GENERAL INFORMATION		
Parameter name	Landslide	
Name of the layer in EGDI Map Viewer	Landslides, Cork	
Original name of the layer uploaded to	PP07_GSI_landslide	
EGDI database		
Category	<u>Limitation of use</u>	
Definition	Processes of downhill slope movements of soil, rock, and	
	organic materials related to different types of ground failure.	
Harmonized unit	none	
Relevance for shallow geothermal	Polygons delimiting areas containing active landslides,	
energy	inactive landslides or susceptible of being subject to	
	landslides, which might hinder or restrict the installation of	
	shallow geothermal energy systems	
Data type	Discrete labels	
Data format	vector: polygon	
Projection	EPSG: 3034	
Dataset selected for pilot area	Cork, Prague, Warsaw	

	ATTRIBUTES
Hazard_type	Discrete data classes based on a joint legend:
1. 2. 3.	active landslide inactive landslide area susceptible for landslides
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://www.gsi.ie/en-ie/data-and-	
	maps/Pages/Geohazards.aspx#landslides	
Contact data owner	taly.hunterwilliams@gsi.ie	
Last Update	02/11/2020	

## **Explanatory text English**

Landslide susceptibility map. The dataset presented here is a version of the National Landslide Susceptibility Map produced by the Geological Survey Ireland. The map was prepared with the purpose of assessing landslide susceptibility to assist in the identification of areas that are likely to experience land sliding and develop a model for susceptibility mapping on a national level.

## 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.

Please follow provided data source URL or contact the Geological Survey Ireland for more information.

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