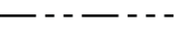


# MISSISSIPPI

## SHORELINE HABITAT RANKINGS

-  1B) EXPOSED, SOLID MAN-MADE STRUCTURES
-  2A) EXPOSED WAVE-CUT PLATFORMS IN MUD OR CLAY
-  2B) EXPOSED SCARPS AND STEEP SLOPES IN CLAY
-  3A) FINE- TO MEDIUM-GRAINED SAND BEACHES
-  3B) SCARPS AND STEEP SLOPES IN SAND
-  5) MIXED SAND AND GRAVEL BEACHES
-  6B) RIPRAP
-  7) EXPOSED TIDAL FLATS
-  8A) SHELTERED SCARPS IN MUD OR CLAY
-  8B) SHELTERED, SOLID MAN-MADE STRUCTURES
-  8C) SHELTERED RIPRAP
-  9A) SHELTERED TIDAL FLATS
-  9B) SHELTERED, VEGETATED LOW BANKS
-  10A) SALT- AND BRACKISH-WATER MARSHES
-  10B) FRESHWATER MARSHES
-  10C) SWAMPS
-  10D) SCRUB-SHRUB WETLANDS

## HUMAN-USE FEATURES

- |   |  |  |
|---|--|--|
|  AIRPORT             |  HISTORICAL SITE    |  PARK                     |
|  ARCHAEOLOGICAL SITE |  INDIAN RESERVATION |  RECREATIONAL BEACH       |
|  ARTIFICIAL REEF     |  MANAGEMENT AREA    |  RECREATIONAL FISHING     |
|  BOAT RAMP           |  MARINA             |  WILDLIFE REFUGE          |
|  CAMPING             |  NATIONAL PARK      |  123 HUMAN-USE NUMBER     |
|  FERRY               |  NPS RANGER STATION |  BRIDGE                   |
|   |  |  MANAGEMENT AREA BOUNDARY |
|   |  |  STATE BOUNDARY           |

## SENSITIVE BIOLOGICAL RESOURCES

- |  |   |  |
|--|---|--|
|  BIRD           |  MARINE MAMMAL             |  INVERTEBRATE   |
|  DIVING BIRD    |  DOLPHIN                   |  BIVALVE  |
|  GULL / TERN    |  MANATEE                   |  CRAB   |
|  PASSERINE BIRD |  TERRESTRIAL MAMMAL        |  SHRIMP   |
|  PELAGIC BIRD   |  BAT                       |  FISH   |
|  RAPTOR         |  BEAR                      |  FISH   |
|  SHOREBIRD      |  SMALL MAMMAL              | <b>HABITAT</b>   |
|  WADING BIRD    |  REPTILE / AMPHIBIAN       |  SEAGRASS   |
|  WATERFOWL      |  ALLIGATOR                 |  MULTI-GROUP  |
|  NESTING SITE   |  TURTLE                    |  123 RAR NUMBER                                       |
|  |  OTHER REPTILE / AMPHIBIAN |  THREATENED / ENDANGERED / SPECIES OF SPECIAL CONCERN |