





African Package for Climate-Resilient Ocean Economies

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Climate change is negatively affecting coastal populations worldwide, but Africa and its coastal communities that rely on the oceans for their food security and livelihoods are considered particularly vulnerable.

Oceans and beaches generate important tourism revenue for Africa, while major coastal cities, ports, coastal agriculture, industries and fisheries, account for about 56 percent of West Africa's GDP. The African Union's Agenda 2063 unanimously declares the Ocean or Blue Economy to be "Africa's future", and recognizes its key role as a catalyst for socioeconomic transformation. Africa will require cross-sectoral and coherent strategies to harness this Ocean Economy potential for structural transformation in the face of climate change.

Emerging from calls at September's African Ministerial Conference on Ocean Economies and Climate Change in Mauritius, the African Package for Climate-resilient Blue Economies ("the Package") responds to a request that the World Bank (WB), The Food and Agriculture Organization (FAO) of the United Nations, and the African Development Bank (AfDB) present a proposal at COP 22 in Marrakesh, Morocco.

The Package consists of technical and financial assistance to support coastal and island states in Africa to address the challenges of climate change as they develop their ocean-based economies and implement their Nationally Determined Contributions (NDCs). The Package is an unprecedented opportunity for three leading multilateral development organizations to join forces among themselves and with others, including the Green Climate Fund, and coordinate their planned assistance with access to expertise and funding.

The Package addresses the spectrum of ocean-related industries through five regional flagship programs that span the African continent from Morocco to Mauritius. Based on vulnerability assessments, the Package will provide the framework to make the countries' development pathways climate-resilient, build resilient coastlines and communities, strengthen food security, create decent employment opportunities and facilitate needed policy reforms for those most affected by climate change.

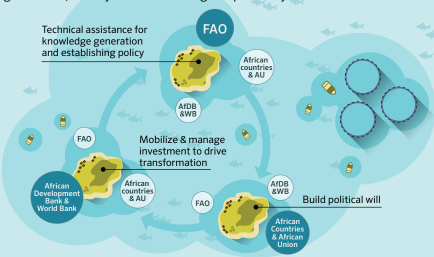
The focus of the African Package for Climate-Resilient Ocean Economies

The Package draws together currently fragmented climate change knowledge and activities for ocean-related sectors and focuses on:

- Understanding vulnerabilities specific to geographical context, economic sectors, including fisheries, and communities directly and indirectly dependent on those sectors.
- Combining policy, technological and management best practices to improve social, economic, and ecological resilience.
- Identifying low-cost options for resource efficiencies, and supporting resilience and mitigation efforts.
- Enhancing sustainable use of coastal ecosystems to optimize their carbon sequestration potential.
- Developing hydromet and ocean observation systems for early warning and disaster readiness.

Working in partnership to build more climate-resilient communities

This Package, a response to the Mauritius Communiqué, is currently a work in progress and flexible enough to adjust to the needs of African countries and other partners. The Package is better managed and more likely to achieve its ambitious objectives by capitalizing on the comparative advantages of the three organizations, than by each one working independently.



The partnership is an exceptional opportunity for the three organizations to work together, combining resources and technical knowledge to support countries in fighting climate change. An initiative of this size and scale will be critical to obtain easy access to international finance, including through the Green Climate Fund, the Global Environment Facility and other development partners, to stimulate climate-smart ocean economies.

African Package for Climate-Resilient Ocean Economies

The Package is composed of five flagship programs covering four coastal regions and the Small Island Developing States of Africa over the period 2017-2020 designed to address their climate change priorities as identified in NDCs. A flagship approach optimizes the impact of the interventions, while maximizing their multiple benefits. It does so in an integrated and holistic way while supporting commitments from the agencies such as the World Bank's Africa Climate Business Plan, the African Development Bank's Ten Year Strategy (2013-2022) and High Fives, and FAO's Blue Growth Strategy. The assistance provided by the three agencies in each country is through new investments funded by them as well as from the Green Climate Fund and the Global **Environment Facility.**

Total planned investment in millions of US dollars

























North Africa

Initially for this flagship, the focus will be on Morocco's Ceinture Bleue programme which is focusing on fisheries, aquaculture and ocean observation systems. The Ceinture Bleue programme includes a strong south-south cooperation element, particularly for ocean mapping and observations.





































Indian Ocean

The continental countries of East Africa bordering the Indian Ocean share many common issues, such as coastal erosion and a developing aquaculture sector. In this Package the countries form a group with strong economic ties and participate in many of the same regional organizations related to their NDCs priorities such as fisheries, tourism and early warning systems.

West Africa

The productive waters off West Africa result in many countries prioritizing fisheries in their NDCs. However, other issues such as coastal resilience and tourism are also priorities for these countries.

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Senegal



Central Africa





Guinea-Bissau

Sierra Leone

Central Africa's coastline stretches from Cameroon to Angola. naracterized by a variety of ecosystems that are vital for economic

changes, and overexploitation of fisheries and other marine

nt and livelihoods, it hosts major economic activities

ities. It is also very vulnerable to sea level rise, climate and oceanic





The Gambia































TOTAL PLANNED INVESTMENT

for African Ocean

economies

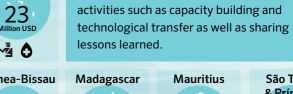
3.5 billion 3.5 US dollars*





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Comoros







Small Island Developing

The SIDS are spread around the continent.

SIDS share common issues and priorities (small size, remoteness, fisheries, coastal

resilience, early warning systems), so their

grouping for this Package will provide opportunities to collaborate on many

States (SIDS)











* The Package presented here is work in progress. The financing amounts are objectives based on preliminary estimates of needs and possibilities. The three organizations look forward to working with African countries, the GCF, GEF, and other development partners to flesh out the Package and design specific programs.

Climate change & Africa

Key facts figures

If current fisheries management practices are not reformed, marine fish catches in Ghana, Côte d'Ivoire, Liberia, Togo, Nigeria and Sierra Leone are projected to drop (possibly in half) by 2050.

Coastal erosion in West Africa is estimated to put an average of 500 000 people at risk annually, with economic losses costing around 2.3 percent of GDP in 2013 in Togo alone.

A 4.3 cm rise in sea level by 2100 could affect more than 900 000 people in Tanzania, and more than

2 million people in Mozambique.

The International Energy Agency estimates that ocean renewable energy has potential to provide up to 400% of global current energy demand.

In the Western Indian Ocean during the period 1950–2009, sea temperatures increased by 0.60°C, triggering mass coral bleaching and deadly climate-related disasters across the region. The economic costs of the 1998 coral bleaching event to dive tourism were estimated at up to USD 2.2 million in Zanzibar and up to USD 15.09 million in Mombasa.

African Development Bank
Abidjan, Côte d'Ivoire
www.afdb.org
Contact: Ojukwu Chiji Chinedum (c.ojukwu@afdb.org)
Dagamaissa Abdoulaye (a.dagamaissa@afdb.org)
Tounkara Samba Bocary (s.tounkara@afdb.org)

Food and Agriculture Organization (FAO) of the United Nations Rome, Italy www.fao.org Contact: FI-Inquiries@fao.org

The World Bank
Washington, D.C., USA
www.worldbank.org
Contact: Magda Lovei (mlovei@worldbank.org)
Benoit Bosquet (bbosquet@worldbank.org)

