## Aquaculture complex for sturgeon breeding

**Aqmola Region** 



## **DESCRIPTION OF PROJECT**

The project involves the construction of a modern complex for breeding sturgeon fish species with a capacity of 100 tons per year.

Investment amount: 3-5 billion tenge

Construction area: 3-5 hectares

Productivity: up to 100 tons of fish, up to 4 tons of caviar per year

Estimated project payback period: 3-5 years

## JUSTIFICATION OF FEASIBILITY

There are no enterprises in the region engaged in breeding valuable fish species and producing sturgeon caviar. Sturgeon fishing in natural habitats is prohibited.

There is high demand from consumers in the city of Astana, as well as from premiumclass hotels located in the resort areas of Akmola region.

Black caviar is a highly liquid export commodity.

## **GOVERNMENT SUPPORT MEASURES**

Land plot: provided by the district (city) akimat.

**Tax and customs preferences**: exemption from customs duties, value-added tax on imported raw materials and technological equipment within the framework of the investment contract.

**Infrastructure development**: electricity supply, heating supply, water supply and sewage, railway siding within the framework of the Unified Comprehensive Program for the Support and Development of Small and Medium Enterprises.

**Preferential financing**: concessional financing provided by development institutions.