



Document title	Actions from the current BSAP for rephrasing
Code	5-2
Category	CMNT
Agenda Item	5 - BSAP nutrient reduction scheme
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Submitted by	Secretariat
Reference	

Background

The work on the BSAP update implies rephrasing of actions which will likely not be implemented by 2021 and their inclusion to the updated BSAP. This document contains a list of nutrient-input related actions from the current BSAP that are not likely to be implemented by 2021. These actions were proposed for rephrasing and further integration to the updated BSAP. PRESSURE 11-2019 requested the RedCore DG and PLC-7 Project Implementation Group to consider and propose wording for these actions. The wording given in the table is proposed by the Secretariat.

Action requested

The Meeting is invited to consider the listed actions proposed for including to the updated BSAP and elaborate an updated wording for these actions.

Theme: Eutrophication

Existing action	Reflections by PRESSURE 10a-2019	Proposed formulation updated BSAP
<p>Initiate joint activities to address transboundary nutrient inputs from non-Contracting Parties according to the HELCOM nutrient reduction scheme</p> <p>Origin: MD 2013 Implementation: National Status: Partly accomplished (3/9 countries)</p>	<p>Category 2 Specification of possible joint activities could be added</p>	<p>Lead: PLC IG and RedCore DG Initial proposal to be further discussed: <i>Establish permanent cooperation agreements within river basins addressing transboundary waterborne nutrient inputs from non-Contracting Parties according to the HELCOM nutrient reduction scheme</i></p>
<p>Progress towards reaching of country-wise allocated nutrient reduction targets (CARTs) to diminish nutrient inputs to the Baltic Sea to the maximum allowable level: Phosphorus</p> <p>Origin BSAP Implementation: National Status: Not accomplished</p>	<p>Category 2 Adjust the wording based on the 2018 Ministerial Meeting re. ceilings</p>	<p>Lead: PLC IG and RedCore DG Initial proposal to be further discussed: <i>progress to achieve national nutrient input ceilings (NIC) for each sub-basin integrating waterborne, airborne and transboundary inputs to reduce nutrient inputs to the Baltic Sea and achieve the maximum allowable input level.</i></p>
<p>Progress towards reaching of country-wise allocated nutrient reduction targets (CARTs) to diminish nutrient inputs to the Baltic Sea to the maximum allowable level: Nitrogen</p> <p>Origin: BSAP Implementation; National Status: Partly accomplished (1/9 countries)</p>	<p>Category 2 Adjust the wording based on the 2018 Ministerial Meeting re. ceilings</p>	<p>Lead: PLC IG and RedCore DG Initial proposal to be further discussed: <i>progress to achieve national nutrient input ceilings (NIC) for each sub-basin integrating waterborne, airborne and transboundary inputs to reduce nutrient inputs to the Baltic Sea and achieve the maximum allowable input level.</i></p>