Data table metadata				
File name(s)	Invasive Exotic Plants			
Date created	2007			
Date last updated	19-06-2020			
Number of records	24			
Projection	EPSG:3005 - NAD83 - BC Albers			
Data table structure and at	ttribute description			
Attribute name	Definition	Unit	Type	Attribute description
Id	Identification code of the invasive exotic plant polygons.		Integer	Numeric value for each polygon.
Year	Year the data was recorded.	Date	String	Values: yyyy. E.g. 2008. NULL = neither the original meta- data 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 meta- data nor accompanying report provided the month of creation.
Day	Day the data was recorded.	Date	String	Values: 1-31. E.g. 15=the 15th day of a month.  NULL = neither the original meta- data nor accompanying report provided the day of creation.
DomSpecies	Dominant invasive species present.		String	Values:  CA = Convolvulus arvensis;  COspp = Cotoneaster spp.;  CSS = Cytisus scoparius;  HF = Hypericum formosum;  HH = Hedera helix;  LAspp = Lamiaceae spp.;  RD = Rubus discolor;  VM = Vinca minor
CodSpecies	Codominant invasive species present.		String	
Comments	Extra observations or processes done on the polygon.		String	