

# Stakeholder Discussion Group on Aquaculture Environmental Risk Assessment (StaDG-ERAQUA)

## Kick-off meeting



04 March 2025

10:00-11:00

### AGENDA

**Location:** Hybrid – EFSA, Parma (MTG SEAT 00/M03)/Web conference

**Chair:** Joana Firmino (FEEDCO)

All meeting documents are available at this [link](#)

Time	No.	Item	Presenter/SOs	Comments/Objectives
10:00	1	<b>Welcome and Tour de table</b>	Chair	
	2	<b>Adoption of the agenda</b>	Chair	
10:15	3	<b>Introduction to the Discussion Group</b>	Chair Jordi Tarrés-Call	Introductory presentation on: <ul style="list-style-type: none"><li>- EFSA’s genaral work</li><li>- Feed additives legal framework</li><li>- Environmental risk assessment (ERA) of feed additives</li><li>- Ongoing activities on ERA of feed additives intended for marine aquaculture were presented</li></ul>
	4	<b>Framework contract (FWC) for model development to model PEC in marine sediments</b>	EFSA-Q-2024-00649 EFSA-Q-2024-00650 SO: Jordi Tarrés-Call	Introductory presentation on EFSA’s FWC for the development of a model to predict environmental concentrations of feed additives in marine sediments when used in aquaculture (sea cages)
	5	<b>Generic mandate on ERA of additives containing trace elements</b>	EFSA-Q-2024-00482 SO: Jordi Tarrés-Call	Introductory presentation on the EC generic mandate on the ERA of 7 trace elements used as nutritional additives in feed: cobalt, copper, iodine, manganese, molybdenum, selenium, and zinc (M-2024-00092)
	6	<b>Questions and answers</b>	All	
10:50	7	<b>Any other business/Next steps</b>	Chair	<ul style="list-style-type: none"><li>- Framework of Interaction agreement.</li><li>- Confidentiality Statement and Data Protection Notice.</li><li>- Meetings documents and scientific topics content share in the dedicated MS TEAMS channel.</li><li>- Future requests for contributions.</li></ul>
10:55	8	<b>Date of the next meeting:</b> 05 June 2025 (AM), via web conference		
11:00	End of the meeting			

---

AGENDA - 04 March 2024  
Kick-off meeting of the StaDG-ERAQUA

