

S3950

Gloucester Point

12-10-07

37° 14.657

Depth = 25 ft

76° 29.892

S3950-1eh

1040

-1gs - lots of pellets. top 5mm looks like all pellets
-1eps

S3950-2x

1055

-2e

-2eps

S3950-3eh

1110

-3gs

-3eps

- Water very clean - ~10ft vis

- water on top of core very clean

S3950-4e

1125

-4x

-4eps

S3950-5e

1140

-5 lipids

-5eps

15oxy

S3950-6 lipids

1215

-6oxy (2)

-6eps

- c. most material to all near surface

Collect water 1220

YSI Cast 1230

	Temp	Sal
Bottom:	9.0°C	23.7 ppt
Surface:	9.7°C	22.7 ppt

SB950 - 7 eps (2) 1245
- 7 mer?

12-10-07

X-rays from 53950
Gloucester Point

60/CVP 0.16 sec Al plate

53950-612
53950-612
53950-613

> Blanks

53950-2x1
-2x2

- nearly level side to side + front to back
- most of water leaked from core ~ 1cm remained
- added water - slightly disturbed edge - right side in X-ray

53950-4x1
-4x2

- Slanted side to side
- nearly level front to back
- slightly hammocky
- water remaining on top - did not add any