

Description of Map Units

QUATERNARY SYSTEM

HOLOCENE

- Ha Holocene undifferentiated alluvium...
Hb Backswamp deposits...
Hol Ouachita River natural levee deposits...
Hom Ouachita River meander-belt deposits...

PLEISTOCENE

PRAIRIE ALLOGROUP

- Pp Prairie Allogroup, undifferentiated...
Ppl Upper Prairie Allogroup...
Plu Upper Lapine alloformation...
Pll Lower Lapine alloformation...
Plr Lapine alloformation, relict beach ridge...

TERTIARY SYSTEM

EOCENE

- Ecc Claiborne Group, Cockfield Formation...
Open Water, Inundated Area, Wetland

- Contact...
Streams...
Topographic Contours

- References:
Andersen, H. V., 1960. Geology of Sabine Parish...
Andersen, H. V., 1993. Geology of Natchitoches Parish...

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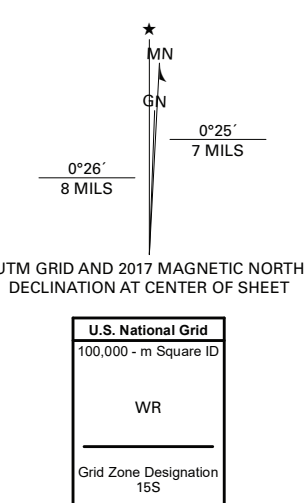
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SCALE 1:24,000

Base map from U.S. Geological Survey 1:24,000 GeoPDF National Geospatial Program US Topo Product Standard, 2011. Universal Transverse Mercator Projection, Zone 15 North American Datum 1983 (NAD 83) Contour Interval 10 Feet North American Vertical Datum 1988

Table with 3 columns and 3 rows showing grid coordinates and adjacent quadrangles.



ROAD CLASSIFICATION table with columns for road types (Expressway, Secondary Hwy, Ramp, Interstate Route, US Route, State Route) and symbols.

Legend table listing map features and their sources: Boundaries, Contours, Hydrography, Names, Roads, Wetlands.

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Geologic Map of the West Monroe South 7.5 minute quadrangle Ouachita Parish, Louisiana