## Working With Nature Beneficial Use Studies

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#### Beach/Nearshore Placement:

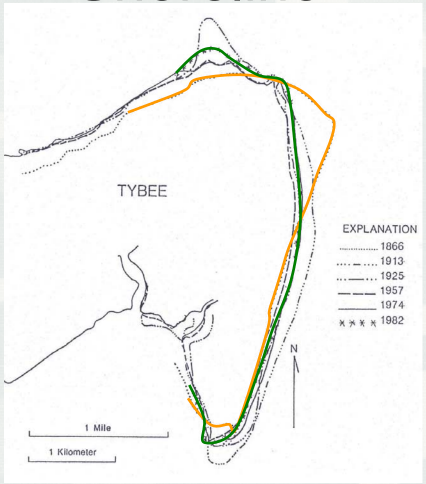
- Beach Placement: Generally beach quality material (90%-92% sand)
- Pump material onto or near beach may or may not be optimal placement
- Sometimes the least cost option
- Examples
  - Grand River (Great Lakes)
  - Brunswick Harbor (Atlantic)







## History of Tybee Island Shoreline



1866 1982



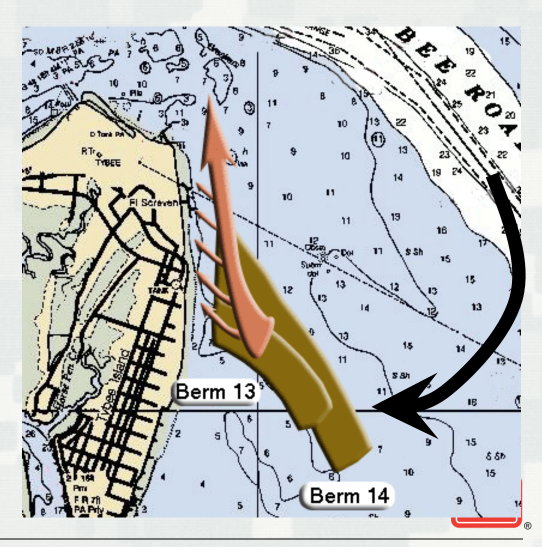
## Savannah Nearshore Placement Study Methods:

- High sand content, not beach quality
- Placement along the inside of the ebb shoal
- Natural transport mechanisms winnow fines
- Natural processes transport sand longshore across the depleted north beach inside of the ebb shoal
- Cost > offshore placement
- Cost < offshore placement + beach nourishment

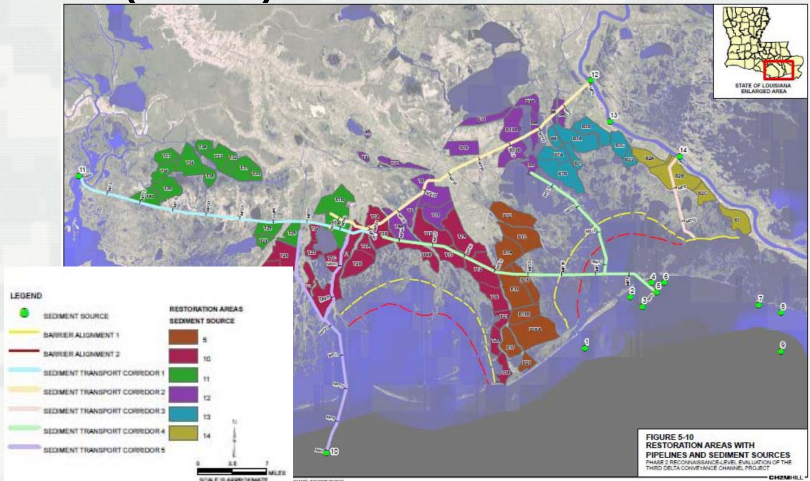


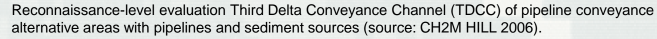
#### Recommendations

- Move mixed material from channel to Berm
- Allow natural winnowing to remove fine content
- Longshore transport patterns will move sediment into sandstarved north Tybee littoral zone



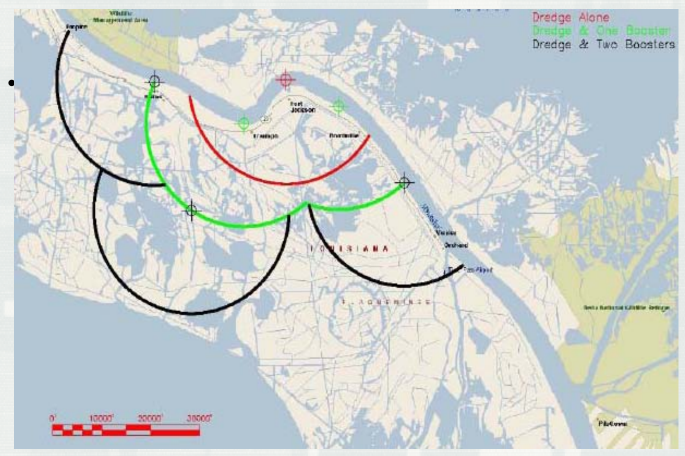
# Long Distance Conveyance (LDC) for Beneficial Use







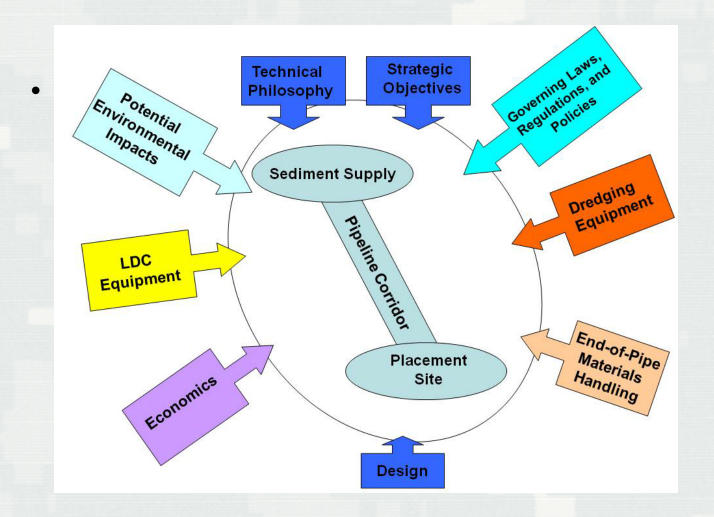
## **Basic LDC Concept**



Pumping distance as function of adding booster pumps (source: Hales et al. 2003).



## LDC "System" for Beneficial Use





# Optimization of LDC Components



Centrifugal Booster Pump (source GIW).



Positive Displacement Booster Pumps (source: Pipeline Systems, Inc.).

- Centrifugal pumps vs. positive displacement?
- Temporary vs. permanent pipelines?
- Single vs. rehandling (depot) sediment?
- End-of-pipe placement methods (thin layer, etc.)?
- Equipment and methods to minimize wetland environmental impacts?

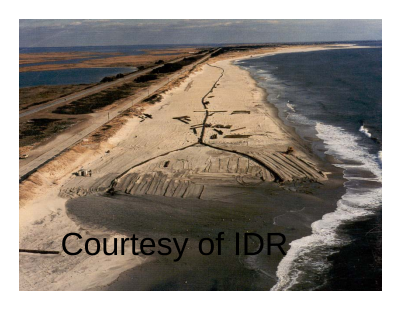


### Issues and Obstacles:

- Least cost requirement in federal standard
- Cost share partners/Funding Sources
- Regulatory criteria
- Suitable Material
- Dredge plant/capacities/time schedule
- Types of dredging contracts/payment methods
- Environmental impacts
- Dredge Schedule/Supply of material for beneficial use













#### Beneficial Uses for Fisheries Habitat Enhancement

- Dredged material for marsh creation or restoration
- Dredged material as a substrate for oyster reefs or seagrass beds
- Dredged material for intertidal mudflat creation or restoration
- Dredged material for bird islands
- Dredged material for open-water fish habitat

## Open-Water Beneficial Use Strategies

#### • Fill it in

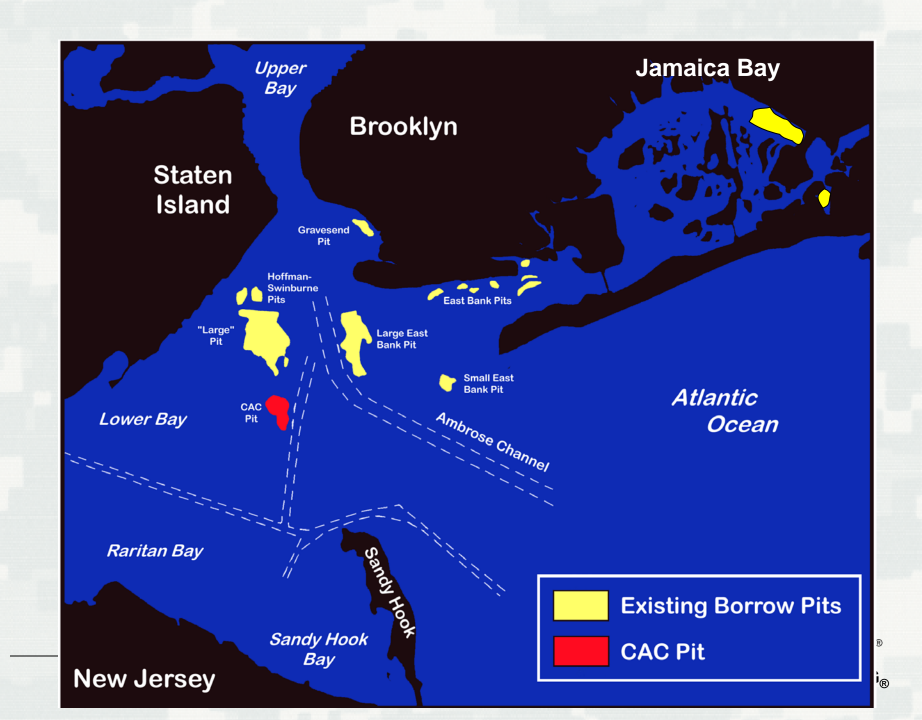
- Restore pits and borrow sites
- Spread it out
  - ► Thin-layer placement in estuaries
  - ► Spray disposal on marsh surfaces
- Pile it up
  - **▶** Berms and mounds

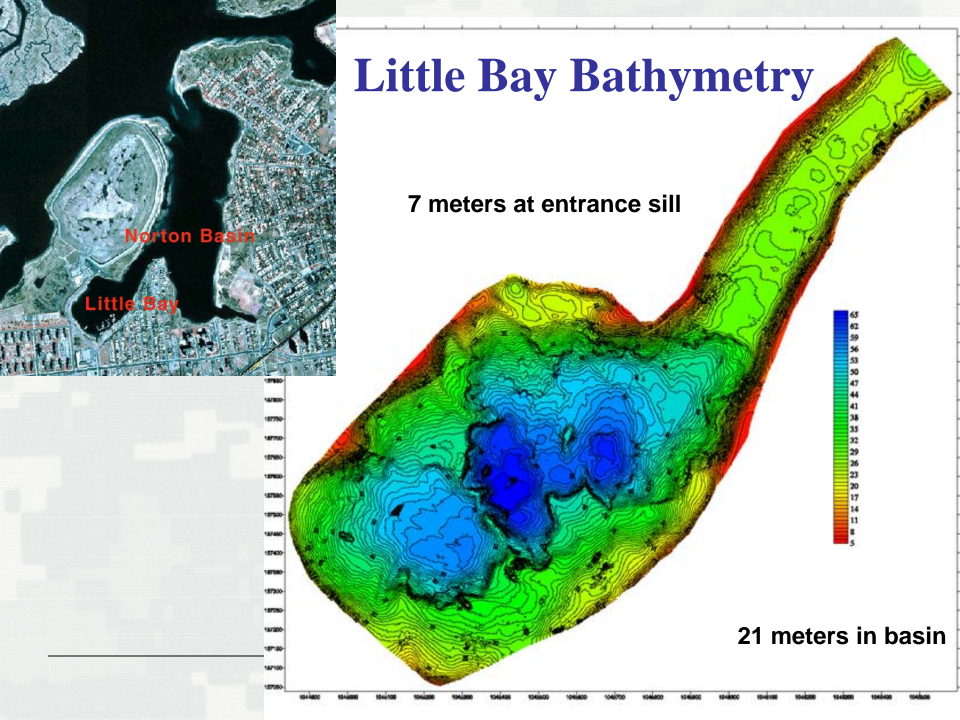


### Filling Pits or Borrow Sites

- Examples of "filling it in"
  - Little Bay, New York
  - Barnegat Bay, New Jersey



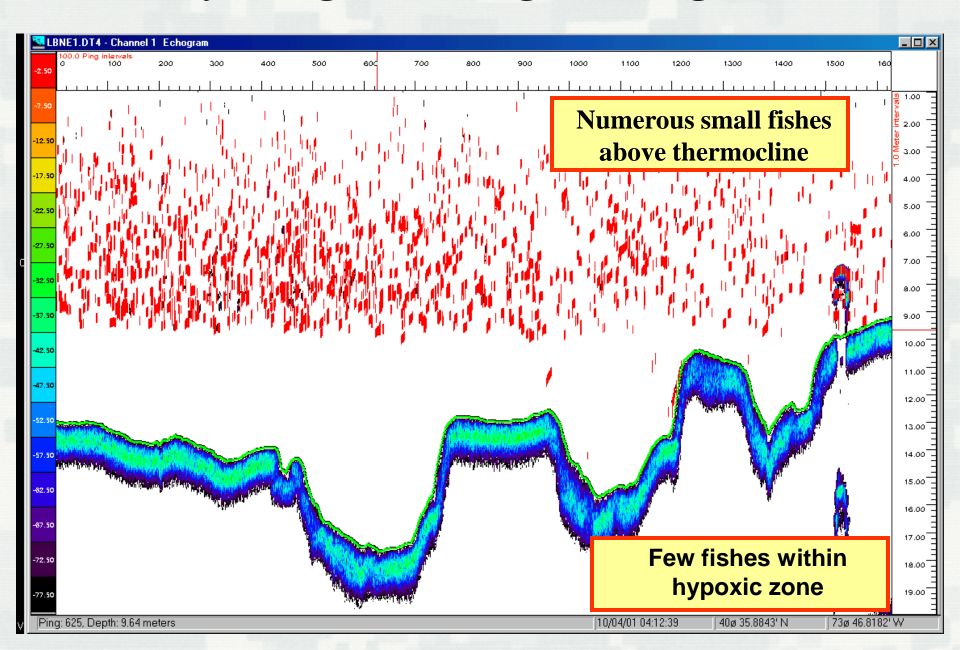




### Poor Habitat Quality in Pit Basin



#### Little Bay echogram, at night during ebb tide

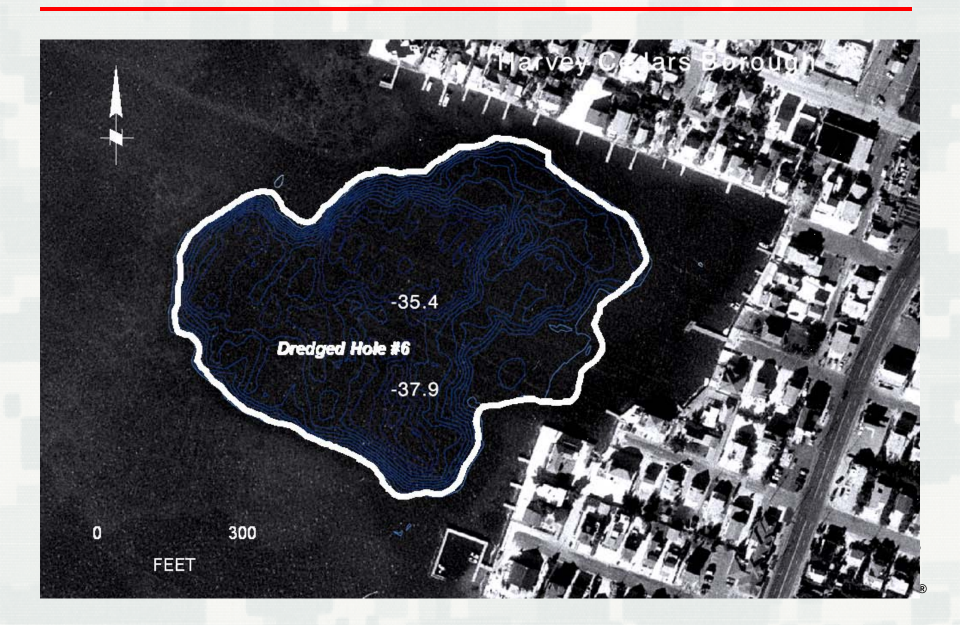


## Pit Restoration Options

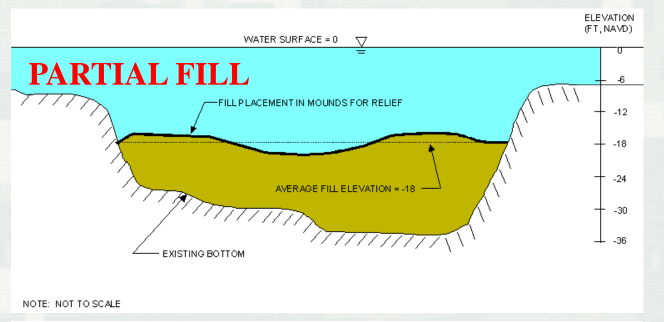
- Fill completely
  - ▶ to re-establish historical bathymetry contours
  - ▶ to provide foundation for seagrass or mollusc bed "caps"
- Fill partially
  - ▶ to maintain vertical relief
  - ▶ to attract recreational fishery resources



#### **BARNEGAT BAY – HOLE #6**

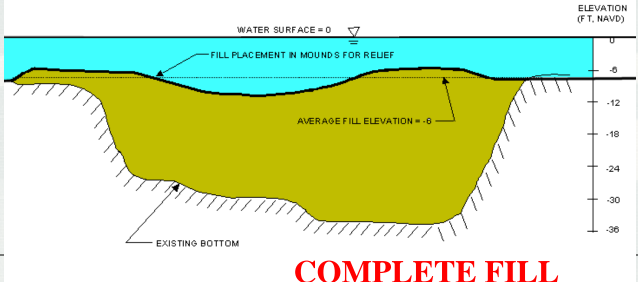


#### Restoration Alternatives for Dredge Hole #6



#### Option #1:

Fill from -38 ft to -18 ft MLW and create sand ridges in basin.

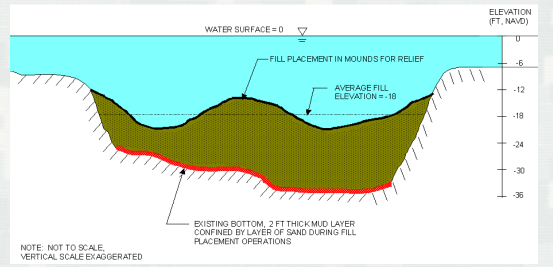


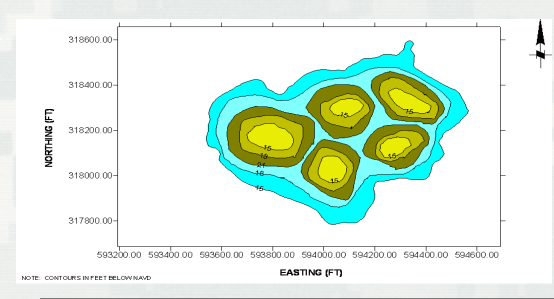
NOTE: NOT TO SCALE

Option #2: Completely fill pit to restore to historical bathymetry (-6 ft) contours.

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#### SELECTED PLAN - Partial Fill





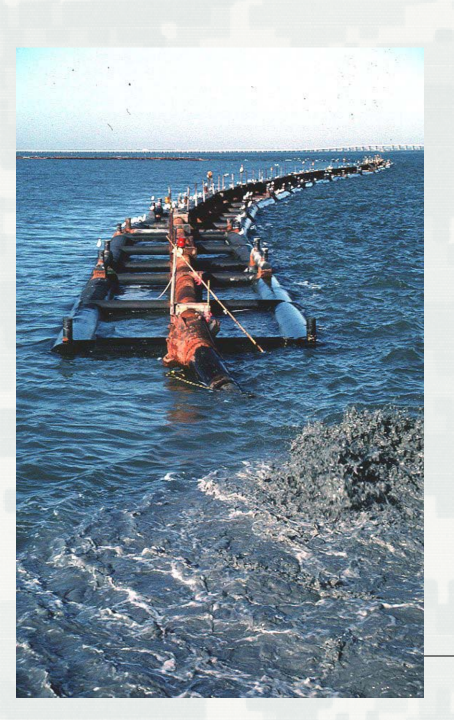
- Hydraulically place 125,00 cu yds of clean sandy material.
- Place a minimum of 3 ft of sandy material over the 2 ft thick mud layer.
- Fill to an average depth of -18 ft.
- Mound material to create bottom complexity and to create relief to enhance fish habitat.
- •Tops of mounds ~15 ft MLW
- •Construction completed: February 2005



## **Thin-Layer Placement**

- Examples of "spreading it out"
  - Open-water
    - Mississippi Sound Demonstration
    - Mobile Bay, Alabama
  - Marsh surfaces
    - Multiple Louisiana sites
    - Chesapeake Bay, Blackwater Refuge
    - Jamaica Bay, New York

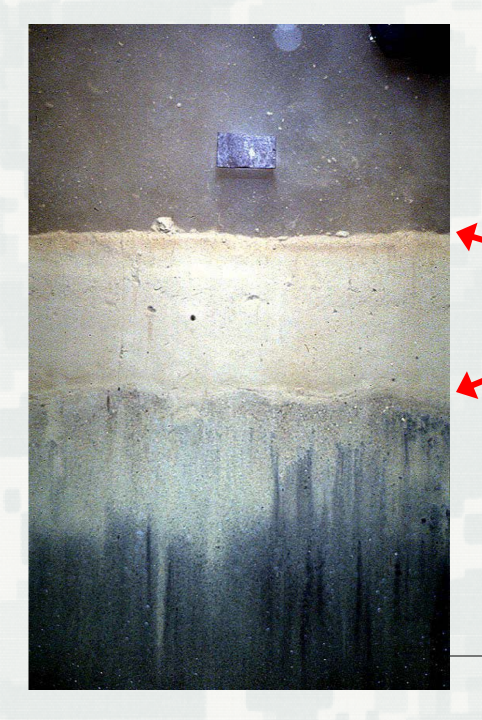




Thin-layer placement of hydraulically pumped dredged material easily achieved by regular movement of discharge terminus.

#### **Beneficial Use???**

Mimics storm disturbance, minimizes recovery time, and enhances secondary production.



### 6 to 8 cm OVERBURDEN

New interface
Relict interface



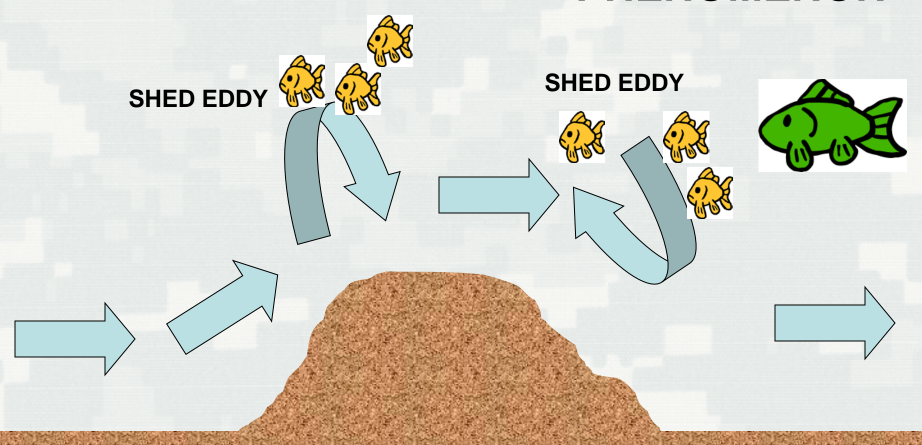
## **Building Berms or Mounds**

- Examples of "piling it up"
  - Mobile, Tampa, Norfolk "soft megamounds"
  - Galveston "soft mini-mounds"
  - Wilmington hard artificial reef
  - New Jersey hard reef grid



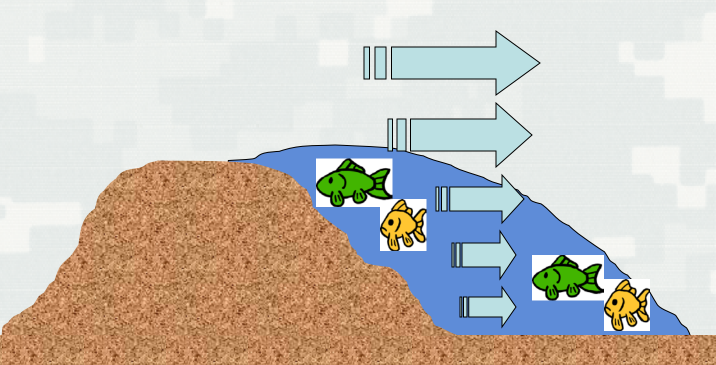


## LEE WAVE PHENOMENON





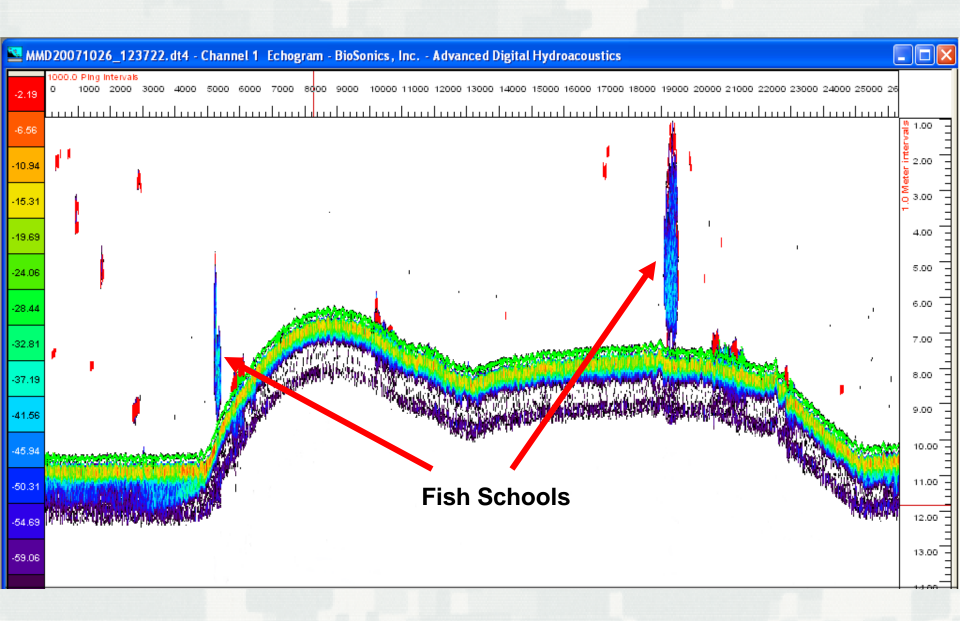
#### CURRENT SHADOW PHENOMENON



# Offshore Mound Fisheries Habitat Design Features

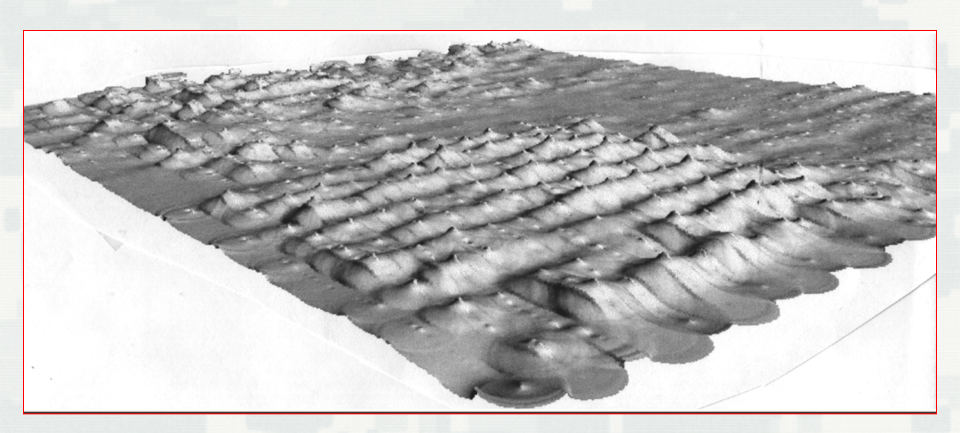
- Side slopes (steeper is better!)
- Footprint (area and number)
- Orientation to currents (optimize current shadow and lee wave, shed eddy effects)
- Material type (interstitial spaces if possible)
- Vertical lift (preferably > 10% of water column)

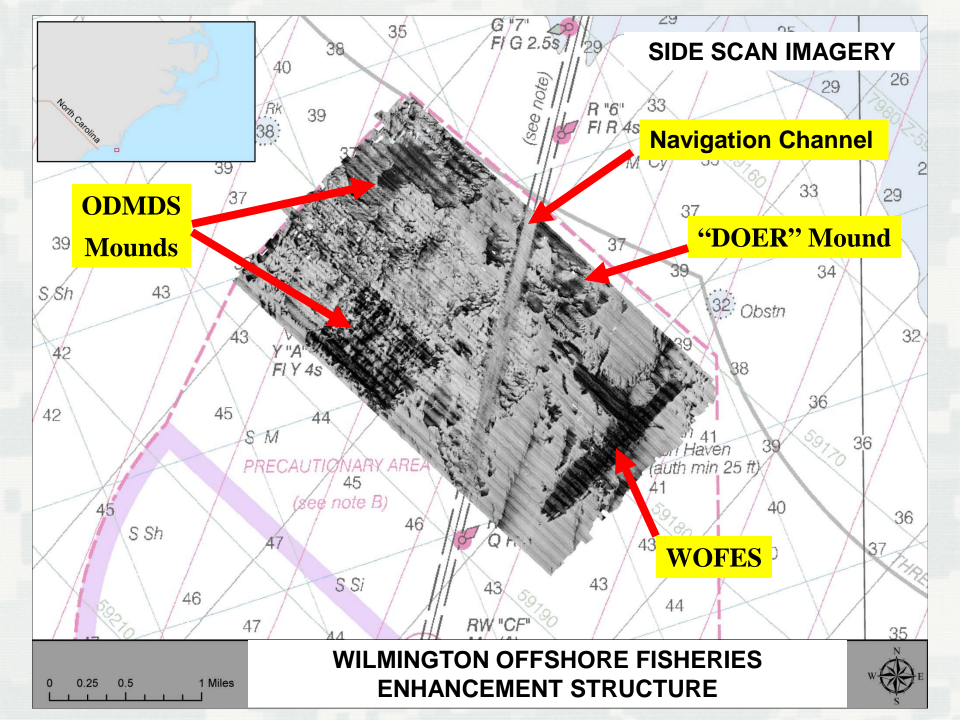
## FISHERIES HYDROACOUSTICS ECHOGRAM: MOBILE OFFSHORE DREDGED MATERIAL MOUND



## Bathymetry of Galveston Offshore Berms

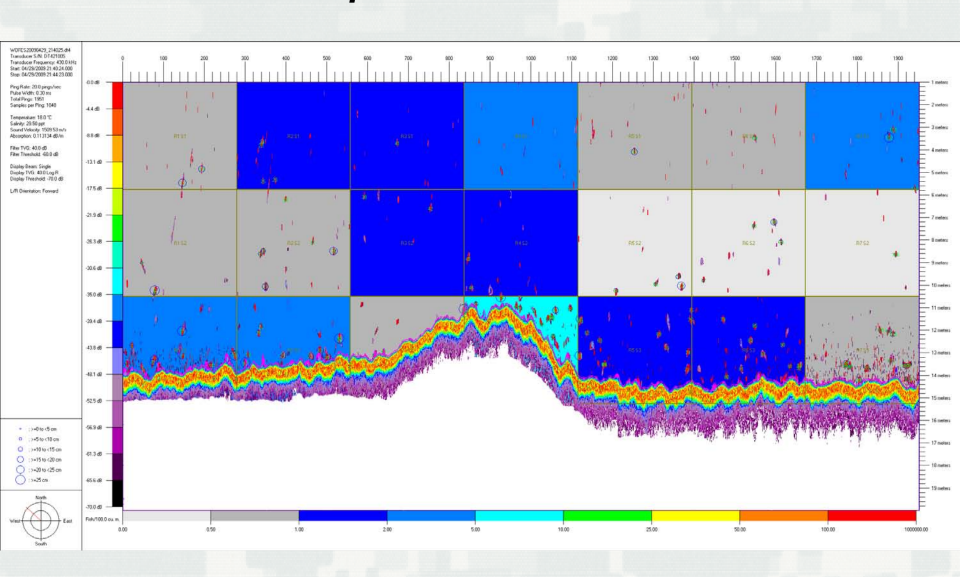
Constructed of dredged material placed as single hopper barge loads





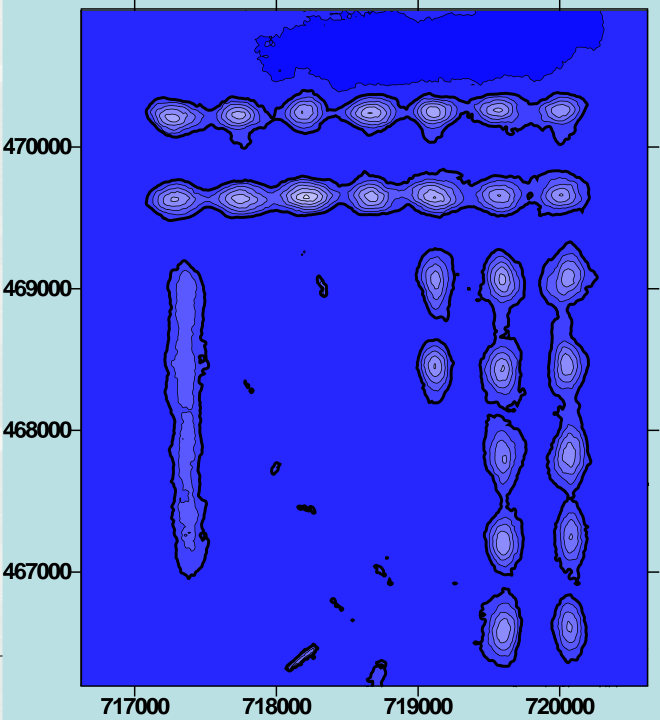
### **Fish Density Plot**

#### Example WOFES Transect



#### Shark River Reef

Constructed of Rock from the Kill van Kull Waterway Deepening Project



# Advantages of Beneficial Use Placement Options

- Environmental enhancement
- Can be cost effective
- Provide long-term placement sites
- More reliable navigation project programming
- Positive public relations

