Data table metadata
File name(s)
Date created
Date last updated
Number of records
Projection
Data table metadata
File name(s) Garry Oak Points 2007 19-06-2020 572 EPSG:3005 - NAD83 - BC Albers

Shrub_Herb Layer Date created Varied Date last updated 23-06-2020 Number of records

Projection EPSG:3005 - NAD83 - BC Albers

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 the plots used in herbaceous and shrub layer descriptions. Each Plot is 10x10m^2.		Integer	Numeric value for each polygon.
Year	Year the data was recorded.	Date	String	Values: yyyy. E.g. 2008. NULL = neither the original metadata nor accompanying report provided the year of creation.
Month	Month the data was recorded.	Date	String	Values: 1-12. E.g. 2=February. NULL = neither the original metadata nor accompanying report provided the month of creation.
				Values: 1-31. E.g. 15=the 15th day of a month. NULL = neither the original metadata nor accompanying report
Day	Day the data was recorded.	Date	String	provided the day of creation.
PolyNumber	No formal description found.		Integer	Values: {0, 6, 11, 12, 13}
Area	Area of the polygon.	m^2	Real number	
DomSpecies	Dominant species present. Plots of $10x10m^2$ were placed throughout the patches to determine shrub and herb percent coverage.		String	Refer to species abbreviations (Table 6, Harrop-Archibald, 2008).
DomPercent	Dominant species percent cover.	%	Real number	
CodSpecies	Codominant species present. Plots of 10x10m2 were placed throughout the patches to determine shrub and herb percent coverage.		String	Refer to species abbreviations (Table 6, Harrop-Archibald, 2008).
CodPercent	Codominant percentage.	%	Real number	
SubSpecies	Subdominant species present. Plots of 10x10m2 were placed throughout the patches to determine shrub and herb percent coverage.		String	Refer to species abbreviations (Table 6, Harrop-Archibald, 2008).
SubPercent	Subdominant species percentage.	%	Real number	
Other#	Other species percent, where # sequential increases as percentage decreases. Plots of 10x10m2 were placed throughout the patches to determine shrub and herb percent coverage.		String	Other# Attributes: the most abundant plant after 'SubSpecies'. E.g. Other1, Other2, Other3
Percent#	Other species percentage where #' corresponds to the associated 'other species #'.		String	Percent# Attributes: the percentaage of the most abundant plant after 'SubSpecies'. E.g. Percent1, Percent2, Percent3