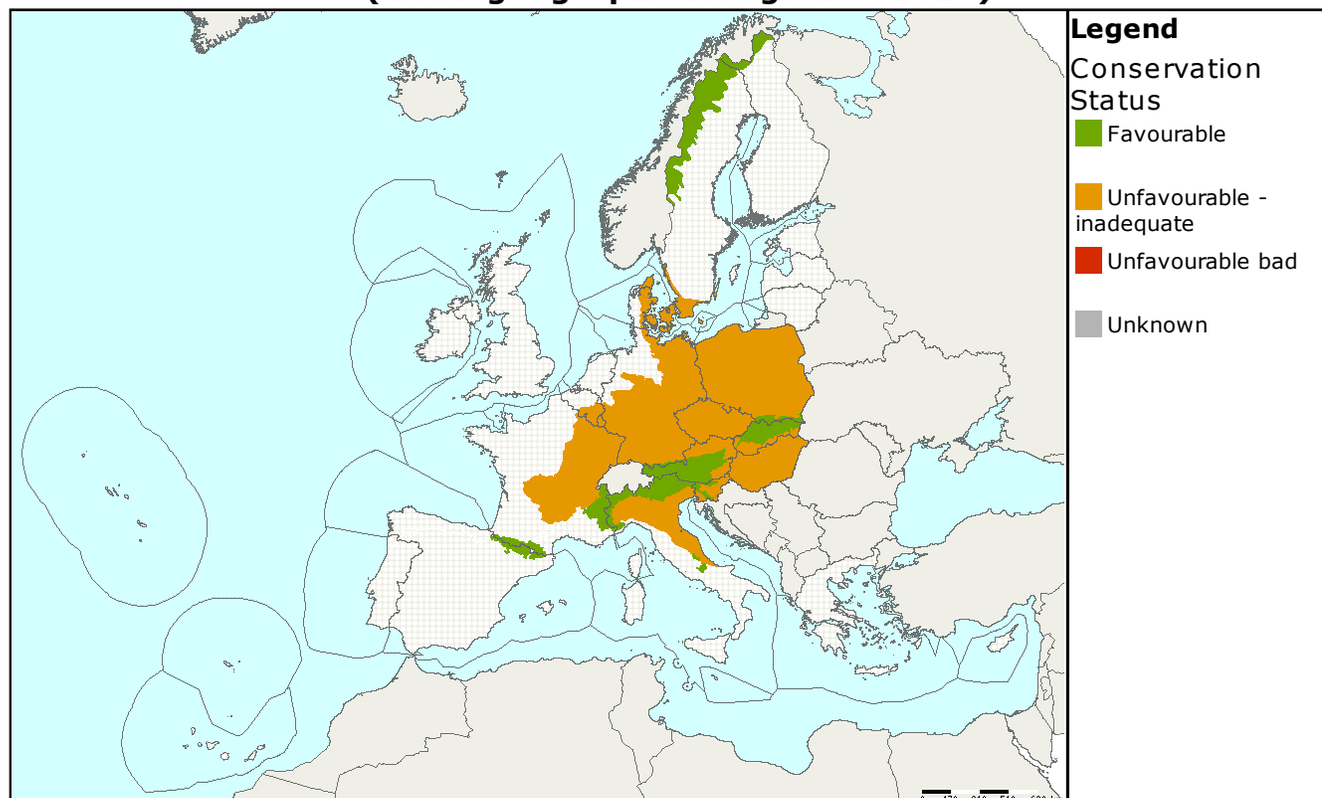




Habitat code: **6190**
 Habitat name: **Rupicolous pannonic grasslands (Stipo-Festucetalia pallentis)**

Habitat group: **grasslands**
 Regions: **ALP CON PAN**

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



MS	Biogeographic Region	Conservation status assessment					Km ²	Trend in area
		Range	Area	Structure & function	Future prospects	Overall		
EU25	ALP	Green	Green	Green	Grey	Green	9.11	=
EU25	CON	Green	Green	Orange	Green	Orange	4	=
EU25	PAN	Green	Orange	Orange	Orange	Orange	13	-

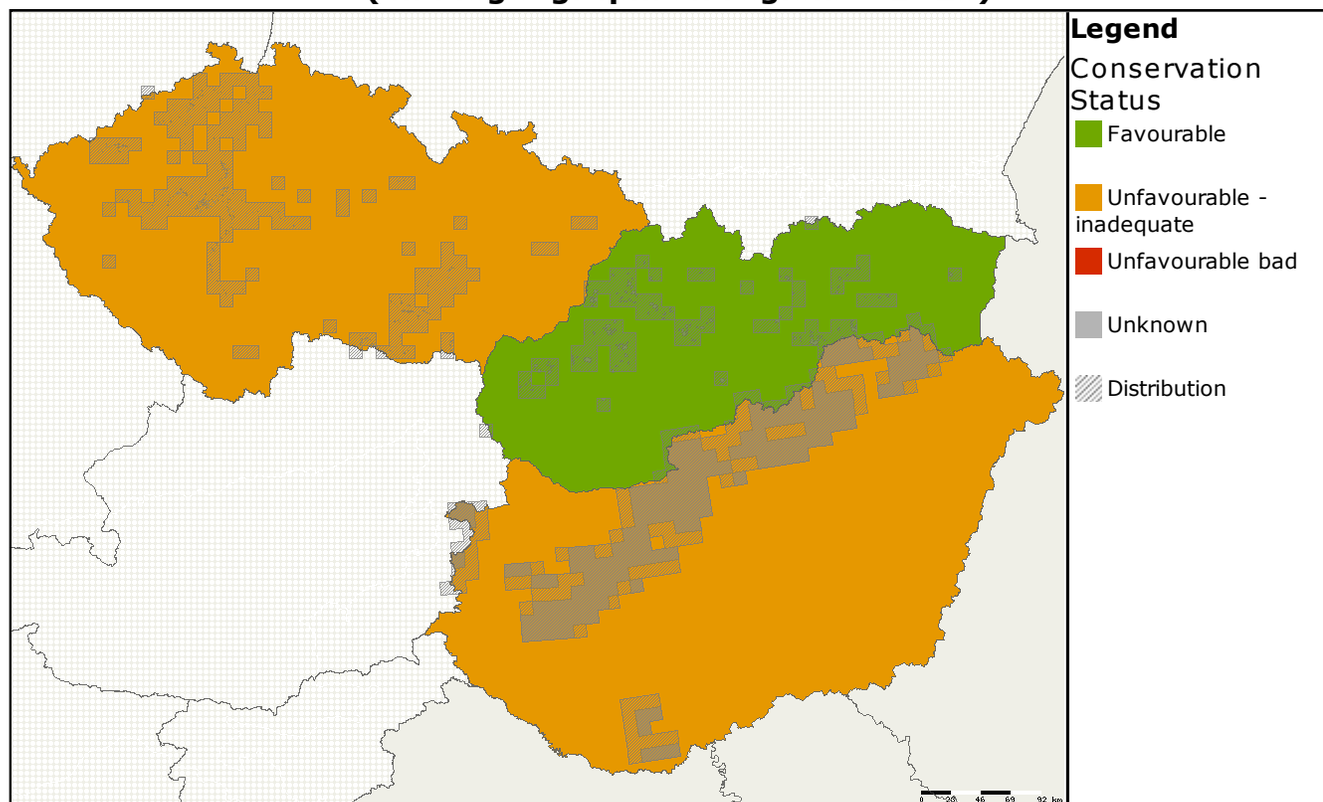
Open grasslands on shallow soils of steep, well-drained slopes on limestone or dolomitic mountains of the Pannonic region and adjacent areas of the Alpine and Continental regions. This habitat type hosts plants which are listed on Annex II and IV of the Habitats Directive such as *Dianthus plumarius* ssp. *regis-stephani* (conservation status 'unknown'), *Linum dolomiticum* ('favourable'), *Pulsatilla grandis* ('unfavourable-inadequate' all regions), *Seseli leucospermum* ('favourable') and *Vincetoxicum pannonicum* ('unfavourable-inadequate'), some of these are endemic to the Pannonian basin. This habitat was added to Annex I in 2004.

Assessed as 'unfavourable-inadequate' in both the Continental and Pannonian regions. For the Continental region (Czech Republic only) this is due to poor 'structure and function' while for the Pannonian region all parameters except 'range' are 'unfavourable-inadequate' in Hungary where the majority of this habitat occurs. Slovakia reported 'favourable' for the Continental region although with 'future prospects' 'unknown'.

Threats and pressures include abandonment of traditional agricultural practices, mining and inappropriate land use.

Only present in Slovakia within the Alpine region where the habitat has been assessed as 'favourable'.

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



MS	Biogeographic Region	Conservation status assessment					Km ²	Trend in area	Data quality
		Range	Area	Structure & function	Future prospects	Overall			
SK	ALP						9.11	=	2
CZ	CON						4	=	2
CZ	PAN						0.26	=	1
HU	PAN						12	-	1
SK	PAN						0.62	=	2

Data quality is based on an 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>