

GENERAL INFORMATION	
Parameter name	<b>Groundwater protection</b>
Name of the layer in EGD Map Viewer	Groundwater protection, Aarhus
Name of layer	PP16_GEUS_gw_protection
Category	<a href="#">Limitation of use</a>
Definition	<a href="#">Areas dedicated to drinking water or curative water supply, which might limit the use of shallow geothermal energy.</a>
Harmonized unit	none
Relevance for shallow geothermal energy	Areas where the installation of shallow geothermal systems is restricted or prohibited due to the use of the groundwater for drinking or curative water supply.
Data type	Discrete labels
Data format	vector: regions
Projection	EPSG: 3034
Dataset selected for pilot area	Linköping, Bratislava, Vienna, Zagreb, Prague, <b>Aarhus</b> , Ljubljana, Brussels, Warsaw

ATTRIBUTES	
Restriction_type	Discrete data classes based on a joint legend:
1.	No restrictions to the use of shallow geothermal energy
2.	Potentially restricted use of shallow geothermal energy
3.	Protected area unsuitable for shallow geothermal energy use
0.	No data available
linkdataurl	Link to data or additional information about the data, e.g., national database
remark	Free text containing additional information about the data
repositoryurl	Link to this document

DATA SOURCE	
Pilot area	Aarhus
Data source	The Danish Environmental Protection Agency
Contact data owner	mst@mst.dk
Last Update	2014

Explanatory text English
Based on maps of drinking water interest and well catchment areas produced by the Danish EPA in 2014 and the practice applied by the local SGE authority, Aarhus Municipality <a href="https://arealinformation.miljoportal.dk/">https://arealinformation.miljoportal.dk/</a>

<b>Explanatory text national language</b>	
Language	Danish
Bygger på kort over drikkevandsinteresser og indvindingsoplande udenfor OSD. Miljøstyrelsen 2014 og sagsbehandlingspraksis benyttet af Aarhus Kommune	