



Critical Threats

UN SDG 14

Empowering Action

 Millions metric tons of plastic enter oceans annually < 10 % recycled globally.

Oil spills and chemical waste silently devastate marine ecosystems.

Overfishing threatens biodiversity and local economies.

 Lack of data transparency undermines trust and accountability.

Deep mining destroys the ocean habitats.

 Globally mandate for urgent action to protect life below water.

 SaveOCEAN transform technology and helplessness into collective power.







Our mission is to foster open science and collaboration while actively developing and implementing technological solutions that combat climate change impacts on oceans, promote sustainable fisheries, mitigate oil and chemical spill damage, and eliminate marine plastic pollution.



Our work directly supports the United Nations Sustainable Development Goal 14 (SDG 14): "Life Below Water." This goal is not just an environmental objective; it is a critical component of global prosperity and stability worldwide.

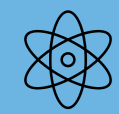
3

Our Core Purpose



Accelerating SDG 14 with Science & Technology

SaveOCEAN is committed to bridging the gap between scientific discovery and practical, impactful solutions for ocean conservation. We harness cutting-edge marine science and advanced technology to drive measurable change.



Science to Solutions

Translating marine science into practical digital tools.



Uniting Global Forces

Working with corporations and governments to create sustainable practices and policies.



Measurable impact

Focusing on pollution reduction, habitat restoration and sustainable fisheries.

Our Foundation Pillars



Powered by AI, Data & Community Science

SaveOCEAN leverages cutting-edge technology and collective intelligence to drive its mission. Our approach ensures transparency, accuracy, and broad participation.



Al- Driven Insights

Engage with SaveOCEAN's digital platforms to understand and act on critical ocean threats.



Transparent Data

Join our network to be part of community initiatives and local conservation projects in your area.



Community Engagement

Support policies aligned with SDG 14 and broader ocean health objectives.

© 2025 SaveOCEAN. All rights reserved

SaveOCEAN solutions



Marina app

A smart application that fuses data from satellite, in-situ sensors, drones, AUVs into a single platform.



Ocean Quest

Ocean learning meets action—take quests, run events, and earn Sea Points for rewards and badges



Ocean Learn and Play

A toolkit for educators to teach the student about the ocean literacy on different category levels . Plan and track progress in the live experiments.



@2025 SaveOCEAN. All rights reserved



Join the Movement: How You Can Help Save Our Oceans

Every action, no matter how small, contributes to the health of our oceans. SaveOCEAN offers multiple pathways for individuals and organizations to get involved.



Utilize Our Tools

Engage with SaveOCEAN's digital platforms to understand and act on critical ocean threats.



Participate Locally

Join our network to be part of community initiatives and local conservation projects in your area.



Advocate for change

Support policies aligned with SDG 14 and broader ocean health objectives.

Newsroom



Are We Leaving Critical **Marine Regions Behind?**

Identifying Critical but Underrepresented Ocean Regions and Ecosystems The health and resilience of the global ocean are fundamental to planetary well-being, supporting a vast array of life, regulating climate, and providing essential resources for human societies. Despite its critical importance, significant portions of the ocean remain understudied and underrepresented in conservation efforts,...





Ocean at the Heart of Global Sustainability in 2025

The ocean covers approximately 70% of the surface of Earth, and a part of the life-support system of our planet is in the ocean. It governs many climate factors as well as upholds diverse marine biodiversity levels, feeds multiple billions adequately, and affects the entire global economy greatly. This vital ecosystem now...







The global landscape of oil spill management is characterized by a complex, multi-layered network of international conventions, national governmental agencies, industry-led initiatives, and non-governmental organizations. While prevention remains the paramount objective, the increasing scale of global maritime trade and offshore energy activities necessitates robust preparedness and response capabilities. This report provides a...





The Chain Reaction of Ocean Harm

Our oceans are in crisis—but they are not beyond saving. Every drop of seawater tells a story of interconnection. But just as these challenges are interconnected, so too are the solutions. Our response must be equally integrated, systemic, and urgent. This is not just about protecting marine life- it's about preserving the...



by ceo





by ceo

Together, We Can Protect Life Below Water

Your involvement is crucial. Let's make a lasting impact on our blue planet.

Visit Us

Saveocean.net to learn, act and collaborate

Be a Hero

Every action counts for our blue planet and for our wave

Our Pledge

SaveOCEAN: Science, Technology, Community, Action

