

Statistics for the SDGs - indicators for regional priorities



Name of the indicator	6.D.2 Exploitation of water supply network - underground waters
Sustainable Development Goal	Goal 6. Clean water and sanitation
Priority	Development of water and sewage infrastructure
Definition	Amount of underground waters collected during the year for the operation of the water supply network.
Unit	dam ³
Available dimensions	total
Methodological explanations	<p>Water collected from intakes is the amount of water collected from an intake at the specific time, e.g. in a year, both raw water, requiring treatment (purification) and clean water not requiring purification.</p> <p>The amount of water collected from intakes is calculated based on readings of water gauges installed in: wells, collective wells, pump stations or water drainage facilities delivering water for 1st degree of treatment. In case there are no water gauges, the amount of water collected from intakes is determined based on records from flow metres or other measuring devices, or based on output of water pumping devices and the time of their work in the reporting period.</p> <p>Underground waters is the water appearing in the rocks of the earth. Depending on the depth of occurrence of groundwater aquifers and the distribution of structures and the surrounding works are distinguished: subsurface water, ground water, underground waters, deep waters.</p> <p>Underground waters for the operation of the water supply network means water abstraction at intakes before being injected into the network.</p>
Data source	Statistics Poland
Data availability	Annual data, since 2019
Notes	
Data updated on	
Metadata updated on	