7:30 am - 8:30 am	Registration
8:30 am - 8:35 am	Introductory Remarks
	Edwin Reyes, Administrator, Guam Coastal Management Program
8:30 am - 8:40 am	Welcoming Remarks
	Lola Leon Guerrero, Director, Bureau of Statistics and Plans
8:40 am - 8:50 am	Opening Remarks
	Hanarahla Tharasa Taylaia Casakar 27th Cuam Lagislatura

Honorable Therese Terlaje, Speaker, 37th Guam Legislature

9:00 am -10:00 am Plenary I: Current Practice and Regulatory Framework of Cable Landings on Guam

Dan Tydingco, Executive Vice President, GTA Teleguam | Rajesh Kurian, General Manager, California Pacific Technical Services LLC (CalPac)
Margaret Aguilar, Program Coordinator IV, Environmental Monitoring and Analytical Services Division, Guam Environmental Protection Agency

Jeff Quitugua, Biologist, Guam Department of Agriculture

The purpose of this plenary is to provide the audience with a general understanding of the context of what is involved with the permitting, siting, construction, and landing of cables on Guam as well as foster discussion on technology, best practices, and policy improvements that can create "win-wins" in public and private missions.

10:00 am - 10:15 am

## **Break**

## 10:15 am - 11:15 am Plenary II: Existing Conditions Marine Spatial Data

Matt Santos, Deputy Director, Bureau of Statistics and Plans | Dr. Peter Houk, Professor of Marine Ecology, University of Guam Marine Laboratory
Maria Kottermaire, Geographic Information Systems Specialist, Bureau of Statistics and Plans, Guam Coastal Management Program

The plenary will provide context on the use of existing and baseline data in planning and development of decision support tools as well as potential application in permitting. This panel will also provide context on emerging scientific data regarding stressors in our marine environment related to land-based sources of pollution. This panel will also provide examples of our current approach to building a Geospatial Database and Marine Spatial Data framework to identify and classify features of our marine area in order to provide the best guidance on site suitability for cable landings on Guam.

## 11:15 am -12:00 pm Plenary III: Administering and Stewardship Agency Report Out

Celine Cruz, Territorial Chief Planner, Guam Department of Land Management (Territorial Seashore Protection Commission)

Joey G. Leon Guerrero, Land Agent III Guam Ancestral Lands Commission | Alice Taijeron, Executive Director, CHamoru Land Trust Commission

The objective of this session is to engage administering and stewardship agencies to provide an overview of the process of discussions related to informing the public on processes and interests in Guam's Submerged lands as it relates to agency mandates.

12:00 pm - 1:00 pm Lunch - Marine Spatial Planning Overview - Guam Coastal Management Program

1:00 pm - 2:00 pm Suitability Class Discussion Marine Spatial Planning (MSP) and Participatory Mapping

- 20 Min Discussion on the process for stakeholder engagement, see notes (need input from stakeholders)
- engagement, see notes (need input from stakeholders)40 min Mapping exercise
- Identify key resources that will be used to define/ create/ cluster/ nest features
  that will connect (align, inform, support, conform, translate into) to the
  Suitability Classes.

2:00 pm - 2:30 pm **Group or Individual Report Out on MSP**Summary of discussion

2:30 pm - 3:00 pm **Break** 

3:00 pm - 4:30 pm Pacific Islands Ocean Observing System Overview and Backyard Buoys Community Workshop

Dr. Jordan Watson, Deputy Director Pacific Islands Ocean Observing System

4:30 pm - 4:40 pm Closing Remarks

Matthew Santos, Deputy Director Bureau of Statistics and Plans

























