

Quadrant: PORT ISABEL

Map # :264

Biological Information for this quadrant represents known concentration areas of occurrence.

Habitat Priority Protection Areas

| PPA ID | PRIORITY | POLY DESC | BIRDS RANK | BIRDS DESC | FISH DESC | FISH RANK | WETLANDS R | WETLANDS D |
|---------|----------|--|------------|---|--|-----------|------------|---|
| | HIGH | Dead Pecker Hill colonial waterbird rookery, colony code 618-250 | High | Black-crowned night herons, Tri-colored herons, Snowy egrets | | | | |
| PPA1680 | HIGH | Padre Island Gulf beach | HIGH | Piping plovers, snowy plovers, shorebirds, terns, brown pelicans, peregrine falcons; nesting by Kemps ridley, loggerhead, green sea turtles | | | | |
| PPA1692 | HIGH | Laguna Madre | MEDIUM | Feeding area for redheads, other waterfowl | Nursery | HIGH | HIGH | Seagrass (Halodule along shoreline, Syringodium in deeper water) |
| PPA1828 | LOW | Open water of Laguna Madre | LOW | Waterfowl use | Recreational fishing | LOW | | |
| PPA1840 | MEDIUM | Brazos Santiago Pass and Laguna Madre south of Route 100 Causeway | MEDIUM | Pelican feeding area; sea turtles | Deep water refuge and migration route for fish and invertebrate species | MEDIUM | | |
| PPA1841 | HIGH | Seagrass beds and submerged spoil islands west of ICW | LOW | Former rookery (618-200) | Nursery, adult fish | HIGH | HIGH | Seagrass (Syringodium) |
| PPA1844 | HIGH | Laguna Vista Cove area and Laguna Madre shoreline | MEDIUM | Waterfowl, shorebirds, wading birds | Nursery, fishing | HIGH | HIGH | Seagrass |
| PPA1848 | HIGH | Flats on west South Padre Island | HIGH | | Nursery | HIGH | HIGH | Seagrass |
| PPA1849 | HIGH | East end of Route 100 Causeway | | Few piping plover | Nursery | HIGH | HIGH | |
| PPA1854 | MEDIUM | Water in front of Coast Guard station | MEDIUM | | Nursery | MEDIUM | | |
| PPA1855 | HIGH | Mouth of Port Isabel Channel | HIGH | | Nursery | HIGH | HIGH | Seagrass |
| PPA1857 | LOW | Vadia Ancha | HIGH | High shorebirds, waterfowl, snowy plover, reddish egret, falcons | | | | Sand, mud and algal flat; intermittently inundated |
| PPA1858 | HIGH | Mexquita Flats | HIGH | Sea turtles | Finfish nursery | MEDIUM | HIGH | Mangrove fringe, extensive seagrass |
| PPA1861 | HIGH | East shore of Long Island | | | Nursery | MEDIUM | HIGH | Black mangrove, Spartina marsh |
| PPA1865 | MEDIUM | South side of Brownsville Ship Channel | | | Nursery | MEDIUM | HIGH | Fringe of seagrass |
| PPA1866 | HIGH | Flats west of Del Mar Beach | HIGH | Piping plover habitat | | | | Algal, mud flat |
| PPA1868 | HIGH | South Bay | HIGH | Redheads, pintails, pelicans, wading birds on margins | Important nursery; oysters | VERY HIGH | HIGH | Seagrass (high quality), including Thalassia and other species |
| PPA1869 | HIGH | South Bay perimeter | HIGH | | Important nursery | HIGH | HIGH | Sand, mud flat with algal mat and black mangrove fringe. Intermittently vegetated, occasionally inundated |
| PPA1870 | LOW | Spoil islands south of Brownsville Ship Channel | HIGH | | | | | |
| PPA1871 | HIGH | Reticulated flats west of Del Mar Beach | HIGH | Piping plover | | | | Halophytic vegetation to intermediate marsh and grassland |
| PPA1873 | HIGH | Flats west of Brazos Island | HIGH | Piping plover habitat | | | | Algal, mud flat |
| PPA1874 | HIGH | South Bay flats and lomas | HIGH | Piping plovers, peregrine falcons, shorebirds; ocelot occasional in surrounding brush; lomas support Texas tortoise, speckled racer | | | | Sand-mud flats and algal mat, occasionally inundated; brushland habitat (Texas ebony/snake-eyes series) on upland lomas |
| PPA1885 | MEDIUM | Boca Chica Beach | HIGH | Shorebirds, piping plovers, pelicans, terns | | | | |
| PPA1889 | LOW | Brownsville Ship Channel | MEDIUM | Brown pelicans, ospreys, terns | Nursery, fishing | MEDIUM | | |

Biological Resources

Bird

| RARNUM | NAME | S | F | CONC | J | F | М | А | М | J | J | А | S | 0 | N | D | NESTING | LAYING | HATCHING | FLEDGING |
|--------|------------------------|---|---|------|---|---|---|---|---|---|---|---|---|---|---|---|---------|---------|----------|----------|
| 16 | Terns | | | | Х | Х | Х | Χ | Χ | Х | Х | Х | Х | Χ | Х | Х | | | | |
| | Shorebirds | | | | Х | Χ | Х | Χ | Χ | Х | Х | Х | Х | Χ | Х | Х | | | | |
| | Wading birds | | | | Х | Χ | Х | Χ | Χ | Х | Х | Х | Х | Χ | Х | Х | MAR-JUL | MAR-JUL | MAR-JUL | MAR-AUG |
| 17 | Migratory songbirds | | | | | | Х | X | Χ | Х | | Х | Х | Χ | Х | | | | | |
| | Brown pelican | | | | Х | Χ | Х | Χ | Χ | Х | Х | Х | Х | Χ | Х | Х | APR-SEP | APR-AUG | APR-AUG | APR-AUG |
| | Terns | | | | Х | Χ | Х | Χ | Χ | Х | Х | Х | Х | Χ | Х | Х | | | | |
| | Shorebirds | | | | Х | Х | Х | Χ | Χ | Х | Х | Х | Х | Χ | Х | Х | | | | |
| | Ruddy turnstone | | | | Х | Χ | Х | Χ | Χ | | | | Х | Χ | Х | Х | | | | |
| | Sanderling | | | | Х | Χ | Х | Χ | Χ | | | Х | Х | Χ | Х | Х | | | | |
| | Red knot | | Т | | | | | Χ | Χ | | | Х | Х | | | | | | | |
| | Piping plover | | Т | | Х | Х | Х | Χ | Χ | | Х | Х | Х | Χ | Х | Х | | | | |
| | Wading birds | | | | Х | Χ | Х | Χ | Χ | Х | Х | Х | Х | Χ | Х | Х | MAR-JUL | MAR-JUL | MAR-JUL | MAR-AUG |
| 307 | Rails | | | | Х | Х | Х | Χ | Χ | Х | Х | Х | Х | Χ | Х | Х | | | | |
| | Wading birds | | | | Х | Χ | Х | Χ | Χ | Х | Х | Х | Х | Х | Х | Х | MAR-JUL | MAR-JUL | MAR-JUL | MAR-AUG |
| | Waterfowl | | | | Х | Χ | Х | Χ | | | | Х | Х | Χ | Х | Х | | | | |
| | Gadwall | | | | Х | Χ | Х | Χ | | | | | Х | Χ | Х | Х | | | | |
| | Geese | | | | Х | Х | Х | Χ | | | | | Х | Χ | Х | Х | | | | |

Bird

| | DII G | | | 20112 | | | | | | | | | | | | | NECTINO | 1.42/1210 | LIATOLUNIO | FLEDOINO |
|--------|------------------------|---|---|--|-----|----------|----|-----|----|------|-----|----------------------|----|-----|----|----|---------------------|----------------|---------------|----------------|
| RARNUM | | S | F | CONC | J | F | M | A | M | J | J | A | S | 0 | N | D | NESTING | LAYING | HATCHING | FLEDGING |
| 5 | Franklin's gull | | | | | | | X | Х | Х | | | Х | X | X | ., | | | | |
| | Northern gannet | | | | X | Х | X | Х | | | | | | Χ | Х | Χ | | | | |
| | Black tern | | | | | | X | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ | | | | | JUL-JUN |
| | Shorebirds | | | | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ | | | | |
| | Waterfowl | | | | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ | | | | |
| 879 | Waterfowl | | | | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ | | | | |
| | Bufflehead | | | | Х | Х | Х | Х | | | | | | | Χ | Χ | | | | |
| | Mergansers | | | | Х | Х | Х | Х | | | | | | Х | Х | Х | | | | |
| 882 | Migratory | | | | - 1 | | Х | X | Х | Χ | | Х | Χ | Х | Х | 71 | | | | |
| 002 | songbirds | | | | | | | | | | | | | | | | | | | |
| | Shorebirds | | | | Х | Х | Х | Х | Χ | Х | Χ | Χ | Χ | Χ | Х | Χ | | | | |
| | Wilson's plover | С | | | | | Х | Х | Х | Χ | Χ | Х | Χ | Χ | | | MAR-AUG | | | |
| | American | С | | | Х | Х | Х | X | X | Х | Х | Х | Х | Х | Χ | Χ | FEB-AUG | MAY-AUG | MAY-AUG | MAY-SEP |
| | oystercatcher | C | | | | | | _ ^ | | ^ | ^ | | | | | ^ | I LD-AOO | WIAT-AGG | WAT-AGG | WAT-SEI |
| 887 | Migratory | | | | | | Х | Х | Х | Х | | Х | Х | Χ | Х | | | | | |
| 007 | songbirds | | | | | | | , | | | | ^ | | , , | | | | | | |
| | Least tern | | Е | | | | Х | Х | Х | Х | Х | Х | Х | Х | | | APR-SEP | APR-SEP | MAY-SEP | MAY-SEP |
| | Aplomado falcon | | E | LOW | Х | Х | Х | X | Х | Х | Х | Х | Х | X | Χ | Χ | 7 02. | 7.1.1.02. | 02. | 62. |
| | Peregrine falcon | | | LOW | X | X | X | X | X | | | | X | X | X | X | | | | |
| | Shorebirds | | | | | | X | X | X | Х | Х | X | X | X | X | X | | | | |
| | | 0 | | | X | X | | | | | | | | | ۸ | ^ | MAD ALIC | | | |
| | Wilson's plover | С | | | | | X | X | X | X | X | X | X | X | | | MAR-AUG | | | |
| | Long-billed | С | | HIGH | X | X | X | Х | Х | Х | Χ | Х | Х | Χ | Х | Х | | | | |
| | curlew | | | | ., | ., | ., | \ \ | | | | ., | ., | | | ., | | | | |
| | American avocet | | | | Х | Х | Х | Х | Χ | | | Х | Х | Χ | Х | Χ | | | | |
| | Wading birds | | | | X | X | X | Х | Χ | Χ | Χ | Х | Χ | Χ | Х | Χ | MAR-JUL | MAR-JUL | MAR-JUL | MAR-AUG |
| | Black-necked | | | | X | X | X | Х | Χ | Х | Χ | Х | Χ | Χ | Χ | Χ | APR-SEP | APR-SEP | APR-SEP | APR-SEP |
| | stilt | | | | | | | | | | | | | | | | | | | |
| | Wood stork | | | | Χ | | X | | | | | | | | Χ | | | | | |
| | Waterfowl | | | | X | Χ | Χ | Х | Х | Χ | Χ | Χ | Х | Χ | Χ | Χ | | | | |
| | Mottled duck | С | | | Χ | Χ | Χ | Χ | Х | Χ | Χ | Χ | Χ | Χ | Χ | Χ | JAN-AUG | JAN-AUG | JAN-AUG | FEB-SEP |
| 888 | Brown pelican | | | | Χ | Χ | Х | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ | APR-SEP | APR-AUG | APR-AUG | APR-AUG |
| 890 | Shorebirds | | | | Х | Х | Х | Х | Χ | Х | Χ | Χ | Х | X | Χ | Χ | | | | |
| | Red knot | | Т | | | 1 | | Х | X | • | | X | X | | | • | | | | |
| | Snowy plover | | • | | X | X | X | X | X | Х | Х | X | X | X | Х | Х | FEB-AUG | FEB-AUG | FEB-AUG | MAR-SEP |
| | 9 . | | Т | | X | X | X | X | X | ٨ | X | X | X | X | X | X | i LD-HUU | ı LD-AUG | I LD-AUG | INIMIN-SEK |
| | Piping plover | | 1 | | | | | | | | Х | | | | | | | | | |
| | American avocet | | | | X | X | X | Х | Χ | | | X | Х | Χ | Χ | Χ | | | | |
| | Wading birds | | | | X | Х | Χ | Х | Χ | Х | Χ | Х | Х | Χ | Х | Χ | MAR-JUL | MAR-JUL | MAR-JUL | MAR-AUG |
| | Waterfowl | | | | Χ | X | X | Х | Х | Χ | Χ | Χ | Χ | Χ | Х | Χ | | | | |
| | Northern pintail | С | | | Χ | Χ | Х | Χ | | | | Χ | Χ | Χ | Χ | Χ | | | | |
| | Mottled duck | С | | | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Х | Χ | JAN-AUG | JAN-AUG | JAN-AUG | FEB-SEP |
| 891 | Shorebirds | | | | Х | Х | Х | Х | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ | | | | |
| | American | С | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | FEB-AUG | MAY-AUG | MAY-AUG | MAY-SEP |
| | oystercatcher | | | | | | | | | | | | | | | | | | | |
| | Wading birds | | | | Х | Х | Х | Х | Х | Χ | Χ | Χ | Χ | Х | Х | Χ | MAR-JUL | MAR-JUL | MAR-JUL | MAR-AUG |
| 892 | Black-crowned | | | 6 | Х | Х | Х | Х | Х | Х | Χ | Х | Х | Х | Х | Χ | APR-AUG | APR-AUG | APR-AUG | APR-SEP |
| 072 | night-heron | | | O O | | | | | | | ^ | | | | | | 711 11 7100 | 711 11 7100 | 711 11 7100 | 7 II IV OLI |
| | Great blue | | | 18 | Х | Х | Х | Х | Х | Х | Х | Х | Х | Χ | Х | Х | DEC-MAR | JAN-MAR | FEB-APR | MAR-MAY |
| | heron | | | | , , | | | , | | | , | ^ | | , , | | , | <i>D</i> 20 100 110 | 37 11 17 17 11 | 1257 | 100 110 110 11 |
| | Great egret | | | 14 | Х | Х | Х | Х | Х | Χ | Χ | Χ | Χ | Χ | Х | Χ | DEC-MAR | JAN-MAR | FEB-APR | MAR-MAY |
| | Snowy egret | С | | 26 | Х | Х | Х | Х | Х | Х | Χ | Х | Χ | Х | Χ | Χ | | | | |
| | Tricolored heron | | | 62 | X | X | X | X | X | X | Х | X | X | X | X | X | APR-AUG | APR-AUG | APR-AUG | MAY-SEP |
| 894 | | C | | 02 | X | X | X | X | X | X | X | X | X | X | | X | APR-SEP | APR-AUG | APR-AUG | APR-AUG |
| | Brown pelican | | | | | | | | | | | | | | X | | APK-SEP | APK-AUG | APK-AUG | APR-AUG |
| 896 | Terns | | | | X | Χ | X | X | Х | Х | Х | Х | X | X | Х | Х | | | | |
| | Black tern | | | | | | Х | Х | Х | Χ | Χ | Х | Χ | Χ | Χ | | | | | JUL-JUN |
| | Shorebirds | | | HIGH | X | Χ | X | Χ | Χ | Χ | Χ | Х | Х | Χ | Х | Χ | | | | |
| | Wading birds | | | | Χ | Χ | X | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ | MAR-JUL | MAR-JUL | MAR-JUL | MAR-AUG |
| | Roseate | | | | Χ | Χ | Χ | Х | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ | APR-AUG | APR-AUG | APR-AUG | MAY-SEP |
| | spoonbill | | | | | | | | | | | | | | | | | | | |
| | Reddish egret | | | | Χ | Χ | Χ | Х | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ | FEB-AUG | APR-AUG | APR-AUG | APR-SEP |
| | Northern pintail | С | | | Χ | Χ | Χ | Х | | | | Χ | Χ | Χ | Χ | Χ | | | | |
| | Redhead | | | | Х | Х | Х | Х | Х | | | | | Χ | Χ | Χ | | | | |
| | American white | С | | | X | X | Х | X | Х | Χ | Χ | Χ | Χ | Х | Х | X | FEB-AUG | FEB-AUG | FEB-AUG | MAR-SEP |
| | pelican | | | | ^ | | `` | ^ | `` | () | ^ | ^` | `` | '` | `` | ^ | 2 /100 | 2 7.00 | 2 /100 | 021 |
| 898 | Terns | | | | Х | Х | Х | Х | Χ | Χ | Χ | Χ | Х | Χ | Χ | Χ | | | | |
| | Least tern | | Е | | | <u> </u> | X | X | X | Х | Х | X | X | X | | • | APR-SEP | APR-SEP | MAY-SEP | MAY-SEP |
| | Snowy plover | | _ | | X | X | X | X | X | X | X | X | X | X | Х | Х | FEB-AUG | FEB-AUG | FEB-AUG | MAR-SEP |
| 899 | 2 . | | | | ^ | ^ | X | X | X | X | ^ | X | X | X | | ^ | 1 LD-400 | י בט–אטט | י ביי-אטט | INITIN-DEF |
| 099 | Migratory songbirds | | | | | | ٨ | ^ | ^ | ^ | | ^ | ^ | ٨ | Х | | | | | |
| | Least tern | | Е | | | | X | X | Χ | Х | Χ | X | Х | X | | | APR-SEP | APR-SEP | MAY-SEP | MAY-SEP |
| | | | 드 | | V | V | | | | ^ | ^ | ^ | | | V | V | AFK-SEK | AFIN-JEY | IVIM I — DELY | IVIM I —SEY |
| | Peregrine falcon | | | | X | X | X | X | X | \ ,, | ٠,, | ,, | X | X | X | X | | | | |
| | Shorebirds | | | | X | X | X | X | X | Х | Х | Х | Х | X | X | X | | | | |
| | Dunlin | | | | X | X | Χ | Х | Х | | | | | Χ | Х | Χ | | | | |
| | Red knot | | Т | | | | | Х | Х | | | Χ | Χ | | | | | | | |
| | Western | С | | | Х | Χ | Χ | Х | | | Χ | Х | Χ | Χ | Х | Χ | | | | |
| | sandpiper | | | | | | | | | | | | | | | | | | | |
| | Least sandpiper | | | | Х | Χ | Χ | Х | Х | | Χ | Х | Χ | Χ | Х | Χ | | | | |
| | Snowy plover | | | | Χ | Χ | Χ | Χ | Х | Χ | Χ | Χ | Χ | Χ | Χ | Χ | FEB-AUG | FEB-AUG | FEB-AUG | MAR-SEP |
| | Piping plover | | Т | | Х | Х | Χ | Х | Х | | Χ | Χ | Χ | Χ | Χ | Χ | | | | |
| | Wading birds | | | | X | X | Х | X | Х | Χ | Х | Х | Х | X | Х | X | MAR-JUL | MAR-JUL | MAR-JUL | MAR-AUG |
| | Reddish egret | | | | X | X | X | X | X | X | Х | X | X | X | X | X | FEB-AUG | APR-AUG | APR-AUG | APR-SEP |
| | Waterfowl | | | | X | X | X | X | X | X | X | X | X | X | X | X | . 25 / 100 | | | IX OLI |
| .002 | | | | | | ^ | | | | | ^ | | | | | ^ | | | | |
| 902 | Migratory songbirds | | | | | | Х | Х | Х | Х | | Х | Х | Χ | Х | | | | | |
| 002 | Ü | | | | | | V | Х | Χ | Х | | X | Х | Х | X | | | | | |
| 903 | Migratory songbirds | | | | | | Х | X | X | Λ | | Λ | X | X | X | | | | | |
| 005 | _ | | | | | | V | V | V | V | | V | V | V | V | | | | | |
| 905 | Migratory songbirds | | | | | | Х | Х | Χ | Х | | Х | Х | Χ | Х | | | | | |
| | _ | | | | V | V | V | V | V | | | $\vdash\vdash\vdash$ | v | V | V | V | | | | |
| | Peregrine falcon | | | | X | X | X | X | X | \ ,, | ٠,, | L., | X | X | X | X | | | | |
| | Shorebirds | | | | X | Х | X | Х | Χ | Х | Χ | Х | Х | Χ | Х | Χ | | | | |
| | Wilson's plover | С | | | | | Х | Х | Х | Χ | Χ | Х | Χ | Χ | | | MAR-AUG | | | |
| | | С | | | Х | Χ | Χ | Х | Х | Χ | Χ | Х | Χ | Χ | Х | Χ | | | | |
| | Long-billed | | | and the second s | 1 | | | | | | | | | | | | | | | |
| | curlew | | | | | | | | | | | | | | | | | | | |
| | | | | | X | Х | Х | Х | X | X | Х | X | Х | Χ | X | Х | MAR-JUL | MAR-JUL | MAR-JUL | MAR-AUG |

Fish

| RARNUM | NAME | S | F | CONC | J | F | М | А | М | J | J | А | S | 0 | N | D | LARV/JUV | SPAWNING |
|--------|-----------------------|---|---|------|---|---|---|---|---|---|---|---|---|---|---|---|----------|----------|
| 307 | Native fish community | | | | X | X | X | Х | X | X | X | X | Х | X | X | X | | |
| | Atlantic tripletail | | | | | | | Χ | Χ | Χ | Χ | Χ | Х | Χ | | | | JUN-AUG |
| 5 | Native fish community | | | | Х | Х | Х | Х | Х | Х | Х | X | Х | Х | Х | Х | | |
| | Sharks | | | | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Х | Х | Χ | Χ | | |

Fish

| ARNUM | | S | F CONC | J | F | M | А | M | J | J | А | S | 0 | N | D | LARV/JUV | SPAWNING |
|-------|---------------------------------|---|--------|---|---|-------|-------|-----|-------|---|---------------------------------------|---|---|-----|-------|---|--------------------|
| | Striped anchovy | | | X | X | X | X | X | X | X | X | X | X | X | X | LANL BAAN | MAR-MAY |
| | Sheepshead Silver seatrout | | | X | X | X | X | X | X | X | X | X | X | X | X | JAN-MAY | FEB-APR MAY-OCT |
| | Ladyfish | | | ^ | ^ | | X | X | X | X | X | X | X | | | | SEP-OCT |
| | Tarpon | | | X | X | Х | X | X | X | X | X | X | X | Х | Х | | APR-JUL |
| | Southern kingfish | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | | JUL-NOV |
| | (whiting) | | | | | | | | | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | | | | |
| | Gulf kingfish Star drum | | | X | X | X | X | X | X | X | X | X | X | X | X | | |
| | Blennies | | | X | X | X | X | X | X | X | X | X | X | X | X | | |
| | Snook | | | X | X | X | X | X | X | X | X | X | X | X | X | | JUN-JUL |
| | Pigfish | | | X | | - / / | | X | X | X | X | X | X | X | X | | MAR-APR |
| | Rays | | | X | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | | |
| | Atlantic threadfin | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | | DEC-APR |
| | Soles | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | | |
| | Inshore lizardfish | | | X | X | X | X | X | X | X | X | X | X | X | X | ALLYEAR | ALLYEAR |
| | Florida pompano | | | X | X | X | Х | X | X | Х | X | Χ | X | X | Х | | FEB-OCT |
| | Crevalle jack | | | X | Х | Х | Х | X | X | X | Х | Х | X | X | Х | MAR-NOV | MAR-SEP |
| | Mackerels | | | | | X | X | X | X | X | X | X | X | | | | |
| | Spanish mackerel Sergeant major | | | X | X | X | X | X | X | X | X | X | X | X | X | | ALLYEAR |
| | Gray triggerfish | | | X | X | X | X | X | X | X | X | X | X | X | X | | OCT-DEC |
| | Blue runner | | | X | X | X | X | X | X | X | X | X | X | X | X | APR-AUG | JAN-AUG |
| | Atlantic spadefish | | | X | X | X | X | X | X | X | X | X | X | X | X | 711117100 | MAY-SEP |
| | Atlantic bumper | | | X | Х | Х | Х | Х | Х | X | Х | Х | Х | Х | Х | | |
| | Little tunny | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | | APR-NOV |
| | Grunts | | | Х | Χ | Х | Χ | Х | Х | Χ | Χ | Χ | Х | Х | Х | | |
| | Scaled sardine | | | X | Χ | X | Х | X | X | X | X | Χ | X | X | Х | | FEB-JUL |
| | Gray snapper | | | X | X | X | X | X | X | X | X | X | X | X | X | APR-NOV | JUN-SEP |
| | Snappers | | | X | X | X | X | X | X | X | X | X | X | X | X | | |
| | Goatfish | | | X | X | X | X | X | X | X | X | X | X | X | X | | |
| | Leatherjacket Harvestfish | | | X | X | X | X | X | X | X | X | X | X | X | X | | |
| | Gulf butterfish | | | X | X | X | X | X | X | X | X | X | X | X | X | ALLYEAR | |
| | Bluefish | | | X | X | X | X | X | X | X | X | X | X | X | X | ALLIËAK | SEP-NOV |
| | Atlantic moonfish | | | X | X | X | X | X | X | X | X | X | X | X | X | | JEI INOV |
| | Groupers | | | X | X | X | X | X | X | X | X | X | X | X | X | | |
| | Longspine porgy | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | | |
| | Atlantic needlefish | | | Х | Χ | Х | Χ | Х | Х | Х | Χ | Χ | Х | Х | Х | | JUN-AUG |
| | Permit | | | X | Х | Х | Х | Х | Х | X | Х | Х | Х | Х | Х | | |
| | Atlantic cutlassfish | | | X | X | X | Х | X | X | X | X | X | X | Х | X | | |
| | Southern hake | | | X | X | X | X | X | X | Х | X | X | X | X | Х | | |
| 868 | Native fish community | | | X | Х | Х | Х | Х | X | Х | X | Х | Х | Х | Х | | |
| | Sheepshead | | | X | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | JAN-MAY | FEB-APR |
| | Black drum | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | ALLYEAR | DEC-MAY |
| | Rays | | | Х | Х | Х | Χ | Х | Х | Х | Х | Χ | Х | Х | Х | | |
| | Gulf toadfish | | | X | Χ | X | Χ | X | X | Х | Χ | Χ | X | X | Х | | MAR-APR |
| | Spotfin mojarra | | | X | Х | X | Х | X | X | X | Х | Х | X | Х | Х | | |
| 879 | Native fish community | | | Х | Х | X | Х | X | Х | X | Х | Х | X | Х | X | | |
| | Sharks | | | X | X | X | X | X | X | Х | X | X | X | X | Х | | |
| | Black drum | | | X | X | X | X | X | X | X | X | X | X | X | X | ALLYEAR | DEC-MAY |
| | Silver perch | | | Х | Х | Х | Х | Х | X | Х | Х | Х | Х | Х | Х | ALLYEAR | APR-SEP |
| | Pigfish | | | Х | | | | Х | Х | Х | Х | Х | Х | Х | Х | | MAR-APR |
| | Rays | | | X | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | | |
| | Gray snapper | | | X | Х | Х | Х | Х | Х | X | Х | Х | Х | Х | X | APR-NOV | JUN-SEP |
| 880 | Native fish community | | | X | X | X | X | Х | X | Х | Х | Χ | X | X | Х | | |
| | Sheepshead | | | X | X | Х | X | X | X | Х | X | X | X | X | Х | JAN-MAY | FEB-APR |
| | Black drum | | | X | X | X | X | X | X | X | X | X | X | X | X | ALLYEAR | DEC-MAY |
| | Snook | | LOW | X | X | X | X | X | X | X | X | X | X | X | X | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | JUN-JUL |
| | Spotfin mojarra | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | | |
| | Gray snapper | | LOW | X | Χ | Х | Х | Х | Х | Х | Χ | Χ | Х | Х | Х | APR-NOV | JUN-SEP |
| 883 | Native fish | | | X | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | | |
| | community Sheepshead | | | X | X | X | X | X | X | X | X | X | X | X | X | JAN-MAY | FEB-APR |
| | Black drum | | | X | X | X | X | X | X | X | X | X | X | X | X | ALLYEAR | DEC-MAY |
| | Snook | | | X | X | X | X | X | X | X | X | X | X | X | X | , I L/IIX | JUN-JUL |
| | Pigfish | | | X | | | | X | X | X | X | X | X | X | X | | MAR-APR |
| | Gulf toadfish | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | | MAR-APR |
| | Spotfin mojarra | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | | |
| 388 | Native fish community | | | Х | X | Х | X | Х | X | Х | X | X | Х | Х | Х | | |
| | Sheepshead | | | X | X | X | X | X | X | X | X | X | X | X | X | | |
| | Black drum | | | X | X | X | X | X | X | X | X | X | X | X | X | ALLYEAR | DEC-MAY |
| | Silver perch | | | X | X | X | X | X | X | X | X | X | X | X | X | | -5 |
| | Gobies | | | Х | X | X | X | X | X | Х | Х | X | X | X | X | | |
| | Spotfin mojarra | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | | |
| | Gray snapper | | | X | X | X | X | X | X | X | X | X | X | X | X | APR-NOV | JUN-SEP |
| 389 | Native fish community | | | X | X | Х | X | X | X | X | X | X | X | X | X | | |
| | Sheepshead | | | X | X | X | X | X | X | X | X | X | X | Х | Х | JAN-MAY | FEB-APR |
| | Tarpon | | | X | X | X | X | X | X | X | X | X | X | X | X | 27 114 1417 (I | APR-JUL |
| | Black drum | | | X | X | X | X | X | X | X | X | X | X | X | X | ALLYEAR | DEC-MAY |
| | Snook | | LOW | X | X | Х | X | X | X | Х | X | X | X | X | X | | JUN-JUL |
| | Crevalle jack | | | Х | X | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | MAR-NOV | MAR-SEP |
| | Gray snapper | | | Х | X | Х | Х | Х | X | Х | Х | X | Х | Х | Х | APR-NOV | JUN-SEP |
| | Lookdown | | | X | X | X | X | X | X | X | X | X | X | X | X | | |
| 391 | Native fish | | | Х | X | Х | Х | Х | X | Х | X | X | Х | Х | Х | | |
| | community Snook | | | X | X | X | X | X | X | X | X | X | X | X | X | - | JUN-JUL |
| 393 | Native fish | | | X | X | X | X | X | X | X | X | X | X | X | X | | JOIN-JUL |
| | community | | | | | | | | | | | | | | | | |
| 394 | Native fish community | | | X | X | Х | X | Х | X | X | X | X | X | X | X | | |
| | Sharks | | | X | X | X | X | X | X | X | X | X | X | X | X | | |
| | Sheepshead | | | X | X | X | X | X | X | X | X | X | X | X | X | JAN-MAY | FEB-APR |
| | _,,,,_,,uu | | | X | X | X | X | X | X | X | X | X | X | X | X | STATE INITY I | MAY-OCT |
| | Silver seatrout | ' | | | | ^ | - / / | - ^ | - ^ - | ^ | | | | - ^ | - ^ \ | | .,,, (1 001 |
| | · | | | | | | X | X | Х | X | X | X | X | | | | SEP-OCT |
| | Silver seatrout | | | X | X | X | X | X | X | X | X | X | X | X | X | | SEP-OCT APR-JUL |

Fish

| RARNUM | NAME | S | F | CONC | J | F | М | А | М | J | J | А | S | 0 | N | D | LARV/JUV | SPAWNING |
|--------|-----------------------|---|---|------|---|---|---|---|---|---|---|---|---|---|---|---|----------|----------|
| | Snook | | | | Х | Χ | Х | Χ | Х | Χ | Χ | Х | Х | Χ | Χ | Х | | JUN-JUL |
| | Rays | | | | Х | Х | Х | Χ | Χ | Χ | Χ | Χ | Х | Χ | Х | Х | | |
| | Reef fish | | | | Х | Х | Х | Χ | Х | Χ | Χ | Χ | Х | Χ | Х | Х | | |
| | Florida pompano | | | | Х | Х | Х | Χ | Х | Χ | Χ | Χ | Х | Χ | Х | Х | | FEB-OCT |
| | Crevalle jack | | | | Χ | Χ | Χ | Χ | Х | Χ | Χ | Х | Х | Χ | Χ | Χ | MAR-NOV | MAR-SEP |
| | Mackerels | | | | | | Χ | Χ | Х | Χ | Χ | Χ | Х | Χ | | | | |
| | King mackerel | | | | Χ | Χ | Χ | Χ | Х | Χ | Χ | Χ | Х | Χ | Χ | Χ | | MAR-SEP |
| | Spanish mackerel | | | | Х | Х | Х | Χ | Х | Χ | Χ | Χ | Х | Χ | Х | Х | | MAY-SEP |
| | Bonefish | | | | | | | | | | | | | | | | | |
| | Gray snapper | | | | Х | Х | Х | Χ | Χ | Χ | Χ | Χ | Х | Χ | Х | Х | APR-NOV | JUN-SEP |
| | Leatherjacket | | | | Χ | Χ | Χ | Χ | Х | Χ | Χ | Χ | Х | Χ | Χ | Χ | | |
| | Harvestfish | | | | Χ | Х | Х | Χ | Х | Χ | Χ | Χ | Х | Χ | Х | Х | | |
| | Gulf butterfish | | | | Х | Х | Х | Χ | Х | Χ | Χ | Χ | Х | Χ | Х | Х | ALLYEAR | |
| | Cobia | | | | | | Х | Χ | Х | Χ | Χ | Х | Х | Х | | | | MAY-JUL |
| | Permit | | | | Х | Х | Х | Х | Х | Χ | Х | Х | Х | Х | Х | Х | | |
| 896 | Native fish community | | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | | |
| | Sharks | | | | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Х | Χ | Χ | Х | | |
| | Sheepshead | | | | Χ | Χ | Х | Χ | Χ | Χ | Χ | Χ | Х | Χ | Χ | Х | JAN-MAY | FEB-APR |
| | Black drum | | | | Х | Х | Х | Χ | Х | Χ | Χ | Χ | Х | Χ | Х | Х | ALLYEAR | DEC-MAY |
| | Snook | | | | Х | Х | Х | Χ | Х | Χ | Χ | Х | Х | Х | Х | Х | | JUN-JUL |
| | Gobies | | | | Х | Х | Х | Χ | Х | Χ | Х | Х | Х | Х | Х | Х | | |
| | Rays | | | | Χ | Х | Х | Χ | Х | Χ | Χ | Χ | Х | Χ | Χ | Х | | |
| | Sanddab | | | | Х | Х | Х | Χ | Х | Χ | Х | Х | Х | Х | Х | Х | | |
| | Florida pompano | | | | Х | Х | Х | Х | Х | Χ | Х | Х | Х | Х | Х | Х | | FEB-OCT |
| | Spotfin mojarra | | | | Х | Х | Х | Х | Х | Χ | Х | Х | Х | Х | Х | Х | | |
| 905 | Native fish community | | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | | |
| | Snook | | | LOW | Х | Х | Х | Χ | Х | Χ | Χ | Х | Х | Χ | Χ | Х | | JUN-JUL |

Invertobrate

| | Inverteb | rate | е | | | | | | | | | | | | | | | |
|--------|----------------------------------|------|---|------|---|---|---|---|---|---|---|---|---|---|---|---|----------|------------|
| RARNUM | NAME | S | F | CONC | J | F | М | А | М | J | J | А | S | 0 | N | D | LARV/JUV | SPAWNING |
| 307 | Eastern oyster | | | | Х | Χ | X | X | X | Х | Χ | Х | X | Х | Х | X | MAY-JAN | MAR-NOV |
| | Native shrimp and crab community | | | | Х | Χ | Х | X | Х | Х | Х | Х | Х | Х | Х | Х | | |
| 5 | Molluscs | | | | Х | Х | Х | Х | Х | Х | Χ | Х | Х | Х | Х | Χ | | |
| | Echinoderms | | | | Х | Х | Х | Х | Х | Х | Χ | Х | Х | Х | Х | Χ | | |
| | Cnidarians | | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | | |
| | Polychaetes | | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | | |
| | Mantis shrimp | | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | | |
| | Native shrimp and crab community | | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | | |
| 868 | Bay scallop | | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | | AUG-OCT |
| | Eastern oyster | | | | Х | Х | Х | Х | Х | Х | X | X | X | X | Х | Х | MAY-JAN | MAR-NOV |
| | Gulf grassflat crab | | | | Х | Х | Х | Х | Х | Х | Х | Х | X | X | Х | Х | | |
| | Native shrimp and crab community | | | | X | Х | X | X | Х | X | X | X | X | Х | X | X | | |
| 879 | Eastern oyster | | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | MAY-JAN | MAR-NOV |
| | Large sea star | | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | | |
| | Atlantic brief squid | | | | Х | Х | Х | Х | Х | Х | Х | X | X | X | Х | Х | | |
| | Native shrimp and crab community | | | | X | X | X | X | X | X | X | X | X | X | X | X | | |
| 880 | Eastern oyster | | | | Х | Х | Х | Х | Х | Х | X | Х | X | Х | Х | Х | MAY-JAN | MAR-NOV |
| | Native shrimp and crab community | | | | X | X | X | X | X | X | X | X | X | X | X | X | | WALK ITE ! |
| 882 | Eastern oyster | | | | Х | Χ | Х | Х | Х | Х | X | X | X | X | Х | Х | MAY-JAN | MAR-NOV |
| 883 | Eastern oyster | | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | MAY-JAN | MAR-NOV |
| | Native shrimp and crab community | | | | Х | Х | Х | Х | Х | Х | X | Х | Х | Х | Х | Х | | |
| 888 | Native shrimp and crab community | | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | | |
| 889 | Atlantic brief squid | | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | | |
| | Native shrimp and crab community | | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | | |
| 891 | Native shrimp and crab community | | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | X | Х | | |
| 893 | Native shrimp and crab community | | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | | |
| 894 | Echinoderms | | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | | |
| | Corals | | | | Х | Х | Х | Х | Х | Х | X | X | Х | Х | Х | Х | | |
| | Atlantic brief squid | | | | Х | X | Х | X | Х | Х | X | X | X | X | Х | Х | | |
| | Mantis shrimp | | | | X | X | X | X | X | X | X | X | X | X | X | X | | |
| | Native shrimp and crab community | | | | X | X | X | X | X | X | X | X | X | X | X | X | | |
| 896 | Eastern oyster | | | | Х | X | Х | Х | Х | Х | X | X | X | X | Х | X | MAY-JAN | MAR-NOV |
| | Native shrimp and crab community | | | | X | X | X | X | X | X | X | X | X | X | X | X | | |
| 905 | Native shrimp and crab community | | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | | |

Mammal

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|--------|------------------------|---|---|------|---|---|---|---|---|---|---|---|---|---|---|---|----------|----------|---------|---------|
| RARNUM | NAME | S | F | CONC | J | F | М | А | М | J | J | А | S | 0 | N | D | LARV/JUV | SPAWNING | MATING | CALVING |
| 307 | Bottlenose dolphin | | | | Х | Х | X | Х | Х | X | Х | Х | Х | Х | Х | Х | MAR-MAY | JUL-AUG | JAN-DEC | JAN-DEC |
| | West Indian manatee | | Е | LOW | | | X | Χ | Х | Х | Х | Х | X | Χ | Х | | | | | |
| 5 | Bottlenose dolphin | | | | X | Х | X | Χ | Χ | Х | Х | X | X | Χ | X | Х | MAR-MAY | JUL-AUG | JAN-DEC | JAN-DEC |
| 868 | West Indian manatee | | E | LOW | | | X | Χ | Х | Х | Х | Х | Х | Χ | Х | | | | | |
| 879 | Bottlenose dolphin | | | | X | X | Х | Χ | Х | Х | Х | X | X | Χ | Х | Х | MAR-MAY | JUL-AUG | JAN-DEC | JAN-DEC |
| | West Indian manatee | | Е | LOW | | | X | Χ | X | Х | X | X | X | Χ | X | | | | | |
| 880 | Bottlenose dolphin | | | | Х | Х | X | Χ | Х | X | Х | X | Х | Χ | Х | Х | MAR-MAY | JUL-AUG | JAN-DEC | JAN-DEC |
| | West Indian manatee | | Е | LOW | | | Х | Χ | Х | Х | Х | Х | X | Χ | Х | | | | | |
| 883 | Bottlenose dolphin | | | | X | X | X | Χ | Х | Х | Х | X | X | Χ | Х | Х | MAR-MAY | JUL-AUG | JAN-DEC | JAN-DEC |
| | West Indian manatee | | E | LOW | | | Х | Χ | X | Х | Х | Х | X | Χ | Х | | | | | |
| 887 | Ocelot | | E | LOW | Х | Х | Х | Х | Χ | Х | Х | Х | Х | Χ | Χ | Х | | | | |
| | Coues' rice rat | | | | Х | Х | Х | Х | Χ | Х | Х | Х | Х | Χ | Χ | Х | | ALLYEAR | | |

Mammal

| | iviaiiiiii | <i>A</i> | | | | | | | | | | | | | | | | | | |
|--------|------------------------|----------|---|------|---|---|---|---|---|---|---|---|---|---|---|---|----------|----------|---------|---------|
| RARNUM | NAME | S | F | CONC | J | F | М | А | М | J | J | А | S | 0 | N | D | LARV/JUV | SPAWNING | MATING | CALVING |
| 888 | Bottlenose dolphin | | | | X | X | X | Х | Х | X | X | X | X | Х | Х | Х | MAR-MAY | JUL-AUG | JAN-DEC | JAN-DEC |
| 889 | Bottlenose dolphin | | | | X | X | X | Х | Х | X | X | X | X | Х | Х | Х | MAR-MAY | JUL-AUG | JAN-DEC | JAN-DEC |
| | West Indian manatee | | E | LOW | | | X | Х | Х | X | X | X | X | X | Х | | | | | |
| | Ocelot | | Е | LOW | Х | Х | Х | Х | Х | Х | Х | Χ | Х | Х | Х | Х | | | | |
| 893 | Bottlenose dolphin | | | | X | Х | X | Х | Х | Х | X | Х | X | Х | Х | Х | MAR-MAY | JUL-AUG | JAN-DEC | JAN-DEC |
| | West Indian manatee | | E | LOW | | | X | Х | Х | X | X | X | X | X | Х | | | | | |
| 894 | Bottlenose dolphin | | | | X | X | X | Х | Х | X | X | X | X | X | Х | Х | MAR-MAY | JUL-AUG | JAN-DEC | JAN-DEC |
| 896 | Bottlenose dolphin | | | | Х | Х | Х | Х | Х | Х | Х | Х | X | Х | Х | Х | MAR-MAY | JUL-AUG | JAN-DEC | JAN-DEC |
| | West Indian manatee | | Е | LOW | | | X | Х | Х | Х | Х | Х | X | Х | Х | | | | | |
| 905 | Jaguarundi | | Е | LOW | Х | Χ | Х | Х | Х | Х | Х | Χ | Х | Х | Χ | Х | | NOV-DEC | | |
| | Ocelot | | Е | LOW | Х | Х | Х | Х | Χ | Χ | Х | Χ | Х | Х | Χ | Х | | | | |
| | Coues' rice rat | | | | Х | Х | Х | Χ | Χ | Χ | Χ | Χ | Х | Χ | Х | Χ | | ALLYEAR | | |

Reptile

| | Mehrine | | | | | | | | | | | | | | | | | | | |
|--------|-------------------------------------|---|---|------|---|---|---|---|---|---|---|---|---|---|---|---|---------|---------|----------|----------|
| RARNUM | NAME | S | F | CONC | J | F | М | А | М | J | J | А | S | 0 | N | D | NESTING | LAYING | HATCHING | LARV/JUV |
| 17 | Kemp's ridley sea turtle | | Е | | X | X | X | X | Х | Х | X | X | X | X | X | Х | APR-AUG | | MAY-OCT | ALLYEAR |
| 307 | Green sea turtle | | Т | | X | Х | Х | Х | Х | Χ | Х | Х | Х | Х | Х | Х | APR-AUG | | MAY-OCT | ALLYEAR |
| | Kemp's ridley sea turtle | | Е | | X | Х | X | X | Х | Х | X | Х | X | X | X | Х | APR-AUG | | MAY-OCT | ALLYEAR |
| | Texas diamondback terrapin | С | | | X | X | X | Х | X | X | Х | X | Х | X | X | Х | MAY-JUL | MAY-JUL | APR-AUG | |
| 5 | Loggerhead sea turtle | | Т | | X | Х | X | X | Х | Х | X | X | X | Х | X | Х | APR-AUG | | MAY-OCT | ALLYEAR |
| | Green sea turtle | | Т | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | APR-AUG | | MAY-OCT | ALLYEAR |
| | Leatherback sea turtle | | Е | LOW | X | Х | X | Х | Х | Х | X | Х | X | Х | X | Х | | | | ALLYEAR |
| | Atlantic hawksbill sea turtle | | Е | LOW | | | | X | X | X | X | X | X | Х | | | | | | APR-OCT |
| | Kemp's ridley sea turtle | | Е | | X | Х | X | X | Х | Х | X | X | X | X | X | Х | APR-AUG | | MAY-OCT | ALLYEAR |
| 879 | Green sea turtle | | Т | | Х | Х | Х | Х | Х | Χ | Х | Х | Х | Х | Х | Х | APR-AUG | | MAY-OCT | ALLYEAR |
| 880 | Green sea turtle | | Т | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | APR-AUG | | MAY-OCT | ALLYEAR |
| 887 | Black-striped snake | | | LOW | X | Х | X | Х | Х | Х | X | Х | X | Х | X | Х | | | | |
| | Texas tortoise | | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | JUN-JUL | | | |
| 888 | Green sea turtle | | Т | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | APR-AUG | | MAY-OCT | ALLYEAR |
| 894 | Green sea turtle | | Т | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | APR-AUG | | MAY-OCT | ALLYEAR |
| 900 | Speckled racer | | | LOW | Х | Х | Х | Х | Χ | Х | Х | Χ | Х | Χ | Х | Х | | | | |
| | Texas tortoise | | | | Х | Х | Х | Χ | Х | Χ | Х | Χ | Х | Χ | Х | Χ | JUN-JUL | | | |
| 905 | Black-striped snake | | | LOW | Х | Х | Х | Х | Х | Х | Х | Х | X | Х | Х | Х | | | | |
| | Speckled racer | | | LOW | Х | Х | Х | Х | Х | Х | Х | Χ | Х | Χ | Х | Х | | | | |
| | Texas tortoise | | | | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | JUN-JUL | | | |

Hu

| Beach Access | RARNUM | NAME | CONTACT | CONTACT INFO |
|--------------|--------|--|---------------|---------------------------------|
| | 3152 | Gay Dawn Street | | |
| | 3153 | Aurora Street | | |
| | 3154 | Aquarius Street | | |
| | 3155 | Starlight Street | | |
| | 3156 | Neptune Street | | |
| | 3157 | Poinsettia Street | | |
| | 3158 | Bougainvillaea Street | | |
| | 3159 | Moonlight Street | | |
| | 3160 | Daydream Street | | |
| | 3161 | Treasure Island Street | | |
| | 3162 | Riviera Street | | |
| | 3163 | Blue Water Street | | |
| | 3164 | White Cap Street | | |
| | 3165 | Surf Street | | |
| | 3166 | Seaside Street | | |
| | 3167 | Sea Island Street | | |
| | 3168 | Beach Street | | |
| | 3169 | Gulf Street | | |
| | 3170 | Ocean Drive | | |
| | 3171 | Harbor Drive | | |
| | 3172 | Sheraton Hotel | | |
| Boat Ramp | RARNUM | NAME | CONTACT | CONTACT INFO |
| | 2244 | Ramp at Polaris | | cameronnuecesrio@rampatpolaris |
| | 2246 | South Padre Island | | |
| | 2247 | Boat Ramp at Fish Bones | | cameronnuecesrio@fishbonesramp |
| | 2248 | Port Isabel City | | |
| | 2249 | Port Isabel Boat Ramp | | cameronnuecesrio@portisabelramp |
| | 2250 | White Sands Marina | | cameronnuecesrio@whitesandsmari |
| | 2251 | Park Center | | cameronnuecesrio@parkcenter |
| | 2252 | Isla Blanca Park | | |
| | 2253 | South Point Marina | | cameronnuecesrio@southpointmari |
| Facility | RARNUM | NAME | CONTACT | CONTACT INFO |
| | 1535 | Jims Pier | Jess Alford | 956-433-9083 |
| | 1536 | Boardwalk Condominiums Yacht Club | TRACEY DEAN | 956-761-4898 |
| | 1537 | Marine Salvage & Services, Inc. | William Kenon | 956-943-2648 |
| | 1538 | Sea Ranch Marine Center | Jim Enholm | 956-433-9022 |
| | 1539 | South Shore Ice & Fuel, Inc. | Joseph Gayman | 956-831-4839 |
| | 1540 | Bilge Reclamation System | Steve Bearden | 956-245-9342 |
| | 1541 | Port Isabel Logistical Offshore Terminal | Scott Brown | 713-515-2105 |
| | 1542 | U.S. Coast Guard Station - South Padre Island | LT Mike Bell | 956-364-7400 |
| Heliport | RARNUM | NAME | CONTACT | CONTACT INFO |
| | 6163 | U S COAST GUARD STATION | TX57 | NEW ORLEANS, LA 70130 |
| | 6164 | SOUTH PADRE ISLAND | XA83 | SOUTH PADRE ISLAND, TX 78597 |
| Water Intake | RARNUM | NAME | CONTACT | CONTACT INFO |
| | | | | |

| 4 1 11 1NI | | | | 0 11 15 1 | 1/0 1 /7! | ` | | _ | Jack TOT |
|---|-------------------------------|----------------------|---|----------------------------|----------------------|-----------------------------|----------------------|--------------------------------------|---------------|
| 1. Incident Na | ime | | 2. | Operational Peri | od (Date/Tim | e) | | Assignment Li | st ICS 204-OS |
| 3. Branch | | | - 1 | 4. Divisi | on/Group | | | , , | |
| 5. Operations Operations S Branch Direc Division/Gro | ection Chief | | | | | | | | |
| | ssigned This Period | | | | | "X" Indicates 20 | 4a attacheme | nt with special instruction | ns |
| | ırce Identifier | | Leader | С | ontact Info # | # of Pers | ons Reporti | ng Info/Notes/Remarks | |
| | | | | | | | | <u> </u> | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 7. Assignments | | | | 1 | | 1 | | | |
| | | | | | | | | | |
| SAFETY NOTE | Moderate to high ves | sel traffic in and c | out of the port Isabel Chann | el and the Brownsville Shi | p Channel. Large ves | ssels will throw high energ | y wakes in this area | а. | |
| 8. Site Numbe | r: 9. Quad Name | | | 10. NOAA | Chart # | 11. GLO A | tlas Page # | 12. County | |
| 264-A | Port Isabel | | | 11301 | | | 264 | Cameron | |
| TxDOT Remedia | | Port Isabel Y or | Isabel In the Brownsville Ship In and also contains she | | and area on Long | g Island. Site encomp | asses fringe | 14. Latitude From: 26° 03' 01" N | To: |
| mai sir war blaci | (Mangrovos and Sino | our ourugruss | , and also contains she | nered tidal flats. | | | | 15. Longitude From: 97° 12' 01" W | To: |
| 16. Closest Boa | t Ramp | | | | | 17. Distance | From Ramp | 18. Boat Type | |
| South Point Ma | arina | | | | | 1.62 nm | · | Shallow Draft Respon | se Vessel |
| 19. Directions F | rom Local Sector | | | | | | | 20. Closest Airport | |
| Hwy 77 south ex | iit Hwy 100. East on H | wy 100 to Gard | cia St. in Port Isabel. S | outh on Garcia to Lor | ng Island Village. | Boat access recomm | ended. | Port Isabel Cameron (Airport | County |
| | | | | | | | | 21. Closest Helo Spot | |
| | | | | | | | | USCG Station South P | adre Island |
| 22. Trustee/Con | ntact Numbers 956-364-7400 | RRC: | 512-463-6788 | 23. Resources a | at Risk High | | 24.Width of i | nlet 30 ft | |
| USCG DUTY: | 956-592-0544 | TPWD: | 713-869-5001 | Environmental | High | | 25. Water de | pth in ft. 3 ft | |
| TGLO: | (800) 832-8224 | NRDA: | (512) 463 -9309 | | 6 | | 26. Current | | |
| TCEQ: | 956-778-5423 | USFWS: | 956-748-3607 | Economic | High | | 27. No. of Pe | rsonnel 2-4 | |
| 25. Booming S | trategy Recommen | dation | | | | | | | |
| | 0,5 | | of the TxDOT Reme | diation Site to exclu | ude product fro | m entering sensitiv | e area. | | |
| | | | | | | | | | |
| | 10 | AERIAL PHOT | | | | | ON SITE PHO | 010 | |



| 29. Prepared By: | | 30. R | Reviewed by (| (PSC) | | | 31. | Review | ed by (C | SC): |
|------------------|--|-------|---------------|-----------|------------|-----|-----|--------|----------|--------|
| Assignment List | | ICS 2 | 04 OS (Geogr | aphic Res | sponse Pla | ın) | | | Project | Update |
| | | | | | | | | | | |

| 1. Incident Na | me | | 2. 0 | perational Perio | nal Period (Date/Time) Assignment List ICS | | | | | |
|--|--|---|---------------------------------|-------------------------------------|---|------------------------|--------------------|---|----------------|--|
| 3. Branch | | | | 4. Divisio | on/Group | | | <u> </u> | | |
| 5. Operations Operations So Branch Direct Division/Grou | ection Chief tor | | | | | | | | | |
| 6. Resources As | signed This Period | | | | | "X" Indicates 20 | 4a attacheme | nt with special instructio | ns | |
| Resou | rce Identifier | | Leader | Cı | ontact Info # | # of Pers | ons Reporti | ng Info/Notes/Remarks | | |
| 7. Assignments | | | | | | | | | | |
| SAFETY NOTE: | Moderate to high traf | ffic in and out of t | he Port Isabel Channel and t | ne Brownsville Ship Chan | nel. Large ships will thro | ow high energy wakes | in this area. | | | |
| 8. Site Number 264-B | T. | | | 10. NOAA (| Chart # | 11. GLO A | tlas Page # 264 | 12. County Cameron | | |
| | ation: Port Isabel Y as the Intracoatal Wate | erway to the Bi | rownsville Ship Channe | . Site encompasses | tidal flats with a fring | ge marsh of Smoo | h Cordgrass. | 14. Latitude From: 26° 02' 49.2"N | То: | |
| | | | | | | | | 15. Longitude From: 97° 12' 25.2"W | To: | |
| 16. Closest Boar South Point Ma | | | | | | 17. Distance 1.4 nm | From Ramp | 18. Boat Type Most Work Boats | | |
| | rom Local Sector it Hwy 100. East on H | wy 100 to Por | t Rd. South on Port Rd. | to South Point Marin | a boat ramp. | | | 20. Closest Airport Port Isabel Cameron Airport | County | |
| | | | | | | | | 21. Closest Helo Spot USCG Station South F | Padre Island | |
| 22. Trustee/Cor USCG: | ntact Numbers 956-364-7400 | 23. Resources at Risk 24. Width of in ft. | | | | | | nlet 2540 ft; 500 ft W leg | ; 450 ft E leg | |
| USCG DUTY: TGLO: | 956-592-0544 (800) 832-8224 | TPWD: NRDA: | 713-869-5001 (512) 463 -9309 | Environmental High 26. Curre | | | 26. Current | | | |
| TCEQ: | 956-778-5423 | USFWS: | 956-748-3607 | Economic | High | | 27. No. of Pe | rsonnel 3-6 | | |
| _ | trategy Recommen m for both sides of t | | vert product from en | tering the ICW and | moving into the L | .aguna Madre. P | rotection boor | ming for fringe marsh ald | ong shoreline. | |

AERIAL PHOTO



ON SITE PHOTO

| 29. Prepared By: | 30. Reviewed by (PSC) | 31. Reviewed by (OSC): |
|---------------------------------------|---|---|
| Assignment List | ICS 204 OS (Geographic Response Plan) | Project Updated: |
| "Response strategies may need to be m | odified to account for changes due to seasonality, weather conditions, spill char | acteristics, tides and any other considerations." |

| 1. Incident Nar | me | | 2.0 | Operational Per | Assignment L | ist ICS 204-OS | | | |
|--|---|------------------------------|--|---------------------------------|-------------------------------|-------------------|----------------|---|--------------|
| 3. Branch | | | | 4. Divis | sion/Group | | | I | |
| 5. Operations Operations Se Branch Direct Division/Grou | ction Chief or | | | | | | | | |
| 6. Resources Ass | signed This Period | | | | 111 | X" Indicates 204a | attachemen | nt with special instructio | ns |
| Resour | ce Identifier | | Leader | | Contact Info # | # of Persor | s Reportir | ng Info/Notes/Remarks | 5 |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 7. Assignments | | | | | | | | | |
| | Challannahannih | -+ | allian and flata and a little half | | High tarefficients December 1 | Us Chis Channel | | | |
| SAFETY NOTE: | - | sters along snor | eline and flats area. Highly fi | | High traffic in the Brownsvil | | | | |
| 8. Site Number 264-C | 9. Quad Name Port Isabel | | | 10. NOAA 11301 | Chart # | 11. GLO Atla | s Page # 64 | 12. County Cameron | |
| | tion: Mexiquita Flats | | | 11301 | | | J4 | 14. Latitude From: | То: |
| Mexiquita Flats is | a shallow bay along t | he eastern er Jangroves E | nd of the Brownsville Sh astern Oysters, and Sm | nip Channel. This ar | ea is highly fished and h | nas extensive sea | grasses. Site | 26° 03' 32" N | |
| cricompasses a n | inge marsir of black i | viarigiovos, E | astern Oysters, and on | ootii ooragrass. | | | | 15. Longitude From: | То: |
| | | | | | | | | 97° 11' 44" W | |
| 16. Closest Boat | | | | | | 17. Distance Fr | om Ramp | 18. Boat Type | |
| South Point Ma | rina | | | | | 2.50 nm | | Shallow draft/ Airboa | at |
| 19. Directions Fr Hwy 77 south exi | | vy 100 to Gar | cia St. in Port Isabel. S | outh on Garcia St. t | o end of road. Boat acce | ess recommended | | 20. Closest Airport Port Isabel Cameron | County |
| | | | | | | | | Airport 21. Closest Helo Spot | |
| | | | | | | | | USCG Station South F | Padre Island |
| 22. Trustee/Con USCG: | tact Numbers 956-364-7400 | RRC: | 512-463-6788 | 23. Resources Atlas Priority | | | 4.Width of ir | nlet 5745 ft (1 nm) | |
| USCG DUTY: | 956-592-0544 | TPWD: | 713-869-5001 | Emilianamananta | Liest | 2 | 5. Water dep | oth in ft. 2 ft | |
| TGLO: | (800) 832-8224 | NRDA: | (512) 463 -9309 | Environmenta | l High | 2 | 6. Current | Low | |
| TCEQ: | 956-778-5423 | USFWS: | 956-748-3607 | Economic | High | 2 | 7. No. of Per | sonnel 3-6 | |
| | rategy Recommend ning of Mexicuita El | | nroduct away from (| damaging extensiv | ve sea grasses and fri | nge marsh | | | |
| Defrection book | ming of Wexiquita 1 | ats to divert | product away from t | samaging extensi | ve sea grasses and mi | ige marsh. | | | |
| | ŀ | AERIAL PHOT | -O | _ | | (| N SITE PHO | ТО | |
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| | Er. | | | | | | | | |
| | | | | | | | | | |
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| 29. Prepared By: | 30. Reviewed by (PSC) | 31. Reviewed by (OSC): |
|-----------------------------|---|--|
| Assignment List | ICS 204 OS (Geographic Response Plan) | Project Updated: |
| "Posnonso stratogios may no | and to be modified to account for changes due to seasonality, weather conditions, spill character | ristics tides and any other considerations " |

| 1. Incident Nai | me | | 2. | Operational Peri | Assi | Assignment List ICS 204-OS | | | | | |
|--|-------------------------|------------------|----------------------------|--------------------------------|-------------------------------------|----------------------------|----------------------|-----------------|--------------------|-------------|--|
| 3. Branch | | | | 4. Divisi | on/Group | | | | | | |
| 5. Operations Operations Se Branch Direct Division/Grou | ection Chief or | | | | | | | | | | |
| 6. Resources Ass | signed This Period | | | | ш | X" Indicates 204a | attachemen | it with special | instructio | ns | |
| Resou | rce Identifier | | Leader | C | Contact Info # | ng Info/Notes | fo/Notes/Remarks | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| 7. Assignments | | | | | | | | | | | |
| | | | | | | | | | | | |
| SAFETY NOTE: | Moderate traffic thro | ugh the ICW with | dangerous wakes possible | e. Slips, trips, and falls whe | n working around bulkhead | d. | | | | | |
| 8. Site Number | 9. Quad Name | | | 10. NOAA | Chart # | 11. GLO Atla | s Page # | 12. County | | | |
| 264-D | Port Isabel | | | 11301 | | 20 | 54 | Cameron | - | | |
| 13. Site Informa | | deethal assa s | f David Landard David of C | | | | a a di coalla ata | 14. Latitude | | To: | |
| | | | | ordgrass encompass | oastal Waterway. Site area south | encompasses expo | sed walls rip- | | | | |
| | | | | | | | | 15. Longitud | | To: | |
| | | | | | | | | 97° 12' 01' | 'W | | |
| 16. Closest Boat | Ramp | | | | | 17. Distance Fro | om Ramp | 18. Boat Typ | е | | |
| South Point Ma | rina | | | | 0.92 nm | | | | Shallow work boats | | |
| 19. Directions Fr | om Local Sector | | | | | | | 20. Closest A | Airport | | |
| Hwy 77 South ex | it Hwy 100. East on H | wy 100 to Gar | cia St. South on Garc | ia St. to Adams St E | ast on Adams St. to Po | ort of Call. | | Port Isabel (| Cameron (| County | |
| | | | | | | | | 21. Closest H | Helo Spot | | |
| | | | | | | | | USCG Static | | adre Island | |
| 22. T | 4 4 Ni 1 | | | 22 D | - t Di-li | | | | | | |
| 22. Trustee/Con USCG: | 956-364-7400 | RRC: | 512-463-6788 | 23. Resources a Atlas Priority | | | l.Width of in ft. | nlet 355 FT | | | |
| USCG DUTY: | 956-592-0544 | TPWD: | 713-869-5001 | | 3 | | | oth in ft. 7 ft | | | |
| TGLO: | (800) 832-8224 | NRDA: | (512) 463 -9309 | Environmental | High | | Current L | | | | |
| TCEQ: | 956-778-5423 | USFWS: | 956-748-3607 | Economic | High | 2 | . No. of Pers | sonnel 2-4 | | | |
| 25. Booming St | rategy Recommend | lation | | | | | | | | | |
| Protection boor | m for the Port of Ca | ll and sensiti | ve habitat around th | ne area. Exclude pro | duct from entering | the Port of call an | d fringe mars | sh South of the | e port. | | |
| | | | | | | | | | | | |
| | ı | AERIAL PHOT | 0 | _ | | C | N SITE PHOT | ГО | | | |
| | | | | | | | | | | | |
| | B // | | | | | | | | | | |
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| | | 1 | | | | | | | | | |
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| 1. Incident Na | me | | 2. (| Operational Peri | Assignment L | ist ICS 204-OS | | | | | |
|-------------------------------|---------------------------|--------------------|--|-----------------------------------|----------------------|---------------------|------------------------------|-------------------------------|----------|--|--|
| 3. Branch | | | ı | 4. Divisi | on/Group | | | | | | |
| 5. Operations Operations S | Personnel ection Chief | | | | | | | | | | |
| Branch Direc | | | | | | | | | | | |
| Division/Grou | up Supervisor | | | | | | | | | | |
| 6. Resources As | signed This Period | | | | | "X" Indicates 204 | a attachemer | nt with special instructio | ons | | |
| Resou | rce Identifier | | Leader | С | ontact Info # | # of Perso | Reporting Info/Notes/Remarks | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| 7. Assignments | | | | | | | | | <u>'</u> | | |
| | | | | | | | | | | | |
| SAFETY NOTE | Sea walls and rip rap a | llong shoreline. C | ysters beds at the entrance | and throughout the Port | Isabel Finger Basin. | | | | | | |
| 8. Site Number | r: 9. Quad Name | | | 10. NOAA | Chart # | 11. GLO Atl | as Page # | 12. County | | | |
| 264-E | Port Isabel | | | 11301 | | 2 | 64 | Cameron | | | |
| | ation: Port Isabel Fing | | | | | | | 14. Latitude From: | To: | | |
| | | | north of Hwy 100 in Po ne site encompasses oy | | | nd to the Laguna Ma | dre and exits | 26° 4' 40.8"N | | | |
| | | | , , | | | | | 15. Longitude From: | To: | | |
| | | | | | | | | 97° 13' 8.4"W | | | |
| 16. Closest Boa | t Ramp | | | | | 17. Distance F | om Ramp | 18. Boat Type | | | |
| Pompano Ave | | | | | | .50 nm | | Shallow hull work bo | oats | | |
| 19. Directions F | rom Local Sector | | | | | | | 20. Closest Airport | | | |
| Hwy 77 South to | Hwy 100. East on Hw | y 100 to Island | d Ave. North on Island A | Ave in Port Isabel. | | | | Port Isabel Cameron | County | | |
| | | | | | | | | Airport 21. Closest Helo Spot | <u> </u> | | |
| | | | | | | | | USCG Station South I | | | |
| 22 Tarreta / /2 - | ata at Niversia are | | | 22 D | -t D!-I. | | | | | | |
| 22. Trustee/Cor USCG: | 956-364-7400 | RRC: | 512-463-6788 | 23. Resources a Atlas Priority | High | | 4.Width of in n ft. | nlet 200 ft | | | |
| USCG DUTY: | 956-592-0544 | TPWD: | 713-869-5001 | | Ü | | | oth in ft. 8 ft | | | |
| TGLO: | (800) 832-8224 | NRDA: | (512) 463 -9309 | Environmental | Med | | 6. Current | | | | |
| TCEQ: | 956-778-5423 | USFWS: | 956-748-3607 | Economic | High | 2 | 7. No. of Per | rsonnel 2-4 | | | |
| 25. Booming S | trategy Recommen | lation | | | | | | | | | |
| Containment b | ooming for Port Isak | oel Finger Ba | sin and pass to exclud | de product from re | aching Laguna Ma | dre. Contain prod | ıct in individu | ual channels for remova | l. | | |
| | | | | | | | | | | | |
| | , | AERIAL PHOT | O | | | | ON SITE PHO | ТО | | | |
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| | | | 1. 1. 1. | | | | | | | | |

| 1. Incident Na | me | | 2. | Operational Peri | Assignment | Assignment List ICS 204-OS | | | | |
|--|---|---------------------|---------------------------------|---------------------------|-----------------------|----------------------------|----------------------|--|--------------|--|
| 3. Branch | | | | 4. Divisi | on/Group | | | | | |
| 5. Operations Operations Se Branch Direct Division/Grou | ection Chief or | | | <u> </u> | | | | | | |
| 6. Resources As | signed This Period | | | | п | X" Indicates 204a a | ittachemen | t with special instruction | ons | |
| Resou | rce Identifier | | Leader | С | ontact Info# | # of Persons | ng Info/Notes/Remark | nfo/Notes/Remarks | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 7. Assignments | | | | | | | | | | |
| | | | | | | | | | | |
| SAFETY NOTE: | High surf and under to | ow likely. Soft sar | id may require 4x4 for beac | h driving. Dunes not acce | ssible. | | | | | |
| 8. Site Number | | | | 10. NOAA | Chart # | 11. GLO Atlas | • | 12. County | | |
| 264-F | Port Isabel | | | 11301 | | 26 | 4 | Cameron | Tai | |
| | tion: Boca Chica Be th is a Texas State Pa | | t of Brownsville. The B | each is a secluded p | eninsula separated on | the North by the Bra | ZOS | 14. Latitude From: 26°03'18"N | То: | |
| Santiago Pass ar | nd from the South at t | ne Rio Grande | River.The beach is er | ncompassed by fine g | rained sand. | , | | 15. Longitude From: | To: | |
| | | | | | | | | 97°09'06"W | 10. | |
| | | | | | | | | | | |
| 16. Closest Boat Isla Blanca | Ramp | | | | | 17. Distance From | m Ramp | 18. Boat Type None | | |
| | | | | | | 1.0411111 | | | | |
| | rom Local Sector | Chica Blvd E | ast on Boca Chica to B | nca China Boach | | | | 20. Closest Airport Brownsville/SPI Inte | rnational | |
| Tiwy 17 Sodinto | DIOWIISVIIIC CAR DOCA | Offica Diva. E | 13t of Boca Chica to E | oca chica beach. | | | | Airport | | |
| | | | | | | | | 21. Closest Helo Spo | | |
| | | | | | | | | USCG Station South | Padre Island | |
| 22. Trustee/Con | | | | 23. Resources a | | | | nlet 7.35 miles (length o | of beach) | |
| USCG: | 956-364-7400 | RRC: | 512-463-6788 | Atlas Priority | High | in t | | hth in 64 0 20 64 | | |
| USCG DUTY: TGLO: | 956-592-0544 (800) 832-8224 | TPWD: NRDA: | 713-869-5001 (512) 463 -9309 | Environmental | High | | Current 1 | oth in ft. 0-20 ft | | |
| TCEQ: | 956-778-5423 | USFWS: | 956-748-3607 | Economic | High | | | sonnel 5-10 | | |
| | rategy Recommend | | | | 9 | | | | | |
| _ | | | nove product from b | each in numerous | zones depending on | the tar ball cover p | ercentage. | | | |
| | | | | | | | | | | |
| | , | AERIAL PHOT | 0 | | | 10 | I SITE PHOT | ГО | | |
| | HE WO | * | | | | | | | | |
| } | | 3.65 | | | | | | | | |
| 1 | 30 0 | | | | | | | | | |
| | | 75 | | | | | | | | |
| | | A | | | | | | | | |

| 1. Incident Name | | 2. 0 | iod (Date/Tim | e/Time) Assignment List | | | | | |
|--|--|---------------------------------|---------------------------------|-------------------------|---|------------------|--------------------------|--|--------------|
| 3. Branch | | | 4. Divis | sion/Group | | | | | |
| 5. Operations Personnel Operations Section Chief Branch Director Division/Group Supervisor | | | | | | | | | |
| 6. Resources Assigned This Period | | | | | "X" Indicate | es 204a at | tachemen | t with special instructi | ons |
| Resource Identifier | | Leader | | Contact Info # | # of | Persons | Reportin | ng Info/Notes/Remark | SS |
| 7. Assignments | | | | | | | | | |
| SALETTIOTE. | fic in and out of t | ne Port Isabel Channel and E | | | | | | | |
| 8. Site Number: 9. Quad Name 264-G Port Isabel | | | 10. NOAA 11301 | Chart # | 11. G | O Atlas F 264 | age# | 12. County Cameron | 1 |
| 13. Site Information: Barracuda Cov Barracuda Cove is the back bay betwee Chica Beach. Site encompasses expo | 14. Latitude From: 26° 03' 41" N 15. Longitude From: | To: | | | | | | | |
| | | | | | | | | 97° 09' 30" W | |
| 16. Closest Boat Ramp Isla Blanca | | | | | 17. Distance From Ramp 0.5 nm 18. Boat Type Most Response Vessels | | | | sels |
| 19. Directions From Local Sector Hwy 77 south exit Boca Chica Blvd. Earecommended. | ast on Boca Ch | nica Blvd(HWY 4) to Bo | ca Chica Beach. No | orth on Boca Beac | h to Barracuda (| Cove. Boat | access | 20. Closest Airport Port Isabel Cameror Airport 21. Closest Helo Spo | |
| | | | | | | | | USCG Station South | Padre Island |
| 22. Trustee/Contact Numbers USCG: 956-364-7400 | RRC: | 512-463-6788 | 23. Resources Atlas Priority | | | 24.V in ft | | nlet 2000 ft | |
| USCG DUTY: 956-592-0544 TGLO: (800) 832-8224 | TPWD: NRDA: | 713-869-5001 (512) 463 -9309 | Environmenta | l High | | | Water dep Current - I | oth in ft. 10 ft Medium | |
| TCEQ: 956-778-5423 | USFWS: | 956-748-3607 | Economic | High | | | No. of Per | | |
| 25. Booming Strategy Recommend Deflection Boom to direct product | | Cove for collection a | nd to divert prod | uct away from so | ensitive areas a | nd expose | ed granite | riprap jetties. | |
| | AERIAL PHOT | | | | | ON | SITE PHOT | TO | |

| 1. Incident Na | me | | 2. Operational Period (Date/Time) Assignment Li | | | | | | |
|---|---|-------------------|---|--------------------------------|----------------------------|---|-----------------------|---|-------------|
| 3. Branch | | | | 4. Di\ | vision/Group | | | | |
| 5. Operations Operations S Branch Direct Division/Grou | ection Chief tor | | | | | | | | |
| | signed This Period | | | | | "X" Indicates 204a a | ttachemer | nt with special instruction | ns |
| | rce Identifier | | Leader | | Contact Info # | # of Persons | | ng Info/Notes/Remarks | |
| | | | | | | | | | |
| 7. Assignments | | | | | | | | | I |
| SAFETY NOTE | Deep water and jettie | s with high curre | nt and waves within pass. H | ligh to Moderate traff | ic in and out of pass. | | | | |
| 8. Site Number | | | | | AA Chart # | 11. GLO Atlas I | - | 12. County | |
| 264-H | Port Isabel ation: Brazos-Santiag | o Pass | | 11301 | | 264 | | Cameron 14. Latitude From: | To: |
| Brazos-Santiago | Pass opens the Gulf | of Mexico to th | e Brownsville Ship Ch passes exposed grani | | h side of the pass is Isla | a Blanca County Park, a | and the | 26° 03' 57.6"N | |
| South side is por | a Chica State Park. Ti | riis site ericori | passes exposed gram | ie jetties and fine (| graiir Sariu. | | | 15. Longitude From: | To: |
| | | | | | | | | 97° 08' 56.4"W | |
| 16. Closest Boa Isla Blanca Park | | | | | | 17. Distance From 1.23 nm | n Ramp | 18. Boat Type Deep draft work boat | S |
| | rom Local Sector Hwy 100. East on Hw | y 100 to South | n Padre Island. | | | | | 20. Closest Airport Port Isabel Cameron | County |
| | | | | | | | | 21. Closest Helo Spot USCG Station South P | adre Island |
| 22. Trustee/Cor USCG: | ntact Numbers 956-364-7400 | RRC: | 512-463-6788 | 23. Resource Atlas Priority | | 24.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | nlet 1,500 ft | |
| USCG DUTY: | 956-592-0544 | TPWD: | 713-869-5001 | Environmen | tal High | | | pth in ft. 45 ft | |
| TGLO: TCEQ: | (800) 832-8224 956-778-5423 | NRDA: USFWS: | (512) 463 -9309 956-748-3607 | Economic | High | | Current No. of Per | _ | |
| 25. Booming S | trategy Recommenc | lation | | | | | | Madre and South Bay. | |
| | | AERIAL PHOT | 0 | | | ON | SITE PHO | ТО | |

| 1. Incident Na | ime | | 2. | 2. Operational Period (Date/Time) | | | | | | Assignment List ICS 204-OS | |
|---|---|---------------------|---------------------------------|-----------------------------------|-----------------------------|-----------------------------------|---------------------------|--|------------------|----------------------------|--|
| 3. Branch | | | | 4. Div | vision/Group | | | | | | |
| 5. Operations Operations S Branch Direct Division/Grou | ection Chief | | | | | | | | | | |
| 6. Resources As | ssigned This Period | | | | | "X" Indicates 204a | attachemei | nt with special inst | ructions | | |
| Resou | ırce Identifier | | Leader | | Contact Info # | # of Person | s Reporti | ng Info/Notes/Re | marks | | |
| | | | | | | | | | | | |
| 7. Assignments | | | | | | | | | | | |
| SAFETY NOTE | . Moderate to high traf | fic in and out of t | he Port Isabel Channel and | Brownsville Ship Char | nnel. Large ships may throw | high energy wakes in this | area. | | | | |
| 8. Site Number 264-I | Port Isabel | | | AA Chart # | 11. GLO Atla | s Page # 64 | 12. County Cameron | | | | |
| Dolphin Cove is | ation: Dolphin Cove the back bay between te encompasses expos | | | ower Laguna Mad | dre. The cove is located | on the north jetties o | South | 14. Latitude Fro 26° 04' 06" N | om: | То: | |
| r dure island. Sil | о спостразось схрос | sed granite rip | rup jouios. | | | | | 15. Longitude F 97° 09 36" W | rom: | То: | |
| 16. Closest Boa Isla Blanca | t Ramp | | | | | 17. Distance Fro | om Ramp | 18. Boat Type Most Response | Vessels | | |
| | rom Local Sector kit Hwy 100. East on H | wy 100 to Sou | th Padre Island. South | on Hwy 100 at So | outh Padre Island to Do | olphin Cove at Isla Bla | nca County | 20. Closest Airp Port Isabel Can Airport 21. Closest Held USCG Station S | neron Co Spot | | |
| 22. Trustee/Cor USCG: | ntact Numbers 956-364-7400 | RRC: | 512-463-6788 | 23. Resource Atlas Priorit | | 24. Width of inlet 1500 ft in ft. | | | | | |
| USCG DUTY: TGLO: | 956-592-0544 (800) 832-8224 | TPWD: NRDA: | 713-869-5001 (512) 463 -9309 | Environmen | tal High | | 5. Water de 6. Current | pth in ft. 8 ft High | | | |
| TCEQ: | 956-778-5423 | USFWS: | 956-748-3607 | Economic | High | 2 | 7. No. of Pe | rsonnel 4-8 | | | |
| | trategy Recommend m to direct product | | ove for collection an | d prevent produ | ct from reaching Sou | ith Bay and the Lagu | ına Madre. | | | | |
| | | AERIAL PHOT | | | | C | ON SITE PHO | TO | | | |

| 1. Incident Name 2. Operational Period (Date/Time) | | | | | | | | | Assignment L | ist ICS 20 | |
|--|----------------------------|--|---|------------------|-----------------------|---|---------------|-------------|--------------------------------|------------|-----|
| 3. Branch | | | | 4. Div | ision/Group | | | | | | |
| 5. Operations Operations So Branch Direct Division/Grou | ection Chief | | | | | | | | | | |
| 6. Resources As | ssigned This Period | | | | | "X" Indi | cates 204a a | ttachemen | t with special instructio | ns | |
| Resou | ırce Identifier | | Leader | | Contact Info # | # | of Persons | Reportir | ng Info/Notes/Remarks | ; | |
| | | | | | | | | | | | |
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| | | | | | | | | | | | |
| 7. Assignments | | | | | | | | | | | |
| 7. 7 tosigrimonts | | | | | | | | | | | |
| SAFETY NOTE | Slips, trips, and falls. H | ligh traffic area. | | | | | | | | | |
| 8. Site Number | | | | 10 NOA | A Chart # | 11 | GLO Atlas I | Page # | 12. County | | |
| 264-J | Port Isabel | | | 11301 | . Condition | Chart # 11. GLO Atlas Page # 12. County Cameron | | | | | |
| | | | ation - South Padre Island | | | | | | 14. Latitude From: | To: | |
| | | | mall boat basin located rounding fringe marsh e | | | | and, TX. The | small boat | 26° 04' 21" N | | |
| basiii ciicoiiipas | ses boat docks, balkin | aus. The sun | ouriding minge marsh e | ncompasses blac | k Mangroves, Smooti | 1 00 | | | 15. Longitude From: | To: | |
| | | | | | | | | | 97° 10' 13" W | | |
| 16. Closest Boa | t Ramp | | | | | 17. D | istance Fron | n Ramp | 18. Boat Type | | |
| Sea Ranch Mar | ina | | | | | 0.40 | 0 nm | | Most work boats | | |
| 19. Directions F | rom Local Sector | | | | | | | | 20. Closest Airport | | |
| Hwy 77 south ex | kit Hwy 100. East on H | wy 100 to Sou | th Padre Island. South | on Hwy 100 at Sc | uth Padre Island to W | /allace L Re | eed Rd. | | Port Isabel Cameron Airport | County | |
| | | | | | | | | | 21. Closest Helo Spot | | |
| | | | | | | | | | USCG Station South I | Padre Isla | and |
| 22. Trustee/Cor | ntact Numbers | | | 23. Resource | as at Disk | | ļ | | 1000 | | |
| USCG: | 956-364-7400 | RRC: | 512-463-6788 | Atlas Priority | | | 24.\ in f1 | | nlet 100 ft | | |
| USCG DUTY: | 956-592-0544 | TPWD: | 713-869-5001 | - | | | 25. | Water dep | oth in ft. 6-8 ft | | |
| TGLO: | (800) 832-8224 | NRDA: | (512) 463 -9309 | Environmen | al High | | 26. | Current 1 | Medium | | |
| TCEQ: | 956-778-5423 | USFWS: | 956-748-3607 | Economic | High | | 27. | No. of Pers | sonnel 2-4 | | |
| | trategy Recommend | | | | | | | | | | |
| Containment b | oom for USCG Statio | on SPI to prev | vent product from eso | caping out into | the Laguna Madre. I | Protection | i boom for su | ırrounding | sensitive shoreline. | | |
| | | | | | | | | | | | |
| | / | AERIAL PHOT | ·O | | | | ON | SITE PHOT | ГО | | |
| | | | | | | | | | | | |
| | | 111 | | | | | | | | | |
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| | | The state of the s | A COUNTY | | | | | | | | |
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| 1. Incident Nai | me | | 2. | . Operational Peri | Assignm | Assignment List ICS 204-OS | | | | |
|--|--------------------------------|---------------------------|---------------------------------|-------------------------|--|----------------------------|---|-----------------------------------|-----------------|-----|
| 3. Branch | | | | 4. Divisi | on/Group | | | | | |
| 5. Operations Operations Se Branch Direct Division/Grou | ection Chief or | | | | | | | | | |
| 6. Resources Ass | signed This Period | | | | II | X" Indicates 204a | attachemen | nt with special instr | uctions | |
| Resou | ce Identifier | | Leader | C | Contact Info # # of Persons Reporting Info | | | | narks | |
| | | | | | | | | | | |
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| | | | | | | | | | | |
| 7. Assignments | | | | | | | | | | |
| 7. 7 GSIGITITETIES | | | | | | | | | | |
| SAFETY NOTE: | Slips, trips, and falls. N | Moderate vessel t | raffic. | | | | | | | |
| 8. Site Number | 9. Quad Name | | | 10. NOAA | 10. NOAA Chart # 11. GLO Atlas Pag | | | age # 12. County | | |
| 264-K | Port Isabel | | | 11301 | | 26 | Cameron | | | |
| Sea Ranch Marin | | outhern tip of S | | nd provides boaters ins | | a Madre Bay and the | Gulf of | 14. Latitude Fro 26° 12' 35" N | m: To: | |
| Mexico. Site enco | ompasses a rringe ma | rsn of Biack IV | iangroves, Eastern O | ysters and Smooth Co | ragrass. | | | 15. Longitude Fr | om: To: | |
| | | | | | | | | 97° 35' 52" W | | |
| 16. Closest Boat | Ramp | | | | | 17. Distance Fro | m Ramp | 18. Boat Type | | |
| Sea Ranch Mari | na | | | | | 0.1 nm Most work boats | | | | |
| 19. Directions Fr | | | | | | | | 20. Closest Airpo | | |
| Hwy 77 south exi | t Hwy 100. East on H | wy 100 to Sou | th Padre Island. Sout | h on Hwy 100 at South | Padre Island to Sea | Ranch Marina. | | Port Isabel Cam Airport | eron County | |
| | | | | | | | | 21. Closest Helo Spot | | |
| | | | | | | | | USCG Station Sc | outh Padre Isla | and |
| 22. Trustee/Con | tact Numbers | | | 23. Resources a | at Risk | 24 | .Width of ir | nlet 250 ft | | |
| USCG: | 956-364-7400 | RRC: | 512-463-6788 | Atlas Priority | High | in | | | | |
| USCG DUTY: | 956-592-0544 | TPWD: | 713-869-5001 | Environmental | High | | | oth in ft. 6ft | | |
| TGLO: TCEQ: | (800) 832-8224 956-778-5423 | NRDA: USFWS: | (512) 463 -9309 956-748-3607 | Economic | High | | 26. Current Low 27. No. of Personnel 2-4 | | | |
| | rategy Recommend | | 730-740-3007 | Economic | Tilgit | 21 | . 110. 011 61 | 3011161 2-4 | | |
| _ | | | caping Sea Ranch M | larina. Protection bo | om for surrounding | sensitive marsh. | | | | |
| | | | | | | | | | | |
| | ı | AERIAL PHOT | 0 | | | Ol | N SITE PHO | TO | | |
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| | | 1 (P + 1) 14 (P + 1) | | | | | | | | |

| 1. Incident Na | me | 2 | 2. Operational Period (Date/Time) | | | | | Assignmen | Assignment List ICS 204-OS | | |
|--|---|---------------------|-----------------------------------|------------------------|-------------------------|---------|-----------------------|----------------------------------|---------------------------------|-----------|--|
| 3. Branch | | | | 4. C | ivision/Group | | | | | | |
| 5. Operations Operations So Branch Direct Division/Grou | ection Chief or | | | | | | | | | | |
| | signed This Period | | | | | "X' | " Indicates 204a a | ittachemen | nt with special instruc | tions | |
| | rce Identifier | | Contact Info # | | # of Persons | | ng Info/Notes/Remarks | | | | |
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| 7 | | | | | | | | | | | |
| 7. Assignments | | | | | | | | | | | |
| SAFETY NOTE: | High surf and under to | ow likely. Soft sar | d may require 4x4 for be | each driving. Dunes no | ot accessible. | | | | | | |
| 8. Site Number | : 9. Quad Name | | | 10. NO | DAA Chart # | | 11. GLO Atlas | Page # | 12. County | | |
| 264-L | Port Isabel | | | 1130 | | | 26 | _ | Cameron | | |
| | ition: South Padre Is //South Padre Island E | | | arrier Island. The | Island runs from the B | razos-S | Santiago Pass north | to Port | 14. Latitude From: 26° 12' 7" N | То: | |
| | el approx 35 miles. Th | | | | | | | | 15. Longitude From | n: To: | |
| | | | | | | | | | 97° 10' 38" W | 1. 10. | |
| 16. Closest Boar | t Ramp | | | | | | 17. Distance Fro | m Ramp | 18. Boat Type | | |
| Isla Blanca | | | | | 2.10 nm | | | Deep draft boats/ Vehicle access | | | |
| 19. Directions F | rom Local Sector | | | | | | | | 20. Closest Airport | | |
| Hwy 77 south ex | it Hwy 100. East on H | wy 100 to Sou | th Padre Island. | | | | | | Port Isabel Camero Airport | on County | |
| | | | | | | | | 21. Closest Helo Spot | | | |
| | | | | | | | | | USCG Station Sout | | |
| 22 Trustos/Cor | atast Numbers | | | 22 Docovi | roop at Diak | | | | | | |
| 22. Trustee/Cor USCG: | 956-364-7400 | RRC: | 512-463-6788 | Atlas Prior | ces at Risk itv High | | 24 in | | nlet 35 miles (legnth o | of beach) | |
| USCG DUTY: | 956-592-0544 | TPWD: | 713-869-5001 | | 9 9 | | | | oth in ft. 0-20 ft | | |
| TGLO: | (800) 832-8224 | NRDA: | (512) 463 -9309 | Environme | ental High | | | Current | | | |
| TCEQ: | 956-778-5423 | USFWS: | 956-748-3607 | Economic | High | | | 27. No. of Personnel 5-10 | | | |
| 25. Booming St | rategy Recommend | lation | | | | | | | | | |
| No Booming St | rategy for Cameron | County/ Sou | th Padre Island Be | ach. Remove pro | oduct from beach in | numer | rous zones deper | ding on the | e tar ball cover percer | ntage. | |
| | | AERIAL PHOT | 0 | | | | 01 | N SITE PHOT | TO | | |
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|-------------------------------|--|--------------------|-------------------------------|---|------------------------|--------------------|-------------------------|---|------------------|------------|-------------|
| 1. Incident Na | me | | 2. (| 2. Operational Period (Date/Time) Assignment List ICS 20 | | | | | | st ICS 204 | -OS |
| 3. Branch | | | | 4. Divisi | on/Group | | | | | | |
| 5. Operations Operations S | | | | | | | | | | | |
| Branch Direc | | | | | | | | | | | |
| Division/Gro | up Supervisor | | | | | | | | | | |
| 6. Resources As | signed This Period | | | | | "X" Indicates 204 | a attacheme | ent with spe | cial instruction | ns | |
| Resou | rce Identifier | | Leader | С | ontact Info # | # of Perso | ns Report | ting Info/No | tes/Remarks | | |
| | | | | | | | | | | | |
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| 7. Assignments | | | | | | | | | | ı ı | |
| | | | | | | | | | | | |
| CAFETY NOTE | . High to moderate traf | fic in the Browns | ville Ship Channel. Oysters a | nd very shallow water w | ithin hav | | | | | | |
| SAFETY NOTE | | THE HIT THE BLOWNS | rine original inci. Oysters a | | | | | | | | |
| 8. Site Numbe | | | | | | | Atlas Page # 12. County | | ıty | | |
| 264-M | Port Isabel | | | 11301 | | | 264 | Camero | on | | |
| | ation: Entrance to So | | | | | | | | ude From: | To: | |
| | astal Preserve located both Cordgrass, and se | | Brazos-Santiago Pass. | Site encompasses a | fringe marsh includir | ng American Oystei | s, Black | 26° 03 | 3' 3.6"N | | |
| mangrovos, om | our coragrass, and so | za grass imoat | griodi bay. | | | | | 15. Long | itude From: | To: | |
| | | | | | | | | 97° 11 | ' 2.4"W | | |
| | | | | | | 1 | | | _ | | |
| 16. Closest Boa | | | | | 17. Distance From Ramp | | | 18. Boat Type Shallow hull work boat or Airboat | | | |
| Isla Blanca Parl | к воат катр | | | | 1.75 nm | | | Shallow hull work boat or Airboat | | | al |
| 19. Directions F | rom Local Sector | | | | | | | 20. Close | est Airport | | |
| Hwy 77 South to | Hwy 100. East on Hw | y 100 to South | n Padre Island. Boat ac | cess recommended. | | | | Port Isa | bel Cameron (| County | |
| | | | | | | | | 21 Close | est Helo Spot | | |
| | | | | | | | | | • | | |
| | | | | | | | | USCG 51 | tation SPI | | |
| 22. Trustee/Co | ntact Numbers | | | 23. Resources a | at Risk | | 24.Width of | inlet 1,400 |) ft | | |
| USCG: | G: 956-364-7400 RRC: 512-463-6788 Atlas Priority | | Atlas Priority | s Priority High | | n ft. | | | | | |
| USCG DUTY: | 956-592-0544 | TPWD: | 713-869-5001 | | Environmental High | | 25. Water dep | | 7 ft | | |
| TGLO: | (800) 832-8224 | NRDA: | (512) 463 -9309 | Environmental | | | | | | | |
| TCEQ: | 956-778-5423 | USFWS: | 956-748-3607 | Economic | | | | | | | |
| 25. Booming St | rategy Recommend | ation | | l . | | | | | | | |
| | | ass to direct | product away from | the South Bay Coa | stal Preserve. If pro | oduct where in er | ter South Ba | y use protec | ction boom fo | r fringe | |
| marsh that end | compasses the site. | | | | | | | | | | |

AERIAL PHOTO





| 29. Prepared By: | 30. Reviewed by (PSC) | 31. Reviewed by (OSC): |
|------------------|---------------------------------------|------------------------|
| Assignment List | ICS 204 OS (Geographic Response Plan) | Project Update |

| 1. Incident Na | me | | 2. (| 2. Operational Period (Date/Time) | | | | | st ICS 204-OS | | |
|--|---|---------------------|--|-----------------------------------|--------------------------|-----------------------|-----------------------------------|----------------------------------|---------------|--|--|
| 3. Branch | | | | 4. Divisi | on/Group | | | | | | |
| 5. Operations Operations So Branch Direct Division/Grou | ection Chief or | | | | | | | | | | |
| 6. Resources As | signed This Period | | | | | "X" Indicates 204 | a attacheme | nt with special instruction | ns | | |
| Resou | rce Identifier | | Leader | C | Contact Info # | # of Perso | sons Reporting Info/Notes/Remarks | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| 7. Assignments | | | | | | | | | | | |
| 7. Assignments | | | | | | | | | | | |
| SAFETY NOTE: | Moderate to high traf | fic in and out of t | he Port Isabel Channel and t | he Intercoastal Waterwa | ay. Large ships may thro | w moderate energy wak | es in this area. | | | | |
| 8. Site Number | | | | 10. NOAA | Chart # | 11. GLO At | as Pago # | 12. County | | | |
| 264-N | Port Isabel | | | 11301 | Gridi t # | | 264 | Cameron | | | |
| | ition: Port Isabel Turi np Basin rests within th | | r of the Port Isabel Cha | nnel and the Intraco | astal Waterway. Site | encompasses exp | osed riprap | 14. Latitude From: 26° 03' 55" N | To: | | |
| | mmercial fishing dock | | | | , | | i i | 15. Longitude From: | To: | | |
| | | | | | | | | 97° 12' 49" W | 10. | | |
| 16. Closest Boar | Ramp | | | | | 17. Distance F | rom Ramp | 18. Boat Type | | | |
| South Point Ma | arina | | | | | 0.6 nm | | Most Response Boats | i | | |
| | rom Local Sector | | | | | | | 20. Closest Airport | | | |
| Hwy 77 south ex | it Hwy 100. East on H | wy 100 to Port | Rd. South on Port Rd. | to South Point Marir | na boat ramp. | | | Port Isabel Cameron Airport | County | | |
| | | | | | | | | 21. Closest Helo Spot | | | |
| | | | | | | | USCG Station South Padre Island | | | | |
| 22. Trustee/Cor | ntact Numbers | | | 23. Resources a | at Risk | | 24.Width of i | nlot 200 ft | | | |
| USCG: | 956-364-7400 | RRC: | 512-463-6788 | Atlas Priority | High | | in ft. | met 300 it | | | |
| USCG DUTY: | 956-592-0544 | TPWD: | 713-869-5001 | Environmental | Medium | | 25. Water depth in ft. 20 ft | | | | |
| TGLO: | (800) 832-8224 | NRDA: | (512) 463 -9309 | Environmental | Wediam | | 26. Current | | | | |
| TCEQ: | TCEQ: 956-778-5423 USFWS: 956-748-3607 Economic High 27. No. of Perso | | | | | | | rsonnel 3-6 | | | |
| Containment b | | roduct from | reaching the sensitivn and out into the La | | e PI Y and Bird Isla | and in the Port Isa | oel Channel. I | Exclude product from als | o reaching | | |
| | / | AERIAL PHOT | О | | | | ON SITE PHO | TO | | | |
| | | | | | | | | | | | |

| 29. Prepared By: | 30. Reviewed by (PSC) | 31. Reviewed by (OSC): | | | | |
|--|---------------------------------------|------------------------|--|--|--|--|
| Assignment List | ICS 204 OS (Geographic Response Plan) | Project Updated: | | | | |
| "Response strategies may need to be modified to account for changes due to seasonality, weather conditions, spill characteristics, tides and any other considerations. | | | | | | |

| 1. Incident Na | me | | 2. (| Operational Peri | Assignment L | ist ICS 204-OS | | | | |
|--|--|--------------------|--|---------------------------|----------------------------------|-----------------------|------------------|--|--------------|--|
| 3. Branch | | | | 4. Divisi | on/Group | | | | | |
| 5. Operations Operations Se Branch Direct Division/Grou | ection Chief or | | | | | | | | | |
| | signed This Period | | | | | "X" Indicates 20. | 1a attachemen | t with special instructio | ins | |
| | rce Identifier | | Leader | | ontact Info# | ng Info/Notes/Remarks | | | | |
| Resou | Resource identifier Leader | | | | ortact mio # | # of Perso | ліз перогин | g into/ Notes/ Remarks | , | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 7. Assignments | | | | | | | | | | |
| CAFETVALOTE | High traffic area from | the Intercoastal \ | Vaterway an submerged oy | etor hade paar couth eide | of the hank | | | | | |
| SAFETY NOTE: | | tric intercoastar | vaterway am submerged by | | | | | T . | | |
| 8. Site Number 264-0 | | | | 10. NOAA | Chart # | 11. GLO A | = | 12. County | | |
| | Port Isabel | | | 11301 | | | 264 | Cameron 14. Latitude From: | To: | |
| Long Island Swir | tion: Port Isabel Swi | from the Intra | coastal Waterway to the | e Port Isabel Channe | el and the Brownsvil | le Ship Channel. W | est of the swing | 26° 04' 4.8"N | 10. | |
| bridge encompas | sses boat docks, east | has a fringe of | Black mangroves and | Smooth cord grass. | | | | 15. Longitude From: | To: | |
| | | | | | | | | 97° 12' 3.6"W | 10. | |
| | | | | | | | | | | |
| Closest Boat South Point Ma | | | | | 17. Distance From Ramp .50 nm | | | 18. Boat Type Shallow draft work boats | | |
| 30utii Foiiit ivia | IIIIa | | | | | .50 11111 | | Sitatiow draft work b | uais | |
| | rom Local Sector | . 100 to Dort I | aabal Cauth an Caraia | Ct /imama adiatah ubad | foro Ouson Isohollo | Deldool | | 20. Closest Airport | 0 | |
| Hwy // South to | HWY 100. East on HW | y 100 to Port I | sabel, South on Garcia | St. (Immediately bei | ore Queen Isabella | Briage) | | Port Isabel Cameron Airport | County | |
| | | | | | | | | 21. Closest Helo Spot | | |
| | | | | | | | | USCG Station South I | Padre Island | |
| 22. Trustee/Cor | ntact Numbers | | | 23. Resources a | at Risk | | 24.Width of in | lot 500 ft | | |
| USCG: | 956-364-7400 | RRC: | 512-463-6788 | Atlas Priority | | | in ft. | let 500 it | | |
| USCG DUTY: | 956-592-0544 | TPWD: | 713-869-5001 | | | | 25. Water dep | th in ft. 25 ft | | |
| TGLO: | (800) 832-8224 | NRDA: | (512) 463 -9309 | Environmental | High | | 26. Current H | High | | |
| TCEQ: | TCEQ: 956-778-5423 USFWS: 956-748-3607 Economic High 27. No. of Pers | | | | | sonnel 2-4 | | | | |
| _ | ategy Recommend | | | " | | | | | | |
| | m of the bird island Lower Laguna Madı | | eds within channel to | protect sensitive | areas from produ | ct. Protection boc | m for fringe on | the east of the swing b | oridge, | |
| 1 3 | J | | | | | | | | | |
| | AVE | AERIAL PHOT | 0 | | | | ON SITE PHOT | O | | |
| | | Self of | The same of the sa | | | | | | | |
| | | | W ASS | | | | | | | |
| | | | | | | | | | | |
| | | 15 | (F) | | | | | | | |



29. Prepared By:

30. Reviewed by (PSC) 31. Reviewed by (OSC):

Assignment List ICS 204 OS (Geographic Response Plan) Project Updated:

"Response strategies may need to be modified to account for changes due to seasonality, weather conditions, spill characteristics, tides and any other considerations."