

53924

Gloucester Point site

11-20-06

Arrive 0940

37.24435°

26ft.

76.49831

Slack after flood

- Slack ~ 11:30

- Current seems ~ slack on first core

53924-1 eps

0950 ±5T

- 1e - erosion

- 1x - X-ray

53924-2 eps

1005

- 2e

- 0

53924-3 eps

1021

- 3e

53924-4 eps

1040

- 4eh

53924-5 eps

1100

- 5x

- 5eh

Salinity

Bottom 19.8

Surface 15.6

53924-6eps

1115

-6x

-6 extrude

Current beginning to ebb at surface  
- still ~ slack near bed

53924-7f - fumes

-7eps

53924-8f - fumes

-8eps

53924-9eps

1210

-9x

53924-10f - fume

-10eps

1225

1240 - complete

-Leave site

S3924

11-20-06

S3924-611, S3924-612, S3924-613 - blanks  
- lookUP, 0.16 sec

S3924-9x1 > 0.16 sec lookUP  
S3924-9x2

- surface generally level front to back
- somewhat twisted surface
- most level in center
- water preserved on top of core

S3924-6x1 > 0.16 sec lookUP  
S3924-6x2

- surface somewhat uneven side to side
- generally level front to back except right edge on X-ray image
- water preserved on top
- couple sed. chunks on surface

S3924-5x1

- 5x2

- had to add water to core surface - eroded edge on right side in X-ray image
- pretty level core front to back

S3924-1x1

- 1x2

- added water to core surface - disrupted edge - right in X-ray
- otherwise very nice slab
- level front to back - smooth flat surface