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
(NEMBA), 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: Protected Areas
Amendment Act, 2009 (Act 15 of 2009)provides for the assignment of national parks,
special parks and heritage sites to South African National
Parks (SANParks).
• The National Environmental Management: Protected Areas
Amendment Act, 2004 (Act 31 of 2004)provides for a national
system of protected areas in South Africa as part of a strategy
to manage and conserve the country's biodiversity.
• The National Environmental Management: Air Quality Act
(AQA), 2004 (Act 39 of 2004)reforms the law regulating 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)reforms 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 Sea Fishes Act, 1986 (Act 198 of 1986).
• The Antarctic Treaties Act, 1996 (Act 60 of 1996).
• The Prince Edward Islands Act, 1948 (Act 48 of 1948).
• The National Environmental Management: Biodiversity Act,
2004 (Act 49 of 2004)
• The National Environmental Management: Waste Amendment
Act, 2014 (Act 449 of 2014)
• 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
Africa, 2003
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 Pelargonium
Sidoides.
• 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
in 2018/19 and R12,9 million in 2019/20. The goods and services budget is also set to decrease
by R10,6 million in 2017/18, R8,6 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 budget 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
two 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 Ocean Day
South Africa joined the rest of the world to mark the annual
celebration of World Ocean 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 UN Convenio on Biodiversity (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 South Africans. 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”.

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released a campaign logo for use by any group, organisation,
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the importance of oceans and the role they play in the life
of all South Africans. The programme’s total budget of R2,2
billion over the medium term.
The first phase of this process culminated in the adoption of the National Framework for Sustainable Development (NFSD) in 2008. 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 culmination of 100 years of science in assessing the state of biodiversity in South Africa is symbolic of 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 Department of Environmental Affairs. The Mining and Biodiversity Guideline seeks to find a balance between economic growth and environmental sustainability and is a key outcome of the Outcome 10 Delivery Agreement.

The Life: State of Biodiversity Report is symbolic of the culmination of 100 years of science in assessing biological resources and highlighting the status of water resources in the country.

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 Wolksberg in Limpopo gather and channel the water on which the semi-arid country depends. Only about a fifth of these areas are formally protected.
- All those smaller rivers, which feed into the country’s main arteries such as the Orange and the Vaal rivers, are needed to keep water supplies in good health.
- Nearly a fifth of the coastline has some form of development within 100 m off the shoreline, which means nature’s buffers against storm surges and rising seas may have been stripped away and paved over in parts. This puts people and property at risk in the face of climate change. Coastal and inshore ecosystems are more threatened than offshore marine ecosystems.
- Further out to sea, offshore ecosystems are the most poorly protected of all South Africa’s ecosystems. Yet, these are the lifeblood for healthy and productive fisheries. Marine protected areas (MPAs) are essential for keeping both the ecosystems and the fisheries safe.
- Biodiversity stewardship programmes, where private landowners enter into an agreement with State conservation bodies to protect a section of their land and biodiversity, are making headway, in terms of national protected area targets. This is more affordable than when the State buys land for conservation purposes. With modest increases in resources, this scheme could make an even larger contribution.
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-use types 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 2,000 plant species that are used for medicinal purposes, about a third of which are traded across borders. South Africa submitted its Intended Nationally Determined Contribution in their effort to address the climate change challenge.

The DEA has completed the development of the SAWS National Map, which identifies areas that are important for conserving South Africa’s ecosystems, protecting high biodiversity value and which need to be kept intact. 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 depend on these natural habitats.

Sustainable Development and the Green Economy

South Africa continues to play an instrumental role within other global coordination mechanisms. The final Green Climate Fund Negotiations in Bonn in May 2015 represented a major step forward in international cooperation towards sustainable, 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 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 green skills. 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

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.

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 benefits.

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 134 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.

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.

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 natural habitats.

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 valuable to the economic wellbeing of the country but can be used as a vehicle for social upliftment.
The country’s biodiversity comes with a number of challenges, ranging from poaching to overexploitation. The Wildlife Economy in South Africa is centred on the sustainable use of indigenous biological resources, including biodiversity-derived products for trade and bio-prospecting, the hunting industry, agriculture and agro-processing of indigenous crops and vegetables and livestock breeding, including indigenous marine resources and fisheries.

The focus of the Wildlife Economy is centred on the socio-economic benefits of eco-tourism, co-managed conservation areas and ancillary services to protected areas.

Harvesting indigenous biological resources is a significant source of income for communities. In many cases, one harvester supports an entire household, but the overdependence on these have led to the depletion and at the extreme the extinction of some of the biodiversity.

For example, the existing commercial market for trade in South African bitter alien, or Aloe ferox is well established, as is the trade in Pelargonium sidoides, buchu, rooibos, honey bush, Devil’s Claw and crocodile fat/oil. These indigenous biological resources are predominantly used in the manufacturing of herbal medicines, cosmetics, food flavours and fragrances.

Additional products with commercial potential for industrial or pharmaceutical application are micro-organisms, marine organisms, gums and resins, and venoms.

Other significant drivers of the biodiversity economy include trophy hunting and the associated industry of taxidermy, sale of live game and sale of game meat. Further opportunities exist in the sale of game meat and skins for leather, bones and horns. Another example of biodiversity-based industry is in silk production. Silkworm-based products include bee-keeping products (honey, wax, propolllis and royal jelly), Mopane worms, and ostrich egg shells and feathers.

**South African Carbon Disclosure Project (CDP)**

The CDP is a UK-based not-for-profit organisation holding the largest database of corporate climate change information in the world. Established in 2000, the CDP, on behalf of 551 institutional investors, challenges the world’s largest companies to measure and report on their carbon emissions.

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 financial flows (including private finance) towards low carbon development, 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 through their own national strategies.

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 development-related decisions.

SANBI is a respected authority in research and has an unmatched research record in the indigenous, naturalised and alien flora of southern Africa and beyond.

Its research management covers systematics and collections expansion, conservation and applied biodiversity science, and climate change. 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 within its national botanical gardens and outreach programmes focus on promoting indigenous gardening at disadvantaged schools in surrounding areas.

SANBI is South Africa’s official body for facilitating access 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.

The projects 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.

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 award.

In 2017, the CEO of the iSimangaliso Wetland Park Authority, the environmentalist Andrew Zaloumis was awarded the prestigious 2017 KfW-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 €50 000.
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
- Kwekela, 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.

**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 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
• Candelbos National Park
• Garden Route (Tsitsikamma, Knysna and Wilderness) National Park
• Golden Gate Highlands National Park
• Karoo National Park
• Kgalagadi Transfrontier Park
• Kruger National Park
• Mapungubwe National Park
• Marakele National Park
• Mokala National Park
• Mountain Zebra National Park
• Namaqua National Park
• Table Mountain National Park (which incorporates the Cape of Good Hope, Table Mountain and Silvermine nature reserves)
• Tankwa Karoo National Park
• West Coast National Park

Tourism activities within the parks include self-drive safaris, game-viewing, accommodation tariffs, adventure activities such as guided walks and hiking, birdwatching, 4x4 trails, sightseeing, cultural and historical experiences, mountain biking, golf, canoeing and swimming.

By March 2017, SANParks’ national parks received 6.7 million visitors into its 19 parks generating approximately R2.6 billion. To ensure that the country’s national parks are accessible to all South Africans, over 91 000 people were granted free access to national parks during 2016/17.

The organisation is working to increase the number of visitors to national parks from 5.9 million in 2016/17 to 6.5 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, railways, highways 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-Zambezi (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

Abiobiosphere designation is given by the UN Educational, Scientific and Cultural Organisation (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 Southpatala and Blouberg biodiversity hot spots; and the Magabeng 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, Makolo, Mogalakwena and Magalave Rivers. The reserve includes the Ramsar-protected Langebaan Lagoon as well as Dassen Island, which is home to a penguin colony.
- The Kgalagadi Transfrontier Park to the Blyde River Canyon. It is an important conservation area as it covers three biomes.
- 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 has 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 470 000 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, Australopithecus africanus was discovered in the Sterkfontein Valley.
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Sediba, estimated to be two million years old, was discovered in the Cradle of Humankind.

- The Ukahlamba-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 provincial 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 products (e.g. fynbos honey, essential oils, pharmaceuticals) 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 Landscapes: 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 construct portable rush-covered domed houses, or Iharu omus. Vredefont Dome, about 120 km south-west of Johannesburg, is a representative part of a larger meteorite impact structure, or astrolabe. Dating back more than two million years, it is the oldest astrolabe yet found on Earth. With a radius of 190 km, it is also the largest and the most deeply eroded. Vredefont 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 of the evolution of the planet. Despite the importance of impact sites to am the planet’s history, geological activity on the Earth’s surface has led to the disappearance of evidence from most of them, and Vredefont is the only example to provide a full geological profile of an astrolabe 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 emphasise the sustainable use of protected areas such as the Kosi Bay Lake System in KwaZulu-Natal. Nature areas in private ownership are proclaimed and managed to curtail undesirable development in areas with high aesthetic or conservation potential.

Conservancies are formed to involve the ordinary landowner in conservation. Landowners can establish a conservancy where conservation principles are integrated with normal farming activities.

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 disproportionate 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 rands 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:
  - Barberspan.
  - Blesbokspuit Nature Reserve.
  - De Hoop Vlei.
  - De Mond (Heuningnes Estuary).

- Prince Edward Islands in Antarctica.

- Seekoeivlei.

- St Lucia.

- 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.
- Dwesa-Cwebe, Eastern Cape.
- False Bay, Western Cape.
- Goukamma, Western Cape.
- Hluuleka, Eastern Cape.
- iSimangaliso, KwaZulu-Natal.
- Langebaan Lagoon, Sixteen Mile Beach, Malgas Island, Marcus Island, Jetten Island, Western Cape.
- Pondoland, Eastern Cape.
- Robberg, Western Cape.
- Sardina Bay, Eastern Cape.
- Stilbaai, Western Cape.
- Table Mountain, Western Cape.
- Trafalgar, KwaZulu-Natal.
- Taitiskamma, 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 specimens of 209 mammal species, 1,358 specimens of 202 bird species, 3,671 specimens of 190 fish species, 388 specimens of 303 reptile species, 309 specimen of 93 amphibian 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 (Magnusville and Limpopo (Mokopane)). About 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. The animal collections of the NZG 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 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 riverine rabbit and bush anelope 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 red-billed oxpecker.

The centre caters for, among other animals, five species of vulture: Cape griffins as well as white-backed, hooded, white-headed 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 harrhins (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 aquaria 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.

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 raggtooth 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 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 1200-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, monitors, 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.

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 fauna and flora. These include the:

• 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.
The Pure Venom Reptile Farm is one of the largest of South Africa’s reptile parks. It is inland from Shelly Beach, on KwaZulu-Natal's South Coast.

The CrocRiver Enviro Park in Nelspruit is the largest facility of its type in Africa. The park offers, among other things, turtle, crocodile and fish ponds; the water monitor lizard pond; and the Desert House, in which a desert-like atmosphere has been created, and which is home to the reptile gallery where indigenous and exotic reptiles from all over the world are displayed.

Khami Reptile Centre’s primary aims are conservation, breeding of endangered reptiles and education. Located outside Hoedspruit in Mpumalanga, it offers a close-up look at many local as well as exotic snakes, crocodiles and lizards.

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 continued 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 complimenting 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 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 spills 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 Mxenge 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, including the Department of Environmental Affairs and Tourism in South Africa, have committed to 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, in which 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 situation of stockpile 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
• establishing effective compliance with and enforcement of the National Environmental Management: Waste Act of 2008.

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 youths 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 all the country’s communities as well as promoting maximum use of alternative energy sources and promote an environment that is clean, green and healthy for all.

In June 2016, the DEA launched the R30-million Gauteng Youth Jobs in Waste Programme in Mophileng, 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.

Collect-a-Can has introduced millions of school children to the idea of caring for the environment through its schools competition.

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 (COP17) 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 Ighli, 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:

- streamlining the EIA process
- introducing an approach where impact on the environment gets more attention
- introducing a listing notice dedicated to activities planned for predefined sensitive areas.

The Environmental Assessment Practitioners’ (EAP) Association of South Africa aims to:

- achieve effective quality assurance in environmental assessment practice in South Africa
- promote the empowerment of black and female professionals within the environmental assessment field
- encourage continued professional development for EAPs
- 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.

**Aquaculture**

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 WWF-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 EIAMS 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

**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 its attention proactively on these degraded systems and prioritising developing management 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 this 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 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.

South Africa also acts as the coordinator for the Valdivia 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
Earth's species and collectively accommodate more than two thirds of global biodiversity.

- South Africa is a signatory to several biodiversity-related multilateral agreements such as the:
  - Convention on Biological Diversity Cartagena Protocol on Biosafety
  - Rosar Convention
  - Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES)
  - UNCED
  - Convention on Migratory Species.

The National Biodiversity Strategy and Action Plan (NBSAP) 2015 – 2025 is aimed at establishing a framework and plan of action for the conservation and sustainable use of South Africa's biodiversity and the equitable sharing of benefits derived from this biodiversity.

A scientific, systematic biodiversity assessment for the country was carried out in 2004 to spatially support the NBSAP, titled the National Spatial Biodiversity Assessment (NSBA). The NSBA was updated in 2012, forming the National Biodiversity Assessment, 2011, with many significant findings requiring conservation action.

The implementation plan, effective until 2017, gives further impetus to the fight against wildlife crimes, particularly rhino poaching.

The National Biodiversity Framework (NBF), published in 2009, provides a framework to coordinate and align the efforts of the many organisations and individuals involved in conserving and managing South Africa’s biodiversity, in support of sustainable development. The NBF is a requirement of the NEMBA of 2004.

Three internationally recognised biodiversity hotspots are found in South Africa. They are the:
  - Cape Floral Kingdom (equivalent to the fynbos biome)
  - Succulent Karoo (shared with Namibia)
  - Maputaland-Pondoland-Albany Centre of Plant Endemism, which stretches from the Albany Centre in the Eastern Cape, through the Pondoland Centre of Plant Endemism and KwaZulu-Natal, and the eastern side of Swazi land, into southern Mozambique and Mpu malanga.

The Succulent Karoo Biome is one of only two arid biodiversity hotspots in the world, the other being the Horn of Africa.

There are eight major terrestrial biomes, or habitat types, in South Africa, which are divided into 70 veld types.

### National biodiversity biomes

#### Savanna Biome

- The Savan zu-Natal, and the eastern side of Swaziland, with 30% irreversibly transformed and only 1,9% of the biodiversity target for the biome formally conserved.

The Savanna Biome is the second 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 cold, with frost in winter and high temperatures in summer demanding special adaptation by plants.

- Of the Nama-Karoo Biome found in the Namaland area of Namibia, and the central Karoo area of South Africa.

- Because of low rainfall, semi-deserts, 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 Augrabies national parks are the largest.

- Overgrazing and easily eroded soil surfaces are causing this semi-desert to advance slowly on the neighbouring savanna and grassland biomes.

#### Grassland Biome

- The Grassland Biome is the third 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 significance and value.

- The quiver tree (aloë dichotoma) and the human-like elephant’s trunk (pachypodium namaquanum) are prominent in the Richtersveld and Karoo.

- 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, sparaxis and many others.

- 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 Tswikamma 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)
**Thicket Biome**
The Thicket Biome is the second smallest biome in South Africa, and is known for its high biodiversity. Subtropical thicket ranges from closed shrubland to low forest, dominated by evergreen succulent trees, shrubs and vines. It is often impenetrable and has little herbaceous cover. Roughly 20% of the species found there are endemic to the Thicket Biome.

The Thicket Biome, which is predominantly in the Eastern Cape, supports four species of tortoise: the leopard tortoise (*geochelone pardalis*), angulate tortoise (*chersina angulata*), tent tortoise (*psammobates tentorius*) and parrot-beaked tortoise (*homopus areolatus*).

**Desert Biome**
True desert is found under very harsh environmental conditions, which are even more extreme than those found in the Succulent Karoo and the Nama-Karoo biomes. The climate is characterised by summer rainfall, but also by high levels of summer aridity. Rainfall is highly variable from year to year. Desert is found mostly in Namibia, although it does occur in South Africa in the lower Orange River Valley.

The vegetation of the Desert Biome is characterised by the dominance of annual plants (often annual grasses). This means that after a rare season of abundant rain, the desert plains can be covered with a sea of short annual grass, whereas in drier years, the plains appear bare with annual plants persisting in the form of seeds.

Perennial plants are usually encountered in specialised habitats associated with local concentrations of water from broad drainage lines or washes. Nearer the coast, coastal 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$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 1995)
- **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)

**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.