

Geology by C.A. Evenchick (1991) Map compilation by C.A. Evenchick Map reviewed by K. Simpson

Any revisions or additional geological information known to the user

would be welcomed by the Geological Survey of Canada

Digital geological cartography by C.L. Wagner, R. Cocking, Earth Science Sector Information Division (ESS Info), L. Lyons, and D. McKee, Geological Survey of Canada

GEOLOGY LASLUI LAKES **BRITISH COLUMBIA**

Scale 1:50 000/Échelle 1/50 000 Universal Transverse Mercator Projection Projection transverse universelle de Mercator North American Datum 1927 Système de référence géodésique nord-américain, 1927 © Her Majesty the Queen in Right of Canada 2005 © Sa Majesté la Reine du chef du Canada 2005

Digital base map from 1:20 000 digital TRIM data, converted to NAD27 by ESS Info Mean magnetic declination 2005, 23°21'E, decreasing 15.3' annually Elevations in metres above mean sea level Contour interval 20 metres

104 H/9 2031A 104 H/8 2032A OF4947 104 H/1 94 E/4 OF4948 OF4946 NATIONAL TOPOGRAPHIC SYSTEM REFERENCE AND INDEX TO ADJOINING GEOLOGICAL SURVEY OF CANADA MAPS LEGEND

○ QUATERNARY PLEISTOCENE AND RECENT Glacial till, alluvium, and colluvium; unit designators in parentheses are the inferred underlying bedrock units.

CRETACEOUS UPPER LOWER AND UPPER CRETACEOUS SUSTUT GROUP (units KTC and KBP)

CAMPANIAN AND MAASTRICHTIAN BROTHERS PEAK FORMATION: sandstone, siltstone, conglomerate, and tuff; sandstone and siltstone are cream- and grey-weathering, tuff is cream-weathering; conglomerate in laterally continuous sheets is most common near base.

APTIAN OR ALBIAN TO CAMPANIAN

TANGO CREEK FORMATION: micaceous sandstone, siltstone, mudstone, and KTC minor quartz grit and pebble conglomerate; sandstone is grey- and green-weathering, occurring as laterally continuous sheets and as lenses; siltstone and mudstone are grey-, black-, and maroon-weathering.

JURASSIC UPPER MIDDLE TO UPPER JURASSIC BOWSER LAKE GROUP (units JBT-JBE)

LOWER AND LOWER MIDDLE JURASSIC

EAGLENEST ASSEMBLAGE (deltaic assemblage): conglomerate, sandstone, siltstone, mudstone, and rare coal, arranged in coarsening- and fining-upward cycles of mudstone to pebble or cobble conglomerate; prominently rusty-weathering and 30 to 80% conglomerate; sheets of conglomerate, up to 50 m thick, include planar beds, tabular-planar cross-stratification and trough cross-stratification, with sets locally up to tens of metres thick; sandstone is green-, brown-, and grey-weathering, has planar cross-stratification and hummocky cross-stratification; sparse marine fossils but abundant plant fossils, including silicified tree fragments.

MUSKABOO CREEK ASSEMBLAGE (shelf assemblage): sandstone, siltstone, and conglomerate; primary lithofacies is sandstone, forming laterally continuous thin- to thick-bedded sheets; less common are siltstone interbedded with sandstone, and lenses of conglomerate; sandstone is green-, brown-, and grey-weathering, thin- to thick-bedded, and locally arranged in coarsening-upward cycles; includes burrows, bivalve coquina, and other marine fossils, common ripple marks and crossbedding, with local hummocky cross-stratification; conglomerate increases in proportion and thickness up-section.

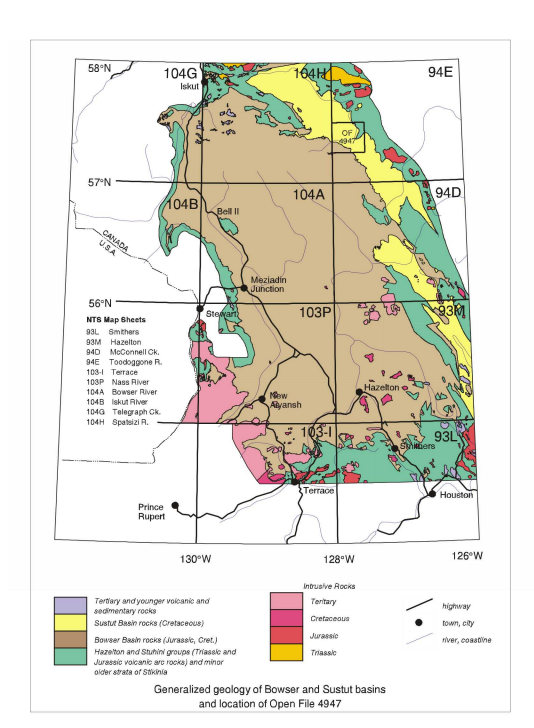
conglomerate; mainly laminated siltstone and/or fine-grained sandstone which is dark grey- to black-weathering, and includes thin, orange-weathering claystone beds and syndepositional faults and folds; chert-pebble conglomerate occurs as lenses; marine

TODAGIN ASSEMBLAGE (slope assemblage): siltstone, fine-grained sandstone,

HAZELTON GROUP Undivided volcanic and intercalated clastic rock of the Hazelton Group; regionally includes subaerial and marine mafic volcanic rocks and epiclastic rocks; felsic volcanic rocks include sills, dykes, welded and nonwelded ignimbrite, airfall tuff breccia; epiclastic and bioclastic rocks, includes lahar, breccia, conglomerate, siltstone, shale, and limestone.

Geological boundary (defined, approximate, assumed or inferred beneath unit Q) Trace of individual beds from ground observation and airphoto interpretation Fault, unknown displacement (defined, approximate, assumed or Thrust fault (assumed) Normal fault (defined, approximate, assumed or inferred beneath unit Q); symbol on downthrown side Anticline, trace of axial surface (defined) Syncline, trace of axial surface (defined, overturned) Open, inclined syncline, trace of axial surface (defined, assumed); long arrow points in direction of dip of axial surface Bedding (inclined, vertical)

Provincial Park Boundary



This is a revision of GSC Open File 3517 (Evenchick, 1997). It incorporates stratigraphic terminology consistent with new terminology used in the Bowser Basin (see Evenchick et al., 2004; Evenchick and Thorkelson, 2005), and minor revisions to contacts and structures.

Sources of information for this compilation are geological mapping by C.A. Evenchick in 1991 (Evenchick,1992), airphoto interpretation by C.A. Evenchick, and a regional (1:250 000) map by G. Eisbacher (1974). Outline of Hazelton Group outcrops is from Gabrielse et al. (1977).

This map is a contribution of the project "Integrated Petroleum Resource Potential and Geoscience Studies of the Bowser and Sustut Basins", of the Northern Resource Development Program, Natural Resources Canada. The project is a collaboration of the Geological Survey of Canada and the British Columbia Ministry of Energy and Mines, with contributions from Simon Fraser University. The digital topographic base is provided by the BC Ministry of Energy and Mines (BC Mineral Potential Program).

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