

GENERAL INFORMATION	
Parameter name	Average interval subsurface temperature
Name of the layer in EGD Map Viewer	Average interval subsurface temperature, Ljubljana
Original name of the layer uploaded to EGD database	PP09_GeoZS_subsurface_temp
Category	<a href="#">Resources for closed-loop systems</a>
Definition	<a href="#">Average temperature below ground level within a given depth interval.</a>
Harmonized unit	°C
Depth interval	0 – 100 m.
Relevance for shallow geothermal energy	Estimated annual average subsurface temperature for a given depth interval relevant for shallow geothermal energy.
Data type	Continuous data layer
Data format	raster
Grid size	50 m
Projection	EPSG: 3034
Dataset selected for pilot area	Bratislava, Vienna, <b>Ljubljana</b> , Girona, Warsaw

ATTRIBUTES	
Unit	°C

DATA SOURCE	
Pilot area	Ljubljana
Data source	Geological survey of Slovenia
Contact data owner	<a href="mailto:Mitja.janza@geo-zs.si">Mitja.janza@geo-zs.si</a>
Last Update	30/06/2017

Explanatory text English
Estimated annual average subsurface temperature for a 0 – 100 m depth interval.

Explanatory text national language	
Language	Slovenian
Povprečna letna temperatura podpovršja za interval globine 0 – 100 m.	