

PUBLICATION

Report
Climate
International Development
Governance
Land Use
Coastal + Marine
Resource Conservation + Circular Economy

Human Environmental Dynamics and Responses in the Atlantic Space



[1]

The modern day "Atlantic lifestyle" has created patterns of production and consumption that have led to the overuse of natural resources, pollution of the environment and locked-in effects of greenhouse gas (GHG) emissions and climate change. In this chapter, authors from Ecologic Institute examine the complex interactions between society and the environment in the Atlantic Space and highlight examples of environmental governance. The full publication is available for download.

The chapter "Human Environmental Dynamics and Responses in the Atlantic Space" by Katriona McGlade et al. is published in "Atlantic Future. Shaping a New Hemisphere for the 21st century: Africa, Europe and the Americas" edited by Jordi Bacaria and Laia Tarragona. The publication gathers insights from over four years of [EU funded research](#) [2] in the [Atlantic Future project](#) [3].

From 2011-2015, the project analysed the conceptualisation of the Atlantic Space, its evolution, trends and future scenarios in four main areas: economy and trade flows, energy and natural resources, institutions and citizens, and security.

The project studied patterns of cooperation and presented strategies for EU engagement in the Atlantic Space in the context of changing power dynamics and relations. It highlights the Atlantic Space as a laboratory for globalisation and the multilateral solutions required to face the world's new challenges.

Main Link

Download: Atlantic Future. Shaping a New Hemisphere for the 21st century: Africa, Europe and the Americas. [pdf, 14.3 MB, English]

Ecologic Related Articles

- The Changing Energy Landscape in the Atlantic Space

Further Links

- Atlantic Future-Projektwebsite

Citation

McGlade, Katriona; Lucy O.Smith; R. Andreas Kraemer; Elizabeth Tedsen 2016: Human Environmental Dynamics and Responses in the Atlantic Space. in: Jordi Bacaria and Laia Tarragona (eds.): Atlantic Future. Shaping a New Hemisphere for the 21st century: Africa, Europe and the Americas. Barcelona.

Language

English

Author(s)

Katriona McGlade
Lucy Olivia Smith
R. Andreas Kraemer
Elizabeth Tedsen JD

Funding

- European Commission, Directorate-General Research & Innovation (DG Research & Innovation)

Publisher

- Barcelona Centre for International Affairs (CIDOB), Spain

Year

2016

Published In

Atlantic Future. Shaping a New Hemisphere for the 21st century: Africa, Europe and the Americas [pdf, 14.3 MB, English]

ISBN

978-84-92511-46-4

Dimension

19 pp.

Project

Towards an Atlantic Area? Mapping Trends, Perspectives and Interregional Dynamics between Europe, Africa and the Americas (ATLANTIC FUTURE)

Project ID

2718

Table of Contents

Introduction
Environmental and biophysical context
Human environmental dynamics in the 21st century
Driving forces
Pressures
States and impacts
Responses
Analysis and conclusions
References

Keywords

Atlantic, Lifestyle, Human Pressures, Production, Consumption, Development, Governance, Atlantic

Source URL (modified on 08/23/2018 - 15:00): <https://www.ecologic.eu/13630>

Links

[1] <https://www.ecologic.eu/sites/files/presentation/2016/cover-atlantic-future.jpg>

[2] <https://cordis.europa.eu/fp7/>

[3] <http://www.atlanticfuture.eu>