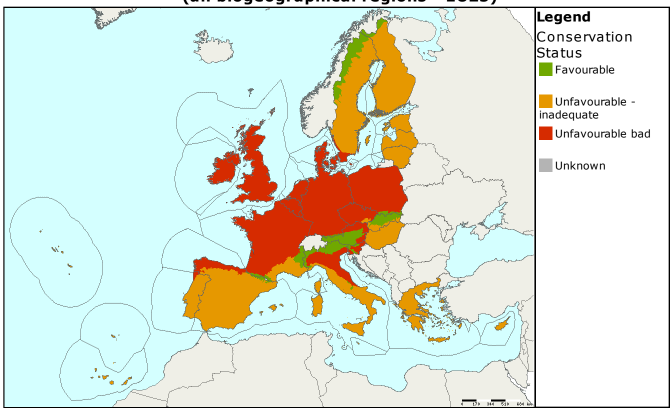


Habitat code: 3130 Habitat name: Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or of the Isoà «to-Nanojuncetea Habitat group: freshwater habitats Regions: ALP ATL BOR CON MAC MED PAN

Assessments of conservation status at the European level (all biogeographical regions - EU25)

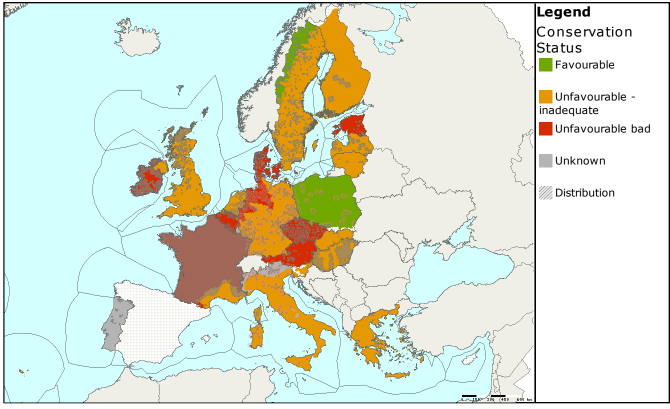


MS	Biogeographic Region	Conservation status assessment						Trend
		Range	Area	Structure & function	Future prospects	Overall	Km ²	in area
EU25	ALP						2103	
EU25	ATL						>2299	
EU25	BOR						4881	х
EU25	CON						>180	
EU25	MAC						63	-
EU25	MED						>48	-
EU25	PAN						>26	

This habitat includes two sub types which can occur separately or together; aquatic and amphibious vegetation with perennial plants such as shoreweed (*Littorella uniflora*) and bog pondweed (*Potamogeton polygonifolius*) and amphibious vegetation with annual plants. Widespread in northern Europe in the Alpine, Atlantic, Boreal, Continental and Pannonic regions, present but rare in the Mediterranean region. Not reported from Spain where similar vegetation has probably been included in habitat type 3110.

Assessed as 'favourable' for the Alpine but unfavourable in all other regions with 'unfavourable-bad' for the Atlantic and Continental regions. In these two regions only Poland has assessed this habitat as 'favourable'. A wide range of threats and pressures are reported including drainage and pollution.





MS	Biogeographic Region	Conservation status assessment						Trend	Data
		Range	Area	Structure & function	Future prospects	Overall	Km ²	in area	quality
AT	ALP						50	X	3
DE	ALP						0.45	=	2
FR	ALP						39	-	2
	ALP						13	=	2
SE	ALP						2000	=	2
SK	ALP						0.5	=	3
BE	ATL						4.58	=	2
DE	ATL						7.55	-	3
DK	ATL						6	=	2
FR	ATL						101	-	2
IE	ATL						678	=	3
NL	ATL						2	-	3
PT	ATL						N/A	=	
UK	ATL						1500	Х	3
EE	BOR						43	-	1
FI	BOR						5	X X	3
LT	BOR						3.3	-	1
LV	BOR						30	=	3
SE	BOR						4800	=	2
AT	CON						14	X	3
BE	CON						0.2	-	3

MS	Biogeographic Region	Conservation status assessment						Trend	Data
		Range	Area	Structure & function	Future prospects	Overall	Km ²	in area	quality
CZ	CON						8	=	1
DE	CON						42.37	-	2
DK	CON						2	=	2
FR	CON						47	-	2
IT	CON						5	=	2
LU	CON						N/A	N/A	
PL	CON						6	X	2
SE	CON						52	=	2
SI	CON						3	_	2
PΤ	MAC						62.7	-	2
EL	MED						9.38	=	1
FR	MED						18	-	2
IT	MED						21	=	2
PT	MED						N/A	=	
CZ	PAN						N/A	=	1
ΗU	PAN						25	=	3
SK	PAN						0.5	X	3

Data quality is based on as assessment by each Member State, 1 = good, 2 = medium, 3 = poor

This information is derived from the Member State national reports submitted to the European Commission under Article 17 of the Habitats Directive in 2007 and covering the period 2001-2006. More detailed information is available at http://biodiversity.eionet.europa.eu/article17