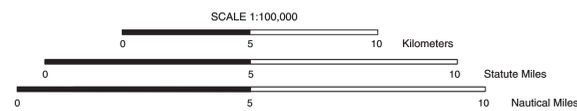
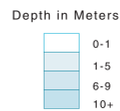


LEGEND

- Shore Contour Line
- Bathymetric Contour Line
- Cores with 80-100% Sand at Surface
- Cores with 60-80% Sand at Surface
- Cores with 80-100% Sand at Sub-Surface
- Cores with 60-80% Sand at Sub-Surface
- BSS 169 Vibracore Location and Reference Number
- CR-83-12 Suter and Others (1991), Vibracores and Reference Number
- B 13 USACE 2000 Borehole Location and Reference Number
- B07 / BC-1U USACE Borehole Location and Reference Number



The U.S. Geological Survey, in cooperation with the U.S. Army Corps of Engineers—New Orleans District and the University of New Orleans, prepares this information "as is" for its own purposes and this information may not be suitable for other purposes. This map has not been reviewed for conformity with U.S. Geological Survey

SAND RESOURCES, REGIONAL GEOLOGY AND COASTAL PROCESSES FOR THE RESTORATION OF THE BARATARIA BARRIER SHORELINE

LOCATION OF CORES CONTAINING SAND IN THE BARATARIA SHORELINE RESTORATION STUDY AREA

BELLE PASS TO SANDY POINT