



STATE OF MISSISSIPPI
OFFICE OF SECRETARY OF STATE
PUBLIC TRUST SUBMERGED LAND MAP

NOTES

1. This map was prepared for the purpose of depicting the location of the inland boundary of the public trust tidelands. The boundary line, as depicted, is meant to designate either the present day mean high water line or the determinable historic mean high water line prior to filling tidelands and/or submerged lands. In most if not all cases, the present day mean high water line is identical to the determinable mean high water line nearest July 1, 1973. For further information regarding this map, contact the Office of the Secretary of State, Division of Public Lands, at either Post Office Box 136, Jackson, Mississippi, 39205, or Post Office Box 97, Gulfport, Mississippi, 39502.
2. This map DOES NOT REPRESENT A SURVEY of the depicted lands or of the mean high water line.
3. The location of the mean high water line, as depicted, was determined by photo interpretation of aerial photography without benefit of tide studies or systematic ground verification. Therefore, its location should be considered approximate. As needed, the precise location of the current mean high water line may be determined by ground survey using the tide stations depicted hereon as control and using surveying methodologies promulgated by the Office of the Secretary of State and approved by the Department of Marine Resources.
4. For information on the depicted tide stations, contact the Mississippi Department of Marine Resources, 2620 Beach Boulevard, Biloxi, Mississippi 39531.
5. The locations of the historical mean high water line and the 1973 mean high water line, if shown, were determined from various surveys, maps and photographs.
6. Where tidal effect may continue up rivers beyond where depicted hereon, this should not be construed as a disclaimer of public ownership of the beds of such rivers.
7. The photographic base, if shown, is an enlargement of U.S. Geological Survey photography taken in 1983-4. The locations of section lines and roads, if shown, were derived from the current U.S.G.S. Topographic map.
8. The Preliminary Map was prepared by Florida Engineering Services Corporation, Tallahassee, Florida, under the direction of George M. Cole, Mississippi Registered Land Surveyor No. 1761. Final map revised by George M. Cole.



Adjoining Quadrangles

| | | |
|---|---|---|
| 1 | 2 | 3 |
| 4 | 5 | 6 |
| 7 | 8 | |

1. Vestry
2. Esken Hill
3. Horleston
4. Lotimer
5. Three Rivers
6. Ocean Springs
7. Goulier North
8. Poncegoula North



Scale 1" = 2000'±
(1:24,000)

LEGEND

- Denotes approximate location of mean high water line in areas where the current location of said line (or the toe of the seawall in areas where beach renourishment has occurred) is the boundary of public trust lands.
- Denotes approximate location of current mean high water line in areas where the boundary of public trust lands is inshore of the mean high water line.
- - - - - Denotes approximate location of historic mean high water line in areas where the historic mean high water line is the boundary of public trust lands and is inshore of the current mean high water line.
- Denotes approximate location of the mean high water line where it is upland of the boundary of public trust lands which is denoted by a solid line in such cases.
- ⊕ Denotes approximate location of tide station.

VANCLEAVE QUADRANGLE
1990

FINAL
DECEMBER, 1994