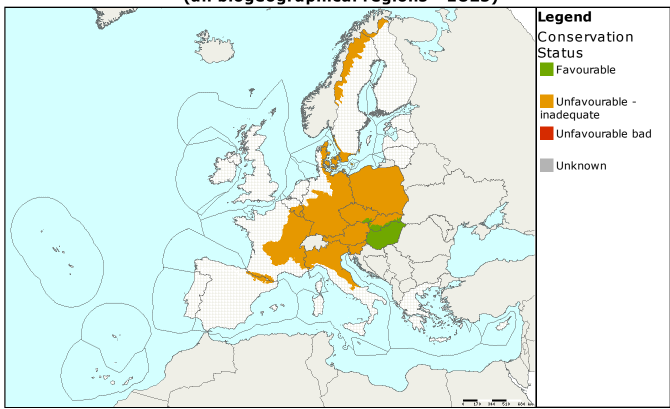


Species name: Eleocharis carniolica Annex: II, IV Species group: Plants Regions: ALP CON PAN

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

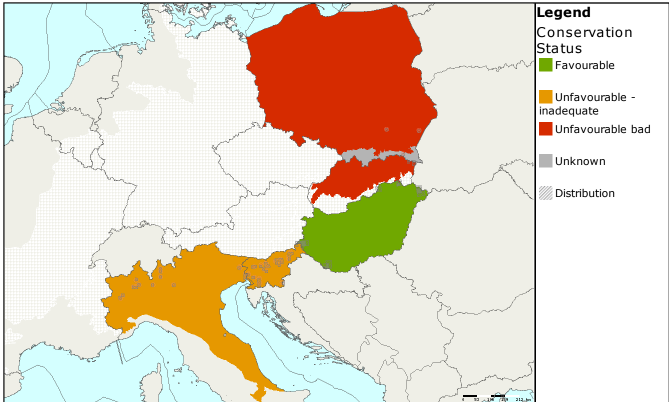


MS	Region	C	onservatior	status	assessme	Population	Deputation	
		Range	Population	Habitat	Future prospects	Overall	Population size & unit	Population Trend
EU25							27 grids	_
EU25	CON						37 grids	_
EU25	PAN						10000 - 20000 indiv.	+

Eleocharis carnilica is a plant species present in the Alps and the Eastern Carpathians. Threatened mostly by species competition, forest management, pollution, drainage and pillage.

Overall conclusions for Alpine and Continental regions are `unfavourable-inadequate'. It is based mainly on reports from Italy and Slovenia where species is mostly present. From Pannonian region reported parameters from Hungary are all `favourable' leading to the same regional assessment.

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



MSI	Region		onservation				Donulation	Data	
		Range	Population	Habitat	Future prospects	Overall	Size&unit	Population trend	quality
IT	ALP						3 - 3 loc.	=	2
ΡL	ALP						100 - 100 tuffs	-	1
SI	ALP						2 - (2) loc.	-	3
SK	ALP						2 - 2 loc.	=	2
IT	CON						14 - 14 loc.	=	2
ΡL	CON						30 - 30 tuffs	-	1
SI	CON						3 - (3) loc.	_	3
ΗU	PAN						10000 - 20000 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