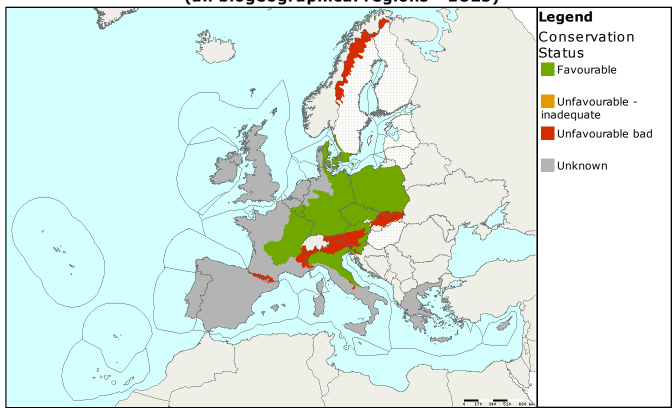


Habitat code: 3250 Habitat name: Constantly flowing Mediterranean rivers with Glaucium flavum Habitat group: freshwater habitats Regions: ALP ATL CON MED

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

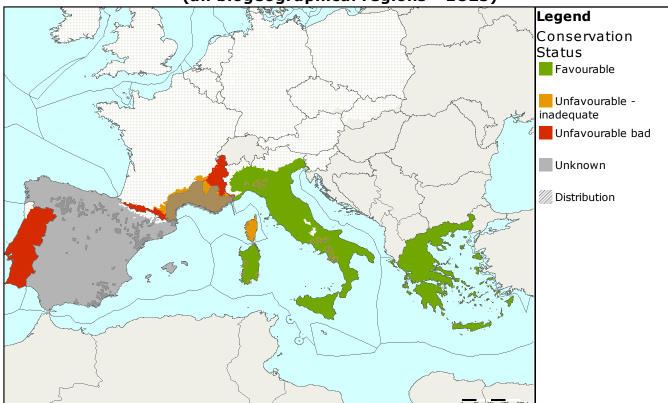


MS	Biogeographic Region	Conservation status assessment						Trend
		Range	Area	Structure & function	Future prospects	Overall	Km <sup>2</sup>	in area
EU25	ALP						8	=
EU25	ATL						1	Х
EU25	CON						2	=
EU25	MED						<314	

Mediterranean rivers which flow all year, although the flow may be considerably reduced in summer, with gravel deposits and species such as yellow horned poppy (*Glaucium flavum*) and evening primrose (*Oenanthera bienis*). Typical of the Mediterranean region but also found in neighbouring parts of the Alpine, Atlantic and Continental regions. Most countries have reported one or more parameters as 'unknown' with Spain, which hosts a large proportion of this habitat in two regions, reporting all parameters as 'unknown'. This has resulted in assessments for the Mediterranean and Atlantic regions as 'unknown'. The assessment for the Alpine region (only France) is 'unfavourable-bad' due to 'future prospects'.

Better information required, particularly from Spain





MS	Biogeographic Region	Conservation status assessment						Trand	Data
		Range	Area	Structure & function	Future prospects	Overall	Km <sup>2</sup>	Trend in area	quality
FR	ALP						8	=	2
ES	ATL						1	Х	3
IT	CON						2	=	2
EL	MED						0.086	=	1
ES	MED						174	Х	3
FR	MED						45	-	2
IT	MED						74	=	2
PT	MED						N/A	=	

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 <a href="http://biodiversity.eionet.europa.eu/article17">http://biodiversity.eionet.europa.eu/article17</a>