# Making assessments for more effective steering

Current public policies fail to meet the challenges posed by climate change and biodiversity loss.

This raises questions about the relevance of the Sustainable Development Goals proposed to governments.



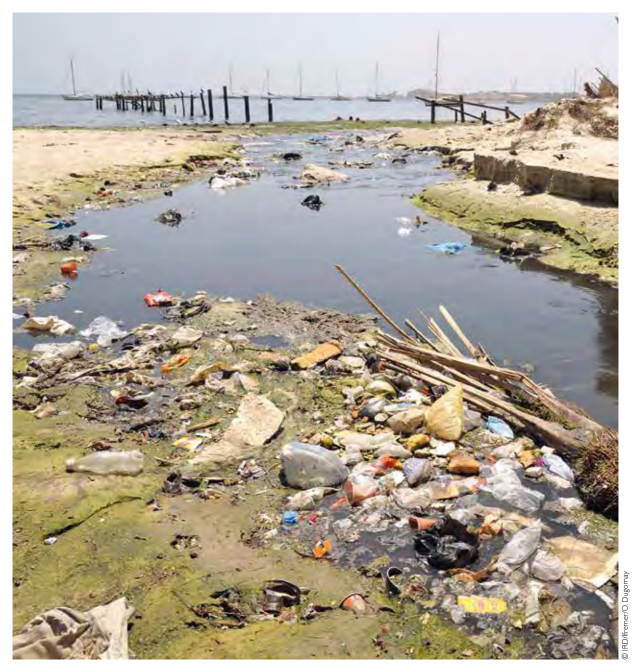
An increasingly popular beach at Ouakam, Senegal.

On 25 September 2015, 193 countries adopted the 2030 Agenda for Sustainable Development, which sets out 17 Sustainable Development Goals (SDGs) to steer public policy. But almost ten years down the line, we have to admit that the strategy has not proved very effective, as the situation in terms of climate change and biodiversity has continued to deteriorate. One of the reasons for this has been that, in practice, the SDGs have turned out to be too vague or downright contradictory. For example, one of the SDGs encourages economic development, which often comes at the expense of protecting the environment.

••• A new framework for assessing environmental issues is making it possible to develop relevant indicators to steer public policy more effectively •••

This calls into question not only the relevance of these SDGs, but also the methods and indicators that need to be put in place in order to make effective progress. To address these issues, a British team, in collaboration with French stakeholders, has developed a new assessment framework, which focuses more closely on the state of the environment. This approach proposes focusing on just four areas, namely the sustainable use of natural resources, reducing local and global pollution, the state of health of ecosystems and their heritage value. The method was developed within a European framework and can be applied elsewhere. But it requires the development of relevant indicators.

Research along these lines has been carried out in Senegal. It has drawn on the data available to establish a dozen relevant indicators. Initial comparative studies show that while countries like France are using their natural resources in a fairly sustainable way, they are lagging



Coastal pollution near Dakar, Senegal.

behind when it comes to pollution and greenhouse gas emissions. By contrast, environmental issues in Senegal tend to focus on the sustainable management of its natural resources. This approach makes it possible to articulate the wide range of environmental issues and give them meaning, which will enable public policies to be steered and adapted in very practical ways.

# **PARTNER**

Ecological Monitoring Centre, Senegal

# OUR SHARED OCEAN

Science in the Global South for a Sustainable World

IRD Éditions Collection Grands enjeux

# Editorial management

Marie-Lise Sabrié

#### Editorial coordination

Corinne Lavagne Jasmine Portal-Cabanel

# Iconographic research

Daina Rechner

# Written by

Viviane Thivent Marie-Lise Sabrié

# Design and page layout

Charlotte Devanz

#### Traduction

Fluent Planet

# Proofreading

Anne Causse

# Distribution coordination

Christel Bec

#### Cover photo

Children fishing on a reef flat in Reao, French Polynesia. © IRD/S. Andréfouët

This open-access publication is available to the public under the terms of the Creative Commons CC BY-NC-ND 4.0 license, which can be viewed at https://creativecommons.org/licenses/by-nc-nd/4.0/deed.fr. It authorizes any dissemination of the original work in its entirety, provided that the authors and publishers are mentioned and that a link to the CC By-NC-ND 4.0 license is included. No modification or commercial use is allowed.



© IRD, 2025

ISBN Papier: 978-2-7099-3070-3 ISBN PDF: 978-2-7099-3071-0 ISBN Open/epub: 978-2-7099-3072-7

# LIST OF SCIENTIFIC CONTRIBUTORS

# **Evolving environments**

### El Niño in the spotlight

Jérôme Vialard, physical oceanographer and climatologist, UMR LOCEAN

# PIRATA, the observatory in the Tropical Atlantic

Bernard Bourlès, physical oceanographer, UAR IMAGO

#### Extreme waves and tropical cyclones

Christophe Menkes, climatologist, UMR ENTROPIE Jérôme Lefèvre, ecologist, UMR ENTROPIE

#### The variability of upwellings

Vincent Échevin, physical oceanographer, UMR LOCEAN

### Mapping the tsunami hazard

Mansour Ioualalen, physicist, UMR Géoazur

# Understanding the complexity of Southeast Asia's climate

Marine Herrmann, physical oceanographer, UMR LEGOS

# The unsuspected variability of lagoons

Thomas Stieglitz, coastal ecohydrologist, UMR CEREGE

# Resilient Mexican mangroves

Johanna Jupin, Geochemist, UMR LOCEAN

#### An oasis in an ocean desert

Sophie Bonnet, oceanographer and biogeochemist, UMR MIO Cécile Guieu, biogeochemist, UMR LOV

#### Resilient coral in New Caledonia

Riccardo Rodolfo-Metalpa, ecophysiologist, UMR ENTROPIE

#### Sargassum taking over

Julien Jouanno, physical oceanographer, UMR LEGOS

#### Soot in the water

Xavier Mari, oceanographer and biogeochemist, UMR MIO Marc Tedetti, oceanographer and biogeochemist, UMR MIO

#### Plastics: from the rivers to the ocean

Lisa Weiss, physical oceanographer, UMR LEGOS, UMR LOPS

# The fate of river water in the ocean

Nadia Ayoub, physical oceanographer, UMR LEGOS

#### On the trail of ocean plastic

Christophe Maes, physical oceanographer, UMR LOPS

#### Our friends from the deep

Leandro Nole-Eduardo, ecologist, UMR MARBEC

#### From micronekton to tuna

Christophe Menkès, climatologist, UMR ENTROPIE Anne Lebourges-Dhaussy, ecosystem acoustician, UMR LEMAR

# The end of the reign of the anchovy?

Arnaud Bertrand, ecologist, UMR MARBEC

# Societies facing the ocean

# Senegal: the emergence of a resilient fishing industry

Ndickou Gaye, geographer, Cheikh Anta Diop University, Dakar and UMI SOURCE

#### The future of the Vezo

Francis Veriza, geographer, University of Toliara and UMR Passages

# Alexandria, how not to adapt?

Sylvie Fanchette, geographer, UMR CESSMA

# Is the sinking of the Mekong Delta inevitable?

Nicolas Gratiot, geophysicist, UMR IGE

# Reducing vulnerability in the city of Douala

Raphaël Onguene, physical oceanographer, University of Douala

#### Food security in Polynesia

Marianna Cavallo, ecologist, UMR LEMAR

#### The role of women in fishing

Ariadna Burgos, ethnoecologist, UMR PALOC

#### Nokoué, a lagoon under pressure

Alexis Chaigneau, physical oceanographer, UMR LEGOS Yves Morel, physical oceanographer, UMR LEGOS Victor Okpeitcha, physical oceanographer, Prodata SARL Zacharie Sohou, oceanographer, fisherman and biologist, IRHOB and UAC Thomas Stieglitz, coastal ecohydrologist, UMR CEREGE

#### Towards sustainable resources

#### A plankton model

Olivier Maury, oceanologist, UMR MARBEC

#### Tropical tuna under surveillance

Daniel Gaertner, biologist, UMR MARBEC

#### Towards more sustainable baits

Pascal Bach, ecologist, UMR MARBEC

#### The birds' share

Philippe Cury, oceanographer and biologist, UMR MARBEC

# Artisanal fishing on an industrial level

Arnaud Bertrand, ecologist, UMR MARBEC

#### Food biodiversity

Fany Sardenne, ecologist, UMR LEMAR

# Aquaculture for better nutrition

Maria Darias, biologist, UMR MARBEC

# Gathering data by sailboat

Éric Machu, biogeochemist, UMR LEGOS

# Swimming over underwater habitats

Rodolphe Devillers, geographer, UMR Espace-Dev Priscilla Dupont, biologist, UMR Espace-Dev

# Shining a light on invisible biodiversity

Laurent Vigliola, ecologist, UMR ENTROPIE

# Using artificial intelligence to measure biodiversity

Laurent Vigliola, ecologist, UMR ENTROPIE

# The AI that thought it was a seabird

Sophie Lanco, ecologist, UMR MARBEC

#### Bacteria on the back of plastic

Thierry Bouvier, ecologist, UMR MARBEC

#### Towards home-made electricity?

Pierre-Pol Liebgott, biochemist and ecologist, UMR MIO

# The Comoros in need of sand

Gilbert David, geographer, UMR Espace-Dev Nourddine Mirhani, geographer, University of Comoros

#### Let the mangroves grow back on their own

Marie-Christine Cormier-Salem, geographer, UMR PALOC

# Shared knowledge

#### The sound of silence

Timothée Brochier, ocean modeller, UMI UMMISCO Nicolas Puig, anthropologist, UMR Urmis

# Changing our approach to corals

Pascale Chabanet, ecologist, UMR ENTROPIE Lola Massé, biologist, UMR ENTROPIE

### Changing estuary water flows

Stéphanie Duvail, geographer, UMR PALOC

#### Draw me the sea

Élodie Fache, anthropologist, UMR SENS Stéphanie Carrière, ethnoecologist, UMR SENS, Catherine Sabinot, anthropologist, UMR Espace-Dev

# Towards a sustainable mangrove crab industry in Madagascar

Jennifer Beckensteiner, fisheries expert, UMR AMURE Marc Léopold, economist, UMR AMURE, UMR ENTROPIE

# Managing milky waters

François Colas, physical oceanographer, UMR LOPS Jonathan Flye-Sainte-Marie, ecologist, UMR LEMAR Alice Pietri, physical oceanographer, UMR LOCEAN

#### Marine heatwave alert

Sophie Cravatte, physical oceanographer, UMR LEGOS

#### A little-known but coveted deep-sea

Valelia Muni Toke, anthropologist, UMR SeDyl Puerre-Yves Le Meur, anthropologist, UMR Sens

#### Towards a new ocean governance

#### The Seychelles: towards a truly sustainable blue economy?

Patrice Guillotreau, economist, UMR MARBEC

# Regulations based on local realities

Catherine Sabinot, anthropologist, UMR Espace-Dev Marc Léopold, economist, UMR AMURE, UMR ENTROPIE

# The Mediterranean Sea as a legal entity

Victor David, environmental lawyer, UMR IMBE

# Gabon proactive in protecting biodiversity

François Le Loc'h, ecologist, UMR LEMAR

#### Making assessments for more effective steering

Adrien Comte, economist, UMR LEMAR

#### Al at the service of marine environmental law

Marie Bonnin, environmental lawyer, UMR LEMAR

# Protecting marine areas more effectively

Tarik Dahou, socioanthropologist, UMR PALOC

#### When science emancipates people

Latifa Pelage, ecologist, UMR MARBEC