

# Geofile 2011-1

## Suggested Citation:

Mihalynuk, M.G. and Logan, J.M. (2011): Lithogeochemical results from the Iskut Project 2010; *BC Ministry of Forests, Mines and Lands*, Geofile 2011-1, <http://www.empr.gov.bc.ca/Mining/Geoscience/PublicationsCatalogue/GeoFiles/Pages/2011-1.aspx>, [Accessed: year, month, day].

## Contents

This document outlines the contents of Geofile 2011-1, which includes 4 files:

<i>Geofile2011-1Mihalynuk&amp;Loganl.pdf</i> (this document)	
<i>Geofile2011-1a LithogeochemExtract.xls</i>	53 KB
<i>Geofile2011-1b LithogeochemRaw.xls</i>	39 KB
<i>Geofile2011-1c LithogeochemGeospatial.map</i>	3 KB

### Geofile 2011-1a

*Geofile2011-1a LithogeochemExtract.xls* is an Excel® document containing two worksheets. Both of these worksheets were published in: Geological Fieldwork 2010, *BC Ministry of Forests, Mines and Lands*, Paper 2011-1, as part of an on-line pdf document. This document discusses some of the analytical results (see:

<http://www.empr.gov.bc.ca/Mining/Geoscience/PublicationsCatalogue/Fieldwork/Pages/GeologicalFieldwork2010.aspx> ).

**Sheet 1** (ICPMS) contains the Inductively Coupled Plasma Mass Spectrometry analyses.

**Sheet 2** (INAA) Instrumental Neutron Activation Analyses for the same set of samples

Also included in these two worksheets are sample location information in decimal latitude and longitude format (WGS84).

### Geofile 2011-1b

*Geofile2011-1b LithogeochemRaw.xls* contains the raw geochemical files as they were received from the respective laboratories.

Sheet1 ICPMS

Sheet2 INAA-1000sec count

Sheet3 INAA- 200sec count

## **Geofile 2011-1c**

*Geofile2011-1c LithogeochemGeospatial.map contains the samples plotted in Manifold ® GIS format. Users of other GIS systems may wish to import the sample locations from the Excel file: Geofile2011-1a LithogeochemExtract.xls.*

## **References Cited**

Mihalynuk, M.G. Logan, J.M., Zagorevski, A. and Joyce, N. (2011): Geology and mineralization of the Hoodoo Mountain area (NTS 104B/14E); *BC Ministry of Forests, Mines and Lands*, Paper 2011-1, (in press) URL:  
[http://www.empr.gov.bc.ca/Mining/Geoscience/PublicationsCatalogue/Fieldwork/Documents/2010/02\\_Mihalynuk\\_2009.pdf](http://www.empr.gov.bc.ca/Mining/Geoscience/PublicationsCatalogue/Fieldwork/Documents/2010/02_Mihalynuk_2009.pdf)