



# Tred Avon Oyster Restoration

**Notice: water depths are shallower than currently shown on charts**

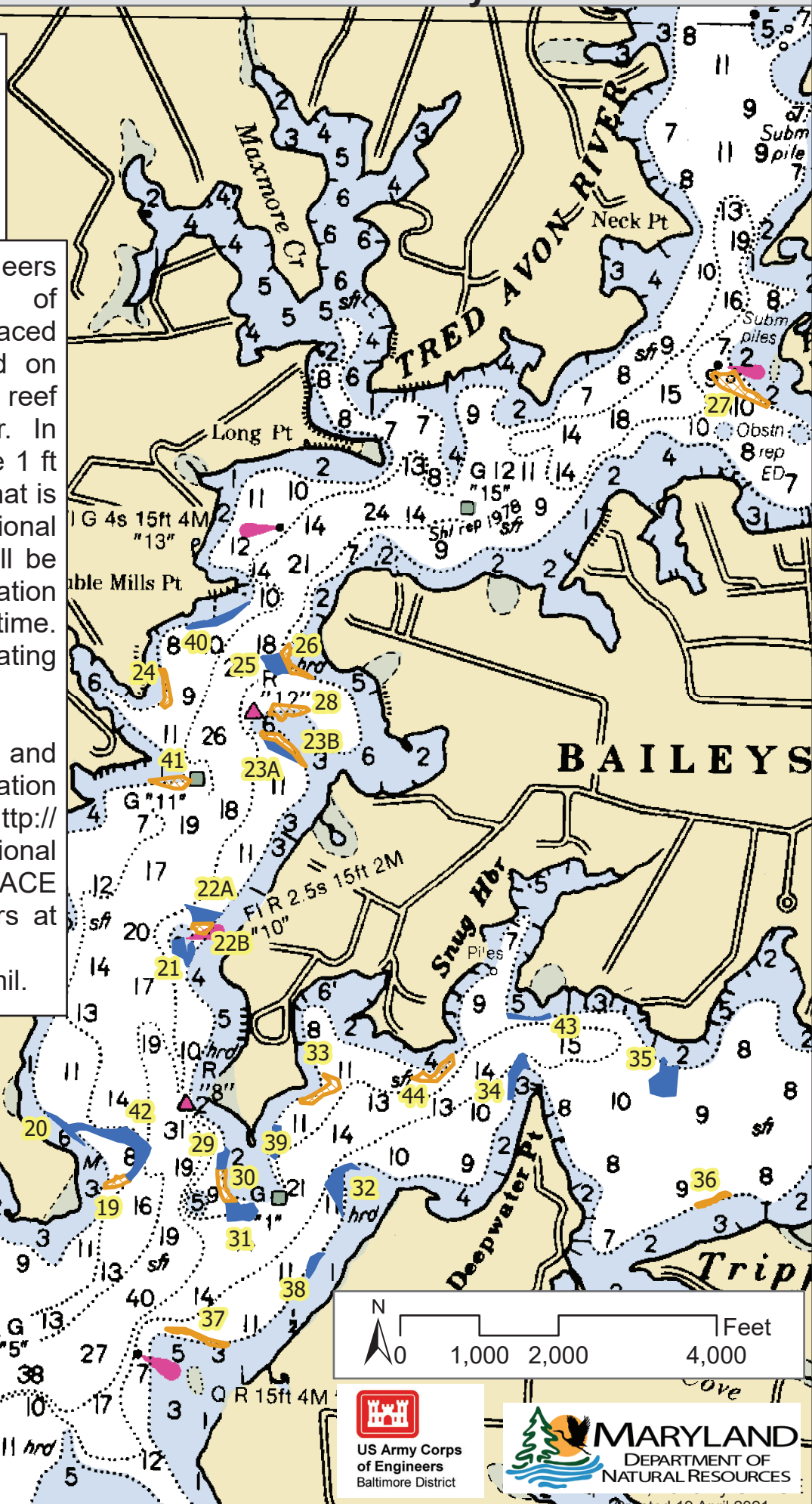
## 2021 Restoration Sites

### Reef Height and Material

-  6" ht and 2 - 4 inch stone
-  12" ht and 3- 6 inch stone

The U.S. Army Corps of Engineers and Maryland Department of Natural Resources have placed stone in the areas identified on this map to restore oyster reef habitat in the Tred Avon River. In those areas, water depths are 1 ft to up to 2 ft shallower than what is currently shown on navigational charts. The NOAA charts will be revised to reflect these restoration areas and depths at a future time. Please be vigilant when navigating through these areas.



This map, finer scale maps, and coordinates of the restoration areas are available at <http://go.usa.gov/cswPh>. For additional information contact the USACE Study Manager, Angie Sowers at 410-962-7440, [angela.sowers@usace.army.mil](mailto:angela.sowers@usace.army.mil).

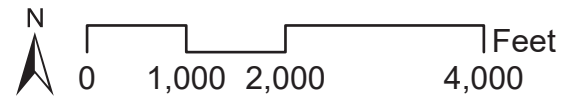
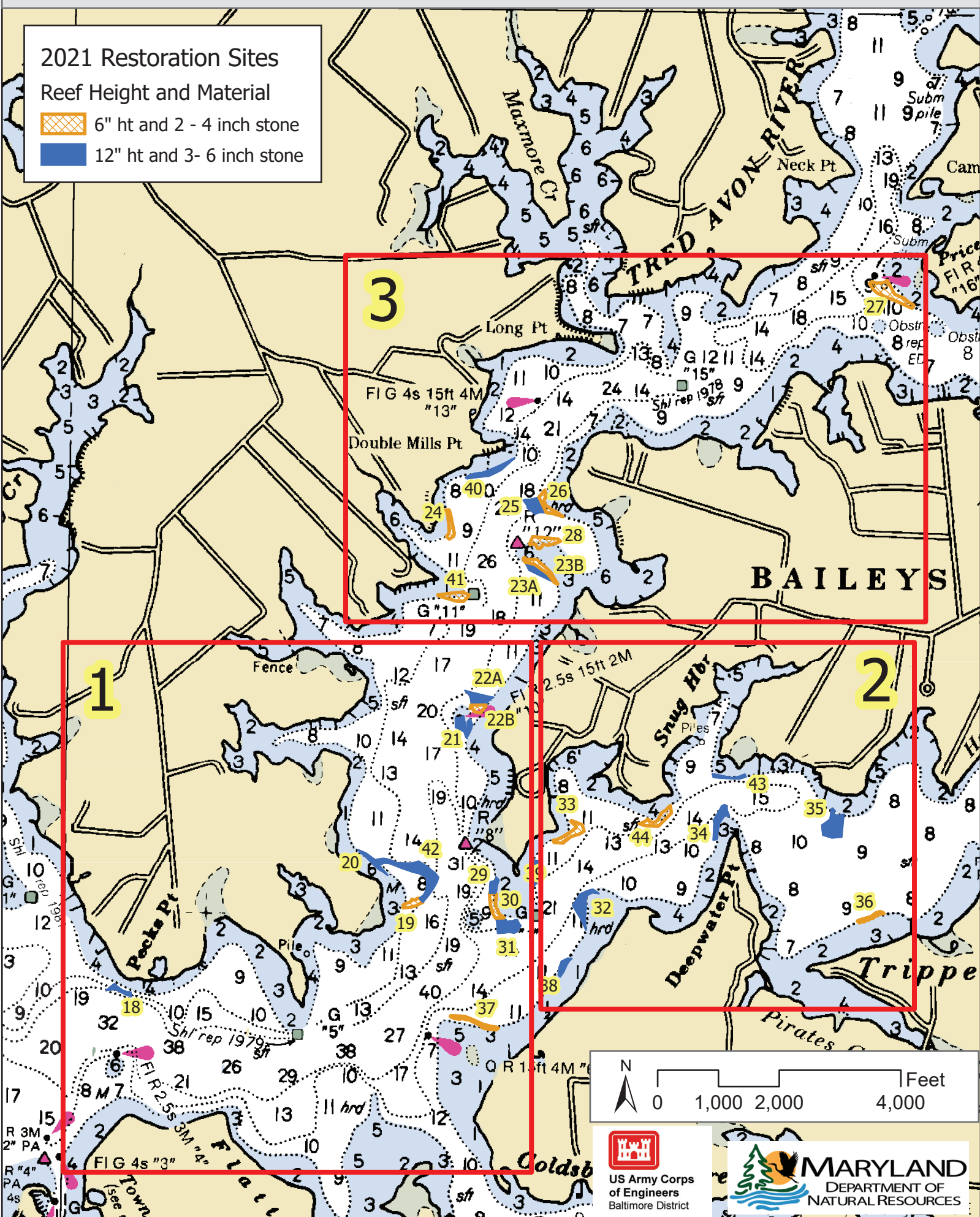


# Tred Avon Oyster Restoration

## 2021 Restoration Sites

### Reef Height and Material



-  6" ht and 2 - 4 inch stone
-  12" ht and 3- 6 inch stone

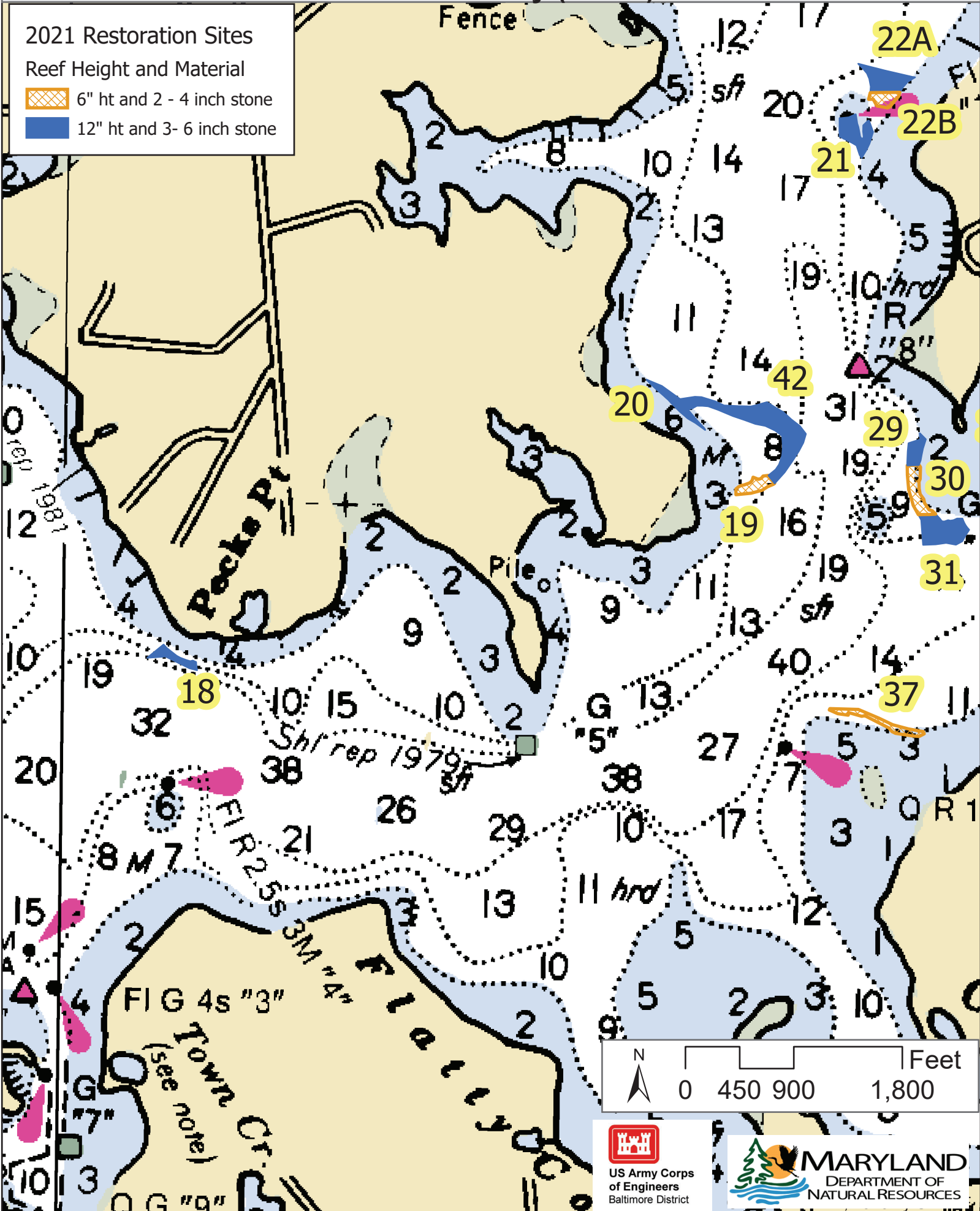


# Tred Avon Oyster Restoration Lower Tributary (Box 1)

2021 Restoration Sites

Reef Height and Material



-  6" ht and 2 - 4 inch stone
-  12" ht and 3- 6 inch stone

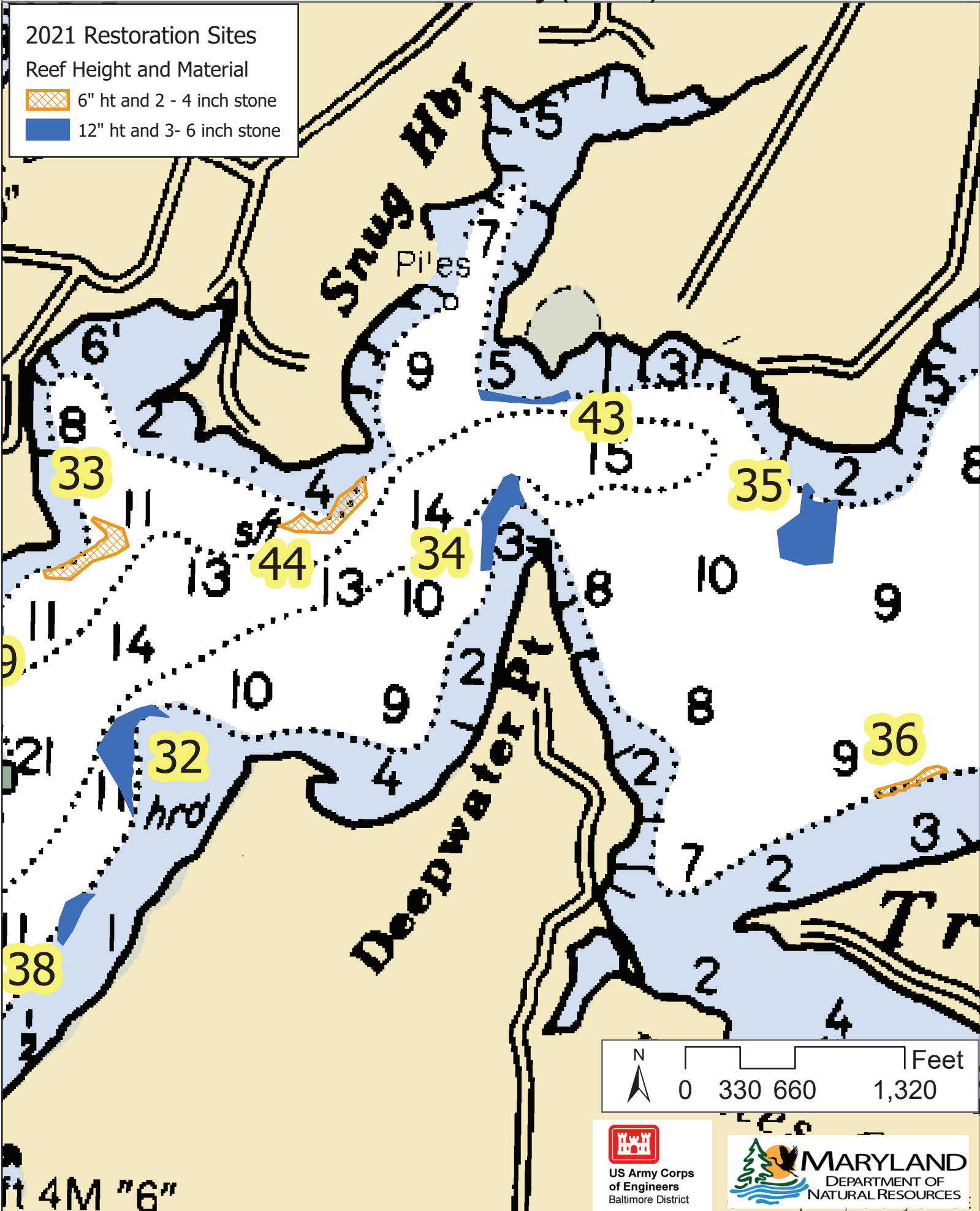


# Tred Avon Oyster Restoration Middle Tributary (Box 2)

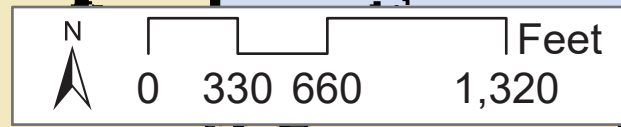
2021 Restoration Sites

Reef Height and Material

-  6" ht and 2 - 4 inch stone
-  12" ht and 3- 6 inch stone





ft 4M "6"



# Tred Avon Oyster Restoration Upper Tributary (Box 3)

## 2021 Restoration Sites

### Reef Height and Material

-  6" ht and 2 - 4 inch stone
-  12" ht and 3- 6 inch stone

