

Basic information

2025/0246(COD)

COD - Ordinary legislative procedure (ex-codecision procedure)
Regulation

European fisheries and aquaculture statistics

Repealing Regulation 2006/1921 [2005/0223\(COD\)](#)

Repealing Regulation 2008/762 [2006/0286\(COD\)](#)

Repealing Regulation 2009/216 [2007/0260\(COD\)](#)

Repealing Regulation 2009/217 [2007/0264\(COD\)](#)

Repealing Regulation 2009/218 [2007/0268\(COD\)](#)

Subject

3.10.30 Agricultural statistics

3.15.06 Fishing industry and statistics, fishery products

Awaiting committee decision

Key players

European Parliament	Committee responsible	Rapporteur	Appointed
	PECH Fisheries	ARNAOUTGLOU Sakis (S&D)	21/10/2025
		Shadow rapporteur LE CALLENNEC Isabelle (EPP) TÂNGER CORRÊA António (PfE) BARTULICA Stephen Nikola (ECR) WIEZIK Michal (Renew) MIRANDA PAZ Ana (Greens /EFA) FOURREAU Emma (The Left)	
	Committee for budgetary assessment	Rapporteur for budgetary assessment	Appointed
	BUDG Budgets	The committee decided not to give an opinion.	
Council of the European Union			
European Commission	Commission DG	Commissioner	

Key events

Date	Event	Reference	Summary
30/07/2025	Legislative proposal published	COM(2025)0435 	Summary
06/10/2025	Committee referral announced in Parliament, 1st reading		

Technical information

Procedure reference	2025/0246(COD)
Procedure type	COD - Ordinary legislative procedure (ex-codecision procedure)
Procedure subtype	Legislation
Legislative instrument	Regulation
Amendments and repeals	Repealing Regulation 2006/1921 2005/0223(COD) Repealing Regulation 2008/762 2006/0286(COD) Repealing Regulation 2009/216 2007/0260(COD) Repealing Regulation 2009/217 2007/0264(COD) Repealing Regulation 2009/218 2007/0268(COD)
Legal basis	Rules of Procedure EP 58 Treaty on the Functioning of the European Union TFEU 338-p1
Stage reached in procedure	Awaiting committee decision
Committee dossier	PECH/10/03712

Documentation gateway

European Parliament

Document type	Committee	Reference	Date	Summary
Committee draft report		PE781.323	04/02/2026	
Amendments tabled in committee		PE784.255	12/03/2026	
Amendments tabled in committee		PE785.271	20/03/2026	

European Commission

Document type	Reference	Date	Summary
Legislative proposal	COM(2025)0435 	30/07/2025	Summary
Document attached to the procedure	SEC(2025)0224 	30/07/2025	
Document attached to the procedure	SWD(2025)0232 	30/07/2025	

Document attached to the procedure	SWD(2025)0233 	30/07/2025		
National parliaments				
Document type	Parliament /Chamber	Reference	Date	Summary
Reasoned opinion	RO_SENATE	PE779.449	31/10/2025	
Contribution	DE_BUNDESRAT	COM(2025)0435	10/12/2025	
Reasoned opinion	ES_CONGRESS	PE781.160	16/12/2025	

Additional information		
Source	Document	Date
European Commission	EUR-Lex	

European fisheries and aquaculture statistics

2025/0246(COD) - 30/07/2025 - Legislative proposal

PURPOSE: to improve the relevance of European fisheries and aquaculture statistics.

PROPOSED ACT: Regulation of the European Parliament and of the Council.

ROLE OF THE EUROPEAN PARLIAMENT: the European Parliament acts in accordance with the ordinary legislative procedure and on an equal footing with the Council.

BACKGROUND: **reliable, comprehensive, and timely European statistics** are essential for designing, implementing, monitoring, and evaluating Union policies and legislation related to fisheries and aquaculture, particularly under the scope of the common fisheries policy (CFP). These statistics also make it possible to assess the impact of fisheries and aquaculture on business development, food security, water quality, sensitive species, habitats, climate change and public health, as well as to evaluate market functioning and public health.

In particular, there is a growing need for more detailed and timely European statistics to support implementing EU policies, legislation, as well as various Commission initiatives, including the action plans for organic production, sustainable aquaculture, a sustainable blue economy, algae sector development, energy transition in fisheries and aquaculture, and marine ecosystem protection.

European fisheries and aquaculture statistics are currently collected on the basis of five legal acts that do not provide full consistency across statistical domains. **A common legal framework is needed** to ensure consistency, streamline statistical processes, and enable a more holistic approach. Parliament's resolutions also highlighted the importance of European statistics on fisheries and aquaculture.

CONTENT: the Commission proposal for a Regulation on European fisheries and aquaculture statistics aims to improve their relevance by responding more effectively to user needs. The proposal: (i) **expands statistical coverage**, for example for organic aquaculture and EU aquaculture establishments; (ii) **reduces the volume of confidential data**; and (iii) **addresses quality issues in reported data**. Furthermore, in line with the EU priority on simplification, EFAS replaces five existing regulations with a single one, and reduces the administrative burden on Member States.

A key innovative aspect of the proposal is the use of **existing databases**, set up by EU law and available to the Commission, to produce official European statistics on catches and Union fishing fleet, thus reducing the administrative burden on the Member States.

Furthermore, the proposal has been designed to take into account the data needs of **key international organisations**, such as the UN Food and Agriculture Organisation (FAO) and the Organisation for Economic Co-operation and Development (OECD), as well as regional fisheries management organisations. The proposal enables Eurostat to transmit the data on behalf of Member States to these organisations, thereby reducing duplication of effort and alleviating the administrative burden associated with multiple reporting obligations.

The total estimated cost of producing European fisheries statistics is around EUR 5.6 million per year for the 27 EU Member States and the European Commission, of which around 5% is covered by the European Commission. The legislative proposal is expected to **reduce the costs of collecting data on catches** by EUR 1.2 million per year.