



- POST-FRASER GLACIATION
Organic Deposits: O
Colluvial Deposits: Cv
Colluvial Blanket: Cb
Colluvial Apron: Ca
Colluvial Fan: Cf
Landslide Sediments: Cl
Colluvial Veneer: Cv
Undivided Colluvial Sediments: Cu
Alluvial Deposits: Ap
Alluvial Plain: Ap
Alluvial Fan: Af
Fan Delta: Ald
GLACIAL DEPOSITS
Neoglacial Deposits: Nt, Ntv
FRASER GLACIATION (Wisconsinan)
PROGLACIAL DEPOSITS
Glaciolacustrine Deposits: Lb
Glaciomarine Deposits: Mb, Mv
Glacioluvial Deposits: Gp, Gd, Gb, Gv, Gu
GLACIAL DEPOSITS
Glacial Deposits: Td, Tv
BEDROCK
Pre-Quaternary: R
SYMBOLS
Unit Boundary, Avalanche track, Debris flow track, Terrace scarp, Cirque, Meltwater channel, Drumlin, Moraine, Linear bedrock ridge, Roche moutonnée, Station, Radiocarbon date, Glaciers



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SURFICIAL GEOLOGY
KITSALT VALLEY
BRITISH COLUMBIA

Scale 1:100 000 / Échelle 1/100 000
Universal Transverse Mercator Projection
North American Datum 1983

Digital base map from data compiled by Geomatics Canada, modified by the Terrain Sciences Division

Mean magnetic declination (2003): 22° 59' E, decreasing 13.2' annually. Readings vary from 29° 43' E in the SW corner to 27° 08' E in the NE corner of the map

Elevations in feet above mean sea level
Contour interval 500 feet



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GEOLOGICAL SURVEY OF CANADA / COMMISSION GÉOLOGIQUE DU CANADA
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