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| Summary. This document provides an overview of ongoing and closed Decade Actions including those led by UNESCO-IOC. It contains available information on resource needs for Decade Actions for the next 12-month period, as well as an overview of ongoing resource mobilisation efforts. |

After six completed Calls for Decade Actions, the current portfolio of Decade Actions comprises 52 Decade programmes, 363 Decade projects and 99 Decade contributions. These are led by institutions in 62 countries. Annex 1 provides a full list of current endorsed Decade Actions as well as those that have been completed and closed.

Of these Decade Actions, 22 are led by UNESCO-IOC, including four Decade Coordination Offices that are categorized as Decade contributions, as shown in the following table. UNESCO-IOC remains the UN agency with the most significant number of endorsed Decade Actions.

| **Reference No.** | **Decade Action Name** | **Lead Programme** |
| --- | --- | --- |
| UN1 | Ocean Observing Co-Design – Evolving ocean observing for a sustainable future | The Global Ocean Observing System (GOOS) through lead sponsor UNESCO-IOC  |
| UN2 | Observing Together: Meeting Stakeholder Needs and Making Every Observation Count | The Global Ocean Observing System (GOOS) through lead sponsor UNESCO-IOC |
| UN5 | Ocean Practices for the Decade | International Oceanographic Data and Information Exchange (IODE) & GOOS |
| UN7 | Ocean Literacy With All (OLWA): the change we need for the ocean we want | Intergovernmental Oceanographic Commission of UNESCO |
| UN8 | E-DNA expeditions in marine World Heritage sites | IOC IODE Programme and Marine World Heritage Centre of UNESCO |
| UN10 | OceanTeacher Global Academy: Building Capacity and Accelerated Technology Transfer for the Ocean Decade | UNESCO/IOC Project Office for IODE |
| UN11 | Pacific Islands Marine Bioinvasions Alert Network | UNESCO-IOC |
| UN21 | Accelerate Marine Spatial Planning in the Western Pacific  | IOC Sub-Commission for the Western Pacific, UNESCO-IOC |
| UN22 | Stem the tide of Asia’s riverine plastic emission into the ocean | IOC Sub-Commission for the Western Pacific (WESTPAC), UNESCO-IOC |
| UN23 | Accelerating capacity development transformations in the Western Pacific - Regional Network of Training and Research Centers (RTRCs) on Marine Science  | IOC Sub-Commission for the Western Pacific (WESTPAC), UNESCO-IOC & UNESCO Bangkok |
| UN24 | Explore the strongest ocean current in the Western Pacific: the 2nd Cooperative Study of Kuroshio and Adjacent Regions – from its sciences to human well beings | IOC Sub-Commission for the Western Pacific (WESTPAC), UNESCO-IOC & UNESCO Bangkok |
| UN25 | An Ocean Data and Information System supporting the UN Decade of Ocean Science for Sustainable Development | International Oceanographic Data and Information Exchange (IODE) of the Intergovernmental Oceanographic Commission (IOC). |
| UN27 | Strengthening the Resilience of Coastal Communities in the Northeast Atlantic, Mediterranean Region to the Impact of Tsunamis and Other Sea Level-Related Coastal Hazards | Intergovernmental Oceanographic Commission, UNESCO-IOC |
| UN31 | The Ocean Decade Tsunami Programme | Intergovernmental Oceanographic Commission, UNESCO-IOC |
| UN33 | OBIS 2030 – The biodiversity data hub for the Ocean Decade Actions (OBIS 2030) | Ocean Biodiversity Information System under IODE of IOC of UNESCO |
| UN35 | Harmful Algae Bloom Solutions | Intergovernmental Oceanographic Commission (IOC) and Food and Agriculture Organization (FAO) Intergovernmental Panel on Harmful Algae Blooms (IPHAB) |
| UN36 | SEAWARD Africa | IOCAFRICA |
| UN37 | Ocean Decade Programme Sustainable Ocean Planning  | Intergovernmental Oceanographic Commission of UNESCO |
| UN28 | Decade Coordination Office for the Western Pacific | IOC-WESTPAC |
| UN29 | Decade Coordination Office for Ocean Observing | IOC-GOOS Secretariat |
| UN30 | Decade Coordination Office for Ocean Data Sharing | IOC-IODE |
| UN34 | Decade Coordination Office for Connecting People and Ocean  | Intergovernmental Oceanographic Commission of UNESCO |

Information on resource needs for Decade Actions are collected via the annual Monitoring and Evaluation (M&E) Framework. For the period July 2023 to June 2024, the secured and required resources for the next 12-month period for those Decade Actions that submitted reporting are shown in the following table.

|  |  |
| --- | --- |
| **Available resources for action costs (in kind + financial combined)**  |  **Available resources for coordination costs (in kind + financial combined)**  |
|   | Available financial resources for Action Costs  | Available in-kind resources for Action Costs  |   | Available financial resources for Coordination Costs  | Available in-kind resources for Coordination Costs  |
|  Total  | 19 890 347 | 12 438 306 | Total  | 3 441 855 | 994 000 |
|  **Sum (USD)**  | **32 328 653** |  **Sum (USD)**  | **4 435 855** |
| **Needs for Action costs (in kind + financial combined)** | **Needs for coordination costs (in kind + financial combined)** |
|   | Needs in financial resources for Action Costs  | Needs in in-kind resources for Action Costs  |   |  Needs in financial resources for Coordination Costs  |  Needs in in-kind resources for Coordination Costs  |
|  Total  | 32 375 000 | 5 486 000 |  Total  | 3 929 800,00 | 1 162 500,00 |
|  **Sum (USD)**  | **37 861 000** |  **Sum (USD)**  | **5 092 300** |

However, the above figures should be interpreted prudently as the response rate to the M&E Framework was limited. Only 41% of Decade Actions submitted reporting to the period, highlighting a systematic issue with reporting that is being discussed with the Decade Advisory Board so that remediative strategies can be put in place for the next period. Despite this, the trends in the above table show a continued significant financing gap of over 50% for Decade Actions, both in terms of needs for action costs and coordination costs.

The most recent Call for Decade Actions No. 07/2024 is piloting a new approach to soliciting specific contributions of in-kind and financial resources for Decade Actions. This Call includes an inventory of specific, priority resource needs for Decade programmes. This approach will be reviewed and if successful, will become a standard element of future Calls for Decade Actions.

Other resource mobilisation initiatives are being developed by the Decade Coordination Unit with partners including co-branded funding calls with the Belmont Forum for Africa, launched in May 2024, and at the global level, to be launched in June 2025, as well as two philanthropic led initiatives: (i) the OceanMatcher Philanthropic Matchmaking Tool that has been developed as a proof of concept to use a web-based algorithm to matchmake philanthropic funding priorities with the resource needs of Decade Actions; and (ii) the Funders Collaborative Pooled Funding Mechanism which aims to pool funds to provide small to medium grants to proponents of existing or future Decade Actions to support activities in co-design, strategic communications and capacity development. Both of these initiatives require additional resources to become fully operational and philanthropic partners are leading fundraising efforts within the philanthropic community. The Fourth Foundations Dialogue Meeting (Rio de Janeiro, September 2024) will discuss further development and resourcing of these initiatives.

**Annex 1: Status of Endorsed Decade Actions**

1.1 Ongoing Decade Actions

| Unique ID | Date of Endorsement | Name of the Proposal | Type of Action | Lead Institution | Country | Host Programme (for projects) | No. of Endorsed Projects |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 9 | June 2021 | Global Ocean Corps and Conveyor | Programme | University of Michigan | United States of America (USA) | Not applicable | 4 |
| 12 | June 2021 | Ocean Decade Research Programme on the Maritime Acoustic Environment (OD-MAE) | Programme | Interagency Working Group for Ocean Sound and Marine Life | United States of America (USA) | Not applicable | 8 |
| 14 | June 2021 | The Coral Reef Sentinels: A Mars Shot for Blue Planetary Health | Programme | The Smithsonian Institution | Panama | Not applicable | 0 |
| 15 | June 2021 | Early Career Ocean Professionals (ECOPs) | Programme | ECOP Working Group | Russian Federation | Not applicable | 11 |
| 16 | June 2021 | Ocean Voices: Building transformative pathways to achieve the Decade's outcomes | Programme | Nippon Foundation Ocean Nexus Center, EarthLab, University of Washington | United States of America (USA) | Not applicable | 2 |
| 17 | June 2021 | Marine Life 2030 | Programme | Marine Biodiversity Observation Network (MBON) & National Oceanographic and Atmospheric Administration (NOAA) | United States of America (USA) | Not applicable | 28 |
| 26 | June 2021 | Ocean Biomolecular Observing Network (OBON) | Programme | The Partnership for Observation of the Global Ocean (POGO) | United Kingdom of Great Britain and Northern Ireland (UK) | Not applicable | 19 |
| 28 | June 2021 | ForeSea - The Ocean Prediction Capacity of the Future | Programme | OceanPredict | United Kingdom of Great Britain and Northern Ireland (UK) | Not applicable | 4 |
| 34 | June 2021 | Ocean Cities, an international network of cities in harmony with the marine environment (Ocean Cities/OC-NET) | Programme | Mediterranean Center for Marine and Environmental Research (CMIMA-CSIC), Institut de Ciències del Mar (ICM-CSIC), Unitat de Tecnologia Marina (UTM-CSIC) | Spain | Not applicable | 2 |
| 46 | June 2021 | The Science We Need for the Mediterranean Sea We Want (SciNMeet) | Programme | Italian Oceanographic Commission (COI) | Italy | Not applicable | 2 |
| 57 | June 2021 | Challenger 150 - A Decade to Study Deep-Sea Life | Programme | DOSI - Deep Ocean Stewardship Initiative  | United Kingdom of Great Britain and Northern Ireland (UK) | Not applicable | 10 |
| 63 | June 2021 | Fisheries Strategies for Changing Oceans and Resilient Ecosystems by 2030 (FishSCORE 2030) | Programme | Gulf of Maine Research Institute | United States of America (USA) | Not applicable | 5 |
| 64 | June 2021 | Empowering Women for the United Nations Decade of Ocean Science for Sustainable Development | Programme | World Maritime University - Sasakawa Global Ocean Institute | Sweden | Not applicable | 3 |
| 69 | June 2021 | Cultural Heritage Framework Programme (CHFP) | Programme | Ocean Decade Heritage Network (ODHN) | Denmark | Not applicable | 6 |
| 76 | June 2021 | Global Ocean Oxygen Decade (GOOD) | Programme | GEOMAR Helmholtz Centre for Ocean Research Kiel, on behalf of the Global Ocean Oxygen Network (GO2NE)  | Germany | Not applicable | 7 |
| 77 | June 2021 | One Ocean Network for Deep Observation | Programme | Ifremer (Institut Français de recherche pour l'exploitation de la mer) | France | Not applicable | 7 |
| 84 | June 2021 | Pacific solutions to save our ocean: an integrated ocean science programme towards a healthy Blue Pacific Continent to sustain future generations. | Programme | Pacific Community (SPC) | New Caledonia | Not applicable | 3 |
| 90 | June 2021 | Sustainability of Marine Ecosystems through global knowledge networks (SMARTNET) | Programme | International Council for the Exploration of the Sea (ICES)The North Pacific Marine Science Organization (PICES) | Denmark | Not applicable | 7 |
| 97 | June 2021 | An Observing Air-Sea Interactions Strategy (OASIS)  | Programme | SCOR Working Group #162 -- Developing an Observing Air-Sea Interactions Strategy (OASIS) | United States of America (USA) | Not applicable | 5 |
| 107 | June 2021 | The Nippon Foundation-GEBCO Seabed 2030 Project | Programme | The Nippon Foundation-GEBCO Seabed 2030 Project | Monaco | Not applicable | 6 |
| 109 | June 2021 | The Hydrous presents: The Decade of Ocean Empathy | Programme | The Hydrous  | United States of America (USA) | Not applicable | 0 |
| 118 | September 2021 | SUstainability, Predictability and REsilience of Marine Ecosystems (SUPREME) | Programme | National Oceanic and Atmospheric Administration | United States of America (USA) | Not applicable | 7 |
| 129 | June 2021 | Deep Ocean Observing Strategy (DOOS) | Programme | Deep Ocean Observing Strategy | United States of America (USA) | Not applicable | 2 |
| 137 | June 2021 | Digital Twins of the Ocean (DITTO) | Programme | GEOMAR Helmholtz Center for Ocean Research Kiel and Kiel University | Germany | Not applicable | 6 |
| 138 | June 2021 | Blue Climate Initiative- Tetiaroa Society | Programme | Blue Climate Initiative (sponsored by Tetiaroa Society)  | United States of America (USA) | Not applicable | 0 |
| 144 | June 2021 | CoastPredict - Observing and Predicting the Global Coastal Ocean | Programme | Alma Mater Studiorum University of Bologna  | Italy | Not applicable | 19 |
| 161 | June 2021 | Deltas associated with large rivers: Seeking solutions to the problem of sustainability (MegaDeltas) | Programme | the State Key Laboratory of Estuarine and Coastal Research (SKLEC), East China Normal University. | China | Not applicable | 3 |
| 172 | June 2021 | Global Ecosystem for Ocean Solutions (GEOS) | Programme | Ocean Visions and Future Seas  | United States of America (USA) | Not applicable | 22 |
| 176 | June 2021 | Global Estuaries Monitoring (GEM) Programme | Programme | State Key Laboratory of Marine Pollution, City University of Hong Kong | China | Not applicable | 3 |
| 189 | June 2021 | Joint Exploration of the Twilight Zone Ocean Network (JETZON) | Programme | National Oceanography Centre, UK | United Kingdom of Great Britain and Northern Ireland (UK) | Not applicable | 6 |
| 219 | June 2021 | Ocean Acidification Research for Sustainability (OARS) | Programme | Plymouth Marine Laboratory, University of Washington, IOC UNESCO  | United Kingdom of Great Britain and Northern Ireland (UK); United States of America (USA); France | Not applicable | 13 |
| 8.2 | June 2022 | Global Ocean Negative Carbon Emission (Global ONCE) | Programme | Xiamen University | China | Not applicable | 4 |
| 11.2 | June 2022 | Global Ocean Decade Programme for Blue Carbon (GO-BC) | Programme | The University of St Andrews | United Kingdom of Great Britain and Northern Ireland (UK) | Not applicable | 4 |
| 18.2 | June 2022 | Ocean to climate Seamless Forecasting system (OSF) | Programme | First Institute of Oceanography, Ministry of Natural Resources | China | Not applicable | 4 |
| 20.2 | June 2022 | Healthy Rivers, Healthy Ocean (HRHO) | Programme | Global Water Partnership Organization | Sweden | Not applicable | 0 |
| 1.3 | March 2023 | Nutrition sensitive marine aquaculture in Africa (AfriMAQUA) | Programme | Institut de Recherche pour le Développement (IRD) | France | Not applicable | 0 |
| 4.3 | March 2023 | Sustainable Blue Food Futures for People & Planet (BlueFood Futures) | Programme | Stanford Center for Ocean Solutions, Stanford University, USA | United States of America (USA) | Not applicable | 1 |
| 12.4 | June 2023 | Digital Deep-sea Typical Habitats (Digital DEPTH) | Programme | China Deep Ocean Affairs Administration | China | Not applicable | 0 |
| 6.5 | January 2024 | Nutrient Pollution – Global Action Network (NP-GAN) | Programme | Centre for Environment, Fisheries and Aquaculture Science | United Kingdom of Great Britain and Northern Ireland (UK) | Not applicable | 0 |
| 9.5 | January 2024 | World Harbour Seascape Restoration Programme (WHSR) | Programme | Sydney Institute of Marine Science | Australia | Not applicable | 0 |
| 14.5 | March 2024 | The Nippon Foundation-Nekton Ocean Census | Programme | The Nippon Foundation & Nekton Foundation | United Kingdom of Great Britain and Northern Ireland (UK) | Not applicable | 0 |
| 21.5 | November 2023 | Antarctica Sci&Infra for Synchronous Observation (Antarctica InSync) | Programme | Alfred Wegener Institute, Helmholtz Center for Polar and Marine Research | Germany | Not applicable | 0 |
| 1.6  | June 2024 | The Future of Fisheries & Marine Ecosystems (FishMIP)  | Programme | Institute for Marine & Antarctic Studies, University of Tasmania | Australia | Not applicable | 0 |
| 2.6  | June 2024 | Western Indian Ocean Marine Conservation Program (MARCOP)  | Programme | Western Indian Ocean Marine Science Association | United Republic of Tanzania | Not applicable | 0 |
| UN1 | June 2021 | Ocean Observing Co-Design - Evolving ocean observing for a sustainable future | Programme | The Global Ocean Observing System (GOOS) through lead sponsor UNESCO-IOC  | France | Not applicable | 12 |
| UN2 | June 2021 | Observing Together: Meeting Stakeholder Needs and Making Every Observation Count | Programme | The Global Ocean Observing System (GOOS) through lead sponsor UNESCO-IOC | France | Not applicable | 8 |
| UN4 | June 2021 | Digital innovation Hand-in-Hand with fisheries and ecosystems scientific monitoring | Programme | FAO of the UN, FI Division | Italy | Not applicable | 0 |
| UN5 | June 2021 | Ocean Practices for the Decade | Programme | International Oceanographic Data and Information Exchange (IODE) & GOOS | Belgium | Not applicable | 7 |
| UN6 | June 2021 | The EAF-Nansen Programme - Supporting the Application of the Ecosystem Approach to Fisheries (EAF) management, considering climate and pollution impacts | Programme | Food and Agricultural Organisation of the United Nations (FAO) | Italy | Not applicable | 0 |
| UN7 | June 2021 | Ocean Literacy With All (OLWA): the change we need for the ocean we want | Programme | Intergovernmental Oceanographic Commission of UNESCO | Italy | Not applicable | 18 |
| UN25 | April 2022 | An Ocean Data and Information System supporting the UN Decade of Ocean Science for Sustainable Development (OceanData 2030) | Programme | International Oceanographic Data and Information Exchange (IODE) of the Intergovernmental Oceanographic Commission (IOC). | Belgium | Not applicable | 3 |
| UN26 | September 2022 | GEMS Ocean for Ocean and Coasts | Programme | UN Environment Programme (UNEP) | Kenya | Not applicable | 4 |
| UN31 | October 2022 | UN Decade Tsunami Program | Programme | Intergovernmental Oceanographic Commission, UNESCO-IOC | France | Not applicable | 4 |
| UN35 | January 2024 | Harmful Algae Bloom Solutions | Programme | Intergovernmental Oceanographic Commission (IOC) and Food and Agriculture Organization (FAO) Intergovernmental Panel on Harmful Algae Blooms (IPHAB) | France | Not applicable | 0 |
| UN36 | June 2024 | SEAWARD Africa (SEAWARD) | Programme | IOCAFRICA | Kenya | Not applicable | 0 |
| UN37 | June 2024 | Ocean Decade Programme Sustainable Ocean Planning (SOP Programme) | Programme | Intergovernmental Oceanographic Commission of UNESCO | France | Not applicable | 0 |
| 2 | October 2021 | Understand and slow down the Seventh Continent  | Project | Expédition 7e Continent | France | Not yet defined |   |
| 3 | October 2021 | The Global GO-SHIP Survey in support of the Ocean Decade 2021-2030  | Project | GO-SHIP program office | Norway | UN1. Ocean Observing CoDesign - Evolving ocean observing for a sustainable future |   |
| 4 | October 2021 | Ocean Decade Odyssey | Project | OceanOPS | France | UN1. Ocean Observing CoDesign - Evolving ocean observing for a sustainable future |   |
| 5 | October 2021 | Institutional capacity building towards the sustainability of ocean science in light of COVID-19 pandemic. | Project | Nipe Fagio | Tanzania | Not yet defined |   |
| 6 | October 2021 | Study of Recent behavior of the Cyclones and Marine Heatwaves | Project | National Oceanographic and Maritime Institute (NOAMI) | Bangladesh | UN1. Ocean Observing CoDesign - Evolving ocean observing for a sustainable future |   |
| 8 | October 2021 | Understanding and Addressing Ocean Acidification and Changing Ocean Conditions Through the Development of OA Action Plans | Project | International Alliance to Combat Ocean Acidification  | United States of America (USA) | 219. Ocean Acidification Research for Sustainability (OARS) |   |
| 10 | October 2021 | Manejo Costero Integrado como Medida de Adaptación al Cambio Climático Integrated Coastal Management as an Adaptation to Climate Change Measure | Project | Instituto de Ciencias del Mar y LimnologÍ­a UNAM | Mexico | Not yet defined |   |
| 11 | October 2021 | Integrated Ocean Observing Across the Northwest Atlantic | Project | Northeastern Regional Association of Coastal Ocean Observing Systems (NERACOOS) | United States of America (USA) | UN1. Ocean Observing CoDesign - Evolving ocean observing for a sustainable future |   |
| 13 | December 2021 | Sailing4Science - expanding the capacity for ocean observations and ocean citizen science awareness and stewardship | Project | NTNU: Norwegian University of Science and Technology | Norway | UN2. Observing Together: Meeting Stakeholder Needs and Making Every Observation Count |   |
| 18 | October 2021 | 13 Océan, Circular economy for food: Urban perma-aquacultural farm project | Project | Paul Ricard Oceanographic Institute | France | Not yet defined |   |
| 23 | October 2021 | COCAS: Coastal Observatory for Climate, CO2 and Acidification for the global South society  | Project | Sorbonne Université, LOCEAN-IPSL | France | UN1. Ocean Observing CoDesign - Evolving ocean observing for a sustainable future |   |
| 32 | October 2021 | Marine Plan Partnership for the North Pacific Coast | Project | Marine Plan Partnership for the North Pacific Coast | Canada | Not yet defined |   |
| 37 | October 2021 | Ocean Monitoring and Prediction Network for the Sustainable Development of the Gulf of Mexico and the Caribbean | Project | Consorcio de Investigación del Golfo de México (CIGOM) | Mexico | UN1. Ocean Observing CoDesign - Evolving ocean observing for a sustainable future |   |
| 38 | October 2021 | Training-through-Research (Floating University) | Project | Capacity Building Working Group for UN Decade of Ocean Sciences, National Oceanographic Commission of Russian Federation | Russian Federation | 15. Early Career Ocean Professionals Programme (ECOPs) |   |
| 39 | October 2021 | The Ripple Effect: Capacity Sharing for the Ocean | Project | The New England Aquarium (through its global Marine Conservation Action Fund (MCAF) Program) | United States of America (USA) | 16. Ocean Voices: Building transformative pathways to achieve the Decade's outcomes  |   |
| 41 | October 2021 | Mesopelagic Ecosystem and Biopump Dynamics and Connectivity in the Pacific (MEBIDyC-P) | Project | Korea Institute of Ocean Science and Technology (KIOST) | Republic of Korea | 189. Joint Exploration of the Twilight Zone Ocean Network (JETZON) |   |
| 43 | October 2021 | Estuarine Ecological Knowledge Network | Project | Center for Human-Environmental Research (CHER) | United States of America (USA) | 176. Global Estuaries Monitoring (GEM) Programme |   |
| 44 | October 2021 | Low-cost real-time monitoring of pollutants and water quality along the coral reefs in Tanzania: Supporting effective ocean management | Project | Aqua Farms Organization  | Tanzania | 44. The Coral Reef Sentinels: AMars Shot for Blue Planetary Health. |   |
| 45 | October 2021 | Protecting the estuaries of WIO region | Project | School of Aquatic Sciences and Fisheries Technology University of Dar es Salaam, Tanzania | Tanzania | 176. Global Estuaries Monitoring (GEM) Programme |   |
| 47 | October 2021 | Ocean effects on climate variability of the Northwest Pacific | Project | Korea Institute of Ocean Science and Technology | Republic of Korea | Not yet defined |   |
| 48 | October 2021 | A framework for effective trans-national consolidation within marine research, education and management in the Northwestern Pacific and Asian Marginal Seas | Project | V. I. Il'ichev Pacific Oceanological Institute, Far Eastern Branch of Russian Academy of Sciences | Russian Federation | Not yet defined |   |
| 49 | October 2021 | Ocean Literacy Educational Program (Ocean health and protection) | Project | Private and public partnership working group under the lead of Ministry of Maritime Economy- Cabo Verde | Cabo Verde | UN7. Ocean Literacy With All (OLWA) |   |
| 54 | October 2021 | The Current III "The Mediterraneans: "Thus waves come in pairs"  | Project | TBA21-Academy | Italy | Not yet defined |   |
| 56 | October 2021 | UNDER THE POLE • DEEPLIFE • 2021–2030 | Project | UNDER THE POLE | France | Not yet defined |   |
| 66 | October 2021 | Development of a warning system for predicting the risk of formation of intense atmospheric vortices of various spatial and temporal scales (water tornadoes, polar mesocyclones) over the seas of the Arctic and middle latitudes | Project | Research and Production Association "Typhoon" (RPA "Typhoon") | Russian Federation | Not yet defined |   |
| 67 | October 2021 | Scientific-educational program "OCEAN&Me: school under sail" | Project | Museum of the World Ocean | Russian Federation | UN7. Ocean Literacy With All (OLWA) |   |
| 68 | October 2021 | Global Litter Observatory | Project | University of Cádiz (UCA.  | Spain | Not yet defined |   |
| 71 | October 2021 | Comprehensive multidisciplinary research and monitoring of ecosystems of the Arctic Ocean and its seas | Project | Arctic and Antarctic Research Institute (AARI) | Russian Federation | Not yet defined |   |
| 73 | October 2021 | Complex multidisciplinary research and monitoring of ecosystems in strategic areas of the South Atlantic (with interested countries) | Project | Arctic and Antarctic Research Institute (AARI) | Russian Federation | Not yet defined |   |
| 74 | April 2022 | Ocean Generation, Ocean Intelligence | Project | Ocean Generation | United Kingdom of Great Britain and Northern Ireland (UK) | Not yet defined |   |
| 75 | October 2021 | Enhancing ocean observing system within The Republic of Mauritius | Project | Mauritius Meteorological Services | Mauritius | UN2. Observing Together: Meeting Stakeholder Needs and Making Every Observation Count |   |
| 80 | October 2021 | ARTPORT\_WE ARE OCEAN Global Program | Project | ARTPORT\_making waves | Germany | UN7. Ocean Literacy With All (OLWA) |   |
| 81 | April 2022 | Global Ocean Biodiversity Initiative | Project | Global Ocean Biodiversity Initiative | United Kingdom of Great Britain and Northern Ireland (UK) | Not yet defined |   |
| 82 | October 2021 | 82 Surfstainable Community - Slide Water Sports for Science in Action Programme | Project | Posidonia Green Project | Spain | UN7. Ocean Literacy With All (OLWA) |   |
| 83 | October 2021 | WOC SMART Ocean-SMART Industries (SO-SI): Science/Industry Partnerships for Data Collection and Sharing | Project | World Ocean Council (WOC) | United States of America (USA) | Not yet defined |   |
| 91 | October 2021 | Fenoy-X: A data domain system of ocean knowledge for the future prosperity of ocean resources in the Western Indian Ocean | Project | Western Indian Ocean Early Career Scientists Network | South Africa | Not yet defined |   |
| 92 | October 2021 | The Caspian Sea Digital Twin | Project | P.P. Shirshov Institute of Oceanology, Russian Academy of Sciences | Russian Federation | 137. Digital Twins of the Ocean (DITTO) |   |
| 94 | October 2021 | Science Monitoring And Reliable Telecommunications (SMART) Subsea Cables: Observing the Global Ocean for Climate Monitoring and Disaster Risk Reduction | Project | Joint Task Force SMART Subsea Cables | United States of America (USA) | UN1. Ocean Observing CoDesign – Evolving ocean observing for a sustainable future |   |
| 96 | October 2021 | MegaMove - Overhauling conservation of highly migratory marine megafauna at global scale | Project | The University of Western Australia (UWA) | Australia | Not yet defined |   |
| 100 | October 2021 | Blue Symbiosis | Project | Blue Symbiosis | Australia | Not yet defined |   |
| 101 | October 2021 | Animal-Borne Ocean Sensors: A decadal vision through new eyes | Project | Sydney Institute of Marine Science | Australia | UN1. Ocean Observing CoDesign - Evolving ocean observing for a sustainable future |   |
| 102 | October 2021 | COVID-19 Bio-Logging Initiative | Project | International Bio-Logging Society | Australia | Not yet defined |   |
| 104 | October 2021 | Coastal Zones Under Intensifying Human Activities and Changing Climate: A Regional Programme Integrating Science, Management and Society to Support Ocean Sustainability | Project | Xiamen University | China | 34. Ocean Cities, an international network of cities in harmony with the marine environment (Ocean Cities/OC-NET) |   |
| 106 | June 2022 | Migravías: Connecting marine protected areas (MPAs) with ocean swimways to protect migratory routes of endangered species between critical habitats. | Project | MigraMar | United States of America (USA) | 17. Marine Life 2030 |   |
| 112 | October 2021 | Coral Reef Restoration Engaging Local Stakeholders Using Novel Biomimicking IntelliReefs | Project | IntelliReefs (https://www.intellireefs.com/about-us-pdf) | United States of America (USA) | 44. The Coral Reef Sentinels: AMars Shot for Blue Planetary Health. |   |
| 114 | October 2021 | OneArgo: an integrated global, full depth and multidisciplinary ocean observing array for beyond 2020 | Project | The Argo Steering Team https://argo.ucsd.edu/organization/ast-and-ast-executive-members/  | United States of America (USA) | UN1. Ocean Observing CoDesign - Evolving ocean observing for a sustainable future |   |
| 117 | October 2021 | FAIR Data in the UN Ocean Decade in support of integrated ecosystem assessment | Project | Institute of Marine Research, Norway | Norway | Not yet defined |   |
| 119 | October 2021 | Resilience of the ecosystems, fisheries and marine-based economy under a persistent anomalous warm and low-productivity regime in the Gulf of California | Project | Instituto de Ciencias del Mar y LimnologÍ­a, Universidad Nacional Autónoma de México | Mexico | Not yet defined |   |
| 127 | October 2021 | Fish for Africa Innovation Hub  | Project | World Fish Center (Registered Name: International Center for Living Aquatic Resources Management) | Malaysia | Not yet defined |   |
| 128 | October 2021 | Advancing the European Seas' Marine Research and Innovation to Support Their Biodiversity and Resilience Under Multistressors: ReSealience | Project | Middle East Technical University Institute of Marine Sciences | Türkiye | Not yet defined |   |
| 131 | October 2021 | The West Asia Blue Waters | Project | UNESCO Category II Regional Education and Research Centre on Oceanography for West Asia (RCOWA) | IR of Iran | Not yet defined |   |
| 134 | October 2021 | West African Science Service Centre on Climate Change and Adapted Land Use: Cabo Verde Graduate School on Climate Change and Marine Sciences  | Project | Institute of Engineering and Marine Sciences at the Atlantic Technical University  | Cabo Verde | 15. Early Career Ocean Professionals Programme (ECOPs) |   |
| 136 | October 2021 | Save The Waves Mobile App | Project | Save The Waves Coalition | United States of America (USA) | Not yet defined |   |
| 148 | October 2021 | Pacific Ocean Pathways in support of sustainable development: an integrated approach | Project | Institut de Recherche pour le Développement | France | 84. Pacific solutions to save our ocean: an integrated ocean science programme towards a healthy Blue Pacific Continent to sustain future generations. |   |
| 149 | October 2021 | Coastal Zones Under Intensifying Human Activities and Changing Climate: A Regional Programme Integrating Science, Management and Society to Support Ocean Sustainability | Project | Flanders Marine Institute (VLIZ) | Belgium | 17. Marine Life 2030 |   |
| 150 | October 2021 | Sustainable Ocean Management Education Programme Strengthening the Blue Economy | Project | Department of Blue Economy Ministry of Fisheries and Blue Economy Seychelles | Seychelles | Not yet defined |   |
| 154 | October 2021 | Enhancement of hydrographic and oceanographic observations in support of marine scientific research (Coastal and natural resources, deep and ultradeep seabed geoscientific mapping, etc.)  | Project | National Commission for Education, Sciences and Culture - Kingdom of Morocco (MarocNatCom) | Morocco | UN2. Observing Together: Meeting Stakeholder Needs and Making Every Observation Count |   |
| 157 | October 2021 | Ocean Knowledge Base | Project | German Ocean Foundation | Germany | Not yet defined |   |
| 158 | October 2021 | Scientists for Ocean Literacy (Oceanographers and Meteorologists for Ocean Literacy) | Project | European Global Ocean Observing System, EuroGOOS  | Belgium | UN7. Ocean Literacy With All (OLWA) |   |
| 159 | October 2021 | SEA'TIES - Sharing solutions with coastal cities to tackle sea-level rise | Project | Ocean & Climate Platform | France | 172. Global Ecosystem for Ocean Solutions (GEOS) |   |
| 164 | October 2021 | Geosystems and Mineral Resources in the Transition "Continent-Ocean" Zones and Open Ocean | Project | V. I. Il'ichev Pacific Oceanological Institute, Far Eastern Branch of Russian Academy of Sciences | Russian Federation | Not yet defined |   |
| 165 | October 2021 | Global Marine plastic litter Monitoring Network Project | Project | Ministry of the Environment, Japan (MOEJ) | Japan | Not yet defined |   |
| 167 | October 2021 | Impact of Black Carbon in Southeast Asia | Project | French National Research Institute for Sustainable Development (IRD) | Vietnam | 97. An Observing Air-Sea Interactions Strategy (OASIS) |   |
| 169 | October 2021 | Basin Events to Coastal Impacts (BECI): An Ocean Intelligence System for Fish and People | Project | North Pacific Anadromous Fish Commission | Canada | Not yet defined |   |
| 171 | October 2021 | EarthScope-Oceans: 300 MERMAIDS  | Project | Geoazur, Sophia Antipolis, France | France | UN1. Ocean Observing Co-Design – Evolving ocean observing for a sustainable future |   |
| 174 | October 2021 | Global Fishing Watch Marine Manager, a new technology portal to support the effective design, management, and monitoring of marine protected areas. | Project | Global Fishing Watch | United States of America (USA) | Not yet defined |   |
| 175 | October 2021 | Environmental predictors of the Baltic Sea eutrophication in connection with planning human activity | Project | Shirshov Institute of Oceanology, Russian Academy of Sciences | Russian Federation | 76. Global Ocean Oxygen Decade (GOOD) |   |
| 180 | October 2021 | Indigenous People, Traditional Ecological Knowledge, and Climate Change: The Iconic Underwater Cultural Heritage of Stone Tidal Weirs | Project | Tokyo University of Marine Science and Technology [UNESCO UNITWIN Network for Underwater Archaeology] | Japan | 69. Cultural Heritage Framework Programme |   |
| 182 | October 2021 | Southeast Asian Ocean Professionals Program  | Project | East-West Center | United States of America (USA) | 15. Early Career Ocean Professionals Programme (ECOPs) |   |
| 183 | October 2021 | The Antarctic Monitoring and Assessment Programme | Project | Griffith University | Australia | Not yet defined |   |
| 184 | October 2021 | Ocean Literacy Programme for coastal communities in Ecuador  | Project | Fundación Amiguitos del Océano | Ecuador | UN7. Ocean Literacy With All (OLWA) |   |
| 185 | October 2021 | Creation of an ecological complex for the study, development and nature management of the Azov Sea | Project | Federal Research Centre The Southern Scientific Centre of the Russian Academy of Sciences,  | Russian Federation | 9. Global Ocean Corps and Conveyor |   |
| 196 | October 2021 | Urchinomics: Global Kelp Forest Restoration Sea Urchin Ranching Alliance | Project | Urchinomics | United States of America (USA) | Not yet defined |   |
| 197 | October 2021 | Costa Rica and Honduras collective action for the implementation of the Voluntary Guidelines for the sustainability of small-scale fishing in the context of food security and poverty eradication. | Project | CoopeSoliDar R.L | Costa Rica | 63. Fisheries Strategies for Changing Oceans and Resilient Ecosystems by 2030 (FishSCORE 2030) |   |
| 201 | October 2021 | Tsunami Potential Coastal Area of Indonesia Mountain Anak Krakatau, Banten, Sunda Strait, Indonesia  | Project | Agency of Meteorology, Climatology, and Geophysics | Indonesia | Not yet defined |   |
| 203 | October 2021 | Atlas Aquatica | Project | Scripps Institution of Oceanography, University of California San Diego | United States of America (USA) | Not yet defined |   |
| 208 | October 2021 | Tara International Polar Station  | Project | Tara Ocean Foundation (FTO)  | France | Not yet defined |   |
| 209 | October 2021 | Mission Ocean Microbiomes  | Project | Tara Ocean Foundation (FTO) | France | 26. Ocean Biomolecular Observing Network (OBON) |   |
| 215 | October 2021 | African Youths Sustainable Ocean Campaign  | Project | The Atlantic Maritime Academy Nigeria (Institute of Nautical Studies and Ocean Research) | Nigeria | UN7. Ocean Literacy With All (OLWA) |   |
| 217 | October 2021 | Establishment of Circulatory Aquaculture, Improvement of Shallow Waters and Evaluation System Aiming for Blue Economy | Project | Aquatic Marine Environmental Education Program, Tokyo University of Marine Science and Technology | Japan | Not yet defined |   |
| 221 | October 2021 | Unifying Approaches to Marine Connectivity for improved Resource Management for the Seas | Project | CNRS, UMR 9190 "Center for MARine Biodiversity, Exploitation & Conservation" (MARBEC) | France | 17. Marine Life 2030 |   |
| 1.2 | September 2022 | Plastic Mop Up | Project | Aquaworld | Nigeria | Not yet defined |   |
| 101.2 | September 2022 | Canada’s Coastal Environmental Baseline Program | Project | Fisheries and Oceans Canada | Canada | 17. Marine Life 2030 |   |
| 102.2 | June 2022 | MetaZooGene: Metabarcoding Zooplankton Diversity | Project | University of Connecticut | United States of America (USA) | 17. Marine Life 2030 |   |
| 103.2 | September 2022 | Detection of Undersea Features  | Project | Canadian Hydrographic Service, Department of Fisheries and Oceans | Canada | 107. The Nippon Foundation-GEBCO Seabed 2030 Project |   |
| 104.2 | September 2022 | Monitoring of the deep-sea organisms for MPAs | Project | Japan Agency for Marine-Earth Science and Technology | Japan | 17. Marine Life 2030 |   |
| 106.2 | September 2022 | DNA-based approaches for fisheries monitoring | Project | Centre of Molecular and Environmental Biology (CBMA), University of Minho | Portugal | 26. Ocean Biomolecular Observing Network (OBON) |   |
| 108.2 | June 2022 | Ocean Tracking Network | Project | Ocean Tracking Network, Dalhousie University | Canada | 17. Marine Life 2030 |   |
| 109.2 | June 2022 | Seabed Mining & Resilience To EXperimental impact  | Project | National Oceanography Centre | United Kingdom of Great Britain and Northern Ireland (UK) | 57. Challenger 150 - A Decade to Study Deep-Sea Life |   |
| 110.2 | June 2022 | Synergistic Observing Network for Ocean Prediction | Project | OceanPredict Observing System Evaluation Task Team (Meteorological Research Institute/Japan Meteorological Agency) | Japan | 28. ForeSea - The Ocean Prediction Capacity of the Future |   |
| 111.2 | October 2022 | Marine Environment Education Program  | Project | Mahonia Na Dari Inc | Papua New Guinea | Not yet defined |   |
| 112.2 | September 2022 | Submersible Technology to Advance Reef Science | Project | 2DegreesC  | United States of America (USA) | 17. Marine Life 2030 |   |
| 117.2 | September 2022 | Advocating for humane capture fisheries to support ocean and fisheries sustainability | Project | Aquatic Life Institute | United States of America (USA) | UN5. Ocean Practices for the Decade |   |
| 119.2 | October 2022 | Projeto TransforMAR | Project | Associação Tatauga Dive | Brazil | Not yet defined |   |
| 121.2 | June 2022 | Ocean Twilight Zone Project | Project | Woods Hole Oceanographic Institution | United States of America (USA) | 189. Joint Exploration of the Twilight Zone Ocean Network (JETZON) |   |
| 122.2 | September 2022 | Periodic cyclone effects on Gangetic food web  | Project | Estuarine and Coastal Studies Foundation | India | 161. Deltas associated with large rivers: Seeking solutions to the problem of sustainability (MegaDeltas) |   |
| 125.2 | September 2022 | European Knowledge Hub on Sea Level Rise | Project | Joint Programming Initiative Healthy and Productive Seas and Oceans (JPI Oceans) | Belgium | 144. CoastPredict - Observing and Predicting the Global Coastal Ocean |   |
| 127.2 | June 2022 | Future Coastal Ocean Climates | Project | National Oceanography Centre | United Kingdom of Great Britain and Northern Ireland (UK) | 144. CoastPredict - Observing and Predicting the Global Coastal Ocean |   |
| 128.2 | September 2022 | Coastal Ocean Resource Environment | Project | The Balearic Islands Coastal Ocean Observing and Forecasting System (SOCIB) | Spain | 144. CoastPredict - Observing and Predicting the Global Coastal Ocean |   |
| 129.2 | June 2022 | Southern Ocean Flux Capability Working Group | Project | Southern Ocean Observing System | Australia | 97. An Observing Air-Sea Interactions Strategy (OASIS) |   |
| 130.2 | September 2022 | A regional coupled atmosphere-ocean model  | Project | NOAA | United States of America (USA) | 97. An Observing Air-Sea Interactions Strategy (OASIS) |   |
| 131.2 | June 2022 | Connecting communities to Atlantic Ocean observing  | Project | National Oceanography Centre | United Kingdom of Great Britain and Northern Ireland (UK) | UN2. Observing Together: Meeting Stakeholder Needs and Making Every Observation Count |   |
| 132.2 | June 2022 | Fisherman Weather Field School (SLCN) | Project | Agency for Meteorology Climatology and Geophysics (BMKG) | Indonesia | UN2. Observing Together: Meeting Stakeholder Needs and Making Every Observation Count |   |
| 133.2 | September 2022 | Gain knowledge to respond to multiple stressors  | Project | INVEMAR Instituto de Investigaciones Marinas y Costeras José Benito Vives de Andréis | Colombia | 17. Marine Life 2030 |   |
| 134.2 | September 2022 | TAC Pollutants Observatory | Project | IVIC Instituto Venezolano de Investigaciones Cientificas | Venezuela | 17. Marine Life 2030 |   |
| 135.2 | September 2022 | TAC Ocean Observing and Forecasting System | Project | University of the Virgin Islands  | United States of America (USA) | 28. ForeSea - The Ocean Prediction Capacity of the Future |   |
| 136.2 | June 2022 | Enhancing capacity development in the TAC Region | Project | Universidad Nacional Autónoma de México (UNAM) | Mexico | 189. Joint Exploration of the Twilight Zone Ocean Network (JETZON) |   |
| 137.2 | October 2022 | Ocean Literacy in the TAC Region | Project | Universidad Nacional Autónoma de México (UNAM) | Mexico | Not yet defined |   |
| 138.2 | June 2022 | Integrating Coastal Hazard Warning Systems for TAC | Project | IOCARIBE + ICG | Colombia | 144. CoastPredict - Observing and Predicting the Global Coastal Ocean |   |
| 140.2 | June 2022 | MACHC-IOCARIBE Seabed 2030 Project | Project | National Land Agency Hydrographic Unit | Jamaica | 107. The Nippon Foundation-GEBCO Seabed 2030 Project |   |
| 142.2 | June 2022 | NOAA Harmful Algal Bloom Forecasting | Project | NOAA National Centers for Coastal Ocean Science | United States of America (USA) | Not yet defined |   |
| 16.2 | June 2022 | The EMS centre - model system for future oceans | Project | Leon H. Charney School of Marine Sciences, University of Haifa | Israel | Not yet defined |   |
| 160.2 | October 2022 | National Coastal Condition Assessment | Project | Environmental Protection Agency | United States of America (USA) | Not yet defined |   |
| 2.2 | June 2022 | Science Without Borders®: Conserving the Tropics | Project | Khaled Bin Sultan Living Oceans Foundation (KSLOF) | United States of America (USA) | Not yet defined |   |
| 22.2 | June 2022 | Hope for Reefs | Project | California Academy of Sciences | United States of America (USA) | Not yet defined |   |
| 24.2 | September 2022 | Chemistry, Observation, Ecology of Submarine Seeps | Project | Atmosphere and Ocean Research Institute, University of Tokyo | Japan | Not yet defined |   |
| 25.2 | June 2022 | Crustal Ocean Biosphere Research Accelerator | Project | Bigelow Laboratory for Ocean Sciences | United States of America (USA) | Not yet defined |   |
| 30.2 | June 2022 | Allen Coral Atlas: Global Coral Reef Monitoring | Project | Arizona State University's Center for Global Discovery and Conservation Science | United States of America (USA) | Not yet defined |   |
| 31.2 | June 2022 | Marine forest restoration:a coastal gardening plan | Project | Underwater Gardens International | Spain | Not yet defined |   |
| 34.2 | June 2022 | Deep-Ocean Genomes Program | Project | Woods Hole Oceanographic Institution | United States of America (USA) | 57. Challenger 150 - A Decade to Study Deep-Sea Life |   |
| 35.2 | September 2022 | Pacific eDNA Coastal Observatory | Project | McGill University | Canada | 26. Ocean Biomolecular Observing Network (OBON) |   |
| 38.2 | June 2022 | Pacific Coral Reef Action Science and Knowledge | Project | Secretariat of the Pacific Regional Environmental Programme | Samoa | 84. Pacific solutions to save our ocean: an integrated ocean science programme towards a healthy Blue Pacific Continent to sustain future generations. |   |
| 40.2 | October 2022 | Beyond One Ocean Health | Project | Center for Ocean and Society, Kiel Marine Science, Kiel University | Germany | 137. Digital Twins of the Ocean (DITTO) |   |
| 42.2 | June 2022 | WCO Biomolecular Observing Network | Project | Marine Biological Association | United Kingdom of Great Britain and Northern Ireland (UK) | 26. Ocean Biomolecular Observing Network (OBON) |   |
| 43.2 | September 2022 | Image analysis by citizens for ocean's life study | Project | IFREMER | France | 77. One Ocean Network for Deep Observation |   |
| 44.2 | September 2022 | British Columbia OAH Action Plan | Project | Ministry of Agriculture, Food and Fisheries, Province of British Columbia | Canada | 219. Ocean Acidification Research for Sustainability (OARS) |   |
| 47.2 | June 2022 | Mayotte observatory for research and response | Project | IFREMER | France | 77. One Ocean Network for Deep Observation |   |
| 48.2 | September 2022 | Beaufort Ecosystem Biodiversity  | Project | Fisheries and Oceans Canada | Canada | 17. Marine Life 2030 |   |
| 51.2 | June 2022 | Maré de Ciência (Tide of Science) | Project | Universidade Federal de São Paulo (UNIFESP) | Brazil | UN7. Ocean Literacy With All (OLWA) |   |
| 52.2 | September 2022 | Baffin Bay Oceanography and Biodiversity | Project | Fisheries and Ocean Canada, Arctic Aquatic Research Division | Canada | 17. Marine Life 2030 |   |
| 53.2 | September 2022 | Canadian Ocean Acidification Community of Practice | Project | University of Calgary | Canada | 219. Ocean Acidification Research for Sustainability (OARS) |   |
| 54.2 | June 2022 | Interoperability Architecture for a Digital Ocean | Project | SINTEF Ocean | Norway | 137. Digital Twins of the Ocean (DITTO) |   |
| 57.2 | September 2022 | Canadian Arctic Biogeochemsitry Observing Network | Project | University of Calgary | Canada | 219. Ocean Acidification Research for Sustainability (OARS) |   |
| 59.2 | September 2022 | Aleutian Trench Biodiversity Studies (AleutBio) | Project | Senckenberg Research Institute and Natural History Museum | Germany | 57. Challenger 150 - A Decade to Study Deep-Sea Life |   |
| UN24 | April 2022 | Explore the strongest ocean current in the Western Pacific: the 2nd Cooperative Study of Kuroshio and Adjacent Regions – from its sciences to human well beings | Project | IOC Sub-Commission for the Western Pacific (WESTPAC), UNESCO-IOC & UNESCO Bangkok | Thailand | Not yet defined |   |
| 6.2 | June 2022 | Plastic Drawdown | Project | Common Seas | United Kingdom of Great Britain and Northern Ireland (UK) | Not yet defined |   |
| 60.2 | September 2022 | IceDivA | Project | Senckenberg am Meer, German Center for Marine Biodiversity Research | Germany | 57. Challenger 150 - A Decade to Study Deep-Sea Life |   |
| 61.2 | September 2022 | Global Ocean Oxygen Database and Atlas | Project | LEGOS Laboratoired'ETudes en Géophysique et Océanographie Spatiales on behalf of GO2NE/GOOD  | France | 76. Global Ocean Oxygen Decade (GOOD) |   |
| 62.2 | September 2022 | Empowering Women in Hydrography | Project | International Hydrographic Organization (IHO) | Monaco | 64. Empowering Women for the United Nations Decade of Ocean Science for Sustainable Development |   |
| 63.2 | September 2022 | Subseasonal to Seasonal North Pacific Prediction | Project | Korea Institute of Ocean Science and Technology | Republic of Korea | 28. ForeSea - The Ocean Prediction Capacity of the Future |   |
| 64.2 | June 2022 | Naples Ecological REsearch Augmented observatory | Project | Stazione Zoologica Anton Dohrn | Italy | 26. Ocean Biomolecular Observing Network (OBON) |   |
| 65.2 | June 2022 | The Cozumel Coral Conservatory | Project | Living Sea Sculpture | United States of America (USA) | 17. Marine Life 2030 |   |
| 66.2 | June 2022 | Hakai Institute Biomolecular Observing Network | Project | Tula Foundation | Canada | 26. Ocean Biomolecular Observing Network (OBON) |   |
| 67.2 | September 2022 | Threatened and migratory marine species science | Project | Secretariat for the Pacific Environment Programme | Samoa | 84. Pacific solutions to save our ocean: an integrated ocean science programme towards a healthy Blue Pacific Continent to sustain future generations. |   |
| 68.2 | September 2022 | Integrated climate vulnerability assessments | Project | Fisheries and Oceans Canada | Canada | 219. Ocean Acidification Research for Sustainability (OARS) |   |
| 69.2 | September 2022 | Integrated Ocean Observing System for New Zealand | Project | National Institute of Water and Atmospheric Research | New Zealand | 77. One Ocean Network for Deep Observation |   |
| 7.2 | June 2022 | Sustained Data for a Changing Ocean  | Project | Ocean Observatories Initiative | United States of America (USA) | Not yet defined |   |
| 70.2 | September 2022 | St. Lawrence Estuary Research and Observation Plan | Project | Fisheries and Oceans Canada | Canada | 76. Global Ocean Oxygen Decade (GOOD) |   |
| 72.2 | September 2022 | Scripps Ecological Observatory | Project | Scripps Institution of Oceanography | United States of America (USA) | 26. Ocean Biomolecular Observing Network (OBON) |   |
| 73.2 | September 2022 | GULF OF NAPLES INTEGRATED PELAGIC OBSERVATORY | Project | Stazione Zoologica 'Anton Dohrn' | Italy | 17. Marine Life 2030 |   |
| 75.2 | September 2022 | Research program for Climate Action Planning | Project | CEAZA (Center for Advanced Studies in Arid Zones) | Chile | 76. Global Ocean Oxygen Decade (GOOD) |   |
| 76.2 | June 2022 | Northeast Pacific Biodiversity Action Network  | Project | Tula Foundation | Canada | 17. Marine Life 2030 |   |
| 77.2 | June 2022 | Somos OceanoS: ocean stories for conservation | Project | Sea Around Us, University of British Columbia | Canada | 17. Marine Life 2030 |   |
| 79.2 | September 2022 | Portuguese Coastal Monitoring Network | Project | MARE- Marine and Environmental Science Centre, University of Lisbon | Portugal | 17. Marine Life 2030 |   |
| 82.2 | September 2022 | South East Australia – Marine Ecosystem Survey | Project | Commonwealth Scientific and Industrial Research Organisation (CSIRO) | Australia | 17. Marine Life 2030 |   |
| 84.2 | October 2022 | Nord Observations and Research on marine Life | Project | Nord University | Norway | 17. Marine Life 2030 |   |
| 85.2 | September 2022 | European Marine Omics Biodiversity Observation Net | Project | European Marine Biological Resource Centre | France | 26. Ocean Biomolecular Observing Network (OBON) |   |
| 86.2 | June 2022 | Arctic Deep Observation for Multi-sphere Cycling | Project | Second Institute of Oceanography, Ministry of Natural Resources | China | 129. Deep Ocean Observing Strategy (DOOS) |   |
| 87.2 | September 2022 | JOint INternational laboratory of Deltas | Project | State Key Laboratory of Estuarine and Coastal Research, East China Normal University | China | 161. Deltas associated with large rivers: Seeking solutions to the problem of sustainability (MegaDeltas) |   |
| 88.2 | September 2022 | Marine Ecosystem Stressors in the Arctic | Project | Fisheries and Oceans Canada | Canada | 219. Ocean Acidification Research for Sustainability (OARS) |   |
| 89.2 | June 2022 | One Ocean Hub Research Programme 4  | Project | University of Strathclyde  | United Kingdom of Great Britain and Northern Ireland (UK) | 57. Challenger 150 - A Decade to Study Deep-Sea Life |   |
| 9.2 | September 2022 | LUSOPHONE HUB OF THE OCEAN DECADE | Project | University of São Paulo - USP | Brazil | 9. Global Ocean Corps and Conveyor |   |
| 90.2 | September 2022 | Ocean acidification in the Gulf of St. Lawrence | Project | Maurice Lamontagne Institute | Canada | 219. Ocean Acidification Research for Sustainability (OARS) |   |
| 91.2 | September 2022 | Forecasting the Argentine Sea | Project | Centro de Investigaciones del Mar y la Atmósfera (CIMA/CONICET-UBA) - Center for Oceanic and Atmospheric Research (CIMA/CONICET-UBA) | Argentina | 144. CoastPredict - Observing and Predicting the Global Coastal Ocean |   |
| 92.2 | June 2022 | Better Biomolecular Ocean Practices | Project | Monterey Bay Aquarium Research Institute (MBARI) | United States of America (USA) | 26. Ocean Biomolecular Observing Network (OBON) |   |
| 93.2 | June 2022 | PlaSTic On beaches: 3D-distRibution and weathering | Project | Clermont-Auvergne INP | France | 15. Early Career Ocean Professionals Programme (ECOPs) |   |
| 95.2 | September 2022 | Community Engaged Ocean Science in Canada | Project | Canadian Commission for UNESCO | Canada | 69. Cultural Heritage Framework Programme |   |
| 96.2 | September 2022 | Observing and Promoting Atlantic Microbiomes | Project | Fisheries and Oceans Canada (DFO) | Canada | 26. Ocean Biomolecular Observing Network (OBON) |   |
| 97.2 | September 2022 | Quantifying gases in the ocean using acoustics | Project | National Institute of Water and Atmospheric Research (NIWA) | New Zealand | 12. Ocean Decade Research Programme on the Maritime Acoustic Environment (OD-MAE) |   |
| 98.2 | October 2022 | Enhancing Accessibility of OA Reference Materials | Project | NOAA | United States of America (USA) | 219. Ocean Acidification Research for Sustainability (OARS) |   |
| 9A | October 2021 | Ghana/Nigeria summer school | Project | University of Michigan | United States of America (USA) | 9. Global Ocean Corps and Conveyor |   |
| UN10 | October 2021 | OceanTeacher Global Academy: Building Capacity and Accelerated Technology Transfer for the Ocean Decade | Project | UNESCO/IOC Project Office for IODE | Belgium | Not yet defined |   |
| UN11 | October 2021 | Pacific Islands Marine Bioinvasions Alert Network | Project | IOC-UNESCO | Belgium | 26. Ocean Biomolecular Observing Network (OBON) |   |
| UN2021-002 | April 2022 | WYTEC Blue - Women & Youth Technical Capacity for the Blue Economy:Growing Technical Capacity amongst Women and Youth in Canada & West Africa for a Safe, Secure and Sustainable Blue Economy | Project | DOTCAN Institute | Canada | Not yet defined |   |
| UN2021-003 | April 2022 | Ocean School Global Community Project: Building Ocean Literacy through Community Engagement | Project | Dalhousie University | Canada | Not yet defined |   |
| UN2021-004 | April 2022 | First Nations – Trusted Crowd-Sourced Bathymetry & Capacity Building in British Columbia (FN-TCSB&CBBC) | Project | CIDCO | Canada | Not yet defined |   |
| UN2021-005 | April 2022 | Monitoring ecological resilience in Northern Fisheries inshore regions through community-based environmental genomics | Project | eDNAtec | Canada | Not yet defined |   |
| UN2021-014 | April 2022 | X-Oceans: Enhancing Ocean Literacy in Youth in Rural Northeastern Nova Scotia | Project | St. Francis Xavier University | Canada | Not yet defined |   |
| UN2021-025 | April 2022 | Blue Carbon as a Canadian Climate Change Solution: Modelling the Mitigation Potential of Kelp Under Future Climate Change Scenarios | Project | University of Victoria | Canada | Not yet defined |   |
| UN2021-026 | April 2022 | Mapping and Improving High-Value Habitat influenced by Derelict Fishing Gear in the Salish Sea | Project | Malahat Nation | Canada | Not yet defined |   |
| UN2021-030 | April 2022 | Advancing Indigenous Partnerships in Ocean Science for Sustainability: A contribution to the United Nations Decade of Ocean Science for Sustainable Development | Project | Ocean Networks Canada Society | Canada | Not yet defined |   |
| UN2021-031 | April 2022 | Advancing Ocean Literacy for the UN Decade in Canada | Project | Ocean Networks Canada Society | Canada | Not yet defined |   |
| JPI-001 | September 2022 | SONORA | Project | Universidad de Alicante | Spain | Not yet defined |   |
| JPI-002 | September 2022 | DIAPHONIA | Project | Università degli Studi di Padova | Italy | Not yet defined |   |
| JPI-003 | September 2022 | PURE WIND | Project | Norges Teknisk-Naturvitenskapelige Universitet | Norway | Not yet defined |   |
| JPI-004 | September 2022 | DEUTERONOISE | Project | Universita degli Studi di Padova | Italy | Not yet defined |   |
| JPI-005 | September 2022 | ORCHESTRA | Project | Alfred-Wegener-Institut Helmholtz-Zentrum für Polar-und Meeresforschung | Germany | Not yet defined |   |
| AN01 | June 2022 | An ecosystem approach to quantifying behavioural and energetic impacts of anthropogenic disturbance to Arctic whales | Project | Dalhousie University  | Canada | Not yet defined |   |
| AN02 | June 2022 | Rapidly changing ecosystem dynamics in the Arctic Ocean’s Last Ice Area | Project | University of Brunswick | Canada | Not yet defined |   |
| AN03 | June 2022 | Future Arctic Mobilities: Informing transportation adaptation through climate observations and model produjections of changing snow and ice | Project | York University | Canada | Not yet defined |   |
| AN04 | June 2022 | Weather and aajurait (lead) monitoring for sea ice safety during the break-up season Sea ice safety during break-up | Project | Carleton University | Canada | Not yet defined |   |
| UN21 | April 2022 | Accelerate Marine Spatial Planning in the Western Pacific  | Project | IOC Sub-Commission for the Western Pacific, UNESCO-IOC | Thailand | Not yet defined |   |
| UN22 | April 2022 | Stem the tide of Asia’s riverine plastic emission into the ocean | Project | IOC Sub-Commission for the Western Pacific (WESTPAC), UNESCO-IOC | Thailand | Not yet defined |   |
| UN23 | April 2022 | Accelerating capacity development transformations in the Western Pacific - Regional Network of Training and Research Centers (RTRCs) on Marine Science  | Project | IOC Sub-Commission for the Western Pacific (WESTPAC), UNESCO-IOC & UNESCO Bangkok | Thailand | Not yet defined |   |
| UN27 | September 2022 | Strengthening the Resilience of Coastal Communities in the Northeast Atlantic, Mediterranean Region to the Impact of Tsunamis and Other Sea Level-Related Coastal Hazards | Project | Intergovernmental Oceanographic Commission, UNESCO-IOC | France | UN31. The Ocean Decade Tsunami Programme |   |
| UN8 | October 2021 | E-DNA expeditions in marine World Heritage sites | Project | IOC IODE Programme and Marine World Heritage Centre of UNESCO | Belgium | 26. Ocean Biomolecular Observing Network (OBON) |   |
| UN9 | October 2021 | Building Forward Better by Safeguarding Natural Capital and Ecosystem Services | Project | Office of Director & UNESCO Representative to the Pacific States and Ministry of Natural Resources and Environment, Samoa | Samoa | Not yet defined |   |
| MW01 | March 2022 | Mangroves as Nature-based Solutions to Coastal Hazards in Eastern Ghana (MANCOGA) | Project | Helmholtz-Zentrum Hereon, GmbH; Department of Marine and Fisheries Sciences, University of Ghana; Institute of Environment and Sanitation Studies, University of Ghana | Germany; Ghana | 144. CoastPredict - Observing and Predicting the Global Coastal Ocean |   |
| MW02 | March 2022 | Oceanographic and Ecological data for Nature-based coastal protection in Tunisia (ORIENTATE-TN) | Project | Alfred-Wegener-Institut, Helmholtz-Zentrum für Polar- und Meeresforschung (AWI) and University of Sfax (US) | Germany; Tunisia | Not yet defined |   |
| MW03 | March 2022 | Participatory Modeling for Nature-based Solutions in the WIO-Region (PaMoNBS) | Project | Leibniz Centre for Tropical Marine Research (ZMT); Institute of Marine Sciences (IMS) University of Dar es Salaam | Germany; Tanzania; Madagascar | Not yet defined |   |
| MW04 | March 2022 | Nature based Solutions for Mitigation of Watershed pollution: Cross-habitat facilitation by coastal seagrass meadows (SOMWAT) | Project | Helmholtz Institute for Functional Marine Biodiversity at the University of Oldenburg (HIFMB-UOL), Institute of Marine Sciences (IMS) University of Dar es Salaam, Tanzania; Institute for Coastal and Marine Research (CMR) Nelson Mandela University, South Africa | Germany; Tanzania; South Africa | Not yet defined |   |
| 26.2 | December 2022 | Tēnaka Mangrove Project | Project | Tēnaka | France | Not yet defined |   |
| 46.2 | December 2022 | Women in blue: gender equity for ocean sustainability | Project | Federal University of São Paulo | Brazil | 64. Empowering Women for the United Nations Decade of Ocean Science for Sustainable Development |   |
| 120.2 | December 2022 | Seaworthy Collective | Project | Seaworthy Collective | United States of America (USA) | 15. Early Career Ocean Professionals Programme (ECOPs) |   |
| 157.2 | December 2022 | Using ocean science to stop IUU fishing | Project | USAID | United States of America (USA) | Not yet defined |   |
| AXA-001 | December 2022 | Strengthening coastal communities' resilience through better forecasting and projecting compound flood risk | Project | Politecnico di Milano | Italy | Not yet defined |   |
| AXA-002 | December 2022 | Community forestry to enhance conservation and restoration of mangroves for more resilient coastal livelihoods | Project | The University of Queensland | Australia | Not yet defined |   |
| AXA-003 | December 2022 | Transboundary governance for climate change adaptation in marine socio-ecological systems  | Project | Lancaster University | United Kingdom of Great Britain and Northern Ireland (UK) | Not yet defined |   |
| AXA-004 | December 2022 | Women’s livelihoods in vulnerable coastlines | Project | University College London | United Kingdom of Great Britain and Northern Ireland (UK) | Not yet defined |   |
| AXA-005 | December 2022 | Integrating aquaculture with capture fisheries to avert hunger in coastal communities in Africa | Project | University of Leeds | United Kingdom of Great Britain and Northern Ireland (UK) | Not yet defined |   |
| AXA-006 | December 2022 | Mitigating tsunamis' threat and destructive impact on coastal communities through enhanced navigation satellite system to tsunami early warnings | Project | Sapienza University of Rome | Italy | Not yet defined |   |
| AXA-007 | December 2022 | Climate-smart strategies to develop resilience in artisanal fisheries of Mediterranean Marine Protected Areas | Project | Spanish Institute of Oceanography, Spanish National Research Council (IEO - CSIC) | Spain | 63. Fisheries Strategies for Changing Oceans and Resilient Ecosystems by 2030 (FishSCORE 2030) |   |
| 3.3 | March 2023 | Ocean Science in Action (OSA) | Project | National Oceanography Centre | United Kingdom of Great Britain and Northern Ireland (UK) | 9. Global Ocean Corps and Conveyor |   |
| 5.2 | March 2023 | Climate Resilient Aquatic Food: Feeding the Future (CLIME Food) | Project | Institute of Marine Research | Norway | Not yet defined |   |
| 6.3 | March 2023 | Protecting at least 30% of the ocean by 2030 (MPA 2030) | Project | Nord University | Norway | Not yet defined |   |
| 12.3 | March 2023 | Sail For Ethics (S4E) | Project | Sail 4 Ethics Prospective International | Belgium | Not yet defined |   |
| 16.3 | March 2023 | Protection and sustainable use of marine areas (sustainMare) | Project | Helmholtz-Zentrum Hereon / Institute of Coastal Systems - Analysis and Modeling | Germany | 90. Sustainability of Marine Ecosystems through global knowledge networks (SmartNet) |   |
| 18.3 | March 2023 | Bay of Bengal Large Marine Ecosystem Project II (BOBLME II) | Project | IUCN Asia Regional Office | Thailand | Not yet defined |   |
| 21.3 | March 2023 | Offshore kelp cultivation as a carbon sink | Project | Kelp Forest Foundation | Netherlands (Kingdom of the) | Not yet defined |   |
| 23.3 | March 2023 | Citizens of Surf (CoS) | Project | CIMAR | Portugal | 15. Early Career Ocean Professionals Programme (ECOPs) |   |
| 24.3 | March 2023 | Devising Early-Career Capacity Development-IndOcn (DECCaD-IO) | Project | Early Career Scientists’ Network at IIOE-2 JPO, INCOIS | India | 15. Early Career Ocean Professionals Programme (ECOPs) |   |
| 25.3 | March 2023 | Polar Ecosystems, Global Impacts (BIOPOLE) | Project | NERC British Antarctic Survey | United Kingdom of Great Britain and Northern Ireland (UK) | 189. Joint Exploration of the Twilight Zone Ocean Network (JETZON) |   |
| 27.3 | March 2023 | C-SCOPE in Action | Project | Federal Maritime and Hydrographic Agency (BSH) | Germany | 219. Ocean Acidification Research for Sustainability (OARS) |   |
| 28.3 | March 2023 | National Biodiversity DNA Library (NBDL) | Project | CSIRO (Commonwealth Scientific and Industrial Research Organisation) | Australia | 26. Ocean Biomolecular Observing Network (OBON) |   |
| 32.3 | March 2023 | OceanOmics: Monitoring & Protecting Ocean Life | Project | Minderoo Foundation | Australia | 26. Ocean Biomolecular Observing Network (OBON) |   |
| 35.3 | March 2023 | Uncrewed Surface Vehicle Network for GOOS (USV Network for GOOS) | Project | NOAA Pacific Marine Environment Lab | United States of America (USA) | 97. An Observing Air-Sea Interactions Strategy (OASIS) |   |
| 38.3 | March 2023 | COST Action - Marine Animal Forest of the World (MAF WORLD) | Project | CoNISMa - Consorzio Nazionale Interuniversitario per le Scienze del Mare  | Italy | 90. Sustainability of Marine Ecosystems through global knowledge networks (SmartNet) |   |
| 41.3 | March 2023 | Demonstration of Chinese estuarine conservation (Est. Project) | Project | Project Management Office of Demonstration of Estuarine Biodiversity Conservation, Restoration and Protected Area Networking in China (hereinafter referred to as Est. PMO) | China | 161. Deltas associated with large rivers: Seeking solutions to the problem of sustainability (MegaDeltas) |   |
| 49.3 | March 2023 | Marine biodiversity and economy program (MBEP) | Project | RespectOcean | France | 17. Marine Life 2030 |   |
| 115 | March 2023 | Blue Parks | Project | Marine Conservation Institute | United States of America (USA) | Not yet defined |   |
| 143.2 | March 2023 | Open Access to GTS Project (Open-GTS Project) | Project | NOAA Pacific Marine Environmental Lab | United States of America (USA) | Not yet defined |   |
| 151.2 | March 2023 | Great Lakes Water Quality Agreement (Ocean Dumping Management) | Project | Canada-United States Collaboration for Great Lakes Water Quality | United States of America (USA) | Not yet defined |   |
| 155.2 | March 2023 | Great Lakes Basemap for the Blue Economy (Lakebed 2030) | Project | Great Lakes Observing System | United States of America (USA) | Not yet defined |   |
| 158.2 | March 2023 | Powering the Blue Economy - Global | Project | Department of Energy | United States of America (USA) | Not yet defined |   |
| UN33 | March 2023 | OBIS 2030 - The biodiversity data hub for the Ocean Decade Actions (OBIS 2030) | Project | Ocean Biodiversity Information System under IODE of IOC of UNESCO | Belgium | 17. Marine Life 2030 |   |
| 55.2  | May 2023 | ACCASP Ocean Chemistry  | Project | Bedford Institute of Oceanography, Fisheries and Oceans Canada (DFO) | Canada  | 219. Ocean Acidification Research for Sustainability (OARS) |   |
| 149.2  | May 2023 | Modernizing marine climate data infrastructure  | Project | NOAA | United States of America (USA)  | 18.2 Ocean to climate Seamless Forecasting system (OSF) |   |
| 10.3  | May 2023 | Ocean Energy Decade for a Blue Economy in SIDS (Ocean Energy Decade)  | Project | Korea Institute of Ocean Science and Technology (KIOST) | South Korea  | Not yet defined |   |
| 14.3  | May 2023 | Benefits of Ocean Observing Catalog  | Project | U.S. Integrated Ocean Observing System (IOOS) Program Office, National Ocean Service, National Oceanic and Atmospheric Administration | United States of America (USA)  | UN2. Observing Together: Meeting Stakeholder Needs and Making Every Observation Count |   |
| 19.3  | May 2023 | Ocean Culture: port to port and Water Cycle | Project | ABraVela | Brazil | UN7. Ocean Literacy With All (OLWA) |   |
| 20.3  | May 2023 | PROTEUS™, Space Station of the Ocean  | Project | PROTEUS OCEAN GROUP Ltd | United States of America (USA)  | Not yet defined |   |
| 29.3  | May 2023 | From global gazetteer to global community  | Project | Flanders Marine Institute (VLIZ) | Belgium  | UN25. An Ocean Data and Information System supporting the UN Decade of Ocean Science for Sustainable Development (OceanData 2030) |   |
| 30.3  | May 2023 | MITIGATION OF NATURAL INCIDENCE TOWARDS OCEANIC RESILIENCE (MONITOR) | Project | Second Institute of Oceanography, MNR | China  | 118. SUstainability, Predictability and REsilience of Marine Ecosystems (SUPREME) |   |
| 34.3  | May 2023 | Ocean World of Sound: MesoAmerican Reef  | Project | Ocean World of Sound | Mexico  | 12. Ocean Decade Research Programme on the Maritime Acoustic Environment (OD-MAE) |   |
| 37.3  | May 2023 | The Ocean Matter (TOM)  | Project | Institute for Environmental Protection (IFEP), Inc | Liberia  | Not yet defined |   |
| 40.3  | May 2023 | Whales and Climate (WCP)  | Project | Griffith University | Australia  | 118. SUstainability, Predictability and REsilience of Marine Ecosystems (SUPREME) |   |
| 1.4  | May 2023 | Acoustic Detection & Protection Tech for End. Right Whales   | Project | Fisheries and Oceans Canada (DFO) | Canada  | 12. Ocean Decade Research Programme on the Maritime Acoustic Environment (OD-MAE) |   |
| 11.4  | May 2023 | The Western Indian Ocean (WIO), Productivity under climate change  | Project | Kenya Marine Fisheries Research Institute | Kenya  | 63. Fisheries Strategies for Changing Oceans and Resilient Ecosystems by 2030 (FishSCORE 2030) |   |
| 15.4  | May 2023 | Bioregional Resilience: Professional CRM Planning  | Project | Daluhay - Daloy ng Buhay | Philippines | 63. Fisheries Strategies for Changing Oceans and Resilient Ecosystems by 2030 (FishSCORE 2030) |   |
| 27.4  | May 2023 | MERMAID Coral Reef Data Platform  | Project | Wildlife Conservation Society | United States of America (USA)  | 118. SUstainability, Predictability and REsilience of Marine Ecosystems (SUPREME) |   |
| 28.4  | May 2023 | SIDS Ocean Science Policy Network - Pilot Project  | Project | University of the West Indies - St. Augustine Campus | Trinidad and Tobago  | 16. Ocean Voices: Building transformative pathways to achieve the Decade's outcomes  |   |
| 29.4  | May 2023 | Fish biodiversity facing global change (FishGLOB)  | Project | University of Montpellier, University of British Columbia, Rutgers University | France, Canada, United States of America (USA) | 118. SUstainability, Predictability and REsilience of Marine Ecosystems (SUPREME) |   |
| 30.4  | May 2023 | Ocean Vision AI: Scaling up marine life observing  | Project | Monterey Bay Aquarium Research Institute | United States of America (USA)  | 17. Marine Life 2030 |   |
| 31.4  | May 2023 | BORA Blue Ocean Research Alliance  | Project | European Way | United Kingdom of Great Britain and Northern Ireland (UK)  | 129. Deep Ocean Observing Strategy (DOOS) |   |
| 37.4  | May 2023 | Canadian Ocean Climate Simulation: 1958 to Present (CanOCS)  | Project | Fisheries and Oceans Canada (DFO) | Canada  | 118. SUstainability, Predictability and REsilience of Marine Ecosystems (SUPREME) |   |
| 40.4  | May 2023 | AI ensemble engine for coastal hazard predictions  | Project | Fugro | Netherlands (Kingdom of the) | 144. CoastPredict - Observing and Predicting the Global Coastal Ocean |   |
| 41.4  | May 2023 | Downscaling Climate and Ocean Change to Services  | Project | Norwegian Institute for Water Research | Norway  | 219. Ocean Acidification Research for Sustainability (OARS) |   |
| 43.4  | May 2023 | Blue Carbon Assessment for Seagrass and Kelp  | Project | Fisheries and Oceans Canada (DFO) | Canada  | 172. Global Ecosystem for Ocean Solutions (GEOS) |   |
| 45.4  | May 2023 | International CO2 Natural Analogues Network  | Project | University of Tsukuba | Japan  | 219. Ocean Acidification Research for Sustainability (OARS) |   |
| 47.4  | May 2023 | Twilight Zone of West Pacific Ecosystem Research  | Project | Shenzhen International Graduate School, Tsinghua University | China  | 189. Joint Exploration of the Twilight Zone Ocean Network (JETZON) |   |
| 48.4  | May 2023 | Ocean to climate seamless forecasting in Africa  | Project | Institut de Recherches Halieutiques et Océanologiques du Bénin (IRHOB) | Benin  | 18.2 Ocean to climate Seamless Forecasting system (OSF) |   |
| 49.4  | May 2023 | Blue Futures Pathways  | Project | SOI Foundation | Canada  | 15. Early Career Ocean Professionals Programme (ECOPs) |   |
| 52.4  | May 2023 | Synchro: Co-Design for Technology Evolution  | Project | Monterey Bay Aquarium Research Institute | United States of America (USA)  | UN1. Ocean Observing CoDesign - Evolving ocean observing for a sustainable future |   |
| 53.4  | May 2023 | Impacts of heatwaves and hypoxia on shellfish  | Project | Fisheries and Oceans Canada (DFO), Pacific Biological Station | Canada  | 118. SUstainability, Predictability and REsilience of Marine Ecosystems (SUPREME) |   |
| 56.4  | May 2023 | BIO-Carbon  | Project | National Oceanography Centre | United Kingdom of Great Britain and Northern Ireland (UK)  | 189. Joint Exploration of the Twilight Zone Ocean Network (JETZON) |   |
| 57.4  | May 2023 | Virtual Platform for Sustainable Ocean Education  | Project | Blue Economy Research Institute - University of Seychelles | Seychelles  | 172. Global Ecosystem for Ocean Solutions (GEOS) |   |
| 58.4  | May 2023 | PH ocean observing and coastal resource management  | Project | Marine Science Institute, University of the Philippines Diliman | Philippines  | 144. CoastPredict - Observing and Predicting the Global Coastal Ocean |   |
| 60.4  | May 2023 | High resolution seafloor habitat mapping – WIO  | Project | Kenya Marine and Fisheries Research Institute | Kenya  | 107. The Nippon Foundation-GEBCO Seabed 2030 Project |   |
| 63.4  | May 2023 | Portuguese National Oceanographic Data Centre  | Project | Instituto Hidrográfico | Portugal  | UN25. An Ocean Data and Information System supporting the UN Decade of Ocean Science for Sustainable Development (OceanData 2030) |   |
| 68.4  | May 2023 | Global plastic ingestion bioindicators  | Project | Hopkins Marine Station of Stanford University | United States of America (USA)  | 90. Sustainability of Marine Ecosystems through global knowledge networks (SmartNet) |   |
| 73.4  | May 2023 | Marine carbon sinks in decarbonisation pathways  | Project | GEOMAR Helmholtz Centre for Ocean Research Kiel | Germany  | 172. Global Ecosystem for Ocean Solutions (GEOS) |   |
| 74.4  | May 2023 | Acoustics to Assess the Health Status of Reefs  | Project | University of Liège |  Belgium  | 12. Ocean Decade Research Programme on the Maritime Acoustic Environment (OD-MAE) |   |
| 77.4  | May 2023 | Ocean Community: Engaging through best practices  | Project | IFREMER | France  | UN5. Ocean Practices for the Decade |   |
| 78.4  | May 2023 | National Best Practices for Marine Monitoring  | Project | NESP Marine and Coastal Hub | Australia  | UN5. Ocean Practices for the Decade |   |
| 80.4  | May 2023 | Seascape Alaska, a regional coastal and ocean mapping campaign  | Project | NOAA | United States of America (USA)  | 107. The Nippon Foundation-GEBCO Seabed 2030 Project |   |
| 126.2 | September 2023 | Integrated coastal ocean observing and predicting  | Project | Euro-Mediterranean Centre on Climate Change Foundation | Italy | 144. CoastPredict - Observing and Predicting the Global Coastal Ocean |   |
| 4.4 | October 2023 | Red de Tecnologías para el Océano | Project | Colectivo Internacional Pelagos Okeanos | Costa Rica | UN2. Observing Together: Meeting Stakeholder Needs and Making Every Observation Count |   |
| 9.4 | October 2023 | Climate Data for Community Action | Project | Hohonu | United States of America (USA) | 144. CoastPredict - Observing and Predicting the Global Coastal Ocean |   |
| 10.4 | October 2023 | Global Real-time Early Alarm for Tsunami (GREAT) | Project | Cardiff University | United Kingdom of Great Britain and Northern Ireland (UK) | UN31. The Ocean Decade Tsunami Programme |   |
| 25.4 | October 2023 | Tsunami & Climatic RR at Protected Areas in CR | Project | SINAMOT Program. National University Costa Rica (UNA) | Costa Rica | UN31. The Ocean Decade Tsunami Programme |   |
| 33.4 | October 2023 | Vulnerability of the deep-sea facing exploitation | Project | Institut Français de Recherche pour l’Exploitation de la Mer (Ifremer) | France | 57. Challenger 150 - A Decade to Study Deep-Sea Life |   |
| 36.4 | October 2023 | Conservation of the deep-sea in light of mining | Project | Institut Français de Recherche pour l’Exploitation de la Mer (Ifremer) | France | 57. Challenger 150 - A Decade to Study Deep-Sea Life |   |
| 42.4 | October 2023 | Numerical seabed using hydroacoustic digital twins | Project | Universidade da Coruña | Spain | 12. Ocean Decade Research Programme on the Maritime Acoustic Environment (OD-MAE) |   |
| 44.4 | October 2023 | Sea Level Station Monitoring Facility | Project | Flanders Marine Institute (VLIZ) | Belgium | UN31. The Ocean Decade Tsunami Programme |   |
| 51.4 | October 2023 | Global Library of Underwater Biological Sounds | Project | Australian Institute of Marine Science | Australia | 12. Ocean Decade Research Programme on the Maritime Acoustic Environment (OD-MAE) |   |
| 55.4 | October 2023 | Pilot Digital Twins for Water Pollution in Africa | Project | LNEC - Laboratório Nacional de Engenharia Civil | Portugal | 137. Digital Twins of the Ocean (DITTO) |   |
| 64.4 | October 2023 | Coastal Pollution Toolbox | Project | Helmholtz-Zentrum Hereon | Germany | 144. CoastPredict - Observing and Predicting the Global Coastal Ocean |   |
| WA01 | October 2023 | Yagarrajalajalan Nagula Buru | Project | Murdoch University | Australia | Not yet defined |   |
| WA02 | October 2023 | Advancing predictions of marine heatwaves | Project | Western Australian Marine Science Institution (WAMSI) | Australia | 144. CoastPredict - Observing and Predicting the Global Coastal Ocean |   |
| 146.2 | November 2023 | World Ocean Database Cloud | Project | NOAA | United States of America (USA) | UN25. An Ocean Data and Information System supporting the UN Decade of Ocean Science for Sustainable Development (OceanData 2030) |   |
| 31.3 | November 2023 | West Coast Ocean Biomolecular Observing Network | Project | Scripps Institution of Oceanography | United States of America (USA) | 26. Ocean Biomolecular Observing Network (OBON) |   |
| 42.3 | November 2023 | Monitorament o Mirim Costeiro | Project | Instituto Monitoramento Mirim Costeiro | Brazil | UN7. Ocean Literacy With All (OLWA) |   |
| 2.4 | January 2024 | Automated Debris Imaging System of ocean plastic | Project | Stichting The Ocean Cleanup  | Netherlands (Kingdom of the) | Not yet defined |   |
| 8.4 | January 2024 | Blue carbon for sustainable development  | Project | Kenya Marine and Fisheries Research Institute | Kenya | 11.2. Global Ocean Decade Programme for Blue Carbon (GO-BC) |   |
| 32.4 | January 2024 | Hybrid governance to protect and manage high seas | Project | Université de Bretagne Occidentale / Institut Universitaire Européen de la Mer / UMR 6308 AMURE | France | 17. Marine Life 2030 |   |
| 35.4 | January 2024 | Guidance on Optimal Timing for eDNA | Project | Department of Fisheries and Oceans | Canada | 26. Ocean Biomolecular Observing Network (OBON) |   |
| 39.4 | January 2024 | Ocean Decade Expeditions | Project | SOI Foundation | Canada | 17. Marine Life 2030 |   |
| 54.4 | January 2024 | Surfer Scientists  | Project | A Liquid Future  | Australia | UN2. Observing Together: Meeting Stakeholder Needs and Making Every Observation Count |   |
| 8.5 | January 2024 | Health of Ocean under Multiple Ecosystem Stressors | Project | Institute of Oceanology, Chinese Academy of Sciences | China | Not yet defined |   |
| 2.5 | January 2024 | The Ocean Cleanup Science & Technology Programme | Project | Stichting The Ocean Cleanup | Netherlands (Kingdom of the) | Not yet defined |   |
| 3.5 | January 2024 | Comparable microplastics monitoring of oceans | Project | Department of Forestry, Fisheries and the Environment | South Africa | UN26. GEMS Ocean for Ocean and Coasts |   |
| 10.5 | January 2024 | Reefs Of Hope: Coral-Focused Climate Adaptation | Project | Corals for Conservation | Fiji | Not yet defined |   |
| 23.5 | January 2024 | National Seabed Enhancement Programme | Project | The Directorate of Management and of the Exploitation Seabed Senegal | Senegal | 107. The Nippon Foundation-GEBCO Seabed 2030 Project |   |
| 33.5 | January 2024 | Northeast Pacific Deep-sea Exploration Project | Project | Fisheries and Oceans Canada (DFO) | Canada | 57. Challenger 150 - A Decade to Study Deep-Sea Life |   |
| 38.5 | January 2024 | New Copernicus capability for ocean food networks | Project | Mercator Ocean international (MOi) | France | 17. Marine Life 2030 |   |
| 42.5 | January 2024 | Global Coastal Ocean Restoration and Resilience | Project | Institute for Corporate Citizenship (ICC), UNISA | South Africa | 144. CoastPredict - Observing and Predicting the Global Coastal Ocean |   |
| 46.5 | January 2024 | Fishing Vessel ocean Observing Network  | Project | Ocean Data Network | United States of America (USA) | 144. CoastPredict - Observing and Predicting the Global Coastal Ocean |   |
| 51.5 | January 2024 | A probabilistic model for plastic clean-up techs | Project | Flanders Marine Institute (VLIZ) | Belgium | 15. Early Career Ocean Professionals Programme (ECOPs) |   |
| 52.5 | January 2024 | Intelligent Coastal-Urban-Bay CO2 Emission Studies | Project | Southern University of Science and Technology | China | 8.2. Global Ocean Negative Carbon Emission (Global ONCE) |   |
| 55.5 | January 2024 | Cross sector collaboration grows circular economy | Project | Fisheries Research and Development Corporation (FRDC) | Australia | UN5. Ocean Practices for the Decade |   |
| 56.5 | January 2024 | Creating Capability, Capacity & Culture Change | Project | Fisheries Research and Development Corporation (FRDC) | Australia | UN5. Ocean Practices for the Decade |   |
| 57.5 | January 2024 | Sth East Australian Coastal Ocean Forecast System | Project | University of New South Wales (UNSW, Sydney) | Australia | 144. CoastPredict - Observing and Predicting the Global Coastal Ocean |   |
| 58.5 | January 2024 | Coastal Observation Lab in a Box | Project | University of Edinburgh | United Kingdom of Great Britain and Northern Ireland (UK) | 144. CoastPredict - Observing and Predicting the Global Coastal Ocean |   |
| 63.5 | January 2024 | Coastal Oxygen and Hypoxia in Asian waters | Project | Second Institute of Oceanography, Ministry of Natural Resources, China | China | 76. Global Ocean Oxygen Decade (GOOD) |   |
| 65.5 | January 2024 | Shipwrecks as Artificial Reef Structures | Project | Leibniz Centre for Tropical Marine Research (ZMT) | Germany | 69. Cultural Heritage Framework Programme |   |
| 68.5 | January 2024 | Sargasso Sea Project | Project | Sargasso Sea Commission | United States of America (USA) | 172. Global Ecosystem for Ocean Solutions (GEOS) |   |
| 70.5 | January 2024 | Enhancing Estuary Resilience in Coastal BC | Project | The Nature Trust of British Columbia | Canada | 69. Cultural Heritage Framework Programme |   |
| 18.4 | January 2024 | The Observatory of Mangrove and its Maretories | Project | Organização da Sociedade Civil (OSC) Sarambuí | Brazil | 11.2. Global Ocean Decade Programme for Blue Carbon (GO-BC) |   |
| 82.4 | January 2024 | Popular Observatory of the Sea - Amazon coast | Project | Instituto de Pesquisas Científicas e Tecnológicas do Estado do Amapá- IEPA | Brazil | 144. CoastPredict - Observing and Predicting the Global Coastal Ocean |   |
| 102.4 | January 2024 | Reef-shaped coastlines: effects of climate change | Project | University of São Paulo/Oceanographic Institute | Brazil | 144. CoastPredict - Observing and Predicting the Global Coastal Ocean |   |
| 83.4 | January 2024 | Contamination in Mangroves of Northeast Brazil | Project | Federal Rural University of Pernambuco  | Brazil | 176. Global Estuaries Monitoring (GEM) Programme |   |
| 84.4 | January 2024 | Plastic oceans Monitoring the plastic  | Project | University Centre Cesmac | Brazil | Not yet defined |   |
| 96.4 | January 2024 | Brazilian Tropical Estuaries Monitoring | Project | Universidade Federal do Estado do Rio de Janeiro - UNIRIO | Brazil | Not yet defined |   |
| 85.4 | January 2024 | Technologies to extract microplastics from the sea | Project | FEDERAL UNIVERSITY OF CEARA | Brazil | Not yet defined |   |
| 95.4 | January 2024 | Sustainable Technologies to Improve Water Supply  | Project | Universidade Federal do Ceará | Brazil | Not yet defined |   |
| 94.4 | January 2024 | Sustainability as Solutions to Marine Litter | Project | Federal University of Paraiba - UFPB | Brazil | Not yet defined |   |
| 89.4 | January 2024 | InterAntar - mediação das ciências polares | Project | Federal University of ABC | Brazil | UN7. Ocean Literacy With All (OLWA) |   |
| 97.4 | January 2024 | Blue University of the Brazilian coast | Project | Institute of Marine Sciences (LABOMAR). Federal University of Ceará (UFC) | Brazil | UN7. Ocean Literacy With All (OLWA) |   |
| 34.4 | March 2024 | Sustainable sea caring and protection technologies | Project | ISMAR-CNR | Italy | 46. Science We Need for the Mediterranean Sea We Want (SciNMeet) |   |
| 69.4 | March 2024 | Mediterranean Sea Ship-based Hydrography | Project | Consiglio Nazionale delle Ricerche - Istituto di Scienze Marine (CNR-ISMAR) | Italy | 46. Science We Need for the Mediterranean Sea We Want (SciNMeet) |   |
| 81.4 | March 2024 | Coalizão Paraná pela Década do Oceano | Project | Universidade Federal do Paraná | Brazil | Not yet defined |   |
| 92.4 | March 2024 | Hyperspectral sensing of coastal soils  | Project | Federal University of Santa Catarina | Brazil | Not yet defined |   |
| 87.4 | March 2024 | Observadores da Natureza para o Desenvolvimento Ambiental das Ilhas Oceânicas | Project | Universidade Federal Fluminense | Brazil | Not yet defined |   |
| 88.4 | March 2024 | Recycling on the development of sensor for oceans | Project | Universidade Federal do Espírito Santo | Brazil | Not yet defined |   |
| 91.4 | March 2024 | 3D sensors for contaminants and marine toxins | Project | Federal University of Santa Catarina | Brazil | UN26. GEMS Ocean for Ocean and Coasts |   |
| 100.4 | March 2024 | Assessing Multiple Stressors in Coastal Ecosystems | Project | Federal University of Technology – Paraná  | Brazil | UN26. GEMS Ocean for Ocean and Coasts |   |
| 101.4 | March 2024 | Observatory of Marine Anthropogenic Litter | Project | Universidade Federal do Pará-UFPA | Brazil | UN26. GEMS Ocean for Ocean and Coasts |   |
| 5.5 | March 2024 | Tanzania Ocean Climate Innovation Hub | Project | Doors of Hope Foundation | United Republic of Tanzania | 172. Global Ecosystem for Ocean Solutions (GEOS) |   |
| 24.5 | March 2024 | Patagonia Ocean-Climate Innovation Hub | Project | Corporación Endeavor Chile | Chile | 172. Global Ecosystem for Ocean Solutions (GEOS) |   |
| 26.5 | March 2024 | Blue Economy Coalition for Ocean Climate Solutions | Project | Mar y Comercio | Costa Rica | 172. Global Ecosystem for Ocean Solutions (GEOS) |   |
| 28.5 | March 2024 | Surfside Science | Project | Metabolic Foundation | Netherlands | UN5. Ocean Practices for the Decade |   |
| 29.5 | March 2024 | Picture Perfect: rapid classification of plankton | Project | Department of Forestry, Fisheries and the Environment | South Africa | 17. Marine Life 2030 |   |
| 32.5 | March 2024 | Sustainable Total Value Chain of Cockle Industry | Project | Fisheries Research Institute Malaysia | Malaysia | 8.2. Global Ocean Negative Carbon Emission (Global ONCE) |   |
| 34.5 | March 2024 | Marine Biodiversity Library & MPA eDNA monitoring | Project | Fisheries and Oceans Canada | Canada | 26. Ocean Biomolecular Observing Network (OBON) |   |
| 35.5 | March 2024 | Sea the Value | Project | Plymouth Marine Laboratory | United Kingdom of Great Britain and Northern Ireland (UK) | 8.2. Global Ocean Negative Carbon Emission (Global ONCE) |   |
| 36.5 | March 2024 | SanctuaryReef Food Basket: Empowering Aquafarmers | Project | Zanzibar Seaweed Cluster Initiative (ZaSCI) | United Republic of Tanzania | 172. Global Ecosystem for Ocean Solutions (GEOS) |   |
| 40.5 | March 2024 | Baltic Sea Oxygenation and Super-Green H2 | Project | Flexens Oy Ab | Finland | 76. Global Ocean Oxygen Decade (GOOD) |   |
| 43.5 | March 2024 | Women from the Sea | Project | Help Images - Associação de Promoção e Apoio à Solidariedade Social | Portugal | 64. Empowering Women for the United Nations Decade of Ocean Science for Sustainable Development |   |
| 44.5 | March 2024 | The Grass Underwater Project | Project | Sustainable Ocean Alliance Tanzania (SOA Tanzania) | United Republic of Tanzania | 17. Marine Life 2030 |   |
| 45.5 | March 2024 | Vaka Oceanstory Lab | Project | Okeanos Foundation for the sea | Germany | 69. Cultural Heritage Framework Programme |   |
| 47.5 | March 2024 | Quantitative Tools for Responsible Marine Energy | Project | Sandia National Laboratories | United States of America (USA) | 12. Ocean Decade Research Programme on the Maritime Acoustic Environment (OD-MAE) |   |
| 48.5 | March 2024 | International Blue Carbon Institute | Project | Conservation International | United States of America (USA) | 11.2. Global Ocean Decade Programme for Blue Carbon (GO-BC) |   |
| 53.5 | March 2024 | Making environmental DNA FAIR | Project | Commonwealth Scientific and Industrial Research Organization | Australia | 26. Ocean Biomolecular Observing Network (OBON) |   |
| 54.5 | March 2024 | ‘Healthcheck’ activates sustainability reporting | Project | Commonwealth Scientific and Industrial Research Organisation (CSIRO) | Australia | UN5. Ocean Practices for the Decade |   |
| 60.5 | March 2024 | Unraveling the dynamics of ocean soundscapes | Project |  Univ. of Colorado, Cooperative Institute for Research in Environmental Sciences  | United States of America (USA) | 12. Ocean Decade Research Programme on the Maritime Acoustic Environment (OD-MAE) |   |
| 61.5 | March 2024 | Coastal & Marine Ecological Classification Std | Project | United States Interagency Working Group on Ocean and Coastal Mapping (IWG-OCM) | United States of America (USA) | 17. Marine Life 2030 |   |
| 62.5 | March 2024 | Marine Management and Climate | Project | Norwegian Ministry of Climate and Environment | Norway | 172. Global Ecosystem for Ocean Solutions (GEOS) |   |
| 64.5 | March 2024 | European Regional Hub for Blue Carbon | Project | Joint Programming Initiative Healthy and Productive Seas and Oceans (JPI Oceans) | Belgium | 11.2. Global Ocean Decade Programme for Blue Carbon (GO-BC) |   |
| 66.5 | March 2024 | Arctic Sea Ice Restoration | Project | Arctic Reflections | Netherlands | 172. Global Ecosystem for Ocean Solutions (GEOS) |   |
| 67.5 | March 2024 | Climate resilience for fishing and aquaculture | Project | Fisheries Research and Development Corporation (FRDC) | Australia | 8.2. Global Ocean Negative Carbon Emission (Global ONCE) |   |
| 71.5 | March 2024 | Centre of Excellence on Sustainable Blue Economy | Project | Euro-Mediterranean University | Slovenia | 15. Early Career Ocean Professionals Programme (ECOPs) |   |
| 72.5 | March 2024 | Elite Centre of Aquatic Nature-based Solutions  | Project | University of Southern Denmark | Denmark | 172. Global Ecosystem for Ocean Solutions (GEOS) |   |
| 7.5 | June 2024 | Ghost Fishing Solutions (GFS) | Project | Ghost Fishing Solutions | Norway | 90. Sustainability of Marine Ecosystems through global knowledge networks (SmartNet) |   |
| 11.5 | June 2024 | Preventive Management of Industrial-Port zones (Enviro-Actions) | Project |   |   | 34. Ocean Cities, an international network of cities in harmony with the marine environment (Ocean Cities/OC-NET) |   |
| 12.5 | June 2024 | Rewilding the Oceans with Giant Kelp (Kelp Blue) | Project | Kelp Blue | Namibia | 172. Global Ecosystem for Ocean Solutions (GEOS) |   |
| 20.5 | June 2024 | Nazaré Artificial Reefs Seaweed Planting Pilot | Project | Hope Zones Foundation | Portugal | 172. Global Ecosystem for Ocean Solutions (GEOS) |   |
| 31.5 | June 2024 | The Mantaverse | Project | Pelagios Kakunjá | Mexico | UN7. Ocean Literacy With All (OLWA) |   |
| 39.5 | June 2024 | Marine research program Northern Australia | Project | Pandora Expeditions | Australia | 15. Early Career Ocean Professionals Programme (ECOPs) |   |
| 49.5 | June 2024 | 1OCEAN (Ocean conservation educator and action network) | Project | Zoo Outreach Organisation  | India | UN7. Ocean Literacy With All (OLWA) |   |
| 74.5 | June 2024 | Recovering and reusing ghost nets (NETS FOR THE OCEAN) | Project | Marulho  | Brazil | 69. Cultural Heritage Framework Programme |   |
| 5.6 | June 2024 | Caspian Sea Carbon Dioxide Removal Project (CaspianCDR) | Project | Caspian Environmental Consortium Ltd. | Kazakhstan | 172. Global Ecosystem for Ocean Solutions (GEOS) |   |
| 6.6 | June 2024 | Engineering Resilient Caribbean Coastlines (ENRICO) | Project | Smith Warner International | Jamaica | 172. Global Ecosystem for Ocean Solutions (GEOS) |   |
| 7.6 | June 2024 | Sustainable Mariculture Network | Project | Universidad Nacional de Colombia sede Caribe  | Colombia | 4.3. Sustainable Blue Food Futures for People & Planet (BlueFood Futures) |   |
| 13.6 | June 2024 | A federated Open Research Ecosystem for the oceans (Blue-Cloud2026) | Project | Trust-IT Services | Italy | 137. Digital Twins of the Ocean (DITTO) |   |
| 20.6 | June 2024 | Colombia Ocean-Climate Innovation Hub (Colombia Ocean Hub) | Project | Laboratorio De Biologia Molecular Marina Biommar | Colombia | 172. Global Ecosystem for Ocean Solutions (GEOS) |   |
| 21.6 | June 2024 | SeaKeepers' Seabed 2030 Project (SeaKeepers CSB) | Project | The International SeaKeepers Society | United States of America (USA) | 107. The Nippon Foundation-GEBCO Seabed 2030 Project |   |
| 30.6 | June 2024 | Hinemoana Halo Ocean Initiative (H2O) | Project | Conservation International Aotearoa  | New Zealand | 172. Global Ecosystem for Ocean Solutions (GEOS) |   |
| 31.6 | June 2024 | Klimaatlas (The Danish National Climate Atlas) | Project | Danish Meteorological Institute (DMI) | Denmark | 90. Sustainability of Marine Ecosystems through global knowledge networks (SmartNET) |   |
| 33.6 | June 2024 | Building capacity to protect marine biodiversity (BAIT) | Project | University of Aveiro  | Portugal | 57. Challenger 150 - A Decade to Study Deep-Sea Life |   |
| 35.6 | June 2024 | Typhoon forecast and response in Northwest Pacific (TFRiN) | Project | First Institute of Oceanography, Ministry of Natural Resources | China | 18.2 Ocean to climate Seamless Forecasting system (OSF) |   |
| 38.6 | June 2024 | Ufukwe Marine Center- Ocean Climate Innovation Hub (UMC) | Project | Technical University of Mombasa  | Kenya | 172. Global Ecosystem for Ocean Solutions (GEOS) |   |
| 41.6 | June 2024 | 3D Purpose Built Reefs for Marine Restoration (Coast3D Reefs) | Project | Coastruction | Netherlands | 172. Global Ecosystem for Ocean Solutions (GEOS) |   |
| 42.6 | June 2024 | INCT Biodiversity of the Blue Amazon (INCT-BAA) | Project | National Science and Technology Institute on Biodiversity of The Blue Amazon  | Brazil | 90. Sustainability of Marine Ecosystems through global knowledge networks (SmartNET) |   |
| 44.6 | June 2024 | ATLASea: Atlas of marine genomes (ATLASea) | Project | Centre national de la recherche scientifique (CNRS) | France | 26. Ocean Biomolecular Observing Network (OBON) |   |
| 45.6 | June 2024 | Solent Seascape Project (SSP) | Project | Blue Marine Foundation | United Kingdom of Great Britain and Northern Ireland (UK) | 172. Global Ecosystem for Ocean Solutions (GEOS) |   |
| 48.6 | June 2024 | Ghana Ocean Climate Innovations Hub (GOCIB) | Project | OceanRock base | Ghana | 172. Global Ecosystem for Ocean Solutions (GEOS) |   |
| 51.6 | June 2024 | Building ADAPtive rESilience of Spanish fisheries (VADAPES-II) | Project | Centro Oceanográfico de Baleares, Instituto Español de Oceanografía (IEO-CSIC) | Spain | 63. Fisheries Strategies for Changing Oceans and Resilient Ecosystems by 2030 (FishSCORE 2030) |   |
| 55.6 | June 2024 | Marine Chemical Speciation (MarChemSpec) | Project | University of Gothenburg | Sweden | 219. Ocean Acidification Research for Sustainability (OARS) |   |
| 57.6 | June 2024 | High-resolution sea ice forecast in ARCtic routes (HiARC) | Project | Harbin Engineering University (HEU) | China | 18.2 Ocean to climate Seamless Forecasting system (OSF) |   |
| 58.6 | June 2024 | Sistema de Información Oceanográfica CHONOS (CHONOS) | Project | Instituto de Fomento Pesquero (IFOP) | Chile | 28. ForeSea - The Ocean Prediction Capacity of the Future |   |
| 60.6 | June 2024 | Textile X Ocean Connector Project  | Project |  Materevolve, LLC. | United States of America (USA) | UN7. Ocean Literacy With All (OLWA) |   |
| 63.6 | June 2024 | CIIMAR na Escola / CIIMAR at School | Project | CIIMAR, University of Porto | Portugal | UN7. Ocean Literacy With All (OLWA) |   |
| 65.6 | June 2024 | IOI Ocean Academy - Ocean Knowledge for All (IOI Ocean Academy) | Project | International Ocean Institute | Malta | UN7. Ocean Literacy With All (OLWA) |   |
| 66.6 | June 2024 | Marine Research Cruises in Remote Areas (CIMAR Program) | Project | Chilean National Oceanographic Committee (CONA) | Chile | 57. Challenger 150 - A Decade to Study Deep-Sea Life |   |
| 71.6 | June 2024 | Developing best handling practices with fishers (SafeTurtles) | Project | SUBMON | Spain | 90. Sustainability of Marine Ecosystems through global knowledge networks (SmartNET) |   |
| 73.6 | June 2024 | Plankton and planktivory in a changing climate (PELAGIC) | Project | Institute of Marine Research (Norway) | Norway | 118. SUstainability, Predictability and REsilience of Marine Ecosystems (SUPREME) |   |
| 74.6 | June 2024 | Ocean observations of surface waters in Galicia (BOGAR) | Project | IIM-CSIC | Spain | 97. An Observing Air-Sea Interactions Strategy (OASIS) |   |
| 82.6 | June 2024 | Working Group to implement Ocean Literacy in Chile (GT COCEAN) | Project | National Oceanographic Committee of Chile, CONA | Chile | UN7. Ocean Literacy With All (OLWA) |   |
| 87.6 | June 2024 | Long term observation program in the Baltic Sea (BalticObs) | Project | Leibniz Institut für Ostseeforschung, Warnemünde | Germany | 76. Global Ocean Oxygen Decade (GOOD) |   |
| 88.6 | June 2024 | Forecasting Ocean to Coasts, Connecting Users (FOCCUS) | Project | HELMHOLTZ-ZENTRUM HEREON GMBH (HEREON) | Germany | 144. CoastPredict - Observing and Predicting the Global Coastal Ocean |   |
| UN38 | June 2024 | Global network to monitor marine plastic pollution (IAEA - NUTEC Marine Plastics) | Project | International Atomic Energy Agency, Marine Environment Laboratories Monaco | Monaco |   |   |
| 1 | June 2021 | IOGP Environmental Genomics Joint Industry Programme | Contribution | The International Association of Oil and Gas Producers (IOGP) | United Kingdom of Great Britain and Northern Ireland (UK) | Not applicable |   |
| 27 | June 2021 | The NASA Plankton, Aerosol, Cloud, ocean Ecosystem (PACE) mission: Advanced satellite measurements of the sea and sky  | Contribution | NASA Goddard Space Flight Center | United States of America (USA) | Not applicable |   |
| 30 | June 2021 | Marine.Science | Contribution | Bertarelli Foundation | United Kingdom of Great Britain and Northern Ireland (UK) | Not applicable |   |
| 33 | June 2021 | NASA Sea Level Change Science Team | Contribution | NASA | United States of America (USA) | Not applicable |   |
| 35 | June 2021 | IT-NAVY HIGH NORTH PROGRAM | Contribution | ITALIAN NAVY Italian Hydrographic Institute | Italy | Not applicable |   |
| 42 | June 2021 | IOGP Sound and Marine Life (SML) Joint Industry Programme (JIP) | Contribution | The International Association of Oil and Gas Producers (IOGP) | United Kingdom of Great Britain and Northern Ireland (UK) | Not applicable |   |
| 50 | June 2021 | MPAs as sentinel sites for ocean conservation, science and literacy | Contribution | US National Oceanic and Atmospheric Administration | United States of America (USA) | Not applicable |   |
| 51 | June 2021 | NOAA Coastal Aquaculture Siting and Sustainability Program | Contribution | US National Oceanic and Atmospheric Administration | United States of America (USA) | Not applicable |   |
| 59 | June 2021 | The Ocean Decade Image Bank and Toolkits  | Contribution | The Ocean Agency | United States of America (USA) | Not applicable |   |
| 86 | June 2021 | Values of the Ocean - a 10 area Decade Programme for protection and sustainable use of the ocean  | Contribution | The Research Council of Norway's Ocean Secretariat | Norway | Not applicable |   |
| 98 | June 2021 | Flourishing Oceans - Plastics and Human Health | Contribution | The Minderoo Foundation  | Australia | Not applicable |   |
| 99 | June 2021 | Global Fishing Index | Contribution | The Minderoo Foundation  | Australia | Not applicable |   |
| 116 | June 2021 | A Transformative Decade for the Global Ocean Acidification Observing System  | Contribution | National Oceanic and Atmospheric Administration | United States of America (USA) | Not applicable |   |
| 121 | June 2021 | Committee on Earth Observation Satellites - Coastal Observations, Applications, Services, and Tools (CEOS COAST) | Contribution | National Oceanic and Atmospheric Administration (NOAA), National Environmental Satellite Data and Information Service (NESDIS), Center for Satellite Applications and Research (STAR)  | United States of America (USA) | Not applicable |   |
| 122 | June 2021 | The World Ocean Database Programme (WODP): Openly discoverable, accessible, adaptable, and comprehensive digital global profile oceanographic data of known quality.  | Contribution | National Oceanic and Atmospheric Administration (NOAA)  | United States of America (USA) | Not applicable |   |
| 124 | June 2021 | Integrating Coastal Wetlands Data into Greenhouse Gas (GHG) Inventories for Developing Countries: A New International Blue Carbon Initiative | Contribution | United States Department of State and United States National Oceanic and Atmospheric Adminstriation | United States of America (USA) | Not applicable |   |
| 133 | June 2021 | Promote Seabed 2030 and Ocean Mapping | Contribution | US National Oceanic and Atmospheric Administration  | United States of America (USA) | Not applicable |   |
| 135 | June 2021 | NSF Coastlines and People | Contribution | U.S. National Science Foundation | United States of America (USA) | Not applicable |   |
| 140 | June 2021 | International Ocean Discovery Program  | Contribution | U.S. National Science Foundation | United States of America (USA) | Not applicable |   |
| 142 | June 2021 | Global Ocean Biogeochemistry Array (GO-BGC Array) | Contribution | U.S. National Science Foundation | United States of America (USA) | Not applicable |   |
| 146 | June 2021 | GEOTRACES | Contribution | U.S. National Science Foundation | United States of America (USA) | Not applicable |   |
| 153 | June 2021 | Navigating the New Arctic | Contribution | U.S. National Science Foundation | United States of America (USA) | Not applicable |   |
| 162 | June 2021 | Norway-Pacific Ocean-Climate Scholarship Programme | Contribution | University of Bergen, Norway | Norway | Not applicable |   |
| 166 | June 2021 | France's Priority Research Program "Ocean of solutions" | Contribution | IFREMER - Institut français de recherche pour l'exploitation de la mer CNRS - Centre national de la recherche scientifique | France | Not applicable |   |
| 168 | June 2021 | Reef Recovery 2030 | Contribution | Great Barrier Reef Foundation | Australia | Not applicable |   |
| 188 | June 2021 | Esprit de Velox | Contribution | Association Esprit de Velox | France | Not applicable |   |
| 190 | June 2021 | Universeum Ocean Science Lab | Contribution | Universeum, the National Science Centre of Sweden | Sweden | Not applicable |   |
| 202 | June 2021 | MONACO EXPLORATIONS | Contribution | MONACO EXPLORATIONS | Monaco | Not applicable |   |
| 204 | June 2021 | Multinational Image Classification Assessing Coastal Habitats  | Contribution | National Oceanographic and Atmospheric Administration, Southeast Fisheries Science Center  | United States of America (USA) | Not applicable |   |
| 226 | June 2021 | AGU's Mentoring365: UN Decade of Ocean Sciences | Contribution | American Geophysical Union | United States of America (USA) | Not applicable |   |
| 239 | June 2021 | Ocean Sciences Meeting 2022-2030 | Contribution | American Geophysical Union | United States of America (USA) | Not applicable |   |
| 250 | June 2021 | Piping Hot x UN Decade of Ocean Science for Sustainable Development | Contribution | Piping Hot Australia | Australia | Not applicable |   |
| 500 | October 2021 | Ocean Literacy Toolkit for Governments | Contribution | AXA XL | France | Not applicable |   |
| 506 | December 2021 | 1000 Ocean Start-Ups Coalition | Contribution | 1000 Ocean Startups | South Africa | Not applicable |   |
| 507 | December 2021 | Polar Pod Expedition | Contribution | Ocean Polaire | France | Not applicable |   |
| 4.2 | June 2022 | Center: Chemical Currencies of a Microbial Planet | Contribution | Woods Hole Oceanographic Institution | United States of America (USA) | Not applicable |   |
| 27.2 | June 2022 | Inundation Signatures on Rocky Coastlines | Contribution | Williams College | United States of America (USA) | Not applicable |   |
| 28.2 | June 2022 | Global Fund for Coral Reefs | Contribution | United Nations Multi-Partner Trust Fund Office | United States of America (USA) | Not applicable |   |
| 148.2 | June 2022 | Sea Grant International | Contribution | NOAA | United States of America (USA) | Not yet defined |   |
| 150.2 | June 2022 | National Sea Grant College Program | Contribution | NOAA Sea Grant | United States of America (USA) | Not yet defined |   |
| 511 | November 2021 | European Marine Board | Contribution | European Marine Board | Belgium | Not applicable |   |
| 800 | December 2021 | Joint Programming Initiative Healthy and Productive Seas and Oceans (JPI Oceans) | Contribution | Joint Programming Initiative Healthy and Productive Seas and Oceans (JPI Oceans) | Belgium | Not applicable |   |
| 801 | June 2022 | Heirs to Our Ocean | Contribution | Heirs to Our Ocean | United States of America (USA) | Not applicable |   |
| 802 | June 2022 | EurOcean | Contribution | EurOcean | Portugal | Not applicable |   |
| 803 | June 2022 | National Institute of Oceanography and Fisheries (NIOF) | Contribution | National Institute of Oceanography and Fisheries (NIOF) | Egypt | Not applicable |   |
| 804 | June 2022 | Decade Collaborative Centre for the Northeast Pacific Ocean (DCC NEPO) | Contribution | Tula Foundation | Canada | Not applicable |   |
| 805 | June 2022 | Ocean Visions – U.N. Decade Collaborative Centre for Ocean-Climate Solutions (DCC OCS) | Contribution | Ocean Visions, Georgia Tech, and the Georgia Aquarium | United States of America (USA) | Not applicable |   |
| 806 | June 2022 | Peking University | Contribution | Peking University | China | Not applicable |   |
| 808 | June 2022 | The Administrative Centre for China’s Agenda 21 | Contribution | Ministry of Science and Technology, PRC | China | Not applicable |   |
| 810 | June 2022 | Decade Collaborative Centre on Ocean-Climate Nexus and Coordination Amongst Decade Implementing Partners in P. R. China (DCC-OCC) | Contribution | First Institute of Oceanography, Ministry of Natural Resources of China (FIO, MNR) | China | Not applicable |   |
| 811 | June 2022 | Decade Collaborative Centre for Coastal Resilience | Contribution | University of Bologna | Italy | Not applicable |   |
| 812 | June 2022 | Decade Collaborative Centre for Ocean Prediction | Contribution | Mercator Ocean International | France | Not applicable |   |
| UN28 |  October 2022 | Decade Coordination Office for the Western Pacific | Contribution | IOC-WESTPAC | Thailand | Not applicable |   |
| UN29 |  October 2022  | Decade Coordination Office for Ocean Observing | Contribution | IOC-GOOS Secretariat | France | Not applicable |   |
| UN30 |  October 2022  | Decade Coordination Office for Ocean Data Sharing | Contribution | IOC-IODE | Belgium | Not applicable |   |
| 58.2 | September 2022 | Leveraging Our Networks for the Ocean Decade | Contribution | Sustainable Ocean Alliance | United States of America (USA) | Not applicable |   |
| 513 | September 2022 | OSPAR Quality Status Report 2023 | Contribution | OSPAR Commission Secretariat | United Kingdom of Great Britain and Northern Ireland (UK) | Not applicable |   |
| 515 | October 2022 | J-DESC-IODP Literacy initiative | Contribution | Japan Drilling Earth Science Consortium (J-DESC) | Japan | Not applicable |   |
| 141.2 | October 2022 | IGIF-Hydro  | Contribution | United Nations Working Group on Marine Geospatial Information (UNWG-MGI), UN Committee of Experts on Global Geospatial Information Management (UN-GGIM) | United States of America (USA) | Not applicable |   |
| UN32 | October 2022 | Accelerating the delivery of SDG14 in Asia and the Pacific | Contribution | United Nations Economic and Social Commission for Asia and the Pacific (UNESCAP) | Thailand | Not applicable |   |
| 813 | October 2022 | Decade Collaborative Centre for the Indian Ocean Region (DCC-IOR) | Contribution | Indian National Centre for Ocean Information Services (INCOIS), Ministry of Earth Sciences, Government of India | India | Not applicable |   |
| 516 | December 2022 | The Royal Society’s Science in Public Life programme is launching a new workstream in November 2022: the Ocean Science Policy programme | Contribution | The Royal Society | United Kingdom of Great Britain and Northern Ireland (UK) | Not applicable |   |
| 71.2 | December 2022 | Ecosystem Studies of Subarctic and Arctic Seas | Contribution | Japan Agency for Marine-Earth Science and Technology (JAMSTEC) | Japan | Not applicable |   |
| 514 | December 2022 | The Royal College of Art | Contribution | The Royal College of Art | United Kingdom of Great Britain and Northern Ireland (UK) | Not applicable |   |
| 5.3 | March 2023 | Marine Monitor (M2): Ocean Conservation Technology | Contribution | ProtectedSeas | United States of America (USA) | Not applicable |   |
| 7.3 | March 2023 | NSF Convergence Accelerator | Contribution | U.S. National Science Foundation | United States of America (USA) | Not applicable |   |
| 152.2 | March 2023 | Addressing Precip. Prediction Grand Challenge (PPGC) | Contribution | National Oceanic and Atmospheric Administration (NOAA)  | United States of America (USA) | Not applicable |   |
| 154.2 | March 2023 | USAID Senegal Feed the Future Dekkal Geej (Dekkal Geej) | Contribution | Winrock International | United States of America (USA) | Not applicable |   |
| 517 | March 2023 | Zooniverse People - Powered Research | Contribution | Zooniverse | United States of America (USA) | Not applicable |   |
| 518 | March 2023 | Brilliant Marine Research Idea Grant | Contribution | Flanders Marine Institute (VLIZ) | Belgium | Not applicable |   |
| 519 | March 2023 | Blue Food Innovation Summit | Contribution | Rethink Events Ltd | United Kingdom of Great Britain and Northern Ireland (UK) | Not applicable |   |
| 807 | March 2023 | European Marine Observation and Data Network (EMODnet) | Contribution | European Marine Observation and Data Network (EMODnet) | Belgium | Not applicable |   |
| 809 | March 2023 | Partnership for Observation of the Global Ocean (POGO) | Contribution | Partnership for Observation of the Global Ocean (POGO) | United Kingdom of Great Britain and Northern Ireland (UK) | Not applicable |   |
| 814 | March 2023 | Flanders Marine Institute (VLIZ) | Contribution | Flanders Marine Institute (VLIZ) | Belgium | Not applicable |   |
| 520  | June 2023 | RV Polarstern and Heincke with Ocean Decade Logo  | Contribution | Alfred Wegener Institute, Helmholtz Centre for Polar and Marine Research  | Germany | Not applicable |   |
| 522  | June 2023 | Our Shared Ocean  | Contribution | Marine Institute | Ireland  | Not applicable |   |
| 523  | June 2023 | Peace Boat US - Youth for the SDGs Program  | Contribution | Peace Boat US | United States of America (USA)  | Not applicable |   |
| 815  | June 2023 | National Marine Data and Information Service-China (NMDIS)  | Contribution | National Marine Data and Information Service-China (NMDIS)  | China | Not applicable |   |
| 816 | June 2023 | Decade Collaborative Centre for the Southern Ocean Region (DCC-SOR) | Contribution | Scientific Committee on Antarctic Research (SCAR) | United Kingdom of Great Britain and Northern Ireland (UK) | Not applicable |   |
| 817 | July 2023 | Decade Collaborative Centre for the Pacific Islands Region of the Pacific Ocean (DCC-PIR-PO) | Contribution | PacificCommunity(SPC) | New Caledonia | Not applicable |   |
| 59.4 | October 2023 | Ocean Acoustics Education and Expertise | Contribution | National Academies of Sciences, Engineering, and Medicine/Ocean Studies Board | United States of America (USA) | Not applicable |   |
| 79.4 | October 2023 | Unpath'd Waters | Contribution | Historic England | United Kingdom of Great Britain and Northern Ireland (UK) | Not applicable |   |
| 144.2 | October 2023 | US Tsunami Contributions to IOC Tsunami Pt 1 | Contribution | NOAA | United States of America (USA) | Not applicable |   |
| 145.2 | October 2023 | US Tsunami Contributions to IOC Tsunami Pt 2 | Contribution | NOAA | United States of America (USA) | Not applicable |   |
| 524 | October 2023 | Preventing ocean plastic in rivers  | Contribution | Plastic Fischer | Germany | Not applicable |   |
| 818 | October 2023 | Decade Implementing Partner One Ocean Hub  | Contribution | One Ocean Hub  | United Kingdom of Great Britain and Northern Ireland (UK) | Not applicable |   |
| UN34  | October 2023 | Decade Coordination Office for Connecting People and Ocean  | Contribution | UNESCO-IOC Project Office of the Regional Bureau for Science and Culture in Europe  | Italy | Not applicable |   |
| 819 | November 2023 | National Research Council of Canada – Ocean Program | Contribution | National Research Council of Canada | Canada | Not applicable |   |
| 529 | February 2024 | LCC The Climate Academy x The Ocean Decade Brief | Contribution | University of the Arts London | United Kingdom of Great Britain and Northern Ireland (UK) | Not applicable |   |
| 820  | January 2024 | European Global Ocean Observing System (EuroGOOS)  | Contribution | European Global Ocean Observing System (EuroGOOS)  | Belgium  | Not applicable |   |
| 821  | January 2024 | Southern University of Science and Technology (SUSTech) and the Preparing Shenzhen Ocean University (SOU)  | Contribution | Southern University of Science and Technology (SUSTech) and the Preparing Shenzhen Ocean University (SOU)  | China  | Not applicable |   |
| 17.5 | January 2024 | ICRI Plan of Action 2021 - 2024 | Contribution | International Coral Reef Initiative | United Kingdom of Great Britain and Northern Ireland (UK) | Not applicable |   |
| 18.5 | January 2024 | Coral Research & Development Accelerator Platform | Contribution | Coral Research and Development Accelerator Platform (CORDAP) | Saudi Arabia | Not applicable |   |
| 69.5 | January 2024 | ArtWaves: Fusion of Marine Biodiversity and Art | Contribution | Helmholtz Institute for Functional Marine Biodiversity at the University of Oldenburg (HIFMB) | Germany | Not applicable |   |
| 59.5 | March 2024 | EuroMarine Outlook on International Ocean Programs | Contribution | EuroMarine - European Marine Research Network | France | Not applicable |   |
| 531 | March 2024 | The Sea as a Good Cause in support to the OD | Contribution | Flanders Marine Institute | Belgium | Not applicable |   |
| 534 | March 2024 | Mediterranean Green Shipping Centre of Excellence | Contribution | World Ocean Council | France | Not applicable |   |
| 536 | March 2024 | Ocean Community Empowerment and Nature Grants | Contribution | Department for Environment, Food, and Rural Affairs | United Kingdom of Great Britain and Northern Ireland (UK) | Not applicable |   |
| 538 | March 2024 | JPI Oceans Joint Call: Changing Marine Lightscapes | Contribution | JPI Oceans | Belgium | Not applicable |   |

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