Data table metada	ta						
File name	Restoration Activities before 2021						
Date created	02-07-2020						
Date last updated	02-07-2020						
Number of records	72						
Projection	EPSG:3857 - WGS 84 / Pseudo-Mercator						
-	re and attribute description						
Attribute name	Definition	Unit	Type	Attribute description			
Id	Identification code of each restoration event, mostly documented from the University of Victoria Campus Ecological Restoration Guide (Hebb and Schaefer, 2018). All point locations are estimates based on doucments and may be updated as more information is gathered.		Integer	numeric code assigned to the point in order of the year the event was done.			
Latitude	Latitude of the point in decimal degeres, acquired from Google Maps.	DD	Real number				
Longitude	Longitude of the point in decimal degeres, acquired from Google Maps.	DD	Real number				
Site	Location of the natural feature on the University of Victoria Campus.		String	Acronyms for each site. Values: DTB: David Turpin Building; MV: Mystic Vale or Hobbs Creek; EG: Elliot Garden; CW: Cunningham Woods; BC: Bowker Creek; GOM: Garry Oak Meadow; LKG: Lorene Kennedy Garden; CCG: Campus Community Garden; SW: South Woods; HW: Haro Woods; FPH: First People's House; MC: Mearns Centre; ECS: Engineering Computer Science Building; CARSA: Centre for Athletics, Recration and Special Abilities; MA: McKenzie Avenue; CHC: Cedar Hill Corner; UC: University Club; PL#: Parking lot number #, E.g. PL7 = Parking lot number 7; SR: Sinclair Road; VG: VIPIRG Native Plant Garden; FG: Finnerty Gardens; ACT: Alumni Chip Trail; FR: Finnerty Ravine.			
Start Date	Date of when the restoration event started.	Date	dd-mm- yyyy	If there are missing date information, data was not available. Unk = Unknown date.			
End Date	Date of when the restoration event started.	Date	dd-mm- yyyy	If there are missing date information, data was not available. Unk = Unknown date. Present = management is being actively done.			
Ecosystem	Ecosystem classification based on broad characteristics of the whole site.		String	Values: Forest, Wetland, Meadow, Garden, Urban.			

Who Pulled	The organization or group who removed invasive species at the event if invasives were pulled.		String	Volunteers or personel may include but not limited to students of all ages, professors, Greater Victoria Green Team (GVGT), Uvic Ecological Restoraion Club (ERVN/ERC), and Facilities Management.
Time Spent	Amount of time spent by the people who removed invasive species.	Hours	Real number	
IS	The Invasive Species targeted and removed.		String	
IS Removed	The amount of the invasive species removed.	Varied	String	
Planted	Species of plants planted during the event.		String	
Plant sources	Where plantings came from.		String	
Maintenance	Who maintains the areas. Facillites management has the most active management at current time (2020).		String	
Finances	Cost of the event.		String	
Goals	The goal or incentives of the event.		String	
Comments	Comments about each site regarding history, restoration, maintenance, or species inventories.		String	