

Note: Glacial deposits and features within NTS 93H are unmapped

Sources of information:

Geological Survey of Canada

1938: Geology of Willow River Sheet
Map 335 A, West Half
Map 336 A, East Half

Tipper, H.W.

1971: Glacial Geomorphology and Pleistocene History
of Central British Columbia;
Geological Survey of Canada,
Bulletin 196. 89p. (esp. Map 1280A, scale 1:250 000)

Tipper, H.W., Campbell, R.B., Taylor, G.C. and Stott, D.F.

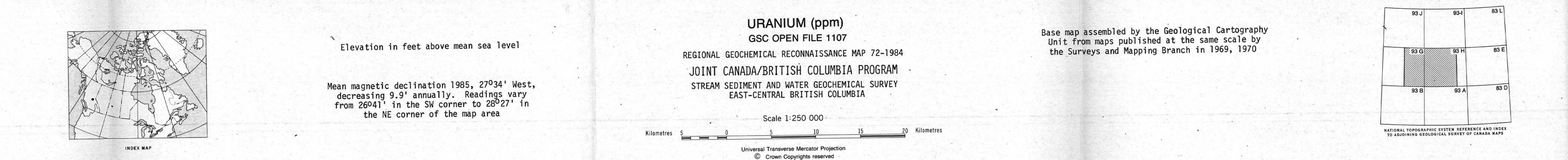
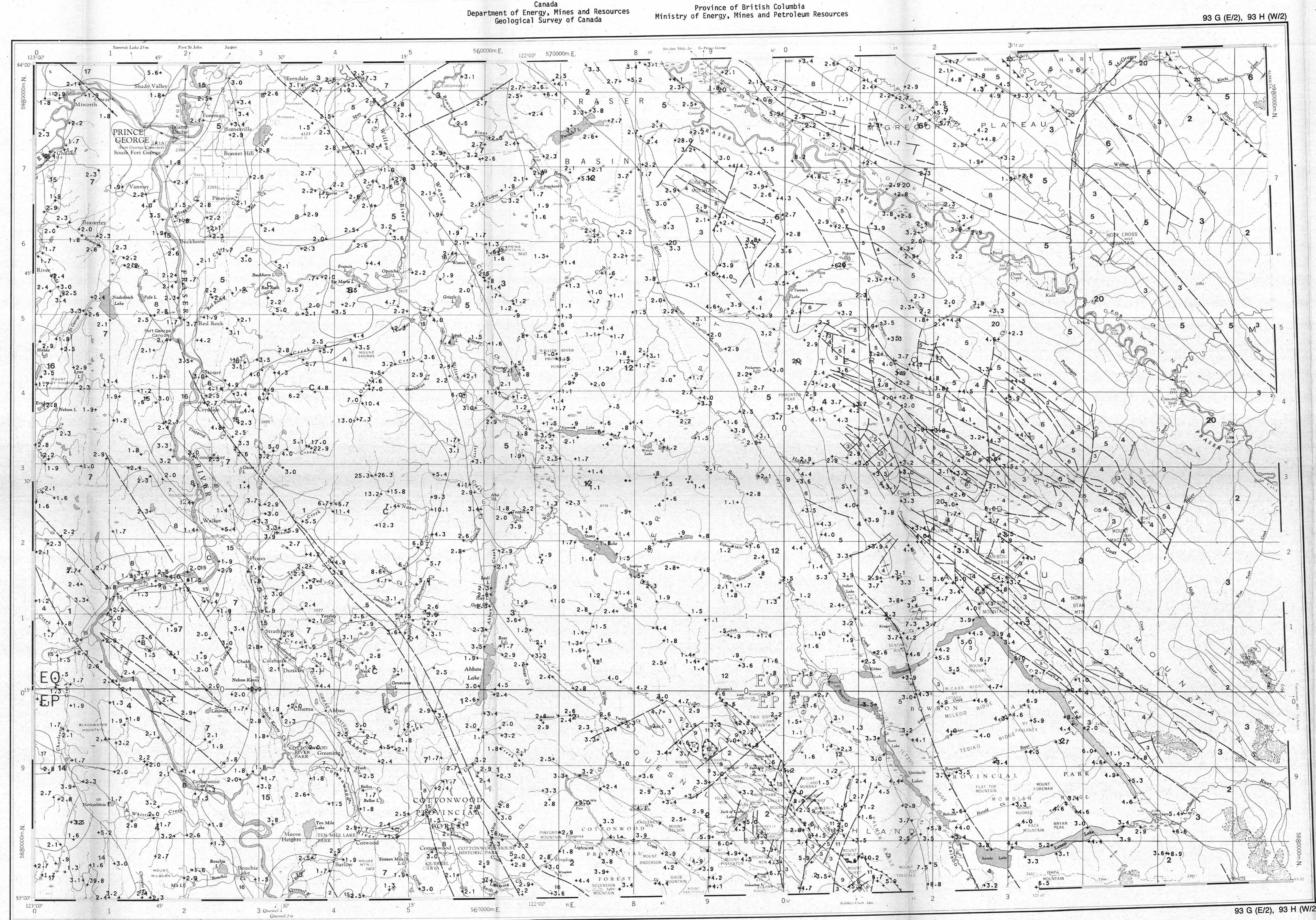
1979: Parsnip River,
British Columbia;
Geological Survey of Canada,
Map 1424A, scale 1:1 000 000

Provincial Open File
BC RGS-12-1984 (93G E/2, 93H W/2)

LEGEND
(This legend to be used west of 122°00' only.)
Note: This legend is common for Regional Geochemical
72-1984 Open File 1107

CENOZOIC
PLEISTOCENE AND RECENT
[17] (TILL 44) TILL, GRAVEL, SAND, SILT, ALLUVIUM
TERTIARY
[16] (BSLT 42) OLIVINE BASALT FLOWS, BRECCIA, AND TUFF
[15] (BSND 43) SANDSTONE, SHALE, CONGLOMERATE, DIATOMITE, LIGNITE
MIOCENE AND PLEISTOCENE
[14] (OLIOG) OLIGOCENE AND MIOCENE
[13] (ANDS 41) ANDSIT GROUP: ANDESITE, BASALT, DACITE
[12] (PALCO) PALCOCCENE, EOCENE, OLIGOCENE
[11] (ICOLM 42) CONGLOMERATE, SANDSTONE, SHALE, TUFF, BRECCIA
MESOZOIC - CENOZOIC
[10] (JURYL 41) JURASSIC AND LOWER TERTIARY
[9] (JURYL 41) JURASSIC AND LOWER TERTIARY
[8] (JURYL 41) JURASSIC AND LOWER TERTIARY
[7] (JURYL 41) JURASSIC AND LOWER TERTIARY
CRETACEOUS
[11] (ANDS 39) ANDESITE, TUFF, BRECCIA, ARGILLITE, ARKOSE, CONGLOMERATE
[10] (JURYL 41) JURASSIC AND LOWER TERTIARY
[9] (JURYL 41) JURASSIC AND LOWER TERTIARY
[8] (JURYL 41) JURASSIC AND LOWER TERTIARY
[7] (JURYL 41) JURASSIC AND LOWER TERTIARY
TRIASSIC
[6] (JURYL 41) JURASSIC AND LOWER TERTIARY
[5] (JURYL 41) JURASSIC AND LOWER TERTIARY
[4] (JURYL 41) JURASSIC AND LOWER TERTIARY
[3] (JURYL 41) JURASSIC AND LOWER TERTIARY
PALEOZOIC
[2] (JURYL 41) JURASSIC AND LOWER TERTIARY
[1] (JURYL 41) JURASSIC AND LOWER TERTIARY
PROTEROZOIC
[0] (JURYL 41) JURASSIC AND LOWER TERTIARY
PLUTONIC ROCKS
[1] (JURYL 41) JURASSIC AND LOWER TERTIARY
SYMBOLS
[1] (JURYL 41) JURASSIC AND LOWER TERTIARY
[2] (JURYL 41) JURASSIC AND LOWER TERTIARY
[3] (JURYL 41) JURASSIC AND LOWER TERTIARY
[4] (JURYL 41) JURASSIC AND LOWER TERTIARY
[5] (JURYL 41) JURASSIC AND LOWER TERTIARY
[6] (JURYL 41) JURASSIC AND LOWER TERTIARY
[7] (JURYL 41) JURASSIC AND LOWER TERTIARY
[8] (JURYL 41) JURASSIC AND LOWER TERTIARY
[9] (JURYL 41) JURASSIC AND LOWER TERTIARY
[10] (JURYL 41) JURASSIC AND LOWER TERTIARY
[11] (JURYL 41) JURASSIC AND LOWER TERTIARY
[12] (JURYL 41) JURASSIC AND LOWER TERTIARY
[13] (JURYL 41) JURASSIC AND LOWER TERTIARY
[14] (JURYL 41) JURASSIC AND LOWER TERTIARY
[15] (JURYL 41) JURASSIC AND LOWER TERTIARY
[16] (JURYL 41) JURASSIC AND LOWER TERTIARY
[17] (JURYL 41) JURASSIC AND LOWER TERTIARY
[18] (JURYL 41) JURASSIC AND LOWER TERTIARY
[19] (JURYL 41) JURASSIC AND LOWER TERTIARY
[20] (JURYL 41) JURASSIC AND LOWER TERTIARY
[21] (JURYL 41) JURASSIC AND LOWER TERTIARY
[22] (JURYL 41) JURASSIC AND LOWER TERTIARY
[23] (JURYL 41) JURASSIC AND LOWER TERTIARY
[24] (JURYL 41) JURASSIC AND LOWER TERTIARY
[25] (JURYL 41) JURASSIC AND LOWER TERTIARY
[26] (JURYL 41) JURASSIC AND LOWER TERTIARY
[27] (JURYL 41) JURASSIC AND LOWER TERTIARY
[28] (JURYL 41) JURASSIC AND LOWER TERTIARY
[29] (JURYL 41) JURASSIC AND LOWER TERTIARY
[30] (JURYL 41) JURASSIC AND LOWER TERTIARY
[31] (JURYL 41) JURASSIC AND LOWER TERTIARY
[32] (JURYL 41) JURASSIC AND LOWER TERTIARY
[33] (JURYL 41) JURASSIC AND LOWER TERTIARY
[34] (JURYL 41) JURASSIC AND LOWER TERTIARY
[35] (JURYL 41) JURASSIC AND LOWER TERTIARY
[36] (JURYL 41) JURASSIC AND LOWER TERTIARY
[37] (JURYL 41) JURASSIC AND LOWER TERTIARY
[38] (JURYL 41) JURASSIC AND LOWER TERTIARY
[39] (JURYL 41) JURASSIC AND LOWER TERTIARY
[40] (JURYL 41) JURASSIC AND LOWER TERTIARY
[41] (JURYL 41) JURASSIC AND LOWER TERTIARY
[42] (JURYL 41) JURASSIC AND LOWER TERTIARY
[43] (JURYL 41) JURASSIC AND LOWER TERTIARY
[44] (JURYL 41) JURASSIC AND LOWER TERTIARY
[45] (JURYL 41) JURASSIC AND LOWER TERTIARY
[46] (JURYL 41) JURASSIC AND LOWER TERTIARY
[47] (JURYL 41) JURASSIC AND LOWER TERTIARY
[48] (JURYL 41) JURASSIC AND LOWER TERTIARY
[49] (JURYL 41) JURASSIC AND LOWER TERTIARY
[50] (JURYL 41) JURASSIC AND LOWER TERTIARY
[51] (JURYL 41) JURASSIC AND LOWER TERTIARY
[52] (JURYL 41) JURASSIC AND LOWER TERTIARY
[53] (JURYL 41) JURASSIC AND LOWER TERTIARY
[54] (JURYL 41) JURASSIC AND LOWER TERTIARY
[55] (JURYL 41) JURASSIC AND LOWER TERTIARY
[56] (JURYL 41) JURASSIC AND LOWER TERTIARY
[57] (JURYL 41) JURASSIC AND LOWER TERTIARY
[58] (JURYL 41) JURASSIC AND LOWER TERTIARY
[59] (JURYL 41) JURASSIC AND LOWER TERTIARY
[60] (JURYL 41) JURASSIC AND LOWER TERTIARY
[61] (JURYL 41) JURASSIC AND LOWER TERTIARY
[62] (JURYL 41) JURASSIC AND LOWER TERTIARY
[63] (JURYL 41) JURASSIC AND LOWER TERTIARY
[64] (JURYL 41) JURASSIC AND LOWER TERTIARY
[65] (JURYL 41) JURASSIC AND LOWER TERTIARY
[66] (JURYL 41) JURASSIC AND LOWER TERTIARY
[67] (JURYL 41) JURASSIC AND LOWER TERTIARY
[68] (JURYL 41) JURASSIC AND LOWER TERTIARY
[69] (JURYL 41) JURASSIC AND LOWER TERTIARY
[70] (JURYL 41) JURASSIC AND LOWER TERTIARY
[71] (JURYL 41) JURASSIC AND LOWER TERTIARY
[72] (JURYL 41) JURASSIC AND LOWER TERTIARY
[73] (JURYL 41) JURASSIC AND LOWER TERTIARY
[74] (JURYL 41) JURASSIC AND LOWER TERTIARY
[75] (JURYL 41) JURASSIC AND LOWER TERTIARY
[76] (JURYL 41) JURASSIC AND LOWER TERTIARY
[77] (JURYL 41) JURASSIC AND LOWER TERTIARY
[78] (JURYL 41) JURASSIC AND LOWER TERTIARY
[79] (JURYL 41) JURASSIC AND LOWER TERTIARY
[80] (JURYL 41) JURASSIC AND LOWER TERTIARY
[81] (JURYL 41) JURASSIC AND LOWER TERTIARY
[82] (JURYL 41) JURASSIC AND LOWER TERTIARY
[83] (JURYL 41) JURASSIC AND LOWER TERTIARY
[84] (JURYL 41) JURASSIC AND LOWER TERTIARY
[85] (JURYL 41) JURASSIC AND LOWER TERTIARY
[86] (JURYL 41) JURASSIC AND LOWER TERTIARY
[87] (JURYL 41) JURASSIC AND LOWER TERTIARY
[88] (JURYL 41) JURASSIC AND LOWER TERTIARY
[89] (JURYL 41) JURASSIC AND LOWER TERTIARY
[90] (JURYL 41) JURASSIC AND LOWER TERTIARY
[91] (JURYL 41) JURASSIC AND LOWER TERTIARY
[92] (JURYL 41) JURASSIC AND LOWER TERTIARY
[93] (JURYL 41) JURASSIC AND LOWER TERTIARY
[94] (JURYL 41) JURASSIC AND LOWER TERTIARY
[95] (JURYL 41) JURASSIC AND LOWER TERTIARY
[96] (JURYL 41) JURASSIC AND LOWER TERTIARY
[97] (JURYL 41) JURASSIC AND LOWER TERTIARY
[98] (JURYL 41) JURASSIC AND LOWER TERTIARY
[99] (JURYL 41) JURASSIC AND LOWER TERTIARY
[100] (JURYL 41) JURASSIC AND LOWER TERTIARY

Geological Survey of Canada
Resource Geophysics and Geochemistry Division
Province of British Columbia
Ministry of Energy, Mines and Petroleum Resources
CONTRACTORS
Sample collection by McElhannay Surveying and
Engineering Ltd., Vancouver
Sample preparation by Golder Associates, Ottawa
Sediment chemical analysis by Barringer Magenta Ltd.,
Exekale, Ontario
Water chemical analyses by Barringer Magenta Laboratories
(Alberta) Ltd., Calgary
Copies of map material and listings of field observations and
analytical data, from which the material was prepared, may be
available at users expense by application to:
K.G. Campbell Corporation
880 Wellington St.
Bay 238
Ottawa, Ontario
K1R 6K7
The data are also available in digital form.
For further information please contact:
The Director
Computer Science Centre
Department of Energy, Mines and Resources
Ottawa, Ontario
K1A 0G4



URANIUM (ppm)
GSC OPEN FILE 1107
EAST-CENTRAL BRITISH COLUMBIA

LEGEND
(This legend to be used east of 122°00' only.)
Note: This legend is common for Regional Geochemical
72-1984 Open File 1107

QUATERNARY
PLEISTOCENE AND RECENT
[20] (TILL 44) TILL, GRAVEL, SAND, SILT, ALLUVIUM
CRETACEOUS OR TERTIARY
[19] (BSLT 42) OLIVINE BASALT FLOWS, BRECCIA, AND TUFF
[18] (BSND 43) SANDSTONE, SHALE, CONGLOMERATE, DIATOMITE, LIGNITE
JURASSIC AND LOWER CRETACEOUS
[17] (JURYL 41) JURASSIC AND LOWER TERTIARY
[16] (JURYL 41) JURASSIC AND LOWER TERTIARY
[15] (JURYL 41) JURASSIC AND LOWER TERTIARY
TRIASSIC
[14] (JURYL 41) JURASSIC AND LOWER TERTIARY
[13] (JURYL 41) JURASSIC AND LOWER TERTIARY
[12] (JURYL 41) JURASSIC AND LOWER TERTIARY
[11] (JURYL 41) JURASSIC AND LOWER TERTIARY
PALEOZOIC
[10] (JURYL 41) JURASSIC AND LOWER TERTIARY
[9] (JURYL 41) JURASSIC AND LOWER TERTIARY
[8] (JURYL 41) JURASSIC AND LOWER TERTIARY
[7] (JURYL 41) JURASSIC AND LOWER TERTIARY
PROTEROZOIC
[6] (JURYL 41) JURASSIC AND LOWER TERTIARY
[5] (JURYL 41) JURASSIC AND LOWER TERTIARY
[4] (JURYL 41) JURASSIC AND LOWER TERTIARY
[3] (JURYL 41) JURASSIC AND LOWER TERTIARY
PLUTONIC ROCKS
[2] (JURYL 41) JURASSIC AND LOWER TERTIARY
[1] (JURYL 41) JURASSIC AND LOWER TERTIARY
SYMBOLS
[1] (JURYL 41) JURASSIC AND LOWER TERTIARY
[2] (JURYL 41) JURASSIC AND LOWER TERTIARY
[3] (JURYL 41) JURASSIC AND LOWER TERTIARY
[4] (JURYL 41) JURASSIC AND LOWER TERTIARY
[5] (JURYL 41) JURASSIC AND LOWER TERTIARY
[6] (JURYL 41) JURASSIC AND LOWER TERTIARY
[7] (JURYL 41) JURASSIC AND LOWER TERTIARY
[8] (JURYL 41) JURASSIC AND LOWER TERTIARY
[9] (JURYL 41) JURASSIC AND LOWER TERTIARY
[10] (JURYL 41) JURASSIC AND LOWER TERTIARY
[11] (JURYL 41) JURASSIC AND LOWER TERTIARY
[12] (JURYL 41) JURASSIC AND LOWER TERTIARY
[13] (JURYL 41) JURASSIC AND LOWER TERTIARY
[14] (JURYL 41) JURASSIC AND LOWER TERTIARY
[15] (JURYL 41) JURASSIC AND LOWER TERTIARY
[16] (JURYL 41) JURASSIC AND LOWER TERTIARY
[17] (JURYL 41) JURASSIC AND LOWER TERTIARY
[18] (JURYL 41) JURASSIC AND LOWER TERTIARY
[19] (JURYL 41) JURASSIC AND LOWER TERTIARY
[20] (JURYL 41) JURASSIC AND LOWER TERTIARY
[21] (JURYL 41) JURASSIC AND LOWER TERTIARY
[22] (JURYL 41) JURASSIC AND LOWER TERTIARY
[23] (JURYL 41) JURASSIC AND LOWER TERTIARY
[24] (JURYL 41) JURASSIC AND LOWER TERTIARY
[25] (JURYL 41) JURASSIC AND LOWER TERTIARY
[26] (JURYL 41) JURASSIC AND LOWER TERTIARY
[27] (JURYL 41) JURASSIC AND LOWER TERTIARY
[28] (JURYL 41) JURASSIC AND LOWER TERTIARY
[29] (JURYL 41) JURASSIC AND LOWER TERTIARY
[30] (JURYL 41) JURASSIC AND LOWER TERTIARY
[31] (JURYL 41) JURASSIC AND LOWER TERTIARY
[32] (JURYL 41) JURASSIC AND LOWER TERTIARY
[33] (JURYL 41) JURASSIC AND LOWER TERTIARY
[34] (JURYL 41) JURASSIC AND LOWER TERTIARY
[35] (JURYL 41) JURASSIC AND LOWER TERTIARY
[36] (JURYL 41) JURASSIC AND LOWER TERTIARY
[37] (JURYL 41) JURASSIC AND LOWER TERTIARY
[38] (JURYL 41) JURASSIC AND LOWER TERTIARY
[39] (JURYL 41) JURASSIC AND LOWER TERTIARY
[40] (JURYL 41) JURASSIC AND LOWER TERTIARY
[41] (JURYL 41) JURASSIC AND LOWER TERTIARY
[42] (JURYL 41) JURASSIC AND LOWER TERTIARY
[43] (JURYL 41) JURASSIC AND LOWER TERTIARY
[44] (JURYL 41) JURASSIC AND LOWER TERTIARY
[45] (JURYL 41) JURASSIC AND LOWER TERTIARY
[46] (JURYL 41) JURASSIC AND LOWER TERTIARY
[47] (JURYL 41) JURASSIC AND LOWER TERTIARY
[48] (JURYL 41) JURASSIC AND LOWER TERTIARY
[49] (JURYL 41) JURASSIC AND LOWER TERTIARY
[50] (JURYL 41) JURASSIC AND LOWER TERTIARY
[51] (JURYL 41) JURASSIC AND LOWER TERTIARY
[52] (JURYL 41) JURASSIC AND LOWER TERTIARY
[53] (JURYL 41) JURASSIC AND LOWER TERTIARY
[54] (JURYL 41) JURASSIC AND LOWER TERTIARY
[55] (JURYL 41) JURASSIC AND LOWER TERTIARY
[56] (JURYL 41) JURASSIC AND LOWER TERTIARY
[57] (JURYL 41) JURASSIC AND LOWER TERTIARY
[58] (JURYL 41) JURASSIC AND LOWER TERTIARY
[59] (JURYL 41) JURASSIC AND LOWER TERTIARY
[60] (JURYL 41) JURASSIC AND LOWER TERTIARY
[61] (JURYL 41) JURASSIC AND LOWER TERTIARY
[62] (JURYL 41) JURASSIC AND LOWER TERTIARY
[63] (JURYL 41) JURASSIC AND LOWER TERTIARY
[64] (JURYL 41) JURASSIC AND LOWER TERTIARY
[65] (JURYL 41) JURASSIC AND LOWER TERTIARY
[66] (JURYL 41) JURASSIC AND LOWER TERTIARY
[67] (JURYL 41) JURASSIC AND LOWER TERTIARY
[68] (JURYL 41) JURASSIC AND LOWER TERTIARY
[69] (JURYL 41) JURASSIC AND LOWER TERTIARY
[70] (JURYL 41) JURASSIC AND LOWER TERTIARY
[71] (JURYL 41) JURASSIC AND LOWER TERTIARY
[72] (JURYL 41) JURASSIC AND LOWER TERTIARY
[73] (JURYL 41) JURASSIC AND LOWER TERTIARY
[74] (JURYL 41) JURASSIC AND LOWER TERTIARY
[75] (JURYL 41) JURASSIC AND LOWER TERTIARY
[76] (JURYL 41) JURASSIC AND LOWER TERTIARY
[77] (JURYL 41) JURASSIC AND LOWER TERTIARY
[78] (JURYL 41) JURASSIC AND LOWER TERTIARY
[79] (JURYL 41) JURASSIC AND LOWER TERTIARY
[80] (JURYL 41) JURASSIC AND LOWER TERTIARY
[81] (JURYL 41) JURASSIC AND LOWER TERTIARY
[82] (JURYL 41) JURASSIC AND LOWER TERTIARY
[83] (JURYL 41) JURASSIC AND LOWER TERTIARY
[84] (JURYL 41) JURASSIC AND LOWER TERTIARY
[85] (JURYL 41) JURASSIC AND LOWER TERTIARY
[86] (JURYL 41) JURASSIC AND LOWER TERTIARY
[87] (JURYL 41) JURASSIC AND LOWER TERTIARY
[88] (JURYL 41) JURASSIC AND LOWER TERTIARY
[89] (JURYL 41) JURASSIC AND LOWER TERTIARY
[90] (JURYL 41) JURASSIC AND LOWER TERTIARY
[91] (JURYL 41) JURASSIC AND LOWER TERTIARY
[92] (JURYL 41) JURASSIC AND LOWER TERTIARY
[93] (JURYL 41) JURASSIC AND LOWER TERTIARY
[94] (JURYL 41) JURASSIC AND LOWER TERTIARY
[95] (JURYL 41) JURASSIC AND LOWER TERTIARY
[96] (JURYL 41) JURASSIC AND LOWER TERTIARY
[97] (JURYL 41) JURASSIC AND LOWER TERTIARY
[98] (JURYL 41) JURASSIC AND LOWER TERTIARY
[99] (JURYL 41) JURASSIC AND LOWER TERTIARY
[100] (JURYL 41) JURASSIC AND LOWER TERTIARY

This map forms one of a series of maps released by the
Geological Survey of Canada, Open File 1107. The Open
File consists of maps of various geochemical variables:
18 for stream sediment, 3 for stream water and 1 sample
site location

URANIUM (ppm)
GSC OPEN FILE 1107
EAST-CENTRAL BRITISH COLUMBIA