

GENERAL INFORMATION	
<b>Parameter name</b>	<b>Other groundwater use</b>
<b>Name of the layer in EGDI Map Viewer</b>	Other groundwater use, Brussels
<b>Original name of the layer in the GeoPackage uploaded to EGDI database</b>	P08_RBINS_other_gw_use
<b>Category</b>	<a href="#">Limitation of use</a>
<b>Definition</b>	Wells used for the exploitation of the groundwater for purposes different from shallow geothermal energy.
<b>Harmonized unit</b>	None
<b>Relevance for shallow geothermal energy</b>	Location of active wells used for other purposes than shallow geothermal energy, which might restrict the installation of shallow geothermal energy systems.
<b>Data type</b>	Discrete labels
<b>Data format</b>	vector: points
<b>Projection</b>	EPSG: 3034
<b>Dataset selected for pilot area</b>	Aarhus, <b>Brussels</b> , Cork, Linköping, Prague, Warsaw, Zaragoza

ATTRIBUTES	
<b>Active_well_type</b>	Discrete data classes based on a joint legend:  1. <a href="#">drinking water supply</a> 2. <a href="#">exploitation</a> 3. <a href="#">observation</a> 4. <a href="#">Other</a> 0. no information available
<b>Active_well_type_URI</b>	Link to definitions, e.g., INSPIRE, project vocabulary, etc.
<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>	Brussels
<b>Data source</b>	Environnement.brussels / <a href="https://environnement.brussels/thematiques/geologie-et-hydrogeologie/outils-et-donnees/catalogue-des-donnees-geologiques-et">https://environnement.brussels/thematiques/geologie-et-hydrogeologie/outils-et-donnees/catalogue-des-donnees-geologiques-et</a>
<b>Contact data owner</b>	epetitclerc@naturalsciences.be
<b>Last Update</b>	27/10/2020

### **Explanatory text English**

This dataset contains the locations of the stations for quantitative and qualitative monitoring of groundwater and the other active wells declared up to 27/10/2020, including temporary ones.

For more information, see:

<https://environnement.brussels/thematiques/geologie-et-hydrogeologie/eaux-souterraines/monitoring-des-eaux-souterraines/quantite;>  
<https://environnement.brussels/thematiques/geologie-et-hydrogeologie/eaux-souterraines/monitoring-des-eaux-souterraines/qualite;>  
<https://environnement.brussels/thematiques/geologie-et-hydrogeologie/eaux-souterraines/captages> ; <https://geodata.environnement.brussels/client/view/bae6fa81-1f21-4121-96d0-b33fb98ac2db>;  
<https://geodata.environnement.brussels/client/view/22713aac-e03d-4a18-b0eb-c71f3ca55db1>;  
<https://geodata.leefmilieu.brussels/client/brugeotool/>

### **Explanatory text national language**

Language	French
----------	--------

Ce set des données contient les localisations des stations de mesures de surveillance quantitative et qualitative des eaux souterraines et les captages déclarés jusqu'au 27/10/2020, incluant captages temporaires.

Pour plus d'information, voir :

<https://environnement.brussels/thematiques/geologie-et-hydrogeologie/eaux-souterraines/monitoring-des-eaux-souterraines/quantite;>  
<https://environnement.brussels/thematiques/geologie-et-hydrogeologie/eaux-souterraines/monitoring-des-eaux-souterraines/qualite;>  
<https://environnement.brussels/thematiques/geologie-et-hydrogeologie/eaux-souterraines/captages> ; <https://geodata.environnement.brussels/client/view/bae6fa81-1f21-4121-96d0-b33fb98ac2db>;  
<https://geodata.environnement.brussels/client/view/22713aac-e03d-4a18-b0eb-c71f3ca55db1>;  
<https://geodata.leefmilieu.brussels/client/brugeotool/>

### **Explanatory text national language**

Language	Dutch
----------	-------

deze dataset bevat de ligging van de grondwaterstations, de kwantiteits- en kwaliteitsmeetstations en de vergunde grondwaterwinningen tot 27/10/2020, inclusief tijdelijke ontginningen.

Meer informatie op:

[https://leefmilieu.brussels/themas/geologie-en-hydrogeologie/grondwater/monitoring-van-het-grondwater/kwantiteit](https://leefmilieu.brussels/themas/geologie-en-hydrogeologie/grondwater/monitoring-van-het-grondwater/kwantiteit;);  
[https://leefmilieu.brussels/themas/geologie-en-hydrogeologie/grondwater/monitoring-van-het-grondwater/kwaliteit](https://leefmilieu.brussels/themas/geologie-en-hydrogeologie/grondwater/monitoring-van-het-grondwater/kwaliteit;);  
<https://leefmilieu.brussels/themas/geologie-en-hydrogeologie/grondwater/waterwinningen>;  
<https://geodata.environnement.brussels/client/view/22713aac-e03d-4a18-b0eb-c71f3ca55db1>;  
<https://geodata.environnement.brussels/client/view/bae6fa81-1f21-4121-96d0-b33fb98ac2db>;  
<https://geodata.leefmilieu.brussels/client/brugeotool/>