

GENERAL PART – DO NOT EDIT

Parameter name	Net aquifer thickness
Name of the layer in EGDI Map Viewer	Net thickness of the Eocene aquifer, Girona
Original name of the layer uploaded to EGDI database	PP03_ICGC_aquifer_thickness_eoce
Category	Resources for open-loop systems
Definition	Water saturated thickness of a groundwater body
Harmonized unit	meters
Relevance for shallow geothermal energy	Thickness of groundwater bodies relevant for shallow geothermal energy installations
Data type	Continuous data layer
Data format	raster
Projection	EPSG: 3034
Dataset selected for pilot area	Cardiff, Cork, Aarhus, Zaragoza, Girona

ATTRIBUTES

Unit	m
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DATA SOURCE

Pilot area	Urban area of Girona city (Catalonia, NE Spain)
Data source	3D geothermal model of Girona-Salt urban area (ICGC, 2020) https://www.icgc.cat/es/Innovacion/Proyectos-I-D-i/MUSE-GeoERA
Contact data owner	geotermia@icgc.cat
Last Update	January 2021

Explanatory text English

Raster dataset which represents the total thickness (unsaturated and saturated zone) of the Girona Formation aquifer (Eocene) which includes nummulitic limestones and within the pilot area. It outcrops in the eastern part of the pilot area under the urban area of Girona city. This layer comes from the 3D geological model developed by the ICGC in the framework of the MUSE project. It is based on the available ICGC geological maps at different working scales (1: 5.000 to 1: 25.000), lithological columns extracted from geotechnical drills and wells and on geophysical data interpretation.

Explanatory text national language

Language	Catalan
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Capa en format raster que representa el gruix total (zona no saturada i zona saturada) de l'aqüífer de la Formació Girona (Eocè) que inclou calcàries nummulítiques i calcàries dins la zona pilot. Aflora a l'extrem est de la zona pilot i sota l'àmbit urbà de la ciutat de Girona. Aquesta capa

d'informació prové del model geològic en 3D elaborat per l'ICGC en el marc del projecte MUSE. Està basada en les cartografies geològiques disponibles de l'ICGC a diferents escales de treball (1:5.000 a 1:25.000), columnes litològiques extretes de sondeigs geotècnics i pous d'aigua i en la interpretació de dades geofísiques.