GENERAL INFORMATION		
Parameter name	Faults	
Name of the layer in EGDI Map Viewer	Faults, Cork	
Original name of the layer in the	PP07_GSI_faults	
GeoPackage uploaded to EGDI database		
Category	<u>Limitation of use</u>	
Definition	A contact separating two bodies of material across which	
	one body has slid past the other.	
Harmonized unit	none	
Relevance for shallow geothermal	Faults that may cause geotechnical problems while drilling	
energy	or problems with cementation for closed loop systems.	
Data type	Discrete labels	
Data format	vector: polylines	
Projection	EPSG: 3034	
Dataset selected for pilot area	Prague, Linköping, Cork	

	ATTRIBUTES
Fault_type	Discrete data classes based on a joint legend:
1.	fault
Fault_type_URI	Link to definitions, 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://www.gsi.ie/en-ie/data-and-
	maps/Pages/Bedrock.aspx#50k
Contact data owner	taly.hunterwilliams@gsi.ie
Last Update	05/01/2021

Explanatory text English

Faults. This dataset froms part of the release of the data compiled during the GeoUrban project. The data have been brought to a style and standard to match the ongoing 1:50k mapping projects, of which this is now a part.

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