

## **Working Group 2: EU Markets**

## **Draft Agenda**

Monday, 2 December 2024 (14:30 – 16:00 CET)

#### Zoom

Interpretation in EN, ES, FR

- 14:30 Welcome from the Chair, Pierre Commère
- 14:35 Adoption of the agenda and of the last meeting's minutes (17.09.24)
- 14:40 Action points
  - State-of-play of the action points of the last meeting information

### 14:45 Fisheries Control Regulation

- Update on Commission's preparatory work for additional rules for traceability of fresh and frozen fishery and aquaculture products and marking of lots to be adopted through a delegated act by Anne Gautrais-Le Goff (MARE D4)
- Exchange of views
- Way forward
- 15:50 AOB
- 15:55 Summary of action items
- 16:00 End of meeting















# **Annotated Version**

Туре	Item		Background	Purpose	Documents
Information +	Fisheries	Control	On 9 February 2024, the new Fisheries Control	Update on the preparatory work	- Regulation
Decision	Regulation		Regulation entered into force. Some provisions are	for additional rules for	- MAC Advice
			immediately implementable, while other provisions will	traceability of fresh and frozen	- Presentation
			enter into force after 6 months, two years, four years,	products and markings of lots to	- <u>Minutes</u>
			or in 2029/2030. New rules on lots will be applicable	be adopted through a delegated	- <u>Minutes</u>
			from January 2026. Digital traceability rules will be	act by DG MARE representative.	
			applicable for fresh and frozen products after two years.	Decision on way forward (e.g.,	
			Following a feasibility study, traceability rules will be	monitoring developments,	
			applicable to prepared and preserved products within	drafting advice on the planned	
			five years. In line with paragraph 12 of Article 58, the	delegated act).	
			Commission services are preparing a delegated act for		
			fresh and frozen products. Under the Work Programme		
			of Year 9 (2024-2025), the MAC committed to adopt		
			advice on the market-related aspects of the revised		
			Fisheries Control Regulation.		