

INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION COMMISSION OCÉANOGRAPHIQUE INTERGOUVERNEMENTALE COMISIÓN OCEANOGRÁFICA INTERGUBERNAMENTAL МЕЖПРАВИТЕЛЬСТВЕННАЯ ОКЕАНОГРАФИЧЕСКАЯ КОМИССИЯ

اللجنة الدولية الحكومية لعلوم المحيطات 政府间海洋学委员会

UNESCO - 7 Place de Fontenoy - 75352 París Cedex 07 SP, Francia http://ioc.unesco.org - teléfono de contacto: +33 (0)1 45 68 03 18 Correo electrónico: ioc.secretariat@unesco.org

Circular de la COI n.º 3039

(Disponible en inglés, francés y español)

IOC/VH/JB/AC/pbo 15 de mayo de 2025

- A : Organismos Nacionales Oficiales de Coordinación para el enlace con la COI (Estados Miembros de la COI)
- C.c. : Misiones de Delegados Permanentes/Observadores ante la UNESCO y la Comisión Nacional para la UNESCO de los Estados Miembros de la COI Presidente y Vicepresidentes de la COI Directivos de los principales órganos subsidiarios de la COI

Asunto: Información sobre la Conferencia de las Naciones Unidas sobre los Océanos de 2025 incluido el compromiso de la COI y los eventos

La presente circular tiene por objeto poner al día a los Estados Miembros sobre la participación de la COI en laConferencia de las Naciones Unidas sobre los Océanos de 2025 que tendrá lugar del 9 al 13 de junio de 2025 en Niza, Francia. La Conferencia será organizada conjuntamente por Francia y Costa Rica. El tema general de la Conferencia es "Acelerar la acción y movilizar a todos los agentes para conservar y utilizar de forma sostenible los océanos". El objetivo de la Conferencia es apoyar la adopción de nuevas medidas urgentes para conservar y utilizar de forma sostenible los océanos, los mares y los recursos marinos en aras del desarrollo sostenible y determinar nuevas formas de apoyar la consecución del ODS 14, "La vida bajo el agua".

Prioridades de la COI en la Conferencia de las Naciones Unidas sobre los Océanos de 2025

La COI tendrá una fuerte presencia en la Conferencia. El objetivo general de la presencia de la COI es hacer avanzar la ciencia y el conocimiento de los océanos como base de acción para alcanzar el ODS 14 y la Agenda 2030, en consonancia con nuestro mandato y prioridades estratégicas. El compromiso de la COI generará acciones y asociaciones para crear un impacto sostenido en torno a las siguientes prioridades: (i) cumplir con las prioridades críticas de conocimiento a través del Decenio del Océano, tal como se identifican en la *Declaración de Barcelona* (ii) aumentar la inversión sostenida en actividades de ciencias oceánicas e infraestructura para observaciones y datos; (iii) acelerar los planes oceánicos sostenibles, incluido el apoyo a los Estados Miembros para elaborar y aplicar PSO; (iv) generar datos, conocimientos y capacidades para apoyar el cumplimiento de los compromisos contraídos en el marco de la BBNJ y el GBF (vi) acelerar los esfuerzos para alcanzar el objetivo de 2030 relativo a la cartografía de los fondos marinos desbloqueando los datos existentes y generando nuevos datos; y vii) aprovechar los enfoques satisfactorios de la alfabetización oceánica y ampliar las actividades para que se dirijan a una amplia gama de actores sociales.

Presidente

Yutaka MICHIDA, Prof. Enviado Presidencial Especial para el Decenio del Océano de la ONU The University of Tokyo (Atmosphere and Ocean Research Institute) Kashiwanoha 5-1-5 2778564 Kashiwa JAPÓN Vicepresidentes Dra. Marie-Alexandrine SICRE

Directora de Investigación Centre national de la recherche scientifique (CNRS) 3 rue Michel Ange 75016 París FRANCIA

Dr. Nikolay VALCHEV Director Institute of Oceanology Bulgarian Academy of Sciences 40 Parvi May Str. 9000 Varna BULGARIA Sr. Juan Camilo FORERO HAUZEUR Secretario Ejecutivo Comisión Colombiana del Océano (COO) Avenida Ciudad de Cali No. 51 - 66 Edificio WBC, Oficina 306 111071 Bogotá, D.C. COLOMBIA

Prof. Amr Zakaria HAMOUDA Presidente del Marine Hazards Mitigation Center (MHMC) National Institute of Oceanography and Fisheries (NIOF) Qaitbay, Al-Anfoshi Alejandría EGIPTO

Secretario Ejecutivo

Sr. Vidar HELGESEN Comisión Oceanográfica Intergubernamental - UNESCO 7 Place de Fontenoy 75352 París Cedex 07 SP FRANCIA

Declaración política de la Conferencia

El borrador de la "Declaración Política para la Conferencia" ha sido publicado por Australia y Cabo Verde en su papel de cofacilitadores del proceso de negociación. El proyecto de declaración, cuya aprobación está prevista para el último día de la Conferencia, aborda muchas de las prioridades de la COI para la Conferencia. El proyecto de declaración se adjunta a la presente Circular.

Programa de la Conferencia y paneles de Acción Oceánica

El <u>Programa de la Conferencia</u> puede encontrarse en el sitio web de la Conferencia y está estructurado en torno a sesiones plenarias y 10 grupos temáticos de Acción Oceánica. La COI ha desempeñado un papel de liderazgo en el desarrollo del Grupo de Acción Oceánica <u>2</u>: Aumentar la cooperación científica relacionada con los océanos, los conocimientos, la creación de capacidad, la tecnología marina y la educación para reforzar la interfaz ciencia-política para la salud de los océanos y Grupo de Acción Oceánica 7: Aprovechar las interrelaciones entre océano, clima y biodiversidad</u>. Los documentos de referencia de todos los grupos de acción oceánica <u>estarán disponibles</u> en el sitio web de la Conferencia.

La Conferencia irá precedida de <u>tres actos especiales</u> el Congreso Científico "One Ocean" (3-6 de junio, Niza, Francia), la Cumbre sobre el Aumento de los Océanos y la Resiliencia (7 de junio, Niza, Francia) y el Foro sobre Economía y Finanzas Azules (7-8 de junio, Mónaco).

Acreditación de conferencias

La acreditación para la Conferencia se gestiona a través del Departamento de Asuntos Económicos y Sociales de la ONU. Encontrará más información en el <u>Sitio web de la Conferencia</u>. Tenga en cuenta que la COI no es responsable de la acreditación de los delegados a la Conferencia.

Eventos de la COI

La COI está dirigiendo y colaborando en una serie de actos para hacer avanzar sus prioridades en los actos especiales previos a la Conferencia y durante la misma. Entre ellos se incluyen actos paralelos oficiales en la Zona Azul de la Conferencia y actos fuera de ella en la Zona Verde y otros lugares de Niza. La lista completa de actos de la COI puede consultarse <u>aquí</u> y la lista completa de actos realizados en el marco del Decenio de las Ciencias Oceánicas para el Desarrollo Sostenible de las Naciones Unidas puede consultarse <u>aquí</u>. Tenga en cuenta que es necesaria la acreditación de la Zona Azul para acceder a los actos paralelos oficiales. La inscripción para los actos de la Zona Verde ("La Baleine") se realiza a través de <u>este enlace</u>. Se ha desarrollado un <u>sistema de inscripción independiente</u> para los actos que se celebren fuera del recinto del puerto de Niza, ya que el país anfitrión está aplicando requisitos de seguridad adicionales.

Póngase en contacto con Julian Barbière (<u>j.barbiere@unesco.org</u>) o Alison Clausen (<u>a.clausen@unesco.org</u>) para cualquier consulta al respecto.

[Firmado]

Vidar Helgesen Secretario Ejecutivo

<u>Documento adjunto</u>: Draft Political Declaration for the Conference: Our ocean, our future: united for urgent action *(solo en inglés)*

Our ocean, our future: united for urgent action

- 1 We, the Heads of State and Government and high-level representatives, meeting in Nice from 9–13 June 2025 at the United Nations Conference to Support the Implementation of Sustainable Development Goal 14 of the 2030 Agenda for Sustainable Development, with the participation of civil society and other relevant stakeholders, reaffirm our strong commitment to conserve and sustainably use our ocean, seas and marine resources.
- 2 We reaffirm the declaration entitled "Our ocean, our future, our responsibility", adopted by the high-level United Nations Conference to Support the Implementation of Sustainable Development Goal 14: Conserve and sustainably use the oceans, seas and marine resources for sustainable development, held in Lisbon, from 27 June to 1 July 2022, and the declaration entitled "Our ocean, our future: call for action", adopted by the Conference held in New York from 5 to 9 June 2017.
- 3 The ocean is fundamental to life on our planet and to our future, and we remain deeply alarmed by the global emergency it faces. The ocean and its ecosystems are adversely affected by climate change, biodiversity loss, and pollution. Action is not advancing at the speed or scale required to meet SDG 14 and the 2030 Agenda. A healthy, productive and resilient ocean is essential for a sustainable ocean-based economy, food security and nutrition, and underpins deep cultural and social connections. We must act with urgency to face this challenge with bold, ambitious, just and transformative action, and ensure all people, including women and girls, persons with disabilities, youth, people in vulnerable situations, Indigenous Peoples and local communities are fully and meaningfully empowered and included in ocean-related decision-making as appropriate.
- We emphasize that our actions to implement SDG 14 should be in accordance with, reinforce and not duplicate or undermine existing legal instruments, arrangements, processes, mechanisms or entities. We affirm the need to enhance the conservation and sustainable use of the ocean and its resources by implementing international law as reflected in the United Nations Convention on the Law of the Sea (UNCLOS), which provides the legal framework for the conservation and sustainable use of oceans and their resources, as recalled in paragraph 158 of The Future We Want.
- 5 We welcome our decision to take ambitious action to protect, conserve, sustainably use and restore the ocean and its ecosystems as included in the Pact for the Future.

Conserving the ocean and its ecosystems

6 We stress the ocean plays an essential role in mitigating the adverse effects of climate change, including through ocean-based adaptation and resilience. We are deeply concerned that the ability of the ocean and its ecosystems to act as a climate regulator and to support adaptation has been weakened. The ocean and its ecosystems are adversely impacted by ocean acidification and climate change including ocean warming and the slowdown of ocean circulation, compounded by marine pollution, biodiversity loss, eutrophication and deoxygenation.

- 7 We underline the importance of interlinkages between the ocean, climate and biodiversity and call for enhanced and coordinated global action to minimise the impact of climate change and ocean acidification on the health of the ocean, its species and its ecosystems as well as coastal communities, including those who rely on the ocean for their food and livelihoods.
- 8 We emphasize the particular importance of implementing the United Nations Framework Convention on Climate Change¹ and the Paris Agreement², including the goal to limit the temperature increase to well below 2°C above pre-industrial levels and to pursue efforts to limit the temperature increase to 1.5°C, recognizing that this would significantly reduce the risks and impacts of climate change, and help ensure the health, productivity, sustainable use and resilience of the ocean and thus our future. We recall that Article 2.2 of the Paris Agreement states that it will be implemented to reflect equity and the principle of common but differentiated responsibilities and respective capabilities, in the light of different national circumstances. We also emphasize the need to adapt to the unavoidable effects of climate change. We welcome the decisions adopted during the 27th Session of the Conference of the Parties of the UNFCCC, in particular the Sharm el-Sheikh Implementation Plan, the 28th Session of the Conference of the Parties of the UNFCCC, in particular the UAE Consensus and its first Global Stocktake of the Paris Agreement (GST-1), and the 29th Session of the Conference of the Parties of the UNFCCC, in particular on the New Collective Quantified Goal on climate finance. We welcome the convening of the Ocean and Climate Change Dialogue through the UN Climate Change Conferences.
- 9 We affirm the importance of full and effective implementation of the Convention on Biological Diversity and its Protocols, as well as the Kunming-Montreal Global Biodiversity Framework (KMGBF) including its ocean-related goals and targets as well as its mission to halt and reverse biodiversity loss by 2030 and to place the global community on a path towards realizing the 2050 Vision for Biodiversity, and recognize the role of conserving, restoring and sustainably using the ocean, seas and marine resources in achieving these objectives.

¹ United Nations, Treaty Series, vol. 1771, n.º 30822.

² Adoptado en la Convención Marco de las Naciones Unidas sobre el Cambio Climático en FCCC/CP/2015/10/Add.1, decisión 1/CP.21.

- 10 As adopted at the 15th Conference of the Parties to the Convention on Biological Diversity
 - and agreed upon as global targets under the KMGBF, we will ensure and enable that by 2030 at least 30 per cent of terrestrial and inland water areas, and of marine and coastal areas, especially areas of particular importance for biodiversity and ecosystem functions and services, are effectively conserved and managed through ecologically representative, well-connected, and equitably governed systems of protected areas and other effective area-based conservation measures, and at least 30 per cent of areas of degraded ecosystems are under effective restoration. In this regard, we will take effective legal, policy, administrative, and capacity-building measures at all levels, as appropriate, to ensure the fair and equitable sharing of benefits that arise from the utilization of genetic resources and from digital sequence information on genetic resources, as well as traditional knowledge associated with genetic resources. These efforts should be in line with the Convention on Biological Diversity. These efforts should recognize and respect the integral role and rights of Indigenous Peoples, as established in the UN Declaration on the Rights of Indigenous Peoples, and local communities, including over their indigenous and traditional territories where applicable, in line with section C of the KMGBF.
- We affirm our commitment to continued cooperation to address climate change-related sea level rise and its effects, and acknowledge the ongoing work of the UN General Assembly to address sea-level rise, including through the convening of the High-Level Meeting on Sea Level Rise held in New York on 25 September 2024, and take note of the request by the UN General Assembly for the President of the General Assembly to organize a oneday high level plenary meeting at its 81st Session. We recognise climate change-related sea level rise disproportionately impacts Small Island Developing States (SIDS), Least Developed Countries (LDCs) and coastal communities, especially in developing countries, and acknowledge the urgent need for greater international cooperation and collective action to enhance their adaptive capacities and build resilience while mitigating climate change. We are determined to strengthen international cooperation to support those who are particularly vulnerable to the adverse effects of climate change.
- We commend the leadership of SIDS in highlighting and aiming to address sea level rise, and recall the endorsement of the 2021 Pacific Islands Forum Declaration on Preserving Maritime Zones in the Face of Climate Change-Related Sea Level Rise, the 2023 Pacific Islands Forum Declaration on the Continuity of Statehood and the Protection of Persons in the Face of Climate Change-Related Sea Level Rise, the 2021 Alliance of Small Island States Leaders' Declaration, and the 2024 Alliance of Small Island States Leaders Declaration on Sea Level Rise and Statehood.

- 13 We note the work of the International Law Commission on the topic "Sea-level rise in relation to international law" and encourage States to share their views on the various aspects of this topic.
- 14 We recall the 2024 Advisory Opinion of the International Tribunal for the Law of the Sea on the Request for an Advisory Opinion submitted by the Commission of Small Island States on Climate Change and International Law.
- 15 We remain concerned by the high and rapidly increasing levels of plastic pollution, including in the marine environment, and its negative impacts on the environment and ecosystems and the environmental, social and economic dimensions of sustainable development. We recognise the importance of addressing this global challenge, and thus reaffirm our commitment to develop an international legally binding instrument on plastic pollution, including in the marine environment, which could include both binding and voluntary approaches, based on a comprehensive approach that addresses the full lifecycle of plastic, taking into account, among other things, the principles of the Rio Declaration on Environment and Development, as well as national circumstances and capabilities, in line with the mandate of UNEA resolution 5/14.
- 16 We reaffirm our shared commitment to accelerating action to prevent, significantly reduce and control marine pollution of all kinds. We support the work of the International Maritime Organization (IMO) in addressing ship-sourced pollution, underwater radiated noise from ships and dumping in the marine environment. We encourage all competent international organisations, in particular the FAO, to address the issue of abandoned, lost or otherwise discarded fishing gear and its impact on habitats and marine species.
- 17 We reaffirm the need to adopt a source-to-sea approach and strengthen integrated coastal zone and ocean management, marine spatial planning, climate mitigation and adaptation as well as disaster risk reduction strategies to enhance the resilience of coastal and marine ecosystems and communities. We commit to nature-based solutions and ecosystem-based approaches to protect, conserve and restore coastal ecosystems that act as natural buffers such as mangroves, seagrasses, kelp forests, salt marshes and coral reefs, while promoting sustainable livelihoods and conserving biodiversity. We stress the importance of scaled up and accelerated implementation of the Early Warnings for All initiative to ensure coastal communities vulnerable to hazardous weather, water or climate events have equitable access to timely, accurate, and actionable information and technology.
- 18 We reiterate the need to increase scientific knowledge on deep sea ecosystems and recognise the work of the International Seabed Authority in the promotion and encouragement of marine scientific research in the Area. Noting the mandate of the International Seabed Authority, we welcome the progress of the work of the Authority

towards the development of robust rules, regulations and procedures for exploitation of mineral resources in the Area, and reiterate the importance of the ongoing elaboration and standardization by the Authority, pursuant to article 145 of UNCLOS, of rules, regulations and procedures to ensure the effective protection of the marine environment, for, inter alia, the protection and conservation of the natural resources of the Area and for the prevention of damage to the flora and fauna of the marine environment from harmful effects that may arise from activities in the Area.

Promoting sustainable ocean-based economies

- 19 We recognise the tremendous opportunities offered by sustainable ocean-based economies for States, especially developing countries and particularly SIDS and LDCs, to eradicate poverty and hunger, achieve economic growth and social development while safeguarding the health, resilience and productivity of marine and coastal ecosystems for present and future generations. We recognize international trade and environmental policies should be mutually supportive and WTO consistent. In this regard we reaffirm our commitment to supporting the implementation, as appropriate, of the Antigua and Barbuda Agenda for SIDS (ABAS)—a renewed Declaration for Resilient Prosperity, and the Doha program of action for LDCs.
- 20 We recognise the fundamental role of management tools, such as sustainable ocean plans, in achieving sustainable ocean-based economies and the sustainable management of ocean areas under national jurisdiction. In this regard, we acknowledge the voluntary commitments of some coastal states to ensure 100 per cent of ocean areas under national jurisdictions are sustainably managed by 2030.
- 21 We are deeply troubled by the continuously degrading accumulated trends at the global level in the status of marine fish stocks due to unsustainable practices, challenges from illegal, unreported and unregulated (IUU) fishing, overcapacity and overfishing, climate change, ocean acidification, loss of biodiversity, pollution and aquatic ecosystems degradation, while noting variability between and within regions. We therefore call for decisive and collective action to ensure sustainable fisheries and aquaculture systems, including through, inter alia, enhancing transparency, the use of technology, enhancing science- and knowledge-based management, promoting, scaling up and replicating successes, and working together to end IUU fishing. As a key pillar of the ocean economy, fisheries and aquaculture provide livelihoods, economic opportunities, food security and nutrition to millions worldwide. We emphasize the urgent need to improve sustainability of fisheries and aquaculture to combat malnutrition and poverty, particularly for people in vulnerable situations, while ensuring the long-term health of marine ecosystems.

- 22 We encourage all States to promote participatory management schemes for small-scale fisheries in accordance with national laws, regulations and practices, as well as in line with the Voluntary Guidelines for Securing Sustainable Small-Scale Fisheries in the Context of Food Security and Poverty Eradication.
- 23 We highlight the importance of efforts in regional fisheries management organisations (RFMOs) to establish sound management measures for sustainable fisheries and to contribute to global efforts to end IUU fishing. We encourage States, individually and through RFMOs and arrangements, to strengthen or establish rules and regulations on and promote the use of the best available technology, including, where appropriate, electronic monitoring systems to ensure effective monitoring, control and surveillance as well as compliance with relevant conservation and management measures.
- We encourage World Trade Organization (WTO) Members to deposit their instruments of acceptance of the WTO Agreement on Fisheries Subsidies to enable its entry into force and implementation. We invite Members to advance and conclude negotiations as soon as possible and by its 14th Ministerial Conference on additional provisions on fisheries subsidies that contribute to overcapacity and overfishing to achieve a comprehensive fisheries subsidies agreement, and recognize that appropriate and effective special and differential treatment for developing country Members and least developed country Members should be an integral part of these negotiations.
- 25 We recognise the critical role of maritime transport, maritime routes and marine infrastructure in the global economy, trade, food and energy security, as well as the significant challenges of reducing greenhouse gas emissions in this sector. We take note of the IMO adoption of the 2023 Strategy on Reduction of Greenhouse Gas Emissions from Ships and its ambition to reach net-zero emissions from international shipping by or around i.e. close to 2050.

Accelerating action

- We note the adoption of the Agreement under the United Nations Convention on the Law of the Sea on the Conservation and Sustainable Use of Marine Biological Diversity of Areas beyond National Jurisdiction (BBNJ Agreement) and call upon States and regional economic integration organizations that have not done so to consider signing and ratifying, approving or accepting the Agreement. We emphasize the importance of the early entry into force and effective implementation of the Agreement.
- 27 We call on States to promote awareness and education campaigns at local, national, regional and international levels to inform the public about the importance of maintaining a healthy ocean and resilient marine ecosystems. We commit to ensure that people,

especially children and youth, are empowered with the relevant knowledge and skills, through promoting and supporting quality education and lifelong learning for ocean literacy.

- 28 We emphasize the critical need for national ocean accounting and mapping of coastal and marine ecosystems, and of the ocean floor, as appropriate, to inform policy decisions, development planning, integrated coastal zone management, as well as conservation planning.
- 29 We encourage cooperation to strengthen regional initiatives, regional seas conventions and action plans, the UNEP Regional Seas Programme and, where appropriate, establish coordination mechanisms for the integrated management and sustainable development of coastal and marine areas, fostering biodiversity, ecological corridors, and promoting conservation, restoration and the sustainable use of marine resources at the local, national and regional levels.
- 30 Ocean action must be based on the best available science and knowledge, including, where available, traditional knowledge, knowledge of Indigenous Peoples and local knowledge systems, while recognizing and respecting the rights of Indigenous Peoples, as established in the UN Declaration on the Rights of Indigenous Peoples, and local communities, in conserving, restoring and sustainably using the ocean, seas and marine resources for sustainable development. To that end we:
 - a. Affirm the value of strengthening sharing of knowledge and expertise, including, where there is free, prior and informed consent, the knowledges, innovations, practices and technologies of Indigenous Peoples and local communities, traditional knowledge and local knowledge systems.
 - Support new scientific research to address the multiple challenges facing the ocean including climate change, biodiversity loss, pollution, food security and nutrition, water management, energy transitions and disaster risk.
 - c. Commit to further improving the scientific understanding of the ocean and supporting sustainable science- and knowledge-based measures, exchanges and collaboration to accelerate action, including through the UN Regular Process for Global Reporting and Assessment of the State of the Marine Environment, including Socioeconomic Aspects, and its World Ocean Assessments, the United Nations Decades of Ocean Science for Sustainable Development and on Ecosystem Restoration (2021–2030), and relevant assessments concerning ocean science and knowledge, such as those prepared under the Intergovernmental Panel on Climate Change and the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services.
 - d. Support a strong science-policy interface to provide timely, credible and salient scientific and socioeconomic information to inform policies and actions. We note the

opportunity to promote the conservation, restoration and sustainable use of the ocean by engaging decision-makers and fostering scientific inclusiveness through scientific research, and also note the proposal for an International Platform for Ocean Sustainability.

- e. Support the use of diverse and multilingual scientific knowledge from a variety of sources, from different regions and in different languages.
- f. Commit to strengthening coordinated international, regional, subregional and national scientific observation and data collection efforts, including as appropriate through the development of integrated information management, tools such as digital representation of the ocean, infrastructure and systems that provide access to reliable, timely and high-quality marine data.
- g. Enhance cooperation, including South-South and triangular cooperation, to strengthen mechanisms for collaboration, peer learning, knowledge-sharing and exchange of best practices within marine scientific research, and to support developing countries in addressing their constraints in access to technology, and analysing and using reliable data and statistics.
- h. Recognise the contributions of effective area-based management tools, such as effectively and equitably managed, ecologically representative and well-connected marine protected areas and other effective area-based conservation measures, including through traditional marine tenure and community-based resource management, to support the health and resilience of the ocean and coastal ecosystems, their species, and the coastal communities that depend on them, and the need, where applicable, to invest in maintaining or enhancing their contributions.
- i. Recognise the important role of the sustainable blue bioeconomy in conserving, restoring and sustainably using the ocean.
- 31 We recognise that SDG 14 is one of the least funded SDGs and that accelerating ocean action globally requires significant and accessible finance and the fulfilment of existing commitments and obligations under relevant intergovernmental agreements. It also requires adequate and scaled up means of implementation for developing countries, in particular SIDS and LDCs, to address the funding gap of SDG 14. In this regard, we:
 - a. Look forward to the convening of the Fourth International Conference on Financing for Development to be held in Seville from 30 June to 3 July 2025.
 - b. Call for greater mobilisation of resources from all sources and support the use of suitable financial instruments to accelerate ocean action and ensure the health and resilience of the ocean, noting the utilization of instruments would differ based on different national contexts.

- c. Strive to strengthen the provision of scaled up resources in developing countries, especially SIDS and LDCs, including public, grant-based and concessional finance and non-debt instruments, as well as other types of concessional finance including from Multilateral Development Banks in line with their mandates, and reiterate the central role of national policies, domestic resources and development strategies.
- d. Promote the sustainable ocean-based economy, including as an attractive investment opportunity through instruments such as blue bonds, blue loans and payment for ecosystem services, and encourage the active and meaningful involvement of the private sector, including banks, insurers and investors in the transition to sustainable ocean-based economies.
- e. Recognize the importance of increasing of scientific knowledge and development of research capacity of developing countries, in particular SIDS and LDCs, including through technology transfer on mutually agreed terms and capacity-building, to allow them to invest in conservation and restoration efforts and to sustainably use our ocean, seas, and marine resources for sustainable development.
- f. Underline the need to support coastal communities, in particular small-scale and artisanal fisheries and sustainable aquaculture producers, women and girls, youth, Indigenous Peoples and local communities in developing and implementing locally driven adaptation measures, and stress the importance of enhancing their capacity to effectively engage, advocate, and manage marine resources in a sustainable manner.
- 32 We value the voluntary commitments made to implement SDG 14, including at UN Ocean Conferences, and encourage partnerships to expand initiatives and increase their impact. We acknowledge the inclusive nature of voluntary commitments and encourage appropriate review and follow-up on the progress on voluntary commitments.
- 33 We emphasize the importance of multilateral ocean governance and the integration of ocean-related issues into relevant multilateral efforts and fora, in line with their respective mandates, to ensure that ocean sustainability is effectively integrated and adequately addressed in the relevant discussions and agendas, particularly those directly linked to ocean health.
- 34 Conscious of the numerous challenges the ocean faces, we will remain ambitious and engaged, and look forward to future UN Ocean Conferences.