



Statistics for the SDGs - indicators for national priorities



| Name of the indicator | 15.2.c Industrial and municipal wastewater treated biologically, chemically and with increased biogene removal in % of wastewater requiring treatment |
|---------------------------------|--|
| Sustainable Development Goal | Goal 15. Life on land |
| Priority | Modernization and expansion of wastewater treatment plants and sewage system, air protection (elimination of pollution sources or reduction of their impact) and soil protection |
| Definition | Industrial and municipal wastewater treated biologically, chemically and with increased biogene removal in % of wastewater requiring treatment. |
| Unit | percent [%] |
| Available dimentions | total |
| Methodological explanations | Industrial wastewater - sewage which is not residential sewage or rainwater, produced as a result of commercial, industrial, storage, transportation or service activity as well as water mixed with sewage produced by another entities discharged by sewage network owned by this plant. Municipal wastewater - residential sewage or the mixture of residential sewage with industrial sewage or rainwater or thaw. Biologically treated wastewater - wastewater treated using specific microflora and microfauna. Chemically treated wastewater - wastewater treated using chemical methods, such as coagulation, absorption using active carbon and other methods, resulting in precipitation of certain soluble chemical compounds or in neutralisation of wastewater. Wastewater treated with increased biogene removal - wastewater treated using technologies allowing for highly efficient removal of nitrogen, phosphorus or nitrogen and phosphorus jointly (biological methods with possible chemical reduction in phosphorus). |
| Data source | Statistics Poland |
| Data availability | Annual data; since 2010 |
| Notes | |

Last update: 09-02-2021, 08:50