

Data table metadata				
File name	Pull_area			
Date created	Varied			
Date last updated	14-06-2020			
Number of records	11			
Projection	EPSG:4326 - WGS 84 - Geographic			
Data table structure and attribute description				
Attribute name	Definition	Unit	Type	Attribute description
<i>Id</i>	Identification code of each removal patch		Integer	numeric code assigned in order of patch addition
<i>Hours</i>	Number of estimated volunteer hours across all events that were hosted in the patch area. As of June, 2020, patches did not capture unique pull events. When multiple patches were treated within a single event, volunteer hours were estimated as the total number of hours during an event, multiplied by the relative area of an individual patch against the summed area of all patches treated within that event. These estimates were summed across all events that occurred within a patch boundary for a final estimate of volunteer hours.	hours	Integer	
<i>Volunteers</i>	Number of estimated volunteers across all events that were hosted in the patch area. As of June, 2020, patches did not capture unique pull events. When multiple patches were treated within a single event, volunteers were estimated as the total number of volunteers during an event, multiplied by the relative area of an individual patch against the summed area of all patches treated within that event. These estimates were summed across all events that occurred within a patch boundary for a final estimate of volunteers.	people	Integer	
<i>Area</i>	Area of the ivy removal patch.	m ²	Double	
<i>Dates</i>	Date of the pull event. As of June, 2020, patches did not capture unique pull events, and many patches were treated over multiple events. All dates are listed for events that occurred within a patch boundary.		String	
<i>Removal_m3</i>	Estimate of ivy volume removed by volunteers. As of June, 2020, patches did not capture unique pull events. When multiple patches were treated within a single event, volume was estimated as the total volume during an event, multiplied by the relative area of an individual patch against the summed area of all patches treated within that event. These estimates were summed across all events that occurred within a patch boundary for a final estimate of volume	m ³	Double	