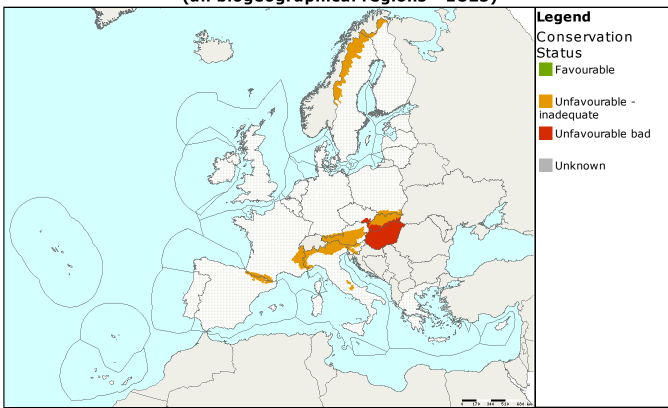


European Environment Agency

Species name: **Dianthus lumnitzeri** Annex: **II*, IV** Species group: **Plants** Regions: **ALP PAN**

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

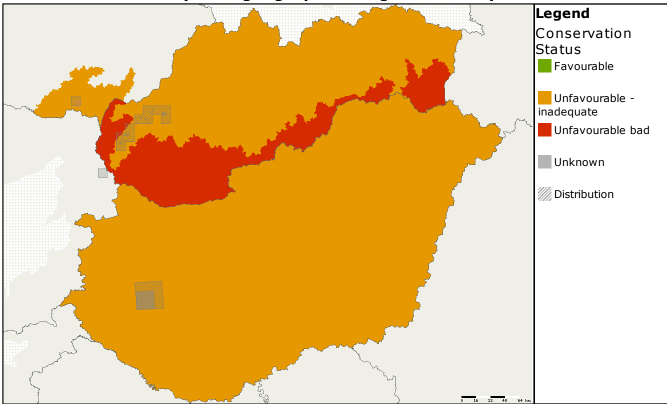


MS	Region	Conservation status assessment					Population	Population	
		Range	Population	Habitat	Future prospects	Overall	Population size & unit	Population Trend	
EU25	ALP						10000 - 30000 tuffs	=	
EU25	PAN						21 grids	-	

A Praecarpathian endemic plant species reported from Czech Republic, Slovakia and Hungary. It occurs as well in Lower Austria. It grows on calcareous rocks, rocky cliffs or in dry grasslands on rocky slopes and shallow skeletal soils.

The conservation status in the Alpine biogeographical region, where the species was reported only by Slovakia is 'unfavourable inadequate', range area and habitat area are decreasing. In the Pannonian biogeographical region the status is 'unfavourable bad' which is influenced by decrease of the size of the Pannonian populations in Slovakia.





MS	Region		onservation				Population	Data	
		Range	Population	Habitat	Future prospects	Overall	Size&unit	•	quality
SK	ALP						10000 - 30000 tuffs	=	1
CZ	PAN						7 - 7 loc.	=	1
Hυ	PAN						500 - 10000 indiv.	=	2
SK	PAN						100 - 200 tuffs	_	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