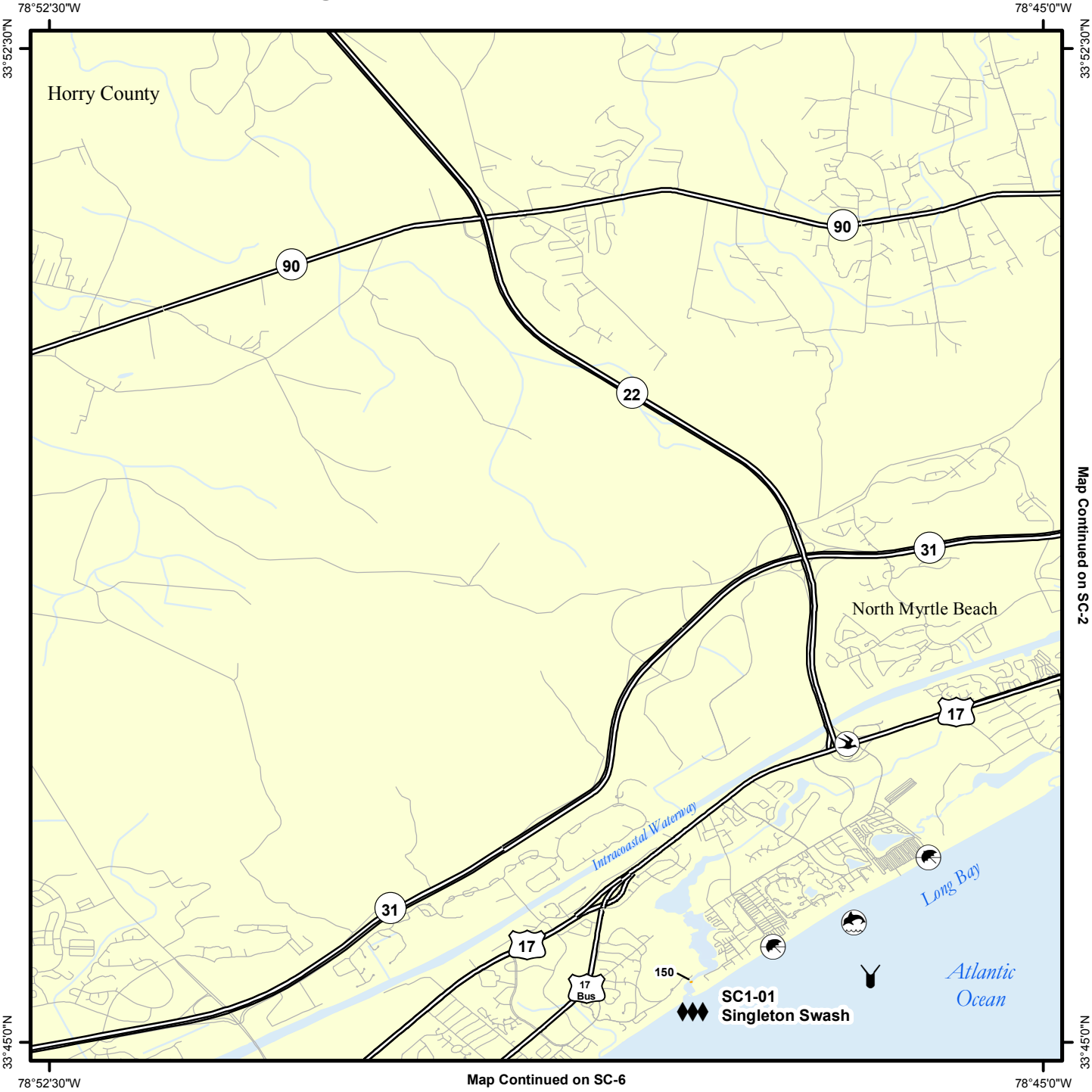


Geographic Response Plan Map: SC-1



Map Continued on SC-2

Map Continued on SC-6

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
- Ⓢ Staging Areas
- Ⓡ Oil Spill Risk Locations
- ⓔ 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

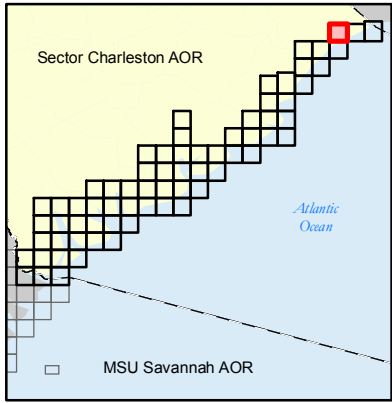
- Ⓐ Aquaculture
- ⚓ Boat Ramp
- Ⓢ Coast Guard
- Ⓢ Commercial Fishing
- Ⓢ Diving birds Nesting Area
- Ⓢ Dolphins
- Ⓢ Gull/Tern Nesting Area
- Ⓢ Historical Site
- Ⓢ Marina
- Ⓢ Raptor Nesting Area
- Ⓢ Recreational Fishing
- Ⓢ Sea Turtles
- Ⓢ Shorebird Nesting Area
- Ⓢ Wading birds Nesting Area
- Ⓢ Water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



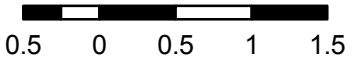
US Coast Guard
Sector Charleston



Fish and Wildlife
Research Institute



Miles



GRP - Oil Spill Sensitive Site Report for Sector : Charleston**GRP Map #****SC-1****Name:** Singleton Swash**Site ID:****SC1-01****Protection Priority (Season):****Spring:** **Summer:** **Fall:** **Winter:** **Site Description:****GEOSPATIAL INFORMATION****Latitude (DMS):** 33° 45' 25.198" N**Longitude (DMS):** 78° 47' 40.488"**County:** Horry**Latitude (DD):** 33.75699935**Longitude (DD):** -78.79457999**SCAT Division:** Horry County Division 1**ESI Map:** SC - 1**ESI Name:** Hand, SC**NOAA Chart:** 11535_1**CHART Name:** LITTLE RIVER INLET TO WINYAH BAY ENTRANCE**USGS Quad:** 33078-G7**QUAD Name:** Hand**Managed Area (if applicable):****General Location:****CONTACT INFORMATION****Contacts:** SCDNR 800-922-5431; SCDHEC Emergency Oil Spills 888-481-0125**RESOURCES AT RISK INFORMATION****Shoreline Type:** Exposed walls and other structures made of concrete, wood or metal, fine-grained sand beaches, salt and brackish water marshes**Habitat:** Tidal Wetlands, salt and brackish water marshes**Wildlife:** Black scoter (common), Bufflehead, Common goldeneye, Oldsquaw, Surf scoter, Common and Red-breasted merganser, Black duck, Clapper rail, shorebirds, waterfowl, wading birds, Mink, Northern raccoon, River otter, various fish species, American oyster (eastern) Blue crab, Penaeid shrimp, Bottlenose dolphin**Threaten/Endangered Species:** Possible Least Tern (T)**Socio-Economic Resources:****RESPONSE CONSIDERATIONS****Staging Area:****Collection Points:****Area Access:** vehicle**Spill Risk:** Approach from sea or spill in marsh**Response Resources:** Charleston**PROTECTION STRATEGY INFORMATION****Tidal Range (FT):** 6-9**Average Current (KTS):****Ease of Protection:****Min. Boom Length (FT):** 300**Boom Type:****Booming Method:** Containment, Protection/Exclusion**Protection Strategy:** Boom entrance to creek with 300' of chevron boom (Protection/Containment). Boom at spill site, consider on-water recovery options and in-situ burning or dispersants in pre-approved zones