Species name:**Hyla arborea** Annex: **IV** Species group: Amphibians & Reptiles Regions: ALP ATL BOR CON MED PAN

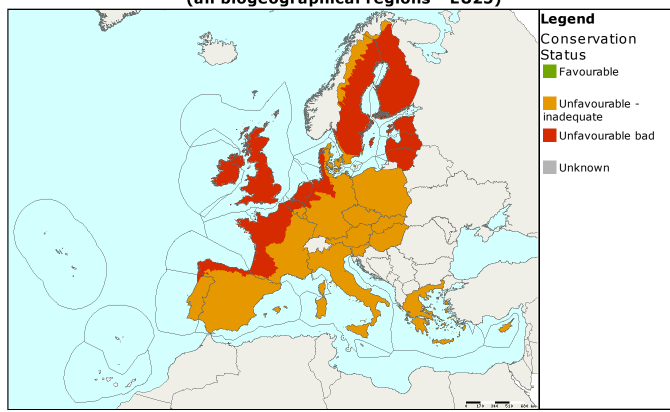
Assessments of conservation status at the European level (all biogeographical regions - EU25)

MS	Region		Conservatio	Population	Population			
		Range	Population	Habitat	Future prospects	Overall	size & unit	Trend
EU25	ALP						963 grids	
EU25	BOR						15 grids	
EU25	CON						5120 grids	
EU25	MED						3100 grids	
EU25	PAN						616 grids	-
EU25	ATL						1949 grids	

The European tree frog is widespread It is usually associated with open broad-leaved and mixed forests, bush and shrub lands, but can be found in meadows, gardens, vineyards, orchards, parks and low riparian vegetation. Major pressures are habitat loss and fragmentation, pollution of waters and collecting for pet trading.

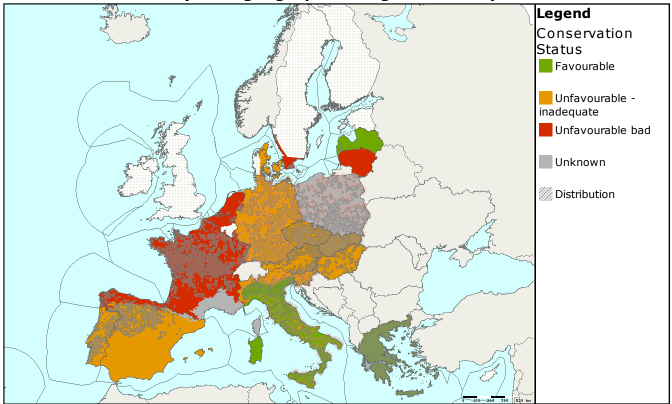
The overall regional assessments are 'unfavourable' for all six regions where species occurs. It is 'unfavourable-inadequate' for Alpine, Continental, Mediterranean and Pannonian regions and 'unfavourable-bad' for Boreal and Atlantic regions. However, assessments for some countries are 'favourable', such as for Latvia, Italy and Greece, and for some are improving or have good future prospects (Poland, Portugal, Denmark and Sweden).

According to IUCN the species is classified as 'least concern'.





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



		Co	onservation	status	assessm	ent		Dopulation	Data
MS	Region	Range	PopulationHabitat		Future prospects	Overall	Size&unit	Population trend	quality
AT	ALP						3000 - 30000 indiv.	-	3
DE	ALP						13 - (13) x	Х	3
ES	ALP						24 - (24) loc.	-	3
FR	ALP						10 - 30 x	-	3
IT	ALP						87 - 93 grids	-	2
ΡL	ALP						(45) - 45 grids	Х	3
SI	ALP						17 - (17) grids	-	2
SK	ALP						200 - 250 x	Х	3
BE	ATL						9 - 9 grids	-	1
DE	ATL						312 - (312) x	-	1
ES	ATL						(22384) - 22384 area	Х	2
FR	ATL						1433 - 2619 x	-	3
NL	ATL						10000 - 15000 indiv.	+	1
PΤ	ATL						100000 - (100000) indiv.	Х	2
LT	BOR						1500 - 2000 indiv.	-	2
LV	BOR						27 - 27 loc.	+	2
AT	CON						6800 - 68000 indiv.	-	3
CZ	CON						374 - 374 grids	+	2
DE	CON						2555 - (2555) x	-	3
DK	CON						40000 - 40000 indiv.	+	2
FR	CON						671 - 1453 x	-	3
IT	CON						510 - 571 grids	-	2
LU	CON						23 - 23 loc.	-	1
ΡL	CON						(869) - 869 grids	Х	3
SE	CON						18000 - 24000 x	+	1

MSR	Region	Co	onservation	status	assessme	ent		Population trend	Data quality
		Range	Population	Habitat	Future prospects	Overall	Size&unit		
SI	CON						78 - (78) grids	-	2
EL	MED						1549 - 1549 grids	=	3
ES	MED						(74521) - 74521 area	Х	2
FR	MED						N/A x	N/A	
IT	MED						413 - 429 grids	=	2
ΡΤ	MED						100000 - (100000) indiv.	Х	2
CZ	PAN						38 - 40 grids	=	2
ΗU	PAN						205 - 205 loc.	_	3
SK	PAN						110 - 122 x	=	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