

1. Information about the indicator	
Goal	Provide a mechanism for determining whether and to what extent water quality management measures will contribute to improving water quality over time.
Task	By 2030, improve water quality by reducing pollution, eliminating waste dumping and minimizing emissions of hazardous chemicals and materials, halving the proportion of untreated wastewater, and significantly increasing recycling and safe reuse of wastewater worldwide.
The indicator	Proportion of water bodies with good water quality
2. Information about the organization	
Organization	Kazhydromet RSE of the Ministry of Ecology and Natural Resources of the Republic of Kazakhstan
3. Definitions and concepts	
Definition	The indicator for surface waters is calculated as the ratio of the number of water bodies of class 1-3 to the total number of assessed water bodies in the Republic of Kazakhstan for the reporting period, expressed as a percentage
Basic concepts:	The indicator is defined as the proportion of all reservoirs in the country that have good water quality.
Justification and interpretation	Good quality of the surrounding water is essential for the protection of aquatic ecosystems and the services they provide, including: conservation of biodiversity; protection of human health during recreational use and drinking water consumption; support human nutrition by providing fish and irrigation water; ensure diverse economic activities; and strengthen human resilience to water-related disasters. Therefore, the good quality of the surrounding water is closely linked to the achievement of many other sustainable Development Goals.
4. Data sources and collection methods	
Data sources	Data sources are water quality monitoring data obtained from on-site measurements and analysis of samples taken from surface and groundwater within the framework of national or subnational environmental water quality monitoring programs implemented by government agencies.
Data collection methods	Sampling of surface waters in accordance with the Instructional and Methodological Document "Organization and monitoring of surface water pollution of the Republic of Kazakhstan" (Appendix 3 to Order No. 624-O dated July 15, 2025), conducting laboratory analysis to determine the physico-chemical parameters of water, recording the results of the analysis in the journal and database, checking the compliance of information quality with established standards, verifying the correctness of recording and converting observational and computational data, verification of observational data for cases of deviations from established measurement and processing methods, as well as gross accidental errors (miscalculations) when performing measurements, preparation of generalized certificates with different time resolutions (monthly average, quarterly average, half-year average, annual average, etc.) and publication in the Newsletter on the state of the environment RK
Unit of measurement	Percent
Periodicity	annually

5. Calculation method and other methodological considerations	
Calculation method:	The indicator for surface waters is calculated as the ratio of the number of water bodies of class 1-3 to the total number of assessed water bodies in the Republic of Kazakhstan for the reporting period, expressed as a percentage.
Comments and restrictions:	The indicator is based on data on the water quality of surface and groundwater. Therefore, to calculate the indicator, it is necessary to include data on the quality of groundwater.
6. Data availability and disaggregation	
Data availability and gaps:	The data is available to the public on the official website of the Bureau of National Statistics of the Agency for Strategic Planning and Reforms of the Republic of Kazakhstan.
The level of disaggregation:	The indicator can be disaggregated by type of water body (river, lake, groundwater) and basin area. These disaggregated data can facilitate informed decision-making at the national and subnational levels in order to monitor and improve water quality management measures.
7. Comparability with international data/standards	The main regulatory document for assessing the water quality of water bodies of the Republic of Kazakhstan is the "Unified Classification System for Water in surface water bodies and (or) their parts" (No.111-NK dated 06/04/2025).
8. References and documentation	https://stat.gov.kz/sustainable-development-goals/goal/11/