

GENERAL INFORMATION	
Parameter name	Landslide
Name of the layer in EGD Map Viewer	Landslides, Prague
Original name of the layer uploaded to EGD database	PP05_CGS_landslide
Category	<a href="#">Limitation of use</a>
Definition	<a href="#">Processes of downhill slope movements of soil, rock, and organic materials related to different types of ground failure.</a>
Harmonized unit	none
Relevance for shallow geothermal energy	Polygons delimiting areas containing active landslides, inactive landslides or susceptible of being subject to landslides, which might hinder or restrict the installation of <a href="#">shallow geothermal energy systems</a>
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. active landslide 2. inactive landslide 3. 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	Prague
Data source	<a href="https://micka.geology.cz/en/record/basic/50339320-329c-46c8-86fc-0da40a010817">https://micka.geology.cz/en/record/basic/50339320-329c-46c8-86fc-0da40a010817</a>
Contact data owner	<a href="mailto:jaroslav.rihosek@geology.cz">jaroslav.rihosek@geology.cz</a> , <a href="mailto:oldrich.krejci@geology.cz">oldrich.krejci@geology.cz</a>
Last Update	<a href="mailto:jaroslav.rihosek@geology.cz">jaroslav.rihosek@geology.cz</a> 27/01/2021

Explanatory text English
Ground instabilities objects (landslides etc.) in the area of Prague mapped by CGS (1 : 10,000) or registred in GEOFOND.

<b>Explanatory text national language</b>	
Language	czech
Svahové nestability (sesuvy aj.) vymapované na území Prahy. Dostupné jsou jak výsledky aktuálního mapování ČGS (1 : 10 000), tak i registrační záznamy GEOFONDu.	