GENERAL INFORMATION			
Parameter name	Traffic light map for closed loop system		
Name of the layer in EGDI Map Viewer	Traffic light map for closed loop system, Ljubljana		
Original name of the layer uploaded to	PP09_GeoZS_tlm_cls.shp		
EGDI database			
Category	General information		
INSPIRE definition	N/A – Labels' definitions available in MUSE project		
	vocabulary		
Harmonized unit	N/A		
Description	Overall evaluation of possible limitations and restrictions to		
	the installation of <u>closed loop systems</u> based on a 3 colour		
	schemes (pink: generally not possible, yellow: detailed		
	information necessary, green: generally possible)		
Data type	Discrete data classes based on a joint legend:		
	(the legend yet needs to be defined)		
Data format	vector: polygons		
Projection	EPSG: 3034		
Dataset selected for pilot area	Bratislava, Cork, Linköping, Vienna, Warsaw, Ljubljana		

	ATTRIBUTES		
Unit	N/A		
Class:	Discrete data classes based on a joint legend:		
1.	Installations are generally possible		
2.	Additional information about possible limitations to		
	installations are necessary		
3.	Installations are not allowed		
linkdataurl	Link to linked data; e.g., Link to national database (text)		
remark	Free text for additional information (text)		
repositoryurl	Link to document in EGDI repository; e.g., this factsheet.		
	This field will be filled out with an URI automatically generated when uploading the pertinent documents to EGID document repository. Hence, this field will be filled out after those documents have been uploaded.		

DATA SOURCE			
Pilot area	Ljubljana		
Data source	Geological Survey of Slovenia		
Contact data owner	Mitja.janza@geo-zs.si		
Last Update	02.08.2021		

Explan	atory	text	English
--------	-------	------	---------

Qualitative map with information on the applicability of a closed loop geothermal system: Generally possible, possible at restrictions or not possible at a certain location.

Explanatory text national language Language Slovenian

Možnost izvedbe geosonde: možno, možno pod določenimi pogoji, ni mogoče.