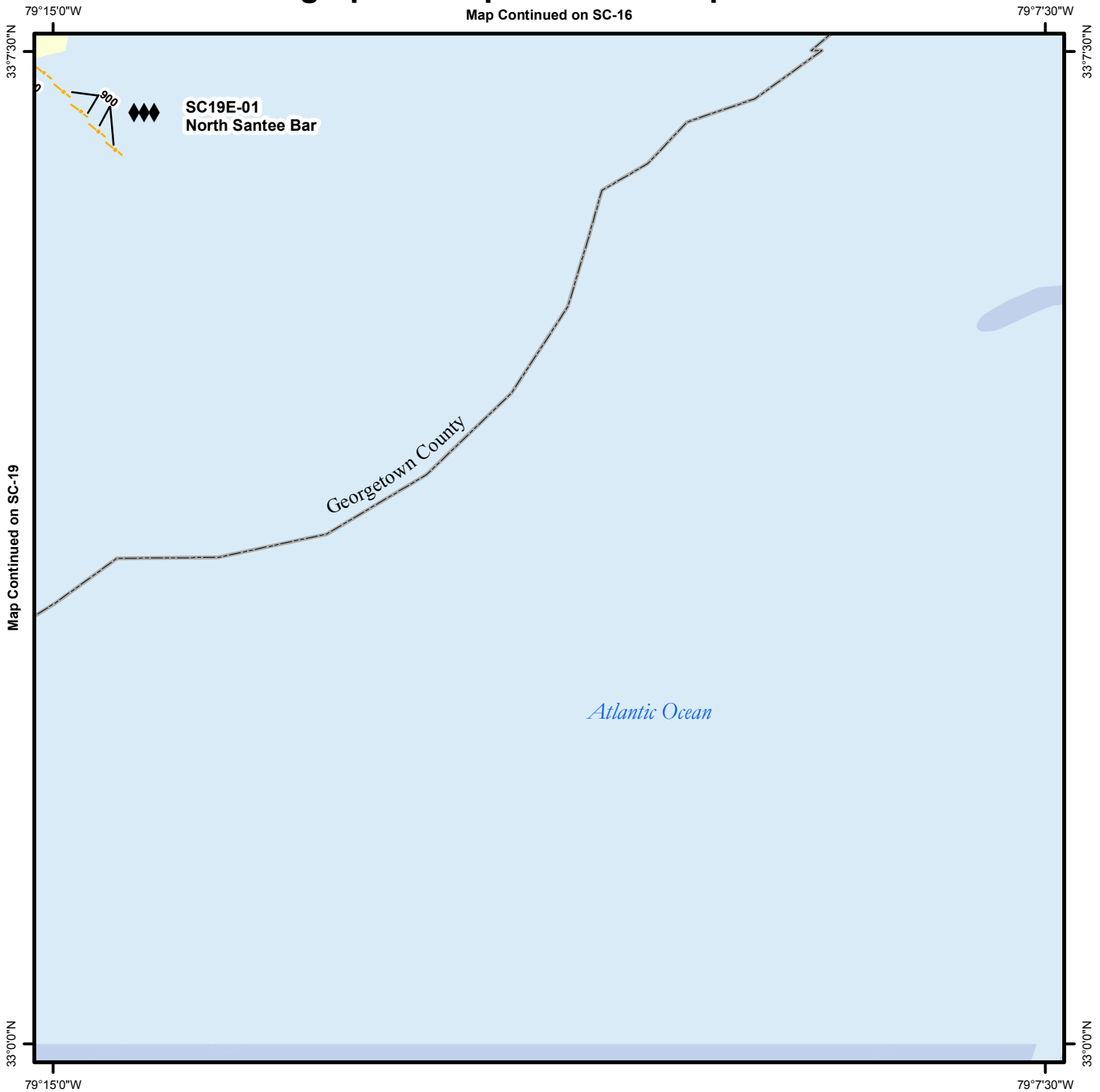


Geographic Response Plan Map: SC-19E

Map Continued on SC-16



Legend

Environmentally Sensitive Areas Protection Priority - Summer

- ◆◆◆ A - Protect First - Highest Priority
- ◆◆ B - Protect after A Areas - Medium Priority
- ◆ C - Protect after B Areas - Lower Priority
- ▲ Collection Point
- ▼ Skimmer
- (S) Staging Areas
- (R) Oil Spill Risk Locations
- (E) Equipment Storage Locations
- Port Facilities
- General Booming Strategy (Length in Ft)
- State Managed Area Boundary
- Federal Managed Area Boundary
- County Boundary/State Waters
- US Coast Guard Sector AOR

Bio-SocEcon

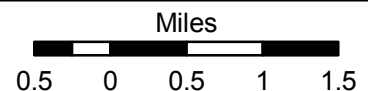
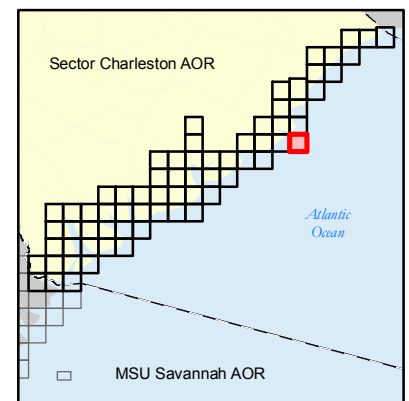
- (AQ) Aquaculture
- Boat Ramp
- Coast Guard
- Commercial Fishing
- Diving birds Nesting Area
- Dolphins
- Gull/Tern Nesting Area
- Historical Site
- Manatees
- Marina
- Raptor Nesting Area
- Recreational Fishing
- Sea Turtles
- Shorebird Nesting Area
- Wading birds Nesting Area
- Water Intake
- Water Quality
- Waterfowl Management Area
- Whales
- Wildlife Management Area/Refuge



US Coast Guard
Sector Charleston



Fish and Wildlife
Research Institute



Name: North Santee Bar

Site ID:

SC19E-01

Protection Priority (Season): Spring: Summer: Fall: Winter:

Site Description: Bird Sanctuary - sand spit only visible during low tide

GEOSPATIAL INFORMATION

Latitude (DMS): 33° 6' 56.617" N

Longitude (DMS): 79° 14' 21.396"

County: Georgetown

Latitude (DD): 33.11572694

Longitude (DD): -79.23927655

SCAT Division: Georgetown County Division 2

ESI Map:

ESI Name:

NOAA Chart: 11532_1

CHART Name: WINYAH BAY

USGS Quad: 33079-A2

QUAD Name: East of Cape Romain

Managed Area (if applicable):

General Location:

CONTACT INFORMATION

Contacts: SCDNR (Coordinator) 843-953-5291, SCDNR (800) 922-5431, SCDHEC (888) 481-0125

RESOURCES AT RISK INFORMATION

Shoreline Type: Exposed tidal flats

Habitat: Sand spit only visible during low tide

Wildlife: Bird sanctuary

Threaten/Endangered Species:

Socio-Economic Resources:

RESPONSE CONSIDERATIONS

Staging Area: Georgetown

Collection Points: N/A

Area Access: boat/helicopter

Spill Risk:

Response Resources: Contractor

PROTECTION STRATEGY INFORMATION

Tidal Range (FT): 6-9

Average Current (KTS):

Ease of Protection: Hard

Min. Boom Length (FT): 5000

Boom Type: Hard

Booming Method: Deflection

Protection Strategy: Diversion booming would be only option - 5000' hard boom. Sand spit, only visible during low tide

