



PROMARES
PROJETO MAR CIRCULAR
construindo soluções

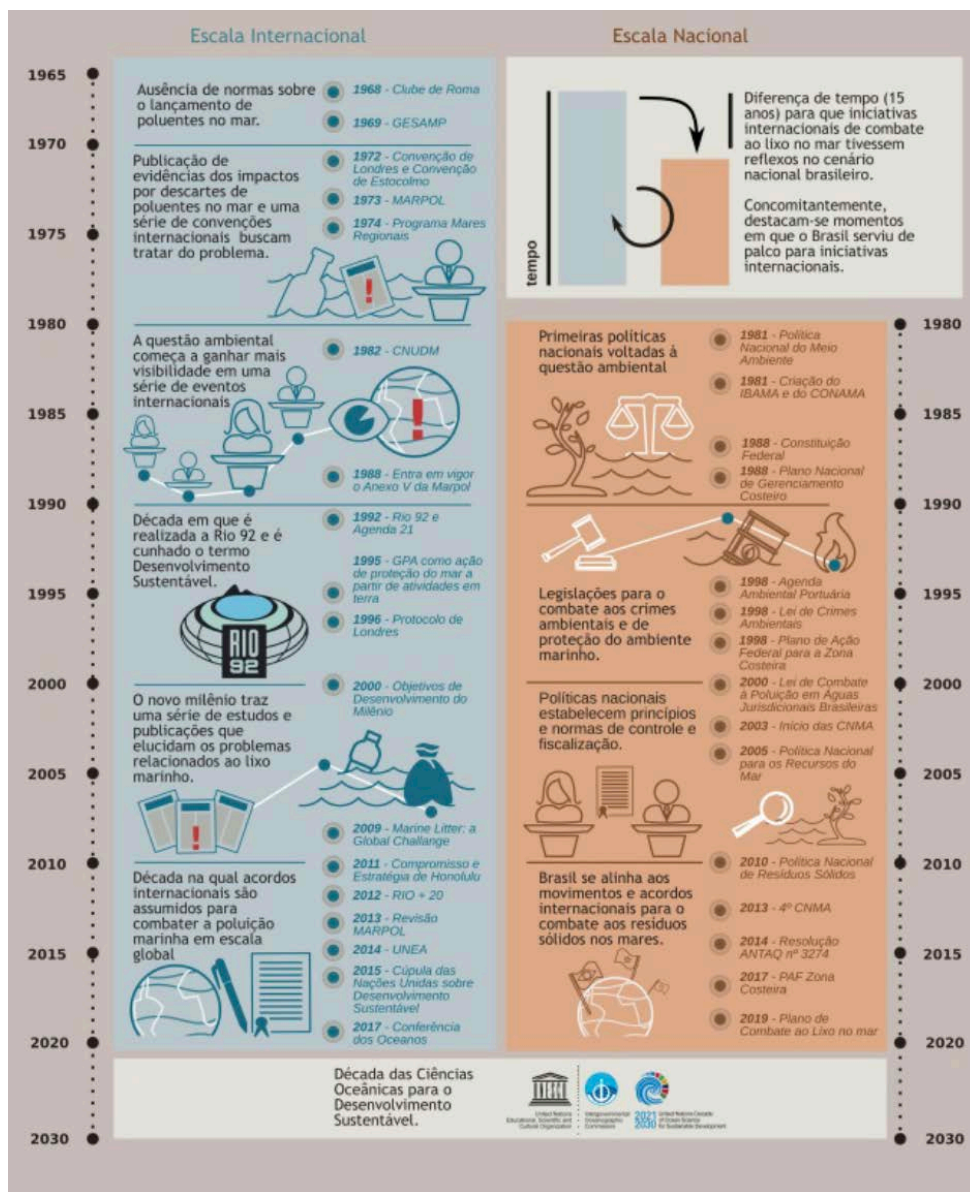
Lixo no mar: contexto nacional e internacional

UnB, Brasília – 10.12.2025

Prof. Dr. Alexander Turra



Ações internacionais e nacionais



O combate ao lixo no mar se inicia na década de 1960 com ações estratégicas, porém ainda fragmentadas e com lacunas de implementação

Ações internacionais de destaque

OBJETIVOS DE DESENVOLVIMENTO SUSTENTÁVEL



2021
2030 United Nations Decade
of Ocean Science
for Sustainable Development



Plastic Treaty



UNITED
NATIONS

EP



United Nations
Environment Assembly of the
United Nations Environment
Programme

UNEP/EA.5/Res.14

Distr.: General
7 March 2022

Original: English

United Nations Environment Assembly of the
United Nations Environment Programme
Fifth session

Nairobi (hybrid), 22 and 23 February 2021
and 28 February–2 March 2022

Resolution adopted by the United Nations Environment Assembly on 2 March 2022

5/14. End plastic pollution: towards an international legally binding instrument

The United Nations Environment Assembly,

Noting with concern that the high and rapidly increasing levels of plastic pollution represent a serious environmental problem at a global scale, negatively impacting the environmental, social and economic dimensions of sustainable development,

Recognizing that plastic pollution includes microplastics,

Noting with concern the specific impact of plastic pollution on the marine environment,

Noting that plastic pollution, in marine and other environments, can be of a transboundary nature and needs to be tackled, together with its impacts, through a full-life-cycle approach, taking into account national circumstances and capabilities,

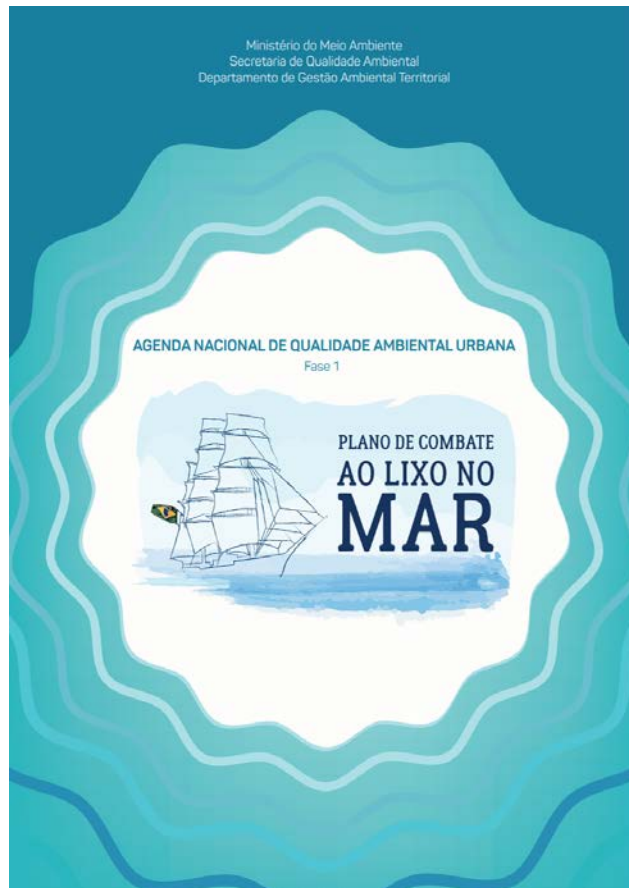
Reaffirming General Assembly resolution 70/1 of 25 September 2015, by which the General Assembly adopted the 2030 Agenda for Sustainable Development,

Reaffirming also the principles of the Rio Declaration on Environment and Development, adopted in Rio de Janeiro, Brazil, in 1992,

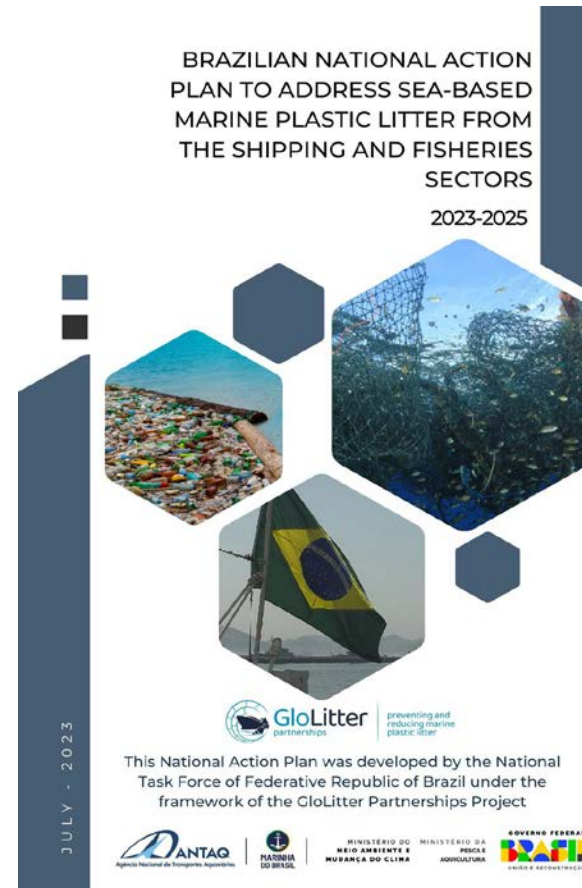
Stressing the urgent need to strengthen the science-policy interface at all levels, improve understanding of the global impact of plastic pollution on the environment, and promote effective and progressive action at the local, regional and global levels, recognizing the important role played by plastics in society,

Recalling United Nations Environment Assembly resolutions 1/6, 2/11, 3/7, 4/6, 4/7 and 4/9* and affirming the urgent need to strengthen global coordination, cooperation and governance to take immediate action towards the long-term elimination of plastic pollution in marine and other environments, and to avoid detriment from plastic pollution to ecosystems and the human activities dependent on them,

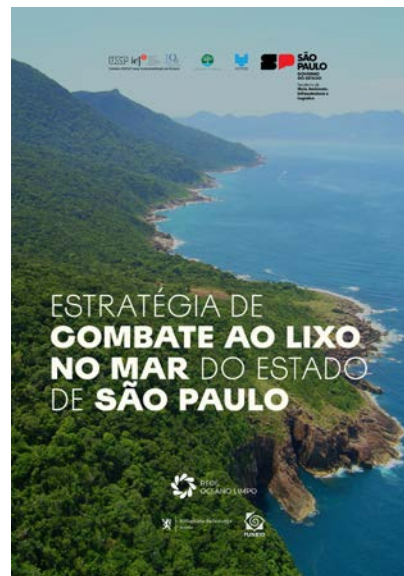
PNCLM (2019)



Plano de Ação GloLitter (2023)



Ações nacionais recentes



Ações nacionais recentes



Embaixada da Noruega
Brasília

Supported by:



MINISTÉRIO DO
MEIO AMBIENTE E
MUDANÇA DO CLIMA



based on a decision of
the German Bundestag





REDE OCEANO LIMPO

<https://redeoceanolimpo.org>

Coordenação



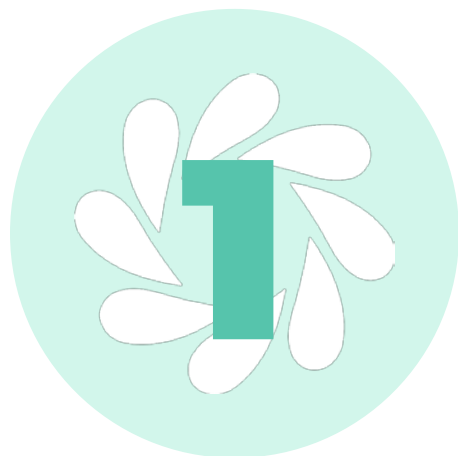
Cátedra UNESCO para a Sustentabilidade do Oceano



Parceiros

MINISTÉRIO DO
MEIO AMBIENTE E
MUDANÇA DO CLIMA





Contribuir para o Brasil atingir as metas do ODS 14, superar os desafios da Década do Oceano e subsidiar a discussão e a implementação do Tratado Global contra Poluição Plástica





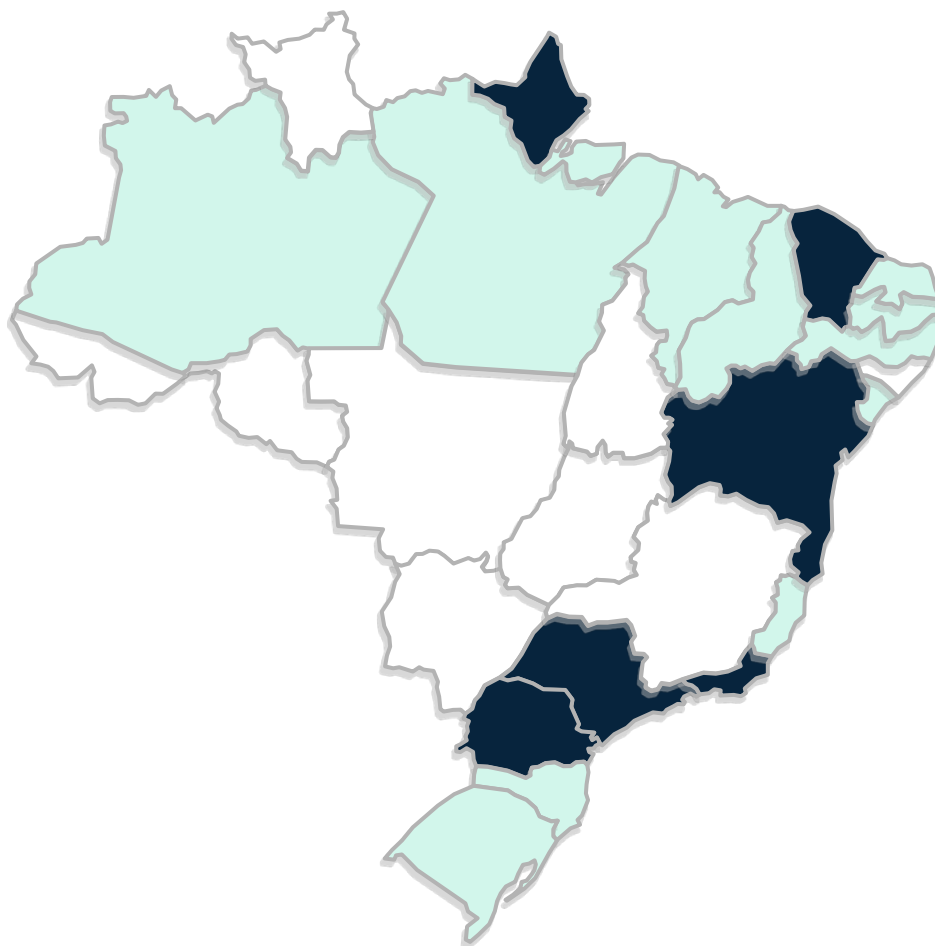
Facilitar processos participativos de governança baseados na ciência (processos e indicadores) para combater o lixo no mar



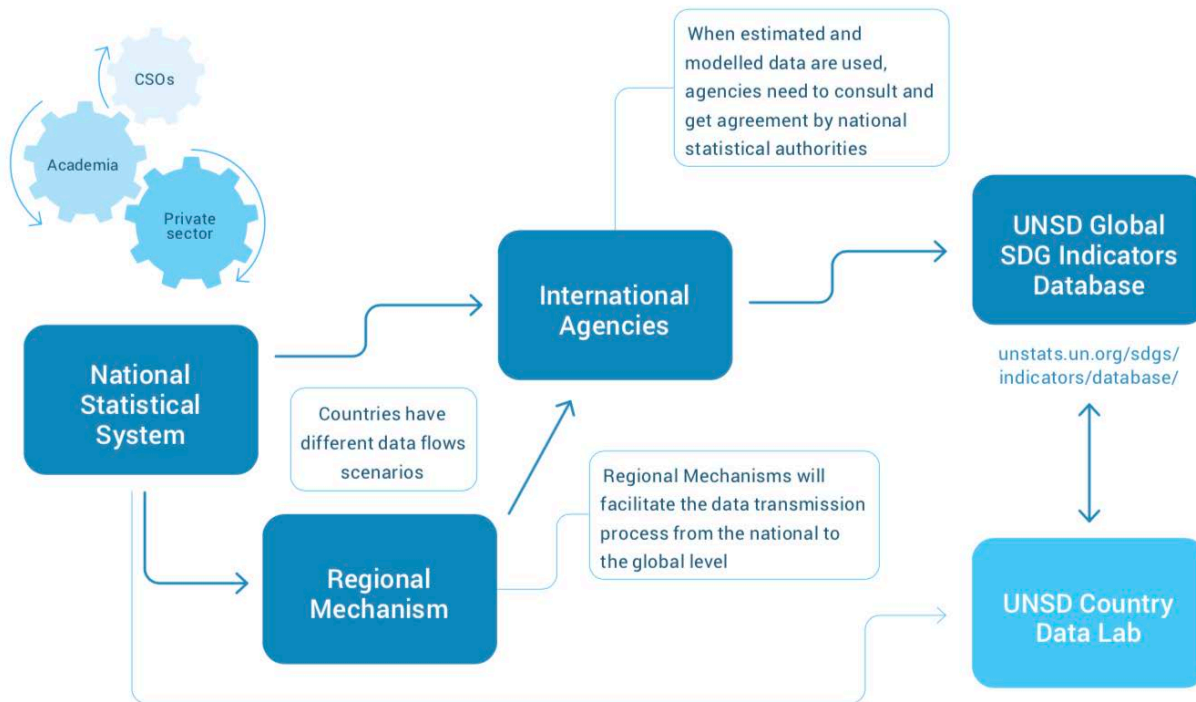


Consolidar uma estratégia integrada e estruturada para monitorar o problema do lixo no mar no Brasil, tendo a experiência do estado de São Paulo como *benchmark*

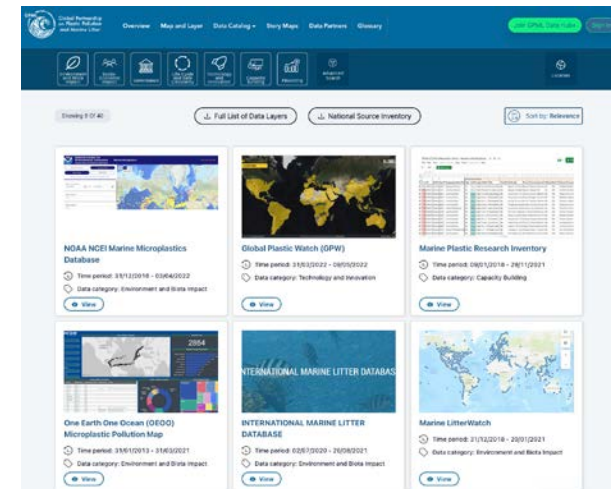




Estados mobilizados em parceria com ABEMA e MMA para capacitação sobre lixo no mar oferecida pela Rede Oceano Limpo



Digital Platform



Source: Guidelines on data flows and global data reporting, 5th Meeting of the IAEG-SDGs, 30-31 March 2017, Ottawa



OPEN ACCESS

Toward the Integrated Marine Debris Observing System

Edited by:
Sanae Chiba,
Japan Agency for Marine-Earth
Science and Technology, Japan

Reviewed by:
Hans-Peter Pflüg,
Old Dominion University, United States
Rano Garallo,
IMT Atlantique Bretagne-Pays
de la Loire, France

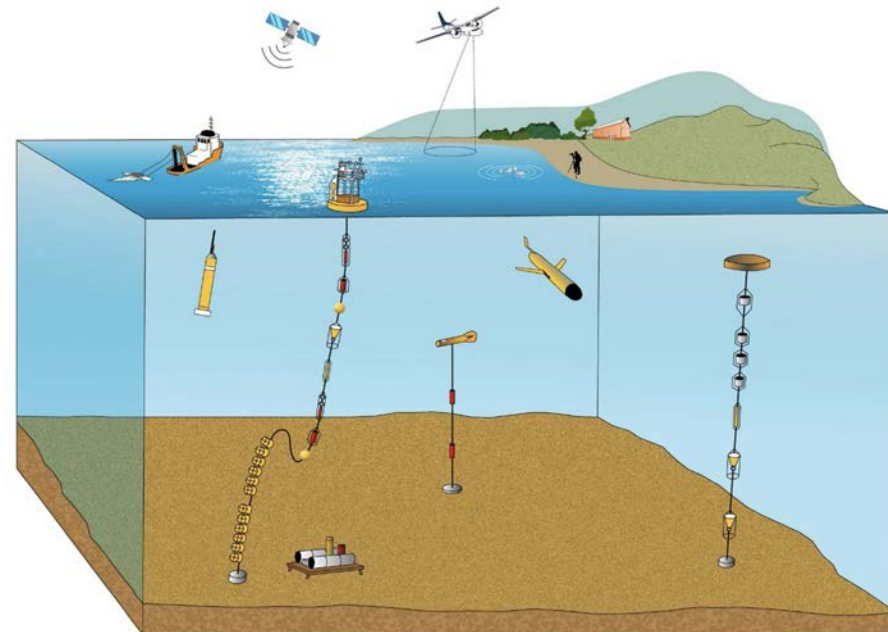
*Correspondence:
Nikolai Maximenko
maxmark@hawaii.edu

Specialty section:
This article was submitted to
Ocean Observation,
a section of the journal
Frontiers in Marine Science

Nikolai Maximenko^{1*}, Paolo Corradi², Kara Lavender Law³, Erik Van Sebille⁴, Shungudzemwoyo P. Garaba⁴, Richard Stephen Lampitt⁴, Francois Galgani⁵, Victor Martinez-Vicente¹, Lonneke Goddijn-Murphy⁶, Joana Mira Veiga¹⁰, Richard C. Thompson¹¹, Christophe Maes¹², Delwyn Moller¹³, Carolin Regina Löscher¹⁴, Anna Maria Addamo¹⁵, Megan R. Lamson¹⁶, Luca R. Centurioni¹⁷, Nicole R. Posth¹⁸, Rick Lumpkin¹⁹, Matteo Vinci²⁰, Ana Maria Martins²¹, Catharina Diogo Pioper²², Atsuhiko Isebe²³, Georg Hanke²⁴, Margo Edwards²⁵, Inna P. Chubarenko²⁶, Ernesto Rodriguez²⁵, Stefano Aliani²⁶, Manuel Arias²⁷, Gregory P. Asner²⁸, Alberto Brosich²⁹, James T. Carlton²⁹, Yi Chao¹³, Anna-Marie Cook³⁰, Andrew B. Cundy³¹, Tamara S. Galloway³², Alessandra Giorgetti³³, Gustavo Jorge Goni¹⁸, Yann Guichoux³³, Linsey E. Haram³⁴, Britta Denise Hardesty³⁵, Neil Holdsworth³⁶, Laurent Lebreton³⁷, Heather A. Leslie³⁸, Ian Macadam-Somer³⁹, Thomas Mace⁴⁰, Mark Manuel⁴¹, Robert Marsh³¹, Elodie Martinez¹², Dan Mayor, Morgan Le Moigne¹, Maria Eugenia Molina Jack²⁰, Matt Charles Mowlem, Rachel W. Obbard⁴², Katsiaryna Pabortsava⁶, Bill Robberson³⁰, Amelia-Elena Rotaru¹⁴, Gregory M. Ruiz³⁴, Maria Teresa Spedicato⁴³, Martin Thiel⁴⁴, Alexander Turra⁴⁵ and Chris Wilcox³⁶

IMDOS

INTEGRATED MARINE DEBRIS OBSERVING SYSTEM





**Muito obrigado
pela sua atenção!**

**Thank you very much
for your attention!**

**Vielen Dank für
eure Aufmerksamkeit!**

Prof. Dr. Alexander Turra

O projeto é financiado pela República Federal da Alemanha, sendo o Ministério Federal do Meio Ambiente, Proteção Climática, Conservação da Natureza e Segurança Nuclear a entidade responsável pela subvenção, criado em conformidade com uma resolução do Parlamento Alemão.