15th Senior Officials' Meeting

7–8 November 2019







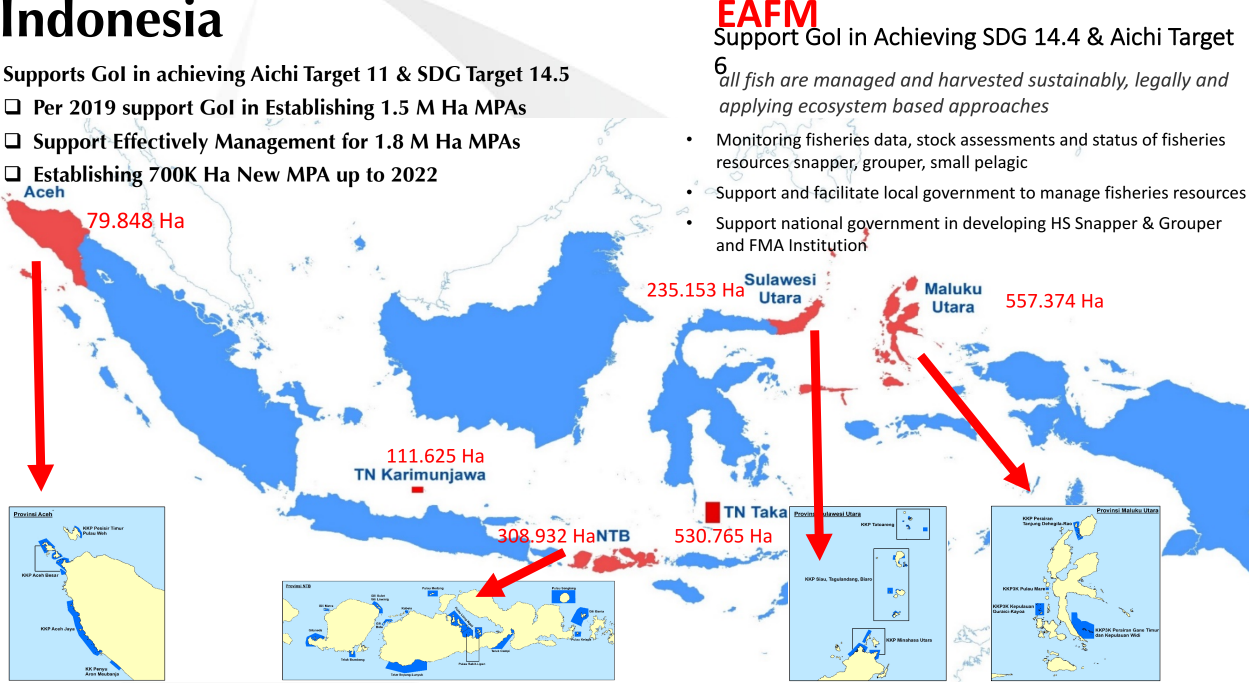
PARTNERS DIALOGUE



1. Possible Cooperation/Assistance from Partners/Collaborators To CTI-CFF



Indonesia

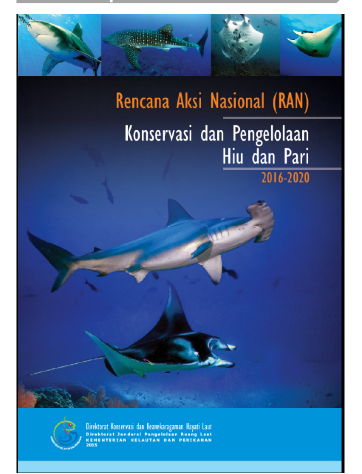


Indonesia

Threatened Species

Supports Gol in Achieving Aichi Target 12 (reducing risk of extinction) & CITES Implementation

Policy Improvement & Implementation





Capacity Building



Combatting Illegal
Trade



Solomon Islands – Western Province

EAFM

- Monitoring of fisher catch data (reef, deepwater, pelagic fish): Marovo Lagoon, Vonavona Lagoon, Munda
- Biological monitoring of coral reefs (fishery independent)
- Assisting communities with resource management plan development e.g. LMMAs

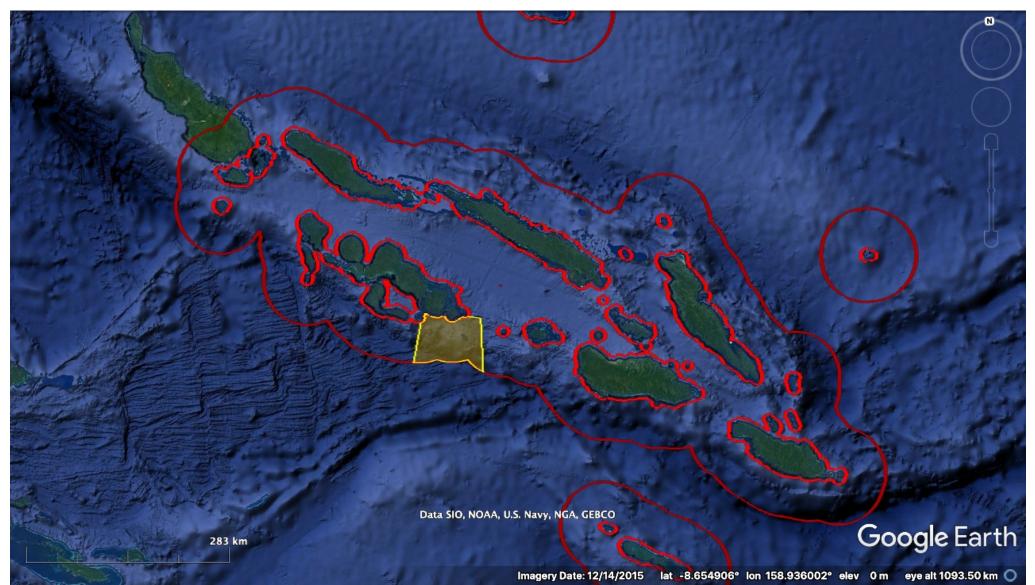
Threatened Species

- Supporting long-term monitoring of leatherback, green and hawksbill turtles at key nesting beaches
- Working with Government to better protect important fish spawning aggregations from being overfished.

Seascape

- Piloting the implementation of the offshore Kavachi Marine Management Area
- Assisting with National Marine Spatial Planning project in the country.

Kavachi (proposed) Marine Management Area



Papua New Guinea

EAFM

• Community-based small-scale fisheries management within LMMAs

MPA

MPA development in New Ireland Province

Threatened Species

Sawfish and shovelnose ray management

Supports to CTI work regionally

 Facilitated Capacity Building and Annual Meeting of Threatened Species Working Group

Potential Support:

- Contribute on TSWG 2020 workplan on Capacity Building
- Bring Indonesia's lesson learned to the CTI region in facilitating establishment and effectively managed MPA & Sustainable Fisheries
- Develop a model of sustainable conservation finance

2. Highlight expectations on future of the CTI-CFF

- Strengthen regional collaboration, particularly cross-boundary seascape management through inter governmental collaboration, community to community in CTMAPS, conserving threatened migratory species and sustainable conservation financing program
- Strengthen the RS function in coordinating the implementation of RPOA





Thank you | Terima kasih | Maraming salamat Tagio tumas | Tank iu | Obrigado

