



Map	Citation
Shaded Drift-Thickness Map of Ohio	Ohio Division of Geological Survey, 2004, Shaded drift-thickness map of Ohio: Ohio Department of Natural Resources, Division of Geological Survey Map SG-3, generalized page-size version with text, 3 p., scale 1:2,000,000.
Shaded Bedrock-Topography Map of Ohio	Ohio Division of Geological Survey, 2003, Shaded bedrock-topography map of Ohio: Ohio Department of Natural Resources, Division of Geological Survey Map BG-3, generalized page-size version with text, 2 p., scale 1:2,000,000.
Coordinate System Boundaries in Ohio	Ohio Division of Geological Survey, [n.d.], Latitude-longitude grid, UTM zone boundary, and state plane coordinate system zone boundary: Ohio Department of Natural Resources, Division of Geological Survey, page size with text, 2 p., scale 1:2,550,000.
Original Land Subdivisions of Ohio	Ohio Division of Geological Survey, 2003 (2006), Original land subdivisions of Ohio: Ohio Department of Natural Resources, Division of Geological Survey Map MG-2, generalized page-size version, 1 p., scale 1:2,000,000.
Ohio Karst Areas	Ohio Division of Geological Survey, 1999 (rev. 2002, 2006), Known and probable karst in Ohio: Ohio Department of Natural Resources, Division of Geological Survey Map EG-1, generalized page-size version with text, 2 p., scale 1:2,000,000.
Shaded Elevation Map of Ohio – Spectral Version	Ohio Division of Geological Survey, 2002 (2003), Shaded elevation map of Ohio – spectral version: Ohio Department of Natural Resources, Division of Geological Survey Map MG-1, generalized page-size version with text, 2 p., scale 1:2,000,000.
Shaded Elevation Map of Ohio – Earth-tone Version	Ohio Division of Geological Survey, 2002 (2003), Shaded elevation map of Ohio – Earth-tone version: Ohio Department of Natural Resources, Division of Geological Survey Map MG-1, generalized page-size version with text, 2 p., scale 1:2,000,000.
Earthquake Epicenters in Ohio and Adjacent Areas – Color Version	Ohio Division of Geological Survey, 2007, Earthquake epicenters in Ohio and adjacent areas – color version: Ohio Department of Natural Resources, Division of Geological Survey Map EG-2, generalized page-size version, 1 p., scale 1:2,000,000.



Map	Citation
Earthquake Epicenters in Ohio and Adjacent Areas – Black & White Version	Ohio Division of Geological Survey, 2007, Earthquake epicenters in Ohio and adjacent areas – black and white version: Ohio Department of Natural Resources, Division of Geological Survey Map EG-2, generalized page-size version, 1 p., scale 1:2,000,000.
[New] Bedrock Geology	Ohio Division of Geological Survey, 2006, Bedrock geologic map of Ohio: Ohio Department of Natural Resources, Division of Geological Survey Map BG-1, generalized page-size version with text, 2 p., scale 1:2,000,000.
Bedrock Geology [old version]	Ohio Division of Geological Survey, 2006, Geologic map and cross section of Ohio: Ohio Department of Natural Resources, Division of Geological Survey, page-size map, 1 p., scale 1:2,000,000.
Glacial Geology	Ohio Division of Geological Survey, 2005, Glacial map of Ohio: Ohio Department of Natural Resources, Division of Geological Survey, page-size map with text, 2 p., scale 1:2,000,000.
Physiographic Regions of Ohio	Ohio Division of Geological Survey, 1998, Physiographic regions of Ohio: Ohio Department of Natural Resources, Division of Geological Survey, page-size map with text, 2 p., scale 1:2,100,00.
Oil and Gas Fields Map of Ohio	Ohio Division of Geological Survey, 2004, Oil and gas fields map of Ohio: Ohio Department of Natural Resources, Division of Geological Survey Map PG-1, generalized page-size version with text, 2 p., scale 1:2,000,000.
Oil and Gas Pipelines in Ohio	Ohio Division of Geological Survey, 1989, Oil and gas pipelines in Ohio: Ohio Department of Natural Resources, Division of Geological Survey, page-size map, 1 p., scale 1:1,900,000.
Generalized Column of Bedrock Units in Ohio	Ohio Division of Geological Survey, 1990 (rev. 2000, 2004), Generalized column of bedrock units in Ohio: Ohio Department of Natural Resources, Division of Geological Survey, 1 p.