





RÉPUBLIQUE FRANÇAISE

Liberté Égalité Eraternit

VKA 233

BRIDGES

Research Program Fisheries and biodiversity in the Western Indian Ocean 2023-2033

sys.



in

A rich, complex but vulnerable region at the core of an ambitious research program

The south-west Indian Ocean boasts a wide variety of environments that are home to **exceptional biodiversity.** In this region, **small-scale fishing** is key to many communities' wellbeing, guaranteeing nutrition security, employment and economic growth.

However, it is one of the world's most exposed and vulnerable areas to global pressures such as climate change and the intensification of human activities to satisfy growing global demand for fish resources. Marine and coastal ecosystems, and the human societies that depend on them, are thus heavily impacted.

The BRIDGES Research Program aims to identify solutions that guarantee biodiversity conservation and equitable, sustainable fisheries, at the local scale of **several study sites** and at the regional scale of the south-west Indian Ocean (SWIO).

()

BRIDGES proposes to work with researchers, decision-makers and other stakeholders to initiate transformations towards greater social and environmental justice.

With an innovative, global and integrative approach, the program seeks to evaluate and promote modes of governance and area-based management tools (e.g., marine protected areas) capable of responding to these issues.





BRIDGES was among the 13 winners of wave 2 of the 'Exploratory Priority Research Programs and Equipment (PEPR)' call launched as part of the France 2030 investment plan.



The program's actions

BRIDGES Research Program is structured around:

6 targeted, linked and interconnected scientific projects



And 2 structuring components, enabling:

- and capacity sharing in the region from 2025 onwards
- as a whole.

The program's ambitions will be supported and fuelled by **cross-disciplinary** scientific activities and a major communication/promotion component.

- Scientific workshops • Participatory science collaborative platform
- Observation campaigns
 Equipments and data acquisition
- Science-society actions Knowledge cafés with decision-makers

BRIDGES supports and funds the capacity sharing and research training of a future generation of researchers and decision-makers in the south-west Indian Ocean with 4 components:



• Reinforcing the Master's degree in sustainable development" at the University of

• **BRIDGES-GOVERNANCE**: Managing the program and supporting its partners

• **BRIDGES-TRANSVERSE**: Provide cross-functional support for the program

- Partnered research projects – study sites
- International conferences

 Knowledge dissemination and promotion

stakeholder summer schools and field schools

MORE INFORMATION



www.bridges-wio.com

Sophie BOUTIN - sophie.boutin@cnrs.fr Sarah BAREIGTS - sarah.bareigts@cnrs.fr









