

Adaptive capacity for MPA governance in the eastern Caribbean

1) Develop the adaptive capacity of key stakeholders in Grenada for MPA governance mainly through four linked training workshops with follow-up practical learning by doing

2) Extend the above capacity development to Saint Lucia and St. Vincent and the Grenadines for a limited comparison of MPA sites so as to inform potential replication

3) Document and foster learning from the outcomes of objectives 1 and 2 regionally and internationally through use of multiple media for communication with MPA interests

PROJECT OBJECTIVES

Goal is to strengthen adaptive capacity building for the governance of MPAs in the eastern Caribbean based on resilience thinking

Oct 2011 to Sep 2012

Grant funded by a NOAA Coral Reef Conservation Program - International Coral Reef Conservation Cooperative Agreement (NA11NOS4820012)



Centre for Resource Management and Environmental Studies (CERMES)
Faculty of Pure and Applied Sciences
University of the West Indies
Cave Hill Campus, Barbados
<http://www.cavehill.uwi.edu/cermes>
Tel. 246-417-4316
Fax 246-424-4204

WORKSHOP & WRITESHOP WORKING TITLES

1. Evaluating management effectiveness emphasizing EBM, climate change and governance
2. Strategic planning, governance reform and adaptive management capacity for resilience
3. Communication, community engagement, and participatory monitoring and evaluation
4. Lessons learned from building adaptive capacity for MPA governance in the eastern Caribbean

PARTICIPATING COUNTRIES

Grenada
Saint Lucia
St. Vincent and the Grenadines