Report on the main results of the surveillance under article 11 for annex II, IV and V species (Annex B)

0.1 Member State	IT
0.2.1 Species code	1179
0.2.2 Species name	Salamandra lanzai
0.2.3 Alternative species	N/A
scientific name	
0.2.4 Common name	Salamandra di Lanza

1. National Level

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

Alpine (ALP)

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 Information, unpublished data and experts' judgments have been provided by Anna Rita Di Cerbo, Francesco Ficetola, Roberto Sindaco.

Andreone F., 2007. Salamandra lanzai Nascetti, Andreone, Capula, Bullini, 1988. In: Fauna d'Italia, vol. XLII, Amphibia. A cura di Lanza B., Andreone F., Bologna M.A., Corti C., Razzetti E., p. 215-221. Calderini, Bologna.

Andreone F., 2006. Salamandra lanzai Nascetti, Andreone, Capula, Bullini, 1988. In: Atlante degli Anfibi e dei Rettili d'Italia / Atlas of Italians Amphibians and Reptiles, Sindaco R., Doria G., Razzetti E. & Bernini F. (Eds). p. 196-201. Societas Herpetologica Italica. Edizioni Polistampa, Firenze.

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		
 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 	1100 Complete survey 2001-2012 stable (0) min	//Complete survey or a statistically robust estimate (3) max
2.3.6 Long-term trend period2.3.7 Long-term trend direction2.3.8 Long-term trend magnitude2.3.9 Favourable reference range	N/A min area (km²)	max
	operator unkown method	approximately equal to (≈) No Expert judgement
2.3.10 Reason for change	Use of different	method

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•	•		
2.4 Population			
2.4.1 Population size	Unit N/A		
(individuals or agreed exception)	min	max	
2.4.2 Population size	Unit number of	map 10x10 km grid cells (grids10x10)
(other than individuals)	min 11	max 11	6.10310710)
2.4.3 Additional information	Definition of locality	max II	
2. 1.3 / dataonal illioniation	Conversion method		
2.4.4	Problems		
2.4.4 Year or period	2000-2012		ically rabust actionate (2)
2.4.5 Method – population size	2001-2012	mplete survey or a statist	ically robust estimate (3)
2.4.6 Short-term trend period2.4.7 Short term trend direction	stable (0)		
2.4.8 Short-term trend magnitude	min	max	confidence interval
2.4.9 Short-term trend method			rapolation and/or modelling (2)
2.4.10 Long-term trend period			apolation and, or modelling (2)
2.4.11 Long term trend direction	N/A		
2.4.12 Long-term trend magnitude	min	max	confidence interval
2.4.13 Long-term trend method	N/A		
2.4.14 Favourable reference	number		
population		mately equal to (≈)	
	unknown No		
		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)	475		
2.5.2 Year or period	2000-2012		
2.5.3 Method used - habitat		xpert opinion with no or	minimal sampling (1)
2.5.4 a) Quality of habitat	Moderate	mataricad vahisla in hig	h altitude roads and paths affect
2.5.4 b) Quality of habitat - method	populations.	motorised vehicle in mg	ii aititude roads and patris ariect
2.5.5 Short term trend period	2001-2012		
2.5.6 Short term trend direction	decrease (-)		
2.5.7 Long-term trend period			
2.5.8 Long term trend direction	N/A		
2.5.9 Area of suitable habitat (km²)			
2.5.10 Reason for change	Improved knowledg	e/more accurate data	
2.6 Main Pressures			
Pressure		ranking	pollution qualifier(s)
anthropogenic reduction of habitat connectivity (J03.02)		high importance (H)	N/A
motorised vehicles (G01.03)		medium importance (M	1) N/A
paths, tracks, cycling tracks (D01.01)		high importance (H)	N/A
	hasad avalusiyaly as		data from sites/occurrences or othe
2.6.1 Method used – pressures	based exclusively of	to a larger exterit on real	uata from sites/occurrences or othe

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2.7 Main Threats

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Threat		ranking high importance (H) medium importance (M)	pollution qualifier(s) N/A N/A
anthropogenic reduction of habitat cor	nnectivity (J03.02)		
motorised vehicles (G01.03)			
paths, tracks, cycling tracks (D01.01)		high importance (H)	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 con	servation status at e	end of reporting period)	
2 Q 1 Range	assessment Favourable (FV)		

assessment Favourable (FV) 2.9.1 Range qualifiers N/A 2.9.2. Population assessment Favourable (FV) qualifiers N/A 2.9.3. Habitat assessment Inadequate (U1) qualifiers declining (-) 2.9.4. Future prospects assessment Inadequate (U1) qualifiers declining (-) 2.9.5 Overall assessment of Inadequate (U1) **Conservation Status** 2.9.5 Overall trend in declining (-)

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

3.1 Population

Conservation Status

3.1.1 Population Size

Unit

min

max

3.1.2 Method used

N/A

3.1.3 Trend of population size within

N/A

3.2 Conversation Measures

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