



- Recent
- Alluvium
 - Hill wash
 - Post basaltic wash
 - Olivine basalt (with lodigates)
 - Olivine basalt
 - Porphyritic andesine basalt
 - Limburgitic basalt
 - Olivine-anchizone-trachyte
 - Anorthoclase-trachyte
 - Basic olivine mugearite
 - Biotite olivine mugearite
 - Felspathic mugearite
 - Basic augite mugearite
 - Sub-basaltic gravels
- Tertiary
- Newer Volcanics
 - Granite and granodiorite
 - Acid dikes
- Epi-Devonian
- Chintin beds (fossiliferous sandstone at base)
 - Springfield beds (conglomerate at base)
 - Deep Creek beds
- Silurian
- Bouldin, Eastman, Gibsonian; Quartzites, sandstones and slates
- Ordovician
- Upper: Darriwilian
 - Middle: Yapponian
 - Lower: Chertonian, Bendigoian
 - Quartzites, sandstones and slates
- Cambrian
- Upper: Goldie beds
 - Middle to Lower: Ashes and cherts (Hydroid beds occur near top of Mt. William beds), Diabases

- Dip and strike
- Vertical beds
- Horizontal beds
- Anticline
- Syncline
- Fossil localities
- Rock specimen
- Aboriginal quarry
- Dyke
- Shaft
- Spring
- Adit
- Conglomerate
- Cherts and slates
- Cherts and ashes
- Quartz reef
- Metamorphic rocks
- Contours

Geologically and topographically surveyed by D. E. Thomas, B.Sc., 1931.
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