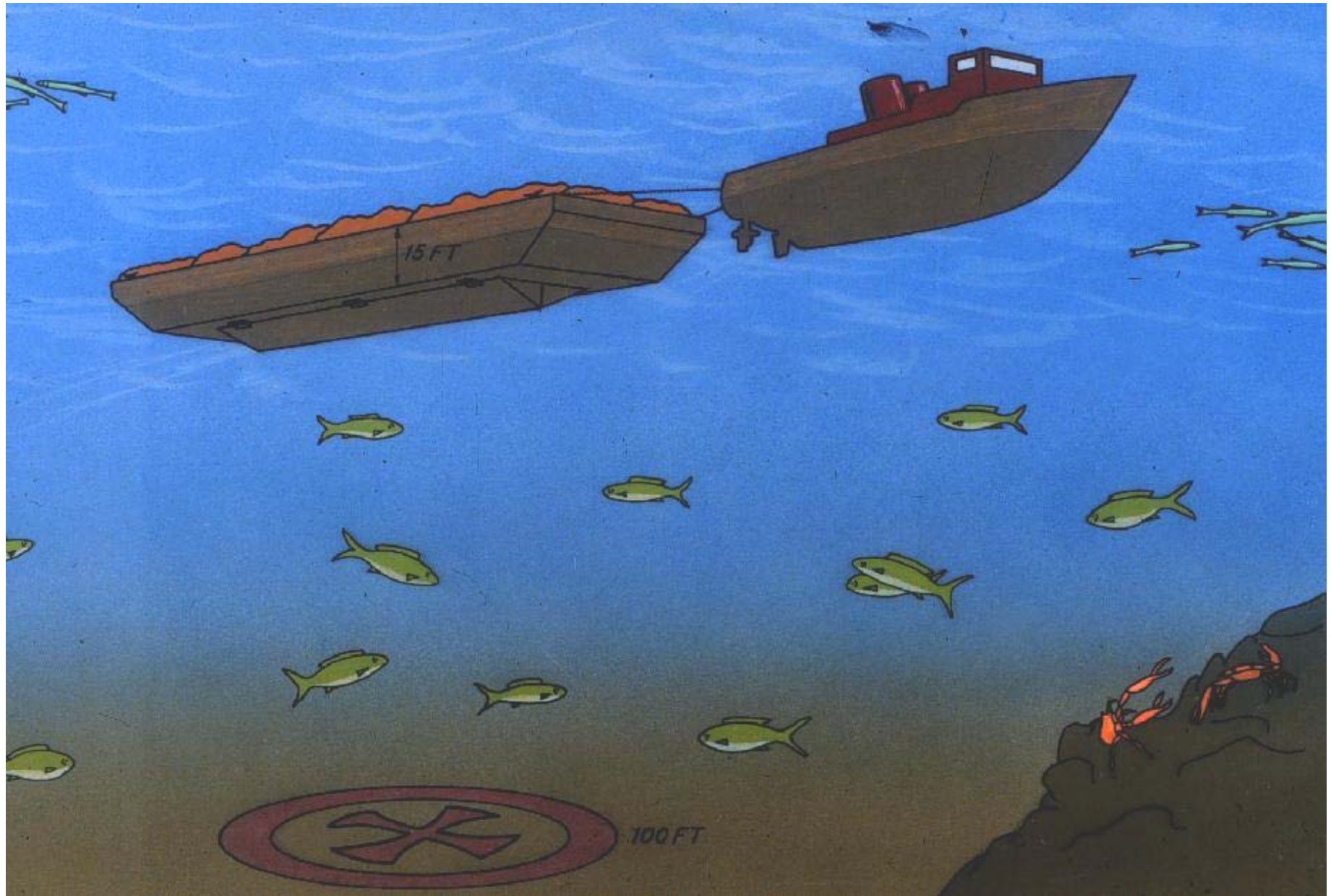

OPEN WATER PLACEMENT AND CAPPING - SITE MANAGEMENT AND CONTROLS

Susan E. Bailey

US Army ERDC, Vicksburg, MS

Susan.E.Bailey@usace.army.mil

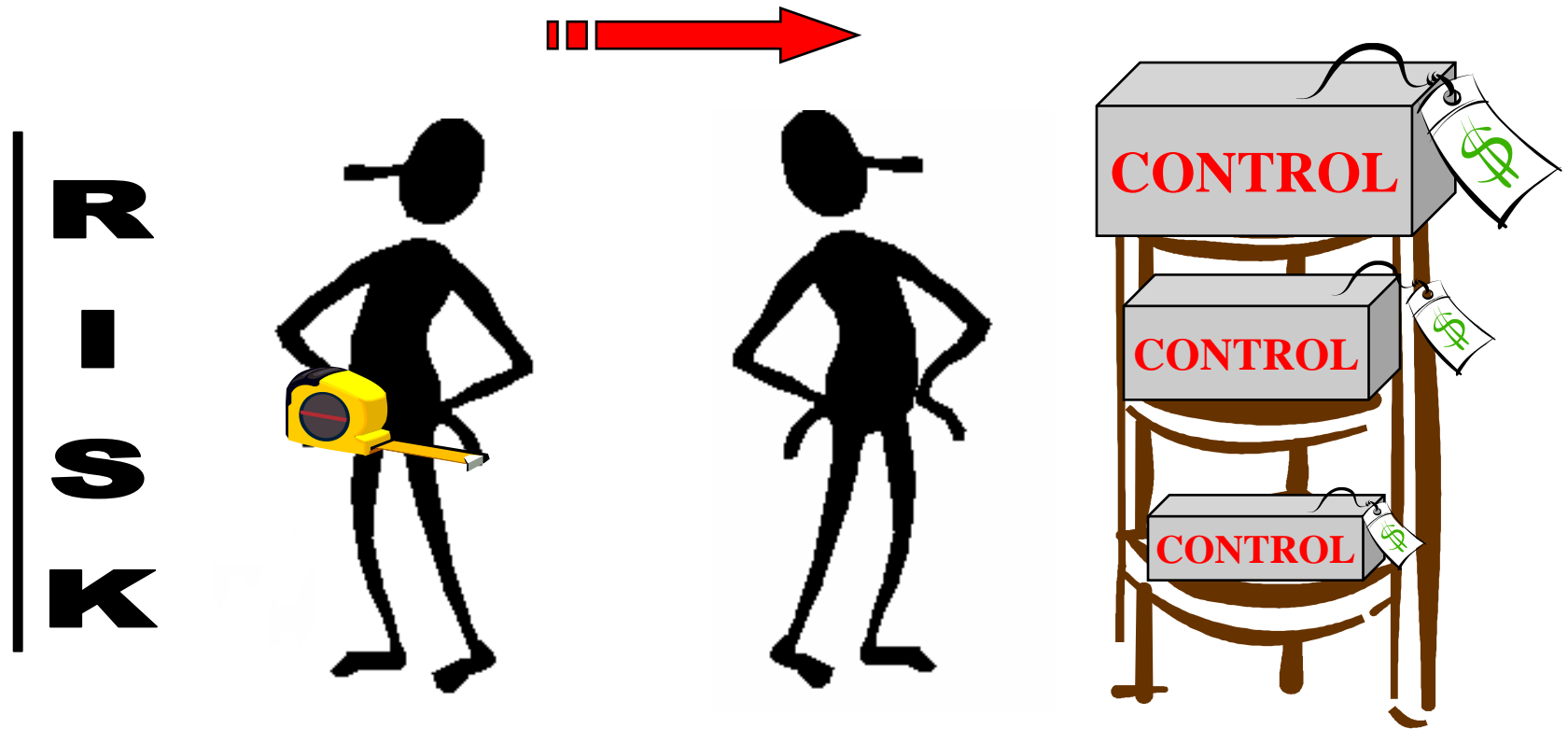




Risk Management

Risk Assessment

Risk Management



Implemented controls should be commensurate with potential risk...



Open Water Placement Risk Management Considerations

- **Material Suitability**
- **Site Characterization**
- **Site Designation/ Selection**
- **Operational Considerations**
- **Design Evaluations**
- **Control Measures/ Management Actions**
- **Site Management Plan**
- **Monitoring**



Material Suitability

- **Is proposed dredged material suitable for open water placement at the site without special management or controls?**

- Contaminant impacts
 - MPRSA via OTM procedures
 - CWA via ITM procedures
- Physical impacts
 - MPRSA sites via site designation
 - CWA sites project specific



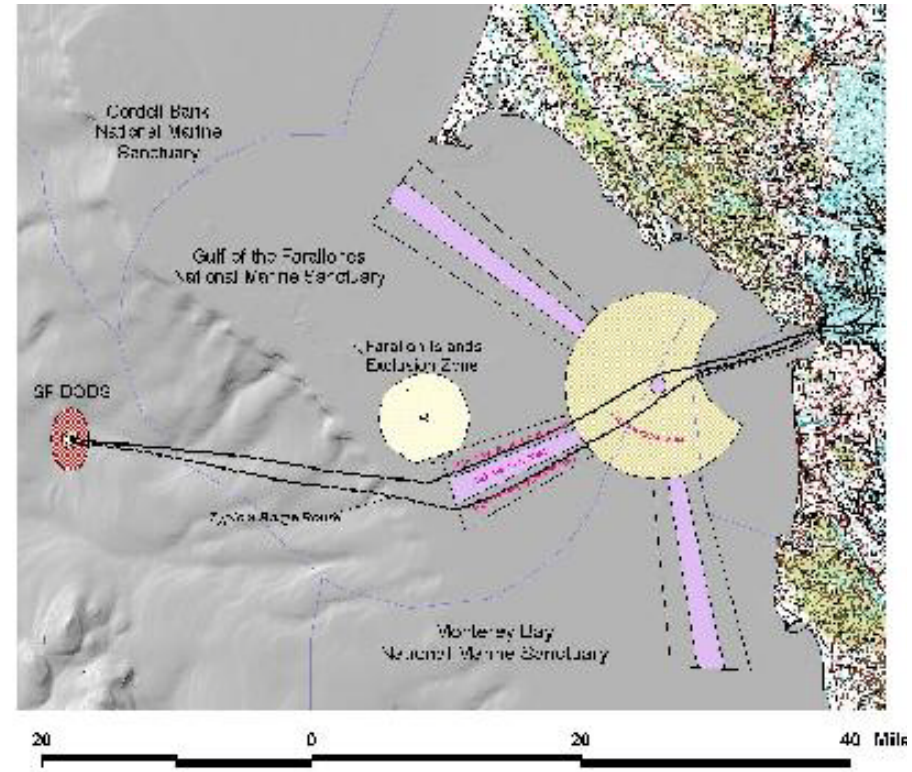
Site Characterization

- **Bathymetry**
- **Water depth/ stratification**
- **Current/ wave conditions**
- **On-site biological resources**
- **Proximity to sensitive resources**



Site Designation/ Selection

- **Ocean Site Designation (MPRSA)**
 - Formal Designation Process
 - EPA Designated General Use (Section 102)
 - USACE Designated Specific Projects (Section 103)
 - Final and Interim Designations
- **Site Selection in US Waters (CWA)**



Operational Considerations

- **Equipment and placement techniques**
- **Time, rate, location, and methods of placement**
- **Quantity and frequency of materials placed**
- **Navigation and positioning**
- **Site controls, e.g. Buoys**
- **Coordinating site use among permit holders**
- **Monitoring**



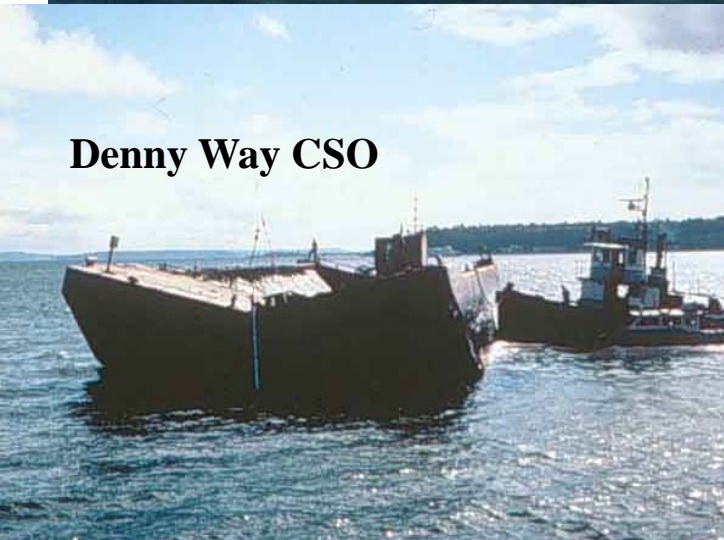
Placement Methods



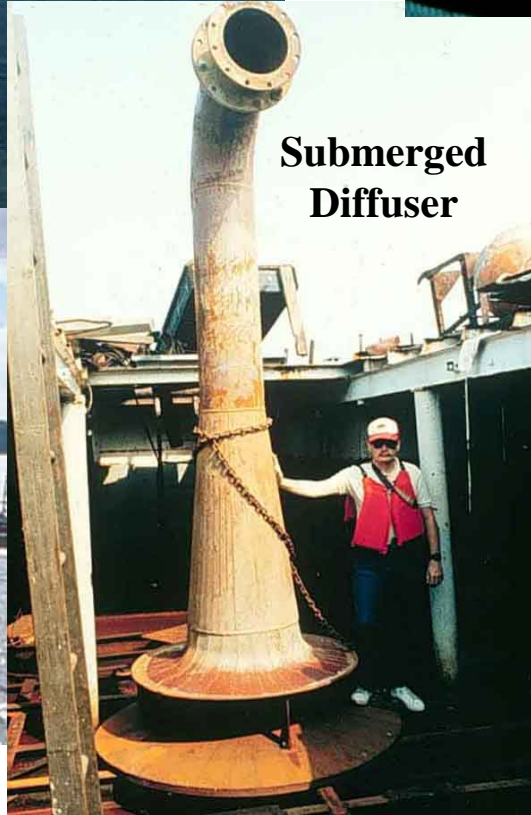
Hopper, NY Mud Dump



One Tree Island Marina



Denny Way CSO



Submerged
Diffuser

See TN at:
[http://el.erdc.usace.army.mil/
elpubs/pdf/doerr9.pdf](http://el.erdc.usace.army.mil/elpubs/pdf/doerr9.pdf)

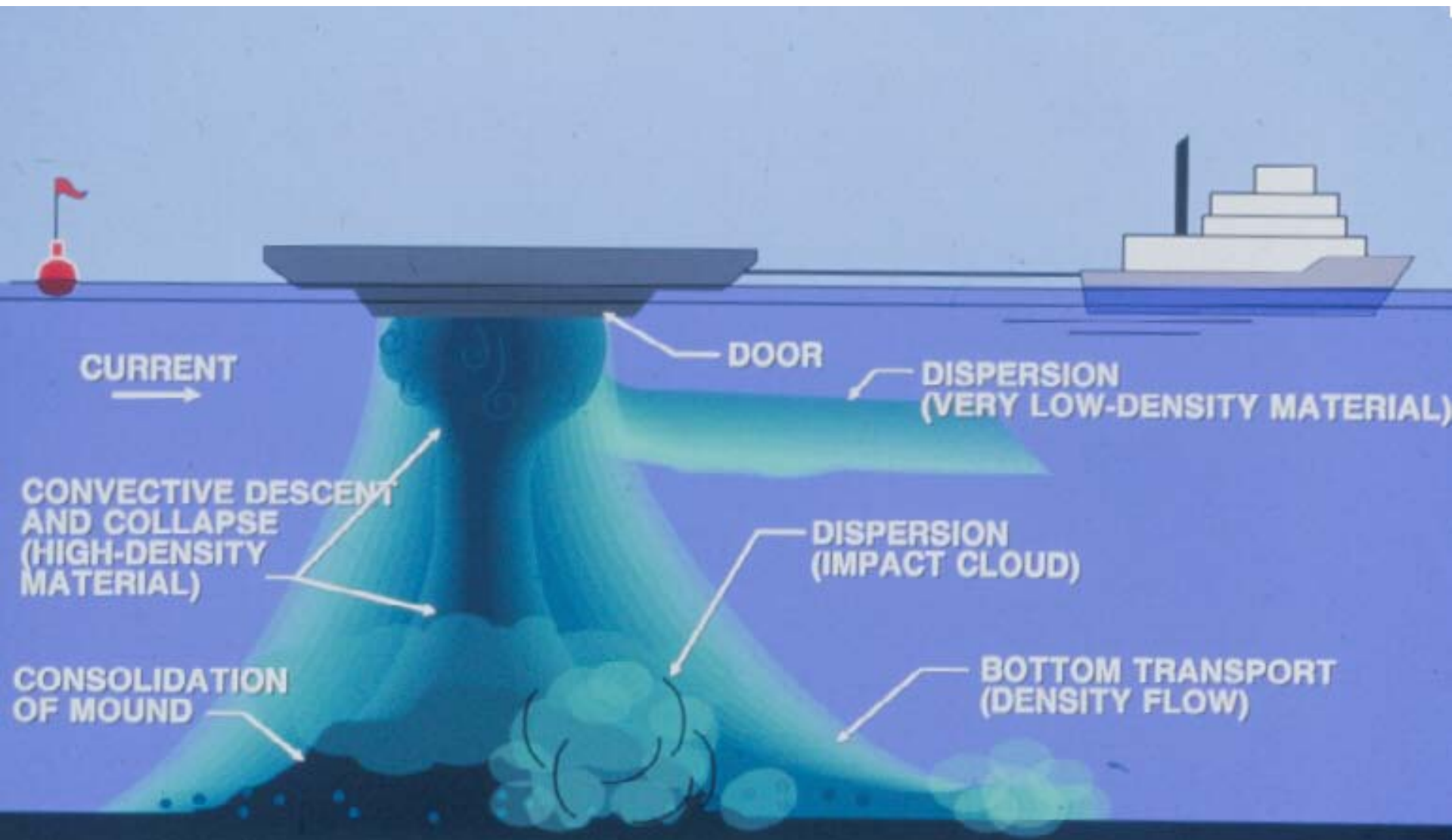


Tools to Evaluate Effectiveness

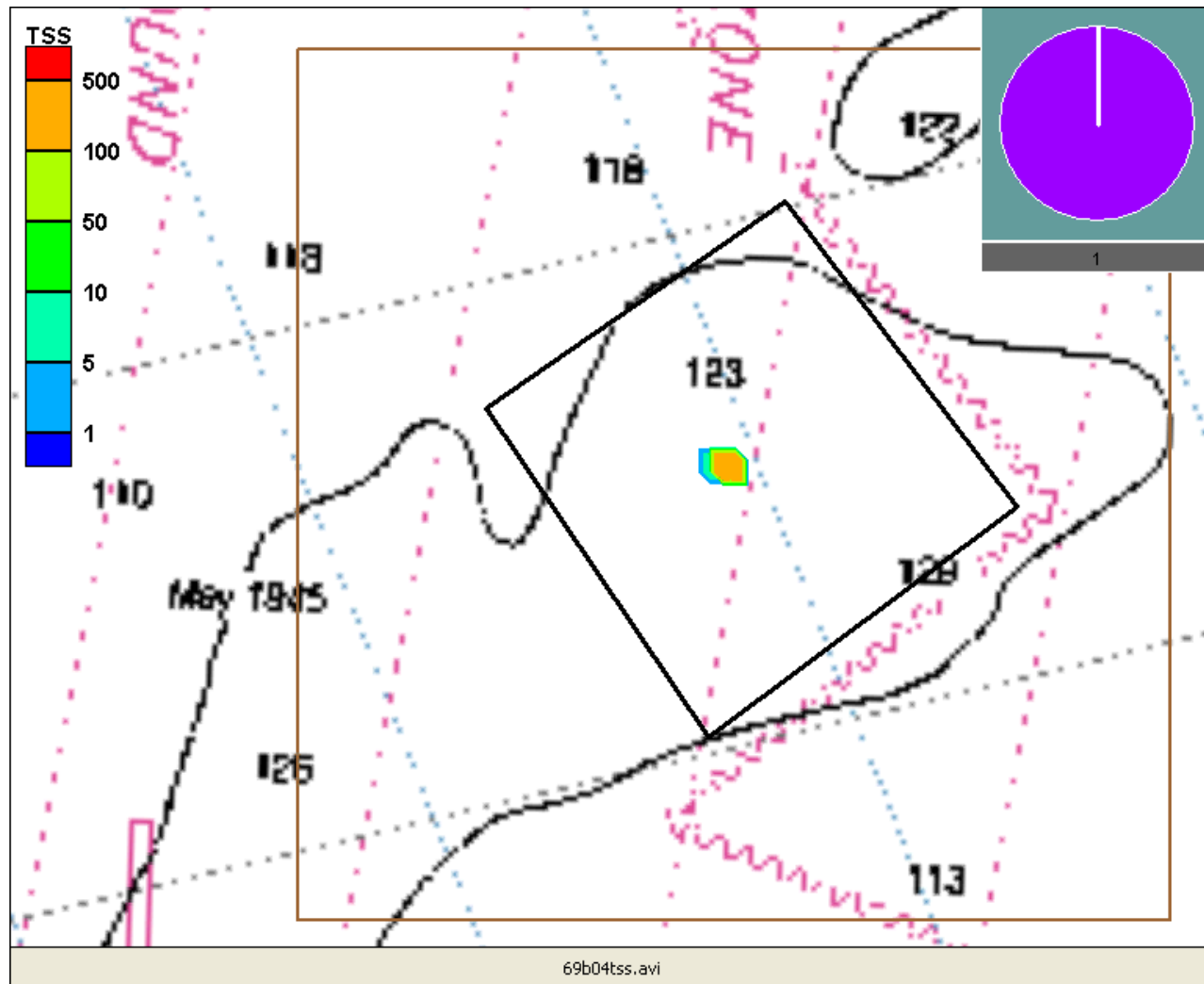
- **Water Column Dispersion**
 - STFATE or CDFATE or others
- **Placement technique, location, and rate**
 - Mound Development ~ MDFATE / MPFATE
- **Long-Term Stability and Site Capacity**
 - Consolidation ~ PSDDF
 - Erosion/ Consolidation ~ LTFATE
- **Far Field Transport ~ TABS, ICM, PTM**



STFATE



Site 69b, TSS



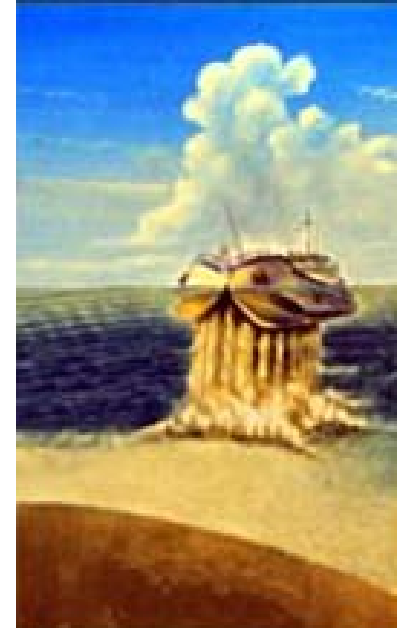
Open Water Control Measures

- **Water Column Management**

- Submerged discharge
- Silt Curtains
- Geocontainers
- Treatment (polymer addition)
- Reduce discharge rate
- Promote mixing (dump while under tow)

- **Benthic Management**

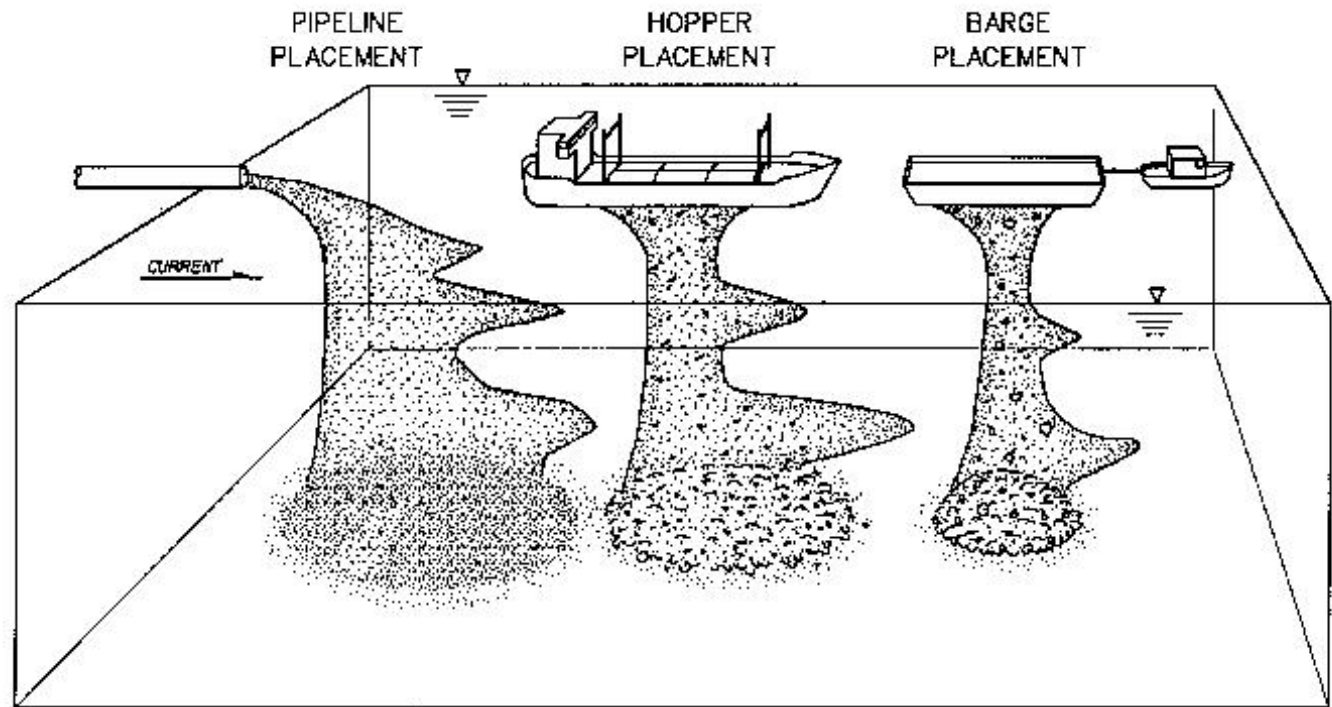
- Treatment (not typically done)
- Lateral confinement or CAD
- Capping with cleaner dredged material or armor
- Geocontainers



Operational Modifications

- Select different equipment type
- Select different equipment size
- Control placement operation

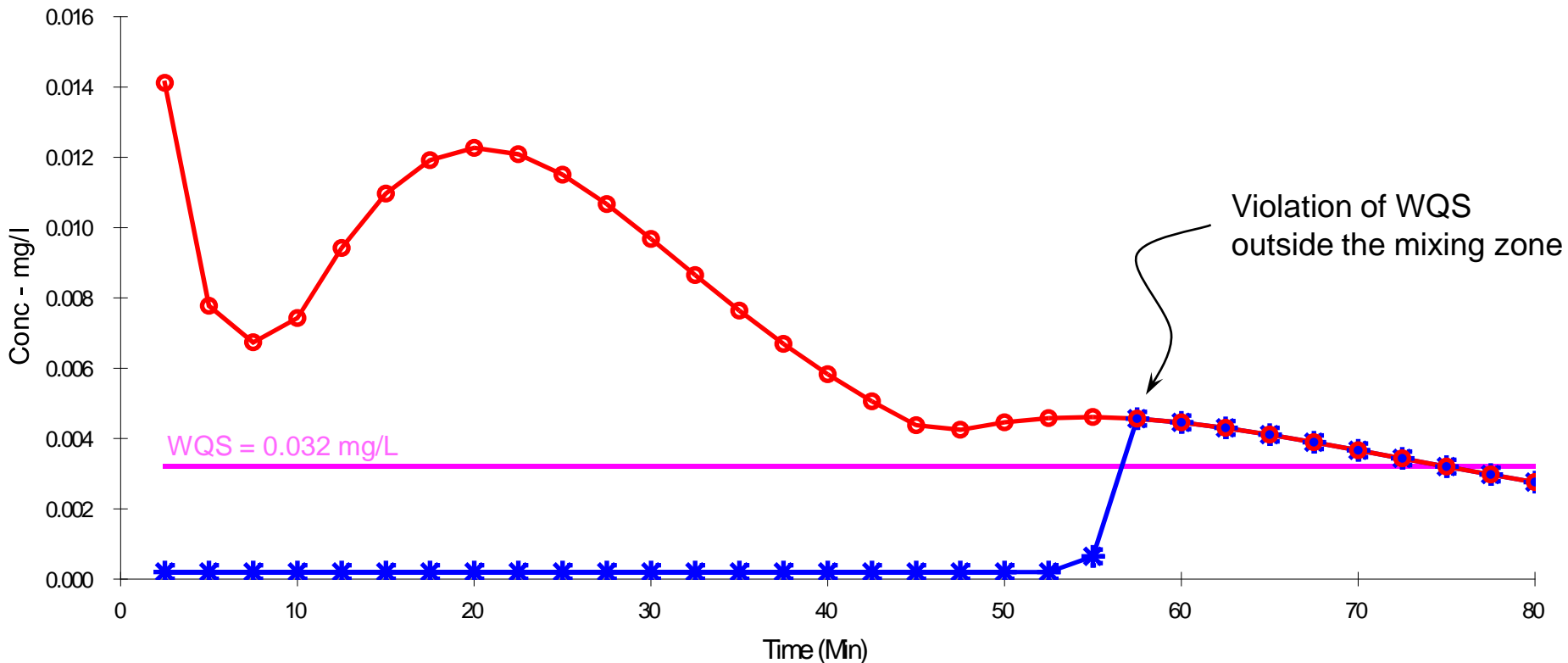
- Location
- Rate
- Method



STFATE Evaluation of Alternatives

3000 CY Barge – Single Dump

Peak Lead Concentrations



—○— Max Conc on Grid

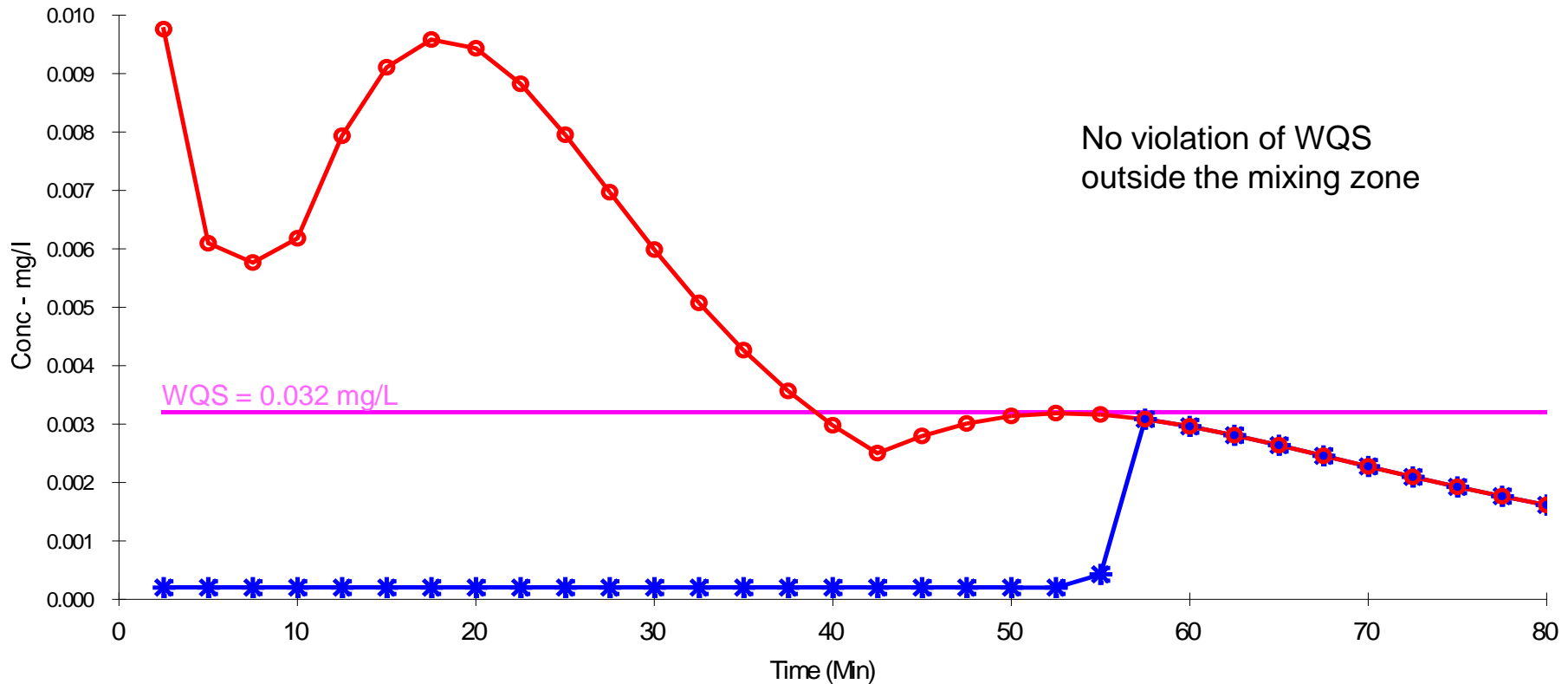
—*— Max Conc Outside MZ

— MZ Standard



STFATE Evaluation of Alternatives 1500 CY Barge – Single Dump

Peak Lead Concentrations



—○— Max Conc on Grid

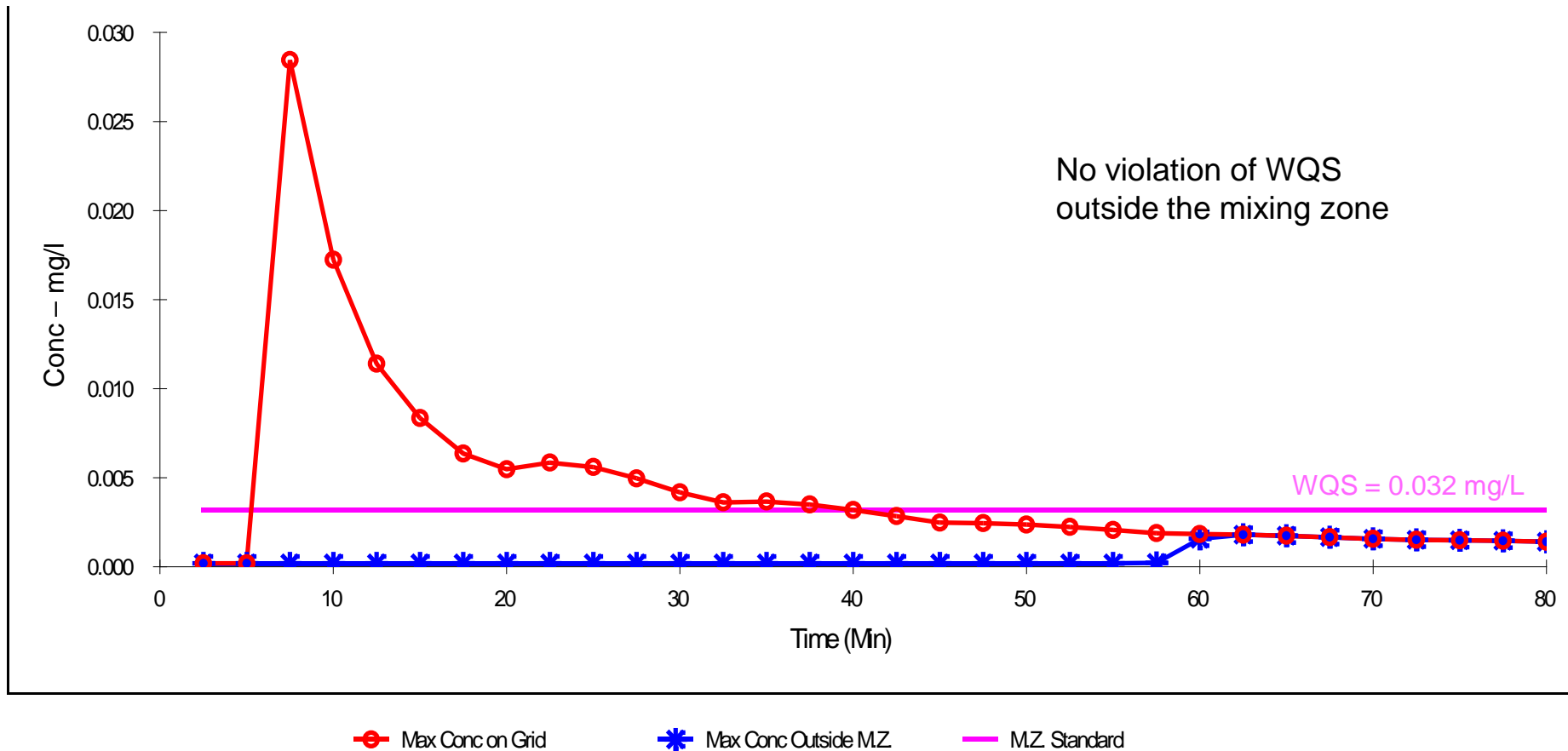
—*— Max Conc Outside M.Z.

— M.Z. Standard



STFATE Evaluation of Alternatives 3000 CY Barge – Spreading

Peak Lead Concentrations

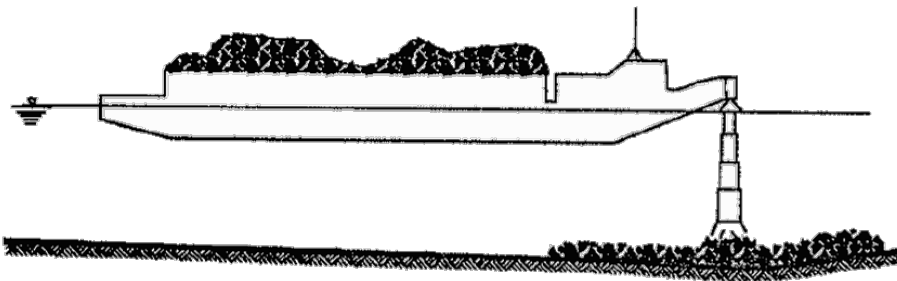


Submerged Discharge

- Can reduce water column dispersion
- Can improve accuracy of placement
- Pipeline configurations
- Diffuser design available
- Tremie technology



Submerged Diffuser



Barge with Tremie



Silt Curtains

- **Purpose**

- To control SS/turbidity in the water column (mainly at dredging site)

- **Advantages**

- Can be used to protect sensitive environments
- Can allow particles to settle out of the upper water column
- Commercially available

- **Limitations**

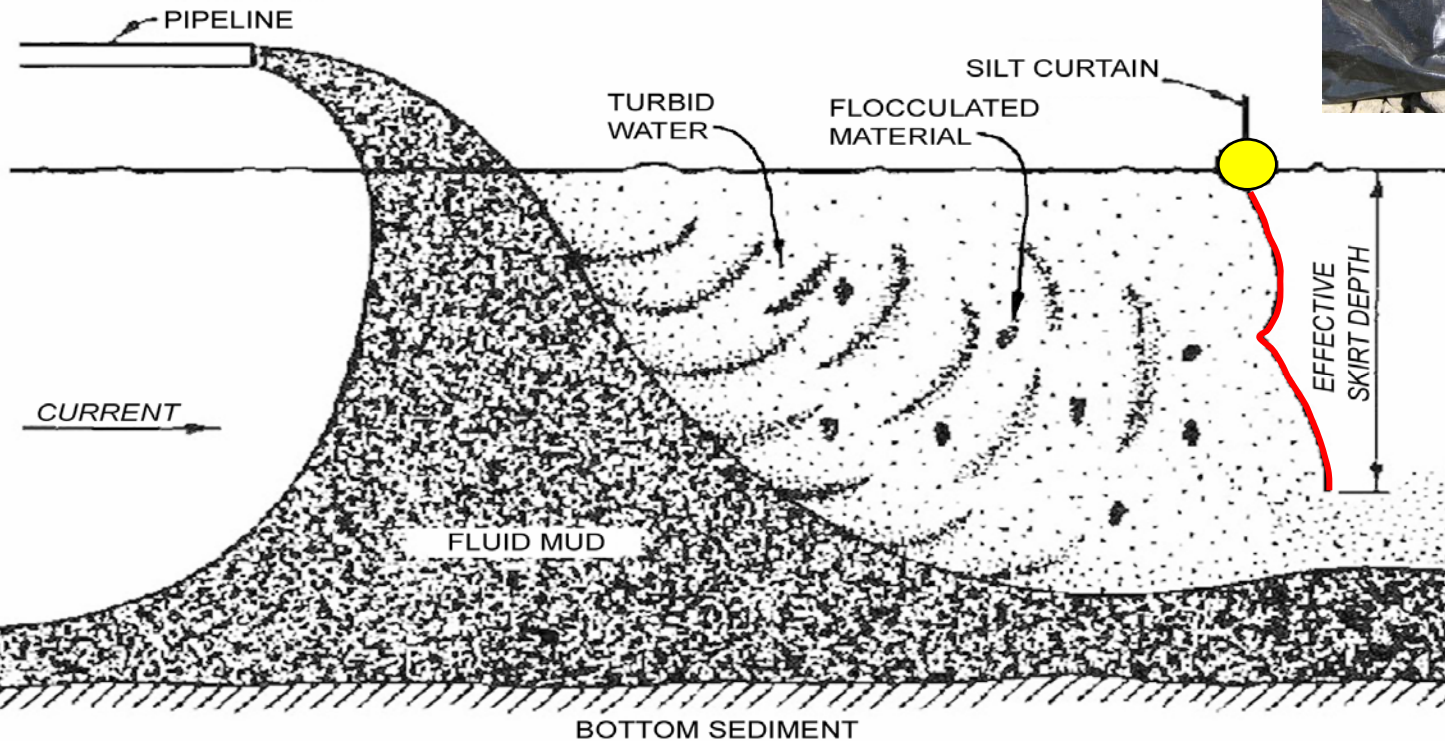
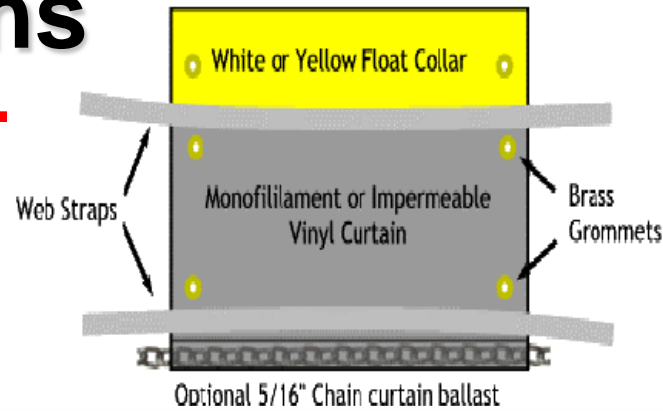
- Strong currents
 - (> 1 knot/1.5 fps)
- High winds
- Debris/Ice
- Excessive wave heights
- Fluctuating water levels
- Must allow traffic in/out
 - Bubble curtains



- <http://el.erdc.usace.army.mil/elpubs/pdf/doere21.pdf>



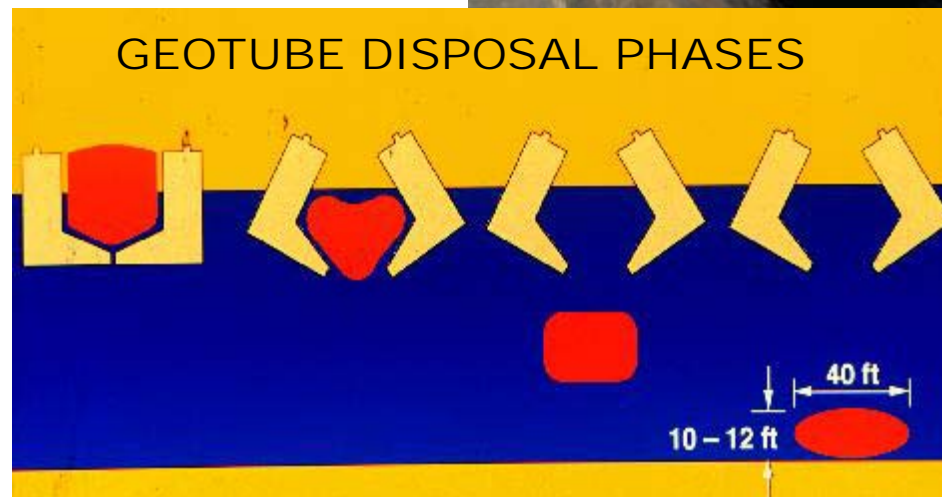
Silt Curtains



Geo-containers

- **Geotextiles used for solids containment**
- **Can reduce water column dispersion**
- **Can reduce capping requirements**
- **Engineering design approaches available**
- **Operational aspects need refinement**

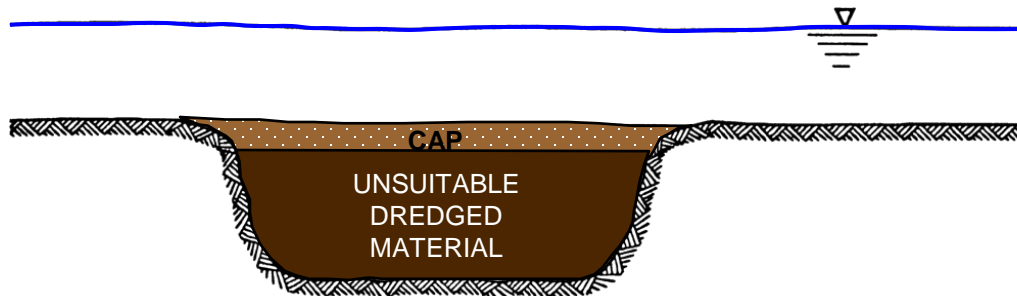




CAD/Capping

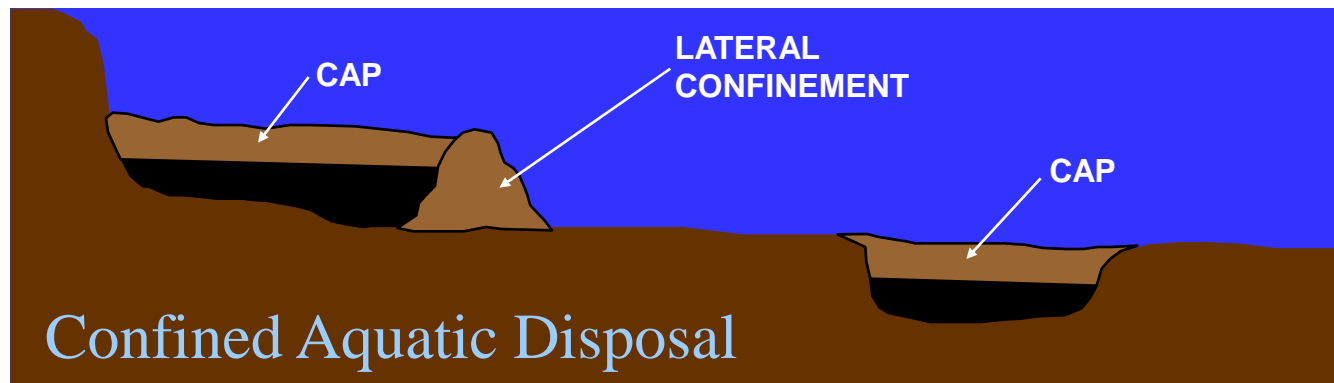
Purpose - Manage risks from contaminated material by:

- **Physical isolation of contaminants**
- **Reduction of contaminant flux**
- **Physical stabilization**
 - Limiting losses during placement
 - Reducing mobilization and erosion

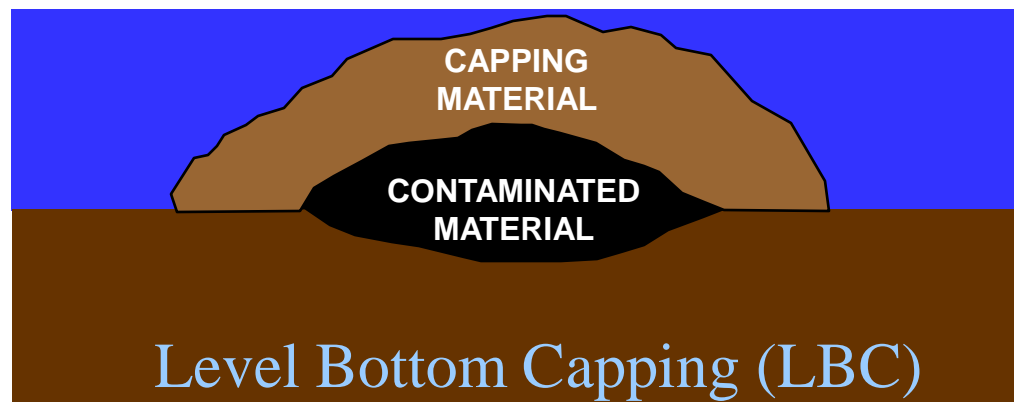


CAD Approaches

- Existing Pits/Fills or Excavated Pits – (most stable)
- Lateral Confinement

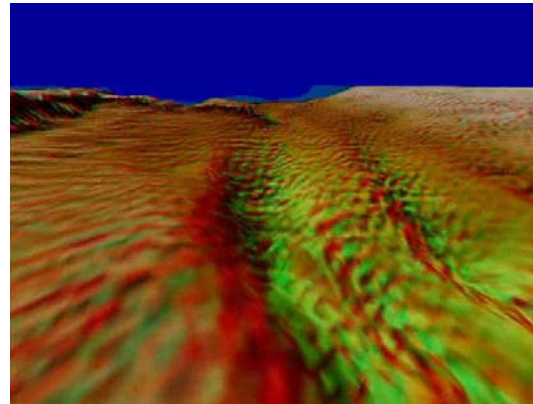


- Mounds
- In Situ Capping

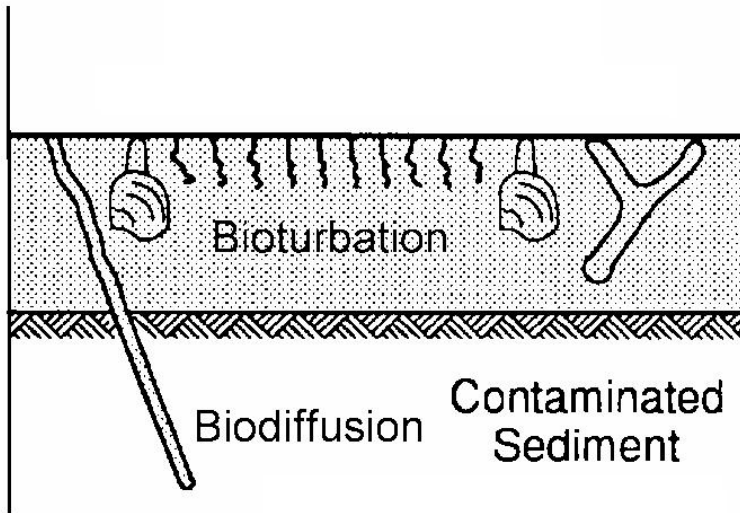


Capping Considerations

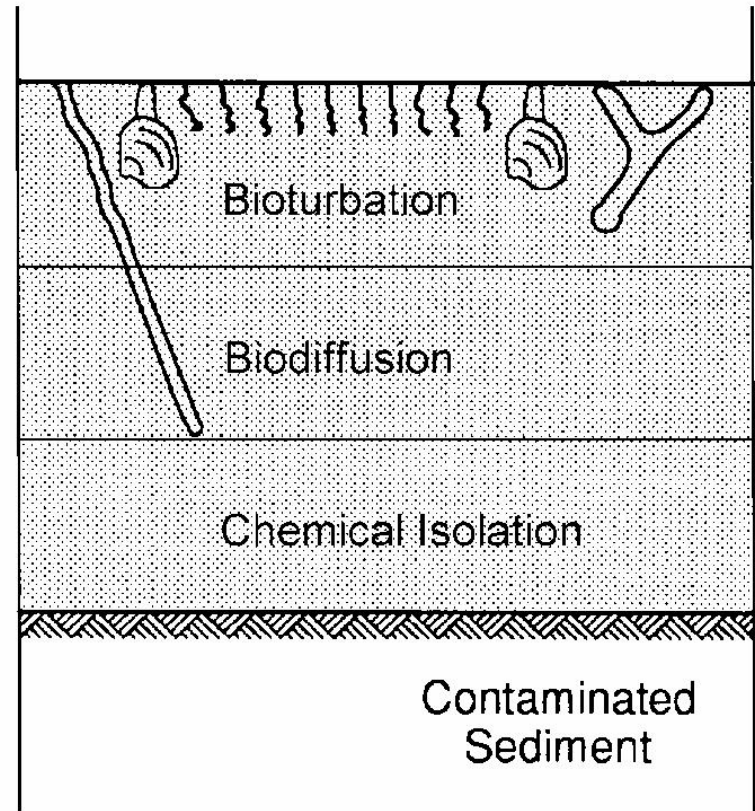
- **Placement and design of constructed cells**
- **Placement techniques for unsuitable material**
 - Controlled, accurate
- **Placement techniques for cap material**
 - Even coverage
 - Avoid displacing unsuitable material
- **Cap design – account for:**
 - Erosion
 - Bioturbation
 - Recolonization
 - Consolidation
 - Contaminant transport
 - Operational factors



Cap Designs



Minimal Isolation Capping



Isolation Capping



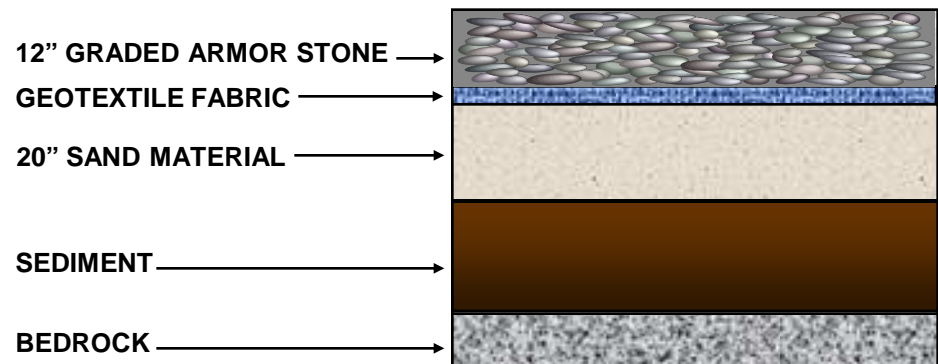
Cap Design Specifications

- **Cap thickness designed to prevent breach from:**

- Props
- Anchors
- Fishing trawlers/nets
- Storm waves
- Flood currents

- **Materials**

- Erosion control – armor, cohesive
- Contaminant control
- Habitat



Example Cap Design



Capping Materials

- **Granular Materials**
 - Sediments
 - Soils
 - Quarry run materials
- **Fabrics, Membranes and Specialty Materials**
- **Armor Stone**
- **Amendments**
 - Adsorbents
 - Reactants



Cap Processes

- **Physical**

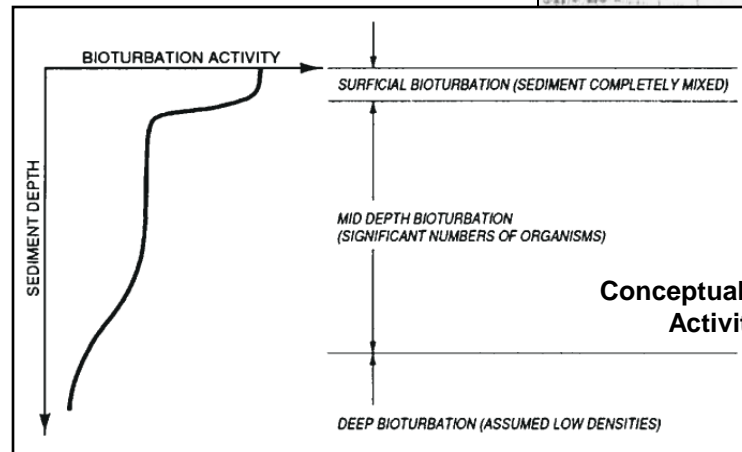
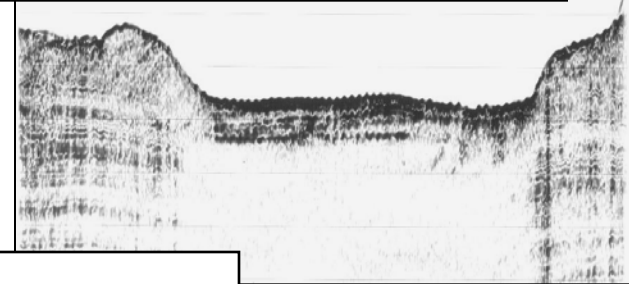
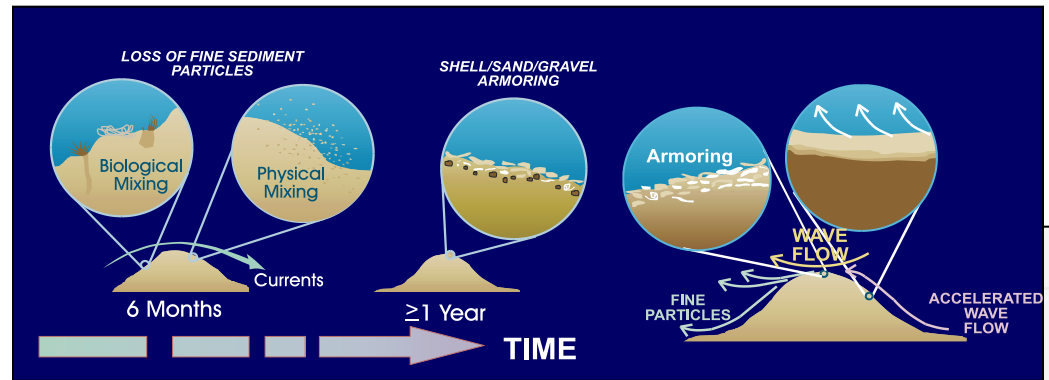
- Erosion and armoring
- Deposition
- Consolidation
- Mixing and disruption

- **Chemical**

- Diffusion
- Advection/Convection
- Biotic Degradation
- Abiotic Degradation
- Adsorption/Retardation
- Volatilization/Stripping by Gas Transport

- **Biological**

- Recolonization
- Bioturbation

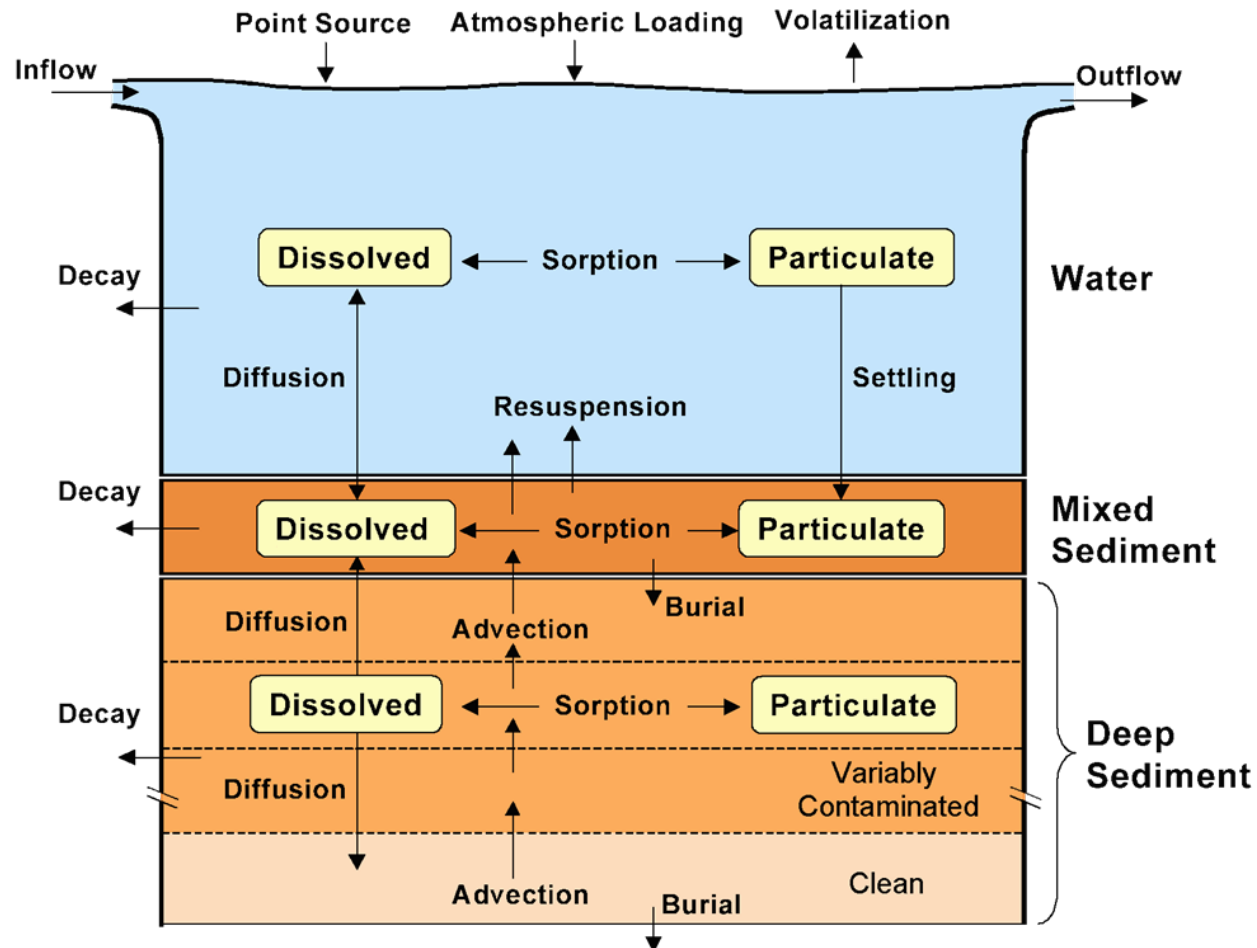


Conceptual Illustration of Bioturbation Activity vs. Sediment Depth



Recovery/Cap Model

- Long term effectiveness evaluations



Cap Placement Methods



Eagle Harbor



Baffle Plate on MS River



Eagle Harbor



Sprayed slurry system placing sand at Soda Lake, WY



Sand Spreader Barge



Simpson-Kraft Sand Box



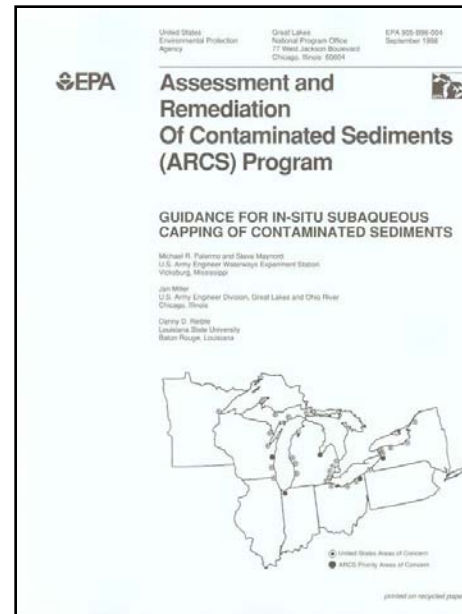
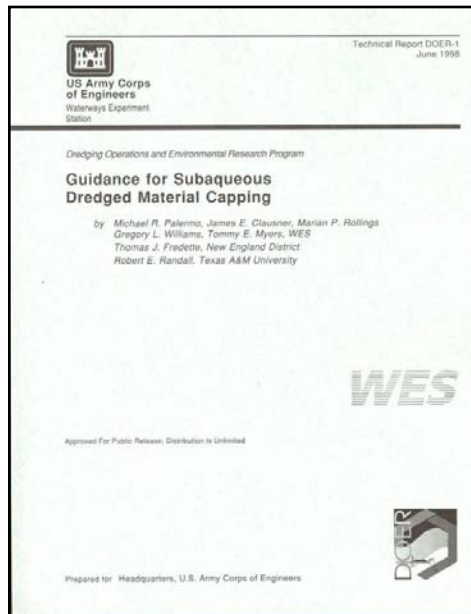
Capping Guidance

- **USACE guidance for DM capping**

- <http://www.wes.army.mil/el/dots/doer/pdf/trdoer1.pdf>

- **EPA (ARCS) guidance for ISC**

- <http://www.epa.gov/glnpo/sediment/iscmain/index.html>



Site Management Plans

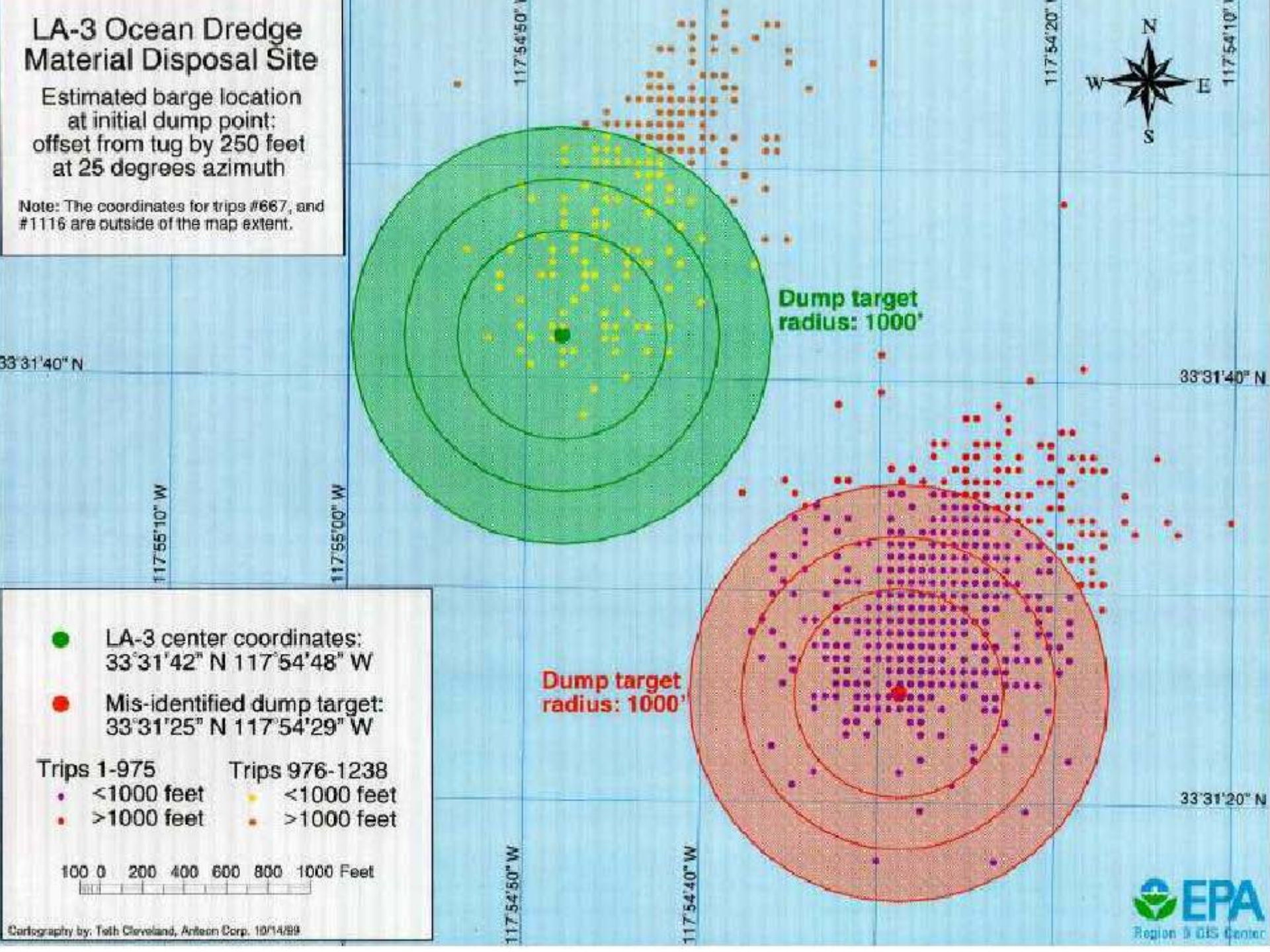
- Roles and responsibilities
- Management objectives
- Specifics on operations and management
- Inspection and enforcement
- Monitoring requirements



LA-3 Ocean Dredge Material Disposal Site

Estimated barge location
at initial dump point:
offset from tug by 250 feet
at 25 degrees azimuth

Note: The coordinates for trips #667, and
#1116 are outside of the map extent.



LA-3 center coordinates:
33°31'42" N 117°54'48" W



Mis-identified dump target:
33°31'25" N 117°54'29" W

Trips 1-975

Trips 976-1238

• <1000 feet

• <1000 feet

• >1000 feet

• >1000 feet

100 0 200 400 600 800 1000 Feet



Open Water Site Monitoring

- **Need for Monitoring**

- Evaluate effectiveness of management
- Evaluate environmental impacts
- Recommend modifications

- **Monitoring Plan**

- Clear objectives
- Testable hypotheses
- Methods and equipment

- **Management Actions**

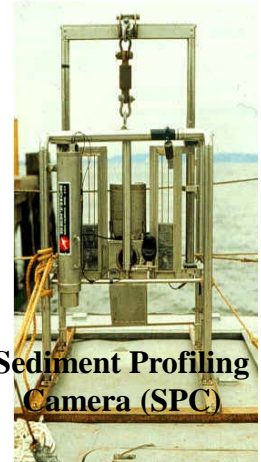
- **Silent Inspector**

- Location
- Volume

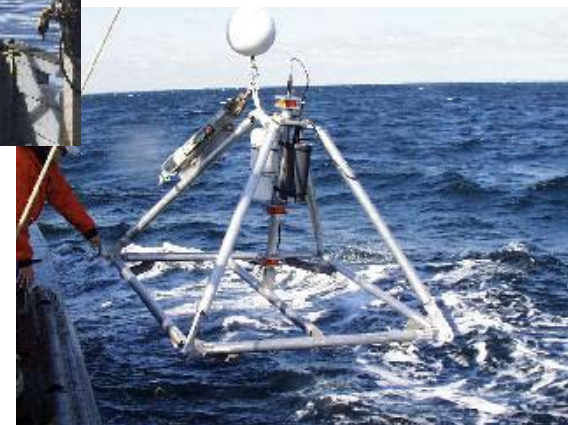


Maintenance and Rehabilitation

- **Assess findings to establish needs by comparing with performance predictions, considering natural processes**
 - If in agreement or better, adapt monitoring plan to findings
 - If contradicts predictions, determine processes of interest
 - Perform process-based confirmation monitoring
 - Determine maintenance and rehabilitation needs
- **Maintenance: Restores performance in response to extreme events**
- **Rehabilitation: Upgrades performance to achieve long-term performance goals**



Open Water Monitoring Tools



Summary

- **Site selection / characterization**
- **Material suitability**
- **Planning the disposal operation**
 - Models available
- **Site controls**
- **Site management plan**
- **Monitoring**



Questions??

