



## Statistics for the SDGs - indicators for national priorities



Priority   Increase in disposable water resources, improvement of its ecological state and chemical quality	Name of the indicator	6.1.b Percentage of population supplied with water not meeting requirements
Chemical quality  The percentage of the population supplied with the water supply network, which is not safe to use.  Unit percent [%]  Available dimentions  The water supply system is the water supply pipelines together with the utilities and devices supplied with water.  Water supply are a complex of water supply devices used to capture surface and underground water, public wells, devices for storage and treatment of water, water supply networks, water pressure regulating devices.  The water is safe to use if it is free from pathogenic microorganisms and parasites in a number that poses a potential threat to human health, all substances in concentrations that pose a potential threat to human health and does not exhibit aggressive properties.  Data source  Ministry of Health  Annual data; since 2010	Sustainable Development Goal	Goal 6. Clear water and sanitation
Unit percent [%]  Available dimentions total  The water supply system is the water supply pipelines together with the utilities and devices supplied with water.  Water supply are a complex of water supply devices used to capture surface and underground water, public wells, devices for storage and treatment of water, water supply networks, water pressure regulating devices.  The water is safe to use if it is free from pathogenic microorganisms and parasites in a number that poses a potential threat to human health, all substances in concentrations that pose a potential threat to human health and does not exhibit aggressive properties.  Data source  Ministry of Health  Annual data; since 2010	Priority	
The water supply system is the water supply pipelines together with the utilities and devices supplied with water.  Water supply are a complex of water supply devices used to capture surface and underground water, public wells, devices for storage and treatment of water, water supply networks, water pressure regulating devices.  The water is safe to use if it is free from pathogenic microorganisms and parasites in a number that poses a potential threat to human health, all substances in concentrations that pose a potential threat to human health and does not exhibit aggressive properties.  Data source  Ministry of Health  Annual data; since 2010	Definition	
The water supply system is the water supply pipelines together with the utilities and devices supplied with water.  Water supply are a complex of water supply devices used to capture surface and underground water, public wells, devices for storage and treatment of water, water supply networks, water pressure regulating devices.  The water is safe to use if it is free from pathogenic microorganisms and parasites in a number that poses a potential threat to human health, all substances in concentrations that pose a potential threat to human health and does not exhibit aggressive properties.  Data source  Ministry of Health  Annual data; since 2010	Unit	percent [%]
devices supplied with water.  Water supply are a complex of water supply devices used to capture surface and underground water, public wells, devices for storage and treatment of water, water supply networks, water pressure regulating devices.  The water is safe to use if it is free from pathogenic microorganisms and parasites in a number that poses a potential threat to human health, all substances in concentrations that pose a potential threat to human health and does not exhibit aggressive properties.  Data source  Ministry of Health  Annual data; since 2010	Available dimentions	total
Data availability Annual data; since 2010	Methodological explanations	devices supplied with water.  Water supply are a complex of water supply devices used to capture surface and underground water, public wells, devices for storage and treatment of water, water supply networks, water pressure regulating devices.  The water is safe to use if it is free from pathogenic microorganisms and parasites in a number that poses a potential threat to human health, all substances in concentrations
	Data source	Ministry of Health
Notes	Data availability	Annual data; since 2010
	Notes	

Last update: 25-08-2020, 10:20