## Water use and protection against pollution in the industry

## 2020

The release comprises selected statistical data on captured and used water from the industry in 2020.
Of the total 2220003.0 thousands $\mathrm{m}^{3}$ of captured water, there are 2219200.0 thousands $\mathrm{m}^{3}$ of water from the own water supply system (surface water $99.9 \%$, underground water $0.1 \%$ ), and 803,0 thousands $\mathrm{m}^{3}$ from the public water supply.
Specially pointed out are the following areas of activity: Electricity, gas, steam and air-conditioning supply; Manufacture of basic metals and fabricated metal products, except machinery and equipment; Manufacture of food products, beverages and tobacco products and other manufacturing, and repair and installation of machinery and equipment, which capture and use $99.9 \%$ of the total water quantity.

Of the total water used in the industry, there is $99.8 \%$ of water used in sector Electricity, gas and steam supply, air-conditioning, while there are $0.2 \%$ of water used in sectors Mining and Manufacturing.
Of the total industrial waste water, there are $79.7 \%$ from Manufacturing sector, and the rest $20.3 \%$ are from Mining and Electricity, gas and steam supply, and air-conditioning supply.

Table 1. Volume of water for industry by abstraction, 2020

|  | From the own water supply system | From the public water supply system | Total |
| :---: | :---: | :---: | :---: |
| Mining | 438.0 | 38.0 | 476.0 |
| Manufacturing | 2795.0 | 695.0 | 3490.0 |
| Electricity, gas, steam and air-conditioning supply | 2215967.0 | 70.0 | 2216037.0 |
| Total | 2219200.0 | 803.0 | 2220003.0 |

Table 2. Areas of activity with the highest capture, 2020
in thousands $\mathrm{m}^{3}$

|  | From the own water <br> supply system | From the public <br> water supply <br> system | Total |
| :--- | ---: | :---: | :---: |
| Electricity, gas, steam and air-conditioning supply | 2215967.0 | 70.0 | 2216037.0 |
| Manufacture of basic metals and fabricated metal <br> products, except machinery and equipment | 2449.0 | 16.0 | 2465.0 |
| Manufacture of food products, beverages and <br> tobacco products | 254.0 | 438.0 | 692.0 |
| Mining | 438.0 | 38.0 | 476.0 |

Table 3. Water used in industry by purpose, 2020
in thousands $\mathbf{m}^{\mathbf{3}}$

|  | For technological <br> process | For sanitary needs | For other purposes | Total |
| :--- | ---: | ---: | ---: | ---: |
| Mining | 472.0 |  | 11.0 | 4.0 |
| Manufacturing | 2710.0 | 529.0 | 107.0 | 487.0 |
| Electricity, gas, steam and <br> air-conditioning supply <br> Total | 2215342.0 | 9.0 | 686.0 | 2216037.0 |

Table 4. Waste water from industry, 2020

|  | Total waste water ${ }^{\mathbf{1}}$ in thousands $\mathbf{m}^{\mathbf{3}}$ | Share of waste water by activity <br> areas in \% |
| :--- | :---: | :---: |
| Mining | 56.0 | 1.5 |
| Manufacturing <br> Electricity, gas, steam and air-conditioning <br> supply <br> Total | 2965.0 | 79.7 |

Graph 1. Use of water in industry 2018-2020 (in thousands $\mathbf{m}^{3}$ )


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## METHODOLOGICAL NOTES

The report on use and protection of water against the pollution in the industry is submitted by the reporting method at the annual level.

The purpose of this survey is to collect the data on the quantities of captured, used and discharged water within the industry.

The reporting units are business entities with ten and more employees whose main activity is classified according to the Classification of Activities 2010 in sectors: Mining, Manufacturing and Electricity Supply.
Data sources are accounting and other records, and documents possessed by a reporting unit. If there are no adequate documents and records for certain data, a person with appropriate expertise performs the assessment.

Water used is all quantities of water supplied to reporting units, and which were used in production activity during the reporting unit.
The own water supply system is every supply of water by the side of users for their final consumption.
Waste water is water treated as the waste after being used, and transported to purification plants, or drained out (underground water, surface waters). Waste water quantities do not include atmospheric or running waters (used for hydroelectric power stations).
Purified waste water is the quantity of waste water purified during the reporting year.
Surface water is all water running or stagnant at the surface of Earth. It includes springs, rivers, lakes, reservoirs, etc., as well as artificially made channels for the purposes of irrigation, waterways, and similar.

Underground water is the water resource in underground formations.

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[^0]:    ${ }^{1}$ Running waters excluded (as for HE power stations, etc.).

