



Economy of the Arkhangelsk region

Fishing industry

Student Denisov N.S.

Group 521222

Teacher Klepikovskaya N.V.

Industrial and coastal fishing (marine and oceanic fishing)

- Fishing areas: inland sea waters, territorial sea, continental shelf, exclusive economic zone of the Russian Federation (Barents Sea, Norwegian Sea, fishing zones of the Faroe Islands, Greenland, etc.).
- The main objects of marine fishing: cod, haddock, mackerel, halibut, flounder, perch, whiting.

СЕВЕРНЫЙ РЫБОХОЗЯЙСТВЕННЫЙ БАССЕЙН

Источник: Росрыболовство



Fishing in inland waters

- The main objects of fishing in the White Sea: White Sea herring, smelt, navaga, flounder, pink salmon, Atlantic salmon (salmon), seaweed, in rivers and lakes: bream, pike, ide, pike perch, burbot, perch and other types of aquatic biological resources.
- The volume of production in inland water bodies, including the White Sea in 2021 amounted to: 1,396 tons of aquatic biological resources, including 1087 tons of seaweed.



Aquaculture (fish farming)

- 9 organizations are engaged in commercial fish farming on the territory of the Arkhangelsk region. In total, 260 tons of commercial fish were produced in 2021, the entire volume is sold on the domestic market of the Arkhangelsk region.
- Activities for the conservation and reproduction of fish stocks in the Arkhangelsk region are carried out by the Northern Branch of the Federal State Budgetary Institution "Glavrybvod" (subordinate to the Federal Agency for Fisheries). The institution consists of two fish hatcheries — the Solzensky Production and Experimental Salmon Plant and the Onega Fish Hatchery



ФЕДЕРАЛЬНОЕ АГЕНСТВО
ПО РЫБОЛОВСТВУ

ФГБУ «ГЛАВРЫБВОД»



Fish processing

- The main coastal enterprises: JSC "Arkhangelsk Trawl Fleet", JSC "Belomorye Fish Processing Plant" and IE Dubinin V.A.
- The following types of products are produced: frozen fish, fish fillets, preserves, canned food, salted fish, cold and hot smoked, dried, culinary semi-finished products.
- The processing of seaweed is carried out by the Arkhangelsk Algae Plant (established in 1918). The company's production focused on three main types of products: agar, sodium alginate and mannitol for the food, confectionery and pharmaceutical industries.



АРХАНГЕЛЬСКИЙ ВОДОРОСЛЕВЫЙ
КОМБИНАТ



СЕВЕРНЫЙ
АРХИТЕКТУРНЫЙ
ФЕДЕРАЛЬНЫЙ
УНИВЕРСИТЕТ
ИМЕНИ П. А. КОРОВИНА

Scientific support of fisheries

- The Polar Branch of the Federal State Budgetary Scientific Institution "All-Russian Scientific Research Institute of Fisheries and Oceanography".
- Arkhangelsk Marine Fishing Technical School, a branch of the Murmansk State Technical University.



Socio-economic indicators

- According to the State Statistics Service, about 1.4 thousand workers are employed in the field of fisheries and fish farming in the Arkhangelsk Region (excluding the Nenets Autonomous Okrug). The average monthly nominal accrued salary of employees of the fishing industry is 126 thousand rubles.





Unions, associations and associations

- Union of Fishing collective farms of the Arkhangelsk region
- Arkhangelsk regional public organization of hunters and fishermen "Pomorye"
- Arctic fishing cluster

The largest fishing enterprises

- «Arkhangelsk Trawl Fleet» JSC (joint-stock company)
- LLC «Yagry» (limited liability corporation)
- JSC "FC "Sogra"
- fishing collective farms.

The largest fish processing enterprises

- «ATF (Arkhangelsk Trawl Fleet)» JSC;
- PTC "Belomorye Fish Processing Plant" (publicly traded companies);
- LLC "Arkhangelsk algae plant";
- IE Dubinin V.A. (individual entrepreneur)



Thanks for your attention