



UDAYANA UNIVERSITY

Center for Sustainable Development

JOBNICO SUBAGYO PARINATRA CANDRARKA NUGRAHA

Integrated Coastal Management (ICM)



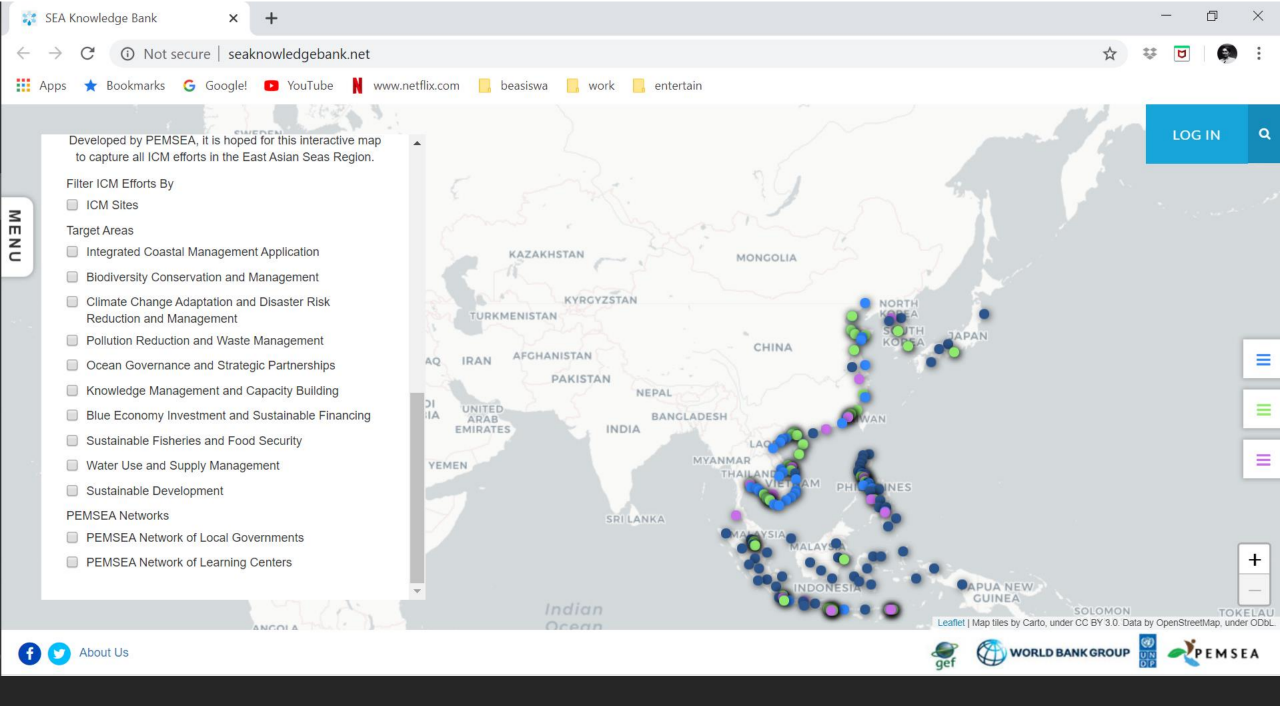
Bali Province is an Integrated Coastal Management (ICM) demonstration site under the Partnerships in Environmental Management for the Sea of East Asia (PEMSEA) program.

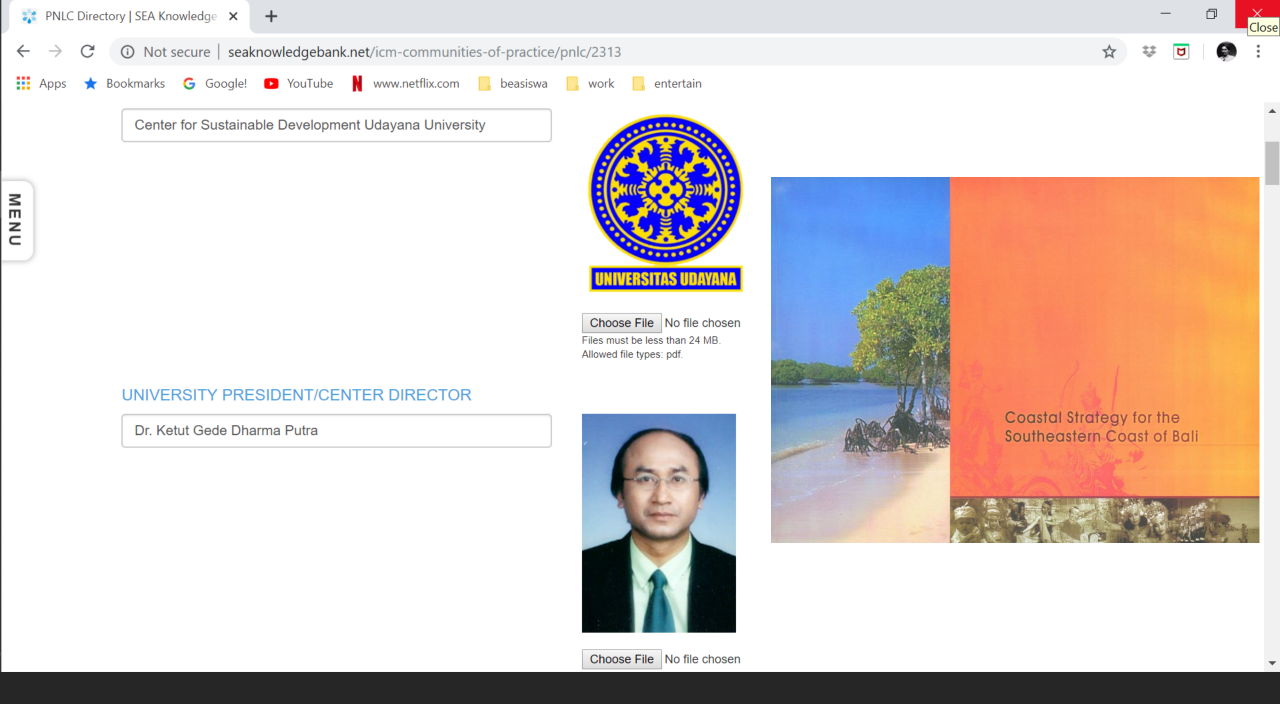


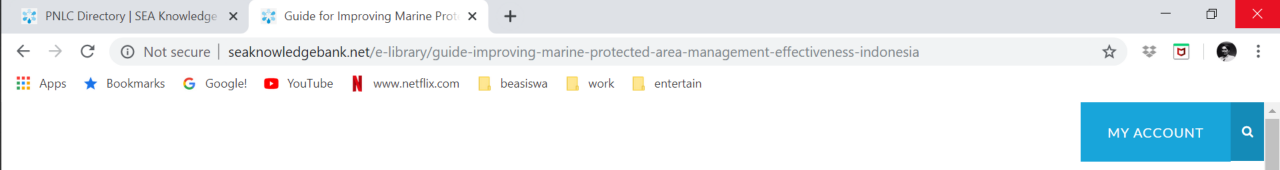
Starting initially with four regencies and one city in the southern coast of the island, and later scalling up to cover the entire island.



Bali is famous as a tourist destination also known as the center of tourism development especially for coastal and marine tourism in Indonesia. In order to sustain the tourism industry and associated economic activities, the natural environment and resources of Bali need to be protected and conserved







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GUIDE FOR IMPROVING MARINE PROTECTED AREA MANAGEMENT EFFECTIVENESS IN INDONESIA

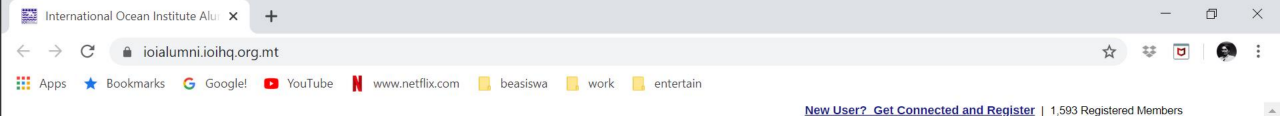
Guide for Improving Marine Protected Area Management Effectiveness in Indonesia



Eleanor Carter, Arisetiarso Soemodinoto & Alan White

| AUTHOR(S): Eleanor Carter, Arisetiarso Soemodinoto & Alan White |
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| YEAR: 2010 |
| TOPIC: Habitat Protection, Restoration and Management |
| LOCATION: Indonesia |
| TYPE OF RESOURCE: Guides and Manuals |
| COPYRIGHT: © 2010 The Nature Conservancy – Indonesia Marine Program (TNC-IMP) |
| TOPIC: Biodiversity Conservation and Habitat Management Knowledge Management and Capacity Building |

Capacity Building





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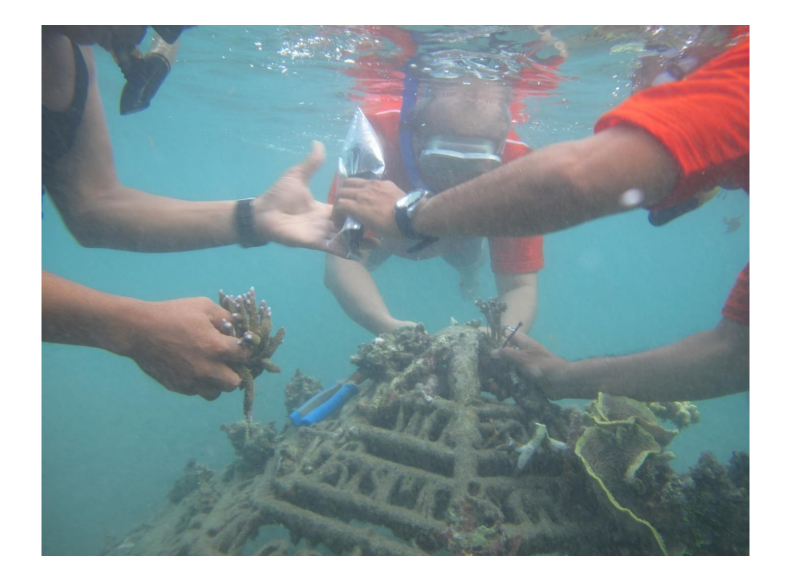




MANGROVE MONITORING AND PLANTATION







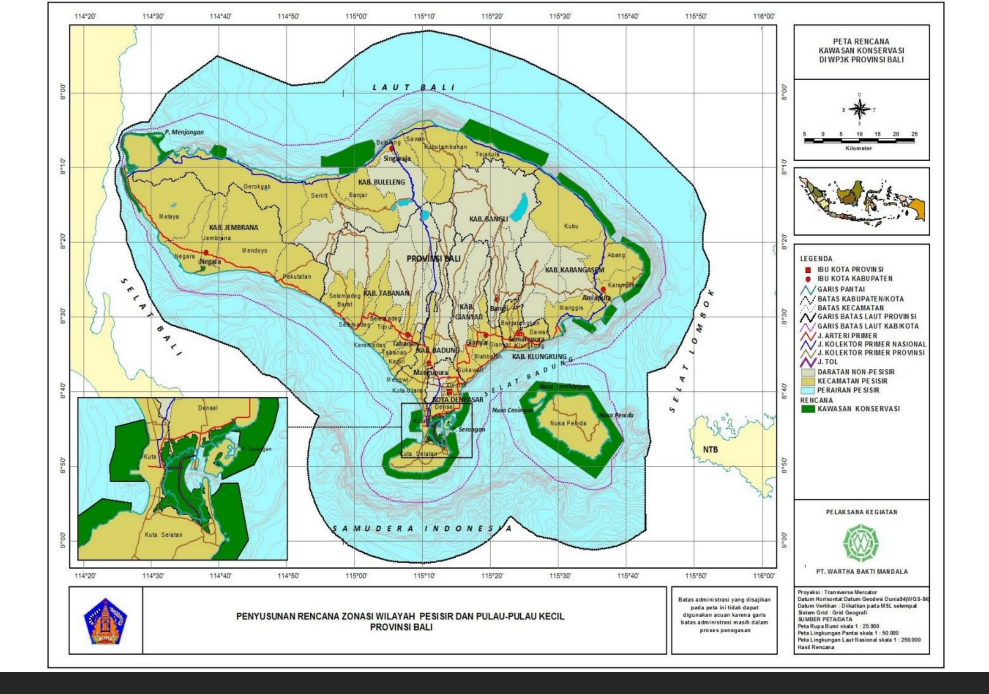
CORAL REEF PLANTATION

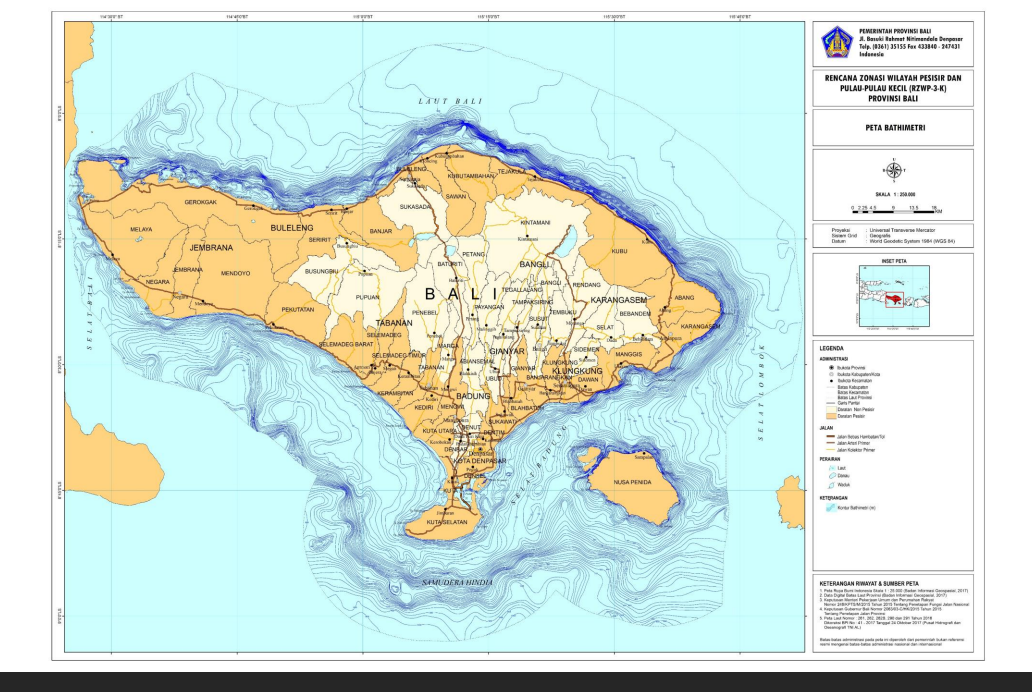


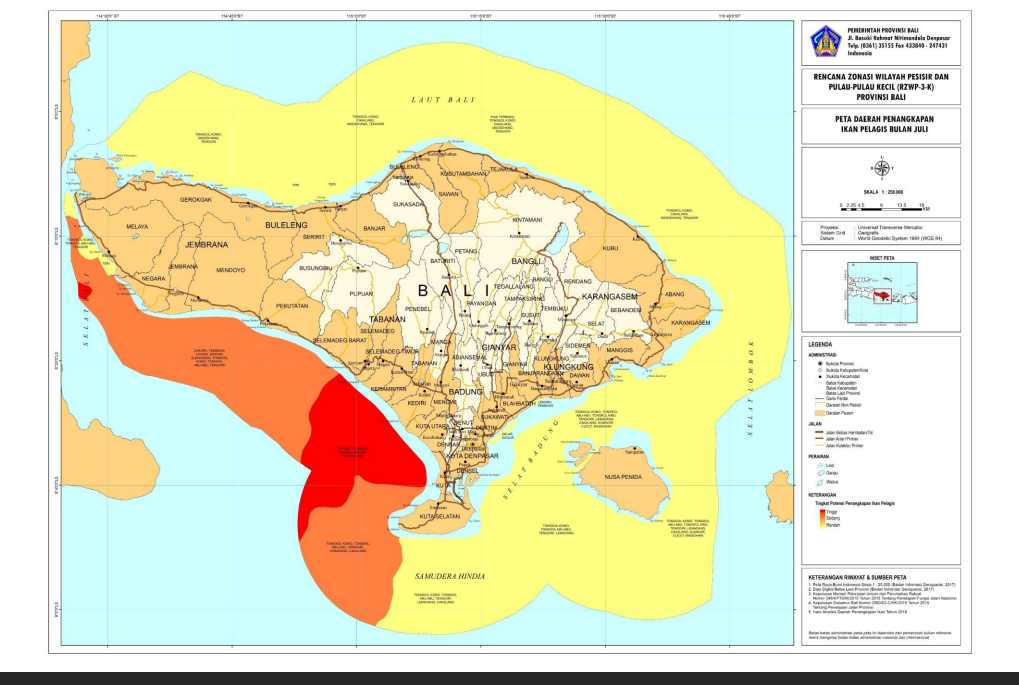
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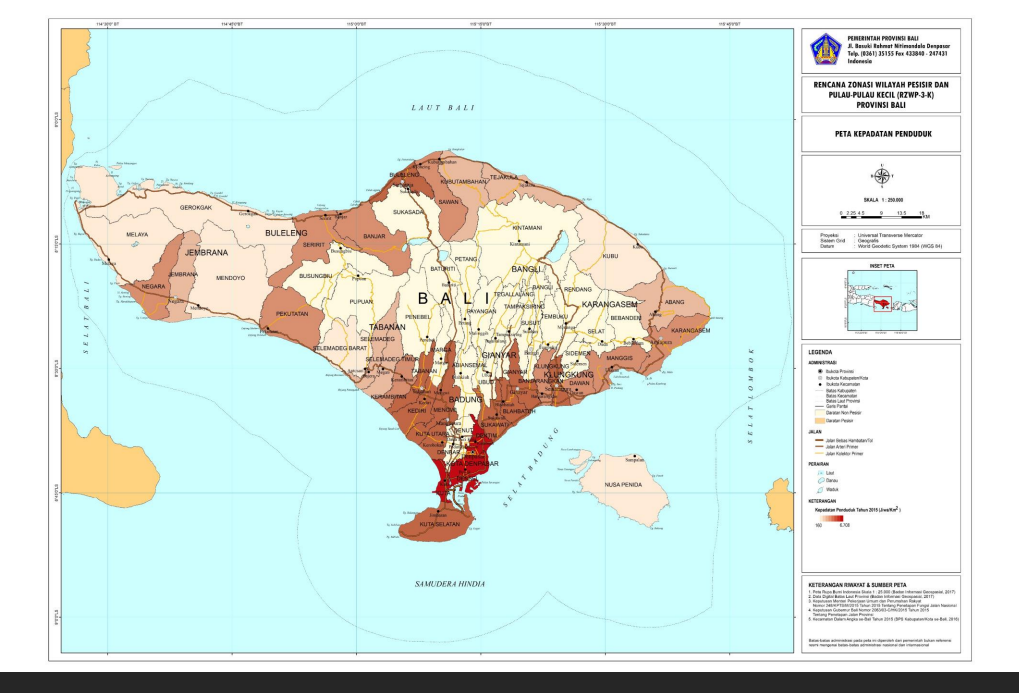
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| Sever Submarine canyons represent an essential habitat network for krill hotspots in a Large Marine Eco system by Santora, Jarrod A, Zeno, Ramona, Dorman, Jeffrey G, Sydeman, William J Scientific reports, 05/2018, Volume 8, Issue 1 | |
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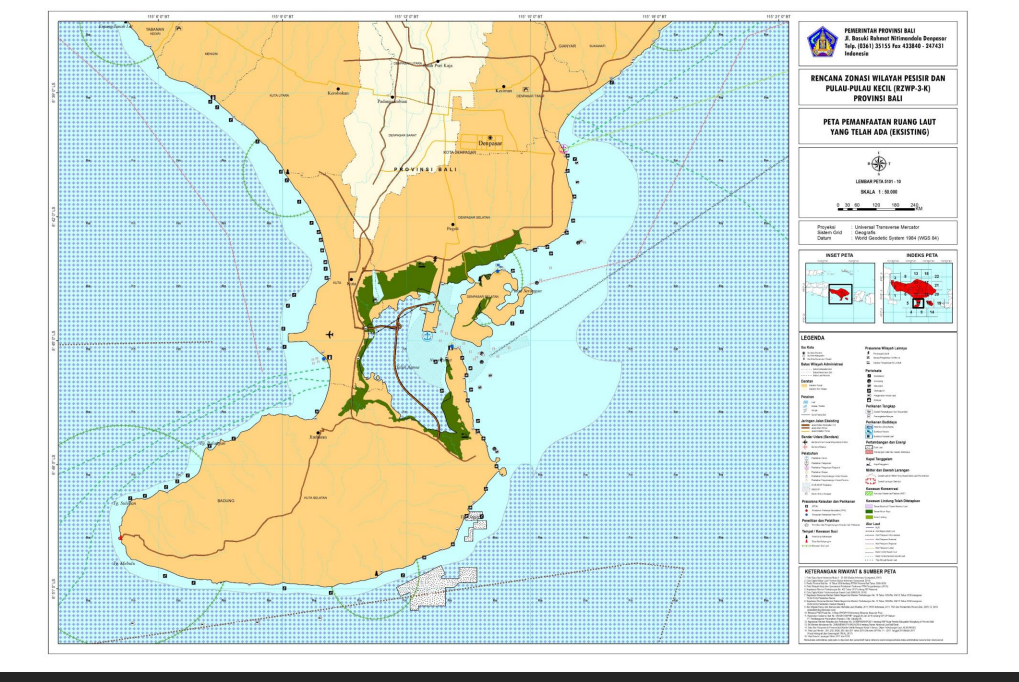












Thank You

