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	1927
0.2.2 Species name	Stephanopachys substriatus
0.2.3 Alternative species scientific name	N/A
0.2.4 Common name	N/A

1. National Level

1.1 Maps

1.1.1 Distribution Map	Yes
1.1.1a Sensitive species	No
1.1.2 Method used - map	Estimate based on expert opinion with no or minimal sampling (1)
1.1.3 Year or period	2007-2012
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 Fabio Stoch (on behalf ot the Comitato Scientifico per la Fauna d'Italia) and Anna Alonzi, Piero Genovesi, Francesca Ronchi (ISPRA). Information, unpublished data and expert judgements have been provided by Paolo Audisio (Rome).

Distribution data for the following grid cells have been inserted by the Ministry of Environment:

10kmE442N254 e 10kmE440N255.

Campanaro A., Bardiani M., Spada L., Carnevali L., Montalto F., Antonini G., Mason F., Audisio P., 2011. Linee Guida per il monitoraggio e la conservazione dell'entomofauna saproxilica/ Guidelines for monitoring and conservation of saproxylic insects. Cierre Grafica, Verona, 8 pp. + CD-ROM.

Trizzino M. et al., 2013. Gli artropodi italiani inseriti negli Allegati II e IV della Direttiva Habitat: biologia, ecologia, riconoscimento e monitoraggio. Corpo Forestale dello Stato, Centro Nazionale per lo Studio e la Conservazione della Biodiversità Forestale Bosco Fontana di Verona, Conservazione Habitat Invertebrati, 7 (in press).

2.3 Range		
2.3.1 Surface area - Range (km²)	300	
2.3.2 Method - Range surface area	Estimate based	on partial data with some extrapolation and/or modelling (2)
2.3.3 Short-term trend period	2001-2012	
2.3.4 Short-term trend direction	unknown (x)	
2.3.5 Short-term trend magnitude	min	max
2.3.6 Long-term trend period		
2.3.7 Long-term trend direction	N/A	
2.3.8 Long-term trend magnitude	min	max
2.3.9 Favourable reference range	area (km²)	
	operator	N/A
	unkown	Yes
	method	

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2.3.10 Reason for change	Use of different me			
2.4 Population				
2.4.1 Population size (individuals or agreed exception)	Unit N/A min	max		
2.4.2 Population size (other than individuals)	Unit number of min 3	map 10x10 km grid co	ells (grids10x10)	
2.4.3 Additional information	Definition of locality			
	Conversion method	not available		
	Problems	it is impossible to	o convert grids into individuals	
2.4.4 Year or period2.4.5 Method – population size2.4.6 Short-term trend period2.4.7 Short term trend direction	2007-2012 Estimate based on p 2001-2012 unknown (x)	artial data with some	extrapolation and/or modelling (2)	
2.4.8 Short-term trend magnitude2.4.9 Short-term trend method2.4.10 Long-term trend period	min Estimate based on e	max xpert opinion with no	confidence interval o or minimal sampling (1)	
2.4.11 Long term trend direction2.4.12 Long-term trend magnitude2.4.13 Long-term trend method2.4.14 Favourable referencepopulation	N/A min N/A number operator unknown Yes	max	confidence interval	
		opinion		
2.4.15 Reason for change	·	•		
2.5 Habitat for the Species				
2.5.1 Surface area - Habitat (km²) 2.5.2 Year or period				
2.5.3 Method used - habitat2.5.4 a) Quality of habitat	Absent data (0) Good			
2.5.4 b) Quality of habitat - method	Expert opinion			
2.5.6 Short term trend period 2.5.6 Short term trend direction	2001-2012 stable (0)			
 2.5.7 Long-term trend period 2.5.8 Long term trend direction 2.5.9 Area of suitable habitat (km²) 	N/A			
2.5.10 Reason for change	Improved knowledg	e/more accurate data	a Use of different method	
2.6 Main Pressures				
Pressure		ranking	pollution qualifier(s)	
forestry clearance (B02.02)		high importance (H		
removal of dead and dying trees (B02.0	04)	high importance (H	N/A	

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based only on expert judgements (1)

2.6.1 Method used – pressures

2.7 Main Threats

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Threat		ranking	pollution qualifier(s)
forestry clearance (B02.02)		high importance (H)	N/A
removal of dead and dying trees (B02.	04)	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 Few data are present		nt in Italy for this species due	to the lack of monitoring efforts.
2.8.3 Trans-boundary assessment			
2.9 Conclusions (assessment of cor	nservation status at o	end of reporting period)	
2.9.1 Range	assessment Unknov qualifiers N/A	wn (XX)	
2.9.2. Population	assessment Unknow	wn (XX)	
	qualifiers N/A		
2.9.3. Habitat	assessment Favour	able (FV)	
2.9.4. Future prospects	qualifiers N/A assessment Unknov qualifiers N/A	wn (XX)	
2.9.5 Overall assessment of Conservation Status	Unknown (XX)		
2.9.5 Overall trend in Conservation Status	N/A		

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

					•		
3.1 Population							
3.1.1 Population Size		Unit N/A min max					
3.1.2 Method used3.1.3 Trend of population size within		Absent data (0) N/A					
3.2 Conversation Measu	ures						
3.2.1 Measure	3.2.2 Type	3.2.2 Type		2.3 Ranking	3.2.4 Location	3.2.5 Broad Evaluation	
Measures needed, but not implemented (1.2)	t		()				

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Notes

Species name: Stephanopachys substriatus (1927) Field label Note User 1.1.1 Distribution Map Cell grid 10kmE410N250 is an old report (1986) ISPRA_AUNA

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