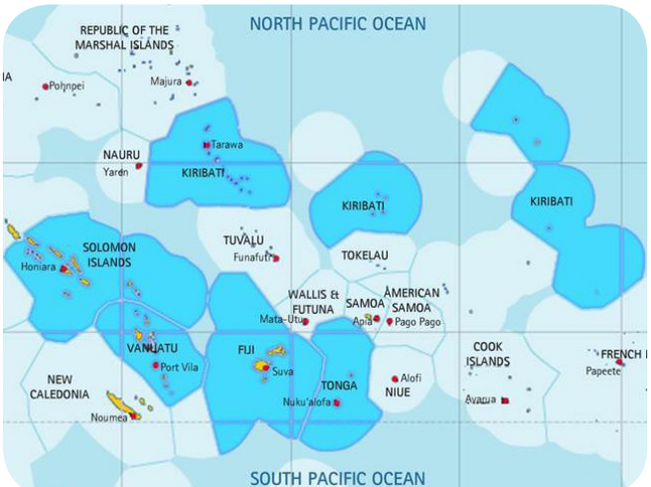


# ASSISTING ISLAND COUNTRIES

# MANAGING MARINE BIODIVERSITY



\*The individual countries EEZ boundaries are depicted without prejudice to future negotiations which countries may enter into.

- The project is supporting Fiji, Kiribati, Solomon Islands, Tonga and Vanuatu,
- for the duration of 2013 - 2018,
- to meet their national biodiversity targets, as set out in their NBSAPs and the 2011-2020 Strategic Plan of the Convention on Biological Diversity.

- By strengthening institutional and individual capacity,
- to manage and conserve biodiversity in marine and coastal ecosystems,
- MACBIO supports sustainable economies and livelihoods of Pacific Island Countries.

For more information contact

Dr. Jan H. Steffen  
Project Director

macbio-pacific.info  
✉ macbio@giz.de  
🐦 @MacbioNews  
📘 MacbioPacific



In line with  
Aichi Targets 2, 11, 14 & 15,  
Sustainable Development Goals 13 & 14  
Pacific Oceanscape Framework SP 2,3 & 4



A project commissioned by BMUB to GIZ as part of the International Climate Initiative (IKI), jointly implemented by SPREP, IUCN and GIZ



On behalf of:  
Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety  
of the Federal Republic of Germany



Marine and Coastal Biodiversity Management  
in Pacific Island Countries

# VALUING



# PLANNING



# MANAGING



## MARINE ECOSYSTEM SERVICE VALUATION

MACBIO is undertaking economic assessments of marine and coastal ecosystem services, and supports the integration of results into national policies and development planning.

### Marine Ecosystem Services

- are often initially invisible and unrecognized,
- can reach the scale of national GDP value and
- need to be sustainably explored, managed and conserved.



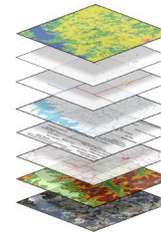
## MARINE SPATIAL PLANNING

MACBIO supports partner countries in collecting and analyzing spatial data on different forms of current and future marine resource use, establishing a baseline for national sustainable development planning.

Aiming for integrated ocean management, marine spatial planning facilitates the sustainable use and conservation of marine and coastal ecosystems and habitats.

### Marine Spatial Planning

- is an inter-sectoral and participatory planning process,
- that seeks to balance ecological, economic, and social objectives,
- aiming for sustainable marine resource use and prosperous blue economies.



## EFFECTIVE MANAGEMENT

MACBIO collaborates with national and regional stakeholders to document effective approaches towards sustainable marine resource management and conservation.

The project encourages and supports stakeholders to share tried and tested concepts and instruments more widely throughout partner countries and the Oceania region.

### Site Work

- MACBIO is facilitating stakeholder-based efforts,
- to document and disseminate lessons learnt,
- from Learning, Demonstration and Integration Sites.

