

1. Information about the indicator	
Goal	Ensuring the availability and rational use of water resources and sanitation for all
Task	By 2030, ensure universal and equal access to safe and affordable drinking water for all
The indicator	Population coverage by wastewater treatment, percentage
2. Information about the organization	
Organization	Committee on Construction and Housing and Communal Services of the Ministry of Industry and Construction of the Republic of Kazakhstan
3. Definitions and concepts	
Definition	The indicator is defined as the total number of residents whose wastewater enters sewage treatment plants divided by the total number of residents in localities. 1) coverage of the population by wastewater treatment in cities of republican significance and regional centers is the proportion of the population of cities of republican significance and regional centers whose wastewater is treated at sewage treatment plants.; 2) wastewater is water formed as a result of human economic activity or in a polluted area, discharged into natural or artificial water bodies or onto the terrain.; 3) A wastewater disposal system is a complex of engineering networks and structures designed to collect, transport, treat, and discharge wastewater.; 4) wastewater treatment plant complex – facilities for mechanical and biological treatment and wastewater treatment of settlements with or without the use of chemical reagents, including artificial water bodies intended for natural biological wastewater treatment; 5) drains (of residential buildings) that are not connected to the sewage disposal system of a locality are diverted to waterproof drainage tanks, followed by removal by special vehicles and drainage at drainage stations.
Basic concepts:	The proportion of the population covered by wastewater treatment is the number of residents whose wastewater enters sewage treatment plants.
Justification and interpretation	This indicator is used to assess the polluted territory, from water generated as a result of human economic activity, discharged into natural or artificial water bodies or onto the terrain. Ensuring safety from wastewater-contaminated water sources is essential for human health, the development of society and the economy. Globally, at least 1.8 billion people use wastewater-contaminated drinking water sources. Monitoring should be carried out in order to identify areas with a low degree of coverage by drainage systems.
4. Data sources and collection methods	
Data sources	The source is data forms designed to collect administrative data in the field of water supply and sanitation
Data collection methods	Reports of local executive authorities of regions, cities of republican significance, the capital, cities of regional significance, cities of regional significance.

Unit of measurement	Percent
Periodicity	annually
5. Calculation method and other methodological considerations	
Calculation method:	The indicator calculates the total number of residents whose wastewater enters sewage treatment plants divided by the total number of residents in localities. $D = \left(\frac{N}{M} \right) * 100, \text{ where:}$ D – coverage of the population by wastewater treatment in cities of republican significance and regional centers; (result, source – data from the the CHCS MIC RK); N – the number of people living in cities of republican significance and regional centers connected to existing sewage treatment plants, people (source – data from LEB); M – total population in cities of republican significance and regional centers, people (source – BNS ASPR RK data); Unit of measurement – %
Comments and restrictions:	The indicator is decomposed from the National Development Plan until 2025: National priority 10. Balanced territorial development. Task 4. Ensuring external and internal connectivity. Also from the Concept of Housing and Communal Infrastructure Development for 2023-2029: Target indicator: 95% provision of wastewater treatment in cities of republican and regional significance.
6. Data availability and disaggregation	
Data availability and gaps:	The data is available on the website of the MIC RK.
The level of disaggregation:	City, village.
7. Comparability with international data/standards	According to the UN methodology, data on the indicator are taken from surveys of households with access to drinking water and compared with administrative data on their quality, while the Ministry of Internal Affairs monitors the activities of centralized drinking water supply systems, which are a complex of interconnected water bodies and hydraulic structures combining water intake, water treatment plants, reservoirs of clean drinking water, water pipes, etc. pumping stations and networks for providing drinking water to water consumers. At the same time, this indicator characterizes the availability of access by the population to well-maintained access to drinking-quality water.
8. References and documentation	The Internet resource of the Ministry of Industry and Construction of the Republic of Kazakhstan, at the link https://www.gov.kz/memleket/entities/mps/activities/directions?lang=ru — Key documents — Strategic Plan — Report (for the reporting period)