

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

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

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