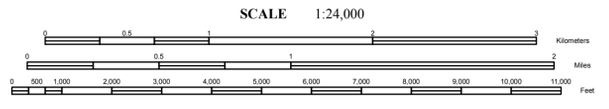
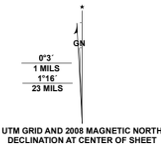


Produced by Louisiana Department of Transportation and Development

Topography derived from LIDAR.....2004
 Hydrography and vegetation derived from aerial photography2008
 Transportation derived from LADOTD database dated2009
 Boundaries derived from LADOTD database dated2007
 GNIS names provided by USCS and LADOTD
 Public Land Survey System and Survey Control2002
 Man-made structures derived from LADOTD and aerial photography.....2008
 Urban and Urbanized Areas are based on US Census 2000 clusters
 and replace historical USGS City and Urban Area delineations

This quadrangle covers a subsidence area

North American Datum of 1983 (NAD 83).
 Projection and 1,000 meter grid Universal Transverse Mercator, zone 15N
 10,000-foot ticks: Louisiana State Plane Coordinate System (south zone)
 Louisiana Official Coordinate System established by the La. R. S. 50:1 - 50:11



CONTOUR INTERVAL 5 FEET
 NATIONAL GEODETIC VERTICAL DATUM OF 1988
 THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS

FOR SALE BY LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT
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