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MORGAN CITY, LOUISIANA 30 x 60 MINUTE GEOLOGIC QUADRANGLE SERIES

SCALE 1:100,000

Correlation of Map Units

Morgan City 30 x 60 Minute Geologic Quadrangle
2012

Primary Sources

Supplementary 1m contour on salt domes

Roads and railroads

Pleistocene. Multiple levels are recognized along alluvial valleys and coast-parallel trends, and Pleistocene deposits of the Mississippi River, its tributaries, and coastal plain streams; includes

QUATERNARY UNDIFFERENTIATED

Distributary complex of the Teche delta lobe

HOLOCENE

channel and splay deposits of the younger (Bayou Teche) of two occupations of Mississippi River meander belt 3.

Deposits of the Lafourche delta lobe, Mississippi River main channel of the Lafourche distributary course of the Mississippi River.

Deposits of Lafourche main distributary course

Atchafalaya River delta plain deposits — fine-grained clayey sediment deposited by distributaries originating from the Atchafalaya River.

— point bar deposits of meander belts of the Red River.

saltwater marsh on the landward sides of barrier islands in the Terrebonne 30 by 60

— undifferentiated deposits of upland streams: alluvial

specific site may differ from these maps. These regional geologic quadrangles are intended for

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