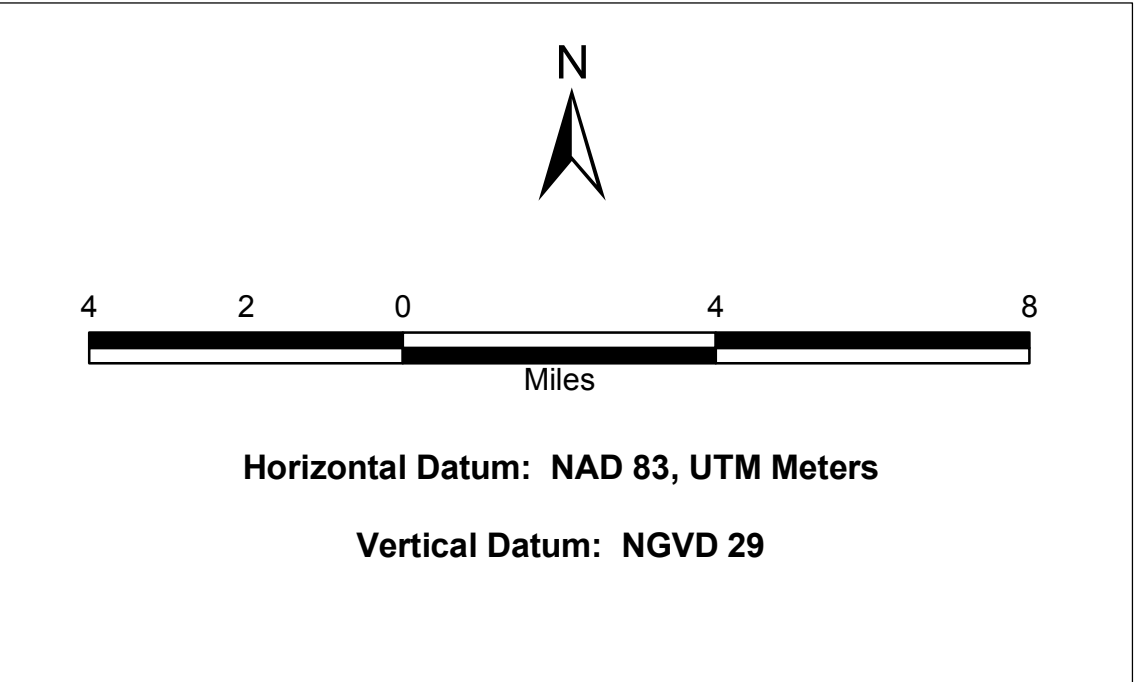



Legend					
Open Water	Terrestrial Upland	Intertidal Bay	Dune/Swale		
Salt Marsh	Submerged Aquatic Vegetation	Subtidal Bay	Sandy Beach		
Maritime Forest	Sand	Marine Sandy Intertidal	Disturbed Land		
Mixed Veg./Pragmites	Sand Shoal/Mud Flat	Nearshore Zone	Unknown/Private		
Freshwater Wetland		Offshore Zone	Inlet		



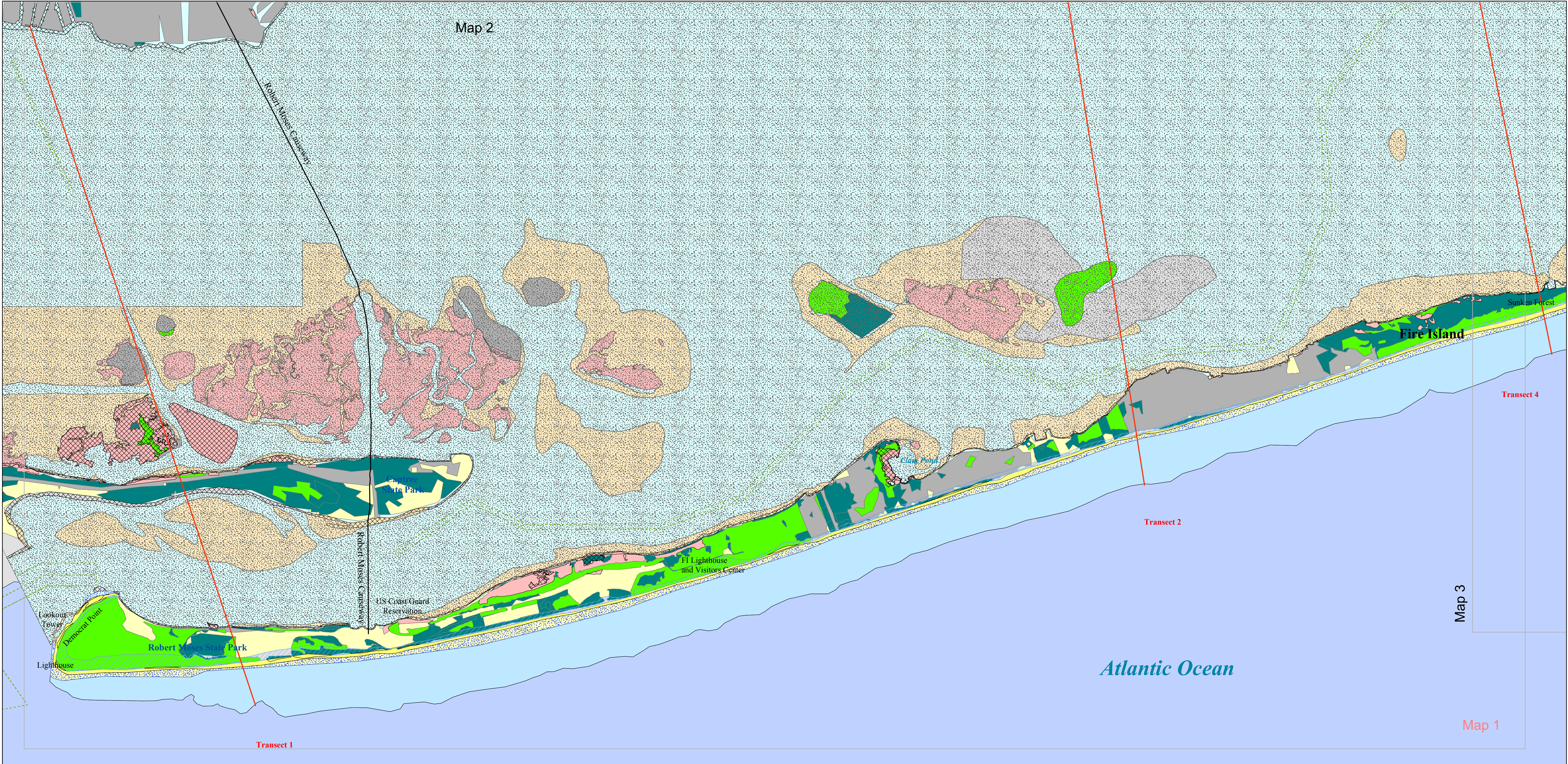


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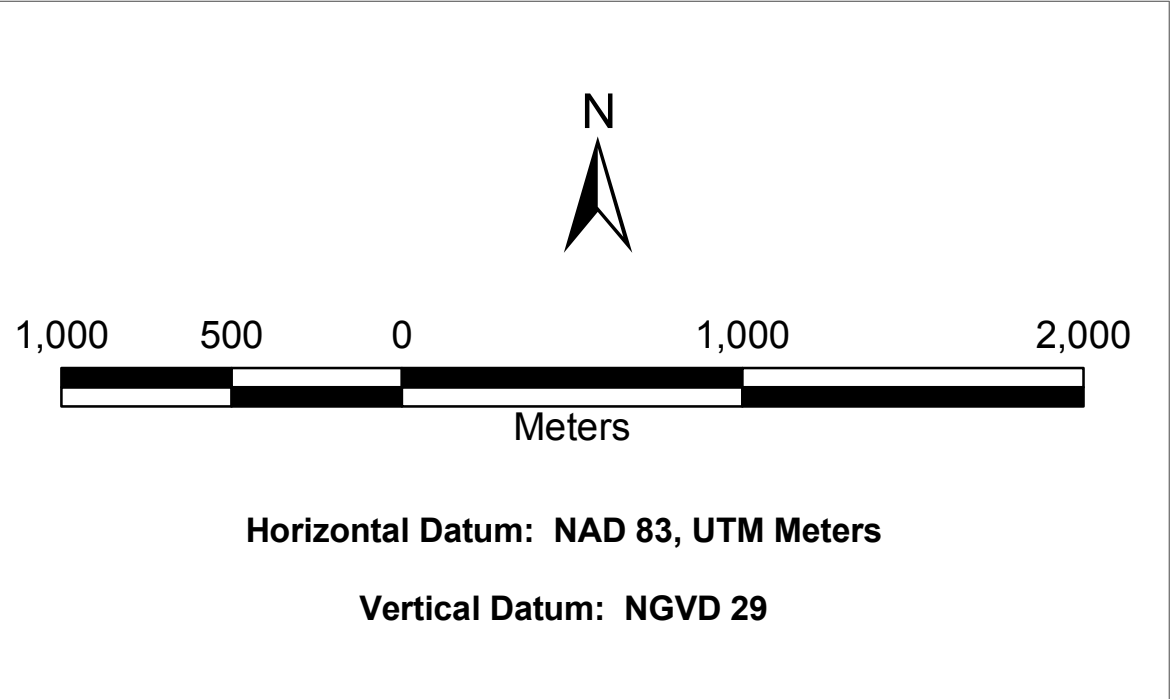
FINAL PHASE I COVER TYPE MAP FOR THE CONCEPTUAL  
MODEL FIRE ISLAND INLET TO  
MONTAUK POINT REFORMULATION STUDY.

DATE: 07/04	FILE NAME: Z:/PROJECTS/CS200-DO33/INDEX.MXD	INDEX
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Legend			
Open Water	Terrestrial Upland	Intertidal Bay	Dune/Swale
Salt Marsh	Submerged Aquatic Vegetation	Subtidal Bay	Sandy Beach
Maritime Forest	Sand	Marine Sandy Intertidal	Disturbed Land
Mixed Veg./Pragmites	Sand Shoal/Mud Flat	Nearshore Zone	Unknown/Private
Freshwater Wetland		Offshore Zone	Inlet

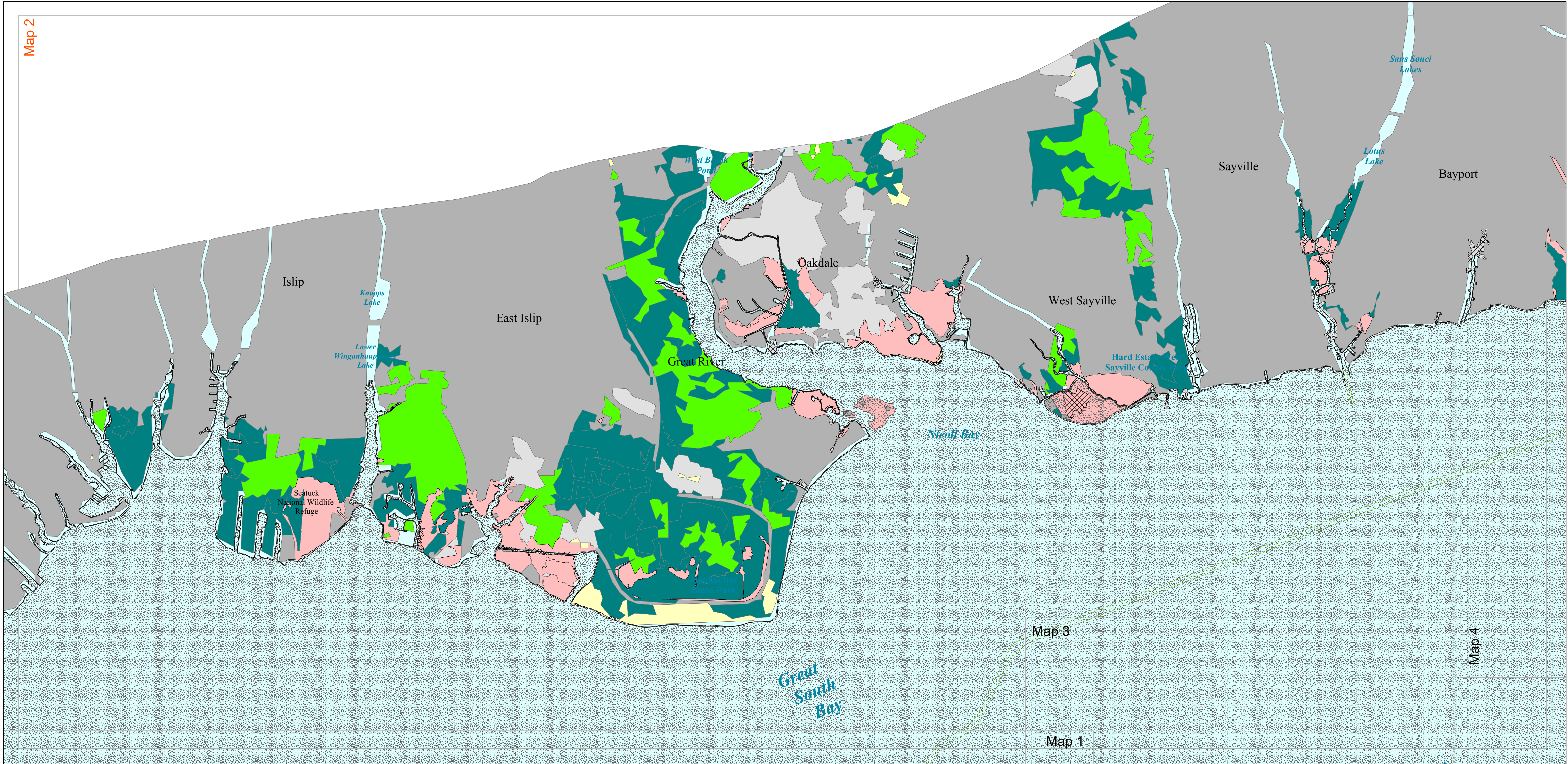


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FINAL PHASE I COVER TYPE MAP FOR THE CONCEPTUAL  
MODEL FIRE ISLAND INLET TO  
MONTAUK POINT REFORMULATION STUDY.

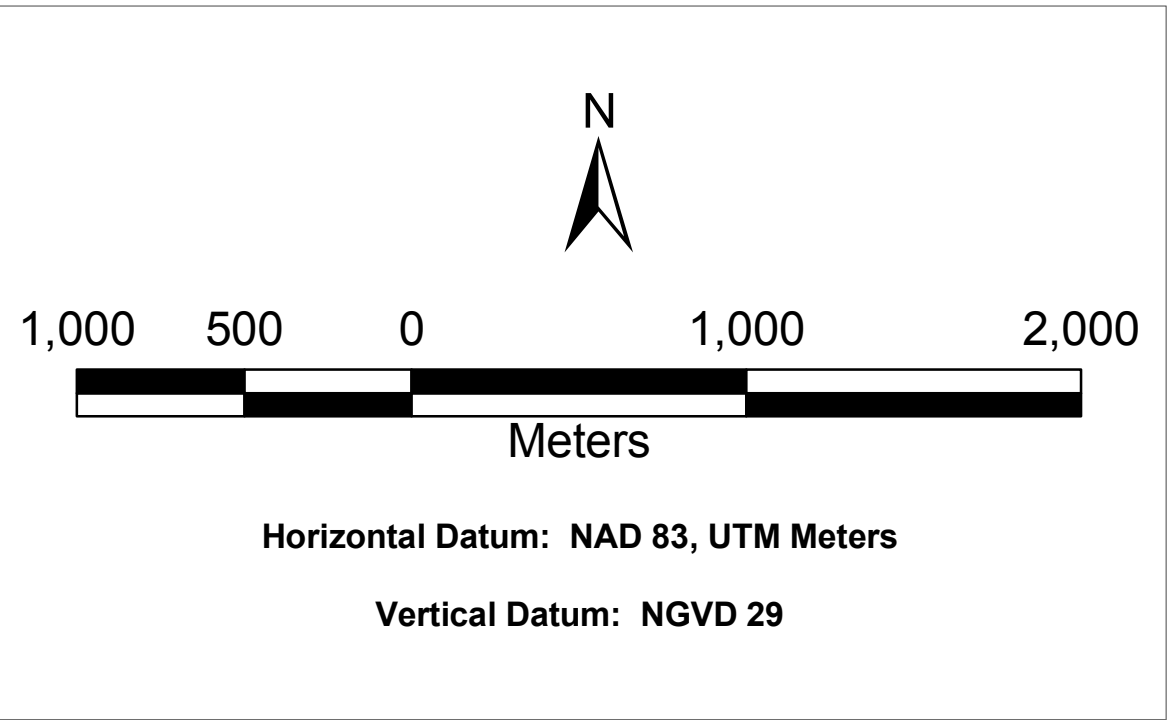
DATE: 07/04	FILE NAME: Z:/PROJECTS/CS200-DO33/MAP1.MXD	MAP 1
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**Legend**

Open Water	Terrestrial Upland	Intertidal Bay	Dune/Swale
Salt Marsh	Submerged Aquatic Vegetation	Subtidal Bay	Sandy Beach
Maritime Forest	Sand	Marine Sandy Intertidal	Disturbed Land
Mixed Veg./Pragmites	Sand Shoal/Mud Flat	Nearshore Zone	Unknown/Private
Freshwater Wetland		Offshore Zone	Inlet

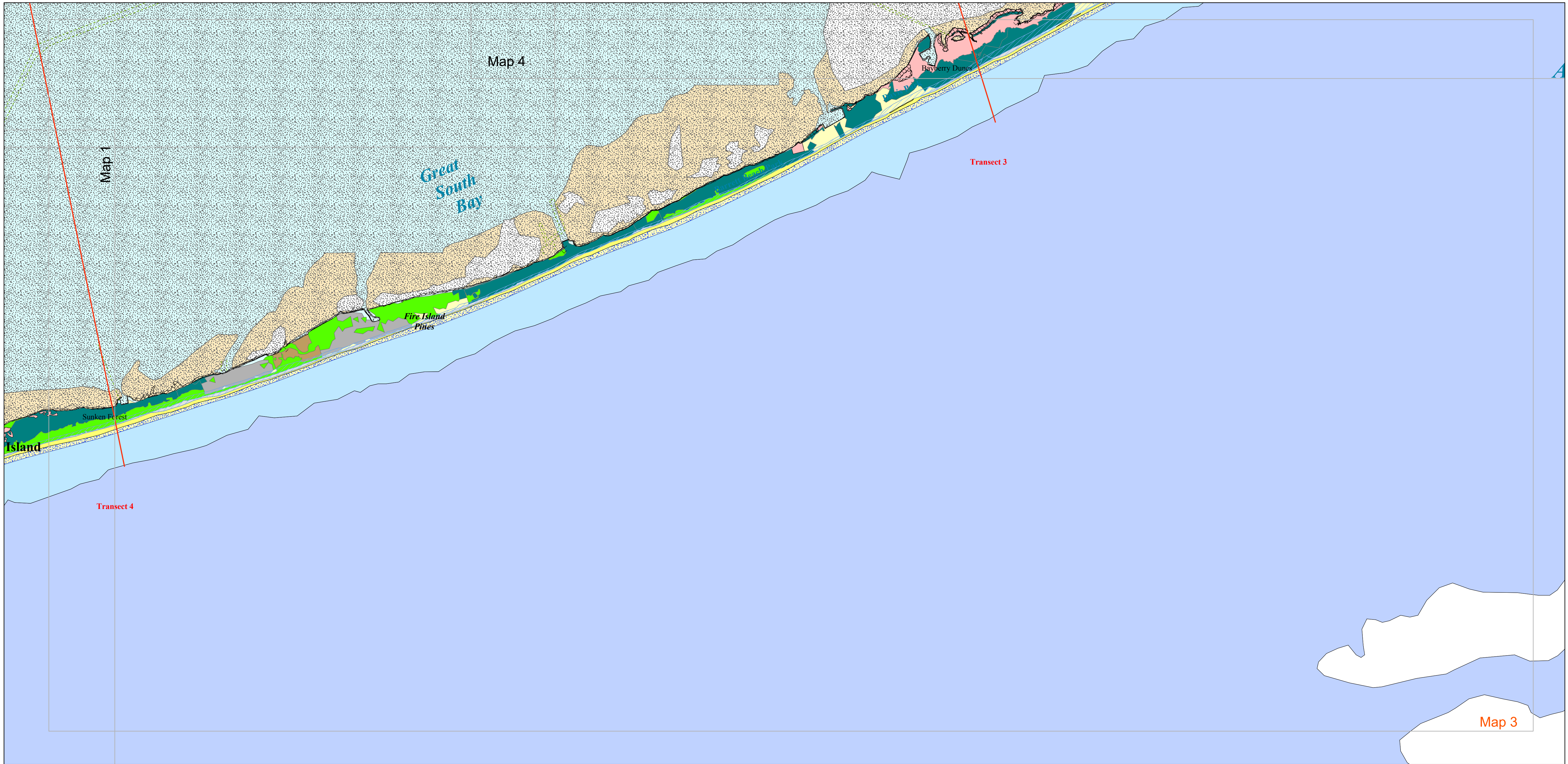


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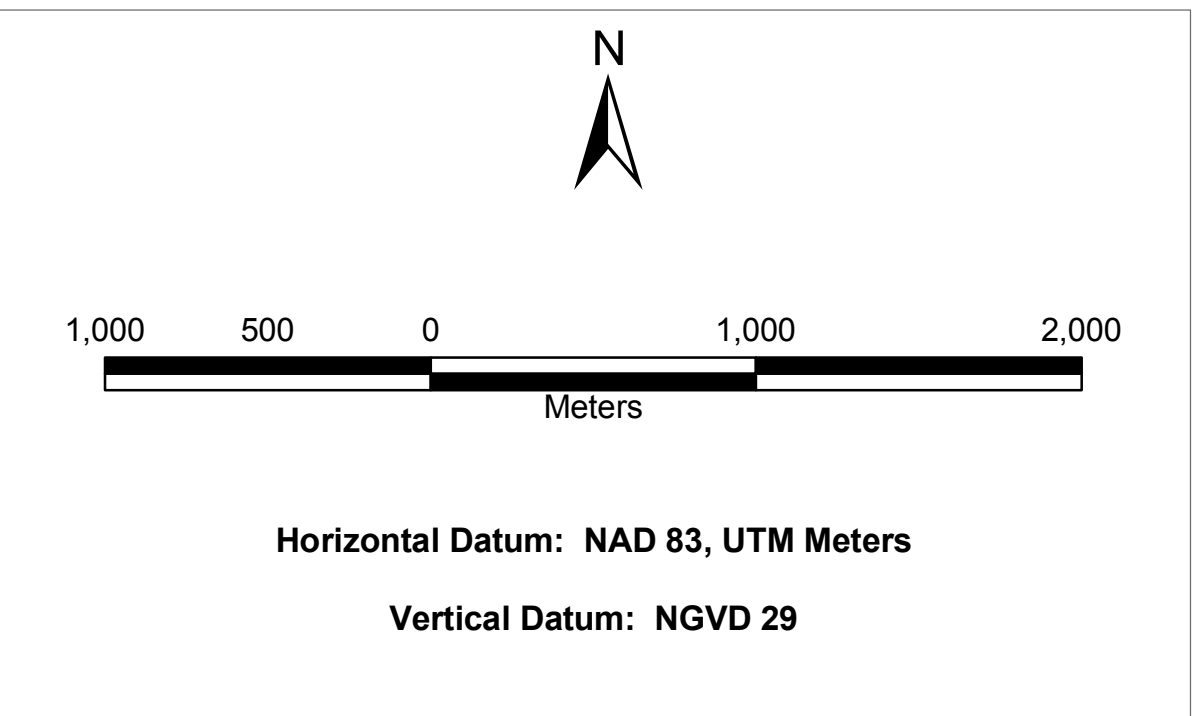
**FINAL PHASE I COVER TYPE MAP FOR THE CONCEPTUAL  
MODEL FIRE ISLAND INLET TO  
MONTAUK POINT REFORMULATION STUDY.**


DATE: 07/04	FILE NAME: Z:/PROJECTS/CS200-DO33/MAP2.MXD	MAP 2
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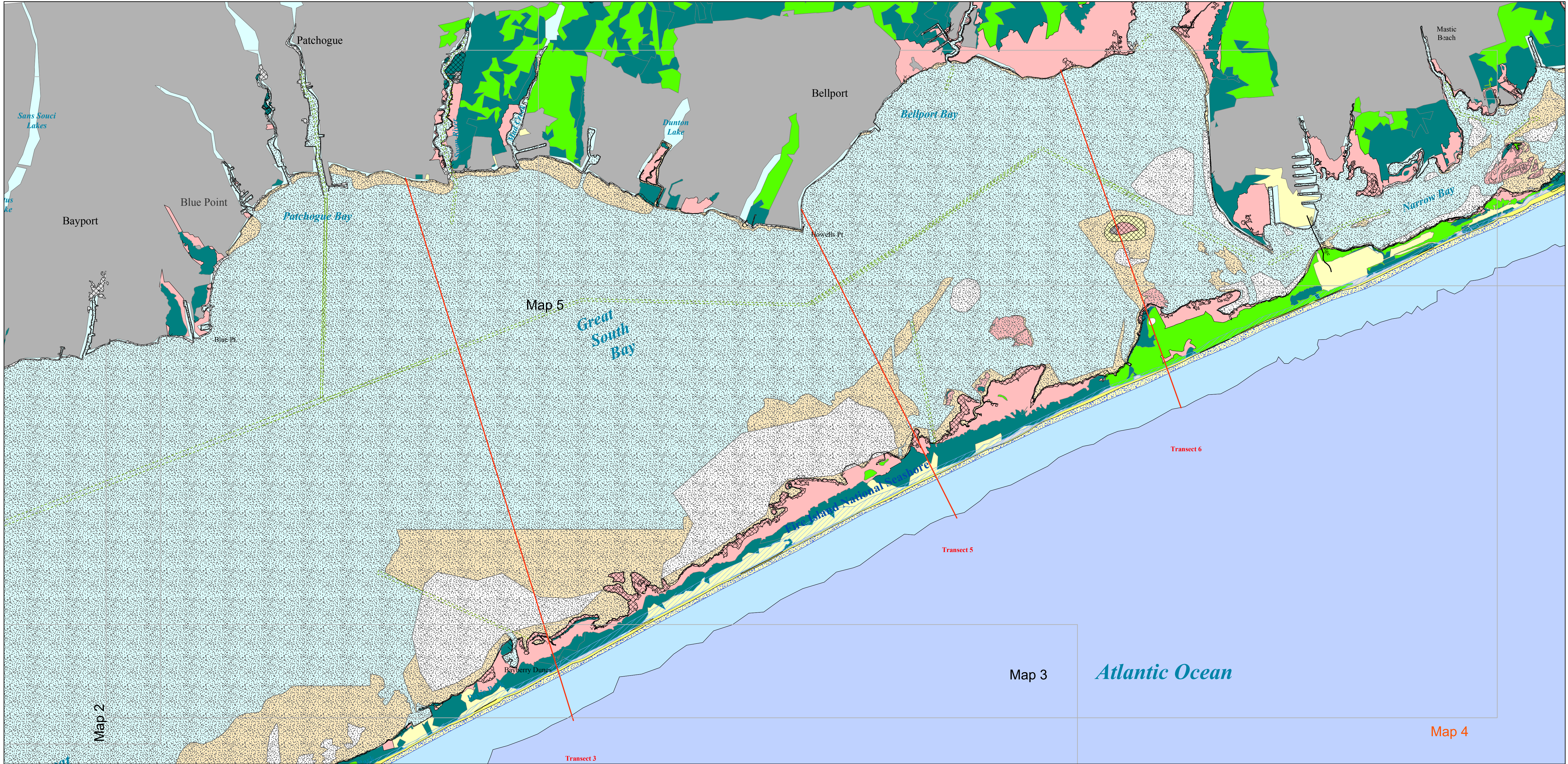


Legend					
Open Water	Terrestrial Upland	Intertidal Bay	Dune/Swale		
Salt Marsh	Submerged Aquatic Vegetation	Subtidal Bay	Sandy Beach		
Maritime Forest	Sand	Marine Sandy Intertidal	Disturbed Land		
Mixed Veg./Pragmites	Sand Shoal/Mud Flat	Nearshore Zone	Unknown/Private		
Freshwater Wetland		Offshore Zone	Inlet		

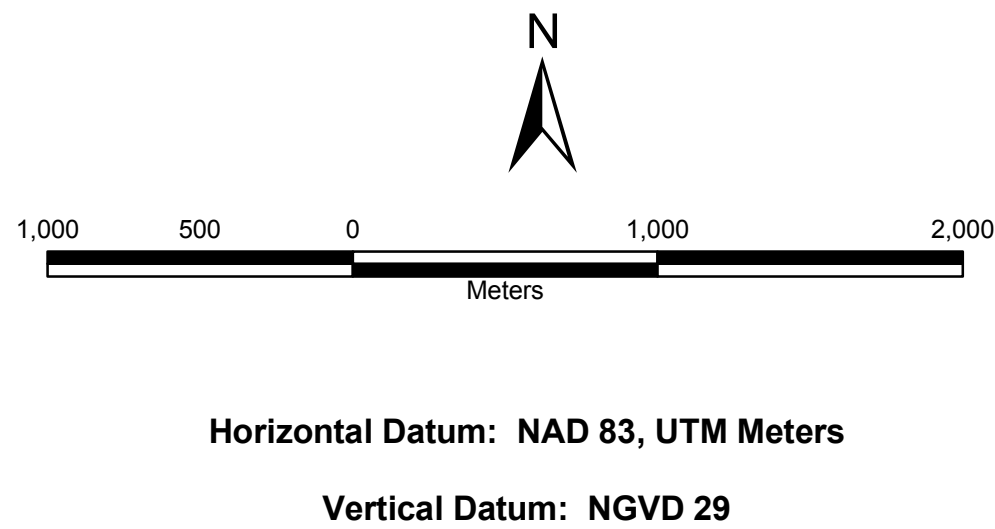



 <b>DEPARTMENT OF THE ARMY</b> <b>NEW YORK DISTRICT CORPS OF ENGINEERS</b> <b>NEW YORK, NY 10278</b>		
<b>FINAL PHASE I COVER TYPE MAP FOR THE CONCEPTUAL MODEL FIRE ISLAND INLET TO MONTAUK POINT REFORMULATION STUDY.</b>		
DATE: 07/04	FILE NAME: Z:/PROJECTS/CS200-DO33/MAP3.MXD	<b>MAP 3</b>





Legend					
Open Water	Terrestrial Upland	Intertidal Bay	Dune/Swale		
Salt Marsh	Submerged Aquatic Vegetation	Subtidal Bay	Sandy Beach		
Maritime Forest	Sand	Marine Sandy Intertidal	Disturbed Land		
Mixed Veg./Pragmites	Sand Shoal/Mud Flat	Nearshore Zone	Unknown/Private		
Freshwater Wetland		Offshore Zone	Inlet		



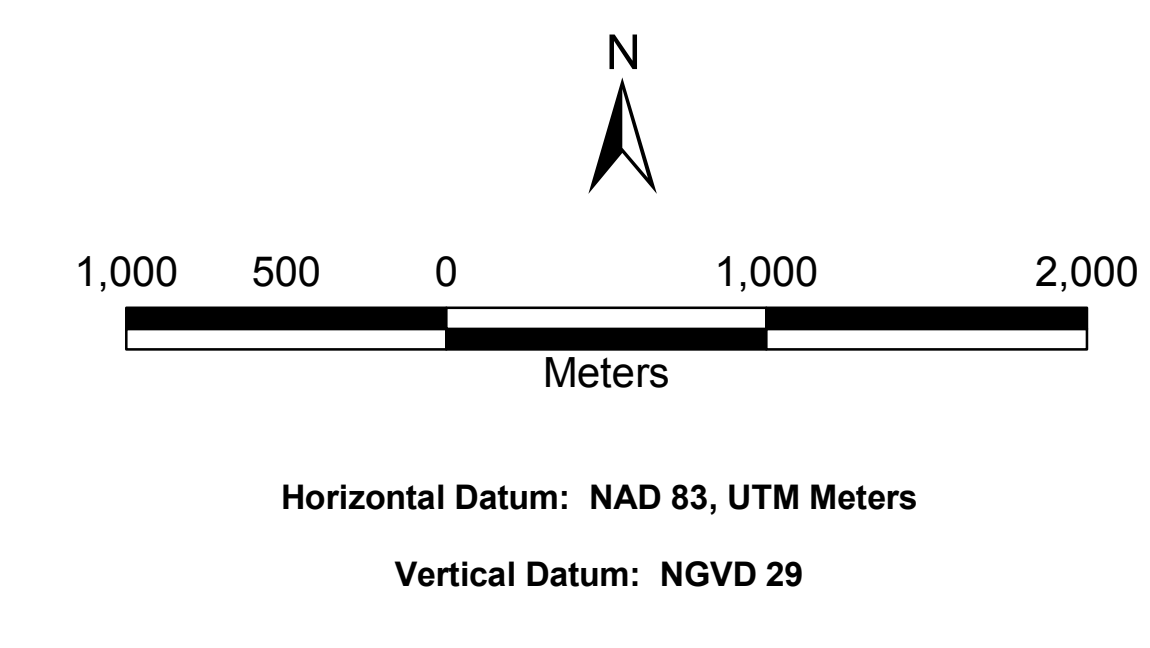
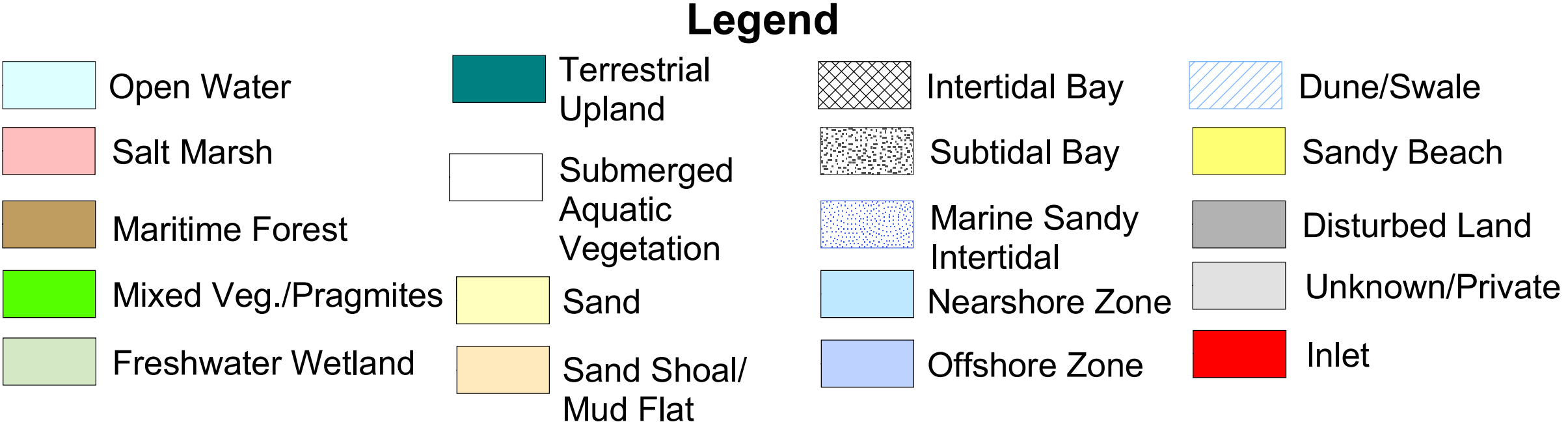
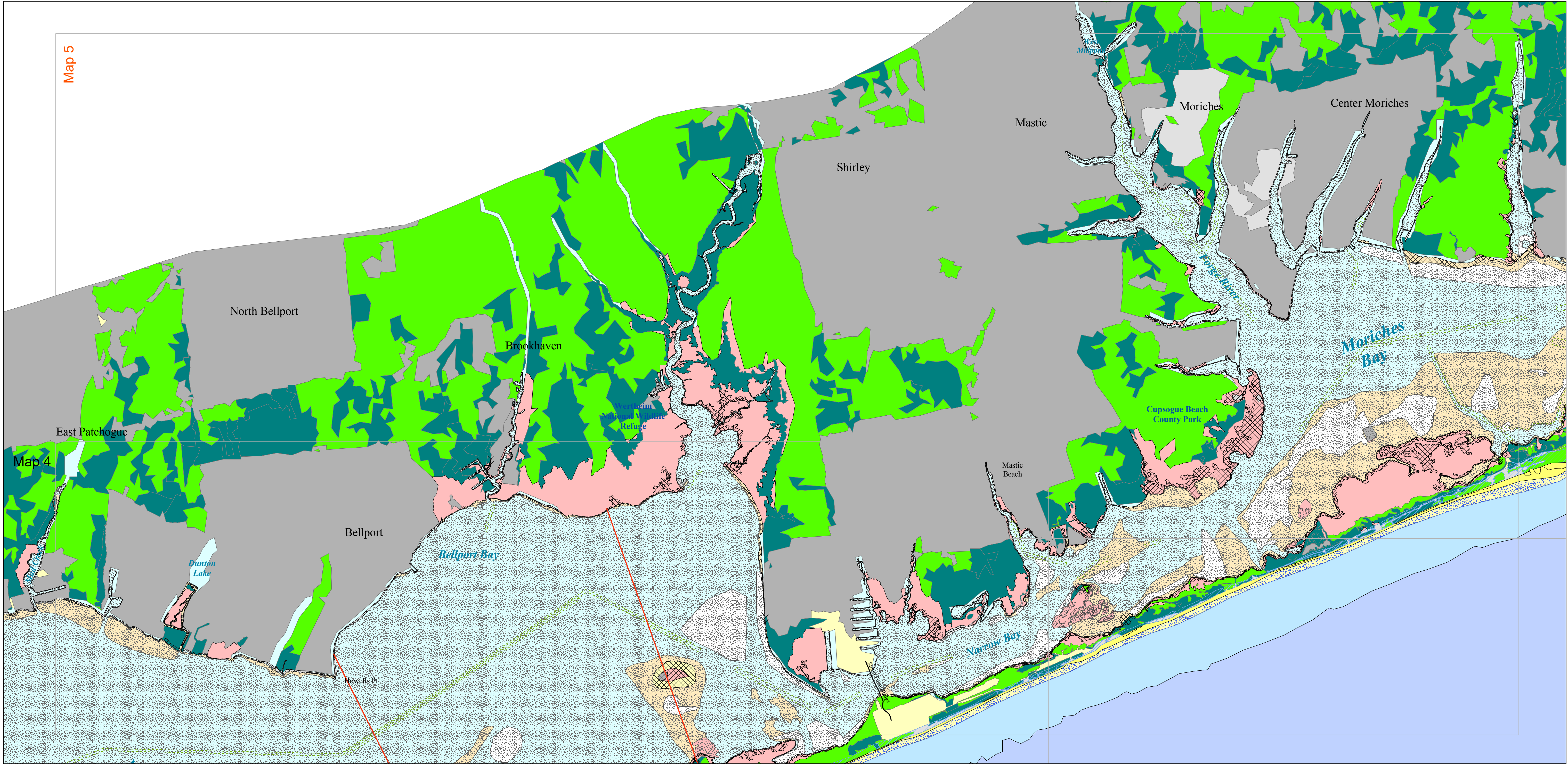



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FINAL PHASE I COVER TYPE MAP FOR THE CONCEPTUAL  
MODEL FIRE ISLAND INLET TO  
MONTAUK POINT REFORMULATION STUDY.

DATE: 07/04	FILE NAME: Z:/PROJECTS/CS200-DO33/MAP4.MXD	MAP 4
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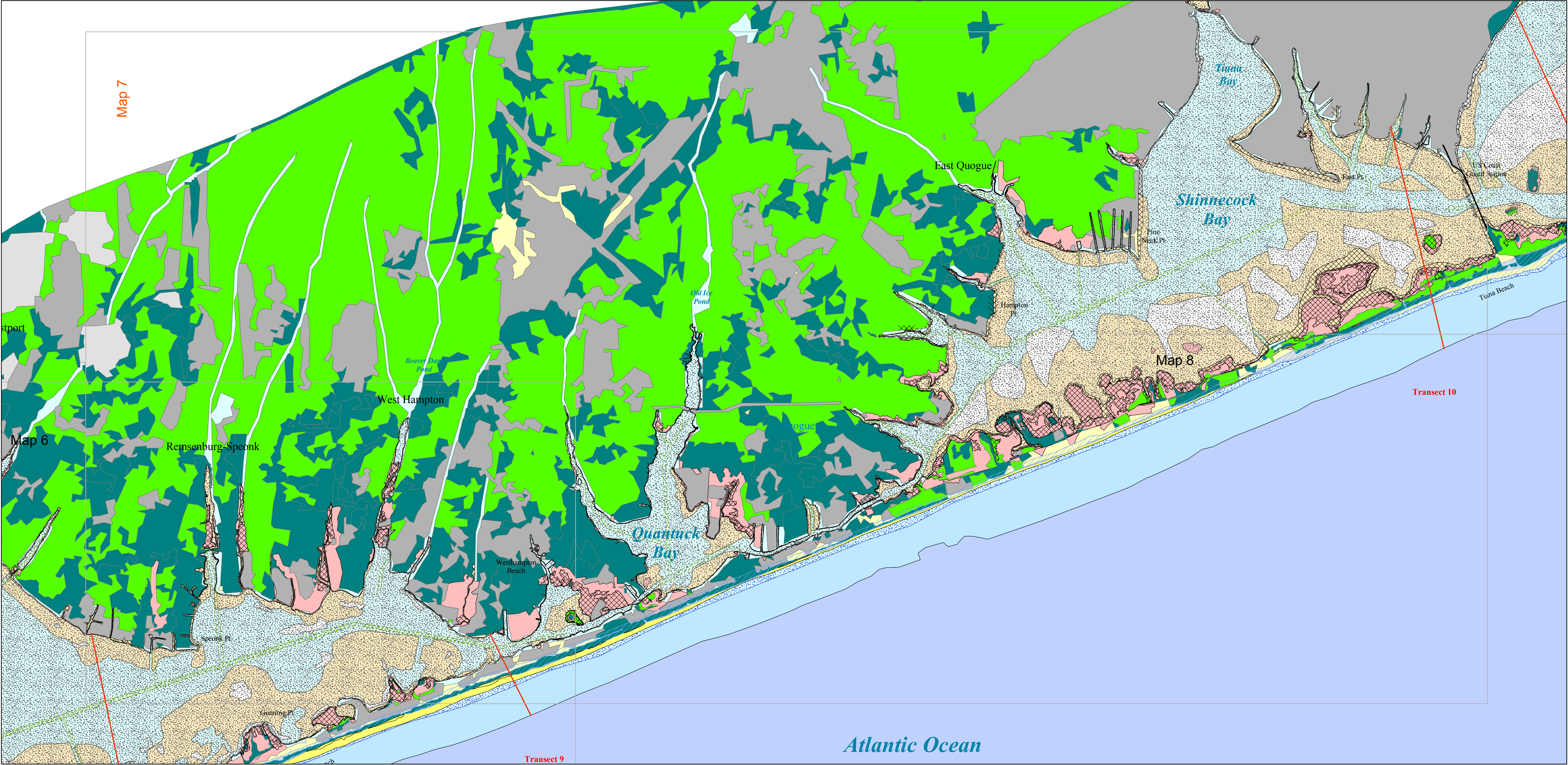
**FINAL PHASE I COVER TYPE MAP FOR THE CONCEPTUAL  
MODEL FIRE ISLAND INLET TO  
MONTAUK POINT REFORMULATION STUDY.**

DATE: 07/04	FILE NAME: Z:/PROJECTS/CS200-DO33/MAP5.MXD	<b>MAP 5</b>
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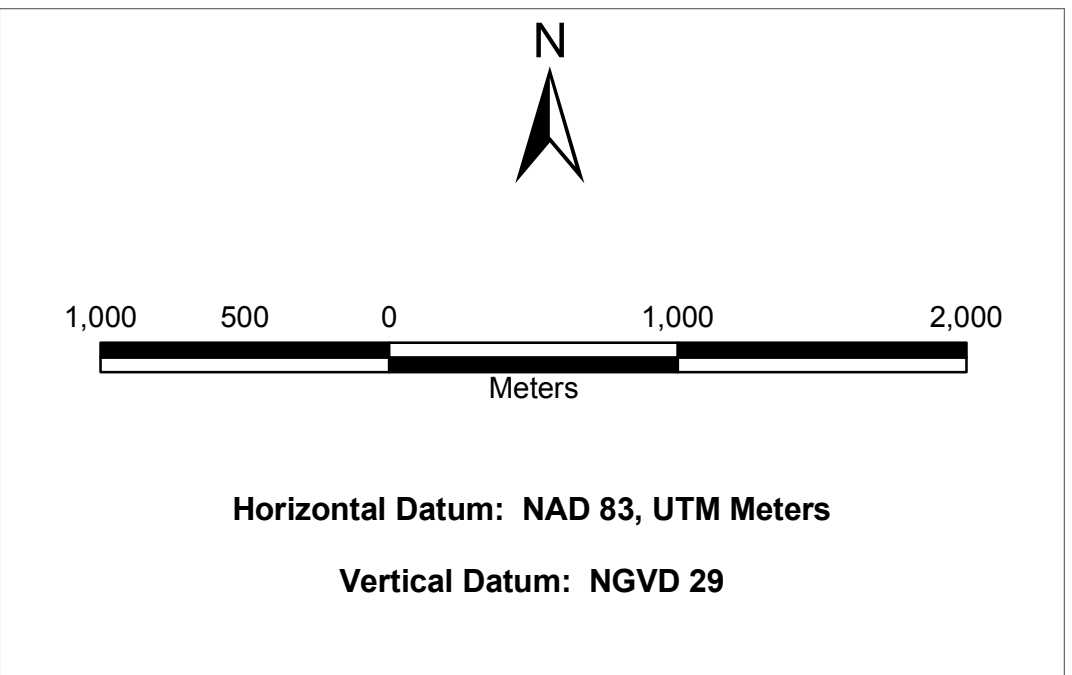









Legend					
Open Water	Terrestrial Upland	Intertidal Bay	Dune/Swale		
Salt Marsh	Submerged Aquatic Vegetation	Subtidal Bay	Sandy Beach		
Maritime Forest	Sand	Marine Sandy Intertidal	Disturbed Land		
Mixed Veg./Pragmites	Sand Shoal/Mud Flat	Nearshore Zone	Unknown/Private		
Freshwater Wetland		Offshore Zone	Inlet		





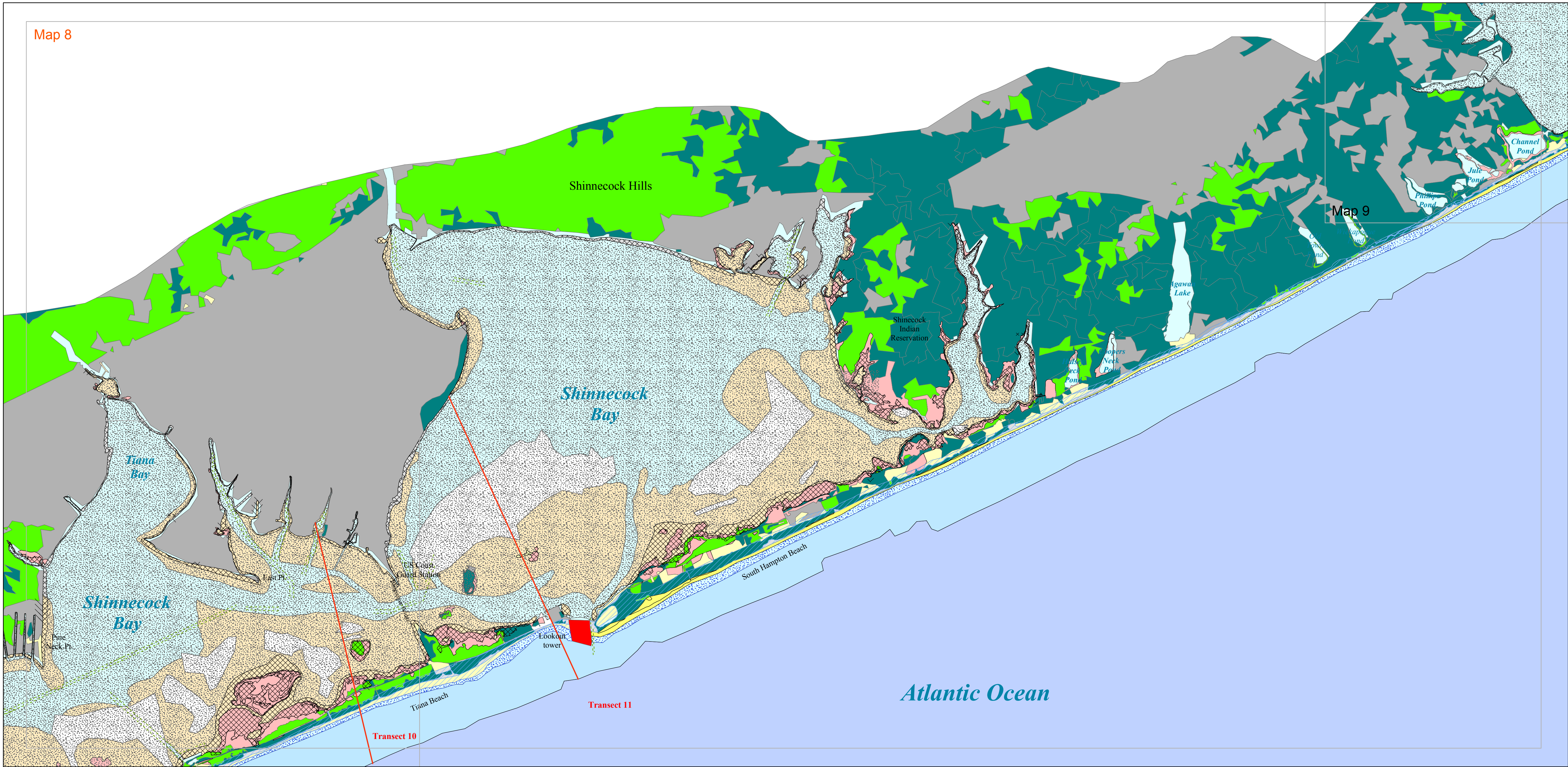
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DATE: 07/04	FILE NAME: Z:/PROJECTS/CS200-DO33/MAP7.MXD	MAP 7
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Map 8



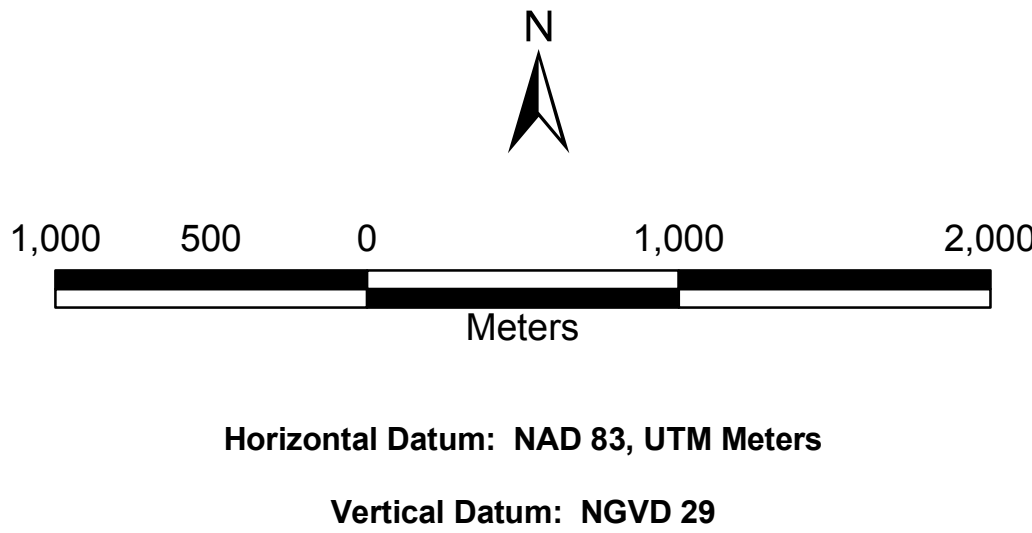
Map 9



Map Location

Legend

Open Water	Terrestrial Upland	Intertidal Bay	Dune/Swale
Salt Marsh	Submerged Aquatic Vegetation	Subtidal Bay	Sandy Beach
Maritime Forest	Sand	Marine Sandy Intertidal	Disturbed Land
Mixed Veg./Pragmites	Sand Shoal/Mud Flat	Nearshore Zone	Unknown/Private
Freshwater Wetland		Offshore Zone	Inlet



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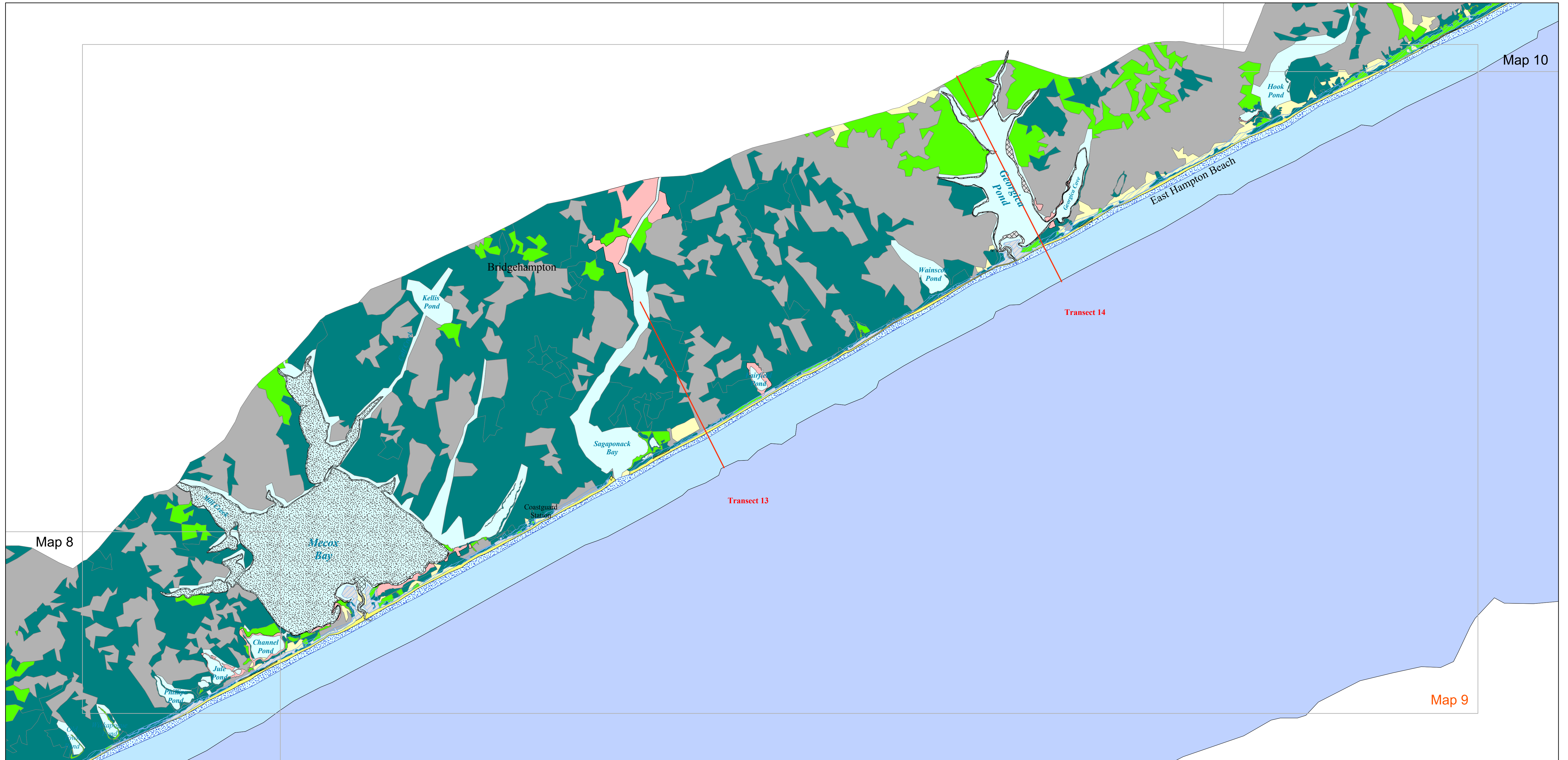
FINAL PHASE I COVER TYPE MAP FOR THE CONCEPTUAL  
MODEL FIRE ISLAND INLET TO  
MONTAUK POINT REFORMULATION STUDY.

DATE:  
07/04

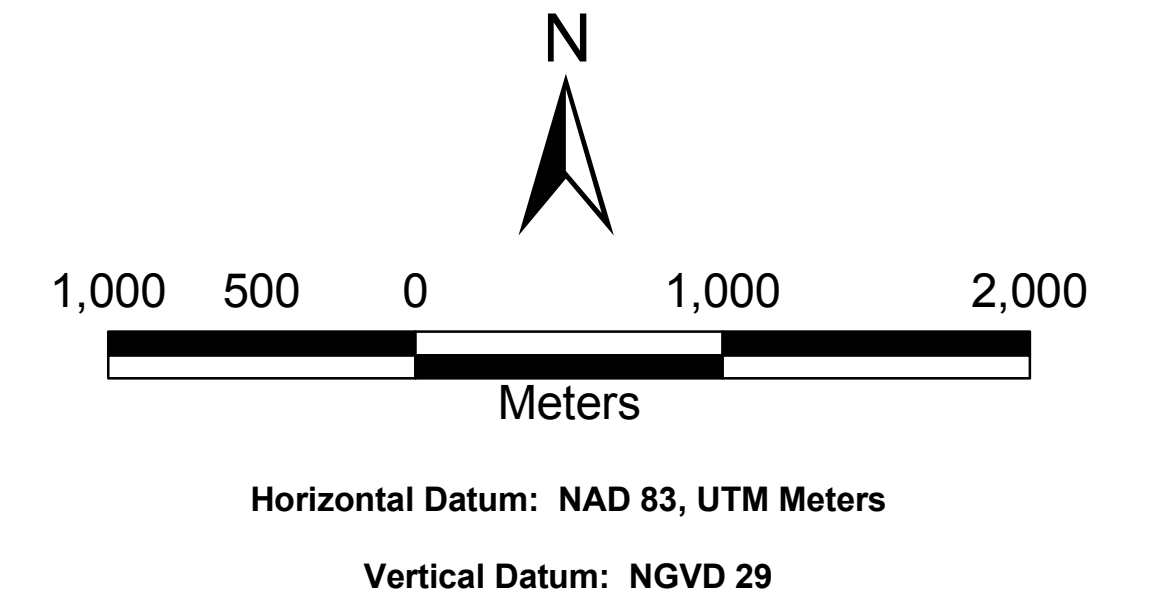
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
MAP 8





Legend					
	Open Water		Terrestrial Upland		Intertidal Bay
	Salt Marsh		Submerged Aquatic Vegetation		Subtidal Bay
	Maritime Forest		Sand		Marine Sandy Intertidal
	Mixed Veg./Pragmites		Sand Shoal/Mud Flat		Nearshore Zone
	Freshwater Wetland				Offshore Zone
					Dune/Swale
					Sandy Beach
					Disturbed Land
					Unknown/Private
					Inlet





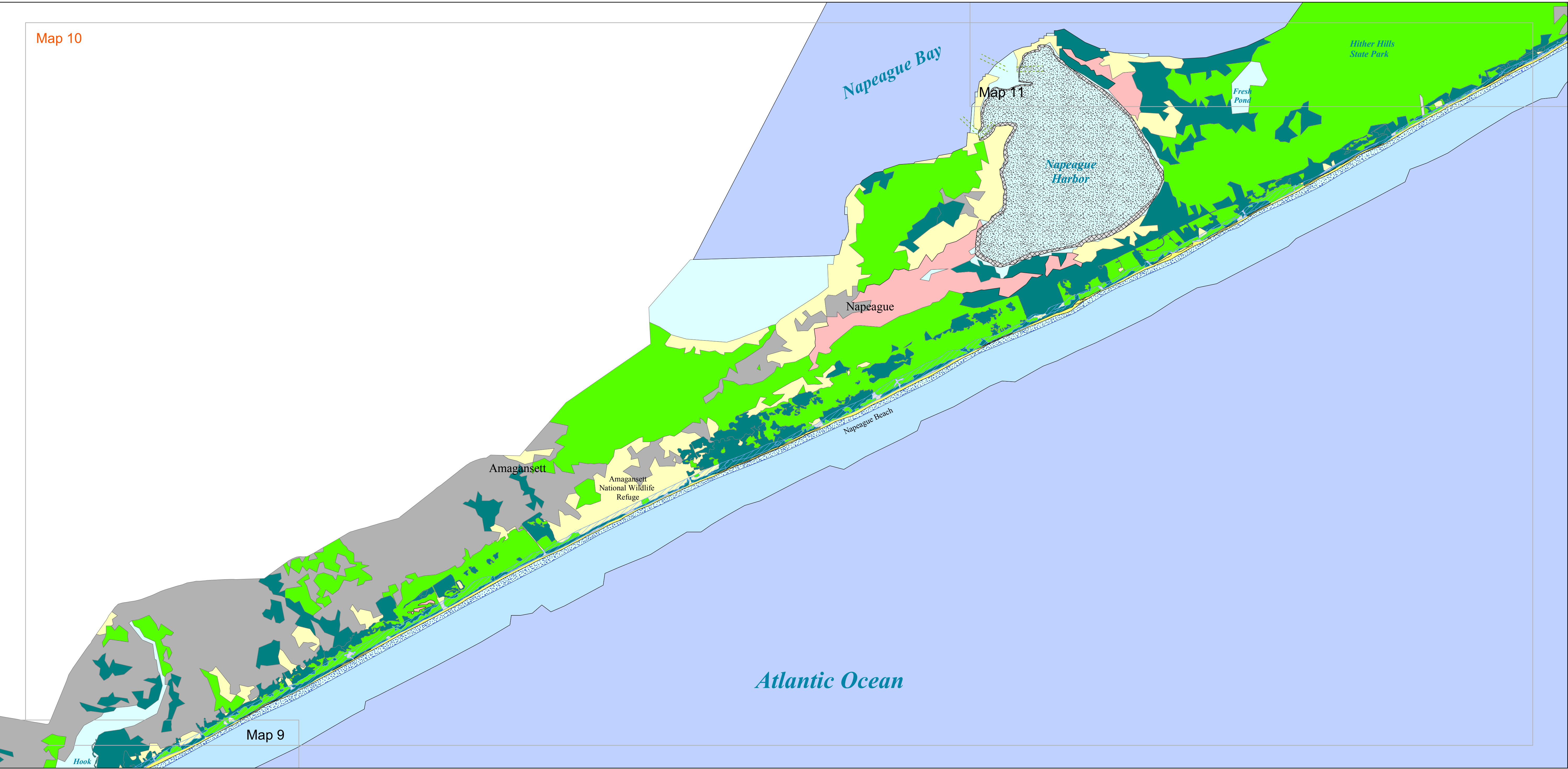
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FINAL PHASE I COVER TYPE MAP FOR THE CONCEPTUAL  
MODEL FIRE ISLAND INLET TO  
MONTAUK POINT REFORMULATION STUDY.

DATE: 07/04	FILE NAME: Z:/PROJECTS/CS200-DO33/MAP9.MXD	MAP 9
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Map 10



**Legend**

Open Water	Terrestrial Upland	Intertidal Bay	Dune/Swale
Salt Marsh	Submerged Aquatic Vegetation	Subtidal Bay	Sandy Beach
Maritime Forest	Sand	Marine Sandy Intertidal	Disturbed Land
Mixed Veg./Pragmites	Sand Shoal/Mud Flat	Nearshore Zone	Unknown/Private
Freshwater Wetland		Offshore Zone	Inlet

North arrow pointing up.

Scale bar: 1,000 500 0 1,000 2,000 Meters

Horizontal Datum: NAD 83, UTM Meters

Vertical Datum: NGVD 29

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**FINAL PHASE I COVER TYPE MAP FOR THE CONCEPTUAL MODEL FIRE ISLAND INLET TO MONTAUK POINT REFORMULATION STUDY.**

DATE: 07/04	FILE NAME: Z:/PROJECTS/CS200-DO33/MAP10.MXD	MAP 10
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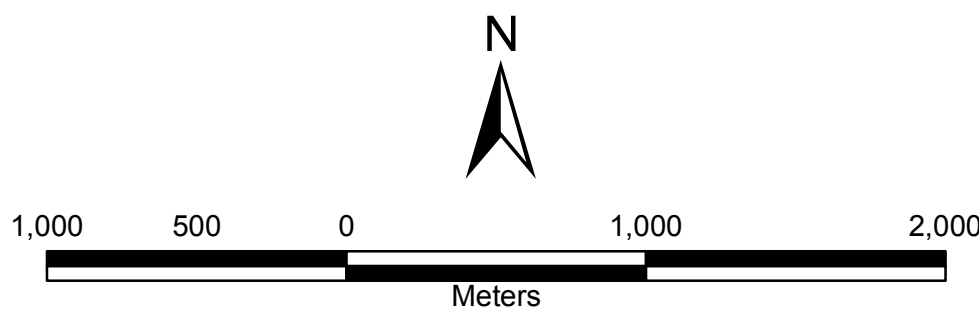


Map 11



Legend

- |                      |                              |                         |                 |
|----------------------|------------------------------|-------------------------|-----------------|
| Open Water           | Terrestrial Upland           | Intertidal Bay          | Dune/Swale      |
| Salt Marsh           | Submerged Aquatic Vegetation | Subtidal Bay            | Sandy Beach     |
| Maritime Forest      | Sand                         | Marine Sandy Intertidal | Disturbed Land  |
| Mixed Veg./Pragmites | Sand Shoal/Mud Flat          | Nearshore Zone          | Unknown/Private |
| Freshwater Wetland   |                              | Offshore Zone           | Inlet           |



Horizontal Datum: NAD 83, UTM Meters

Vertical Datum: NGVD 29



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MODEL FIRE ISLAND INLET TO  
MONTAUK POINT REFORMULATION STUDY.

DATE:  
07/04

FILE NAME:  
Z:/PROJECTS/CS200-DO33/MAP11.MXD

MAP 11