



## Statistics for the SDGs - indicators for national priorities



Sustainable Development Goal 11. Sustainable cities and communities Improving air quality by reducing "low emission" (i.e. up to 40 m AGL.) i.a. from domestic boiler houses and road transport  Number of retained and neutralized particulates pollutants and gaseous pollutants by installed devices and installations to reduce pollution in cities with poviat status during the year.  Unit tonnes  Available dimentions  Particulates pollutants - emissions into the atmosphere particulate fragmentation macroscopic and colloidal whose concentration exceeds the average content of these substances in the clean air, negatively impacting on human health and the condition and quality of the environment.  They are divided according to particulates grain sizes into the following classes:  - 'tiparticulates of macroscopic dispersion of the grain from 1 to 1000 µm;  - 'tiparticulates of colloidal dispersion of the grain from 0.001 to 1 µm.  Depending on the origin of particulates and fits form, the following division has been assumed:  - 'tidispersive particulates, formed in result of mechanical dispersion of solids (e.g. coal dust during coal crushing and grinding in power stations);  - 'tondensation particulates, formed in result of condensation and consolidation of vapour of various chemical substances (e.g. soot), general present only in colloidal break-up class.  The formation of particulates pollutants is inseparably connected with all the production processes and combustion processes. A large amount of particulates pollutants is particularly produced during combustion of solid fuel.  Gas pollutants - emissions to the atmosphere of gaseous substances whose concentration exceeds the average content of these substances in the clean air, adversely affecting human health and the condition and quality of the environment.  Characteristic pollutants of the atmosphere in gaseous state refer to sulphur dioxide (SO2), nitric oxides (NOx), carbon monoxide (CO), carbon dioxide (CO2), hydrocarbons (CnHm) and so called "Voxidizers". Voxid		
Priority Improving air quality by reducing "low emission" (i.e. up to 40 m AGL ) i.a. from domestic boiler houses and road transport  Number of retained and neutralized particulates pollutants and gaseous pollutants by installed devices and installations to reduce pollution in cities with poviat status during the year.  Unit tonnes  Available dimentions  Particulates pollutants - emissions into the atmosphere particulate fragmentation macroscopic and colloidal whose concentration exceeds the average content of these substances in the clean air, negatively impacting on human health and the condition and quality of the environment.  They are divided according to particulates grain sizes into the following classes:  'tiparticulates of macroscopic dispersion of the grain from 1 to 1000 µm;  'tiparticulates of colloidal dispersion of the grain from 0.001 to 1 µm.  Depending on the origin of particulates and fits form, the following division has been assumed:  'tidispersive particulates, formed in result of mechanical dispersion of solids (e.g. coal dust during coal crushing and grinding in power stations);  'tcondensation particulates, formed in result of condensation and consolidation of vapour of various chemical substances (e.g. soot), general present only in colloidal break-up class.  The formation of particulates pollutants is inseparably connected with all the production processes and combustion processes. A large amount of particulates pollutants is particularly produced during combustion of solid fuel.  Gas pollutants - emissions to the atmosphere of gaseous substances whose concentration exceeds the average content of these substances in the clean air, adversely affecting human health and the condition and quality of the environment.  Characteristic pollutants of the atmosphere in gaseous state refer to sulphur dioxide (SO2), nitric oxides (NOx), carbon monoxide (CO), carbon dioxide (CO2), hydrocarbons (CnHm) and so called "Oxidizers". Oxidizers are secondary pollutants, produced in photochemical reaction o	Name of the indicator	
Definition  Number of retained and neutralized particulates pollutants and gaseous pollutants by installed devices and installations to reduce pollution in cities with poviat status during the year.  Unit  Available dimentions  They are divided according to particulates grain sizes into the following classes:  - 'tiparticulates of colloidal whose concentration exceeds the average content of these substances in the clean air, negatively impacting on human health and the condition and quality of the environment.  They are divided according to particulates grain sizes into the following classes:  - 'tiparticulates of macroscopic dispersion of the grain from 1 to 1000 µm;  - 'tiparticulates of colloidal dispersion of the grain from 0.001 to 1 µm.  Depending on the origin of particulates and fits form, the following division has been assumed:  - 'tidispersive particulates, formed in result of mechanical dispersion of solids (e.g. coal dust during coal crushing and grinding in power stations);  - 'trondensation particulates, formed in result of condensation and consolidation of vapour of various chemical substances (e.g. soot), general present only in colloidal break-up class.  The formation of particulates pollutants is inseparably connected with all the production processes and combustion processes. A large amount of particulates pollutants is particularly produced during combustion of solid fuel.  Gas pollutants - emissions to the atmosphere of gaseous substances whose concentration exceeds the average content of these substances in the clean air, adversely affecting human health and the condition and quality of the environment.  Characteristic pollutants of the atmosphere in gaseous state refer to sulphur dioxide (SO2), nitric oxides (NOx), carbon monoxide (CO), carbon dioxide (CO2), hydrocarbons (Cn1Hm) and so called 'oxidizers'. Oxidizers are secondary pollutants, produced in photochemical reaction of basic pollutants. They include ozone, nitrogen dioxide, formaldehyde, acrolein and others.  - Data source  Stat	Sustainable Development Goal	Goal 11. Sustainable cities and communities
Installed devices and installations to reduce pollution in cities with poviat status during the year.	Priority	Improving air quality by reducing "low emission" (i.e. up to 40 m AGL) i.a. from domestic boiler houses and road transport
Particulates pollutants - emissions into the atmosphere particulate fragmentation macroscopic and colloidal whose concentration exceeds the average content of these substances in the clean air, negatively impacting on human health and the condition and quality of the environment.  They are divided according to particulates grain sizes into the following classes:  *\tparticulates of macroscopic dispersion of the grain from 1 to 1000 µm;  *\tparticulates of colloidal dispersion of the grain from 0.001 to 1 µm.  Depending on the origin of particulates and fits form, the following division has been assumed:  *\tdispersive particulates, formed in result of mechanical dispersion of solids (e.g. coal dust during coal crushing and grinding in power stations);  *\tcondensation particulates, formed in result of condensation and consolidation of vapour of various chemical substances (e.g. soot), general present only in colloidal break-up class.  The formation of particulates pollutants is inseparably connected with all the production processes and combustion processes. A large amount of particulates pollutants is particularly produced during combustion of solid fuel.  Gas pollutants - emissions to the atmosphere of gaseous substances whose concentration exceeds the average content of these substances in the clean air, adversely affecting human health and the condition and quality of the environment.  Characteristic pollutants of the atmosphere in gaseous state refer to sulphur dioxide (SO2), nitric oxides (NOx), carbon monoxide (CO), carbon dioxide (CO2), hydrocarbons (CnHm) and so called \tag{SO2}, hidrocarbons (CnHm) and so called \tag{SO2}, hidrocarbons (CnHm) and so called \tag{SO2} to pollutants. They include ozone, nitrogen dioxide, formaldehyde, acrolein and others.  **Data source**  Statistics Poland  Annual data, since 2010	Definition	installed devices and installations to reduce pollution in cities with poviat status during
Particulates pollutants - emissions into the atmosphere particulate fragmentation macroscopic and colloidal whose concentration exceeds the average content of these substances in the clean air, negatively impacting on human health and the condition and quality of the environment.  They are divided according to particulates grain sizes into the following classes:  -\ttparticulates of macroscopic dispersion of the grain from 1 to 1000 μm;  -\ttparticulates of colloidal dispersion of the grain from 0.001 to 1 μm.  Depending on the origin of particulates and fits form, the following division has been assumed:  -\ttdispersive particulates, formed in result of mechanical dispersion of solids (e.g. coal dust during coal crushing and grinding in power stations);  -\ttcondensation particulates, formed in result of condensation and consolidation of vapour of various chemical substances (e.g. soot), general present only in colloidal break-up class.  The formation of particulates pollutants is inseparably connected with all the production processes and combustion processes. A large amount of particulates pollutants is particularly produced during combustion of solid fuel.  Gas pollutants - emissions to the atmosphere of gaseous substances whose concentration exceeds the average content of these substances in the clean air, adversely affecting human health and the condition and quality of the environment.  Characteristic pollutants of the atmosphere in gaseous state refer to sulphur dioxide (SO2), nitric oxides (NOx), carbon monoxide (CO), carbon dioxide (CO2), hydrocarbons (CnHm) and so called 'Yoxidizers'. Oxidizers are secondary pollutants, produced in photochemical reaction of basic pollutants. They include ozone, nitrogen dioxide, formaldehyde, acrolein and others.  **Data source**  Statistics Poland  Annual data, since 2010	Unit	tonnes
macroscopic and colloidal whose concentration exceeds the average content of these substances in the clean air, negatively impacting on human health and the condition and quality of the environment.  They are divided according to particulates grain sizes into the following classes:  *thparticulates of macroscopic dispersion of the grain from 1 to 1000 μm;  *tharticulates of colloidal dispersion of the grain from 0.001 to 1 μm.  Depending on the origin of particulates and fits form, the following division has been assumed:  *tdispersive particulates, formed in result of mechanical dispersion of solids (e.g. coal dust during coal crushing and grinding in power stations);  *tcondensation particulates, formed in result of condensation and consolidation of vapour of various chemical substances (e.g. soot), general present only in colloidal break-up class.  The formation of particulates pollutants is inseparably connected with all the production processes and combustion processes. A large amount of particulates pollutants is particularly produced during combustion of solid fuel.  Gas pollutants - emissions to the atmosphere of gaseous substances whose concentration exceeds the average content of these substances in the clean air, adversely affecting human health and the condition and quality of the environment.  Characteristic pollutants of the atmosphere in gaseous state refer to sulphur dioxide (SO2), nitric oxides (NOx), carbon monoxide (CO), carbon dioxide (CO2), hydrocarbons (CnHm) and so called "oxidizers". Oxidizers are secondary pollutants, produced in photochemical reaction of basic pollutants. They include ozone, nitrogen dioxide, formaldehyde, acrolein and others.  "Data source  Statistics Poland  Annual data, since 2010	Available dimentions	total
Data availability Annual data, since 2010	Methodological explanations	macroscopic and colloidal whose concentration exceeds the average content of these substances in the clean air, negatively impacting on human health and the condition and quality of the environment.  They are divided according to particulates grain sizes into the following classes:  •\tparticulates of macroscopic dispersion of the grain from 1 to 1000 μm;  •\tparticulates of colloidal dispersion of the grain from 0.001 to 1 μm.  Depending on the origin of particulates and fits form, the following division has been assumed:  •\tdispersive particulates, formed in result of mechanical dispersion of solids (e.g. coal dust during coal crushing and grinding in power stations);  •\tcondensation particulates, formed in result of condensation and consolidation of vapour of various chemical substances (e.g. soot), general present only in colloidal break-up class.  The formation of particulates pollutants is inseparably connected with all the production processes and combustion processes. A large amount of particulates pollutants is particularly produced during combustion of solid fuel.  Gas pollutants - emissions to the atmosphere of gaseous substances whose concentration exceeds the average content of these substances in the clean air, adversely affecting human health and the condition and quality of the environment.  Characteristic pollutants of the atmosphere in gaseous state refer to sulphur dioxide (SO2), nitric oxides (NOx), carbon monoxide (CO), carbon dioxide (CO2), hydrocarbons (CnHm) and so called \"oxidizers\". Oxidizers are secondary pollutants, produced in photochemical reaction of basic pollutants. They include ozone, nitrogen dioxide, formaldehyde, acrolein and others.
·	Data source	Statistics Poland
Notes	Data availability	Annual data, since 2010
	Notes	

Last update: 06-06-2023, 11:55