Data table metadata File name Arbutus menziesii Areas

Date created 2008 Date last updated 23-06-2020

Number of records

Projection EPSG:3005 - NAD83 - BC Albers

## Data table structure and attribute description

Attribute name	Definition	Unit	Type	Attribute description
Id	Identification code of polygons for areas where Arbutus menziesii occured.		Integer	Numeric value for each polygon.
				Values:
				yyyy. E.g. 2008.  NULL = neither the original meta-data nor accompanying report provided the year of
Year	Year the data was recorded.	Date	String	creation.
1eur	Ten the data was recorded.	Date	String	Values:
				1-12. E.g. 2=February.
				NULL = neither the original meta-data nor accompanying report provided the month of
Month	Month the data was recorded.	Date	String	creation.
				Values:
				1-31. E.g. 15=the 15th day of a month.
D	Dender Jets was a solid	Dete	Contra -	NULL = neither the original meta-data nor accompanying report provided the day of
Day	Day the data was recorded.	Date	String	creation.
Species	Species recorded.		String	All points describe Arbutus trees(s) (Arbutus menziesii).
				Values:  CaMea = Garry Oak and Camas Meadow Area;
				HaWoods = Haro Woods:
				SoWoods = South Woods;
				LHobCreek = Lower Hobbs Creek/Mystic Vale;
				CJVI = CJVI Property
				FiRa = Finerty Ravine}.
Site	General site location the point was recorded (Figure 2, Harrop-Archibald, 2008).		String	
_	Visual estimate on a scale of 1 to 5 based on the coverage of ivy on the tree or object (Harrop-			Ivy coverage values: 1=individual tendrils of ivy; 2=quarter covered; 3=half covered; 4=
Ivy	Archibald, 2008, pg.51).		Integer	three quarters covered; 5=completely covered
Comments	Comments recorded about the point.		String	