



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)



Draft Agenda

(revised 11/05/2022)

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: <ul style="list-style-type: none">• Monitoring framework for the 8th 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: <ul style="list-style-type: none">• 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 <ul style="list-style-type: none">• 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 <ul style="list-style-type: none">• 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
9:15-11:00	Session 1: Nutrient losses and Integrated Nutrient Management Action Plan (INMAP) Presentations: <ul style="list-style-type: none">• Preparation of the Integrated Nutrient Management Action Plan (INMAP) – JRC• 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 Presentations: <ul style="list-style-type: none">• 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	Session 3: Discussion and conclusions
13:00	End of meeting / lunch break