GENERAL INFORMATION	
Parameter name	Contaminated sites
Name of the layer in EGDI Map Viewer	Contaminated sites, Cork
Original name of the layer uploaded to EGDI database	PP07_GSI_contaminated_sites
Category	<u>Limitation of use</u>
definition	sites with confirmed or suspected waste, landfills and/or underground pollution generated from domestic, construction and/or industrial activities.
Harmonized unit	none
Relevance for shallow geothermal energy	sites with confirmed or suspected waste, landfills and/or underground pollution generated from domestic, construction and/or industrial activities that may have an impact on the installation of <a href="mailto:shallowgeothermal">shallow geothermal energy systems</a> .
Data type	Discrete labels
Data format	vector: polygons
Projection	EPSG: 3034
Dataset selected for pilot area	Bratislava, Brussels, Zagreb, <b>Cork</b>

	ATTRIBUTES
class	Discrete data classes based on a joint legend:
Class	bisorete data classes based on a joint regena.
1.	Contaminated site
2.	Potentially contaminated site
class_URI	Definitions of the attributes, e.g., INSPIRE, project
	vocabulary, etc.
linkdataurl	Link to data or additional information about the data, e.g.,
	link to national databases (text)
remark	Free text for additional information (text)
repositoryurl	Link to this factsheet (text)

DATA SOURCE	
Pilot area	Cork
Data source	https://gis.epa.ie/EPAMaps/
Contact data owner	opendata@per.gov.ie
Last Update	25/02/2021

## **Explanatory text English**

Contaminated Areas. The dataset presented here is a reproduction of the "waste boundary" dataset which is available through the Environmental Protection Agency online map viewer.

DISCLAIMER

The Geological Survey Ireland makes no representations, warranties, or undertakings about any of the information provided on these maps including, without limitation, their accuracy, their completeness or their quality or fitness for any particular purpose.

Data coordinate reference system reprojected from EPSG:2157 – IRENET 95 / Irish Transverse Mercator to EPSG:3034 - ETRS89-extended / LCC Europe.