

Provisional Timetable for PLC-8 IG 6-2021 meeting 15 to 17 December 2021

ONLINE meeting (in CET time)

Wednesday 15-12-2021

09.00-10.00:

- Agenda item 1 – opening the meeting, adopting agenda
- Agenda item 2 – Matter arising from other HELCOM work relevant for PLC-8 IG:
 - HELCOM Ministerial Meeting 2021 (BSAP update, *document 2-1* etc.)
 - Draft Terms of Reference for Expert Group and Hazardous substance – interface/connect to PLC-8 Work
 - Status on work related to Gothenburg Protocol (developed critical atmospheric inputs CAI)
 - Status on finalization on PLC guideline, update recommendation 34-38/1 and 37-38/2, PLC-7 effectiveness of measures report, PLC-7 methodology report and PLC-7 background information report
 - Status airborne emissions and inputs indicators nitrogen and HM's
 - Discussion of including support the work on developing criteria for designating new hot spots for nutrient inputs
 - MAI core indicator report – status, and *short presentation med PM*

10.00-10.30

- NarvaWatMan Project results- *Presentation* by Ms. Olga Zanonskaya from State Hydrological Institute of NarvaWatMan Project results

10.30-10.45: Comfort break

10.45-12.00:

- Agenda item 2 continued
 - Information by participants including information on national and international activities of relevance for PLC-8 IG.
- Agenda item 3: - PLC-8 activities
 - Reporting annual data 2020 on waterborne inputs of nutrients and HZS – status from data manager (*document 3-1*)
 - Tour de table on status of annual reporting including updating spatial data and templates – conclusion on when reporting is finalized for each country
 - Periodic reporting – short update on how monitoring and other data collecting have been succeeded in 2021)

12.00-13.00: Lunch break

13.00-14.25:

- Agenda item 3 – continued
 - Proposal to fill in a short, written report/template in relation to the annual reporting (*presentation by PM*)
 - PLC workshop on effectiveness of measures (*document 3-2*)
 - Thematic report on effectiveness of measures to reduce nutrient inputs to the Baltic Sea (*document 3-3*)
 - Statistical report finalized (document 4-1)

14.25-14.40: Comfort break

14.40-16.00:

- Agenda item 5
 - Assessment of dissolved fractions reporting to HELCOM PLUS – *Bo forwarded document on 14 December 2021 with thousands of plots*

Thursday 16-12-2021

09.00- 10.20:

- Agenda item 4
 - PLC-7 executive summary – draft (*document 4-2*)
 - Source apportionment assessment (*document 4-3* and about 1,300 charts/plots on PLC-8 workspace)

10.20-10.35: Comfort break

10.35-12.00:

- Agenda item 4 – continued
 - Source apportionment assessment - continued

12.00-13.00: Lunch break

13.00-14.30:

- Agenda item 2
 - Status and progress with HOLAS III assessment and data needs (*presentation by Jannica Haldin, document 2-2*)
- Agenda item 4 - continued
 - Source apportionment assessment - continued

14.30-14.45: Comfort break

14.45-16.00:

- Agenda item 4 – continued
 - Source apportionment assessment – finalizing
- Agenda item 5 – continued
 - Update of latest NIC assessment with the updated NIC – including discussion and decision on handling German TN and TP shares of Oder

Friday 17-12-2021

09.00-10.20:

- Agenda 3 and 4
 - Outstanding issues
- Agenda item 5 – continued
 - Information from MARITIME 21-2021 on volume discharged from ships and metal and PAH loads from ships and boats
 - Cooperation with Baltic Aims
 - News from BNI related to HELCOM PLUS application/interface
 - Other issues relevant for the work of the group
 - Proposal to update the HELCOM website's Nutrient reduction scheme part (*presentation by Lotta Ruokanen*)

10.20-10.35: Comfort break

10.35-12.00:

- Agenda item 6
 - Detailed timetable PLC-8 project (presentation by PM)
- Agenda item 7
 - Agenda item for PLC-8 IG7-2021 meeting [week 11 or week 10-2022], fix dates – and possible hosting – and reservation for one day follow-up meeting for finalizing source apportionment assessment (early February 2021)
- Agenda item 8: deadline for commenting draft outcome and closing meeting