

The 14 UK Overseas Territories (UKOTs) constitute a small land area with large ocean provinces, extending from the polar ocean to tropical seas. Collectively they represent the 5th largest marine estate in the world.

When considering priority climate change issues, many UKOTs are concerned about impacts on food security, both from local fisheries and food imports. Changes to the coastal zone caused by erosion and sea-level rise are a key issue for many UKOTs, including the natural coastal protection afforded by coastal and marine habitats. Impacts on large marine ecosystems and food webs in the seas and oceans around them were also highlighted by many UKOTs.

For this work, the UKOTs were grouped geographically into six regions. Experts from the regions identfied the most pressing climate change issues for their UKOTs.

PACIFIC OCEAN

Key climate change drivers include increasing temperature, ocean acidification, extreme events, sea-level rise and decreasing dissolved oxygen

Priority issues identified:

- O Coral reefs and associated communities, which are at risk from the combined effects of warming and ocean acidification.
- O Coastal and deep-water fisheries resources as reef fish are impacted from changes in their Pitcairn's waters less suitable for some tuna species.
- O Imports to the island and the safe movement of goods at sea. Pitcairn Island relies heavily on imports for food, fuel, clothing, medicines and most other goods and materials, which could be disrupted by extreme events and an increased risk

CARIBBEAN AND MID ATLANTIC

Key climate change drivers include changes in storms and waves, sea level rise, erosion, temperature rise, ocean acidification, changes in ocean circulation and decreasing dissolved oxygen, erosion.

Priority issues identified:

- O Food security, fish, and fishing communities, affecting the future sustainability of fisheries and livelihoods in local communities.
- O Coral reefs, and wider effects on ecosystem health
- O Natural coastal protection from the growing threat of erosion and flooding, and the resulting activities at the coast. Climate change risks are being exacerbated by the degradation and loss of coastal ecosystems due to human activities.

BERMUDA

TURKS AND CAICOS ISLANDS

CAYMAN ISLANDS

PITCAIRN

ISLANDS

BRITISH VIRGIN ISLANDS

ANGUILLA

MONTSERRAT

SOUTH ATLANTIC

Key climate change drivers include increasing temperatures, sea-level rise, extreme events, and changes in ocean circulation.

Priority issues identified:

- O Fish and invertebrates, such as tuna, squid and lobster, that are harvested for human consumption,
- The growth and productivity of marine plants, web and kelp which provides important habitat.
- O Coastal communities, as sea level rise and storms potential threaten the 'islander' way of life and cultural identity, including declines in iconic

ISLANDS

GIBRALTAR



MEDITERRANEAN

Key climate change drivers include increasing temperature, salinity, oxygen, ocean acidification, changes in ocean circulation, erosion and sea-level rise.

Priority issues identified:

- O Ecosystem function and food webs, with critically endangered species and regionally important habitats under pressure, exacerbated by the spread
- O Human health, coastal communities and infrastructure due to an increase in flood risk Jellyfish and some algal species could become more industrial intakes

SOVEREIGN BASE AREAS (SBAs) OF AKROTIRI AND DHEKELIA

COMMON CHALLENGES

There is strong evidence for climate change impacts in regional seas, but a lack of local baseline data makes it difficult to measure changes and identify trends in the UKOTs. Resources for implementing new long-term monitoring programmes are highly constrained.

Many projections of future conditions are based on global models which do not realistically represent regional and local land and sea areas in the UKOTs, creating uncertainty when planning adaptation and resilience building actions.

Despite strong environmental protection measures in the UKOTs, adapting to the effects of large-scale ocean and atmosphere changes is a major challenge. Globally, concerted action to move to net zero emissions is critical to limit the consequences for these unique and sometimes isolated environments and communities.

BRITISH INDIAN OCEAN TERRITORY

INDIAN OCEAN

Key climate change drivers include increasing temperatures, ocean acidification, decreasing dissolved oxygen, changes in ocean circulation, erosion, sea-level rise and extreme events.

Priority issues identified:

- O Corals, with an increase in bleaching, caused by heat stress, as well as physical damage from storms. Several coral species are already becoming rare or significantly reduced in abundance.
- A reduction in **reef habitat quality** and structural complexity because of rising temperature, physical damage and ocean acidification with, impacts on other organisms, such as fish.
- O Reef islands and sandy beaches could be affected by changes in sea level, storms and waves and large-scale ocean processes, especially on eroding coasts exposed to the prevailing winds. These changes could affect important terrestrial habitat,

- affecting food security.
- including plankton, which form the basis of the food
- marine and seabird species

FALKLAND

SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS

ASCENSION

SAINT

TRISTAN

DA CUNHA

POLAR

storage.

Priority issues identified:

Key climate change drivers include increasing

temperatures, ocean acidification, decreasing

O How food webs and ecosystems function,

O Sea ice which helps regulate global climate and provides critical habitat for wildlife, including species of penguins and seals, and krill.

O How carbon is used and stored by the ocean and

marine organisms, which helps to remove excess CO² from the atmosphere.protection, and island

dissolved oxygen and changes in ocean circulation.

HELENA

ISLAND



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Marine Climate Change Impacts Partnership (MCCIP), 1 pp. DOI: 10.14465/2021.orc00.all