

Geology by C.A. Evenchick (1991)
Map compilation by C.A. Evenchick

Any revisions or additional geological information known to the user would be welcomed by the Geological Survey of Canada

The base map is compiled from 1:20 000 digital TRIM maps which were converted to NAD27 which results in a geo ID base data at the west side

Digital geological cartography by L. Lyons, D. McKee and R. Cocking

Electrostatic plot produced by the Geological Survey of Canada

Approximate magnetic declination 1997, 25° 39' East, decreasing 10.5" annually

Elevations in metres above mean sea level

Contour interval 40 metres

Sources of information for this compilation are geological mapping by C.A. Evenchick in 1991; and airphoto interpretation by C.A. Evenchick. Outline of Hazelton Group outcrop is from Gabrielse, 1977. Notes on the regional nature of map units and on local stratigraphy and structure are in Evenchick and Thorlerson (1993) and Evenchick (1992) respectively. Previous geological map of the region is by Eisbacher (1974); 1:250 000. This map was produced in collaboration with the BC Geological Survey, who provided the digital topographic base through the BC Mineral Potential Program.

REFERENCES

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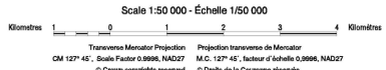
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OPEN FILE 3517
GEOLOGY
LASLUI LAKES
BRITISH COLUMBIA



Transverse Mercator Projection / Projection transverse de Mercator
CS 127° 45' / Scale Factor 0.9998, NAD27 / NS C. 127° 45', facteur d'échelle 0.9998, NAD27
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OF 2888		
1041A	B4E7C	B4E7B
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1041U	B4E7A	B4E7A
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