

1. Information about the indicator	
Goal	Conservation and rational use of oceans, seas and marine resources for sustainable development
Task	By 2020, ensure effective regulation of production and put an end to overfishing, illegal, unreported and unregulated fishing and harmful fishing practices, as well as implement scientifically sound business plans in order to restore fish stocks as soon as possible, bringing them at least to levels that can ensure maximum environmentally sound catch. taking into account the biological characteristics of these reserves
The indicator	The proportion of fish stocks within biologically sustainable limits
2. Information about the organization	
Organization	Committee of Fisheries of the Ministry of Agriculture of the Republic of Kazakhstan
3. Definitions and concepts	
Definition	The percentage of fish stocks (by species/body of water), the catch level of which allows the population to recover.
Basic concepts:	The biological stable limit is the state of a population in which its biomass is higher than the level providing the maximum stable limit (MCU). Overfishing is excessive extraction leading to resource depletion.
Justification and interpretation	The indicator allows you to evaluate the effectiveness of fish resource management and assess the effectiveness of combating illegal fishing.
4. Data sources and collection methods	
Data sources	Statistical processing of government monitoring data (form 1-RH) and the results of scientific research (biological substantiation) conducted by specialized institutes. Frequency: Annually. «On approval of the limits for the withdrawal of fish resources and other aquatic animals from July 1, 2025 to July 1, 2026" Order of the Minister of Agriculture of the Republic of Kazakhstan dated July 2, 2025 No. 212.
Data collection methods	Conducting monitoring research work.
Unit of measurement	Percent
Periodicity	Annually
5. Calculation method and other methodological considerations	
Calculation method:	
Comments and restrictions:	
6. Data availability and disaggregation	
Data availability and gaps:	$P = n/N \times 100$; $P = 21/26 \times 100 = 80\%$ P — indicator value (in %). n — the number of fish species whose condition is assessed as "stable" based on the results of biological studies. N — the total number of fish species in the Republic of Kazakhstan for which stocks are regularly monitored and assessed.
The level of disaggregation:	The indicator value (80%) reflects the proportion of stocks that are not susceptible to overfishing and are located within safe biological boundaries.
7. Comparability with	Food and Agriculture Organization of the United Nations (FAO).

international data/standards	AQUASTAT
8. References and documentation	-