



Legend

- System Endpoints
- System Alternatives
- Cities
- County Boundary
- State Boundary
- Driftless Area

GEOLOGY

- Archean gneiss
- Archean granitic rocks
- Cretaceous sedimentary rocks
- Early Proterozoic granitic rocks
- Early Proterozoic sedimentary rocks
- Lower Paleozoic (Cambrian and Ordovician) sedimentary rocks
- Middle Paleozoic (Silurian, Devonian, and Mississippian) sedimentary rocks
- Middle Proterozoic mafic rocks
- Middle Proterozoic sedimentary rocks
- Middle Proterozoic volcanic rocks
- Paleogene sedimentary rocks
- Upper Paleozoic (Pennsylvanian and Permian) sedimentary rocks
- Water body

Source: USGS, Mineral Resources On-Line Spatial Data by state

0 80 Miles



Document Path: \\mspe-gis-file\GISProj\MN_DOC\233368\map_docs\SystemAlt_ER\Chapter4_maps\Sandpiper_SAE0_A03_Geology_1Page_11x17.mxd