Building a Roadmap for the implementation of the Ocean Decade in the Tropical Americas and Caribbean (TAC) Region

The United Nations Decade of Ocean Science For Sustainable Development **2021-2030**

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1 Summary

Introduction

The primary purpose of the Roadmap for the implementation of the <u>UN Decade of Ocean Science for</u> <u>Sustainable Development 2021-2030</u> ('Ocean Decade') in the Tropical Americas and the Caribbean (TAC) Region is "to provide a coordinated framework for just, inclusive and impactful action, that meets the strategic ambition of the Ocean Decade Challenges in the TAC region, while recognizing its diversity. This includes identifying and responding to regional priorities, addressing emerging issues, fostering collaboration and use of science and knowledge among partners and stakeholders." It builds on the priorities and recommendations of the <u>Vision 2030 process</u>, as summarised in the <u>Barcelona Statement</u> (2024 Ocean Decade Conference, 10-12 April 2024, Barcelona, Spain).

The Ocean Decade in the Tropical Americas and Caribbean Region

There is a growing number of Ocean Decade Actions led by and implemented in the TAC Region. The region is of great importance regionally and internationally, demonstrated by the dedicated <u>Call for</u> <u>Decade Actions No. 06/2023</u> which facilitated the development of Decade Actions led by organisations based in the TAC Region through a co-design process.

This Roadmap has been developed through a multiyear preparatory, consultative and co-designed process including TAC Region countries and territories, with a concerted effort to involve Small Island Developing States (SIDS). The actions set out within will be adapted for regional and national implementation. This process has ensured alignment with the Ocean Decade allowing the region to contribute to global objectives and local needs, simultaneously.

TAC Region Priorities

Ten priorities have been identified for the region.

- **Priority 1.** Marine pollution reduction and management from source to sea
- **Priority 2**. Marine and coastal ecosystem-based management, including deep-sea ecosystems and emerging threats
- **Priority 3.** Equitable and resilient small-scale fisheries and aquaculture, and sustainable aquatic food production
- **Priority 4.** Evidence-based Sustainable Ocean Plans (SOPs)
- **Priority 5.** Sustainable and climate-resilient ocean economies with ecosystem and societal co-benefits
- **Priority 6.** Ecosystem-based climate adaptation and mitigation initiatives, and renewable energy technologies
- **Priority 7.** Decision support tools for the resilience of coastal communities
- **Priority 8.** Financial instruments, policies and models to diversify and accelerate investment in ocean science
- **Priority 9.** Social science and ocean literacy research on human-ocean connection
- **Priority 10.** Ocean health and human health

Each priority is presented alongside key knowledge gaps, needs, and issues. Tangible actions to address each priority are also presented.

Implementing the Roadmap

Collaboration, communication and implementation at the national scale are highlighted as vital components of the enabling environment for the TAC Region. The <u>Intergovernmental Oceanographic</u> <u>Commission</u> (IOC) <u>Sub-Commission for the Caribbean and Adjacent Regions</u> ('IOCARIBE') has the overall responsibility for planning and coordinating, jointly with other UN organisations, the Ocean Decade in the Tropical Americas and the Caribbean Region. Together with five other decentralised Ocean Decade coordination structures, they will implement this Roadmap with a particular focus on developing and enforcing policies that support sustainable ocean development and bring benefit to local communities in the TAC Region.

2 The Ocean Decade in the TAC Region

The Tropical Americas and Caribbean (TAC) Region encompasses the Western Tropical Americas (Western Tropical Atlantic and the Caribbean) and the Eastern Tropical Pacific (Figure 1).¹



The TAC region is regarded as one of the most geopolitically diverse and complex regions in the world due to its geographical location, natural resources and the region's associated environmental challenges. Ocean science capacity and economic development differentiate Continental Coastal countries and the Caribbean Island countries and territories² as two distinct regions. However, both are greatly dependent on the ocean and coastal resources.

The Organisation of Eastern Caribbean States (OECS) acknowledges that the ocean and its resources present significant opportunities for economic diversification and wealth generation that can benefit everyone. The ocean's fundamental role in the region's economies and livelihoods highlights the need for enhanced coherence among the social, economic and environmental pillars of sustainable development.³

¹ Countries (30): Antigua and Barbuda, Bahamas, Barbados, Belize, Brazil, Colombia, Costa Rica, Cuba, Dominica, Dominican Republic, El Salvador, France, Grenada, Guatemala, Guyana, Haiti, Honduras, Jamaica, Mexico, Nicaragua, Panama, St. Kitts and Nevis, St. Lucia, St. Vincent and the Grenadines, Suriname, The Netherlands, Trinidad and Tobago, United Kingdom, United States of America, Venezuela.

² Overseas Territories, Departments, Municipalities, Communities: France: French Guiana, Guadeloupe, Martinique (French overseas departments), Saint Barthélemy, Saint Martin (French overseas communities). The Netherlands: Aruba, Bonaire, Curaçao, Saba (Special Municipalities of the Netherlands), Sint Eustatius, Sint Maarten. United Kingdom: Anguilla, Bermuda, British Virgin Islands, Cayman Islands, Montserrat, Turks and Caicos. United States of America: Puerto Rico, US Virgin Islands. ³ OECS. 2020. Eastern Caribbean Regional Ocean Policy. Organisation of Eastern Caribbean States Commission.

BOX 1: SIDS IN THE TAC REGION

While there are many upper-middle-income Caribbean Island countries and territories in the region⁴, most are also Small Island Developing States (SIDS), characterised by low resilience and high vulnerability to environmental impacts. These nations and territories are economically reliant on tourism and possess Exclusive Economic Zones (EEZs) that exceed their terrestrial areas. These extensive maritime domains underscore their significant responsibility for the sustainable development of ocean resources. Awareness of the importance of ocean science and economic stability to their environmental stewardship is increasing. The need for science knowledge and capacity development for this region is highlighted in the "SIDS Accelerated Modalities of Action (SAMOA) Pathway" of 2014, and more recently in "The Antigua and Barbuda Agenda for SIDS (ABAS) May 2024 – A Renewed Declaration for Resilient Prosperity". These frameworks emphasise the importance of building capacity in the following areas: i) climate change adaptation and mitigation strategies, including improving understanding of the science of climate change; ii) marine biodiversity conservation, including the establishment and management of Marine Protected Areas, sustainable fisheries management and marine pollution control; iii) ocean governance and the implementation of the United Nations Convention on the Law of the Sea (UNCLOS); iv) disaster risk reduction and resilience, including early warning systems, disaster preparedness, response and recovery, and building resilient coastal communities and infrastructure; v) blue economy, including sustainable resource management, valueadded processing, marketing and trade, and sustainable tourism practices; vi) enabling youth economic participation.

The Intergovernmental Oceanographic Commission (IOC) of UNESCO Sub-Commission for the Caribbean and Adjacent Regions ('IOCARIBE') has the overall responsibility for planning and coordinating, jointly with other UN organisations, the UN Decade of Ocean Science for Sustainable Development 2021–2030 ('Ocean Decade') in the Tropical Americas and the Caribbean Region (TAC).

Over the past decade, the ocean's critical role in shaping social, economic and ecological systems has gained significant recognition. Initially receiving limited attention in the context of the Sustainable Development Goal 14 (SDG) on "Life Below Water", it has become a key element in most global agreements and frameworks (Ocean Decade Vision 2030 Outcomes Report).⁵ A pivotal element to advance the ocean's critical role has been the series of high-level United Nations Conferences to Support the Implementation of Sustainable Development Goal 14 (The UN Ocean Conferences) – The 2017 UN Ocean Conference co-hosted by Sweden and Fiji in New York, USA, the 2022 UN Ocean Conference which will be co-hosted by France and Costa Rica and take place in Nice, France.

BOX 2: THE OCEAN DECADE ACTION FRAMEWORK

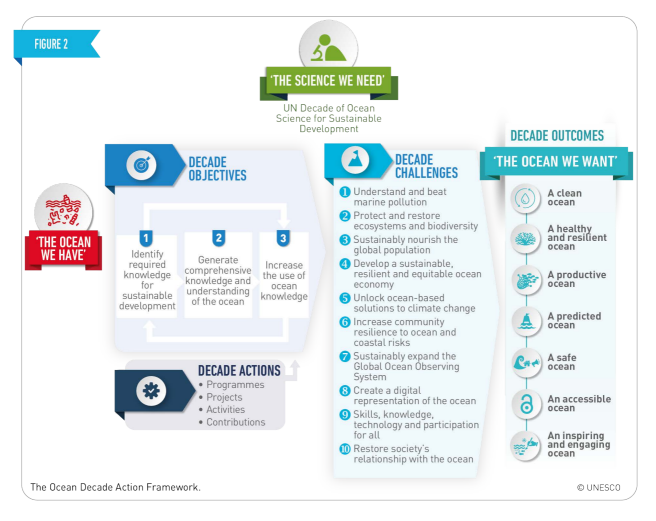
The Ocean Decade Action Framework is the operational framework that guides the design and implementation of actions throughout the Ocean Decade. It comprises three process-based **Objectives** and ten high-level <u>Ocean</u> <u>Decade Challenges</u> for 'the science we need', leading to the seven **Decade Outcomes** that describe 'the ocean we want'. Underlying the Ocean Decade Objectives, Challenges and Outcomes are the <u>Decade Actions</u> – tangible initiatives carried out across the globe to fulfil the Decade vision. Ocean Decade Actions include Programmes, Projects, Activities and other Contributions, and are implemented at different levels.

Within the framework of the Ocean Decade, 'ocean science' encompasses natural and social science disciplines, including interdisciplinary topics; the technology and infrastructure that supports ocean science; the application of ocean science for societal benefit, including knowledge transfer and applications in regions that are lacking science capacity; and the science-policy and science-innovation interfaces (Figure 2).

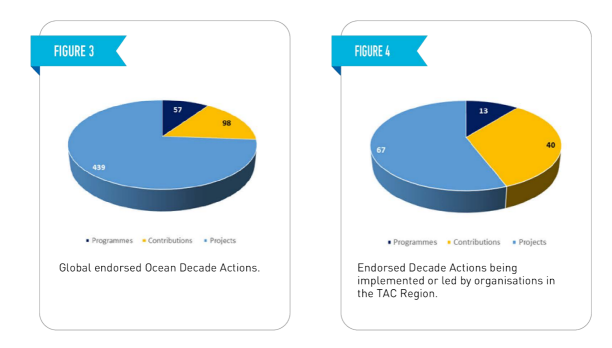
⁴ https://blogs.worldbank.org/en/opendata/world-bank-country-classifications-by-income-level-for-2024-2025

⁵ UNESCO-IOC (2024). Ambition, Action, Impact: The Ocean Decade Pathway to 2030. Consolidated Outcomes of the Vision 2030 Process. UNESCO, Paris. (The Ocean Decade Series, 50).

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From 2021 to 2024, more than 590 Programmes, Projects and Contributions have been endorsed through Calls for Decade Actions. Following the <u>Call for Decade Actions No. 07/2024</u> to fill gaps in funding and resources, as well as to incentivise new initiatives in capacity development as part of the <u>Ocean Decade Capacity Development Facility</u> to support Decade Actions, a total of 120 Actions have been endorsed related to the TAC Region, with 108 of them led by TAC Region based organisations (Figures 3, 4, and 5). A list of IOCARIBE Ocean Decade Actions can be found in Annex I.





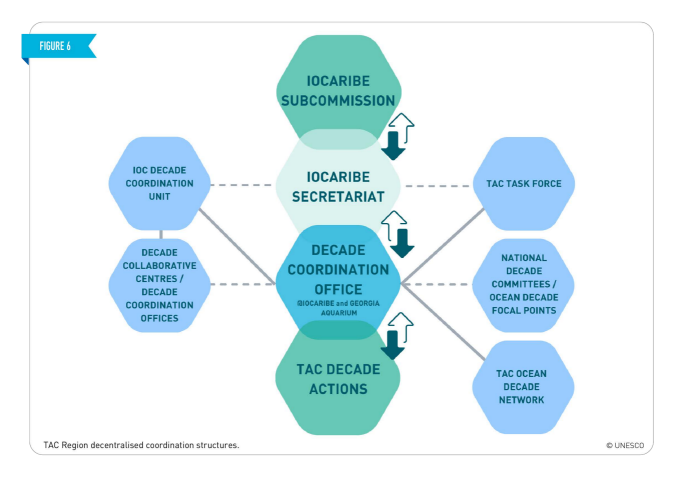
Decade coordination structures, such as <u>Decade Coordination Offices (DCOs)</u> and <u>Decade</u> <u>Collaborative Centres (DCCs)</u> provide guidance in co-design and co-implementation of Decade Actions at the regional scale. The network of decentralised structures in the TAC Region is composed of i) the TAC Decade Coordination Office; ii) the TAC Task Force; iii) the National Decade Committees (NDC); iv) the Ocean Decade Focal Points; and v) the TAC Ocean Decade Network. These varied structures are coordinated by IOCARIBE and can be seen in Figure 6.

The TAC Decade Coordination Office of IOCARIBE is located at the Georgia Aquarium and i) coordinates and supports endorsed Decade Actions and catalyses new Actions; ii) improves stakeholder facilitation and engagement; iii) increases resource mobilisation and communications, and iv) monitors and reports on activities.

The TAC Task Force is established as a technical advisory body providing strategic advice to the Secretariat and Governing Bodies of the IOCARIBE Sub-Commission. Its role includes:

- Advising on the engagement and outreach strategy of the Decade to help catalyse high-level interest and engagement in the TAC Region among key stakeholders.
- Providing strategic vision, direction and coordination of specific actions.
- Identifying and fulfilling priorities and needs, with special attention to SIDS.
- Facilitating the inclusion of SIDS into co-designed Decade Actions.

The TAC Ocean Decade Network was established to connect organisations that are co-designing or co-implementing a Decade Action and the TAC Task Force with a diverse array of stakeholders, allowing their voices to shape initiatives, fostering interdisciplinary collaboration and building essential partnerships.



The TAC Region <u>National Decade Committees</u> (NDCs) are located in Brazil, Colombia, France, Mexico, The Netherlands, Aruba, Curaçao and Sint-Maarten, United Kingdom and the USA. Many countries and territories in the region lack the capacity to host an NDC. While no DCCs are based in or focus on the TAC Region, this form of structure is particularly important in supporting SIDS engagement with the Ocean Decade in the region.

Vision 2030 in the TAC Region

The Vision 2030 process serves as the operational framework focused on mapping out science, knowledge, capacity, resources or infrastructure needs to fulfil each of the ten Ocean Decade Challenges, as well as strengthening linkages between them. These needs and associated priorities were launched during the <u>2024 Ocean Decade Conference</u> in April 2024, which emphasised the importance of participation from and recognition of the TAC Region. Of particular importance to capacity building and increasing access to ocean science in this region was the identification of infrastructure including marine pollution monitoring, ocean observations and interoperable ocean data. It also addressed how to enhance the use of adapted, innovative technology to underpin the equitable generation. This would allow access to all nations to observations, data and knowledge across all Ocean Decade Challenges.

3 Purpose of the Ocean Decade TAC Region Roadmap

The primary purpose of the roadmap for the implementation of the Ocean Decade in the TAC Region is "to provide a coordinated framework for just, inclusive and impactful action, that meets the strategic ambition of the Ocean Decade Challenges in the TAC region, while recognizing its diversity. This includes identifying and responding to regional priorities, addressing emerging issues, fostering collaboration and use of science and knowledge among partners and stakeholders."

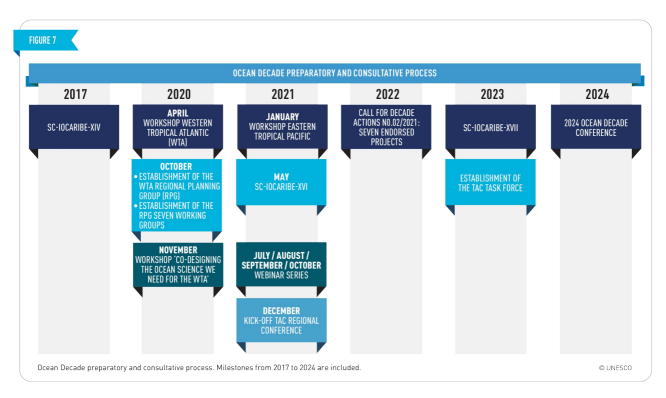
The co-design process outlined below aimed to lay out key priority actions for the region to shape Ocean Decade Actions, ultimately leading to transformative ocean science solutions and contributing to the collective global effort under the Ocean Decade.

4 Preparing the TAC Region Roadmap

The preparation of this Roadmap was catalysed through co-design and included thousands of contributors. Initiated in 2017 in the TAC Region, the process brought together a diverse range of stakeholders, including scientists, policymakers, programme managers, government officials, United Nations agencies, international and regional organisations, representatives from tourism, oil and gas industry, maritime sector, private enterprises and non-governmental organisations.

The Kick-off TAC Regional Conference (December 2021) focused on fostering regional partnerships for Decade Actions co-designed across a diversity of stakeholder groups. To enhance regional governance, the Conference recommended establishing National Decade Committees for the Ocean Decade to promote local and national collaboration.

Regional priorities were identified and new, expanded stakeholder networks and partnerships were established in alignment with the Decade Outcomes. The process was carried out through a series of workshops and meetings (Figure 7), which served to recognise knowledge gaps, barriers and needs in capacity development.



5 Defining Priorities for Decade Actions in the TAC Region

The ten regional priorities identified through the participatory co-designed process detailed above are presented here. Increasing the development and implementation of policies that address these regional priorities will contribute to achieving solutions to the broader Ocean Decade Challenges, fostering a more resilient and sustainably managed ocean environment in the TAC region. The full list of priorities can be found in Annex II.

PRIORITY	KNOWLEDGE GAPS, ISSUES AND NEEDS	ACTIONS
Priority 1. Marine pollution reduction and management from source to sea	 Inadequate data on sources of pollutants and areas of highest concentration or greatest threat to health. Lack of understanding of pollutants from land-based sources, in fish and seafood, of plastic, and marine litter. Alignment with international and regional agreements and conventions is needed.⁶ Holistic approach to address both biotic and abiotic factors in terrestrial and marine environments. 	 Primary Goal: Identify, quantify and reduce sources of marine pollution comprehensively and systematically Establishment of sentinel sites with harmonised methodologies covering pristine to heavily polluted areas. Enhancement of capacity, including at the institutional level, by bridging North- South data gaps, fostering knowledge exchange and developing technological solutions and best practices.
Priority 2. Marine and coastal ecosystem- based management including deep-sea ecosystems and emerging threats	 Marine and coastal ecosystem health must be addressed due to its tight interlinkages with community wellbeing, economic health, and asset resilience in the TAC Region. Weak governance over ecosystem health in the region. There is a cumulative impact of multiple stressors on the regional marine ecosystems. Lack of knowledge of previously unexplored pelagic and deep- sea ecosystems. Lack of coverage of Regional Fishery Bodies (RFBs) to oversee management of key species. The deep-sea often lies within areas beyond national jurisdiction (ABNJ), complicating management efforts. 	 Primary Goal: Enhanced ecosystem-based management (EBM) Strengthening of scientific capacity and decision-making processes through robust networks for collaboration. Data-driven marine spatial planning through regionally standardised protocols for remote sensing, and vessel-based data collection, including via fishing boats and ships of opportunity. Establishment of new Marine Protected Areas (MPAs) and Other Effective areabased Conservation Measures (OECMs) in line with international treaty commitments⁷ while considering socioeconomic impacts and collaborating across the region.

⁶ E.g. Cartagena Convention and its Protocols on Oil Spills and Land-Based Sources of Marine Pollution.

⁷ E.g. Kunming-Montreal Global Biodiversity Framework (GBF) Targets, the BBNJ Treaty, and regional instruments such as the Specially Protected Areas and Wildlife (SPAW) Protocol of the Cartagena Convention.

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Priority 3. Equitable and resilient small-scale fisheries and aquaculture, and sustainable aquatic food production	 Implementation gaps in fisheries and aquaculture management plans. These industries are vital for food security and socio-economic success in the region. Increased monitoring of climate change impacts is needed to support the resilience of these activities. 	 Primary Goal: Long-term sustainability via strengthened governance and innovation Institutionalised ecosystem approach to fisheries and ecosystem-based management frameworks that consider social and ecological needs. Blue food technologies supported through entrepreneurial initiatives. New collaborative networks to bring together fisheries, aquatic food production and diverse sectors, e.g. tourism. Training programmes to support an upskilled workforce.
Priority 4. Evidence- based Sustainable Ocean Plans (SOPs)	 A traditional siloed approach across sectors and large marine ecosystems⁸ creates a barrier to sustainable management. Lack of coordination to align national and regional priorities, including social, economic, and environmental issues. Diverse, unique challenges and opportunities within the region which require specific actions to address them. 	 Primary Goal: Unified and sustainable approach to ocean management Development of complimentary SOPs which are user-driven, mission-oriented, considerate of climate change adaptation, equitably distribute benefits, grounded in science, reach across sectoral and thematic siloes, and incorporate knowledge of Indigenous People and Local Communities.
Priority 5. Sustainable and climate- resilient ocean economy with ecosystem and societal co-benefits	 Risky private capital financing and investments. Gaps in ocean governance and tenure issues, especially in ABNJ. Lack of holistic management approaches such as EBM and SOPs to demonstrate reliability in attracting private investment. Lack of knowledge around distribution and health of marine and coastal habitats. A need to prioritise investments in capacity development and enhancement and institutional strengthening. 	 Primary Goal: Generate knowledge, support innovation and create solutions for equitable and sustainable ocean economy development amidst evolving environmental, social and climate conditions, with a focus on SIDS Integrated finance mechanisms to ensure that progress in one sector does not hinder another one and that resources supporting national and local socio-economic priorities are not compromised. Digital mapping and monitoring to identify critical habitats, track species populations and detect threats like overfishing and pollution. Detailed capacity and knowledge landscape map and gap analysis of the sustainable ocean economy.

⁸ Large Marine Ecosystems (LMEs) in the region - the Gulf of Mexico, the Caribbean, the North Brazil Shelf, the California Current, the Gulf of California and the Pacific Central American Coast.

Priority 6. Ecosystem- based climate adaptation and mitigation initiatives, and renewable energy technologies	 Need to reduce carbon dioxide emissions to address climate change impacts. Lack of effective monitoring of the region's unique oceanographic and climatic conditions, and of predictive capacity. Underinformed communities and weak risk reduction policies limiting climate change resilience and adaptation knowledge. Potential conflicts in implementation of international treaties⁹ with stakeholder rights. 	 Primary Goal: Implementation of system scale climate mitigation and adaptation approaches¹⁰ underpinned by ecological and biodiversity dynamics Conservation and restoration of mangroves, seagrasses and salt marshes as potential carbon sinks. Deployment of advanced marine renewable technologies. Enhancement of a tailored Ocean Observing System for the region for accurate and timely data to improve coastal predictions and biodiversity monitoring. Ocean literacy and awareness opportunities for local communities and policymakers, which promote crossborder cooperation and improved responses to climate-related events.
Priority 7. Decision support tools for resilience of coastal communities	 Uncertainty of vulnerability and risk to coastal communities and marine industries in the face of climate-driven regionally specific challenges.¹¹ Underserved areas face a lack of data collection, management, sharing and utilisation. Long-term, integrated and dynamic approach to adaptation planning is needed. Lack of resources to support digital innovation. 	 Primary Goal: Effective policy and governance frameworks which support equitable coastal adaptation alongside a sustainable ocean Development of advanced decision support tools integrated with ecosystem-based disaster risk reduction and nature-based solutions for adaptive governance and management systems. Creation of a robust digital ecosystem for the region, including building capacity for end users.¹²
Priority 8. Financial instruments, policies and models to diversify and accelerate investment in ocean science	 Lack of comprehensive financial strategy for the Ocean Decade which avoids interregional competition for resources. Overly complex application, access and approval procedures for relevant finance sources. Need for national implementation of funding models to secure long-term 	 Primary Goal: Diversify and accelerate investment in ocean science, including for enhanced digital representation of the ocean and sustainable ocean planning, observing and infrastructure Strategy and development of innovative financing models to support sustainable ocean priorities in the TAC Region which can be deployed at the national level through a coordination group ensuring conflict for resources is reduced.

⁹ United Nations Framework Convention for Climate Change (UNFCCC), Paris Agreement, and the High Seas Treaty.

¹⁰ Ecosystem-Based Disaster Risk Reduction (Eco-DRR), Ecosystem-Based Adaptation (EBA), and Ecosystem Approach to Fisheries (EAF).

¹¹ E.g Sargassum influxes, coastal erosion, sea level rise, oil spills, harmful algae blooms and the impacts of natural hazards such as hurricanes and tsunamis. ¹² This approach aligns with the <u>Ocean Decade Data and Information Strategy</u>.

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	 impact beyond the Ocean Decade. Few expansive funding models exist for ocean science, therefore climate finance models should be adapted.¹³ Lack of marine natural capital values in mainstream decision making. 	 Diversification and strengthening of ocean science funding by supporting existing multilateral climate funds¹⁴ with resources to manage administrative processes. Development of funding models for SIDS-led small projects which reduce high transaction costs and administrative burdens. Implementation of innovative financing models¹⁵ for ecosystem-based approaches to support the resilience, restoration and conservation of technical and capacity assistance to recipients.
Priority 9. Social science and ocean literacy research on human- ocean connection	 Unique sociocultural dynamics and environmental challenges of the region need to be addressed. Shallow, not always culturally relevant understanding of the ocean's significance. Lack of ocean literacy curricula in both informal and formal education systems. Need for greater social acceptance of and engagement in conservation, rehabilitation and adaptation projects. Knowledge gaps in extent and effectiveness of ocean literacy impacts and ocean related values. Poorly-funded area of research. Need to integrate findings into the Global Ocean Observing System to facilitate knowledge exchange. 	 Primary Goal: Ensure that all sectors of society in the TAC Region develop stronger connections with the ocean, recognise its vital role in well-being and are motivated to make sustainable decisions that benefit both people and the planet Increase of diversity of communications and education tailored to resonate with varied audiences employing local languages, arts, music and culturally relevant narratives to effectively convey the importance of ocean conservation. Transdisciplinary research exploring the social, cultural and behavioural drivers that influence human-ocean interactions and connections. Citizen science initiatives which reinforce connections between populations and their environments through low-cost data collection. Resource mobilisation¹⁶ to map and measure ocean literacy impact.
Priority 10. Ocean health and human health	 Regional vulnerability to pollutants, coastal water contamination, oil spills, harmful algal blooms and accumulation of heavy metals in marine life is significant. Data gaps in marine pollution in the deep ocean and the 	 Primary Goal: Evaluate the long-term impacts of marine pollution, implement effective regulatory measures and ultimately improve both ocean and human health outcomes Advancement of scientific knowledge regarding sources and impacts of marine pollution.

¹³ E.g. "Antigua and Barbuda Agenda for SIDS (ABAS) – A Renewed Declaration for Resilient Prosperity."

¹⁴ Green Climate Fund, Global Environment Facility and its Special Climate Change Fund, and the Adaptation Fund.

 ¹⁵ E.g. public-private sector partnerships and capital market instruments, Public-Private Partnerships (PPPs), Blue Bonds, Ocean Impact Investment Funds, Marine Ecosystem Services Credits, Blue Carbon Credits, Environmental Impact Bonds (EIBs), Blue Venture Capital (VC), Sustainable Blue Economy Bonds, Ocean Conservation Insurance, Blue Crowdfunding Platforms.
 ¹⁶ Funding agencies, philanthropic foundations, the private sector and international organisations.

ecological and human health • risks of emerging pollutants.

- Malnutrition is a significant issue in Latin America and the Caribbean.¹⁷
- Limited access to nutritious food such as fish due to economic barriers, production
 challenges and cultural dietary preferences.
- Lack of baseline data and longterm study outputs.

- Increase of understanding of policy and resource mobilisation mechanisms to improve nutritious food access.
- Development of robust water and sediment quality criteria for emerging pollutants, including nanoparticles and rare earth elements.
- Support for sustainable fisheries and aquaculture to enhance the provision of nutrient-rich food with low environmental impact.
- Collaborative public health initiatives¹⁸ which cut across the priorities presented here to address pollutant cumulative, additive and temporal trends in the context of climate change.

¹⁷ "41 million people faced hunger and 28.2% experienced moderate to severe food insecurity in 2023" FAO, IFAD, UNICEF, WFP and WHO (2024). *The State of Food Security and Nutrition in the World 2024 – Financing to end hunger, food insecurity and malnutrition in all its forms*. Rome. <u>https://doi.org/10.4060/cd1254en</u>

¹⁸ With Pan American Health Organization (PAHO) and national health and environmental authorities.

6 Implementing the TAC Region Roadmap

The ten regional priorities identified through the participatory co-designed process detailed above are presented here. Increasing the development and implementation of policies that address these regional priorities will contribute to achieving solutions to the broader Ocean Decade Challenges, fostering a more resilient and sustainably managed ocean environment in the TAC region. The full list of priorities can be found in Annex II.

Building an Enabling Environment

Implementing Ocean Decade Actions in the Tropical Americas and Caribbean Region requires several key enablers to be successful. These include:

- Fostering **collaboration and partnerships** among countries, organisations and stakeholders to leverage resources and expertise.
- Strengthening and ensuring access to **ocean observation**, **laboratory infrastructure**, internet and computing resources.
- Sharing data and information to promote evidence-based decision-making.
- **Capacity development** through training programmes and educational initiatives to empower local communities and institutions.
- Enhancing and enforcing **policy**, **legislative and institutional frameworks and governance structures** which promote ecosystem-based management.
- Encouraging innovation and technology transfer.
- Securing financial resources.
- Establishing robust monitoring and evaluation frameworks.

Effective communication was recognised as a vital enabler in the TAC Region. Communication plays a key role in raising awareness among the public and stakeholders, supporting ocean health and advancing the broader objectives of the Ocean Decade by fostering a sense of shared responsibility. This, in turn, encourages informed, meaningful and consensus-building engagement from communities and cross-sectoral stakeholders in decision-making, driving transformational change. Clear communication also mobilises support for conservation efforts and advocates for policy changes that promote sustainable ocean management. By facilitating knowledge exchange and sharing best practices, communication enhances collaboration, innovation and capacity. Additionally, it is essential for monitoring and reporting progress, and ensuring transparency and accountability in the dissemination of results and outcomes.

Policy Frameworks as Drivers of Science and Knowledge

The Ocean Decade emphasises solution-oriented science to foster sustainable development, encompassing a comprehensive array of policies, strategies and decisions at local, national, regional and international scales. Through actively engaging with knowledge users and conducting applied science, Decade Actions advance the 2030 Agenda for Sustainable Development.

Through the priorities and associated Decade Actions set out in this Roadmap, the TAC Region will facilitate collaboration and communication channels between scientists and policymakers throughout the research process. The key activities supporting this are:

- Integrating policy relevance into selection criteria into evaluation of research proposals.
- Incentivising policy-relevant research through funding mechanisms, awards and institutional recognition.

- Providing training and workshops for scientists and policymakers on engagement approaches.
- Strengthening consultation processes.
- Early engagement with policymakers at the design phase.
- Ongoing dialogue between all actors to ensure policy objective alignment.
- Effective dissemination of research findings to diverse audiences.

By ensuring that Decade Actions are co-designed to address science and knowledge priorities in the region, this Roadmap strongly responds to policy needs.

Action at the National Level

While the Ocean Decade operates on a global scale, real transformation will ultimately materialise when Decade Actions are translated into action at the national level. National-level engagement is pivotal for realising tangible outcomes across the Decade Actions presented in this Roadmap. As highlighted in the *Building an Enabling Environment* section above, commitments relating to policy and governance are critical for implementing Decade Actions. Enforcement of policies and legal frameworks takes place at the national scale. In the TAC Region, this is especially important due to the proximity of countries and territories and their shared maritime space. Strong political leadership fosters **intersectoral coordination** among government agencies, engages stakeholders in policy development and **advocates** for ocean health on regional and global platforms. **Sustained political will** is essential for overcoming challenges, mobilising resources and achieving meaningful progress towards the goals of the Ocean Decade.

National funding agencies have numerous possibilities to work directly with donors, banks and other financiers to mobilise tangible action and benefits at the local and community levels. This resource mobilisation also allows nations to fulfil their international obligations and support economic development.

Enhanced Collaboration

International cooperation for ocean science in the TAC Region is essential due to the ocean's interconnected nature, the proximity of countries and territories to one another and the global scale of marine challenges. Collaborative research fosters knowledge exchange, facilitates the development of shared solutions to issues like pollution and overfishing and empowers SIDS through capacity development and institutional strengthening. TAC regional and sub-regional collaboration within ocean science generates robust data, informs policy decisions and continues to shape global treaties to achieve "the ocean we want".

Next Steps

The next steps to successfully implement the Ocean Decade Roadmap for the Tropical Americas and the Caribbean will be to create a resource mobilisation and an implementation plan.

ANNEX I

List of United Nations Decade of Ocean Science Endorsed Actions in the Tropical Americas and the Caribbean Region

Table 1. Programmes

NAME OF PROPOSED DECADE PROGRAMME	LEAD INSTITUTION	COUNTRY	CONTACT PERSON	EMAIL ADDRESS	COMMS FOCAL POINT	COMMS FOCAL POINT EMAIL	ECOP FOCAL POINT		COMMS IATERIALS PROVIDED
Ocean Decade Research Programme on the Maritime Acoustic Environment	Interagency Working Group for Ocean Sound and Marine Life	United States	Heather Spence; Juliette Lee; Kannan Sivaprakas am	heather.spe nce@ee.doe .gov: juliette.lee @boem.gov; Kannan.siv aprakasam @ee.doe.go ¥	Dr Kyle M. Becker	<u>kyle.becker1@navy.</u> <u>mil</u>	Elizabeth Weidner	<u>eweidnerſâcc</u> <u>om.unh.edu</u>	NO
The Coral Reef Sentinels: A Mars Shot for Blue Planetary Health	The Smithsonian Institution	Panama	David Kline	<u>klined@si.e</u> <u>du</u>	Kate Hibbs	<u>DavisKH@si.edu</u>	Matthieu Leray	<u>LerayM@si.ed</u> <u>u</u>	YES
Ocean Voices: Building transformative pathways to achieve the Decade's outcomes	Nippon Foundation Ocean Nexus Center, EarthLab, University of Washington	United States	Harriet Harden Davies; Gail Sant	harriet.har den- davies@ed. ac.uk; gail.sant@e d.ac.uk;	Ariel Wang; Karin Trudo	<u>arielyw@uw.edu;</u> <u>karino3@uw.edu</u>	Marleen Schutter; Frederique Fardin	<u>m.schutter@c</u> giar.org; flf25@cam.ac. <u>uk</u>	YES

				ocean.voice s@ed.ac.uk					
Marine Life 2030	Marine Biodiversity Observation Network (MBON) & National Oceanographic and Atmospheric Administration (NOAA)	United States	Frank Muller Karger; Gabrielle Canonico	gabrielle.ca nonico@noa a.gov; carib@usf.e du	Gabrielle Canonico	gabrielle.canonico@ noaa.gov	Bárbara Pinheiro; Claudia Barón; Veronica Relano	<u>clobaron@gm</u> <u>ail.com;</u> <u>barbara.pinhe</u> <u>iro@icbs.ufal.</u> <u>br;</u> <u>v.relano@oce</u> <u>ans.ubc.ca</u>	NO
ForeSea - The Ocean Prediction Capacity of the Future	OceanPredict	United Kingdom of Great Britain and Northern Ireland (UK)	Primary: Eric Chassignet, to copy: Kirsten Wilmer- Becker; Stéphanie Cuven; PN Vinayachan dran; Fraser Davidson; Marie Drevillon	echassignet Gfsu.edu; kirsten.wil mer- becke@met office.gov.u k; scuven@me rcator- ocean.fr; vinay@iisc.a c.in; fraser.david son@dfo- mpo.gc.ca; mdrevillon @mercator- ocean.fr	PN Vinayachand ran	<u>vinay@iisc.ac.in</u>	Ann Kristin Sperrevik	ann.k.sperrev ik@met.no	ΝΟ

	nited ingdom Dr Kerry Howell; Dr Ana Hilário	kerry.howel l@plymouth .ac.uk; ahilario@ua .pt	na <u>info@challenger150.</u> world	Kirsty McQuaid	Kirsty.mcquai d@plymouth.a c.uk	ΝΟ
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Fisheries Strategies for Changing Oceans and Resilient Ecosystems by 2030	Gulf of Maine Research Institute	United States	Katherine Mills; Claire Enterline	<u>kmills@gmr</u> <u>i.org;</u> <u>centerline@</u> <u>gmri.org</u>	Elijah Miller	<u>emiller@gmri.org</u>	Jacob Eurich	jacobeurich@ ucsb.edu	YES
Deep Ocean Observing Strategy	Deep Ocean Observing Strategy	United States	Lisa Levin; Patrick Heimbach	<u>llevin@ucsd</u> .edu; heimbach@i ces.utexas. edu	Lisa Levin	<u>llevin@ucsd.edu</u>	Leslie Smith	Leslie.Smith@ youroceancon sulting.com	YES
Global Ecosystem for Ocean Solutions (GEOS)	Ocean Visions (www.oceanvis ions.org) and Future Seas (futureseas203 0.org) will serve as points of contact and leads for GEOS	United States	Leonardo Valenzuela Pérez	<u>leonardo@o</u> <u>ceanvisions</u> .org	Liliana Bastian	<u>Liliana@oceanvisions</u> .org	Erin V. Satterthwaite; Alfredo Giron	esatterthwait elducsd.edu; agiron@stanf ord.edu	NO
Global Ocean Decade Programme for Blue Carbon	The University of St Andrews	United Kingdom of Great Britain and Northern Ireland (UK)	William Austin; George Biddulph	wena@st- andrews.ac .uk; gb216@st- andrews.ac .uk	Professor William Edward Newns AUSTIN	<u>bluecarbon@st-</u> andrews.ac.uk	Alex Houston	<u>bluecarbon@s</u> <u>t-</u> <u>andrews.ac.u</u> <u>k</u>	

UN31	The Ocean Decade Tsunami Programme	Intergovernm ental Oceanographi c Commission, IOC/UNESCO	France	Bernardo Aliaga	<u>b.aliaqa@un</u> <u>esco.org</u>				
UN1	Ocean Observing Co- Design - Evolving ocean observing for a sustainable future	The Global Ocean Observing System (GOOS) through lead sponsor IOC/UNESCO	France	Emma Heslop; Ann Christine Zinkann	<u>e.heslop@un</u> <u>esco.org;</u> <u>ann-</u> <u>christine.zin</u> <u>kann@noaa.</u> <u>gov</u>	Ann Zinkann; Emma Heslop	ann- christine.zinkann (dnoaa.gov; e.heslop(dunesco .org	In progress	In progress
UN25	An Ocean Data and Information System supporting the UN Decade of Ocean Science for Sustainable Development	International Oceanographi c Data and Information Exchange (IODE) of the Intergovernm ental Oceanographi c Commission (IOC).	Belgium	Peter Pissierssen s	<u>p.pissiersse</u> <u>ns@unesco.o</u> <u>rq</u>				

Table 2. Projects

UNIQUE ID	DATE OF ENDORSE MENT	HOST PROGRAMME	NAME OF PROPOSED DECADE PROJECT	LEAD INSTITUTION	COUNTRY	CONTACT PERSON:	EMAIL ADDRESS	ADDITIONAL CONTACTS	ADDITIONAL CONTACT EMAIL ADDRESSES
100.4	March 2024	UN26. Global Environment Monitoring System for the Ocean and Coasts (GEMS Ocean) Programme	Assessing Multiple Stressors in Coastal Ecosystems	Federal University of Technology – Paraná	Brazil	Renata Ruaro	<u>derint-</u> <u>ctលutfpr.edu.br</u>		
101.4	March 2024	UN26. Global Environment Monitoring System for the Ocean and Coasts (GEMS Ocean) Programme	Observatory of Marine Anthropogenic Litter	Universidade Federal do Pará-UFPA	Brazil	Marcus Fernandes	<u>mebf@ufpa.br</u>		
102.4	March 2024	144. CoastPredict - Observing and Predicting the Global Coastal Ocean	Reef-shaped coastlines: effects of climate change	University of São Paulo/Oceanographic Institute	Brazil	Eduardo Siegle	<u>esiegleßusp.br</u>		
119.2	October 2022	Not yet defined	Projeto TransforMAR	Associação Tatauga Dive	Brazil	Alexandre Silva	<u>alexandre@tata</u> ugadive.com.br		

18.4	March 2024	11.2. Global Ocean Decade Programme for Blue Carbon	The Observatory of Mangrove and its Maretories	Organização da Sociedade Civil (OSC) Sarambuí	Brazil	Indira Angela Luza Eyzaguirre	<u>indira.eyzaᲘdqm</u> ail.com		
19.3	May 2023	UN7. Ocean Literacy With All (OLWA)	Ocean Culture: port to port and Water Cycle	ABraVela	Brazil	Sergio Esteves	grandregatta@g mail.com		
42.3	October 2023	UN7. Ocean Literacy With All (OLWA)	Monitoramento Mirim Costeiro	Instituto Monitorame nto Mirim Costeiro	Brazil	Caroline Schio	<u>contatoinstituto</u> <u>mmc@gmail.co</u> <u>m</u>		
42.6	June 2024	90. Sustainability of Marine Ecosystems through global knowledge networks (SmartNet)	INCT Biodiversity of the Blue Amazon (INCT- BAA)	National Science and Technology Institute on Biodiversity of The Blue Amazon	Brazil	Eduardo Secchi; Manuela Bassoi; Beatrice Padovani	edu.secchi@furg .br; manu.bassoi@g mail.com; beatrice.ferreir a@ufpe.br	Julyana Pereira Simas	julyana.psima s@gmail.com
46.2	Decemb er 2022	64. Empowering Women for the UN Decade of Ocean Science for Sustainable Development	Women in blue: gender equity for ocean	Federal University of São Paulo	Brazil	Leandra R. Gonçalves	goncalves.leand ra@unifesp.br		
51.2	June 2022	UN7. Ocean Literacy With All (OLWA)	Maré de Ciência (Tide of Science)	Universidade Federal de São Paulo (UNIFESP)	Brazil	Ronaldo Christofoletti	<u>maredeciencia@</u> gmail.com		
74.5	June 2024	69. Cultural Heritage Framework Programme	Recovering and reusing ghost nets (NETS FOR THE OCEAN)	Marulho	Brazil	Beatriz Mattiuzzo	<u>bia@fazermarul</u> <u>ho.com.br</u>		

81.4	March 2024	Not yet defined	Coalizão Paraná pela Década do Oceano	Universidade Federal do Paraná	Brazil	Camila Domit	<u>camila.lec@ufpr</u> <u>.br</u>	
82.4	March 2024	144. CoastPredict - Observing and Predicting the Global Coastal Ocean	Popular Observatory of the Sea - Amazon coast	Instituto de Pesquisas Científicas e Tecnológicas do Estado do Amapá- IEPA	Brazil	Valdenira Santos	<u>valdenirasantos</u> <u>@iepa.ap.gov.br</u>	
83.4	March 2024	176. Global Estuaries Monitoring (GEM) Programme	CONTAMINATIO N IN MANGROVES OF NORTHEAST BRAZIL	Federal Rural University of Pernambuco	Brazil	Caroline Miranda Biondi	<u>caroline.biondi@</u> <u>ufrpe.br</u>	
84.4	March 2024	Not yet defined	Plastic oceans Monitoring the plastic	University Centre Cesmac	Brazil	Jessé Pavão	jesse.marques@ cesmac.edu.br	
85.4	March 2024	Not yet defined	Technologies to extract microplastics from the sea	FEDERAL UNIVERSITY OF CEARA	Brazil	Rilvia Santiago- Aguiar	<u>rilvia@ufc.br</u>	
87.4	March 2024	Not yet defined	Observadores da Natureza para o Desenvolvimento Ambiental das Ilhas Oceânicas	Universidade Federal Fluminense	Brazil	Carlos Eduardo Leite Ferreira	<u>carlosferreira@i</u> <u>d.uff.br</u>	
88.4	March 2024	Not yet defined	Recycling on the development of sensor for oceans	Universidade Federal do Espírito Santo	Brazil	Arnaldo Leal Junior	<u>leal-</u> junior.arnaldo@i eee.org	

89.4	March 2024	UN7. Ocean Literacy With All (OLWA)	InterAntar - mediação das ciências polares	Federal University of ABC	Brazil	Silvia Dotta	<u>silvia.dotta@ufa</u> <u>bc.edu.br</u>	
9.2	Septemb er 2022	9. Global Ocean Corps and Conveyor	Lusophone Hub of the Ocean Decade	University of São Paulo - USP	Brazil	Wânia Duleba	wdulebaſdusp.br	
9.6	July 2024	UN7. Ocean Literacy With All (OLWA)	AquaRio in the ocean decade	Instituto Museu Aquário Marinho do Rio de Janeiro	Brazil	Rafael Valle	rafael.franco@a guariomarinhod orio.com.br	
91.4	March 2024	UN26. Global Environment Monitoring System for the Ocean and Coasts (GEMS Ocean) Programme	3D sensors for contaminants and marine toxins	Federal University of Santa Catarina	Brazil	Iolanda Cruz Vieira	<u>iolanda.vieira@u</u> <u>fsc.br</u>	
92.4	March 2024	Not yet defined	Hyperspectral sensing of coastal soils	Federal University of Santa Catarina	Brazil	Alexandre ten Caten	<u>ten.caten@ufsc.</u> <u>br</u>	
94.4	March 2024	Not yet defined	Sustainability as solution to marine litter	Federal University of Paraiba - UFPB	Brazil	Amelia Santos	amelia.santos@ academico.ufpb. br	
95.4	March 2024	Not yet defined	Sustainable technologies to improve water supply	Universidade Federal do Ceará	Brazil	Ronaldo Ferreira Nascimento	<u>ronaldo@ufc.br</u>	
96.4	March 2024	Not yet defined	Brazilian Tropical Estuaries Monitoring	Universidade Federal do Estado do Rio de Janeiro - UNIRIO	Brazil	Lazaro Laut	<u>lazaro.laut@unir</u> io.br	

97.4	March 2024	UN7. Ocean Literacy With All (OLWA)	Blue University of the Brazilian coast	Institute of Marine Sciences (LABOMAR). Federal University of Ceará (UFC)	Brazil	Marcelo de Oliveira Soares	<u>marcelosoares</u> <u>@ufc.br</u>		
133.2	Septemb er 2022	17. Marine Life 2030	Gain knowledge to respond to multiple stressors	INVEMAR Instituto de Investigaciones Marinas y Costeras José Benito Vives de Andréis	Colombia	Francisco Arias	francisco.arias@ invemar.org.co		
138.2	June 2022	144. CoastPredict - Observing and Predicting the Global Coastal Ocean	Integrating Coastal Hazard Warning Systems for TAC	IOCARIBE + ICG	Colombia	IOCARIBE and Christa G. Von Hillebrandt-Andrade	<u>christa.vonh@no</u> <u>aa.gov;</u> <u>l.inniss@unesco</u> .org	IOCARIBE Secretariat	p.wills- velez@unesco .org
20.6	June 2024	172. Global Ecosystem for Ocean Solutions (GEOS)	Colombia Ocean- Climate Innovation Hub (Colombia Ocean Hub)	Laboratorio De Biologia Molecular Marina Biommar	Colombia	Laura Catalina Reyes Vargas	<u>Lc.reyes10@uni</u> <u>andes.edu.co</u>		
7.6	June 2024	4.3. Sustainable Blue Food Futures for People & Planet (BlueFood Futures)	Sustainable Mariculture Network	Universidad Nacional de Colombia sede Caribe	Colombia	Adriana Santos Martinez	<u>asantosma@una</u> <u>l.edu.co</u>		
197	October 2021	63. Fisheries Strategies for Changing Oceans and Resilient Ecosystems by 2030 (FishSCORE 2030)	Costa Rica and Honduras collective action for the implementation of the Voluntary Guidelines for the sustainability of small scale	CoopeSoliDar R.L	Costa Rica	Vivienne Solis Rivera	<u>vsolis@coopesol</u> <u>idar.org</u>		

			fishing in the context of food security and poverty eradication.						
25.4	Septemb er 2023	UN31. The Ocean Decade Tsunami Programme	Tsunami & Climatic RR at Protected Areas in CR	SINAMOT Program. National University Costa Rica (UNA)	Costa Rica	Silvia Chacon- Barrantes	<u>sinamot@una.ac</u> .cr		silvia.chacon. barrantes@u na.ac.cr
26.5	March 2024	172. Global Ecosystem for Ocean Solutions (GEOS)	Blue Economy Coalition for Ocean Climate Solutions	Mar y Comercio	Costa Rica	Marilyn Valverde	<u>marycomercioa</u> zul@gmail.com		
4.4	Septemb er 2023	UN2. Observing Together: Meeting Stakeholder Needs and Making Every Observation Count	Red de Tecnologías para el Océano	Colectivo Internacional Pelagos Okeanos	Costa Rica	Sergio Cambronero Solano	<u>info@somospela</u> gos.com		addyef10@gm ail.com
44.6	June 2024	26. Ocean Biomolecular Observing Network (OBON)	ATLASea: Atlas of marine genomes (ATLASea)	Centre national de la recherche scientifique (CNRS)	France	Hugues Roest Crollius	<u>hrc@bio.ens.psl.</u> <u>fr</u>		
44.6	June 2024	26. Ocean Biomolecular Observing Network (OBON)	ATLASea: Atlas of marine genomes (ATLASea)	Centre national de la recherche scientifique (CNRS)	France	Hugues Roest Crollius	<u>hrc@bio.ens.psl.</u> <u>fr</u>		
140.2	June 2022	107. The Nippon Foundation-	MACHC- IOCARIBE	National Land Agency Hydrographic Unit	Jamaica	Diego Billings	diegobillings35 @gmail.com;	IOCARIBE Secretariat	<u>p.wills-</u> <u>velez@unesco</u> .org

		GEBCO Seabed 2030 Project	Seabed 2030 Project				<u>dieqo.billings@n</u> <u>la.gov.jm</u>	
6.6	June 2024	172. Global Ecosystem for Ocean Solutions (GEOS)	Engineering Resilient Caribbean Coastlines (ENRICO)	Smith Warner International	Jamaica	David Smith	david@smithwar ner.com	
10	October 2021	Not yet defined	Manejo Costero Integrado como Medida de Adaptación al Cambio Climático Integrated Coastal Management as an Adaptation to Climate Change Measure	Instituto de Ciencias del Mar y LimnologÍa UNAM	Mexico	Vivianne Solis Weiss	<u>solisw@cmarl.u</u> <u>nam.mx</u>	
37	October 2021	UN1. Ocean Observing Co- Design-Evolving Ocean observing for a sustainable future	Ocean Monitoring and Prediction Network for the Sustainable Development of the Gulf of Mexico and the Caribbean	Consorcio de Investigación del Golfo de México (CIGOM) is a network of Mexican research and higher education centers and University Institutes: CICESE, CINVESTAV- Mérida, Escuela Nacional de Educación Superior-UNAM Mérida, UABC- Instituto de Investigaciones Oceanológicas, CIDESI, UNAM-Centro Ciencias	Mexico	Dr. Juan Carlos Herguera	<u>herguera@cices</u> <u>e.mx</u>	

				de la Atmósfera, UNAM-Instituto de Ciencias del Mar y LimnologÍa, UNAM- Instituto de BiotecnologÍa, Universidad Autónoma del Carmen UNACAR, Instituto Nacional de EcologÍa y Cambio Climático (INECC), Facultad IngenierÍa Universidad de Antioquia Colombia					
119	October 2021	Not yet defined	Resilience of the ecosystems, fisheries and marine-based economy under a persistent anomalous warm and low- productivity regime in the Gulf of California	Instituto de Ciencias del Mar y LimnologÍa, Universidad Nacional Autónoma de México	Mexico	Dr. Carlos Jorge Robinson-Mendoza, Director	<u>robmen@unam.</u> <u>mx</u>		
136.2	June 2022	189. Joint Exploration of the Twilight Zone Ocean Network (JETZON)	Enhancing capacity development in the TAC Region	Universidad Nacional Autónoma de México (UNAM)	Mexico	Elva Escobar	<u>escobri@cmarl.</u> <u>unam.mx</u>	IOCARIBE Secretariat	<u>p.wills-</u> velez@unesco .org
137.2	October 2022	Not yet defined	Ocean Literacy in the TAC Region	Universidad Nacional Autónoma de México (UNAM)	Mexico	Elva Escobar	<u>escobriûcmarl.</u> <u>unam.mx</u>		<u>p.wills-</u> <u>velez@unesco</u> <u>.org</u>

31.5	June 2024	UN7. Ocean Literacy With All (OLWA)	The Mantaverse	Pelagios Kakunjá	Mexico	Jane Vinesky	<u>janevinesky@gm</u> <u>ail.com</u>		
34.3	May 2023	12. Ocean Decade Research Programme on the Maritime Acoustic Environment (OD- MAE)	Ocean World of Sound: MesoAmerican Reef	Ocean World of Sound	Mexico	Raymundo Santisteban	ray.santisteban. avila@gmail.co m; ray@the- stills.com		
28.5	March 2024	UN5. Ocean Best Practices for the Decade	Surfside Science	Metabolic Foundation	Netherland s (Kingdom of the)	Christie Mettes	<u>christie@metab</u> <u>olic.nl</u>		
41.6	June 2024	172. Global Ecosystem for Ocean Solutions (GEOS)	3D Purpose Built Reefs for Marine Restoration (Coast3D Reefs)	Coastruction	Netherland s (Kingdom of the)	Nadia Fani	<u>info@coastructi</u> <u>on.com</u>		
28.4	May 2023	16. Ocean Voices: Building transformative pathways to achieve the Decade's outcomes	SIDS Ocean Science Policy Network - Pilot Project	University of the West Indies - St. Augustine Campus	Trinidad and Tobago	Nellie Catzim	ncatzim@qmail. com		
134.2	Septemb er 2022	17. Marine Life 2030	TAC Pollutants Observatory	IVIC Instituto Venezolano de Investigaciones Cientificas	Venezuela	Soraya Silva	<u>soraya.j.silva@g</u> <u>mail.com</u>	<u>p.wills-</u> <u>velez(dunes</u> <u>co.orq</u>	

135.2	Septemb er 2022	28. ForeSea - The Ocean Prediction Capacity of the Future	TAC Ocean Observing and Forecasting System	University of the Virgin Islands	United States of America (USA)	Douglas Wilson	douq@coastaloc eanobs.com; Doug.Wilson@uv i.edu	<u>p.wills-</u> <u>velez@unes</u> <u>co.org</u>	
14.3	May 2023	UN2. Observing Together: Meeting Stakeholder Needs and Making Every Observation Count	Benefits of Ocean Observing Catalog	U.S. Integrated Ocean Observing System (IOOS) Program Office, National Ocean Service, National Oceanic and Atmospheric Administration	United States of America (USA)	Ralph Rayner	<u>ralph.rayner@n</u> <u>oaa.gov</u>		
39	October 2021	16. Ocean Voices: Building transformative pathways to achieve the Decade's outcomes	The Ripple Effect: Capacity Sharing for the Ocean	The New England Aquarium (through its global Marine Conservation Action Fund (MCAF) Program)	United States of America (USA)	Elizabeth Stephenson	<u>estephenson@n</u> <u>eaq.org</u>		
112	October 2021	44. The Coral Reef Sentinels: A Mars Shot for Blue Planetary Health.	Coral Reef Restoration Engaging Local Stakeholders Using Novel Biomimicking IntelliReefs	IntelliReefs (https://www.intelliree fs.com/about-us-pdf)	United States of America (USA)	Melody Brenna, CEO & Co-Founder	<u>melody@reeflife</u> foundation.org		
112.2	Septemb er 2022	17. Marine Life 2030	Submersible Technology to Advance Reef Science	2DegreesC	United States of America (USA)	Neil van Niekerk	n.vanniekerk@2 degreesc.org		

117.2	Septemb er 2022	UN5. Ocean Best Practices for the Decade	Advocating for humane capture fisheries to support ocean and fisheries sustainability	Aquatic Life Institute	United States of America (USA)	Christine Xu	<u>christine@ali.fis</u> <u>h</u>	
12.6	July 2024	4.3. Sustainable Blue Food Futures for People & Planet (BlueFood Futures)	F3 Future of Fish Feed	Anthropocene Institute	United States of America (USA)	Barbara Page; Ford Brodeur	f3fishfreefeed@ gmail.com; ford@anthinst.o rg	
121.2	June 2022	189. Joint Exploration of the Twilight Zone Ocean Network (JETZON)	Ocean Twilight Zone Project	Woods Hole Oceanographic Institution	United States of America (USA)	Heidi Sosik	<u>hsosik@whoi.ed</u> <u>U</u>	
142.2	June 2022	Not yet defined	NOAA Harmful Algal Bloom Forecasting	NOAA National Centers for Coastal Ocean Science	United States of America (USA)	Kaytee Pokryzwinski-Boyd	kaytee.boyd@no aa.gov	
2.2	June 2022	Not yet defined	Science Without Borders®: Conserving the Tropics	Khaled Bin Sultan Living Oceans Foundation (KSLOF)	United States of America (USA)	Elizabeth Thompson	<u>thompson@livin</u> goceansfoundati on.org	-
25.2	June 2022	Not yet defined	Crustal Ocean Biosphere Research Accelerator	Bigelow Laboratory for Ocean Sciences	United States of America (USA)	Beth Orcutt	<u>cobra@bigelow.</u> org	
27.4	May 2023	Not applicable	MERMAID Coral Reef Data Platform	Wildlife Conservation Society	United States of America (USA)	Emily Darling	<u>edarling@wcs.o</u> <u>rq</u>	

34.2	June 2022	57. Challenger 150 - A Decade to Study Deep-Sea Life	Deep-Ocean Genomes Program	Woods Hole Oceanographic Institution	United States of America (USA)	Timothy Shank	<u>tshank@whoi.ed</u> <u>u</u>	
65.2	June 2022	17. Marine Life 2030	The Cozumel Coral Conservatory	Living Sea Sculpture	United States of America (USA)	Colleen Flanigan	<u>misssnailpail@g</u> <u>mail.com</u>	
98.2	October 2022	219. Ocean Acidification Research for Sustainability (OARS)	Enhancing Accessibility of OA Reference Materials	NOAA	United States of America (USA)	Madyson Miller	<u>madyson.miller</u> @noaa.gov	
58.5	January 2024	144. CoastPredict - Observing and Predicting the Global Coastal Ocean	Coastal Observation Lab in a Box	University of Edinburgh	United Kingdom of Great Britain and Northern Ireland (UK)	Greg Cowie	<u>glcowie@ed.ac.u</u> <u>k</u>	
Project		UN10	OceanTeacher Global Academy: Building Capacity and Accelerated Technology Transfer for the Ocean Decade	UNESCO/IOC Project Office for IODE	Belgium	Ms Claudia Delgado/Mr Greg Reed	<u>ioc.training@un</u> <u>esco.org</u>	

UNIQUE ID	DATE OF ENDORS EMENT	NAME OF PROPOSED DECADE PROGRAM ME	LEAD INSTITUTION	COUNTRY	CONTACT PERSON	EMAIL ADDRESS	COMMS FOCAL POINT	COMMS FOCAL POINT EMAIL	ECOP FOCAL POINT	ECOP FOCAL POINT EMAIL	COMMS MATERI ALS PROVID ED
1	June 2021	IOGP Environmen tal Genomics Joint Industry Programme	The International Association of Oil and Gas Producers (IOGP)	United Kingdom	Harvey Johnstone, Environment Director	<u>hj@iogp.org</u>	Dr Michael Marnane	<u>michaelmarnan</u> eûchevron.com	TBC	TBC	YES
27	June 2021	The NASA Plankton, Aerosol, Cloud, ocean Ecosystem (PACE) mission: Advanced satellite measureme nts of the sea and sky	NASA Goddard Space Flight Center	United States	Drs. Laura Lorenzoni and Jeremy Werdell	jeremy.werdell @nasa.gov	Ms. Sara Blumberg	<u>sara.e.blumber</u> g@nasa.gov	Dr Aimee Neeley	<u>aimee.neel</u> <u>ey(dnasa.go</u> ⊻	YES
30	June 2021	Marine.Scie nce	Bertarelli Foundation	United Kingdom	Damian Jensen	Damian.Jense n@waypointcap ital.net	Heather Koldeway	<u>Heather.Koldew</u> ay@zsl.org	Heather Koldewa y	<u>Heather.Ko</u> <u>ldeway@zsl.</u> <u>org</u>	

Table 3. Contributions

33	June 2021	NASA Sea Level Change Science Team	NASA	United States	Nadya Vinogradova Shiffer	<u>nadya@nasa.go</u> <u>v</u>	Nadya Vinogradova Shiffer	<u>nadya@nasa.gov</u>	Dr Benjami n Hamling ton	<u>benjamin.d.</u> <u>hamlington</u> (djpl.nasa.g ov	
42	June 2021	IOGP Sound and Marine Life (SML) Joint Industry Programme (JIP)	The International Association of Oil and Gas Producers (IOGP)	United Kingdom	Harvey Johnstone	<u>hj@iogp.org</u>	Felicite Robertson	<u>fr(diogp.org</u>	TBC	TBC	YES
50	June 2021	MPAs as sentinel sites for ocean conservatio n, science and literacy	US National Oceanic and Atmospheric Administratio n	United States	Gonzalo Cid	<u>Gonzalo.Cidſân</u> <u>oaa.gov</u>	Dr. Gonzalo Cid	<u>Gonzalo.Cid@no</u> aa.gov	Madyso n Miller	Madyson.Mi <u>ller@noaa.g</u> ov	
51	June 2021	NOAA Coastal Aquacultur e Siting and Sustainabili ty Program	US National Oceanic and Atmospheric Administratio n	United States	James Morris, PhD, Program Lead, Coastal Aquaculture Siting and Sustainability (CASS), Marine Spatial Ecology Division, NOAA/NCCOS	james.morris@ noaa.gov					
59	June 2021	The Ocean Decade Image Bank and Toolkits	The Ocean Agency	United States	Richard Vevers	richard@theoc eanagency.org	Richard Vevers	richard@theoce anagency.org			

116	June 2021	A Transforma tive Decade for the Global Ocean Acidificatio n Observing System	National Oceanic and Atmospheric Administratio n	United States	Madyson Miller	<u>madyson.mille</u> <u>rເdnoaa.gov</u>	Meredith Kurz, Program Analyst, Office of International Activities, NOAA Office of Oceanic and Atmospheric Research	<u>meredith.kurz@</u> noaa.gov	Dr Kerri Dobson	<u>kerri.dobso</u> n@noaa.gov	
121	June 2021	Committee on Earth Observation Satellites - Coastal Observation s, Application s, Services, and Tools (CEOS COAST)	National Oceanic and Atmospheric Administratio n (NOAA), National Environmenta I Satellite Data and Information Service (NESDIS), Center for Satellite Applications and Research (STAR)	United States	Paul M. DiGiacomo	paul.digiacomo (dnoaa.gov	Paul M. DiGiacomo	paul.digiacomo (dnoaa.gov	Merrie Beth Neely, GST Contrac tor for NOAA	<u>merrie.neel</u> <u>y@noaa.go</u>	
122	June 2021	The World Ocean Database Programme (WODP): Openly discoverabl e, accessible, adaptable,	National Oceanic and Atmospheric Administratio n (NOAA)	United States	Hernan Garcia	<u>Hernan.Garcia</u> @noaa.gov	Hernan Garcia	<u>Hernan.Garcia@</u> noaa.gov	TBD	TBD	

		and comprehen sive digital global profile oceanograp hic data of known quality									
124	June 2021	Integrating Coastal Wetlands Data into Greenhouse Gas (GHG) Inventories for Developing Countries: A New Internation al Blue Carbon Initiative	United States Department of State and United States National Oceanic and Atmospheric Adminstriatio n	United States	Daniel Kandy	kandydd@state .gov	Monica Allen	<u>Monica.Allen@n</u> <u>oaa.gov</u>	Alec Shaub	<u>alec.shaub</u> (dnoaa.gov	
133	June 2021	Promote Seabed 2030 and Ocean Mapping	US National Oceanic and Atmospheric Administratio n	United States	Trisha Bergmann	<u>trisha.berqma</u> nnldnoaa.gov	Alexis Maxwell	<u>Alexis.Maxwell</u> <u>@noaa.org</u>	Lauren Talbert	<u>Lauren.Tal</u> <u>bert@noaa.</u> org	
135	June 2021	NSF Coastlines and People	U.S. National Science Foundation	United States	Stacy Aguilera- Peterson	saguiler@nsf.g ov; ademery@nsf.g ov; csuchman@nsf .gov;	National Science Foundation Coastlines and People Working Group; nsfcope@nsf.gov	<u>nsfcope@nsf.go</u> <u>V;</u> media@nsf.gov	Neha Pankow	<u>npankow(dn</u> <u>sf.gov</u>	YES

						<u>imcmanus@nsf</u> .gov	- For media inquiries, email NSF Public Affairs at media@nsf.gov				
140	June 2021	Internation al Ocean Discovery Program	U.S. National Science Foundation	United States	Stacy Aguilera- Peterson	saguiler@nsf.g ov; ademery@nsf.g ov; csuchman@nsf .gov; jmcmanus@nsf .gov	Charna Meth, Executive Director of the IODP Science Support Office ; cmeth@ucsd.edu or IODP "Contact us" page: https://www.iodp .org/program- organization/scie nce-support- office For NSF media inquiries, email NSF Public Affairs at media@nsf.gov	<u>cmeth@ucsd.ed</u> <u>U;</u> <u>media@nsf.gov</u>	Samant ha Bova	<u>sbova@sds</u> <u>u.edu</u>	YES
142	June 2021	Global Ocean Biogeoche mistry Array (GO- BGC Array)	U.S. National Science Foundation	United States	Stacy Aguilera- Peterson	saquiler@nsf.q ov; ademery@nsf.g ov; csuchman@nsf .gov; jmcmanus@nsf .gov	GO-BGC Team; info@go-bgc.org - For media inquiries, email NSF Public Affairs at media@nsf.gov	<u>info@qo-</u> <u>bgc.org</u> ; <u>media@nsf.gov</u>	Yui Takeshit a	<u>yui@mbari.</u> org	YES

146	June 2021	GEOTRACE S	U.S. National Science Foundation	United States	Elena Masferrer	<u>elena.masferr</u> <u>er-</u> <u>dodas@univ-</u> <u>tlse3.fr</u>	GEOTRACES International Project Office, Elena Masferrer Dodas, Executive Officer; ipol@geotraces.or g - For media inquiries, email NSF Public Affairs at media@nsf.gov	ipo@geotraces.o rg; media@nsf.gov	Laura Whitmo re, Post- Doctoral Researc her, College of Fisherie s and Ocean Science s, Universi ty of Alaska Fairban ks	<u>lmwhitmor</u> <u>e@alaska.e</u> <u>du</u>	YES
166	June 2021	France's Priority Research Program "Ocean of solutions"	IFREMER - Institut français de recherche pour l'exploitation de la mer CNRS - Centre national de la recherche scientifique	France	François HOULLIER, CEO Ifremer	francois.houlli er@lfremer.fr	Emmanuelle Platzgummer	<u>emmanuelle.pla</u> <u>tzgummer@ifre</u> <u>mer.fr</u>	Celine Degrem ont	<u>Celine.degr</u> <u>emont@ifre</u> <u>mer.fr</u>	
188	June 2021	Esprit de Velox	Association Esprit de Velox	France	François FREY	<u>francoisf@espr</u> itdevelox.org	Chloé Le Cam	<u>chloelc@espritd</u> evelox.org	Chloé Le Cam	<u>chloelc@es</u> pritdevelox. org	Yes

204	June 2021	Multination al Image Classificati on Assessing Coastal Habitats	National Oceanographi c and Atmospheric Administratio n, Southeast Fisheries Science Center	United States	Matthew W. Johnson	<u>matthew.johns</u> on@noaa.gov	Keeley Belva	<u>keeley.belva@no</u> aa.gov	Jennifer Leo	<u>Jennifer.leo</u> <u>@noaa.gov</u>	
226	June 2021	AGU's Mentoring3 65: UN Decade of Ocean Sciences	American Geophysical Union	United States	Janice Lachance, Executive Vice President, Strategic Leadership and Global Outreach	j <u>lachance@agu</u> .orq	Mark Shimamoto	<u>mshimamoto@a</u> gu.org	Tyler- Rae Chung	<u>tylerrae.ch</u> <u>unq@qmail.</u> <u>com</u>	
239	June 2021	Ocean Sciences Meeting 2022-2030	American Geophysical Union	United States	Heather Nalley	<u>hnalley@agu.or</u> <u>g</u>	Victoria Forlini, Director	<u>vforlini@agu.org</u>			
507	Decembe r 2021	Polar Pod Expedition	Ocean Polaire	France	Jean-Louis ETIENNE	jle@jeanlouiset ienne.com; info@jeanlouis etienne.com	Elsa Pény Etienne	<u>elsa@jeanlouise</u> <u>tienne.com</u>		-	
4.2	June 2021	Center: Chemical Currencies of a Microbial Planet	Woods Hole Oceanographi c Institution	United States of America (USA)	Elizabeth Kujawinski, Laura Gray	<u>ekujawinski@w</u> <u>hoi.edu;</u> laura.gray@wh oi.edu	Dr. Laura Gray	<u>laura.gray@who</u> i.edu	Mr. Matthe w S. Schecht er	<u>mschechter</u> <u>@uchicago.</u> <u>edu</u>	

27.2	June 2022	Inundation Signatures on Rocky Coastlines	Williams College	United States of America (USA)	Ronadh Cox	<u>rcox@williams.</u> <u>edu</u>	Prof. Rónadh Cox	<u>rcoxฒิwilliams.e</u> <u>du</u>	Dr. Annie Lau	<u>annie.lau@</u> uq.edu.au	
28.2	June 2022	Global Fund for Coral Reefs	United Nations Multi-Partner Trust Fund Office	United States of America (USA)	Nicole Trudeau	nicole.trudeau <u>@undp.org</u>			Nicole Trudeau	<u>nicole.trud</u> <u>eauldundp.</u> org	
148.2	June 2022	Sea Grant Internation al	NOAA	United States of America (USA)	Madyson Miller	<u>madyson.mille</u> <u>rເdnoaa.gov</u>	Meredith Kurz	<u>meredith.kurzര</u> <u>noaa.gov</u>	Mr Sean Mahaffe y	<u>sean.mahaf</u> <u>feyſdnoaa.g</u> <u>ov</u>	
150.2	June 2022	National Sea Grant College Program	NOAA Sea Grant	United States of America (USA)	Rebecca Briggs	<u>rebecca.briggs</u> <u>@noaa.gov</u>	Amara Davis	<u>amara.davis@no</u> aa.gov	Amanda Lawren ce	<u>amanda.la</u> <u>wrence@no</u> aa.gov	
58.2	Septemb er 2022	Leveraging Our Networks for the Ocean Decade	Sustainable Ocean Alliance	United States of America (USA)	Emily Tewes	<u>emily@soallian</u> <u>ce.org</u>	Sabrina Skelly	<u>sabrina@soallia</u> <u>nce.org</u>	Emily Tewes	<u>emily@soall</u> iance.org	
141.2	October 2022	IGIF-Hydro	United Nations Working Group on Marine Geospatial Information (UNWG-MGI), UN Committee of	United States of America (USA)	Chee Hai Teo	<u>teoldun.org</u>		-	Ms. Pearlyn Pang	pearlyn_pa ng@mpa.go v.sg; ggim@un.or g	

			Experts on Global Geospatial Information Management (UN-GGIM)								
516	Decembe r 2022	Royal Society Ocean Science Policy Programme	The Royal Society	United Kingdom of Great Britain and Northern Ireland (UK)	Georgia Park	georgia.park@r oyalsociety.org					
523	June 2023	Peace Boat US - Youth for the SDGs Program	Peace Boat US	United States of America (USA)	Emilie McGlone	<u>emilie@peaceb</u> oat-us.org	Emilie McGlone	<u>emilie@peacebo</u> <u>at-us.org</u>	Molly Rosaae n	oceans.pea ceboat@gm ail.com	
79.4	October 2023	Unpath'd Waters	Historic England	United Kingdom of Great Britain and Northern Ireland (UK)	Barney Sloane	Barney.Sloane @HistoricEngla nd.org.uk	Anthony Firth	Antony.Firth@Hi storicEngland.o rg.uk	Heidi Hellinge r-Bauer	<u>heidi.hellin</u> <u>ger-</u> <u>bauer(dallia</u> <u>nz.com</u>	
144.2	October 2023	US Tsunami Contributio ns to IOC Tsunami Pt 1	ΝΟΑΑ	United States of America (USA)	Mike Angove	michael.angov eûnoaa.gov	Liz Tirpak	<u>liz.tirpak@noaa.</u> gov			

145.2	October 2023	US Tsunami Contributio ns to IOC Tsunami Pt 2	NOAA	United States of America (USA)	Laura Kong	<u>laura.kong@no</u> <u>aa.gov</u>	Liz Tirpak	<u>liz.tirpak@noaa.</u> gov			
17.5	January 2024	ICRI Plan of Action 2021 - 2024	International Coral Reef Initiative	United Kingdom of Great Britain and Northern Ireland (UK)	Francis Staub	fstaub@icriforu m.org	Thomas Dallison	<u>Thomas.dalliso</u> n@icriforum.org	Margau x Monfare d	Margaux.m onfared(<u>dic</u> riforum.org	
59.5	March 2024	EuroMarine Outlook on Internation al Ocean Programs	EuroMarine - European Marine Research Network	France	Emma Bello; Josep Lluís Pelegrí	director@euro marinenetwor k.eu; pelegri@icm.cs ic.es	Josep Lluis Pelegrí	<u>pelegri@icm.csi</u> <u>c.es</u>	Inês Gregóri o; Nerea Piñeiro Juncal	<u>oyster@eur</u> omarinenet work.eu	
534	March 2024	Mediterran ean Green Shipping Centre of Excellence	World Ocean Council	France	Lisa Simone de Grunt	<u>lisa.degrunt@o</u> <u>ceancouncil.or</u> g	Lisa Simone de Grunt	<u>lisa.degrunt@oc</u> <u>eancouncil.org</u>	Lisa Simone de Grunt	<u>lisa.degrun</u> <u>t@oceancou</u> <u>ncil.org</u>	
536	March 2024	Ocean Community Empowerm ent and Nature Grants	Department for Environment, Food, and Rural Affairs	United Kingdom of Great Britain and Northern Ireland (UK)	Victoria Bendall	ocean@defra.g ov.uk	Clare Gorman	<u>clgoſdniras.com</u>	Yolanda Sanchez Alvarez	<u>yoal@niras.</u> <u>com</u>	

540	Jul-24	Pan-Arctic Distributed Biological Observatory	University of Maryland Center for Environmenta I Science, Solomons, Chesapeake Biological Laboratory, Solomons, Maryland USA	United States of America (USA)	Jacqueline Grebmeier	jgrebmeildumc es.edu					
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ANNEX II

Defining the TAC Priorities

BARCELONA STATEMENT PRIORITIES	PRIORITY FOR THE REGION?		
1. Marine pollution reduction and	Identify, quantify and reduce sources of marine pollution.		
management across the land-sea	Land-based sources of marine pollution.		
continuum including emerging	Pollutants in fish & seafood.		
pollutants	Plastic pollution and marine litter.		
	Definition of a set of key pollutants.		
Understand global distribution and human	Harmonization of methods.		
health and ecosystem impacts of marine	• Establishment of representative and sustainable long-term monitoring sites. These sentinel sites should		
pollution across the land-sea continuum,	adopt harmonized methodologies and be strategically located in representative areas to form a		
including the identification of priority	comprehensive monitoring network that can monitor the global extent of marine pollution, encompassing its		
pollutants and consideration of emerging	wide regional variability (Cooper et al., 2023), from the most pristine to the heavily polluted areas		
and unregulated pollutants.	 Develop a transboundary, multidisciplinary approach for a regional pollution observatory. 		
	 Develop a Programme for the TAC region to respond to Conventions and Protocols. 		
	• It is crucial to establish baseline databases and conduct long-term studies that enable the continuous		
	monitoring of ocean health and the impacts of marine pollution.		
	Oil Spills: Enhancing the Region-Wide Information System for Oil Spills.		
	First priority is to address data gaps related to the sources and impacts of priority pollutants (e.g., pollutants found		
	in high concentrations, or with high toxicity, or with known adverse effects on biota or human health) and the most		
	contaminated areas. To evaluate temporal trends and evaluate the effectiveness of control and remediation actions,		
	it is necessary to implement representative sentinel sites in the region for long-term studies.		

	 Second priority is to compile these data into standardized and interoperable regional and global databases, based on common best practices for data collection and management, that are freely available and accessible, facilitating the sharing and comparing of information and supporting better decision-making. Third priority should be capacity development to help bridge the data gap between the Global North and the Global South, fostering the development and sharing of knowledge and technological solutions to mitigate marine pollution. Partnerships and Resources: IOC-UNESCO (IOCARIBE) and the UNEP Regional Seas Programme (Caribbean Environment Programme (CEP) could play a facilitative role in maintaining continuous communication among diverse stakeholders and promoting the application of collected data and information. Integration, synergies and interdependencies with other Challenges reducing, preventing, and mitigating marine pollution requires a holistic approach to ocean management which considers the full range of complex interrelationships between biotic and abiotic systems across the land-ocean continuum.
 2. Marine and coastal ecosystem-based management including deep-sea ecosystems and emerging threats Enhance and scale-up marine and coastal ecosystem-based management approaches, including a focus on better understanding of and solutions for multiple stressors. Better understand deep-sea ecosystems, including vulnerability to climate change and new or emerging economic activities. 	 The CLME Transboundary Diagnostic Analyses TDAs identified weak governance as a root cause of the failure to sustain provision of goods and services from marine ecosystems in the Wider Caribbean. Protect, conserve and restore ocean ecosystems to improve the resilience of regional communities that depend on them. Map and protect marine ecosystems, taking into account the effects of climate change. Nature-based solutions, including ecosystem restoration. Promote National Biodiversity Strategy and Action Plan (NBSAP) or equivalent efforts. Promote solutions for multiple stressors. Networks and open data hubs for better science communication, coordination and collaboration. Improved remote ocean observation systems and use of data from ships and fishing vessels using datasharing apps. Diversify marine spatial planning focus from coastal areas to include deep ocean and more ocean-climate interactions. Promote Marine Protected Areas (MPA); Marine Management Areas (MMA); Other Effective area-based

	 Mapping of marine environment and resources particularly in the deep-sea ecosystem (FAO Nansen Vessel). Data collection and assessment of marine resources. Biodiversity Conservation: Understanding the distribution and health of marine ecosystems and species is crucial for biodiversity conservation. Digital mapping and monitoring can help identify critical habitats, track species populations, and detect threats like overfishing and pollution. IOCARIBE will prioritise strengthening the scientific capacity of Member States for ocean management at both national and transboundary levels. This approach will involve implementing the Strategic Action Programme for the Sustainable Management of the Shared Living Marine Resources of the Caribbean and North Brazil Shelf Large Marine Ecosystems (CLME+ SAP)." while also supporting the establishment and operation of a Coordination Mechanism and sustainable financing plan for ocean governance. These efforts aim to elevate the region's scientific expertise and facilitate coordinated, sustainable management of marine resources. Enhancing scientific understanding of ocean ecosystems and their health indicators is crucial for ecosystem-based management (EBM). This is essential for a sustainable ocean economy and effective governance in the region. Improved coordination among key stakeholders is needed.
 Equitable and resilient small-scale fisheries and aquaculture, and sustainable aquatic food production Encourage sustainable, resilient, and equitable small-scale fisheries (SSF) and aquaculture (SSA) and facilitate sustainable management of industrial fisheries. 	 Human health and well-being: Sustainable blue foods are excellent sources of essential nutrients, contributing to overall human health and well-being, and can ease pressure on land-based agriculture (World Health Organization, 2019). Embracing Indigenous stewardship of marine resources has shown to be successful in preserving biodiversity, which also supports food security, human rights, and sovereignty of indigenous peoples around the world (FAO, 2021). Institutionalisation of social-ecological system, EAF, EBM, ICM, MSP and similar inter- and transdisciplinary approaches, particularly to SIDS problem-solving and opportunity creation. Reduce or eliminate implementation gaps in fisheries and aquaculture integrated management plans with climate adaptation.
Strengthen sustainable aquatic food production and innovation for new	 Use inter-sectoral linkages with SSF and SSA (e.g. to tourism) to incentivise and help capitalise innovation and entrepreneurship especially in SMMEs.

frontiers with a focus on developing countries and strengthened public-private partnerships.	 Develop new blue food labour and technology through revision of school and vocational science and technology curricula including adult learning and citizen science. Sustainable Use of Marine Living Resources. Aquatic foods a valuable resource for food and nutrition security. Monitor environmental and climate change impacts, including ocean acidification. Area based fisheries and biodiversity management and MSP.
4. Evidence-based Sustainable Ocean Plans (SOP)	Promote the development of national sustainable ocean plans, and in the transboundary areas of the Gulf of Mexico LME, the Caribbean and North Brazil Shelf
Underpin evidence-based Sustainable Ocean Plans (SOPs) at the national level and in relevant transboundary areas.	The main challenge is to harmonise and integrate plans and strategies that are developed by sector (silo approach) into a coherent national sustainable ocean plan. The TAC region could capitalise on the Regional / Sub-regional and National Ocean Plans, National Ocean Strategies, national incentives to the Maritime industry, Oil and Gas and ,renewable Energies, Fisheries National Plans, Tourism, Marine Spatial Planning, and Integrated Coastal Management. It is critical that governments develop integrated Sustainable Ocean Plans (Hanson et al., 2020) and related strategies that clearly place the restoration, protection, and sustainable management of the ocean's natural assets
	as a priority.
 Sustainable and climate resilient ocean economy with ecosystem and societal co-benefits 	 To define the content of this Priority for the TAC Region it is recommended to consider also the ABAS Action Plan, as well as the financial instruments / models as recommended in Priority 8 below. As mentioned in Priority 4, it is essential to promote sustainable and climate resilient projects that integrate
Encourage sustainable and climate resilient ocean economy projects, prioritising those that integrate	 environmental conservation, restoration and adaptation, especially in SIDS. A strong enabling environment is needed to derisk private capital financing and investments and support this transition. Most notably the gaps in current ocean governance and lack of clarity around tenure are considered to create a high-risk environment to financiers. For example, governance tools might include the

environmental conservation with socioeconomic benefits for local communities.

Challenge 4: Develop a Sustainable and Equitable Ocean Economy: Generate knowledge, support innovation and develop solutions for equitable and sustainable development of the ocean economy under changing environmental, social and climate conditions use of incentives and disincentives to encourage best practice, as well as a clear governance framework for the High Seas as a result of the new BBNJ treaty (Thiele 2022).

- This way development plans can promote integrated financing so that one sector does not impede progress in another and does not erode the resource base on which national and local social and economic priorities depend. Having strong plans in place and the use of integrated ecosystem-based spatial management tools as well as effective capture of and access to reliable data would send a clear and positive signal to private sector financiers (de Sanctis et al., 2022).
- Policy Makers and Decision Makers: It is recommended to policy makers at national and international levels that by 2030, comprehensive policies and governance frameworks such as **sustainable ocean plans** are implemented, promoting sustainable management of ocean resources, and ensuring equitable access and benefits distribution among all stakeholders, particularly marginalised and indigenous communities.
- **Biodiversity Conservation**: Understanding the distribution and health of marine ecosystems and species is crucial for biodiversity conservation. Digital mapping and monitoring can help identify critical habitats, track species populations, and detect threats like overfishing and pollution.

To prioritise [investments in capacity development], a capacity and knowledge landscape map and gap analysis of the sustainable ocean economy should be undertaken. This is a necessary step to ensure that initiatives to increase capacity and knowledge are doing so in a measurable way and that they underscore equity, innovative solutions, and sustainability.

Climate mitigation and impacts of eventual marine carbon dioxide removal initiatives

 i) Rapidly scale up climate mitigation including through marine renewable energy and management of coastal ecosystems. ii) Allow timely understanding of the technical, ecological, and social

- Ocean-climate solutions > Blue carbon focused on mitigation and carbon sequestration.
 - Decade part of the climate action.
 - Basic Ocean Observing System for the region.
 - Coastal predictions.
 - Biodiversity-based solutions for mitigation.
 - The success of **Priority 6 / Challenge 5** is intricately linked to the outcomes of Challenges 1 to 4, which focus on understanding climate-ocean interactions, controlling marine pollution, conserving biodiversity, and ensuring sustainable food production. Success will include fulfilment of critical science and knowledge gaps with respect to climate adaptation and mitigation. Both approaches need to be addressed in parallel. Key

feasibility, potential impacts of proposed marine carbon dioxide removal initiatives and contribute to future policy and regulation development.

High level agreements that have already, or will likely soon commit TAC countries to several obligations related to Challenge 5: Providing Solutions to mitigate, adapt and build resilience to the the ocean-climate nexus and ocean solutions include: effects of climate change. Enhance understanding of the ocean-UNFCCC and Paris Agreement. climate nexus and generate knowledge • The Kunming-Montreal Global Biodiversity Framework (GBF). and solutions to mitigate, adapt and build • The Agreement on Marine Biodiversity of Areas beyond National Jurisdiction (BBNJ Agreement) or High resilience to the effects of climate change Seas Treaty. • The resolution at the UN Environment Assembly (UNEA-5) to End Plastic Pollution and forge an international across all geographies and at all scales, and to improve services including legally binding agreement by 2024. predictions for the ocean, climate and Cartagena Convention. weather 2030 Agenda for Sustainable Development. These regulations and frameworks may introduce conflicts between the various rights and stakeholders and those undertaking the regulation. Decision support tools for resilience of Nature-based solutions 7. coastal communities Sargassum Integrated coastal hazard early warning systems (flooding, inundation, hurricanes, tsunamis Underpin adaptive governance and Sargassum Coastal water quality management systems and decision support tools for the assessment of Oil spills vulnerability and risk to coastal communities Harmful algae blooms Coastal erosion and marine industries. •

mitigation approaches include the development of marine renewable energies, reduction in marine pollution,

the development of blue carbon, and marine carbon dioxide removal. Adaptation approaches include

policies; and improved predictive capability of ocean, climate and weather forecasts.

increased ocean literacy/awareness; co-designed governance and co-operation; Improved risk reduction

Capacity Development and Enhancement and Resource Sharing: In line with the Decade's Data and Information	
Strategy, resources will need to be mobilised not only for the development of the digital ecosystem backbone and end	
user services but also for capacity development in data management, sharing, and utilisation among all	
stakeholders, especially those in underserved regions.	
Outcome 4: Sustainable Policy and Governance Implementation Increased development and implementation of policy	
and governance frameworks that support sustainable ocean management and address the UN Ocean Decade	

Challenges at hand.

Harmonising ocean governance might facilitate more international cooperation

8. Financial instruments, policies and models to diversify and accelerate investment in ocean Science

Develop economic models, policies, and innovative financial instruments to diversify and accelerate investment in ocean science, including for enhanced digital representation of the ocean and sustained and sustainable ocean observing and infrastructure. **Outcome 4:** Sustainable Policy and Governance Implementation Increased development and implementation of policy and governance frameworks that support sustainable ocean management and address the UN Ocean Decade Challenges at hand.

As mentioned, the real transformation will take place and last beyond the Decade, once Decade Actions are implemented at national level. For that, **national commitment and participation are essential**, and any financial and resource mobilisation model should be built up incorporating the obligations and facilities / advantages that countries have at their disposal.

To achieve this priority and to facilitate access to financial and other resources for implementing Decade Actions, firstly it is necessary for the Ocean Decade (led by the DCU) to decide on a Resource Mobilisation Strategy and Plan. When developing such a strategy and plan, the Ocean Decade could capitalise on the models used for climate financing.

As well, in formulating the strategy and plan in **the Tropical Americas and the Caribbean (TAC) Region**, the TAC Task Force might use as an example, in addition to initially proposed initiatives or options, the "Antigua and Barbuda Agenda for SIDS (ABAS) – a Renewed Declaration for Resilient Prosperity." Of course, ABAS is focusing on SIDS, but the financing and resource mobilisation models still are very much valid also for any other country.

There are a series of recommendations provided in ABAS that are important discussing when proposing economic models, policies, and innovative instruments to diversify and accelerate investment in ocean science:

- "by strengthening, mobilising and providing financial resources to existing multilateral climate funds, such the Green Climate Fund, Global Environment Facility and its Special Climate Change Fund, and the Adaptation Fund. This requires harmonising, as appropriate, and simplifying the application requirements, as well as access and approval procedures for climate financing instruments, especially for SIDS."
- and "to support ocean-based action to conserve and sustainably use the ocean and its resources by exploring, developing and promoting innovative financing solutions to drive the transformation to sustainable ocean-based economies, and the scaling up of nature-based solutions, ecosystem-based approaches to support the resilience, restoration and conservation of coastal ecosystems, including through public-private sector partnerships and capital market instruments, provide technical assistance to enhance the bankability and feasibility of projects, as well as mainstream the values of marine natural capital into decision-making and address barriers to accessing financing, recognizing that further support is needed from developed countries, especially regarding capacity development, financing and technology transfer."

Traditionally, the financial models used for investing in Ocean Science include:

- Government Funding
- Philanthropic Donations
- Academic Research Grants
- Corporate Sponsorship and Corporate Social Responsibility (CSR)
- International Development Aid
- Venture Capital for Marine Technology Startups
- Private Equity in Marine Infrastructure
- Bank Loans and Project Finance. Multilateral Development Banks
- Grants from International Organizations
- Academic Endowments and Foundations
- International Conventions and Agreements

Among possible innovative financial instruments to accelerate and diversify investment in ocean sciences are:

	 Public-Private Partnerships (PPPs) Blue Bonds Ocean Impact Investment Funds Marine Ecosystem Services Credits Blue Carbon Credits Environmental Impact Bonds (EIBs) Blue Venture Capital (VC) Sustainable Blue Economy Bonds Ocean Conservation Insurance Blue Crowdfunding Platforms
9. Social science and ocean literacy research on human-ocean connection	 Education Ocean literacy for policy makers and industry sector

Inform knowledge drawn from transdisciplinary social science and ocean literacy research on <u>human-ocean</u> <u>connection</u>, behaviour change, and cultural engagement that can be integrated into <u>Ocean Decade digital</u> <u>infrastructure</u> and used to map and measure the impact of ocean literacy initiatives. In order to implement this priority in the TAC Region, it is important to recognise different barriers, enablers, and motivators to pro-ocean behaviour. The Working Group 10 identified four key "drivers" that "users" can influence to restore society's relationship with the ocean: (1) Multiple Knowledge Systems, (2) Communications, (3) Education, and (4) Cultural Connections. "Drivers" are key factors that have a major influence on a desired outcome; and "users" are individuals/groups actively engaged in generating the motivation, capabilities, and opportunities to support pro-ocean behaviour.

It is also recommended to the Decade Coordinating Unit, funding agencies, philanthropic foundations, private sector entities, and international organisations that by June 2025 there is targeted resource mobilisation and a dedicated Decade call for transdisciplinary social science research on society-ocean connections, behaviour change, and policy change linked to ocean literacy drivers (communications, education, cultural connections). This collective research will directly inform the creation of a human-ocean connection / human-ocean values data set to be integrated into the Global Ocean Observing System (GOOS) platform and digital ocean infrastructure.

	It should be also a culture shift in the way that science is formulated, practiced, and communicated. There is an implicit understanding in the ocean community that ocean threats are an outcome of human behaviour. Shifts in science and the ocean community ensure that all sectors of society have strengthened connections with the ocean; understand the vital role the ocean plays in human and planetary well-being; and have increased motivation, capability, and opportunity to make decisions and behave in ways that ensure a healthy ocean.	
10. Ocean health and human health Increase engagement with the health sector and better understand connections between ocean health and human health.	 Sargassum Coastal water quality Oil spills Harmful algae blooms Marine mammals consumption of heavy metals (mercury in fish) Microplastic Chemical pollution (use of pesticides and fertilizers) Seafood quality Water quality To identify and understand connections between ocean health and human health it is essential advancing in Priority Scientific knowledge of the sources and impacts of marine pollution on the marine environment remains limited. For deep ocean areas, in particular, our understanding of marine pollution is almost non-existent. Knowledge of marine pollution is primarily focused on coastal marine areas in developed countries typically addresses a limited number of pollutants, such as POPs, trace elements like mercury, and nutrients. A lack of water and sediment quality criteria for substances of emerging concern [e.g., nanoparticles, rare earth elements] impedes the assessment of their ecological and human health risks. Limited information is available regarding the additive and cumulative effects of different pollutants as well as their impacts in the context of climate change. 	

- A lack of harmonization of methods for studying marine pollution and marked variations in the availability of quality assurance and quality control information for these types of data among different types of pollutants is compounding our knowledge.
- Limited knowledge of baseline concentrations of pollutants and a paucity of long-term studies further hampers our ability to assess temporal trends, differentiate between natural and human-induced stressors, evaluate the long-term impacts of pollution, and assess the effectiveness of regulatory measures.

In achieving this Priority in the TAC Region, it is necessary to prioritise engaging and working on human health and ocean health connections with the Pan American Health Organization (PAHO), and National Health and Authorities / Agencies.

BARCELONA STATEMENT PRIORITIES	PRIORITY FOR THE REGION?	EXISTING SCIENCE TO BRING TO THE DECADE?	EXISTING DECADE ACTION TO BRING TO THE TAC REGION?	NEW INITIATIVE NEEDED?	WP
 Marine pollution reduction and management across the land-sea continuum including emerging pollutants Understand global distribution and human health and ecosystem impacts of marine pollution across the land-sea continuum, including the identification of priority pollutants and consideration of emerging and unregulated pollutants. 	 Land-based sources of marine pollution Pollutants in fish & seafood Harmonization of methods Plastic pollution and marine litter Definition of a key pollutants set Establishment of representative and sustainable long- term monitoring sites Develop a Programme for the TAC region It is crucial to establish baseline databases and conduct long-term studies that enable 	 LBS Protocol Cartagena Convention REMARCO project ACE facility (CBF) Basil Convention GEF ISLANDS (BCRC- Caribbean) LBS RAC CIMAB Cuba LBS RAC CIMAB Cuba LBS RAC IMA Trinidad & Tobago RAC Curacao GPA Protection from LB Activities MARPOL Convention 	 Healthy rivers, healthy ocean Decade Action The Coral Reef Sentinels: A Mars Shot for Blue Planetary Health Ocean Monitoring and Prediction Network for the Sustainable Development of the Gulf of Mexico and 	• Light pollution Decade Action	Challenge 1 Refer 2 <i>Challenge 5 p. 11</i> <i>Policies and to</i> <i>Cartagena</i> <i>Convention &</i> <i>Others</i> <i>International vs</i> <i>pollution. Refer 2</i> <i>Challenge 1 p. 7</i> <i>(3); 9(5); 11 (7);</i> <i>Sustainable</i> <i>Policy and</i> <i>Governance</i> <i>Implementation.</i> <i>P. 16</i>

Table 2. Defining the TAC Region Priorities

the continuous	Pollution from	the
monitoring of	Ships	Caribbean
ocean health and	 London 	• TAC
the impacts of	Convention	Pollutants
marine pollution	Dumping wastes	Observatory
	at sea	Beyond One
	 Minamata 	Ocean Health
	Convention on	• IOGP
	Mercury	Environment
	 Stockholm 	al Genomics
	Convention on	Joint
	POPs	Industry
		Programme
		(C)
		Values of the
		Ocean - a
		10 area
		Decade
		Programme
		for
		protection
		and
		sustainable
		use of the
		ocean (C)
		• 98
		Flourishing
		Oceans -
		Plastics and
		Plastics and

Coastal
Pollution
Toolbox
Preventing
ocean plastic
in rivers (C)
Monitoramen
t o Mirim
Costeiro (P)
Automated
Debris
Imaging System of
System of
ocean plastic
(P)
Nutrient
Pollution –
Global Action
Network (PG)
Contaminatio
n in
Mangroves of
Northeast
Brazil (P)
Plastic
oceans
Monitoring
the plastic
(P)

Technologies
to extract
microplastic
s from the
sea (P)
Sustainabilit
y as
Solutions to
Marine Litter
(P)
Global Ocean
Corps and
Conveyor
(PG)
Connecting
communities
to Atlantic
Ocean
observing (P)
• TAC
Pollutants
Observatory
(P)
• 1 IOGP
Environment
al Genomics
Joint
Industry
industry

(C) 27 The NASA Plankton, Aerosol, Cloud, ocean Ecosystem (PACE) mission (C) 51 NOAA Coastal Aquaculture Siting and Sustainabilit y Program (C) 59 The Ocean Decade Image Bank and Toolkits (C) 59 She Ocean Decade Image Bank and Toolkits (C) 59 She Ocean Decade Image Bank and Toolkits (C) 59 She Ocean Decade Image Bank and Toolkits (C) 59 She Ocean Decade Image Bank and Toolkits (C) 50 She Ocean Decade Image Bank and Toolkits (C) 50 She Ocean Decade Image Bank and Toolkits (C) 50 She Ocean Decade Image Bank and Toolkits (C) 50 She Ocean Decade Image Bank and Toolkits (C) 51 She Ocean Decade Image Bank and Toolkits (C) 51 She Ocean Decade Image Bank and Toolkits (C) 51 She Ocean Decade Image Bank and Toolkits (C) 51 She Ocean Decade Image Bank Addecator She Ocean She	
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Plankton, Aerosol, Cloud, ocean Ecosystem (PACE) mission (C) 5 15 NOAA Coastal Aquaculture Siting and Sustainabilit y Program (C) 5 97 The Ocean Decade Image Bank and Toolkits (C) 5 99 Global Fishing Index (C) 6 99 Global Fishing Index (C) 7 124 Integrating Coastal Wetlands	(C)
Aerosol, Cloud, ocean Ecosystem [PACE] mission [C] 5 1 NOAA Coastal Aquaculture Siting and Sustainabilit y Program [C] 10 59 The Ocean Decade Image Bank and Tookits [C] 10 10 10 10 10 10 10 10 10 10	• 27 The NASA
Aerosol, Cloud, ocean Ecosystem (PACE] mission (C) 5 51 NOAA Coastal Aquacuture Siting and Sustainabilit y Program (C) 5 97 The Ocean Decade Image Bank and Tookits (C) (C) 5 99 Global Fishing Index (C) 124 Integrating (C) 124 Integrating Coastal Wettands	Plankton,
Cloud, ocean Ecosystem (PACE) mission (C) 51 NOAA Coastal Aquaculture Siting and Sustainabilit y Program (C) (C) 59 The Ocean Decade Image Bank and Toolkits (C) 9 90 Global Fishing Index (C) 9 99 Global Fishing Index (C) 124 Integrating Coastal Wetlands	
Ecosystem (PACE) mission (C) 5 11 NOAA Coastal Aquaculture Siting and Sustainabilit y Program (C) (C) 5 97 The Ocean Decade Image Bank and Toolkits (C) 9 9 Global Fishing Index (C) 124 Integrating Coastal Wettands	
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Sustainabilit y Program (C) 59 The Ocean Decade Image Bank and Toolkits (C) 99 Global Fishing Index (C) 124 Integrating Coastal Wetlands	
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and Toolkits (C) 99 Global Fishing Index (C) (C) 124 Integrating Coastal Wetlands	
Image: Comparison of the compari	
 99 Global Fishing Index (C) 124 Integrating Coastal Wetlands 	
Fishing Index C) Integrating Coastal Wetlands	
(C) • 124 Integrating Coastal Wetlands	
 124 Integrating Coastal Wetlands 	
Integrating Coastal Wetlands	
Coastal Wetlands	• 124
Coastal Wetlands	Integrating
	Coastal
	Wetlands
	Data into

			Greenhouse		
			Gas (GHG)		
			Inventories		
			for		
			Developing		
			Countries: A		
			New		
			International		
			Blue Carbon		
			Initiative (C)		
			 166 France's 		
			Priority		
			Research		
			Program		
			"Ocean of		
			solutions"		
			(C)		
			• 204		
			Multinational		
			Image		
			Classificatio		
			n Assessing		
			Coastal		
			Habitats (C)		
2. Marine and coastal ecosystem-based	 Nature-based 	• CCS > Ti Whale An	• The Coral Reef	Yes, as current hubs,	Challenge 2;
management including deep-sea	solutions, including	Nou	Sentinels: A	portals and networks	Challenge 4
ecosystems and emerging threats	ecosystem	• WWF UNEP > Blue	Mars Shot for	not effectively linking	(ocean health /
	restoration	corridors		data and information	human health)

Encourage sustainable, resilient, and equitable small-scale fisheries (SSF) and aquaculture (SSA) and facilitate sustainable management of industrial fisheries.

Strengthen sustainable aquatic food production and innovation for new frontiers with a focus on developing countries and strengthened public-private partnerships. Promote National Biodiversity
 Strategy and Action
 Plan (NBSAP) or

equivalent efforts

•

- Promote solutions for multiple stressors
- Networks and open
 data hubs for
 better
 science communic

ation, coordination and collaboration

- Improved remote ocean observation systems and use of data from ships and fishing vessels using data-sharing apps
- Diversify marine spatial planning focus from coastal areas to include deep ocean and more oceanclimate interactions

- TNC > blue carbon
 TNC > coral reef
- restorationMangroves
- BirdsSargassum
- ons Sargassu • Seagrass
 - Turtle habitatsUniversity of West
 - Indies > deep sea • Sand dunes (Mexico
 - DUNAS)PROCARIBE+
 - Key Biodiversity Areas (KBAs) as marine conservation
 - priorities
 OECS-ESD > Regional
 - Environmental
 - ecosystem (REIS) • UWI Centre of
 - Excellence for Blue Economy &
 - Oceanography (COBE) > regional capacity development

Blue Planetary Health (PG)

- Global Ecosystem for Ocean Solutions (GEOS) (PG)
- Seabed Mining & Resilience To EXperimental impact
 - 168 Reef Recovery 2030 (C)

.

- 28.2 Global Fund for Coral Reefs (C)
- Downscaling Climate and Ocean Change to Services (C)
- Global Ocean
 Corps and
 Conveyor (PG)
- CoastPredict (PG)
- Resilience of the ecosystems, fisheries and marine-based

to real-world use case of evidence-based or influenced EBM decision-making

•	Marine Protected	•	UWI Globa
	Areas (MPA);		for Climat
	Marine		and Resili
	Management Areas		Developm
	(MMA); Other		(GICSRD)
	Effective area-		enhance r
	based		and acces
	Conservation		data
	Measures (OECMs)	•	CRFM Sar
	management that		project
	considers	•	Fragment
	Ecosystem		coral rest
	Approach to		
	Fisheries (EAF)		
•	Mapping of marine		
	environment and		
	resources		
	particularly in the		
	deep-sea		
	ecosystem (FAO		
	Nansen Vessel)		
•	Data collection and		
	assessment of		
	marine resources		
•	Biodiversity		
	Conservation:		
	Understanding the		
	distribution and		
	health of marine		

- al Institute te Smart ient nent > to networking ss to [open]
- rgassum ts of Hope
- toration
- persistent anomalous warm and lowproductivity regime in the Gulf of California • Submersible Technology to Advance Reef Science • Ocean Twilight

economy under a

- Zone Project (P) Connecting communities to Atlantic Ocean observing (P)
- Enhancing capacity development in the TAC Region
- NOAA Harmful Algal Bloom Forecasting (P)
- Science Without Borders®: Conserving the Tropics (P)

ecosystems and species is crucial for biodiversity conservation

 Digital mapping and monitoring can help identify critical habitats, track species populations, and detect threats like overfishing and pollution

- Hope for Reefs (P)
- Chemistry, Observation,
 Ecology of
 Submarine
 Seeps (P)
- Deep-Ocean
 Genomes
 Program
- WCO Biomolecular Observing Network (P)
- 43.2 Image analysis by citizens for ocean's life study (P)
- 1 IOGP
 Environmental
 Genomics Joint
 Industry
 Programme (C)
 27 The NASA
 - Plankton, Aerosol, Cloud,
 - ocean Ecosystem

(PACE) mission (C) 24 Marina

- 34 Marine Science (C)
- 42 IOGP Sound and Marine Life (SML) Joint Industry Programme (JIP) (C)
- 50 IOGP Sound and Marine Life (SML) Joint Industry Programme (JIP) (C)
- 51 NOAA Coastal Aquaculture Siting and Sustainability Program (C)
- 59 The Ocean
 Decade Image
 Bank and
 Toolkits (C)
- 86 Values of the Ocean a 10 area Decade Programme for



			 140 International Ocean Discovery Program (C) 202 Monaco Explorations (C) 65.2 The Cozumel Coral Conservatory (P) 92.2 Better Biomolecular Ocean Practices (P) 		
 Equitable and resilient small-scale fisheries and aquaculture, and sustainable aquatic food production 	 Institutionalisation of social-ecological system, EAF, EBM, ICM and similar inter- and trans-disciplinary approaches to SIDS problem-solving and opportunity creation Reduce or eliminate implementation gaps in fisheries and aquaculture integrated management plans with climate adaptation Use inter-sectoral linkages with SSF and 	 UWI-CERMES > capacity building and outreach, EAF, EBM, blue justice, climate and gender matters. CRFM > fisheries value chain analysis and development; reform of governance and science-policy; implement CCCFP CANARI > inclusion of civil society, blue 	 Resilience of the ecosystems, fisheries and marine-based economy under a persistent anomalous warm and low- productivity regime in the Gulf of California (P) Costa Rica and Honduras collective action for the 	More and better use of existing initiatives Standardized method and resources to study ocean acidification in the Caribbean region Monitor climate change impacts on marine resources Aquaculture/ mari- culture development in the Caribbean to	Challenge 3, Challenge 4 Blue economy, Challenge 6 (Climate impact on fisheries p. 35), Challenge 7 (Observing system) Challenge 8 p. 47) Challenge 8 p. 26) <i>Refer 2</i> <i>Challenge</i> <i>Targeted science</i> <i>priorities p. 17 19</i>

SSA (e.g. to tourism) to incentivise and help capitalise innovation and entrepreneurship especially in SMMEs

- Develop new blue food labour and technology through revision of school and vocational science and technology curricula including adult learning and citizen science
- Sustainable Use of Marine Living Resources
- Aquatic foods a valuable resource for food and nutrition security
- Monitor environmental and climate change impacts, including ocean acidification
- Area based fisheries and biodiversity
 - management and MSP

SMME capacity and gender equality

CNFO > leadership institute, fisherfolk mobilisation for blue food revolution, more policy

٠

engagement FAO-WECAFC set up new or improve working groups on Small Scale Fisheries (SSF) and Small Scale

Aquaculture (SSA) topics, implementation of

the SSF Guidelines PROCARIBE+ and other GEF-funded

projects > learningby-doing and data management for Ecosystem Approach to

Fisheries (EAF). CRFM scientific reports/ publications/ implementation of the Voluntary Guidelines for the sustainability • of small-scale fishing in the context of food security and poverty eradication. NOAA Harmful Algal Bloom Forecasting (P) Science Without

Borders®:

Tropics

(P)

(C)

.

Conserving the

Hope for Reefs

Ocean Health (P)

Aerosol, Cloud,

(PACE) mission

51 NOAA Coastal

Aquaculture

ocean Ecosystem

Beyond One

• 27 The NASA

Plankton,

•

•

•

•

increase the consumption of fish in the region Awareness of the

Awareness of the nutritional value of fish for pregnant mother and children

working group reportsSiting and Sustainability• CRFM/BE:CLME+ projectProgram (C)project• 59 The Ocean• FA0/WECAFC working group reports/activitiesDecade Imageworking group reports/activitiesBank and Toolkits (C)• 86 Values of the Ocean a 10 area Decade Programme for protection and sustainable use of the ocean (C)• 99 Global Fishing Index (C)• 116 A Transformative Decade for the Global Ocean Acidification Observing System (C)• 122 The World Ocean Database
122 The World

			Ocean Practices (P)	
 Evidence-based Sustainable Ocean Plans SOP Underpin evidence-based Sustainable Ocean Plans (SOPs) at the national level and in relevant transboundary areas. 	 Promoting the development of national sustainable ocean plans, and in the transboundary areas of the Gulf of Mexico LME, the Caribbean and North Brazil Shelf 	 PROCARIBE+ SOP MSP National Ocean Strategies and Plans 	 Global SOP 59 The Ocean Decade Image Bank and Toolkits (C) 65 Establishing Turkey's Marine Environment Strategy (C) (Reference) 	
 5. Sustainable and climate resilient ocean economy with ecosystem and societal co-benefits Encourage sustainable and climate resilient <u>ocean economy</u> projects, prioritising those that integrate environmental conservation with socio- economic benefits for local communities. 	 Promote sustainable and climate resilient projects that integrate environmental conservation, restoration and adaptation, especially in SIDS 	 CBF CAR Bluefin Blue green enterprises program (CANARI) Key Biodiversity Areas (KBAs) as marine conservation priorities MPA MSP 	 Integrated Coastal Management as an Adaptation to Climate Change Measure (P) SEA'TIES (P) A regional coupled atmosphere- ocean model (P) Deep-Ocean Genomes Program 	

	 Beyond One Ocean Health (P) 27 The NASA Plankton, Aerosol, Cloud, ocean Ecosystem (PACE) mission (C) 50 IOGP Sound and Marine Life (SML) Joint Industry Programme (JIP) (C) 51 NOAA Coastal Aquaculture Siting and Sustainability Program (C) 86 Values of the Ocean a 10 area Decade Programme for protection and sustainable use of the ocean (C) 99 Global Fishing Index (C) 	
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			 124 Integrating Coastal Wetlands Data into Greenhouse Gas (GHG) Inventories for Developing Countries: A New International Blue Carbon Initiative (C) 135 NSF Coastlines and People (C) 140 International Ocean Discovery Program (C) 168 Reef Recovery 2030 (C) 92.2 Better Biomolecular Ocean Practices (P) 	
 Climate mitigation and impacts of eventual marine carbon dioxide removal initiatives 	 Ocean-climate solutions Blue carbon focused on 	•	Global Ecosystem for Ocean Solutions (GEOS)	

Rapidly scale up climate mitigation

including through marine renewable energy and management of coastal ecosystems.

Allow timely understanding of the technical, ecological, and social feasibility, potential impacts of proposed marine carbon dioxide removal initiatives and contribute to future policy and regulation development.

mitigation and carbon sequestration

- Decade part of the climate action
- Basic Ocean
 Observing System
 for the region
- Coastal predictions
- Biodiversity-based solutions for mitigation

- Marine carbon sinks in decarbonisation pathways
- Integrated Coastal Management as an Adaptation to Climate Change Measure
- SEA'TIES (P)
- A regional coupled atmosphere-ocean model (P)
- Connecting communities to Atlantic Ocean observing (P)
- MACHC-IOCARIBE Seabed 2030 Project (P)
- 43.2 Image analysis by citizens for

ocean's life study

- 34 Marine.Science
 (C)
- 42 IOGP Sound and Marine Life (SML) Joint

	Industry	
	Programme (JIP)	
	(C)	
•	50 IOGP Sound	
	and Marine Life	
	(SML) Joint	
	Industry	
	Programme (JIP)	
	(C)	
•	59 The Ocean	
	Decade Image	
	Bank and Toolkits	
	(C)	
•	86 Values of the	
	Ocean a 10 area	
	Decade	
	Programme for	
	protection and	
	sustainable use of	
	the ocean (C)	
•	121 CEOS COAST	
	(C)	
•	122 The World	
	Ocean Database	
	Programme	
	(WODP) (C)	
•	124 Integrating	
	Coastal Wetlands	
	Data into	

			Greenhouse Gas (GHG) Inventories for Developing Countries: A New International Blue Carbon Initiative (C) 133 Promote Seabed 2030 and Ocean Mapping (C) 135 NSF Coastlines and People (C) 140 International Ocean Discovery Program (C) 166 France's Priority Research Program "Ocean of solutions" (C) 168 Reef Recovery 2030 (C)		
 7. Decision support tools for resilience of coastal communities Underpin adaptive governance and management systems and decision support tools for the assessment of 	 Sargassum Integrated coastal hazard early warning systems Sargassum 	 Sargassum Modelling Forecasting Climate Modelling and Predictions. 	 iCHEWS (P) CoastPredict (PG) Tsunami Programme (PG) SEA'TIES (P) 	 Robust EWS Integrated coastal hazard early warning systems Natural capital assessments and 	

vulnerability and risk to coastal Coastal water quality Oil spills Harmful algae (RCMs) Connecting Connecting<
blooms • Sea Level Rise • Coastal erosion • Nature-based solutions • Nature-based solutions • Marine • TAC Ocean •

 Early Warning Systems, including 51 NOAA Coastal Community- Based Programme (JIP) (C) 51 NOAA Coastal Aquaculture Siting and Sustainability Preparedness Program (C) Programmes 59 The Ocean Policy and Governance Bank and Toolkits 	
Local Policies: Decade Regulations and strategies to enhance resilience 116 A Transformative Decade for the Global Ocean Acidification Observing System (C) 121 CEOS COAST (C) 122 The World Ocean Database	

 Financial instruments, policies and 	 Harmonizing ocean 	• CBF CAR	 Programme (WODP) (C) 124 Integrating Coastal Wetlands Data into Greenhouse Gas (GHG) Inventories for Developing Countries: A New International Blue Carbon Initiative (C) 133 Promote Seabed 2030 and Ocean Mapping (C) 135 NSF Coastlines and People (C) 166 France's Priority Research Program "Ocean of solutions" (C) 188 Esprit de Velox (C) 	
 Financial Instruments, policies and models to diversify and accelerate investment in ocean Science 	 Harmonizing ocean governance > more international cooperation 	• CBF CAR Bluefin	 So the Ocean Decade Image Bank and Toolkits (C) 	

Develop economic models, policies, and innovative financial instruments to diversify and accelerate investment in ocean science, including for enhanced digital representation of the ocean and sustained and sustainable ocean observing and infrastructure.

Increase visibility • of blue economy and the value of ocean goods and services for sustainable development as pivotal element in international cooperation

 86 Values of the Public-Private • Partnerships (PPP) Blue Bonds. • Like the World Bank's Sustainable Ocean Fund (ProBlue)

Ocean a 10 area Decade Programme for protection and sustainable use of the ocean (C) 135 NSF Coastlines and People (C)

• Ocean Impact Fees, Fees . levied on industries that benefit from the ocean, such as shipping, fishing, and coastal development. Funds are directed towards ocean research and monitoring Ocean ٠ Crowdfunding 9. Social science and ocean literacy Ocean Literacy Ocean Literacy Education • • • research on human-ocean connection for Caribbean With All (PG)

Inform knowledge drawn from transdisciplinary social science and ocean literacy research on <u>human-ocean</u> <u>connection</u>, behaviour change, and cultural engagement that can be integrated into <u>Ocean Decade digital infrastructure</u> and used to map and measure the impact of ocean literacy initiatives. • Ocean literacy for policy makers and industry sector

SIDS - The ocean and me

- Ocean Literacy in the TAC Region (P)
 Projeto
- TransforMAR (P)WCO Biomolecular
- WCO Biomolecula Observing Network (P)
- 51.2 Maré de Ciência (Tide of Science
- 50 IOGP Sound and Marine Life (SML) Joint Industry Programme (JIP)
- (C)
 50 The Ocean
 Decade Image
 Bank and Toolkits
 (C)
- 190 Universeum
 Ocean Science Lab
 (C)
- Universeum Ocean
 Science Lab
- 202 Monaco Explorations (C)
- 226 AGU's Mentoring365: UN

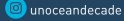
		Decade of Ocean Sciences (C) 250 Piping Hot x UN Decade of Ocean Science for Sustainable Development (C) 500 Ocean Literacy Toolkit for Governments (C) 58.2 Leveraging Our Networks for the Ocean Decade (P)	
10. Ocean health and human health	 Sargassum Coastal water quality Oil spills Harmful algae blooms Marine mammals consumption of heavy metals (mercury in fish) Microplastic Chemical pollution (use of pesticides and fertilizers) 		ogical nical early ning

For further information visit our website:



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