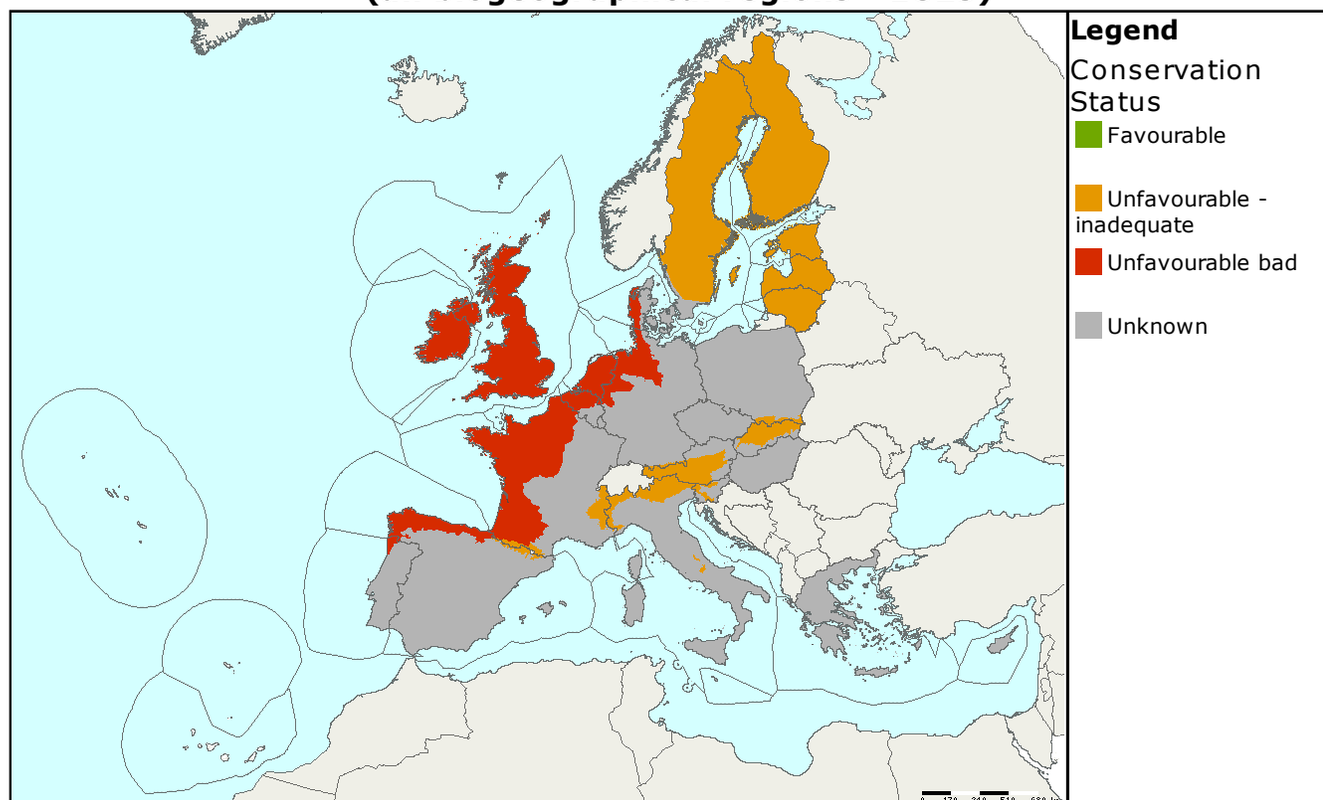


Species name: **Muscardinus avellanarius**  
Annex: **IV**

Species group: **Mammals**  
Regions: **ALP ATL BOR CON MED PAN**

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



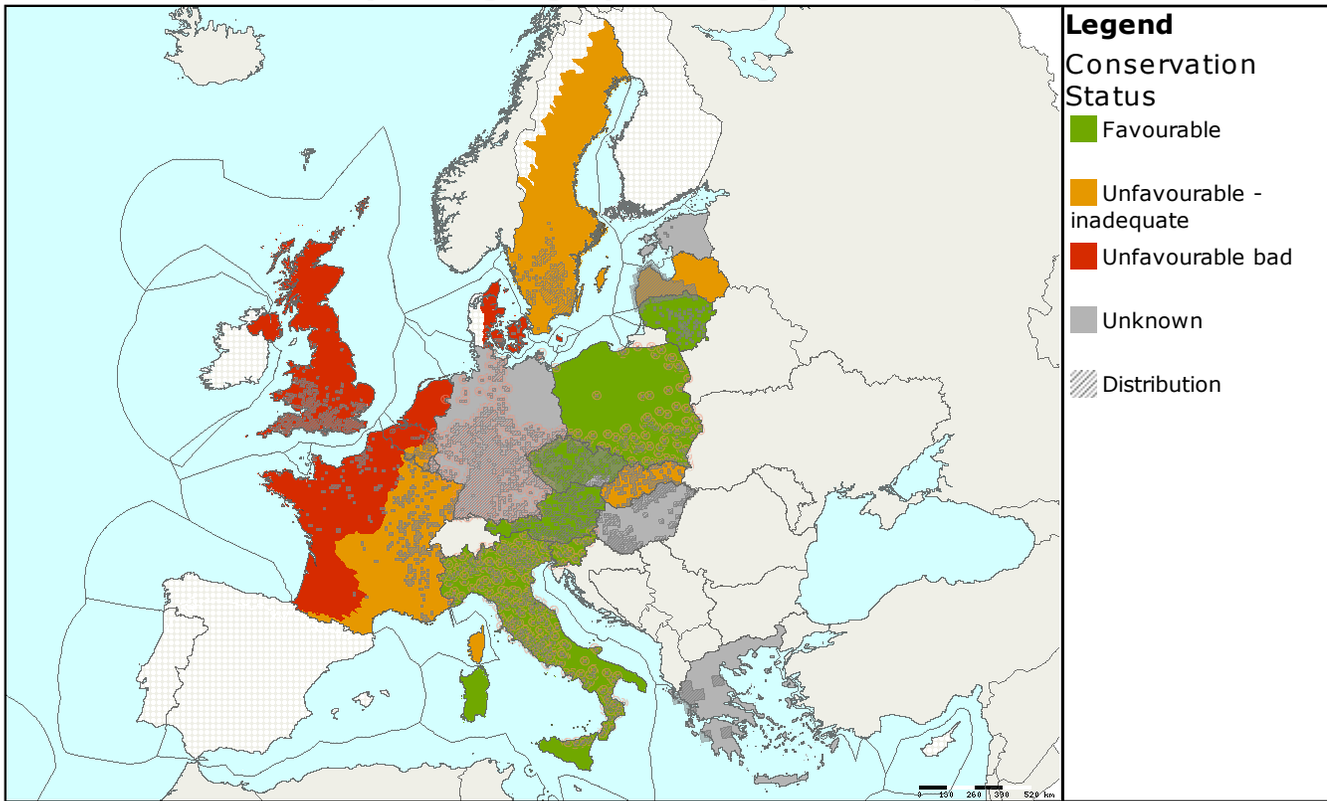
MS	Region	Conservation status assessment					Population size & unit	Population Trend
		Range	Population	Habitat	Future prospects	Overall		
EU25	ALP	Green	Green	Orange	Orange	Orange	688 grids	
EU25	MED	Grey	Grey	Grey	Grey	Grey	432 grids	
EU25	PAN	Grey	Grey	Green	Grey	Grey	500 grids	
EU25	BOR	Orange	Grey	Green	Grey	Orange	687 grids	
EU25	CON	Grey	Grey	Grey	Grey	Grey	2841 grids	
EU25	ATL	Orange	Red	Grey	Orange	Red	677 grids	

The common dormouse is fairly widespread in Europe, although it is absent from Iberia and south-west France. It inhabits deciduous woodland, favouring forest edges. It can also be found in hedgerows in farmland.

In Alpine region, despite of prevailing 'favourable' values, overall assessment is affected by Slovakian and French report making it 'unfavourable-inadequate'. The same assessment is in Boreal region with significant differences between the situations in each country. In Atlantic region situation is 'unfavourable-bad'. Overall assessments are 'unknown' in Continental, Mediterranean and Pannonian regions with different situations within countries.

Species is classified as 'least concern' by IUCN.

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



MS	Region	Conservation status assessment					Size&unit	Population trend	Data quality
		Range	Population	Habitat	Future prospects	Overall			
AT	ALP						177 - 177 grids	X	3
DE	ALP						13 - (13) x	X	3
FR	ALP						N/A loc.	X	3
IT	ALP						154 - 154 loc.	=	2
PL	ALP						31 - (31) grids	X	3
SI	ALP						N/A x	=	2
SK	ALP						300 - 700 loc.	=	2
BE	ATL						(8) - 8 grids	-	3
DE	ATL						55 - (55) x	X	1
FR	ATL						N/A loc.	X	3
NL	ATL						250 - 350 indiv.	=	1
UK	ATL						45000 - 45000 indiv.	-	2
EE	BOR						4 - 4 grids	X	3
LT	BOR						100 - 150 loc.	=	2
LV	BOR						50 - 100 loc.	X	2
SE	BOR						75000 - 200000 indiv.	=	3
AT	CON						86 - 86 grids	X	3
BE	CON						(9700) - 9700 area	-	3
CZ	CON						287 - 287 grids	=	2
DE	CON						936 - (936) x	X	3
DK	CON						50 - 50 loc.	-	1
FR	CON						N/A loc.	-	3
IT	CON						198 - 198 loc.	=	2
LU	CON						5 - (5) indiv.	X	3
PL	CON						200 - (200) loc.	+	2

MS	Region	Conservation status assessment					Size&unit	Population trend	Data quality
		Range	Population	Habitat	Future prospects	Overall			
SE	CON						20000 - 40000 indiv.	X	3
SI	CON						N/A x	=	2
EL	MED						N/A x	X	
FR	MED						N/A loc.	X	3
IT	MED						347 - 347 loc.	=	2
CZ	PAN						15 - 15 grids	=	2
HU	PAN						525 - 525 loc.	X	2
SK	PAN						100 - 300 loc.	=	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>