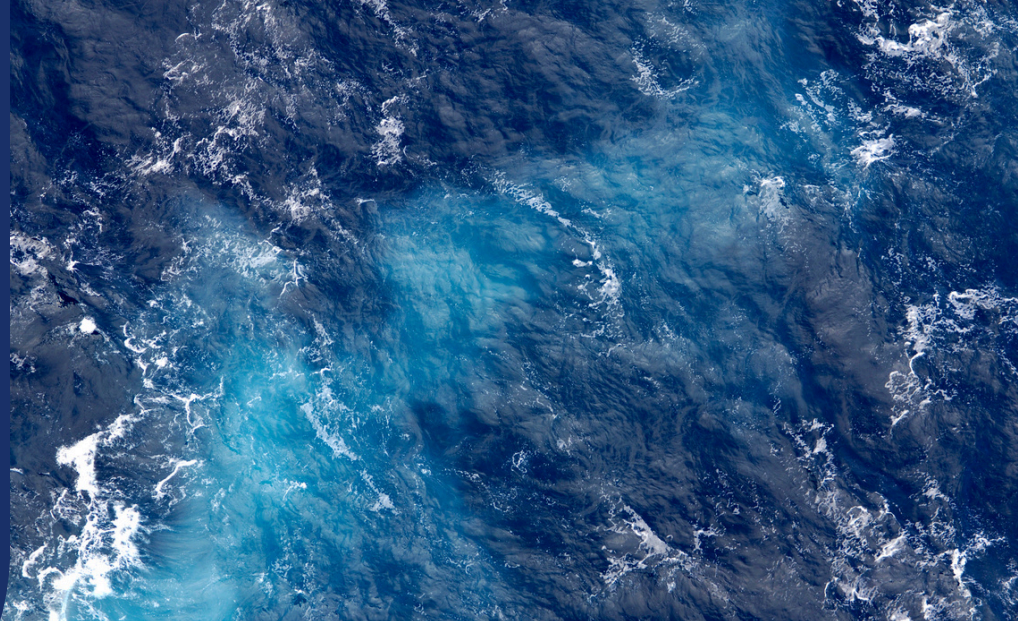


10th OUR OCEAN CONFERENCE

#OOC10



LIST OF 2025 COMMITMENTS



Social Media
Toolkit



Photo
Album

Republic of Korea
28-30 April 2025





High-level Statistics

The 10th Our Ocean Conference mobilized 277 new commitments to sustainable ocean action, equivalent to \$9.1 billion.

Commitments were made by 60 different countries and organizations.

Action Area	Number of Commitments	Total Financial Pledge (\$)
Ocean Climate Nexus	61	\$862,009,863
Marine Pollution	43	\$419,893,229
Marine Protected Area	46	\$117,823,138
Sustainable Blue Economy	59	\$6,041,322,572
Sustainable Fisheries	51	\$1,145,036,026
Maritime Security	15	\$504,381,792
Future OOCs	2	\$50,000
Total	277	\$9,090,516,620

Data is correct as of May 1 2025



Ocean Climate Nexus

Big Ocean States Initiative (BOSI)

- Valorisation of beach-cast seaweed in Mauritius and the Indian Ocean region: Towards seaweed biochar and biofertilizer.

Climate Resilience and Adaptation Network (CRAN)

- Empowering Somalia's youth for ocean sustainability and climate resilience.

D-Marin

- Reduction of Scope 1 & 2 emissions by 42% until 2030.

EnviroVision2050

- EnviroVision2050 is committed to make a tangible impact in both local and global communities and delivering measurable outcomes for ocean literacy.

European Union

- The European Union commits EUR 31.5 million through the Horizon Europe Work Programme 2025 to research into the ocean-climate-biodiversity nexus and carbon dioxide removal.
- The European Union in the period 2024-2025 commits EUR 985 000 to explore the feasibility of a transdisciplinary science-policy interface for ocean sustainability i.e. 'International Platform for Ocean Sustainability' (IPOS).

Government of Australia

- Australia invests AUD 3.5 million in improving the condition of Raine Island for nesting green turtles and seabirds.
- Australia invests AUD 3.5 million in improving ecological conditions for giant kelp forests.
- Carbon Lock – marine carbon dioxide removal (mCDR)/ocean-based carbon dioxide removal.
- Globalising Marine Biodiversity Observations (GLOMBO): Autonomous genomic sampling system.



Ocean Climate Nexus

Government of the Federated States of Micronesia, Department of Resources and Development

- The Federated States of Micronesia commits to effectively manage up to 50% of its marine resources.

Government of Indonesia, Ministry of Marine Affairs and Fisheries Marine Research Center

- In 2025 Indonesia will continue to enhance its blue carbon management through seagrass blue carbon rapid assessment in 20 MPAs initiating the Blue Carbon Network and Database and strengthening blue carbon collaboration and cooperation in international fora as well as formulating policies and guidelines in blue carbon governance.

Government of Ireland

- Under Ireland's Seafood Development Programme, Ireland commits EUR 1.25 million over the years 2022-2027 to support four projects on 'climate impacts in coastal and marine waters' (co-funded by Ireland under EMFAF).

Government of Japan

- Oceanographic observation using research vessels and Argo floats.
- International cooperation relating to JMA's Himawari geostationary meteorological satellites.
- Amplifying blue economy growth through enhanced blue carbon profiling and financing.

Government of Peru

- Peru commits to two oceanographic research cruises in the Peruvian Sea.
- Peru commits to renew the technology for the transmission of information from two coastal stations.



Ocean Climate Nexus

Department of Foreign Affairs of the Philippines

- Palakasan Para Sa Kalikasanis, a sustainability-driven initiative that merges sports with environmental conservation.
- The Philippine Government seeks to procure its own Research Vessel with capabilities to observe offshore and deep sea environments within and beyond national jurisdiction.

Government of Portugal, Secretary of State for Maritime Affairs

- Improvement of the Portuguese Early Warning Systems to strengthen the geophysical and seismic monitoring as part of the global effort in climate change content recognising the nexus ocean-climate.
- Accelerating the energy transition of maritime freight and passenger transport through investments in green navigation.

International Cooperation and Development Fund (TaiwanICDF)

- The TaiwanICDF commits to invest USD 2.32 million in climate change-related projects.

Konservasi Indonesia

- By 2030, Konservasi Indonesia commits to supporting the Government of Indonesia in advancing science and research on blue carbon including mapping data collection and the development of emission factors and activity data.
- By 2030 Konservasi Indonesia commits to promoting policies and strengthening the governance of blue carbon in Indonesia as well as supporting the integration of blue carbon into the country's Nationally Determined Contributions (NDCs).
- By 2030 Konservasi Indonesia commits to supporting the conservation and rehabilitation of blue carbon ecosystems in 11 provinces across Indonesia.

Local2030 Islands Network

- The Local2030 Islands Network commits to launching the Green Growth Partnership Community of Practice to bring together diverse stakeholders to collaborate on key initiatives that promote sustainable development, economic resilience, and environmental conservation in an island context.



Ocean Climate Nexus

Our Ocean Conference Civil Society Organizations Network

- Korean civic demand for Our Ocean commitment on climate change action.

Patagonia

- By the end of 2025 Patagonia will eliminate virgin petroleum material and switch to 100% renewable electricity in our global owned-and-operated facilities and seek to contract with decarbonizing shipping fleets.

Port of Seattle

- Port of Seattle commits to the Smith Cove Phase 2 blue carbon project.
- Port of Seattle commits to 100% shore power connection for cruise ships.
- Port of Seattle commits to advancing sustainable maritime fuels.

Rekam Nusantara Foundation

- Improvement of blue carbon ecosystems management and rehabilitation.

Government of the Republic of Korea

- Republic of Korea announces USD 29.4 million to develop blue carbon-based coastal restoration technology until 2026.
- Republic of Korea announces USD 2.1 million to strengthen aquaculture technical capacity in Vietnam through Mangrove Ecosystem Restoration until 2026.
- Republic of Korea announces USD 9.4 million to support for the development of a roadmap and carbon emissions verification system until 2028.
- Republic of Korea announces USD 17.9 million to secure emergency response funds for aquaculture and related sectors until 2025.
- Republic of Korea announces USD 17.9 million to provide disaster insurance for the aquaculture sector until 2025.
- Republic of Korea announces USD 0.4 million to support for the development and dissemination of climate-resilient aquaculture species until 2028.
- Republic of Korea announces USD 25.4 million to develop digital innovation technologies for the fisheries seed industry until 2028.



Ocean Climate Nexus

Government of the Republic of Korea (cont...)

- Republic of Korea announces USD 57 million to implement coastal restoration projects in climate-vulnerable areas until 2026.
- Republic of Korea announces USD 0.4 million to conduct coastal disaster risk assessments until 2025.
- Republic of Korea announces USD 0.9 million to prepare commercialization plans for eco-friendly port terminals until 2027.
- Republic of Korea announces USD 3.6 million for development of hydrogen and ammonia terminal plans.
- Republic of Korea announces USD 5.4 million to establish to support for the decarbonization of port handling equipment until 2027.
- Republic of Korea announces USD 13.2 million to establish to support for Eco-Friendly Energy Systems in Aquaculture Farms until 2025.
- Republic of Korea announces USD 181.4 million to establish development of Full-Cycle Innovative Technologies for Eco-Friendly Ships until 2031.
- Republic of Korea announces USD 1.9 million to establish an electronic marine and fisheries data library in Sri Lanka to bridge information gaps and build capacity for climate-related marine research.
- Republic of Korea announces USD 5.4 million to launch a marine and fisheries science education center and implement postgraduate training programs to strengthen Indonesia's climate response capacity.
- Republic of Korea announces 2.9 million USD to reconstruct the Makogai Fisheries Research Center and promote joint research to enhance climate resilience and sustainable marine resource management in Fiji.
- Republic of Korea announces USD 3.6 million to facilitate the development of an ocean thermal energy system at the University of the South Pacific to improve Fiji's energy self-sufficiency.
- Republic of Korea announces USD 3.2 million to support capacity building for eco-friendly marine plant service industries in Indonesia to enhance climate resilience and protect marine resources.
- Republic of Korea announces USD 1.9 million to generate integrated marine climate data (e.g. sea temperature and sea level) to enhance Korea's climate resilience and response capabilities.



Ocean Climate Nexus

Government of the Republic of Korea (cont...)

- Republic of Korea announces USD 15.1 million to formulate detailed climate change scenarios for global and Korean waters through 2100 and refine wave overtopping observation technologies to enhance global climate resilience.
- Republic of Korea announces USD 28.1 million to strengthen forecasting capabilities for ocean-related disasters through systematic observation of the Indian Ocean and Northwest Pacific and analysis of their links to climate change.
- Republic of Korea announces USD 32.5 million to conduct in-depth research on polar marine ecosystems and seafloor environments vulnerable to climate change.
- Republic of Korea announces USD 30.6 million to enhance scientific understanding of Antarctic ice sheet melting and its contribution to global sea level rise.
- Republic of Korea announces USD 15.1 million to advance Antarctic sea ice prediction technologies to support climate adaptation efforts.
- Republic of Korea announces USD 21.4 million to introduce eco-friendly fuel supply technologies and foster green shipping corridors through international cooperation.
- Republic of Korea announces USD 25.5 million to develop eco-friendly fishing vessel technologies to reduce carbon emissions in the fisheries sector.
- Republic of Korea announces to restore 105 km² of degraded tidal flats and plant halophytes nationwide by 2030.
- Republic of Korea announces USD 114 million to establish 540 km² of sea forests along the national coastline by 2030.

Korean Academy of Marine Science

- Support for 10 Korean research teams for the 10 challenges of the UN Decade of Ocean Science.



Marine Pollution

AKO Foundation

- Restoring Our Shores Empowering Our People.

Aquarium Conservation Partnership

- Reducing single-use plastic at U.S. aquariums and zoos.

Bawah Anambas Foundation

- Integrated Waste Solutions for Small Islands: \$224K Commitment to Protect Marine Areas.

Big Ocean States Initiative (BOSI)

- Unbottle: A Systems-Change Movement to Reduce Plastic Dependency in Islands.

Community Economic Environmental Rights Initiative

- Smart Coastal Stations: CEERI Lagos-Calabar Coastal Highway Eco-Friendly Train Stations for a Cleaner Ocean.
- Protecting Our Oceans: Community Action Against Marine Pollution.

ECCA Family Foundation

- Net Free Seas project.

European Union

- Under the EU Mission Restore our Ocean and Waters the European Union commits EUR 4 million of technical assistance to up to 50 targeted communities for better protection and restoration of the ocean and waters.
- Under the EU Mission Restore our Ocean and Waters the European Union commits EUR 43.5 million through the Horizon Europe Work Programme 2025 to support authorities managing regions waterfront cities and their ports and/or islands in restoring and carrying out activities in their coastal and riparian zones and surface waters.



Marine Pollution

European Union (cont...)

- The European Union commits EUR 18 million through the Horizon Europe Work Programme 2025 to research and innovation to develop a comprehensive European strategy to assess and monitor aquatic litter as well as into the cumulative impacts of marine pollution on marine organisms and ecosystems.

Government of Australia

- Indo-Pacific Plastics Innovation Network (IPPIN).
- Australia announces AUD \$1.4 million to address the sources of abandoned discarded and lost fishing gear in the Arafura and Timor Seas.
- Pacific Ocean Litter Project (POLP).

Government of Belgium

- Contribute to reduce underwater radiated noise from shipping.

Government of Chile, DIRECTEMAR

- Chile reaffirms its commitment to reducing underwater radiated noise from commercial shipping to address adverse impacts on marine life through the GEF-UNDP-GLONoise Partnership

Government of Ireland

- Ireland commits to ongoing expenditure of €620000 each year for the Clean Coast/ Coast Care range of programmes.
- Ireland commits €200000 per year to support the Green Schools Global Citizenship: Marine Environment module included in Ireland's eco-schools' programme.
- Under Ireland's Seafood Development Programme 2022-2027 Ireland commits €100000 to support the Clean Oceans Initiative in 2025 (co-funded by Ireland under EMFAF).



Marine Pollution

Government of Japan

- Project for the Improvement of Disposal Capacity of Plastic Litter in Urban Provinces.
- From Waste to Wealth: Small and Medium Enterprises-led Plastic Recycling for a Circular Economy in Pakistan.
- Emergent plastic pollution reduction and management for recovery from the livelihoods and health crisis (Thailand and Fiji).
- Tackling the adverse impacts of linear plastic economy and pollution in Nigeria and South Sudan to address the water and sanitation crisis.

Government of Norway

- Norway will support Sustainable Seas Trust with 41 million USD to fight marine litter in South Africa and the African continent.
- Norway will contribute up to 100 million USD through the Norwegian Development Program to combat marine litter and plastic pollution.

Department of Foreign Affairs of the Philippines

- Commitment to Tackling Marine Plastic Pollution.

Government of South Africa

- The Republic of South Africa reaffirms its commitment to reducing underwater radiated noise from commercial shipping to address adverse impacts on marine life.

Labour Health And Human Rights Development Centre

- LHAHRDEV Clean Water for All: Community-Led Protection of the Ogun-Oshun River in Nigeria.



Marine Pollution

Government of Mexico, Ministry of Foreign Affairs

- Execution of a National Campaign for the Cleaning and Conservation of Mexico's Beaches and Coasts.

Ocean Affairs Council

- Indo-Pacific Regional Marine Debris Cooperation Platform.

Our Ocean Conference Civil Society Organizations Network

- Korean civic demand for Our Ocean commitment on marine pollution prevention.

Patagonia

- Commitment to preventing watershed pollution.

Government of the Republic of Korea

- Republic of Korea commits to active engagement in discussions on the UN Marine Plastic Treaty.
- Republic of Korea announces USD 33.5 million to develop and demonstrate of eco-friendly floating waste vessels until 2026.
- Republic of Korea announces USD 0.1 million to conduct a survey on marine waste Inflows from rivers until 2025.
- Republic of Korea announces a pilot installation of river-based waste blockage facilities.
- Republic of Korea announces USD 3.4 million to pilot floating waste collection robots until 2030.
- Republic of Korea announces 57.9 million USD to strengthen life-cycle management of fishing gear to achieve zero lost or abandoned fishing gear.
- Republic of Korea announces USD 3.6 million to assist Pacific Small Island Developing States (SIDS) in establishing plastic waste management to address the sources of plastic pollution and foster a circular economy.



Marine Pollution

Government of the Republic of Korea (cont...)

- Republic of Korea commits to active engagement in discussions on the UN Marine Plastic Treaty.
- Republic of Korea announces USD 33.5 million to develop and demonstrate of eco-friendly floating waste vessels until 2026.
- Republic of Korea announces USD 0.1 million to conduct a survey on marine waste Inflows from rivers until 2025.
- Republic of Korea announces a pilot installation of river-based waste blockage facilities.
- Republic of Korea announces USD 3.4 million to pilot floating waste collection robots until 2030.
- Republic of Korea announces 57.9 million USD to strengthen life-cycle management of fishing gear to achieve zero lost or abandoned fishing gear.
- Republic of Korea announces USD 3.6 million to assist Pacific Small Island Developing States (SIDS) in establishing plastic waste management to address the sources of plastic pollution and foster a circular economy.



Marine Protected Areas

Coral Triangle Center Foundation

- Strengthening Marine Protected Areas Development and Management in Timor-Leste.
- Bridging the gap: Development of regional platforms and targeted training to strengthen local capacity across the Coral Triangle region — CTC Project Component under SOMACORE.
- Strengthening Marine Protected Areas and the Protection of Endangered Species in the Banda Sea Indonesia.

EarthEcho International

- EarthEcho International to launch Ambassador program, supporting youth-led advocacy to ban bottom trawl fishing in EU Marine Protected Areas.

European Union

- Under the EU Mission Restore our Ocean and Waters, the European Union commits EUR 5 million through the Horizon Europe Work Programme 2025 to further develop the European Blue Parks.
- The European Union announces a Global Ocean Programme of EUR 40 million to support partner countries to ratify and implement the BBNJ Agreement.

Government of Australia

- The Southeast Australian Marine Ecosystem Survey (SEA-MES).

Government of Chile, Ministry of Foreign Affairs

- BBNJ First Movers Initiative: Creating a portfolio of proposed marine protected areas on the high seas.



Marine Protected Areas

Government of Indonesia, Marine Research Center, Ministry of Marine Affairs and Fisheries

- Indonesia will establish the Ocean Monitoring System in 11 provinces and 15 MPAs.
- In 2025, Indonesia to increase the management effectiveness score of the existing 193 million hectares MPAs by 5% (on average) from 2024.
- Indonesia to designate 200000 hectares of new marine protected areas (MPAs) in 2025.

Government of Ireland

- Ireland commits to delivering 30% protected area coverage of its maritime area by 2030 in line with the UN Convention on Biological Diversity's Global Biodiversity Framework.

Government of Malta, Ministry for the Environment Energy and Public Cleanliness

- Malta is pledging actions that will facilitate fishers' involvement as part of the MPA management process.

Government of Mexico, Ministry of Foreign Affairs

- Implementation of Mexico's Strategic Action Plan for the Decade of Ocean Science.
- Implementation of the National Environmental Restoration Program.

Government of Norway

- Norway will clarify which marine areas can be reported as OECM (Other Effective area-based Conservation Measures).
- Norway will identify new candidate areas for marine protection (MPAs), including in areas beyond territorial waters.
- Norway will support Blue Action Fund with USD 187 million to boost their work on marine protected areas food security and sustainable livelihoods.



Marine Protected Areas

Government of Peru

- Peru commits to establish critical habitats for sea turtles in Peru.
- Peru commits to implement a pilot program for a monitoring system for the affectation of fragile coastal marine ecosystems.
- Peru commits to prepare the biological baseline study for the creation of the new MPAs in Peru “Cordilleras del Norte” and “Acantilados de Arequipa”.
- Peru undertakes to draw up a list of marine areas to be established as Natural Protected Areas.
- Peru is committed to prepare the Master Plan for the Tropical Sea National Reserve of Grau.
- Peru is committed to strengthen environmental education for the protection of marine biodiversity in basic education institutions.

Department of Foreign Affairs of the Philippines

- Strengthening Coral Reef Monitoring and Marine Biodiversity Conservation in Palawan.
- Marine Turtle Nesting Site Protection.

Government of Portugal, Secretary of State for Maritime Affairs

- Creation of a mechanism to compensate fishermen for potential losses of income related to restricted access to the Azores Marine Protected Areas Network.

High Ambition Coalition for Nature and People Secretariat

- Launch of the HAC for Nature and People's Rapid Deployment Mechanism.



Marine Protected Areas

Konservasi Indonesia

- Konservasi Indonesia commits to developing AI-supported tools for fish species identification and Marine Protected Area (MPA) monitoring.
- Konservasi Indonesia commits to supporting the Government of Indonesia and the Provincial Governments of Maluku East Nusa Tenggara and West Nusa Tenggara in establishing three Marine Protected Areas (MPAs) covering a total of 350000 hectares by 2026.
- Konservasi Indonesia commits to supporting the Government of Indonesia in establishing the country's first Large-Scale Marine Protected Area (LSMPA) covering approximately 220000 km² by 2028.
- Konservasi Indonesia commits to enhancing capacity and information-sharing between Indonesia and Timor-Leste for the effective management of 1.3 million hectares of MPAs within the Lesser Sunda Seascape.
- Konservasi Indonesia commits to supporting the implementation of the Blue Halo S pilot program through the establishment of MPA Management Bodies in West Sumatra and North Sumatra Provinces by 2026.
- Konservasi Indonesia commits to supporting the Government of Indonesia in developing innovative MPA management guidelines focused on sustainable fisheries blue carbon and charismatic species by 2026.

Korea Polar Research Institute

- Support for research and monitoring in accordance with the Ross Sea Marine Protected Area Conservation Measure (91-05) as a Member of the Commission for the Conservation of Antarctic Marine Living Resources (CCAMLR).

Marine Conservation Institute

- Marine Conservation Institute commits USD 600000 to accelerate effective ocean protections and make meaningful progress towards 30x30 with blue parks and the Marine Protection Atlas.



Marine Protected Areas

Ocean Affairs Council

- Improving marine protected area management.
- Taiwan has been committed to improving the quality of marine protected areas and increasing the extent of protected marine areas.

Oceano Azul Foundation

- Blue Azores: Implementation of the Azores Marine Protected Area Network.

Our Ocean Conference Civil Society Organizations Network

- Korean civic demand for Our Ocean commitment on marine protected areas.

Patagonia

- Petition to ban bottom trawling and coastal protection.

PT Astra Daihatsu Motor Indonesia

- Hijau Bersama Daihatsu - Penyu Untuk Indonesia: Since 2019 as a key program under the Green Pillar of PT Astra Daihatsu Motor (ADM)'s Corporate Social Responsibility (CSR), a partnership has been established with the Ministry of Marine Affairs and Fisheries (KKP).

Rekam Nusantara Foundation

- Establishment and development of a marine protected area (MPA) for sustainable pelagic fisheries in North Sulawesi Indonesia.
- Strengthening the MPA management in Liyukang Tangaya Indonesia.



Marine Protected Areas

Government of the Republic of Korea

- Republic of Korea announces contribution to expand marine protected areas in the High Seas until 2030.
- Republic of Korea announces the designation of new large-scale MPAs (each over 1000 km) through 2030.
- Republic of Korea announces ratification of the BBNJ Agreement to contribute to its early entry into force.

Santé et Nature

- Support for the creation of the Mvassa community marine reserve.

Save The Waves Coalition

- Commitment to protecting 1000 surf ecosystems by 2030.

WildAid

- WildAid Marine commits USD 1 million by 2027 to enhance marine protection in the Pacific region, including Palau and the Philippines, by strengthening monitoring, control, and surveillance through targeted training, provision of equipment, and specialized activities.



Sustainable Blue Economy

Busan Metropolitan City

- Construction of Future-Oriented Green Marine Environment Cleanup Vessel.\
- Development of Data-Driven Intelligent Marine Environment Management Support Platform.

Big Ocean States Initiative (BOSI)

- Decolonizing the Ocean: Centering Equity Voice and Local Power in Ocean Action.
- B.I.G: Big Ocean States Innovators Gateway - The world's first and largest repository of island-based ocean innovations.

Coral Triangle Center Foundation

- Building Inclusive Capacity of Blue Swimming Crab Governance.

European Union

- Under the EU Mission Restore Our Ocean and Waters, the European Union commits EUR 30 million through the Horizon Europe Work Programme to the Digital Twin Ocean by scaling up of the public core infrastructure (EDITO) and the development of Digital Twin demonstrators.
- The European Union announces a EUR 20 million programme to strengthen ocean governance in the Pacific ("Pacific European-Union Marine Partnership II – PEUMP II") (2025-2030).
- The European Union announces a EUR 42 million programme to strengthen ocean governance in Central Africa ("Central Africa Regional Ocean Programme – ODEBAC") (2025-2030).
- The European Union announces a EUR 58 million programme to strengthen ocean governance in the Western Indian Ocean ("Sustainable Western Indian Ocean Regional Programme – SWIOP") (2025-2030).
- The European Union commits EUR 6 million through the Horizon Europe Work Programme 2025 to research innovation solutions for coastal communities in the Atlantic to ensure their resilience and adaptation to climate change and to enhanced capacities of coastal communities for adaptation to environmental change.



Sustainable Blue Economy

Fishing Vessel Ocean Observing Network

- The Fishing Vessel Ocean Observing Network (FVON) will work to create a new paradigm in accessible and cost-effective ocean observing, opening up the huge societal benefits of illuminating shelf seas to the whole world.

Government of Australia

- The Southeast Australian Marine Ecosystem Survey (SEA-MES) will use the RV Investigator to understand changes occurring in the marine ecosystem.

Government of Ecuador, Ministry of Production, Foreign Trade, Investment and Fisheries

- Assessment of the water quality of licensed and authorized sites for bivalve mollusk farming in Ecuador.

Government of Belgium

- Belgium will support the participation of delegates to the third UN Ocean Conference in Nice 2025.

Government of Indonesia, Marine Research Center, Ministry of Marine Affairs and Fisheries

- In 2025, Indonesia will conduct a Review of the Zoning Plan Document and legalize regulations related to the Zoning Plan (Inter-Regional MSP National Strategic Areas MSP Particular National Strategic Areas MSP).

Government of Ireland

- Ireland commits a total of EUR 5.2 million to fund individual research projects and fellowship awards as well as joint funding calls under Ireland's Marine Institute "Marine Research Programme".
- Ireland commits EUR 5 million per year to INFOMAR through to 2026 to progress its extensive seabed mapping programme.
- Under Ireland's Seafood Development Programme, Ireland commits EUR 1.49 million over the years 2022-2027 to support three "data and digital services" projects (co-funded by Ireland under EMFAF).



Sustainable Blue Economy

Government of Japan

- Project for the Expansion of Pohnpei Port.

Government of Mexico, Ministry of Foreign Affairs

- Presentation of the Updated National Policy for the Sustainable Management of Mexico's Seas and Coasts.

Government of Norway

- Norway will allocate USD 15 million to resource and environmental mapping related to seabed minerals.
- Norway will contribute USD 23 million in support of projects under the bilateral Ocean Dialogue with India.
- Norway will provide USD 3 million in support to the partnership between Mozambican authorities and FAO on combating illegal fishing.
- Norway supports sustainable innovation and entrepreneurship in Sub-Saharan Africa with USD 102 million.
- Norway contributes USD 115 million to the International Oceanographic Commission (IOC-UNESCO) and the Ocean Science Decade.
- Norway will contribute USD 4 million to the establishment of an Ocean for Development Programme in Kenya.
- Norway will contribute USD 4 million in support of the Ocean for Development Programme in Mozambique.
- Norway will contribute USD 4 million in support of the Oceans for Development Programme in Indonesia.
- Norway will work towards a swift ratification of the BBNJ Agreement.

Government of the People's Republic of China, Ministry of Natural Resources

- Construction of the South China Sea Tsunami Advisory Center.



Sustainable Blue Economy

Government of Portugal, Secretary of State for Maritime Affairs

- Investment in a marine research vessel able to operate at the great depths of the Azores Archipelago marine waters.
- Develop the Azores Ocean Cluster through investment in a Marine Technology Hub, the MARTEC Technopole.
- Develop the Hub Azul Portugal Network, a set of infrastructures for the blue economy spread across country to strengthen the blue economy innovation ecosystem.
- Accelerate the Blue Bioeconomy through investment in a Blue Bioeconomy Pact to develop new products, processes, and services by incorporating marine bioresources into new or existing value chains.
- Reaffirm the role of the Ocean Accounts, including the economic, social, and environmental components, combining an Ocean Satellite Account with an Account for Marine Ecosystems Services and a Social Account to be part of sustainable ocean planning management.

International Cooperation and Development Fund (TaiwanICDF)

- The TaiwanICDF commits to invest USD 0.31 million in digital oceans related projects.
- The TaiwanICDF commits to invest USD 0.82 million in sustainable blue economies related projects.

Korea Ocean Business Corporation

- Investing KRW 6.74 trillion to establish a Global Green Shipping Port and Logistics Value Chain.



Sustainable Blue Economy

Konservasi Indonesia

- Konservasi Indonesia commits to improving the management of 491 hectares of shrimp ponds and protecting 293 hectares of mangroves through the implementation of the Climate Smart Shrimp approach by 2027.
- Konservasi Indonesia commits to enhancing the capacity of 166 shrimp farmers through the Shrimp Improvement Program (SIP).
- Konservasi Indonesia commits to supporting the Government of Indonesia in developing a reef-positive seaweed nursery business in the Lesser Sunda region.
- Konservasi Indonesia commits to supporting the Government of Indonesia in developing sustainable marine megafauna-based tourism—focusing on whale sharks and cetaceans—in the Lesser Sunda Seascape.

Ocean Affairs Council

- Taiwan is committed to enhancing coastal blue carbon storage.

Patagonia

- Patagonia will source nylon from end-of-life fishing nets in over 150 product styles.

Rekam Nusantara Foundation

- Advancing ocean accounts for sustainable blue economy.

Government of the Republic of Korea

- Republic of Korea announces USD 557.1 million to establish a testbed to ensure stable implementation of smart ports.
- Republic of Korea announces USD 3.6 million to establish the Maritime Silk Road Network until 2030.
- Republic of Korea announces USD 2.1 million to develop an AI-based ocean literacy platform until 2030.
- Republic of Korea announces USD 14.7 million to establish smart aquaculture clusters until 2025.
- Republic of Korea commits to establishing a planning-first system for offshore wind power.





Sustainable Blue Economy

Government of the Republic of Korea (cont...)

- Republic of Korea announces support for knowledge sharing and dissemination on Marine Spatial Planning (MSP).
- Republic of Korea announces USD 1.3 million to promote a satellite account for the marine economy until 2030. Republic of Korea announces USD 57.2 million to enhance access to marine education and awareness through expanded museums and cultural facilities.
- Republic of Korea announces USD 1.6 million to expand tailored marine education programs across all life stages to strengthen ocean literacy nationwide.
- Republic of Korea announces USD 14.3 million to develop core technologies for the commercialization of wave energy to help establish a sustainable energy supply chain based on the blue economy.
- Republic of Korea commits to promoting sustainable marine ecotourism.
- Republic of Korea announces USD 8.5 million to accelerate the development and demonstration of international digital maritime route technologies to support ship digitalization
- Republic of Korea announces USD 57.8 million to design training programs and construct training vessels to promote eco-friendly and digital transformation of ships.
- Republic of Korea announces USD 114.5 million to engage in international initiatives to advance autonomous navigation technologies aimed at improving maritime safety and reducing carbon emissions.

The Aspen Institute

- Zero Emission Maritime Buyers Alliance (ZEMBA) completed its inaugural tender, the first-ever collective multi-year offtake commitment for near-zero GHG shipping.
- Zero Emission Maritime Buyers Alliance (ZEMBA) launched its second E-Fuel-Focused Tender.



Sustainable Blue Economy

Yayasan Konservasi Alana Nusantara

- Advancing ocean protection through the blue economy: Integrating coral conservation and sustainable livelihoods.



Sustainable Fisheries

Aquarium Conservation Partnership

- Sourcing sustainable seafood to feed animals under aquarium care.

Arms of Comfort Foundation

- Smart Oceans - a transformative initiative leveraging artificial intelligence (AI) and blockchain technology to enhance the traceability of seafood supply chains combat illegal fishing and ensure sustainable fisheries.

European Union

- The European Union commits EUR 2.5 million to support the Seventh Port State Measures Agreement Global Capacity Development Programme Support Project over the years 2025 and 2026.

Federated States of Micronesia, Department of Resources and Development

- The Federated States of Micronesia commits to 100% on the water monitoring.

Government of Australia

- Climate science to ensure Pacific tuna access.
- Multidisciplinary fishery science in support of Indonesian tropical tuna harvest strategy implementation.
- Increasing capacity for sustainable tuna fisheries management in Indonesia.
- Contribution to the Pacific Community (SPC) Oceanic and Fisheries Research Vessel.

Government of Indonesia, Marine Research Center, Ministry of Marine Affairs and Fisheries

- In 2025 Indonesia, through the Ministry of Marine Affairs and Fisheries, pledged to establish sustainable seaweed farming villages in eastern Indonesia with pilot projects in 3 locations which are Wakatobi Maluku and Rote Ndao.



Sustainable Fisheries

Government of Japan

- The project for the construction of a Fishery Research Center in Solomon Islands National University.
- Sector loan for integrated fishing ports and international fish markets, phase 1.
- SEAFDEC project on promotion of sustainable fisheries in Southeast Asia.
- Strengthening livelihoods of small-scale fishers and promoting sustainable local economic development through the blue economy.
- Barbados coastal fisheries resilience project.
- The Economic and Social Development Programme (Fishery Research Vessel) – Fiji.
- The Economic and Social Development Programme (Fishery Research Vessel) – Vanuatu.
- The Economic and Social Development Programme (Fishery Research Vessel) – Papua New Guinea.
- The Economic and Social Development Programme (Fishery Research Vessel) – Republic of the Marshall Islands.
- The Economic and Social Development Programme (Fishery Research Vessel) – Federated States of Micronesia.
- The Economic and Social Development Programme (Patrol Boat) – Nauru.
- The Economic and social development programme (Patrol Boats) – Cambodia.

Government of Norway

- Norway will continue its support to the Blue Justice Initiative (BJI) with USD 222 million.
- Norway has ratified the WTO Agreement on Fisheries Subsidies (AFS) and will implement it once it enters into force.
- Norway contributes USD 165 million in support to the FishForce Academy in South Africa to fight IUU fishing.



Sustainable Fisheries

Government of Norway (cont...)

- Norway will continue to facilitate the development of new technology for catch registration through the Catch-ID programme.
- Norway will contribute USD 2 million in support of the Fish for Development programme in Sri Lanka.
- Norway has committed to contribute USD 0.9 million to the WTO Fisheries Funding Mechanism.



Sustainable Fisheries

Government of Panama

- Panama commits to strengthen transparency and improve digitization processes and regulations related to beneficial ownership.

International Cooperation and Development Fund (TaiwanICDF)

- The TaiwanICDF commits to invest USD 0.97 million in sustainable fisheries related projects.

Konservasi Indonesia

- Konservasi Indonesia commits to supporting the implementation of the Blue Halo S pilot program in Western Sumatra through improved pelagic fisheries data collection and the development of a Fisheries Management Plan for the Western Sumatra Waters by 2026.
- Konservasi Indonesia commits to initiating joint management between Indonesia and Timor-Leste for 8 million hectares of fisheries management area within the Lesser Sunda Seascape through scientific collaboration and capacity building by 2026.

Ocean Outcomes

- Ocean Outcomes commits to catalyzing environmental sustainability and social responsibility in the tuna longline fishery.

Organisation for Economic Co-operation and Development (OECD)

- Commitment to inform policy reform to eliminate harmful fisheries subsidies and better support fisheries' sustainability productivity and resilience.

Our Ocean Conference Civil Society Organizations Network

- Korean civic demand for Our Ocean commitment on sustainable fisheries.

Patagonia

- Support for small scale fishers and sustainable sourcing.



Sustainable Fisheries

Rekam Nusantara Foundation

- Improvement of sustainable fisheries in Indonesia.

Government of the Republic of Korea

- Republic of Korea announces its recognition of the importance of the Global Charter for Fisheries Transparency and its phased implementation until 2028.
- Republic of Korea announces the expansion of the Total Allowable Catch (TAC) system for sustainable fishery resource management.
- Republic of Korea announces USD 3.9 million to support the establishment of a Marine and Fisheries Satellite Application Center in Tanzania to monitor illegal fishing and enhance marine data collection using satellite technology.
- Republic of Korea announces USD 3.6 million to establish a National Fisheries and Aquaculture Development Center in the Kyrgyz Republic and support its pilot operation to enhance aquaculture capacity.
- Republic of Korea announces USD 2.9 million to provide training in processing and distribution for female fishers in Ghana to reduce resource loss and promote value-added production in the fisheries sector.
- Republic of Korea announces USD 5.2 million to build a solar-powered fisheries training center and provide technical education to strengthen self-reliance in coastal communities in Tuvalu.
- Republic of Korea announces USD 4.9 million to promote inland fisheries and aquaculture development in landlocked developing countries vulnerable to climate change and food insecurity.
- Republic of Korea announces USD 12 million to assist in the development of small-scale piers and a fisheries training center in Kiribati to foster sustainable coastal communities and strengthen human resource capacity in the fisheries sector.
- Republic of Korea announces USD 0.3 million to safeguard and leverage traditional knowledge and cultural heritage such as Jeju haenyeo (female divers).



Sustainable Fisheries

Government of the Republic of Korea

- Republic of Korea announces USD 4.3 million to encourage youth settlement in aging fishing villages.
- Republic of Korea announces USD 885.7 million to stimulate sustainable growth of fishing communities through job creation, additional income sources, and improved living conditions.
- Republic of Korea announces USD 1.9 million to pilot a Korean-style catch certification system and establish an integrated fisheries management system aligned with international standards.
- Republic of Korea announces USD 2.2 million to design bycatch reduction devices to prevent incidental catch of marine mammals in coastal fisheries.
- Republic of Korea announces USD 16.4 million to introduce Korean-style Electronic Monitoring (EM) systems to enhance surveillance and control of IUU fishing.

SEAFDEC Training Department

- ASEAN-JICA capacity building Project on IUU fishing countermeasures in Southeast Asia.
- Enhancement of regional cooperation and human resources development to eliminate IUU fishing.



Maritime Security

Government of Japan

- Safety of navigation and environmental protection in the Straits of Malacca and Singapore
- Project to support the Haitian National Police for port security.
- Maritime safety capability improvement project for the Philippine Coast Guard (Phase 3).
- Strengthening maritime law enforcement and the rule of law at sea to maintain a free and open maritime space in the Middle East.
- Strengthening maritime law enforcement and the rule of law at sea to maintain a free and open maritime space in the Gulf of Guinea.
- Strengthening maritime law enforcement and the rule of law at sea to maintain a free and open maritime space in Southeast Asia.
- Establishing regional training capacity for maritime security for the Horn of Africa.
- Improving sustainability of maritime law enforcement agencies in East Africa through standardization and advanced skills for employment of technology.
- Enhancing maritime surveillance in Tanzania's coastal waters amidst the Red Sea Crisis.
- Strengthening capacity for peace and security, maritime and disaster risk management in Kenya.

Korea Coast Guard

- Training on Korea Coast Guard's maritime digital technology (Cloud-based VTS Integrated Platform).

Government of the Republic of Korea

- Republic of Korea announces USD 17.9 million to develop AI-based digital vessel situational management technology until 2030.
- Republic of Korea announces support for capacity building of coastal states to combat piracy and maritime crime in the Gulf of Guinea.



Maritime Security

WildAid

- WildAid Marine commits USD 1 million by 2028 to develop scalable, accessible technology solutions for monitoring, control, and surveillance, facilitating the scaling up of effective marine protection towards and beyond the 30x30 conservation goals.



Future Our Ocean Conferences

The Our Ocean Conference Secretariat

- The OOC Secretariat commits to developing an updated Our Ocean Conference voluntary commitments platform.
- The OOC Secretariat published a tenth anniversary progress report assessing the implementation status of all 2600 existing commitments.



