



**CORAL TRIANGLE
INITIATIVE**
ON CORAL REEFS, FISHERIES
AND FOOD SECURITY



2024 CTI -CFF

M&E for EAFM and Seascapes TWG

August 15, 2024
Sutera Harbor, Kota Kinabalu, Malaysia

Regional Plan Of Action (RPOA) 2.0

THE GOALS

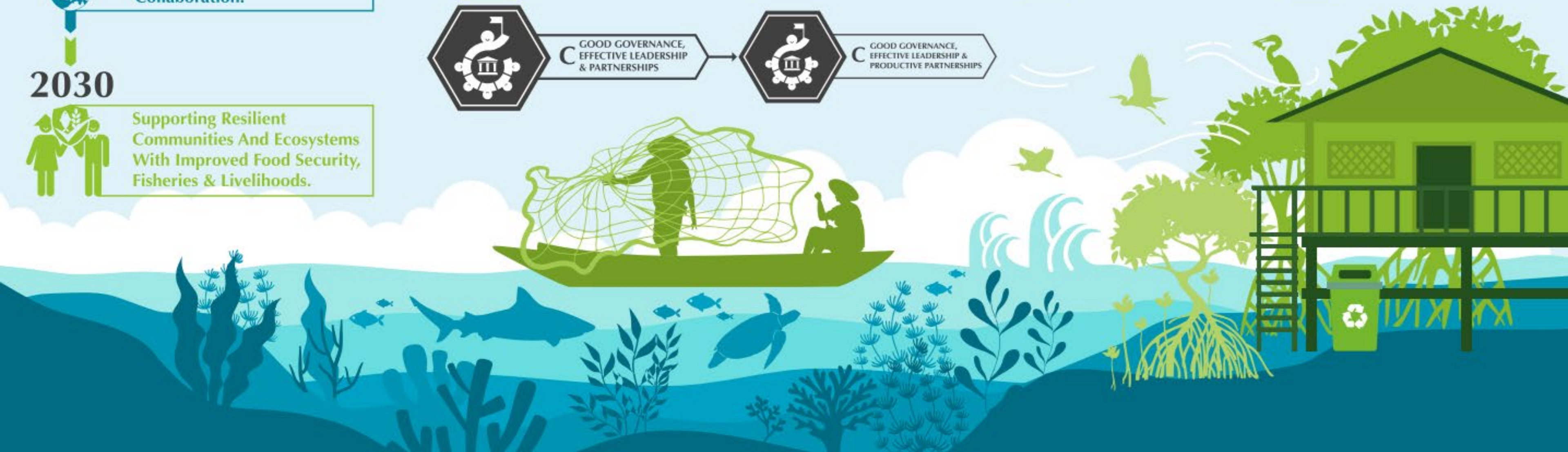
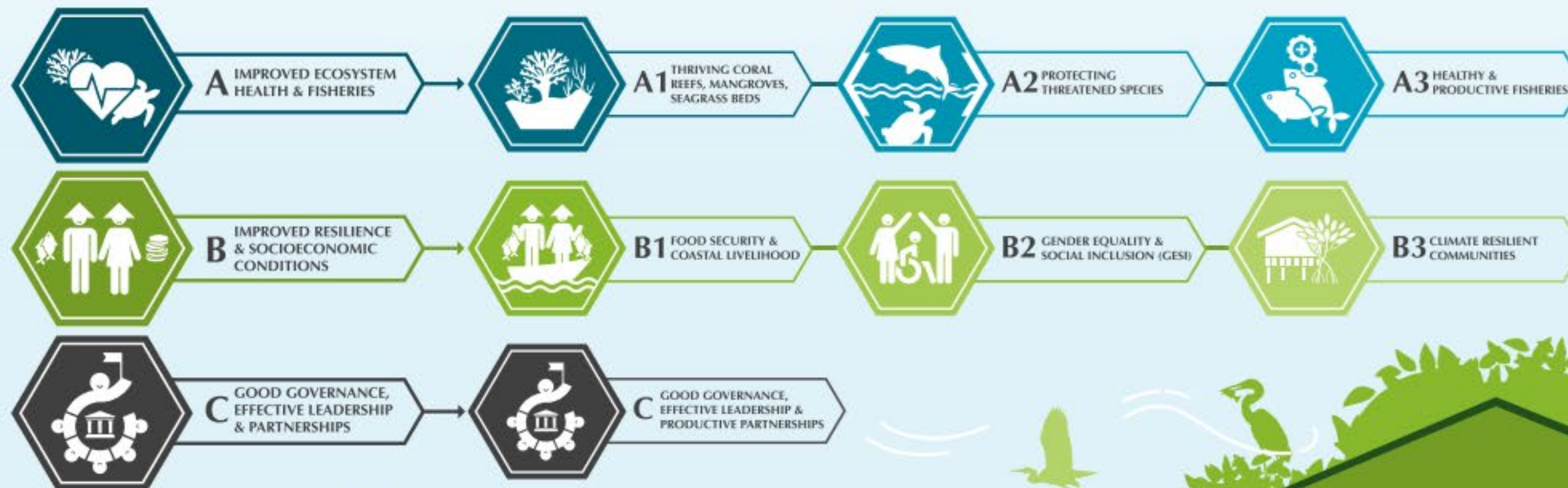
2025

Enabling Coastal Communities And Protecting Ecosystems Through Increased Regional Collaboration.

2030

Supporting Resilient Communities And Ecosystems With Improved Food Security, Fisheries & Livelihoods.

OBJECTIVES → 7 TARGETS



The background of the slide features a vibrant underwater scene. On the left, a large school of small, dark fish swims in clear blue water. On the right, a diverse coral reef is visible, with various species of coral in shades of green, red, and brown. The entire scene is overlaid with a semi-transparent teal band that contains the main text.

RPOA 2.0 17 Regional Activities (Draft Priorities)

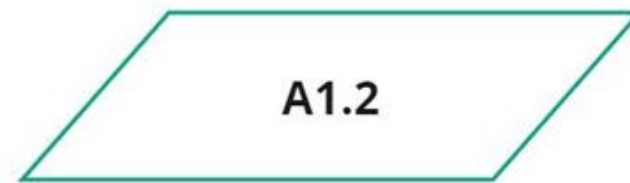


Target A1

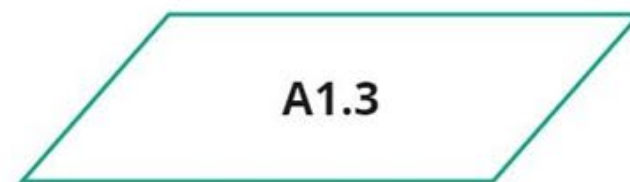
CORAL REEFS, MANGROVES and SEAGRASS BEDS



Support and/or strengthen regional and national conservation and management actions of coastal and marine ecosystems (coral reefs, mangroves, and seagrass beds) in the **Priority Seascapes** and CTMPAS through strategic partnerships



Develop and execute **sustainable finance strategies**, and other innovative financing models, to increase financial self-reliance, for the management of the coastal and marine ecosystems in Priority Seascapes and CTMPAS.



Mainstream **Ecosystem based adaptation and mitigation approaches** for CT6 members and partners under the CTI-CFF framework





Target A2

THREATENED SPECIES

A2.1

Develop and implement strategies and initiatives for **addressing waste management and marine pollution** in the Coral Triangle region

ID

MY
(EPD)

PNG

PH

SB

WWF

CTCF

A2.2

Effectively address and combat **illegal wildlife trade**, including increased regional collaboration and improved monitoring efforts, in the Coral Triangle region

MY

PNG

PH

WWF

A2.3

Establishing and managing effective **migratory species** (marine mammals, sea turtles, sharks and rays) corridors in the Coral Triangle region

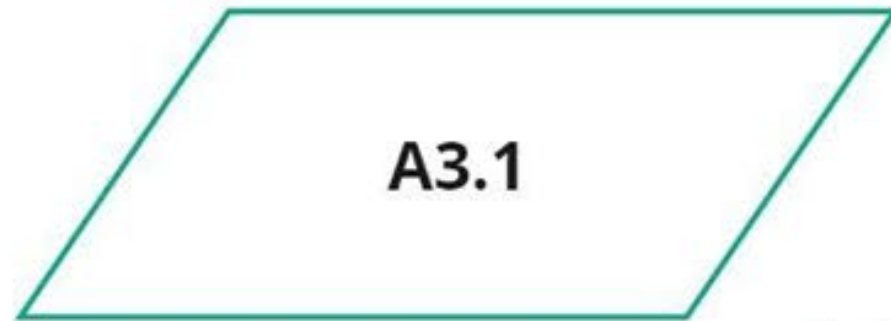
PNG

WWF



Target A3

HEALTHY AND PRODUCTIVE FISHERIES



Build on existing sub-regional groupings and implement transboundary actions in support of **addressing IUU fishing** in the CT Region





Target B1

FOOD SECURITY AND COASTAL LIVELIHOODS

B1.1

Implementation of the **COASTFISH** regional framework for sustainable coastal fisheries and poverty reduction initiatives in achieving food security and improving coastal livelihoods

PNG

PH

SB

WWF

CTCF

B1.2

Strengthen **sustainable marine tourism** and other related or allied livelihood enterprises in the Coral Triangle Region to improve the well-being of coastal communities

MY

WWF



**CORAL TRIANGLE
INITIATIVE**
ON CORAL REEFS, FISHERIES
AND FOOD SECURITY



Target B2

GENDER EQUALITY AND SOCIAL INCLUSION

B2.1

Implementation of Gender Equality and Social Inclusion (**GESI**) Policy.

PH

WWF which
country?
Not MY



Target B3

CLIMATE-RESILIENT COMMUNITIES



Improve capacity in generating and reporting information on **Climate Change risks**

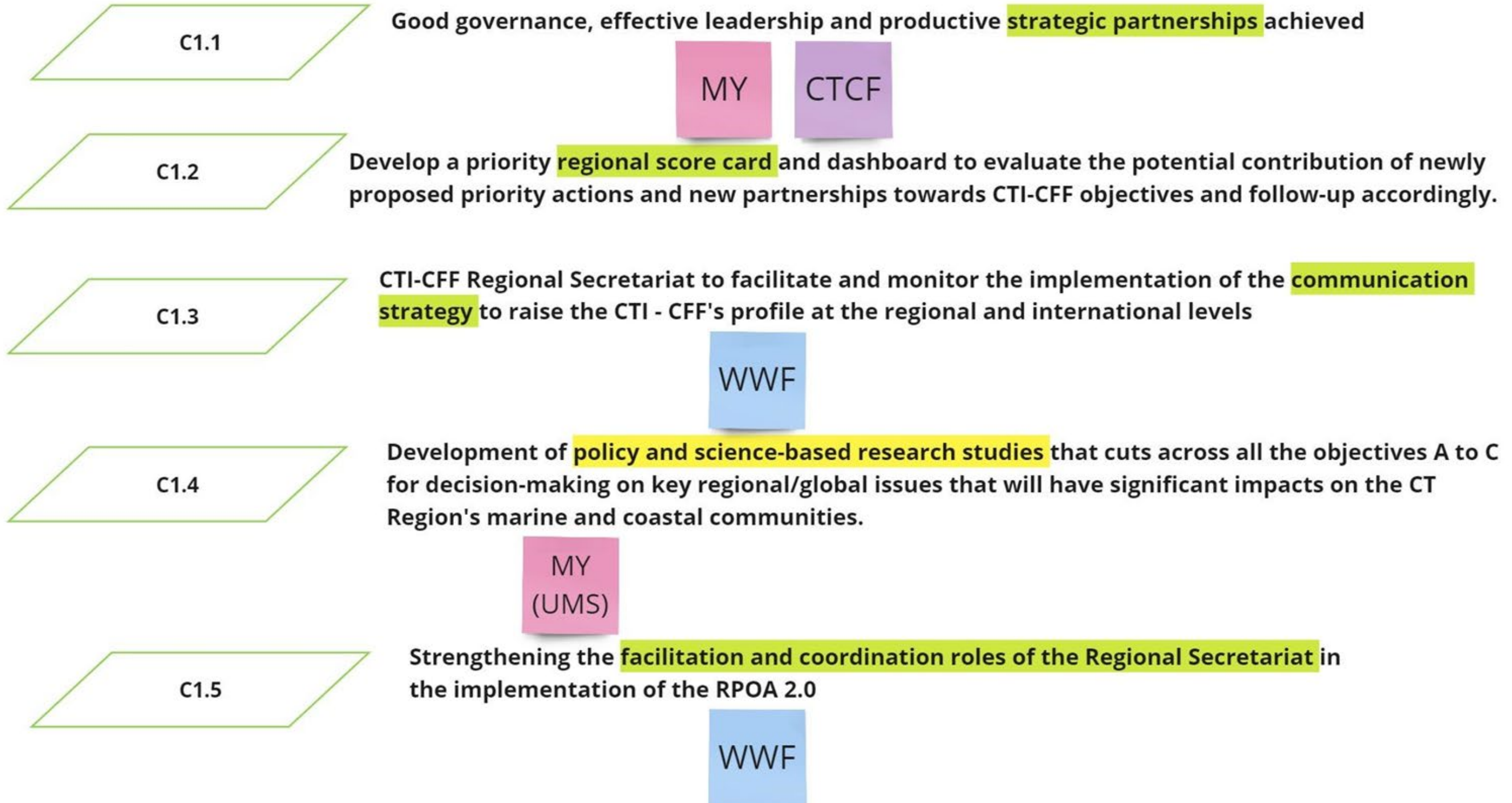


Partnerships, Assessment and Implementation of **Climate Change Adaptation** for coastal environment and small-islands ecosystems





Target C1 GOOD GOVERNANCE, EFFECTIVE LEADERSHIP AND PRODUCTIVE STRATEGIC PARTNERSHIPS ACHIEVED



RPOA 2.0 Log Frame

Answers:

- WHO --- which TWGs are responsible for specific targeted outputs and outcomes?
- WHAT --- Which RPO A 2.0 indicators are not being met?

B	C	D	E	F	G	H	I	J	K	L	M	N	O	
	<i>Objective A</i>				CCA	EAFI	Seasca	TS	MI					
Logical Frame (RPOA 2.0) Equation used is multiple IF=(OR True, Yes, No)	Target A1	Outcome A1		Indicator A1 (1)	Yes	No	No	No	Yes					
				Indicator A1 (2)	Yes	No	No	No	Yes					
		Output A1.1		Indicator A1.1 (1)	No	Yes	No	No	Yes					
				Indicator A1.1 (2)	No	Yes	No	No	Yes					
				Indicator A1.1 (3)	No	Yes	No	No	Yes					
				Indicator A1.1 (4)	No	Yes	No	No	Yes					
				Indicator A1.1 (5)	Yes	No	No	No	No					
		Output A1.2		Indicator A1.2 (1)	Yes	Yes	Yes	Yes	Yes	Yes				
				Indicator A1.2 (2)	No	Yes	Yes	Yes	Yes	Yes				
				Indicator A1.2 (3)	No	Yes	Yes	Yes	Yes	Yes				
		Regional Activity A1.1	Outcome A1.1.1		Indicator A1.1.1 (1)	No	No	Yes	No	Yes				
					Indicator A1.1.1 (2)	No	No	Yes	No	No				
	Output A1.1.1.a			Indicator A1.1.1.a (1)	No	Yes	Yes	Yes	Yes	Yes				
				Indicator A1.1.1.a (2)	No	Yes	Yes	Yes	Yes	Yes				
				Indicator A1.1.1.a (3)	No	Yes	Yes	Yes	Yes	Yes				
	Output A1.1.1.b			Indicator A1.1.1.b (1)	No	No	Yes	No	Yes					
				Indicator A1.1.1.b (2)	No	No	Yes	No	Yes					
	Outcome A1.2.1			Indicator A1.2.1 (1)	No	No	No	No	No	Yes				
				Indicator A1.2.1 (2)	No	No	No	No	No	No				
			Output A1.2.1.a		Indicator A1.2.1.a (1)	No	No	No	No	No	No			
				Indicator A1.2.1.a (2)	No	No	No	No	No	No				
				Indicator A1.2.1.a (3)	No	No	No	No	No	No				

Sort

A ↓ Ascending Z ↓ Descending

By color: None

Filter

By color: None

Choose One

Search

(Select All)

No

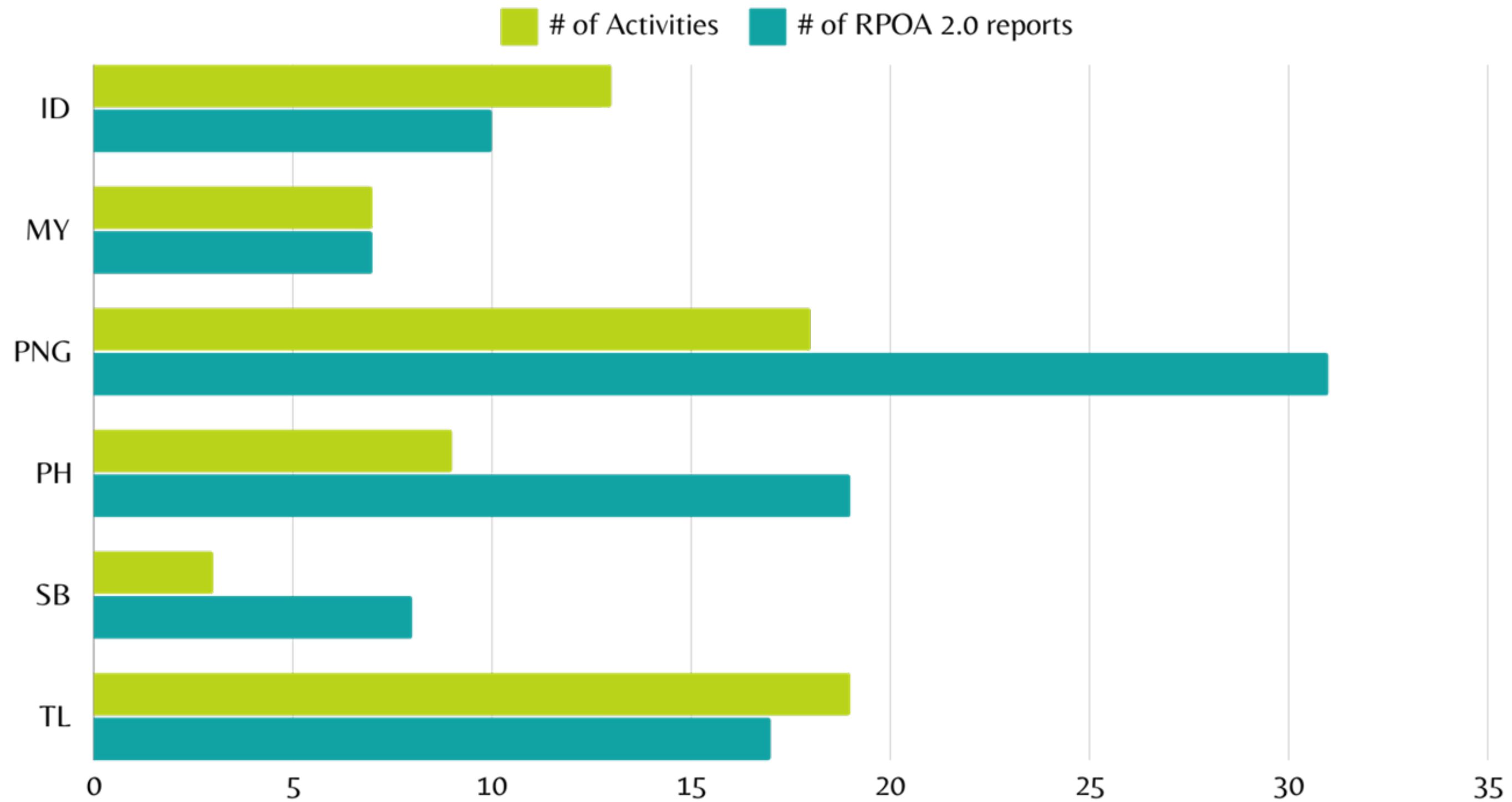
Yes

Clear Filter

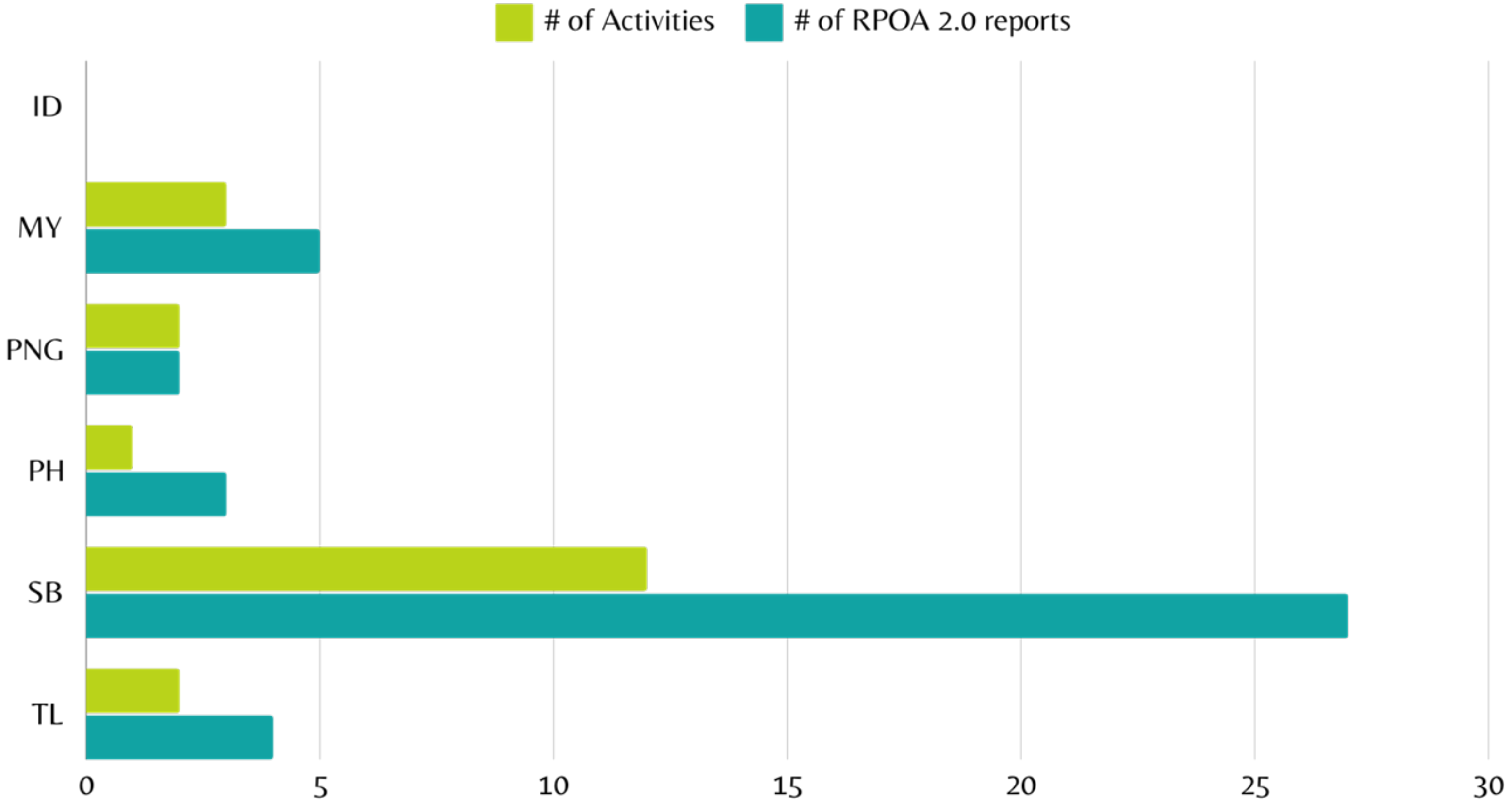


EAFM, Seascapes TWG
Monitoring Report

EAFM-related SOM18 updates from the CT6



Seascape-related SOM18 updates from the CT6

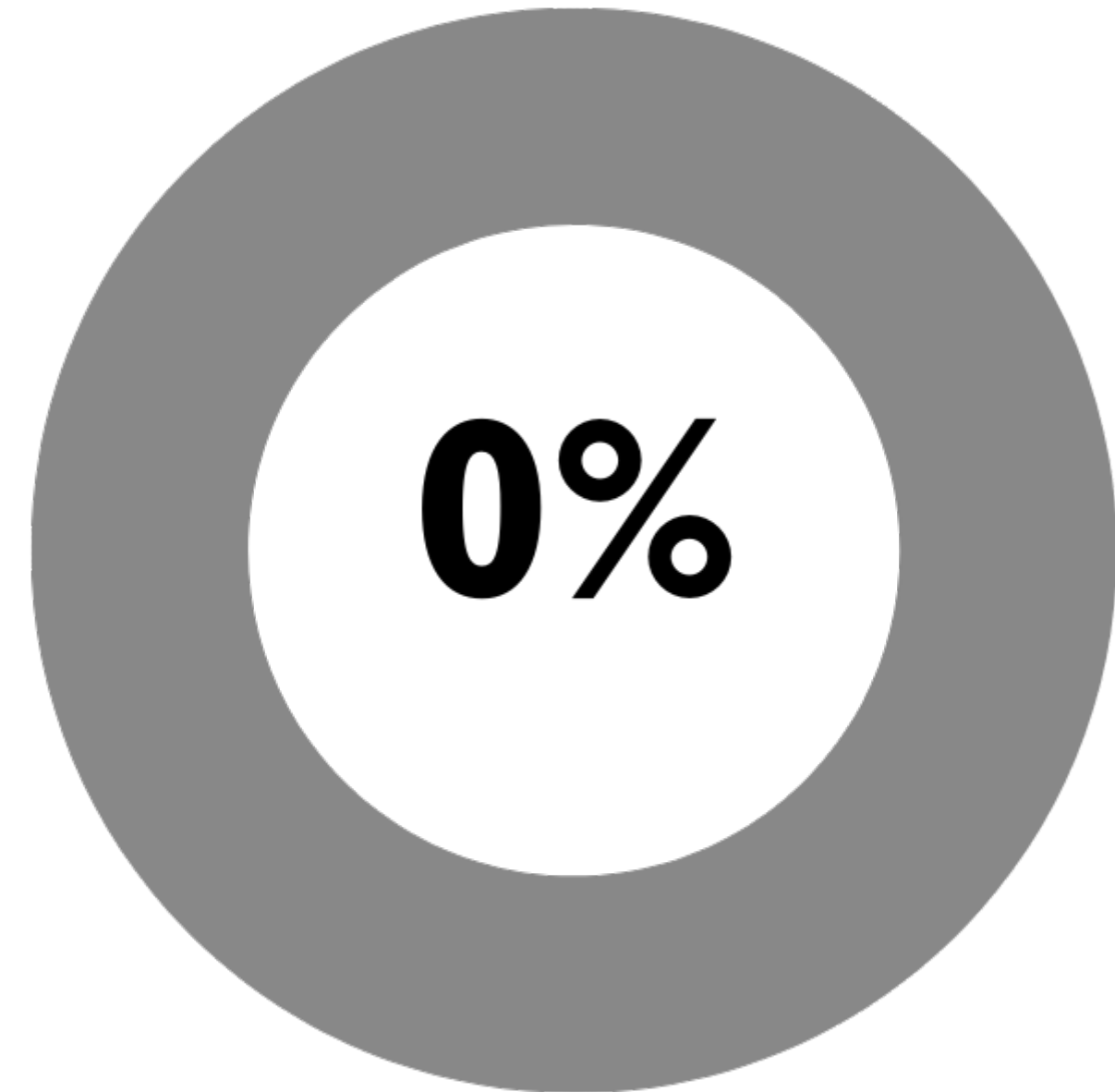
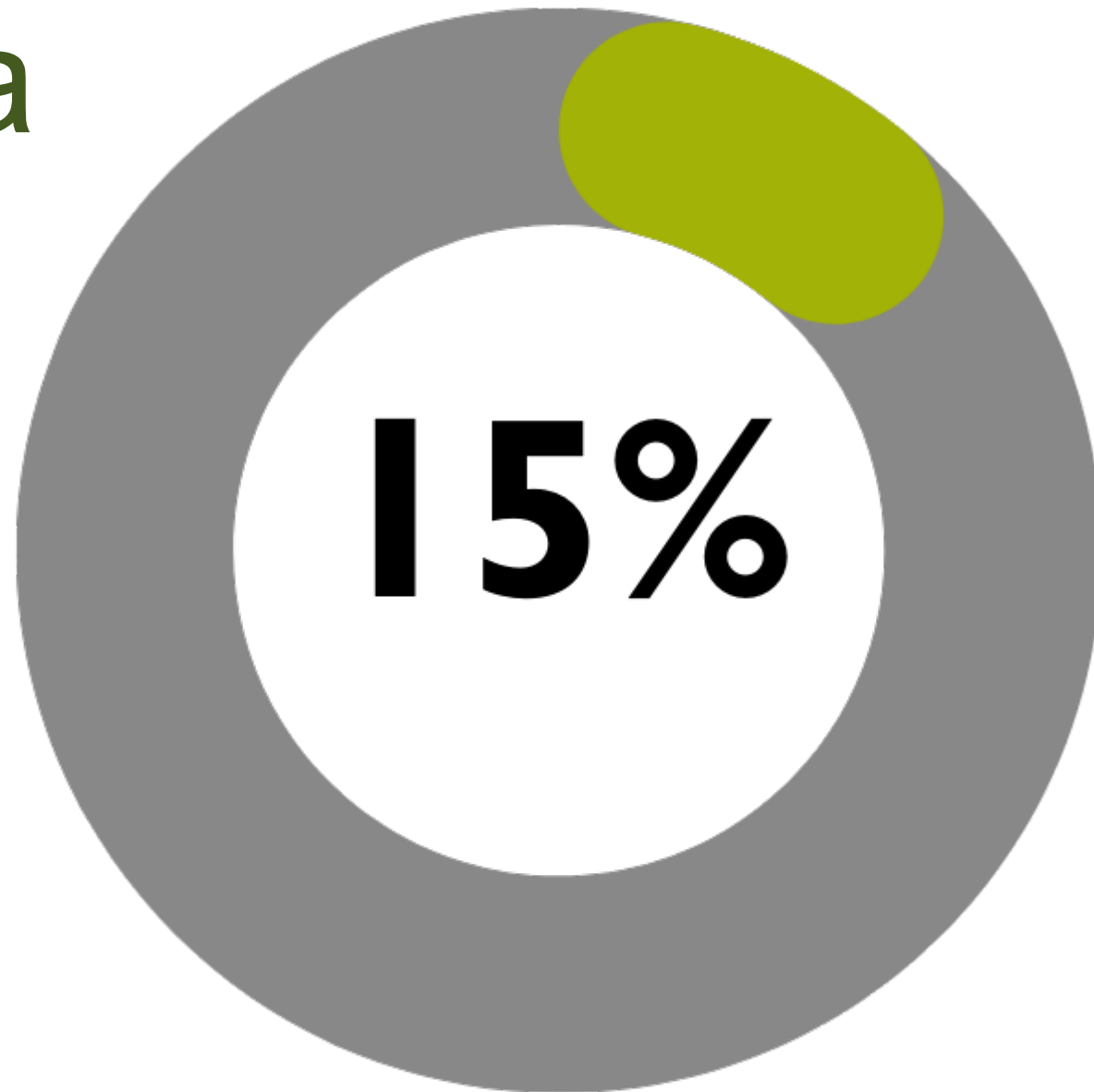


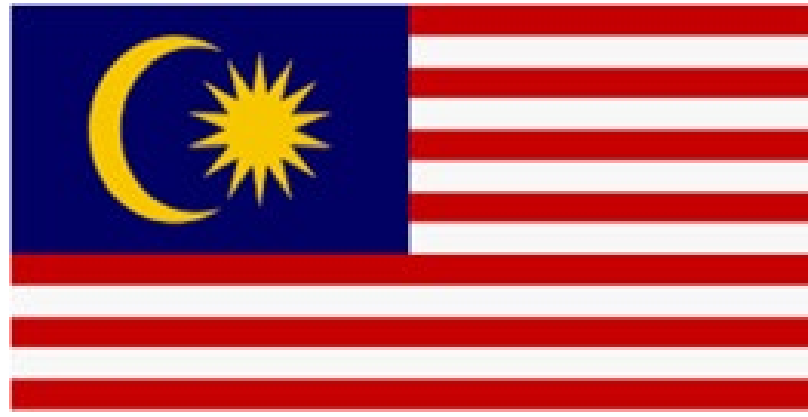


EAFM

Seascapes

Indonesia

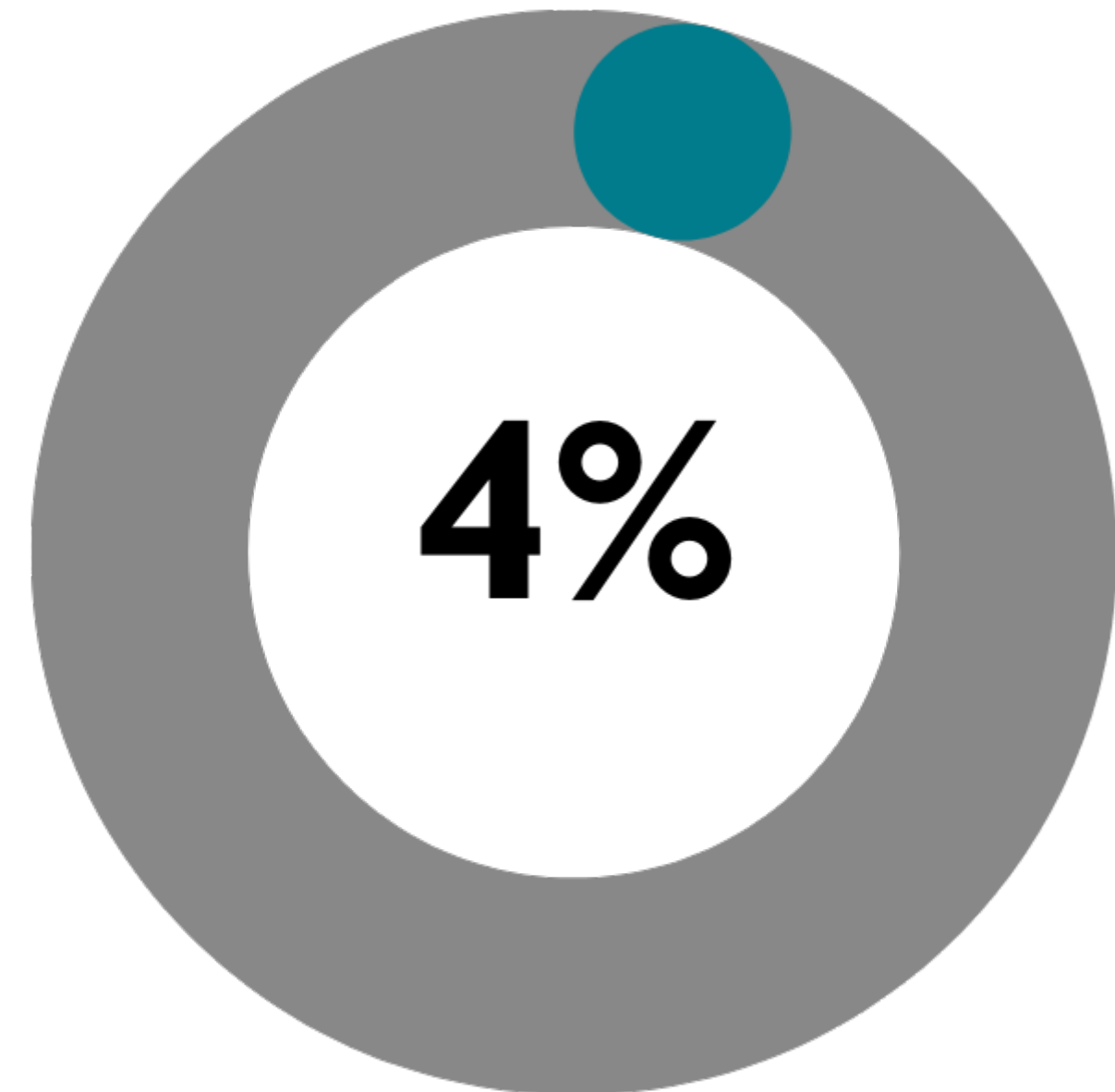
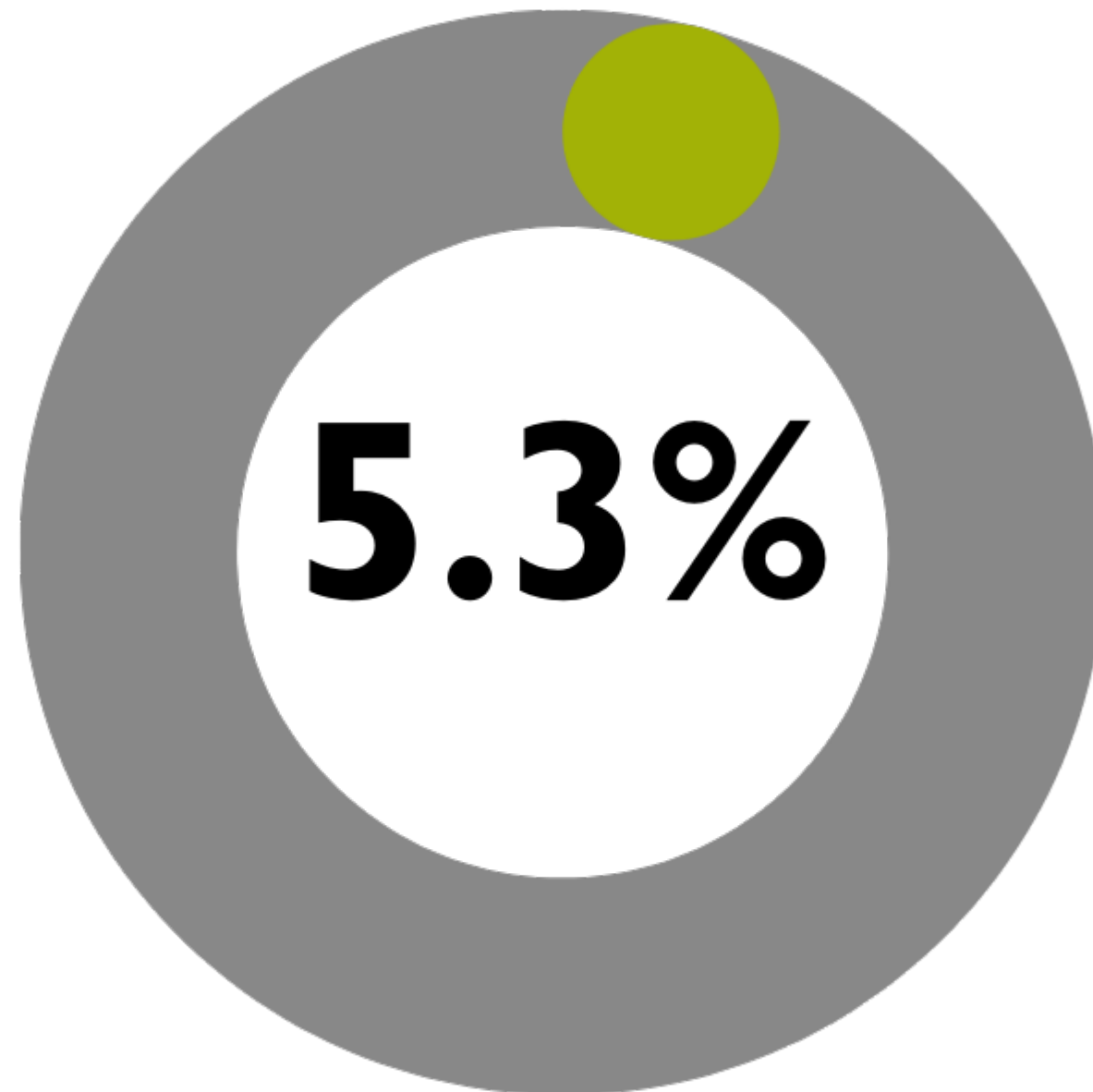




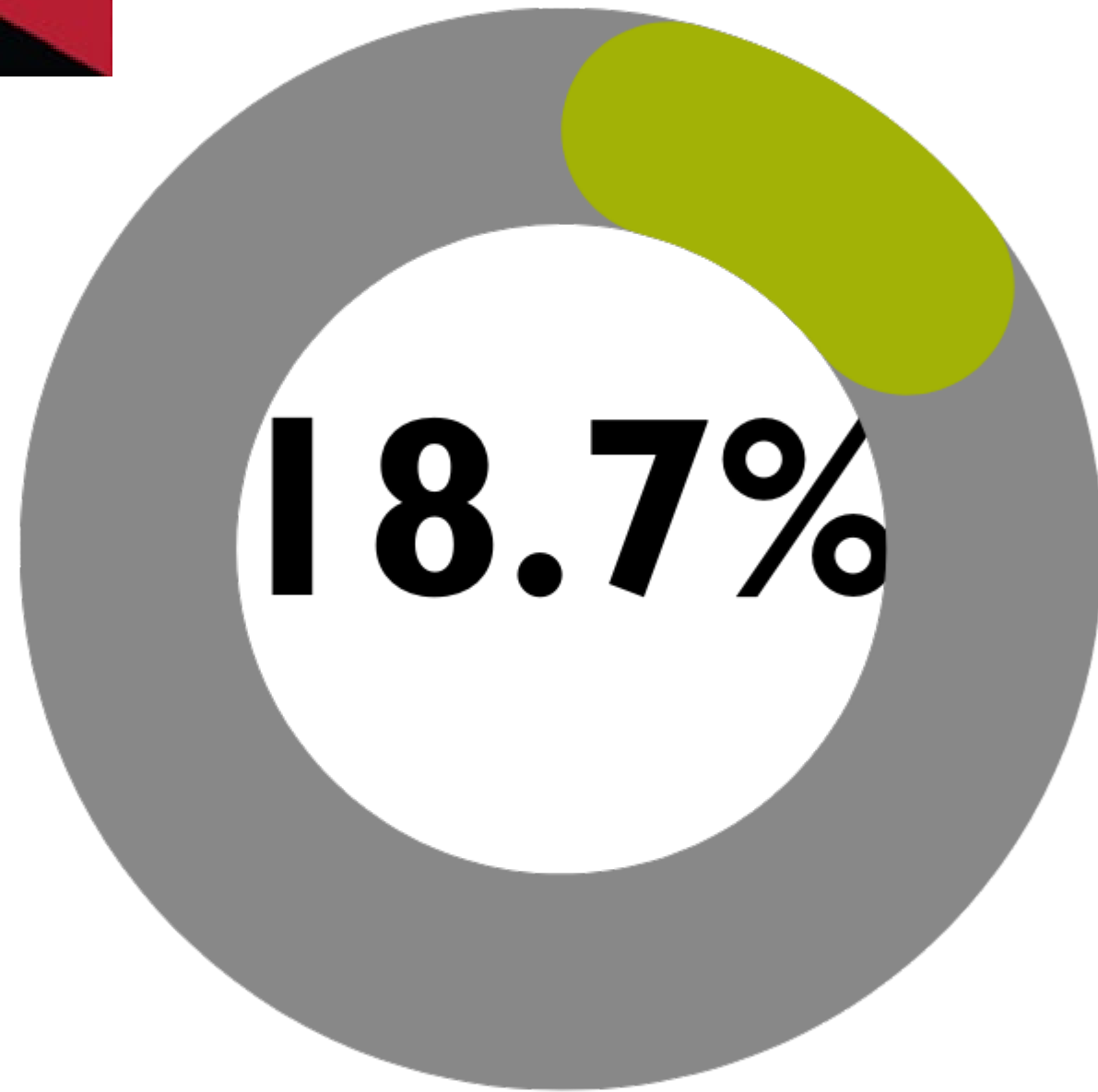
EAFM

Seascapes

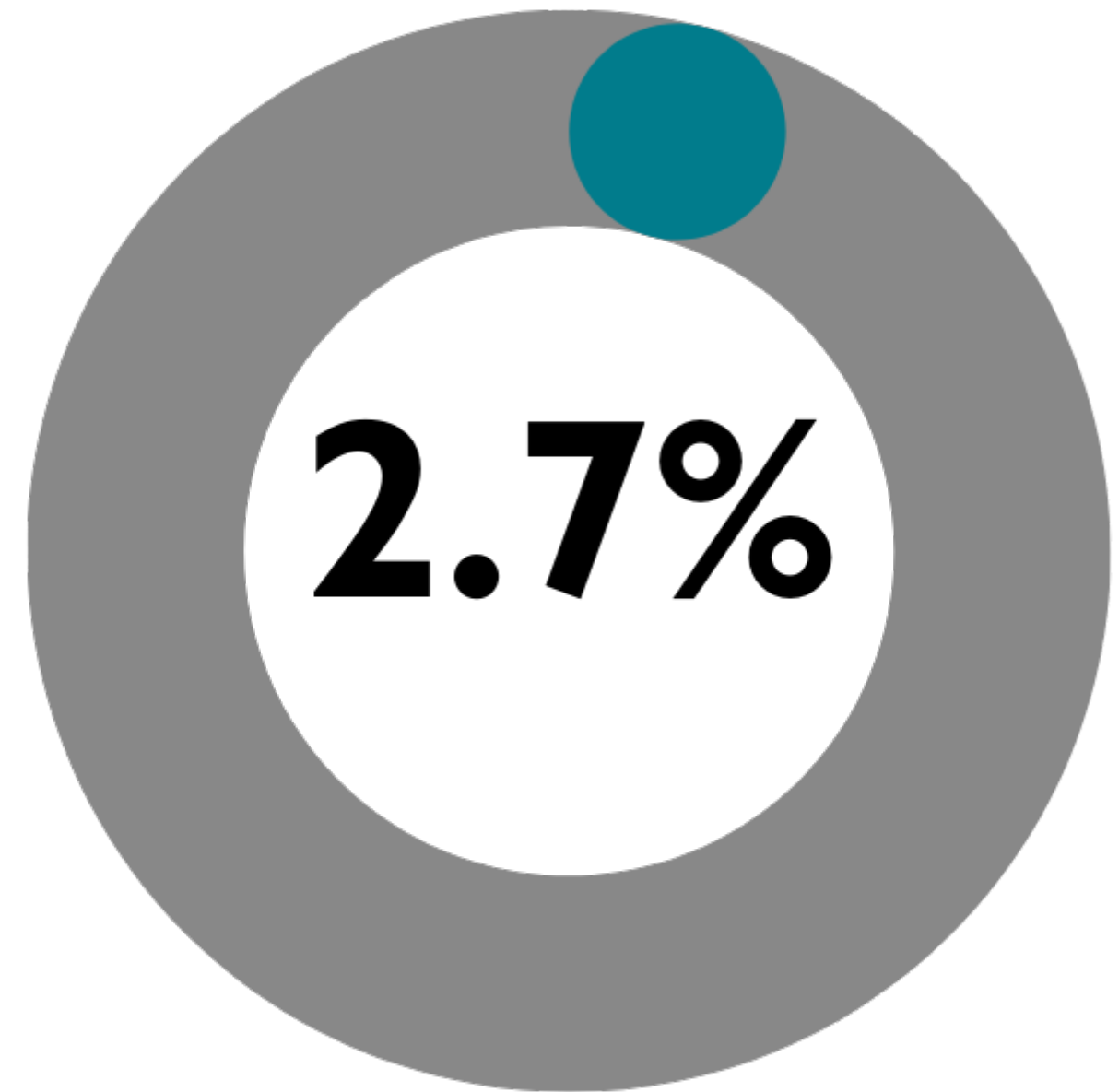
Malaysia



Papua New Guinea



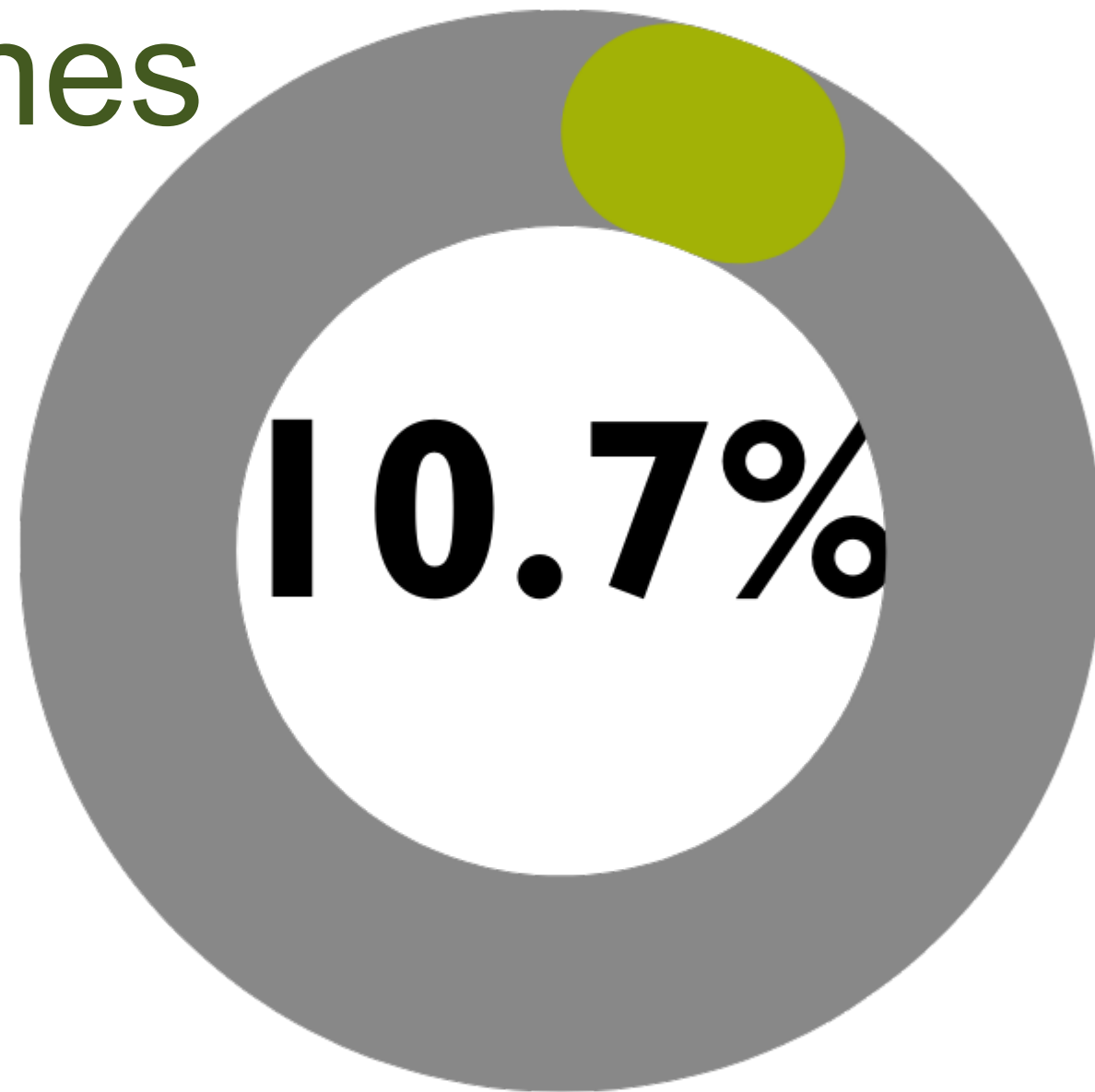
EAFM



Seascapes



Philippines

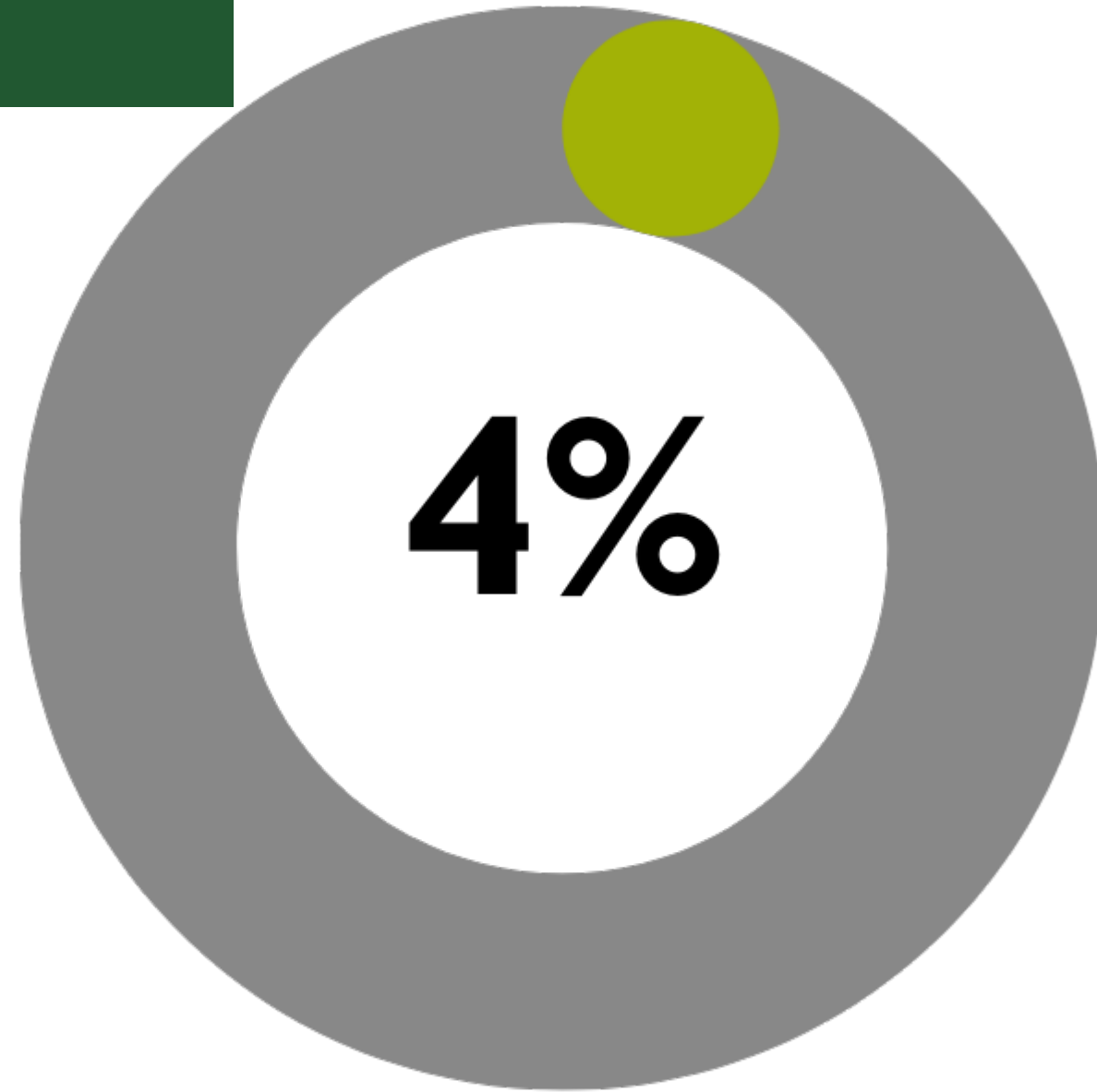


EA FM



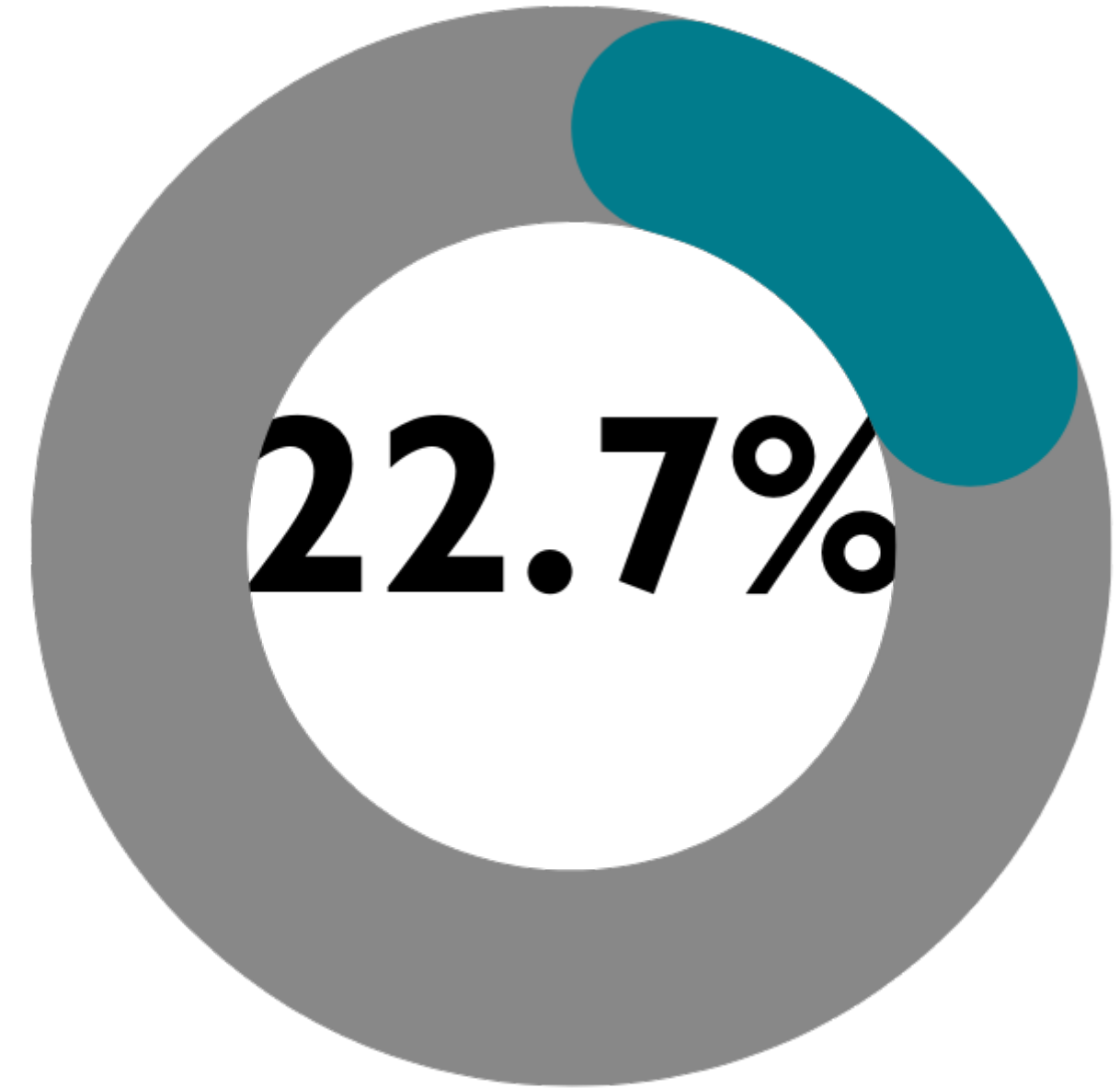
Seascapes

Solomon Islands



4%

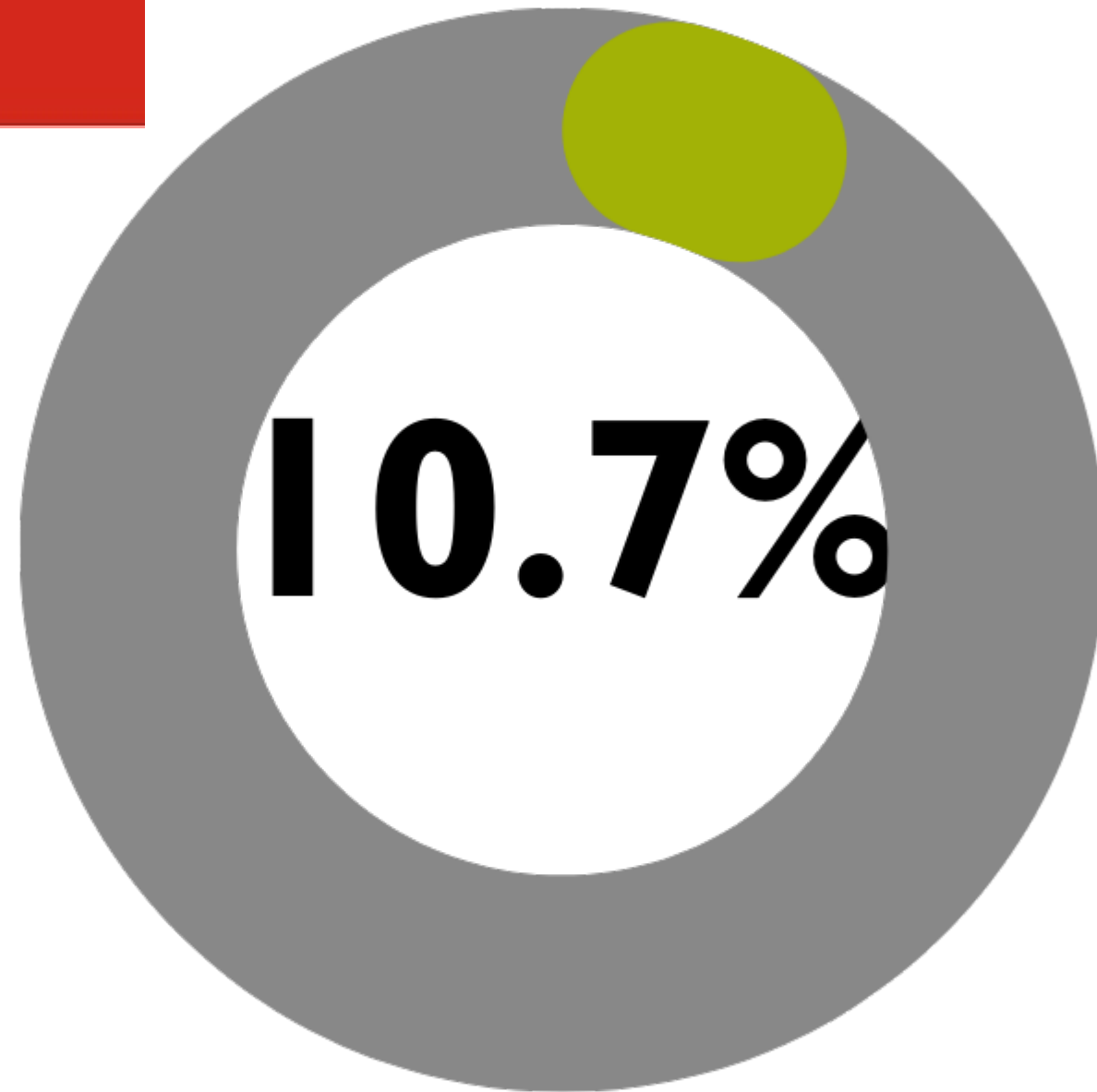
EAFM



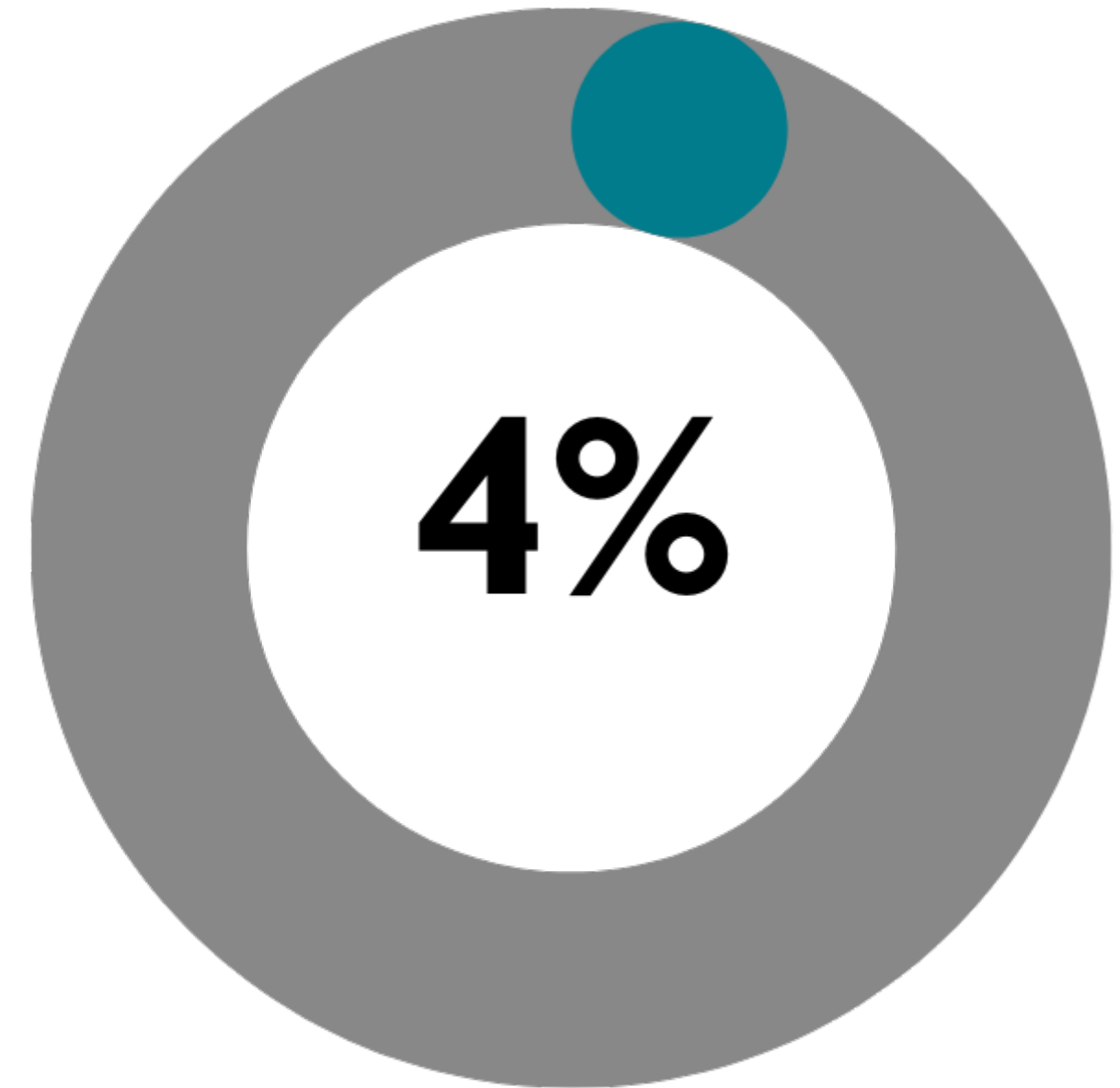
22.7%

Seascapes

Timor Leste



EA FM



Seascapes



EAFM, Seascapes TWG
Evaluation Report

RPOA 2.0

Total 75 EAFM

Indicators

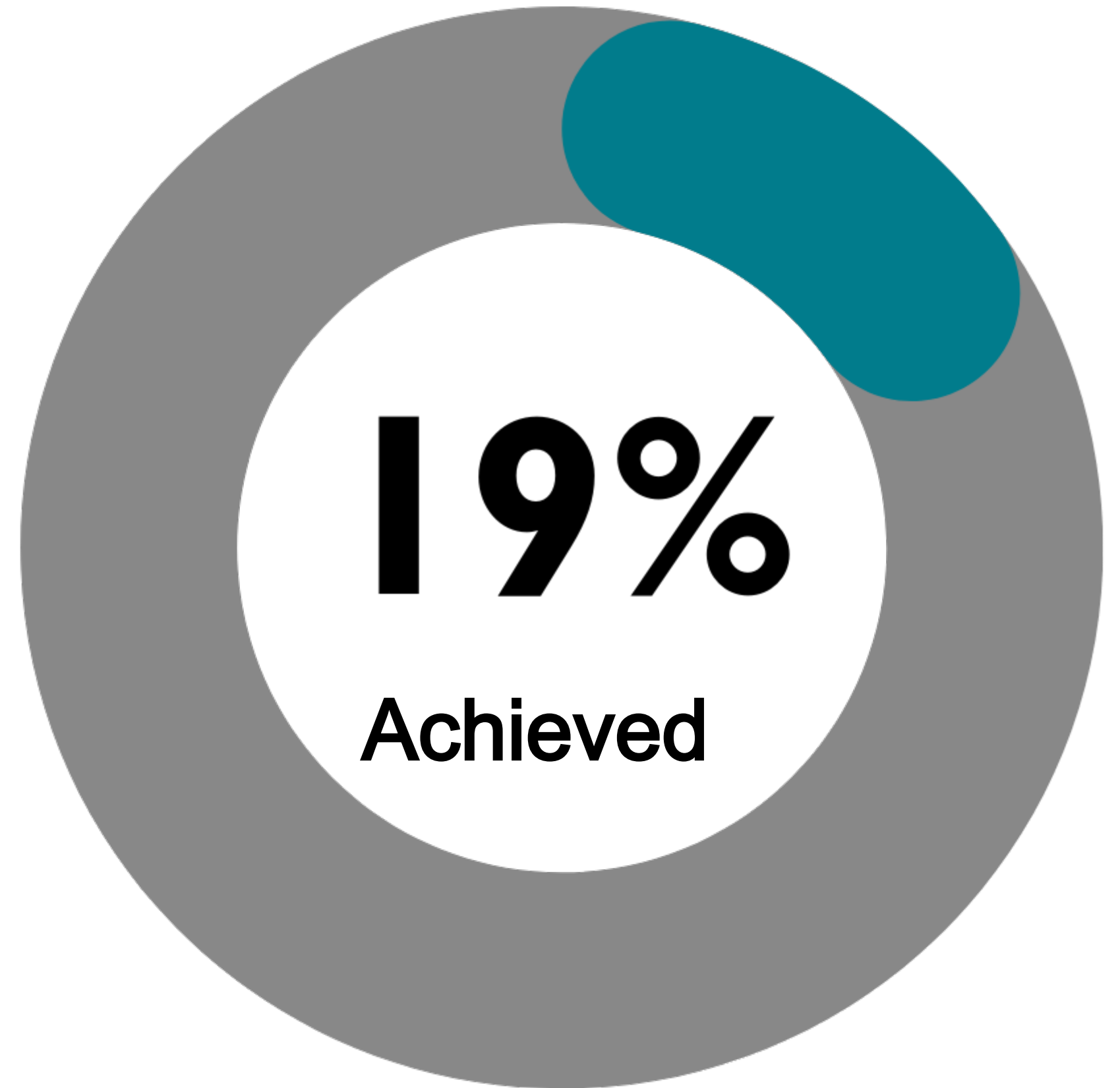


RPOA 2.0

Total 75

Seascapes

Indicators



Rapid Report **EAFM**

Objective A	16/36
Objective B	11/39
Objective C	2 reported Total breakdown ongoing

Rapid Report Seascapes

Objective A	12/38
Objective B	1/37
Objective C	1 reported Total breakdown ongoing

An underwater photograph showing a large school of small, dark fish swimming in the blue water on the left. On the right, there is a vibrant coral reef with various colorful corals and sea anemones. The scene is partially obscured by a semi-transparent teal overlay.

Thank you!

Coordination michael.tampongangoy@cticff.org

Data cristel.amarillo@cticff.org

Activity proposals corzzierrah.posala@cticff.org