

Stakeholder Workshop "Towards a Zero Pollution Monitoring and Outlook" (with focus on integrated nutrient assessment)

24-25 May 2022 Hybrid meeting / In English only

Meeting Room: Greenbizz, Rue Dieudonné Lefèvre 17, 1020 Bruxelles, Belgium

(limited capacity, registration necessary)

Please register via this registration form

Remote connection possible via MS Teams (will be circulated after registration)







Agenda (revised 23/05/2022)

DAY 1 - Overview		
Time	Agenda item	
10:00- 10:15	Welcome and opening – purpose of the meeting Director for Zero Pollution – DG ENV	
10:15- 11:00	Session 1: Policy context and link between monitoring frameworks Presentations: • Monitoring framework for the 8 th Environment Action Programme – DG ENV	
	Zero Pollution Monitoring and Outlook Framework – DG ENV	
	Chemicals Strategy for Sustainability Monitoring Framework – DG ENV	
	• Q&A	
11:00- 11:15	Coffee break	
11:15- 13:00	Session 2: Zero Pollution Monitoring Presentations: • EEA overview on the Zero Pollution Monitoring – EEA	
	 JRC contributions on soil to the Zero Pollution Monitoring – JRC UNEP Pollution Summary Report – UNEP 	
	Updated Lancet Commission Report on Pollution – GAHP	
	Discussion	
13:00- 14:00	Lunch break	
14:00- 15:45	 Session 3: Zero Pollution Outlook JRC Overview on the Zero Pollution Outlook – JRC 	
	Clean Air Outlook – DG ENV	
	Water and Marine Outlook – JRC	
	Soil Outlook – JRC	
	Consumption Footprint – JRC	
	Discussion	
15:45- 16:00	Break	
16:00- 17:00	Session 4: Discussion and conclusions • Zero Pollution Foresight Report – Collingwood Environmental Planning Limited	
17:00	End of meeting	







DAY 2 – Reducing nutrient pollution: integrated assessment		
Time	Agenda item	
08:30- 09:00	Welcome coffee	
09:00- 09:15	Welcome and opening – purpose of day 2 DG ENV	
09:15- 11:00	Session 1: Nutrient losses and Integrated Nutrient Management Action Plan (INMAP)	
	Presentations: • Preparation of the Integrated Nutrient Management Action Plan (INMAP) – DG ENV	
	JRC study: INMAP knowledge base – JRC	
	• Q&A	
11:00- 11:30	Coffee break	
11:30- 12:30	Session 2: Nutrients in the Zero Pollution Monitoring and Outlook	
12.30	Presentations: • EEA on integrated nutrient assessment as part of the ZP Monitoring – EEA	
	 JRC modelling results for integrated nutrient assessment as part of the ZP Outlook – JRC 	
	Discussion	
12:30- 13:00	Session 3: Discussion and conclusions	
13:00	End of meeting / lunch break	