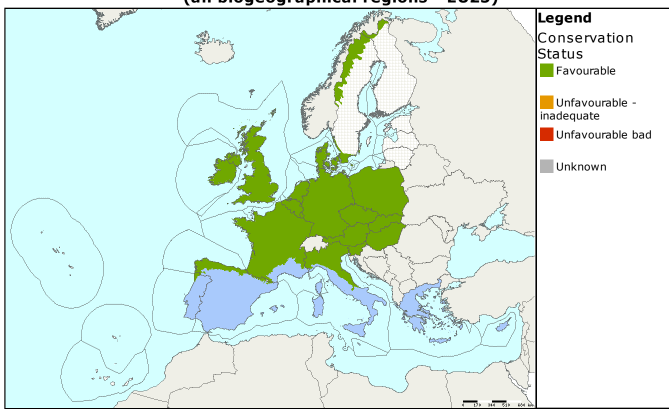
Species name: Callimorpha quadripunctariaSpecies group: InvertebratesAnnex: II*Regions: ALP ATL CON MED PAN

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

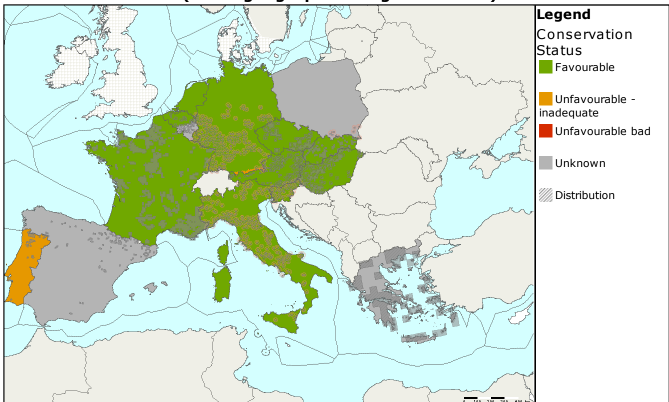


MS	Region	(Conservatior	n status -	Population	Population		
		Range	Population	Habitat	Future prospects	Overall	Population size & unit	Trend
EU25	ALP						589 grids	
EU25	CON						1470 grids	
EU25	PAN						271 - 311 loc.	+
EU25	ATL						762 grids	
EU25	MED							

The Jersey tiger moth is a very common species which is widely spread across Europe. It is only absent in the Nordic countries. It has a preference for forest edges and habitats with watery elements, in particular creeks.

This species has 'favourable' status in most of the biogeographical regions (Alpine, Atlantic, Continental and Pannonian). Due to lack of data from Cyprus, Greece and Spain the status in the Mediterranean region is impossible to be assess. The subspecies *Callimorpha quadripunctaria rhodosensis* which is endemic to the island of Rhodes (Greece) is considered to be threatened. Additional data from Cyprus, Greece and Spain would improve the overall assessment.

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



	Region		onservatior				Dopulation	Data	
MS		Range	Population	Habitat	Future prospects	Overall	Size&unit	Population trend	quality
AT	ALP						207 - 207 loc.	=	3
DE	ALP						8 - (8) x	Х	3
ES	ALP						N/A x	N/A	
FR	ALP						N/A indiv.	=	3
IT	ALP						76 - 84 loc.	-	2
ΡL	ALP						9 - 9 loc.	Х	2
SI	ALP						N/A x	=	3
SK	ALP						70 - 200 loc.	=	2
BE	ATL						30 - 30 grids	+	2
DE	ATL						17 - (17) x	+	2
ES	ATL						N/A x	N/A	
FR	ATL						N/A indiv.	+	3
NL	ATL						10 - 150 indiv.	Х	1
ΡΤ	ATL						(500) - 500 colony	_	2
AT	CON						361 - 361 loc.	+	3
BE	CON						76 - 76 grids	Х	2
CZ	CON						110 - 110 loc.	+	2
DE	CON						382 - (382) x	+	3
FR	CON						N/A indiv.	=	1
IT	CON						156 - 157 loc.	=	2
LU	CON						23 - 23 loc.	=	2
ΡL	CON						4 - (4) loc.	Х	2
SI	CON						N/A x	=	3
CY	MED						N/A x	N/A	
EL	MED						92 - (92) x	Х	2

MSI	Region		onservation				Population	Data	
		Range	Population	Habitat	Future prospects	Overall	Size&unit	· ·	quality
ES	MED						80 - 83 loc.	Х	3
FR	MED						N/A indiv.	=	3
IT	MED						188 - 195 loc.	=	2
ΡΤ	MED						(1000) - 1000 colony	-	3
CZ	PAN						56 - 56 loc.	+	2
ΗU	PAN						195 - 195 loc.	=	3
SK	PAN						20 - 60 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