

Introduction and Contact Details

Reporting Form 2023 – 2024: Ocean Decade Programmes, Projects, and Contributions

First of all, thank you for contributing to the reporting process and helping us measure progress and improve Ocean Decade! Please consult the [**Guidance Note on the Monitoring and Evaluation**](https://oceanexpert.org/document/31477) for further instructions on the process.

The standard reporting year is from July 1st to June 30th - therefore please report on the period of **July 1st, 2023 to June 30th, 2024**. This is necessary to allow adequate time for collation, analysis and documentation of the results for presentation via statutory reporting to the IOC-UNESCO Governing Bodies and UN Secretary General. We kindly ask you to forecast data for the period between mid-May and end-June for each year as best you can.

**Please note that the deadline to submit your results is May 10th, COB**. This will allow us enough time to process and analyse the answers to oﬀicially report them to the IOC Executive Council and to publish them in the upcoming Annual Report.

### Technical Guidance

All M&E Reporting participants were asked to identify an email address for the individual who would ultimately be responsible for ﬁlling in the form on behalf of the Decade Action they represent. Please ensure that you are accessing the form via the link sent directly to this individual’s email address.

You can ﬁnd PDF and Word copies of the reporting forms here: <https://oceanexpert.org/document/30814>

If you need to stop ﬁlling out the form, please be aware that SurveyMonkey will only save the answers on pages that have already been ﬁlled out completely. For example, if you have already ﬁlled out pages 1-3 and are currently working on page 4, the form will only save the ﬁrst 3 pages. In order for page 4 to also be saved, you need to ﬁll it out completely and click "next". This way, all answers will be saved and you will be able to access them at any other time.

Please note that all character limits include spaces.

Please contact [oceandecade@unesco.org](mailto:oceandecade@unesco.org) if you have any questions during the reporting process.

## 1. Contact Details

First Name

Last Name

## 2. Please select the type of your Decade Action.

 Decade Programme  Decade Project

 Decade Contribution

## 3. Please inform the Unique ID AND name of Decade Action you are reporting for.

Example: XX. Name of Decade Action. If you don't know the Unique ID of your Action, please click [here](https://drive.google.com/file/d/1Nkv8eUGtAj9jzXE0XOpyh9Z2sZH5GgKR/view).



Ocean Decade Challenges

Reporting Form 2023 – 2024: Ocean Decade Programmes, Projects, and Contributions

* + 4. Please select the main Decade Challenge on which your Decade Action is focused. While we recognise that most Decade Actions contribute to more than one Ocean Decade Challenge, please indicate here the main or primary Challenge that you feel your Action contributes to.

 Challenge 1 - Understand and map land and sea-based sources of pollutants and contaminants and their potential impacts on human health and ocean ecosystems and develop solutions to remove or mitigate them.

 Challenge 2 - Understand the eﬀects of multiple stressors on ocean ecosystems, and develop solutions to monitor, protect, manage and restore ecosystems and their biodiversity under changing environmental, social and climate conditions.

 Challenge 3 - Generate knowledge, support innovation, and develop solutions to optimise the role of the ocean in sustainably feeding the world’s population under changing environmental, social and climate conditions.

 Challenge 4 - Generate knowledge, support innovation, and develop solutions for equitable and sustainable development of the ocean economy under changing environmental, social and climate conditions.

 Challenge 5 - Enhance understanding of the ocean-climate nexus and generate knowledge and solutions to mitigate, adapt and build resilience to the eﬀects of climate change across all geographies and at all scales, and to improve services including predictions for the ocean, climate and weather.

 Challenge 6 - Enhance multi-hazard early warning services for all geophysical, ecological, biological, weather, climate and anthropogenic related ocean and coastal hazards, and mainstream community preparedness and resilience.

 Challenge 7 - Ensure a sustainable ocean observing system across all ocean basins that delivers accessible, timely, and actionable data and information to all users.

 Challenge 8 - Through multi-stakeholder collaboration, develop a comprehensive digital representation of the ocean, including a dynamic ocean map, which provides free and open access for exploring, discovering, and visualizing past, current, and future ocean conditions in a manner relevant to diverse stakeholders.

 Challenge 9 - Ensure comprehensive capacity development and equitable access to data, information, knowledge and technology across all aspects of ocean science and for all stakeholders.

 Challenge 10 - Ensure that the multiple values and services of the ocean for human wellbeing, culture, and sustainable development are widely understood, and identify and overcome barriers to behaviour change required for a step change in humanity’s relationship with the ocean.



Impact Level Indicators (Knowledge and Uptake)

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# The following questions refer to the generation of knowledge products by your

**Decade Action.**

# Note that we deﬁne a 'knowledge product' as in-print or digital products produced using the science or knowledge generated by your Decade Action. This can include peer reviewed publications, grey literature, white papers, policy briefs, media articles (newspaper, magazine, blog publications) etc.

## 5. Which Decade Challenges did your Decade Action generate knowledge products for during the reporting period?

If nothing has been generated, please select the last alternative.

Challenge 1 - Understand and map land and sea-based sources of pollutants and contaminants and their potential impacts on human health and ocean ecosystems and develop solutions to remove or mitigate them.

Challenge 2 - Understand the eﬀects of multiple stressors on ocean ecosystems, and develop solutions to monitor, protect, manage and restore ecosystems and their biodiversity under changing environmental, social and climate conditions.

Challenge 3 - Generate knowledge, support innovation, and develop solutions to optimise the role of the ocean in sustainably feeding the world’s population under changing environmental, social and climate conditions.

Challenge 4 - Generate knowledge, support innovation, and develop solutions for equitable and sustainable development of the ocean economy under changing environmental, social and climate conditions

Challenge 5 - Enhance understanding of the ocean-climate nexus and generate knowledge and solutions to mitigate, adapt and build resilience to the eﬀects of climate change across all geographies and at all scales, and to improve services including predictions for the ocean, climate and weather.

Challenge 6 - Enhance multi-hazard early warning services for all geophysical, ecological, biological, weather, climate and anthropogenic related ocean and coastal hazards, and mainstream community preparedness and resilience.

Challenge 7 - Ensure a sustainable ocean observing system across all ocean basins that delivers accessible, timely, and actionable data and information to all users.

Challenge 8 - Through multi-stakeholder collaboration, develop a comprehensive digital representation of the ocean, including a dynamic ocean map, which provides free and open access for exploring, discovering, and visualizing past, current, and future ocean conditions in a manner relevant to diverse stakeholders.

Challenge 9 - Ensure comprehensive capacity development and equitable access to data, information, knowledge and technology across all aspects of ocean science and for all stakeholders.

Challenge 10 - Ensure that the multiple values and services of the ocean for human wellbeing, culture, and sustainable development are widely understood, and identify and overcome barriers to behaviour change required for a step change in humanity’s relationship with the ocean.

My Decade Action did not produce any knowledge products during the reporting period.



Impact Level Indicators (Knowledge and Uptake)

Reporting Form 2023 – 2024: Ocean Decade Programmes, Projects, and Contributions

## 6. Please inform how many knowledge products your Decade Action produced during the reporting period.

If relevant, please provide a number against each type. Format of these publications can be in-print and/or digital.

Media articles

Challenge 1 - Understand and beat marine pollution



Challenge 2 - Protect and restore ecosystems and biodiversity

Peer reviewed publications



Grey literature White papers Policy briefs

  

(newspaper, magazine, blog publications)



Other (please specify below)





Challenge 3 - Sustainably feed the global population

Challenge 4 - Develop a sustainable and equitable ocean economy



Challenge 5 - Unlock ocean- based solutions to climate change

Challenge 6 - Increase community resilience to ocean hazards



Challenge 7 - Expand the Global Ocean Observing System

Challenge 8 - Create a digital representation of the ocean

Challenge 9 - Skills,



knowledge and technology for all

Challenge 10 - Change humanity’s relationship with the ocean

## If the number of any type of knowledge products produced by your Decade Action **exceeds the provided range options**, please specify the type, exact number, and the Challenge they are associated with.

1. If you speciﬁed a number for the ‘Other’ category, please indicate the other types of knowledge products included.

Please ensure that your response is at maximum 200 characters.

## \* 9. Please select the Challenges where Indigenous and Local Knowledge has been included in the development of these knowledge products.

If Indigenous and Local Knowledge has not been included in the development of the knowledge products, please select the last alternative.

Challenge 1 - Understand and map land and sea- based sources of pollutants and contaminants and their potential impacts on human health and ocean ecosystems and develop solutions to remove or mitigate them.

Challenge 2 - Understand the eﬀects of multiple stressors on ocean ecosystems, and develop solutions to monitor, protect, manage and restore ecosystems and their biodiversity under changing environmental, social and climate conditions.

Challenge 3 - Generate knowledge, support innovation, and develop solutions to optimise the role of the ocean in sustainably feeding the world’s population under changing environmental, social and climate conditions.

Challenge 4 - Generate knowledge, support innovation, and develop solutions for equitable and sustainable development of the ocean economy under changing environmental, social and climate conditions

Challenge 5 - Enhance understanding of the ocean-climate nexus and generate knowledge and solutions to mitigate, adapt and build resilience to the eﬀects of climate change across all geographies and at all scales, and to improve services including predictions for the ocean, climate and weather.

Challenge 6 - Enhance multi-hazard early warning services for all geophysical, ecological, biological, weather, climate and anthropogenic related ocean and coastal hazards, and mainstream community preparedness and resilience.

Challenge 7 - Ensure a sustainable ocean observing system across all ocean basins that delivers accessible, timely, and actionable data and information to all users.

Challenge 6 - Enhance multi-hazard early warning services for all geophysical, ecological, biological, weather, climate and anthropogenic related ocean and coastal hazards, and mainstream community preparedness and resilience.

Challenge 9 - Ensure comprehensive capacity development and equitable access to data, information, knowledge and technology across all aspects of ocean science and for all stakeholders.

Challenge 10 - Ensure that the multiple values and services of the ocean for human wellbeing, culture, and sustainable development are widely understood, and identify and overcome barriers to behaviour change required for a step change in humanity’s relationship with the ocean.

None of the above

## 10. Please describe how Indigenous and Local Knowledge has been included in the development of these knowledge products.

Please ensure that each response is at maximum 2000 characters. If Indigenous and Local Knowledge has not been included in the development of the knowledge products, please enter "NA" in at least one of the ﬁelds.

Challenge 1 - Understand and beat marine pollution

Challenge 2 - Protect and restore ecosystems and biodiversity

Challenge 3 - Sustainably feed the global population

Challenge 4 - Develop a sustainable and equitable ocean economy

Challenge 5 - Unlock ocean-based solutions to climate change

Challenge 6 - Increase community resilience to ocean hazards

Challenge 7 - Expand the Global Ocean Observing System

Challenge 8 - Create a digital representation of the ocean

Challenge 9 - Skills, knowledge and technology for all

Challenge 10 - Change humanity’s relationship with the ocean



Impact Level Indicators (Knowledge and Uptake)

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## 11. How many times has a knowledge product produced by your Action been referenced?

If relevant, please provide a number against each type.

Citations in

Citations in

Citations in peer Citations in grey

policy or

Citations in

Citations in

Citations in

other forms of

Challenge 1 - Understand and beat marine pollution



Challenge 2 - Protect and restore ecosystems and biodiversity

reviewed literature



literature



strategy documents



management plans



patents



educational or training tools



knowledge products (please specify below)





Challenge 3 - Sustainably feed the global population

Challenge 4 - Develop a sustainable and equitable ocean economy



Challenge 5 - Unlock ocean- based solutions to climate change

Challenge 6 - Increase community resilience to ocean hazards



Challenge 7 - Expand the Global Ocean Observing System

Challenge 8 - Create a digital representation of the ocean



Challenge 9 - Skills, knowledge and technology for

all

Challenge 10 - Change humanity’s relationship with the ocean

## If the number of citations of any type of knowledge products produced by your Decade Action **exceeds the provided range options**, please specify the type, exact number, and the Challenge they are associated with.



1. If you speciﬁed a number for the ‘Other’ category, please indicate the other types of references included.

Please ensure that your response is at maximum 200 characters.

## 14. Please provide a qualitative assessment of uptake of your ocean science and knowledge products.

Please ensure that your response is 2000 characters maximum.



This question pertains to all knowledge generation and uptake Challenges.

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## 15. Have you added your Decade Action’s knowledge products to your Decade Action page on the Ocean Decade Network (ODN) and/or AquaDocs?

For instructions on how to do this, follow the respective links: [ODN](https://oceanexpert.org/document/31477) (page 4 Guidance Note) and [AquaDocs](https://www.surveymonkey.com/r/AquaDocs).

 Yes

No, I will add them after completing this form



Impact Level Indicators (Infrastructure)

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## 16. How many new infrastructure elements for coastal resilience have you implemented as part of your Decade Action?

\*An infrastructure element is a whole system of ocean infrastructure, such as an early warning system. It may include physical, digital, anthropogenic, and natural elements, with a geographical or thematic boundary.

Please ensure that your answer is a whole number.

## 17. If you answered a number greater than 0 in Question 16, please provide more details about the new infrastructure element(s) implemented.

Please ensure that your response is at maximum 2000 characters.

## 18. How many new infrastructure elements for the Global Ocean Observing System have you implemented as part of your Decade Action?

\*An infrastructure element is a whole system of ocean infrastructure, such as an early warning system. It may include physical, digital, anthropogenic, and natural elements, with a geographical or thematic boundary.

Please ensure that your answer is a whole number.

## 19. If you answered a number greater than 0 in Question 18, please provide more details about the new infrastructure element(s) implemented.

Please ensure that your response is at maximum 2000 characters.

## 20. How many new infrastructure elements of the interoperable digital ecosystem of the Ocean Decade have you implemented as part of your Decade Action?

\*An infrastructure element is a whole system of ocean infrastructure, such as an early warning system. It may include physical, digital, anthropogenic, and natural elements, with a geographical or thematic boundary.

Please ensure that your answer is a whole number.

## 21. If you answered a number greater than 0 in Question 20, please provide more details about the new infrastructure element(s) implemented.

Please ensure that your response is at maximum 2000 characters.

## 22. In the reporting period, how many new datasets have you created and deposited in recognised data repositories consistent with the IOC Oceanographic Data Exchange Policy or relevant UN subordinate data policy?

Please ensure that your response is a whole number.



Impact Level Indicators (Enabling Environment)

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# The following questions refer to capacity development activities conducted by your Decade Action. Note that we deﬁne 'capacity development activities' as:

**Education opportunities (inc. online and distance learning, new degree programs or higher ed classes, summer schools etc.);**

# Continuous Professional Development; Skills training workshops and courses;

**Ocean literacy (inc. integration of ocean science into curricula, informal education through aquariums/museums, other public engagement); Access initiatives (I.e. visiting scholars, berth matching, provision of telecommunications etc.);**

# Community building and/or peer to peer exchange;

**Capacity development needs assessments; Development and support of stakeholder networks;**

# Communication about capacity development (opportunities and best practice etc.);

**Supporting development of priority setting, strategic thinking, and management processes/plans;**

# Resource mobilisation in support of capacity development (inc. fundraising, in- kind/resource exchange).

## 23. Did your Decade Action conduct any capacity development activitiy during the reporting period?

 Yes No



Impact Level Indicators (Enabling Environment)

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## 24. [Part 1] How many capacity development activities have you conducted during the reporting period?

Please note that this question continues below with additional types of capacity development initiatives.

If relevant, please provide a number against each type. If you have not conducted capacity development activities in any of the categories below, please select "NA" in at least one of the ﬁelds.

Challenge 1 - Understand and beat marine pollution



Challenge 2 - Protect and restore ecosystems and biodiversity

Education opportunities



Continuous Professional Development



Skills training workshops and courses



Ocean literacy Access initiatives





Challenge 3 - Sustainably feed the global population

Challenge 4 - Develop a sustainable and equitable ocean economy



Challenge 5 - Unlock ocean-based solutions to climate change

Challenge 6 - Increase community resilience to ocean hazards



Challenge 7 - Expand the Global Ocean Observing System

Challenge 8 - Create a digital representation of the ocean



Challenge 9 - Skills, knowledge and technology for all

Challenge 10 - Change humanity’s relationship with the ocean

## 25. [Part 2] How many capacity development activities have you conducted during the reporting period?

If relevant, please provide a number against each type. If you have not conducted capacity development activities in any of the categories below, please select "NA" in at least one of the ﬁelds.

Supporting

Challenge 1 - Understand and beat



Capacity development needs assessments

Development and support of stakeholder networks

Communication about capacity development

development of priority setting, strategic thinking, and management processes/plans

Resource mobilisation in support of capacity development

Other (please specify below)

marine pollution

Challenge 2 - Protect and restore ecosystems and biodiversity



Challenge 3 - Sustainably feed the global population

Challenge 4 - Develop a sustainable and equitable ocean economy



Challenge 5 - Unlock ocean- based solutions to climate change

Challenge 6 - Increase community resilience to ocean hazards



Challenge 7 - Expand the Global Ocean Observing System

Challenge 8 - Create a digital representation of the ocean



Challenge 9 - Skills, knowledge and technology for all

Challenge 10 - Change humanity’s relationship with the ocean

## If the number of capacity development activities conducted by your Decade Action **exceeds the provided range options**, please specify the type, exact number, and the Challenge they are associated with.



1. If you speciﬁed a number for the ‘Other’ category, please indicate the other types of capacity development activities included.

Please ensure that your response is at maximum 200 characters.

## 28. How many beneﬁciaries have there been of your capacity development activities?

Please ensure that your answer is a whole number.

## 29. Please break down the number of beneﬁciaries of capacity development activities into the following categories.

Please ensure that your answer is a whole number and the best estimate available.

Men

Women

Other Gender

Early Career (<10 years post highest degree awarded)

Mid-Career (10-30 years post highest degree awarded)

Senior Career (>30 years post highest degree awarded)

## 30. Please indicate the top ten countries from which beneﬁciaries to your capacity development activities came from.

Country



Country 1

Country 2

Country 3

Country 4

Country 5

Country 6

Country 7

Country 8

Country 9

Country 10

## 31. Please estimate the number of beneﬁciaries per country in the top 10 for your Action’s capacity development activities.

Please ensure that your answer is a whole number.

Country 1

Country 2

Country 3

Country 4

Country 5

Country 6

Country 7

Country 8

Country 9

Country 10

## 32. Please provide a qualitative assessment of behaviour change as a result of capacity development delivered by your Dacede Action.

Please ensure that your response is 5000 characters maximum.



Operational Indicators

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# The following questions refer to partners of your Decade Action

**A Partner Institution refers to an institution that was formally identiﬁed in your endorsement application as a partner of your Decade Action or that has been formally added to your partner list post-endorsement, via communication with the Decade Coordination Unit.**

## 33. Please provide the number of partner institutions of your Decade Action in each of the following categories:

Research Institution (publicly funded)

Research Institution (privately funded)

Educational organization

Non-governmental organization

Governmental organization

Intergovernmental organization

Private Sector organization

Philanthropic organization

Other

## 34. If you speciﬁed a number for the ‘Other’ category, please indicate the other sectors included in this number.

Please ensure that your response is 200 characters maximum.

## 35. Please select the top ten countries of partner institutions of your Decade Action.

Country



Country 1

Country 2

Country 3

Country 4

Country 5

Country 6

Country 7

Country 8

Country 9

Country 10

## 36. Please estimate the number of partner institutions based in those countries.

Country 1

Country 2

Country 3

Country 4

Country 5

Country 6

Country 7

Country 8

Country 9

Country 10

## 37. How would you characterise the change in perception, priorities, and investments by your partners in ocean science?

Please ensure that your response is 2000 characters maximum.

### The following questions refer to individuals involved in your Decade Action

We are deﬁning an 'involved individual' as an employee of or collaborator with the lead institution or partner institution of the Action/DCC/DIP/NDC

## 38. Please estimate the number of individuals involved in your Decade Action within the following categories:

Men

Women

Other gender

Early Career (<10 years post highest degree awarded)

Mid-Career (10-30 years post highest degree awarded)

Senior Career (>30 years post highest degree awarded)

## 39. Please indicate the top ten countries from which individuals involved in your Action came from.

Country



Country 1

Country 2

Country 3

Country 4

Country 5

Country 6

Country 7

Country 8

Country 9

Country 10

## 40. Please estimate the number of individuals involved in your Action from each country.

Country 1

Country 2

Country 3

Country 4

Country 5

Country 6

Country 7

Country 8

Country 9

Country 10



Geographical focus

Reporting Form 2023 – 2024: Ocean Decade Programmes, Projects, and Contributions

## 41. Please select all ocean basins in which your Decade Action will be implemented in the next 12 months.

North Atlantic Ocean South Atlantic Ocean North Paciﬁc Ocean

South Paciﬁc Ocean Indian Ocean

Arctic Ocean

Southern Ocean Mediterranean Sea

Other (including regional seas)

## 42. Over the last 12 months, has your Decade Action worked in any of the following countries?

|  |  |  |
| --- | --- | --- |
| Afghanistan | Gambia (Republic of The) | Pakistan |
| Albania | Georgia | Palau |
| Algeria | Germany | Palestine |
| Andorra | Ghana | Panama |
| Angola | Greece | Papua New Guinea |
| Anguilla | Grenada | Paraguay |
| Antigua and Barbuda | Guatemala | Peru |
| Argentina | Guinea | Philippines |
| Armenia | Guinea-Bissau | Poland |
| Australia | Guyana | Portugal |
| Austria | Haiti | Qatar |
| Azerbaijan | Honduras | Republic of Korea |
| Bahamas | Hungary | Republic of Moldova |
| Bahrain | Iceland | Romania |
| Bangladesh | India | Russian Federation |
| Barbados | Indonesia | Rwanda |
| Belarus | Iran (Islamic Republic of) | Saint Kitts and Nevis |
| Belgium | Iraq | Saint Lucia |

Belize Benin Bhutan

Bolivia (Plurinational State of) Bosnia and Herzegovina Botswana

Brazil

British Virgin Islands Brunei Darussalam Bulgaria

Burkina Faso Burundi Cabo Verde Cambodia Cameroon Canada

Central African Republic (CAR)

Chad Chile China Colombia Comoros Congo

Cook Islands Costa Rica Cote d'Ivoire Croatia Cuba

Cyprus Czechia

Democratic People’s Republic of Korea

Democratic Republic of the Congo

Denmark Djibouti Dominica

Ireland Israel Italy Jamaica Japan Jordan

Kazakhstan Kenya Kiribati Kuwait Kyrgyzstan

Lao People’s Democratic Republic

Latvia Lebanon Lesotho Liberia Libya

Liechtenstein Lithuania Luxembourg Madagascar Malawi Malaysia Maldives Mali

Malta

Marshall Islands Mauritania Mauritius Mexico

Micronesia (Federated States of)

Monaco Mongolia Montenegro Morocco Mozambique

Saint Vincent and the Grenadines

Samoa

San Marino

Sao Tome and Principe Saudi Arabia

Senegal Serbia Seychelles Sierra Leone Singapore Sint Maarten Slovakia Slovenia

Solomon Islands Somalia

South Africa South Sudan Spain

Sri Lanka Sudan Suriname Sweden Switzerland

Syrian Arab Republic Tajikistan

Thailand Timor-Leste Togo

Tonga

Trinidad and Tobago Tunisia

Türkiye Turkmenistan Tuvalu Uganda Ukraine

Dominican Republic Ecuador

Egypt

El Salvador Equatorial Guinea Eritrea

Estonia Eswatini Ethiopia Fiji Finland France Gabon

Myanmar Namibia Nauru Nepal

Netherlands (Kingdom of the) New Zealand

Nicaragua Niger Nigeria

North Macedonia Norway

Oman

United Arab Emirates (UAE)

United Kingdom of Great Britain and Northern Ireland (UK)

United Republic of Tanzania

United States of America (USA)

Uruguay Uzbekistan Vanuatu

Venezuela, Bolivarian Republic of

Viet Nam Yemen Zambia Zimbabwe

## 43. Are you planning to work in any of the following countries in the next 12 – 24 months?

|  |  |  |
| --- | --- | --- |
| Afghanistan | Gambia (Republic of The) | Pakistan |
| Albania | Georgia | Palau |
| Algeria | Germany | Palestine |
| Andorra | Ghana | Panama |
| Angola | Greece | Papua New Guinea |
| Anguilla | Grenada | Paraguay |
| Antigua and Barbuda | Guatemala | Peru |
| Argentina | Guinea | Philippines |
| Armenia | Guinea-Bissau | Poland |
| Australia | Guyana | Portugal |
| Austria | Haiti | Qatar |
| Azerbaijan | Honduras | Republic of Korea |
| Bahamas | Hungary | Republic of Moldova |
| Bahrain | Iceland | Romania |
| Bangladesh | India | Russian Federation |
| Barbados | Indonesia | Rwanda |
| Belarus | Iran (Islamic Republic of) | Saint Kitts and Nevis |
| Belgium | Iraq | Saint Lucia |
| Belize | Ireland | Saint Vincent and the |
| Benin | Israel | Grenadines |
| Bhutan | Italy | Samoa |

Bolivia (Plurinational State of) Bosnia and Herzegovina Botswana

Brazil

British Virgin Islands Brunei Darussalam Bulgaria

Burkina Faso Burundi Cabo Verde Cambodia Cameroon Canada

Central African Republic (CAR)

Chad Chile China Colombia Comoros Congo

Cook Islands Costa Rica Cote d'Ivoire Croatia Cuba

Cyprus Czechia

Democratic People’s Republic of Korea

Democratic Republic of the Congo

Denmark Djibouti Dominica

Dominican Republic Ecuador

Egypt

Jamaica Japan Jordan Kazakhstan Kenya Kiribati Kuwait Kyrgyzstan

Lao People’s Democratic Republic

Latvia Lebanon Lesotho Liberia Libya

Liechtenstein Lithuania Luxembourg Madagascar Malawi Malaysia Maldives Mali

Malta

Marshall Islands Mauritania Mauritius Mexico

Micronesia (Federated States of)

Monaco Mongolia Montenegro Morocco Mozambique Myanmar Namibia Nauru

San Marino

Sao Tome and Principe Saudi Arabia

Senegal Serbia Seychelles Sierra Leone Singapore Sint Maarten Slovakia Slovenia

Solomon Islands Somalia

South Africa South Sudan Spain

Sri Lanka Sudan Suriname Sweden Switzerland

Syrian Arab Republic Tajikistan

Thailand Timor-Leste Togo

Tonga

Trinidad and Tobago Tunisia

Türkiye Turkmenistan Tuvalu Uganda Ukraine

United Arab Emirates (UAE)

United Kingdom of Great Britain and Northern Ireland (UK)

El Salvador Equatorial Guinea Eritrea

Estonia Eswatini Ethiopia Fiji Finland France Gabon

Nepal

Netherlands (Kingdom of the) New Zealand

Nicaragua Niger Nigeria

North Macedonia Norway

Oman

United Republic of Tanzania

United States of America (USA)

Uruguay Uzbekistan Vanuatu

Venezuela, Bolivarian Republic of

Viet Nam Yemen Zambia Zimbabwe



Resource Needs Assessment 2024-2025

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* + 44. The next section is intended exclusively for **Decade Programmes**.

 My Action is a Decade Programme

My Action is not a Decade Programme



Resource Needs Assessment 2024-2025

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# In this section, please provide ﬁnancial and in-kind information for action and coordination costs for the next year (July 2024 - June 2025) of your Programme. Please refer to the Guidance Note for the deﬁnitions of diﬀerent types of costs. We understand that in many cases it is challenging to provide precise information on costs, so please provide the best estimates that you can and document any major assumptions in the last question.

## 45. Financial Resources (in USD)

Available ﬁnancial resources for Action Costs

Needs in ﬁnancial resources for Action Costs

Available ﬁnancial resources for Coordination Costs

Needs in ﬁnancial resources for Coordination Costs

## 46. In-kind Resources

Please estimate an USD equivalent

Available in-kind resources for Action Costs

Needs in in-kind resources for Action Costs

Available in-kind resources for Coordination Costs

Needs in in-kind resources for Coordination Costs

## 47. Please provide any qualitative description that can support the information provided above.

Please ensure that your answer is 2000 characters maximum.

## 48. Did you notice any improvement in funding and overall visibility after the Ocean Decade endorsement?

 Yes  No

Please explain your answer:



Information Update

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## 49. Would you like to update any information about your Decade Action (such as title, summary, end date, focal point, etc)?

 Yes No



Information Update

Reporting Form 2023 – 2024: Ocean Decade Programmes, Projects, and Contributions

# In this section, please only update the relevant administrative information regarding your Decade Action. If you have nothing to update, please leave it blank.

## 50. Provide updated information on your Decade Action in the relevant categories:

Decade Action Name

Decade Action Summary

Decade Action End Date (DD/MM/YYYY)

Change of Focal Point (name and email adress)

Other (please specify)



Communication

Reporting Form 2023 – 2024: Ocean Decade Programmes, Projects, and Contributions

# In this section, we hope you can share with us any feedback and recommendations related to communications and outreach about your Decade Action. This will help our Communication Teams adapt their strategy to best ﬁt your needs and highlight your achievements with the wider Ocean Decade community.

## 51. If relevant, please provide the link to your Decade Action's social networks.

If your Decade Action does not have a social network account, please enter "NA"

Instagram

X/Twitter

LinkedIn

Facebook

TikTok

Other

## 52. How many social media followers do you have combined across all your Decade Action platforms?

Please ensure that your answer is a whole number. If you do not have social media accounts, please enter 0.

## 53. Please indicate the follower growth rate (%) across all platforms over the reporting period.

Please ensure that your answer is a whole number. If you do not have social media accounts, please enter 0.

## 54. Website/Webpage

If your Decade Action does not have a website/webpage, please enter "NA".

Link to website/webpage

Annual audience (please enter a whole number)

## 55. Did you reach out to the Ocean Decade Communications Team for collaboration during the reporting period?

 Yes

 No (please explain your answer)

## 56. Did you reach out to the Ocean Decade Communications Team for collaboration during the reporting period?

 Yes

No (please explain your answer)

## 57. If you conducted joint communications activities with the Ocean Decade during this reporting period, were you satisﬁed with the support in terms of communications outputs (e.g. webnews, social media, newsletter)?

 Yes  No

Please explain your answer:

## 58. Did you share any communications materials produced by the Ocean Decade during this reporting period (e.g. webnews, videos, infographics)?

 Yes  No

Please specify:

## 59. How often do you engage with Ocean Decade communications and outreach tools (e.g. website, social media, newsletter)?

 Every day

 More than once a week  2-3 times a month

 A few times a year

 Never (please explain why):

## 60. Please provide here the links to any articles, features or photo galleries you have published, or the media have published about your Action.



1. Please use the space below to brieﬂy share any highlights of the achievements of your Decade Action.

We may reach out to you to ask for more information on these so that we can showcase them in communications including in the Annual Progress Report.

Please ensure that your response is 200 characters maximum.

## 62. [GenOcean](https://oceandecade.org/news/genocean-starts-today/), the public-facing communications campaign of the Ocean Decade, is being relaunched with a focus on citizen science initiatives. Does your Decade Action have a citizen science component?

 No

 Yes (please specify)

## 63. To strengthen momentum for ocean knowledge-based solutions, the Ocean Decade has launched the [Vision 2030 process](https://oceandecade.org/vision-2030/), a strategic ambition setting process to identify a common measure of success for each of the 10 Ocean Decade Challenges on the road to 2030. Is/was your Action involved in the Vision 2030 process?

 Yes  No



Feedback

Reporting Form 2023 – 2024: Ocean Decade Programmes, Projects, and Contributions

## 64. Please feel free to provide any comments on your experience responding to this form to help us improve the reporting process.

