



Baltic Marine Environment Protection Commission

Making the HELCOM eutrophication assessment
operational (EUTRO-OPER)
Videoconference 3 September 2014

EUTRO-OPER 3-2014

Document title	6-1, Road map for implementing the activities of EUTRO-OPER
Code	6-1
Category	DEC
Agenda Item	3 - Project roadmap and tasks to be finalized during work phase 1
Submission date	28.8.2014
Submitted by	Secretariat
Reference	HELCOM EUTRO-OPER 1-2014

Background

The document presents the project roadmap. The roadmap was considered in EUTRO-OPER 1-2014 and agreed to be reviewed at the next meeting.

Action required

The Meeting is invited to discuss the progress of EUTRO-OPER work phase 1 (1 April – 31 August 2014) and agree on the deliverables expected to be finalized during work phase 2 (1 September – 31 December 2014), based on the agreed road map.

The proposed project roadmap is presented as an annex (document 6-1_annex). The activities underway or with proposals to be discussed by the Meeting are highlighted in yellow, and the finalized tasks are marked gray.

According to the agreed road-map, the activities expected to be initiated after the meeting and finalized during work phase 2 are:

- Define parameters and data types used for new/anticipated core indicators → define datasets to be included data flow at next stage (by end of 2015, after inclusion of new core indicators)
- Identify aggregation products needed for reporting work flow (review purposes)
- Preparing database algorithms for procedures for updating DIN, DIP, chl, Secchi indicators
- Programming database procedures for producing HEAT 3.0 assessment
- Defining and making operational the interactive web-base structure, with interface to the ICES data portal; Defining end-products to be visualized in the HELCOM web page and Map&data service; Defining other data product wishes from CP's, EEA, EU-commission etc.