

Compilation Details

Layer Name: Till Geochemistry Samples

Layer Type: Surficial Geology

Feature Type: Point

General Information

Release Date: 2014-04-08

Released By: Yukon Geological Survey **Contact Info:** YGS-Surficial@yukon.ca

Summary

A Yukon-wide compilation of 1102 till geochemistry samples collected during 4 regional till sampling surveys conducted by Yukon Geological Survey in the Faro/Anvil Range, Weasel Lake, Finlayson Lake and Glenlyon/East Carmacks areas between 1998 and 2002. Complete analytical results for more than 40 elements are included in the attribute table for each sample.

DescriptionLast Updated: Apr 8, 2014

This compilation incorporates till geochemistry analytical data for 1102 samples (including 66 field and analytical duplicates) collected from four separate regional till sampling areas:

- 1) Faro/Anvil Range (NTS 105K, YGS 1998-1999, 318 samples)
- 2) Weasel Lake (NTS 105G/13, YGS 2000, 159 samples)
- 3) Finlayson Lake (NTS 105G, YGS/GSC 2001, 311 samples)
- 4) Glenlyon/East Carmacks (NTS 105L & 115I, YGS/GSC 2002, 314 samples)

Yukon Geological Survey (YGS) conducted all four surveys, with collaboration by the Geological Survey of Canada (GSC) on the Finlayson Lake and Glenlyon surveys. For more information on each project area, consult the references provided below.

Complete analytical results for over 40 elements are included in the attribute table for each sample (see field descriptions for full list of elements, and note that each sample may not have been analyzed for every element). Also note that where negative values occur, the minus sign actually indicates a "less than" symbol (<) as the results were below the detection limit.

This dataset will be updated as new till geochemistry sampling is completed in the territory. Any errors noted by users of this data should be promptly reported to the Yukon Geological Survey.

REFERENCES INCLUDED IN COMPILATION:

Publications may be downloaded in PDF format from the <u>YGS integrated data system (YGSIDS)</u> http://data.geology.gov.yk.ca/ or through the "Related References" table below.

Faro/Anvil Range:

Bond, J.D., 1999. The Quaternary history and till geochemistry of the Anvil District, east-central Yukon. In: Yukon Exploration and Geology 1998, Roots, C.F. and Emond, D.S (eds.), Exploration and Geological Sciences Division, Yukon Region, Indian and Northern Affairs Canada, p. 105-116.

Bond, J.D., 2001. Quaternary Geology and Till Geochemistry of the Anvil District (Parts of 105K/2, 3, 5, 6 and 7), central Yukon Territory. Exploration and Geologial Services Division, Yukon, Indian and Northern Affairs Canada, Bulletin 11, 39 p.

Bond, J.D., 1999. McConnell Ice-Flow Map of the Anvil District (105K), Central Yukon. Indian & Northern Affairs Canada/Department of Indian & Northern Development: Exploration & Geological Services Division, Open File 1999-14.

NTS 105K/2 NE - Bond, J.D., 1999. Surficial geology map and till geochemistry of Swim Lakes (105K/2 NE), Central Yukon. YGS Open File 1999-19, 1:25 000 scale map.

NTS 105K/2 NW - Bond, J.D., 1999. Surficial geology map and till geochemistry of Swim Lakes (105K/2 NW), Central Yukon. YGS Open File 1999-5, 1:25 000 scale map.

NTS 105K/3 NE; 105K/6 SE - Bond, J.D., 1999. Surficial geology map and till geochemistry of Mount Mye and Faro (105K/3&6 E), Central Yukon. YGS Open

File 1999-7, 1:25 000 scale map.

NTS 105K/5 NE - Bond, J.D., 1999. Surficial geology map and till geochemistry of Rose Mountain (105K/5 NE), Central Yukon. YGS Open File 1999-16, 1:25 000 scale map.

NTS 105K/5 NW - Bond, J.D., 1999. Surficial geology map and till geochemistry of Rose Mountain (105K/5 NW), Central Yukon. YGS Open File 1999-18, 1:25 000 scale map.

NTS 105K/6 E - Lipovsky, P.S., and Bond, J.D., 1999. Surficial geology map and till geochemistry of Mount Mye (105K/6 E), Central Yukon. YGS Open File 1999-9, 1:25 000 scale map.

NTS 105K/6 W - Bond, J.D., 1999. Surficial geology map and till geochemistry of Mount Mye (105K/6 W), Central Yukon. YGS Open File 1999-10, 1:25 000 scale map.

NTS 105K/7 SE - Bond, J.D., 1999. Surficial geology map and till geochemistry of Blind Creek (105K/7 SE), Central Yukon. YGS Open File 1999-20, 1:25 000 scale map.

NTS 105K/7 SW - Bond, J.D., 1999. Surficial geology map and till geochemistry of Blind Creek (105K/7 SW), Central Yukon. YGS Open File 1999-6, 1:25 000 scale map.

Weasel Lake:

Bond, J. D., 2001. Surficial geology and till geochemistry of Weasel Lake map area (105G/13), east-central Yukon. In: Yukon Exploration and Geology 2000, Emond, D.S. and Weston, L.W. (eds.), Exploration and Geological Sciences Division, Yukon Region, Indian and Northern Affairs Canada, p. 73-96.

Bond, J.D., 2000. Surficial Geology and Till Geochemistry of Weasel Lake (105G/13), Central Yukon. YGS Open File 2000-9, 1:50 000 scale map.

Finlayson Lake:

Bond, J.D. and Plouffe, A., 2002. Finlayson Lake Targeted Geoscience Initiative (southeastern Yukon), Part 2: Quaternary geology and till geochemistry. In: Yukon Exploration and Geology 2001, Emond, D.S., Weston, L.W., and Lewis, L.L. (eds.), Exploration and Geological Sciences Division, Yukon Region, Indian and Northern Affairs Canada, p. 209-228.

Plouffe, A. and Bond, J.D., 2003. Till geochemistry of the Finlayson Lake (105G), Glenlyon (105L) and east Carmacks (115I) map areas, Yukon Territory. Yukon Geological Survey, Open File 2003-10(D).

Glenlyon and East Carmacks:

Bond, J.D. and Plouffe, A., 2003. Yukon Targeted Geoscience Initiative, Part 2: Glacial history, till geochemistry and new mineral exploration targets in Glenlyon and eastern Carmacks map areas, central Yukon. In: Yukon Exploration and Geology 2002, Emond, D.S. and Lewis, L.L. (eds.), Indian & Northern Affairs Canada/Department of Indian & Northern Development: Exploration & Geological Services Division, p. 109-134.

Plouffe, A. and Bond, J.D., 2003. Till geochemistry of the Finlayson Lake (105G), Glenlyon (105L) and east Carmacks (115I) map areas, Yukon Territory. Yukon Geological Survey. Open File 2003-10(D).

Downloads

Name	Location	Public	Comment
Till geochemistry 2014-04-08 - Metadata	https://ygsftp.gov.yk.ca/YGSIDS/compilations/Till_Geochemistry/	Yes	Till Geochemistr Samples - Spatial Data (GDB, SHP, KMZ)
			Background information on the Yukor digital surficial geology compilation project as a whole, including:

Yukon Digital Surficial			data compilation	
Geology Compilation Info	https://data.geology.gov.yk.ca/Compilation/33	Yes	methods; a summary of the Yukon terrain classification system; and descriptions and links to all GIS products (24 page PDF document, 798 KB)	

Revision History					
Finished Date	Comment				
Apr 8, 2014	1st release of Yukon digital surficial geology compilation				

Related References Document Title Number **Reference Type** Year Page(s) Type Indian & Northern Affairs Quaternary Geology and Till Geochemistry of the Canada/Department of Indian & 11 Bulletin Anvil District (Parts of 105K/2, 3, 5, 6 and 7), central 2001 Northern Development: Exploration & Yukon Territory Geological Services Division Indian & Northern Affairs Open File Surficial Geology Map and Till Geochemistry of Canada/Department of Indian & 1999-19 (Geological -1999 Northern Development: Exploration & Swim Lakes (105K/2 NE), Central Yukon Surficial) Geological Services Division Indian & Northern Affairs Yukon Targeted Geoscience Initiative, Part 2: Glacial Canada/Department of Indian & Annual Report history, till geochemistry and new mineral YEG2002 09 2003 Northern Development: Exploration & Paper exploration targets in Glenlyon and eastern Geological Services Division Carmacks map areas, central Yukon Indian & Northern Affairs Canada/Department of Indian & Annual Report The Quaternary history and till geochemistry of the YEG1998 08 1999 Northern Development: Exploration & Paper Anvil District, east-central Yukon Geological Services Division Indian & Northern Affairs Open File Canada/Department of Indian & Surficial Geology Map and Till Geochemistry of Mt. 1999-7 1999 (Geological -Northern Development: Exploration & Mye and Faro (105K/3 E & 6 E), central Yukon Surficial) Geological Services Division Indian & Northern Affairs Open File Canada/Department of Indian & McConnell Ice-Flow Map of the Anvil District (105K), 1999-14 (Geological -1999 Northern Development: Exploration & Central Yukon Surficial) Geological Services Division Indian & Northern Affairs Open File Canada/Department of Indian & Surficial Geology Map and Till Geochemistry of 1999-5 1999 (Geological -Northern Development: Exploration & Swim Lakes (105K/2 NW), Central Yukon Surficial) Geological Services Division Indian & Northern Affairs Open File Canada/Department of Indian & Surficial geology map and till geochemistry of Mount 1999 1999-10 (Geological -Northern Development: Exploration & Mye (105K/6 W), central Yukon (1:25,000 scale) Surficial) Geological Services Division

2000-9	Indian & Northern Affairs Canada/Department of Indian & Northern Development: Exploration & Geological Services Division	Open File (Geological - Surficial)	Surficial geology and till geochemistry of Weasel Lake (105G/13), central Yukon	2000	
2003-10(D)	Yukon Geological Survey	Open File (Geochemical)	Till geochemistry of the Finlayson Lake (105G), Glenlyon (105L) and east Carmacks (115I) map areas, Yukon Territory	2003	
1999-18	Indian & Northern Affairs Canada/Department of Indian & Northern Development: Exploration & Geological Services Division	Open File (Geological - Surficial)	Surficial Geology Map and Till Geochemistry of Rose Mountain (105K/5 NW), Central Yukon	1999	
YEG2001_18	Indian & Northern Affairs Canada/Department of Indian & Northern Development: Exploration & Geological Services Division	Annual Report Paper	Finlayson Lake Targeted Geoscience Initiative (southeastern Yukon), Part 2: Quaternary geology and till geochemistry	2002	
1999-9	Indian & Northern Affairs Canada/Department of Indian & Northern Development: Exploration & Geological Services Division	Open File (Geological - Surficial)	Surficial geology map and till geochemistry of Mount Mye (105K/6 E), central Yukon (1:25,000 scale)	1999	
1999-6	Indian & Northern Affairs Canada/Department of Indian & Northern Development: Exploration & Geological Services Division	Open File (Geological - Surficial)	Surficial geology map and till geochemistry of Blind Creek (105K/7 SW), central Yukon (1:25,000 scale)	1999	
1999-16	Indian & Northern Affairs Canada/Department of Indian & Northern Development: Exploration & Geological Services Division	Open File (Geological - Surficial)	Surficial Geology Map and Till Geochemistry of Rose Mountain (105K/5 NE), Central Yukon	1999	
1999-20	Indian & Northern Affairs Canada/Department of Indian & Northern Development: Exploration & Geological Services Division	Open File (Geological - Surficial)	Surficial Geology Map and Till Geochemistry of Blind Creek (105K/7 SE), Central Yukon	1999	
YEG2000_07	Indian & Northern Affairs Canada/Department of Indian & Northern Development: Exploration & Geological Services Division	Annual Report Paper	Surficial geology and till geochemistry of Weasel Lake map area (105G/13), east-central Yukon	2001	