## **Nutrient meeting agenda**

## Venue: BAM Federal Institute for Material Research and Testing, Berlin 18 November 9:00 - 19 November 16:00

Day 1	18 November 2015	
TIME	AGENDA POINT	WHO?
8:30- 9:00	Arrival and reception	All
9:00- 9:10	Welcome	Mr. Claussen (DE) Ms. Anna Gorbushina (BAM)
9:10- 9:40	<ul> <li>Background and aims of the ECOSTAT nutrient work (JRC, UK, DE)</li> <li>Brief overview of the objectives of the workshop and work done and planned</li> <li>Results of the ISPRA MSFD D5 workshop in September 2015</li> <li>Legal background Recalling relevant CIS-guidance documents (No.13, No.23)</li> </ul>	Chair: Mr. Claussen (DE) Ms. Poikane (JRC) Ms. Leujak (DE) Ms. Pitt (UK)
9:40- 10:30	Session 1: Comparison of European freshwater and saline water nutrient boundaries and their application  • Presentation of the freshwater report	Chair: Ms. Pitt (UK) Mr. Phillips (UK)
10:30- 11:00	Coffee Break	All
11:00- 11:45	<ul> <li>Session 1 continued</li> <li>Presentation of the Saline Water report</li> <li>Presentation on the use of nutrient boundaries</li> </ul>	Chair: Mr. Claussen (DE) Mr. Dworak (FT) Ms. Poikane (JRC)
11:45- 12:45	<ul> <li>MS contributions relevant to the work (2 freshwater, 2 saline) addressing:</li> <li>Which methods were used by selected MS to set nutrient boundaries that support Good Ecological Status?</li> <li>How have these worked in practice?</li> </ul>	Chair: Mr. Claussen (DE)  Mr. Sonesten (SE) (Freshwater) Ms. Solheim (NO) (Freshwater) Ms. Wesslander (SE) (Saline Water) Mr. Precali (HR) (Saline Water) Ms. Leujak (DE) (HELCOM approach)
12:45- 13:45	Lunch break	All
13:45- 15:45	Working groups on the comparison of nutrient boundaries and their application	Chairs: Ms. Pitt (UK) (Freshwater) & Mr. Claussen (DE) (Saline
	Working Group 1a – Freshwater Working Group 1b – Saline Waters Addressing the questions as set out in the issue paper.	Water) Rapporteurs: Mr. Dworak (Freshwater) & Ms. Berglund (Saline Water)
15:45- 16:15	Coffee break	All

		<u> </u>	
16:15-	Report back	Chair: Ms. Pitt (UK)	
16:45		Ms. Berglund (Saline Water)	
		Mr. Dworak (Freshwater)	
16:45- 18:00	Session 2: Analysis of pressure-response relationships and application of nutrient boundaries  • Presentations of the report on pressure-response-relationships for freshwater  • Pressure-response relationships for saline waters	Chair: Ms. Poikane (JRC)  Mr. Phillips Mr. Birk Mr. Dworak	
19:00	End of Day 1 Joint Dinner sponsored by BMUB Ristorante II Mulino Adolf-Martens-Straße 2 12205 Berlin (Only a few minutes away from the meeting venue)		
Day 2	19 November 2015		
TIME	AGENDA POINT	WHO?	
9:00- 9:15	Welcome to day 2 and recall of day 1	Chair: Ms. Poikane (JRC)	
09:15- 12:00	Working groups on pressure-response relationship and application of nutrient boundaries	Chairs: Mr. Birk & Mr. Phillips (UK)	
	Working Group 2a Working Group 2b Addressing the set of questions as set out in the issue paper	Rapporteurs: Mr. Böhmer, Mr. Kelly	
12:00- 13:00	Lunch	All	
13:00- 13:30	Report back	Chair: Ms. Poikane (JRC) Mr. Böhmer Mr. Kelly	
13:30- 14:45	Session 3: How to align or relate nutrient boundarie for different water categories in order to allow for a consistent management approach		
	<ul> <li>Presentation and discussion of the results of the questionnaires</li> <li>Presentation of an example from DE</li> <li>Discussion</li> </ul>	Mr. Phillips (Freshwater) Ms. Leujak (DE)	
14:45- 15:15	Coffee break	All	
15:15- 16:00	Wrap up, final conclusions, next steps and work pla	Chair: Ms. Poikane (JRC) & Mr. Claussen (DE)	