



SCTLD PROJECT SUMMARIES

A network for learning among Caribbean marine resource managers

Country	Belize
Supported MPA	Port Honduras Marine Park
Implementing Organization	Toledo Institute for Development and Environment (TIDE)
Project Title	Improving fisheries resilience in Port Honduras Marine Reserve, Belize through Communication on Managed Access and Coral Disease Monitoring and Response
Objectives	<ul style="list-style-type: none"> • To develop and implement a comprehensive response / action plan for coral diseases, including SCTLD and coral bleaching in Port Honduras Marine Park (PHMR)
Activities	<ul style="list-style-type: none"> • Develop a coral disease response plan specifically for PHMR • Train community researchers, marine tour guides, biologists and rangers in coral disease identification, documentation and reporting • Print 100 waterproof booklets with coral diseases and distribute to marine tour guides, community researchers, biologists, and rangers • Conduct coral reef monitoring to identify, document, treat, and report on coral diseases • Print 50 T-shirts with reef protection messages and distribute to community researchers, marine tour guides, and rangers who participate in the coral response program • Generate and share reports and data on coral diseases in PHMR with the MPACoconnect network, as well as the Coral Reef Network in Belize and the AGRRA/Caribbean Coral Disease Portal



©TIDE



©TIDE

