

Figure 1. Approximate ages and relationships of units in the Bowser Lake Group

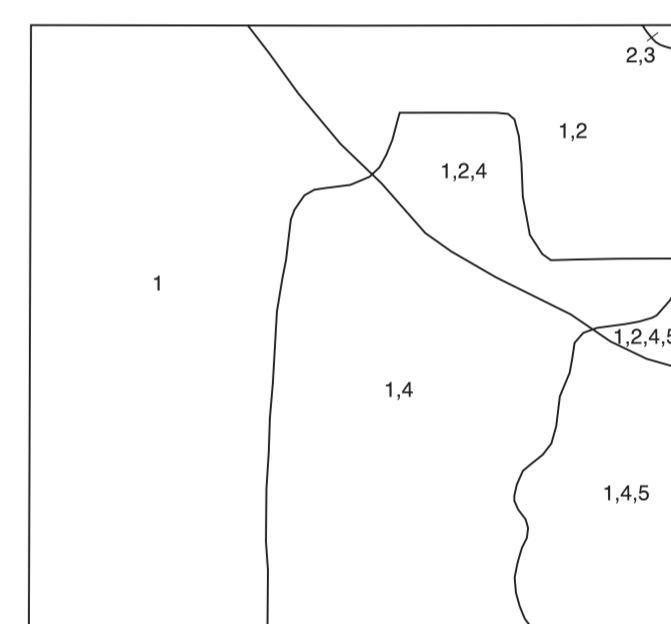


Figure 2. Tectonic elements of Spatsizi River map area (NTS 104 H) and location of NTS 104 H/6 (Map 2034A)

Sources of information for this compilation are geological mapping by 1) C.A. Evenchick, 1987–1990 with G.M. Green (1989), 2) G. Green (1989), 3) C. Evenchick and N. Tupper, 1982 (1984); 4) Thomson et al., 1980; 5) Koo (1980); and 5) Moffat (1985). Dates in parentheses are years of publication. Other dates are years of fieldwork from which fieldnotes are the source of information.

Previous geological map of the region is by Geological Survey of Canada (1957).

Geology of the surrounding region (NTS 104 H) and descriptive notes are given by Evenchick and Thorkelson (in press).

#### REFERENCES

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Code of this map may be obtained from the Geological Survey of Canada:  
601 Booth Street, Ottawa, Ontario K1A 0E6  
2300 Lakeshore Road, Burlington, Ontario L7R 4A6  
101-405 Robson Street, Vancouver, B.C. V6B 5J3



#### LITTLE KLAPPAN RIVER BRITISH COLUMBIA

MAP 2034A

GEOLOGY

Scale 1:50 000 / Échelle 1/50 000

1 Kilometres 0 1 2 3 4 Kilometres

Universal Transverse Mercator Projection  
North American Datum 1927  
© Her Majesty the Queen in Right of Canada 2004

Digital base map produced by vectorization of paper copy base map from Geomatics Canada, modified by ESS Info

Mean magnetic declination 2004: 23°39' E,  
decreasing 15.2' annually

Elevations in feet above mean sea level

Contour interval 100 feet

104 H/12	104 H/11	104 H/10
2028A	2029A	2030A
104 H/5	104 H/6	104 H/7
2035A	2034A	2033A
104 H/4	104 H/3	104 H/2
2036A	2037A	2038A

NATIONAL TOPOGRAPHIC SYSTEM REFERENCE AND INDEX  
TO ADJOINING GEOLOGICAL SURVEY OF CANADA MAPS