

Geological contact symbols: Defined, Approximate, Inferred, Concealed. Syncline symbols: upright, overturned. Fault symbols: normal, strike, thrust. Station symbols: Outcrop, well, abandoned.

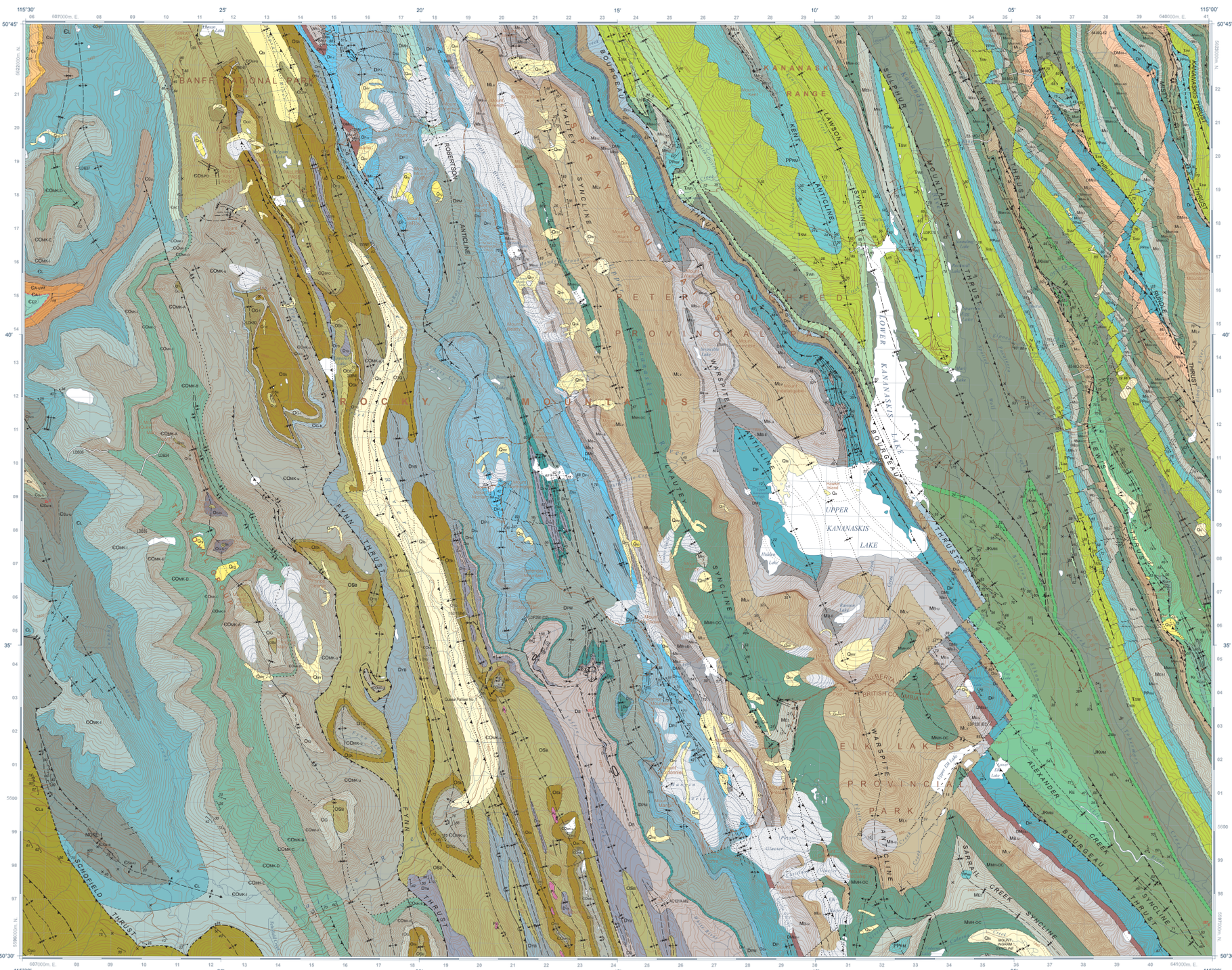
Abstract: Kananaskis lakes map area (NTS 82-311, 1:50 000 scale) illustrates part of the Main Ranges and the Kananaskis lakes area. The map area is located in the southern part of the Main Ranges...

Geological Survey of Canada National Topographic System reference and index to adjoining published Geological Survey of Canada maps. Includes a grid and map references.



GEOLOGICAL SURVEY OF CANADA CANADIAN GEOSCIENCE MAP 11

Geology of Kananaskis Lakes, British Columbia-Alberta. 1:50 000 scale. Includes a small map of the region and a list of geological units.



Geological legend for the map. Includes Quaternary, Lower Cretaceous, Jurassic-Lower Cretaceous, Triassic, Pennsylvanian-Permian, Mississippian, Upper Devonian-Mississippian, Upper Devonian, Middle Devonian, Middle Cambrian, Middle Cambrian-Upper Cambrian, Middle Cambrian-Upper Cambrian, Middle Cambrian, Middle Cambrian, Paleozoic, and Paleozoic intrusive breccia diatreme. Each unit is described with its lithology and characteristics.

Notes, References, and MINFILE table. Notes describe the map's scope and limitations. References list key geological publications. The MINFILE table lists mineral occurrences with columns for MINFILE No., Name, Status, and Commodity.

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