

## GENERAL INFORMATION

<b>Parameter name</b>	<b>Measured groundwater depth</b>
<b>Name of the layer in EGDI Map Viewer</b>	Measured groundwater depth, Girona
<b>Original name of the layer uploaded to EGDI database</b>	PP03_ICGC_gw_depth
<b>Category</b>	Field measurements
<b>Definition</b>	Depth of the groundwater layer measured from the ground level.
<b>Harmonized unit</b>	m below surface
<b>Relevance for shallow geothermal energy</b>	Observed groundwater depth for a given period.
<b>Data type</b>	Continuous dataset
<b>Data format</b>	vector: points
<b>Projection</b>	EPSG: 3034
<b>Dataset selected for pilot area</b>	Brussels, Girona, Cork

## ATTRIBUTES

<b>Borehole_ID</b>	borehole number or ID in national database
<b>Groundwater_depth</b>	m below surface
<b>Date_of_measurement</b>	Date when the measurement was taken (yyyy-mm-dd)
<b>linkdataurl</b>	Link to national database where these data are archived
<b>remark</b>	Free text for additional information
<b>repositoryurl</b>	Link to this factsheet.

## DATA SOURCE

<b>Pilot area</b>	Urban area of Girona city (Catalonia, NE Spain)
<b>Data source</b>	Groundwater level measurements from the ICGC Shallow Geothermal network stations and other measurements made in pre-existing water points
<b>Contact data owner</b>	geotermia@icgc.cat
<b>Last Update</b>	June 2021

### Explanatory text English

Point vector shapefile which contains the average groundwater depth measurements representative of the period 2018-2020, complemented with measurements made between 2007 and 2012 in a total of 88 water points distributed within the pilot area.

### Explanatory text national language

Language	Catalan
----------	---------

Fitxer vectorial shapefile de punts que recull la mitjana de les mesures de profunditat del nivell piezomètric representatiu del període 2018-2021, complementades amb dades del període 2007-2012 en un total de 88 punts d'aigua distribuïts dins la zona pilot.