Data table metada	Data table metadata							
File name	GBIF Garry Oak Ecosystem Indicator Species O	ccurrences						
Date created	18 June 2020							
Date last updated	05 August 2020							
Geometry	Point							
Number of records								
Projection	EPSG:3005 - NAD83 - BC Albers							
Data source	GBIF.org (18 June 2020) GBIF Occurrence Download https://doi.org/10.15468/dl.fn4d23							
Notes	The extent of this dataset covers the eastern portion of the Capital Regional District (CRD).							
Data table structu	re and attribute description							
Attribute name	Definition	Unit	Type	Attribute description				
gbifID	Identification code for gbif points.		Real	Numeric value for each point.				
species	Species recorded.		String	<u>Values:</u>				
				Allium acuminatum				
				Allium cernuum (not used in analysis)				
				Camassia leichtlinii				
				Camassia quamash				
				Carex inops (not used in analysis)				
				Collinsia parviflora (not used in analysis)				
				Dodecatheon hendersonii (not used in analysis)				
				Eriophyllum lanatum				
				Fritillaria affinis				
				Lomatium nudicaule				
				Lomatium utriculatum				
				Olsynium douglasii				
				Triteleia hyacinthina				
infraspeci	Infraspecies recorded.		String	Values:				
				achilleoides				
				affinis				
				douglasii				
				heliophila				
				hendersonii				
				inops				
				leichtlinii				
				leucophyllum				
				maxima				
				quamash				
				suksdorfii				
				typicum				
				vespertina				
				NULL = the original data source did not record an infraspecies.				
		<u> </u>						

scientific	Scientific name of species recorded.	1	String	Values:
scientific	Selentific frame of species recorded.		Sumg	Allium acuminatum Hook.
				Allium cernuum Roth (not used in analysis)
				Brodieaea hyacinthina (Lindl.) Baker
				Camassia leichtlinii S. Watson
				Camassia leichtlinii subsp. leichtlinii
				Camassia leichtlinii subsp.suksdorfii (Greenm.) Gould
				Camassia quamash (Pursh) Greene
				Camassia quamash subsp. maxima Gould
				Camassia quamash subsp. quamash
				Carex inops L.H. Bailey (not used in analysis)
				Carex inops subsp. heliophila (Mack.) Crins (not used in analysis)
				Carex inops subsp. inops (not used in analysis)
				Carex pensylvanica var. vespertina L.H. Bailey (not used in analysis)
				Collinsia parviflora Lindl. (not used in analysis)
				Dodecatheon hendersonii A. Gray (not used in analysis)
				Dodecatheon hendersonii subsp. hendersonii (not used in analysis)
				Dodecatheon hendersonii var. hendersonii (not used in analysis)
				Eriophyllum lanatum (Pursh) J. Forbes
				Eriophyllum lanatum var. achilleoides (DC.) Jeps.
				Eriophyllum lanatum var. leucophyllum (DC.) W.R. Carter & C.F. Newc.
				Eriophyllum lanatum var. typicum Constance, 1934
				Fritillaria affinis (Schultes) Sealy
				Fritillaria affinis var. affinis
				Fritillaria lanceolata Pursh
				Lomatium nudicaule J.M. Coult. & Rose
				Lomatium utriculatum J.M. Coult. & Rose
				Olsynium douglasii (A.Dietr) E.P. Bicknell
				Olsynium douglasii var. douglasii
				Primula hendersonii (A.Gray) A.R.Mast & Reveal
				Triteleia hyacinthina Greene
decimalLat	Latitude.	Decimal degrees	Real	<u>Values:</u>
				±90° E.g. 48.4399°
decimalLon	Longitude.	Decimal degrees	Real	<u>Values:</u>
				±180° E.g123.2997°
day	Day the data was recorded.	Date	Integer	Values:
	J			1-31. E.g. 10 = the 10th day of a month.
				NULL = the original data source did not provide the day the data was created.
41	Month the data reconstruct	D-4-	Interio	
month	Month the data was recorded.	Date	Integer	Values:
				1-12. E.g. 2=February
				NULL = the original data source did not provide the month the data was created.
year	Year the data was recorded.	Date	Integer	<u>Values:</u>
				yyyy. E.g. 2019
				NULL = the original data source did not provide the year the data was created.

institutio	Name of the institution that provided the source data.	String	<u>Values:</u>
			University of Alberta Museums
			Université Laval
			Université de Montréal Biodiversity Centre
			RBCM = Royal BC Musem - Herbarium
			iNaturalist = iNaturalist Research Grade Observations
			Government du Québec
			F = not defined in the source metadata
			E = Royal Botanic Garden Edinburgh Living Plant Collections
			CPNWH = Consortium of Pacific Northwest Heraria
			CMN = Canadian Museum of Nature -Herbarium
			ca.ubc = University of British Columbia Herbarium (UBC) - Vascular Plant Collection
			BABY = Bruce Bennett Herbarium
			NULL = the original data source did not record the institution it belongs to.