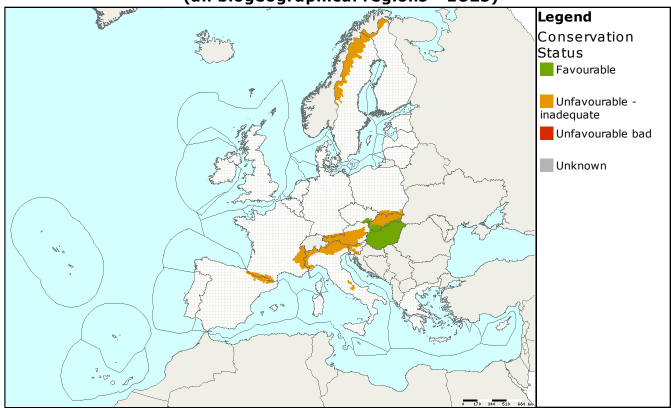




Species group: Plants Regions: ALP PAN

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

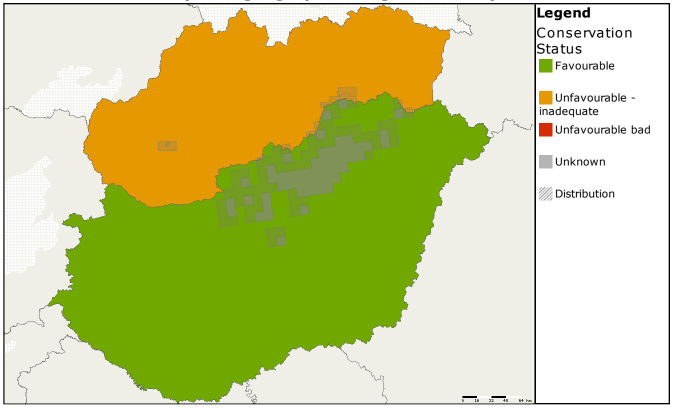


MS	Region	Conservation status assessment					Bopulation	Population
		Range	Population	Habitat	Future prospects	Overall	Population size & unit	Population Trend
EU25							20000 - 60000 indiv.	=
EU25	PAN						139900 - 149000 indiv.	

The natural range of this pre-Carpathian endemic plant species is disjunctive. It occurs in two areas; on the boundary of Slovakia and Hungary and in the Iron Gates in Romania. It is a species of xerophilous plant communities on the calcareous rocky slopes. Occasionally it occurs in abandoned orchards and vineyards.

The conservation status in the Alpine biogeographical region is 'unfavourable inadequate' although population size and range are stable and sufficient to ensure long-term viability. On the other hand the area of the habitat of species is decreasing as a consequence of the overgrowing by trees and shrubs. In the Pannonian biogeographical region the conservation status is 'favourable'. But overgrowing is a problem as well in this biogeographical region particularly in Slovakia.

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



MS	Region	Co	onservation	status	assessme		Dopulation	Data	
		Range	Population	Habitat	Future prospects	Overall	Size&unit	Population trend	quality
SK	ALP						20000 - 60000 indiv.	=	1
Hυ	PAN						139000 - 140000 indiv.	+	1
SK	PAN						900 - 9000 indiv.	Х	2

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>