

Overview of SOFF Activities

Joint SOFF and HMEI webinar

SOFF governance structure

Steering Committee

- Decision making body
- Decision makers: WMO and funders as decision makers
- Non-decision-making members: LDC Group, AOSIS, CREWS, UNDP, UNEP

Advisory Board

- Provides recommendations to the Steering Committee
- organizations across the met value chain incl. **HMEI**

UNMPTF Office

- Receive, administer, and release funds to Implementing Entities, WMO and countries
- Support the financial aspects of SOFF programming and operations

Secretariat

- Coordinate all SOFF activities
- Hosted by WMO in Geneva

SOFF operational structure

SOFF Peer advisors

- Responsible for delivery of advisory services
- Advanced National Met Services

SOFF Implementing Entities

- Responsible for managing implementation of Investment phase grants
- UN organizations and multilateral banks

WMO Technical Authority

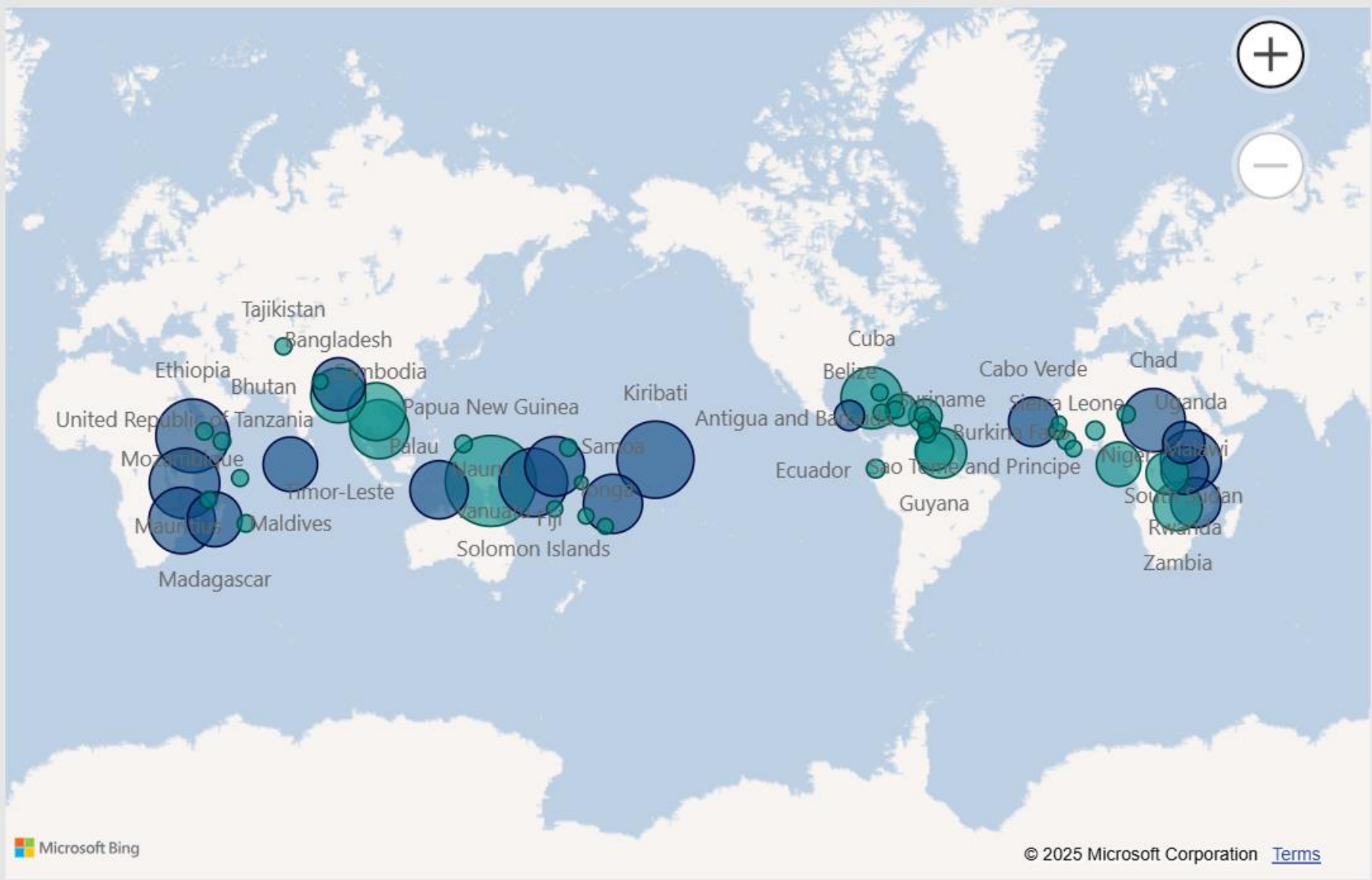
- Technical support to the peer advisors and beneficiary countries on GBON regulations
- Verification of GBON compliance

Three phases of SOFF support

Three phases of SOFF support



Overview of SOFF Operations



SOFF Phase ● Investment ● Readiness

66
countries programmed

Readiness phase

43
countries

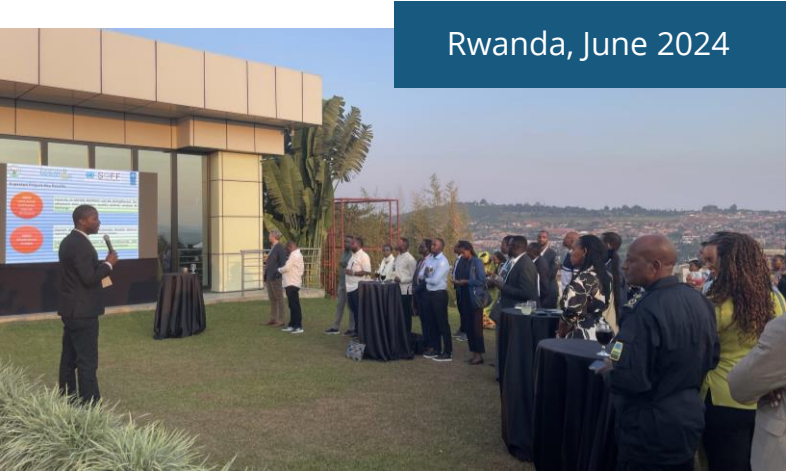
\$9.2M
approved

Investment phase

15
countries

\$90.8M
approved

Project launches



Rwanda, June 2024



Mozambique, August 2024



Tanzania, January 2025



Bhutan, January 2025



Chad, January 2025



Madagascar, April 2025



Cabo Verde, April 2025

An aerial photograph of a massive oceanic eddy, also known as a 'whirlpool' or 'cyclone', in the middle of the ocean. The eddy is a large, circular vortex of water, with a dark, almost black center where the water is deepest. The surrounding water is a deep blue, and the surface is covered in white foam and spray from the churning water. The eddy's structure is clearly visible as concentric circles of white foam radiating from the center. The text 'Thank You' is superimposed over the center of the eddy.

Thank You