

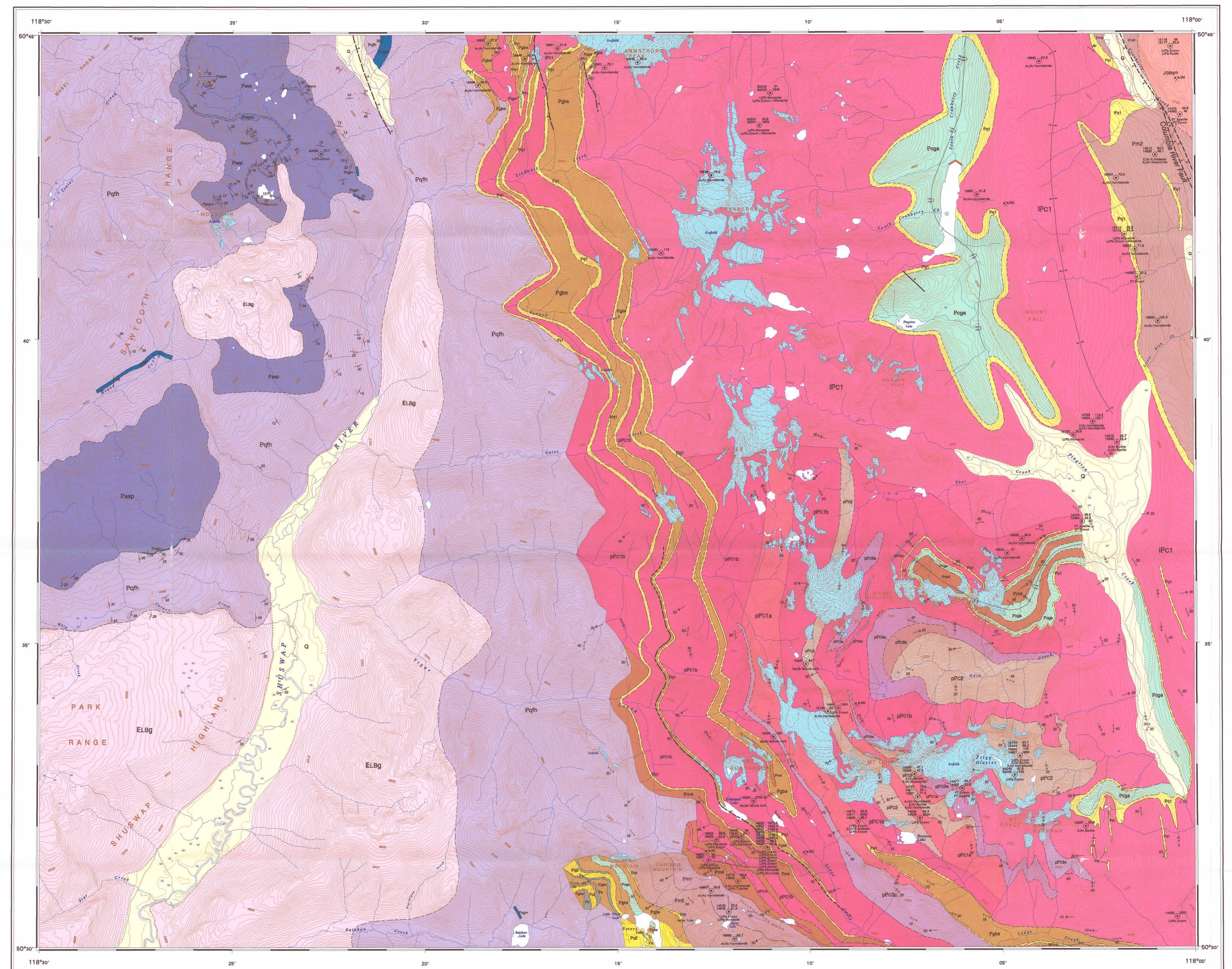
## REFERENCES

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- Ostwald, A.V. Geology and mineral occurrence of the Thompson-Shuswap-Chilcotin region, south-central B.C.; Geological Survey of Canada, Open File 897.
- Reesor, P.B. Geology and mineral deposits, eastern part of Vernon east half, British Columbia; Geological Survey of Canada, Open File 654.
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## MINERAL OCCURRENCE INDEX

MINFILE NO	NAME	COMMODITY
0821NE034	CRAN 4	UR
0821NE035	ODIN CREEK	SI
0821NE040	ODIN CREEK	SL, GN
0821NE021	MOUNT ODIN	SI
0821NE032	LEDGE CREEK	SL

Source: British Columbia Ministry of Energy and Mines, MINFILE database  
available at: <http://www.em.gov.bc.ca/cfm/minfile/d4d.cfm>



## OPEN FILE 4378 GEOLOGY

GATES CREEK  
BRITISH COLUMBIA

Scale 1:50 000 / Échelle 1/50 000

Digital cartography by R.F. MacLeod, Geological Survey of Canada, Pacific Division

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

Digital base map from data compiled by Geomatics Canada, modified by the Geoscience Information Division

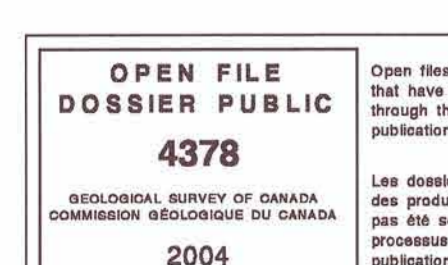
Mean magnetic declination 2004, 18°18'E, decreasing 9.5' annually.

Elevations in feet above mean sea level Contour interval 100 feet

Universal Transverse Mercator Projection North American Datum 1983 Système de référence géodésique nord-américain, 1983 © Her Majesty the Queen in Right of Canada 2004 © Sa Majesté la Reine du chef du Canada 2004 Zone 11

8215	8216	8213
OF 4384	OF 4385	OF 4388
8210	8218	8212
OF 4379	OF 4378	OF 4387
8207	8208	8205
OF 4378	OF 4377	OF 4380

Recommended citation:  
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