





Poland: Multiannual national plan for the development of sustainable aquaculture an overview

Current situation



Total volume (2013): 31 258 tonnes



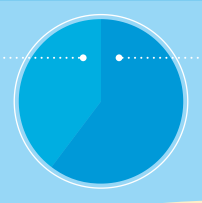
Total value (2013): 75 million euro



Poland's contribution to EU aquaculture: 2.6% volume 1.9% value

Main species by volume

Trout 11 419 t 39.7%



Carp 17 364 t 60.3%

Freshwater finfish

Source of data: Eurostat

National Growth Objectives (2014-2020)



Production volume from 40 000 tonnes to **61 000 tonnes** in 2020 (53% increase).



- Freshwater fish farming maintain production level in extensive and over 100% growth of production volume in intensive by 2020
- Marine fish farming to be initiated by 2020
- Mollusc farming to be initiated by 2020



Response to the strategic guidelines



Simplify administrative procedures:

- Modification of data collection systems to bring them into line with EU standards.
- Improve the capacity of both administration and aquaculture technical branches to promote and administer modern, innovative aquaculture.



Coordinated spatial planning:

• Maintain the current area of production for extensive aqua culture (60,000 ha of usable area) as the 'productive surface'.



Enhance competitiveness:

- Increased Government-led promotion of fish products through the Fish Promotion Fund.
- Increasing the profitability of extensive production farms by an average of 10% through financial support for income diversification.
- Development of the domestic market, increasing the supply level and doubling deliveries to processing sector (thanks to action taken by FPF).
- Financial support to encourage a bond between science and producers.





Best practices

A 'Code of Good Fishery Practice in Fish Farming' was introduced in 2015.



