

AAC 2025-19

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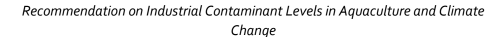






Index

Inde	2X	. 2
l.	Background	3
	Justification	
III.	Recommendations	5
IV.	Annex: List of industrial (chemical) contaminants (non-exhaustive)	. 6





I. Background

Since aquatic organisms live in open areas, they are highly sensitive to environmental conditions and therefore vulnerable to contamination by industrial pollutants. It is important to emphasize that these contaminants are not generated by aquaculture practices themselves but rather originate from external sources. Depending on the location of aquaculture farms, contamination may result from upstream activities within the watershed or from marine pollution sources external to aquaculture operations. Industrial contaminants pose risks to animal health, welfare, and safety, as well as to the environment and human health. In addition, the resulting closures of farming areas, destruction of stocks, and sales bans on affected aquatic products significantly increase the vulnerability of aquaculture enterprises.

Analytical methods have become increasingly accurate, allowing laboratories to detect ever smaller amounts of contaminants. While this development is positive for consumer and environmental protection, it can also lead regulators to gradually reduce maximum residue limits, even in the absence of effective measures by Member States to curb water pollution at its source. At the same time, without more robust and harmonized methodologies, there is a risk of over-implementing contaminant regulations in aquaculture products.

Contaminants, depending on their nature, fall under different specific regulatory frameworks (as illustrated in the non-exhaustive Annex below). This fragmentation is central to understanding the complexity of the issue. For instance, persistent organic pollutants are regulated under feed and food law, heavy metals and industrial chemicals fall under environmental legislation, and natural toxins are addressed by food safety provisions.

With the increasing frequency and intensity of extreme weather events (i.e. droughts and heavy rainfall) and given the limited capacity of existing water treatment systems, **the risk of contamination from external sources is rising**. As a result, there is growing potential for the presence of contaminants in aquaculture products and aquafeed.

While the impacts of climate change on fisheries and aquaculture systems are widely discussed in scientific literature, their economic repercussions on the aquaculture sector are becoming increasingly evident. However, these impacts remain complex and highly context-dependent, varying across production systems and local environmental conditions.¹ Extreme weather events, such as floods, droughts, and storms, can trigger contamination issues by compromising both water quality and quantity. For example, heavy rainfall can wash contaminants from soils into rivers and coastal areas; storms can resuspend contaminated sediments from the seabed; and droughts can reduce river flows, leading to higher pollutant concentrations. Beyond aquaculture producers, contaminated water can also affect feed manufacturers, creating cascading impacts throughout the value chain.

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¹ <u>Impacts of climate change on fisheries and aquaculture. Synthesis of current knowledge, adaptation and mitigation options | EU Aquaculture Assistance Mechanism</u>



Finally, this issue concerns not only the current industrial contaminants listed in the Annex but also emerging industrial contaminants – such as phytopharmaceutical residues and other persistent pollutants – that may be incorporated into legislation in the coming years. The concern extends beyond molluscs or finfish to include algae² and other newly farmed aquatic species, even though regulatory frameworks for these sectors are not yet fully established. The contamination of aquaculture feed at the manufacturing level will be addressed in a separate recommendation.

II. Justification

A. Water Quality and Quantity Issues in the Context of Climate Change

The Aquaculture Advisory Council (AAC) has issued several recommendations highlighting the close link between water quality and the vulnerability of aquaculture producers to external sources of contamination, as well as a specific recommendation on the impacts of climate change on aquaculture. While these recommendations have underlined critical points and contributed to raising awareness, the AAC notes with concern that they have not yet led to significant improvements in water quality or in addressing the persistent challenges related to water treatment and contamination management and their impacts on the sector.

In the AAC Recommendation on Climate Change Impact, the AAC presented specific recommendations to the European Commission and the Member States. One recommendation to the European Commission was 'to provide specific guidance through the Open Method of Coordination for aquaculture or develop other mechanisms (e.g. the EU's new Aquaculture Assistance Mechanism) for collecting the experience of aquaculture farmers already impacted by climate change and through research studies that can fill information gaps or support climate change adaptation and mitigation'.

More specifically, the AAC Recommendation on MSFD explains in detail that marine aquaculture is practised within coastal and marine ecosystems, which makes it dependent on the quality of marine and ocean waters and the difficulties in meeting the GES because of the under-consideration of the aquaculture sector.

The AAC Recommendation on the Specific Protection of Shellfish Water Quality highlighted the inconsistency and confusion in certain Member States between two zoning systems resulting from two different regulatory provisions: the shellfish protection zones under the Water Framework Directive and the sanitary classification zones under the Hygiene Package.

B. Improve Consistency Between Aquaculture Policy Objectives and EU Aquaculture, Environmental, and the Animal and Public Health Directives

The AAC has consistently advocated for improved alignment between EU aquaculture policy objectives and relevant environmental and health directives. While progress has been made at the strategic level, inconsistencies in implementation persist, leading to regulatory

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² Regulation No. 915/2023



overlaps or gaps that can hinder the sustainable development of the sector. The AAC regrets that, despite previous recommendations, these misalignments continue to pose significant challenges for operators and competent authorities alike.

As expressed in the AAC Recommendation for an Aquaculture Policy Reform, to date, applicable EU environmental legislation consists of directives that Member State authorities must transpose into national law.

The AAC recommendation on Anticipating Noroviral Contamination emphasized the necessity of adopting a cross-cutting approach to contamination, involving collaboration between DG MARE, DG SANTE, and DG ENVI.

More recently, the AAC reaffirmed the need for enhanced protection of aquaculture waters and outlined specific actions in its contribution to the Water Resilience Strategy submitted to DG ENVI. It was specifically noted that this work should be articulated with the Oceans Pact to ensure the good health of ocean and marine ecosystems.

III. Recommendations

AAC Recommendations:

To the European Commission

- 1. Ensure effective implementation of existing AAC recommendations mentioned above, in particular by requiring Member States to fulfil their obligations to maintain EU waters at the highest possible quality levels.
- Officially recognize that aquaculture farmers, particularly those working in openwater environments, are victims of external pollution sources (agricultural, industrial, and urban), which directly affect their production despite their lack of responsibility for the contamination.
- Reinforce and update regulations governing industrial emissions and water quality management, with the objective of reducing pollution at its source and upstream of aquaculture production areas.
- 4. Establish dedicated funding mechanisms to enable aquaculture professionals to develop and implement self-monitoring plans for chemical contaminants in aquaculture products.
- 5. Strengthen data interconnection and management in a holistic marine observation framework, building on initiatives such as the Ocean Observation Initiative, the Ocean Pact, and the CleanSeaNet Service (EMSA), to enhance monitoring and knowledge of both coastal and offshore water.
- 6. Promote the effective implementation of the 'polluter pays' principle, in conjunction



with DG MARE, DG ENV, DG SANTE, enabling:

- Systemic identification of polluters
- Clear allocation of responsibilities
- Provision of management guidelines to Member States to prevent disproportionate economic losses (sales ban, destruction of products, etc.) for aquaculture farmers
- Financial compensation for losses suffered by affected producers from external and temporal contaminations based on the polluters pays principle
- 7. Evaluate the need to complement the European legislative framework with a specific standard for aquaculture farming, potentially through the development of a daughter directive under the Water Framework Directive dedicated to the protection of water quality in open marine aquaculture systems.
- 8. Strengthen inter-institutional dialogue between DG MARE, DG ENV, and DG AGRI, ensuring integrated catchment area management and the prioritization of aquaculture as a key sector in EU water quality protection policies.

To the EU Member States

- 1. Ensure the full implementation of all AAC Recommendations outlined in this document.
- 2. Integrate climate change and water protection strategies within Multi-Annual Strategic National Plans and EMFAF Operational Programmes, ensuring coherence between related measures and actions. At the strategic level, this integration should include national aquaculture assessments to identify opportunities for enhancing sectoral resilience to climate change. Such efforts could involve strengthening the protection of aquaculture waters within allocated zones for aquaculture (AZA) against external industrial contaminants.

IV. Annex: List of industrial (chemical) contaminants (non-exhaustive)

Finfish:

Contaminants	Threshold	Targeted species/groups	European/national
		of species	regulation references
Cadmium	Muscle meat of fish	Species reared in open or	COMMISSION
	(most aquaculture	semi-open systems	REGULATION (EU)
	species):	Tuna (<i>Thunnus</i> species)	2023/915
	o.o50 mg/kg	Octopus	
	Cephalopods:		
	1.0 mg/kg		



Mineral oil hydrocarbons – for discussion				
Dioxins and PCBs				
Sum of dioxins	Fishery products:	Species reared in open or	COMMISSION	
(pg WHO-	3.5 pg/g wet weight	semi-open systems	REGULATION (EU)	
PCDD/F-TEQ/g)		, ,	2023/915	
Sum of dioxins	Fishery products:			
and dioxin-like	6.5 pg/g wet weight			
PCBs (pg WHO-				
PCDD/ F-PCB-				
TEQ/g)				
Sum of non-	Fishery products:			
dioxin-like PCBs	75 ng/g wet weight			
(ng/g)				
Lead	Muscle meat of fish:	Species reared in open or	COMMISSION	
	o.30 mg/kg	semi-open systems	REGULATION (EU)	
	Cephalopods:	Tuna (<i>Thunnus</i> species)	2023/915	
	o.30 mg/kg	Octopus		
Malachite green	Prohibited (not allowed)	RPA – 0.5 μg/kg for the	Regulation (EC) N.	
	in food of animal origin	sum of malachite green	470/2009	
	Reference point for	and leucomalachite green	COMMISSION	
	action (RPA)		REGULATION (EU)	
	o.5 μg/kg		2019/1871	
Mercury	Muscle meat of fish:	Species reared in open or	COMMISSION	
	o.50 mg/kg	semi-open systems	REGULATION (EU)	
	Exception for Tuna:	Tuna (<i>Thunnus</i> species)	<u> 2023/915</u>	
	1.0 mg/kg	Octopus		
	Cephalopods,	Carp (Cyprinidae family)		
	Cyprinidae, salmon,			
	and trouts:			
	o.30 mg/kg			
Inorganic arsenic	Muscle meat of the	Anglerfish, monkfish and		
	following fish:	giant stargazers,		
	o.5 mg/kg	flatfishes, haddock,		
		herring, rays, and shark	EC proposal amending	
			Regulation (EU) 2023/915	
		Species other than those	as regards maximum	
		listed above	levels for inorganic arsenic	
			in fish and other seafood	
	o.1 mg/kg			
Perfluoroalkyl substances				
PFOS	Muscle meat of fish:			



	2.0.110/kg	Chaciac reared in anan ar	COMMISSION
	2.0 µg/kg	Species reared in open or	
	Exception for seabass:	semi-open systems Seabass	REGULATION (EU)
	7.0 μg/kg		2023/915
	Exception for bream, in case it is not	Seabream	
	intended for the		
	production of food for		
	infants and young children:		
DECA	35 μg/kg	_	
PFOA	Muscle meat of fish:		
	0.20 μg/kg		
	Exception for seabass:		
	1.0 μg/kg		
	Exception for bream,		
	in case it is not		
	intended for the		
	production of food for		
	infants and young		
	children:		
	8.ο μg/kg		
PFNA	Muscle meat of fish:		
	o.50 μg/kg		
	Exception for seabass:		
	2.5 μg/kg		
	Exception for bream,		
	in case it is not		
	intended for the		
	production of food for		
	infants and young		
	children:		
	8.ο μg/kg		
PFHxS	Muscle meat of fish:		
	0.20 μg/kg		
	Exception for seabass:		
	0.20 μg/kg		
	Exception for bream,		
	in case it is not		
	intended for the		
	production of food for		
	infants and young		
	children:		
	1.5 μg/kg		



Sum of PFOS,	Muscle meat of fish:		
PFOA, PFNA, and	2.0 μg/kg		
PFHxS	Exception for seabass:		
	8.ο μg/kg		
	Exception for bream,		
	in case it is not		
	intended for the		
	production of food for		
	infants and young		
	children:		
	4.5 μg/kg		
PAH	Benzo(a)pyrène: 2.0	Smoked fisheries	COMMISSION
	μ <mark>g/kg</mark> wet weight	products (fresh, chilled, or	REGULATION (EU)
	Sum of PAHs: 12.0	frozen)	2023/915
	μ <mark>g/kg</mark> wet weight		



Aquaculture Advisory Council (AAC)

Rue Montoyer 31, 1000 Brussels, Belgium

Tel: +32 (0) 2 720 00 73

E-mail: secretariat@aac-europe.org

LinkedIn: https://www.linkedin.com/company/aquaculture-advisory-council/

www.aac-europe.org