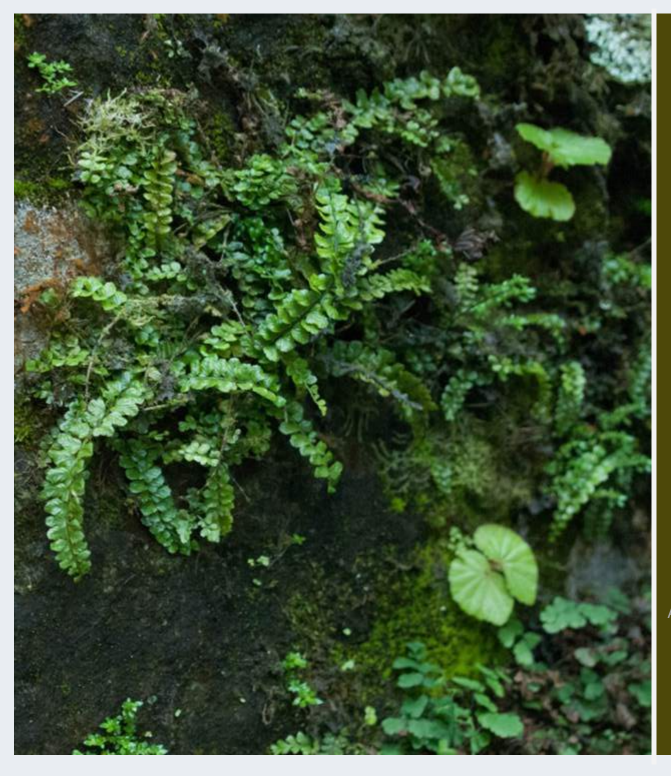


# **Ascension Island**

Biodiversity Strategy and Action Plan

2023-2026



Our vision: Ascension's biodiversity and ecosystems are safeguarded for the future and contribute to the identity and prosperity of the island.

Ascension Island Biodiversity Strategy and Action Plan
2023-2026

**Ascension Island Government 2023** 

### Executive summary

- Ascension Island is a remote overseas territory of the United Kingdom located at the centre of the Atlantic Ocean.
- The island and its surrounding waters contain globally-important biodiversity including at least 71 endemic species and significant breeding populations of green turtles and seabirds.
- Responsibility for protecting Ascension's biodiversity is shared between the Ascension Island Government and the United Kingdom Government.
- This document describes how that protection will be achieved and how Ascension's obligations under international conservation conventions will be met. It is divided into two parts: a Strategy and an Action plan.



#### Strategy

- The strategy sets out the objectives for biodiversity protection on Ascension and the principles that will guide how this is done.
- Legislation and policy underpin all aspects of biodiversity conservation, though some areas require review and update.
- The five main elements of biodiversity protection on Ascension are: protected area management, protected species, environmental impact assessment, management of resource exploitation and biosecurity controls.
- Engaging the Ascension community in conservation work is fundamental to securing support, participation and legitimacy.
- Research and monitoring will be prioritised to provide a sound evidence base for decision making.

#### Action Plan

- The Action Plan describes the practical steps that will be taken to implement the strategy over the next five years.
- It is divided into sections covering the main protected habitats and species. However, many of the activities cut across the sections and in reality management will take an integrated, whole-island approach.
- Actions are designed to counter the main threats to Ascension's biodiversity and an adaptive management approach will be used to refine them over time.
- Most of the actions will be led by the Ascension Island Government Conservation and Fisheries Directorate, but their successful completion will rely on the support of other organisations on Ascension, volunteers and many international partners.

#### Foreword

Ascension's biodiversity has an importance out of proportion to the island's small size. The Ascension Island Government is committed to protecting Ascension's unique biodiversity for the benefit of the island community and the planet. We want to go beyond simply meeting our international commitments to demonstrate that small islands can take a leadership role in global conservation efforts.

This Biodiversity Strategy and Action Plan provides an inspiring vision and framework for biodiversity protection on Ascension. It is underpinned by the principles of ecosystem-scale and adaptive management built on sound monitoring and research.

Our resolve and ingenuity will be sorely tested in future years as climate change and non-native species combine to create unprecedented challenges for biodiversity. Ascension has been shielded from many of the pressures found elsewhere in the world, but we are not immune to these global threats.

The natural world has a remarkable capacity for resilience. This plan is all about giving Ascension's biodiversity the time and space to adapt and survive so that future generations can enjoy the same natural wonders that sustain and inspire us today.

HH Simon Minshull,

Administrator, Ascension Island

The conservation of Ascension's wildlife is paramount to our island community and the link to our natural environment is intrinsically entwined in everything that we do. Witnessing nesting sea turtles, soaring seabirds and catching record-breaking tuna is a regular occurrence for Ascension islanders, and therefore it is vital that we ensure the environment is protected for future generations to continue to enjoy.

Ascension islanders are proud of their natural heritage and support its conservation by using sustainable fishing techniques, driving around land crabs which cross our roads and supporting conservation tasks around the island – everyone plays their part.

This Biodiversity Strategy and Action Plan demonstrates Ascension's vision to conserve and enhance our natural heritage while contributing to conserving global biodiversity. Combined with the Management Plan of the Ascension Island Marine Protected Area, it illustrates the islands intention to not just accept the status quo but to strive to improve our natural environment and where possible, increase native and endemic plant and animal populations. The Ascension Island Council are inspired and proud to support this Biodiversity Strategy and Action Plan to ensure our natural ecosystems remain in good health and are protected for the future.

The Ascension Island Council

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#### Introduction to Ascension Island

- Ascension Island is a UK Overseas Territory at the centre of the Atlantic Ocean.
- The island is 88km<sup>2</sup> with its highest point Green Mountain 859m above sea level. Ascension has asserted its claim to an Exclusive Economic Zone extending 200nm from the island and covering an area of 445,000km<sup>2</sup>.
- The UK and US militaries have bases on Ascension.
- There is no resident population on Ascension. Everybody living here is either contracted by one of the island's small number of employing organisations or the dependent of someone who is. However, many people have served multiple concurrent contracts and have lived on the island for many years.
  - The people living on Ascension are primarily drawn from St Helena, UK, US and South Africa.
- Governance of the island is undertaken by the Ascension Island Government. This consists of a small administration based on Ascension and an advisory Council elected by the island population. The head of the Ascension Island Government is the Governor of St Helena, Ascension and Tristan da Cunha who is represented on Ascension by the island Administrator. Both the Governor and Administrator are employees of the UK Government's Foreign, Commonwealth and Development Office.

Responsibility for biodiversity conservation primarily rests with the Ascension Island Government, but the UK Government also has a role in supporting the protection



# The Biodiversity Strategy and Action Plan

This Biodiversity Strategy and Action Plan sets out how Ascension Island will protect its biodiversity and meet its commitments under international agreements and local strategies.

The UK is party to the CONVENTION ON BIOLOGICAL DIVERSITY (CBD) and it has been extended to Ascension. The CBD requires parties to ensure:

- the conservation of biological diversity
- the sustainable use of the components of biological diversity
- the fair and equitable sharing of the benefits arising from the use of genetic resources

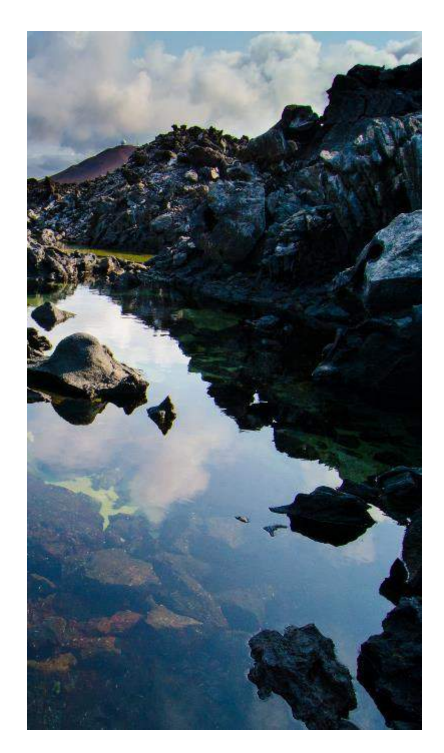
The CBD post 2020 Global Biodiversity Framework sets out 23 targets covering all aspects of biodiversity protection that parties to the CBD are expected to implement by 2030 (p.80). Throughout this plan, CBD targets are referenced next to the policies and actions designed to deliver them.

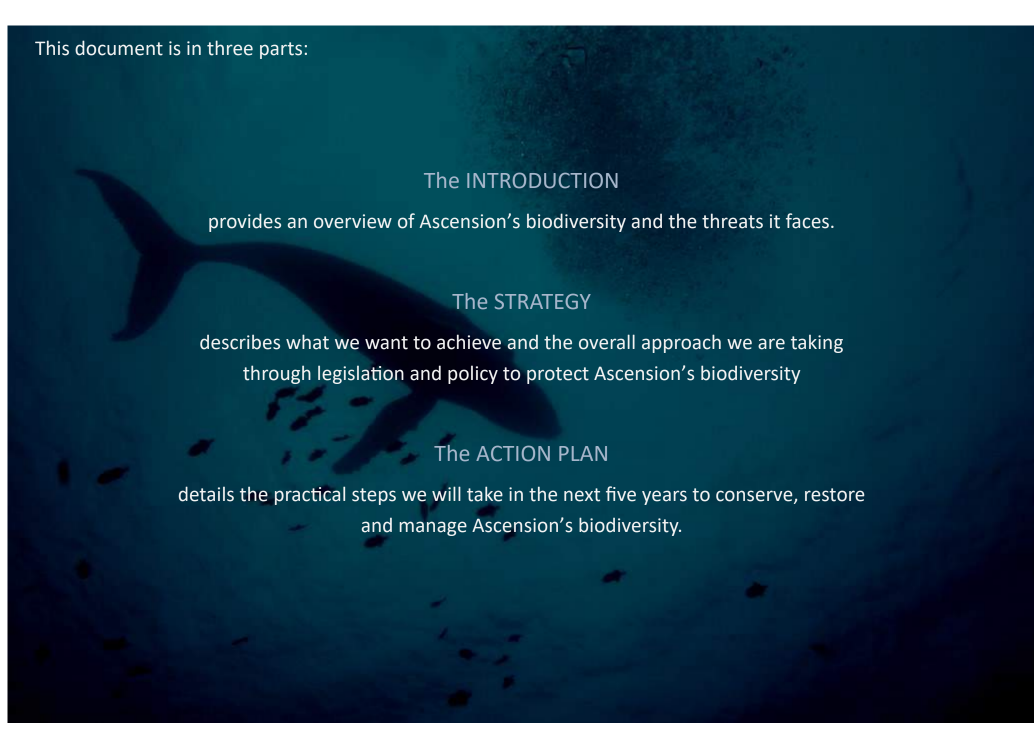
The CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS (CMS) has been extended to Ascension. For species listed in Appendix I, *The CMS requires: strict protection on them striving towards strictly protect the animal, conserving or restoring the places they live, mitigating obstacles to migration and controlling other factors that might endanger them.* A number of turtle, shark and whale species that occur around Ascension are listed in CMS Appendix I (see page 32 of this plan).

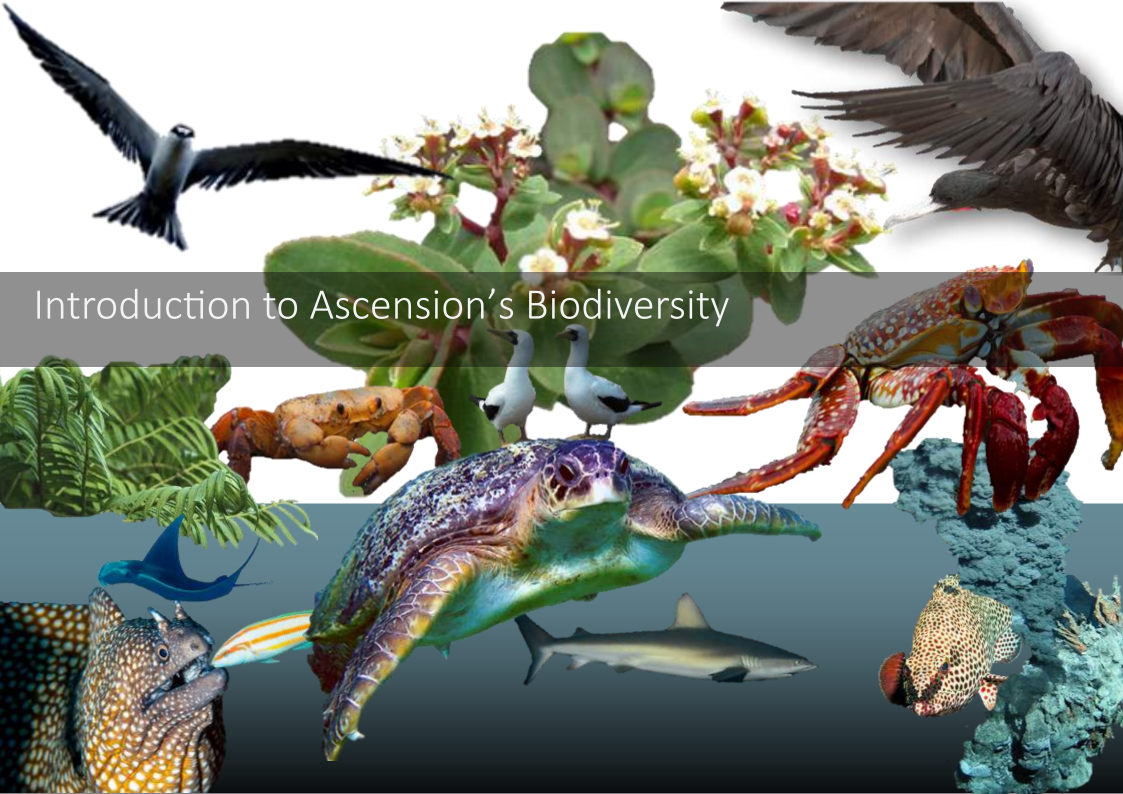
Ascension is party to the CONVENTION ON INTERNATIONAL TRADE IN ENDANGERED SPECIES OF WILD FAUNA AND FLORA (CITES), which restricts the import, export and trade of listed species including turtles and whales that are known to occur in Ascension's waters.

The UK OVERSEAS TERRITORIES BIODIVERSITY STRATEGY (2009) was developed 'to enable the UK and Territory Governments to meet their international obligations for the conservation and sustainable use of biodiversity in the Overseas Territories.'

Ascension signed an ENVIRONMENTAL CHARTER in 2001. This contains guiding principles and commitments for developing environmental policies, legislation and standards in order to meet international obligations for biodiversity conservation.







### Ascension may be a small island, but it is home to globally-significant biodiversity.



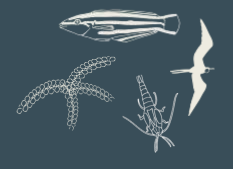
### 20,000 green turtle nests

The second largest green turtle nesting site in the Atlantic Ocean with up to 1 million eggs laid each year.



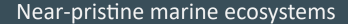
### 500,000 seabirds

The largest seabird nesting site in the tropical Atlantic with eleven species recorded.



### 71+ endemic species

At least 71 species of vascular plants, bryophytes, fish, seabirds and invertebrates found only on or around Ascension. More are being discovered as research continues.



Shallow water, pelagic and deep benthic marine ecosystems that receive few local impacts and contain an abundance of top predators.



#### Seamounts

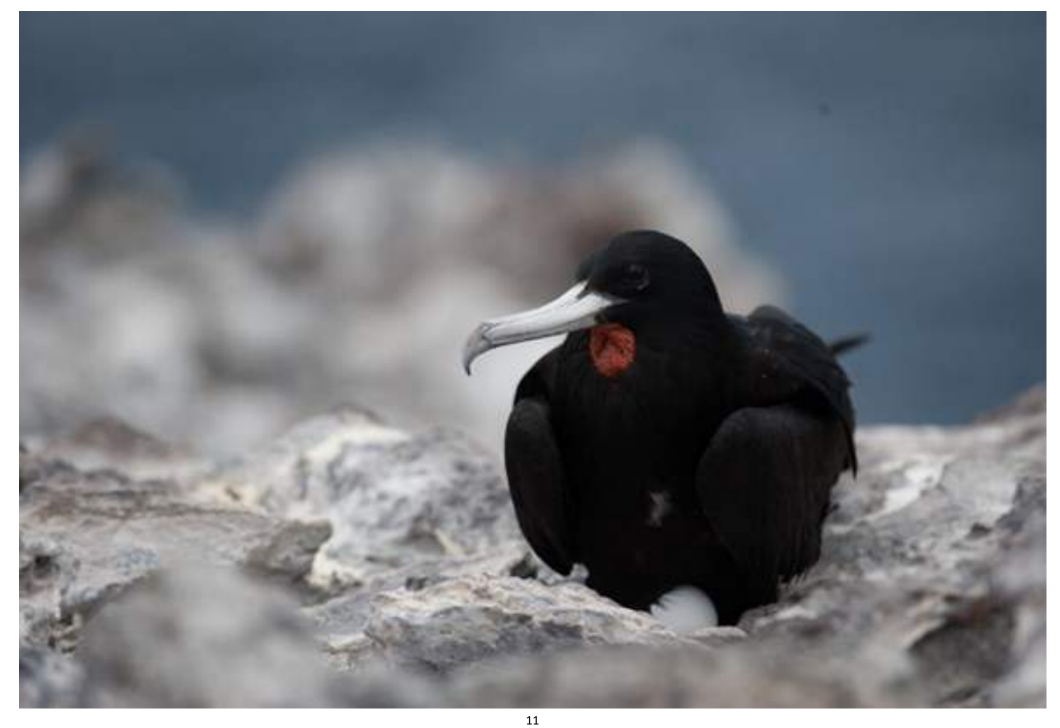
Three shallow water seamounts within Ascension's waters that rise over 3,000m from the surrounding seabed to a minimum of just 77m from the ocean surface. The two shallowest mounts are associated with high productivity and abundant fish.



### Hydrothermal vents

Vent fields along the Mid-Atlantic Ridge that support specialised creatures. Many vents remain undiscovered and unexplored.







### How Ascension's biodiversity has been shaped

Ascension Island is young, small and remote, meaning the chances of terrestrial or shallow water marine species arriving by natural means are slight. The 1,600km of deep ocean separating Ascension from its nearest continental neighbour provide a very effective barrier to colonisation.

Shallow water marine species that did arrive, probably as drifting larvae, found warm, productive waters and many thrived. Some evolved into distinct species found only on Ascension. Combined with the open ocean species that come very close to the island, they have created an abundant marine fauna. Ascension's marine communities are still species-poor compared to older or less remote islands (Wirtz *et al.* 2014), but the number of individuals is impressive and complex ecosystems have developed and are still relatively intact.

In contrast, terrestrial species that found their way to Ascension encountered an arid climate, little fresh water and active volcanism, which made colonisation difficult. The result was that when humans first discovered Ascension in the 16th century, they described the island as largely barren. Charles Darwin visited in 1836 and said of Ascension "'tis but a cinder."

Those descriptions were exaggerated. For seabirds and green turtles, which required nothing beyond a safe place to nest, Ascension provided the perfect conditions and many thousands began breeding on the island.

There were also plants and invertebrates that did manage to establish in Ascension's harsh conditions. As in the marine environment, some of these then evolved into endemic species found nowhere else on earth. However, it is true that when human's first landed on Ascension there wasn't much obvious life and most of the island was devoid of higher plants. Even where plants were more abundant on the cooler, wetter mountain, the plant communities and ecosystems they supported were simple and contained few species.

The current terrestrial biodiversity on Ascension is largely the result of introductions that occurred since humans discovered the island in 1501. Terrestrial nonnative species now greatly outnumber native ones and novel ecosystems have been created including species from around the world. These ecosystems are not stable. Some introduced plant species on Ascension are still in a colonisation phase and their distribution is rapidly changing. This will have consequences for the island's biodiversity, climate and infrastructure. Pioneer species such as Mexican thorn that can survive in the volcanic clinker substrate may lead to the development of proper soil and so pave the way for other species to follow. It is a dynamic situation and further dramatic change is likely to occur over the coming decades.

The diagram on the next page shows the major stages that shaped Ascension's biodiversity.

| Ascension is underwater forming a se below the surface. Mai species po abunda | volcano volcano to breach the eamount ocean surface and Ascension Island is rine life is created. Dry land provides a nesting site | Volcanic activity continues on the island. The remote location of Ascension means very few terrestrial plants and animals colonise naturally. | Human sailors discover Ascension and use it as a provisioning station deliberately introducing food animals such as goats and unintentionally introducing others such as rats. | The Royal Navy permanently settles Ascension. Multiple plant species introduced in part to create an artificial cloud forest on Green Mountain and increase the supply of fresh water. | Deliberate introductions of Mexican thorn shrub to suppress dust. Subsequent spread across island. Introduction of biocontrol agents to slow its spread. Feral cats eradicated from Ascension in 2004. |
|---|--|---|--|--|--|
|   |  |   |  |  |  |
| Species<br>gained   | Inshore marine species<br>including 144 species of<br>coastal fish   | Seabirds Green turtles At least 94 Plants and lichens At least 35 Terrestrial invertebrates   | Black rats<br>Feral cats<br>Rabbits<br>Goats<br>Sheep  | Humans Hundreds of plants from around the world Unintentional introduction of hundreds of non-native invertebrates Donkeys   | Mexican thorn<br>Mexican thorn biocontrol agents<br>Brown anole lizard   |
| Species<br>lost   |  |   | 4 endemic plants 2 endemic birds Unknown number of lower plants and invertebrates  | Goats  | Feral cats   |

1501-1815

1815-1960s

1960s-present

1 million years ago

1 million years ago-

1501

Over 1 million

years ago

# The current make up of Ascension's biodiversity

Non-native plants and animals greatly outnumber the native species in terrestrial habitats. Some of the non-native species are benign or even beneficial to native species, but many are damaging and have a profound influence on the island. In contrast, there is only recorded non-native species in the marine environment, a sea squirt hat does not appear to be widespread. The terrestrial and marine invertebrate faunas of Ascension are not yet fully catalogued and many more species could be added to these groups.

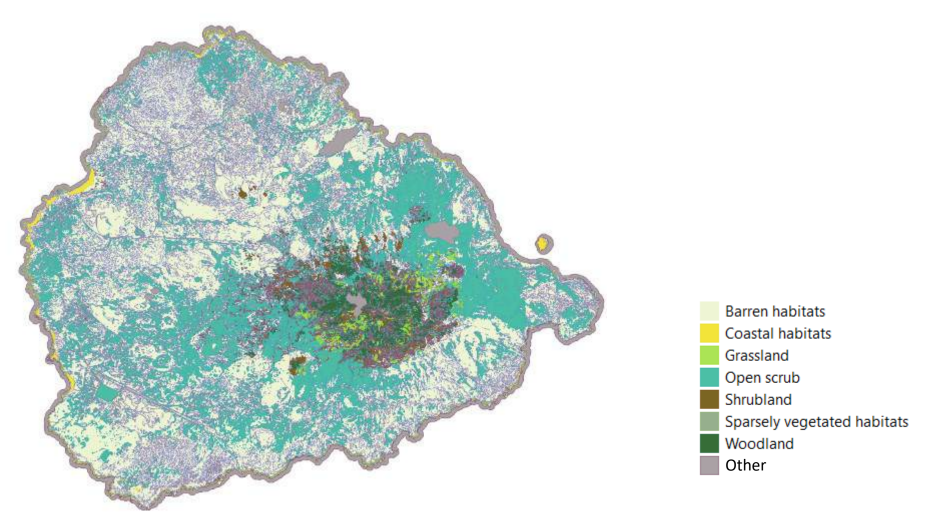
|                             | Plants (incl. bryophytes and lichens) | Invertebrates | Mammals                               | Birds | Reptiles | Fish<br>(Freshwater/coastal) |             |
|-----------------------------|---------------------------------------|---------------|---------------------------------------|-------|----------|------------------------------|-------------|
| Endemic                     | 17                                    | 25            | Ο                                     | 0     | 0        | 0                            | _           |
| Native<br>(not including er | ndemics) 92                           | 30            |                                       |       |          |                              | Terrestrial |
| Non-nativ                   | ve 368                                | 390           | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ | 4     | 4        | 1                            | rial        |
| Endemic                     | 0                                     | 17            | 0                                     | 1     | 0        | 11                           |             |
| Native<br>(not including er | ndemics)                              | 76            | 4                                     | 10    | 3        | 122                          | Marine      |
| Non-nativ                   | ve O                                  | € 1           | 0                                     | 0     | 0        | 0                            |             |



#### The current distribution of habitats—terrestrial

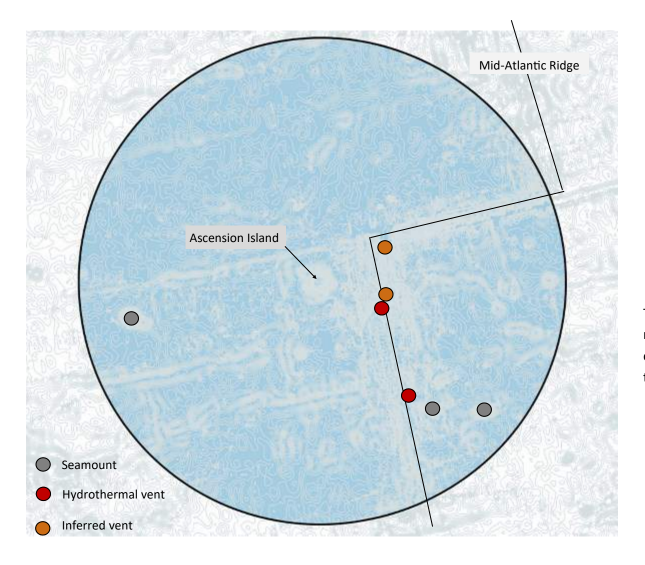
Much of Ascension Island is still dominated by bare lava, particularly in the lowlands around the coast. Endemic and native species are not dominant and vegetation communities on the island are defined by non-native species. On the highest slopes of Green Mountain there is a diverse man-made cloud forest made up of introduced species from around the world. Lower down the Mountain, guava, Bermudan cedar, Australian pine and yellowboy form cover that is dense,

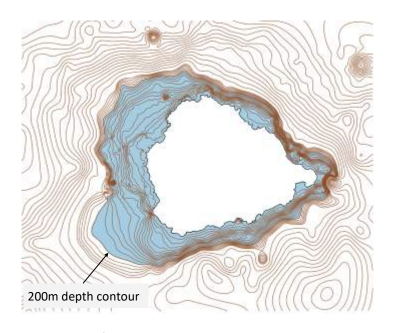
but low in diversity. Across the rest of the island the vegetation is dominated by Mexican thorn. This one species has spread across lowland areas since it was introduced in the 1960s and its range is still expanding. It is one of the few plant species able to survive the harsh dry conditions of Ascension's lowlands and it is transforming these areas from bare lava to scrubland.



#### The current distribution of habitats—marine

Ascension's marine zone extends 200nm out from the island and encompasses 445,000km<sup>2</sup> of the Atlantic Ocean. Much of it remains to be explored and there is limited information about bathymetry, substrate type and species distribution for most of the zone.





A narrow ring of shallow water around Ascension is within the depth that light can penetrate creating a rich shallow water habitat. Coral reefs are not present (possibly due to the high number of grazers), but coralline algae and rhodoliths provide some community structure.

There are three shallow water seamounts within Ascension's marine zone at 266m, 101m and 77m below the surface. Higher ocean productivity and fish abundance have been found around the two shallower mounts.

Most of the zone is open ocean greater than 3,000m deep. The seabed in these areas is presumed to be soft sediment typical of most abyssal plain habitats.

The Mid-Atlantic Ridge runs through the zone. Two hydrothermal vents have been confirmed along this section of ridge and the presence of a further two vent fields inferred from water chemistry.

### Natural capital and Ecosystem services

### Natural capital

The elements of nature that directly and indirectly produce value or benefits to people, including ecosystems, species, freshwater, land, minerals, the air and oceans, as well as natural processes and functions.

### Ecosystem services

The direct and indirect contributions of ecosystems to human wellbeing, and have an impact on our survival and quality of life. There are four types of ecosystem services: provisioning, regulating, cultural and supporting services

Ascension is a challenging place for humans to live. In its natural state the island would contain large areas of bare ground with few plants or animals. There is little fresh water and the low rainfall, lack of soil or pollinators and scorching sunlight make plant cultivation difficult. Ascension's strategic location for military and communication activities has justified its continued settlement, but there is relatively little reliance on local natural capital and ecosystem services; instead the island is almost completely dependent on the import of essential goods and the production of fresh water from its two desalination plants.

However, there is still a strong connection between the island community and the natural world, and this is seen most intensely in the importance of recreational fishing and the ocean to people's way of life. Though largely artificial, the forest on Green Mountain also features prominently in

people's cultural identity and recreation and the Mountain is highly valued by the local community (Canales *et al.* 2019).

To date there has not been a comprehensive assessment of Ascension's natural capital, but the benefits provided by deep sea habitats (La Bianca *et al.,* 2019), blue carbon sequestration (Barnes *et al.,* 2019) and the potential to increase tourism (Acorn Tourism, 2019) have been considered as part of JNCC's South Atlantic Natural Capital Assessment Project.

The unusual situation on Ascension creates a dilemma: any development of terrestrial ecosystem services or nature-based solutions to climate change impacts on Ascension could only be delivered at significant scale by non-native species, resulting in a potential trade off with the protection of native biodiversity.

### Natural capital and Ecosystem services

The most important elements of Ascension's natural capital and the ecosystem services they provide are illustrated. Both native and non -native species contribute to the island's natural capital. The benefits of some have been well realised, whereas others, such as bioprospecting in deep sea habitats, have not yet been developed.

Shell sand beaches



 $\left(\mathbf{N}\right)$ Deep sea benthic habitats

Green turtles

F P T

Inshore fish stocks

recreational services P hysical and mental health 1 nspiration

# Threats to Ascension's Biodiversity







**Biodiversity Strategy** 

### Strategic objectives

- 1. No native species or known genetically distinct populations are lost from Ascension and the size and distribution of native populations is maintained or increased.
- 2. Management plans are in place and being implemented for all protected areas.
- 3. Habitats are improved to support self-sustaining populations of endemic species that require little or no ongoing management.
- 4. There are no new introductions of invasive, non-native species and the impacts of those already present are reduced.
- 5. Environmental Impact Assessments are undertaken for all new strategies or developments. Approval is not granted for any activity that would lead to significant environmental degradation.
- 6. Exploitation of natural resources is managed to ensure it is sustainable and the benefits are shared by the island community.
- 7. Everyone living on Ascension is aware of the island's biodiversity and has opportunities to input into decision making and take practical action to protect it.
- 8. The knowledge and value of Ascension's biodiversity are shared with the Ascension and global community.
- 9. Ascension's obligations under multi-lateral environmental agreements are met.





#### The following principles will guide how this strategy is implemented:

**Ecosystem approach** We recognise the interconnectedness of species, habitats and the natural processes that support them, and will seek to conserve and restore functioning ecosystems in all their complexity.

We understand that effective protection will only be achieved if strategic and operational decisions across all sectors of government and society consider biodiversity.

We will ensure decisions are based on the best available knowledge. There are many forms of knowledge and we will draw on the experience of the local community as well as scientific research. An adaptive management approach will be taken so that we keep learning as new information becomes available.

We recognise the role humans play in Ascension's ecosystems and the social and cultural value of biodiversity. Everyone living on Ascension will be encouraged to participate in protecting the island's biodiversity and share in the benefits it creates.

We will endeavor to find management options that provide effective protection with minimal ongoing intervention to secure biodiversity in the long-term.

We will seek international partners and willingly share knowledge and experience because global-scale challenges require global solutions.

We will actively seek out and trial new concepts and technologies to improve how we deliver this strategy.

Mainstreaming

Community

**Informed decisions** 

**Global perspective** 

### Climate-smart management

Climate change will have profound consequences for Ascension's biodiversity. It will not be enough to limit the impacts on particular species and habitats; in the face of the greatest challenge faced by our planet in human history, our entire approach to conservation management needs to be rethought. This is how we intend to do that on Ascension:

#### Dynamic managemen

The impacts of climate change will be hard to predict, so we will need to adapt our management. This will require a robust system of monitoring and a decision making process that is capable of responding rapidly when required.

- Proposed system for managing inshore fisheries (p. 36)
- Monitoring and evaluation approach (p. 74)
- Monitoring in place for key habitats and species (p. 48-72)

#### Intervention

In many cases the goal of conservation is to reduce external pressures and leave nature to take care of itself. That will not always be good enough in the face of rapid climate change and our management may need to be more interventionist than we are used to.

- Beach shading trial to reduce impacts on turtle nests (p.48)
- Passive irrigation and assisted migration of endemic plants (p.64)

#### Manage other pressures

We have little power to reduce the causes of climate change and in many cases no tools to tackle directly the impacts it will have. In such cases we will have to manage other pressures more strictly to ensure our biodiversity has the resilience to survive in a changing climate.

- Proposed system for managing inshore fisheries (p.36)
- Proposed requirement for Environmental Impact Assessments (p.34)

#### Review area-based protection

Protected areas such as nature reserves are a cornerstone of most conservation efforts including on Ascension. However, climate change will alter the distribution of habitats and species meaning in the future those areas may be in the wrong place. We are monitoring the distribution of our key species and are prepared to shift protected area boundaries to follow them.

■ Protected area network (p.30)

#### Community support

Underpinning all of this is the need to retain the support of the Ascension island community and wider stakeholders. We may be asking people to accept rapidly changing regulations and the imposition of restrictions on activities that in themselves should not be damaging. It will be difficult to keep up with, and may at times seem unfair or contradictory. In order to secure support and compliance, we need to build trust in the management systems and a widespread understanding of the scale of the problem and why restrictions may be necessary.

■ Public engagement (p.38)

### Organisations involved in protecting Ascension's biodiversity

#### Ascension Island Government (AIG)

Has primary responsibility for protecting the island's biodiversity and meeting Ascension's commitments under the CBD, CMS and CITES. Manages all land on Ascension and the island's marine Exclusive Economic Zone on behalf of the Crown.

#### Governor of St Helena, Ascension and Tristan da Cunha

Ascension Administrator

Ascension Island Council

AIG Conservation and Fisheries Directorate

#### **Ascension Island Community**

Approximately 800 people live on Ascension mostly originating from St Helena and the UK. Small voluntary groups exist, but there is no developed NGO sector based on the island.

There is a single school with approximately 60 pupils aged 5 to 18.

#### United States Airforce

Operates a military base on the island that overlaps with two nature reserves and the distribution of some protected species.

#### UK Ministry Of Defence

OUK Strategic Command operates a military base on Ascension staffed by the Royal Air force and support contractors.

#### **UK Government**

Foreign, Commonwealth and
Development Office
Ministry of Defence
Blue Belt Programme
Joint Nature Conservancy Council
Darwin Plus Programme

#### NGOs

Blue Marine Foundation RSPB Zoological Society of London

**UK Universities** 

#### **US Government**

United States Air force
US State Department

#### **NGOs**

Pew Charitable Trusts Global Fishing Watch

**US Universities** 

The AIG Conservation and Fisheries Directorate delivers most of the biodiversity protection activities on Ascension. It sits within the island's government structure and is supported by volunteers, government and third sector organisations on Ascension and in the UK and USA.

The UK Government shares responsibility with the AIG for protecting the island's

biodiversity and ensuring multi-national environmental agreements that have been extended to Ascension are met. Management of Ascension's Marine Protected Area receives significant financial and technical support from the UK Government's Blue Belt Programme, including the provision of satellite surveillance to detect illegal fishing activity.

# Elements of Ascension's biodiversity protection

Biodiversity Action Plan

Research

Public engagement and education

Area-based protection Protection for key Impact assessments Management of Biosecurity of important species for new resource exploitation controls biodiversity sites

Local legislation and policy underpinning international commitments to conserve biodiversity

# Local legislation and policy underpinning international commitments to conserve biodiversity

The diagram on the next page shows the agreements, strategies and legislation relevant to biodiversity protection on Ascension.

Ascension has developed a suite of domestic legislation and policies to meet its obligations under multi-national environmental agreements. This provides protection for key biodiversity sites and individual species, as well as managing the threats from illegal fishing and introduced species.

Most of the existing legislation has been in place for a number of years allowing its effectiveness to be tested.

#### Strengths of the current legislation and policy

- Most endemic species benefit from the combination of direct protection through the Wildlife Protection Ordinance, 2013, and protection of their main habitats through the National Protected Areas Ordinance, 2003.
- Management plans are in place or are being developed for all protected areas.
- Biosecurity and fisheries management legislation and strategies address two of the main threats to biodiversity.

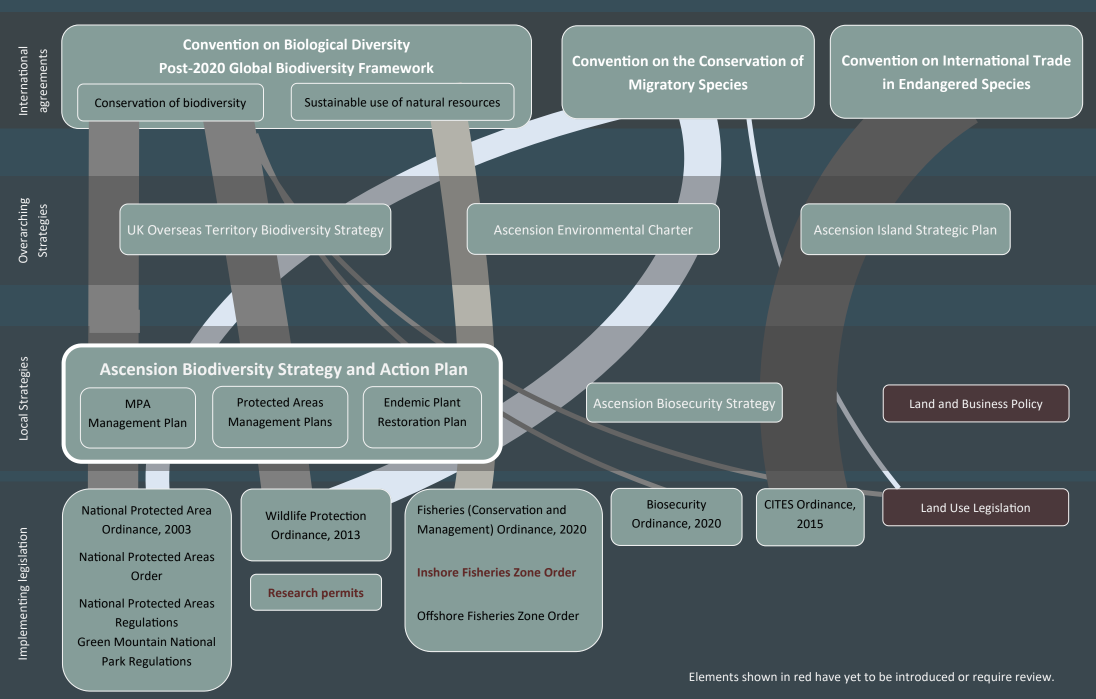
#### Priorities for further Legislation and policy development over the next three years:

- Development control A new land and business policy will be introduced to ensure environmental impact assessments
  are carried out and considered for all new developments. This may also require supporting legislation.
- Inshore fisheries management A system for managing the recreational and sports fisheries that operate within 12nm of the island will be introduced under existing provisions in the Fisheries (Conservation and Management) Ordinance, 2015.
- Pollution control Gaps in the regulation of pollution discharges, single use plastic and procedures for tackling pollution incidents will be addressed with assistance from the UK Maritime and Coastguard Agency.
- Protected Areas A review of the National Protected Areas Ordinance, 2003, will be undertaken to consider whether the network adequately covers the core range of endemic and protected species and effectively restricts damaging activities.
- US Airforce Agree Memorandum of Understanding with the US Airforce to ensure operations on their base provide levels of biodiversity protection equivalent to local legislation.
- Research Permits Establish a legal basis for permitting research on habitats and species not included in the Wildlife Protection Ordinance.



28

# Local legislation and policy underpinning international commitments to conserve biodiversity



# Local legislation and policy underpinning international commitments to conserve biodiversity

Other parts of the government and organisations operating on Ascension have policies and procedures in place that contribute to the protection of the island's biodiversity.

|                              | Ascension Island Government (AIG)   | UK Ministry of Defence (MOD)  | United States Airforce (USAF)  |
|------------------------------|---|---|--|
| Biodiversity protection      | One of AIG's six Strategic Goals for 2022-2025 is to enhance the protection of the Island's terrestrial and marine biodiversity through the implementation of a Biodiversity Action Plan and the effective management of an MPA.  | All military personnel posted to the Ascension Island Base (AIB) must read and sign a Conservation Order requiring them to behave responsibly ad avoid damage or disturbance to Ascension's biodiversity.   | The USAF Final Governing Standards for Environmental Protection on Ascension Island (FGS) were last updated in 2010. Section 13.3.1 requires USAF to take reasonable steps to protect or enhance endangered or threatened species.   |
| Biosecurity                  | The Ascension Biosecurity Strategy is an AIG-wide plan. Biosecurity functions are carried out by staff across AIG. Warranted Biosecurity Officers are present within the Customs Team and Shipping Office, as well as Conservation.   | The MOD requires all its personnel, contractors and partners to follow biosecurity measures described in JSP 800, Vol 3 -PT2- Leaflet 25. This stipulates that: No animal or plant products should be imported except with specific permission; all vehicles, equipment and cargo transport units must be thoroughly cleaned. | Section 13.3.9.1 of the FGS states that installations shall take steps to prohibit the introduction of animal or vegetable organisms which are in the opinion of the Governor of St. Helena are harmful to the growth and existence of living animals or plants or which are likely to become pests. |
| Pollution                    | The AIG Operations and Facilities Directorate is implementing a Waste Management Strategy to increase recycling rates and manage waste to reduce litter and landfill. AIG is also reducing light pollution undertaking a review of spill contingency response capability with the Maritime and Coastguard Agency. | All operations on the AIB comply with MOD Sustainable Development and Environment Manual (JSP 418), This includes procedures in place to prevent pollution during fuel delivery operations and a Spillage Response Plan and capability.   | The FGS contains processes that must be followed and monitoring standards that must be met with respect to air emissions, wastewater, hazardous waste, solid waste, oils, pesticide and noise to prevent pollution of the environment.   |
| Climate change<br>mitigation | The AIG Strategic Plan includes a commitment to reduce carbon emissions through increased use of renewable energy and less reliance on diesel generation.   | From 2021-25 the MOD will work with suppliers to identify ways to reduce emissions in the supply chain through the equipment we use and contract conditions we set. Beyond 2025, the MOD will look to reduce emissions significantly using existing and emerging technology.  | As part of USAF's Energy Conservation Improvement Program, two 500kW wind turbines will be installed in 2022 to create an emission-free renewable power source for the Ascension Auxiliary Airfield.   |

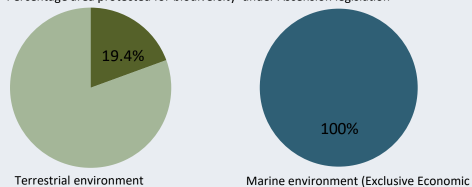
# Area-based protection of important biodiversity sites

Ascension has a network of six Nature Reserves, one Sanctuary, a National Park and a Marine Protected Area. All are designated under the National Protected Areas Ordinance, 2003, and specific sets of regulations restrict potentially damaging activities on these sites. Management plans will soon be in place for all the protected areas and will be implemented by AIGCFD and its partners. Collectively, the protected areas cover most areas of major conservation importance on Ascension including the core distribution of most protected species.

The exceptions are the wide distribution of land crabs, some important sites for the Ascension spurge and more marginal nesting areas for green turtles and seabirds. The most significant omission is the current lack of consideration of endemic terrestrial invertebrates in the design of the protected area network. The research required to address this is planned between 2021 and

9 3 4 3

Percentage area protected for biodiversity under Ascension legislation



2024. Target 3 of the CBD Global Biodiversity Framework states that 30% of sea and land will be included within well-managed protected areas by 2030. The designation of further terrestrial sites on Ascension to provide further protection for turtles, seabirds and invertebrates and move towards that global target will be considered and consulted on before 2025.

Climate change may alter the distribution of Ascension's protected species and it is important that the protected area network is adaptable and boundaries can be altered if required. All land on Ascension is owned by the Crown and most is not occupied. Changing the boundaries of protected areas will require consultation and changes to secondary legislation, but should be relatively straightforward on Ascension in most cases.

| Protected Area                     |                  | Notable species and habitats  |  |
|------------------------------------|------------------|---|--|
| Beach Nature Reserves              | 1. Long Beach    | Green turtle  |  |
|                                    | 2. Pan Am        | Green turtle  |  |
|                                    | 3. Northeast Bay | Green turtle<br>Land crabs  |  |
| Seabird Nature Reserves            | 4. Letterbox     | 8 protected seabird species<br>Ascension spurge   |  |
|                                    | 5. Mars Bay      | Sooty terns<br>Ascension spurge<br>Anchialine pools   |  |
|                                    | 6. Waterside     | Sooty terns   |  |
| 7. Boatswain Bird Island Sanctuary |                  | 10 protected seabird species<br>Giant pseudoscorpion  |  |
| 8. Green Mountain National Park    |                  | 6 endemic plant species<br>Endemic bryophytes<br>Land crabs<br>Fairy terns  |  |
| 9. Marine Protected Area           |                  | 11 endemic fish species Endemic marine invertebrates Shallow water habitats Shallow water seamounts Pelagic habitats Deep benthic habitats Hydrothermal vents |  |

Zone extends 200nm out from the island)



# Protection for key species

Forty species of plants and animals are included in the Wildlife Protection Ordinance, 2013 (WPO), which makes it an offence to willfully kill, take, trade or molest them anywhere on Ascension or within the 200nm marine limit around the island.

This list of species includes all of the vertebrates and vascular plants that are endemic to Ascension and most of the near endemics found only on Ascension and a few other islands. It also includes all the species Ascension has an international obligation to protect because they are listed in the Convention on Migratory Species, as well as 20 species considered Endangered or Critically Endangered by the International Union for the Conservation of Nature's (IUCN) Red List.

Many of the species included in the WPO are not considered to be Vulnerable, Endangered or Critically Endangered by the IUCN. In some cases this is because there is insufficient data to make a decision or no assessment has been attempted. However, in other cases it reflects the fact that the IUCN assessment considers the global threat and not the risk of local extinction that was used to compile the WPO list.

Species fished around Ascension are not included in the WPO allowing them to be taken by the inshore recreational fishery. A strict

prohibition on killing would obviously not be appropriate for these species and instead stock health and exploitation rates will be monitored to ensure the fishing pressure is sustainable (see p.36).

In order for the WPO to remain effective, regular reviews of the species included in the list must be undertaken. The last revision was undertaken in 2017 and a further review will be undertaken in 2025.

There are limitations to the protection afforded by the WPO.

- It is only an offence if the harm caused to a species is willful. Reckless or accidental harm is not covered and so, for example, many land crabs die each year on Ascension's roads because people do not take avoiding action.
- It is not an offence to disturb a species. The term 'molest' used in the WPO is not defined, but is generally taken to involve physical contact with a species.
- There are currently no plans to extend the WPO to include unintentional harm or disturbance as offences because it is unlikely to be supported by the island community.
- Most of Ascension's endemic invertebrates and lower plants are not currently included on the WPO.

### Protection for key species

Bigeye tuna Blue marlin Yellowfin tuna

Swordfish

Rainbow runner Black triggerfish

Yellow spotted moray

**Broadbanded moray** 

White spotted moray

Rock hind grouper

Glasseye snapper

Spiny lobster

#### **Endemic to Ascension**

Ascension seaperch

Endemic bryophytes

Endemic molluscs

Endemic invertebrates

Endemic sponges

Grattan scorpionfish

Ascension tonguefish

Holanthias caudalis

Ascension Parsley fern Ascension spurge

Moss fern Hedgehog grass Purple fern

> Feather fern Ascension spleenwort

Giant pseudoscorpion

Procaris shrimps Typhlatya shrimps

Yellowtail damselfish Resplendent angelfish

Ascension wrasse Ascension snake eel

Mottled blenny Ascension seabream

Fairy tern Sooty tern

Keeltail needlefish

St Helena sharpnose pufferfish

Auxiliary spot cardinalfish St Helena butterflyfish

Near endemic to Ascension

Textile blenny

Ascension triplefin

St Helena deepwater scorpionfish Marmalade razorfish

Hedgehog butterflyfish Yellow razorfish

Ascension red scorpionfish St Helena wrasse

St Helena flounder Mottled blenny Island hogfish

St Helena seaperch Strigate parrotfish

| IUCN category         | Number of species |
|-----------------------|-------------------|
| Critically endangered | 10                |
| Endangered            | 10                |
| Vulnerable            | 7                 |
| Near threatened       | 4                 |
| Least concern         | 34                |
| Data deficient        | 5                 |
| Not listed            | 15                |

Black noddy Red-footed booby Masked booby Brown booby Red-billed tropicbird Yellow-billed tropicbird Green wire coral Black fan coral Black coral Atlantic goliath grouper Hammerhead shark Bluntnose siix gill shark Tiger shark Galapagos shark Pygmy shark Crocodile shark Cookie cutter shark Dog snapper Wildlife Protection Ordinance

Hawksbill turtle Leatherback turtle Oceanic whitetip shark

Bottlenose dolphin Pantropical spotted dolphin Bigeye thresher shark Silky shark Blue shark

CMS Appendix I

CMS Appendix II



### Impact assessments for new developments

#### **Current Situation**

#### Land outwith protected areas or US Airforce lease area

There is no formal system of planning or development control on Ascension. All land on the island is owned by the Crown and managed by the Ascension Island Government on its behalf. Land Occupancy Permits (LOP) have been issued to a number of organisations and individuals on Ascension allowing them to use and potentially develop parcels of land. The terms and duration of these LOPs vary and some allow the permit holder to undertake development or change in land use with no further permission required. However, most LOPs require the permit holder to seek permission for new development. In these areas and across the majority of the island that is not covered by a LOP, the Administrator will decide whether new developments can take place. There is currently no agreed procedure or policy describing how the Administrator should make such decisions. In practice, the AIG Director of Conservation and Fisheries would normally be consulted, but there is no formal environmental impact mechanism.



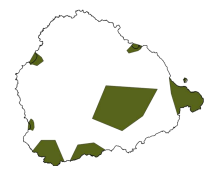
Any development in the six Nature Reserves, Green Mountain National Park and Boatswain Bird Island Sanctuary requires permission from the Administrator under the National Protected Areas Ordinance, 2003 and the National Protected Area Regulations, 2014. The types of development the Administrator can permit are constrained and depend on the type of protected area. There is no agreed procedure or policy describing how these decisions should be made.

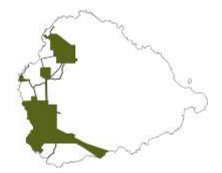
Development within the MPA requires permission from the Administrator. An environmental impact assessment must be carried out and the Director of Conservation and Fisheries consulted to ensure the development is compatible with the objectives of the MPA and will not negatively affect its natural features.

#### Land within the US Airforce lease area

An agreement between the UK and US Governments gives authority to the USAF to determine how land within this area is managed. Decisions about the type of development that will be authorised and the need for any environmental impact assessment and mitigation rest solely with USAF for most of this area. The exception is where the South West Bay, Mars Bay and Waterside Fairs Nature Reserves overlap with the Base area. USAF are exempt from the National Protected Areas Regulations but not the National Protected Areas Ordinance, meaning permission from the Administrator is required for development in these nature reserves unless a specific exemption is sought from the UK Government.







### Impact assessments for new developments

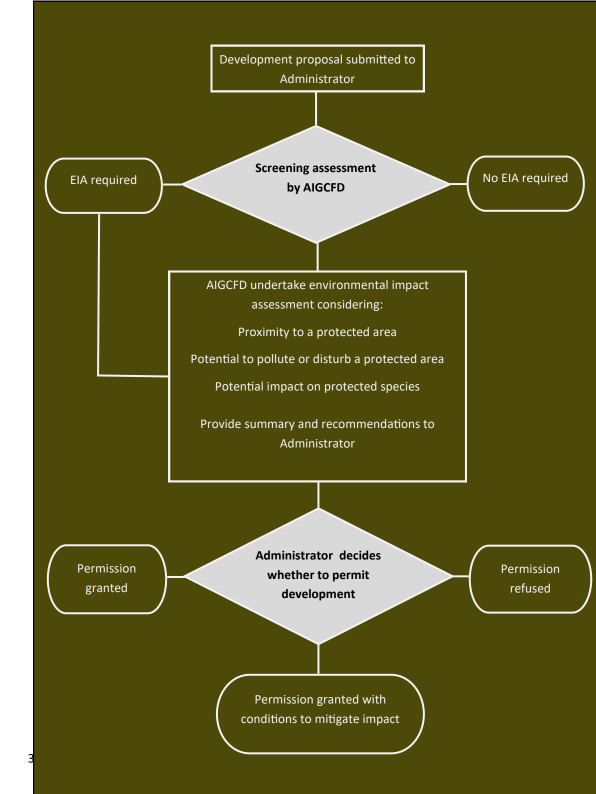
Proposed new Environmental Impact Assessment requirement

Environmental impacts (direct, indirect and cumulative) need to be assessed before any major developments take place. This will be achieved by supporting the Administrator's existing role in permitting development with a new AIG Land and Business Policy determining how those decisions will be made. The policy would encompass all land not covered by a LOP, the drafting of new LOPs and the revision of existing LOPs as they come up for renewal.

The proposed new policy would include the Environmental Impact Assessment (EIA) process shown opposite. The process is simpler than in many jurisdictions, but reflects Ascension's limited capacity and is proportionate to the relatively low risk posed by development on the island. EIA would just be one element of the decision making process and social and economic impacts would also need to be considered in any development decision.

A separate initiative will seek to agree a Memorandum of Understanding between AIG and USAF describing the requirement for environmental impact assessments (EIA) on land included within the USAF lease area.

Many of the new developments undertaken on Ascension are led by AIG. The only organisation on the island with the ability to undertake EIAs is the AIG Conservation and Fisheries Directorate, creating a potential conflict of interest. This is unavoidable but needs to be acknowledged and managed. A requirement to bring in external consultants would be over-burdensome for most developments, but reference to a panel of external experts or the use of consultants should be considered for major infrastructure projects.



### Management of resource exploitation

Sustainable use means the use of components of biological diversity in a way and at a rate that does not lead to the long-term decline of biological diversity, thereby maintaining its potential to meet the needs and aspirations of present and future generations.

Convention on Biological Diversity 1992

#### Historical perspective

In common with most parts of the world, Ascension has witnessed the impact of unsustainable exploitation of its natural resources.



Green turtles were taken for food by the earliest human visitors to Ascension and by the 19th century the harvest had become industrialised and unsustainable. Turtle ponds were constructed to keep the turtles fresh until they were slaughtered. At its peak in 1845, over 1500 were killed in a single year.



Seabirds and their eggs were taken for food and featured heavily in accounts of the mess meals on Ascension. A mass cull of sooty terns took place ahead of the runway construction in 1942. For a short period guano was extracted on the island disturbing seabird nesting sites.



Foreign commercial long-line vessels operated in Ascension's waters from 1988. The target species was bigeye tuna, but other tuna, billfish and shark species were also taken. The level of catch was unsustainable and catches declined from the late 1990s.

Green turtles and seabirds are now protected and no harvesting of adults or eggs takes place. The last commercial licence to fish tuna in Ascension's waters was issued in 2019 and large-scale commercial fishing is now prohibited throughout the Ascension Island MPA.

#### Present day

The only native biodiversity currently harvested on Ascension are fish and crustaceans found around the coast and close to the island.

Fishing is an important part of the local culture on Ascension and provides a valuable source of food for the island community. Most fish are taken for personal consumption or given to friends and family on Ascension or St Helena.

The main species targeted are yellowfin tuna, rock hind grouper, glasseye snapper, moray eel, wahoo, spiny lobster and octopus.

The presence of large fish has attracted international sports fishermen to Ascension. They primarily target Atlantic blue marlin, yellowfin tuna and wahoo caught either by rod and line or by spear. Catch and release is practiced for most marlin and other billfish.



## Management of resource exploitation

The recreational fishery is relatively small, but it still has the potential to affect shallow water species such as rock hind grouper and glasseye snapper simply because these are isolated populations that may have little capacity for replenishment if stocks are depleted (Choat & Robertson 2016; Armstrong & Reeves 2015).

There is no evidence that the recreational or sports fisheries are having an significant impact on fish stocks, but in order to ensure they are sustainable, a management system is proposed incorporating the following areas:

#### 1. Registration and licensing

People living on Ascension who fish will sign up to a free register. Visitors and businesses will need a licence in order to fish and conditions will be attached to licences requiring responsible fishing practices.

#### 2. Data collection

Data on fish populations will be collected with support from the fishing community and monitoring undertaken by AIGCFD .

#### Assessment of fish stocks

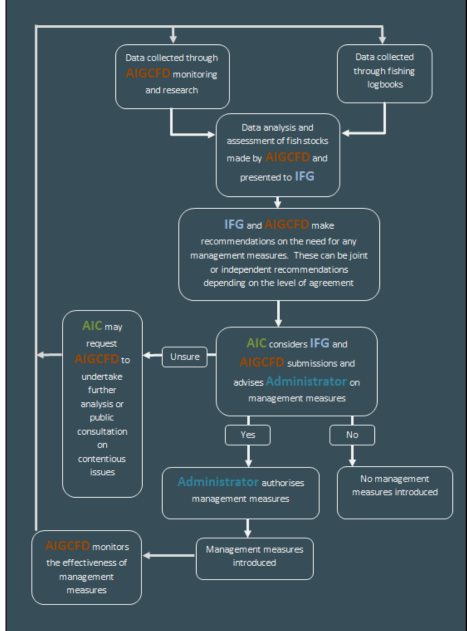
Data collected will be analysed and used to assess the health of fish stocks and any ecosystem impacts of the fishery.

#### 4. Management Measures

If a fish stock is assessed to be declining or there are significant ecosystem impacts from the fishery, management measures may be introduced following the decision making process shown opposite. Measures could include limits on the amount of fish that can be caught or the location and timing of fishing. The need for continued measures would be reviewed on a six monthly basis.

#### Prohibited fishing methods

Fishing methods that are incompatible with sustainable fishing would be banned. These include trawling, gill netting, long-lining, purse seine netting and dynamite fishing.



Decision making process for assessing whether management measures might be needed to protect inshore fish stocks.

AIGCED - Ascension Island Government Conservation and Fisheries Directorate

IFG - Inshore Fisheries Group made up of volunteers from the fishing community.

AIC - Ascension Island Council

Administrator - Administrator off Ascension Island

## Biosecurity controls

Non-native species are one of the greatest threats to Ascension's biodiversity. Terrestrial ecosystems have been changed beyond all recognition by the introduction of new species, with the result that endemic and native species are now struggling to survive. There are currently no recorded non-native species in Ascension's marine environments, but the narrow band of shallow water around Ascension is extremely vulnerable to the threat of new invasive species.

To address this threat the Ascension Island Government has developed, and is implementing, a Biosecurity Strategy underpinned by the Biosecurity Ordinance, 2020. It contains three core elements:

Preventing new introductions

Pathway analysis

Horizon scanning

Import Health Standards for imports that pose a biosecurity threat

Licences required to import high risk imports

Prohibition of the import of extremely high risk imports

**Border inspections** 

Early detection and eradication of new introductions

Post-border surveillance monitoring

Public awareness and reporting

Rapid response capability

Effective eradication treatments

Control of existing non-native species

Control programmes for high impact non-natives

Control efforts focused on Protected Areas

Exploring new and innovative methods for control and eradication



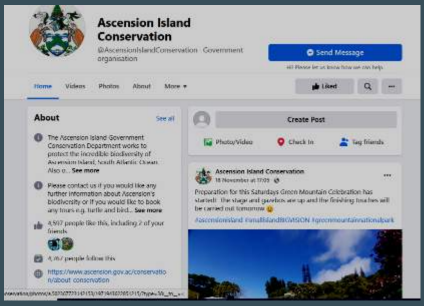


## Public engagement

Connecting people living on Ascension and those visiting with the island's biodiversity is a fundamental part of this strategy and the work the AIGCFD undertakes. The aims of public engagement are to:

- Instill a sense of ownership, stewardship and pride in the island's biodiversity amongst the Ascension community
- Increase participation of the Ascension community in the protection and management of Ascension's biodiversity
- Enhance understanding of Ascension's biodiversity and the threats it faces including climate change
- Forge international partnerships and collaborations that help advance the NBSAP's objectives

The key messages and audiences are described on the next page and two examples of engagement activities are shown below.



Ascension Island Conservation and the Ascension Island MPA have social media accounts that are used to share the work being done with both the island and global community. New information is posted at least weekly and where possible timed to coincide with international events. The Conservation Facebook page currently has 4,767 followers.



During the main school holiday AIG Conservation runs the Explorers Club for young people aged between 7 and 14 on Ascension. The aim is to encourage a greater understanding of Ascension's amazing habitats and species, and to forge a strong connection between the children and their local environment.

## **Ascension Island Community**

## **International Community**

## **Global Scientific Community**

Ascension is home to unique and internationally-important biodiversity that is a source of pride for the island.

Everyone on Ascension is responsible for protecting the island's biodiversity and can share in the benefits it creates.

Ascension is home to unique and internationally-important biodiversity.

Ascension's biodiversity is a global asset that can be explored and enjoyed by everyone.

Ascension is keen to collaborate with scientists to study threats to the island's biodiversity and the best means to address them.

In the absence of significant local impacts, Ascension provides an excellent opportunity to investigate global threats such as climate change and marine pollution.

| Ascension Council                            | Council meetings  |
|--|---|
| Ascension population                         | Public meetings Public events Local press Facebook Volunteer events New arrivals pack Visitor centre Interpretation signs |
| Governor and AIG                             | Meetings  |
| Heads of military and civilian organisations | Meetings  |
| School children on<br>Ascension              | Explorers Club<br>School trips<br>Public events<br>MPA Youth Committee  |
| Fishing community                            | IFAC<br>Public meetings<br>Islander<br>Public events<br>Information signs   |
| Visitors to Ascension                        | Visitor arrival pack<br>Interpretation signs<br>Website   |

| UK Government                      | Website<br>Social media<br>Meetings                |
|------------------------------------|--|
| NGOs                               | Website<br>Social media<br>Meetings<br>Conferences |
| Funding bodies                     | Website<br>Social media<br>Conferences             |
| Ascension diaspora                 | Website<br>Social media<br>Media coverage          |
| St Helena<br>population            | Website<br>Social media<br>Saint FM                |
| UK population                      | Website<br>Social media<br>Media coverage          |
| Global population                  | Website<br>Social media<br>Media coverage          |
| School children in other countries | Social media<br>Online events                      |

| UK Universities     | Promotional package<br>Meetings<br>Conferences<br>MPA Scientific Advisory<br>Committee<br>Publication of papers |
|---------------------|---|
| Global Universities | Promotional package<br>Conferences<br>MPA Scientific Advisory<br>Committee<br>Publication of papers             |
| Blue Belt Partners  | Meetings<br>Conferences   |
| JNCC                | Meetings<br>Conferences   |
| Big Ocean network   | Website<br>Meetings<br>Conferences  |
| SAERI               | Meetings<br>Conferences   |
| UKOTCF              | Meetings<br>Conferences   |



## Research priorities

An important principle of this strategy is that decisions will be based on the best available information. In reality there are large gaps in knowledge about Ascension's biodiversity and research effort will be focused on those gaps that are limiting effective management. These include:

#### Baseline data

- Terrestrial invertebrates
- Habitat use and migration of species—fish, land crabs, seabirds
- Mesophotic and deep sea habitats
- Presence of genetically-distinct subpopulations

#### Threat assessment

- The impacts of climate change on natural processes, species and ecosystems
- The extent and impacts of plastic pollution

#### Improving management

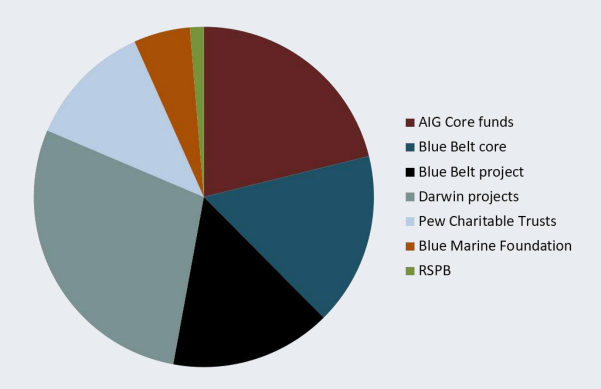
- The best methods for controlling high priority non-native species including Mexican thorn and black rat.
- The best methods to establish cultivated endemic plants in the wild as part of restoration efforts
- Stock assessments for fish species targeted by the local recreational fishery

Due to the limited capacity on Ascension, external partners and funding will be sought to complete this research. The aim will be to publish the results in peer-reviewed journals to ensure the research is of high quality and the findings robust.

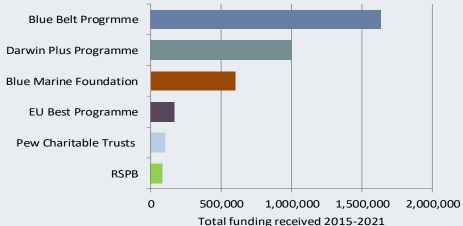
## Sustainable financing of biodiversity protection on Ascension

AIGCFD is the only dedicated conservation body based on Ascension. Approximately a quarter of AIGCFD's funding comes from central AIG funds primarily derived from a levy on the businesses that operate on Ascension and personal income tax. A significant addition to this core funding is the grant provided by the UK Government's Blue Belt Programme to cover the core costs of the AIGCFD Marine Team until March 2024.

2021-2022 Total income £913,500



AIGCFD has been successful at attracting project and grant funding to support biodiversity protection. Since 2015 Ascension has received a total of £4,032,000 in conservation funding from the following sources:



Project funding provides important additional capacity and can address specific problems or research needs. However, the most pressing threats to Ascension's biodiversity are climate change and non-native species, both of which require long-term sustained management effort that is incompatible with discrete project funding. The current heavy reliance on project funding makes strategic planning difficult and reduces the effectiveness of biodiversity protection.

## Sustainable financing of biodiversity protection on Ascension

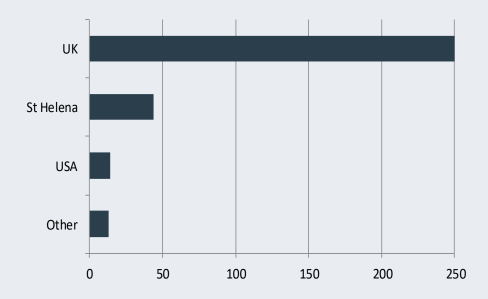
To deliver this Biodiversity Strategy and Action Plan in full, an estimated 50% increase in core funding for AIGCFD will be required. The primary purpose of this would be an expansion of the Conservation Team based on Ascension with the addition of two reserve officers and a full time biosecurity officer. If the future governance model of Ascension allows for the expansion of the tourism sector, then a dedicated tourism and engagement post should also be recruited.

700 600 Consumables Expenditure £1,000s 500 ■ Repair and renewal of equipment 400 Vehicle and vessels 300 ■ Office and overheads 200 ■ Staff costs 100 0 Aspiration Current

There is little scope to increase the amount of core funding available from AIG for biodiversity protection, and so ways to increase unrestricted income and extend AIGCFD's capacity are being found:

- Tour income
- Merchandise
- Unrestricted donations
- Partnership working
- Recruit volunteers

Number of volunteers assisting AIGCFD in 2020 and their country of origin.



# Summary of strategic improvements required 2022-25

|                         |                              | Target   | Completion date        | Strategic<br>Objective |
|-------------------------|------------------------------|--|------------------------|------------------------|
| Legislation             | Inshore fisheries management | Introduce secondary legislation to establish a system for managing the inshore recreational and sports fisheries.  | December 2022          | 6, 9                   |
|                         | Pollution control            | Introduce regulations to control sources of marine pollution and single use plastic not covered by current legislation.  | March 2023             | 3                      |
|                         | Protected areas              | Review and update protected area network in light of new data on the distribution of endemic invertebrates and any changes in the distribution of existing protected species.                                    | March 2024             | 2, 3                   |
|                         | Protected species            | Review and update list of species protected by the Wildlife Protection Ordinance based on vulnerability assessment.  | March 2024             | 1                      |
|                         | Research permits             | Establish a clear basis in law for issuing research permits to work on species not included on the Wildlife Protection Ordinance.  | March 2024             | 1, 8                   |
| Policy                  | Land and business policy     | Introduce a new land and business policy that requires Environmental Impact Assessments to be conducted on all land leased or managed by AIG.  | June 2023              | 5                      |
|                         | Tourism management           | Introduce a new tourism policy to manage impacts on biodiversity if this sector grows in the future.   | March 2023             | 4, 6                   |
|                         | US Airforce Base             | Agree a Memorandum of Understanding between AIG and the US Airforce covering the protection of native habitats and species within the Base lease area.   | March 2025             | 5                      |
| Public engagement       | Awareness raising            | All AIGCFD projects will be publicised on Ascension and through social media. The number of people following AIGCFD on social media will increase to at least 10,000 people.                                     | March 2024             | 7, 8                   |
|                         | Participation                | At least 20% of the island community engages with consultations on major conservation plans or strategies. All decisions on inshore fisheries management are made with the involvement of the fishing community. | March 2023             | 7                      |
| Research and monitoring | Baseline data                | A comprehensive survey of terrestrial invertebrates is completed and baseline data collected on mesophotic habitats. Further tracking work resolves year-round distribution of fish, bird and land crab species. | March 2025             | 1, 2                   |
|                         | Threat assessment            | Changes in climate and ocean conditions alongside plastic pollution levels are monitored and their impact on protected species and habitats quantified.  | March 2025 and ongoing | 1, 2, 3                |
|                         | Improving management         | Trials completed on methods to control Mexican thorn and maidenhair fern and the best methods to restore endemic plants to the wild. Stock assessments in place for all main inshore fished species.             | March 2025             | 1, 2, 3, 6             |
| Sustainable final       | ncing                        | A 25% increase in AIGCFD core funding (compared to 2022 levels) is secured from sustainable sources without the need for additional support from the AIG central budget.   | March 2025             | -                      |



Biodiversity Action Plan

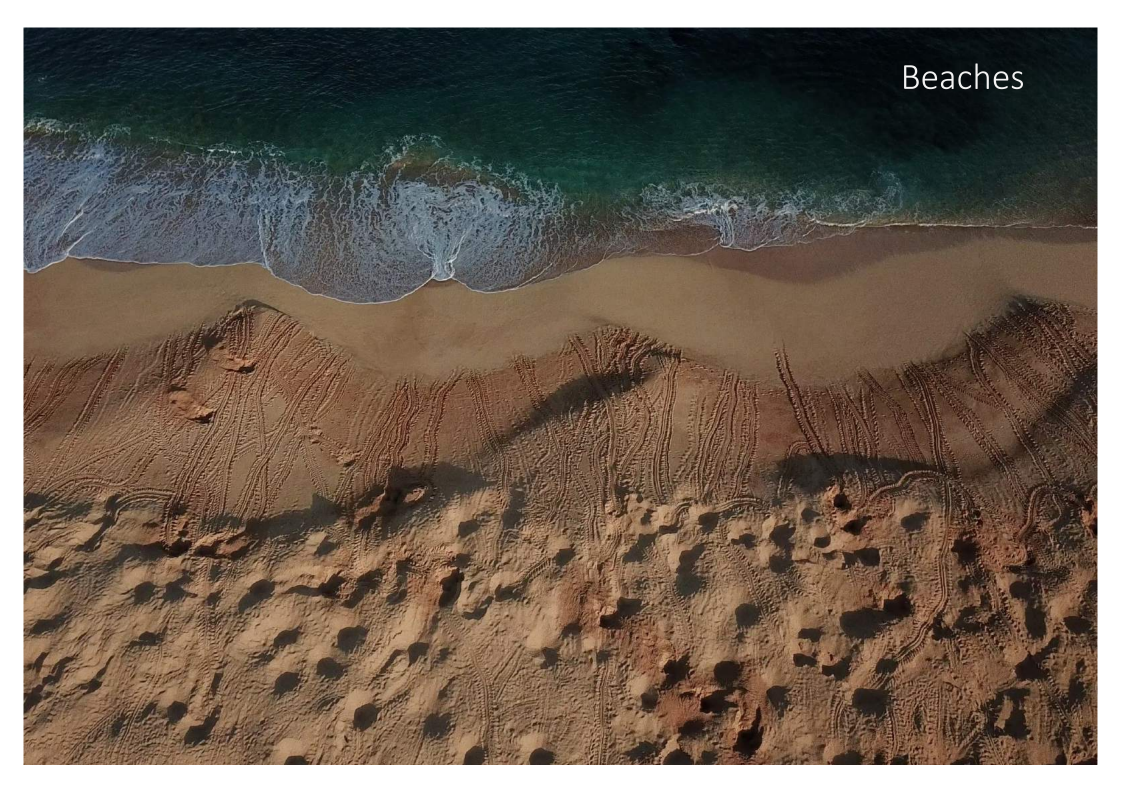
The Biodiversity Action Plan describes the actions that will be taken over the next five years to protect Ascension's biodiversity.

The plan is divided into sections covering the main protected habitats and species. However, many of the activities cut across the sections and in reality management will take an integrated, whole-island approach.

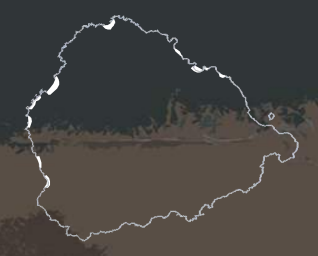
This plan is an overview of conservation action on Ascension. In many cases more detailed management plans for particular protected areas or species will be produced.

Delivery of these actions will contribute to Ascension meeting the Convention on Biological Diversity Global Framework Targets. Target numbers are shown next to relevant actions, and listed in full on p.80.





## Beaches



#### **Protected areas**

Long Beach Nature Reserve

Pan Am Nature Reserve

North East Bay Nature Reserve

#### **Protected species**

Green turtle *Chelonia mydas* 

Land crab Johngarthia lagostoma

### Legislation

The three beach nature reserves are protected under the National Protected Areas Ordinance and National Protected Areas Regulations.

Beaches between Catherine Point and North Point on the west coast of the island are covered by the Harbours Regulations that prevent the unauthorised removal of sand.

The area below the mean high water spring tide mark on all of Ascension's beaches fall within the Marine Protected Area and are covered by the National Protected Areas Ordinance.

#### **More information**

A dedicated Beach Nature Reserves Management Plan is available.

Sandy beaches are found around the north and west coasts of Ascension. They primarily consist of shell sand and most are highly dynamic environments. The tidal range on Ascension is small, but high swells and storms cause regular inundation and shifting of the sand. The most obvious feature of Ascension's beaches are the holes excavated by turtles, which create a distinctive pitted pattern. The three beaches on Ascension with the largest populations of nesting green turtles have been designated as Nature Reserves with accompanying regulations that restrict activities that would damage or disturb the turtles.

| Threats                         |   |   |
|---------------------------------|---|---|
| Climate change                  | Sea level rise and increased swells                 | Inundation of turtle nests; reduced beach area  |
|                                 | Increased temperature                               | Death of turtle hatchlings and skewed sex ratio.  Desiccation of land crabs.                          |
| Invasive non-<br>native species | Encroachment of non-<br>native shrubs and<br>plants | Reduction in area of suitable turtle nesting habitat.  Harbouring non-native predators                |
| Miles Control                   | Rats and myna birds                                 | Predation of turtle hatchlings and land crabs   |
| Pollution                       | Littering   | Entanglement and ingestion  Toxicity associated with plastics  Spoils recreational experience         |
|                                 | Spill incidents                                     | Toxic to marine life Spoils recreational experience   |
|                                 | Light pollution                                     | Abandonment of turtle nesting attempts  Attraction of turtle hatchlings away from ocean               |
| Development                     | Removal of sand from beaches                        | Reduced area and suitability of turtle nesting habitat  Disruption to erosion and deposition patterns |
| Disturbance                     | Human disturbance of turtles                        | Abandonment of turtle nesting attempts  |

# Beaches - Actions and targets (relevant CBD target numbers shown in circles)

| Action                               | Description   | Target   | Threat addressed                                    | Strategic objective |
|--------------------------------------|---|--|---|---------------------|
| Litter clearance                     | AIGCFD to organise beach cleans with volunteers from the local community to remove litter.  | Three protected beaches: Community Beach cleans every six months.  Removal of all litter. Other beaches: Annual community beach cleans.  Removal of all plastic waste. | Littering   | 3 7                 |
| Non-native plant<br>removal          | Cut and apply herbicide to cut stems of non-native shrubs on beaches and buffer zones around them Hand pull annual weeds on the beaches before they set seed. | All non-native shrubs removed from beaches by 2023. Buffer zones cleared by 2026   | Encroachment of non-<br>native shrubs and<br>plants | 6                   |
| Rodent control                       | Setting and replenishment of poison bait boxes at Long Beach and North East Bay.  | Set ten boxes on each beach and check every fortnight between January and August every year.   | Rats and mynah birds                                | 4 6                 |
| Reduce light pollution               | AIG to continue roll out of red street lights Public education campaign .   | Red lights installed on all streets close to beaches by 2023.  Engagement information distributed annually ahead of turtle season.                                     | Light pollution                                     | 3, 7                |
| Impact assessments                   | Establish effective development control system including robust impact assessments  | Environmental Impact Assessment carried out on all new development proposals that could impact Ascension's beaches.  | Development   | 5 (14)              |
| Tours and engagement                 | Provide tours and information for members of the public to allow turtles to be viewed without disturbance.  | Engagement information distributed annually ahead of turtle season.  Tours offered weekly according to demand.   | Human disturbance                                   | 7, 8                |
| Enable landward migration of beaches | Remove structures at the back of protected beaches and allow sand to build up in these areas.   | All barriers to migration of protected beaches assessed by 2023 Removal of non-essential barriers by 2025.   | Sea level rise and increased swells                 | 3                   |
| Beach shading trial                  | Construct shade canopies on Long Beach and North East Bay to investigate impact on nest temperatures.   | Record temperatures in 20 shaded and 20 control nests on both Long<br>Beach and North East Bay by August 2022.   | Increased<br>temperature                            | 3                   |

| Description                            | Metric   | Frequency  |
|--|--|--|
| Turtle nesting and productivity        | Number of emerging green turtle females and nesting attempts on three protected beaches. | Annual   |
| were to the state of the               | Number of emerging green turtle females and nesting attempts on all beaches              | Every five years                                     |
| The Control of the                     | Nest location, temperature and hatch success   | 15 nests on each of three protected beaches annually |
| Land crab abundance                    | Number of crabs on 100m transect on North East Bay during spawning events                | Three times a year in February, March and April      |
| Litter accumulation and removal        | Weight of litter accumulating on beaches per year categorized by type.                   | Annual   |
| 通3000000000000000000000000000000000000 | Weight of waste removed from beaches per year categorized by type                        | Annual   |





## Seabird nesting sites



**Protected areas** 

**Boatswain Bird Island Sanctuary** 

Letterbox Nature Reserve

Mars Bay Nature Reserve

Waterside Nature Reserve

#### **Protected species**

Ascension frigatebird
Masked booby
Brown booby
Red-footed booby
Yellow-billed tropicbird
Sooty tern
Fairy tern
Red-billed tropicbird
Brown noddy
Black noddy
Strom petrel

#### Legislation

The three nature reserves and Sanctuary are protected under the National Protected Areas Ordinance and National Protected Areas Regulations.

#### More information

Management Plans are available for the Letterbox Nature Reserve and Wideawake Nature Reserves (Mars Bay and Waterside).

The distribution of old guano and historical accounts suggest seabirds once nested across Ascension Island and the rocks and stacks around its coast. Hunting by humans and predation by feral cats decimated some species and at one point the entire world population of Ascension frigatebirds nested on the tiny Boatswain Bird Island. The eradication of feral cats from Ascension in 2004 allowed masked boobies, brown boobies and frigatebirds to recolonise the plateau of the Letterbox Peninsula. Masked boobies are beginning to expand their range around the southeast coast of the main island. Cliff nesting species such as noddies and storm petrels were less vulnerable to predation and they are found on the sheer cliffs of Boatswainbird Island, the southeast coast and the stacks.

On the southwest coast of the main island, Mars Bay and Waterside Nature Reserves support vast colonies of sooty terns estimated to contain 250,000 birds. Impressive as these colonies are, there was once a much greater number of sooty terns nesting on the plain that was cleared for the Ascension runway in 1942.

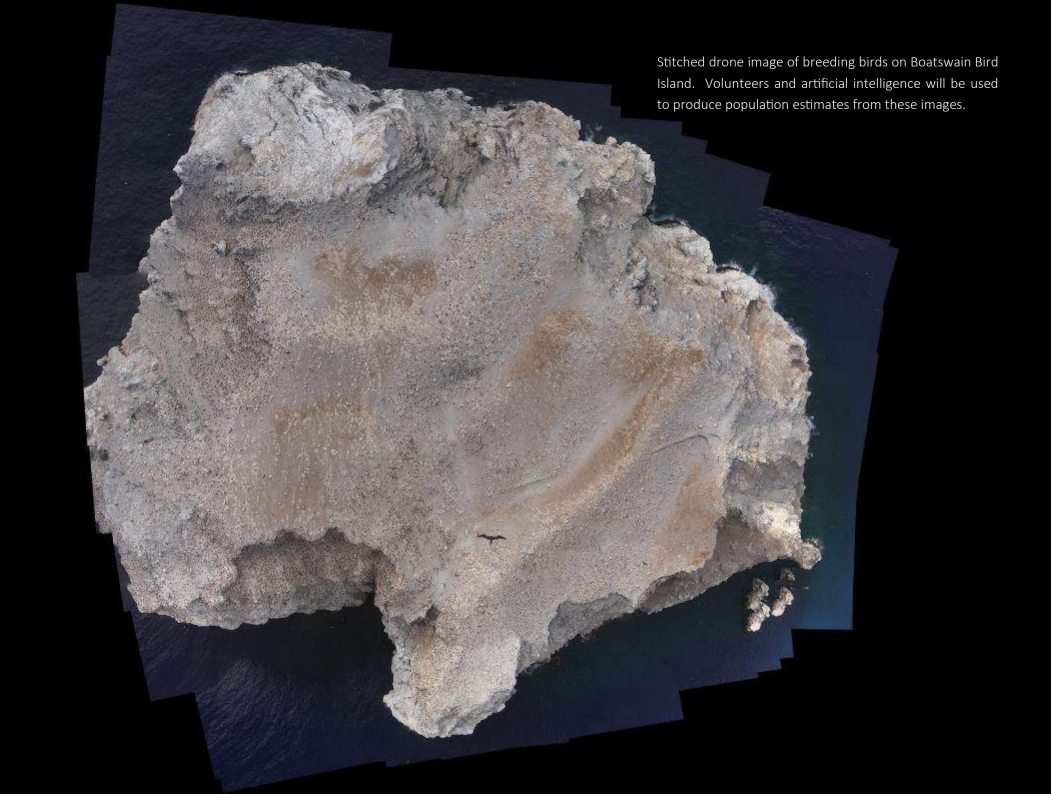
All the seabirds on Ascension forage for prey such as flying fish and squid in the ocean around the island. Tracking studies suggest species vary in the distance they forage from the island during the nesting period with frigatebirds regularly flying over 400 miles in a single trip. Research is only just beginning into where the birds migrate to outside of the nesting period; early results suggest sooty terns may range right across the Atlantic to the coast of Brazil.

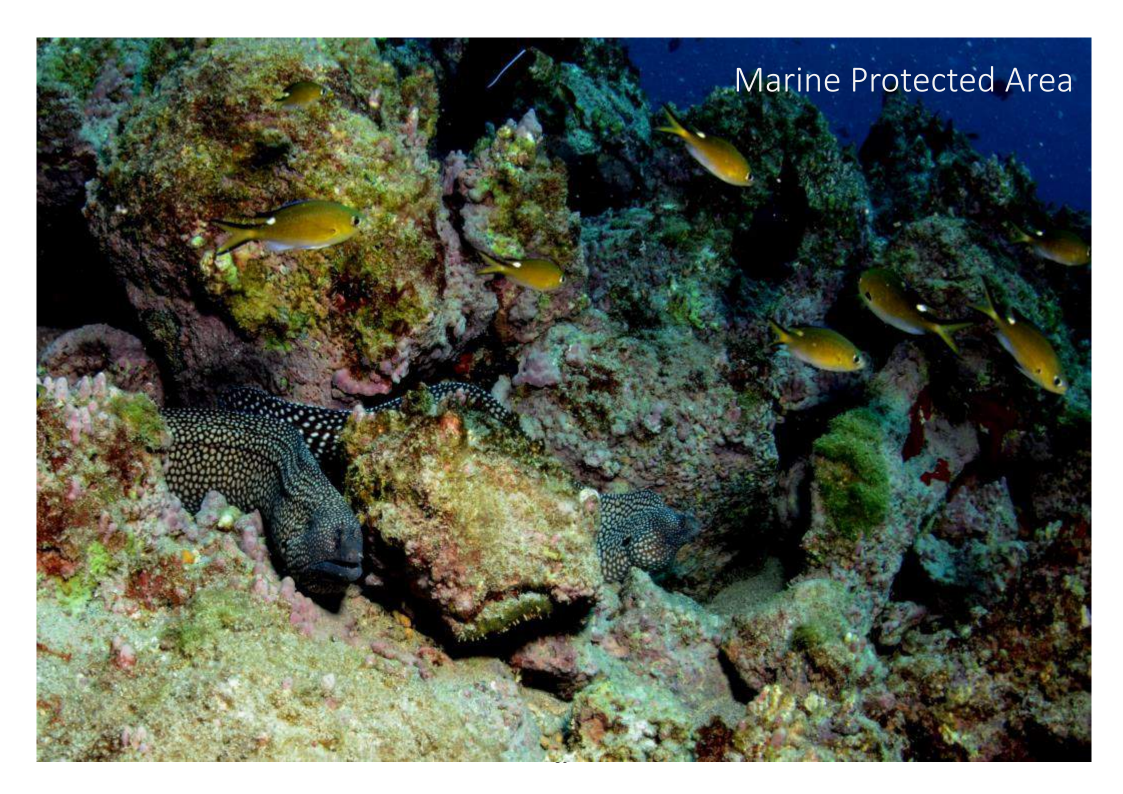
| Threats                         | No. of the second  |   |
|---------------------------------|--|---|
| Climate change                  | Changes in ocean currents and productivity   | Lack of food for seabirds   |
|                                 | Increased temperature  | Incubation temperatures above tolerance of eggs and chicks                          |
| Invasive non-<br>native species | Encroachment of non-native shrubs and plants   | Reduction in area of suitable nesting habitat.  Harbouring non-native predators     |
|                                 | Rats, mice and myna birds  | Predation of eggs and chicks  |
| Pollution                       | Littering  | Entanglement and ingestion  Toxicity associated with plastics                       |
| 3760                            | Spill incidents  | Smothering of birds Toxicity  |
| Disturbance                     | Human disturbance  | Nest abandonment and trampling  Lack of prey fish caused by fishing outside of  MPA |
| 53                              | The second secon | THE RESERVE OF THE PARTY AND THE PARTY.   |

# Seabird nesting sites - Actions and targets (relevant CBD target numbers shown in circles)

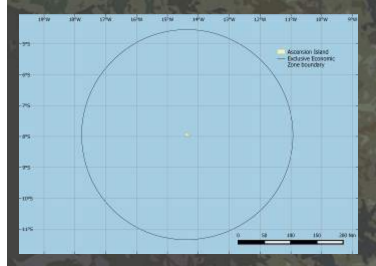
| Action                                | Description   | Target  | Threat addressed                                    | Strategic objective |
|---------------------------------------|---|---|---|---------------------|
| Rodent control                        | Setting and replenishment of poison bait boxes at Mars Bay and Waterside Nature Reserves .  | Set 40 bait boxes on each reserve and check every fortnight during sooty tern breeding period.  | Rats and mice                                       | 4                   |
| Non-native plant<br>removal           | Cut and apply herbicide to cut stems of non-native shrubs on nature reserves and buffer zones around them.  | All non-native shrubs removed from Mars Bay and Waterside by 2023. Buffer zones cleared by 2025. No encroachment of shrubs into Letterbox Peninsula.  | Encroachment of non-<br>native shrubs and<br>plants | 6                   |
| Litter clearance                      | AIGCFD to organise litter cleans with volunteers from the local community.  | Annual litter clean in Mars Bay Nature Reserve.   | Littering   | 3 7                 |
| Public<br>engagement                  | Distribute social media posts and press articles and organise school visits to encourage responsible access to the bird breeding sites and explaining the threat disturbance poses to nesting seabirds. | Produce at least three press articles and 12 social media posts each year. At least 20 school children take part in an seabird educational visit annually.                                      | Human disturbance                                   | 7, 8                |
| Temporary access restriction          | Use temporary closures of footpaths and tracks to protect nesting birds as necessary.   | Close paths or tracks within 5 days of recording significant nesting activity on or immediately adjacent to them. Monitor compliance with the restrictions.                                     | Human disturbance                                   | 1 4                 |
| Trial monitoring using remote cameras | Trial the use of fixed point cameras and drone imagery combined with crowd-sourced image analysis to record nesting seabird numbers.  | Establish camera network on seabird nature reserves by end 2022. Conduct biannual drone surveys of Boatswain Bird Island. Validate counts using traditional visual surveys at accessible sites. | na  | 1                   |

| Description   | Metric   | Frequency     |
|---|--|---------------|
| Seabird population census Number of breeding pairs (mainland frigatebirds and masked boobies) |  | Annual        |
|   | Nest location, and timing of laying (mainland frigatebirds and masked boobies) | Annual        |
| Seabird productivity  | Number of fledged chicks per nest (mainland frigatebirds and masked boobies)   | Annual        |
| Seabird tracking  | Position of individual birds   | Opportunistic |
| Plastic pollution   | Plastic ingestion rates  | Opportunistic |
| Non-native species  | Plants and rodents   | Annual        |





## Marine Protected Area



**Protected habitats** 

Shallow water

Seamounts

Pelagic

Deep sea

**Protected species** 

Wildlife Protection Ordinance lists:

40 Fish species

2 turtle species

2 cetacean species

3 marine crustacean species

3 coral species

Legislation

The National Protected Areas Ordinance applies to the entire MPA.

#### **More information**

A Management Plan and Monitoring, Evaluation and Research Strategy are available for the MPA.

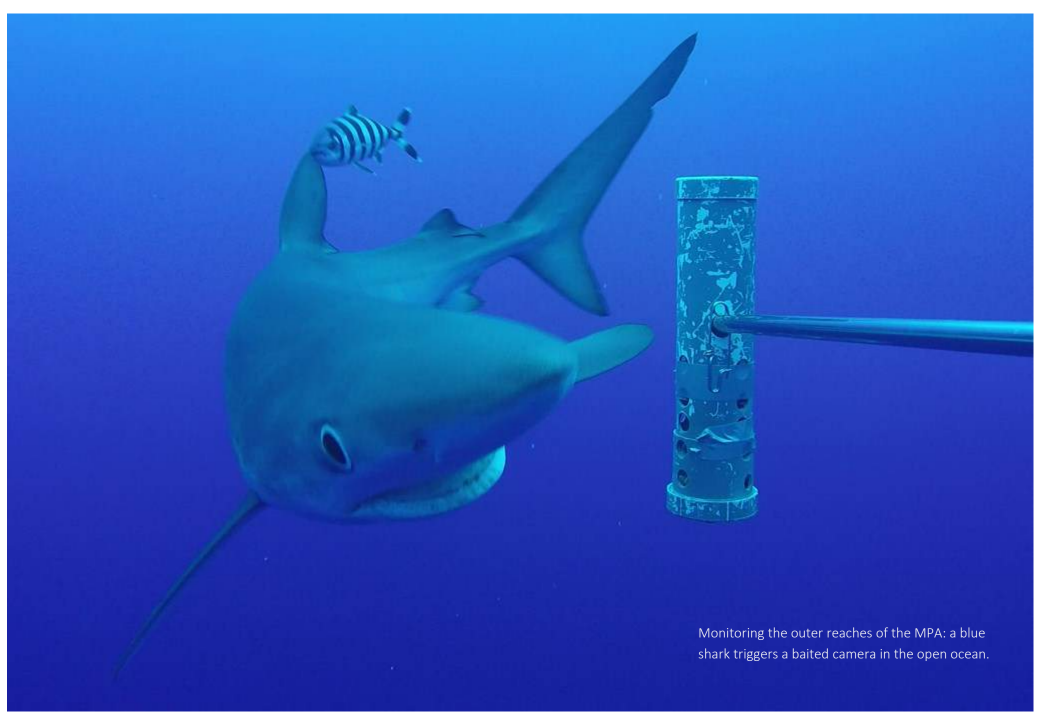
The entire 445,000km<sup>2</sup> of Ascension's Exclusive Economic Zone has been designated as a Marine Protected Area. It encompasses nearshore habitat around the island, shallow water seamounts, vast open ocean and hydrothermal vents. Large-scale commercial fishing and mining are not permitted anywhere within the MPA and no fishing of any type is allowed beyond 12nm of the island. These local pressures can be managed, but the MPA is still vulnerable to climate change, global pollution and poor fishing practices in the rest of the Atlantic.

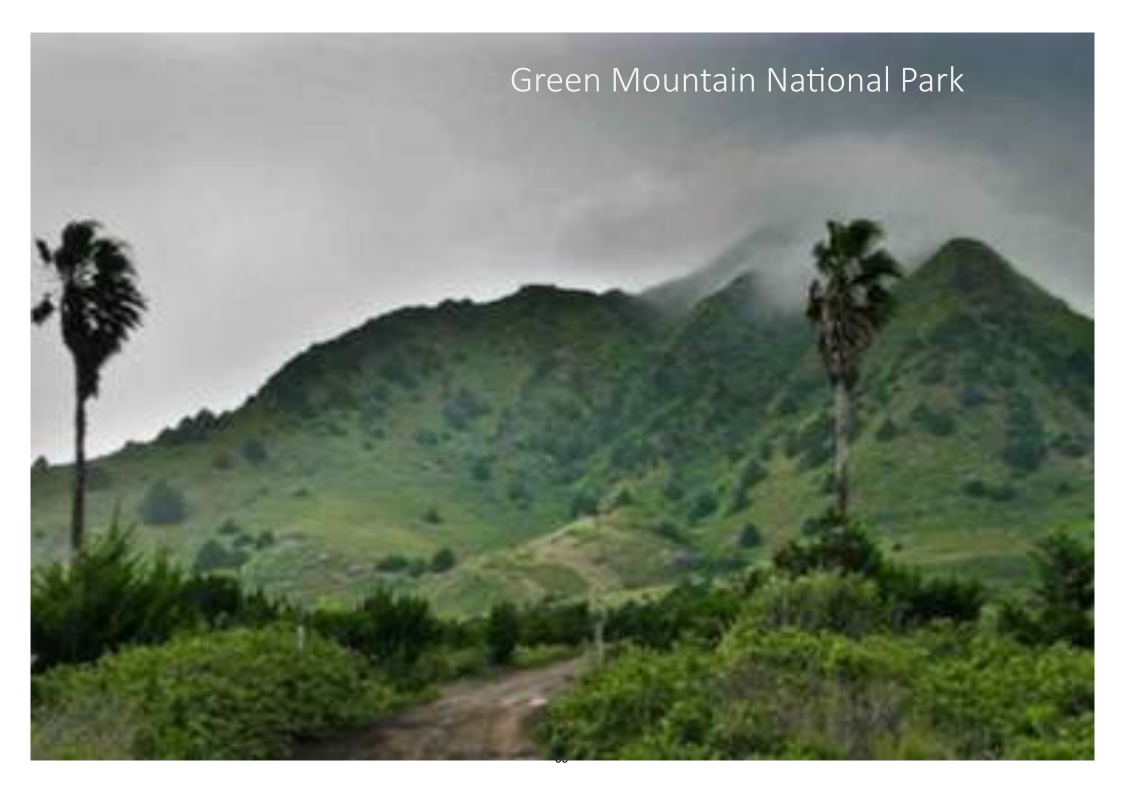
| Threats                     |  | 1   |  |
|-----------------------------|--|---|--|
| Climate change              | Changes in ocean currents and productivity     | Reduced food availability. Unsuitable oceanographic conditions.           |  |
|                             | Increased sea surface temperature              | Sea temperatures above tolerance of some species.                         |  |
| Marie To the                | Ocean acidification                            | Prevent shell formation   |  |
| Fishing                     | Illegal fishing                                | Reduce fish abundance and alter   |  |
|                             | Commercial fishing outside of the MPA          | ecosystem functioning. Potential bycatch of seabirds, sharks and turtles. |  |
|                             | Poorly-managed recreational and sports fishing |   |  |
| Invasive non-native species | Introduction of new invasives                  | Competition and predation of native species                               |  |
| Pollution                   | Littering                                      | Entanglement and ingestion Toxicity associated with plastics              |  |
|                             | Spill incidents                                | Smothering of seabed  |  |
| 1000                        | Land-based pollution                           | Toxicity to marine species  |  |
| Disturbance                 | Tourism  | Damage to habitats  |  |
| Development                 | Coastal infrastructure                         | Loss of habitat   |  |
| Mineral extraction          | Sand removal                                   | Destruction of habitat  |  |

# Marine Protected Area—Actions and targets (relevant CBD target numbers shown in circles)

| Action   | Description   | Target  | Threat addressed                                      | Strategic objective |
|--|---|---|---|---------------------|
| Prevent illegal fishing                        | Satellite surveillance of MPA to detect illegal fishing activity. Report suspicious activity to International Commission for the Conservation of Atlantic Tuna. | All illegal fishing activity detected. Effective enforcement action undertaken in response to all incidents of illegal fishing.                                 | Illegal fishing                                       | 1, 9                |
| Manage the inshore fishery                     | Introduce an inshore fisheries management system that is stakeholder-led and adaptive.  | Inshore fisheries management strategy consulted on and agreed by the elected Council in 2022.   | Poorly-managed recreational and sports fishing        | 6 (5)               |
| Control marine pollution                       | Improve pollution control legislation and policy and increase spill response capability.  | Marine pollution control legislation drafted by 2022. Spill response capability increased according to recommendations of the Marine Coastguard Agency by 2024. | Littering, spill incidents, land-<br>based pollution. | 3                   |
| Prevent the introduction of non-native species | Implement MPA biosecurity strategy involving inspections, surveillance and public engagement.   | No non-native species detected in the marine environment  | Introduction of new invasives                         | 4 6                 |
| Develop guidelines for tourism businesses      | Regulations and best practice guidance in place governing the conduct of all sports fishing and   | All sports fishing and ecotourism businesses adhering to best practice guidance.  | Human disturbance                                     | 6                   |
| Impact assessments                             | Establish effective development control system including robust impact assessments  | Environmental Impact Assessment carried out on all new development proposals that could impact the MPA.   | Coastal infrastructure                                | 5 (14)              |

| Description  | Metric  | Frequency  |
|--|---|--|
| Vessel activity in the MPA                                       | Number of suspicious vessels potentially engaging in illegal fishing detected   | Continuous monitoring of AIS signals. Weekly Synthetic Aperture Radar coverage January to May. |
| Presence and abundance of inshore and offshore indicator species | Presence and abundance compared to baseline set at establishment of MPA   | Annual   |
| Presence of non-native species                                   | Number of marine non-native species detected  | Every three months   |
| Physical ocean conditions  | Comparison of seasonal temperature patterns, pH, dissolved oxygen and conductivity against baselines set at establishment of MPA. | Continuous data collection. Review annually.   |
| Public attitude to MPA   | Satisfaction scores recorded through questionnaires   | Annual   |





# Green Mountain National Park



**Protected species** 

Hedgehog grass Moss fern Ascension spleenwort Land crab Purple fern Parsley fern Feather fern Fairy tern Green Mountain is Ascension's only National Park. The peak itself is the highest point on the island reaching 859m above sea level. Like all hills on Ascension, it was formed by volcanic eruptions and the mountain is the result of multiple layers of larva dating back at least 600,000 years. As its name suggests, Green Mountain has always been the most vegetated part of the island. Its elevation helps to trap cloud, and precipitation rates on the mountain are approximately three to four times those on lower lying areas of the island. When humans first discovered Ascension in the 16th century, most of the island's native plants were found on the Mountain and it was the source of the only reliable supply of fresh water. The Mountain was the obvious place to cultivate edible plants and build accommodation for the garrison when the island was settled by the Royal Navy in 1815.

In the mid 19th Century the Mountain was transformed by an attempt to create an artificial cloud forest. Hundreds of species of plants (and hitch hiking invertebrates) were imported from around the world and as a result the Mountain's flora and fauna are now dominated by non-native species. The intervening 170 years has allowed a novel ecosystem to evolve complete with mature trees and intimate species associations. However, this man-made version is a greatly simplified reproduction of the complex ecosystems seen in natural cloud forests.

The farm that once operated on the Mountain has now ceased and many of the buildings have fallen into disrepair, but it is still one of the most popular places on the island for walking and recreation. Despite the influx of non-natives, the Mountain remains the stronghold for six of the seven endemic vascular plants on Ascension as well as the land crabs and fairy tern populations

#### Legislation

Green Mountain is designated as a National Park under the National Protected Areas Ordinance, 2003. The general National Protected Areas Regulations, 2014, and the Green Mountain National Park Regulations, 2010 Apply to whole area designated.

#### More information

A Green Mountain National Park Management Plan is available.

| Threats                     |   |  |
|-----------------------------|---|--|
| Climate change              | Increased temperature   | Heat stress Increased evaporation                                |
|                             | Reduced precipitation and elevated cloud base                               | Drought  |
| Invasive non-native species | Legacy of non-native species introductions  Introduction of new non-natives | Competition and predation of native species                      |
| Pollution                   | Littering   | Entanglement and ingestion  Toxicity associated with plastics    |
| Disturbance                 | Tourism   | Trampling of habitats and burrows Disturbance to crabs and birds |
| Development                 | Infrastructure maintenance  | Loss of habitat Disturbance to land crabs and terns              |

#### Green Mountain National Park - Actions, targets (relevant CBD target numbers shown in circles)

| Action                                      | Description  | Target  | Threat addressed                     | Strategic objective |
|---|--|---|--------------------------------------|---------------------|
| Path maintenance                            | Clear paths of vegetation and landslips and maintain safe walking surface.   | All path obstructions cleared within a week of detection. All named paths within the National Park have safe walking surface.                       | na                                   | 7 (21)              |
| Cloud forest restoration                    | Propagate and plant out beneficial trees to expand the man-made cloud forest for the benefit of endemic species.                             | Expand cloud forest across 2,000m <sup>2</sup> between Dew Pond and Coronation Peak.  | na                                   | 3 2                 |
| Passive irrigation of endemic plants        | Install fog catchers and irrigation system to supply increased water to endemic plants.  | Irrigations systems operational on Windy Ridge and Breakneck Valley.  | Reduced precipitation and cloud base | 3                   |
| Non-native plant removal and rodent control | Cut and remove potentially invasive plants and control rodents through the setting and replenishment of poison bait boxes.                   | Eradication of flax from the National Park by 2023. Set rodent boxes along all major paths and check at least every three months.                   | Invasive non-<br>native species      | 6                   |
| Impact assessments                          | Carry out impact assessments for any new development and infrastructure maintenance within the National Park.                                | Impact Assessment carried out before all new developments or maintenance work that could affect the National Park. Appropriate mitigations applied. | Development                          | 5                   |
| Litter clearance                            | AIGCFD to organise litter cleans with volunteers from the local community.   | Litter cleans in areas of highest use occur at least annually.  | Littering                            | 3 7                 |
| Education and engagement activities         | Distribute social media posts and press articles and organise events and school visits to encourage responsible access to the National Park. | Produce at least three press articles and 12 social media posts each year. At least 20 school children take part in educational visit annually.     | Disturbance                          | 7, 8                |

| Description   | Metric   | Frequency  |
|---|--|------------|
| Climate change                                      | Temperature, precipitation and cloud base height                         | Continuous |
| Visitor satisfaction                                | Number of visitors to National Park                                      | Annual     |
| Reported satisfaction levels through questionnaires |  | Biennial   |
| Public engagement                                   | Number of people attending events and school visits                      | Annual     |
| Number of engagements with social media posts Ar    |  | Annual     |
| Volunteer engagement                                | Number of volunteers assisting split by demographic group  Annual review |            |





# **Endemic plants**



#### **Protected species**

Hedgehog grass
Purple fern
Moss fern
Parsley fern
Ascension spleenwort
Feather fern
Ascension spurge

#### More information

An Ascension Island Endemic Plant Restoration Plan is being developed.

There are seven species of higher plant that are endemic to Ascension. Six are considered critically endangered and one vulnerable on the IUCN Red list. The distribution of six of these is concentrated within Green Mountain National Park including five ferns and one grass species. The Ascension spurge is the exception and it has a fragmented distribution around the more arid parts of the island. Three higher plant species are known to have become extinct on Ascension since the discovery of the island. The Ascension parsley fern was also thought to be extinct until a plant was found growing in the wild in 2009.

The introduction of hundreds of non-native plants to Green Mountain in the 1800s radically changed the habitat and crowded out the less competitive endemic species. Some endemic species have adapted to the artificial cloud forest such as the moss fern that is now found growing on the trees and bamboo. However, all of the endemic plants are in steep decline due to pressure from introduced plants, grazing animals and insect pests and the reduced moisture levels seen as a result of climate change. AIGCFD are actively seeking to protect and restore the plant populations through their cultivation and reintroduction as well as trialing the use of passive irrigation and assisted migration to make them more resilient to climate change.

|     | Threats                     |   |  |  |
|-----|-----------------------------|---|--|--|
|     | Climate change              | Increased temperature   | Heat stress<br>Increased evaporation                                       |  |
| 5   | 200                         | Reduced precipitation and cloud base                            | Drought stress<br>Lack of recruitment                                      |  |
| 100 | Invasive non-native species | Encroachment of non-native plants Grazing by non-native mammals | Competition for space, light and moisture.  Overgrazing of endemic plants. |  |
|     |                             | Introduction of new non-natives                                 | overgruzing of chacime plants.   |  |
|     | Disturbance                 | Human disturbance   | Trampling of plants  |  |
|     | Development                 | Infrastructure maintenance                                      | Loss of habitat<br>Destruction of plants                                   |  |

# Endemic plants - Actions, targets monitoring (relevant CBD target numbers shown in circles)

| Action                                    | Description   | Target  | Threat addressed                     | Strategic objective |
|---|---|---|--------------------------------------|---------------------|
| Passive irrigation of endemic plants      | Install fog and rain catchers and irrigation system to provide increased water to endemic plants.                               | Irrigations systems operational on Windy Ridge and Breakneck Valley.  | Reduced precipitation and cloud base | 1, 3                |
| Enhancement of <i>in situ</i> populations | Planting out of cultivated endemic plants to enhance existing populations and establish new ones.                               | Self-sustaining populations of feather fern and hedgehog grass secured in at least two sites for each species.                                    | na                                   | 1 4                 |
| Assisted migration of Ascension spurge    | Establish spurge at new sites on the island with higher rainfall and soil moisture.   | Establish new spurge populations in at least two locations with more suitable soil moisture conditions by 2022.                                   | Reduced precipitation and cloud base | 1, 3                |
| Cloud forest expansion                    | Propagate and plant out beneficial trees to expand the manmade cloud forest.  | Expand cloud forest across 200m <sup>2</sup> between Dew Pond and Coronation Peak.  | na                                   | 1, 3                |
| Targeted non-native plant removal         | Remove non-native plants from key sites for endemics and restoration areas.   | Windy Ridge, parsley fern restoration areas and spurge assisted migration sites kept clear of non-native plant species.                           | Invasive non-native species          | 4 6                 |
| Control of grazing                        | Fence restoration areas to exclude sheep and rabbits. Control rodents through poison baited boxes.                              | Fences maintained around spurge assisted migration sites.   | Invasive non-native species          | 3 6                 |
| Impact assessments                        | Carry out impact assessments for any new development and infrastructure maintenance that could affect endemic plants.           | Impact Assessment carried out before all new developments or maintenance work that could affect endemic plants.  Appropriate mitigations applied. | Development                          | 5                   |
| Education and engagement activities       | Distribute social media posts and press articles and organise events and school visits to raise awareness about endemic plants. | Produce at least three press articles and 12 social media posts each year. At least 20 school children take part in educational visit annually.   | Disturbance                          | 7, 8                |

| Description                         | Metric   | Frequency  |
|-------------------------------------|--|--|
| Climate change                      | Temperature, precipitation and cloud base height                           | Continuous   |
| Status of endemic plant populations | Number and distribution of seven endemic plants species at indicator sites | Spurge and parsley fern biannually Other five species annually |
| Success of restoration activities   | Proportion of plants surviving at restoration and assisted migration sites | Minimum every three months                                     |
| Soil moisture and humidity          | Level of soil moisture and humidity experienced by endemic plants          | Continuous recording. Annual review                            |





## Land crabs



Land crabs (*Johngarthia lagostoma*) are the only large terrestrial animal native to Ascension. This species is only found on Ascension and three small islands off the Brazilian coast. They presumably arrived at Ascension as larvae transported on ocean currents and managed to establish a population on the island. Aside from their aquatic larval stage, land crabs are a terrestrial species. However, they still require their gills to remain moist in order to breathe and much of their behaviour is linked to this requirement. They are found throughout the island, but are most common at higher elevations around Green Mountain where moisture levels and plant cover are higher. They spend most of the day in burrows, only venturing out at night or after heavy rain.

Each year they undertake a migration from their foraging areas down to the coast to spawn. This takes place 10 days after the full moon in January, February, March and April on most of Ascension's beaches, but by far the largest aggregation is at Northeast Bay where many thousands of crabs congregate to release their eggs into the surf.

In the past land crabs were heavily persecuted by humans because of the damage they did to crops on the mountain. Between 1879 and 1887 335,000 were killed. Land crab are now protected, but they continue to be killed on Ascension's roads and face threats from climate change and non-native species.

#### **Protection**

Land crabs are listed in the Wildlife Protection Ordinance

Northeast Bay is designated as a Nature Reserve

Green Mountain is designated as a National Park

#### Legislation

Green Mountain and Northeast Bay are designated under the National Protected Areas Ordinance, 2003 and the general National Protected Areas Regulations, 2014, and the Green Mountain National Park Regulations, 2010 Apply.

#### More information

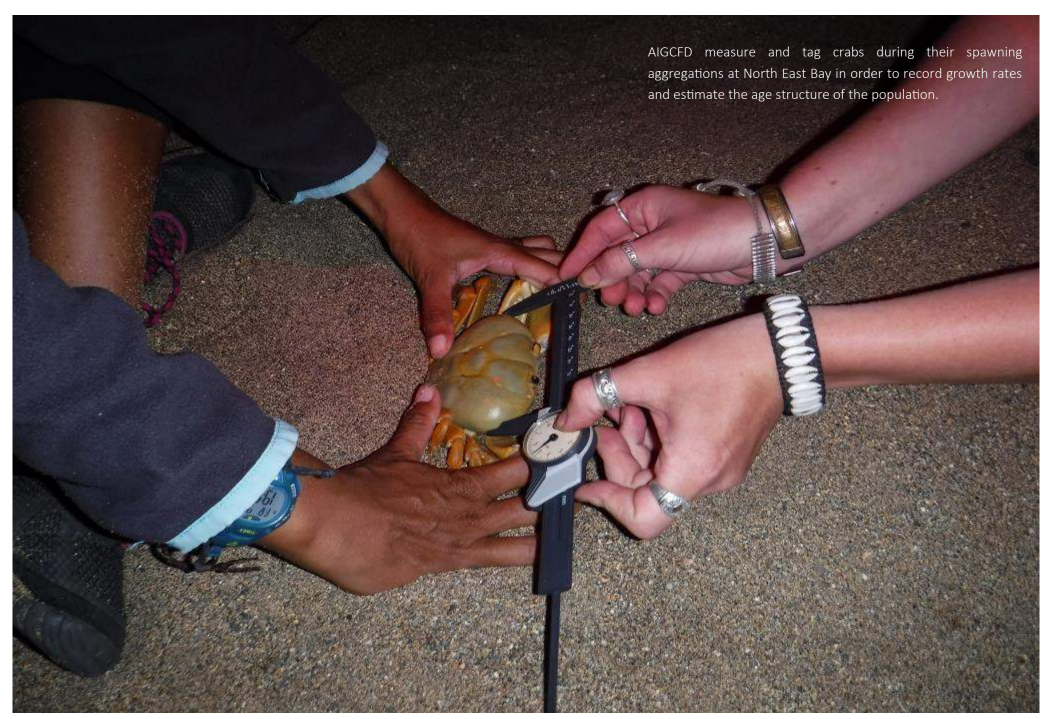
The land crab Species Action Plan

| Threats                     |                                      |  |
|-----------------------------|--------------------------------------|--|
| Climate change              | Increased temperature                | Heat stress  |
|                             | Reduced precipitation and cloud base | Desiccation<br>Lack of recruitment                           |
|                             | Changes in ocean currents            | Reduced retention of crab larvae                             |
| Invasive non-native species | Rats                                 | Predation of young crabs. Competition with adult crabs.      |
| Pollution                   | Littering                            | Entanglement and ingestion Toxicity associated with plastics |
| Disturbance                 | Tourism                              | Crushing by vehicles Trampling of burrows                    |
| Development                 | Infrastructure maintenance           | Loss of habitat<br>Destruction of burrows                    |

# Land crabs - Actions and targets (relevant CBD target numbers shown in circles)

| Action                                    | Description  | Target  | Threat addressed            | Strategic objective |
|---|--|---|-----------------------------|---------------------|
| Impact assessments                        | Ensure checks are made for crabs and burrows ahead of all developments and land use changes.   | Impact assessments carried out for all developments that could impact crabs or their habitats. Appropriate mitigations applied.   | Development                 | 5                   |
| Driver awareness campaign                 | Public engagement campaign to encourage safer driving and fewer road deaths. Target campaign and signage in areas of highest mortality.  | Reduce road deaths by 30% by 2025.  | Disturbance                 | 1                   |
| Rodent control                            | Control rodents in key habitats on Green Mountain and Northeast Bay using poison baited boxes. Explore alternative rodent control methods that are more effective with less risk for non-target species. | Set ten boxes on Northeast Bay and check every fortnight between January and August every year. Set rodent boxes along all major paths on Green Mountain and check at least every three months. | Invasive non-native species | 4                   |
| Public tours during crab spawning periods | AIGCFD to organise tours for members of the public to Northeast Bay to witness crab spawning events.   | At least 40 members of the public attend crab tours each year.  | Disturbance                 | 7                   |
| Litter clearance                          | AIGCFD to organise beach cleans with volunteers from the local community to remove litter from Northeast Bay.  | Community Beach cleans every six months on Northeast Bay. Removal of all plastic waste.   | Littering                   | 7                   |

| Description       | Metric   | Frequency                                      |
|-------------------|--|--|
| Spawning transect | Number of crabs per metre of transect at Northeast Bay during spawning aggregation | Three times per year to coincide with spawning |
| Growth rates      | Annual growth increment of tagged crabs  | Searches for tagged crabs three times per year |
| Road deaths       | Number of crabs crushed on road  | Monthly  |





## Terrestrial invertebrates

There are significant gaps in our knowledge of Ascension's invertebrate fauna. Past surveys have concentrated on specific habitats such as caves and identified a total of 30 native and 25 endemic terrestrial invertebrate species, but to date there has been no comprehensive invertebrate survey across the island. This will be addressed through a Darwin Plus-funded project that will be completed in 2024. It is likely this survey will identify endemic species new to science.

Of those species already described, the giant pseudoscorpion (*Garypus titanius*) is probably the most charismatic of Ascension's endemic invertebrates. It is the largest pseudoscorpion in the world, reaching up to 15mm, and is only known from Boatswain Bird Island. Ascension also has its own entire genus of scaly crickets (Discophallus) containing five species found only on the island. At present the network of terrestrial protected areas on Ascension is not designed to include the habitats of endemic invertebrates and the lack of knowledge about their distribution and biology means they are not taken into account in land management or development control decisions.

Non-native invertebrate species probably greatly outnumber native ones. Centuries of unintentional introductions has resulted in at least 390 non-native invertebrate species on Ascension Including damaging species such as termites, cockroaches, mealy bugs and mosquitos.

### **Protected species**

Land crabs and giant pseudoscorpion are listed on the Wildlife Protection Ordinance

#### More information

Land crab Species Action Plan

Giant pseudoscorpion Species Action Plan

|   | hreats                      |  |  |
|---|-----------------------------|--|--|
|   | Climate change              | Increased temperature                        | Heat stress  |
| ١ |                             | Reduced precipitation                        | Desiccation  |
|   | Invasive non-native species | Encroachment of non-native shrubs and plants | Loss of habitat  |
|   |                             | Rats, mice, myna birds, ants, cockroaches    | Predation of native invertebrates                            |
|   | Pollution                   | Littering                                    | Entanglement and ingestion Toxicity associated with plastics |
|   | Development                 | New developments Infrastructure maintenance  | Loss of habitat Crushing of invertebrates                    |

# Terrestrial invertebrates—Actions and targets (relevant CBD target numbers shown in circles)

| Action                             | Description  | Target  | Threat addressed                                 | Strategic objective |
|------------------------------------|--|---|--|---------------------|
| Identify endemic species           | Conduct a comprehensive survey of Ascension's invertebrate fauna.  | Sampling carried out across all of Ascension's main habitat types by 2023. All specimens identified to species level by 2025.                                 | na   | 1                   |
| Endemic species conservation plans | Create conservation plans for endemic invertebrate species based on knowledge of their habitat requirements and significant threats.                                       | Conservation plans prepared for at least three endemic species by March 2024. IUCN Red listing of at least 10 endemic invertebrate species completed by 2025. | na   | 3                   |
| Protected area review              | Review Protected Area coverage to ensure key sites for endemic invertebrates are sufficiently protected. Consider the extension of existing sites or creation of new ones. | All key sites for endemic invertebrates included within protected areas or receiving equivalent protection by 2025.   | Development                                      | 3                   |
| Non-native plant<br>removal        | Cut and apply herbicide to cut stems of non-<br>native shrubs on key sites for endemic<br>invertebrates and buffer zones around them.                                      | All non-native shrubs removed from at least five key sites for endemic invertebrates by 2025.   | Encroachment of non-<br>native shrubs and plants | 4                   |
| Rodent control                     | Setting and replenishment of poison bait boxes at key sites for endemic invertebrates.   | Rat boxes checked and redbaited as required at least every three months at five key sites for endemic invertebrates.  | Rats, and mice                                   | 4 6                 |
| Impact assessments                 | Carry out impact assessments for any new development and infrastructure maintenance at key sites for endemic invertebrates   | Impact Assessment carried out before all new developments or maintenance work that could affect endemic invertebrates.  Appropriate mitigations applied.      | Development                                      | 5                   |

## Monitoring

| Description               | Metric   | Frequency  |
|---------------------------|--|------------|
| Endemic species abundance | Density or catch per unit effort of at least five species of endemic invertebrate.   | Biannually |
| Habitat suitability       | To be determined once more information is available on habitat requirements of endemic species. May take the form of vegetation cover or climatic variable monitoring. | Biannually |



## Monitoring and evaluation

Monitoring is essential to track the state of Ascension's biodiversity and the threats it faces, and to ensure that management actions are making a positive contribution towards protecting biodiversity and achieving this NBSAP's strategic objectives. Monitoring can be divided into: two broad areas:

- Monitoring management action implementation have planned management actions been completed and outputs achieved?
- Performance monitoring is the ultimate aim of protecting Ascension's biodiversity being achieved?

Though connected, these need to be treated separately so we can distinguish between situations where biodiversity is declining because the actions weren't carried out properly and other instances where the actions were completed but weren't sufficient to achieve the objectives. This is important for guiding the future management responses: in the first situation efforts to complete the actions would be redoubled; in the second new actions would need to be identified.

Each of the Action Plan sections in the proceeding pages contains measurable targets for management action implementation and describes the performance monitoring that will be carried out for the different species and habitats. This monitoring will largely be delivered by the AIGCFD, though volunteers and external partners will also be involved.

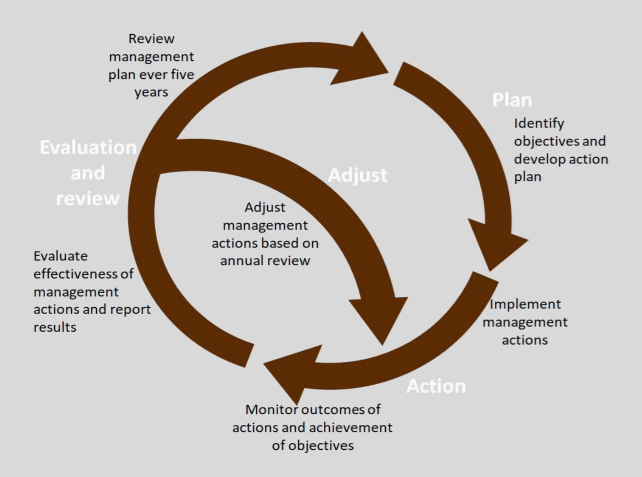
The focus of monitoring effort will be areas where information will lead to better management decisions through an adaptive management process (diagram opposite). Monitoring and research can consume considerable resources and so this must be justified by asking:

- Would management be altered depending on the results of the monitoring or research? and
- How big a benefit would that change bring in terms of achieving the MPA's objectives?

Obtaining the information is not sufficient in itself. The results of monitoring need to be evaluated and used to report progress and guide management. This requires a culture of openness and a willingness to alter established management practices where they are not working. Each year a 'state of Ascension's biodiversity' and a summary of progress against management actions will be published by AIG Conservation. These will be brief documents, but provide enough detail to identify trends and refine management actions. Every five years this NBSAP and the actions it contains will be reviewed against the results of performance monitoring and recent research to ensure the actions being taken are the right ones to counter all threats that can be addressed.

### Adaptive Management

Adaptive management is the process by which the success of a management action is monitored as it is being carried out and the results used to improve management by either reconsidering or refining the action in the future. It is an iterative process with many cycles of implementation, evaluation and review.



Effective Adaptive Management requires good monitoring and a willingness to act on the results, even if this means altering or abandoning existing practices.

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# Scientific names of species



| Ascension parsley fern | Anogramma ascensionis         |
|------------------------|-------------------------------|
| Ascension spleenwort   | Asplenium ascensionis         |
| Ascension spurge       | Euphorbia origanoides         |
| Bermudan cedar         | Juniperus bermudiana          |
| Australian pine        | Casuarina equisetifolia       |
| Guava                  | Psidium guajava               |
| Purple fern            | Ptisana purpurascens          |
| Mexican thorn          | Prosopis juliflora            |
| Feather fern           | Pteris adscensionis           |
| Hedgehog grass         | Sporobolus caespitosus        |
| Moss fern              | Stenogrammitis ascensionensis |
| Yellowboy              | Tecoma stans                  |



# Invertebrates

| Black coral                | Tanacetipathes sp .            |
|----------------------------|--------------------------------|
| Black fan coral            | Antipathella wollastoni        |
| Coralline algae assemblage | e.g. Mesophyllum brachycladum, |
|                            | Neogoniolithon mamillosum      |
| Giant pseudoscorpion       | Garypus titanius               |
| Green wire coral           | Stichopathes occidentalis      |
| Land crab                  | Johngarthia lagostoma          |
| Lophelia coral             | Lophelia cf. pertusa           |
| Procaris shrimp            | Procaris ascensionis           |
| Spiny lobster              | Panulirus echinatus            |
| Typhlatya shrimp           | Typhlatya rogersi              |



# Birds

| Y\$                      |                       |
|--------------------------|-----------------------|
| Ascension frigatebird    | Fregata aquila        |
| Black noddy              | Anous minutus         |
| Ascension parsley fern   | Anogramma ascensionis |
| Brown booby              | Sula leucogaster      |
| Brown noddy              | Anous stolidus        |
| Fairy tern               | Gygis alba            |
| Masked Booby             | Sula dactylatra       |
| Myna bird                | Acridotheres tristis  |
| Red-billed tropicbird    | Phaethon aethereus    |
| Red-footed booby         | Sula sula             |
| Sooty tern               | Oncychoprion fuscatus |
| Storm petrel             | Oceanodroma spp.      |
| Yellow-billed tropicbird | Phaethon lepturus     |



# Mammals

| Bottlenose dolphin          | Turipos truncatus      |
|-----------------------------|------------------------|
| Cat (feral)                 | Felis catus            |
| Goat                        | Capra aegagrus hircus  |
| House mouse                 | Mus musculus           |
| Humpback whale              | Megaptera novaeangliae |
| Pantropical spotted dolphin | Stenella attenuata     |
| Rabbit                      | Oryctolagus cuniculus  |
| Black rat                   | Rattus rattus          |



# Reptiles

| Brown anole lizard | Anolis sagrei          |
|--------------------|------------------------|
| Green turtle       | Chelonia mydas         |
| Hawksbill turtle   | Eretmochelys imbricata |
| Leatherback turtle | Dermochelys coriacea   |



| Ascension goby Ascension hawkfish Amblycirrhitus earnshawi Ascension red scorpionfish Ascension scorpionfish Ascension scorpionfish Ascension seabream Ascension seaperch Ascension snake eel Ascension triplefin Ascension wrasse Atlantic goliath grouper Auxiliary spot cardinalfish Bigeye tuna Black triggerfish Blue marlin Bluntnose sixgill shark Broadbanded moray Cookie cutter shark Crocodile shark Devil ray Dusky shark Galapagos shark Glasseye snapper Hedgehog butterfly fish Ascension socorpionfish Ascension did the soco as a constantial selation of the soco and so |                             |                             |
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| Dog snapperLutjanus jocuDusky sharkCarcharhinus obscurusGalapagos sharkCarcharhinus galapagensisGlasseye snapperHeteropriacanthus cruentatusGrattan scorpionfishScorpaena grattanicaHammerhead sharkSphyrna spp.Hedgehog butterfly fishPrognathodes dichrousAscension swallowtailHolanthias caudalisIsland hogfishBodianus insularis   | Devil ray                   | Mobula tarapacana           |
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| Ascension swallowtail Holanthias caudalis Island hogfish Bodianus insularis  | Hammerhead shark            | Sphyrna spp.                |
| Island hogfish Bodianus insularis  | Hedgehog butterfly fish     | Prognathodes dichrous       |
|  | Ascension swallowtail       | Holanthias caudalis         |
| Keeltail needlefish Platybelone argalus  |                             | Bodianus insularis          |
|  | Keeltail needlefish         | Platybelone argalus         |

| Marmalade razorfish  | Manta ray                        | Mobula sp.                            |
|--|----------------------------------|---------------------------------------|
| Mottled blenny Scartella nuchifilis Oceanic whitetip shark Pygmy shark Eurotomicrus bispinatus Rainbow runner Elagatis bipinnulata Resplendent angelfish Centropyge resplendens Rockhind grouper Epinephelus adscensionis Sailfish Istiophorus platypterus Shortfin mako shark Isurus oxyrinchus Silky shark Carcharhinus falciformis St Helena butterfly fish Chaetodon sanctaehelenae St Helena deepwater scorpionfish Pontinus nigropunctatus St Helena seaperch Serranus sanctaehelenae St Helena sharpnose pufferfish Canthigaster sanctaehelenae St Helena wrasse Thalassoma sanctaehelenae Strigate parrotfish Syarisoma strigatum Swordfish Xiphias gladius Textile blenny Entomacrodus textilis Tiger shark Galeocerdo cuvier Wahoo Acanthocybium solandri Whale shark Rhincodon typus White Spotted Moray Muraena pavonina Yellow Spotted Moray Gymnothorax moringa Yellow Spotted Moray Thunnus albacares   | ·                                | · · · · · · · · · · · · · · · · · · · |
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| Rainbow runner  Resplendent angelfish  Resplendent angelfish  Resplendent angelfish  Resplendent angelfish  Resplendent angelfish  Rockhind grouper  Sailfish  Shortfin mako shark  Silky shark  Silky shark  St Helena butterfly fish  Chaetodon sanctaehelenae  St Helena flounder  St Helena seaperch  Serranus sanctahelenae  St Helena wrasse  Thalassoma sanctaehelenae  Strigate parrotfish  Sparisoma strigatum  Swordfish  Textile blenny  Entomacrodus textilis  Tiger shark  Rhincodon typus  White Spotted Moray  Yellow Factoria  Elagatis bipinnulata  Resplendens  Elagatis bipinnulata  Resplendens  Entropyge resplendens  Epinephelus adscensionis  Astrophelus adscensionis  Stitiophorus platypterus  Storphorus platypterus  Sthelena butterfly fish  Carcharhinus falciformis  Carcharhinus falciformis  Carcharhinus falciformis  Sthelenae  St Helena butterfly fish  Chaetodon sanctaehelenae  St Helena seaperch  Serranus sanctaehelenae  Strigater parrotfish  Sparisoma strigatum  Swordfish  Xiphias gladius  Textile blenny  Entomacrodus textilis  Galeocerdo cuvier  Wahoo  Acanthocybium solandri  Whale shark  Rhincodon typus  White Spotted Moray  Muraena pavonina  Yellow Spotted Moray  Gymnothorax moringa  Yellow Spotted Moray  Thunnus albacares |                                  | ·                                     |
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| Rockhind grouper   |                                  |                                       |
| Sailfish Istiophorus platypterus Shortfin mako shark Isurus oxyrinchus Silky shark Carcharhinus falciformis St Helena butterfly fish Chaetodon sanctaehelenae St Helena deepwater scorpionfish Pontinus nigropunctatus St Helena flounder Bothus mellissi St Helena seaperch Serranus sanctahelenae St Helena sharpnose pufferfish Canthigaster sanctaehelenae St Helena wrasse Thalassoma sanctaehelenae Strigate parrotfish Sparisoma strigatum Swordfish Xiphias gladius Textile blenny Entomacrodus textilis Tiger shark Galeocerdo cuvier Wahoo Acanthocybium solandri Whale shark Rhincodon typus White Spotted Moray Muraena pavonina Yellow razorfish Xyrichtys sanctaehelenae Yellow Spotted Moray Gymnothorax moringa Yellowfin tuna Thunnus albacares   |                                  |                                       |
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| Silky shark  Carcharhinus falciformis  St Helena butterfly fish  Chaetodon sanctaehelenae  St Helena deepwater scorpionfish  Pontinus nigropunctatus  St Helena flounder  Bothus mellissi  St Helena seaperch  Serranus sanctahelenae  St Helena sharpnose pufferfish  Canthigaster sanctaehelenae  St Helena wrasse  Thalassoma sanctaehelenae  Strigate parrotfish  Sparisoma strigatum  Swordfish  Xiphias gladius  Textile blenny  Entomacrodus textilis  Tiger shark  Galeocerdo cuvier  Wahoo  Acanthocybium solandri  Whale shark  Rhincodon typus  White Spotted Moray  Muraena pavonina  Yellow razorfish  Xyrichtys sanctaehelenae  Yellow Spotted Moray  Gymnothorax moringa  Yellowfin tuna  Thunnus albacares   |                                  | Istiophorus platypterus               |
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| St Helena deepwater scorpionfish Pontinus nigropunctatus  St Helena flounder Bothus mellissi  St Helena seaperch Serranus sanctahelenae  St Helena sharpnose pufferfish Canthigaster sanctaehelenae  St Helena wrasse Thalassoma sanctaehelenae  Strigate parrotfish Sparisoma strigatum  Swordfish Xiphias gladius  Textile blenny Entomacrodus textilis  Tiger shark Galeocerdo cuvier  Wahoo Acanthocybium solandri  Whale shark Rhincodon typus  White Spotted Moray Muraena pavonina  Yellow razorfish Xyrichtys sanctaehelenae  Yellow Spotted Moray Gymnothorax moringa  Yellowfin tuna Thunnus albacares   | Silky shark                      | Carcharhinus falciformis              |
| St Helena flounder  St Helena seaperch  Serranus sanctahelenae  St Helena sharpnose pufferfish  Canthigaster sanctaehelenae  St Helena wrasse  Thalassoma sanctaehelenae  Strigate parrotfish  Sparisoma strigatum  Swordfish  Xiphias gladius  Textile blenny  Entomacrodus textilis  Tiger shark  Galeocerdo cuvier  Wahoo  Acanthocybium solandri  Whale shark  Rhincodon typus  White Spotted Moray  Muraena pavonina  Yellow razorfish  Xyrichtys sanctaehelenae  Yellow Spotted Moray  Thunnus albacares   | St Helena butterfly fish         | Chaetodon sanctaehelenae              |
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| St Helena sharpnose pufferfish  St Helena wrasse  Strigate parrotfish  Swordfish  Textile blenny  Tiger shark  Wahoo  Acanthocybium solandri  Whale shark  White Spotted Moray  Yellow Spotted Moray  Yellowfin tuna  Strigate parrotfish  Sparisoma strigatum  Xiphias gladius  Entomacrodus textilis  Galeocerdo cuvier  Acanthocybium solandri  Muraena pavonina  Xyrichtys sanctaehelenae  Yellow Spotted Moray  Thunnus albacares   | St Helena flounder               | Bothus mellissi                       |
| St Helena wrasse  Strigate parrotfish  Sparisoma strigatum  Swordfish  Xiphias gladius  Textile blenny  Entomacrodus textilis  Tiger shark  Galeocerdo cuvier  Wahoo  Acanthocybium solandri  Whale shark  Rhincodon typus  White Spotted Moray  Muraena pavonina  Yellow razorfish  Xyrichtys sanctaehelenae  Yellow Spotted Moray  Gymnothorax moringa  Thunnus albacares  | St Helena seaperch               | Serranus sanctahelenae                |
| Strigate parrotfish  Swordfish  Xiphias gladius  Textile blenny  Entomacrodus textilis  Tiger shark  Galeocerdo cuvier  Wahoo  Acanthocybium solandri  Whale shark  Rhincodon typus  White Spotted Moray  Yellow razorfish  Xyrichtys sanctaehelenae  Yellow Spotted Moray  Yellowfin tuna  Frunnus albacares  | St Helena sharpnose pufferfish   | Canthigaster sanctaehelenae           |
| Swordfish  Xiphias gladius  Textile blenny  Entomacrodus textilis  Tiger shark  Galeocerdo cuvier  Wahoo  Acanthocybium solandri  Whale shark  Rhincodon typus  White Spotted Moray  Yellow razorfish  Xyrichtys sanctaehelenae  Yellow Spotted Moray  Gymnothorax moringa  Yellowfin tuna  Thunnus albacares  | St Helena wrasse                 | Thalassoma sanctaehelenae             |
| Textile blenny  Entomacrodus textilis  Tiger shark  Galeocerdo cuvier  Wahoo  Acanthocybium solandri  Whale shark  Rhincodon typus  White Spotted Moray  Muraena pavonina  Yellow razorfish  Xyrichtys sanctaehelenae  Yellow Spotted Moray  Gymnothorax moringa  Yellowfin tuna  Thunnus albacares  | Strigate parrotfish              | Sparisoma strigatum                   |
| Tiger shark  Galeocerdo cuvier  Wahoo  Acanthocybium solandri  Whale shark  Rhincodon typus  White Spotted Moray  Yellow razorfish  Xyrichtys sanctaehelenae  Yellow Spotted Moray  Gymnothorax moringa  Yellowfin tuna  Thunnus albacares   | Swordfish                        | Xiphias gladius                       |
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| Whale shark  Rhincodon typus  White Spotted Moray  Yellow razorfish  Yellow Spotted Moray  Yellow Spotted Moray  Yellowfin tuna  Thunnus albacares   | Tiger shark                      | Galeocerdo cuvier                     |
| White Spotted Moray  Yellow razorfish  Yellow Spotted Moray  Yellowfin tuna  Muraena pavonina  Xyrichtys sanctaehelenae  Gymnothorax moringa  Thunnus albacares  | Wahoo                            | Acanthocybium solandri                |
| Yellow razorfish  Xyrichtys sanctaehelenae  Yellow Spotted Moray  Gymnothorax moringa  Yellowfin tuna  Thunnus albacares   | Whale shark                      | Rhincodon typus                       |
| Yellow Spotted Moray  Yellowfin tuna  Thunnus albacares  | White Spotted Moray              | Muraena pavonina                      |
| Yellowfin tuna Thunnus albacares   | Yellow razorfish                 | Xyrichtys sanctaehelenae              |
|  | Yellow Spotted Moray             | Gymnothorax moringa                   |
| Yellowtail damselfish Stegastes lubbocki   | Yellowfin tuna                   | Thunnus albacares                     |
|  | Yellowtail damselfish            | Stegastes lubbocki                    |

## Convention on Biological Diversity Kunmming-Montreal Global Framework Targets

The following targets were agreed by parties to the CBD at the Kumming-Montreal COP15 in November 2022. All parties to the CBD are expected to take action to achieve these targets by 2030.

#### TARGET 1

Ensure that all areas are under participatory integrated biodiversity inclusive spatial planning and/or effective management processes addressing land and sea use change, to bring the loss of areas of high biodiversity importance, including ecosystems of high ecological integrity, close to zero by 2030, while respecting the rights of indigenous peoples and local communities,

#### TARGET 2

Ensure that by 2030 at least 30 per cent of areas of degraded terrestrial, inland water, and coastal and marine ecosystems are under effective restoration, in order to enhance biodiversity and ecosystem functions and services, ecological integrity and connectivity.

#### TARGET 3

Ensure and enable that by 2030 at least 30 per cent of terrestrial, inland water, and of coastal and marine areas, especially areas of particular importance for biodiversity and ecosystem functions and services, are effectively conserved and managed through ecologically representative, well-connected and equitably governed systems of protected areas and other effective area-based conservation measures, recognizing indigenous and traditional territories, where applicable, and integrated into wider landscapes, seascapes and the ocean, while ensuring that any sustainable use, where appropriate in such areas, is fully consistent with conservation outcomes, recognizing and respecting the rights of indigenous peoples and local communities, including over their traditional territories.

#### **TARGET 4**

Ensure urgent management actions to halt human induced extinction of known threatened species and for the recovery and conservation of species, in particular threatened species, to significantly reduce extinction risk, as well as to maintain and restore the genetic diversity within and between populations of native, wild and domesticated species to maintain their adaptive potential, including through in situ and ex situ conservation and sustainable management practices, and effectively manage human-wildlife interactions to minimize human-wildlife conflict for coexistence.

#### **TARGET 5**

Ensure that the use, harvesting and trade of wild species is sustainable, safe and legal, preventing overexploitation, minimizing impacts on non-target species and ecosystems, and reducing the risk of pathogen spill-over, applying the ecosystem approach, while respecting and protecting customary sustainable use by indigenous peoples and local communities.

#### TARGET 6

Eliminate, minimize, reduce and or mitigate the impacts of invasive alien species on biodiversity and ecosystem services by identifying and managing pathways of the introduction of alien species, preventing the introduction and establishment of priority invasive alien species by at least 50 per cent, by 2030, eradicating or controlling invasive alien species especially in priority sites, such as islands.

#### **TARGET 7**

Reduce pollution risks and the negative impact of pollution from all sources, by 2030, to levels that are not harmful to biodiversity and ecosystem functions and services, considering cumulative effects, including: reducing excess nutrients lost to the environment by at least half including through more efficient nutrient cycling and use; reducing the overall risk from pesticides and highly hazardous chemicals by at least half including through integrated pest management, based on science, taking into account food security and livelihoods; and also preventing, reducing, and working towards eliminating plastic pollution.

#### **TARGET 8**

Minimize the impact of climate change and ocean acidification on biodiversity and increase its resilience through mitigation, adaptation, and disaster risk reduction actions, including through nature-based solution and/or ecosystem-based approaches, while minimizing negative and fostering positive impacts of climate action on biodiversity.

#### **TARGET 9**

Ensure that the management and use of wild species are sustainable, thereby providing social, economic and environmental benefits for people, especially those in vulnerable situations and those most dependent on biodiversity, including through sustainable biodiversity-based activities, products and services that enhance biodiversity, and protecting and encouraging customary sustainable use by indigenous peoples and local communities.

#### TARGET 10

Ensure that areas under agriculture, aquaculture, fisheries and forestry are managed sustainably, in particular through the sustainable use of biodiversity, including through a substantial increase of the application of biodiversity friendly practices, such as sustainable intensification, agroecological and other innovative approaches contributing to the resilience and long-term efficiency and productivity of these production systems and to food security, conserving and restoring biodiversity and maintaining nature's contributions to people, including ecosystem functions and services .

#### TARGET 11

Restore, maintain and enhance nature's contributions to people, including ecosystem functions and services, such as regulation of air, water, and climate, soil health, pollination and reduction of disease risk, as well as protection from natural hazards and disasters, through nature-based solutions and/or ecosystem-based approaches for the benefit of all people and nature.

#### TARGET 12,

Significantly increase the area and quality and connectivity of, access to, and benefits from green and blue spaces in urban and densely populated areas sustainably, by mainstreaming the conservation and sustainable use of biodiversity, and ensure biodiversity-inclusive urban planning, enhancing native biodiversity, ecological connectivity and integrity, and improving human health and well-being and connection to nature and contributing to inclusive and sustainable urbanization and the provision of ecosystem functions and services.

#### TARGET 13

Take effective legal, policy, administrative and capacity-building measures at all levels, as appropriate, to ensure the fair and equitable sharing of benefits that arise from the utilization of genetic resources and from digital sequence information on genetic resources, as well as traditional knowledge associated with genetic resources, and facilitating appropriate access to genetic resources, and by 2030 facilitating a significant increase of the benefits shared, in accordance with applicable international access and benefit-sharing instruments.

#### TARGET 14

Ensure the full integration of biodiversity and its multiple values into policies, regulations, planning and development processes, poverty eradication strategies, strategic environmental assessments, environmental impact assessments and, as appropriate, national accounting, within and across all levels of government and across all sectors, in particular those with significant impacts on biodiversity, progressively aligning all relevant public and private activities, fiscal and financial flows with the goals and targets of this framework.

#### TARGET 15

Take legal, administrative or policy measures to encourage and enable business, and in particular to ensure that large and transnational companies and financial institutions:

- (a) Regularly monitor, assess, and transparently disclose their risks, dependencies and impacts on biodiversity, including with requirements for all large as well as transnational companies and financial institutions along their operations, supply and value chains and portfolios;
- (b) Provide information needed to consumers to promote sustainable consumption patterns;
- (c) Report on compliance with access and benefit-sharing regulations and measures, as applicable;

in order to progressively reduce negative impacts on biodiversity, increase positive impacts, reduce biodiversity-related risks to business and financial institutions, and promote actions to ensure sustainable patterns of production.

#### TARGET 16

Ensure that people are encouraged and enabled to make sustainable consumption choices including by establishing supportive policy, legislative or regulatory frameworks, improving education and access to relevant and accurate information and alternatives, and by 2030, reduce the global footprint of consumption in an equitable manner, including through halving global food waste, significantly reducing overconsumption and substantially reducing waste generation, in order for all people to live well in harmony with Mother Earth.

#### TARGET 17

Establish, strengthen capacity for, and implement in all countries in biosafety measures as set out in Article 8(g) of the Convention on Biological Diversity and measures for the handling of biotechnology and distribution of its benefits as set out in Article 19 of the Convention.

#### TARGET 18

Identify by 2025, and eliminate, phase out or reform incentives, including subsidies, harmful for biodiversity, in a proportionate, just, fair, effective and equitable way, while substantially and progressively reducing them by at least 500 billion United States dollars per year by 2030, starting with the most harmful incentives, and scale up positive incentives for the conservation and sustainable use of biodiversity.

#### TARGET 19

Substantially and progressively increase the level of financial resources from all sources, in an effective, timely and easily accessible manner, including domestic, international, public and private resources, in accordance with Article 20 of the Convention, to implement national biodiversity strategies and action plans, by 2030 mobilizing at least 200 billion United States dollars per year, including by:

- (a) Increasing total biodiversity related international financial resources from developed countries, including official development assistance, and from countries that voluntarily assume obligations of developed country Parties, to developing countries, in particular the least developed countries and small island developing States, as well as countries with economies in transition, to at least US\$ 20 billion per year by 2025, and to at least US\$ 30 billion per year by 2030;
- (b) Significantly increasing domestic resource mobilization, facilitated by the preparation and implementation of national biodiversity finance plans or similar instruments according to national needs, priorities and circumstances;
- (c) Leveraging private finance, promoting blended finance, implementing strategies for raising new and additional resources, and encouraging the private sector to invest in biodiversity, including through impact funds and other instruments;
- (d) Stimulating innovative schemes such as payment for ecosystem services, green bonds, biodiversity offsets and credits, benefit-sharing mechanisms, with environmental and social safeguards
- (e) Optimizing co-benefits and synergies of finance targeting the biodiversity and climate crises,
- (f) Enhancing the role of collective actions, including by indigenous peoples and local communities, Mother Earth centric actions 22 and non-market-based approaches including community based natural resource management and civil society cooperation and solidarity aimed at the conservation of biodiversity
- (g) Enhancing the effectiveness, efficiency and transparency of resource provision and use;

#### TARGET 20

Strengthen capacity-building and development, access to and transfer of technology, and promote development of and access to innovation and technical and scientific cooperation, including through South-South, North-South and triangular cooperation, to meet the needs for effective implementation, particularly in developing countries, fostering joint technology development and joint scientific research programmes for the conservation and sustainable use of biodiversity and strengthening scientific research and monitoring capacities, commensurate with the ambition of the goals and targets of the framework.

#### TARGET 21

Ensure that the best available data, information and knowledge, are accessible to decision makers, practitioners and the public to guide effective and equitable governance, integrated and participatory management of biodiversity, and to strengthen communication, awareness-raising, education, monitoring, research and knowledge management and, also in this context, traditional knowledge, innovations, practices and technologies of indigenous peoples and local communities should only be accessed with their free, prior and informed consent,23 in accordance with national legislation.

#### **TARGET 22**

Ensure the full, equitable, inclusive, effective and gender-responsive representation and participation in decision-making, and access to justice and information related to biodiversity by indigenous peoples and local communities, respecting their cultures and their rights over lands, territories, resources, and traditional knowledge, as well as by women and girls, children and youth, and persons with disabilities and ensure the full protection of environmental human rights defenders.

#### TARGET 23

Ensure gender equality in the implementation of the framework through a gender-responsive approach where all women and girls have equal opportunity and capacity to contribute to the three objectives of the Convention, including by recognizing their equal rights and access to land and natural resources and their full, equitable, meaningful and informed participation and leadership at all levels of action, engagement, policy and decision-making related to biodiversity.

