



# PRESOM13 SENIOR OFFICIALS' MEETING MANILA, 27 - 28 NOVEMBER 2017

### The Nature Conservancy

## TNC Focal Points

Member Country	TNC Focal Point
Regional	Laura Whitford, Director of Development Policy and Partnerships, Asia Pacific
Papua New Guinea	Kelly Kalit, Director of External Affairs, Papua New Guinea Program
Solomon Islands	Willie Atu, Director, Solomon Islands Program
Indonesia	Imran Amin, Deputy Director, Marine Program, Indonesia Program

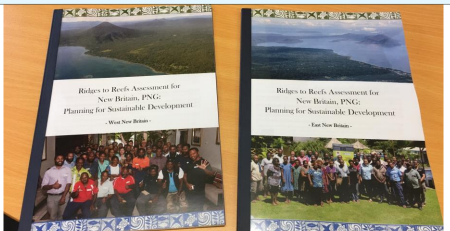
# Ridges to Reefs – PNG

- Building Capacity for Sustainable and Responsible Development in the Bismarck Sea – Australian Government, CSIRO, UNDP, GEF, CTI-CFF
  - Ridges to Reefs mapping
  - Ecosystem Goods and Services assessment
  - Participatory 3D Mapping (P3DM)
  - Pilot Planning and Decision Making Review
  - Tools Workshops





### **DRAFT Zoning for East and West New Britain** Zone 8: Sustainable Fisheries Zone 1: Physical Constraints (FIMS) Zone 5: Terrestrial Conservation Zone 2: Fresh Water Security Zone 6: Sustainable Forestry Zone 9: Urban Development Zone 3: Food Security Zone 10: Multiple Use Zone 7: Commercial Agriculture Zone 4: Marine Conservation Gazelle District District District District Gloucester



#### **Outcomes**

- Stakeholders have skills and training in tools and process
- Stakeholders aware of potential benefits and costs of development
- Decision-making better coordinated in Bismarck Sea with community participation
- ENB and WNB use results in 5year Development Plans
- New Ireland, Manus, Morobe Provinces beginning process

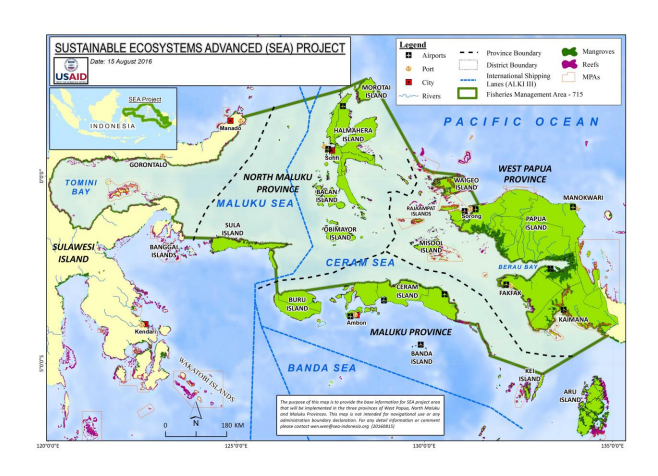
### MPAs - Indonesia

- German Government funded: 'Developing an effectively managed and resilient network of protected areas in Lesser Sunda Ecoregion', including the Savu Sea Marine National Park (MNP)
- 90+ planners, managers and decision-makers were involved in trainings on MPA management and sustainable fisheries
- 55 government representatives participated in workshop on boundary delineation of Savu Sea NMP zoning plan
- Collaborative management bodies to support the management of Savu Sea MNP established in 2 districts



### MPAs - Indonesia

- USAID Indonesia Sustainable Ecosystems Advanced (SEA) Project
- TNC to design and evaluate MPAs and MPA Networks to assist with establishing an MPA network across three provinces in FMA 715: West Papua, Maluku and North Maluku



# Regional and cross-cutting

• EU-funded study on examples of good practice in Marine Spatial Planning – CTI-CFF Case Study, presented at UNESCO conference (Mar 2017)

### Women's leadership:

- ✓ Asian Development Bank 50<sup>th</sup> Anniversary Annual Meeting
- ✓ PNG Women and Mangroves
- ✓ Solomon Islands KAWAKI
- ✓ Nature's Leading Women 2017
- ✓ Support to increase gender responsiveness of CTI-CFF





### Challenges and Recommendations

- Need for strong strategic vision for CTI-CFF: endorse conducting review of RPOA by mid 2018
- Benefit of consistent messaging across CT members and partners regarding regional value-add of CTI and significance of the initiative for food security and blue economy
- Consider streamlining CTI working groups to ease burden in CT members/NCCs
- Support increased emphasis on sustainable finance at regional, national and subnational scales

#### INDONESIA – by 2018

# Next steps

- Sustainable financing for MPA in Raja Ampat
- Model rolled out in at least 5 villages to empower local people in better protection and management of coastal areas and improve livelihoods
- Demonstration model for **mariculture** in Savu Sea
- MSP products and MPA Network design for Lesser Sundas complete

#### PAPUA NEW GUINEA – by 2020

- Ridges to Reefs planning in at least 4 provinces to ensure that natural and cultural resources are managed sustainably, future developments occur in an informed and inclusive manner and build resilience to climate change
- Supporting our key partner (CEPA) to implement the **national protected area policy** to ensure that community based protected areas are formally gazetted in at least 2 provinces
- TNC will work with at least 8 communities in PNG to effectively manage their high value coastal fisheries under customary/ tribal management frameworks

#### SOLOMON ISLANDS - by 2020

- Ridges to Reefs conservation management extends across at least 2 provinces to ensure that natural and cultural resources
  are managed sustainably, future developments occur in an informed and inclusive manner and build resilience to climate
  change
- At least 3 high value **fisheries in Solomon Islands are under effective management**, providing improved livelihoods, increased food security and greater integrity of critical marine ecosystems.

