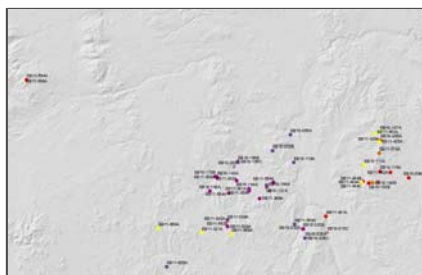


# MDRU\_Bordet\_OotsaLake\_G\_GeochemDB

## Shapefile



## Tags

geology, geochemistry, Ootsa Lake, Nechako, British Columbia

## Summary

Spatial data pertaining to sample locations and results from geochemical analyses on rock samples collected during the 2010-2012 field seasons by E. Bordet. Refer to E. Bordet (2014) thesis and Geoscience BC reports for additional details about these samples.

## Description

Sample information and geochemical sample analyses collected and compiled by Esther Bordet, of the Mineral Deposit Research Unit (MDRU) during her PhD work between 2010-2012 in support of the "Nature, Distribution, Thickness and Regional Structural Framework of Eocene Volcanic Centres in Nechako Basin, south-central British Columbia" Project. Sponsor: Geoscience BC.

Considerable effort has been made to produce data that are free from error, and delivered in complete form, but we recognize that data may change over time as further work is conducted. Data are subject to change and revision without prior notification. These data have been processed and saved by users at MDRU using ESRI ArcGIS or other industry-standard software packages, including third-party software compatibility utilities. Data are provided without warranty, including warranty for compatibility with any and all software packages, when aggregated with other spatial data, or fitness for a particular purpose specified by the end user. The end user assumes all risk for using these data for a particular purpose.

## Credits

E. Bordet (2014)

## Use limitations

There are no access and use limitations for this item.

## Extent

<b>West</b>	-124.892457	<b>East</b>	-123.059774
<b>North</b>	53.165860	<b>South</b>	52.611878

## Scale Range

<b>Maximum (zoomed in)</b>	1:500,000
<b>Minimum (zoomed out)</b>	1:5,000,000

## ArcGIS Metadata ►

## Topics and Keywords ►

THEMES OR CATEGORIES OF THE RESOURCE    geoscientificInformation

\* CONTENT TYPE    Downloadable Data

EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION    No

*Hide Topics and Keywords ▲*

## Citation ►

\* TITLE    MDRU\_Bordet\_OotsaLake\_G\_GeochemDB

ALTERNATE TITLES    Bordet, E., 2014, Digital data pertaining to geochemical analyses of field samples.

CREATION DATE    2014-05-01 00:00:00

PUBLICATION DATE    2016-06-22 00:00:00

PRESENTATION FORMATS    digital document

FGDC GEOSPATIAL PRESENTATION FORMAT    tabular digital data

### OTHER CITATION DETAILS

Original publication in Bordet (2014), PhD thesis and accompanying data files. Revised and re-released by MDRU, 2016.

*Hide Citation ▲*

## Citation Contacts ►

### RESPONSIBLE PARTY

INDIVIDUAL'S NAME    Sara Jenkins

ORGANIZATION'S NAME    Mineral Deposit Research Unit, The University of British Columbia

CONTACT'S POSITION    GIS Specialist

CONTACT'S ROLE    distributor

### CONTACT INFORMATION ►

#### PHONE

VOICE    604-822-4920

#### ADDRESS

TYPE    postal

DELIVERY POINT    2020 - 2207 Main Mall

CITY    Vancouver

ADMINISTRATIVE AREA    BC

POSTAL CODE    V6T 1Z4

COUNTRY    CA

E-MAIL ADDRESS    [sjenkins@eos.ubc.ca](mailto:sjenkins@eos.ubc.ca)

*Hide Contact information ▲*

### RESPONSIBLE PARTY

INDIVIDUAL'S NAME    Esther Bordet

ORGANIZATION'S NAME    Yukon Geological Survey

CONTACT'S POSITION    Project Geologist

CONTACT'S ROLE    author

**CONTACT INFORMATION** ▶**PHONE**

VOICE 867-455-2804

**ADDRESS**

TYPE postal

DELIVERY POINT Yukon Geological Survey, 918 Alaska Highway, P.O. Box 2703

CITY Whitehorse

ADMINISTRATIVE AREA YT

POSTAL CODE Y1A 6E7

COUNTRY CA

E-MAIL ADDRESS Esther.Bordet@gov.yk.ca

*Hide Contact information* ▲*Hide Citation Contacts* ▲**Resource Details** ▶

DATASET LANGUAGES \* English (CANADA)

DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format

SPATIAL REPRESENTATION TYPE \* vector

\* PROCESSING ENVIRONMENT Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.2.0.3348

**CREDITS**

E. Bordet (2014)

**ARCgis ITEM PROPERTIES**

\* NAME MDRU\_Bordet\_OotsaLake\_G\_GeochemDB

\* SIZE 0.002

\* LOCATION file:///\\SARAJENKINS-PC\C\$\A\_MDRU\_Projects\OtherProjects\Eocene\MAP 2016\Final\_GIS\SHp\MDRU\_Bordet\_OotsaLake\_G\_GeochemDB.shp

\* ACCESS PROTOCOL Local Area Network

*Hide Resource Details* ▲**Extents** ▶**EXTENT****DESCRIPTION**

Ootsa Lake Group, Nechako Plateau, British Columbia

**GEOGRAPHIC EXTENT****BOUNDING RECTANGLE**

EXTENT TYPE Extent used for searching

\* WEST LONGITUDE -124.892457

\* EAST LONGITUDE -123.059774

\* NORTH LATITUDE 53.165860

\* SOUTH LATITUDE 52.611878

\* EXTENT CONTAINS THE RESOURCE Yes

**EXTENT IN THE ITEM'S COORDINATE SYSTEM**

\* WEST LONGITUDE 373446.000000

\* EAST LONGITUDE 495954.000000  
 \* SOUTH LATITUDE 5830737.000000  
 \* NORTH LATITUDE 5890723.000000  
 \* EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)

## Resource Points of Contact ►

### POINT OF CONTACT

INDIVIDUAL'S NAME Sara Jenkins  
 ORGANIZATION'S NAME Mineral Deposit Research Unit, The University of British Columbia  
 CONTACT'S POSITION GIS Specialist  
 CONTACT'S ROLE distributor

### CONTACT INFORMATION ►

PHONE  
 VOICE 604-822-4920

### ADDRESS

TYPE postal  
 DELIVERY POINT 2020 - 2207 Main Mall  
 CITY Vancouver  
 ADMINISTRATIVE AREA BC  
 POSTAL CODE V6T 1Z4  
 COUNTRY CA  
 E-MAIL ADDRESS [sjenkins@eos.ubc.ca](mailto:sjenkins@eos.ubc.ca)

[Hide Contact information ▲](#)

### POINT OF CONTACT

INDIVIDUAL'S NAME Esther Bordet  
 ORGANIZATION'S NAME Yukon Geological Survey  
 CONTACT'S POSITION Project Geologist  
 CONTACT'S ROLE author

### CONTACT INFORMATION ►

PHONE  
 VOICE 867-455-2804

### ADDRESS

TYPE postal  
 DELIVERY POINT Yukon Geological Survey, 918 Alaska Highway, P.O. Box 2703  
 CITY Whitehorse  
 ADMINISTRATIVE AREA YT  
 POSTAL CODE Y1A 6E7  
 COUNTRY CA  
 E-MAIL ADDRESS [Esther.Bordet@gov.yk.ca](mailto:Esther.Bordet@gov.yk.ca)

[Hide Contact information ▲](#)

[Hide Resource Points of Contact ▲](#)

## Resource Maintenance ►

## RESOURCE MAINTENANCE

UPDATE FREQUENCY not planned

[Hide Resource Maintenance ▲](#)**Spatial Reference ►**

## ARCGIS COORDINATE SYSTEM

\* TYPE Projected

\* GEOGRAPHIC COORDINATE REFERENCE GCS\_North\_American\_1983

\* PROJECTION NAD\_1983\_UTM\_Zone\_10N

\* COORDINATE REFERENCE DETAILS

## PROJECTED COORDINATE SYSTEM

WELL-KNOWN IDENTIFIER 26910

X ORIGIN -5120900

Y ORIGIN -9998100

XY SCALE 450445547.3910538

Z ORIGIN -100000

Z SCALE 10000

M ORIGIN -100000

M SCALE 10000

XY TOLERANCE 0.001

Z TOLERANCE 0.001

M TOLERANCE 0.001

HIGH PRECISION true

LATEST WELL-KNOWN IDENTIFIER 26910

WELL-KNOWN TEXT PROJCS["NAD\_1983\_UTM\_Zone\_10N",GEOGCS

["GCS\_North\_American\_1983",DATUM["D\_North\_American\_1983",SPHEROID

["GRS\_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT

["Degree",0.0174532925199433]],PROJECTION["Transverse\_Mercator"],PARAMETER

["False\_Easting",500000.0],PARAMETER["False\_Northing",0.0],PARAMETER

["Central\_Meridian",-123.0],PARAMETER["Scale\_Factor",0.9996],PARAMETER

["Latitude\_Of\_Origin",0.0],UNIT["Meter",1.0],AUTHORITY["EPSG",26910]]

## REFERENCE SYSTEM IDENTIFIER

DIMENSION horizontal

\* VALUE 26910

\* CODESPACE EPSG

\* VERSION 8.1.1

[Hide Spatial Reference ▲](#)**Spatial Data Properties ►**

## VECTOR ►

\* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

## GEOMETRIC OBJECTS

FEATURE CLASS NAME MDRU\_Bordet\_OotsaLake\_G\_GeochemDB

\* OBJECT TYPE point

\* OBJECT COUNT 58

[Hide Vector ▲](#)

## ARCGIS FEATURE CLASS PROPERTIES ►

FEATURE CLASS NAME MDRU\_Bordet\_OotsaLake\_G\_GeochemDB

\* FEATURE TYPE Simple  
 \* GEOMETRY TYPE Point  
 \* HAS TOPOLOGY FALSE  
 \* FEATURE COUNT 58  
 \* SPATIAL INDEX TRUE  
 \* LINEAR REFERENCING FALSE

[Hide ArcGIS Feature Class Properties ▲](#)

[Hide Spatial Data Properties ▲](#)

## Lineage ►

### LINEAGE STATEMENT

Original publication in Bordet (2014), PhD thesis and accompanying data files. Revised and re-released by MDRU, 2016.

[Hide Lineage ▲](#)

## Distribution ►

### DISTRIBUTOR ►

#### CONTACT INFORMATION

INDIVIDUAL'S NAME Sara Jenkins  
 ORGANIZATION'S NAME Mineral Deposit Research Unit, The University of British Columbia  
 CONTACT'S POSITION GIS Specialist  
 CONTACT'S ROLE distributor

#### CONTACT INFORMATION ►

##### PHONE

VOICE 604-822-4920

##### ADDRESS

TYPE postal  
 DELIVERY POINT 2020 - 2207 Main Mall  
 CITY Vancouver  
 ADMINISTRATIVE AREA BC  
 POSTAL CODE V6T 1Z4  
 COUNTRY CA  
 E-MAIL ADDRESS [sjenkins@eos.ubc.ca](mailto:sjenkins@eos.ubc.ca)

[Hide Contact information ▲](#)

[Hide Distributor ▲](#)

### DISTRIBUTION FORMAT

\* NAME Shapefile  
 VERSION 10.2.2

### TRANSFER OPTIONS

\* TRANSFER SIZE 0.002

[Hide Distribution ▲](#)

## Fields ►

### DETAILS FOR OBJECT MDRU\_Bordet\_OotsaLake\_G\_GeochemDB ►

\* TYPE Feature Class

\* ROW COUNT 58

#### FIELD Easting ►

\* ALIAS Easting

\* DATA TYPE Double

\* WIDTH 18

\* PRECISION 18

\* SCALE 0

*Hide Field Easting ▲*

#### FIELD Outcrop ►

\* ALIAS Outcrop

\* DATA TYPE String

\* WIDTH 254

\* PRECISION 0

\* SCALE 0

*Hide Field Outcrop ▲*

#### FIELD Shape ►

\* ALIAS Shape

\* DATA TYPE Geometry

\* WIDTH 0

\* PRECISION 0

\* SCALE 0

FIELD DESCRIPTION

Feature geometry.

DESCRIPTION SOURCE

Esri

DESCRIPTION OF VALUES

Coordinates defining the features.

*Hide Field Shape ▲*

#### FIELD Northing ►

\* ALIAS Northing

\* DATA TYPE Double

\* WIDTH 18

\* PRECISION 18

\* SCALE 0

*Hide Field Northing ▲*

#### FIELD SampleID ►

\* ALIAS SampleID

\* DATA TYPE String  
 \* WIDTH 254  
 \* PRECISION 0  
 \* SCALE 0

*Hide Field SampleID ▲*

FIELD Location1 ►

\* ALIAS Location1  
 \* DATA TYPE String  
 \* WIDTH 254  
 \* PRECISION 0  
 \* SCALE 0

*Hide Field Location1 ▲*

FIELD Location2 ►

\* ALIAS Location2  
 \* DATA TYPE String  
 \* WIDTH 254  
 \* PRECISION 0  
 \* SCALE 0

*Hide Field Location2 ▲*

FIELD ID ►

\* ALIAS ID  
 \* DATA TYPE Double  
 \* WIDTH 18  
 \* PRECISION 18  
 \* SCALE 0

*Hide Field ID ▲*

FIELD FID ►

\* ALIAS FID  
 \* DATA TYPE OID  
 \* WIDTH 4  
 \* PRECISION 0  
 \* SCALE 0

FIELD DESCRIPTION

Internal feature number.

DESCRIPTION SOURCE

Esri

DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

*Hide Field FID ▲*

FIELD Elevation ►



- \* ALIAS Elevation
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

*Hide Field Elevation ▲*

FIELD CompoCateg ►

- \* ALIAS CompoCateg
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

*Hide Field CompoCateg ▲*

FIELD InferredAg ►

- \* ALIAS InferredAg
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

*Hide Field InferredAg ▲*

FIELD MappableUn ►

- \* ALIAS MappableUn
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

*Hide Field MappableUn ▲*

FIELD MappableU1 ►

- \* ALIAS MappableU1
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

*Hide Field MappableU1 ▲*

FIELD Comment ►

- \* ALIAS Comment
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

*Hide Field Comment ▲*

FIELD SampleType ►  
\* ALIAS SampleType  
\* DATA TYPE String  
\* WIDTH 254  
\* PRECISION 0  
\* SCALE 0

*Hide Field SampleType ▲*

FIELD Wgt ►  
\* ALIAS Wgt  
\* DATA TYPE Double  
\* WIDTH 18  
\* PRECISION 17  
\* SCALE 6

*Hide Field Wgt ▲*

FIELD SiO2\_pct ►  
\* ALIAS SiO2\_pct  
\* DATA TYPE Double  
\* WIDTH 18  
\* PRECISION 17  
\* SCALE 6

*Hide Field SiO2\_pct ▲*

FIELD Al2O3\_pct ►  
\* ALIAS Al2O3\_pct  
\* DATA TYPE Double  
\* WIDTH 18  
\* PRECISION 17  
\* SCALE 6

*Hide Field Al2O3\_pct ▲*

FIELD Fe2O3\_pct ►  
\* ALIAS Fe2O3\_pct  
\* DATA TYPE Double  
\* WIDTH 18  
\* PRECISION 17  
\* SCALE 6

*Hide Field Fe2O3\_pct ▲*

FIELD MgO\_pct ►  
\* ALIAS MgO\_pct  
\* DATA TYPE Double  
\* WIDTH 18  
\* PRECISION 17  
\* SCALE 6

*Hide Field MgO\_pct ▲*

## FIELD CaO\_pct ►

- \* ALIAS CaO\_pct
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

*Hide Field CaO\_pct ▲*

## FIELD Na2O\_pct ►

- \* ALIAS Na2O\_pct
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

*Hide Field Na2O\_pct ▲*

## FIELD K2O\_pct ►

- \* ALIAS K2O\_pct
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

*Hide Field K2O\_pct ▲*

## FIELD TiO2\_pct ►

- \* ALIAS TiO2\_pct
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

*Hide Field TiO2\_pct ▲*

## FIELD P2O5\_pct ►

- \* ALIAS P2O5\_pct
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

*Hide Field P2O5\_pct ▲*

## FIELD MnO\_pct ►

- \* ALIAS MnO\_pct
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

*Hide Field MnO\_pct ▲*

FIELD Cr2O3\_pct ►  
\* ALIAS Cr2O3\_pct  
\* DATA TYPE Double  
\* WIDTH 18  
\* PRECISION 17  
\* SCALE 6

*Hide Field Cr2O3\_pct ▲*

FIELD LOI\_pct ►  
\* ALIAS LOI\_pct  
\* DATA TYPE Double  
\* WIDTH 18  
\* PRECISION 17  
\* SCALE 6

*Hide Field LOI\_pct ▲*

FIELD Sum\_pct ►  
\* ALIAS Sum\_pct  
\* DATA TYPE Double  
\* WIDTH 18  
\* PRECISION 17  
\* SCALE 6

*Hide Field Sum\_pct ▲*

FIELD Sumanydrou ►  
\* ALIAS Sumanydrou  
\* DATA TYPE Double  
\* WIDTH 18  
\* PRECISION 17  
\* SCALE 6

*Hide Field Sumanydrou ▲*

FIELD SiO2\_pct2 ►  
\* ALIAS SiO2\_pct2  
\* DATA TYPE Double  
\* WIDTH 18  
\* PRECISION 17  
\* SCALE 6

*Hide Field SiO2\_pct2 ▲*

FIELD Al2O3\_pct2 ►  
\* ALIAS Al2O3\_pct2  
\* DATA TYPE Double  
\* WIDTH 18  
\* PRECISION 17  
\* SCALE 6

[Hide Field Al2O3\\_pct2 ▲](#)

FIELD Fe2O3\_pct2 ►  
\* ALIAS Fe2O3\_pct2  
\* DATA TYPE Double  
\* WIDTH 18  
\* PRECISION 17  
\* SCALE 6

[Hide Field Fe2O3\\_pct2 ▲](#)

FIELD MgO\_pct2 ►  
\* ALIAS MgO\_pct2  
\* DATA TYPE Double  
\* WIDTH 18  
\* PRECISION 17  
\* SCALE 6

[Hide Field MgO\\_pct2 ▲](#)

FIELD CaO\_pct2 ►  
\* ALIAS CaO\_pct2  
\* DATA TYPE Double  
\* WIDTH 18  
\* PRECISION 17  
\* SCALE 6

[Hide Field CaO\\_pct2 ▲](#)

FIELD Na2O\_pct2 ►  
\* ALIAS Na2O\_pct2  
\* DATA TYPE Double  
\* WIDTH 18  
\* PRECISION 17  
\* SCALE 6

[Hide Field Na2O\\_pct2 ▲](#)

FIELD K2O\_pct2 ►  
\* ALIAS K2O\_pct2  
\* DATA TYPE Double  
\* WIDTH 18  
\* PRECISION 17  
\* SCALE 6

[Hide Field K2O\\_pct2 ▲](#)

FIELD TiO2\_pct2 ►  
\* ALIAS TiO2\_pct2  
\* DATA TYPE Double  
\* WIDTH 18  
\* PRECISION 17  
\* SCALE 6

[Hide Field TiO2\\_pct2 ▲](#)

FIELD P2O5\_pct2 ►

- \* ALIAS P2O5\_pct2
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

[Hide Field P2O5\\_pct2 ▲](#)

FIELD MnO\_pct2 ►

- \* ALIAS MnO\_pct2
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

[Hide Field MnO\\_pct2 ▲](#)

FIELD Cr2O3\_pct2 ►

- \* ALIAS Cr2O3\_pct2
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

[Hide Field Cr2O3\\_pct2 ▲](#)

FIELD Ni\_ppm ►

- \* ALIAS Ni\_ppm
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

[Hide Field Ni\\_ppm ▲](#)

FIELD Sc\_ppm ►

- \* ALIAS Sc\_ppm
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 18
- \* SCALE 0

[Hide Field Sc\\_ppm ▲](#)

FIELD Ba\_ppm ►

- \* ALIAS Ba\_ppm
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 18

\* SCALE 0

*Hide Field Ba\_ppm ▲*

FIELD Be\_ppm ►

\* ALIAS Be\_ppm  
\* DATA TYPE String  
\* WIDTH 254  
\* PRECISION 0  
\* SCALE 0

*Hide Field Be\_ppm ▲*

FIELD Co\_ppm ►

\* ALIAS Co\_ppm  
\* DATA TYPE String  
\* WIDTH 254  
\* PRECISION 0  
\* SCALE 0

*Hide Field Co\_ppm ▲*

FIELD Cs\_ppm ►

\* ALIAS Cs\_ppm  
\* DATA TYPE Double  
\* WIDTH 18  
\* PRECISION 17  
\* SCALE 6

*Hide Field Cs\_ppm ▲*

FIELD Ga\_ppm ►

\* ALIAS Ga\_ppm  
\* DATA TYPE Double  
\* WIDTH 18  
\* PRECISION 17  
\* SCALE 6

*Hide Field Ga\_ppm ▲*

FIELD Hf\_ppm ►

\* ALIAS Hf\_ppm  
\* DATA TYPE Double  
\* WIDTH 18  
\* PRECISION 17  
\* SCALE 6

*Hide Field Hf\_ppm ▲*

FIELD Nb\_ppm ►

\* ALIAS Nb\_ppm  
\* DATA TYPE Double  
\* WIDTH 18

\* PRECISION 17  
\* SCALE 6

*Hide Field Nb\_ppm ▲*

FIELD Rb\_ppm ►

\* ALIAS Rb\_ppm  
\* DATA TYPE Double  
\* WIDTH 18  
\* PRECISION 17  
\* SCALE 6

*Hide Field Rb\_ppm ▲*

FIELD Sn\_ppm ►

\* ALIAS Sn\_ppm  
\* DATA TYPE String  
\* WIDTH 254  
\* PRECISION 0  
\* SCALE 0

*Hide Field Sn\_ppm ▲*

FIELD Sr\_ppm ►

\* ALIAS Sr\_ppm  
\* DATA TYPE Double  
\* WIDTH 18  
\* PRECISION 17  
\* SCALE 6

*Hide Field Sr\_ppm ▲*

FIELD Ta\_ppm ►

\* ALIAS Ta\_ppm  
\* DATA TYPE Double  
\* WIDTH 18  
\* PRECISION 17  
\* SCALE 6

*Hide Field Ta\_ppm ▲*

FIELD Th\_ppm ►

\* ALIAS Th\_ppm  
\* DATA TYPE Double  
\* WIDTH 18  
\* PRECISION 17  
\* SCALE 6

*Hide Field Th\_ppm ▲*

FIELD U\_ppm ►

\* ALIAS U\_ppm  
\* DATA TYPE Double



- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

*Hide Field U\_ppm ▲*

FIELD V\_ppm ►

- \* ALIAS V\_ppm
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

*Hide Field V\_ppm ▲*

FIELD W\_ppm ►

- \* ALIAS W\_ppm
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

*Hide Field W\_ppm ▲*

FIELD Zr\_ppm ►

- \* ALIAS Zr\_ppm
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

*Hide Field Zr\_ppm ▲*

FIELD Y\_ppm ►

- \* ALIAS Y\_ppm
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

*Hide Field Y\_ppm ▲*

FIELD La\_ppm ►

- \* ALIAS La\_ppm
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

*Hide Field La\_ppm ▲*

FIELD Ce\_ppm ►

- \* ALIAS Ce\_ppm

- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

*Hide Field Ce\_ppm ▲*

FIELD Pr\_ppm ►

- \* ALIAS Pr\_ppm
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

*Hide Field Pr\_ppm ▲*

FIELD Nd\_ppm ►

- \* ALIAS Nd\_ppm
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

*Hide Field Nd\_ppm ▲*

FIELD Sm\_ppm ►

- \* ALIAS Sm\_ppm
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

*Hide Field Sm\_ppm ▲*

FIELD Eu\_ppm ►

- \* ALIAS Eu\_ppm
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

*Hide Field Eu\_ppm ▲*

FIELD Gd\_ppm ►

- \* ALIAS Gd\_ppm
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

*Hide Field Gd\_ppm ▲*

FIELD Tb\_ppm ►

- \* ALIAS Tb\_ppm
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

*Hide Field Tb\_ppm ▲*

FIELD Dy\_ppm ►

- \* ALIAS Dy\_ppm
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

*Hide Field Dy\_ppm ▲*

FIELD Ho\_ppm ►

- \* ALIAS Ho\_ppm
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

*Hide Field Ho\_ppm ▲*

FIELD Er\_ppm ►

- \* ALIAS Er\_ppm
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

*Hide Field Er\_ppm ▲*

FIELD Tm\_ppm ►

- \* ALIAS Tm\_ppm
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

*Hide Field Tm\_ppm ▲*

FIELD Yb\_ppm ►

- \* ALIAS Yb\_ppm
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

*Hide Field Yb\_ppm ▲*

## FIELD Lu\_ppm ►

- \* ALIAS Lu\_ppm
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

*Hide Field Lu\_ppm ▲*

## FIELD TOTC ►

- \* ALIAS TOTC
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

*Hide Field TOTC ▲*

## FIELD TOTS ►

- \* ALIAS TOTS
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

*Hide Field TOTS ▲*

## FIELD Mo\_ppm ►

- \* ALIAS Mo\_ppm
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

*Hide Field Mo\_ppm ▲*

## FIELD Cu\_ppm ►

- \* ALIAS Cu\_ppm
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

*Hide Field Cu\_ppm ▲*

## FIELD Pb\_ppm ►

- \* ALIAS Pb\_ppm
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

*Hide Field Pb\_ppm ▲*

## FIELD Zn\_ppm ►

- \* ALIAS Zn\_ppm
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 18
- \* SCALE 0

*Hide Field Zn\_ppm ▲*

## FIELD Ni\_ppm2 ►

- \* ALIAS Ni\_ppm2
- \* DATA TYPE Double
- \* WIDTH 18
- \* PRECISION 17
- \* SCALE 6

*Hide Field Ni\_ppm2 ▲*

## FIELD As\_ppm ►

- \* ALIAS As\_ppm
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

*Hide Field As\_ppm ▲*

## FIELD Cd\_ppm ►

- \* ALIAS Cd\_ppm
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

*Hide Field Cd\_ppm ▲*

## FIELD Sb\_ppm ►

- \* ALIAS Sb\_ppm
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

*Hide Field Sb\_ppm ▲*

## FIELD Bi\_ppm ►

- \* ALIAS Bi\_ppm
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

*Hide Field Bi\_ppm ▲*

## FIELD Ag\_ppm ►

- \* ALIAS Ag\_ppm
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

[Hide Field Ag\\_ppm ▲](#)

## FIELD Au\_ppm ►

- \* ALIAS Au\_ppm
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

[Hide Field Au\\_ppm ▲](#)

## FIELD Hg\_ppm ►

- \* ALIAS Hg\_ppm
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

[Hide Field Hg\\_ppm ▲](#)

## FIELD Tl\_ppm ►

- \* ALIAS Tl\_ppm
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

[Hide Field Tl\\_ppm ▲](#)

## FIELD Se\_ppm ►

- \* ALIAS Se\_ppm
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

[Hide Field Se\\_ppm ▲](#)[Hide Details for object MDRU\\_Bordet\\_OotsaLake\\_G\\_GeochemDB ▲](#)[Hide Fields ▲](#)**Metadata Details ►**

METADATA LANGUAGE English (CANADA)  
 METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format

METADATA IDENTIFIER 53867C0B-9BED-4E7B-95C3-E127FB08FEB9  
 FUNCTION OF THE RESOURCE information

SCOPE OF THE DATA DESCRIBED BY THE METADATA dataset  
 SCOPE NAME \*dataset

\* LAST UPDATE 2016-06-22

#### ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0  
 METADATA STYLE North American Profile of ISO19115 2003  
 STANDARD OR PROFILE USED TO EDIT METADATA NAP

CREATED IN ARCGIS FOR THE ITEM 2016-06-22 06:54:06  
 LAST MODIFIED IN ARCGIS FOR THE ITEM 2016-06-22 81:65:40

#### AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes  
 LAST UPDATE 2016-06-22 08:05:37

[Hide Metadata Details ▲](#)

## Metadata Contacts ►

#### METADATA CONTACT

INDIVIDUAL'S NAME Sara Jenkins  
 ORGANIZATION'S NAME Mineral Deposit Research Unit, The University of British Columbia  
 CONTACT'S POSITION GIS Specialist  
 CONTACT'S ROLE distributor

#### CONTACT INFORMATION ►

PHONE  
 VOICE 604-822-4920

#### ADDRESS

TYPE postal  
 DELIVERY POINT 2020 - 2207 Main Mall  
 CITY Vancouver  
 ADMINISTRATIVE AREA BC  
 POSTAL CODE V6T 1Z4  
 COUNTRY CA  
 E-MAIL ADDRESS [sjenkins@eos.ubc.ca](mailto:sjenkins@eos.ubc.ca)

[Hide Contact information ▲](#)

[Hide Metadata Contacts ▲](#)

## Metadata Maintenance ►

#### MAINTENANCE

UPDATE FREQUENCY not planned

[Hide Metadata Maintenance ▲](#)

## Thumbnail and Enclosures ►

THUMBNAIL

THUMBNAIL TYPE    JPG

[Hide Thumbnail and Enclosures ▲](#)

## FGDC Metadata (read-only) ▼