

Tuscaloosa Group (Kt) : Mainly gravely silty sand, scattered clay lenses and red silt.





Gasper Formation (Mgs): Shale, grayish-green, hard; thin beds of limestone at top and bottom of formation.

Bethel Sandstone: Tan to gray, crossbedded, partly silty, asphaltic.

Ste. Genevieve Limestone: Light-gray limestone at bottom and olive-green shale at top.

Tuscombua Limestone (Mt): Gray, crystalline, hard, limestone. Contains dark-gray, black, very hard chert as lenses, bands, and nodules.

Legend

-  — Inferred Subject Property Boundary
-  — Tuscaloosa Group, undifferentiated
-  — Gasper Formation, Bethel Sandstone & Ste. Genevieve Limestone
-  — Tuscombua Limestone

Bosley Farms Geologic Map

