Data table metadata				
Data table metadata File name(s)	Garry Oak Points			
Date created	2007			
Date last updated	23-06-2020			
Number of records	572			
Projection Projection	EPSG:3005 - NAD83 - BC Albers			
Data table structure and				
Attribute name	Definition Definition	Unit	Т	Attribute description
Id	Identification code of each Garry Oak point.	Ont	Type 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 provided the year of creation.
				creation.
Year	Year the data was recorded.	Date	String	Y7.1
				<u>Values:</u> 1-12. <i>e.g.</i> 2 = February.
				NULL = neither the original meta- data nor
				accompanying report provided the month of
				creation.
Month	Month the data was recorded.	Date	String	
				Values: 1-31. e.g. $15 = $ the 15th day of a month.
				NULL = neither the original meta- data nor
				accompanying report provided the day of
				creation.
Day	Day the data was recorded.	Date	String	
Species	Species recorded.		String	All points describe Garry Oak tree(s) (Quercus garryana).
				Values:
				CaMea = Garry Oak and Camas Meadow
				Area;
				HaWoods = Haro Woods; SoWoods = South Woods;
				LHobCreek = Lower Hobbs Creek/Mystic
				Vale;
				CJVI = CJVI Property.
Site	General site location the point was recorded (Figure 2, Harrop-Archibald, 2008).		String	
				Values: 1 to 9. '1' is most intact and '9' is most decayed.
	Wildlife trees include both living and deed trees and are secred based on appearance from			'0' values were not formally described or
	Wildlife trees include both living and dead trees and are scored based on appearance from 1-9, where 1 is the most intact crown, foliage, and branches while 9 is the most decayed			found in the report (Harrop-Archibald,
	with no branches and rotting with the top broken (Green and Klinka, 1994).			2008).
WildLifTre			Integer	V
Holes	Presence of woodpecker holes or other birds nesting in the tree.		Boolean	$\underline{\text{Values}} : 0 = \text{No}; \ 1 = \text{Yes}.$
Galls	Presence of galls on the Garry Oak tree, interpreted as signs of disease from insects.		Boolean	<u>Values</u> : $0 = No$ ; $1 = Yes$ .
Birdbox	Presence of a birdbox on the Garry Oak tree.		Boolean	$\underline{\text{Values}}$ : $0 = \text{No}$ ; $1 = \text{Yes}$ .
				Ivy coverage values:
	Winnel astimate an appellant for the filter day of the filter day			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 tree or object (Harrop-Archibald, 2008, pg.51).			3 = half covered;
	(Mariop 1 10 mound, 2000, pg. 51).			4 = three quarters covered;
Ivy	(		Integer	4 = three quarters covered; 5 = completely covered