0.1 Member State	IT
0.2.1 Species code	5003
0.2.2 Species name	Myotis alcathoe
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
2006-2012
No
1.1.4 Additional 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 Daniele Paoloni, Cristiano Spilinga (Associazione Teriologica Italiana - ATIt) and Anna Alonzi, Piero Genovesi, Francesca Ronchi (Institute for Environmental Protection and Research - ISPRA). Information, unpublished data and experts' judgments have been provided by Paolo Agnelli, Mara Calvini, Luca Cistrone, Michele Ferretto, Danilo Russo, Dino Scaravelli, Martina Spada, Roberto Toffoli, Simone Vergari (Italian Group for bat Research).

Loy A., De Lisio L., Capula M., Ciucci P., Russo D., Sciarretta A., 2012. Rapporto finale - Convenzione stipulata tra la Regione Molise e la Unione Zoologica Italiana per la realizzazione dei piani di gestione dei Siti Natura 2000.n. 1393/2008. Unione Zoologica Italiana, Regione Molise.

2.3 Range

2.3.1 Surface area - Range (km²) 100 2.3.2 Method - Range surface area Estimate based on expert opinion with no or minimal sampling (1) 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

2.3.10 Reason for change

2.4 Population

2.4.1 Population size
(individuals or agreed exception)

Unit
N/A

min

max

22/04/2014 12.01.10 Page 1 of 6

2.4.2 Population size (other than individuals)	Unit nu	ımber of n	nap 10x1	0 km grid cell 1	s (grids10x10)
2.4.3 Additional information	Definition o	of locality			
	Conversion	method			
	Problems		Impo	ssible to conv	vert grids into individuals
2.4.4 Year or period	2006-2012				
2.4.5 Method – population size	Estimate ba	ased on ex	pert opin	ion with no c	or minimal sampling (1)
2.4.6 Short-term trend period	2001-2012				
2.4.7 Short term trend direction	unknown (x)			
2.4.8 Short-term trend magnitude	min		max		confidence interval
2.4.9 Short-term trend method	Estimate based on expert opinion with no or minimal sampling (1)				
2.4.10 Long-term trend period					
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	operator	N/A			
	unknown	Yes			

2.4.15 Reason for change

2.5 Habitat for the Species

2.5.1 Surface area - Habitat (km²)2.5.2 Year or period2.5.3 Method used - habitat

2.5.4 a) Quality of habitat2.5.4 b) Quality of habitat - method

2.5.5 Short term trend period

2.5.6 Short term trend direction

2.5.7 Long-term trend period

2.5.8 Long term trend direction

2.5.9 Area of suitable habitat (km²)

2.5.10 Reason for change

Absent data (0)

Unknown

method

Expert based

2001-2012

unknown (x)

N/A

2.6 Main Pressures

Pressure	ranking	pollution qualifier(s)
use of biocides, hormones and chemicals (A07)	medium importance (M)	N/A
modification of cultivation practices (A02)	high importance (H)	N/A
Forest and Plantation management & use (B02)	high importance (H)	N/A
wind energy production (C03.03)	low importance (L)	N/A
closures of caves or galleries (G05.08)	high importance (H)	N/A
demolishment of buildings & human structures (E06.01)	low importance (L)	N/A
reconstruction, renovation of buildings (E06.02)	low importance (L)	N/A
burning down (J01.01)	medium importance (M)	N/A

2.6.1 Method used – pressures

based only on expert judgements (1)

22/04/2014 12.01.10 Page 2 of 6

2.7 Main Threats		
Threat	ranking	pollution qualifier(s)
use of biocides, hormones and chemicals (A07)	medium importance (M)	N/A
modification of cultivation practices (A02)	high importance (H)	N/A
Forest and Plantation management & use (B02)	high importance (H)	N/A
wind energy production (C03.03)	low importance (L)	N/A
closures of caves or galleries (G05.08)	high importance (H)	N/A
demolishment of buildings & human structures (E06.01)	low importance (L)	N/A
reconstruction, renovation of buildings (E06.02)	low importance (L)	N/A
burning down (J01.01)	medium importance (M)	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 conservation status at end of reporting period)

2.9.1 Range assessment Unknown (XX) qualifiers N/A

2.9.2. Population assessment Unknown (XX)

qualifiers N/A

2.9.3. Habitat assessment Unknown (XX)

qualifiers N/A

2.9.4. Future prospects assessment Unknown (XX)

qualifiers N/A

Unknown (XX)

2.9.5 Overall assessment of

Conservation Status

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 used N/A

3.1.3 Trend of population size within N/A

3.2 Conversation Measures

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 Daniele Paoloni, Cristiano Spilinga (Associazione Teriologica Italiana - ATIt) and Anna

22/04/2014 12.01.10 Page 3 of 6

Alonzi, Piero Genovesi, Francesca Ronchi (Institute for Environmental Protection and Research - ISPRA). Information, unpublished data and experts' judgments have been provided by Paolo Agnelli, Mara Calvini, Luca Cistrone, Michele Ferretto, Danilo Russo, Dino Scaravelli, Martina Spada, Roberto Toffoli, Simone Vergari (Italian Group for bat Research).

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

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

300

Estimate based on expert opinion with no or minimal sampling (1)

2001-2012

unknown (x)

min max

N/A

min max

area (km²)

operator N/A unkown Yes

method

2.3.10 Reason for change

2.4 Population

2.4.1 Population size

(individuals or agreed exception)

2.4.2 Population size

(other than individuals)

Unit N/A

min max

Unit

number of map 10x10 km grid cells (grids10x10) 2 max 2

2.4.3 Additional information

Definition of locality

Conversion method

Problems Impossible to convert grids into individuals

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

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

2.4.14 Favourable reference population

2006-2012

min

Estimate based on expert opinion with no or minimal sampling (1)

2001-2012

unknown (x)

max

confidence interval

Estimate based on expert opinion with no or minimal sampling (1)

N/A

confidence interval min max

N/A

number

N/A operator unknown Yes

method

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

22/04/2014 12.01.10 Page 4 of 6

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
2.5.6 Short term trend direction
2.5.7 Long-term trend period
2.5.8 Long term trend direction
2.5.9 Area of suitable habitat (km²)
2.5.10 Reason for change

Absent data (0) Unknown Expert based 2001-2012 unknown (x)

N/A

2.6 Main Pressures	2.6 I	Mair	ı Pre	ssures
--------------------	-------	------	-------	--------

Pressure	ranking	pollution qualifier(s)
use of biocides, hormones and chemicals (A07)	medium importance (M)	N/A
Forest and Plantation management & use (B02)	high importance (H)	N/A
modification of cultivation practices (A02)	high importance (H)	N/A
closures of caves or galleries (G05.08)	high importance (H)	N/A
demolishment of buildings & human structures (E06.01)	low importance (L)	N/A
reconstruction, renovation of buildings (E06.02)	low importance (L)	N/A
wind energy production (C03.03)	low importance (L)	N/A
burning down (J01.01)	low importance (L)	N/A

2.7 Main Threats

Threat	ranking	pollution qualifier(s)
modification of cultivation practices (A02)	high importance (H)	N/A
use of biocides, hormones and chemicals (A07)	medium importance (M)	N/A
Forest and Plantation management & use (B02)	high importance (H)	N/A
wind energy production (C03.03)	low importance (L)	N/A
closures of caves or galleries (G05.08)	high importance (H)	N/A
demolishment of buildings & human structures (E06.01)	low importance (L)	N/A
reconstruction, renovation of buildings (E06.02)	low importance (L)	N/A
burning down (J01.01)	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 conservation status at end of reporting period)

2.9.1 Range assessment Unknown (XX)

qualifiers N/A

2.9.2. Population assessment Unknown (XX)

qualifiers N/A

22/04/2014 12.01.10 Page 5 of 6

2.9.3. Habitat 2.9.4. Future prospects 2.9.5 Overall assessment of **Conservation Status** 2.9.5 Overall trend in N/A **Conservation Status**

assessment Unknown (XX) qualifiers N/A assessment Unknown (XX) qualifiers N/A Unknown (XX)

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 used N/A 3.1.3 Trend of population size within N/A **3.2 Conversation Measures**

12.01.10 Page 6 of 6 22/04/2014