



Geology by F.A. Kerr (1906-20), H.D. Anderson (1980), J.K. Wilson (1985), B.S. Edwards (1983, 1984), S. Crofton (1993), J.K. Russell (1993) and G. Edwards (1994). Geological compilation by B.R. Edwards and B.S. Anderson. Digital cartography by N.L. Hastings, GSC Pacific, and Y.T. Guo, British Columbia Inst. of Technology. 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 Maps BC, Survey and Resource Mapping Branch, Ministry of Crown Lands, Parliament Buildings, Victoria, B.C., V8V 1T4, modified by the Geological Survey of Canada. The following names have not been approved by the Canadian permanent committee on geographical names: Hoodoo, Lake and Old Bear Mountain. Magnetic Declination 1998, 25°03' E decreasing 0.7° annually. Readings vary from 25°03' E in the NE corner to 25°12' E in the SW corner of the map. Elevation in meters above mean sea level.

THE QUATERNARY HOODOO MOUNTAIN VOLCANIC COMPLEX AND PALEOZOIC AND MESOZOIC BASEMENT ROCKS, PARTS OF HOODOO MOUNTAIN (NTS 104B/14) AND CRAIG RIVER (NTS 104B/11) MAP AREAS

NORTHWESTERN BRITISH COLUMBIA

Scale 1:20 000 / Échelle 1:20 000

metres / mètres 0 500 1000 1500 2000

Transverse Mercator Projection / Projection Transversale de Mercator
Central meridian 131°17'24.0000" W, Scale Factor 0.9996 Meridian central 131°17'24.0000" W, facteur d'échelle 0.9996
North American Datum 1983 / Système de référence géodésique nord-américain, 1983
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104 B/14	104 B/15	104 B/16
104 B/13	104 B/14	104 B/15
104 B/11	104 B/11	104 B/10

OPEN FILE
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3721

GEOLOGICAL SURVEY OF CANADA
COMMISSION GÉOLOGIQUE DU CANADA
OTTAWA
09/2000

SHEET 1 OF 2
FEUILLET 1 DE 2

Recommended citation:
Edwards, B.R., Anderson, R.G., Russell, J.K., Hastings, N.L. and Guo, Y.T., 2000. The Quaternary Hoodoo Mountain Volcanic Complex and Paleozoic and Mesozoic basement rocks, parts of Hoodoo Mountain (NTS 104B/14) and Craig River (NTS 104B/11) map areas, northwestern British Columbia. Geological Survey of Canada, Open File 3721, scale 1:20 000.