

GENERAL INFORMATION	
<b>Parameter name</b>	<b>Depth of a geological boundary</b>
<b>Name of the layer in EGDI Map Viewer</b>	Depth of bedrock, Linköping
<b>Original name of the layer uploaded to EGDI database</b>	PP11_SGU_depth_bedrock
<b>Category</b>	<a href="#">Resources for closed-loop systems</a>
<b>Definition</b>	<a href="#">Depth of a geologic contact measured from the earth's surface.</a>
<b>Harmonized unit</b>	m below surface
<b>Relevance for shallow geothermal energy</b>	Gridded surface representing the depth of the top surface of an <a href="#">aquifer</a> relevant for the use of <a href="#">shallow geothermal energy</a>
<b>Data type</b>	Continuous data layer
<b>Data format</b>	raster
<b>Projection</b>	EPSG: 3034
<b>Dataset selected for pilot area</b>	Cardiff, Linköping, Brussels

ATTRIBUTES	
<b>Unit</b>	m below surface

DATA SOURCE	
<b>Pilot area</b>	Linköping
<b>Data source</b>	Geological survey of Sweden
<b>Contact data owner</b>	sgu@sgu.se
<b>Last Update</b>	2021-05-10

Explanatory text English	
Depth to bedrock surface below the ground surface (m). The grid presented here has been downsampled from 10m cell size (original) to 200m (presented here). The original data can be obtained from the Geological survey of Sweden. Note that due to the available data there is significant uncertainty in various parts of the map.	

Explanatory text national language	
<b>Language</b>	Swedish

Karta av djup till berg (m). Gridden som presenteras här har ett 200m cellstorlek som är större än den ursprungliga cell storlek av 10m. Man kan få ursprungliga datan från Sveriges Geologiska undersökning. Obs att betydliga osäkerhets finns i kartan i vissa områden, där data är glest.