Public water supply

Available water supply and water use

With an available water supply of 188 billion m³ Germany is a country rich in water resources. In 2010 around 33.1 billion m³ of water was abstracted from groundwater and surface waters by industry and for supplying private households. This is less than 20% of the available water supply, i.e. over 80% of the water available currently remains unused. Applied to the abstracted water volumes this means that the public water supply abstracted around 5.1 billion m³ of water to supply the population with drinking water. Groundwater reserves are the most important source of drinking water. As the second biggest user of water, the mining sector and the manufacturing industry abstracted around 6.8 billion m³ for industrial purposes. Thermal power plants have the largest water demand – approx. 20.7 billion m³ of water as cooling water for energy production. Water used for agriculture only plays a minor role in Germany.

Fig. 1
Available water supply and water use 2010

Source: Federal Statistical Office (Destatis), 2013

Public waste water disposal in figures (2010)

- waste water treatment plants: almost 10,000
- treated waste water volume: 10.1 billion m³
- length of supply network: ~ 530,000 km
- average annual expenditure for a two-person-household: 243 €
- investments: € 4.4 billion
- employees: ~ 40,000
Types of companies for public water supply
In Germany, ensuring water supply is a mandatory duty of the state. Responsibility lies with the municipalities, which can use a range of organisational and legal forms to comply with this duty. They can supply water themselves, can establish water and special-purpose associations within the framework of municipal cooperation or can commission a third party with the task while retaining municipal supervision. This means that public and private types of companies are working side by side. However, the number of privately organized companies has increased in recent years, and they now comprise more than 40% of water companies. They supply over 60% of the water volume.

Companies for public water supply

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Public water waste disposal
Waste water treated in public sewage plants
A total of 10 billion m³ of waste water was treated in public sewage plants in 2010, almost exclusively through biological waste water treatment. The volume of waste water is composed of sewage water, rainwater and infiltration water in almost equal parts. The expansion of waste water treatment plants carried out in recent years, the high level of connection to the sewerage system and to municipal mechanical-biological plants and plants with selective nitrogen and phosphate removal (implementation of Annex I of the Waste Water Ordinance and Directive 91/271/EEC) have brought about a significant improvement in the biological water quality. In 2005 municipal waste water treatment plants achieved a reduction in nutrient loads of 90% for phosphorus and 81% for nitrogen. The EU Urban Waste Water Treatment Directive requires a reduction of 75% for both substances.

Sewage system capacities
With more than 6,900 municipal waste water disposal companies and a total of 10,000 waste water treatment plants, the German waste water sector is tightly. Currently around 78 million inhabitants are connected to centralized municipal sewage plants. Additionally, around 30 million population equivalents from industry, commerce and agriculture are also treated at the municipal sewage plants. From 2002 to 2011, nitrogen removal increased from 76% to 82%. In 2011, the nationwide average of phosphorus removal was 51% and the phosphorus concentration in the sewage plants effluent was an average of 0.74 mg/l. All in all, on a nationwide average the requirements of the European Urban Waste Water Treatment Directive have been complied with or clearly exceeded.

Electricity consumption of public sewage plants
Waste water plants are one of the biggest consumers of electricity. The almost 10,000 municipal sewage plants in Germany consume around 3,200 gigawatt-hours (GWh) of electricity per year. This is equivalent to the capacity of a typical modern coal-fired power plant. The specific electricity consumption greatly depends on the capacity of a sewage plant. The categories 4 and 5 have significantly lower specific electricity consumption than smaller plants (cf. fig. 5 – left). There are only around 1,200 category 4 and 5 sewage plants, but they treat over 92% of population equivalents and account for 90% of total electricity consumption (cf. fig. 5 – green line and right). The current electricity consumption of municipal sewage plants is responsible for around 2.2 million tones of CO₂ emissions. Increasing energy efficiency in waste water treatment processes can make a significant contribution to CO₂ reduction.

Individual water consumption
In Germany, almost all households and public establishments such as schools and hospitals are connected to the public water supply. I.e. every citizen has access to clean drinking water. Over the past 20 years drinking water consumption decreased by 18% to 121 litres per person per drinking water. Over the past 20 years drinking water consumption greatly depends on the capacity of a typical modern coal-fired power plant. The specific electricity consumption is equivalent to the capacity of a sewage plant. The categories 4 and 5 have significantly lower specific electricity consumption than smaller plants (cf. fig. 5 – left). There are only around 1,200 category 4 and 5 sewage plants, but they treat over 92% of population equivalents and account for 90% of total electricity consumption (cf. fig. 5 – green line and right). The current electricity consumption of municipal sewage plants is responsible for around 2.2 million tones of CO₂ emissions. Increasing energy efficiency in waste water treatment processes can make a significant contribution to CO₂ reduction.