# PUBLIC MEETING and HEARING for the Proposed Designation of an Ocean Dredged Material Disposal Site Offshore of Guam

# **Meeting Format**

6 – 6:45 pm: Overview of the Draft EIS Informational Presentation by EPA

6:45 – 7 pm: Break

7 – 8 pm: Public Hearing

Make comments on the Draft EIS

# What is this Meeting About?

- ✓ Guam has no ocean disposal option for managing clean (non-toxic) dredged material
- ✓ EPA proposes to designate an ocean disposal site for clean dredged material offshore of Guam
- ✓ EPA designates ocean disposal sites via an Environmental Impact Statement (EIS) process
- **✓** The <u>DRAFT</u> EIS has now been released
- **✓ EPA** wants your comments on this draft EIS

# What Is The Process?

- **✓** Screen alternative locations with available information
- **✓** Address data gaps with field studies
- **✓** Draft EIS evaluates alternatives, including No Action
- **✓** Public and agencies comment on the Draft EIS
- ✓ Finalize EIS based on comments, and issue Proposed Rule (with location and site use requirements)
- **✓** Public and agencies comment on Proposed Rule
- **✓** Issue Final Rule designating ocean disposal site

## Where Are We In The Process?

**Zone of Siting Feasibility Study** 



Notice of Intent (NOI) to Prepare draft EIS

- Public Scoping Meeting (Dec 6, 2007)
- 45 Day Comment Period (to Jan 11, 2008)



Baseline field studies (2008)



Update agencies on study results



**Draft EIS Issued Aug 7, 2009** 

- 60 Day Comment Period (to Oct 6, 2009)
- Public Hearing on Guam (Aug 20, 2009)



Consultation w/ agencies (ESA, EFH, CZM)



Final EIS & Proposed Rule (est. Fall 2009) Final Rule (est. Winter 2009) Site Designation for Guam Becomes Effective (est. early 2010)



# **How Is Dredged Material Managed?**

Need for Dredging

**Sediment Testing** 

Clean

#### **Beneficial reuse:**

- Construction fill
- Habitat creation
- Beach nourishment

**Land Disposal** 

**Ocean Disposal\*** 

**Contaminated** 

#### **Beneficial reuse:**

- Limited options

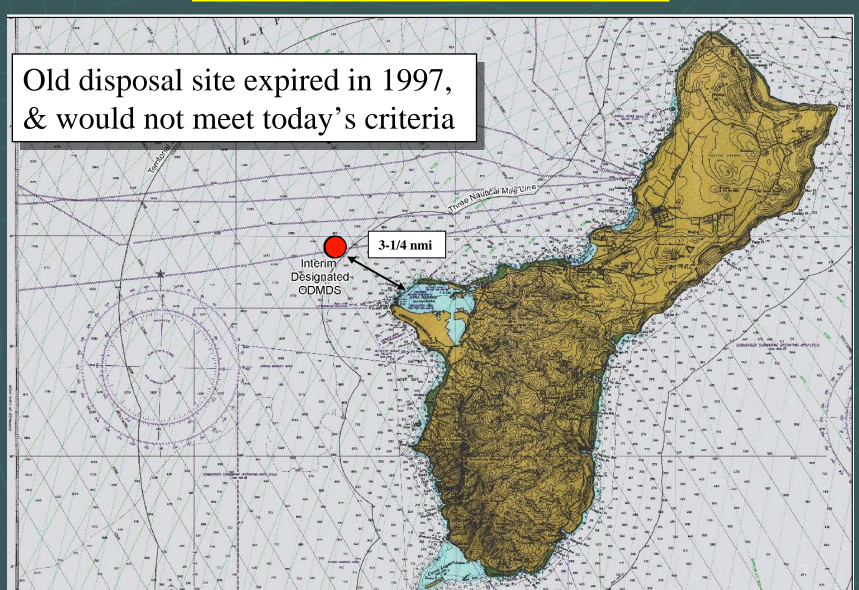
#### **Contained Disposal:**

- Specialized Facilities

**Treatment** 

\* Currently Guam has no ocean disposal option

# Why Doesn't Guam Have An Ocean Disposal Site?



# What Are EPA's Criteria For Ocean Disposal Sites?

#### **EPA** will only designate a site that:

- ✓ Avoids interference with fishing areas, navigation lanes, and other uses of the ocean
- ✓ Avoids significant adverse effects to beaches, shorelines, important habitats, etc.
- ✓ Is located to minimize coastal zone impacts
- ✓ Uses pre-existing sites where feasible, to minimize cumulative effects

# How Did EPA Identify Possible Ocean Disposal Sites For Guam?

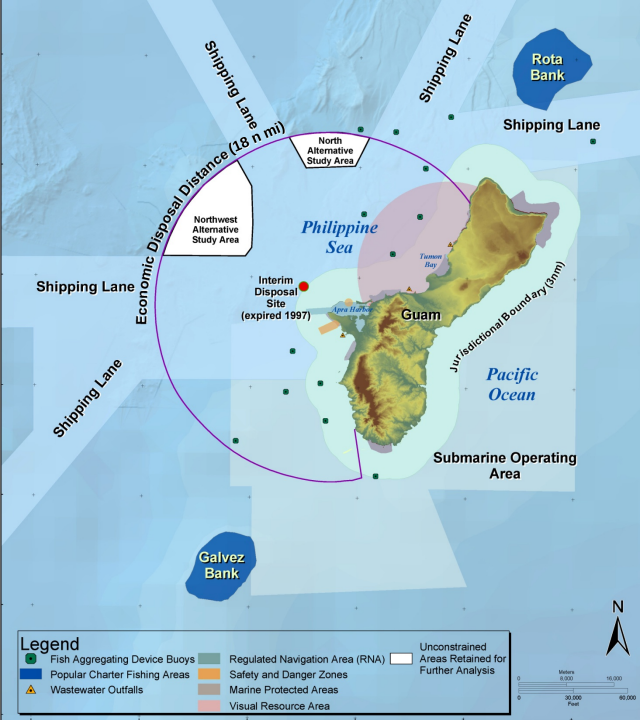
First, a Zone of Siting Feasibility (ZSF) process looked at existing information and:

- ✓ Identified a feasible travel distance
- ✓ Identified areas to avoid such as:
  - Fishing areas
  - Parks, sanctuaries, refuges, monuments, etc.
  - Important habitats (e.g., coral reefs)
  - Shipping lanes
  - Military operating areas

# ZSF Conclusions

Two feasible study areas identified

Each area was the focus of intensive field studies



# Purpose of Field Studies

After the ZSF Study identified known areas to avoid in the region:

- ✓ Site specific field studies compared the two study areas and looked for any unknown or sensitive resources:
  - Unexpected seafloor geology?
  - Unusual water properties or ocean currents?
  - Unusual sediment properties?
  - Unexpected biological communities?

# Field Studies Conducted in 2008

#### **✓ High-Resolution Seafloor Mapping**

#### **✓ Water Column Studies**

- Ocean current speed and direction at multiple depths (used in computer model)
- Physical and chemical properties

#### **✓ Sediment Studies**

Physical and chemical properties

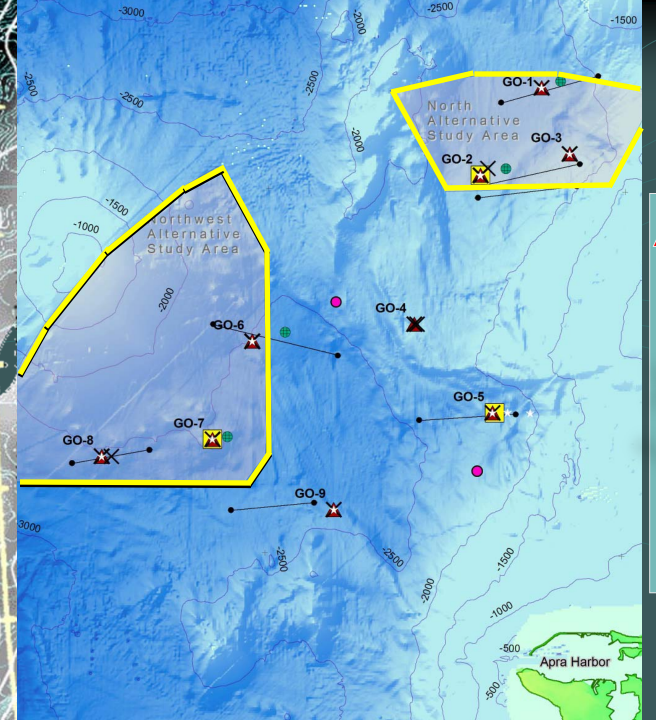
#### **✓ Biology Studies**

- Bottom-dwelling organisms surveys
- Fish trawls, fish traps and photo surveys

# R/V Melville San Diego, California Scripps Institution of Oceanography



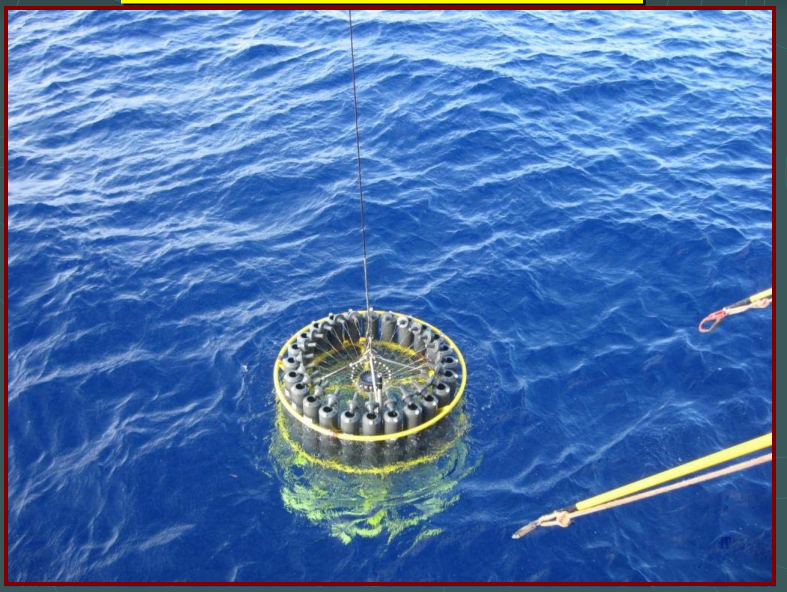
High Resolution Seafloor Map North Alternative Northwest Alternative No 2008 Data Guam



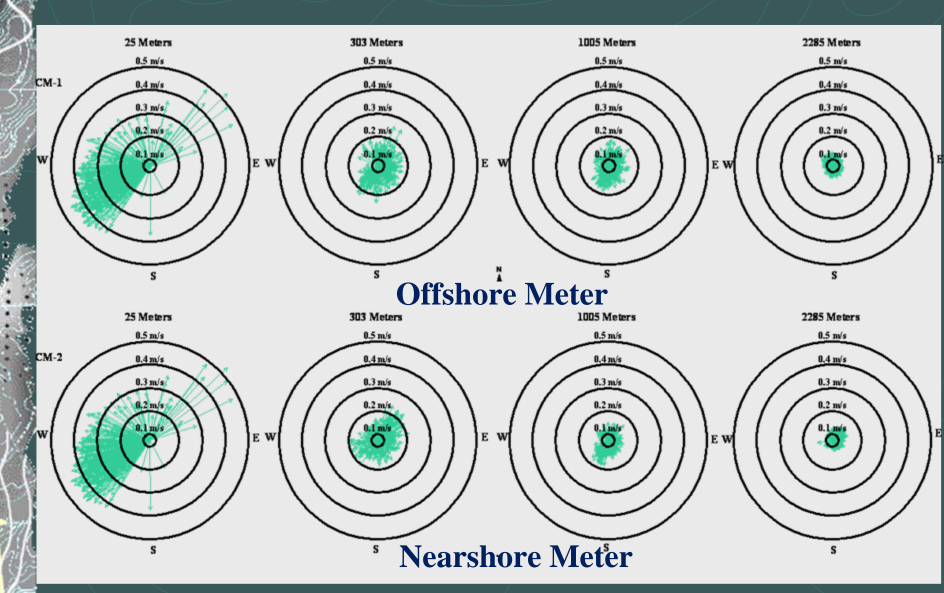
## Field Studies

- ▲ Water samples
  - Current meters
  - × Sediment samples
  - Notion trawls
    - Fish traps

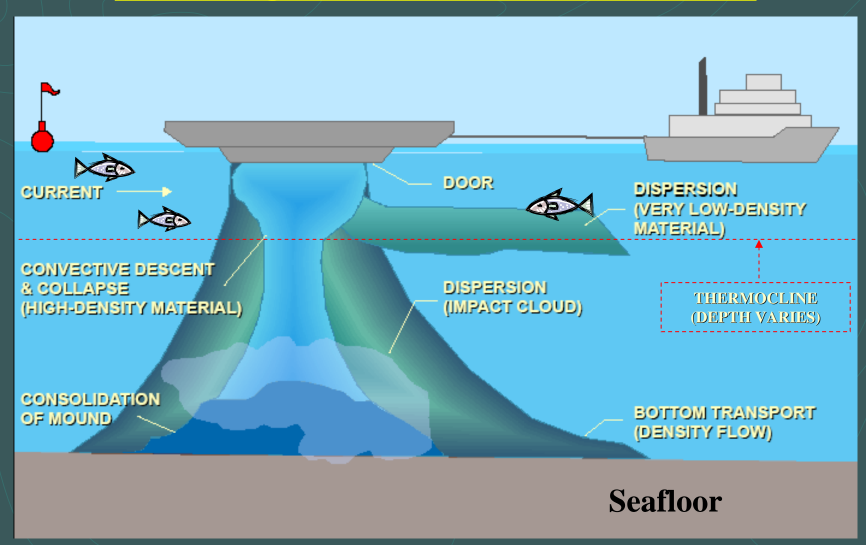
# Water Column Studies



# **Regional Currents**

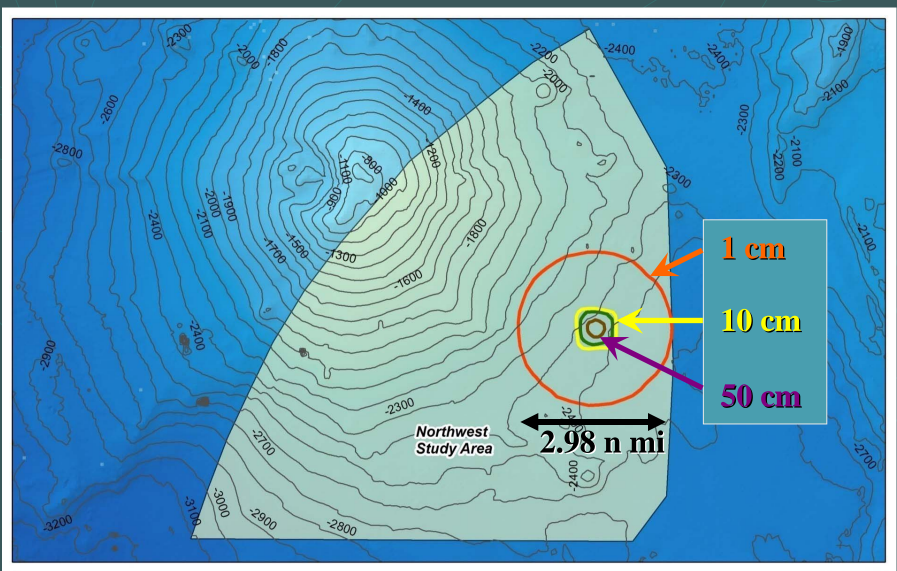


# Dredged Material Movement Through the Water Column



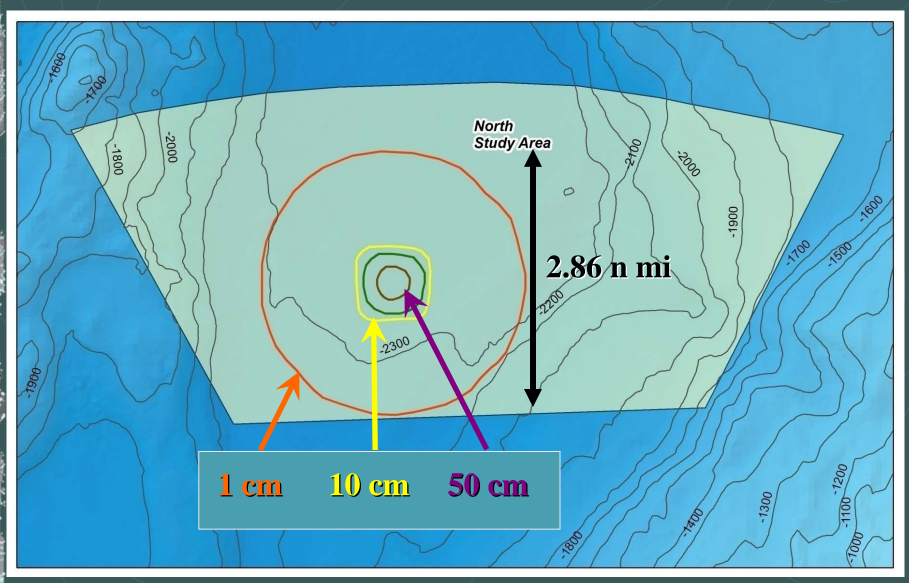
## Modeled Deposition on the Seafloor

Maximum-volume scenario of 1 million cy disposed over 1 year



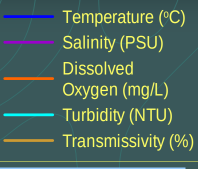
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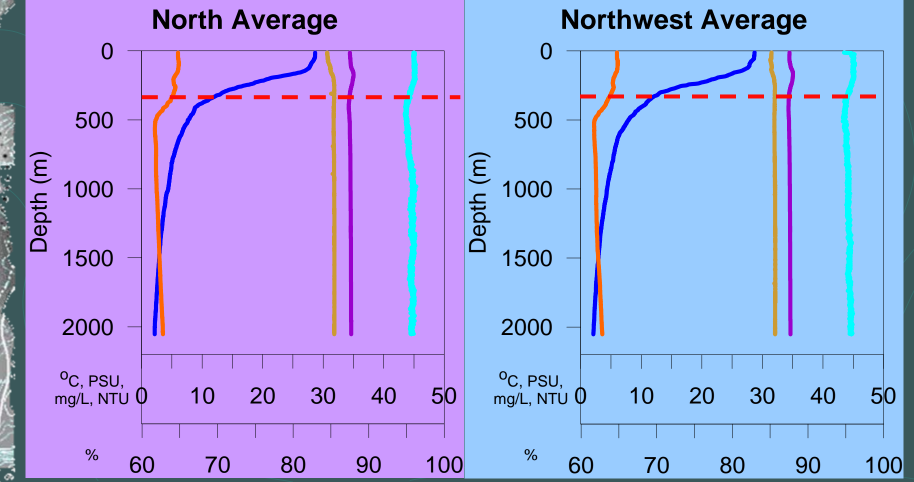
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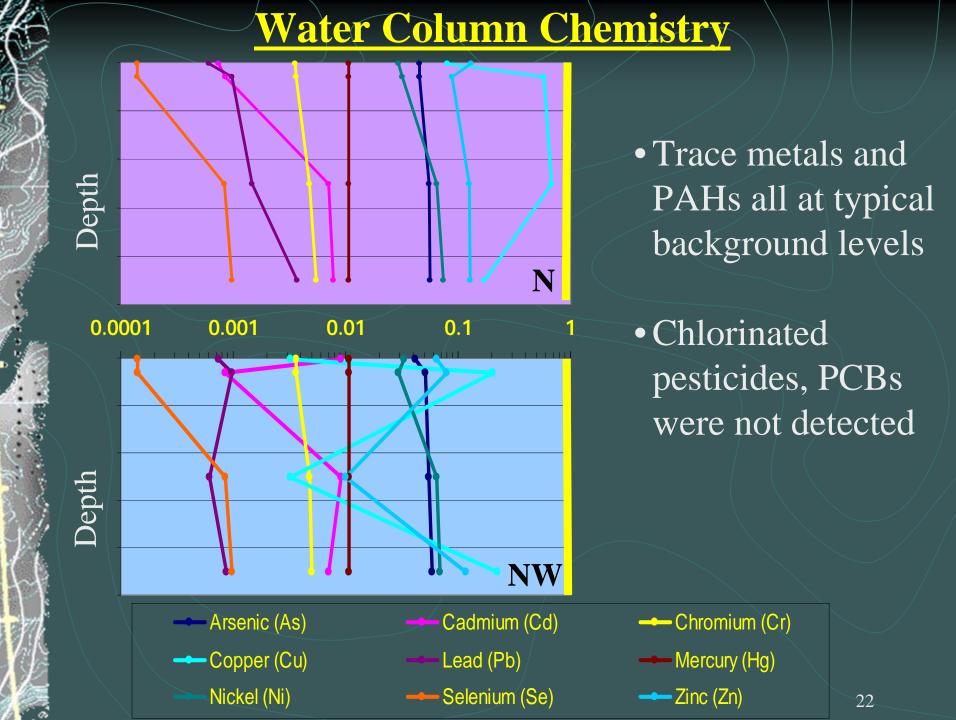


#### Water Column Properties

- All stations were similar
- Conditions are typical for tropical latitudes
- Well-defined thermocline between 150 and 400 m





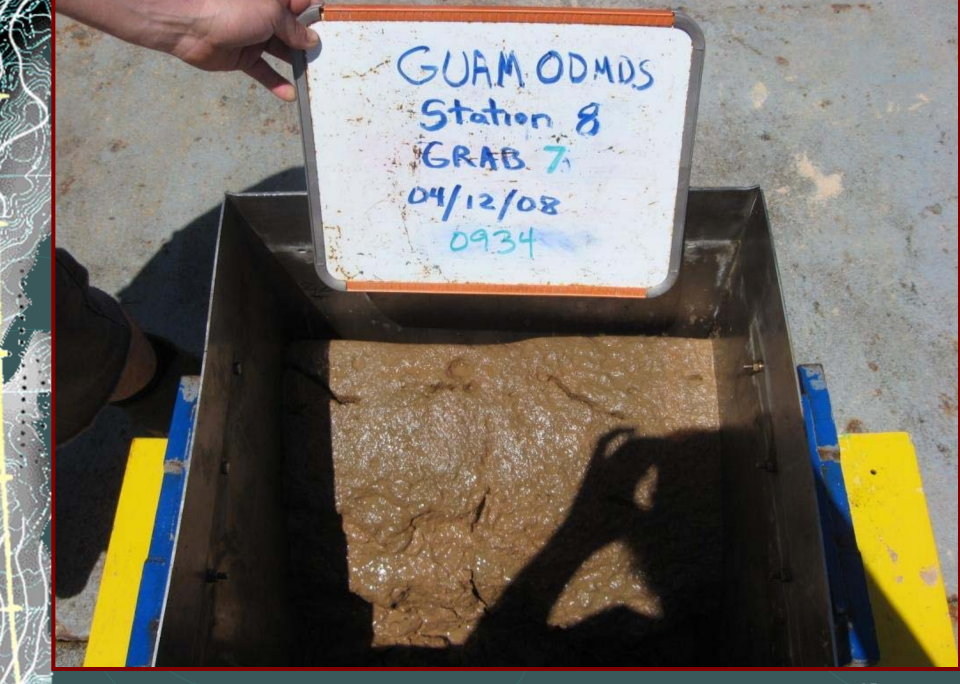


# Sediment Studies



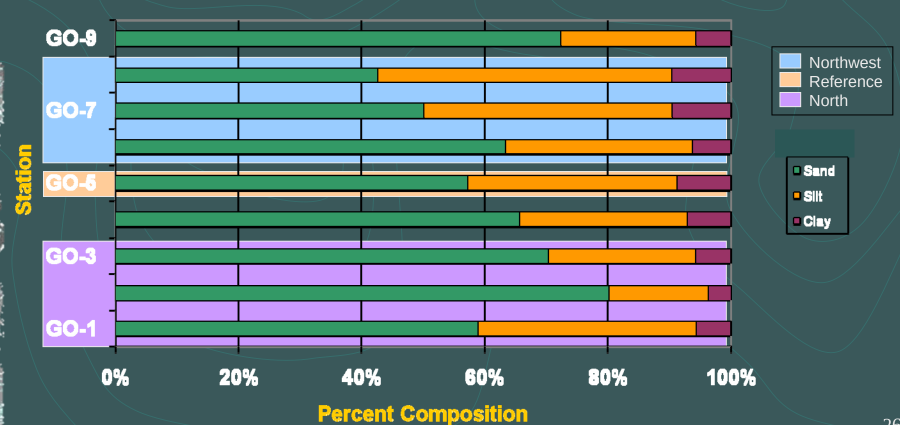
# Sediment Sampling





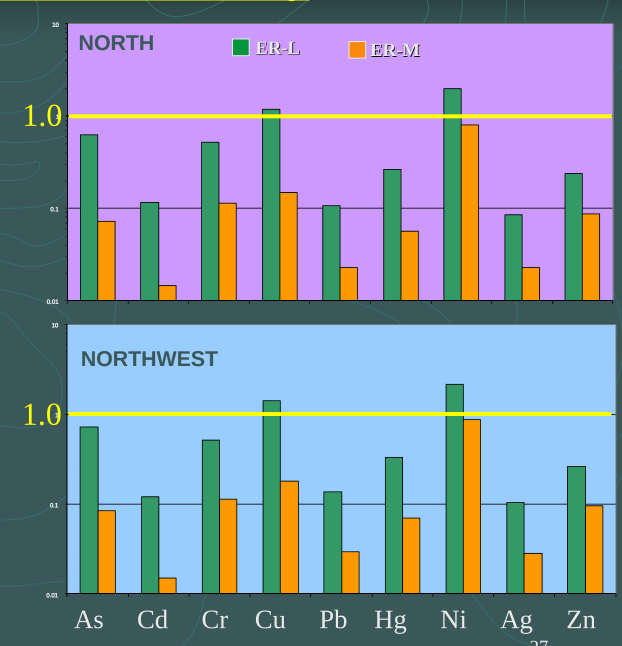
#### Sediment Grain Size

- All sites were similar with predominantly silty sand, and no gravel at surface
- No hard-bottom habitat found



#### Sediment Chemistry

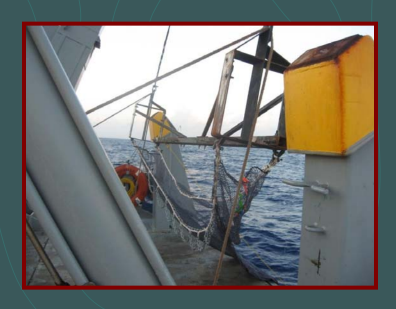
- Sediment
   chemistry in both
   areas was similar
- Trace metals,
   PAHs,
   dioxin/furan and
   radioactivity were
   at typical
   background levels
- PCBs, chlorinated pesticides and organotins were not detected



# **Biological Studies**







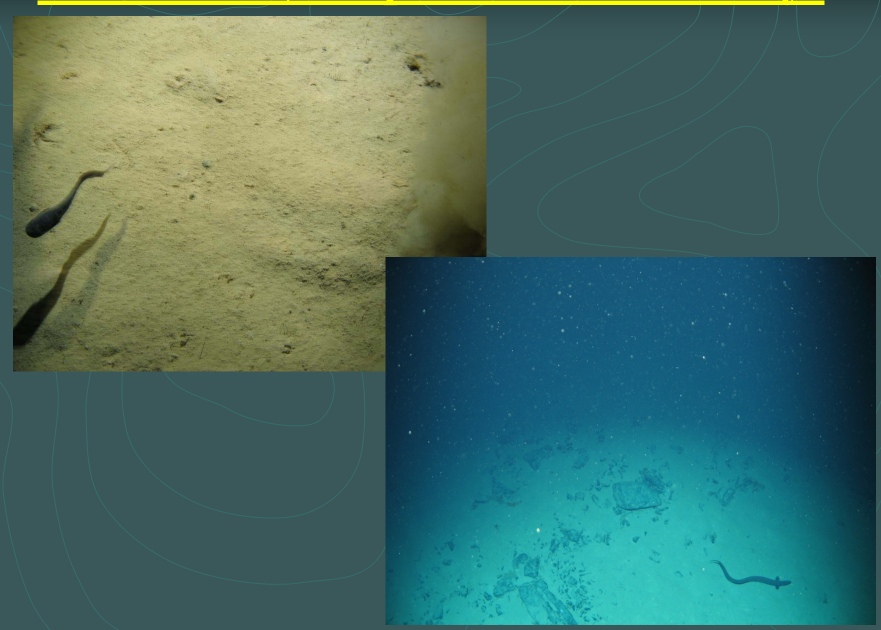


### Benthic Invertebrate Communities

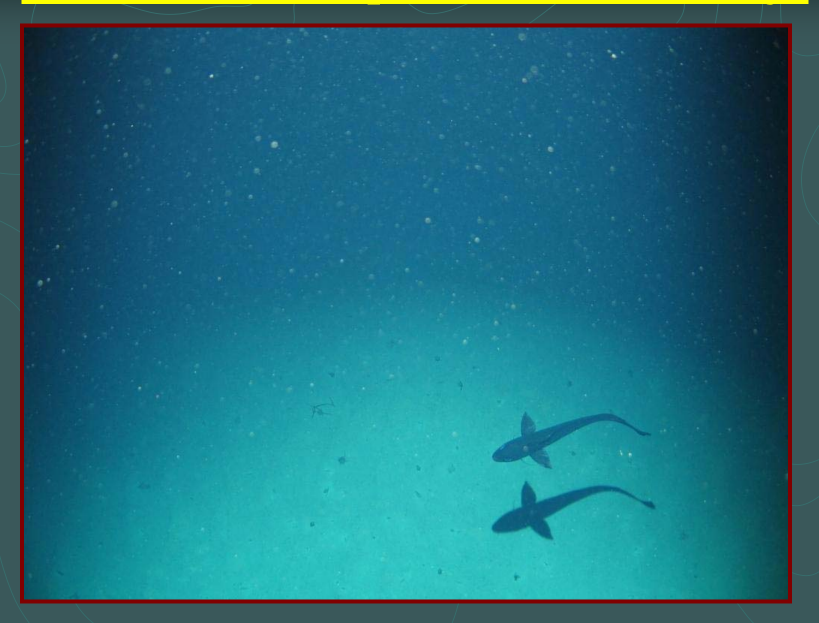
- Communities were similar in both study areas
- Communities were typical for deep sea silty sand environments

#### Mean Species Density, Richness, and Diversity

Parameter	NORTH			NORTHWEST			OTHER		
	GO1	GO2	GO3	GO6	G07	GO8	GO4	GO5	GO9
Density (number/m²)	20	17	11	18	18	9	11	30	12
Species Richness (# of species)	9	7	6	8	8	5	7	32	7
Shannon-Wiener diversity	2.06	1.85	1.72	2.02	1.86	1.58	1.49	2.08	1.85
% Polychaetes	78	45	54	62	50	62	40	66	79
% Crustaceans	5	2	27	14	21	12	7	18	6
% Molluscs	2	5	7	0	0	0	0	4	0
% Echinoderms	0	0	0 /	0	0	0	0	0	0
% Misc. Phyla	15	48	12	23	30	25	53	12	16



# Fish Trawls, Traps and Photo Surveys •5 fish total in 3 trawls North Alternative •2 fish total in 4 traps •5 fish total in photos/videos •3 fish total in 3 trawls •2 fish total in 4 traps •5 fish total in photos/videos Northwest Alternative No 2008 Data Guam







# Field Study Conclusions

- ✓ Based on the seafloor mapping, water column, sediment and biological studies:
  - No unexpected features detected by highresolution seafloor mapping in either study area
  - Generally uniform water properties in both study areas; natural background conditions
  - Generally uniform sediment properties in both study areas; natural background conditions
  - No unique benthic communities or fish assemblages; very few fish found

## EIS Evaluation Process

Based on the field study results and other existing information the EIS evaluated disposal in the two study areas for:

	Climate & Air Quality	Regional Geology		
<b>Physical</b>	Physical Oceanography	Sediment Properties		
<b>Factors</b>	Water Column Properties	Marina Trench Monument		
	Water Column Chemistry			
Biological Factors	Plankton Communities	Marine Mammals		
	Invertebrate Communities	Special Status Species		
	Fish Communities	Marine Protected Areas		
	Marine Birds			
	Commercial Fishing	Oil and Gas		
Socioeconomic Factors	Recreational Uses	Archaeological Resources		
	Commercial Shipping	Public Health and Welfare		
	Military Uses	Economics (cost)		

Findings: No significant impacts for any factor

# Draft EIS Conclusions

Both study areas were very similar, with only the following minor differences:

	Impacts		
Factor/Resource	North	Northwest	
Economics (Transport Distance)	13.7 n mi = Greater barge transport distance/expense	11.1 n mi = Less expense	
Fishing (FADs)	Less than significant, but site and barge transport route closer to FADs	Further from FADs	
Air Quality	Less than significant, but longer distance would generate more exhaust emissions	Less emissions	
Aesthetics	Less than significant, but barge transport route more visible from coast	Less visible	

**EIS Preferred Alternative: Northwest Site** 

# Preferred Alternative North Proposed Disposal Site Alternative 3 n mi diameter 2,680 meters average depth Surface Disposal Zone 1,000 m diameter 11.1 n mi from Apra Harbor Northwest Alternative No 2008 Data Guam

# What's Next?

- ✓ Collect public comments on draft EIS
- **✓** Complete agency consultations
- ✓ Respond to public & agency comments
- ✓ Prepare final EIS & proposed rule
- ✓ Collect comments on proposed rule
- **✓** Issue final rule

# For More Information

http://www.epa.gov/region09/water/dredging/guam-eis.html

U.S. ENVIRONMENTAL PROTECTION AGENCY



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#### **Proposed Guam Ocean Disposal Site EIS**

Guam currently has no ocean disposal site for dredged material. Consequently, maintenance and new-construction dredging projects have had to manage all their material on land or in near-shore fills. Appropriate on-land or near-shore disposal and reuse sites are limited in their capacity to appropriately manage dredged material. Therefore EPA is now proposing to designate a new ocean disposal site for clean (non-toxic) dredged material offshore of Guam.

Intensive field studies have been conducted to help identify locations where disposal of clean dredged material would not have any significant impact to the marine environment, or to other human uses of the ocean. The results of those studies are reflected in EPA's draft <a href="Environmental Impact Statement for Designation of an Ocean Dredged Material Disposal Site Offshore of Guam">Designation of an Ocean Dredged Material Disposal Site Offshore of Guam</a>. The draft EIS is now available, along with <a href="key supporting documents">key supporting documents</a>. They can be downloaded below.

EPA is accepting public comment on the draft EIS for 60 days.

#### For further information and/or to submit comments, contact:

Allan Ota (ota.allan@epa.gov)

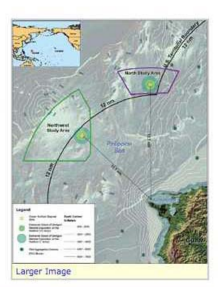
U.S. Environmental Protection Agency, Region 9
Dredging & Sediment Management Team (WTR-8)

75 Hawthorne Street San Francisco, CA 94105 Phone: (415) 972-3475

Fax: (415) 947-3537

#### **Draft EIS**

- Cover Title Abstract (PDF) (12 pp. 278K)
- Executive Summary (PDF) (14 pp, 688K)
- Chapter 1 (PDF) (12 pp, 562K)
- Chapter 2.0 2.2 (PDF) (7 pp, 480K)



Share:

# How To Comment

- ✓ Comment at tonight's hearing (verbally, or on a comment sheet) or -
- ✓ E-mail comments to:
  ota.allan@epa.gov or -
- ✓ Mail written comments to:
  Allan Ota, USEPA Region 9 (WTR-8)
  75 Hawthorne Street
  San Francisco, CA 94105
- ✓ Comments accepted through October 6, 2009

# THANK YOU!

Questions & Break,
Before Public Comment
Period/Hearing

# WELCOWE!

PUBLIC FIEARING
for the
Proposed Designation
of an

Ocean Dredged Material Disposal Site
Offshore of Guam

August 20, 2009 Weston Resort Hotel, Guam

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# FREARING RULES

# Receiving Your Comments

- ✓ This is your opportunity to comment officially on this Draft EIS
- ✓ Verbal comments are being recorded to ensure we capture them accurately
- ✓ Responses to both verbal and written comments will be addressed in the Final EIS
- ✓ To ensure everyone has an opportunity to comment, the hearing officer may limit verbal comments to 3 minutes