Data table metadata								
File name	Coastal Douglas Fir Biogeoclimatic Zone, Moist Maritime Subzone TEM Potential Garry Oak Ecosystem Areas							
Date created	21 June 2008							
Date last updated	June 2008							
Geometry	Polygon							
Number of records								
Projection	EPSG:3005 - NAD83 - BC Albers							
Data source	Madrone Environmental Services Ltd.							
Notes	The extent of this dataset covers southeastearn Vanc	couver Island, the Gulf Islan	ds, and port	ions of the Sunshine Coast.				
Data table structure and attribute description								
Attribute name	Definition	Unit	Type	Attribute description				
OBJECTID	Identification code of the polygon.		Real	Numeric value for each polygon.				
AREA	Area of the polygon.	meters squared	Real	Values:				
				2233.56835937500 - 2904153.500000000000. E.g. 2443.93359375000				
PERIMETER	Perimeter of the polygon.	meters	Real	Values:				
				181.36067199707 - 14243.35644531250. E.g. 241.88381958008				
SITEMC_S1	Primary ecosystem site code.		String	Values:				
_				$\overline{\text{CL}} = C \text{liff}$				
				DA = fdPl - Arbutus				
				FC = Fescue - Camas				
				GO = Garry oak - Ocean spray				
				OM = Garry oak - Moss				
				OR = Oceanspray - Rose				
				QB - Garry oak - Brome/mixed grasses				
				RO = Rock outcrop				
				SC = Cladina - Wallace's selaginella				
SITE M1A	Primary topographical site modifiers.		String	Values:				
SIIL_WIIA	ir filiary topographical site modifiers.		Sumg	a = active floodplain				
				c = coarse-textured soils				
				d = deep soil, >100 cm to bedrock h = hummocky terrain				
				j = gentle slope, <35%				
				k = cool aspect				
				1				
				q = very steep cool aspect - very steep slopes, <100%				
				r = ridge				
				s = shallow soils, 20-100 cm to bedrock				
				v = very shallow soils, <20 cm to bedrock				
				w = warm aspect				
				x = drier than typical				
				z = very steep warm aspect - slopes, >100%				
				NULL = the original data source did not record a primary topographical site modifier for the polygon.				

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SITE_M1B	Secondary topographical site modifiers.	String	Values: h = hummoolky tarrain
			h = hummocky terrain
			k = cool aspect
			n = fan
			r = ridge
			s = shallow soils, 20-100 cm to bedrock
			v = very shallow soils, <20 cm to bedrock
			w = warm aspect
			z = very steep warm aspect - slopes, >100%
			NULL = the original data source did not record a secondary topographical site modifier for the
			polygon.
STRCT_S1	Structural stage of the ecosystem.	String	Values:
			1 = Sparse
			2 = Herb
			3 = Shrub
			4 = Pole/sapling trees, >10 m tall
			5 = Young forest, 40-80 years
			6 = Mature forest, 80-250 years
			7 = Old forest, >250 years
SITEMC_S2	Secondary ecosystem site code.	String	Values:
511Divio_52	secondary coordinate code.		AM = Arbutus - Hairy manzanita
			AS = Trembling aspen - Slough sedge
			BE = Beach
			CF = Cultivated field
			CL = Cliff DA = fdD1 A shutus
			DA = fdPl - Arbutus
			DC = FdP1 - Cladina
			DF = Fd - Sword fern
			DG = FdBg - Oregon grape
			DO = Fd - Oniongrass
			DS = Fd - Salal
			ES = Exposed soil
			FC = Fescue - Camas
			GC = Golf course
			GO = Garry oak - Ocean spray
			HK = HwFd - Kindbergia
			IN = Industrial
			MI = Mine
			OM = Garry oak - Moss
			QB = Garry oak - Brome/mixed grasses
			RF = CwBg - Foamflower
			RK = CwFd - Kindbergia
			RO = Rock outcrop
			RP = Cw - Indian plum
		1	

	RS = Cw - Snowberry
	RW = Rural
	RZ = Road surface
	SC = Cladina - Wallace's selaginella
	TA = Talus
	UR = Urban/suburban
	NULL = the original data source did not record a secondary ecosystem site code for the polygon.