0.1 Member State	Π
0.2.1 Species code	1182
0.2.2 Species name	Hydromantes flavus
0.2.3 Alternative species scientific name	Speleomantes flavus
0.2.4 Common name	Geotritone del Monte Albo

1. National Level

1.1 Maps

1.1.1 Distribution Map	Yes
1.1.1a Sensitive species	No
1.1.2 Method used - map	Complete survey/Complete survey or a statistically robust estimate (3)
1.1.3 Year or period	2000-2012
1.1.4 Additional map	No
1.1.5 Range map	Yes

2. Biogeographical Or Marine Level

2.1 Biogeographical Region

2.2 Published sources

Mediterranean (MED)

The present species assessment (fields 0.1-2.9) has been compiled by Anna Rita Di Cerbo, Francesco Ficetola, Roberto Sindaco (Societas Herpetologica Italica). Information, unpublished data and experts' judgments have been provided by Anna Rita Di Cerbo, Francesco Ficetola, Roberto Sindaco.

Chiari Y, van der Meijden A, Mucedda M, Lourenc, o JM, Hochkirch A, et al. 2012. Phylogeography of Sardinian Cave Salamanders (Genus Hydromantes) is mainly determined by geomorphology. PLoS ONE 7(3): e32332.

De Pous P., Speybroeck J., Bogaerts S., Pasmans F., Beukema W. 2012. A contribution to the atlas of the terrestrial herpetofauna of Sardinia. Herpetology Notes, volume 5: 391-405

Lanza, B., Pastorelli, C., Laghi, P., Cimmaruta, R., 2007. Famiglia Plethodontidae Gray, 1859, In Fauna d'Italia, Vol. XLII: Amphibia. eds B. Lanza, F. Andreone, M.A. Bologna, C. Corti, E. Razzetti, pp. 141-174. Calderini, Bologna.

Regione Autonoma della Sardegna - Assessorato Difesa Ambiente - 2008-2009. "Realizzazione del sistema di monitoraggio dello stato di conservazione degli habitat e delle specie di interesse comunitario della Regione Autonoma della Sardegna".

Regione Autonoma della Sardegna - Assessorato Difesa Ambiente , 2012 - "Servizio di monitoraggio dello stato di conservazione degli habitat e delle specie di importanza comunitaria presenti nei siti della Rete Natura 2000 in Sardegna – Linea 4. Redazione del Rapporto sullo stato di conservazione degli habitat e delle specie ".

Rondinini, C., Battistoni, A., Peronace, V., Teofili, C. (compilatori). 2013. Lista Rossa IUCN dei Vertebrati Italiani. Comitato Italiano IUCN e Ministero dell'Ambiente, del Territorio e del Mare, Roma.

2.3 Range

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	· · · · · · · · · · · · · · · · · · ·		
2.3.1 Surface area - Range (km²) 2.3.2 Method - Range surface area 2.3.3 Short-term trend period 2.3.4 Short-term trend direction 2.3.5 Short-term trend magnitude 2.3.6 Long-term trend period 2.3.7 Long-term trend direction 2.3.8 Long-term trend magnitude 2.3.9 Favourable reference range	2001-2012 stable (0) min N/A min area (km²) operator unkown method	max max approximately equa No Expert judgement	atistically robust estimate (3)
2.3.10 Reason for change	Use of different met	noa	
2.4 Population			
2.4.1 Population size (individuals or agreed exception)2.4.2 Population size	Unit N/A min Unit number of i	max map 10x10 km grid cel	lle (avide10v10)
(other than individuals)	min 6	max 6	is (griustoxio)
2.4.3 Additional information	Definition of locality	max 0	
 2.4.4 Year or period 2.4.5 Method – population size 2.4.6 Short-term trend period 2.4.7 Short term trend direction 2.4.8 Short-term trend magnitude 	2001-2012 unknown (x) min	mplete survey or a sta max	tistically robust estimate (3) confidence interval
 2.4.9 Short-term trend method 2.4.10 Long-term trend period 2.4.11 Long term trend direction 2.4.12 Long-term trend magnitude 2.4.13 Long-term trend method 	Absent data (0) N/A min N/A	max	confidence interval
2.4.14 Favourable reference population	number operator N/A unknown Yes	udgement	
2.4.15 Reason for change	Improved knowledge	e/more accurate data	
2.5 Habitat for the Species			
 2.5.1 Surface area - Habitat (km²) 2.5.2 Year or period 2.5.3 Method used - habitat 2.5.4 a) Quality of habitat 2.5.4 b) Quality of habitat - method 2.5.5 Short term trend period 	2000-2012 Absent data (0) Good the interstitial habita	ats where it lives are p	resent through the species range
2.5.6 Short term trend direction	stable (0)		

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N/A

2.5.7 Long-term trend period2.5.8 Long term trend direction

2.5.9 Area of suitable habitat (km²)

2.5.10 Reason for change

Conservation Status

Improved knowledge/more accurate data

2.6 Main Pressures				
Pressure		ranking	pollution qualifier(s)	
collection of animals (insects, reptiles, amphibians) (F03.02.01)		medium importance (M)	N/A	
closures of caves or galleries (G05.08)		low importance (L)	N/A	
2.6.1 Method used – pressures mainly based on exp		pert judgement and other data (2)		
2.7 Main Threats				
Threat		ranking	pollution qualifier(s)	
collection of animals (insects, reptiles, (F03.02.01)	amphibians)	medium importance (M)	N/A	
closures of caves or galleries (G05.08)		low importance (L)	N/A	
2.7.1 Method used – threats	expert opinion (1)			
2.8 Complementary Information				
2.8.1 Justification of % thresholds for trends				
2.8.2 Other relevant Information				
2.8.3 Trans-boundary assessment				
2.9 Conclusions (assessment of co	nservation status at	end of reporting period)		
2.9.1 Range	assessment Favourable (FV) qualifiers N/A			
2.9.2. Population	assessment Unknown (XX) qualifiers N/A			
2.9.3. Habitat	assessment Favourable (FV) qualifiers N/A			
2.9.4. Future prospects	assessment Favour qualifiers N/A	able (FV)		
2.9.5 Overall assessment of Conservation Status	Favourable (FV)			
2.9.5 Overall trend in	N/A			

3. Natura 2000 coverage and conservation measures - Annex II species

3.1.1 Population Size Unit N/A min max 3.1.2 Method used 3.1.3 Trend of population size within N/A 3.2 Conversation Measures

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3.2.1 Measure	3.2.2 Type	3.2.3 Ranking	3.2.4 Location	3.2.5 Broad Evaluation
Legal protection of habitats Legal		medium	Both	Maintain
and species (6.3)		importance (M)		

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