**Document title** Climate Change Fact Sheet rev. 3

Code 2-1 Category CMNT

**Agenda Item** 2- Example structure of the fact sheet

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Reference

### Background

The climate change fact sheet is intended to contain a consensus view by the regions climate experts on parameters, both biotic and abiotic, identified as of relevance to the policy process. The fact sheet will strive to be a concise and easily accessible resource supplying a clear pathway from science to regulators and policymakers. The fact sheet will contain information, using agreed language (in line with IPCC), on what has happened and what can be expected to happen for the relevant parameters.

This document contains the draft for the structure of the intended Climate Change Fact Sheet, with revisions suggested by EN CLIME 2-2019 incorporated.

#### Action requested

### Climate Change Fact Sheet

The climate change fact sheet is intended to contain a consensus view by the regions climate experts on parameters, both biotic and abiotic, identified as of relevance to the policy process. The fact sheet will strive to be a concise and easily accessible resource supplying a clear pathway from science to regulators and policymakers. The fact sheet will contain information, using agreed language (in line with IPCC), on what has happened and what can be expected to happen for the relevant parameters.

Compiling the fact sheet is to be a science driven exercise, relying exclusively on, and synthesising, already existing detailed, peer reviewed information from leading marine and climate scientists. The information is to be condensed to key messages, present visually, in an accessible and stable way across years, including information on trends where available. Information to support the statements in the factsheet will be available as separate publications, clearly referenced and the fact sheet itself fully-citable.

This structure was agreed by EN CLIME 2-2019. The ranges to use are still to be decided.

# Proposed structure

## Primary parameters:

	Description	What is expected to happen?		What is already happening?			
Topic		Mean change	Extremes	Mean change	Extremes	Knowledge gaps	Policy relevance
		Level of confidence:	Level of confidence:	Level of confidence:	Level of confidence:		
	Give a brief	What is expected to	What is expected to	What is happening?	What is happening?		Policy relevance:
	description of the	happen in the	happen in the	Provide information	Provide information		
	parameter	future? Present	future? Present	on already identified	on already identified		What can be done
		expected changes	expected changes	effects	effects		about it (possible
	Show links to other	quantitatively e.g.	quantitatively e.g.				responses)?
	parameters.	through ranges	through ranges	What are the direct	What are the direct		
		whenever possible.	whenever possible.	consequences?	consequences?		Especially focusing
				Examples of effects	Examples of effects		on avoidance,
				can we already see, if	can we already see, if		alleviation,
E.g. Changes in				available.	available.		adjustment and
salinity							adaptation.
Affiliation of							What is already being
expert							done about it?
							Existing
							agreements/policies:
							How does it affect
							measures taken to
							reduce pressures on
							the Baltic Sea?
							Policy gaps

## Secondary parameters:

Topic	Description	What is expected to happen?  Level of confidence:	Where is the change seen first? Is it already happening?  Level of confidence:	Other drivers  Level of confidence:	Knowledge gaps	Policy relevance
E.g. Changes in salinity  Affiliation of expert	Give a brief description of the parameter  Show links to other parameters.	What is expected to happen in the future? Present expected changes quantitatively e.g. through ranges whenever possible.	What is happening? Provide information on already identified effects  What are the direct consequences? Examples of effects can we already see, if available.	Quite a number of ecosystem parameters have other more powerful drivers behind the present change.  This column presents other drivers for the reader to understand that mitigation/adaptation can be done also by regulating these drivers.		Policy relevance: What can be done about it (possible responses)? Especially focusing on avoidance, alleviation, adjustment and adaptation.  What is already being done about it?  Existing agreements/policies: How does it affect measures taken to reduce pressures on the Baltic Sea?  Policy gaps