

Data table metadata				
File name(s)	Garry Oak Points			
Date created	2007			
Date last updated	23-06-2020			
Number of records	572			
Projection	EPSG:3005 - NAD83 - BC Albers			
Data table structure and attribute description				
Attribute name	Definition	Unit	Type	Attribute description
<i>Id</i>	Identification code of each Garry Oak point.		Integer	Numeric identificaiton number.
<i>Tag</i>	Tag number of the Garry Oak point recorded.		Integer	Integer. e.g. 1,2,3...
<i>Year</i>	Year the data was recorded.	Date	String	<u>Values:</u> yyyyy. e.g. 2008. NULL = neither the original meta- data nor accompanying report provided the year of creation.
<i>Month</i>	Month the data was recorded.	Date	String	<u>Values:</u> 1-12. e.g. 2 = February. NULL = neither the original meta- data nor accompanying report provided the month of creation.
<i>Day</i>	Day the data was recorded.	Date	String	<u>Values:</u> 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.
<i>Species</i>	Species recorded.		String	All points describe Garry Oak tree(s) (<i>Quercus garryana</i>).
<i>Site</i>	General site location the point was recorded (Figure 2, Harrop-Archibald, 2008).		String	<u>Values:</u> CaMea = Garry Oak and Camas Meadow Area; HaWoods = Haro Woods; SoWoods = South Woods; LHobCreek = Lower Hobbs Creek/Mystic Vale; CJVI = CJVI Property.
<i>WildLiTre</i>	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 with no branches and rotting with the top broken (Green and Klinka, 1994).		Integer	<u>Values:</u> 1 to 9. '1' is most intact and '9' is most decayed. '0' values were not formally described or found in the report (Harrop-Archibald, 2008).
<i>Holes</i>	Presence of woodpecker holes or other birds nesting in the tree.		Boolean	<u>Values:</u> 0 = No; 1 = Yes.
<i>Galls</i>	Presence of galls on the Garry Oak tree, interpreted as signs of disease from insects.		Boolean	<u>Values:</u> 0 = No; 1 = Yes.
<i>Birdbox</i>	Presence of a birdbox on the Garry Oak tree.		Boolean	<u>Values:</u> 0 = No; 1 = Yes.
<i>Ivy</i>	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).		Integer	<u>Ivy coverage values:</u> 1 = individual tendrils of ivy; 2 = quarter covered; 3 = half covered; 4 = three quarters covered; 5 = completely covered
<i>Comments</i>	Comments recorded about the point.		String	