Coral Reef Ecosystem Monitoring in Guam







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Tumon, Guam

Monitoring and Assessment Activities in Guam

- Guam Coral Reef Monitoring Group
- Coordinated Monitoring
- Monitoring for Management
 - Marine Preserve
 - Coastal EMAP
 - War in the Pacific National Historical Park
 - University of Guam Marine Laboratory







Guam Coral Reef Monitoring Group

- Division of Aquatic and Wildlife Resources
- Guam Environmental Protection Agency
- University of Guam Marine Laboratory
- Water and Environmental Research Institute
- National Park Service
- Guam Coastal Management Proor m

Monitoring For Management

- Monitoring provides data necessary to make informed management decisions
 - Marine Preserves Effectiveness (DAWR)
 - Coastal Environmental Monitoring and Assessment Program (GEPA)
 - Effects of Wildland Fires and Badland Mitigation on Nearshore Environments (NPS)
- Complemented by targeted research to address specific issues
 - University of Guam Marine Laboratory
 - Water and Environmental Research Institute

Coordinated Monitoring

Tumon Bay Preserve

War in the Pacific

DAWR - Fish, Benthic

NPS - Sedimentation, Coral

Piti Bomb Holes Preserve

DAWR - Fish, Benthic

GEPA – Water Quality

UOGML- Algal abundance, Seagrass, Nutrients

Fouha Bay

UOGML – Coral, algae, sediment



5 Permanent Sites

45 Random

Comprehensive Assessment

Bay

DAWR - Fish, Benthic

Water Quality

UOGML- Algal abundance, coral, diseases and bleaching

Achang Reef Flat Preserve

ish, Benthic

ater Quality

UOGML - Seagrass

Marine Preserves



- Monitoring began prior to full enforcement in 2001
 - Achang Reef Flat Marine Preserve
 - Piti Bomb Holes Marine Preserve
- Designed to assess the effectiveness of the marine preserves
 - Monitoring to be expanded in 2005 to include Tumon Bay Marine Preserve and Water Quality Parameters

Marine Preserve

- Fish Surveys (DAWR)
 - Permanent Strip Transects, 50 x 5 m
 - Timed Swim Counts 30 minutes
 - Reef Flat 8 transects
 - Seagrass Beds, Coral/Rubble, Channel
 - Fore Reef Slope 4 transects at 2 sites
 - 20, 30, 40, & 50 foot contour
- Benthic Surveys (DAWR)
 - Video Transects
 - % cover
- Water Quality (GEPA)
 - Grab Samples
 - Bacteria, Conductivity, Nitrate-nitrogen, Chlorophyll-a, Pheophytina, Ammonium, Total Nitrogen, Ortho-Phosphate, Total Phosphorous, pH, Total Dissolved Solids, Total Suspended Solids, Dissolved Oxygen
 - In Situ Samples
 - Conductivity/Salinity, Depth, Dissolved Oxygen, pH, Temperature, Turbidity (NTU), and Transparency/Clarity



COASTAL EMAP



Uses a probabilistic, stratified-random sampling design for Islandwide coverage

Integrates data from multiple indicators

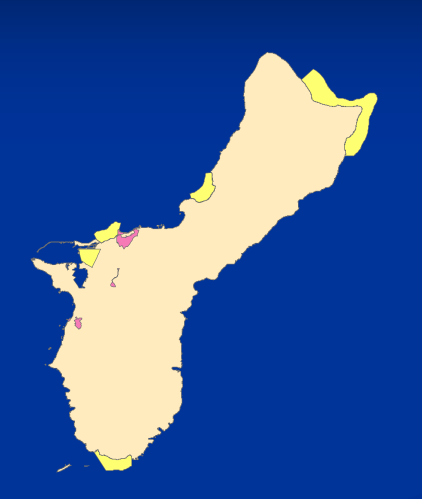
- Biological
- Water Column
- Sediment Chemistry

Goals:

- To assess the physical, biological, and chemical condition of Guam's Marine waters
- To rank relative importance of various stressors on the affected resource types

1. Physical/Chemical						
Water Column Characteristics						
1	Temperature					
2a	Transparency/Clarity (Secchi Visibility)					
2b	Transparency/Clarity (PAR)					
3	рН					
4	Salinity					
5	Conductivity					
6	Dissolved Oxygen					
7	Depth					
8	Turbidity (NTU)					
Water						
9	Bacteria (enterococci)					
10	Nitrite Nitrogen					
11	Nitrate+nitrite Nitrogen					
12	Ammonia-nitrogen					
13	Orthophosphorus					
14	Chlorophyll a					
15	Total Suspended Solids					
Sedim Chara						
16	Total Organic Carbon					
17	Granulometry					

War in the Pacific National Historical Park



- Monitoring to assess the impact of wildland fires and badland mitigation techniques
- Chemical/Physical Parameters
 - Total Sediments
 - % Organic Content
 - % Carbonate Content
 - Sediment Size
 - Water Temperature
 - Light Penetration
- Biological Parameters
 - Benthic Cover
 - Coral Recruitment
 - Fish Abundance and Diversity

NOAA-MARAMP



- Fish, Turtle, & Marine Mammal Surveys
 - Belt Transects
 - Stationary Point Counts
 - Towed-diver surveys
 - Roving Diver Surveys
 - Hydroacoustic Surveys
- Benthic Surveys
 - Belt Transects
 - Towed Diver Surveys
 - Roving Diver Surveys
 - TOAD Towed Camera Surveys
- Oceanography
 - Closely-spaced CTDs
 - Drifters
 - Subsurface Temperature
 - ADCP Transects
 - CREWS/SST Buoys
 - Current/Wave Moorings

University of Guam Marine Laboratory



- Long-term Monitoring
 - Coral Cover
 - Coral Recruitment
 - Water Quality
- Coral Disease
- Moler Lar Biomarkers
- Soft-Coral Bioindicators
- Fouha Bay
 - Monitoring sediment input and coral cover

