

GENERAL INFORMATION	
<b>Parameter name</b>	<b>Subsurface infrastructure</b>
<b>Name of the layer in EGDI Map Viewer</b>	Subsurface infrastructure, Warsaw
<b>Original name of the layer uploaded to EGDI database</b>	PP13_PGI_NRI_subsurface_infrastructure
<b>Category</b>	<a href="#">Limitation of use</a>
<b>Definition</b>	<a href="#">Any subsurface installations which might lead to conflicts with well drilling and borehole heat exchangers</a>
<b>Harmonized unit</b>	none
<b>Relevance for shallow geothermal energy</b>	Any subsurface installations that might lead to conflicts with the installation <a href="#">shallow geothermal energy systems</a> .
<b>Data type</b>	Discrete labels
<b>Data format</b>	vector: polylines
<b>Projection</b>	EPSG: 3034
<b>Dataset selected for pilot area</b>	Warsaw, Cork, Ljubljana, Zaragoza

ATTRIBUTES	
<b>InfrastructureType</b>	Discrete data classes based on a joint legend:  1. unspecified 2. tunnel (underground road or railway) 3. electric lines 4. gas lines 5. district heating 6. water channels 7. water and sewage infrastructure 8. telecommunication 9. underground car park
<b>InfrastructureType_URI</b>	Link to linked data, e.g., Link to national database (text)
<b>linkdataurl</b>	Link to data or additional information about the data, e.g., link to national databases (text)
<b>remark</b>	Free text for additional information (text)
<b>repositoryurl</b>	Link to this factsheet (text)

DATA SOURCE	
<b>Pilot area</b>	Warsaw
<b>Data source</b>	City of Warsaw
<b>Contact data owner</b>	Sekretariat.BAiPP@um.warszawa.pl
<b>Last Update</b>	2018

Explanatory text English
The layer contains elements of subsurface infrastructure of city of Warsaw and vicinities.

**Explanatory text national language**

Language	Polish
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| Warstwa zawiera elementy infrastruktury podziemnej Warszawy i okolic | |