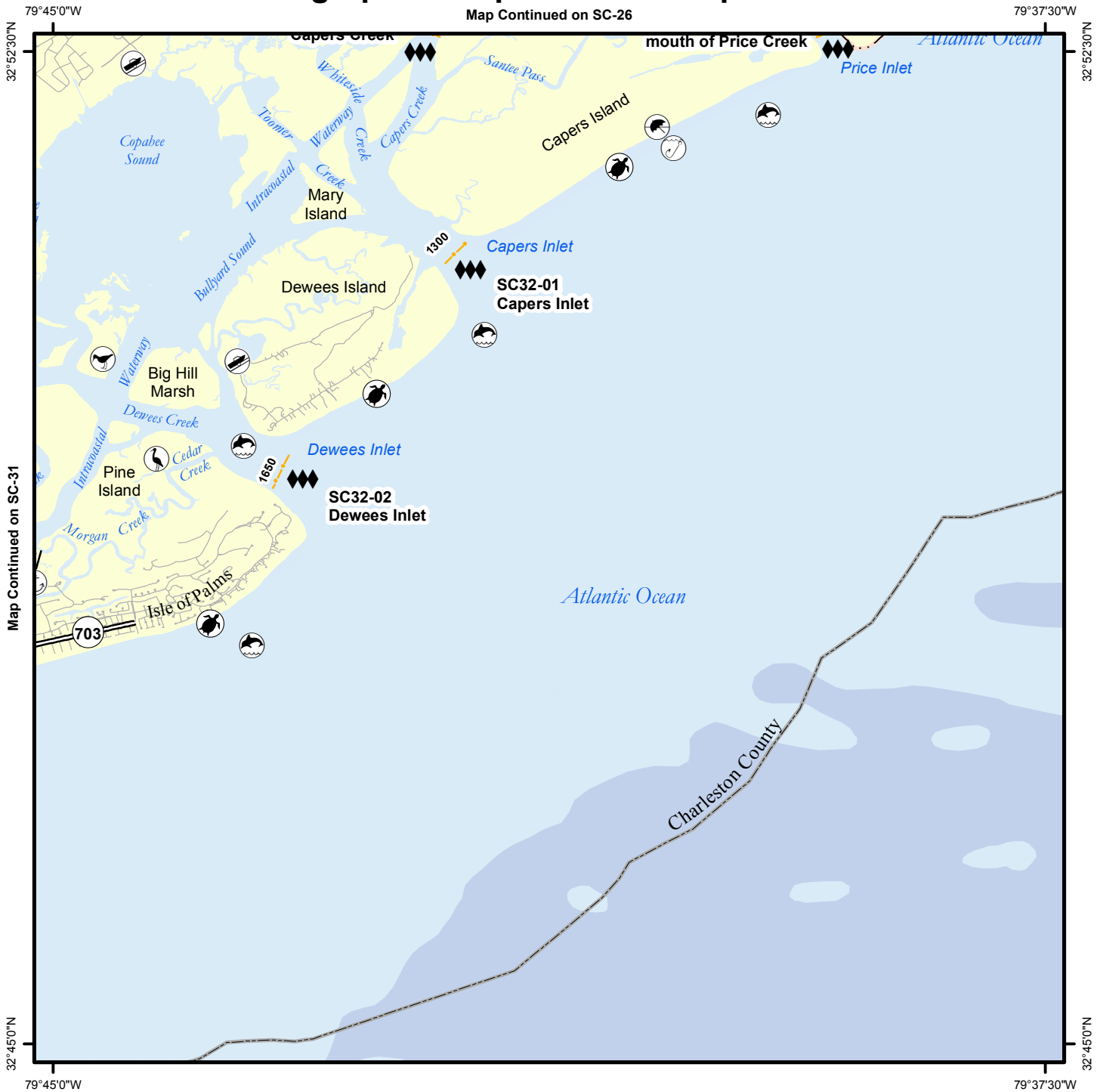


Geographic Response Plan Map: SC-32

Map Continued on SC-26



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

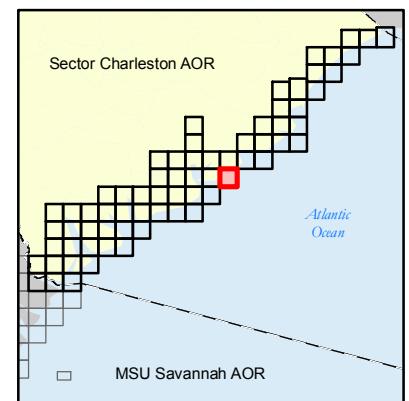
- (AQ) Aquaculture
- (BR) Boat Ramp
- (CG) Coast Guard
- (CF) Commercial Fishing
- (DBNA) Diving birds Nesting Area
- (DOL) Dolphins
- (GTNA) Gull/Tern Nesting Area
- (HS) Historical Site
- (MAN) Manatees
- (MAR) Marina
- (RNA) Raptor Nesting Area
- (RF) Recreational Fishing
- (ST) Sea Turtles
- (SNA) Shorebird Nesting Area
- (WBN) Wading birds Nesting Area
- (WI) Water Intake
- (WQ) Water Quality
- (WMA) Waterfowl Management Area
- (WHA) Whales
- (WMA/REF) Wildlife Management Area/Refuge



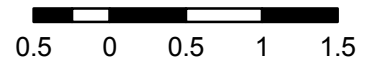
US Coast Guard
Sector Charleston



Fish and Wildlife
Research Institute



Miles



Name: Capers Inlet

Site ID:

SC32-01

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

Site Description:

GEOSPATIAL INFORMATION

Latitude (DMS): 32° 50' 51.588" N

Longitude (DMS): 79° 41' 52.726"

County: Charleston

Latitude (DD): 32.84766346

Longitude (DD): -79.69797951

SCAT Division: Charleston County Division 2

ESI Map: SC - 32

ESI Name: Capers Inlet, SC

NOAA Chart: 11521_1

CHART Name: CHARLESTON HARBOR AND APPROACHES

USGS Quad: 32079-G6

QUAD Name: Capers Inlet

Managed Area (if applicable):

General Location:

CONTACT INFORMATION

Contacts: SCDNR 800-922-5431; SCDHEC 888-481-0125

RESOURCES AT RISK INFORMATION

Shoreline Type: Fine-grained sand beach; exposed tidal flats (sandy), salt and brackish water marshes, sheltered tidal flats/oyster beds**Habitat:** highly sensitive salt and brackish water marshes, exposed tidal flats, sheltered tidal flats/oyster beds**Wildlife:** Diving birds, shorebirds, wading birds, gulls and terns, Atl. croaker, Atl. menhaden, Atl. sharpnose shark, Atl. stingray, Black & Red drum, Mummichog, Seatrout, Southern & Summer flounder, Spot, Spotted seatrout, Striped mullet, Blacktip shark, Bluefish, Crevalle jack, rays, sharks, Spanish mackerel, Tarpon, Am. oyster, Blue crab, Penaeid shrimp, Loggerhead sea turtle, Bottlenose dolphin**Threaten/Endangered Species:** Loggerhead sea turtles, Wilson's Plover, Piping Plover, Least Tern**Socio-Economic Resources:**

RESPONSE CONSIDERATIONS

Staging Area: Isle of Palms Marina**Collection Points:****Area Access:****Spill Risk:****Response Resources:**

PROTECTION STRATEGY INFORMATION

Tidal Range (FT):**Average Current (KTS):****Ease of Protection:****Min. Boom Length (FT):** 1300**Boom Type:****Booming Method:** Protection/Exclusion**Protection Strategy:** 1300' barrier boom to protect inlet, wetlands

Focus on open water recovery. Consider the use of insitu burning and/or dispersant use offshore.



Name: Dewees Inlet

Site ID:

SC32-02

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

Site Description:

GEOSPATIAL INFORMATION

Latitude (DMS): 32° 49' 16.575" N

Longitude (DMS): 79° 43' 10.737"

County: Charleston

Latitude (DD): 32.82127084

Longitude (DD): -79.71964924

SCAT Division: Charleston County Division 2

ESI Map: SC - 32

ESI Name: Capers Inlet, SC

NOAA Chart: 11521_1

CHART Name: CHARLESTON HARBOR AND APPROACHES

USGS Quad: 32079-G6

QUAD Name: Capers Inlet

Managed Area (if applicable):

General Location:

CONTACT INFORMATION

Contacts: SCDNR 800-922-5431; SCDHEC 888-481-0125

RESOURCES AT RISK INFORMATION

Shoreline Type: Fine-grained sand beaches, salt and brackish water marshes, gravel (shell) beaches, exposed tidal flats, sheltered tidal flats/oyster beds**Habitat:** Highly sensitive salt and brackish water marshes, sheltered tidal flats/oyster beds, exposed tidal flats**Wildlife:** Wading birds, Black & Surf scoter, Common goldeneye, Oldsquaw, Brown pelican, Double-crested cormorant, gulls, terns, Am. oyster, Blue crab, Penaeid shrimp, Loggerhead sea turtle, Bottlenose dolphin, Atl. croaker, Atl. menhaden, Atl. sharpnose shark, Atl. stingray, Black & Red drum, Mummichog, Seatrout, Southern & Summer flounder, Spot, Spotted seatrout, Striped mullet, Blacktip shark, Bluefish, Crevalle jack, rays, sharks, Spanish mackerel, Tarpon**Threaten/Endangered Species:** Loggerhead sea turtles**Socio-Economic Resources:**

RESPONSE CONSIDERATIONS

Staging Area: Isle of Palms Marina**Collection Points:****Area Access:****Spill Risk:****Response Resources:**

PROTECTION STRATEGY INFORMATION

Tidal Range (FT):**Average Current (KTS):****Ease of Protection:****Min. Boom Length (FT):** 1800**Boom Type:****Booming Method:** Protection/Exclusion**Protection Strategy:** 1800' barrier boom to protect marshes, creek

Focus on open water recovery. Consider the use of insitu burning and/or dispersant use offshore.

