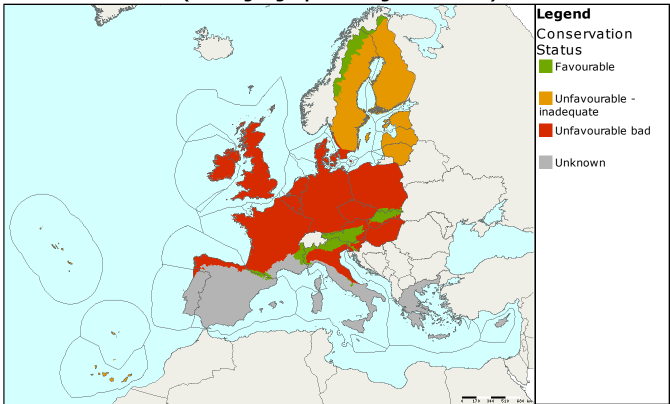


Habitat group: freshwater habitats Regions: ALP ATL BOR CON MAC MED PAN





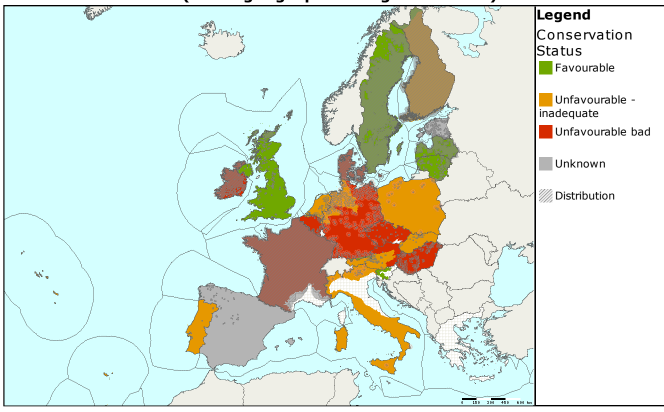
MS	Biogeographic Region	Conservation status assessment						Trand
		Range	Area	Structure & function	Future prospects	Overall	Km ²	Trend in area
EU25	ALP						371	
EU25	ATL						>155	
EU25	BOR						20500	=
EU25	CON						111	-
EU25	MAC						67	=
EU25	MED						>12	
EU25	PAN						7.51	-

Small lakes where the water is acidic and often tinted brown due to peat are often found as part of peat bogs (for example habitat types 7110 and 7130), particularly in western and northern Europe.

Assessed as 'favourable' for the Alpine region due the very large proportion of the habitat in Finland & Sweden (94%), it is clear that the conservation status is not favourable in other ranges such as the Alps or the Pyrenees.

Elsewhere the habitat is assessed as `unfavourable-inadequate' (Boreal, Macaronesia), `unfavourable-bad' (Atlantic, Continental and Pannonic) with `unknown but not favourable' in the Mediterranean. This reflects the generally unfavourable conservation status of bog habitats, often linked to drainage and pollution. Italy and Spain in particular reported all or several parameters as unknown and better information is required

Assessments of conservation status as reported by Member states (all biogeographical regions - EU25)



MS	Biogeographic Region	Conservation status assessment						Trand	Data
		Range	Area	Structure & function	Future prospects	Overall	Km ²	Trend in area	Data quality
AT	ALP						13	-	3
DE	ALP						0.15	+	2
ES	ALP						N/A	Х	
FI	ALP						200	=	2
FR	ALP						6	-	3
IT	ALP						2	=	2
PL	ALP						0.01	-	2
SE	ALP						150	=	2
SI	ALP						0.05	=	1
SK	ALP						0.01		2
BE	ATL						0.29	=	1
DE	ATL						8.4	+	3
DK	ATL						22	+	2
ES	ATL						1.5	=	1
FR	ATL						7	-	2
IE	ATL						N/A	-	3
NL	ATL						1	=	3
PT	ATL						N/A	-	
UK	ATL						114.7	X	2
EE	BOR						30	=	2
FI	BOR						19000	=	2
LT	BOR						12	=	2

	Biogeographic Region	Conservation status assessment						Trend	Data
MS		Range	Area	Structure & function	Future prospects	Overall	Km ²	in area	quality
LV	BOR						25	=	3
SE	BOR						1433	=	2
AT	CON						3	-	3
BE	CON						0.1	=	3
CZ	CON						1.84	-	2
DE	CON						12.7	-	3
DK	CON						66	=	2
FR	CON						19	-	2
PL	CON						1	-	3
SE	CON						7	=	2
PT	MAC						66.7	=	2
ES	MED						10.01	X	2
IT	MED						2	=	2
PT	MED						N/A	-	
ΗU	PAN						7.5	-	1
SK	PAN						0.01	_	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