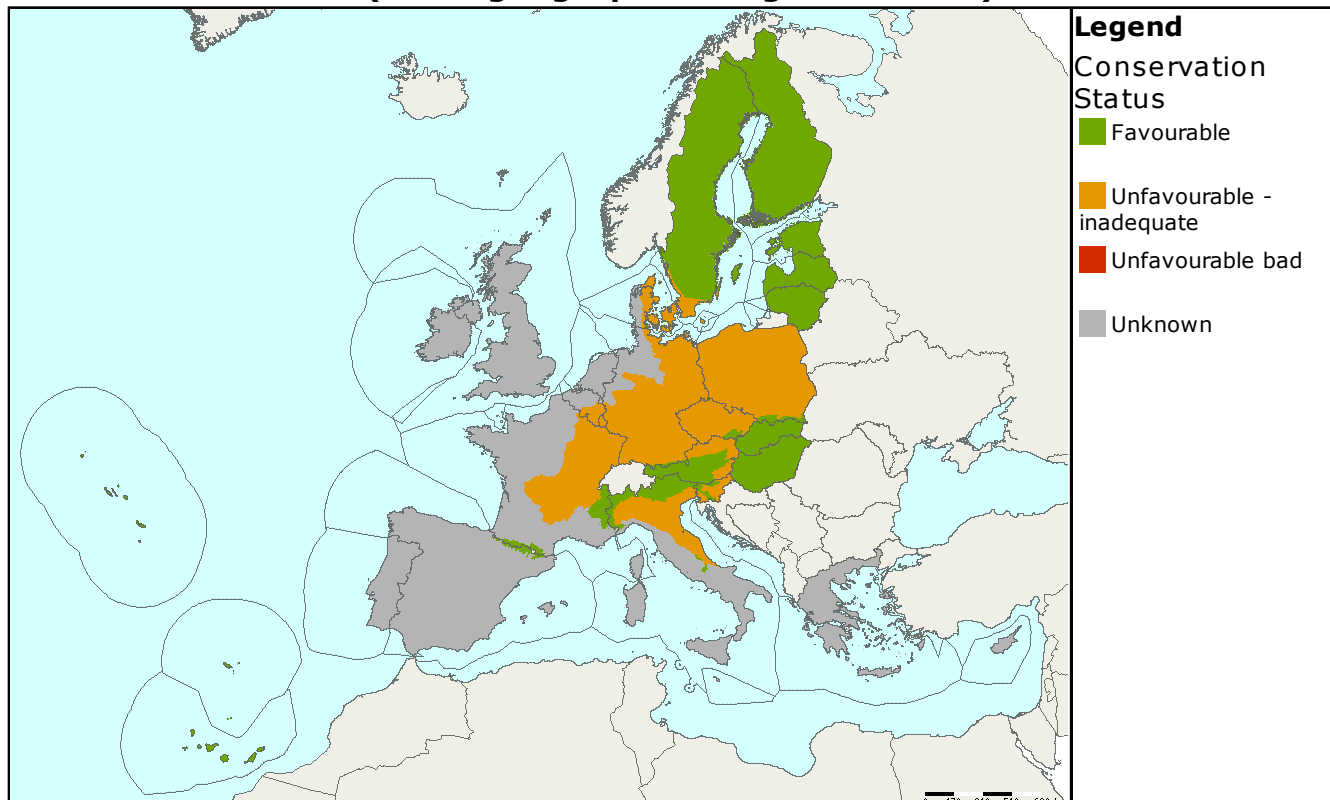


Habitat code: **8230**

Habitat name: **Siliceous rock with pioneer vegetation of the Sedo-Scleranthion or of the Sedo albi-Veronicion dillenii**

Habitat group: **rocky habitats**Regions: **ALP ATL BOR CON MAC MED 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						198	x
EU25	ATL						>33	
EU25	BOR						200	=
EU25	CON						>57	
EU25	MAC						30	=
EU25	MED						>2278	
EU25	PAN						0.88	

This habitat consists of open vegetation colonising skeletal soils developing over acidic rocks. This vegetation is often subject to drought and is dominated by mosses, lichens and stoneworts (*Sedum* species). This habitat is widespread from Portugal to Finland but absent from much of northwest Europe such as the British Isles and Denmark and also from southeast Europe including Greece.

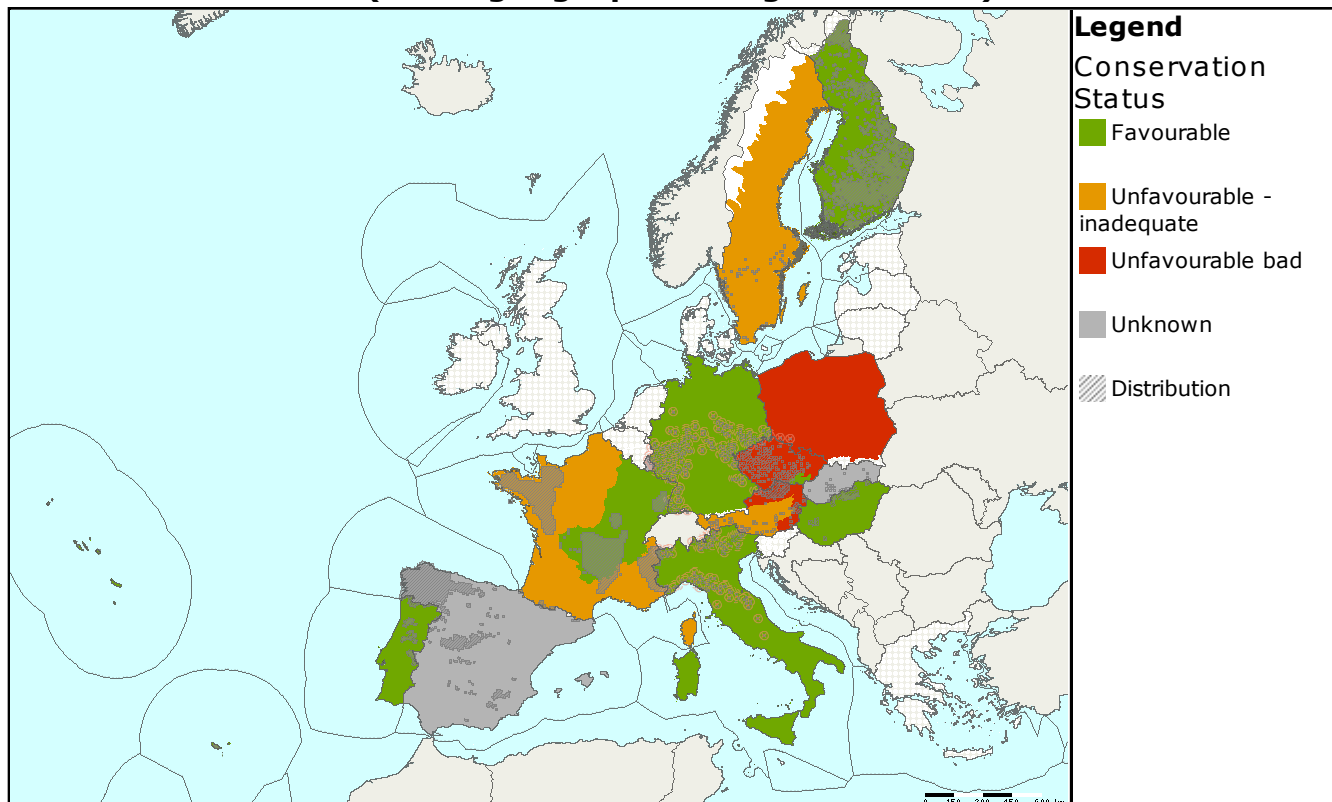
Assessed as 'favourable' for the Alpine, Boreal, Macaronesian and Pannonic regions. In the Alpine region two countries report this habitat as 'unfavourable-inadequate' and the

regional assessment falls close to the thresholds. Three countries in this region have reported two or more parameters as 'unknown' and better information would allow a better regional assessment. Within the Boreal region, Sweden assessed this habitat as 'unfavourable -inadequate' for all parameters except 'range' but 75% of the area is in Finland.

Assessed as 'unfavourable-inadequate' for the Continental region but again there are many parameters reported as 'unknown'. Assessed as 'unknown but not favourable' for the Atlantic region and 'unknown' for the Mediterranean region due to many parameters reported as 'unknown', particularly by Spain who reported all parameters in both regions as unknown.

Better information is required

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			
AT	ALP	Green	Grey		Orange		10	X	3
ES	ALP		Grey				1	X	3
FR	ALP	Green	Orange		Orange		36	-	3
IT	ALP	Green		Green			151	=	2
SK	ALP	Green	Grey	Green		0.4	X	3	
SE	ALP					N/A	N/A		
DE	ATL	Green		Green			0.03	=	3
ES	ATL		Grey				N/A	X	
FR	ATL	Green	Orange		Orange		33	-	2
PT	ATL	Green		Green			N/A	=	
FI	BOR	Green		Green			150	=	3
SE	BOR	Green	Orange		Orange		50	-	3
AT	CON	Green	Grey		Red		1	X	3
CZ	CON	Green	Red		Orange		1.52	=	1

MS	Biogeographic Region	Conservation status assessment					Km ²	Trend in area	Data quality
		Range	Area	Structure & function	Future prospects	Overall			
DE	CON						8.45	=	2
FR	CON						21	=	2
IT	CON						24	=	2
LU	CON						N/A	N/A	
PL	CON	■	■	■	■	■	0.001	-	2
SE	CON	■	■	■	■	■	1	=	3
PT	MAC	■	■	■	■	■	29.9	=	2
ES	MED						2264	X	3
FR	MED	■		■		■	8	X	2
IT	MED	■	■		■	■	6	=	2
PT	MED	■	■	■	■	■	N/A	=	
CZ	PAN	■	■	■	■	■	0.23	=	1
HU	PAN	■	■	■	■	■	0.6	=	2
SK	PAN	■				■	0.05	X	3

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>