

Geology from U.S. Geological Survey Map I-388

Intrusive rocks

- n Norite
- gn Gabbro associated with norite
- tj Trondhjemite
- ad Adamellite
- gd Granodiorite
- t Tonalite
- sy Syenite
- d Diorite
- g Gabbro

Detailed Geologic Symbols

- Dc Devonian limestone and argillite
- Dk Devonian limestone, minor dolomite and limestone breccia
- DSA Silurian? and Devonian? graywacke and argillite
- Df Devonian Andesite and basalt flows, volcanic breccia, tuff, minor graywacke, and limestone
- Dcg Devonian conglomerate, graywacke, some argillite
- Dl Devonian limestone
- DSAh Silurian? and Devonian? hornfels
- DSL Silurian? and Devonian? limestone and marble
- Pzm Devonian marble
- Pzh Devonian hornfels, schist and amphibolite
- Qu Unconsolidated sedimentary deposits

Scale and Orientation

- 2 miles
- TRUE NORTH MAGNETIC NORTH
- APPROXIMATE MEAN DECLINATION, 1955

Geology from U.S. Geological Survey Map I-388

Intrusive rocks

- | | |
|----|-------------------------------|
| n | Norite |
| gn | Gabbro associated with norite |
| tj | Trondhjemite |
| ad | Adamellite |
| gd | Granodiorite |
| t | Tonalite |
| sy | Syenite |
| d | Diorite |
| g | Gabbro |

- Dc Devonian limestone and argillite
 Dk Devonian limestone, minor dolomite and limestone breccia
 DSa Silurian ? and Devonian ?graywacke and argillite
 Df Devonian Andesite and basalt flows, volcanic breccia, tuff,
 minor graywacke, and limestone
 Dcg Devonian conglomerate, graywacke, some argillite
 Dl Devonian limestone
 DSah Silurian? and Devonian? hornfels
 DS1 Silurian? and Devonian? limestone and marble
 Pzm Devonian marble
 Pzh Devonian hornfels, schist and amphibolite
 Qu Unconsolidated sedimentary deposits

2 miles

