Data table metadata
File name(s)
Date created
Date last updated
Number of records
Projection Garry Oak Points 2007 23-06-2020 572

EPSG:3005 - NAD83 - BC Albers

Projection	EPSG:3005 - NAD83 - BC Albers			
Data table structure and				
Attribute name	Definition	Unit	Type	Attribute description
Id	Identification code of each Garry Oak point.		Integer	Numeric identification number.
				Integer.
Tag	Tag number of the Garry Oak point recorded.		Integer	E.g. 1,2,3
-			_	-
				Values:
				yyyy. E.g. 2008.
				NULL = neither the original meta-
				data nor accompanying report
Year	Year the data was recorded.	Date	String	provided the year of creation.
1007	Tell the data was recorded.	Dute	bung	provided the year of creation.
				Values:
				1-12. E.g. 2=February.
				NULL = neither the original meta-
14	W 4.4 14 14	D .	g. :	data nor accompanying report
Month	Month the data was recorded.	Date	String	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.
				All points describe Garry Oak
Species	Species recorded.		String	tree(s) (Quercus garryana).
				Values:
				CaMea = Garry Oak and Camas
				Meadow Area;
				HaWoods = Haro Woods;
				SoWoods = South Woods;
				LHobCreek = Lower Hobbs
				Creek/Mystic Vale;
	General site location the point was recorded (Figure 2, Harrop-Archibald			CJVI = CJVI Property \}.
Site	2008).		String	1. 37
				Values: 1 to 9.
				'1' is most intact and '9' is most
				decayed.
	Wildlife trees include both living and dead trees and are scored based on			'0' values were not formally
	appearance from 1-9, where 1 is the most intact crown, foliage, and			described or found in the report
	branches while 9 is the most decayed with no branches and rotting with			(Harrop-Archibald, 2008).
WildLifTre	the top broken (Green and Klinka, 1994).		Intogon	(Harrop-Archibaid, 2006).
•	• • •		Integer	
Holes	Presence of woodpecker holes or other birds nesting in the tree.		Boolean	$\underline{\text{Values:}}\ 0 = \text{No};\ 1 = \text{Yes}.$
	Presence of galls on the Garry Oak tree, interpreted as signs of disease			
Galls	from insects.		Boolean	$\underline{\text{Values:}}\ 0 = \text{No};\ 1 = \text{Yes.}$
Birdbox	Presence of a birdbox on the Garry Oak tree.		Boolean	Values: $0 = No$ ; $1 = Yes$ .
				Ivy coverage values: 1=individual
				tendrils of ivy; 2=quarter covered;
	Visual estimate on a scale of 1 to 5 based on the coverage of ivy on the			3=half covered; 4= three quarters
Ivy	tree or object (Harrop-Archibald, 2008, pg.51).		Integer	covered; 5=completely covered
			•	zz.zzz, o completely control
Comments	Comments recorded about the point.		String	