Manual for Marine Monitoring in the

COMBINE

Programme of HELCOM

Part B

General guidelines on quality assurance for monitoring in the Baltic Sea

Annex B-7
Units and conversion





ANNEX B-7 UNITS AND CONVERSION

This notes summarises the units that should be used for data submission within the COMBINE programme, and also gives the relevant formulas for conversion between different commonly used units.

References are made to the appropriate sections of the COMBINE Manual.

Please note that the units dm³ and cm³ are used throughout the note, although the units I (litre) and mI (millilitre) would be equally correct.

Part 1: Units

Parameter	Symbol	Unit	Comment
Temperature	t	С	See <u>Annex C2</u>
Salinity	S		See <u>Annex C2</u>
Secchi depth (light attenuation)		m	according to the current definition of the Practical Salinity Scale of 1978 (PSS78) See <u>Annex C2</u>
Current cpeed		cm/s	report as compass directions; see Annex C2
Dissolved oxygen	DO	cm³/dm³	See <u>Annex C2</u>
Oxygen saturation			reported as fraction (%); see <u>Annex C2</u>
Hydrogen sulphide		μmol/dm³	See <u>Annex C2</u>
Nutrients		μmol/dm³	as N, P or Si; see <u>Annex C2</u>
Total P and N	TP/TN	μmol/dm³	See <u>Annex C2</u>
рН			NBS-scale; see <u>Annex</u>
Alkalinity		mmol/dm³	as carbonate, see <u>Annex C2</u>
Particulate and dissolved organic matter (TOC, POC,DOC and PON)		μmol/dm³	as C or N; see <u>Annex</u> <u>C2</u>



Parameter	Symbol	Unit	Comment
Humic matter			depending on way of calibration; see <u>Annex</u>
Heavy metals in water		ng/dm³ or pg/dm³	dissolved
Halogenated organics in water		ng/dm³	
PAH in water		ng/dm³	
Heavy metals in biota		μg/kg	wet weight
Halogenated organics in biota		μg/kg or ng/kg	wet weight, reported together with lipid content
Total suspended matter load		mg/dm³	
Chlorophyll-a	Chl-a	mg/m³	See <u>Annex C2</u>
Primary production (as carbon uptake)		mg/m³*h	See <u>Annex C5</u>
Phytoplankton species			See <u>Annex C6</u>
- abundance		Counting units/dm³	
- biomass		mm³/dm³	
Mesozooplankton			See <u>Annex C7</u>
- abundance		Individuals/m³	
- biomass		mm³/m³; mg/m³	
Macrozoobenthos			See <u>Annex C8</u>
- abundance		Counting units/m ²	
- biomass		g/m²	Dry or wet weight