

GENERAL INFORMATION	
Parameter name	Faults
Name of the layer in EGDI Map Viewer	Faults, Prague
Original name of the layer in the GeoPackage uploaded to EGDI database	PP05_CGS_faults
Category	Limitation of use
Definition	A contact separating two bodies of material across which one body has slid past the other.
Harmonized unit	none
Relevance for shallow geothermal energy	Faults that may cause geotechnical problems while drilling 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	Prague
Data source	https://micka.geology.cz/record/basic/54d22217-dab0-47e2-a68c-2aa80a010852
Contact data owner	jaroslav.rhosek@geology.cz , zuzana.krejci@geology.cz
Last Update	jaroslav.rhosek@geology.cz 15/4/2021

Explanatory text English
The dataset is based on vectorised geological map of Czech Republic 1:50000. The source map is available on https://mapy.geology.cz/geocr50/ . The lines represent faults and thrusts identified during past field geological mappings.

Explanatory text national language

Language	Czech
Tato vrstva je odvozena z vektorizované geologické mapy ČR 1:50000 přístupné na https://mapy.geology.cz/geocr50/ . Linie reprezentují zlomy a přesmyky zjištěné během minulých geologických mapování.	