

## **Attachment H**

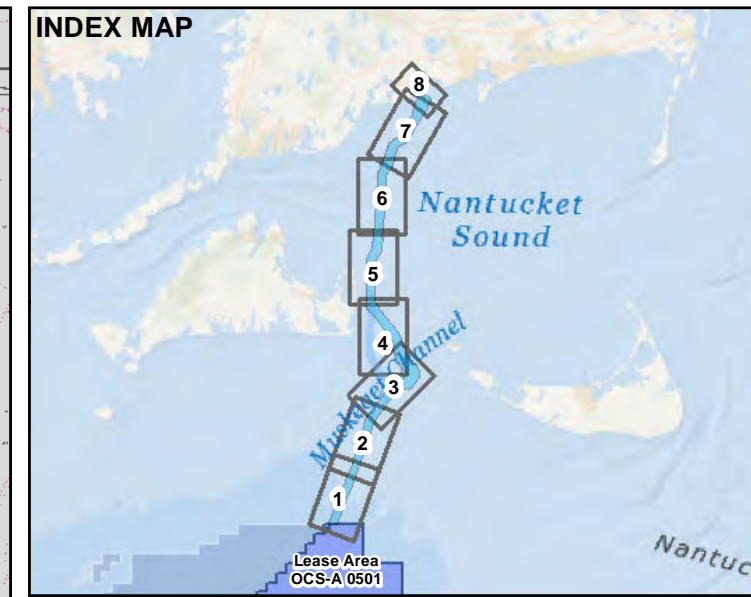
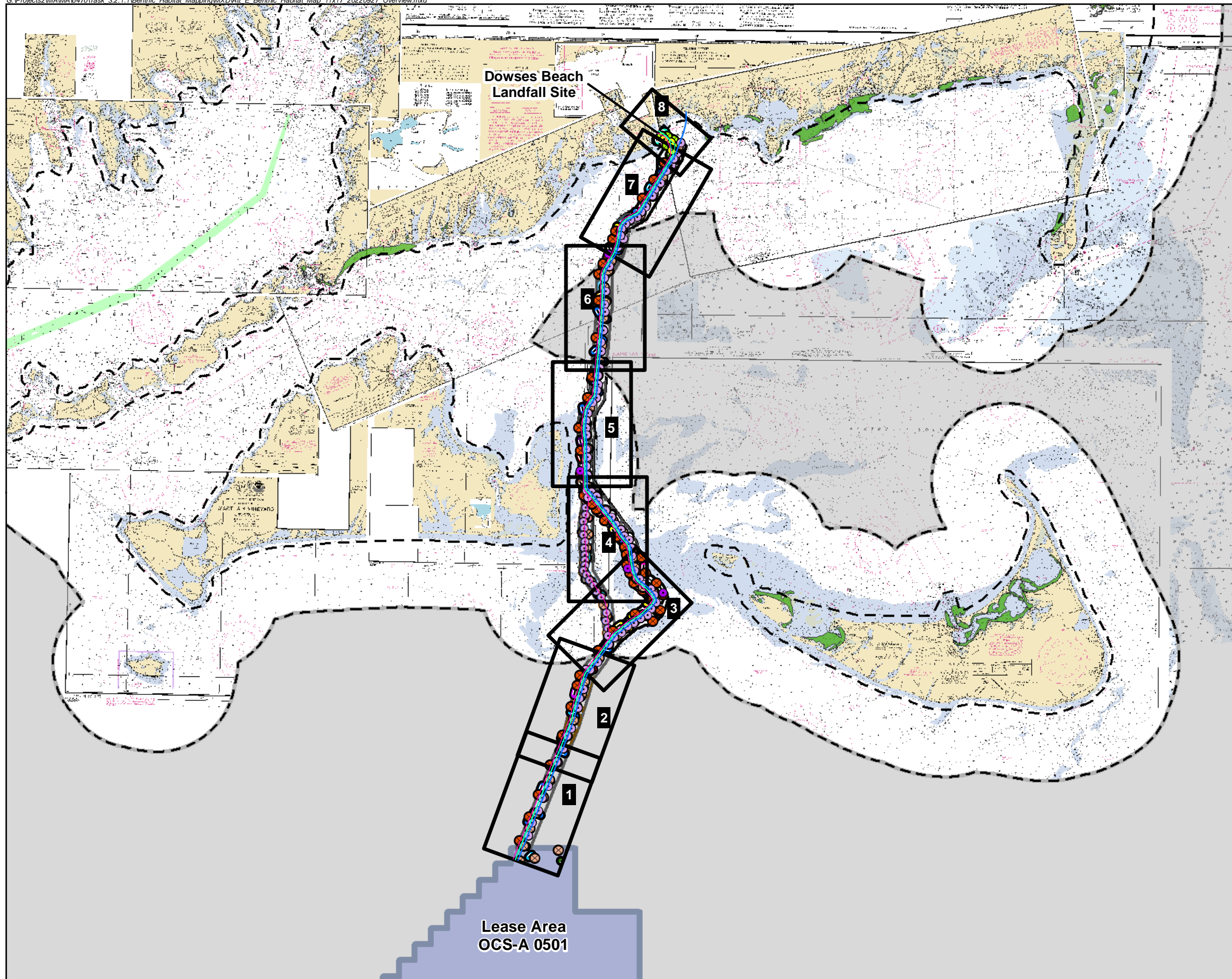
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### OECC Benthic Habitat Map Sets

- H1 Auster
- H2 CEMECS

H1 Auster



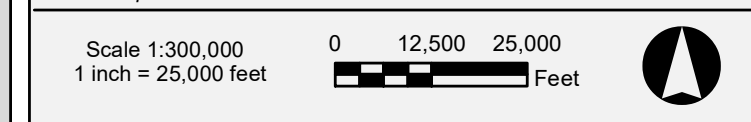
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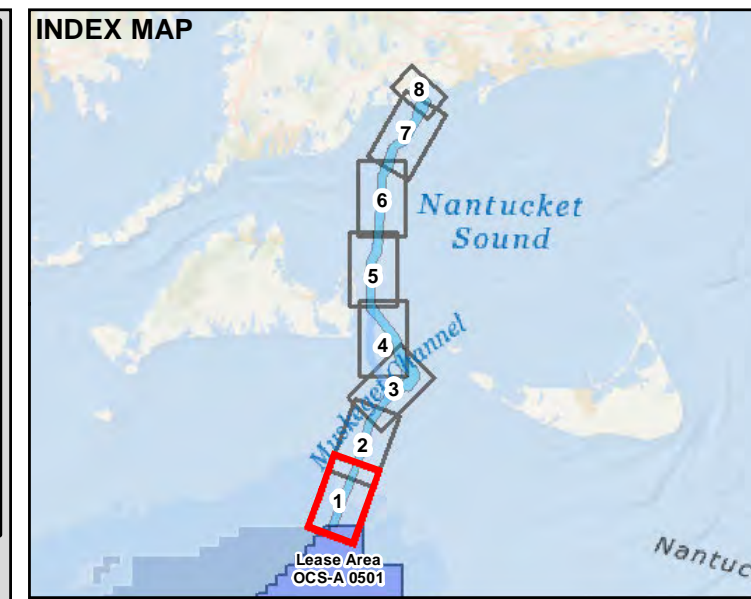
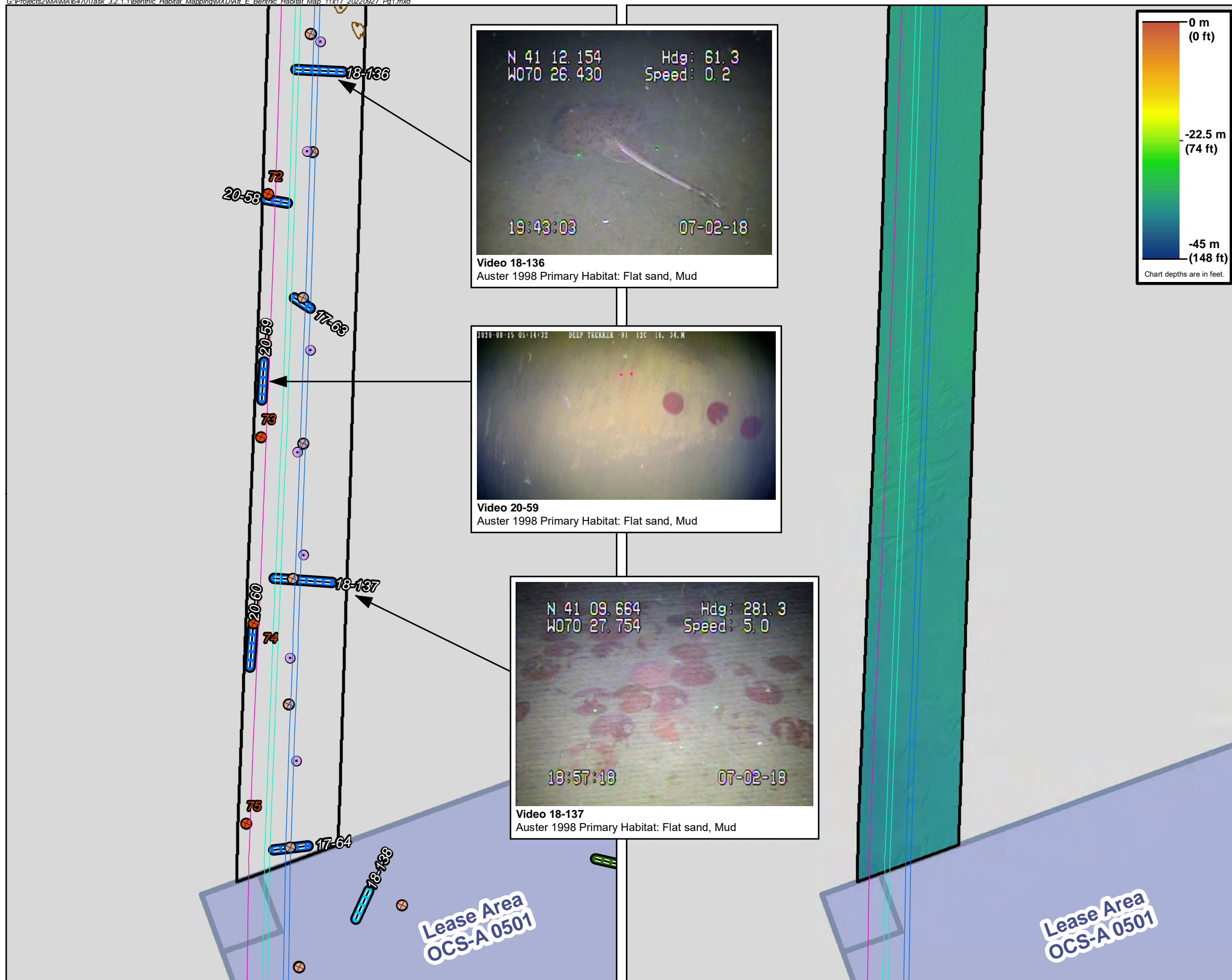
- Vibracores (2022)
- Vibracore (2020)
- Vibracore (2017-2019)
- ◆ Grab Samples (2022)
- Benthic Grabs (2020)
- Benthic Grabs (2017-2019)
- Video Transect
- State/Federal Boundary
- Eelgrass - 2015 DEP Survey
- Hard Bottom/Coarse Deposits (2018 Survey)
- Hard Bottom/Coarse Deposits (2020 Survey)
- Biogenic/Surface Organics & Mats (2018 Survey)
- Biogenic/Surface Organics & Mats (2020 Survey)
- Complex Seafloor/Bedforms (2018 Survey)
- Complex Seafloor/Bedforms (2020 Survey)
- Offshore Export Cable Corridor (OECC)
- OECC Western Muskeget Variant
- New England Wind Connector 2/Commonwealth Wind Preliminary Offshore Cables 1 and 2
- New England Wind Connector 2/Commonwealth Wind Preliminary Offshore Cables - Western and Eastern Muskeget Variants
- Park City Wind Preliminary Offshore Cable Alignments
- Lease Area Boundary
- Massachusetts Ocean Management Planning Area Boundary
- Federal Waters

**Auster 1998 Primary Habitat: Video Transect Colors Correspond to Habitat Categories**

■ Biogenic Structures	■ Pebble cobble/Sand waves
■ Flat sand, Mud	■ Pebble cobble/Flat sand, Mud
■ Flat sand, Mud/biogenic structures	■ Pebble cobble w/ sponge/Flat sand, Mud
■ Flat sand, Mud/Pebble cobble	■ Sand waves
■ Flat sand, Mud/Pebble cobble w/ sponge	■ Sand waves/Pebble cobble
■ Flat sand, Mud/Sand waves	■ Sand waves/Shell aggregates
■ Flat sand, Mud/Shell Aggregates	■ Shell aggregates
■ Pebble cobble	■ Shell aggregate/Pebble cobble
■ Pebble/Cobble with sponge	■ Shell aggregates/Flat sand, Mud

Basemap: Nautical Charts 13229/13233/13237/13238/13241, NOAA  
NOTE: Depths shown on nautical charts are in feet.





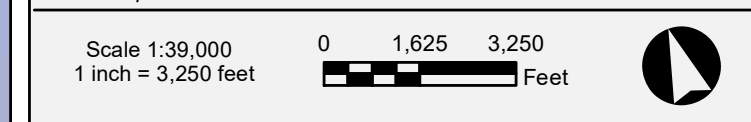
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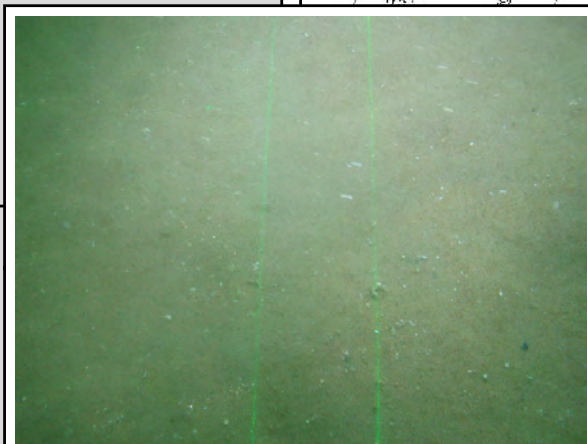
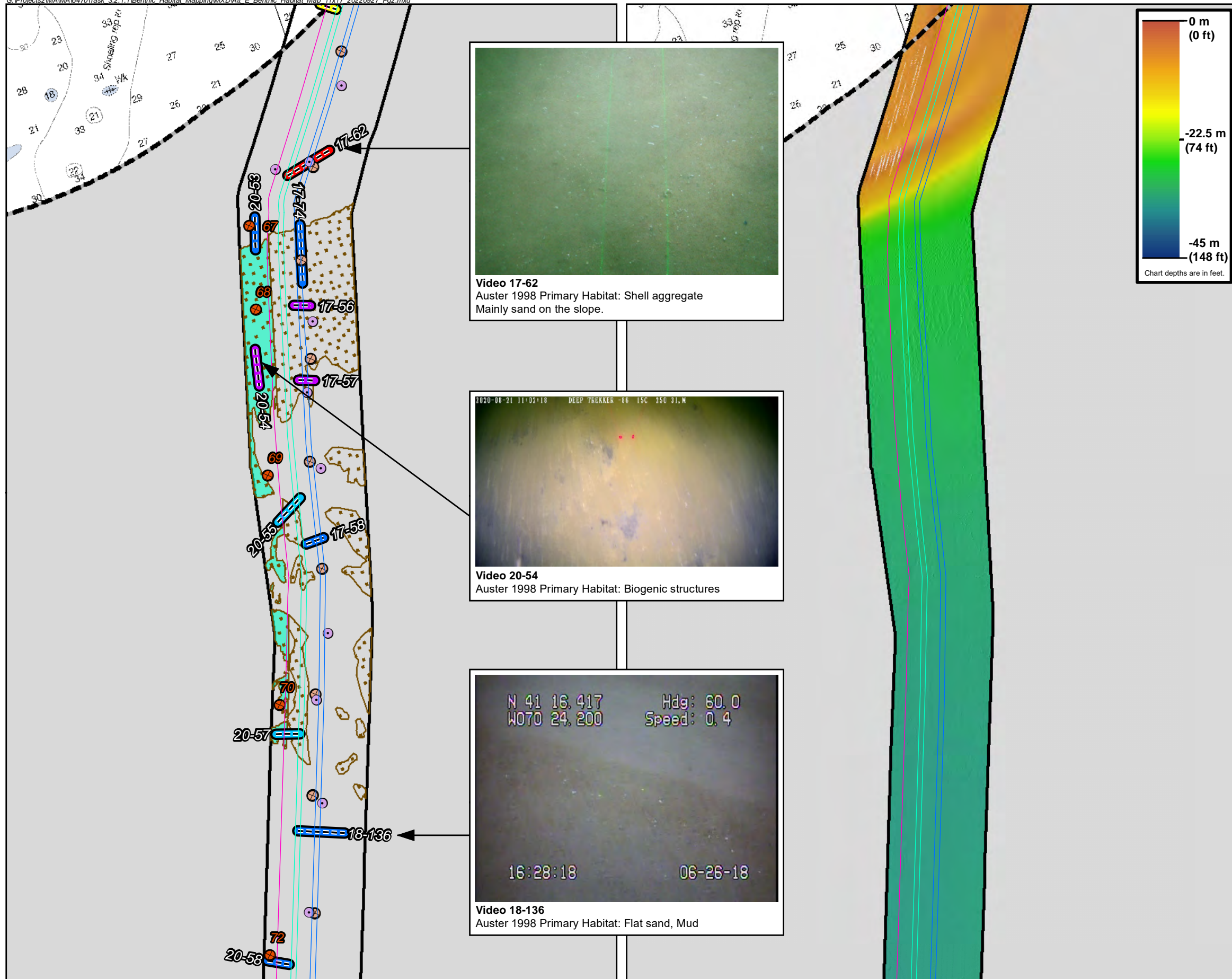
- Vibracores (2022)
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Biogenic Structures	Pebble cobble/Sand waves
Flat sand, Mud	Pebble cobble/Flat sand, Mud
Flat sand, Mud/biogenic structures	Pebble cobble w/ sponge/Flat sand, Mud
Flat sand, Mud/Pebble cobble	Sand waves
Flat sand, Mud/Pebble cobble w/ sponge	Sand waves/Pebble cobble
Flat sand, Mud/Sand waves	Sand waves/Shell aggregates
Flat sand, Mud/Shell Aggregates	Shell aggregates
Pebble cobble	Shell aggregate/Pebble cobble
Pebble/Cobble with sponge	Shell aggregates/Flat sand, Mud

NOTE: Depths shown on nautical charts are in feet.





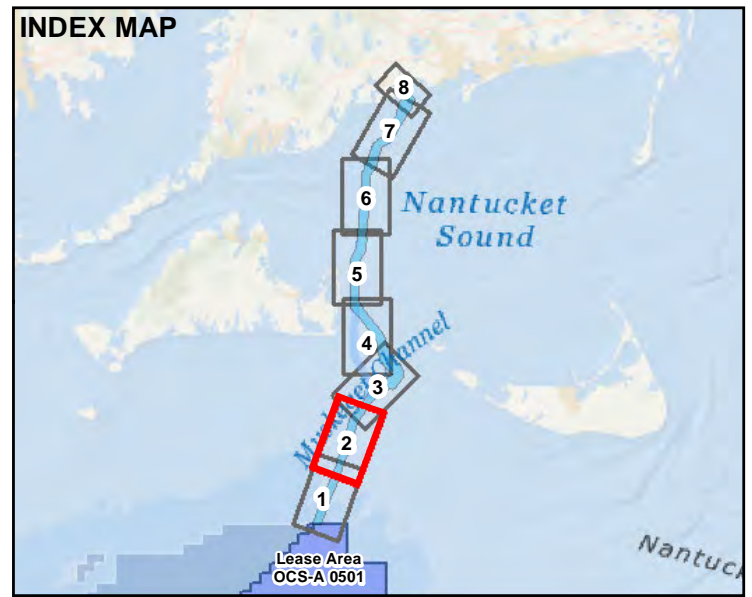
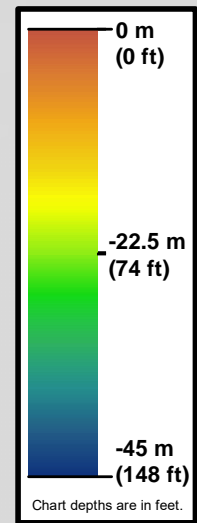
**Video 17-62**  
Auster 1998 Primary Habitat: Shell aggregate  
Mainly sand on the slope.



**Video 20-54**  
Auster 1998 Primary Habitat: Biogenic structures



**Video 18-136**  
Auster 1998 Primary Habitat: Flat sand, Mud



**LEGEND**

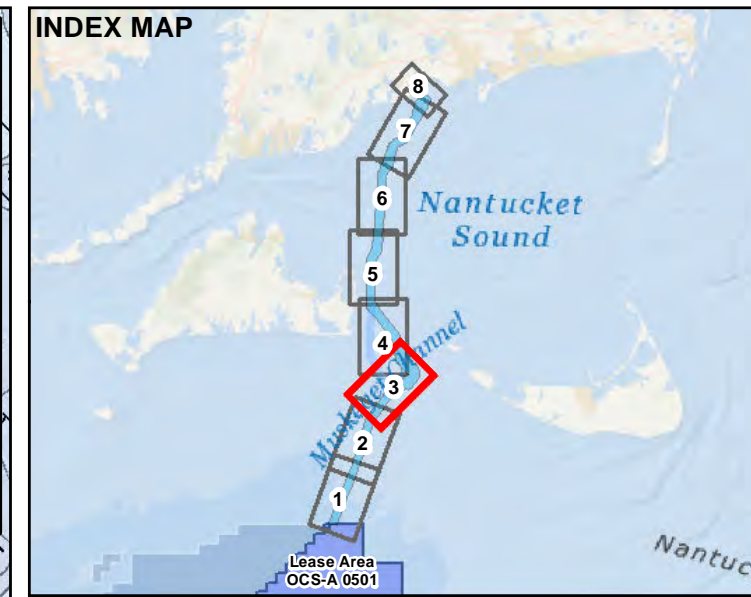
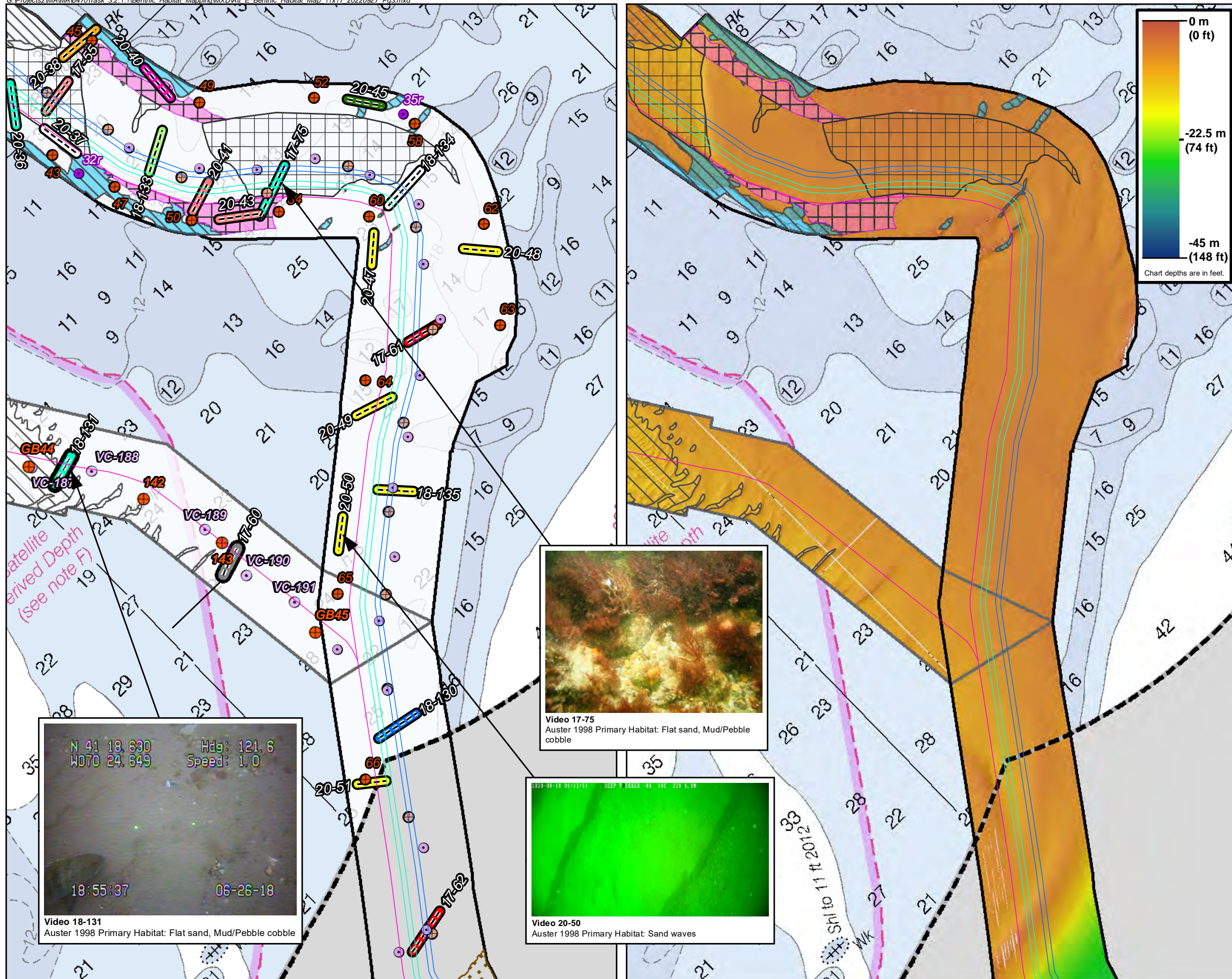
- Vibracores (2022)
- Vibracore (2020)
- Vibracore (2017-2019)
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**Auster 1998 Primary Habitat: Video Transect Colors Correspond to Habitat Categories**

● Biogenic Structures	● Pebble cobble/Sand waves
● Flat sand, Mud	● Pebble cobble/Flat sand, Mud
● Flat sand, Mud/biogenic structures	● Pebble cobble w/ sponge/Flat sand, Mud
● Flat sand, Mud/Pebble cobble	● Sand waves
● Flat sand, Mud/Pebble cobble w/ sponge	● Sand waves/Pebble cobble
● Flat sand, Mud/Sand waves	● Sand waves/Shell aggregates
● Flat sand, Mud/Shell Aggregates	● Shell aggregates
● Pebble cobble	● Shell aggregate/Pebble cobble
● Pebble/Cobble with sponge	● Shell aggregates/Flat sand, Mud

Basemap: Nautical Chart 13233, NOAA  
NOTE: Depths shown on nautical charts are in feet.





**LEGEND**

- Vibracores (2022)
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- Vibracore (2017-2019)
- Grab Samples (2022)
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- Video Transect
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- Federal Waters

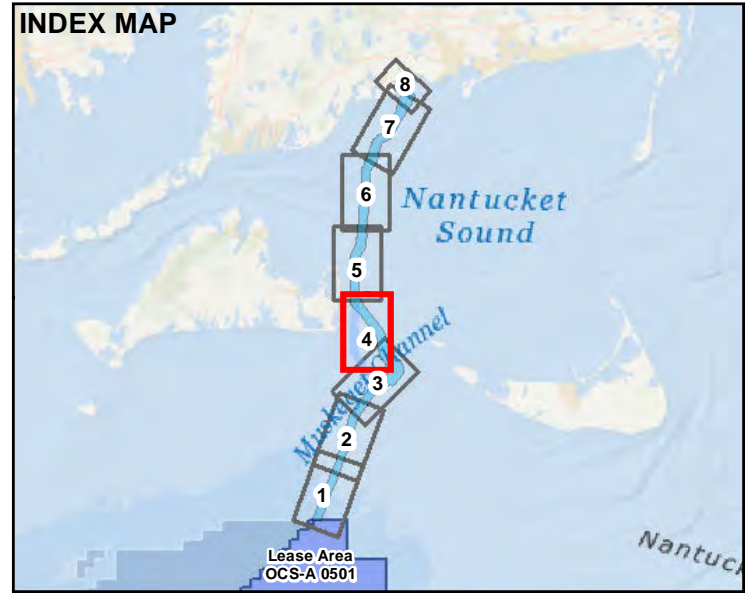
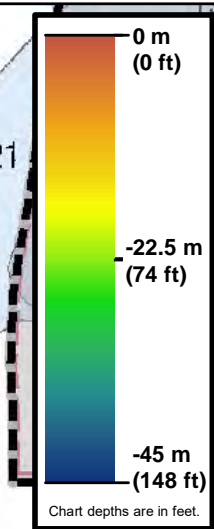
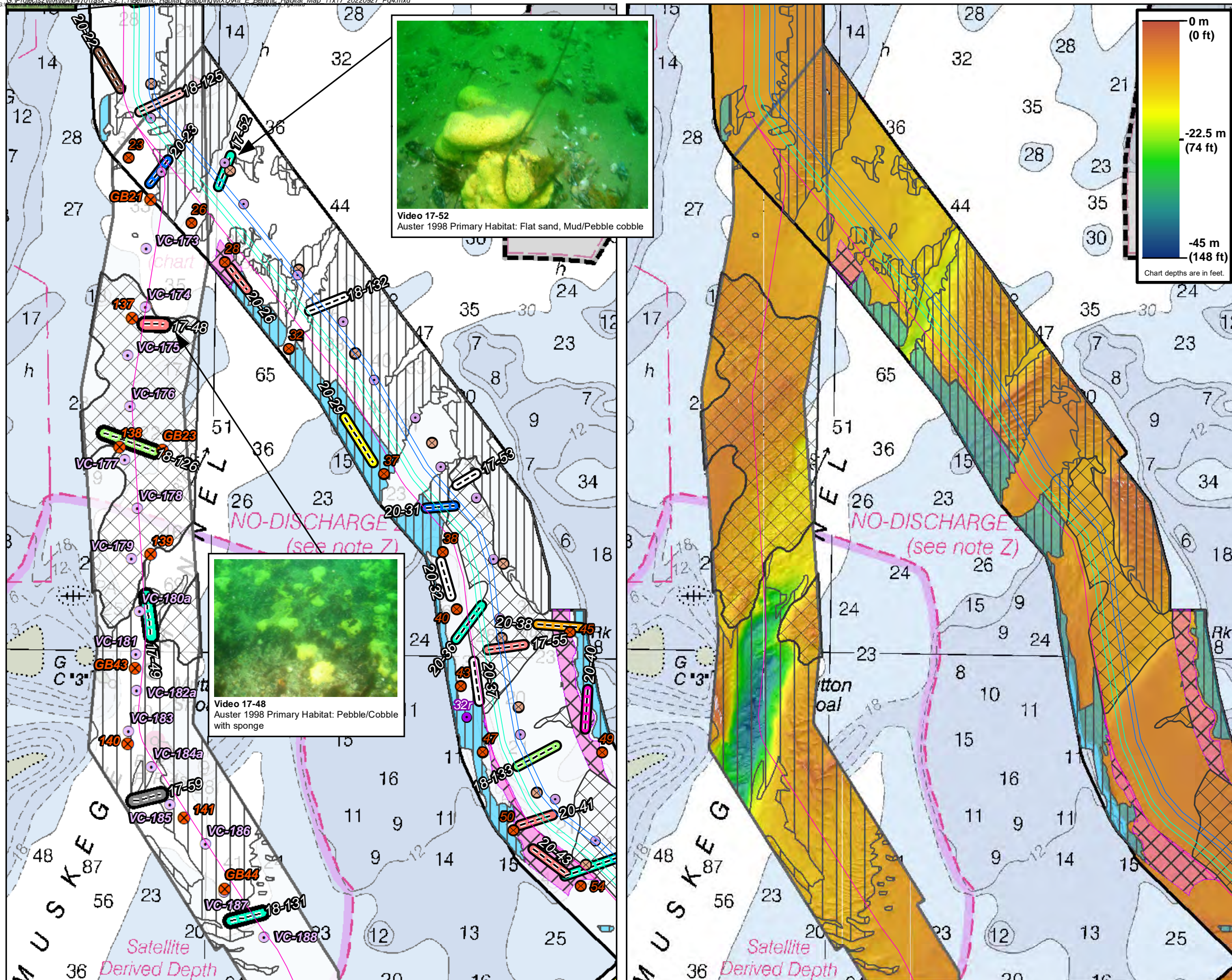
**Auster 1998 Primary Habitat: Video Transect Colors Correspond to Habitat Categories**

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■ Flat sand, Mud	■ Pebble cobble/Flat sand, Mud
■ Flat sand, Mud/biogenic structures	■ Pebble cobble w/ sponge/Flat sand, Mud
■ Flat sand, Mud/Pebble cobble	■ Sand waves
■ Flat sand, Mud/Pebble cobble w/ sponge	■ Sand waves/Pebble cobble
■ Flat sand, Mud/Sand waves	■ Sand waves/Shell aggregates
■ Flat sand, Mud/Shell Aggregates	■ Shell aggregates
■ Pebble cobble	■ Shell aggregate/Pebble cobble
■ Pebble/Cobble with sponge	■ Shell aggregates/Flat sand, Mud

Basemap: Nautical Chart 13237, NOAA  
NOTE: Depths shown on nautical charts are in feet.

Scale 1:39,000  
1 inch = 3,250 feet

0 1,625 3,250 Feet



**LEGEND**

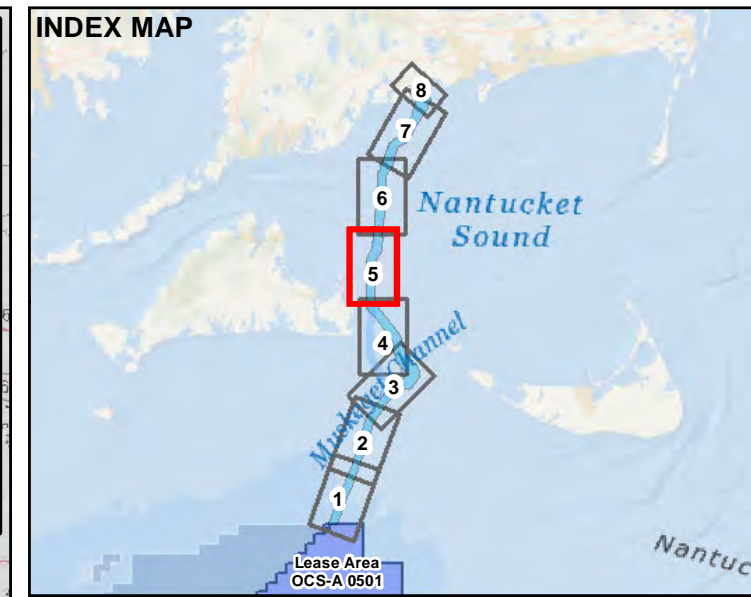
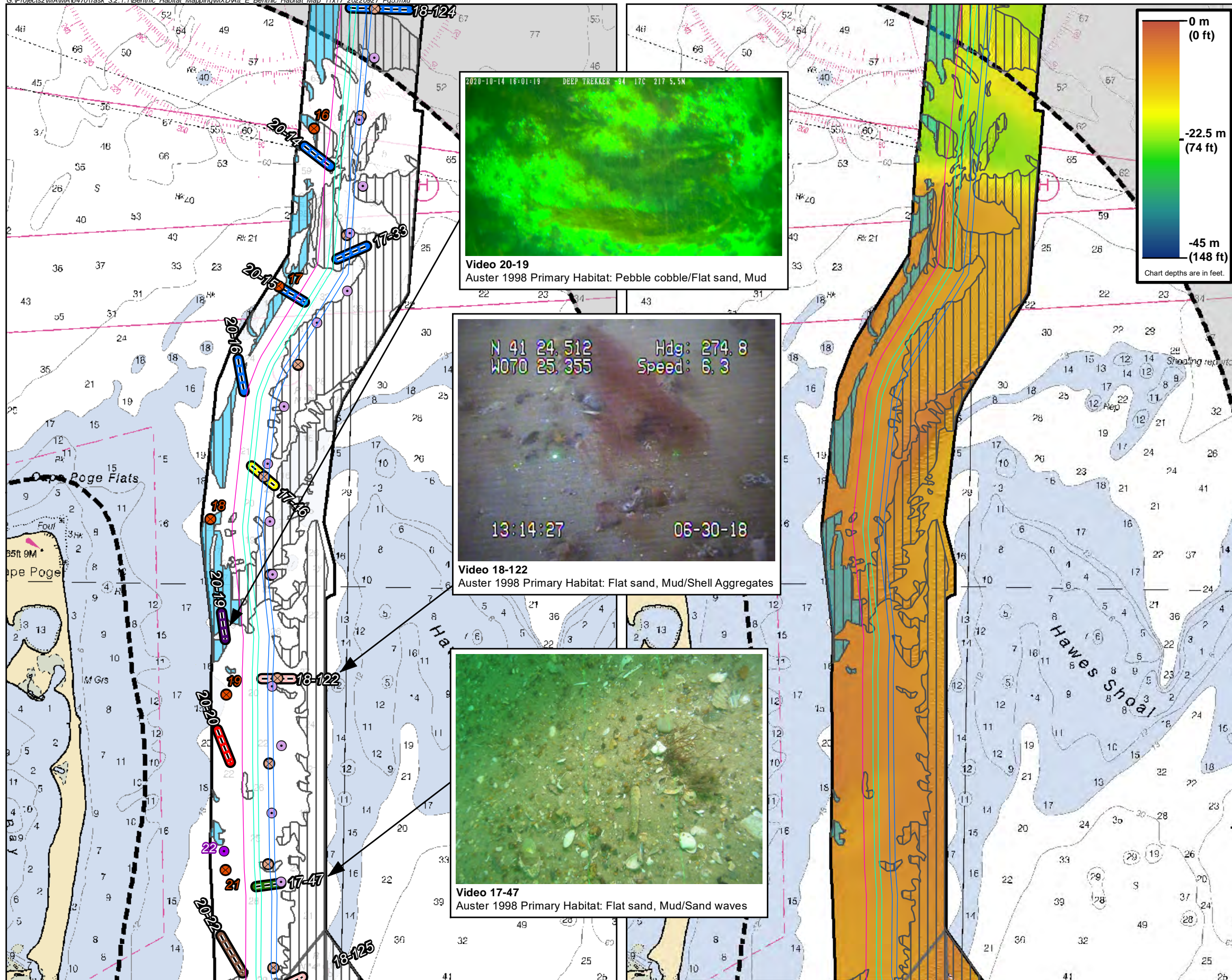
- Vibracores (2022)
- Vibracore (2020)
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● Flat sand, Mud	● Pebble cobble/Flat sand, Mud
● Flat sand, Mud/biogenic structures	● Pebble cobble w/ sponge/Flat sand, Mud
● Flat sand, Mud/Pebble cobble	● Sand waves
● Flat sand, Mud/Pebble cobble w/ sponge	● Sand waves/Pebble cobble
● Flat sand, Mud/Sand waves	● Sand waves/Shell aggregates
● Flat sand, Mud/Shell Aggregates	● Shell aggregates
● Pebble cobble	● Shell aggregate/Pebble cobble
● Pebble/Cobble with sponge	● Shell aggregates/Flat sand, Mud

Basemap: Nautical Chart 13237, NOAA  
NOTE: Depths shown on nautical charts are in feet.





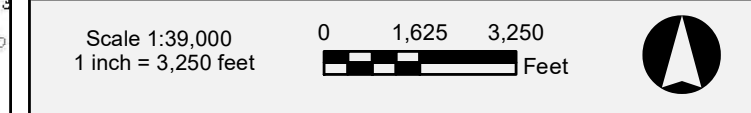
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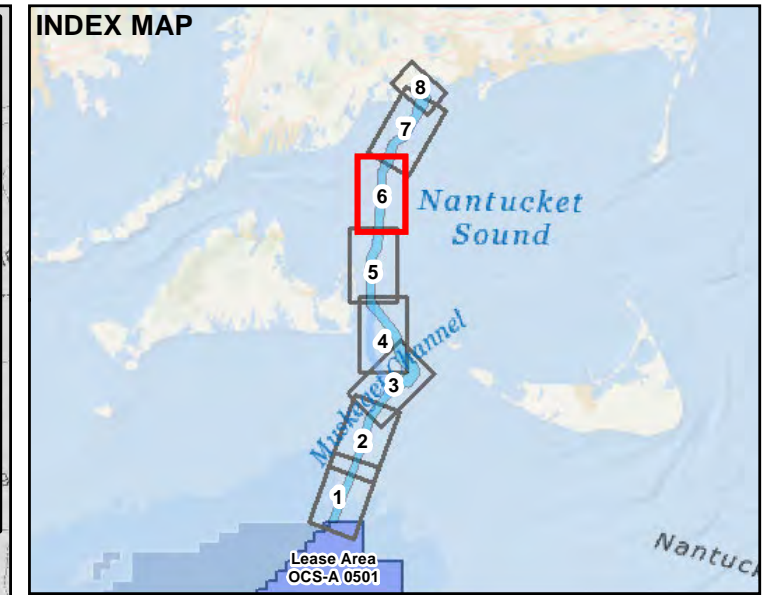
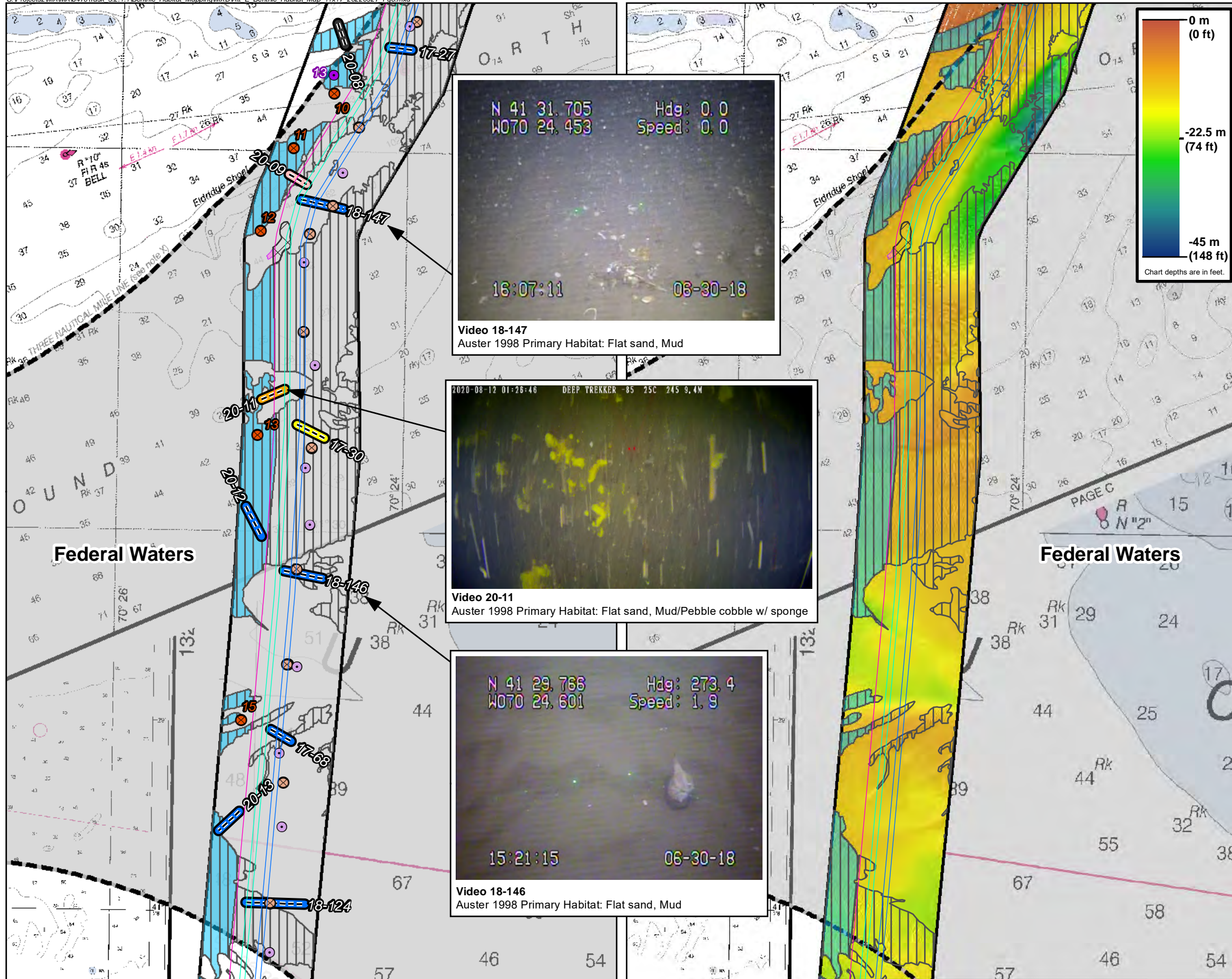
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● Flat sand, Mud	● Pebble cobble/Flat sand, Mud
● Flat sand, Mud/biogenic structures	● Pebble cobble w/ sponge/Flat sand, Mud
● Flat sand, Mud/Pebble cobble	● Sand waves
● Flat sand, Mud/Pebble cobble w/ sponge	● Sand waves/Pebble cobble
● Flat sand, Mud/Sand waves	● Sand waves/Shell aggregates
● Flat sand, Mud/Shell Aggregates	● Shell aggregates
● Pebble cobble	● Shell aggregate/Pebble cobble
● Pebble/Cobble with sponge	● Shell aggregates/Flat sand, Mud

Basemap: Nautical Chart 13233, NOAA  
NOTE: Depths shown on nautical charts are in feet.







**LEGEND**

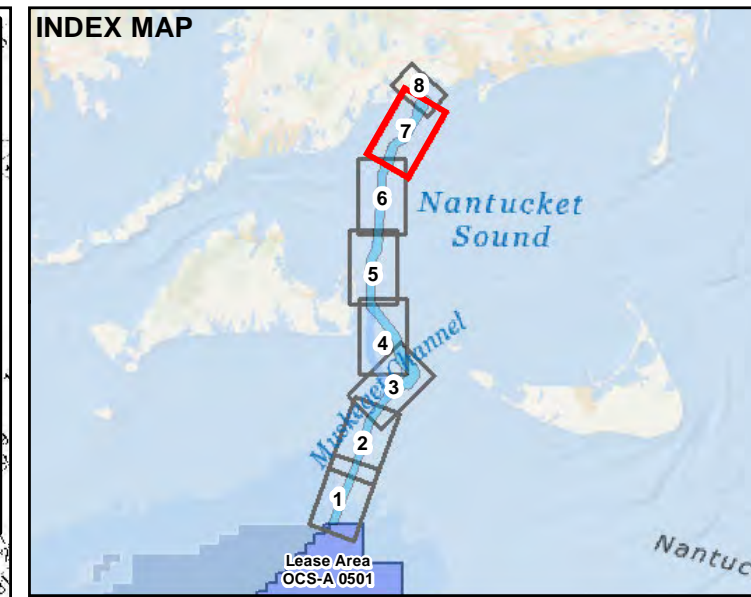
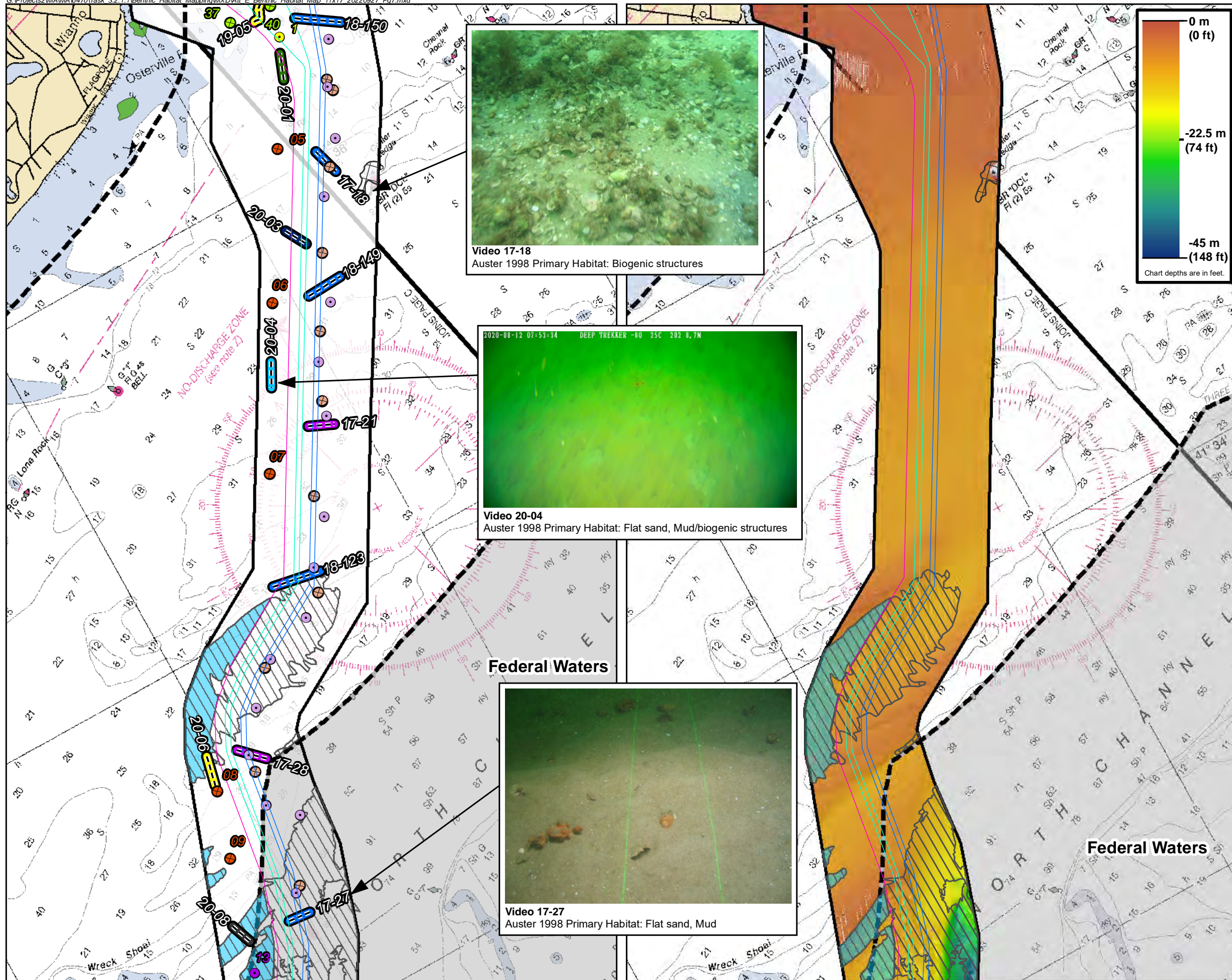
- Vibracores (2022)
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■ Flat sand, Mud/Pebble cobble w/ sponge	■ Sand waves/Pebble cobble
■ Flat sand, Mud/Sand waves	■ Sand waves/Shell aggregates
■ Flat sand, Mud/Shell Aggregates	■ Shell aggregates
■ Pebble cobble	■ Shell aggregate/Pebble cobble
■ Pebble/Cobble with sponge	■ Shell aggregates/Flat sand, Mud

Basemap: Nautical Chart 13229/13237/13238, NOAA  
NOTE: Depths shown on nautical charts are in feet.





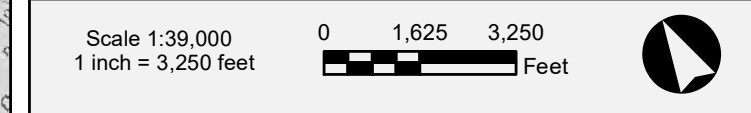
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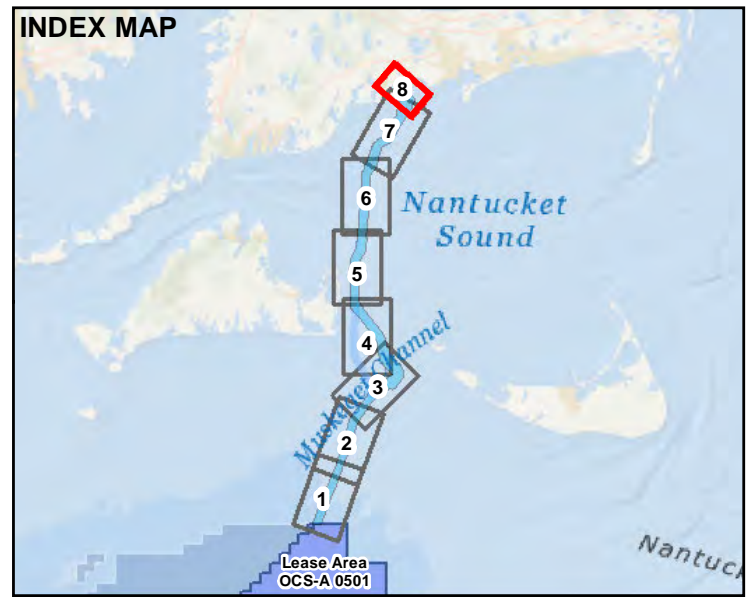
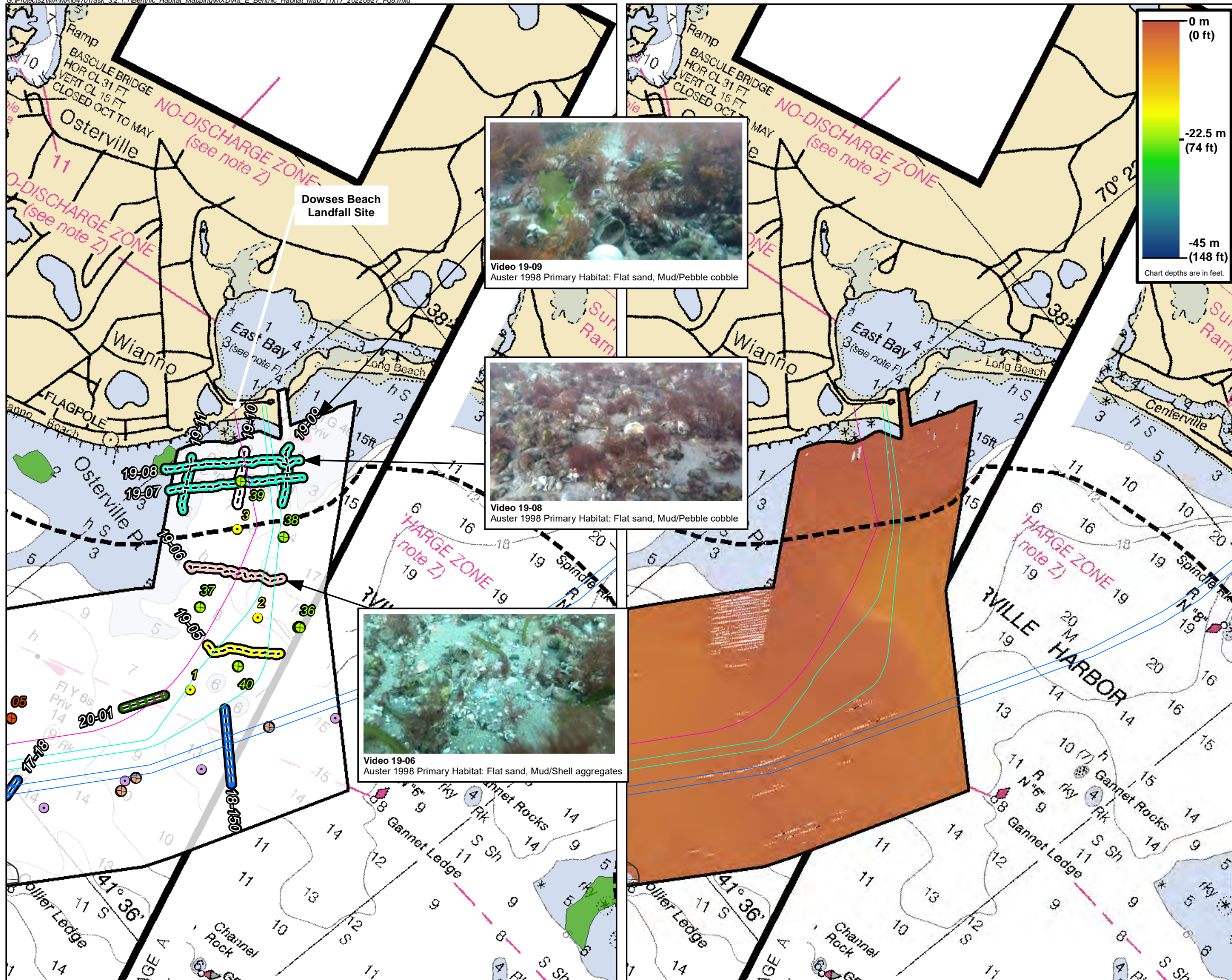
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■ Flat sand, Mud/biogenic structures	■ Pebble cobble w/ sponge/Flat sand, Mud
■ Flat sand, Mud/Pebble cobble	■ Sand waves
■ Flat sand, Mud/Pebble cobble w/ sponge	■ Sand waves/Pebble cobble
■ Flat sand, Mud/Sand waves	■ Sand waves/Shell aggregates
■ Flat sand, Mud/Shell Aggregates	■ Shell aggregates
■ Pebble cobble	■ Shell aggregate/Pebble cobble
■ Pebble/Cobble with sponge	■ Shell aggregates/Flat sand, Mud

Basemap: Nautical Chart 13229, NOAA  
NOTE: Depths shown on nautical charts are in feet.





**LEGEND**

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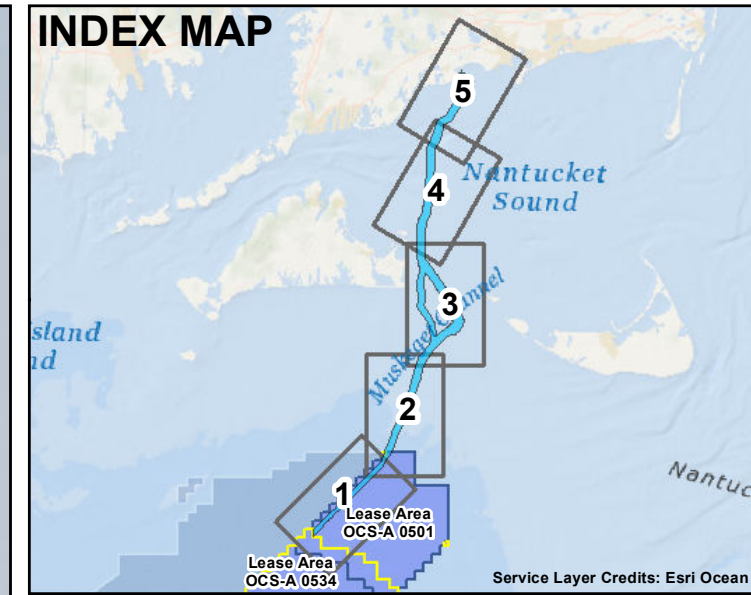
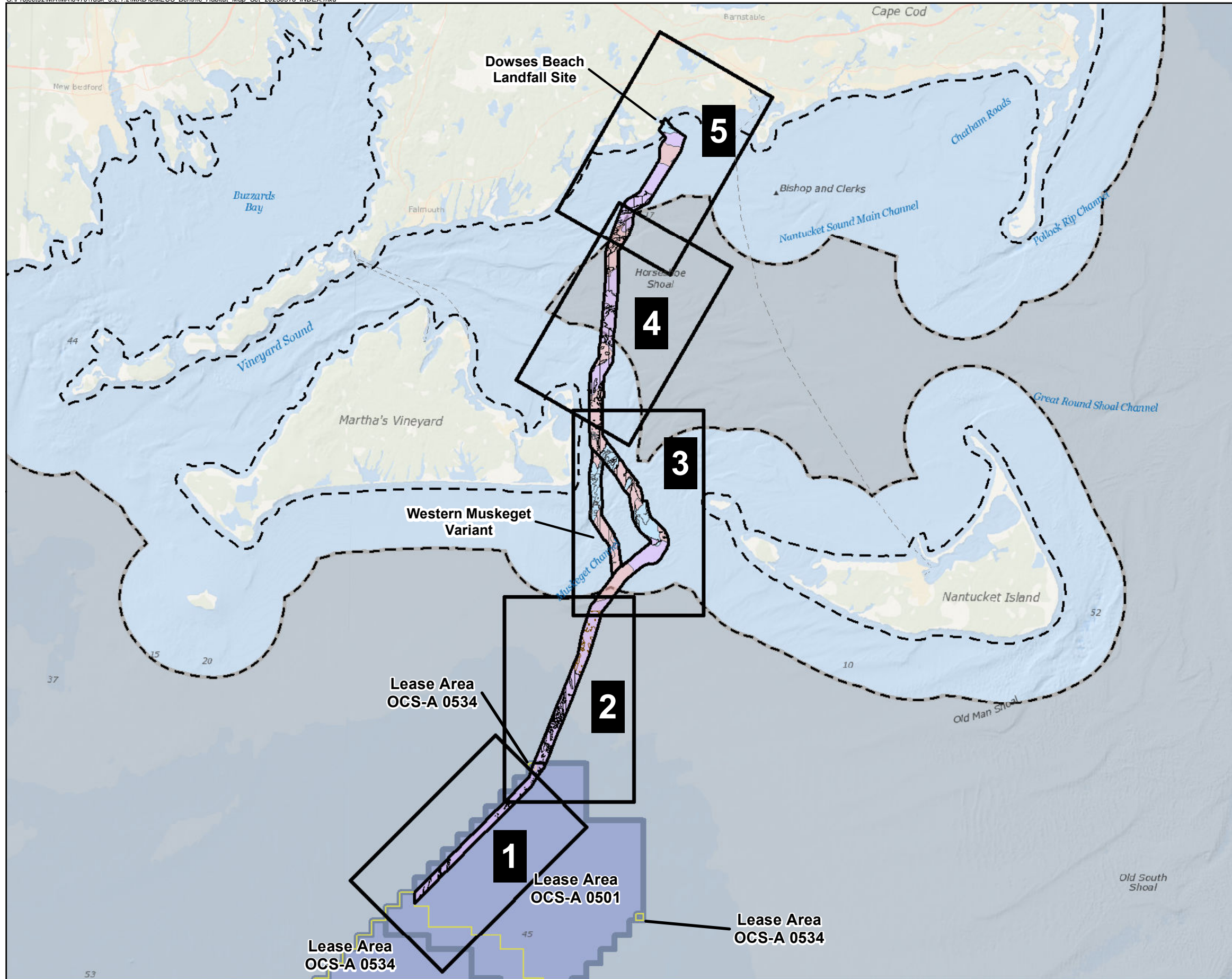
**Auster 1998 Primary Habitat: Video Transect Colors Correspond to Habitat Categories**

Biogenic Structures	Pebble cobble/Sand waves
Flat sand, Mud	Pebble cobble/Flat sand, Mud
Flat sand, Mud/biogenic structures	Pebble cobble w/ sponge/Flat sand, Mud
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Flat sand, Mud/Pebble cobble w/ sponge	Sand waves/Pebble cobble
Flat sand, Mud/Sand waves	Sand waves/Shell aggregates
Flat sand, Mud/Shell Aggregates	Shell aggregates
Pebble cobble	Shell aggregate/Pebble cobble
Pebble/Cobble with sponge	Shell aggregates/Flat sand, Mud

Basemap: Nautical Chart 13229, NOAA  
NOTE: Depths shown on nautical charts are in feet.



H2 CMECS



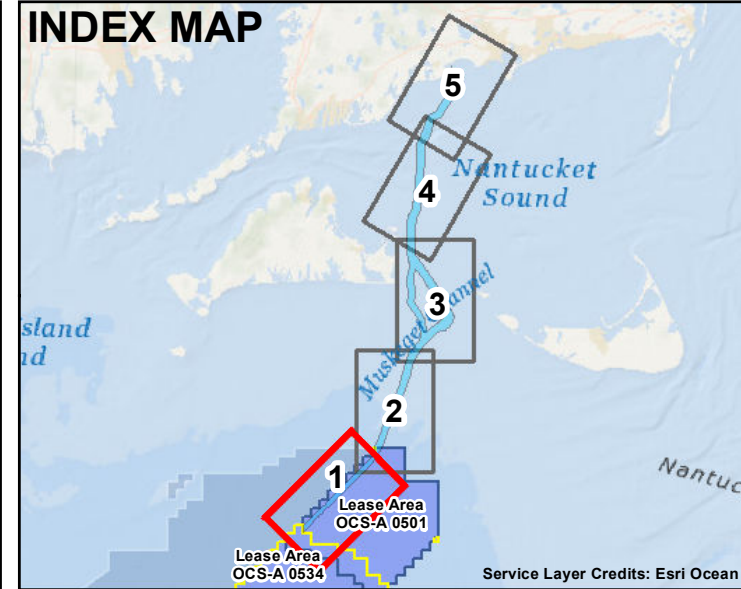
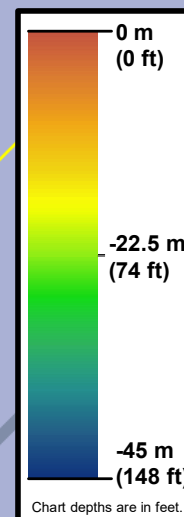
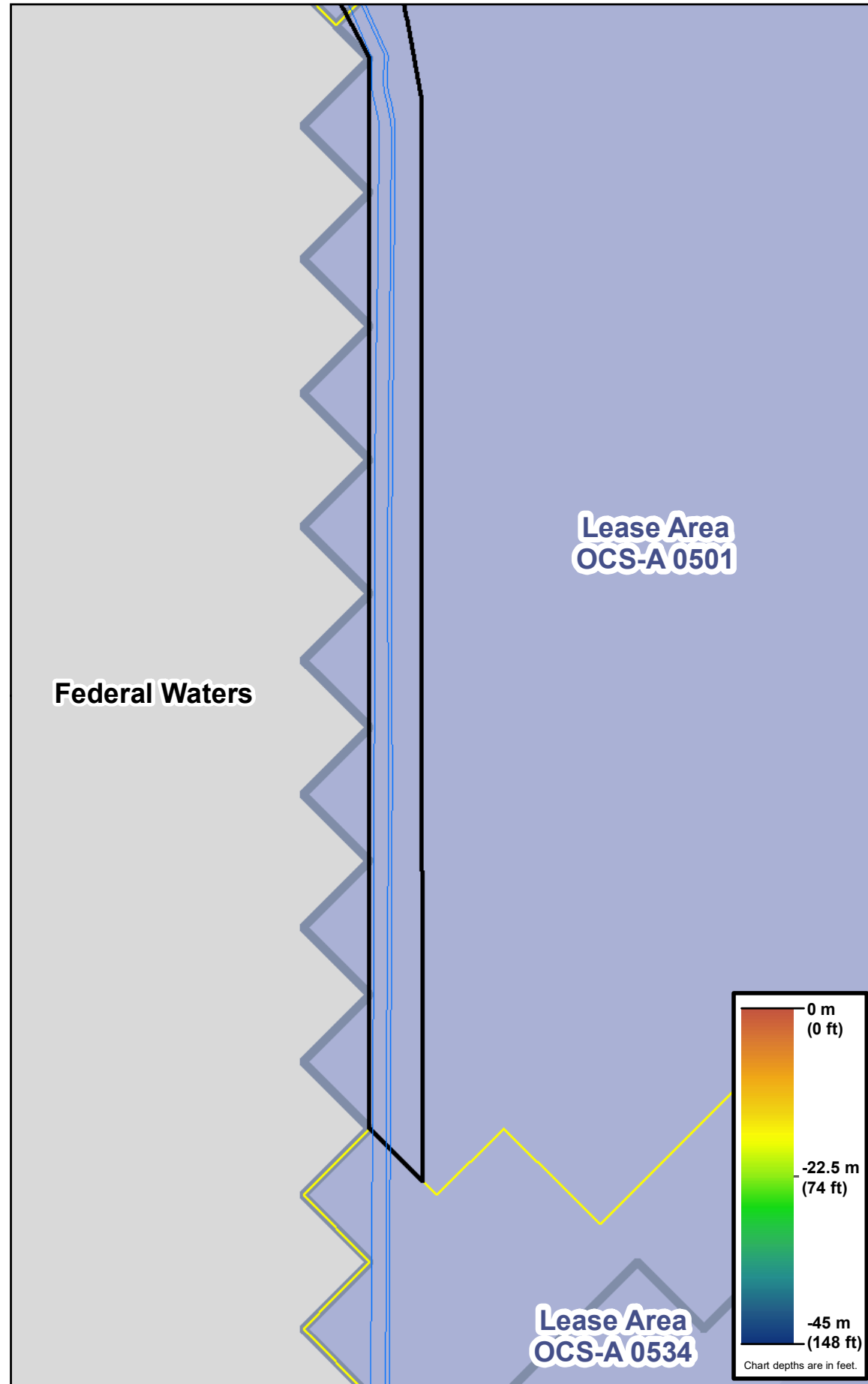
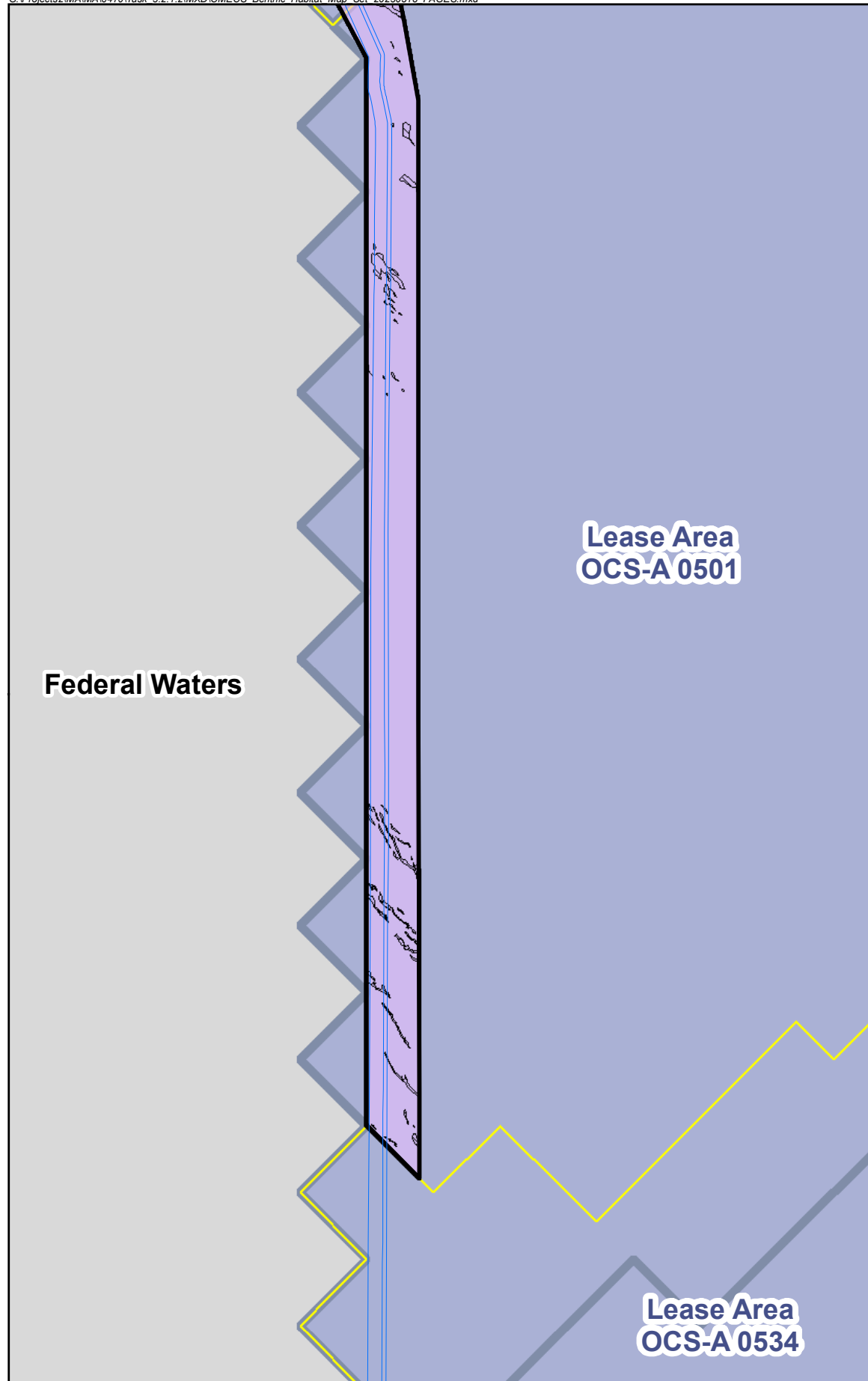
**LEGEND**

- State/Federal Boundary
- Organic Mud (2020 Survey)
- Benthic Features (2020 Survey)
- Complex Habitats (2020 Survey)
- Heterogeneous Complex Habitats (2020 Survey)
- Large Grained Complex Habitats (2020 Survey)
- Soft Bottom Habitats (2020 Survey)
- Offshore Export Cable Corridor (OECC)
- Preliminary Offshore Export Cable Alignments
- Lease Area Boundary
- Maximum Size of Southern Wind Development Area (SWDA)
- Massachusetts Ocean Management Planning Area Boundary
- Federal Waters

Basemap: Esri Ocean  
 NOTE: Depths shown on nautical charts are in feet.

Scale 1:336,000  
 1 inch = 28,000 feet

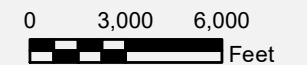
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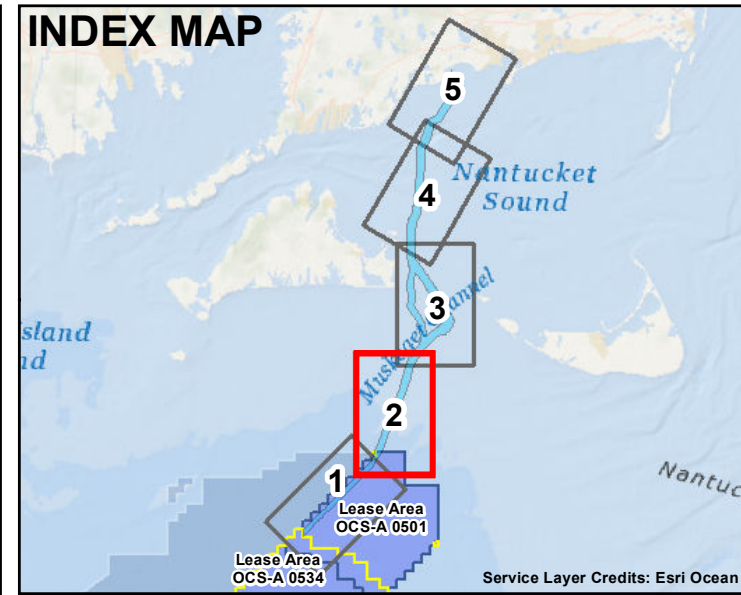
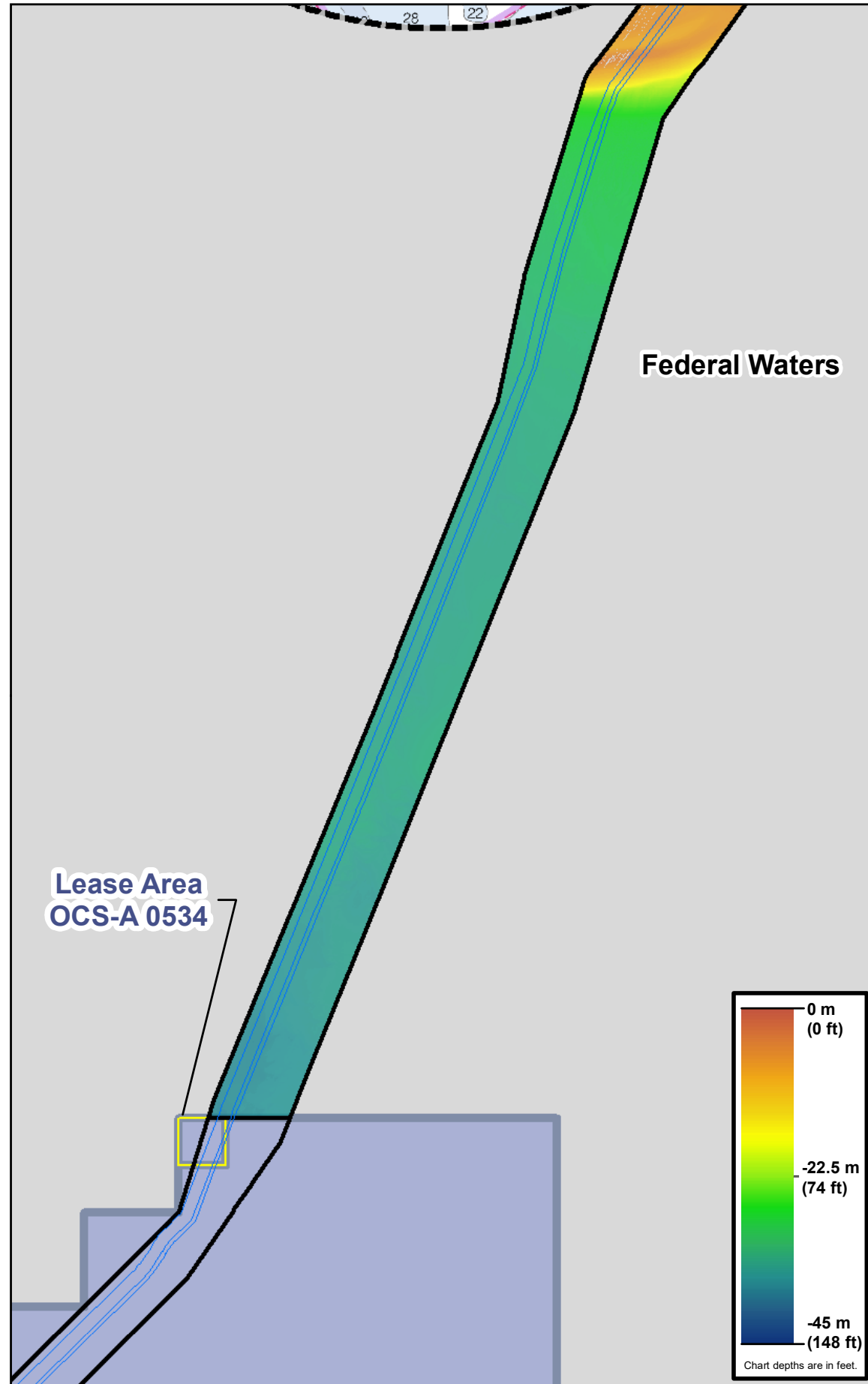
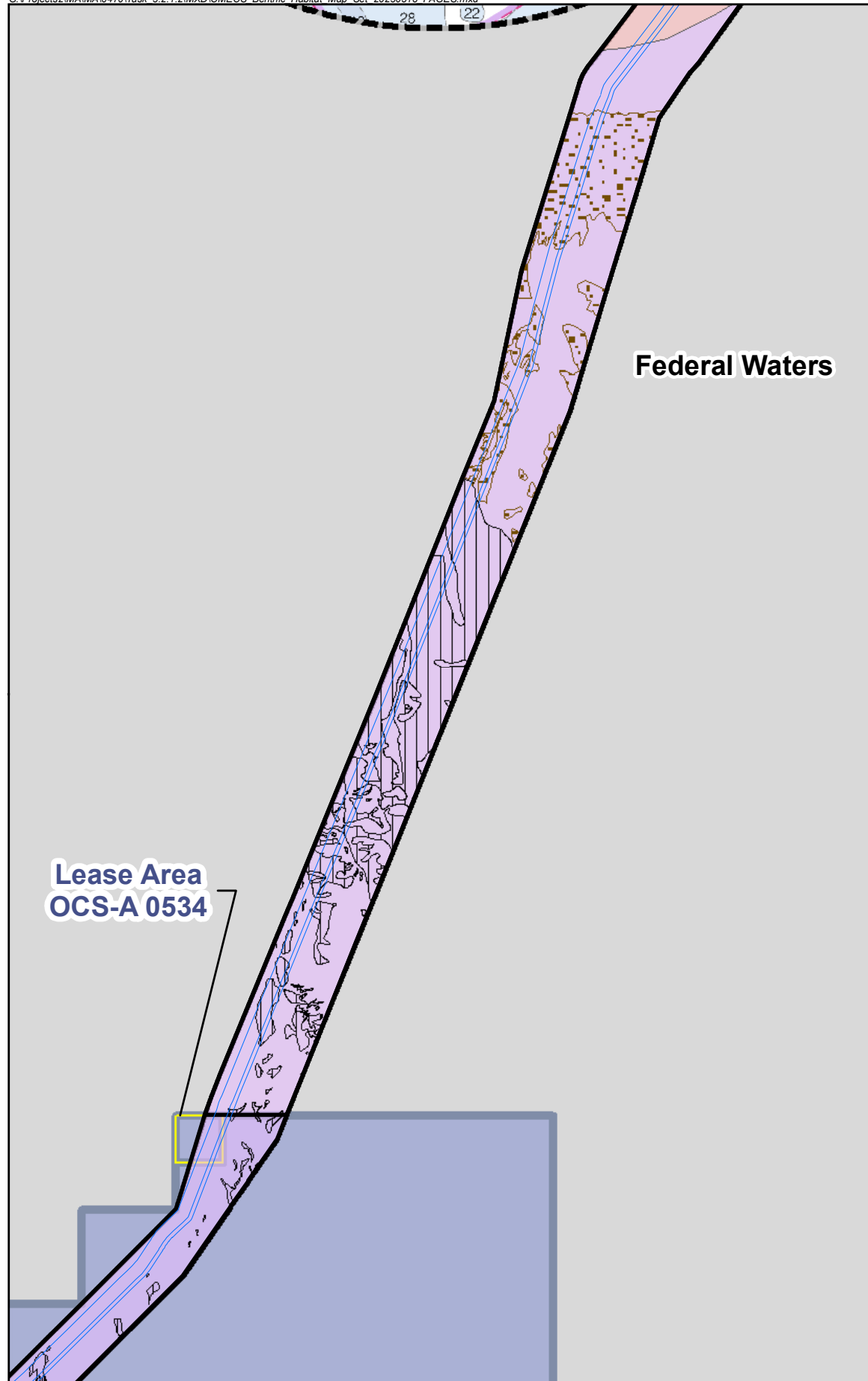


- LEGEND**
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  - Organic Mud (2020 Survey)
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  - Heterogeneous Complex Habitats (2020 Survey)
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  - Soft Bottom Habitats (2020 Survey)
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  - Preliminary Offshore Export Cable Alignments
  - Lease Area Boundary
  - Maximum Size of Southern Wind Development Area (SWDA)
  - Massachusetts Ocean Management Planning Area Boundary
  - Federal Waters

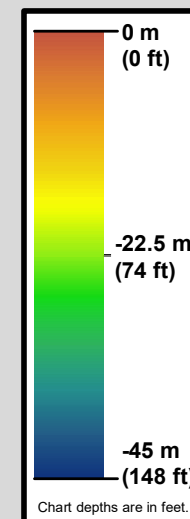
NOTE: Depths shown on nautical charts are in feet.

Scale 1:72,000  
1 inch = 6,000 feet





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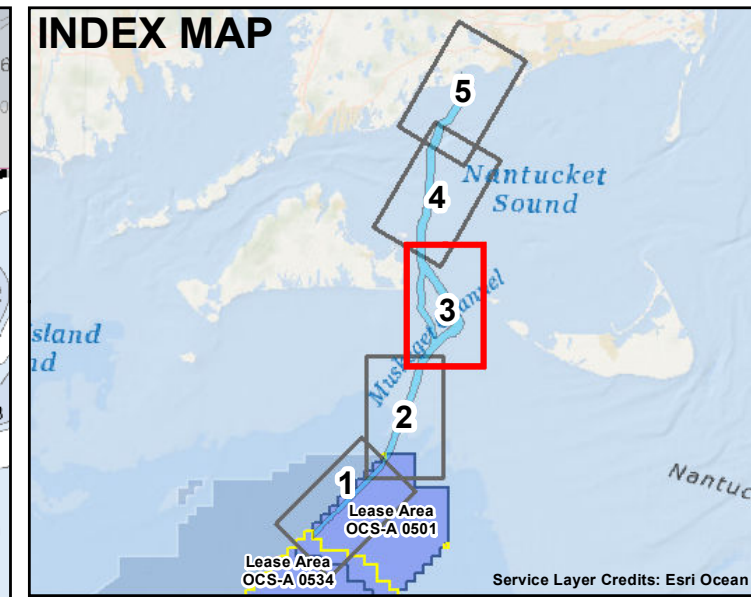
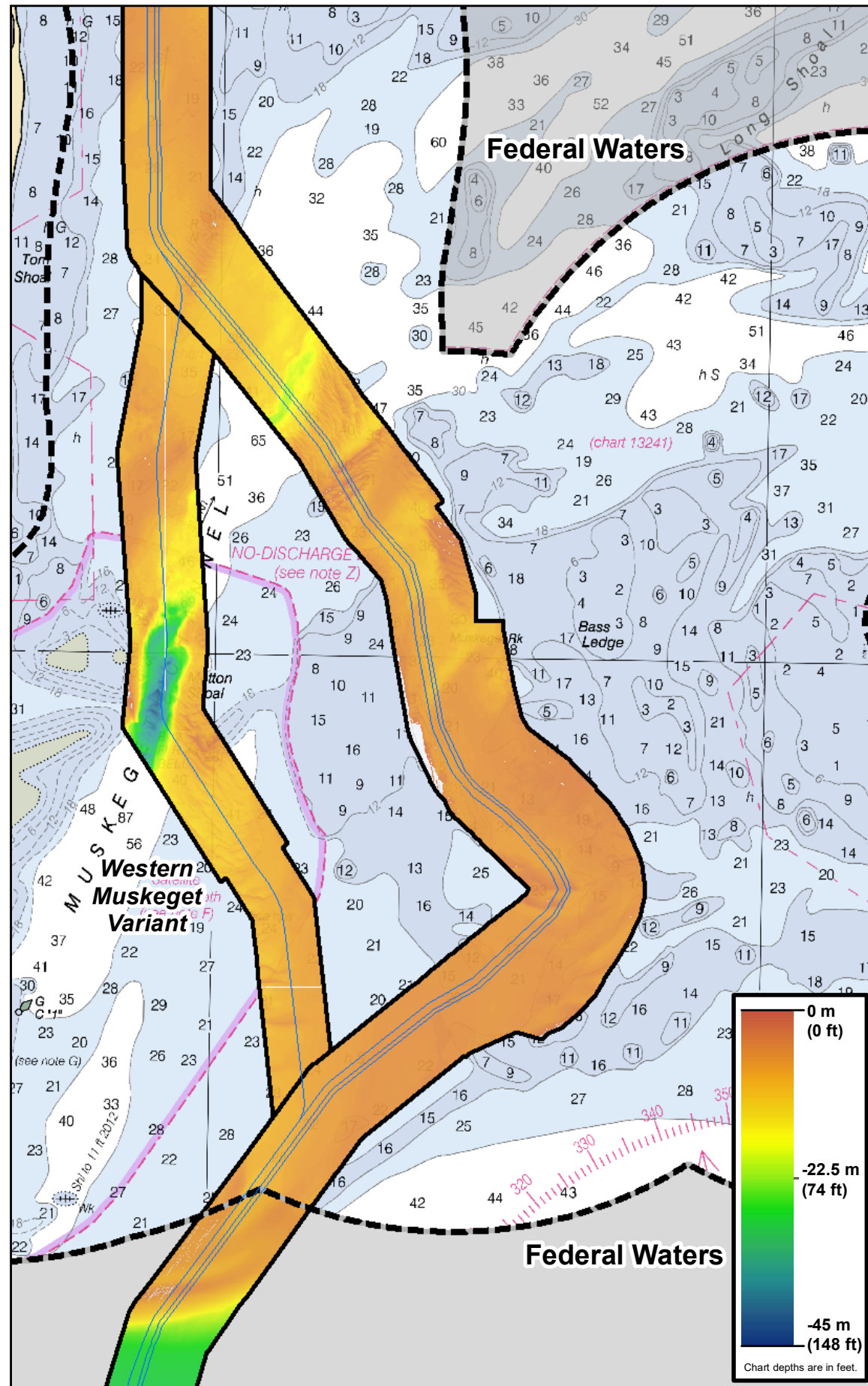
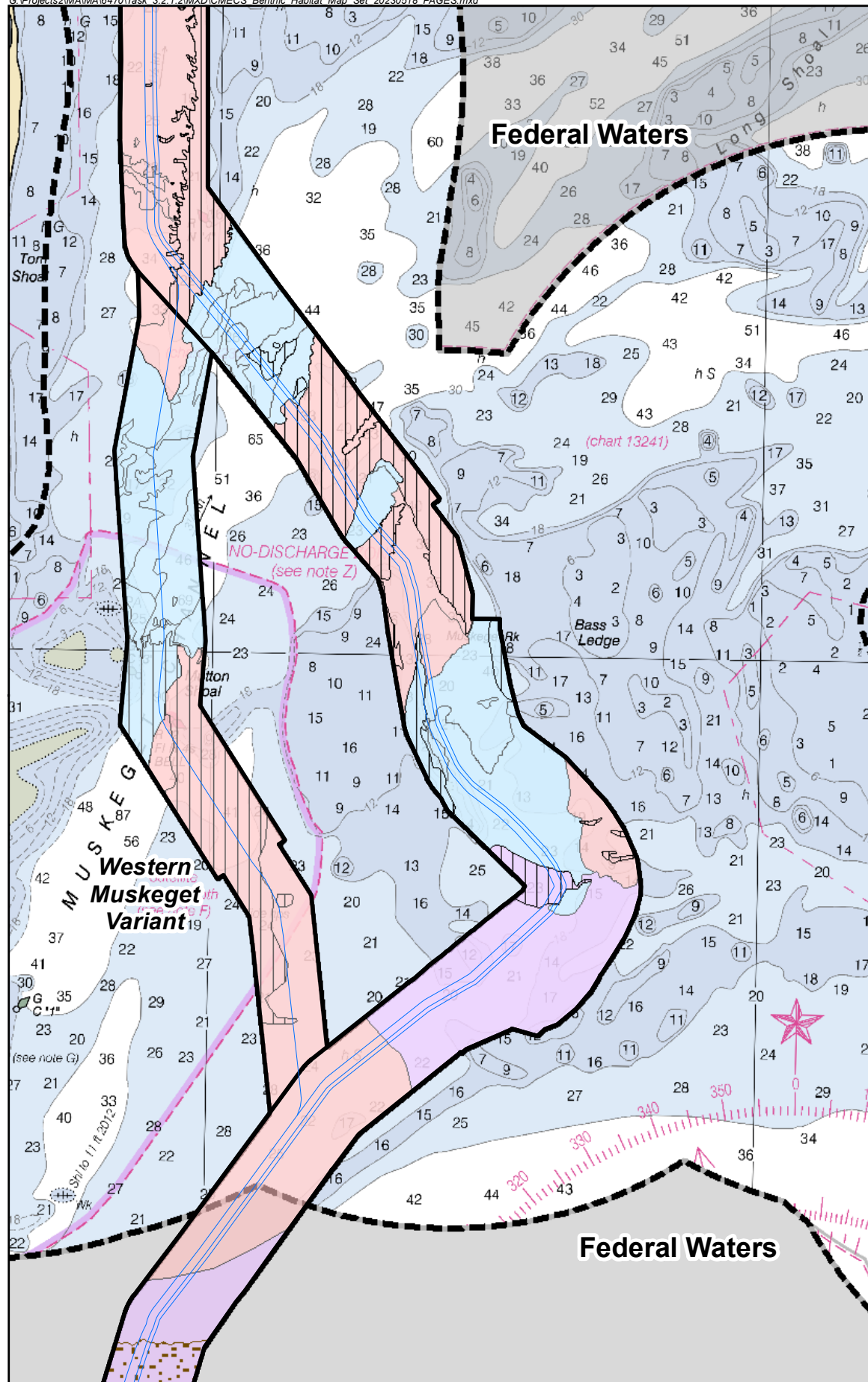


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0 3,000 6,000 Feet





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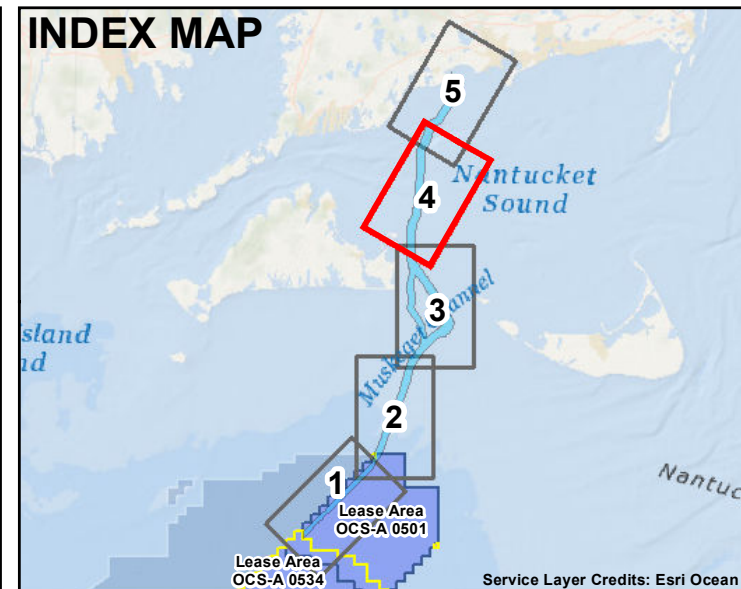
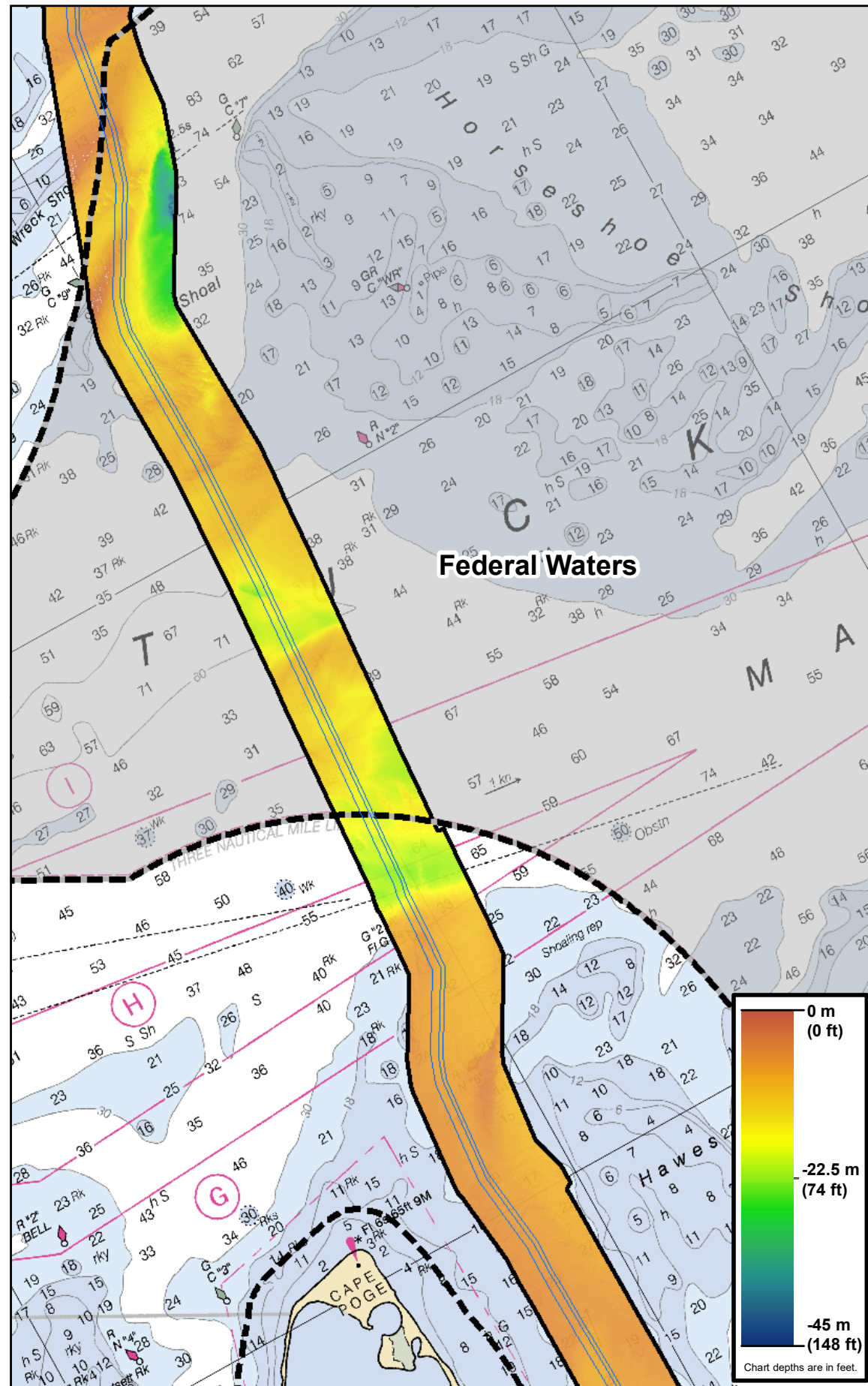
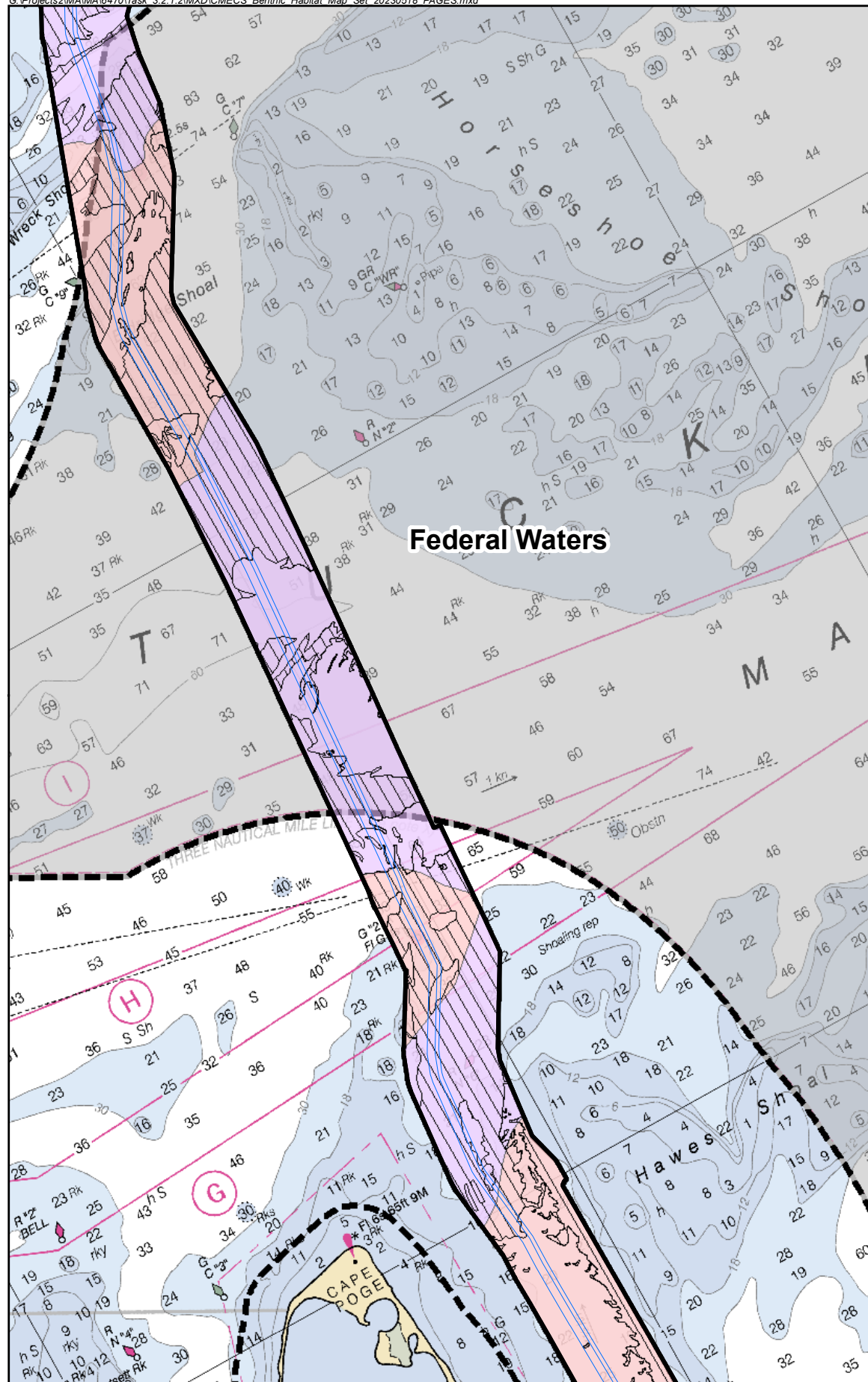
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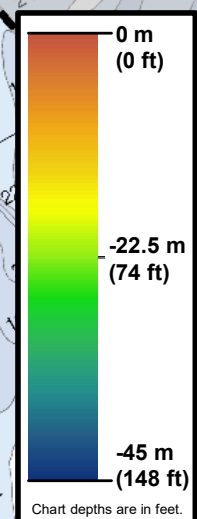
0 3,000 6,000 Feet



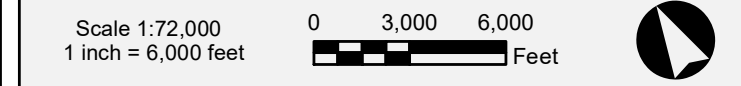




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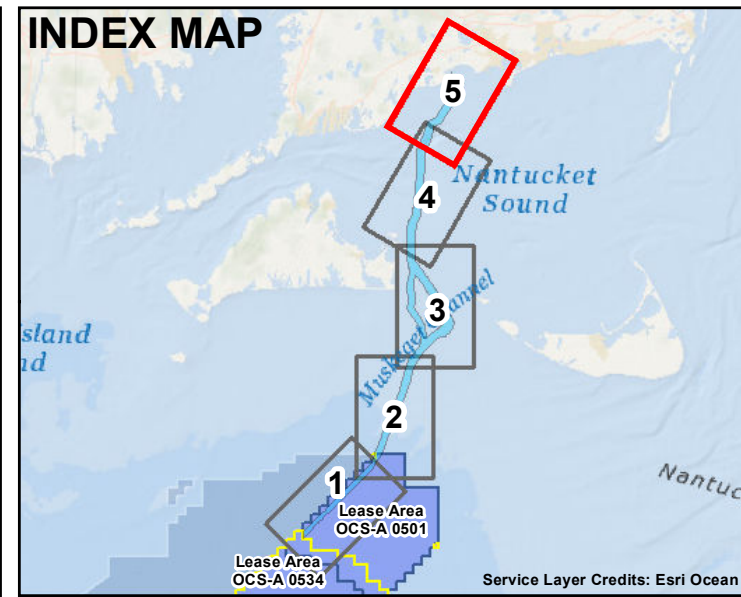
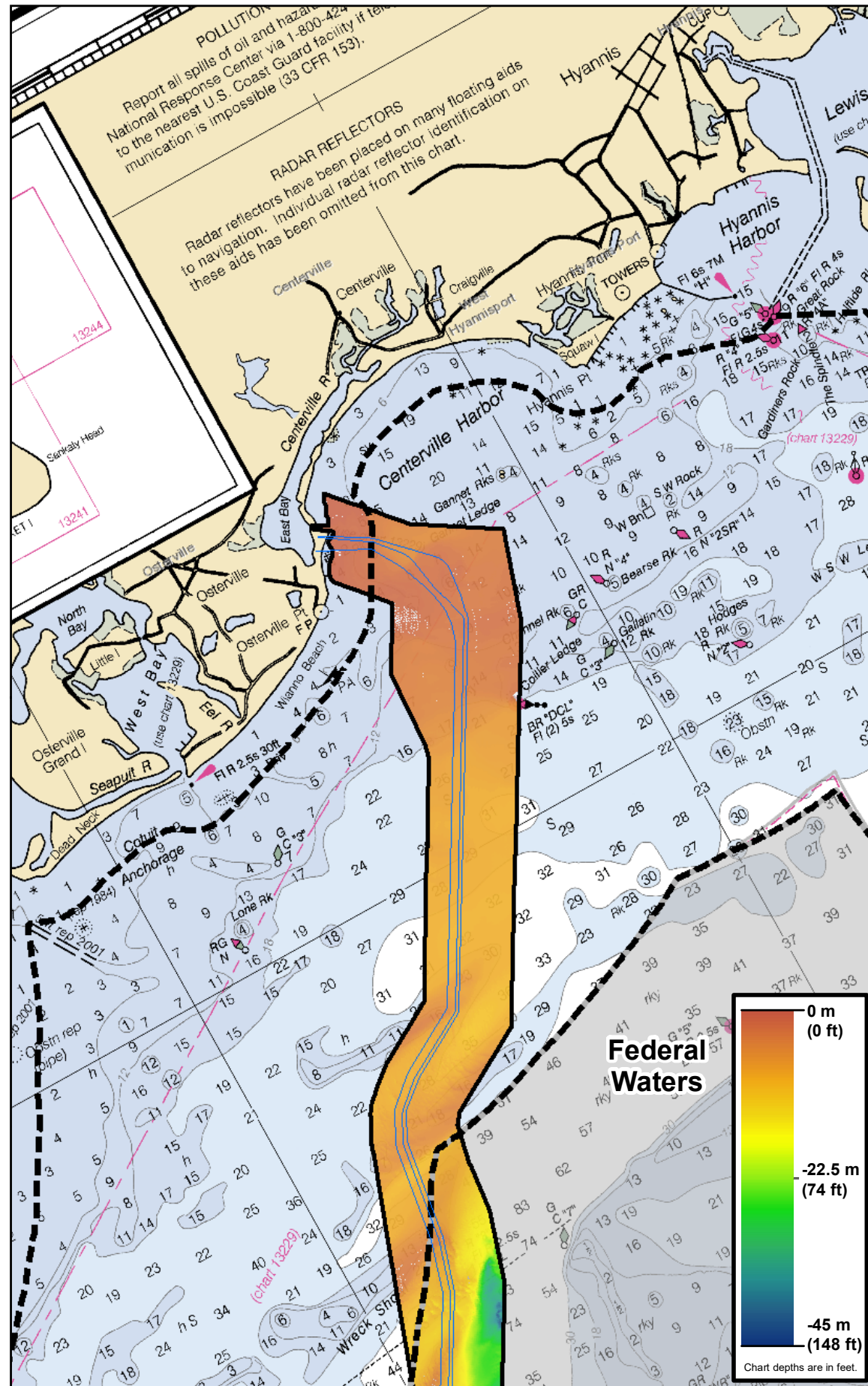
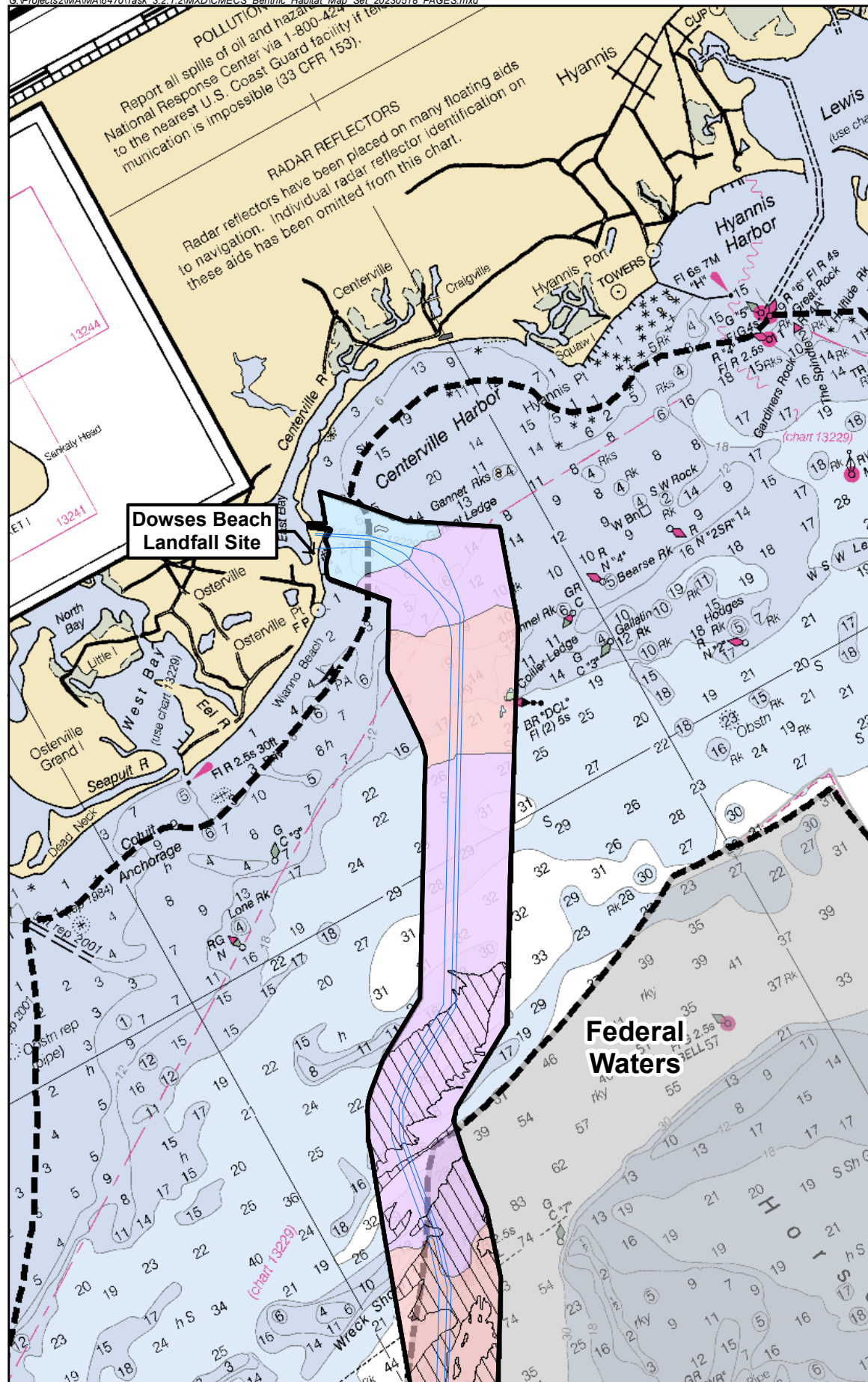


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**New England Wind 2 Connector Project**





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0 3,000 6,000 Feet