



LEGEND

- Opu Undivided
- C Cambrian sandstone
- Huv Volcanics interbedded with and intrusive in slates, not discriminated on map from Hemlock formation in all places
- Aum Michigan slate including volcanic iron-bearing members and probably including volcanics (Hemlock and upper Huronian) in some drift-covered areas
- Auv
- Ahf Felch schist
- Ahr Neegaunee formation (iron bearing)
- Ahs Ajibik quartzite
- Ahn Hemlock formation (volcanic) including iron-bearing slate member (Ahr)
- Ahv
- Rgr Randville dolomite
- Ahr Sturgeon quartzite
- Ahr Granites
- Magnetic belt

PLEISTOCENE
CAMBRIAN QUATERNARY
UPPER HURONIAN (ANIMIKIE GROUP)
HURONIAN SERIES
MIDDLE HURONIAN
LOWER HURONIAN
LAURENTIAN SERIES
ALCONKIAN
ARCHEAN

GEOLOGIC MAP OF THE CRYSTAL FALLS DISTRICT, INCLUDING PARTS OF THE FELCH MOUNTAIN AND MARQUETTE DISTRICTS, MICHIGAN
Corrected to January 1, 1909

Topography by G. E. Hyde, Robert Muldrow, H. L. Smyth, and from surveys made under the direction of C. R. Van Hise
Surveyed in 1890-96. Revised by A.T. Fowler, 1909

