Data table metadata						
File name	Sensitive Ecosystem Inventory (SEI) Potential Garr	y Oak and Associated Ecos	ystem Patche	es in the CRD		
Date created	June 2020					
Date last updated	05 August 2020					
Geometry	Polygon					
Number of records						
Projection	EPSG:3005 - NAD83 - BC Albers					
Data source	BC Government Sensitive Ecosystem Inventory (SEI). (2011).					
Notes	The extent of this dataset covers the eastern portion of the Capital Regional District (CRD). This dataset is corrected for recent development.					
Data table structure and attribute description						
Attribute name	Definition	Unit	Type	Attribute description		
AREA	Area of the polygon.	meters squared	Real	<u>Values:</u> 568.82885913000 - 1256884.28074999992. E.g. 9222.23680526000		
PERIMETER	Perimeter of the polygon.	meters	Real	<u>Values:</u> 102.16429823500 - 10243.82556190000. E.g. 639.01218011400		
POLYGON ID	SEI identification code of the polygon.		String	Numeric value for each polygon.		
LOCATION	Descriptive location of the polygon.		String	Brief description of the polygon's location. E.g. W of Munns Rd at Fizzle Lake.		
ECOSYSTEM1	Primary ecosystem type.		String	Values: CB = coastal bluff CB:cl = coastal cliff HT = herbaceous HT:ro = herbaceous: rocky outcrop HT:ro:sh = herbaceous: rocky outcrop: >20% shrub cover HT:sh = herbaceous: >20% shrub cover HT:sh:ro = herbaceous: >20% shrub cover: rocky outcrop WD = woodland		
ECOSYSTEM2	Secondary ecosystem type.		String	Values: CB = coastal bluff CB:cl = coastal cliff HT = herbaceous HT:ro = herbaceous: rocky outcrop HT:ro:sh = herbaceous: rocky outcrop: >20% shrub cover HT:sh = herbaceous: >20% shrub cover OF:co = older forest: coniferous, <15% deciduous SG = older second growth forest SG:co = older second growth forest: coniferous, <15% deciduous SG:mx = older second growth forest: mixed coniferous and deciduous, >15% deciduous SV:cl = inland cliff or bluff SV:sd = coastal sand dune WD = woodland WN:ms = wetland: marsh NULL = the original data source did not record a secondary ecosystem type.		

DOMINANTS	Dominant and co-dominant species recorded in the polygon.	String	Values: AR = not defined in the source metadata AT = Trembling aspen BA = Amabilis fir BG = Grand fir CR = not defined in the source metadata CW = Western red cedar DR = Red alder FD = Douglas-fir QG = Garry oak HW = Western hemlock MB - Bigleaf maple NA = not defined in the source metadata PL = Shore pine PW = Western white pine RA = Arbutus RMJ = not defined in the source metadata SS = Sitka spruce TW = Western yew WD = not defined in the source metadata GRASSES ROCK
COMMENTS	Comments on the polygon	String	NULL = the original data source did not record a dominant or co-dominant tree species.
COMMENTS CHECK_REQ	Comments on the polygon. Indicates whether a polygon requires groud-truthing or expert opinion to prove a Garry oak ecosystem or associated ecosystem is present.	String String	Values: Y = yes, check is required N = no, check is not required
CLASS	Class number based on primary ecosystem type. Enables rastercizing categorically by primary ecosystem type.	Integer	Values: 1 = CB 2 = CB:cl 3 = HT 4 = HT:ro 5 = HT:ro:sh 6 = HT:sh 7 = WD
PARK	Name of the park that a polygon is within or crosses the boundary of.	String	Park names. E.g. Mount Work Regional Park NULL = the polygon falls outside the boundaries of a park.