# **HELCOM Monitoring Programme topic**

# **Hydrography**

## Programme:

Water column – physical characteristics

## **Contents**

a.	Metadata on monitoring strategies and monitoring programmes	2
	a.1 Responsible HELCOM subsidiary body	2
	a.2 Regional Cooperation	3
b.	Monitoring strategies	3
	b.1 Descriptor	3
	b.2 BSAP segments	4
	b.3 Monitoring strategy description	4
	b.4 BSAP Ecological objectives	4
	b.6 Gaps in monitoring	5
c.	Monitoring programmes	5
	c.1 Purpose of monitoring	5
	c.2 Other legislation	ç
	c.3 Implementation of Regional Cooperation	10
	c.4 Monitoring concepts	11
	c.5 Monitoring and assessment requirements	18
	c.6 Data providers and access	19
	c.7 MSFD Criteria (GES Criteria)	22
٨	References	25

# a. Metadata on monitoring strategies and monitoring programmes

### a.1 Responsible HELCOM subsidiary body

Please indicate the relevant expert group/network if available, otherwise the responsible HELCOM Working Group.

Permament Groups
Gear – Group on the Implementation of the Ecosystem Approach
Maritime – Maritime Working Group
Pressure – Working Group on Reduction of Pressures from the Baltic Sea Catchment Area
Response – Response Working Group
State and Conservation – Working Group on the State of the Environmental and Nature Conservation
Time-limited Groups
Agri – Group on Sustainable Agricultural Practices
Fish – Group on Ecosystem-based Sustainable Fisheries
HELCOM-VASAB MSP WG - Joint HELCOM-VASAB Maritime Spatial Planning Working Group
Expert Groups
Expert Groups  AIS EWG – Expert Working Group for Mutual Exchange and Deliveries of AIS data
AIS EWG – Expert Working Group for Mutual Exchange and Deliveries of AIS data
AIS EWG – Expert Working Group for Mutual Exchange and Deliveries of AIS data  EN Hazardous Substances – Expert Network on hazardous substances
AIS EWG – Expert Working Group for Mutual Exchange and Deliveries of AIS data  EN Hazardous Substances – Expert Network on hazardous substances  EN Marine Litter – Expert Network on Marine Litter
AIS EWG – Expert Working Group for Mutual Exchange and Deliveries of AIS data  EN Hazardous Substances – Expert Network on hazardous substances  EN Marine Litter – Expert Network on Marine Litter  EN Noise – Expert Network on Underwater Noise
AIS EWG – Expert Working Group for Mutual Exchange and Deliveries of AIS data  EN Hazardous Substances – Expert Network on hazardous substances  EN Marine Litter – Expert Network on Marine Litter  EN Noise – Expert Network on Underwater Noise  ESA – Expert Network on Economic and Social Analyses
AIS EWG – Expert Working Group for Mutual Exchange and Deliveries of AIS data  EN Hazardous Substances – Expert Network on hazardous substances  EN Marine Litter – Expert Network on Marine Litter  EN Noise – Expert Network on Underwater Noise  ESA – Expert Network on Economic and Social Analyses  EWG OWR – Expert Working Group on Oiled Wildlife Response
AIS EWG – Expert Working Group for Mutual Exchange and Deliveries of AIS data  EN Hazardous Substances – Expert Network on hazardous substances  EN Marine Litter – Expert Network on Marine Litter  EN Noise – Expert Network on Underwater Noise  ESA – Expert Network on Economic and Social Analyses  EWG OWR – Expert Working Group on Oiled Wildlife Response  EWG SHORE – Expert Working Group on Response on the Shore

$\boxtimes$	IN-EUTROPHICATION - Intersessional Network on Eutrophication
	IWGAS – Informal Working Group on Aerial Surveillance
	JWG Bird – HELCOM-OSPAR-ICES Joint Working Group on Seabirds
	MORS EG – Expert group on monitoring of radioactive substances in the Baltic Sea
	PRF Cooperation Platform – Cooperation Platform on Port Reception Facilities in the Baltic Sea
	SAFE NAV – Group of Experts on Safety of Navigation
	SUBMERGED – Expert Group on Environmental Risks of Hazardous Submerged Objects
	ring of this programme is:
⊠ Full	v coordinated
☐ Part	ly coordinated. Indicate missing component(s):
	rdinated monitoring is under development. Indicate by which group/project and by when a mendation on coordinated monitoring can be expected.
<u>usi</u>	mmon monitoring guidelines: <u>Guidelines for determination of salinity and temperature</u> ng CTD, <u>Guidelines for monitoring of turbidity</u> , <u>Guidelines for monitoring of water</u> nsparency (Secchi depth).
Тур	mmon quality assurance programme: <u>HELCOM COMBINE manual</u> , national and ICES Data be. Laboratories should establish a quality management system according to EN ISO/IEC 025 standard.
• Co	mmon database: <u>ICES</u>
b. Mo	nitoring strategies
	scriptor mme supports the following obligatory MSFD Monitoring Strategies. Tick one or more relevant
□ <b>D1</b>	Biodiversity
□ <b>D2</b>	Non-indigenous Species
□ <b>D3</b>	Commercial fish and shellfish
□ D4	Food webs

⊠ <b>D5</b>	Eutrophication
□ <b>D</b> 6	Seafloor integrity
⊠ <b>D7</b>	Hydrographical conditions
□ <b>D8</b>	Contaminants
□ <b>D9</b>	Contaminants in seafood
□ <b>D10</b>	Marine litter
□ <b>D11</b>	Energy including underwater noise
<b>b.2 BSAP so</b> The sub-program	egments me serves the following BSAP segments. Tick one or more relevant boxes.
⊠Eutrophicatio	n
☐ Hazardous sul	bstances
$\square$ Biodiversity	
⊠Maritime acti	vities
b.3 Monito	ring strategy description
Monitoring stra	tegy :
	cological objectives
	mast ralayant antian(s). Tisk and ar mara haves halay
	most relevant option(s). Tick one or more boxes below.
Eutrophication	
Eutrophication	<u> </u>
Eutrophication	☐ Concentrations of nutrients close to natural levels
Eutrophication	☐ Concentrations of nutrients close to natural levels  ☐ Clear water
	☐ Concentrations of nutrients close to natural levels ☐ Clear water ☐ Natural level of algal blooms
Hazardous	<ul> <li>□ Concentrations of nutrients close to natural levels</li> <li>□ Clear water</li> <li>□ Natural level of algal blooms</li> <li>□ Natural distribution and occurrence of plants and animals</li> </ul>
	<ul> <li>□ Concentrations of nutrients close to natural levels</li> <li>☑ Clear water</li> <li>□ Natural level of algal blooms</li> <li>□ Natural distribution and occurrence of plants and animals</li> <li>□ Natural oxygen levels</li> </ul>
Hazardous	<ul> <li>□ Concentrations of nutrients close to natural levels</li> <li>☑ Clear water</li> <li>□ Natural level of algal blooms</li> <li>□ Natural distribution and occurrence of plants and animals</li> <li>□ Natural oxygen levels</li> <li>□ Concentrations of hazardous substances close to natural levels</li> </ul>
Hazardous	<ul> <li>□ Concentrations of nutrients close to natural levels</li> <li>☑ Clear water</li> <li>□ Natural level of algal blooms</li> <li>□ Natural distribution and occurrence of plants and animals</li> <li>□ Natural oxygen levels</li> <li>□ Concentrations of hazardous substances close to natural levels</li> <li>□ All fish safe to eat</li> </ul>

	$\square$ Thriving and balanced communities of plants and animals
	$\square$ Viable populations of species
Maritime activities	☐ No illegal pollution
activities	$\square$ Safe maritime traffic without accidental pollution
	☐ Efficient response capability
	$\square$ No introductions of alien species from ships
	☐ Minimum air pollution from ships
	$\square$ Zero discharges from offshore platforms
	age will be in place (Coverage_GEScriteria) onitoring was in place in 2014
·	onitoring was in place by 2018
□ Adequate mo	onitoring is in place by July 2020
☐ Adequate mo	onitoring will be in place by 2024
☐ Monitoring is	s not being put in place for this descriptor due to a low risk
☐ Monitoring for	or this descriptor is not relevant
•	he implementation gaps and plans to complete the establishment and implementation of monitoring strategy (Gaps_Plans):
Secchi-depth: E	existing coordinated monitoring programme ( <u>HELCOM COMBINE manual</u> ) does not provide

sufficient temporal coverage to achieve high confidence in the core indicator status estimate (BSEP 143)

## c. Monitoring programmes

## c.1 Purpose of monitoring

c.1a Assessment purpose in general

The programme supports the assessment of:

Tick the relevant box.

Temporal trends	Spatial distribution	State classification
$\boxtimes$	$\boxtimes$	

The **programme** supports the assessment of: (MonitoringPurpose).

Note that the answer to this question will be decisive for whether to answer upcoming questions e.g. upcoming questions on pressures should only be answered if the monitoring is defined as supporting the assessment of pressures.

Tick the relevant boxes.

Environment and imp		Pressures in the marine environment	Pressures at source (land-based, riverine, sea-based <sup>1</sup> and atmospheric sources)	Human activities causing the pressures	Effectiveness of measures	
If this is selected f following question c.1b		If this is selected fill in the following questions:	If this is selected fill in the following questions:	If this is selected fill in the following questions:	If this is selected fill in the following questions:	
C.10		C.IC, u	c.ic, u	C.IC, u	C.10, u	
•			ogrammes include supp	orting parameters for o	other	
monitoring pro	ogrammes					
For questions	1b-1d, sele	ect when applicable for	the sub-programme, the	e link from the Reportir	ng on the	
•		1 for the Marine Strateg	y Framework Directive	MSFD Guidance Docur	<u>nent 17,</u>	
, ,	•	onants (ralovant for me	anitaring and according	nt for Article 9(12) for	D1C2 CE D2	
For questions 1b-1d, select when applicable for the sub-programme, the link from the Reporting on the 2020 update of Article 11 for the Marine Strategy Framework Directive (MSFD Guidance Document 17, 2020) (Features) to:  • Ecosystem components (relevant for monitoring and assessment for Article 8(1a) for D1C2-C5, D3, D4, D6C3-C5, D7C2)  • Pressures and impacts in the marine environment (relevant for monitoring and assessment for Article 8(1b) for D1C1, D2, D5, D6C1-C2, D7C1, D8, D9, D10, D11)						
<ul> <li>2020 update of Article 11 for the Marine Strategy Framework Directive (MSFD Guidance Document 17, 2020) (Features) to:         <ul> <li>Ecosystem components (relevant for monitoring and assessment for Article 8(1a) for D1C2-C5, D3, D4, D6C3-C5, D7C2)</li> <li>Pressures and impacts in the marine environment (relevant for monitoring and assessment for Article</li> </ul> </li> </ul>						
<ul> <li>2020 update of Article 11 for the Marine Strategy Framework Directive (MSFD Guidance Document 17, 2020) (Features) to: <ul> <li>Ecosystem components (relevant for monitoring and assessment for Article 8(1a) for D1C2-C5, D3, D4, D6C3-C5, D7C2)</li> <li>Pressures and impacts in the marine environment (relevant for monitoring and assessment for Article 8(1b) for D1C1, D2, D5, D6C1-C2, D7C1, D8, D9, D10, D11)</li> <li>Pressure inputs to the marine environment (relevant for monitoring and assessment for Article 10)</li> <li>Uses and human activities (relevant for monitoring and assessment for Article 8(1c) and 13)</li> </ul> </li> </ul>						
<ul> <li>2020 update of Article 11 for the Marine Strategy Framework Directive (MSFD Guidance Document 17, 2020) (Features) to:</li> <li>Ecosystem components (relevant for monitoring and assessment for Article 8(1a) for D1C2-C5, D3, D4, D6C3-C5, D7C2)</li> <li>Pressures and impacts in the marine environment (relevant for monitoring and assessment for Article 8(1b) for D1C1, D2, D5, D6C1-C2, D7C1, D8, D9, D10, D11)</li> <li>Pressure inputs to the marine environment (relevant for monitoring and assessment for Article 10)</li> </ul>						
		*				
Theme	Sub-ther	ne La	abel feature			
Species	☐ Birds		Grazing birds			
			Wading birds			
			Surface-feeding birds			
			Pelagic-feeding birds			
			Benthic-feeding birds			
	☐ Mam	mals	Small toothed cetacea	ins		
			Deep-diving toothed o	etaceans		

<sup>1</sup> Sea-based 'Pressures at source' refers to monitoring pressures from sea-based activities where the monitoring is directly at the activity rather than at a distance from or time period after it is generated by the activity (e.g. D1 incidental by-catch when fishing, D2 ballast water discharges, D6 use of bottom fishing gear, D8 contaminant discharges and pollution events from a vessel or pipeline, D11 impulsive sound events from a vessel or platform).

☐ Baleen whales

☐ Seals

	☐ Reptiles	☐ Turtles					
	☐ Fish	☐ Coastal fish					
		$\square$ Pelagic shelf fish					
		$\square$ Demersal shelf fish					
		☐ Deep-sea fish					
		$\square$ Commercially exploited fish and shellfish					
	☐ Cephalopods	$\square$ Coastal/shelf cephalopods					
		☐ Deep-sea cephalopods					
Habitats	$\square$ Benthic habitats	☐ Benthic broad habitats					
		☐ Other benthic habitats					
	☐ Pelagic habitats	☐ Pelagic broad habitats					
		$\square$ Other pelagic habitats					
Ecosystems	☑ Physical and hydrological	l characteristics					
	☐ Chemical characteristics	☐ Chemical characteristics					
	$\square$ Ecosystems, including	☐ Coastal ecosystems					
	food webs	☐ Shelf ecosystems					
		☐ Oceanic/deep-sea ecosystems					
	Pressures and impacts in the most relevant option(s). Tick	he marine environment (Features) k one or more boxes below.					
Theme	Label: Feature						
Biological	☐ Newly introduced non-indigenous species						
	☐ Established non-indige	nous species					
	$\square$ Species affected by inc	idental by-catch					
Physical and	☐ Hydrographical change	s					
hydrological	☐ Physical disturbance to seabed						
	☐ Physical loss of the seabed						
Substances,	☐ Eutrophication	☐ Eutrophication					
litter and energy	☐ Contaminants - non UPBT substances						
	☐ Contaminants - UPBT s	☐ Contaminants - UPBT substances					
	☐ Contaminants – in seaf	ood					
	☐ Adverse effects on spe	cies or habitats					
	☐ Acute pollution events						
	☐ Litter in the environme	nt					

_	☐ Impulsive sound in water							
	☐ Continuous low frequency sound							
c.1d • Pres	ssure inputs to the marine environment (Features)							
Theme	Label: Feature							
Biological	☐ Input or spread of non-indigenous species							
_	☐ Input of microbial pathogens							
_	$\square$ Input of genetically modified species and translocation of native species							
	$\square$ Loss of, or change to, natural biological communities due to cultivation of animal or plant species							
	$\square$ Disturbance of species (e.g. where they breed, rest and feed) due to human presence							
	☐ Extraction of, or mortality/injury to, wild species (by commercial and recreational fishing and other activities)							
Substances,	$\square$ Input of nutrients — diffuse sources, point sources, atmospheric deposition							
litter and energy —	☐ Input of organic matter — diffuse sources and point sources							
	☐ Input of other substances (e.g. synthetic substances, non-synthetic substances, radionuclides) — diffuse sources, point sources, atmospheric deposition, acute events							
	☐ Input of litter (solid waste matter, including micro-sized litter)							
_	☐ Input of anthropogenic sound (impulsive, continuous)							
	$\square$ Input of other forms of energy (including electromagnetic fields, light and heat)							
	☐ Input of water — point sources (e.g. brine)							
	ost relevant option(s). Tick one or more boxes below.							
Theme	Label: Feature							
Physical	☐ Land claim							
restructuring of rivers, coastline	☐ Canalisation and other watercourse modifications							
or seabed (water	☐ Coastal defence and flood protection							
management)	☐ Offshore structures (other than for oil/gas/renewables)							
	☐ Restructuring of seabed morphology, including dredging and depositing of materials							
Extraction of	☐ Extraction of minerals (rock, metal ores, gravel, sand, shell)							

non-living resources	☐ Extraction of oil and gas, including infrastructure						
resources	☐ Extraction of salt						
	☐ Extraction of water						
Production of energy	☐ Renewable energy generation (wind, wave and tidal power), including infrastructure						
	☐ Non-renewable energy generation						
	☐ Transmission of electricity and communications (cables)						
Extraction of	☐ Fish and shellfish harvesting (professional, recreational)						
living resources	☐ Fish and shellfish processing						
	☐ Marine plant harvesting						
	☐ Hunting and collecting for other purposes						
Cultivation of	☐ Aquaculture — marine, including infrastructure						
living resources	☐ Aquaculture — freshwater						
	☐ Agriculture						
	□ Forestry						
Transport	☐ Transport infrastructure						
	☐ Transport — shipping						
	☐ Transport — air						
	☐ Transport — land						
Urban and	☐ Urban uses						
industrial uses	☐ Industrial uses						
	☐ Waste treatment and disposal						
Tourism and	☐ Tourism and leisure infrastructure						
leisure 	☐ Tourism and leisure activities						
Security/defence	☐ Military operations (subject to Article 2(2))						
Education and research	☐ Research, survey and educational activities						
	gislation e links with the following other international legislation MonitoringProgrammes). Tick one or more relevant boxes.						
☐Bathing Water D	irective						
☐Common Fisherio	es Policy and Data Collection Framework						
⊠ Habitats Directiv	e						
$\square$ Birds Directive							

□ Nitrates Directive
☐ Urban Waste Water Treatment Directive
⊠Water Framework Directive
□OSPAR Convention
☐Trilateral Wadden Sea Convention
□Other, Specify:
c.3 Implementation of Regional Cooperation Indicate the level of implementation by selecting one of the following:
☐ Agreed data collection methods
$\square$ Common monitoring strategy (spatial and temporal design of programme)
oxtimes Coordinated data collection (delivered separately by each country)
□ Joint data collection (multinational delivery using same platform and/or algorithms)

## **c.4 Monitoring concepts**

#### Monitoring concepts table<sup>2</sup>:

Current means of coordination	Features or elements	Parameter	Method	QA/QC	Frequency <sup>3</sup>	Spatial resolution (density) of sampling	Link to HELCOM core indicators <sup>4</sup>	Spatial scope	Monitoring started (year)	CPs monitoring <sup>5</sup>
	Elements (Features) (Features_enum)	Parameters (Parameter) (ParametersOt her)	MonitoringMethod (Monitoring Method) MonitoringMethodOt her)	(Free text)	MonitoringFreque ncy	(ProgrammeDescription)	(RelatedIndicator) (RelatedIndicator_na me	(SpatialScop e)	(TemporalScope)	(CountryCode_E num)
HELCOM Monitoring Manual	Physical and hydrological characteristics: Temperature	Temperatu re	In situ (Guidelines for determination of salinity and temperature using CTD)	Contracting parties should follow the HELCOM monitoring guideline	From weekly to monthly; See <u>map for</u> <u>details</u>	See map for details	-	Transitio nal waters; Coastal waters; EEZ	Data available since 1877, coordinated monitoring started in 1979	All HELCOM Contracting Parties
HELCOM Monitoring Manual	Physical and hydrological characteristics: Salinity	Salinity	In situ (Guidelines for determination of salinity and temperature using CTD)	Contracting parties should follow the HELCOM monitoring guideline	From weekly to monthly; See map for details	See map for details	-	Transitio nal waters; Coastal waters; EEZ	Data available since 1877, coordinated monitoring started in 1979	All HELCOM Contracting Parties

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<sup>&</sup>lt;sup>2</sup> Needed codelists can be found on 2020 update of Article 11 for the Marine Strategy Framework Directive (MSFD Guidance Document 17, 2020).

<sup>&</sup>lt;sup>3</sup> The option "Different for each country - see MORE overview" refers to the <u>overview</u> carried out in 2013

<sup>&</sup>lt;sup>4</sup> Give the name of HELCOM core indicators that are based on the monitoring parameter.

<sup>&</sup>lt;sup>5</sup> Provide information on the Contracting Partie(s) that are monitoring the parameter.

Current means of coordination	Features or elements	Parameter	Method	QA/QC	Frequency <sup>3</sup>	Spatial resolution (density) of sampling	Link to HELCOM core indicators <sup>4</sup>	Spatial scope	Monitoring started (year)	CPs monitoring <sup>5</sup>
	Elements (Features) (Features_enum)	Parameters (Parameter) (ParametersOt her)	MonitoringMethod (Monitoring Method) MonitoringMethodOt her)	(Free text)	MonitoringFreque ncy	(ProgrammeDescription)	(RelatedIndicator) (RelatedIndicator_na me	(SpatialScop e)	(TemporalScope)	(CountryCode_E num)
HELCOM Monitoring Manual	Physical and hydrological characteristics: Transparency of water	Transparen cy	In situ (Guidelines for monitoring of water transparency (Secchi depth))	Laboratories should have established a quality managemen t system according to EN ISO/IEC 17025 standard.	From weekly to monthly; See map for details	See <u>map for details</u>	Water clarity	Transitio nal waters; Coastal waters; EEZ	Coordinated monitoring started 1979.	All HELCOM Contracting Parties
HELCOM Monitoring Manual	Physical and hydrological characteristics: Transparency of water	Transparen cy	In situ (Guidelines for monitoring of water transparency (Secchi depth))	Laboratories should have established a quality managemen t system according to EN ISO/IEC 17025 standard.	From weekly to monthly	Coastal stations	_	Coastal waters;	DE: 2006 DK: 2010 SE: 1967 FI: 1985	DE, DK, FI, SE
National	Physical and hydrological characteristics: Temperature	Temperatu re	Remote sensing	National	Daily	Whole Baltic Sea	-	Coastal waters; EEZ	1999	FI, SE

Current means of coordination	Features or elements	Parameter	Method	QA/QC	Frequency <sup>3</sup>	Spatial resolution (density) of sampling	Link to HELCOM core indicators <sup>4</sup>	Spatial scope	Monitoring started (year)	CPs monitoring <sup>5</sup>
	Elements (Features) (Features_enum)	Parameters (Parameter) (ParametersOt her)	MonitoringMethod (Monitoring Method) MonitoringMethodOt her)	(Free text)	MonitoringFreque ncy	(ProgrammeDescription)	(RelatedIndicator) (RelatedIndicator_na me	(SpatialScop e)	(TemporalScope)	(CountryCode_E num)
Coordinated via Alg@line	Physical and hydrological characteristics: Temperature and salinity	Temperatu re and salinity	Other – ferrybox (Alg@line)	National and Copernicus NRT methods.	Continuous	Ship routes	_	Coastal waters; EEZ	EE & FI: 2002 SE: 2010	FI, EE, SE
National	Physical and hydrological characteristics: Turbidity	Turbidity	Other – ferrybox (Alg@line)	National	Continuous	Ship routes	-	EEZ	2010	SE
National	Physical and hydrological characteristics: Transparency of water	Transparen cy	Remote sensing	National	Daily	Whole Baltic Sea	_	EEZ	2014	FI

#### **PARAMETER**

#### **Element/Parameter pair**

**Temperature** 

#### **METHOD (Monitoring Details)**

#### **Element/parameter pair: Temperature**

Measured in situ in the water column from boat (<a href="https://www.helcom.fi/wp-content/uploads/2019/08/Guidelines-for-determination-of-salinity-and-temperature-using-CTD.pdf">https://www.helcom.fi/wp-content/uploads/2019/08/Guidelines-for-determination-of-salinity-and-temperature-using-CTD.pdf</a>). Mode of sampling: CTD, reverse thermometers or other, fixed stations (see map for details).

Temperature measurements are supported by satellite measurements in Finland and by Alg@line/ferrybox measurements in Finland and Estonia.

#### QA/QC

#### **Element/Parameter pair: Temperature**

Contracting parties should follow the HELCOM monitoring guidelines (https://www.helcom.fi/wp-content/uploads/2019/08/Guidelines-for-determination-of-salinity-and-temperature-using-CTD.pdf). Laboratory calibration of CTD sensors need to be performed with regular intervals. Laboratories should have established a quality management system according to EN ISO/IEC 17025. The CTD data should be quality controlled according to ICES Guidelines for CTD Data. Measurement uncertainty should be estimated using ISO 11352.

#### **FREQUENCY**

#### Frequency

#### **Element/Parameter pair: Temperature**

Temperature should be measured always as a supporting parameter (weekly to monthly).

Satellite measurements are made daily and Alg@line/ferrybox measurements are continuous during 10-300 ship trips per year.

#### **SPATIAL SCOPE**

#### **Spatial Scope**

#### **Element/Parameter pair: Temperature**

Covers whole Baltic: Transitional waters, Coastal waters and EEZ.

#### SPATIAL RESOLUTION (DENSITY) OF SAMPLING

#### **Spatial resolution**

#### **Element/Parameter pair**

In situ samples are taken at fixed stations. See map for details.

#### **PARAMETER**

#### **Element/Parameter pair**

Salinity

#### **METHOD** (Monitoring Details)

#### Element/parameter pair: Salinity

Measured in situ or in collected samples in the water column from boat (<a href="https://www.helcom.fi/wp-content/uploads/2019/08/Guidelines-for-determination-of-salinity-and-temperature-using-CTD.pdf">https://www.helcom.fi/wp-content/uploads/2019/08/Guidelines-for-determination-of-salinity-and-temperature-using-CTD.pdf</a>). Mode of sampling: CTD, discrete water samples from rosette sampler, reversing bottles or other, fixed stations (See <a href="mailto:map for details">map for details</a>).

In Finland and Estonia, salinity measurements are supported by Alg@line/ferrybox measurements.

#### QA/QC

#### Element/Parameter pair: Salinity

Contracting parties should follow the HELCOM monitoring guidelines (<a href="https://www.helcom.fi/wp-content/uploads/2019/08/Guidelines-for-determination-of-salinity-and-temperature-using-CTD.pdf">https://www.helcom.fi/wp-content/uploads/2019/08/Guidelines-for-determination-of-salinity-and-temperature-using-CTD.pdf</a>). Laboratory calibration of CTD sensors need to be performed with regular intervals. IAPSO Standard Sea Water for standardization of salinometers should be used, including a standard with a salinity of 10. Laboratories should have established a quality management system according to EN ISO/IEC 17025. The CTD data should be quality controlled according to ICES Guidelines for CTD Data. Measurement uncertainty should be estimated using ISO 11352.

#### **FREQUENCY**

#### Frequency

#### **Element/Parameter pair: Salinity**

Salinity should be measured always as a supporting parameter (weekly to monthly).

Alg@line/ferrybox measurements are continuous during 10-300 ship trips per year.

#### **SPATIAL SCOPE**

#### **Spatial Scope**

Element/Parameter pair: Salinity

Covers whole Baltic Sea: Transitional waters, Coastal waters and EEZ.

#### SPATIAL RESOLUTION (DENSITY) OF SAMPLING

#### **Spatial resolution**

#### **Element/Parameter pair: Salinity**

In situ samples are taken at fixed stations. See map for details.

#### **PARAMETER**

#### Element/Parameter pair

Transparency

#### **METHOD**

#### Element/parameter pair: Transparency

Measured in situ in the water column from boat. Mode of sampling: Visual observations using Secchi disk, fixed stations (<a href="https://www.helcom.fi/wp-content/uploads/2019/08/Guidelines-for-measuring-Secchi-depth.pdf">https://www.helcom.fi/wp-content/uploads/2019/08/Guidelines-for-measuring-Secchi-depth.pdf</a>).

In Finland, Secchi measurements are supported by satellite measurements.

#### QA/QC

#### **Element/Parameter pair: Transparency**

Contracting parties should follow the HELCOM monitoring guidelines (<a href="https://www.helcom.fi/wp-content/uploads/2019/08/Guidelines-for-measuring-Secchi-depth.pdf">https://www.helcom.fi/wp-content/uploads/2019/08/Guidelines-for-measuring-Secchi-depth.pdf</a>). Laboratories should have established a quality management system according to EN ISO/IEC 17025.

#### **FREQUENCY**

#### Frequency

#### **Element/Parameter pair: Transparency**

For assessment purposes, measurement should be made at least during the summer period (June – September).

Secchi depth should be measured at all stations whenever possible, i.e. in day light and when the sea is relatively calm.

Satellite measurements are made daily.

#### SPATIAL SCOPE

#### **Spatial Scope**

#### Element/Parameter pair: Transparency

Covers the whole Baltic: Transitional waters, Coastal waters and EEZ.

#### SPATIAL RESOLUTION (DENSITY) OF SAMPLING

#### Spatial resolution

#### **Element/Parameter pair: Transparency**

Visual observations are made at fixed stations. See map for details.

#### **PARAMETER**

#### **Element/Parameter pair**

Transparency / turbidity of water column

#### **METHOD**

#### Element/parameter pair: Transparency / turbidity of water column

Measured in situ or in collected samples in the water column from boat. Mode of sampling: CTD, discrete water samples from rosette, reversing samplers, turbidimeter or other, fixed stations (<a href="https://www.helcom.fi/wp-content/uploads/2019/08/Guidelines-for-measuring-turbidity.pdf">https://www.helcom.fi/wp-content/uploads/2019/08/Guidelines-for-measuring-turbidity.pdf</a>).

#### QA/QC

#### Element/Parameter pair: Transparency / turbidity of water column

Contracting parties should follow the HELCOM monitoring guidelines (<a href="https://www.helcom.fi/wp-content/uploads/2019/08/Guidelines-for-measuring-turbidity.pdf">https://www.helcom.fi/wp-content/uploads/2019/08/Guidelines-for-measuring-turbidity.pdf</a>). Laboratories carrying out turbidity analyses should have established a quality management system according to EN ISO/IEC 17025. A turbidity meter and a turbidity sensor are calibrated at constant intervals against a dilution series of a traceable commercial standard.

#### **FREQUENCY**

#### Frequency

Element/Parameter pair: Transparency / turbidity of water column

Weekly-monthly, but satellite measurements are made daily.

#### **SPATIAL SCOPE**

#### **Spatial Scope**

Element/Parameter pair: Transparency / turbidity of water column

Covers coastal waters and EEZ.

#### SPATIAL RESOLUTION (DENSITY) OF SAMPLING

#### **Spatial resolution**

#### Element/Parameter pair: Transparency / turbidity of water column

Turbidity is analyzed in situ only in coastal stations in Finland, but satellite measurements are made for the entire sea area.

**Provide considerations for the scale of aggregation of data for an indicator-based assessment** Tick one or more relevant boxes below:

☑ HELCOM assessment unit Level 4: Subbasins with coastal WFD division
oxtimes HELCOM assessment unit Level 3: Subbasins with coastal and offshore division
$\square$ HELCOM assessment unit Level 2: Subbasin
$\square$ HELCOM assessment unit Level 1: Baltic Sea
☐MSFD Region
□EU
$\square$ Other (specify)
□Unknown

## c.5 Monitoring and assessment requirements

#### **Monitoring requirements:**

Monitoring is to be carried out to fulfill assessment requirements of HELCOM ecological objectives that are specified through HELCOM core indicators. The requirements on monitoring can include number of stations, the sampling frequency and replication.

Open sea: For assessment purposes, at least 15 observations for a high confidence assessment (see BSEP 143) during the period June-September made yearly in each assessment unit. The compilation of observations is expected to be distributed spatially within the assessment unit in a non-biased way.

Coastal areas (between shore and baseline + 1 nm): For an assessment of the coastal water bodies (= WFD water bodies), less than 15 observations per year may be available for the period May(June)-September due to a limited number of stations per assessment unit (=water body).

In Germany, measurements of temperature, salinity and transparency (Secchi depth) are carried out at each station 5-10 times p.a. depending on station and area (less frequently in the open sea -5 to max. 10 times p.a., more often in the coastal areas where a monthly frequency (12 times p.a.) is attempted, but 10 times is realistic due to bad weather conditions etc.). In national assessments of transparency, we have used the summer months (May-September) up to now.

#### Adequacy for assessment of GES:

Monitoring should provide adequate data and information to enable the periodic assessment of environmental status, and distance from and progress towards GES as required by MSFD under Article 9 and Article 11.

		Yes	No	
Adequate data?		$\boxtimes$		
Established methods for assessment?				
Adequate unders	tanding of GES?			
Adequate capacit assessments?	ry to perform			
Assessment of nat	cural variability			
Quantitative				
	oviders and a ase the data can be	Access  made available? Tick the relevant b	ooxes below:	
COMBINE	□ HELCOW FLC	□ HELCOWINIONS		
⊠Other:	ICES Database (http://ecosystemo	data.ices.dk/inventory/index.aspx)		
If the previous ans	· · · · · · · · · · · · · · · · · · ·	e fill in the next questions (In case	the answer is a HELCOM database,	
Data type Tick th	ne relevant boxes b	pelow:		
□Unprocessed/ra	w Data			
⊠Processed Data	sets			
$\square$ Data Products				
$\square$ Modelled data				
Data managemen	t: General descriptic	on of data management (DataMan	agement, Free text)	
Open access for	environmental dat	a (covered by ICES data policy)		
What method/me provide location (		d to make the data available? Tick	the relevant boxes below and	
☐ Providing URL to view data:				
$\square$ Providing URL t	$\square$ Providing URL to download data:			
$\square$ Provide location of data in national data centre: Click here to enter text.				

$\square$ Provide location of data in international data centre (e.g. RSC, ICES, EEA, EMODnet):			
When will the data first become available? (DataPublicationDate)			
Enter the date of report	ting, or even a past date if desired (MM/YYYY):		
The data are made ava previous year).	The data are made available after the reporting deadline by 1 May each year (regarding the data from the previous year).		
How frequently are the	e data expected to be updated thereafter? Tick the relevant box below:		
☐ Every 6 years	□Weekly		
☐ Every 3 years	□Daily		
☐ Every 2 years	□Hourly		
⊠Yearly	☐ Continually		
$\Box$ 6-monthly	⊠One-off		
$\square$ 3-monthly	☐As needed		
$\square$ Monthly	☐Other (specify)		
$\square$ 2-weekly	□Unknown		
	points in the Contracting Parties onal monitoring programmes will be added.		
contact point to natio	onal monitoring programmes will be added.		
Has the data been used	d or is it planned to be used in HELCOM assessments? Tick the relevant box below:		
⊠Yes □No			
Select if data is used in below:	the following Baltic Sea Environment Fact Sheets (BSEF) Tick the relevant boxes		
Biodiversity			
☐ Abundance and distribution of marenzelleria species			
☐Abundance and distr	ibution of marenzelleria species		
☐ Abundance and distr	·		
☐ Abundance and distr	·		
☐ Abundance and distr	ribution of Round goby ribution of the Zebra mussel		
☐ Abundance and distr☐ Abundance and distr☐ Biopollution level ind	ribution of Round goby ribution of the Zebra mussel		
☐ Abundance and distr☐ Abundance and distr☐ Biopollution level ind☐ Observed non-indige	ribution of Round goby ribution of the Zebra mussel dex		
☐ Abundance and distr☐ Abundance and distr☐ Biopollution level ind☐ Observed non-indige	ribution of Round goby ribution of the Zebra mussel dex enous and cryptogenic species in the Baltic Sea nent of Great Cormorant		
□ Abundance and distr □ Abundance and distr □ Biopollution level ind □ Observed non-indige □ Population developm □ Population developm	ribution of Round goby ribution of the Zebra mussel dex enous and cryptogenic species in the Baltic Sea nent of Great Cormorant		

☐Temporal development of Baltic coastal fish communities and key species
Eutrophication
☐ Bacterioplankton growth
$\label{thm:concentrations} \square \textit{Chlorophyll-a concentrations, temporal variations and regional differences from satellite remote sensing}$
☐ Cyanobacteria biomass
☐ Cyanobacterial blooms in the Baltic Sea
☐Cyanobacteria bloom index
$\square$ Impacts of invasive phytoplankton species on the Baltic Sea ecosystem in 1980-2008
□ Nitrogen atmospheric deposition to the Baltic Sea
□Nitrogen emissions to the air in the Baltic Sea area
☐ Phytoplankton biomass and species succession
☐ Shifts in the Baltic Sea summer phytoplankton communities in 1992-2006
☐ Spatial distribution of the winter nutrient pool
☐ Unusual phytoplankton event
Hazardous substances
☐ Atmospheric deposition of heavy metals on the Baltic Sea
☐ Atmospheric deposition of PCDD/Fs on the Baltic Sea
☐ Atmospheric emissions of heavy metals in the Baltic Sea region
☐ Atmospheric emissions of PCDD/Fs in the Baltic Sea region
☐ Cesium-137 in Baltic Sea sediments
☐ Temporal trends in contaminants in Herring in the Baltic Sea in the period 1980-2010
☐ Emissions from Baltic Sea shipping
□ Illegal discharges of oil in the Baltic Sea
☐ Liquid discharges of Cs-137, Sr-90 and Co-60 into the Baltic Sea
☐ Trace metal concentrations and trends in Baltic surface and deep waters
Hydrography
☑ Development of Sea Surface Temperature in the Baltic Sea
☑ Hydrography and Oxygen in the Deep Basins
□ Ice season
□Total and regional runoff to the Baltic Sea
☑Water Exchange between the Baltic Sea and the North Sea, and conditions in the Deep Basins

				_
□Wave	climate	in the	Baltic	Sea

## c.7 MSFD Criteria (GES Criteria)

Choose only the most relevant option(s). Tick one or more boxes below.

Descriptor 1	□ D1C1 – Primary:
	The mortality rate per species from incidental by-catch is below levels which threaten the species, such that its long- term viability is ensured.
	Member States shall establish the threshold values for the mortality rate from incidental by-catch per species, through regional or subregional cooperation.
	□ D1C2 – Primary:
	The population abundance of the species is not adversely affected due to anthropogenic pressures, such that its long-term viability is ensured.
	Member States shall establish threshold values for each species through regional or subregional cooperation, taking account of natural variation in population size and the mortality rates derived from D1C1, D8C4 and D10C4 and other relevant pressures. For species covered by Directive 92/43/EEC, these values shall be consistent with the Favourable Reference Population values established by the relevant Member States under Directive 92/43/EEC.
	☐ D1C3 — Primary for commercially- exploited fish and cephalopods and secondary for other species:
	The population demographic characteristics (e.g. body size or age class structure, sex ratio, fecundity, and survival rates) of the species are indicative of a healthy population which is not adversely affected due to anthropogenic pressures.
	Member States shall establish threshold values for specified characteristics of each species through regional or subregional cooperation, taking account of adverse effects on their health derived from D8C2, D8C4 and other relevant pressures.
	☐ D1C4 – Primary for species covered by Annexes II, IV or V to Directive 92/43/EEC and secondary for other species:
	The species distributional range and, where relevant, pattern is in line with prevailing physiographic, geographic and climatic conditions.
	Member States shall establish threshold values for each species through regional or subregional cooperation. For species covered by Directive 92/43/EEC, these shall be consistent with the Favourable Reference Range values established by the relevant Member States under Directive 92/43/EEC.
	☐ D1C5 — Primary for species covered by Annexes II, IV and V to Directive 92/43/EEC and secondary for other species:
	The habitat for the species has the necessary extent and condition to support the different stages in the life history of the species.
	□ D1C6 – Primary
	The condition of the habitat type, including its biotic and abiotic structure and its functions (e.g. its typical species composition and their relative abundance, absence of particularly sensitive or fragile species or species providing a key function, size structure

	of species), is not adversely affected due to anthropogenic pressures.
	Member States shall establish threshold values for the condition of each habitat type, ensuring compatibility with related values set under Descriptors 2, 5 and 8, through regional or subregional cooperation.
Descriptor 2	□ D2C1 – Primary:
	The number of non-indigenous species which are newly introduced via human activity into the wild, per assessment period (6 years), measured from the reference year as reported for the initial assessment under Article 8(1) of Directive 2008/56/EC, is minimised and where possible reduced to zero.
	Member States shall establish the threshold value for the number of new introductions of non-indigenous species, through regional or subregional cooperation.
	□ D2C2 — Secondary:
	Abundance and spatial distribution of established non-indigenous species, particularly of invasive species, contributing significantly to adverse effects on particular species groups or broad habitat types.
	□ D2C3 — Secondary:
	Proportion of the species group or spatial extent of the broad habitat type which is adversely altered due to non-indigenous species, particularly invasive non-indigenous species.
	Member States shall establish the threshold values for the adverse alteration to species groups and broad habitat types due to non-indigenous species, through regional or subregional cooperation.
Descriptor 3	□ D3C1 — Primary:
	The Fishing mortality rate of populations of commercially-exploited species is at or below levels which can produce the maximum sustainable yield (MSY). Appropriate scientific bodies shall be consulted in accordance with Article 26 of Regulation (EU) No 1380/2013.
	□ D3C2 — Primary:
	The Spawning Stock Biomass of populations of commercially-exploited species are above biomass levels capable of producing maximum sustainable yield. Appropriate scientific bodies shall be consulted in accordance with Article 26 of Regulation (EU) No 1380/2013.
	□ D3C3 — Primary:
	The age and size distribution of individuals in the populations of commercially-exploited species is indicative of a healthy population. This shall include a high proportion of old/large individuals and limited adverse effects of exploitation on genetic diversity.
	Member States shall establish threshold values through regional or subregional cooperation for each population of species in accordance with scientific advice obtained pursuant to Article 26 of Regulation (EU) No 1380/2013.
Descriptor 4	□ D4C1 — Primary:
	The diversity (species composition and their relative abundance) of the trophic guild is

	not adversely affected due to anthropogenic pressures.
	Member States shall establish threshold values through regional or subregional cooperation.
	□ D4C2 — Primary:
	The balance of total abundance between the trophic guilds is not adversely affected due to anthropogenic pressures.
	Member States shall establish threshold values through regional or subregional cooperation.
	□ D4C3 — Secondary:
	The size distribution of individuals across the trophic guild is not adversely affected due to anthropogenic pressures.
	Member States shall establish threshold values through regional or subregional cooperation.
	$\square$ D4C3 — Secondary (to be used in support of criterion D4C2, where necessary):
	Productivity of the trophic guild is not adversely affected due to anthropogenic pressures.
	Member States shall establish threshold values through regional or subregional cooperation.
Descriptor 5	□ D5C1 — Primary:
	Nutrient concentrations are not at levels that indicate adverse eutrophication effects.
	The threshold values are as follows:
	(a) in coastal waters, the values set in accordance with Directive 2000/60/EC;
	(b) beyond coastal waters, values consistent with those for coastal waters under Directive 2000/60/EC. Member States shall establish those values through regional or subregional cooperation
	□ D5C2 — Primary:
	Chlorophyll a concentrations are not at levels that indicate adverse effects of nutrient enrichment.
	The threshold values are as follows:
	(c) in coastal waters, the values set in accordance with Directive 2000/60/EC;
	(d) beyond coastal waters, values consistent with those for coastal waters under Directive 2000/60/EC. Member States shall establish those values through regional or subregional cooperation.
	□ D5C3 — Secondary:
	The number, spatial extent and duration of harmful algal bloom events are not at levels that indicate adverse effects of nutrient enrichment.
	☑ D5C4 — Secondary:
	The photic limit (transparency) of the water column is not reduced, due to increases in suspended algae, to a level that indicates adverse effects of nutrient enrichment.

	The threshold values are as follows:
	(e) in coastal waters, the values set in accordance with Directive 2000/60/EC;
	(f) beyond coastal waters, values consistent with those for coastal waters under Directive 2000/60/EC. Member States shall establish those values through regional or subregional cooperation.
	$\square$ D5C5 — Primary (may be substituted by D5C8):
	The concentration of dissolved oxygen is not reduced, due to nutrient enrichment, to levels that indicate adverse effects on benthic habitats (including on associated biota and mobile species) or other eutrophication effects.
	The threshold values are as follows:
	(g) in coastal waters, the values set in accordance with Directive 2000/60/EC;
	(h) beyond coastal waters, values consistent with those for coastal waters under Directive 2000/60/EC. Member States shall establish those values through regional or subregional cooperation.
	□ D5C6 — Secondary:
	The abundance of opportunistic macroalgae is not at levels that indicate adverse effects of nutrient enrichment.
	The threshold values are as follows:
	(a) in coastal waters, the values set in accordance with Directive 2000/60/EC;
	(b) should this criterion be relevant for waters beyond coastal waters, values consistent with those for coastal waters under Directive 2000/60/EC. Member States shall establish those values through regional or subregional cooperation.
	□ D5C7 — Secondary:
	The species composition and relative abundance or depth distribution of macrophyte communities achieve values that indicate there is no adverse effect due to nutrient enrichment including via a decrease in water transparency, as follows:
	(a) in coastal waters, the values set in accordance with Directive 2000/60/EC;
	(b) should this criterion be relevant for waters beyond coastal waters, values consistent with those for coastal waters under Directive 2000/60/EC. Member States shall establish those values through regional or subregional cooperation.
	☐ D5C8 — Secondary: (except when used as a substitute for D5C5):
	The species composition and relative abundance of macrofaunal communities, achieve values that indicate that there is no adverse effect due to nutrient and organic enrichment, as follows:
	(a) in coastal waters, the values for benthic biological quality elements set in accordance with Directive 2000/60/EC;
	(b) beyond coastal waters, values consistent with those for coastal waters under Directive 2000/60/EC. Member States shall establish those values through regional or subregional cooperation.
Descriptor 6	□ D6C1 – Primary:

	Spatial extent and distribution of physical loss (permanent change) of the natural seabed.
	□ D6C2 – Primary:
	Spatial extent and distribution of physical disturbance pressures on the seabed.
	□ D6C3 – Primary:
	Spatial extent of each habitat type which is adversely affected, through change in its biotic and abiotic structure and its functions (e.g. through changes in species composition and their relative abundance, absence of particularly sensitive or fragile species or species providing a key function, size structure of species), by physical disturbance.
	Member States shall establish threshold values for the adverse effects of physical disturbance, through regional or subregional cooperation.
	☐ D6C4 – Primary:
	The extent of loss of the habitat type, resulting from anthropogenic pressures, does not exceed a specified proportion of the natural extent of the habitat type in the assessment area.
	Member States shall establish the maximum allowable extent of habitat loss as a proportion of the total natural extent of the habitat type, through cooperation at Union level, taking into account regional or subregional specificities.
	□ D6C5 – Primary:
	The extent of adverse effects from anthropogenic pressures on the condition of the habitat type, including alteration to its biotic and abiotic structure and its functions (e.g. its typical species composition and their relative abundance, absence of particularly sensitive or fragile species or species providing a key function, size structure of species), does not exceed a specified proportion of the natural extent of the habitat type in the assessment area.
	Member States shall establish threshold values for adverse effects on the condition of each habitat type, ensuring compatibility with related values set under Descriptors 2, 5, 6, 7 and 8, through cooperation at Union level, taking into account regional or subregional specificities. Member States shall establish the maximum allowable extent of those adverse effects as a proportion of the total natural extent of the habitat type, through cooperation at Union level, taking into account regional or subregional specificities.
Descriptor 7	☑ D7C1 – Secondary:
	Spatial extent and distribution of permanent alteration of hydrographical conditions (e.g. changes in wave action, currents, salinity, temperature) to the seabed and water column, associated in particular with physical loss(1) of the natural seabed.
	□ D7C2 – Secondary:
	Spatial extent of each benthic habitat type adversely affected (physical and hydrographical characteristics and associated biological communities) due to permanent alteration of hydrographical conditions.
Descriptor 8	□ D8C1 − Primary:

Within coastal and territorial waters, the concentrations of contaminants do not exceed the following threshold values: (a) for contaminants set out under point 1(a) of criteria elements, the values set in accordance with Directive 2000/60/EC; (b) when contaminants under point (a) are measured in a matrix for which no value is set under Directive 2000/60/EC, the concentration of those contaminants in that matrix established by Member States through regional or subregional cooperation; (c) for additional contaminants selected under point 1(b) of criteria elements, the concentrations for a specified matrix (water, sediment or biota) which may give rise to pollution effects. Member States shall establish these concentrations through regional or subregional cooperation, considering their application within and beyond coastal and territorial waters. Beyond territorial waters, the concentrations of contaminants do not exceed the following threshold values: (a) for contaminants selected under point 2(a) of criteria elements, the values as applicable within coastal and territorial waters; (b) for contaminants selected under point 2(b) of criteria elements, the concentrations for a specified matrix (water, sediment or biota) which may give rise to pollution effects. Member States shall establish these concentrations through regional or subregional cooperation. ☐ D8C2 – Secondary: The health of species and the condition of habitats (such as their species composition and relative abundance at locations of chronic pollution) are not adversely affected due to contaminants including cumulative and synergetic effects. Member States shall establish those adverse effects and their threshold values through regional or subregional cooperation.  $\square$  D8C3 – Primary: The spatial extent and duration of significant acute pollution events are minimised.  $\square$  D8C4 – Secondary (to be used when a significant acute pollution event has occurred): The adverse effects of significant acute pollution events on the health of species and on the condition of habitats (such as their species composition and relative abundance) are minimised and, where possible, eliminated.  $\square$  D9C1 – Primary: Descriptor 9 The level of contaminants in edible tissues (muscle, liver, roe, flesh or other soft parts, as appropriate) of seafood (including fish, crustaceans, molluscs, echinoderms, seaweed and other marine plants) caught or harvested in the wild (excluding fin-fish from mariculture) does not exceed: (a) for contaminants listed in Regulation (EC) No 1881/2006, the maximum levels laid down in that Regulation, which are the threshold values for the purposes of this Decision; (b) for additional contaminants, not listed in Regulation (EC) No 1881/2006,

	threshold values, which Member States shall establish through regional or subregional cooperation.
Descriptor 10	□ D10C1 – Primary:
	The composition, amount and spatial distribution of litter on the coastline, in the surface layer of the water column, and on the seabed, are at levels that do not cause harm to the coastal and marine environment.
	Member States shall establish threshold values for these levels through cooperation at Union level, taking into account regional or subregional specificities.
	□ D10C2 — Primary:
	The composition, amount and spatial distribution of micro-litter on the coastline, in the surface layer of the water column, and in seabed sediment, are at levels that do not cause harm to the coastal and marine environment.
	Member States shall establish threshold values for these levels through cooperation at Union level, taking into account regional or subregional specificities.
	□ D10C3 — Secondary:
	The amount of litter and micro-litter ingested by marine animals is at a level that does not adversely affect the health of the species concerned. Member States shall establish threshold values for these levels through regional or subregional cooperation.
	□ D10C4 — Secondary:
	The number of individuals of each species which are adversely affected due to litter, such as by entanglement, other types of injury or mortality, or health effects. Member States shall establish threshold values for the adverse effects of litter, through regional or subregional cooperation.
Descriptor 11	□ D11C1 – Primary:
	The spatial distribution, temporal extent, and levels of anthropogenic impulsive sound sources do not exceed levels that adversely affect populations of marine animals.
	Member States shall establish threshold values for these levels through cooperation at Union level, taking into account regional or subregional specificities.
	□ D11C2 – Primary:
	The spatial distribution, temporal extent and levels of anthropogenic continuous low-frequency sound do not exceed levels that adversely affect populations of marine animals.
	Member States shall establish threshold values for these levels through cooperation at Union level, taking into account regional or subregional specificities.

## d. References

Make a list of cited references and literature for further supportive information.

Grasshoff, K. 1976. Methods of seawater analysis. Verlag Chemie, Weinheim, New York.

Grasshoff, K., Ehrhardt, M., and Kremling, K. (Eds.) 1983. Methods of sea water analysis. Verlag Chemie, Weinheim.

#### **HELCOM COMBINE manual.**

HELCOM Guidelines for determination of salinity and temperature using CTD. <a href="https://www.helcom.fi/wpcontent/uploads/2019/08/Guidelines-for-determination-of-salinity-and-temperature-using-CTD.pdf">https://www.helcom.fi/wpcontent/uploads/2019/08/Guidelines-for-determination-of-salinity-and-temperature-using-CTD.pdf</a>.

HELCOM Guidelines for monitoring of water transparency (Secchi depth). <a href="https://www.helcom.fi/wpcontent/uploads/2019/08/Guidelines-for-measuring-Secchi-depth.pdf">https://www.helcom.fi/wpcontent/uploads/2019/08/Guidelines-for-measuring-Secchi-depth.pdf</a>.

HELCOM Guidelines for monitoring of turbidity. <a href="https://www.helcom.fi/wp-content/uploads/2019/08/Guidelines-for-measuring-turbidity.pdf">https://www.helcom.fi/wp-content/uploads/2019/08/Guidelines-for-measuring-turbidity.pdf</a>.

ISO/IEC/EN 17025 Requirements for the Competence of Testing and Calibration of Laboratories

CEN/TC 230 European Committee of Standarization. Water analysis