



Supported by:



based on a decision of
the German Bundestag



INTERNATIONAL
CLIMATE
INITIATIVE

In partnership with:



CORAL TRIANGLE
INITIATIVE
ON COASTAL RESILIENCE,
BIO-DIVERSITY AND FOOD SECURITY

Achievement 2025 and Milestones 2026 in Lesser Sunda Seascape (LSS)

Tutus Wijanarko
IKI SOMACORE Project Lead
Konservasi Indonesia

CTI-CFF Partners Updates
SOM 20, Bali 11 December 2025

CONSERVATION
INTERNATIONAL



KONSERVASI
INDONESIA

1 Science-based Protection*



**SOMACORE-specific
KI activities in LSS*



2 Collaborative Governance*



Seascape	MPA	Threatened Species	CCA	EAFM
Knowledge and Learning Exchanges: IUCN Congres Abu Dhabi, OOC Busan, UNOC Nice, Raja Ampat MPA	Wetar and Belu MPAs Establishment	Geospatial Thematic Information for ETP Species Whale Shark Conservation and Community-based Etourism	Raising awareness in MPA	Initiate Research to support Small Scale Fisheries Management* collaboration with other project

KI: Other Supporting Programs in LSS

TFCCA
Debt-for-nature swap

TeKSI
Terumbu Karang Sehat Indonesia

LSMPA
Large-scale MPA

complementary



LSS Milestones for 2026

1. Finalised the LSS joint workplan development document between Indonesia and Timor Leste and also implement LSS sub group coordination mechanism
2. Operationalised LSS Science Hub with capacity building and research grant to the university members
3. Develop a learning exchange roadmap and work plan to improve the capacity of partners in LSS (government, MPA managers and local communities)
4. Establishment of 4 MPA and or LMMA in Indonesia and Timor Leste with zonation and management plan (Belu, Wetar, Manatuto and Beacou)
5. Operationalised sustainable livelihood development through a grant mechanism in Indonesia and Timor-Leste to support MPA management implementation
6. Seascope journey lesson learned is available regarding the LSS collaboration process and progress (communication material)

1. Strengthening collaboration between RS-CTI CFF, NCC in each country, NGO and universities to implement RPOA 2.0 in each seascope through developing seascope join work plan with a science-based approach
2. Proposed to scale up the innovative approach from the local communities regarding marine conservation and sustainable livelihood to the seascope priority area level in the CTI-CFF to support implementation of RPOA 2.0
3. Encourage and support exploring funding opportunities to continue seascope works in seascope priority areas in CTI-CFF after SOMACORE Project

Proposed Recommendation for SOM 20





Supported by:
 Federal Ministry
for the Environment, Nature Conservation,
Nuclear Safety and Consumer Protection



In partnership with:
 CORAL TRIANGLE
INITIATIVE
ON OCEAN BIODIVERSITY,
RESILIENCE AND FOOD SECURITY



Thank you Terimakasih Obrigada barak



KONSERVASI
INDONESIA