

CONSERVATION GOALS

66.

By 2025, 15 million hectares of Indonesia's coastal habitats are sustainably managed to support coastal livelihoods, sustainable fisheries, and Indonesia's biodiversity.



Protection of Habitat and Species



Promoting Sustainable Practices



Informing Policies



Mangrove Ecosystem Restoration (MERA), a multi stakeholders platform to demonstrate effective and sustainable integrated management



Effective management of 4 MPAs covering 6M hectares



Developing online application to model mangroves' keyrole in climate resilience



Initiating online application-based waste characterization study



Improving protocol and practices for sea turtle nesting beach conservation



SIGAP Alliance, advancing sustainability to pursue social, economic and ecological impact at scale through multi-stakeholder partnership



Sustainable seaweed farming practice that supports coastal ecosystem protection



Strengthen conservation impact and sustainability through Conservation Kiosk



Establishing BLUD (regional business institution) for MPA effective management



Community eco-tourism aims to protect coastal ecosystem and sea turtles habitat



Linking science and practices of **Integrated Marine Spatial Planning** with government's policies



Study the overfishing of juvenile tuna and Fish Aggregating Devices (FADs) as a basis for more informed policy-making



Integrating Adat structure and role for sustainable use and management of natural resources

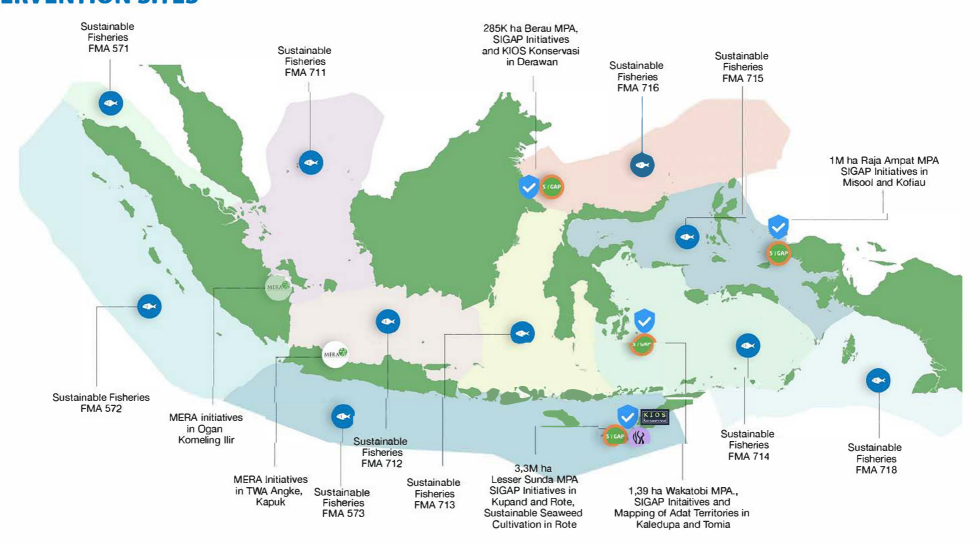


Initiating the Crew-Operated Data Recording System (CODRS) by involving fishermen in catch data collection combine with vessel-tracking system



Pre-Assessment of Marine Stewardship Council (MSC) for deep-water snapper fisheries and supported the development of Fisheries Management Council

INTERVENTION SITES





Marine Protected Area Management Effectivity



Sustainable Fisheries



Sustainable Seaweed Cultivation



Mangrove Ecosystem Restoration Alliance



SIGAP - Inspiring Action in Communities for Change



KIOS Konservasi - Tapping Economic Benefit of Conservation Action

INDONESIA OCEAN FACTS

of population lives in coastal areas4

households involved in the marine comodity industry5

2nd largest aquaculture production in the world

6th largest live fish exporter country with annual value of with total value of 14.3 million tonnes4

4.2M hectares of mangrove (3.9M ha) and seagrass (293K ha) that sequester and store blue carbon 1.2

One of the largest coral reef nation with over hectares of coral reef covers1

1. Badan Informasi Geospasial (2014); 2. BIG, LIPI-COREMAP CTI, KKP, TNC (2018); 3. International Trade Center (2017); 4. FAO (2014); 5. United Nations Development Programme (2016)

INDONESIA OCEANS PROGRAM LEADERSHIP

MUHAMMAD ILMAN Ph.D., Director of Indonesia Oceans Program

Ilman leads the sustainable coastal and marine resources management initiatives. Prior to that, he worked with several development organizations for wetlands and marine conservation including with UNDP Timor-Leste and Wetlands International Indonesia. He also has extensive experience of working with commercial seafood industries. He obtained his PhD in environmental management from the University of Queensland of Australia, where he conducted research about blue carbon and coastal climate change adaptation.

DR. PETER MOUS, Director of Fisheries

Dr. Mous leads, develops, manages and implements the Fisheries Program Conservation Business Plan. He has extensive experiences on sustainable fishery, marine protected areas and training for practitioners during his tenure in USAID Indonesia Marine and Climate Support (IMACS) Project and World Bank-funded Coral Reef Rehabilitation and Management Program, which is implemented by the Ministries of Forestry and of Marine Affairs and Fisheries. Dr. Mous obtained his PhD in Fisheries from the Wageningen Agricultural University in the Netherlands.

MUHAMMAD IMRAN AMIN, Director of MERA

Muhammad Imran Amin joined TNC in 2006 primarily to strengthen the Marine Program's support to the Indonesian government in developing and strategizing marine policies. With close to 20 years experiences in marine conservation, Imran has been a crucial member of Indonesian marine policy development teams, from presidential until ministerial laws and policies. Imran graduated from Marine Science of Bogor Agricultural University in 1996.

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