

# Structure of the Holocene-Pleistocene Surface in Coastal Louisiana

## Plate 1

of  
Investigation and GIS Development  
of the Buried Holocene-Pleistocene Surface  
in the Louisiana Coastal Plain

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geographic information systems by  
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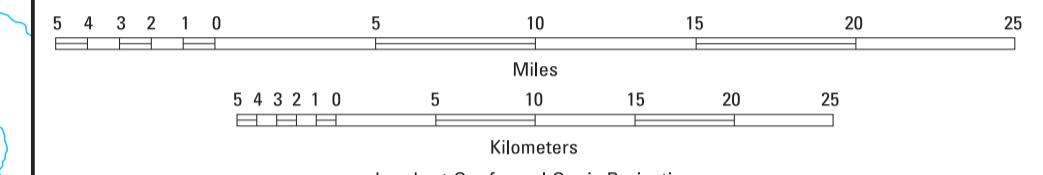
cartography by  
Robert Paulsell and Lisa Pond

Prepared for the  
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Scale 1:380,160

ONE INCH EQUALS SIX STATUTE MILES



- Holocene-Pleistocene surface structure contours in feet  
datum = mean sea level, contour interval = 10 feet, index contours = 50 feet
- Mapped area boundary
- H-P data points
- Salt Domes that could influence the Holocene-Pleistocene surface
- River miles

