Habitats Directive Article 17 Reporting

Species name:**Coenonympha oedippus** Annex: **II, IV**

an interest

Species group: Invertebrates Regions: ALP ATL CON PAN

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

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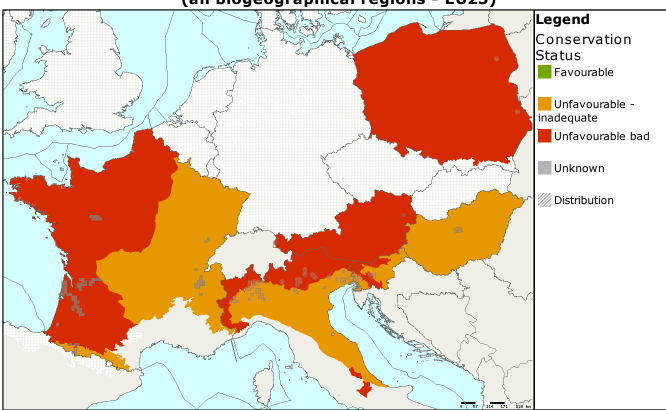
MS	Region	Conservation status assessment					Population	Population
		Range	Population	Habitat	Future prospects	Overall	Population size & unit	Population Trend
EU25	ALP						48 grids	
EU25	ATL							-
EU25	CON						80 grids	
EU25	PAN						3 - 6 colony	Х

The false ringlet is a butterfly occurring mostly in central and western Europe, distributed between 43 and 48 degrees northern latitude in very isolated populations. It can be found in not modified wet habitats, at climax or paraclimax state.

For Continental and Pannonian regions overall assessments are `unfavourableinadequate' since it was reported as such in all national reports (even `unfavourable-bad' by Poland). For Alpine and Atlantic its conservation status is: `unfavourable-bad'. According to IUCN categorisation it was assessed as `nearly threatened'.



Logond



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

MSRegion	Conservation status assessment						Denulation	Data	
	Region	Range	Population	Habitat	Future prospects	Overall	Size&unit	Population trend	Data quality
AT	ALP						2 - 2 loc.	-	1
FR	ALP						N/A x	Х	3
IT	ALP						22 - 25 loc.	-	2
SI	ALP						(3) - 3 loc.	-	2
FR	ATL						N/A indiv.	-	3
AT	CON						1 - 1 loc.	-	1
FR	CON						N/A x	Х	3
IT	CON						71 - 73 loc.	-	2
PL	CON						1 - 3 loc.	_	1
SI	CON						41 - (41) grids	-	2
ΗU	PAN						3 - 6 colony	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 http://biodiversity.eionet.europa.eu/article17