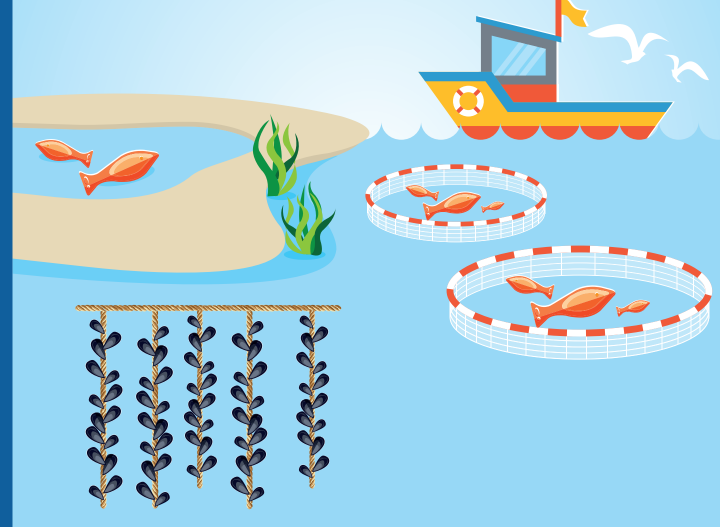


Aquaculture in the EU Tapping into Blue Growth



The Commission is helping EU Member States to simplify administrative procedures, implement spatial planning and promote sustainable aquaculture.

Aquaculture covers the farming of aquatic organisms (finfish, molluscs, crustaceans, algae...). It takes place in both inland and marine areas.

EU aquaculture priorities

Aquaculture is a key component of both the

agenda. In consultation with stakeholders, the Commission has identified the main priorities to facilitate its sustainable development:

Common Fisheries Policy and the Blue Growth





issues at national and regional scales.









Promote a level

EU Aquaculture Online: http://ec.europa.eu/fisheries/cfp/aquaculture/

The Multiannual Plans and all documents referred to here are available on

Simplification of administrative procedures

Aspects covered by aquaculture licencing procedures Planning/building permission Water use Land/sea use (ownership, lease, consent) Discharge into water ▶ Environmental Impact Assessment Health & safety

Typical features

are low, but other costs

such as an Environmental

Impact Assessment when required must also be considered

Support applicants

capacity building

Application processing **Application**

and uncertainties are seen

as the main problem

Food safety, health and hygiene

Animal Health

- is more than 90% in most Member States
- Reported application Licence duration success rate is typically 10 years but can vary between 5 and

30 years

Farming of alien species

Improve procedures Review and streamlining, set up of a one-stop-shop, online application, longer licence duration

Number of Member States

Planned actions by Member States



Encourages

investment

Elaboration of maps/database/studies to identify the most

Stronger role for aquaculture in Maritime Spatial Planning (MSP)

Harmonisation of regional/local planning/common criteria

Reinforce positive interactions between spatial planning and

suitable areas for aquaculture

for selecting zones/guidelines

Guidance for applicants, platforms for dialogue with

Improve coordination between involved public bodies,

public administrations, online portals

Strengthen public administration



Fosters

cross-border

cooperation

10



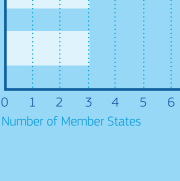


Natura2000 / Environmental Impact Assessment Change in legislation

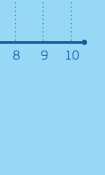
Increases

coordination

Planned actions by Member States







the environment

Competitiveness and level

Research - improvements in production Marketing, Labelling, Communication Producer Organisations (POs)

EMFF funding allocated to sustainable aquaculture 12,52 m 36,22 m €6.4 billion. 12,60 m ■ The EMFF can also 27,70 m contribute to the 34,33 m competitiveness of the 17,87 m aquaculture sector by 37,70 m promoting marketing actions, Producers

IRELAND 29,80 m 221,13 m ITALY LATVIA 46,27 m LITHUANIA 28,29 m MALTA 3,31 m **NETHERLANDS** 6,56 m 268,99 m PORTUGAL 78,67 m **ROMANIA** 112,29 m SLOVAKIA 12,54 m **SLOVENIA** 8.00 m SPAIN 274,54 m **SWEDEN** 19,79 m

> 50 % 100 % 60 %

EU Aquaculture Online: http://ec.europa.eu/fisheries/cfp/aquaculture/

20 %

30 %









playing field Competitiveness is promoted through targeted actions by Member States and the

use of EU funding instruments like the EMFF and Horizon 2020 Planned actions by Member States

7

3

4

Investments allocated to the aquaculture sector amount to €1.2 billion out of a total

Organisations and actions undertaken through Community Led Local Development

across the EU

European Maritime and Fisheries Fund (EMF AUSTRIA **BELGIUM BULGARIA CYPRUS** CZECH REPUBLIC **DENMARK ESTONIA** FINLAND 149,43 m FRANCE 85,64 m **GERMANY** 89,76 m

HUNGARY

UNITED KINGDOM

34,36 m

26,33 m

0 % 10 %

Number of Member States

70 %

80 % 90 %

#FarmedintheEU