BASS RIVER #1 ID#239

CORE # = 1

DATE = 3/24/06 NOTE: MEASUREMENTS GIVEN IN FEET

TIME = 12:00pm

WATER DEPTH = 0.0

PENETRATING DEPTH = 5.8ft

CORE (RECOVERY) = Auger = 5.8ft

STRATIGRAPHY NOTES: Salt Marsh contact at bottom of core.

NOTE: NOT TO SCALE

B

0.2ft Salt Marsh (Brown) 5.6ft Sand (Grey)

BASS RIVER #1 ID#239

CORE # = 2

DATE = 3/24/06

NOTE: MEASUREMENTS GIVEN IN FEET

TIME = 12:00pm

WATER DEPTH = 0.0

PENETRATING DEPTH = 7.5ft

CORE (RECOVERY) = Auger = 1.8ft / Piston = 5.7ft

STRATIGRAPHY NOTES: Salt Marsh contact at bottom of core.

OVERALL RESULTS: PERCENT SILT/CLAY = 54.8%

PERCENT SAND = 45.2%

Note: Percents were calculated compositing 2 surface

samples from Site#1 as well as the surface

sample and core from Site#2.

NOTE: NOT TO SCALE

 \mathbf{B}

0.6ft 6.9ft
Salt Marsh (Brown) (Grey)

 ${f T}$

BASS RIVER #2 ID#240

CORE # = 1

DATE = 3/24/06 NOTE: MEASUREMENTS GIVEN IN FEET

TIME = 12:00pm

WATER DEPTH = 0.0

PENETRATING DEPTH = 4.6ft

CORE (**RECOVERY**) = Auger = 4.6ft

STRATIGRAPHY NOTES: Wood material approximately 2.1ft below surface.

Salt Marsh contact near surface and bottom.

OVERALL RESULTS: PERCENT SILT/CLAY = 54.8%

PERCENT SAND = 45.2%

NOTE: NOT TO SCALE

-	

1.6ft	0.5ft
	Sandy & Gravel
(Brown)	(Grey)

0.4ft
Sand/Roots
(Brown w Wood
Fragments)



BASS RIVER #3 ID#241

CORE # = 1

DATE = 4/18/06 NOTE: MEASUREMENTS GIVEN IN FEET

TIME = 12:00pm

WATER DEPTH = 0.0

PENETRATING DEPTH = Grab Surface

CORE (RECOVERY) =

STRATIGRAPHY NOTES:

NOTE: NOT TO SCALE

B

Sand (Brown)

BASS RIVER #3 ID#241

CORE # = 2

NOTE: MEASUREMENTS GIVEN IN FEET

TIME = 12:00pm

DATE = 4/18/06

WATER DEPTH = 0.0

PENETRATING DEPTH = Grab Surface

CORE (RECOVERY) =

STRATIGRAPHY NOTES:

NOTE: NOT TO SCALE

B

Roots/Sandy Silt (Brown)

BASS RIVER #3 ID#241

CORE # = 3

DATE = 4/18/06 NOTE: MEASUREMENTS GIVEN IN FEET

TIME = 12:00pm

WATER DEPTH = 0.0

PENETRATING DEPTH = 8.2ft

CORE (RECOVERY) = Auger = 2.1ft / Piston = 6.1ft

STRATIGRAPHY NOTES:

OVERALL RESULTS: PERCENT SILT/CLAY = 54.8%

PERCENT SAND = 45.2%

Note: Percents were calculated compositing 2 surface

samples from Site#1 and Site#2 as well as the

surface sample and core from Site#3.

NOTE: NOT TO SCALE

B

4.9ft Muddy Sand (Brown) 1.2ft Salt Marsh (Brown) 1.1ft Mud/Clay (Grey/Black)

1.0ft Soil Hummus Sand (Grey/Black)

BASS RIVER #5 ID#266

CORE # = 2

NOTE: MEASUREMENTS GIVEN IN FEET

TIME = 12:00pm

DATE = 3/23/06

WATER DEPTH = 0.0

PENETRATING DEPTH = 2.5ft

CORE (**RECOVERY**) = Auger = 2.5ft

STRATIGRAPHY NOTES: Salt Marsh contact at bottom of core.

OVERALL RESULTS: PERCENT SILT/CLAY = 54.8%
PERCENT SAND = 45.2%

NOTE: NOT TO SCALE

B 0.6ft Salt Marsh (Brown) 1.9ft Sand & Gravel (Brown)	
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Soil