Data table metadata
File name(s) Erratics

19-06-2020 67

Date created
Date last updated
Number of records

Number of records	67			
Projection	EPSG:3005 - NAD83 - BC Albers			
Data table structure an	nd attribute description			
Attribute name	Definition	Unit	Type	Attribute description
	Identification code of each erratic point. Erratics are rocks assumed to			
	have been carried by glaiciers due to their irregular characteristics			
Id	compared to the native rock.		Integer	Numeric identification number.
				Values:
				yyyy. E.g. 2008.
				NULL = neither the original meta-
	w		g	data nor accompanying report
Year	Year the data was recorded.	Date	String	provided the year of creation.
				** :
				Values:
				1-12. E.g. 2=February. NULL = neither the original meta-
				data nor accompanying report
Month	Month the data was recorded.	Date	String	provided the month of creation.
monin	Within the data was recorded.	Date	Stillig	provided the month of creation.
				Values:
				1-31. E.g. 15=the 15th day of a
				month.
				NULL = neither the original meta-
				data nor accompanying report
Day	Day the data was recorded.	Date	String	provided the day of creation.
Num	Number of erratics found.		Integer	
				Values:
				Real number.
				Volumetric size: Number *
			n i	Number * Number. E.g. 5x4x7m^3
	Cincontinuotino of model described in middle (motors)		Real	Size description: small, big pile Small = less than 1m wide.
Size	Size estimation of rock described in widths (meters) or visual size	m, m^3	number,	
	description.	111, 111 '3	String	Big pile = big pile of rocks
Rock	Type of rock found.		String	Values: Granite or not recorded.

2007