Stable aggregations of unattached perennial vegetation on Baltic infralittoral mixed substrata (predominantly hard)

Summary

This habitat occurs in all the sub-basins of the Baltic Sea but is more typically found in moderately exposed to sheltered areas. The unattached forms of perennial vegetation can coexist with attached forms and as well as the characteristic rooted vegetation of bays, estuaries and lagoons. The unattached perennial vegetation can increase diversity by providing shelter and surface for attachment to invertebrates and algae. However, if abundances of the unattached form are very high, the sediment below may become deoxygenated and the associated infauna may die.

The main reasons for declines in extent are believed to be increased eutrophication and its related impacts. Decreased light penetration depth, massive growth of filamentous algae and increased sedimentation/siltation cause massive alterations in the habitat conditions of sheltered coastal zones. The enclosed characteristic of bays and lagoons intensify the eutrophication impacts. Commercial exploitation, coastal constructions (ditching, deepening of harbour access channels), leisure facilities and increased tourism has led to a further degradation of the habitat. The threat level is particularly high in the Western and Southern Baltic Sea. In the future climate change (increasing exposure levels, temperatures) or increasing aquaculture in bays may cause additional threats.Combatting local sources of eutrophication (mainly agriculture) as well as conservation measures, such as restrictions on coastal construction and dredging, in shallow coastal lagoons and archipelago areas can prevent damage and loss of this habitat.

Synthesis

The presence of this habitat type in the Baltic is well established and it is known to occur in all the subbasins although favouring sheltered areas. Information is also available on the distribution of the characteristic species (*Fucus* and *Furcellaria*). Declines in extent have mostly been reported for the unattached *Fucus* spp. dwarf form biotope (also the rarest biotope associated with this habitat) but areas dominated by other species (e.g. *Furcellaria*) have also seen a decline. In other cases (*Fucus vesiculosus* beds) modelled distributions suggest a possible increase in cover of attached forms.

The overall assessment for this EUNIS level 4 habitat has been based on the HELCOM (2013) assessments for the associated HELCOM HUB biotopes. Draft assessments were derived using a weighted approach whereby the HELCOM assessment outcomes were assigned a score. This was averaged across the relevant biotopes. The outcomes were reviewed by Baltic experts to reach a final conclusion.

HELCOM (2013) assessed the the unattached dwarf form of *Fucus* (AA.M1Q2) as EN(A1). The other associated biotopes (AA.M1Q1, AA.M1Q3 and AA.M1Q4) were assessed as LC (A1). With no additional information on changes in extent or quality of this habitat, a known occurrence in all the Baltic Sea subbasins, and less than a 25% decline in quantity over the last 50 years, current expert opinion is that this habitat should be assessed as Least Concern for the EU 28 and EU 28+.

Overall Category & Criteria								
EU	28	EU 28+						
Red List Category	Red List Criteria	Red List Category	Red List Criteria					
Least Concern - Least Concern -								

Sub-habitat types that may require further examination

AA.M1Q2 Baltic photic mixed substrate dominated by stable aggregations of unattached Fucus spp. (dwarf

form).

Habitat Type

Code and name

Stable aggregations of unattached perennial vegetation on Baltic infralittoral mixed substrata (predominantly hard)

No characteristic photographs of this habitat currently available.

Habitat description

This is a Baltic Sea benthic habitat in the photic zone where more tham 10% of the seabed is a mix of both hard and soft substrata according to the HELCOM classification. Stable aggregations of unattached perennial vegetation covers at least 10%, while perennial attached erect groups or *Mytilus* cover less than 10% of the bottom. The habitat occurs in most of the Baltic Sea area where the salinity is <10 or 5 psu (depending on the area), the exposure is sheltered and the seabed is level over wide areas within the photic zone.

Four associated biotopes with different dominant species of vegetation (constituting at least 50% of the biovolume) have been identified. 'Baltic photic mixed substrate dominated by stable aggregations of unattached *Fucus* spp. (typical form)' (AA.M1Q1) and 'Baltic photic mixed substrate dominated by stable aggregations of unattached *Furcellaria lumbricalis*' (AA.M1Q3) are encountered at depths of 0.5 to 5 meters. The unattached *Furcellaria lumbricalis* may occur in specific, ball-shaped morphology adapted to soft bottom conditions, and was historically described as *Furcellaria* cf. *aegagropila*.; 'Baltic photic mixed substrate dominated by stable aggregations of unattached rigid hornwort (*Ceratophyllum demersum*)' (AA.M1Q4) is encountered at a depth of 0 to 2 meters.

'Baltic photic mixed substrate dominated by stable aggregations of unattached *Fucus* spp. (dwarf form)' (AA.M1Q2) forms a characteristic biotope of shallow bays and lagoons between 0.25 and 2.5 m. This specific morphology of the *Fucus* spp. lacks bladders and holdfasts and the single plants can be loosely anchored in the sediment. Under more exposed conditions plants form a ball-shaped form, able to roll over the sea bottom. The *Fucus* dwarf forms coexist with attached *F. vesiculosus*, unattached *Furcellaria lumbricalis*, higher plants like *Ruppia* spp., *Zannichellia palustris*, *Stuckenia pectinatus* (formerly known as *Potamogeton pectinatus*), *Zostera* spp. and several Charophytes. The unattached thalli can cover the sediment up to about 10 cm height and thus form a three-dimensional habitat comparable to the

interstitial space in coarse sediments. Epifauna is seldom attached to the *Fucus* dwarf form, but gastropods, amphipods and insects look for shelter and food in between the loose lying thalli. If abundances of the unattached form are very high, the sediment below becomes deoxygenated and the associated infauna below the *Fucus* layer may die. Presently this biotope is only known to occur in Sweden and Germany. In Germany it exists only in very few coastal lagoons with low to moderate eutrophication pressures and salinities of around 7–10 psu.

Indicators of quality:

Both biotic and abiotic indicators have been used to describe marine habitat quality. These include: the presence of characteristic species as well as those which are sensitive to the pressures the habitat may face; water quality parameters; levels of exposure to particular pressure, and more integrated indices which describe habitat structure and function, such as trophic index, or successional stages of development in habitats that have a natural cycle of change over time. There are no commonly agreed indicators of quality for this habitat, although particular parameters may have been set in certain situations e.g. protected features within Natura 2000 sites, where reference values have been determined and applied on a location-specific basis.

Density of unattached *Fucus* spp. (typical and dwarf forms), the lower limit of the *Furcellaria* belt, the amount of epiphytic algae, and density of *Furcellaria* are potential indicators of quality of this habitat.

Characteristic species: Fucus vesiculosus (typical and dwarf form), Furcellaria lumbricalis (incl. Furcellaria cf. aegagropila), Ceratophyllum demersum.

Classification

EUNIS:

The closest corresponsence in EUNIS (2004) level 4 is A3.4 Baltic exposed infralittoral rock, A3.5 Baltic moderately exposed infralittoral rock and A3.6 Baltic sheltered infralittoral rock, and A5.52 Kelp and seaweed communities on sublittoral sediment.

Annex 1:

The relationship between HUB biotopes and Annex 1 habitats has not yet been mapped by HELCOM, however this habitat may occur in the following Annex 1 habitats:

1130 Estuaries

1160 Large shallow inlets and bays

1170 Reefs

1650 Boreal Baltic narrow inlets

MAES:

Marine - Marine inlets and transitional waters

Marine - Coastal

MSFD:

Shallow coarse sediments

Shallow sublittoral mixed sediment

EUSeaMap:

Shallow coarse or mixed sediments

IUCN:

9.3 Sublittoral Loose Rock/Pebble/Gravel

9.7 Macroalgal/Kelp

9.10 Estuaries

Other relationships:

EUNIS (2004) A5.54: Angiosperm communities in reduced salinity corresponds to the sub-habitat -AA.M1Q4 Baltic photic mixed substrate dominated by stable aggregations of unattached rigid hornwort (*Ceratophyllun demersum*).

Level 5 of the HELCOM HUB classification (2013):

AA.M1Q Baltic photic mixed substrate characterized by stable aggregations of unattached perennial vegetation.

This habitat has four biotopes on HUB level 6:

AA.M1Q1 Baltic photic mixed substrate dominated by stable aggregations of unattached *Fucus* spp. (typical form)

SS.M2Q2 Baltic photic mixed substrate dominated by stable aggregations of unattached *Fucus* spp. (dwarf form)

AA.M1Q3 Baltic photic mixed substrate dominated by stable aggregations of unattached *Furcellaria lumbricalis*

AA.M1Q4 Baltic photic mixed substrate dominated by stable aggregations of runattached rigid hornwort (*Ceratophyllum demersum*)

Does the habitat type present an outstanding example of typical characteristics of one or more biogeographic regions?

Yes

<u>Regions</u> Baltic

<u>Justification</u>

The typical species of this habitat may be found in other European regional seas but the characteristic unattached growth form is unique to the Baltic Sea.

Geographic occurrence and trends

Region	Present or Presence Uncertain	Current area of habitat	Recent trend in quantity (last 50 yrs)	Recent trend in quality (last 50 yrs)
Baltic Sea	Baltic Proper: Present Belt Sea: Present Gulf of Bothnia: Present Gulf of Finland: Present Gulf of Riga: Present The Sound: Present	Unknown Km²	Decreasing	Unknown

Extent of Occurrence, Area of Occupancy and habitat area

	Extent of Occurrence Area of (EOO) Occupancy (AO		Current estimated Total Area	Comment
EU 28	605,075 Km ²	482	Unknown Km ²	This habitat is present in all the Baltic sub-basins.
EU 28+	>50,000 Km ²	>50	Unknown Km ²	This habitat is present in all the Baltic sub-basins

Distribution map



There are insufficient data to provide a comprehensive and accurate map of the distribution of this habitat. This map has therefore been generated using the modelled data available on EMODnet for EUNIS level 3 habitats in the Baltic Sea (EMODnet, 2010). This means it indicates potential areas in which this habitat may occur, not the actual distribution of this EUNIS level 4 habitat. EOO and AOO cannot be calculated at the present time, although the habitat is known to occur in all the Baltic Sea sub-basins.

How much of the current distribution of the habitat type lies within the EU 28?

This habitat occurs probably in the EU 28+ (Russia). The percentage hosted by EU28 is therefore less than

100% but there is insufficient information to establish the proportion.

Trends in quantity

This habitat is present in all the Baltic sub-basins occurring in areas of level seabed in the photic zone. There are distribution records for the characteristic species (*Fucus* spp and *Fucellaria lumbricalis*) but incomplete quantitative data on the area and extent of the habitat. The associated biotopes have differing distributions. For example areas characterized by unattached *Furcellaria lumbricalis* can be found in the Estonian west coast, Belt Sea and the German part of the southern Baltic Proper. Areas characterized by *Fucus* spp. (typical form)' can be found in northern Bothnian Sea whereas *Fucus* spp. (dwarf form)' can only be found in the southern Baltic Proper off the German coast. Areas where the mixed substrate is dominated by stable aggregations of unattached rigid hornwort (*Ceratophyllum demersum*) are generally found in sheltered bays and inlets all around the Baltic Sea.

The biotope dominated by stable aggregations of unattached *Fucus* spp. (dwarf form)' is estimated to have reduced in extent by more 50% over the past 50 years. Similar pressures appear to have led to a reduction in extent of the other associated biotopes (e.g. *Furcellaria* in Puck Bay) they but there is insufficient quantifiable data on which to make an assessment. Historical trends are unknown and it can be expected that the potential area of occurrence will be reduced in the future due to eutrophication and climate change.

Average current trend in quantity (extent)

EU 28: Decreasing

EU 28+: Decreasing

• Does the habitat type have a small natural range following regression?

No Justification

One of the associated biotopes, AA.M1Q2 'Baltic photic mixed substrate dominated by stable aggregations of unattached *Fucus* spp. (dwarf form)' has a small range following regression. The other three associated biotopes are not believed to have regressed therefore the overall conclusion is that this habitat does not have a small natural range following regression.

• Does the habitat have a small natural range by reason of its intrinsically restricted area? No

Justification

This habitat occurs in all the Baltic sub-basins and so does not have a small natural range.

Trends in quality

One of the associated biotopes 'Baltic photic mixed substrate dominated by stable aggregations of unattached *Fucus* spp. (dwarf form)' has shown a severe decline in quality, estimated to be over 20% of its area of occurrence, over the last 50 years. There is insufficient information on which to determine quality of the other three associated biotopes or of past or future trends in quality of this habitat.

Average current trend in quality

EU 28: Unknown EU 28+: Unknown

Pressures and threats

Past and current threats to this habitat are associated with eutrophication (increase in N, P and organic matter), contaminant pollution and the introduction of toxic substances into the marine environment. There has also been some commercial exploitation of the unattached macroalgae in Poland and there is

still commercial exploitation of the Furcellaria sub-biotope in Estonia.

Observed declines of the spatial distribution of the unattached *Fucus* spp. dwarf form biotope are mainly caused by eutrophication and its connected impacts/threats. Decreased light penetration depth, massive growth of filamentous algae and increased sedimentation/siltation cause massive alterations in the habitat conditions of sheltered coastal zones. The enclosed characteristic of bays and lagoons intensify the eutrophication impacts. Coastal constructions (ditching, deepening of harbour access channels, leisure facilities) and increased tourism has led to a further degradation of the biotope. The threat level is particularly high in the Western and Southern Baltic Sea. In the future climate change (increasing exposure levels, temperatures) or increasing aquaculture in bays may add to the pressures on this habitat.

List of pressures and threats

Biological resource use other than agriculture & forestry

Fishing and harvesting aquatic resources

Pollution

Pollution to surface waters (limnic, terrestrial, marine & brackish) Nutrient enrichment (N, P, organic matter) Input of contaminants (synthetic substances, non-synthetic substances, radionuclides) - diffuse sources, point sources, acute events

Climate change

Changes in abiotic conditions Temperature changes (e.g. rise of temperature & extremes) Changes in biotic conditions Habitat shifting and alteration

Conservation and management

Combatting local sources of eutrophication (mainly agriculture) as well as conservation measures, such as restrictions on coastal constructions and dredging, in shallow coastal lagoons and archipelago areas can prevent damage and loss of this habitat.

List of conservation and management needs

Measures related to wetland, freshwater and coastal habitats

Restoring/Improving water quality

Measures related to spatial planning

Establish protected areas/sites Legal protection of habitats and species

Conservation status

Annex 1:

1130: MBAL U2

1160: MBAL U2

1170: MBAL U1

1650: MBAL U2

HELCOM (2013) assessments:

1130 CR, C1

1160 VU C1

1170 VU C1

1650 VU C1

HELCOM (2013) have assessed biotope AA.M1Q2 as EN (A1) and AA.M1Q1, AA.M1Q3 and AA.M1Q4 as LC (A1)

When severely damaged, does the habitat retain the capacity to recover its typical character and functionality?

The characteristic species *Fucus vesiculosus* and *Furcellaria lumbricalis* have a natural reproduction cycle of 1-2 years, but they take several years to reach full size. If the environmental conditions are favourable and there is a seed population available, the habitat can recover in the time, over periods of a few years to a decade.

Effort required

10 years
Naturally

Red List Assessment

Criterion A: Reduction in quantity

Criterion A	A1	A2a	A2b	A3	
EU 28	<25 %	Unknown %	Unknown %	Unknown %	
EU 28+	<25 %	Unknown %	Unknown %	Unknown %	

Some localised loss of this habitat have been reported (e.g. Puck Bay, Poland) particularly for the dwarf form of unattached *Fucus* spp. Although information about the unattached *Fucus* dwarf form biotopes is rare, comparisons of historical records with the present distribution in German coastal lagoons give hints to a decline of >25% during the last 50 years. On the Swedish coast the decline was considerably greater but there has been some recovery. The dwarf *Fucus* biotope is believed to make up less than 5% of this habitat type, therefore current expert opinion is that overall reduction in quantity is less than 25%. This habitat has therefore been assessed as Least Concern under Criteria A.

Criterion B: Restricted geographic distribution

Critorion P		B1				CO			
CITCETION D	EOO	а	b	С	AOO a		b	С	CO
EU 28	>50,000 Km ²	Unknown	Unknown	Unknown	>50	Unknown	Unknown	Unknown	Unknown
EU 28+	>50,000 Km ²	Unknown	Unknown	Unknown	>50	Unknown	Unknown	Unknown	Unknown

Comprehensive quantitative data on the extent and area covered by this habitat is not available but there are some relevant records such as quotas and landings from the commercial collection of unattached seaweed in Estonia, and modelling studies e.g. from the Asko area of Sweden. Some localised loss has been reported (e.g. Puck Bay, Poland) particularly for the dwarf form of unattached *Fucus* spp. Because it is present in all the Baltic sea sub-basins the EOO exceeds 50,000km². Although some potential trends have been identified, there is also a lack of information on which to base any estimation of future trends in

geographical distribution or threatening processes. Experts therefore consider this habitat to be Data Deficient under Criteria B.

Criteria C/D1		C/	D2	C/D3			
C/D	Extent affected	Extent Relative affected severity		Relative severity	Extent affected	Relative severity	
EU 28	Unknown %	Unknown %	Unknown %	Unknown %	Unknown %	Unknown %	
EU 28+	Unknown %	Unknown %	Unknown % Unknown %		Unknown % Unknown %		

Criterion C and D: Reduction in abiotic and/or biotic quality

	C	1	C	2	C3		
Criterion C	C Extent Relative affected severity		Extent Relative affected severity		Extent Relative affected severity		
EU 28	Unknown %	Unknown %	Unknown %	Unknown %	Unknown %	Unknown %	
EU 28+	Unknown %	Unknown %	Unknown %	Unknown %	Unknown %	Unknown %	

Criterion D	I	D1	[02	D3		
Criterion D	erion D Extent Relative affected severity		Extent Relative affected severity		Extent affected	Relative severity	
EU 28	Unknown %	Unknown%	Unknown %	Unknown % Unknown%		Unknown%	
EU 28+	Unknown %	Unknown%	Unknown %	Unknown%	Unknown %	Unknown%	

Experts consider there to be insufficient data on which to assess criteria C/D.

Criterion E: Quantitative analysis to evaluate risk of habitat collapse

Criterion E	Probability of collapse
EU 28	Unknown
EU 28+	Unknown

There is no quantitative analysis available to estimate the probability of collapse of this habitat type.

Overall assessment "Balance sheet" for EU 28 and EU 28+

	A1	A2a	A2b	A3	B1	B2	B3	C/D1	C/D2	C/D3	C1	C2	C3	D1	D2	D3	Е
EU28	LC	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD
EU28+	LC	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD

Overall Category & Criteria									
EU	28	EU 2	28+						
Red List Category	Red List Criteria	Red List Category	Red List Criteria						
Least Concern	-	Least Concern	-						

Confidence in the assessment

Low (mainly based on uncertain or indirect information, inferred and suspected data values, and/or limited expert knowledge)

Assessors

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Contributors

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