

Base Map produced by the Mississippi Geological Survey  
Coordinate System: NAD 1983 UTM Zone 15N  
Projection: Transverse Mercator  
Datum: North American 1983  
Units: Meter  
Declination: World Magnetic Model, December 31, 2019, estimated Magnetic North  
declination is 7.5-Minute Vicksburg West Quadrangle, (90°56'2.4"W, 32°19'08.40"N),  
center area is 1.06" west of True North ± 0.35". Annual rate of declination change is  
approximately 0.08" west per year.  
Base map Data sourced from <https://maris.mississippi.edu/>.  
Contours are derived from LIDAR data.  
Borehole data from Mississippi Office of Geology.

Mississippi Office of Geology  
Open-File Report 350

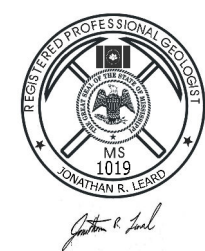
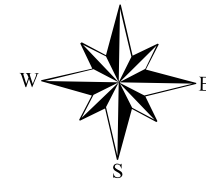
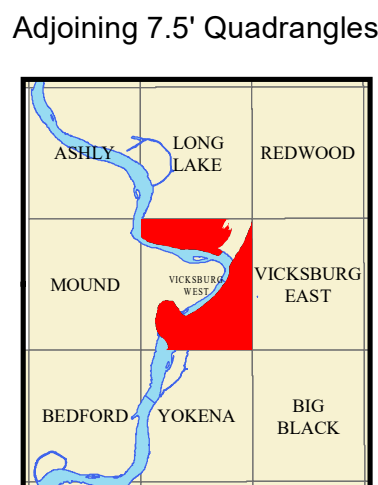
This geologic map was funded by the State of Mississippi and the United States Geological Survey, National Cooperative  
Geologic Mapping Program. Acknowledgements include: Dr. Darrel Schmitz and Mississippi State University

GEOLOGIC MAP of the VICKSBURG WEST  
7.5-MINUTE QUADRANGLE  
Warren County, Mississippi

2025

Geology by

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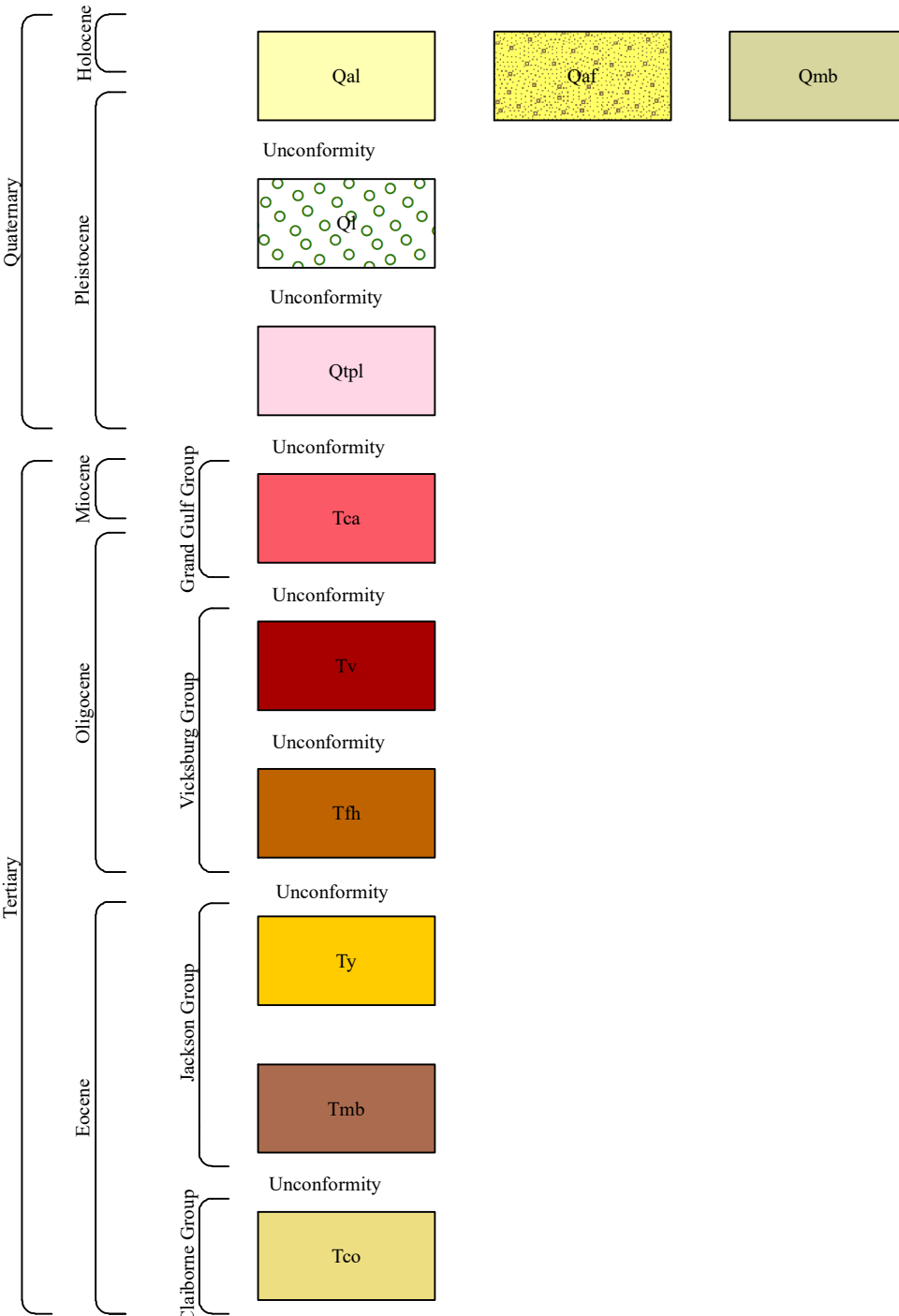
Drill-hole locality and identification number  
Unconformable Contact  
Line of Section  
Vicksburg National Military Park  
Slump



LIDAR derived from Earth Hillshade

Geologic maps are only a guide to current understanding and do not  
eliminate the need for detailed investigations of specific sites for specific  
purposes. The views and conclusions contained in this Open-File Report  
are those of the geologists and should not be interpreted as representing  
the official policies, either expressed or implied, of the State of  
Mississippi or of the United States Government.

Correlation of Map Units



Descriptions of Map Units

- Qal** **Alluvium (Holocene to Pleistocene)**  
Sand, yellow- to brownish-white in color, fine- to coarse-grained, subrounded to rounded, predominantly quartzose, locally graveliferous containing aggregate derived from the Pre-loess Terrace deposits, silty to clayey; humus lenses common; floodplain deposits are heavily loess-derived. Silicified wood common. Tributaries have narrow alluvial valleys and are deeply incised through the loess terrain. Stream Alluvium thickness is interpreted to be approximately 10 feet. The Mississippi River Alluvium thickness can be greater than 100 feet.
- Qaf** **Alluvial Fan (Holocene to Pleistocene)**  
Alternating silt, sand, and gravel. Coarsest at the apex of the fan, fining laterally and radially from the apex of the fan, interfingering with adjacent fans and coalescing with the alluvium of the Mississippi River.
- Qmb** **Meander Belt (Pleistocene)**  
Tan to brown, fine-grained sand, silt, and clay, older soil horizons such as Pearson soil series weathered to distinctive orange color. Surface features are dominated by migrating point bar ridge and swale topography, natural levee deposits, and abandoned course channels. Cut-off channels are mapped separately. In many cases, these features have been reoccupied by younger streams.
- Qpl** **Loess (Pleistocene)**  
Silt, buff to tan, pale yellow, red, gray to gray-green where in anoxic conditions, quartzose to feldspathic. Loess is considered an eolian deposit derived from glacial outwash. Loess is typically calcareous with dolomite and calcite; however, the upper portion of the loess can be deeply weathered, leached, and has been commonly referred to as "brown loam." Loess deposits unconformably blanket the pre-loess topography with substantial local variations in thickness but generally thickening towards the west. In places, weathered loess contains secondary deposits of small calcareous concretions such as caliche and loess dolls. Loess can be locally and sparingly fossiliferous, commonly containing tests or steinkerns of pulmonate gastropods and less commonly containing fossils of Pleistocene vertebrates.
- Qpl** **Pre-loess Terrace Deposits (Pleistocene)**  
Pleistocene ancestral Mississippi River terraces deposited prior to Pleistocene loessification. Sand, yellow, orange, purple, red, pink, fine- to coarse-grained, predominantly quartzose, cross-bedded to massive, graveliferous, pea to large cobble size clasts, boulder size ice-rafted clasts of sandstone and chert. Economically significant gravels are predominantly chert with lesser amounts of vein quartz, metaquartzite, agate, sandstone, and rare rhyolite clasts; clay, pink to white, generally occurring as discontinuous lenses and as rip-up clasts up to boulder-size. Conglomeratic ironstone ledges are common in the graveliferous sands at the base of the deposits. The base of this terrace occurs at approximately 220 ft MSL and is masked by about 40 ft of loess overburden.
- Tca** **Grand Gulf Group**  
**Catahoula Formation (Miocene to Oligocene)**  
Deltatic sands, silts, and clays; Sand, gray, pale yellow to white, fine- to coarse-grained, cross-bedded to massive, predominantly quartzose with lesser amounts of chert, metaquartzite, mica, and heavy minerals, slightly glauconitic in places with rare thinly-bedded pea gravels. Gravels, black chert and milky quartz, highly polished, immature, subangular to well rounded; Clay, green, gray, brown, kaolinic, weathers white or near exhibiting a "popcorn" appearance, silty to sandy, lignite common in basal clays. Often indurates to opaline-cemented sandstones and rarer orthoquartzites where exposed, silicified wood and fossil palm common. Ironstone common where sands overlie clays. The Catahoula Formation unconformably overlies the Bucatunna Formation. Total thickness is not represented on this map.
- Vicksburg Group**  
**Vicksburg Limestone Undifferentiated (Oligocene)**  
Includes the Bucatunna Formation, Byram Formation, Glendon Limestone, Marianna Limestone, and Mint Spring Formation. The Bucatunna is predominantly dark brown carbonaceous clay with thinly interbedded fine sands. It contains sparse estuarine mollusks towards its base and carbonized palaeobotanical fossil remains are common throughout. The Glendon Limestone is white to grey, commonly indurated to semi-crystalline bioclastic limestone, either massive or with alternating ledges separated by thinly-bedded glauconitic marl. The Glendon Limestone commonly contains solution cavities at or near outcrop. Larger cavities usually form at the contact with the underlying Marianna Limestone. The Marianna Limestone is white to pale-yellow, soft to indurated, glauconitic marl, containing an admixture of fine-grained sands and clays in places. There is an abundance of the large Foraminifera *Lepidocyclina mantelli* in the Marianna Limestone and *Lepidocyclina supera* in the Glendon Limestone and the echinoid *Clipastrea rogersi*. Mint Spring Formation is a fossiliferous, fine-grained quartz marly sand containing the cassidulid echinoid *Rhyncholampane gowdi*. The Vicksburg Limestone unconformably overlies the Forest Hill Formation. Thickness is approximately 150 feet.

- Forest Hill Formation (Oligocene)**  
Deltatic sands, silts, and clays. Sand, fine-grained, silty, quartzose; Clay, carbonaceous, laminated, lignite and silicified wood common, including *Palmoxylon*. Lignite with palaeobotanical fossil remains common along fissile partings in clays. The Forest Hill Formation unconformably overlies the Yazoo Formation. Total thickness is approximately 120 feet.
- Jackson Group**  
**Yazoo Formation (Eocene)**  
Locally referred to as the Yazoo Clay. Clay, bluish-green to bluish grey, weathers yellowish brown to tan, montmorillonitic, calcareous, silty, locally fossiliferous, locally contains famboidal pyrite. The fossil oyster *Pycnodonte trigonalis* are common throughout along with fossil vertebrate remains of Archiacocete whales, sharks and fish. The Yazoo Formation conformably overlies the Moodys Branch Formation. Total thickness is approximately 500 feet.
- Moodys Branch Formation (Eocene)**  
Sandy fossiliferous marl containing an abundance of marine invertebrates, particularly shells of *Glycymeris idonea* and *Venericardia apodensata*. Conformably grades into the overlying Yazoo Formation. Total thickness is approximately 15 feet.
- Cockfield Formation (Eocene)**  
Clay, brown, reddish-brown to grey in color; silty to fine sandy; strongly carbonaceous to lignitic, slightly micaceous, pyritic. Carbonized and silicified palaeobotanical fossil remains common. Dominated by delatic sands towards the base. Underlies the Moodys Branch Formation unconformably.

Field Photographs



Mississippi River at Vicksburg. Photo taken in Section 6, Township 15 North, Range 3 East on May 6, 2025. River at 45.49 ft and discharging at 1380 kcfs.



Lower Mississippi River Model at the Lower Mississippi River Museum in Vicksburg. Model includes, meander belt, backswamp, and cut-off channel deposits. Photo taken in Section 19, Township 16 North, Range 3 East.



Survey Geologist James Starnes and Vicksburg National Military Park Natural Resource Manager Charles Beightel examine Upper Oligocene Catahoula sandstone overlain by Pleistocene loess in the cutbank of the stream. Photo taken in Section 32, Township 16 North, Range 4 East.



Survey Geologist Jonathan Leard examines Pleistocene Loess and gastropods in Section 22, Township 15 North, Range 3 East.



Close-up of Pleistocene Loess and gastropod. Photo in Section 22, Township 15 North, Range 3 East.



Survey Geologists James Starnes and Natalya Usachenko examine Pleistocene Loess and gastropods. Photo in Section 22, Township 15 North, Range 3 East.



Pleistocene Loess. Elevation 280 feet above mean sea-level. Photo in Section 22, Township 15 North, Range 3 East.



Survey Geologists Jonathan Leard and Natalya Usachenko examine Vicksburg Group limestone and marls exposed along North Washington Street. Photo taken in Section 13, Township 16 North, Range 3 East.



Conformable contact between Glendon Limestone and Byram Marl exposed along North Washington Street, Vicksburg. Photo in Section 13, Township 16 North, Range 3 East.



Close-up of Lower Oligocene Glendon Limestone with preserved fossil of pelecypod *Pecten byramensis*. Outcrop exposed along North Washington Street. Photo in Section 13, Township 16 North, Range 3 East.



Fossil crab *Necronectes vaughni* preserved in block of Glendon Limestone exposed along North Washington Street, Photo in Section 13, Township 16 North, Range 3 East.



Survey Geologist Jonathan Leard examines Vicksburg Group limestone and marl exposed along North Washington Street. Contact between Byram Formation and Glendon Limestone in upper third of picture. Photo taken in Section 13, Township 16 North, Range 3 East.

Structural Cross-Section of the Vicksburg West 7.5-Minute Geologic Quadrangle

