

updated on 03-05-18





ROMANIA IN THE WORLD AND IN THE EU

(2015, source: FAO and Eurostat)

Romania is the EU's 20th largest producer of fisheries and 16th largest of aquaculture products.

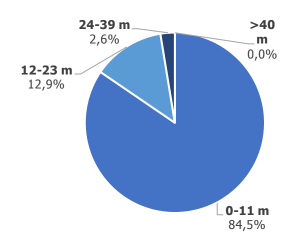
(1.000 tonnes)	World	EU-28	Romania	% World	%EU-28
Catches	104.635	5.144	5	0,0%	0,1%
Aquaculture	106.094	1.307	11	0,0%	0,8%
Total	211.511	6.451	16	0,0%	0,2%

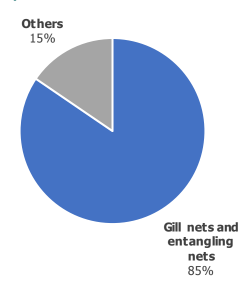
FISHING FLEET

(fleet - 2017, source: EU fishing fleet register; employment -2015 source: IRC)

Vessels (2017)		oacity 017)	Power (2017)				
Number: 155	GT: 1.4)7	KW: 6.201				
TOTAL FTE: 44							
0-11 m	12-23 m	24-39 m	n >40 m				
Jobs (FTE): 47%	Jobs (FTE): 31%	Jobs (FTE):	23% Jobs (FTE): 0%				

The Romanian fishing fleet and gear composition:







updated on 03-05-18



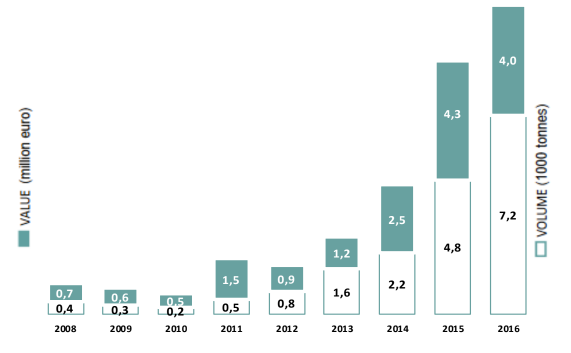


LANDINGS

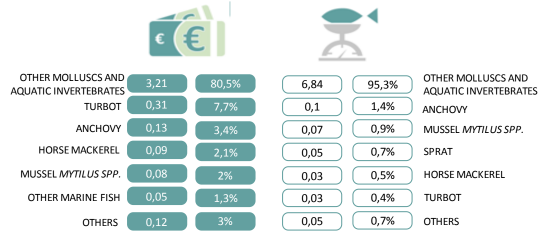
Landings represent the initial unloading of any quantity of fisheries products from on board a fishing vessel to land in a given country, regardless of the nationality of the vessel making the landings. Landings are reported in net weight.

In Romania, 100% of the species are landed as fresh, whole and 100% for human consumption. 100% of fisheries products are landed by Romanian vessels.

Two fishing ports are recorded in Romania (source: EU Master Data Register).



Main commercial species landed and % of total (2016, million euro and 1.000 tonnes)



(source: Eurostat)



updated on 03-05-18



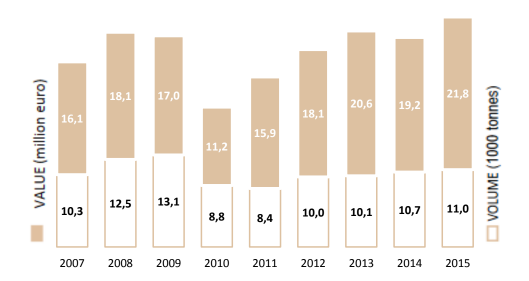


AQUACULTURE

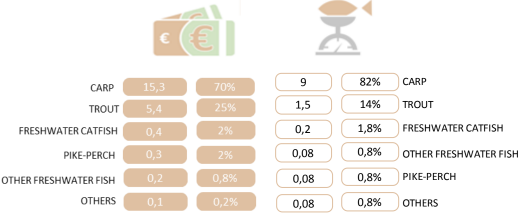
Aquaculture refers to the farming of aquatic (freshwater or saltwater) organisms, such as fish, molluscs, crustaceans and aquatic plants. Aquaculture data are reported in live weight equivalent and value.

In Romania, over 99% of fish are farmed in freshwater. The most important aquaculture methods are:

- 88% in ponds, entirely farmed in freshwater;
- 12% in tanks and raceways, entirely farmed in freshwater.



Main commercial species farmed and % of total (2015, million euro and 1.000 tonnes)



(source: Eurostat)



updated on 03-05-18





PRODUCER ORGANISATIONS

(2018, source: DG MARE, link)

7 roducer organisations (POs) are recognised for the management of fishery activities of their associated members.

Out of the 7 POs, 5 are involved in fisheries and 2 in aquaculture.

Their role is to contribute to the achievement of the objectives of the CFP and of the CMO through the collective management of their members' activities.



updated on 03-05-18





PROCESSING

In 2015, 1.279 persons were employed in Romania in the fish processing industry.

In Romania, the fish processing industry recorded a value added of EUR 9,9 million, constituting 1% of the value added of total manufacture of food products.

The main products were frozen whole and smoked fish, fillets, prepared or preserved herring, crustaceans, molluscs and other aquatic invertebrates.

> 35 companies Sales: EUR 94 million (2015, source Eurostat - SBS)



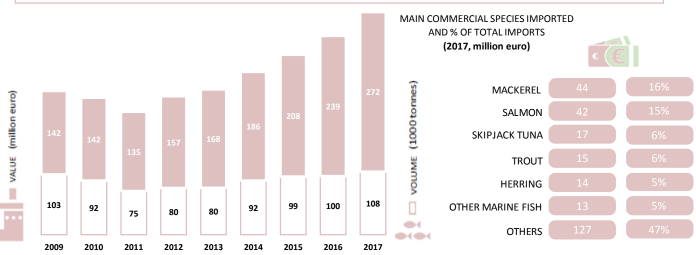
updated on 03-05-18



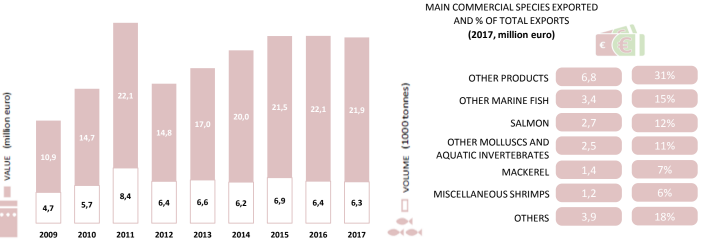


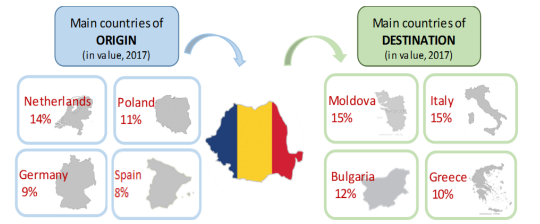
TRADE (source: Eurostat)





Export







updated on 03-05-18

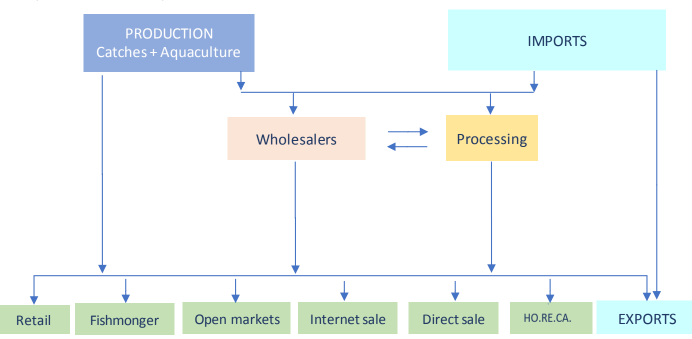




DISTRIBUTION

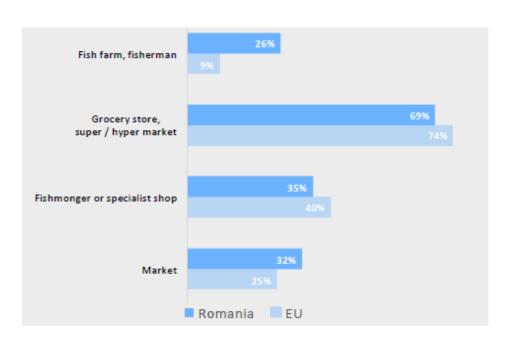
The supply chain of fisheries and aquaculture products in Romania

(source: Eurofish)



Consumer preferences on purchasing channels

(source: EUROBAROMETER)





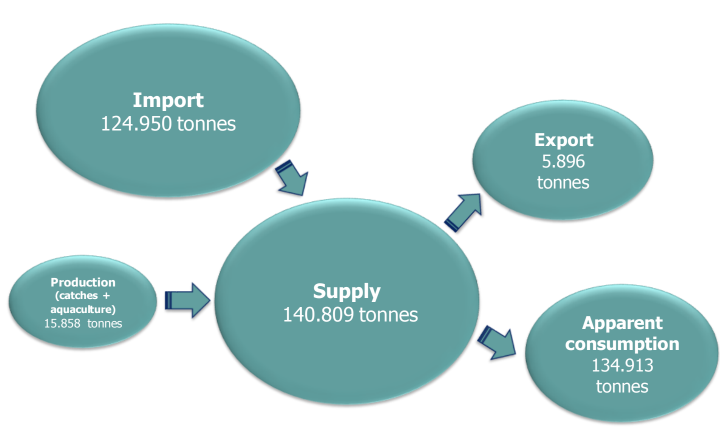
COUNTRY PROFILE



updated on 03-05-18



SUPPLY BALANCE (2015, source: EUMOFA)





updated on 03-05-18

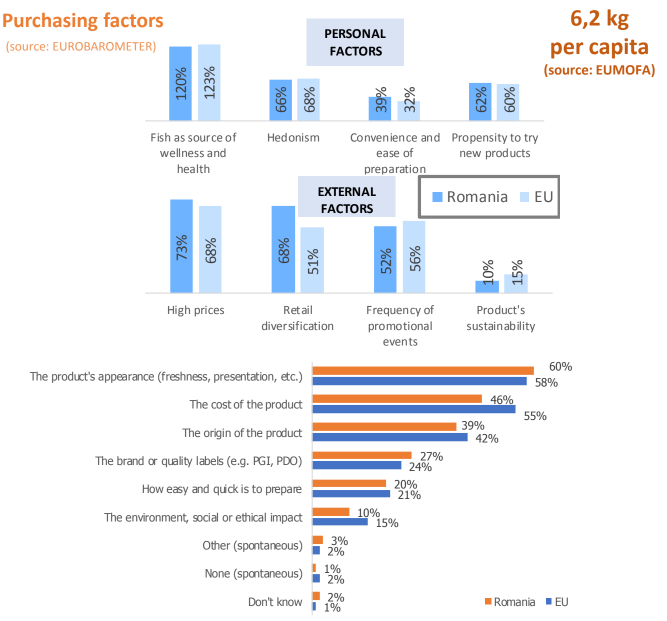




CONSUMPTION

Apparent consumption of fisheries and aquaculture products in Romania amounted to 6,2 kg per capita in 2015, an increase (+9%) compared to the previous year. The main consumed species were carp and mackerel.

From a socio-demographic point of view, regular fish consumers belong mainly to age classes 25-39 years and 40-54 years. Young people are less inclined to consume fish in Romania. This age group has the lowest number of regular consumers across the EU (source: "EU consumer habits regarding fishery and aquaculture products"). Romanians consume especially fresh and frozen products, while loose fish (63%) is less frequently consumed than the EU average (68%).



ROMANIA IN EUMOFA



LANDINGS

Volumes and values are collected by EUMOFA from **Eurostat** – **Fishery**. Data concern all species landed in Romania by vessels of all nationalities.

Data are available on a yearly basis, accessible through simple and advanced tables.

FIRST SALES

No data available for this supply chain stage

TRADE

Volumes and values are collected from **Eurostat – COMEXT.** Data concern trade of all fisheries and aquaculture products as recorded by national customs, available on a monthly and yearly basis.

Data are accessible through simple and advanced tables.

AQUACULTURE

Volumes and values are collected by EUMOFA from **Eurostat – Fishery**. Data are available on a yearly basis, accessible through simple and advanced tables.

WHOLESALE

No data available for this supply chain stage

PROCESSING

Volumes and values are collected from **Eurostat – PRODCOM.** Data concern 6 processed products as recorded through the PRODCOM nomenclature.

Data are available on a yearly basis and are accessible through simple tables.

CONSUMPTION

No data available for this supply chain stage