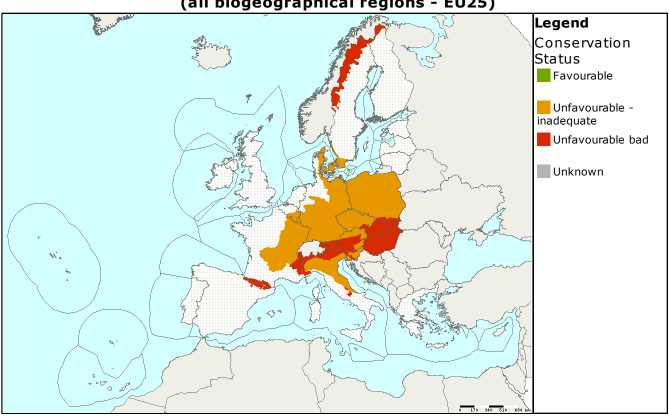
Habitats Directive Article 17 Reporting



Species name: Colias myrmidone Species group: Invertebrates Annex: II, IV Regions: ALP CON PAN

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

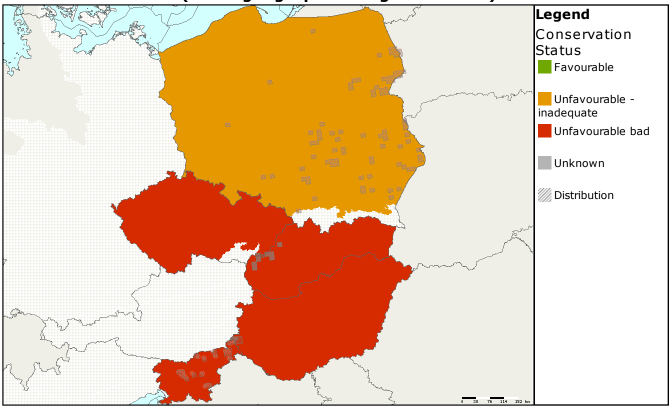


MS	Region		Conservatio	Donulation	Donulation			
		Range	Population	Habitat	Future prospects	Overall	Population size & unit	Population Trend
EU25	ALP						15 grids	_
EU25	CON						116 grids	
EU25	PAN						10 grids	-

Colias myrmidone is a butterfly species occurring in central Europe. It uses steppe and forest-steppe areas on limestone, with sparse woodlands, mainly pine.

Species is recorded in Alpine biogeographical region by Slovenia and Slovakia. Its overall assessment is 'unfavourable-bad' because it was evaluated as such in all parameters for both countries. In Continental region it is reported from Czech Republic, Poland and Slovenia. Its overall assessment is 'unfavourable-inadequate' based on Polish report covering more than 82% of distribution area. In Pannonian region species is reported from Hungary and Slovakia. Overall assessment is 'unfavourable-bad' because species was evaluated as such in three parameters as for both countries.

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



MS	Region	C	Conservation	status		Population	Data		
		Range	Population	Habitat	Future prospects	Overall	Size&unit	Population trend	quality
SI	ALP						N/A x	-	3
SK	ALP						9 - 10 loc.	-	2
CZ	CON						2 - 2 indiv.	-	1
PL	CON						80 - (80) loc.	X	1
SI	CON						N/A x	-	3
ΗU	PAN						5 - 100 indiv.	-	1
SK	PAN						1 - 3 loc.	-	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 http://biodiversity.eionet.europa.eu/article17