

PADDLE

Planning in A liquiD world with tropical StakEs: solutions from an EU-Africa-Brazil perspective

PROJECT COORDINATOR

Marie Bonnin (IRD / LEMAR)
Marie.Bonnin@ird.fr

GEOGRAPHICAL DEPLOYMENT

Brazil, Cabo Verde, Senegal
 (Tropical Atlantic Ocean)

DURATION

2017 - 2021

FINANCING

EU H2020 RISE

OVERALL BUDGET

1 557 000 €

MARBEC REPRESENTATIVE

Sophie Bertrand, IRD, Brazil
sophie.bertrand@ird.fr

Arnaud Bertrand, IRD, Brazil
arnaud.bertrand@ird.fr

MARBEC TOPICS

- Evolutionary ecology and adaptation
- Individuals, populations and habitats
- Coastal systems of multiple uses
- Ecosystem approach to fisheries

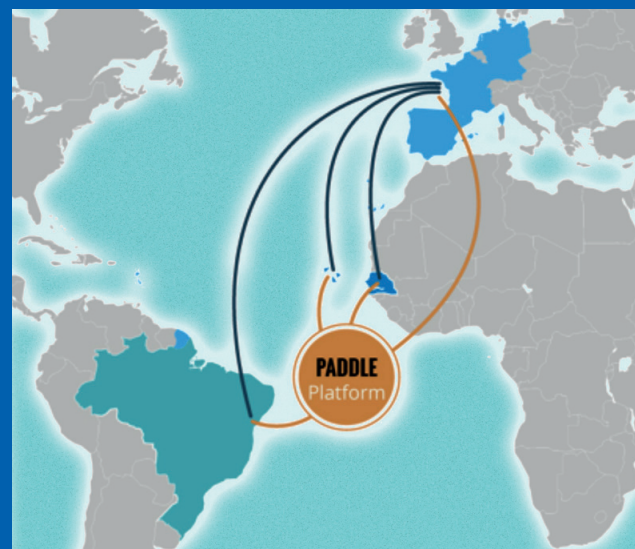
BUDGET FOR MARBEC

172 800 €

OBJECTIVES

Marine environments are subject to growing pressures. Sustainably managed oceans and seas can contribute to economic growth and employment. The PADDLE project aims to elevate policy innovation at the heart of the development of tropical marine spatial planning. It will bring together researchers and actors from countries bordering the Tropical Atlantic and from the European Union to create a network, which will build theory and create methods for a pertinent marine spatial planning (MSP) in tropical zones by means of collaborative platform.

The PADDLE project will allow building a network capable of generating innovative opportunities and identifying the limits of scientific tools to reboot the debate on the governance of tropical marine resources.



18 PARTNERS

IRD (France)

Institut Français de recherche pour le Développement

UBO (France)

Université de Bretagne Occidentale

CNRS (France)

Centre National de la Recherche Scientifique

UNANT (France)

Université De Nantes

FGF-UAC (Brazil)

Fundacao Gaspar Frutuoso

FCUL (Brazil)

Fciencias.Id

WU (Netherlands)

Wagenigen University

USE (Spain)

Universidad de Sevilla

ZMT (Germany)

Leibniz-Zentrum Fuer Marine Tropenforschung

TERRA MARIS (France)

CREOCEAN (France)

PESC'ART (France)

UCAD (Senegal)

Université Cheikh Anta Diop

INDP (Brazil)

Instituto nacional de desenvolvimento das pescas

UFRPE (Brazil)

Universidade Federal Rural de Pernambuco

UFPE (Brazil)

Universidade Federal de Pernambuco

IPM (Brazil)

Instituto Presbiteriano Mackenzie

IUCN (Senegal)

International Union for Conservation of Nature

