

EXPLANATION

DEVONIAN

D dolomite and shale

SILURIAN

Sd dolomite

ORDOVICIAN

Om Maquoketa Formation—shale and dolomite

Os Sinnipee Group—dolomite with some limestone and shale

Osp St. Peter Formation—sandstone with some limestone shale and conglomerate

Opc Prairie du Chien Group—dolomite with some sandstone and shale

CAMBRIAN

C sandstone with some dolomite and shale

MIDDLE PROTEROZOIC

ss Keweenaw rock—

ss, sandstone

v basaltic to rhyolitic lava flows

t gabbroic, anorthositic and granitic rock

g Wolf River rock—

g, rapakivi granite, granite, and syenite

a anorthosite and gabbro

LOWER PROTEROZOIC

q quartzite

g granite, diorite, and gneiss

s metasedimentary rock, argillite, siltstone, quartzite, greywacke, and iron formation

vo basaltic to rhyolitic metavolcanic rock with some metasedimentary rock

ga meta-gabbro and hornblende diorite

LOWER PROTEROZOIC OR UPPER ARCHEAN

mv metavolcanic rock

gn granite, gneiss, and amphibolite

BEDROCK GEOLOGY OF WISCONSIN

