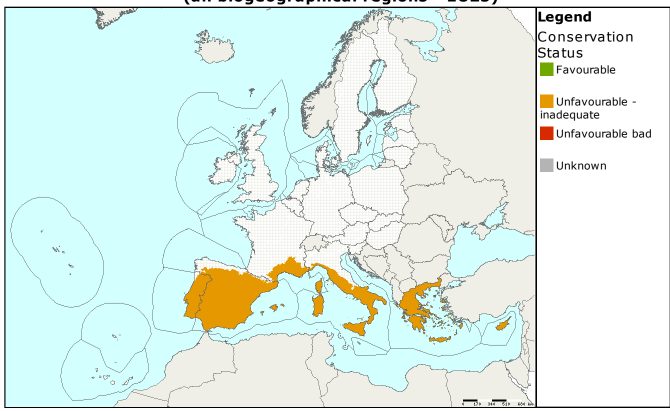




Species group: Plants Regions: MED

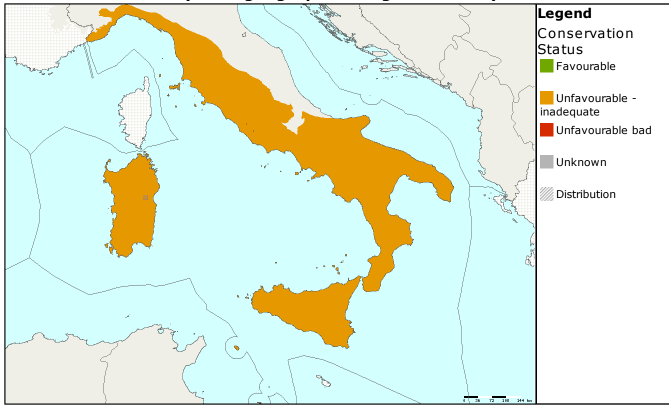
Assessments of conservation status at the European level (all biogeographical regions - EU25)



MS	Region		Conservatio	Deputation	Dopulation			
		Range	Population	Habitat	Future prospects	Overall	size & unit	Population Trend
EU25	MED						70 indiv.	=

MED: Endemic to Mt Oliena, Sardinia, Italy All parameters assessed as unfavourableinadequate except habitat which is unknown Threats & pressures include overgrazing Included on IUCN list of 50 most threatened plant spp of Mediterranean islands and considered Critically Endangered by IUCN See http://www.iucn.org/themes/ssc/our_work /plants/Top50/English/Ribes_sardoum_EN.htm

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



MS	Region		Conservatior			Dopulation	Data		
		Range	Population	Habitat	Future prospects	Overall	Size&unit	Population trend	quality
IT	MED						70 - 70 indiv.	=	1

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