

nited Nations Decade of Ocean Science for Sustainable Development

Implementation Plan Summary

The United Nations Decade of Ocean Science for Sustainable Development (2021-2030)





Clean

- **Healthy and** ulletresilient
- **Productive** \bullet
- Predicted igodol
- Safe \bullet
- Accessible \bullet
- **Inspiring and** ightarrowengaging

OCEAN DECADE CHALLENGES



Pollutants





Food from the Ocean

Ocean economy





Ocean-related risks



Ocean observing system



Ocean digital representation



Capacity development



Behaviour change

Calls for Action in the Ocean Decade



Call for Decade Actions No. 01/2020



Call for Decade Actions No. 02/2021

Call for Decade Actions No. 03/2022

31 programmes 98 projects 42 contributions 15 UN led Actions Focus: Pollution, Ecosystems, Ocean-Climate Nexus New actions to be announced soon Focus: Food, Economy

Call in Progress

Breadth of Endorsed Programmes after 1st Decade call



- Deep-Sea Life + Deep Ocean Observing Strategy
- CoastPredict, Deltas, Estuaries Monitoring
- Marine Biodiversity Information Management and Forecasting System
- Sustainability of Marine Ecosystems, Coral Reef Sentinels
- Cultural Heritage Framework, Ocean Voices
- Ecosystem for Ocean Solutions, Ocean Cities
- Ocean Prediction Capacity of the Future, Observing Air-Sea Interactions
- Digital Twins of the Ocean
- Ocean Oxygen Decade, Ocean Acidification
- Twilight Zone Ocean Network, Fisheries Strategies
- Pacific solutions, Mediterranean
- SeaBed 2030
- Ocean Observing, Best Practices, Ocean Literacy



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Scope of current activities: HARD science +





Empowering Women for the United Nations Decade of Ocean Science for Sustainable Development

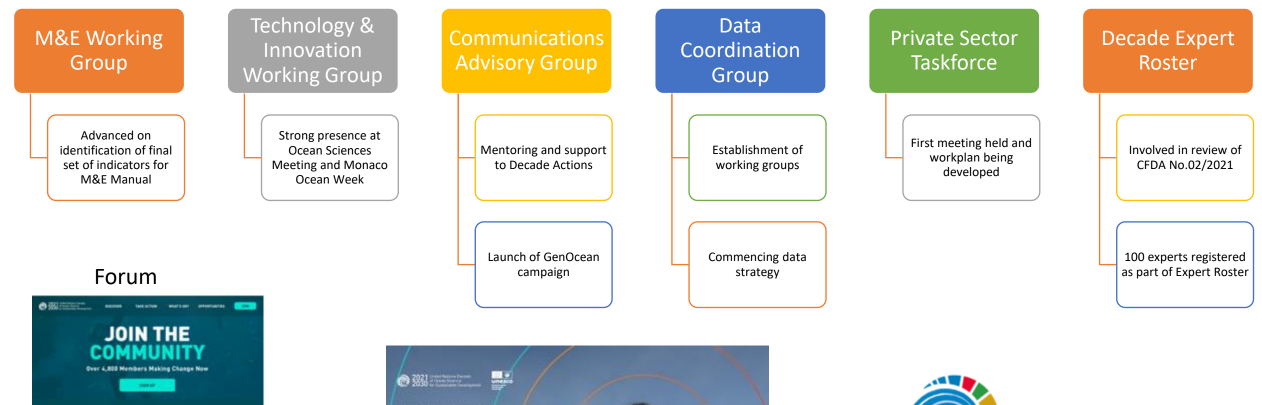






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Ocean Decade Informal Working Groups









2021 United Nations Decade of Ocean Science for Sustainable Development