Data table metadata		
File name	Southern Vancouver Island Land Cover Classification Including Garry Oak Ecosystem Patches - Raster	
Date created	August 2020	
Date last updated	August 2020	
Resolution	30 meters	
No data value	255	
Projection	EPSG:3005 - NAD83 - BC Albers	
Data sources	BC Government Sensitive Ecosystem Inventory (SEI). (2011).	
	GBIF.org (18 June 2020) GBIF Occurrence Download https://doi.org/10.15468/dl.fn4d23	
	Lea, T. (2002). Terrestrial Information Branch, British Columbia Ministry of Sustainable Resource Management, Victoria, B.C. Lilley, P. (2007). Determinants of native and exotic plant diversity and composition in remnant oak savannas on Southeastern Vancouver Island (Master's thesis). University of British Columbia, Vancouver, BC. North American Land Change Monitoring System (NALCMS). Land Cover 30m, 2015 (Landsat and RapidEye). Retrieved from the Commission for Environmental Cooperation (CEC) website: http://www.cec.org/north-american-environmental-atlas/land-cover-30m-2015-landsat-and-rapideye/	
Notes	The extent of this dataset covers the eastern portion of the Capital Regional District (CRD) on Southern Vancouver Island. Some incorrect land classification is corrected for.	
Land Cover Classification		
Value	Definition	Colour (RGB)
Value 1	Temperate or sub-polar needleleaf forest	0 61 0
Value 5	Temperate or sub-polar broadleaf deciduous forest	20 140 61
Value 6	Mixed forest	92 117 43
Value 8	Temperate or sub-polar shrubland	179 138 51
Value 10	Temperate or sub-polar grassland	225 207 138
Value 15	Cropland	230 174 102
Value 16	Barren lands	168 171 174
Value 17	Urban	220 33 38
Value 18	Water	76 112 163
Value 20	Garry oak and associated ecosystems	206 15 254