Ohio

Wk Portal (IRMA): https://irma.nps.gov/App/Reference/Search. Enter "GRI" as the search text and select a park from the unit list.

As per source map scale and U.S. National Map Accuracy Standards, geologic features represented here are within 32 m (104 ft) (1:62,500 scale data) of their true location.


The source map used in creation of the digital geologic data was:

This map was produced by Max Jackl and Georgia Hybels (Colorado State University) in October, 2019. It is an overview of compiled geologic data prepared as part of the Geologic Resources Inventory.

Geologic Area Features

- Glacial erratic
- Till ridge, inferred
- Till ridge, known or certain
- Road
- Points of Interest
- End moraine
- Deep Lock Quarry
- Hayesville Till, end moraine (Killbuck lobe; Wisconsinan)
- Hiram Till, end moraine (all lobes; Wisconsinan)
- Kame and kame terraces (Wisconsinan)
- Outwash and lacustrine deposits (Wisconsinan)
- Lake Maumee gravel terrace (Wisconsinan)
- Sand and gravel, undifferentiated (Recent and Pleistocene)
- Silt and clay, undifferentiated (Recent and Pleistocene)
- Alluvium (Recent)
- Ravines (Recent)
- Made land (Recent)
- Water

Shale, undifferentiated (bedrock unit I; Mississippian and Devonian)

Berea Sandstone (bedrock unit II; Mississippian)

Cuyahoga Formation, undifferentiated (bedrock unit III; Mississippian)

Pottsville Group, Sharon conglomerate (bedrock unit IV; Pennsylvanian)

Mogadore Till, ground moraine (Cuyahoga lobe; Wisconsinan)

Navarre Till, end moraine (Killbuck lobe; Wisconsinan)

Lavery Till, end moraine (Cuyahoga and Grand River lobes; Wisconsinan)

Till, primarily Lavery Till (Wisconsinan)

Hayesville Till, ground moraine (Killbuck lobe; Wisconsinan)

Hayesville Till, hummocky topography without linear trend (Killbuck lobe; Wisconsinan)

Kendall Till, ground moraine (Killbuck lobe; Wisconsinan)

VIRGINIA

PALEOECOLOGY

PARMA

Canal Visitor Center

Boston Store Visitor Center

Deep Lock Quarry

Cuyahoga River

Tinkers Creek

Chippewa Creek

Hayesville Till, end moraine (Killbuck lobe; Wisconsinan)

Hiram Till, end moraine (all lobes; Wisconsinan)

Kame and kame terraces (Wisconsinan)

Outwash and lacustrine deposits (Wisconsinan)

Lake Maumee gravel terrace (Wisconsinan)

Sand and gravel, undifferentiated (Recent and Pleistocene)

Silt and clay, undifferentiated (Recent and Pleistocene)

Alluvium (Recent)

Ravines (Recent)

Made land (Recent)

Water