannesburg-Pretoria and South Africa. The project has a budget of R1.8 billion. Work is scheduled to be completed by mid-2018.

Other upgrades on the 395 km of network under Bakwena’s control include adding 70 km of dual carriageway on the N4 between Pretoria and Rustenburg in a R1.5-billion project. Bakwena has already added 35 km of dual carriageway on the N4, with the upgrade to be completed by 2020/21.

Bakwena is also spending R230 million on selected plaza and interchange upgrades.

The feasibility study identified the following main links and stations of the Gautrain rail network extensions:

- On the link between Jabulani via Cosmo City and Sandram to Mamelodi, stations include Roodepoort, Little Falls, Fourways, Sunninghill, Olivenhoutbosch, Irene, Tshwane East and Hazeldean.
- The link between Sandton and Cosmo City has a station at Randburg.
- On the link between Rhodesfield and Boksburg there will be a station at East Rand Mall and possible link-up with the OR Tambo International Airport Midfield terminal development.
- A future link from Cosmo City to Lanseria Airport.

Moloto Rail Development Corridor

The Moloto Rail Project’s main objective is to ensure that passenger rail as the backbone of an integrated multi-modal transport system using proven state of the art rolling stock and equipment rail products will serve as a catalyst for economic development initiatives within and around the Moloto Development Corridor resolving challenges of safety, efficiency, reliability, affordability and overall integration with other public transport services.

The Moloto Development Corridor has its main objective to increase speed for buses from 70 km/h to 120 km/h and from 160 km/h to 200 km/h for standard gauge trains, thereby reduce travel time for commuters. This part of government’s policy to develop an intermodal transportation solution and involves the following key components:

- 13 new train stations
- Koedoespoort Rapid Rail alignment (117 km of dual track)
- modal integration points
- surface 240 km of freeway routes
- Tshwane Bus Rapid Transit
- new dual 67-km carriageway from Siyabuswa to Moloto
- Mamelodi East and Greenview Piennarspoort alignment.

Civil aviation

South Africa’s nine major airports are:

- OR Tambo International in Gauteng
- Cape Town International in the Western Cape
- King Shaka International in Kwazulu-Natal
- Bloemfontein International in the Free State
- Port Elizabeth International in the Eastern Cape
- Upington International in the Northern Cape
- East London Airport in the Eastern Cape
- George Airport in the Western Cape
- Kimberley Airport in the Northern Cape.

The overall objective of the Airlift Strategy is to increase aviation’s contribution towards sustainable economic growth and job creation. This requires the creation and maintenance of an enabling framework, within which both suppliers and consumers of air-transport services may exercise reasonable flexibility and choice.

The strategy enhances the prospects of South Africa as a preferred air-travel destination and synchronises the basis for bilateral air-services negotiations with other priorities.

The strategy also provides specific guidelines for various unique markets, with emphasis on the needs of intra-African air services, and aims to improve the regulation of particularly the supply side of air-transport services.

The department also developed the Airlift Implementation Plan, which provides a clear framework and capacity targets to be met.

Airlift Strategy

The Airlift Strategy introduced structured regulatory measures for increasing tourism growth for South Africa. In particular, this strategy is based on aviation policy directives and contributes to the country’s growth by:

- aligning with the Tourism Growth Strategy and industry
- prioritising tourism and trade markets
- unblocking obstacles to growth through regulatory mechanisms, and bilateral and multilateral air-services negotiations.

The overall objective of the Airlift Strategy is to increase aviation’s contribution towards sustainable economic growth and job creation. This requires the creation and maintenance of an enabling framework, within which both suppliers and consumers of air-transport services may exercise reasonable flexibility and choice.

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The department also developed the Airlift Implementation Plan, which provides a clear framework and capacity targets to be met.

Airlines

Several domestic airlines, as well as a number of smaller charter airline companies, operate in South Africa. South African Airways (SAA), British Airways (BA)/Comair, SAX, SA Airlink and Inter-Air operate scheduled air services within South Africa and the Indian Ocean islands.

In addition to serving Africa, SAA also operates services to Europe, Latin America and the Far East. Other airlines operating in the country are Kulula and Mango. Scheduled international air services are also provided by Air France, Air Austral, Air Botswana, Air France, Air Gabon, Air Madagascar, Air Malawi, Air Mauritius, Air Namibia, Air Portugal, Air Seychelles, Air Tanzania, Air Zimbabwe, Airlink Swaziland, Alliance Express, BA, Cameroon Airlines, Delta Airlines, El Al, Egyptair, Emirates, Ethiopian Airlines, Ghana Airways, Iberia, KLM, Kenya Airways, LAM Mozambique Airlines, LTI International Airways, Lufthansa, MK Airlines, Malaysia Airlines, Martinair Holland, Northwest Airlines, Olympic Airways, Qantas, Royal Air Maroc, Saudi Arabian Airlines, Singapore Airlines, Swissair, Taag, Thai International, Turkish Airlines, Uganda Airlines, United Airlines, Varig, Virgin Atlantic, Yemenia, Zambian Air Services and Zambian Skylaws.
Freight transport

Ports

Along its 3 000 km-long coastline, South Africa has eight commercial seaports: Richards Bay, Durban, East London, Ngqura, Port Elizabeth, Mossel Bay, Cape Town and Saldanha.

South Africa is situated on a major sea route, which facilitates the safe and secure movement of about 500 Mt of crude petrochemical sea trade. This represents over 30% of the world’s petrochemical production, on board over 5 000 tanker voyages of very large crude carriers per year.

The nine commercial ports are crucial to South Africa’s transport, logistics and socioeconomic development. About 98% of South Africa’s exports are conveyed by sea.

The Port of Durban is the busiest container terminal in Africa and the second busiest in the southern hemisphere following Melbourne, Australia. Richard’s Bay is the busiest port in South Africa by tonnage and is one of the top two coal-handling ports in the world. Richard’s Bay focuses on bulk cargo handling while the Durban Port focuses on general cargo. It has also been earmarked for expansion projects with R3.7 billion set aside for mobile and quayside equipment, as well as weighbridges. Safety-critical, environmental and legal-compliance projects would also be carried out.

Cape Town, located at the southern-most point of Africa, is ideally positioned as a hub terminal for cargo to South America and the Far East. West/East Africa cargo has grown substantially, making the Cape Town Container Terminal the terminal of choice for trans-shipment cargo. The terminal handles 3 161 vessels per year for a gross tonnage of 44 501 297.

The Port Elizabeth Container Terminal is one of the three specialised container-handling facilities along the South African coastline.

Pipelines

South Africa consumes about 25 billion litres of petroleum products a year.

Transnet Pipelines transports almost 50% of all refined petroleum products in the country for the emerging and major oil companies of South Africa. The Tarlton storage and distribution depot is a vital conduit in the supply of fuel to Botswana. Transnet Pipelines plans to enhance this service.

Transnet Pipelines transports all the crude requirements for the inland refinery at Natref, from where almost 70% of their refined products and 80% at Secunda are transported through the pipeline network to the final markets. Transnet Pipelines owns, maintains and operates a network of 3 000 km of high-pressure petroleum and gas pipelines.

Investment in the pipeline sector is ongoing. Construction on a R5.8 billion fuel pipeline between the Mozambican Port of Matola in Maputo and Kendal in South Africa started in 2009. The 450-km pipeline transports up to 3.5 Mt a year and is expected to prevent potential fuel shortages in South Africa. The pipeline facilitates the importation of petrol and diesel from Mozambique, which has extensive natural gas and coal reserves, but no oil reserves. Of the pipeline’s total capacity of 3.5 Mt of fuel and diesel, a maximum of 1.5 Mt is diverted to Mbombela. The remainder is transported to Kendal. More than 60% of South Africa’s liquid-fuels demand lies within the Durban-Johannesburg corridor. The Durban-Johannesburg pipeline is no longer adequate for the transportation of the required volumes of petroleum products from the coast to the inland regions.

The multiproduct pipeline, being constructed at a cost of R23 billion between Durban and Johannesburg, will replace the existing Durban-Johannesburg pipeline.

Freight

Africa’s road access rate is only 34% compared with 50% in other geographical zones. Yet roads remain the dominant mode of transportation, accounting for more than 90% of passenger and freight transport in Africa, compared with around 50% of freight in Europe.

Government will review its rail investment programme to accelerate the shift of freight transport from road to rail. Transnet will invest about R63 billion in the freight rail system by 2020. For its part, organised business will continue to promote greater use of rail freight by companies.

Transnet Freight Rail

TFR is the largest division of Transnet. It is a world-class heavy haul freight rail company that specialises in the transportation of freight.

The company prides itself in its technological leadership beyond Africa as well as within Africa, where it is active in some 17 countries.

TFR has positioned itself to become a profitable and sustainable freight railway business, assisting in driving the competitiveness of the South African economy.

• The company is made up of the following business units:
  • Agriculture and Bulk Liquids
  • Coal
  • Container and Automotive
  • Iron Ore and Manganese
  • Steel and General Cargo
  • Mineral Mining and Chrome.

Forming an integral part of the southern African economy, Transnet:
  • moves 17% of the nation’s freight annually
  • exports 100% of the country’s coal
  • exports 100% of the iron ore
  • 30% of the core network carries 95% of freight volumes
  • has annual revenues of over R14 billion
  • will invest R35 billion in capital over the next five years
  • has 38 000 employees countrywide.

The company maintains an extensive rail network across South Africa that connects with other rail networks in the sub-Saharan region, with its rail infrastructure representing about 80% of Africa’s total.

Maritime

Marine transport encompasses all forms of transport by sea, intermodal links and inland ports. It serves a large degree for the freight market, and in the South African context offers no significant passenger-carrying ability.

The DoT is responsible for South Africa’s maritime administration and legislation, which SAMSA controls on its behalf in terms of the SAMSA Act of 1998.

The broad aim of SAMSA is to maintain the safety of life and property at sea within South Africa’s area of maritime jurisdiction, and to ensure the prevention of marine pollution by oil and other substances emanating from ships.

The Department of Environmental Affairs is responsible for combating pollution and uses Kuswag coast-watch vessels to perform this function. SAMSA is responsible for introducing and maintaining international standards set by the International Maritime Organisation (IMO) in London, United Kindom (UK), with respect to:
  • ship construction
  • maritime training and training curriculums
  • watch-keeping
  • certification of seafarers
  • Manning and operation of local and foreign ships
  • Maritime search-and-rescue
  • marine communications and radio navigation aids
  • Pollution prevention.

Other functions include registering ships, establishing a coastal patrol service and managing marine casualties and wrecks.

SAMSA is steadily improving its capacity to monitor safety standards of foreign vessels. Numerous ships calling at South Africa’s major ports are inspected, and those not complying with international safety standards are detained until the deficiencies are corrected.

The South African Marine Corporation, Unicorn Lines and Griffin Shipping are South Africa’s predominant shipping lines. Their fleets of container, oil tanker, general cargo and bulk cargo vessels operate not only between South African ports and as cross-traders to other parts of the world.

In 2016, the TNPA announced the completion of South Africa’s first tug boat, named Mvezo. There are eight more tug boats to be built as part of Operation Phakisa.

In late-2015, South Africa was elected to the 20-member “Category C” Council of the IMO.

Deputy Minister of Transport Sindiswe Chikunga led the country’s delegation to the 29th session of the IMO Assembly in London, UK.

South African Maritime Training Academy (SAMTRA)

SAMTRA at Simon’s Town in the Western Cape provides advanced training to the broader maritime sector, including the merchant navy, harbour-craft operations, the fishing industry and the South African Navy.
The South African Merchant Navy Academy, General Botha, established at Granger Bay, is integrated with the Cape Peninsula University of Technology, with a similar training facility at the Durban Institute of Technology.

Deck and engineering students and officers complete their academic training at the Cape Peninsula University of Technology and the Durban Institute of Technology, while lower classes of certificates are offered at the Training Centre for Seamen, situated in the Duncan Dock area in Cape Town. This training institution also caters for deck, engine-room and catering department ratings.

SAMSA is responsible for setting all standards of training certification and watch-keeping on behalf of the DoT, while the Maritime Education and Training Board is responsible for accrediting all maritime courses.

Other maritime training organisations offer a wide range of courses that have been developed within the South African maritime industry. These are situated mainly in the ports of Cape Town and Durban and, to a lesser degree, Port Elizabeth.

As part of an initiative to reduce the vacancy rate of at least 45 000 jobs in the maritime industry, 12 Further Education and Training (FET) colleges across the country started to offer courses aimed at preparing young people for a career in the industry. The FET colleges will meet at least 80% of the industry’s skills demands, producing artisans such as riggers, welders and boiler makers. Annually between 1 200 and 1 600 students enter the maritime industry after completing their studies.

Through its involvement in the AU, South Africa was leading the development of an integrated African Maritime Strategy. In September 2016, SATFPT, together with the Cape Peninsula University of Technology, hosted the International Navigation Simulator Lecturers’ Conference (INSLC 19) – the first ever INSLC conference to be hosted in Africa.

**Public transport**

The DoT continues to administer subsidies for buses and other subsidised forms of public transport.

This includes world-class airports, upgraded train stations, refurbished coaches and luxury buses, taxis and IRPTNs such as the BRT System.

**Integrated public transport networks**

**Bus Rapid Transport**

The Tshwane Rapid Transit (A Re Yeng) started operating in 2014.

All A Re Yeng buses are equipped with free wi-fi on the trunk route, full air conditioning, low-floor technology which supports Euro V emission levels, vehicle stability and a cashless automated system that is fully monitored by camera and sensors. The buses are operated by qualified former taxi drivers recruited from the various taxi associations in the city.

The A Re Yeng bus project will be rolled out in phases, culminating in the construction of 80-km long dedicated lanes. The route will comprise 51 bus stations that stretch from Soshanguve to Mamelodi, passing through the city centre and surrounding suburbs.

The City of Tshwane’s launch follows on Johannesburg’s Rea Vaya and Cape Town’s MyCiti Integrated Rapid Transit systems. The City of Johannesburg’s Rea Vaya bus system route was operational in October 2013.

The route runs from Soweto and passes through Noordegesig, New Canada, Pennyville, Bosmont, Coronationville, Newclare, Westbury, Westdene, Melville, Auckland Park and Parktown; and links to the city centre.

The GO!Durban system was launched in 2015. Once completed, the GO!Durban will see minibus vehicles collect people from residential areas to transfer stations where, they will get buses to their preferred destinations.

About R20 billion set aside for transformation of Durban’s public transport system is expected to connect 600 000 commuters across the city to nine public transport corridors by 2027.

In mid-2016, the first phase of Ekurhuleni’s Harambee BRT service was implemented. Harambee aims to connect the nine Ekurhuleni towns of Benoni, Germiston, Springs, Kempton Park, Edenvale, Nigel, Brakpan, Boksburg, and Alberton. Harambee’s 56-km trunk route from Tembisa in the north to Vosloorus in the south will be built in phases, and started with the section from Tembisa via Kempton Park to OR Tambo International Airport.

All the South African BRT systems will expand in phases over the next decade.

**Infrastructure development**

It is the mandate of the Presidential Infrastructure Coordinating Commission (PICC) to oversee the implementation of infrastructure projects that stimulate social and economic growth.

South Africa’s infrastructure plans include economic and social infrastructure that will unlock key mineral resources and exports. The PICC coordinates this infrastructure plan.

**Rail**

PRASA is at the forefront of government efforts to transform public transport in South Africa, with rail services forming the backbone of the network.

PRASA’s mandate is to integrate intermodal facilities and services into public transport solutions that optimise the performance of the whole transport system.

The main thrust of the rail policy will focus on investment and new modern technology. It will address the regulatory framework required, particularly economic regulation, infrastructure and operations. It will also make proposals regarding the investment required to restore rail to its rightful place in the country’s economy.

By 2020, existing logistics corridors are expected to be expanded upon and new corridors will have been established. A world-class export-oriented rail manufacturing sector and 6 405 km of rail are expected to have been replaced for the general freight, coal and ore lines, increasing the rail network capacity by 149,7%.

The Durban-to-Gauteng Corridor is the busiest corridor in the southern hemisphere, both in terms of value and tonnage. It also forms an integral part of South Africa’s freight transportation network.

**Ports**

Transnet Port Terminals is expected to spend R33 billion over the next six years on upgrading and expanding South Africa’s ports, as part of a massive state-led infrastructure drive aimed at boosting the country’s economic growth.

The expansion projects will see major increases in the container-handling capacity of the ports in Durban, KwaZulu-Natal and Ngqura outside Port Elizabeth in the Eastern Cape.

Durban Container Terminal’s Pier 1 will see its capacity grow 1.2 million twenty-foot equivalent units (TEUs) by 2016/17, while its Pier 2 capacity will expand to 3.3 million TEUs by 2017/18.

Over the next 20 years, Transnet Port Terminals, which operates 45 cranes in seven ports across the country, will buy 39 new ship-to-shore cranes.

The Ngqura Container Terminal, which has been earmarked as a trans-shipment hub, will be expanded from 800 000 to two million TEUs by 2018/19.

Container capacity is also being created in other terminals, such as the Durban Ro-Ro and Maydon Wharf Terminal, through the acquisition of new equipment, including mobile cranes and various infrastructure upgrades.

The port is said to be the deepest container terminal in sub-Saharan Africa and will accommodate the new generation of giant container ships that regularly visit the country’s shores. Given its positioning and size, the Ngqura Trade Port will go a long way in boosting South Africa’s trade with other countries in

**Transport**

The A Re Yeng bus project will be rolled out in phases, culminating in the construction of 80-km long dedicated lanes. The route will comprise 51 bus stations that stretch from Soshanguve to Mamelodi, passing through the city centre and surrounding suburbs.
the region and is expected to support the country's new growth path. The planning of the Ngqura has been integrated with that of the Coega Development Zone.

The bulk handling capacity at Ngqura, Richards Bay in KwaZulu-Natal, and Saldanha in the Western Cape will also come in for major expansion.

Safety-critical, environmental and legal compliance projects are also in the pipeline. Some R1.2 billion will be spent on creating new capacity, including new storage areas, at Richards Bay. Transnet is also pursuing the re-engineering of the port to create additional capacity for bulk products at the terminal.

Saldanha’s iron-ore bulk facility, which has undergone significant expansion in recent years, will be further expanded, taking its capacity to 82 Mt a year.

Additional marine capacity will be created by the proposed relocation of the 5.5 Mt-a-year export facility in Port Elizabeth to a new two-berth manganese facility at the Port of Ngqura, boosting capacity to 12 Mt a year from 2016/17.

Safety of travellers

Arrive Alive

Government’s Arrive Alive Road-Safety Campaign has become an important part of the DoT’s road safety projects and awareness efforts, especially during critical periods for road traffic management such as the Easter long weekend and the December holidays.

At the end of 2015, it was announced that the RTMC could not use the Arrive Alive campaign anymore, as it had been declared national routes.

The campaign aims to save lives by halting the increasing number of road traffic accidents in general, and fatalities in particular, by 5% compared with the same period the previous year.

The goals of the campaign are to:

- reduce the number of road-traffic accidents in general, and fatalities in particular, by 5% compared with the same period the previous year.
- improve road-user compliance with traffic laws.
- forge improved working relationships between traffic authorities in the various spheres of government.

The campaign emphasised that the reduction in road deaths was urgent and non-negotiable.

The RAF pays out about R15 billion to victims of road accidents every year.

UN Decade of Action for Road Safety 2011 – 2020

South Africa is a signatory to the UN Decade of Action for Road Safety 2011 – 2020. The UN General Assembly resolution proclaiming a Decade of Action for Road Safety 2011 – 2020 was tabled by the Government of the Russian Federation and co-sponsored by more than 90 countries.

The initiative aims to save lives by halting the increasing trends in road traffic deaths and injuries world-wide.

It is based on the following:

- Pillar 1 – Building road safety management capacity
- Pillar 2 – Improving the safety of road infrastructure and broader transport networks
- Pillar 3 – Further developing the safety of vehicles
- Pillar 4 – Enhancing the behaviour of road users
- Pillar 5 – Improving post-crash response.

As part of the Decade of Action for Road Safety 2011 – 2020 campaign, government is targeting the reduction in fatalities by 50% in 2020.

South Africa’s efforts are focused on four key areas:

- fatigue or driver fitness
- drinking and driving
- use of seat belts
- pedestrian safety.

A key aspect of the integrated Road Safety Management Programme is increasing pedestrian safety. In planning and design, SANRAL provides for interventions such as traffic calming, safe stopping areas for public transport, and pedestrian bridges. The DoT also engages communities adjacent to national roads to find solutions to pedestrians’ needs.

To contribute to safety on the roads, SANRAL has developed a database of projects that need to be implemented in areas that are hazardous to pedestrians. The solutions range from pedestrian bridges, pavements, road safety education and traffic calming measures.

When it comes to managing safety on freeways, SANRAL’s incident management system, supported by three control centres, embraces interaction between emergency services and law enforcement agencies on all declared national routes.

Passenger rail safety

The National RSR Act, 2002 (Act 16 of 2002), is the enabling legislation for setting up the independent RSR, reporting and accountable to the Minister of Transport.

The mandate of the RSR is to:

- oversee safety in railway transport, while operators remain responsible for managing the safety of their operations.
- develop an appropriate regulatory framework through the development of regulations and standards for safe railway operations.
- monitor and ensure safety compliance by conducting audits, inspections, safety assessments and occurrence investigations.
- collect and disseminate information relating to railway operations.
- promote the harmonisation of the railway safety regime of South Africa with SADC railway operations.
- promote improved safety performance to support the use of rail.

In pursuance of this mandate, the RSR has, in collaboration with the railway industry and the South African Bureau of Standards, developed a series of standards to ensure a common and consistent approach to railway safety in areas such as safety management, technical and operational requirements, and the management of human factors.

A key to the successful regeneration of the railway system in South Africa, and indeed the subregion, is the interoperability of the railways.

This implies consistent standards and common usage of technology where railway infrastructure is used by more than one operator.

The RSR and the railway industry continue to collaborate in developing the overarching broad technical and operating standards.

The need for harmonisation of safety standards within the SADC region is of strategic importance. The RSR is facilitating efforts to adopt and align the current railway safety standards by regional railway operators through the Southern African Railway Association.

Since the RSR’s creation, there has been increased awareness of safety in railways, improvements in safety management and accountability, and standardisation of safety management systems among railway operators in South Africa and regional railways operating into South Africa.

The permit system employed by the RSR ensures the standardisation of safety management systems.

Through its Southern African Railway Association membership, the RSR plays a leading role in regional safety issues. The RSR played a central part in developing the Regional Safety Policy Framework and safety standards and in updating the Handbook on the Transportation of Hazardous Materials by Rail.

Since the reintroduction of the railway police, there has been a significant drop in crime on trains and at train stations.

Maritime safety

An estimated 7 000 vessels pass around South Africa’s coastline annually, of which many are laden tankers carrying in excess of 30 Mt of crude oil. South African weather conditions present regular challenges to vessels, often resulting in distress calls to the Cape Town-based Maritime Rescue Coordination Centre (MRCC).

Piracy constitutes a serious challenge to the development and stability of the SADC member states, given the importance of the region’s international seaborne trade and its vital contribution to regional food stocks and economic development.

Threats of piracy and anti-piracy forces, the SADC will have to take responsibility for its own maritime security.

The threat around the Horn of Africa and SADC waters detrimentally affects the SADC’s trade and economy.

The SADC’s Maritime Strategy entails a regional partnership with all member states contributing within their means. Not all members necessarily have the essential maritime and military capabilities, but they still contribute in other ways by providing land-based equipment such as radar and soldiers to patrol coastlines and islands.

The SADC has established robust rules of engagement for anti-piracy, which are largely consistent with those of other regions and task forces.

Regarding the legal framework, SADC member states are expected to:
• ratify or accede to international maritime conventions/treaties/ regimes and the incorporation of these into their national law
• put in place comprehensive legal regimes at national level, consistent with international law, to prosecute pirates
• stop the practice of “catch-and-release” of pirates since it allows experienced pirates to execute more sophisticated acts of piracy
• strengthen and harmonise regional and domestic legal frameworks for arrest, awaiting trial detention, prosecution and imprisonment or repatriation of pirates
• take responsibility for its own maritime security in cooperation with other regions, task forces, navies and role players.

The MRCC enables South Africa to exercise its responsibilities to the international community by employing state-of-the-art search-and-rescue infrastructure and services.

South Africa has a well-established pollution prevention strategy, and is ready to respond in case of threats to the environment or to provide assistance to vessels at risk.

South Africa acts in terms of the Indian Ocean Memorandum of Understanding (MoU) on Port State Control and has a similar agreement with the states of West Africa in the form of the Abuja MoU.

Search and rescue services
The Southern African Search and Rescue Organisation (SASAR) has been in existence since 1957. It was formalised through the enactment of the South African Maritime and Aeronautical Search and Rescue (SAR) Act, 2002 (Act 44 of 2002). The Act gave the organisation a statutory mandate to coordinate all SAR activities within South Africa’s area of responsibility.

South Africa is responsible for a huge SAR area, representing about 10% of the globe and about 28,5 million km² in total. To manage this vast area, the South African area is divided into the aeronautical and maritime SAR areas.

The aeronautical SAR region covers Lesotho, Namibia, South Africa and Swaziland, and associated flight information regions. The maritime SAR area stretches about halfway between South Africa and South America on the western side, and about halfway between South Africa and Australia on the eastern side. It also borders on Namibia, Angola, South Africa and Mozambique on the northern side and then extends to the south pole.

Relevant operational structures and substructures were established for SASAR to execute its mandate successfully.

The Aeronautical Rescue Coordination Centre (ARCC) and the MRCC are the primary structures responsible for the execution of SASAR’s statutory mandate. The ARCC and the MRCC are based at the ATNS and SAMSA.

SAR only works when several countries and all stakeholders collaborate across borders. This culture of collaboration dates back to 1959 when the Convention on International Civil Aviation first made provision for cooperation between states.

According to this provision, states will individually or in cooperation with other states, arrange for the establishment and prompt provision of SAR services within their territories to ensure that people in distress get assistance.

Regional cooperation also uses scarce resources and helps nations to avoid duplicating efforts and facilities.

Through this collaboration, services are provided for poor states in a uniform way across a wide area. Collaboration also reduces the overall cost of SAR operations.

The SADC approached the ICAO and the IMO to fund the training requirements identified for the region.

In collaboration with the Department of Environmental Affairs, the DoT is also planning to create SAR capacity in the Antarctic region.

The DoT, the South African National Defence Force, Telkom, Portnet, SAMSA, SACAA, ATNS, SAPS, the Independent Communications Authority of South Africa, SAA and the Department of Cooperative Governance and Traditional Affairs are members of SASAR and contribute their services and facilities.

Voluntary organisations such as the 4x4 Rescue Club, the Mountain Club of South Africa, Hamnet (the national amateur radio emergency communication network) and the National Sea Rescue Institute are also members of SASAR.

The ARCC Centre is an operational facility of SASAR that promotes the efficient organisation of search and rescue services and coordinates aeronautical search and rescue operations. This plays a significant role in improving the safety of South African airspace.
The Department of Water and Sanitation’s (DWS) legislative mandate seeks to ensure that the country’s water resources are protected, managed, used, developed, conserved and controlled in a sustainable manner for the benefit of all people and the environment.

The DWS is mandated to develop a knowledge base and implement effective policies, procedures and integrated planning strategies both for water resources and services. This entails adhering to the requirements of water-related policies and legislation, including constitutional requirements, that are critical in delivering on the right of access to sufficient food and water, transforming the economy and eradicating poverty.

The DWS’s strategic objectives are to:

• ensure efficient water usage by supporting municipalities to implement water conservation and demand management programmes continuously
• maintain a reliable and equitable supply of water by developing new and updating existing reconciliation strategies for the water management areas in Richards Bay by March 2016, Limpopo North by March 2017 and Mahikeng by March 2018
• generate information that is used to inform decisions on programmes for water management by improving the monitoring of water resources, through the development of a hydrological water monitoring network system, to enable the review of all existing water monitoring networks by March 2017
• ensure the protection of water resources by developing an integrated water quality management strategy to determine resource quality objectives for 11 river systems by March 2018.

Legislation

The DWS published the draft regulations requiring that the abstraction of water for irrigation purposes be limited, monitored, measured and recorded for public comment.

In terms of the National Water Act, 1998 (Act 36 of 1998), the Minister of Water and Sanitation must publish regulations in terms of Section 26 of the Act, which requires that the abstraction of water for irrigation of crops should be limited, monitored, measured and recorded.

The regulations limit the abstraction rate, prescribe procedures, give powers to authorities and define offences. These regulations are necessary for effective monitoring and enforcement of compliance to the limits and conditions of water use authorisation.

South Africa’s Constitution enshrines the basic human right to have access to sufficient water as well as a safe and healthy environment.

Government fulfils these rights through the DWS, assisted by specific legislation:

• The National Water Act of 1998 ensures that South Africa’s water resources are protected, used, developed, conserved, managed and controlled in a sustainable and equitable manner, for the benefit of all people.
• The Water Services Act, 1997 (Act 108 of 1997), prescribes
the legislative duty of municipalities as water-service authorities to provide water supply and sanitation according to national standards and norms. It also regulates water boards as important water service providers and gives the executive authority and responsibility to the Minister of Water and Sanitation to support and strengthen the capacity of municipalities to manage their own affairs, exercise their powers and perform their functions.

- The Water Services Act of 1997 places an obligation on the Minister to maintain a National Water Services Information System and to monitor the performance of all water services institutions.
- The National Environmental Management Act (Nema), 1998 (Act 107 of 1998), makes provision for cooperative environmental governance by establishing principles for decision-making on matters affecting the environment, institutions that promote cooperative governance and procedures for coordinating environmental functions exercised by organs of state.
- The National Water Policy is underpinned by three fundamental principles for managing water resources: equity, environmental sustainability and efficiency. Sanitation provision is governed by the Strategic Framework on Sanitation.
- To promote sustainable and equitable water resource generation with water, atmospheric modification or recharging of water resources, to possession of a permit or permission.
- Full supply level exceeds one hectare (ha) in total on land for any purpose from surface run-off, groundwater or fountain.
- Diversion of rivers and streams.
- Water users who do not receive their water from a service provider, local authority, water board, irrigation board, government water scheme or other bulk supplier, and who use water for irrigation, mining purposes, industrial use, feedlots or in terms of general authorisation, have a statutory obligation to register. This includes the use of surface and groundwater. Other uses that must be registered include: diversions of rivers and streams; discharge of waste or water containing waste; storage, which includes any person or body storing water for any purpose from surface run-off, groundwater or fountain flows in excess of 10,000 m³ or where the water area at full supply level exceeds one hectare (ha) in total on land owned or occupied by that person or body, and who is not in possession of a permit or permission.
- Local authorities and other bulk suppliers with their own water sources and purification works.
- Controlled activities such as irrigating with waste, power generation with water, atmospheric modification or recharging of aquifers.
- An assessment of the environmental requirements of the rivers and streams concerned is conducted before a licence can be issued.
- To promote sustainable and equitable water resource management, the department has developed and continues to update a range of strategies for water management.

**Transformation**

In pursuance of the transformation agenda, the DWS was in mid-2017 moving towards presenting the National Water and Sanitation Bill that will undergo parliamentary processes and be published for public consultation.

The objective of the Bill is to radically transform the water and sanitation sector across the value chain and create an enabling environment for the delivery of basic water and sanitation services to communities that were historically disadvantaged; thereby enhancing access, equity and sustainability.

The department will also ensure that the establishment of the Water and Sanitation Infrastructure Agency finds traction while pursuing the consolidation and rationalisation of the water boards to establish wall-to-wall water boards.

The Water Use Licence regulatory framework has been revised in accordance with the integrated licence approach. In addition, the regulations for the metering of water for irrigation purposes have been gazetted for public comments to be finalised during 2016.

**Budget and funding**

The budget allocation for the DWS for 2016/17 was R15.2 billion. This took into account all the policy and strategic imperatives as well as the implementation of the Annual Performance Plan for 2016/17.

Over the medium term, this budget is expected to grow significantly to more than R35 billion by 2017/18 as the department strives to improve the delivery of service to the people.

Over the medium term, the DWS will continue to focus on water infrastructure, including raw water infrastructure such as dams and canals; bulk infrastructure such as water treatment works, and water services infrastructure such as reservoirs and pipelines to households.

**Raw water infrastructure**

The DWS is responsible for the design, construction, commissioning and rehabilitation of raw water infrastructure, including dams and bulk distribution systems.

Three raw water projects are expected to be completed over the Medium Term Expenditure Framework (MTEF) period at an estimated total cost of R6.1 billion.

Spending in the subprogramme is still set to increase at an average annual rate of 10.5% from 2015/16 to 2018/19.

**Bulk infrastructure**

To ensure that water is available for households and farmers, the DWS will complete two mega projects (project cost is more than R400 million) and 12 large water and wastewater infrastructure projects (project cost is more than R250 million but less than R400 million) over the medium term. These are funded through the regional bulk infrastructure grant, which is allocated R15 billion over the MTEF period.

Examples of these projects:

- The Xonxa Dam water supply to Lukhanji municipality in Eastern Cape at a total project cost of R444 million.
- This project will mitigate the impact of the current water shortfall and benefit the entire municipal population of 52,050 households.

**Sanitation services**

- The Water and Sanitation Bill that will undergo parliamentary processes and be published for public consultation.

- The Wolmaransstad wastewater treatment works in the Maquassi Hills municipality in North West, at a total project cost of R154 million. The project entails upgrading the sewage treatment works to double its treatment capacity to meet the growth in sewage volumes arising from development in the area. The project beneficiaries are the existing 12,700 households and the households projected to be established in the area over the next 20 years.

**Water services infrastructure**

To improve household access to water and sanitation, the DWS will provide funding and institutional support to municipalities and other implementing agents to complete 234 small water and wastewater services projects (project cost is less than R250 million) over the MTEF period.

The funding is provided through the new water services infrastructure grant, which will receive R12 billion over the MTEF period. Most of the grant is allocated to the 27 priority rural district municipalities. These projects include the provision of water from tankers, boreholes, standpipes and pipelines, and the refurbishment of water treatment works.

**Regulatory function**

To complement infrastructure delivery, the DWS develops and implements integrated planning strategies and effective policies and procedures, and maintains data management systems.

Over the medium term, the department will strengthen its regulatory function by finalising pricing regulations for full cost recovery on water schemes and will continue the process of establishing a water regulator.

**Drought relief**

The department reprioritised approximately R502 million in 2015/16 for drought relief activities, which included procuring water tankers, delivering water, protecting springs, and refurbishing and drilling boreholes.

In 2016/17, South Africa was in the midst of the worst drought in the previous 100 years and the severest for the Western Cape in the last 104 years. This drought not only affected South Africa, but also the rest of the world because of global warming and climate change.

Even after an unanticipated rainfall period thanks to a tropical cyclone to the south of the country in the beginning of 2017, breaking some of the drought in the inland areas, the drought persisted in other areas with devastating consequences.

By May 2017, the total capacity of the 215 major dams measured weekly was at 72.6%. It was estimated that it would take at least two to three years to fully recover; with the recovery
period even worse for the Western Cape, with its winter rainfall.

**Policies and strategies**

**National Water Resource Strategy (NWRs)**

The NWRs2 sets out the vision and strategic actions for effective water management. These included the security of water supply, environmental degradation, and pollution of resources.

The NWRs2 outlines the key challenges, constraints and opportunities in water resource management and proposes new approaches that ensure a collective and adequate response for the benefit of all people in South Africa.

The strategy also responds to the priorities set by Government in the National Development Plan and National Water Act of 1998 imperatives that support sustainable development.

It is centred on three key objectives:

- **Water supports development and the elimination of poverty and inequality.** The strategy recognises that the manner in which water was allocated in the past was unequal and favoured certain sections of the population. The intention, therefore, is to redress past imbalances in the manner in which water was allocated.
- **Water contributes to the economy and job creation.**
- **Water is protected, used, developed, conserved, managed and controlled in a sustainable and equitable manner.**

The NWRs2 also focuses on water conservation and the management of water demand as key priorities.

**Raw Water Pricing Strategy**

There have been continued efforts to reform and realign the water value chain so that it can achieve government’s objectives since 1994.

These include ensuring equitable access to water and sanitation, the sustainable use of water for social and economic benefit, and ensuring the sustainability of water resources and water-services delivery.

As part of this process, the DWS is looking at pricing, financing and economic regulation reforms in the water sector. This project will review the raw water pricing strategy, develop infrastructure funding models and recommend an appropriate model and institutional arrangements for an economic regulator for water.

It is generally agreed that pricing and economic regulation play a key role in the provisioning of infrastructure by assuring necessary investments to support socio-economic growth and ensuring that services are widely available and accessible and priced at levels that support current and future needs.

The project will contribute to the following:

- the revision of the Raw Water Pricing Strategy to ensure equitable and affordable raw water tariffs that will enable sustainable operation and management of raw water infrastructure and will fund catchment management
- funding/financing models for water resources infrastructure
- the establishment of an economic regulator for the entire water value chain

The project is strategic in nature and will enable the DWS to have sound water-pricing policies, cost-reflective tariffs for the entire water value chain in South Africa and a good funding framework for infrastructure. The project is divided into three work streams, each to be led by the DWS together with different institutions to provide support.

**National Groundwater Strategy**

Groundwater is a strategic resource in many parts of South Africa, especially in rural areas. It also plays an important role in the supply of water to small towns and villages in the drier parts of the country.

There is considerable potential for additional development of groundwater resources to augment existing resources.

The need for improved groundwater management to ensure sustainable and efficient use of the resource was recognised in NWRs-1 and led to the formulation of a National Groundwater Strategy through which strategic actions were undertaken.

In 2016, the DWS issued a gazette to limit urban water use by 15% and irrigation use by 20%.

**Reuse Strategy**

The DWS has developed a water reuse strategy to encourage informed decisions relating to water reuse.

Reuse could be increased significantly with return flows in coastal cities, where it would otherwise drain into the sea.

In coastal cities, water reuse and desalination compete as two options for water conservation.

Reuse is becoming increasingly acceptable and feasible owing to increasing shortages, improved purification technology and decreasing treatment costs. Membrane technologies, also used for desalination of seawater, have become more affordable and have improved.

The reuse of treated wastewater would be managed to ensure public health safety.

**Infrastructure upgrades and bilateral agreements**

The DWS made good progress with the preparatory work of the Lesotho Highlands Water Project (LHWP), which is expected to begin in 2019.

The Polihali dam, the Polihali-Katse transfer tunnel and other infrastructural aspects of the LHWP Phase 2 should be completed by 2024. Once Phase 2 has been completed, the amount of water supplied to South Africa through the LHWP will progressively increase from 780 million m³ to about 1,27 billion m³ a year over the following 20 years.

There is progress in the Mokolo and Crocodile River pipeline project, which will transfer water through a 46-km pipeline and pump station from the Mokolo Dam to the Lephalele area.

The raising of the Hazelmere Dam wall will incorporate a Piano Key Weir, which is cutting-edge technology in dam-building. The additional water that will become available from this project is aimed at ensuring the supply of water and supporting the development of human settlements, King Shaka Airport and the Durban Trade Port.

The raising of the Clanwilliam Dam started in August 2014 and is scheduled for completion in March 2017. Three quarters of the extra water that will be available from this project will be reserved to resource poor farmers.

The DWS is proceeding with the planning of the Mzimvubu Water Project, which entails the development of a multipurpose dam (the Ntabeleng Dam) to supply new irrigation development, and the Laleni Dam for hydropower generation.

The project will also provide domestic and industrial water requirements in the Eastern Cape.

The department has initiated the raising of the Tzaneen Dam and construction of the new N’wamitwa Dam for the Groot Letaba River Water Development Project in Limpopo. The total estimated cost of the project is R4,2 billion with a projected completion date of 2019.

Bilateral meetings with the Department of Energy and Water Development from Zambia was held in January 2016.

Like most other countries in the Southern African Development Community, Zambia was also affected by drought. Water supply in urban areas was intermittent, with a supply of 16 hours a day on average. The highest intermittency had been measured in the small Luapula Utility, with six hours per day.

Future partnerships were being set to develop where both ministries can share knowledge and best practices on how to deal with water development as a key issue.

South Africa was keen to get water from the Zambesi in the near future to augment water supply to the Limpopo region.

There had also been many discussions with Zimbabwe at a bilateral level. An agreement on the cooperation on water resources management and development as a key issue was signed.

**Rainwater harvesting**

The DWS supports a national rainwater harvesting programme, which has a narrow but important focus on the construction of above and below-ground rainwater storage tanks by rural households for food gardens and other productive water uses.

Several municipalities now use roof rainwater tanks for domestic purposes. These have been found to be particularly effective when used in conjunction with other water supply options.

Though there are no hard figures yet on how many cubic millimetres per year rainwater harvesting can contribute, it is an option that can be implemented in a short timeframe.

Rainwater harvesting gives people who live in areas where reticulation has not yet been implemented access to water. The programme targets rural communities through the installation of tanks and awareness campaigns.

**Desalination strategy**

The department has developed a supporting desalination strategy, which also includes desalination as a technology for treating water other than seawater. Desalination of seawater could potentially provide an unlimited resource of fresh water. However, the rising cost of energy may be a deterrent.
As with other infrastructure projects with potential environmental impacts, the planning for a desalination plant will have to undergo an environmental impact assessment in compliance with the Nema of 1998.

The DWS will ensure that desalination is considered as an option for meeting future water requirements, in particular in coastal cities where there is sufficient electricity for desalination.

The target is not only to implement desalination in several locations in South Africa, but also to become an international knowledge centre in this particular field.

**Role players**

**Consolidated water boards**

The primary activity of water boards is to provide water services (bulk potable and bulk wastewater) to other water services institutions within their respective service areas.

They may perform other activities under conditions set out in the Water Services Act of 1997. In certain situations, the Minister of Water Affairs may direct water boards to amend their business plans to meet all the requirements of the Water Services Act of 1997. By mid-2016, there were nine water boards in South Africa.

**Rand Water**

The entity’s core mandate is to abstract raw water, which is then treated, transported, stored and finally delivered as potable water to municipalities and to some mines and industries around Johannesburg.

While Rand Water supplies water to approximately 12.3 million consumers in Gauteng, its areas of operations have expanded to include parts of Limpopo, North West, Mpumalanga and the Free State.

Rand Water serves between 16 million and 19 million people, and 98% of its water abstraction is from the Vaal river system. Municipal customers account for 90% of total demand, with the balance being mainly direct supply to mines.

Spending on providing bulk water was projected to grow from R7.4 billion in 2016/17 to R10.3 billion in 2019/20 because of increases in raw water purchase costs, energy costs, chemical costs and labour costs.

Water purchases are expected to increase at an average rate of 15.5% and chemical costs at 17%. This is because of the inclusion of a charge for acid mine drainage, and deteriorating water quality at the Vaal catchment management area as a result of drought and flood conditions.

Rand Water derives its revenue from the sale of bulk water and work done on behalf of municipalities and the DWS. Total revenue was expected to grow at an annual rate of 14.7% over the medium term from R10.9 billion in 2016/17 to R16.5 billion in 2019/20, owing to projected tariff increases, from R6.4 per kilolitre in 2016/17 to R8.2 per kilolitre in 2019/20.

**Trans-Caledon Tunnel Authority (TCTA)**

The TCTA is responsible for the development of bulk raw-water infrastructure. It also provides an integrated treasury management and financial advisory service to the DWS, water boards, municipalities and other entities that are linked to bulk raw-water infrastructure.

The TCTA is primarily responsible for off-budget projects. It also plays an important role in providing financial advisory services (structuring and raising project finance, debt management and tariff setting), project implementation services, and other technical support to the DWS and water boards.

Over the medium term, the authority will focus on planning Phase 2 of the Lesotho Highlands water project and finding a short-term solution to acid mine drainage in the Witwatersrand.

These activities were expected to drive an increase in total expenditure at an average annual rate of 10.4% over the medium term, driven by expenditure in goods and services related particularly to operational and maintenance costs.

The TCTA plans to improve business processes over the medium term to deliver projects in a timely and cost-effective manner through improving key internal processes such as the turnaround time of the procurement of goods through increased efficiency. For projects where construction is completed, the TCTA ensures the debt is managed over the lifetime of the project and repaid in such a manner that the tariff remains constant in real terms, thereby ensuring affordability to the user.

**Umgeni Water**

Umgeni Water works with the DWS to build regional bulk water infrastructure that will enable it to provide bulk water and sanitation services, and serve water services institutions in KwaZulu-Natal.

The entity’s focus over the medium term will be on planning, constructing, operating and maintaining regional bulk infrastructure in its service area.

It will take responsibility for regional water resources infrastructure to achieve greater integration with bulk water and sanitation systems.

These activities will see a significant growth of expenditure in bulk water and wastewater treatment services.

To support Umgeni Water’s rural development drive, R1.1 billion has been set aside for regional bulk infrastructure projects over the medium term.

The major projects that the entity will focus on over the medium term include the Mshwati bulk water supply, Greater Mpofana bulk water supply project and Phase 1 of the Lower Thukela bulk water supply project. The budget for acquisition of assets declined by 12.7% from R2 billion in 2016/17 to R1.3 billion in 2019/20, as it is expected that most projects will be completed towards the end of the medium term.

**Water Trading Entity (WTE)**

The WTE is mandated to undertake the construction of new water infrastructure such as dams, bulk distribution systems and pipelines, reservoirs, canals and wastewater treatment infrastructure through the water infrastructure build programme; and the rehabilitation and refurbishment of existing water resources infrastructure through the dam safety rehabilitation programme to ensure a sustainable water supply for both domestic and industrial use.

The entity plans to complete the construction of three raw water projects over the medium term.

The first is Mdloti River water development project in 2017/18, which will entail the raising of Hazelmere Dam wall to increase the water supply to Umgeni water for distribution to the KwaZulu-Natal north coast.

The second project that the entity plans to complete is the construction of the Groot Letaba River development project to meet the growing demand in the Tzaneen area.

The third project is Phase 2D of the Olifants River development project, which is the construction of a bulk distribution system between Steelpoort and Mooihoek.

The entity plans to complete these three projects in 2019/20.

Other new projects the entity anticipates to undertake over the medium term include Phase 2 of the Lesotho Water Highlands project, the long-term solution for acid mine drainage, Phases 2B and 2C of the Olifants River water resource development project, Phase 2A of the Mokolo Crocodile water augmentation and Phase 2 of the Moc-Mgeni transfer scheme. These will be implemented by the TCTA.

The WTE will also focus on the operations, maintenance and refurbishment of existing infrastructure. The key infrastructure projects in this spending category will include the rebuilding of the Vlakfontein canal and the rehabilitation of Baspoort, Vaulharts, Nicora, Pongolaspoort, Nzhelhele and Lindleypoort canals.

The entity plans to complete 90% of scheduled maintenance on this project each year with a provision for 10% deviation.

The entity will continue to supply raw water to strategic users such as industry, water boards and municipalities.

Water resources management activities such as monitoring the eco-status of 71 rivers each year remain an integral part of the WTE’s work.

The entity plans to reduce the number of days for the payment and collection of outstanding debt from 150 in 2015/16 to 100 each year over the medium term. As a result, over the medium term, the revenue from the sale of raw water is expected to grow annually by 9%.

**Other role players**

The Breede-Gouritz Catchment Management Agency lays a key role in the use, protection and development of water resources in the Breede-Gouritz water management area.

The Komati River Basin Water Authority was established in terms of a treaty between South Africa and Swaziland relating to the water resources of the Komati River Basin. The basin primarily comprises the Driekoppies Dam in South Africa, commissioned in 1997, and the Maguga Dam in Swaziland, commissioned in 2002. The authority is governed by the Joint Water Commission, whose members are officials from the governments of Swaziland and South Africa.

The WRC was established in terms of the Water Research Act of 1971 and is listed as a public entity. The commission’s mandate is to conduct research on water by determining needs and priorities for research, stimulating and co-ordinating water research, promoting the effective transfer of information and technology, and enhancing knowledge and capacity-building in"
the water sector. Research is informed by government policies, needs, and international trends.

Households access improved drinking water

As of 2016/17, 95.5% of households across the nation have had access to improved drinking water sources, according to General Household Survey Series VIII: Water and Sanitation, 2002 – 2016 report. The report, which was released by Statistician General Pali Lehla on Wednesday, showed that the Western Cape, Free State, Northern Cape, and Gauteng provinces have almost universal access to improved drinking sources. Using the Millennium Development Goals methodology, the Western Cape (99.4%), the Free State (99.3%), the Northern Cape (99.1%) and Gauteng (99.6%) reported almost universal access to improved drinking water sources.

Universal access to improved drinking water sources in households living in RDP dwellings was reported to be 100% in the Northern Cape and the Free State, while the Western Cape and Gauteng was 98.8% and 99.6%, respectively. The report noted that although the Eastern Cape had the lowest percentage of households with access to improved drinking water sources (75.7%), the province reported the largest increase from 2002, when 60.9% reported accessing improved half of water sources.

Households living in formal and informal dwellings had greater access to improved drinking water sources than households living in traditional dwellings. Black Africans account for the largest proportion of households with improved drinking water sources increased from 86.1% in 2002 to 91.77% in 2015.

Access to improved drinking water sources was greater for households living in Manganga with 100% access, while households in Buffalo City, eThekwini and the City of Tshwane had the lowest access to improved drinking water sources.

According to the survey, nationally, 15% of households lived more than 500 m away from water sources. Provincially, 28.2% households in KwaZulu-Natal were most likely to reside more than 500 m away from the water source, followed by 16.3% households in Limpopo, and just below two-thirds in Mpumalanga (65.8%) had access to improved sanitation facilities.

The majority of households in the Western Cape (93.3%) and Gauteng (91%) had access to improved sanitation facilities, while 78% living in Limpopo (54%) and just below two-thirds (63.2%) of the population in the Western Cape had access to improved sanitation facilities.

It is notable that access to improved sanitation facilities grew most rapidly in Eastern Cape (+48.2%) between 2002 and 2015. The metros with the largest percentage of households with access to improved sanitation facilities were the City of Johannesburg (96.9%), Nelson Mandela Bay (94.6%) and the City of Cape Town (91.8%).

The report noted that even though only 1.2% of households reported using the bucket toilet system, there is still a large proportion of households living in informal dwellings (6.8%) that reported using the bucket toilet system.

Resources

South Africa’s water resources are, in global terms, scarce and extremely limited.

The precipitation per year for Africa is 22 300 km², of which the evaporation rate is 80% and the runoff rate is 20%. Southern Africa only has 12.25% of the total water in Africa, making it a highly arid region.

Rainfall is, however, relatively higher in the northern and eastern parts of southern Africa (the Democratic Republic of Congo, Zimbabwe, Mozambique) with the driest parts of the region including Namibia, Botswana and South Africa.

South Africa has an annual mean rainfall of approximately 500 mm, compared to the world’s average of 860 mm. It is characterised by low, variably distributed rainfall as well as high evaporation rates, resulting in the uneven distribution of run-off across the country.

The country experiences severe and prolonged hydrological droughts, which last as long as 10 years at a time. The quality of water in South Africa is also negatively impacted by dissolved salts from host rocks in certain areas such as Namaqualand in the Northern Cape.

The surface water potential of the major drainage systems in South Africa is dominated by the Orange and the Limpopo river basins, which are shared with neighbouring countries.

Over 60% of the country’s river flow comes from 20% of the land area. To overcome the uneven spread of water resources and to manage floods and drought, more than two thirds of the country’s mean annual rainfall is currently stored in dams.

The country’s water security is mainly reliant on fresh surface water, with ground water and return flows underused.

However, the freshwater available for use is currently at its limit, and alternative sources such as ground water needs to be further exploited. In addition, the country shares four major rivers with six neighbouring states, namely Zimbabwe, Botswana, Mozambique, Swaziland, Lesotho and Namibia. Therefore, international agreements on water sharing are in place on all of these river basins.

Over 60% of the country’s surface water is generated through irrigation return flows. Untreated or poorly treated wastewater is severely affecting the quality of water in many areas, as well as having a negative impact on the environment.

Climate change is expected to exacerbate the already substantial pressure on freshwater and estuarine ecosystems by altering rainfall patterns and the more frequent or intense occurrence of events such as floods in flow patterns, droughts and storms.

South Africa’s water ecosystems are not in a healthy state. Of the 223 river ecosystem types, 60% are threatened, with 25% of these critically endangered. Less than 15% of river ecosystems are located in protected areas, which makes them extremely threatened and degraded by upstream human activities. Of 792 wetland ecosystems, 65% have been identified as threatened and 48% as critically endangered.

A further key factor impacting on water quality is the treatment of wastewater. Maintenance of these systems is the responsibility of local government and is highly impacted by a lack of resources and requisite skills to manage and maintain the systems to the required standards, resulting in untreated effluent flowing into river systems, with detrimental effects on the ecosystems.

Acid mine drainage has also been reported from a number of areas in South Africa, including the Witwatersrand Gold Fields, the Mpumalanga and KwaZulu-Natal Coal Fields and the O’Kiep Copper District.

The DWS must continue to support and lead improvements in water quality and environmental protection across the value chain through a range of interventions, including the management of water infrastructure, and available capacity.

Resources

Water and sanitation infrastructure covers more than 35 000 km of bulk pipelines and 200 000 km of reticulation systems that are managed by 152 water service authorities and providers.

However, this existing infrastructure needs maintenance and the country is already experiencing challenges with lack of focus on sustainable asset management. The schemes also require efficient and effective operations, for which specialised skills and capabilities at all levels are needed. Major challenges are experienced regarding the capabilities of water services authorities to effectively manage the schemes on a sustainable basis. This issue needs to be dealt with decisively through a review of the mandates and policies in relation to the management of water infrastructure, and available capacity.

Work is also required in terms of rolling out the establishment of appropriate institutions, such as regional water utilities, as well as to better leverage private sector support. Non-revenue water is also a challenge to be dealt with.

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Dams must be evaluated in terms of dam safety regulations, and water management institutions must be monitored to ensure they in turn effectively monitor affiliated water users. Non-compliance will continue to be investigated and punitive action taken where applicable and possible.

In addition, the DWS must continue to monitor the level of compliance of mines against their water use entitlements. In this regard, the mine water management policy is in the process of being finalised and approved. Once in place, the intention is to implement the environmental levy on mines.

South Africa’s challenge into the future is to ensure that there is fair and equitable redistribution of water resources across the various sectors. This should take into account the country’s socio-political and economic transformation agenda. As the country has a limited resource base, with competing sectoral interests, trade-offs must be made in prioritising uses, affordability and sustainability.

South Africa is still heavily reliant on surface water and its further development with more than two-thirds of the country’s mean annual runoff already stored in dams. Where additional water is still available, such as in the uThukela, Mzimvubu and Pongola basins, it is located in areas far from the existing water is still available, such as in the uThukela, Mzimvubu and Pongola basins, it is located in areas far from the existing water scheme. As the country has a limited resource base, with competing sectoral interests, trade-offs must be made in prioritising uses, affordability and sustainability.

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Dams and water schemes

In an attempt to respond adequately to demand and anticipate future demand, South Africa has built numerous large and medium-sized dams, and developed sophisticated inter-basin transfer schemes. The country now has more than 350 government-owned dams countrywide. They range in storage capacity from a volume of 5 000 million m³ of water down to 0,2 million m³.

Most water consumption can be attributed to drinking, irrigation, electricity, mining processes and industrial processes. The DWS follows an integrated approach to managing South Africa’s water resources. Proposed new water schemes have to comply with the guidelines issued by the World Commission on Dams must also be followed.

Groundwater resources

An estimated 80 000 to 100 000 boreholes are being drilled annually. By May 2017, there was an estimated 252 240 boreholes in South Africa.

The bulk of the records were obtained from state-drilled boreholes. The National Groundwater Archive is a web-enabled database system that allows capturing, viewing, modifying and extracting (dissemination) of groundwater related data.

The DWS has a legal obligation to ensure that water resources (including groundwater) are protected, used, developed, conserved, managed and controlled in a sustainable and equitable manner.

Groundwater, despite its relatively small contribution to bulk water supply, represents an important and strategic water resource in South Africa, since it services between 52% and 82% of community water-supply schemes in the Eastern Cape, Limpopo, Northern Cape, North West and KwaZulu-Natal. The lack of perennial streams in the semi-desert to desert parts means that two thirds of South Africa’s surface area depend largely on groundwater. Although irrigation is the largest user, the supply to more than 300 towns and smaller settlements is very important.

Through Government’s commitment towards meeting the basic water needs of communities, groundwater has become a strategic resource for village water supply in the wester parts of the country, because of its cost-effectiveness in a widely scattered small-scale user situation.

Groundwater also contributes considerably to river flow. This requires reserving a significant share of groundwater resources to protect aquatic ecosystems in terms of the National Water Act of 1998. The maximum quantity of groundwater that can be developed economically is about 6 000 million m³ a year, while some 4 000 million m³ of groundwater (mainly in the dry season) contributes to surface water flow annually.

In South Africa, a substantial resource lies in a massive dolomite aquifer system that covers a vast area, extending from Springs and Brakpan, east of Johannesburg to Lenasia, south of the city, Zuurberg, Carltonville and Magaliesberg on the West Rand; Kuruman in the Northern Cape and even as far as parts of Botswana.
Managing and developing water resources

To facilitate the management of water resources, the country has been divided into 19 catchment-based water management areas, of which 11 share international rivers.

Sufficient water resources have been developed and are available to ensure that all requirements for water can reasonably be met, without impairing the socio-economic development of the country.

Where feasible, special management techniques may be applied to improve water quality to appropriate standards for particular uses. The quality of groundwater varies according to hydrogeological conditions and anthropogenic impact. However, most major rivers contain potable water resources.

To underscore its commitment to the pursuit of universal access to water, the DWS is investing in new infrastructure and maintaining and rehabilitating dysfunctional systems to ensure operational efficiency.

This is particularly relevant to developing water infrastructure to meet the specific needs of different rural communities. Closely related to rural development is the need for mainstream support to local government to sustain the infrastructure underpinning efficient service delivery to communities.

Managing water quality and wastewater

To ensure compliance with minimum water quality norms and standards, the DWS started the annual Blue Drop and Green Drop assessments to guarantee that water and wastewater systems are managed according to set norms and standards.

The department has set a target of 99% compliance with drinking water quality standards and 80% compliance with wastewater effluent standards.

This incentive-based regulation system aims to improve the quality of municipal drinking water quality and management of wastewater.

Because of the scale and magnitude of resources needed for the national certification programme, the Green Drop and Blue Drop programmes take place every second year, alternating with each other. In a programme’s “gap” year, the wastewater sector is tracked and reported via the assessment of the cumulative risk status of treatment systems.

The DWS was honoured to receive international recognition in terms of Environmental Engineering Excellence for the Blue Drop and Green Drop Certification programmes from the American Academy for Environmental Engineers. This academy is affiliated to the International Water Association.

Programmes and initiatives

Integrated Water Resources Management (IWRM)

The DWS, with the assistance of the Royal Danish Government, initiated a programme in 2000 to pilot IWRM approaches in three water management areas of South Africa: Crocodile West-Marico (mainly in North West), Mvoti-uMzimkulu (KwaZulu-Natal) and Olifants-Doorn (mainly in the Western Cape).

These water management areas were selected as they represent a cross-section of water resources conditions as well as water-use conditions and user interests.

The IWRM requires intensive planning to ensure efficient, equitable and sustainable management of water resources and for coping with conflicting demands.

Back to Basics Programme

While the Back to Basics Programme is focused on 27 district municipalities, the PICC has given the DWS the task to intervene when there are problems.

These interventions shall be on a case-by-case basis in accordance with legislation to safeguard the well-being of communities.

In partnership with the Eastern Cape and North West provincial governments, respectively, the DWS intervened in municipalities that have been placed under administration. These include the Makana Local Municipality in the Eastern Cape, as well as the Madibeng Local Municipality and Ngaka Modiri Molema District Municipality in North West.

An important element of these interventions has been the successful use of the water boards of Amatola, Magalies and Sedibeng, respectively, to supplement the capacity of the department to improve operational performance and build new infrastructure where necessary.

In Limpopo, the DWS has appointed the Lepelle Northern Water as an implementing agent for the Mopani District Municipality Revitalisation Programme, which includes various water treatment works, wastewater treatment works, boreholes and pipelining.

In Bushbuckridge, Mpumalanga, through Rand Water, the DWS executed an emergency intervention to solve operational problems that were causing water shortages and also accelerating the implementation of water reticulation infrastructure.

In each of the identified municipalities, qualified and experienced personnel are being deployed to work on, and implement, a road map for a “Water Secure and Safe Sanitation Future”, using budgets pooled from national and provincial governments and from the affected municipalities.

The Water and Sanitation Revolution

The key strategic priorities for the water and sanitation revolution are:

- water resource management
- water infrastructure development
- water and sanitation services
- policy regulation

The key pillars of this revolution are:

- water conservation and demand management that involves the use of innovation and regulation to reclaim water already developed and available for use
- improving the water mix involves the increased use of a variety of water sources in addition to the country’s current reliance on surface water.

Brits Water Treatment Works

The DWS, working together with the Madibeng Local Municipality, set aside R381 million to address water challenges in Majakaneng through the upgrade of the Brits Water Treatment Works (BWTW) which also supplies the Majakaneng area.

The works will ensure that the BWTW has an additional production capacity of 20 megalitres per day. Work is underway at the BWTW with civil works (Phase 1). It will be implemented by a DWS construction unit as contractors and two professional service providers have been appointed for electrical and mechanical works.

The BWTW is expected to be completed by 2017/18.

In the short term, DWS allocated R1,1 million to the Madibeng local municipality to address the water challenges in Majakaneng, which are mainly attributed to vandalism and leaking water supply system.

The Madibeng Local Municipality embarked on leak detection exercises and filling the reservoirs. The municipality started with the distribution of water to identify and repair visible leaks. This required isolation of certain sections of Majakaneng and it was expected that not all sections would water.

The DWS and Madibeng Local Municipality will continue cooperating to deal with the water leakages, which cause low water pressure in Majakaneng and, as a result, water shortages in some areas.

Water Tribunal

The Water Tribunal was established in 1998 to hear appeals against directives and decisions made by responsible authorities, CMA's or water management agencies about matters covered by the National Water Act of 1998, such as the issuing of licences.

The Water Tribunal is an independent body and can hold hearings anywhere in the country.

The WRC and the Judicial Services Commission recommend people to be included as members of the Water Tribunal, and the Minister of Water Affairs appoints them. The members have to be familiar with water management, engineering, law and other related matters, and they are given administrative support by the DWS.

Strategic Water Partners Network – South Africa (SWPN-SA)

SWPN-SA is one of South Africa’s most innovative public-private civil-society sector partnerships, making progress that would not have been possible.

The efforts of the SWPN-SA are integral to the NWRS, which the DWS released in 2012.

A cornerstone of the SWPN-SA is developing innovation that leverages the strength and expertise of the DWS, the South African private sector, civil society and expert organisations.

Ncorha Water Treatment Works

President Jacob Zuma officially launched the Ncorha Water Treatment Works at Bhatli village, Intsika Yethu Local Municipality, in the Eastern Cape in June 2016.

The Ncorha Water Treatment Works forms part of the Government Infrastructure Development Programme, which is
aimed at providing services to communities and transform the economic landscape of the country.

The DWS funded the R64-million project, which will benefit an estimated 18 429 families from 208 villages in the four surrounding municipalities. In addition, the project has created 188 jobs, mostly for local people, the youth and women being major beneficiaries.

**Lushushwane Water Project**

Phase 2 of the Lushushwane Bulk Water Supply Project at Betsygoed Village in Mpuamalanga was launched in April 2017. The Lushushwane Bulk Water Supply project is aimed at providing water to the rural communities of the Chief Albert Luthuli Local Municipality. The project will benefit at least 16 000 people in the vicinity.

The DWS funds Phase 1 to Phase 3 of the project, which is being implemented by the Gert Sibande District Municipality. The scheme, in all its phases, is valued at R90 151 000. On completion, it will benefit local communities including Betsygoed, Smithfield, Osheek, Lochiel, Robinsdale, Aankomst, Pampoen, Houtbosch and Hartbeespook.

**National Water Resources Infrastructure (NWRRI) Programme**

The NWRRI programme ensures reliable supply of water from bulk raw-water resources infrastructure. The programme sources funding to implement, operate and maintain bulk raw-water resources infrastructure efficiently and effectively by strategically managing risks and assets.

**Regional Bulk Infrastructure Grant Programme**

Regional bulk infrastructure is defined as the infrastructure required to connect water on a macro or subregional scale, over vast distances, with integral bulk and reticulation systems or any bulk infrastructure that may have an impact on water resources in terms of quality and quantity. The DWS is responsible and accountable for the management of funding, which is administered by the National Treasury.

Over 16 000 households will benefit from the R52 million Makapanstad and Mathibestad Bulk Water Project, which aims to address water shortages in villages in the Moretele Local Municipality in North West.

Upon completion, the project will address water shortages in the villages of Kwanyama-Kraal, Tladiestad, Leeuwaal, Kgomo-Kgomo, Kontante, Moretele, Makapanstad, Phomolong, Potoane, Prieska, Mathibestad, Thulwe and Opperman.

The Mathibestad and Makapanstad Bulk Water Project is funded through the Provincial Infrastructure Grant and Municipal Infrastructure Grant.

**Strategic Integrated Projects (SIPs)**

SIP 18, which was approved by the PICC, aims to address water supply and sanitation backlogs to millions of households. The PICC’s 18 SIPs are divided into geographic, energy, spatial and social infrastructure development projects. These projects – headed by different departments – cover more than 150 specific infrastructure interventions in road, rail and ports, dams, irrigation systems, sanitation and electricity.

This programme is a 10-year plan that will address the estimated backlog of adequate water to 1,4 million households and that of basic sanitation to 2,1 million households.

SIP 18 is expected to fast-track the issuing of water licences, expand the capacity of the water system, speed up the implementation of water resource management programmes, address backlog projects and rehabilitate and upgrade existing water and sanitation infrastructure.

The project, which will also focus on priority small towns and rural areas where water service delivery is a problem, is also expected to create jobs, raise the quality of service delivery of water around the country and extend water supply to areas that are either underserviced or unserviced.

The department identified several projects that will be used to drive SIP 18, including the Sedibeng Regional Sewer Scheme, which is a R5-billion project to be implemented in the area.

Rand Water’s BG3 pipeline, which is sub-Saharan Africa’s largest water pipeline, running from the Vaal Dam to its Zoekfontein Plant, which is 8,6 km away, was launched in June 2013. The pipeline will increase water distribution in this district and surrounding areas.

The BG3 pipeline runs adjacent to Rand Water’s existing BG1 and BG2 pipelines that supply water to Gauteng and parts of the northern Free State, Mpuamalanga and North West.

Once in commission, the BG3 pipeline will allow for Rand Water’s two pipelines (BG1 and BG2) to be shut down for refurbishment and maintenance. The BG3 pipeline will augment raw-water capacity to Zuikerbosch by up to 100 megalitres per day, which will accommodate the region’s projected growth in water demand to 2030.

The Komati Water Scheme Augmentation Project was designed to resolve the water supply problems to Eskom’s Duvha and Matla power stations in Mpuamalanga.

The Komati Water Scheme Augmentation Project augments the Komati Water Scheme from the Vaal Eastern Subsystem to help Eskom overcome its water supply challenges. The Matla power station reservoir will in turn also provide water to Kusile power station, which is currently another major milestone with Unit 1 reaching full load in March 2017.

This means Unit 1 is running at full design and operating capacity – 800 MW – taking Kusile one step closer to commercial operation. The initial synchronisation of Unit 1 took place in December 2016.

The interaction of the water resources of the Komati, Usutu and Vaal River systems provides a higher assurance of water supply to all Eskom’s thermal power stations and other water users in KwaMpuamalanga.

The Komati Water Scheme Augmentation Project will be able to deliver an additional 57 million m^3 of water a year to the Komati Water Scheme. On the department’s instruction, the TCTA is financing and implementing the project, which is part of SIP 18.

**Dam Safety Rehabilitation Programme**

The Dam Safety Rehabilitation Programme ensures the continued structural and operational safety of the dams owned by the DWS.

In April 2016, the DWS highlighted the developments made in the Dam Safety Rehabilitation Programme:

- a cumulative 135 of the planned 138 planned catalytic projects and dams were branded
- the pipelines and electrical installations were finalised for the short-term acid mine drainage mitigation measures in the Eastern Basin
- the provincial Regional Bulk Water and Sanitation Infrastructure Master Plan for the Eastern Cape had been developed
- more than 500 resourceless farmers where financially supported to enhance access to water. A total of 420 rainwater harvesting tanks were installed.

**Support for resource-poor farmers**

In accordance with the National Water Act of 1998 as well as regulations on financial assistance to resource-poor farmers, the Minister may allocate assistance to those farmers who fulfil requirements.

To ensure that water resources are protected, the regulations explicitly state that financial assistance may be granted and used only for activities that ensure water is protected, used, developed, conserved and managed in a sustainable and equitable manner.

**Water Allocation Reform**

The Water Allocation Reform Programme’s objectives are to ensure equitable access to water, eradicate poverty and promote social and economical development.

The programme’s priorities are to meet the water needs of historically disadvantaged people, ensure their participation in water resources management and promote the beneficial and efficient use of water in the public interest.

Licences are required for storage and use of water, among other things. To facilitate the availability of water for historically disadvantaged people, attention is also given to the allocation of water following principles of equity and sustainability.

**Women in Water**

The Women in Water Project aims to strengthen the active participation of rural women in water resource management. Women identify water-related challenges in their communities and conceptualise ideas to address them. They are registered for Women in Water awards. The national winners receive cash prizes which are used for further project development and implementation.

**Learning Academy**

There is a shortage of skills in the water and sanitation sector. The DWS, as the custodian of South Africa’s water resources, through its Learning Academy External Bursary Scheme, provides bursaries yearly to aid in closing this gap. The DWS welcomes all water sector applicants who would like to pursue careers that are in line with the department’s core business.

The DWS scheme boasts an all-inclusive package recognised in South Africa as being highly competitive. The DWS External
Bursary Scheme aims to attract exceptional young and innovative talent to the department.

Students pursuing the following fields of study are eligible to apply: Analytic Chemistry, Aquatic Sciences, Biochemistry, Biological Sciences, Water and Sanitation, Geographical Information Systems, Civil/Electrical/Mechanical Engineering, Water Resource Management, Environmental Law/Management/Science, Water Utilisation, Cartography, Geo-chemistry, Geo-hydrology, Geology, Hydrology, Limnology, Microbiology, Surveying and Water Care.

The purpose of the learning academy is to:
- investigate technical and scarce skills development needs within the department
- address technical and scarce skills gaps in the overall water supply value chain
- address scarce skills gaps in specific technical areas of the department
- plan and build capacity for medium and long-term needs of the department and the water and sanitation sector
- develop and implement structured training for engineering and scientific graduate trainees
- develop and propose interventions (regarding mentoring, skills and knowledge transfer, and professional registration processes) with the Engineering Council of South Africa, the South African Council for Natural and Scientific Professions and the Surveying Council of South Africa in line with the Occupations Specific Dispensation.

Management of water conservation and demand

Although South Africa has been classified as a water-scarce country, water from the source to the consumer is often lost as a result of inappropriate and inadequate asset management. Lack of education on the part of the consumer also leads to inefficiency in the day-to-day use of water. The loss of water depletes the country's resources and reduces revenue to water services authorities. The municipalities' revenue is lost due to leaking pipes, illegal connections and poor billing systems.

In terms of the water-use-efficiency programme, 68 municipalities were supported in implementing water conservation and water demand measures to reduce water loss by 519 million m³. Measures to improve efficient water use in the catchment areas were also undertaken and the volume of water loss was reduced to 52 million m³.

Water leaks account for nearly 36% of the nation's unaccounted for water and costs the country about R7 billion annually.

Realising that South Africa is a water-scarce country, the DWS is also putting in place medium to long-term interventions that are intended to reduce the risks for water scarcity in the future. These include:
- rainwater harvesting (drinking water, water for livestock, water for irrigation)
- integrating groundwater and surface water use in the future
- desalination at a large scale

Bursary Scheme aims to attract exceptional young and innovative talent to the department.

Students pursuing the following fields of study are eligible to apply: Analytic Chemistry, Aquatic Sciences, Biochemistry, Biological Sciences, Water and Sanitation, Geographical Information Systems, Civil/Electrical/Mechanical Engineering, Water Resource Management, Environmental Law/Management/Science, Water Utilisation, Cartography, Geo-chemistry, Geo-hydrology, Geology, Hydrology, Limnology, Microbiology, Surveying and Water Care.

The purpose of the learning academy is to:
- investigate technical and scarce skills development needs within the department
- address technical and scarce skills gaps in the overall water supply value chain
- address scarce skills gaps in specific technical areas of the department
- plan and build capacity for medium and long-term needs of the department and the water and sanitation sector
- develop and implement structured training for engineering and scientific graduate trainees
- develop and propose interventions (regarding mentoring, skills and knowledge transfer, and professional registration processes) with the Engineering Council of South Africa, the South African Council for Natural and Scientific Professions and the Surveying Council of South Africa in line with the Occupations Specific Dispensation.

Management of water conservation and demand

Although South Africa has been classified as a water-scarce country, water from the source to the consumer is often lost as a result of inappropriate and inadequate asset management. Lack of education on the part of the consumer also leads to inefficiency in the day-to-day use of water. The loss of water depletes the country's resources and reduces revenue to water services authorities. The municipalities' revenue is lost due to leaking pipes, illegal connections and poor billing systems.

In terms of the water-use-efficiency programme, 68 municipalities were supported in implementing water conservation and water demand measures to reduce water loss by 519 million m³. Measures to improve efficient water use in the catchment areas were also undertaken and the volume of water loss was reduced to 52 million m³.

Water leaks account for nearly 36% of the nation's unaccounted for water and costs the country about R7 billion annually.

Realising that South Africa is a water-scarce country, the DWS is also putting in place medium to long-term interventions that are intended to reduce the risks for water scarcity in the future. These include:
- rainwater harvesting (drinking water, water for livestock, water for irrigation)
- integrating groundwater and surface water use in the future
- desalination at a large scale
- invest in innovative water-saving solutions, such as the Drop-the-Block campaign
- incorporating all municipal and privately owned dams into the management system or the future
- implementing further transfer schemes to improve drought resilience
- building additional storage capacity
- rolling out large-scale reuse of water (recycling of effluent, focus on coastal towns where treated effluent is disposed of via sea outfalls and not taken into account in return flows).

Enhanced Local Government Support Approach

A rapid response unit in the department addresses poor performance of water and wastewater systems, which has resulted in community protests in some cases. The unit deals with proactive and reactive non-compliance cases of municipal service delivery. The unit’s specialists enable the department to intervene directly in high-risk operational situations, where the lives of citizens and the environment are under threat because of water and wastewater treatment failures.

Freshwater Programme

Recognising the value and threatened status of South Africa's freshwater biodiversity, and the need to build competence and leadership in this area, the South African National Biodiversity Institute (SANBI) has established a programme focusing on freshwater biodiversity.

The Freshwater Programme aims to grow and consolidate freshwater activities within SANBI. The Freshwater Programme focuses on supporting collaborative freshwater initiatives. These include Working for Wetlands, the National Wetland Inventory, National Freshwater Ecosystems Priority Areas Project, a wetlands mitigation banking scheme with the Grasslands Programme and coal mining industry, and water-related payments for ecosystem services pilot projects.

Key to the programme’s operation will be the further development of strategic relationships with other organisations with shared objectives. This includes managing the Working for Wetlands Programme on behalf of the departments of water and sanitation, environmental affairs and agriculture, forestry and fisheries. Working for Wetlands champions the protection, rehabilitation and sustainable use of South Africa’s wetlands through cooperative governance and partnerships.

Monitoring programmes

River flow is monitored at 1 200 flow-gauging stations and some 260 major reservoirs. The evaporation and rainfall station network has 360 stations.

The oldest flow-gauging station still operating in South Africa is on the Mooi River near Potchefstroom in North West. There are 21 operational rainfall stations in the mountains of the Western Cape and five in the Mpingalanga escarpment. Observations are relayed through a cellular short message system.

Water levels are monitored at some 1 000 observation boresholes across South Africa. Particular attention is given to monitoring in dolomite areas. In addition, a small network of rain gauges monitors rainwater quality.

The importance of qualitative information on South Africa’s water resources has led to an increased drive towards creating a national water-quality monitoring network. The formal protection, restoration and rehabilitation of wetlands is strengthened through improved land-use planning, land and development management policies, as well as operational and regulatory measures at national, provincial and local level. Adopting of ecosystem-based approaches and implementing the open-space planning and management programmes adds impetus to the protection of these systems and associated services, especially at local government level.

It requires integrated approaches and the involvement of multiple sectors, particularly those dealing with human settlements, development and planning.

The DWS is also designing programmes to assess and report on the radiological (radioactivity) and toxicological quality status of the country’s water resources.

National Chemical Monitoring Programme (NCMP)

The NCMP assesses and reports on the chemical status of water resources in South Africa. The main water-quality challenges for domestic water users are high levels of dissolved salts and, in some places, high fluoride concentration. The other challenges facing irrigated agriculture are the high sodium-absorption ratio, high electrical conductivity, high pH and high levels of chloride.

Another global challenge affecting South Africa is eutrophication or excessive plant (including algae) growth in dams. This is because of high levels of nutrient input from point sources of pollution and diffuse sources of pollution from catchments.

Annual reports indicate that 50% of dams in South Africa are seriously affected (hypertrophic), while the rest range in quality from good (oligotrophic) to poor (mesotrophic).

Another problem is the sporadic outbreak of cholera and other water-borne diseases, mostly because of poor sanitation and hygiene at household level. The Eastern Cape and KwaZulu-Natal are prone to cholera outbreaks.

River Eco-status Monitoring Programme (REMP)

The REMP evolved from the River Health Programme, replacing the programme in 2016. It is a component of the National Aquatic Ecosystem Health Monitoring Programme (NAEHMP). The REMP focuses on the monitoring of the ecological conditions in river ecosystems as they are reflected by the system drivers and biological responses (instream and riparian).

National Aquatic Ecosystem Health Monitoring Programme

The NAEHMP is a national programme managed by Resource Quality Services with support from the WRC, CSIR and various regional and provincial authorities.
It is responsible for managing aquatic ecosystems. It focuses on the biological attributes of a river that serve as indicators of its ecological health. The NAEHMP’s main objectives are to:
• generate a national perspective of the health of aquatic ecosystems in South Africa
• develop the capacity and information base required to enable the DWS and other role players to report on the status of and trends in the ecological health of South Africa’s river systems, in an objective and scientifically sound manner
• generate information products and audit-management strategies that could assist in distinguishing between aquatic ecosystems exposed to sustainable use and those experiencing ecological deterioration.

National Toxicity Monitoring Programme
The National Toxicity Monitoring Programme reports on the status of dichloro-diphenyl-trichloroethane and other persistent organic pollutants. This information is reported internationally to the Stockholm Convention through the Department of Environmental Affairs.

Education and awareness
Youth development and National Water Week
The National Water Week is an awareness week campaign by the DWS. It serves as a powerful campaign mechanism reiterating the value of water, the need for sustainable management of this scarce resource and the role water plays in eradicating poverty and underdevelopment in South Africa.

The campaign seeks to continue building on the ongoing awareness creation within the broader South African community.

This awareness creation is coupled with the responsibility that every citizen must take in ensuring the integrity of South Africa’s water resources and its efficient use.

The linkages between water services, supply, resource management, poverty eradication, social and economic development were emphasised in a number of innovative ways. The campaign is influenced by local needs and international sectoral trends.

The National Water Week took place from 14 to 22 March 2016 under the theme “Water for People, Water by People”, which also coincides with World Water Day and National Human Rights Day. The theme was people-centred and was adopted from the International theme for World Water Day 2016.

Regional and international cooperation and initiatives
In line with the DWS’s regional and international responsibilities in the water sector, the department entered into collaborative relationships with countries such as Lesotho, Namibia, Botswana, Zimbabwe, DRC, Swaziland in the region.

- Mozambique and Swaziland on the Inkomati and Maputo rivers
- Botswana, Lesotho and Namibia on the establishment of the Orange Senqu River Commission
- Botswana, Zimbabwe and Mozambique on the establishment of the Limpopo Watercourse Commission
- Lesotho on the Lesotho Highlands Water Project
- Swaziland on the Komati River Development Project.

These agreements improve South Africa’s bilateral and multilateral relations in the African Union. All the countries involved benefit, while sharing development costs.

South Africa shares four of its major river systems with six immediate neighbouring countries, namely Botswana, Lesotho, Mozambique, Namibia, Swaziland and Zimbabwe.

In the area of shared river basins, South Africa continued participating in joint water commissions to form part of Africa bilateral with Botswana on Joint Permanent Cooperation and with Mozambique regarding the breach of the Usuthu River, where a feasibility study was completed.

South Africa also formed global relations with countries such as Iran, China, Denmark, Russia, Mexico, South Korea, Australia, Germany, the Netherlands and Japan.

Acid Mine Drainage
The purpose of the Eastern Acid Mine Drainage Treatment Plant in Springs is to ensure that the rising water levels in the abandoned Grootvlei mine do not contaminate groundwater.

The Eastern Basin Plant in Springs is one of the largest of its kind in the world, treating approximately 110 megalitres per day.

The plant is among the three main basins in the Witwatersrand Goldfields. These include the western basin in the Krugersdorp area, central basin in the Germiston area and the eastern basin in the Springs area. Both western and central basins have been launched and are running smoothly.

The first long-term solution to acid mine drainage was launched at the Central Basin Acid Mine Drainage Treatment Plant in Germiston in May 2016. This was the commencement of several integrated projects aimed at providing a long-term solution to acid mine drainage as well as a water secure future for the economic hub of Gauteng.