

4th Session of the Meeting of Parties

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Synthesis of National Implementation Reports and Updates submitted in 2003

(Prepared by the Secretariat)



The structure of the Synthesis of National Implementation Reports has never been revised in the past years. With the growing number of countries submitting National Implementation Reports the overview character had gone lost as the synthesis had become too complex due to the load of details that had been included from the National Reports. Therefore the Secretariat has decided to shorten the synthesis by handling it as a kind of "index" for the National Implementation Reports. The structure with its Annexes remains the same as before; but instead of copying all relevant details from the National Reports, tables including a column called "Inf.Nr., page(s)" are shown to make the details in the relevant National Reports easily accessible.

In this synthesis of National Implementation Reports 17 Reports and Updates of Parties and 5 of Non-Party Range States (NPRS) have been included:

Country ¹⁾	Period covered	EUROBATS document number (Inf.Nr.) ²⁾
Parties		
Albania (NR)	2000 - 2003	Inf.EUROBATS.MoP4.20
Belgium(NR)	1995 - 2003	Inf.EUROBATS.MoP4.11/11a
Croatia (U)	03/2002 - 04/2003	Inf.EUROBATS.AC8.12
Czech Republic (NR)	12/1999 - 06/2003	Inf.EUROBATS.MoP4.18
Finland (NR)	2001 - 2003	Inf.EUROBATS.AC8.23
Georgia (NR)	08/2000 - 09/2003	Inf.EUROBATS.MoP4.22
Ireland (NR)	2000 - 2003	Inf.EUROBATS.MoP4.21
Latvia (NR)	until 2003	Inf.EUROBATS.AC8.25
Lithuania (U)	04/2002 - 03/2003	Inf.EUROBATS.AC8.24
Luxembourg (U)	05/2002 - 05/2003	Inf.EUROBATS.AC8.22
Macedonia (U)	06/2002 - 06/2003	Inf.EUROBATS.MoP4.14
Moldova (NR)	1995 - 2003	Inf.EUROBATS.AC8.29
Norway (NR)	2001 - 2003	Inf.EUROBATS.MoP4.16
Portugal (NR)	04/2000 - 05/2003	Inf.EUROBATS.MoP4.15
Romania (U)	03/2002 - 03/2003	Inf.EUROBATS.AC8.11
Sweden (NR)	2000 - 2003	Inf.EUROBATS.MoP4.23
United Kingdom (U)	2002	Inf.EUROBATS.AC8.19
NPRS		
Armenia (NR)	2001 - 2003	Inf.EUROBATS.AC8.8
Azerbaijan (U)	03/2002 - 06/2003	Inf.EUROBATS.MoP4.10
Estonia (U)	01/2002 - 03/2003	Inf.EUROBATS.AC8.16
Russian Federation (U)	05/2002 - 04/2003	Inf.EUROBATS.AC8.20
Slovenia (U)	05/2002 - 05/2003	Inf.EUROBATS.AC8.28

- 1) NR = National Implementation Report; U = Update
National Implementation Reports cover a minimum period of 3 years. Reports that cover less than 3 years are so called Updates to National Implementation Reports.
- 2) For simplification, the term "EUROBATS" within the document numbering will not be shown anymore in the following tables of the Annexes B – F.

All National Implementation Reports and Updates included in this synthesis are also available as PDF-files on the EUROBATS website www.eurobats.org.

- Annex A: Status and Trends of European Species
Annex B: Publicity / Public-Awareness Initiatives
Annex C: International Projects and Co-operation
Annex D: Data Collection
Annex E: Threats to Bats on a country-by-country Basis
Annex F: Measures taken to implement Resolutions adopted by Meetings of Parties

Annex A: Status and trends of European Bat Species

According to the Format of National Implementation Reports as revised at MoP3, the summary details of resident species as well as status and trends can always be found in the very beginning of each National Implementation Report (points B.1. and B.2). A compilation of this data is shown in the tables below.

Sometimes it is difficult to determine in the National Implementation Reports if the classification of the status was done according to the old or to the new IUCN criteria, or according to different national Red Data Book categories as this is specified only in some of the Reports. But it can be assumed that if the abbreviations "Ex, E, CR, V, LR (=> cd, nt, lc), I, DD, K and R" appear, the old IUCN categories were applied, whereas the use of "EX, EW, CR, EN, VU, NT, LC, DD and NE" can be considered as classification according to the new IUCN criteria (2001). To search for more detailed information on the classification, please have a look at the original National Implementation Reports; the relevant document numbers are shown in the table on the front page.

	<i>Rhinolophus blasii</i>	<i>Rhinolophus euryale</i>	<i>Rhinolophus ferrumequinum</i>	<i>Rhinolophus hipposideros</i>	<i>Rhinolophus mehelyi</i>
Parties					
Albania	Widespread, common / -?	Restricted, rare / -	Widespread, common / o	Widespread, rare / -?	
Belgium ¹⁾			✓	✓	
Croatia	Rare / - VU	Common / - VU	Numerous / o? NT	Common / o? NT	
Czech Republic			Only 7x recorded, very rare / ? / CR	Restricted, rel. rare + / VU	
Finland					
Georgia		Rare	Common	Common	Very rare / rare species
Ireland				✓	
Latvia					
Lithuania ²⁾					
Luxembourg			✓ / Threatened by extinction	X / Extinct	
Macedonia	Restricted, rare Threatened	Widespread, common Threatened	Widespread, common Threatened	Widespread, common Threatened	Restricted, rare Threatened
Moldova			CR	LR/nt	
Norway					
Portugal		✓ / - EN	✓ / - EN	✓ / - EN	✓ / - EN
Romania	Locally, rare	Locally, rare	Locally, relatively common	Widespread, relatively common	Locally, very rare
Sweden					
United Kingdom ²⁾			✓		
Non-Party Range States					
Armenia	✓	✓	✓	✓	✓
Azerbaijan	Rare / -	Rare / -	Common / o	Common / o	Rare / -
Estonia					
Russian Federation ³⁾		Restricted / ?	Restricted / - III	Restricted / o+ III	Restricted / ? II
Slovenia	<i>No details provided.</i>				

Country	<i>Barbastella barbastellus</i>	<i>Barbastella leucomelas</i>	<i>Eptesicus bottae</i>	<i>Eptesicus nilsonii</i>	<i>Eptesicus serotinus</i>	<i>Miniopterus schreibersii</i>
Parties						
Albania					Restricted, rare / -	Widespread, common / -?
Belgium ¹⁾	✓				✓	
Croatia	Rare / ? / DD				Common	Common / - EN
Czech Republic	Restricted, rel. common / + VU			Restricted, common / +	Widespread, common / ?	
Finland				Widespread		
Georgia	Very rare / rare species	X	X	X	common	Rare / rare species
Ireland						
Latvia	✓ / Rare			Widespread	Rare	
Lithuania ²⁾						
Luxembourg	X / Extinct			✓ / Data deficiency	✓ / Threatened	
Macedonia	Restricted, rare Threatened				Restricted, rare	Widespread, common Threatened
Moldova	CR				LR/cd	
Norway	Accidental, extinct? / NT			Widespread +?		
Portugal	✓ / ? I				✓ / ? NT	✓ / - V
Romania	Locally, very rare			Locally, very rare	Widespread, rare	Locally, rare
Sweden	Rare / - / EN			Most common species / +	Locally regular NE	
United Kingdom ²⁾					✓	
Non-Party Range States						
Armenia	✓	✓	✓	✓	✓	✓
Azerbaijan	Rare / ?	Rare / ?	Rare / ?	Rare / ?	Common / o	Common / o
Estonia				100,000-300,000 widespread, very common		
Russian Federation ³⁾	Restricted / o+	Restricted / ?		Widespread / o	Widespread / +	Restricted / - I
Slovenia	<i>No details provided.</i>					

Country	<i>Myotis aurascens</i>	<i>Myotis bechsteinii</i>	<i>Myotis blythii</i>	<i>Myotis brandtii</i>	<i>Myotis capaccinii</i>	<i>Myotis dasycneme</i>
Parties						
Albania		Restricted / ?	Widespread, very common / o		Widespread, common / -?	
Belgium ¹⁾		✓		✓		✓
Croatia	Common	Rare / ? / VU	Numerous / ? LR ⁴⁾	Common	Common / - EN	Rare / ? DD
Czech Republic		Restricted, rare ? / DD	Restricted, rare ? / CR	Widespread, rel. common / ?		Rare / ? CR
Finland				Widespread		Restricted (1 record)
Georgia		Very rare / rare species	Abundant	Rare		
Ireland						
Latvia				Widespread / Rare		Widespread / Endangered
Lithuania ²⁾						Rare, locally distributed
Luxembourg		✓ / Highly threatened		✓ / Threatened by extinction		
Macedonia			Widespread, common		Widespread, common Threatened	
Moldova		CR	EN			CR
Norway				Local / widespread -? / NT		
Portugal		✓ / -? EN	✓ / - EN			
Romania		Locally, very rare	Widespread, rare		Locally, rare	Locally, very rare
Sweden		Rare, locally distributed / - CR		Common, widespread / o		Rare / EN
United Kingdom ²⁾						
Non-Party Range States						
Armenia		X	✓	X	✓	X
Azerbaijan		Rare / ?	Common / -	Rare / ?		
Estonia				5,000-15,000 local, rel. rare		3,000-7,000 local, rel. rare
Russian Federation ³⁾	Widespread / o	Restricted / o TBA	Restricted / o II	Widespread / +		Widespread / o+
Slovenia	<i>No details provided.</i>					

Country	<i>Myotis daubentonii</i>	<i>Myotis emarginatus</i>	<i>Myotis myotis</i>	<i>Myotis mystacinus</i>	<i>Myotis nattereri</i>	<i>Nyctalus lasiopterus</i>
Parties						
Albania	Restricted, rare -	Restricted / ?	Widespread, very common / o	Restricted ?	Restricted ?	
Belgium ¹⁾	✓	✓	✓	✓	✓	
Croatia	Numerous	Numerous / ? NT	Common / -? NT	Common	Rare	Rare
Czech Republic	Widespread, common / +	Restricted, rare +? / VU	Widespread, rel. common / + VU	Widespread, common / ?	Widespread, rel. common / ?	Only 1x recorded, very rare / ?
Finland	Widespread			Widespread	Rare / EN	
Georgia	New (found in 2000)	Rare / rare species		Common	Rare	Very rare / rare species
Ireland	✓			✓	✓	
Latvia	Widespread		Vagrant	Rare / Insuff. known	✓ / Rare	
Lithuania ²⁾	Common, widespread			Rare, only 1 locality known		
Luxembourg	✓ / Threatened	✓ / Threatened by extinction	✓ / Highly threatened	✓ / Highly threatened	✓ / Highly threatened	
Macedonia	Restricted, rare	Restricted, common Threatened	Widespread, numerous	Widespread, rare	Restricted, rare	
Moldova	LR/lc		CR	VU	CR	DD
Norway	Widespread o?			Widespread -? / NT	Accidental? ? / NT	
Portugal	✓ / ? NT	✓ / -? / EN	✓ / - / EN	✓	✓ / - / EN	✓ / ? / I
Romania	Widespread, common	Widespread, rare	Widespread, common	Widespread, rare	Widespread, very rare	Locally, rare
Sweden	Common, widespread / +		Only 1 hibernating bat found in 1985	Common / - VU	Rel. rare, patchy distribution / - VU	
United Kingdom ²⁾			✓			
Non-Party Range States						
Armenia	X	✓	X	✓	✓	X
Azerbaijan		Rare / -		Common / -	Rare / -	
Estonia	20,000-40,000 widespread, common			1,000-3,000 local, rare	1,000-3,000 local, rare	
Russian Federation ³⁾	Widespread / o+	Restricted / - II		Widespread / o	Widespread / o	Widespread / o / III
Slovenia	<i>No details provided.</i>					

Country	<i>Nyctalus leisleri</i>	<i>Nyctalus noctula</i>	<i>Pipistrellus kuhlii</i>	<i>Pipistrellus nathusii</i>	<i>Pipistrellus pipistrellus</i>
Parties					
Albania	Restricted / ?	Restricted / ?	Restricted, common / o	Restricted, common / o	Widespread, very common / o
Belgium ¹⁾	✓	✓		?	✓
Croatia	Common / ? DD	Numerous	Numerous	Common	Common
Czech Republic	Restricted, rare / ? / DD	Widespread, common / ?		Restricted?, very rare ? / DD	Restricted, common / ?
Finland		Restricted, vagrant		Restricted, vagrant	Restricted
Georgia	Rare / rare species	Common	Common	Common	Common
Ireland	✓				✓
Latvia	Rare / Rare	Widespread		Widespread	Rare / Rare ⁵⁾
Lithuania ²⁾	Rare			Common, widespread	
Luxembourg	✓ / Threatened	✓ / Highly threatened		✓ / Data deficiency	✓ / Potentially endangered
Macedonia	Restricted, rare	Widespread, rare	Restricted, rare	Restricted, rare	Widespread, common
Moldova	DD	DD	DD	DD	DD
Norway		Local / o? NT		Accidental? ? / NT	X
Portugal	✓ / ? V	✓ / ? I	✓ / ? NT	X (last record in 1910)	✓ / ? NT
Romania	Widespread, very rare	Widespread, common	✓	Locally, rare	Widespread, common
Sweden	At least 5 observations	Relatively common / LC		Rare, expanding / + NT	First observations in 2000
United Kingdom ²⁾			✓	✓	
Non-Party Range States					
Armenia	✓	✓	✓	✓	✓
Azerbaijan	Rare / ?	Rare / ?	Numerous / +	Rare / -	Numerous / +
Estonia		1,000-3,000 local, rare		10,000-30,000 widespread, common	300-1,000 local, very rare
Russian Federation ³⁾	Widespread / ?	Widespread / ?	Widespread / +	Widespread / +	Widespread / o+
Slovenia	<i>No details provided.</i>				

Country	<i>Pipistrellus pygmaeus</i>	<i>Pipistrellus / Hypsugo savii</i>	<i>Plecotus auritus</i>	<i>Plecotus austriacus</i>	<i>Vespertilio murinus</i>	<i>Tadarida teniotis</i>
Parties						
Albania		Widespread, common / o	Restricted ?	Restricted / ?	Restricted / ?	Restricted / ?
Belgium ¹⁾	?		✓	✓	✓	
Croatia ⁶⁾	Numerous	Numerous	Numerous	Rare / - EN	Rare	Common
Czech Republic	Restricted?, common? ? / DD	Only 2x recorded, very rare / ?	Widespread, common / ?	Widespread, rel. common / ?	Restricted, rare ? / DD	
Finland			Widespread		Restricted, vagrant	
Georgia	New (found in 2000), abundant	Rare	Rare	Rare	Rare	X
Ireland	✓		✓			
Latvia			Widespread			
Lithuania ²⁾			Common, widespread			
Luxembourg			✓ / Threatened	✓ / Highly threatened	✓ / Data deficiency	
Macedonia		Restricted, rare		Restricted, rare	Restricted, rare	Restricted, rare
Moldova	DD		DD	LR/cd	DD	
Norway	Local / widespread -? / NT		Local / widespread +? / NT		Local / widespread ? / NT	
Portugal	✓	✓ / ? K	✓ / ? I	✓ / ? NT		✓ / ? R
Romania	✓	✓	Widespread, rare	Locally, rare	Widespread, rel. common	
Sweden	Common / +		Common	Local	Relatively common / -	
United Kingdom ²⁾					✓	
Non-Party Range States						
Armenia	✓	✓	✓	✓	✓	✓
Azerbaijan	✓	Rare / o	Rare / ?	Rare / ?	Rare / ?	Rare / ?
Estonia			30,000-50,000 widespread, common		1,000-3,000 local, rare	
Russian Federation ³⁾		Restricted / ?	Widespread / +	Restricted / ?	Widespread / o	Restricted / ?
Slovenia	<i>No details provided.</i>					

Footnotes:

- 1) Belgium submitted in its National Report 3 separate parts for the Wallonie, the Flemish Community and Brussels capital region. As the classification for the bat species varies in the 3 different parts of Belgium, in the table above only a ✓ is indicated for the species occurring. Questionmarks are indicated when the status and trend are unsure in the whole of Belgium. For further details and for Belgium's bat populations estimates please see Inf.MoP4.11, p. 4, 10 and 15-16.
- 2) Lithuania and the United Kingdom didn't provide tables with details about *all* occurring species in their Reports. Therefore only the species mentioned in the text could be included in this overview.
- 3) Abbreviations for the categories of the Red Data Book of Russian Federation (2000):
I - endangered species (the threat of extinction is very high)
II - species reducing its population
III - rare species (stable or slowly increasing population)
(TBA - to be announced)
- 4) In Croatia, *M. blythii* is supposed to be *M. oxygnathus*.
- 5) No differentiation between *P. pipistrellus* (45 kHz) and *P. pygmaeus* (55 kHz)
- 6) Croatia indicated two more *Plecotus* species: *Plecotus kolombatovici*: Common / ? / **DD** and *Plecotus microdontus* (= *alpinus*): Rare / -? / **DD**

ABBREVIATIONS:

Trends:

- o = population stable
- = in decline
- = in drastic decline
- + = population increase
- ? = population trend not clear / no specification

Status and Distribution:

New IUCN categories:

- EX = Extinct
- EW = Extinct in the wild
- CR = Critically Endangered
- EN = Endangered
- VU = Vulnerable
- NT = Near Threatened
- LC = Least Concern
- DD = Data Deficient
- NE = Not evaluated.

Old IUCN categories:

- | | | | |
|----|-------------------------|------|--------------------------|
| Ex | = Extinct | LR | = Lower risk |
| E | = Endangered | ⇒ cd | = Conservation dependent |
| CR | = Critically endangered | ⇒ nt | = Near threatened |
| V | = Vulnerable | ⇒ lc | = Least concern |
| R | = Rare | I | = Indeterminate |
| DD | = Data deficient | K | = Insufficiently known |

Others:

- A = International Responsibility
- ✓ = mentioned and present but no estimation of population size or distribution
- X = mentioned but not / no more appearing / presence not sure

Annex B: Publicity / Public Awareness Initiatives

Country	Scientific publications / information material ¹⁾	Excursions incl. European Bat Night events	Conferences, Symposia, Workshops	Inf.Nr., page(s)
Parties				
Albania	✓	✓		Inf.MoP4.20, p.4-5
Belgium	✓	✓		Inf.MoP4.11, p. 6, 11, 17 Inf.MoP4.11a, p. 7
Croatia	✓	✓		Inf.AC8.12, p. 8
Czech Republic	✓	✓		Inf.MoP4.18, p.4-5
Finland	✓	✓	✓	Inf.AC8.23, p. 4
Georgia	✓	✓		Inf.MoP.4.22, p. 4
Ireland	✓	✓	✓	Inf.MoP4.21, p. 3
Latvia	✓	✓		Inf.AC8.25, p. 3-4
Lithuania	✓	✓		Inf.AC8.24, p. 3
Luxembourg	✓	✓	✓	Inf.AC8.22, p. 4
Macedonia	✓	✓		Inf.MoP4.14, p. 4
Moldova	✓	✓	✓	Inf.AC8.29, p. 3-4
Norway	✓	✓		Inf.MoP4.16, p. 6
Portugal	✓	✓	✓	Inf.MoP4.15, p. 4-5
Romania	✓	✓	✓	Inf.AC8.11, p. 4
Sweden	✓	✓		Inf.MoP4.23, p. 4
United Kingdom	✓	✓	✓	Inf.AC8.19, p. 8-9
NPRS				
Armenia	✓			Inf.AC8.8, p. 3-4
Azerbaijan	<i>No initiatives mentioned.</i>			Inf.MoP4.10
Estonia	✓	✓	✓	Inf.AC8.16, p. 6-7
Russian Federation	✓			Inf.AC8.20, p. 4
Slovenia	✓	✓		Inf.AC8.28, p. 2

¹⁾ brochures, exhibitions, websites, press releases, lectures, TV spots, telephone hotlines for bat emergencies etc.

Annex C: International Projects and Co-operation

Country	Projects	Co-operation	Inf.Nr., page(s)
Parties			
Albania	<i>None mentioned.</i>		Inf.MoP4.20
Belgium		✓	Inf.MoP4.11, p. 7, 12, 17; Inf.MoP4.11a, p. 8
Croatia			Inf.AC8.12, p. 10
Czech Republic	✓	✓	Inf.MoP4.18, p. 5
Finland	✓		Inf.AC8.23, p. 6
Georgia		✓	Inf.MoP4.22, p. 5
Ireland		✓	Inf.MoP4.21, p. 4
Latvia	✓	✓	Inf.AC8.25, p. 3, 4
Lithuania	<i>None mentioned.</i>		Inf.AC8.24
Luxembourg	<i>None mentioned.</i>		Inf.AC8.22
Macedonia		✓	Inf.MoP4.14, p. 5
Moldova	✓		Inf.AC8.29, p. 4
Norway		✓	Inf.MoP4.16, p. 8
Portugal		✓	Inf.MoP4.15, p. 8
Romania		✓	Inf.AC8.11, p. 4
Sweden		✓	Inf.MoP4.23, p. 5
United Kingdom	✓	✓	Inf.AC8.19, p. 12
NPRS			
Armenia		✓	Inf.AC8.8, p. 4
Azerbaijan		✓	Inf.MoP4.10, p. 5
Estonia	<i>None mentioned.</i>		Inf.AC8.16
Russian Federation	<i>None mentioned.</i>		Inf.AC8.20, p. 5
Slovenia	<i>None mentioned.</i>		Inf.AC8.28

Annex D: Data Collection

• Countries which collect data, involved institutions and information on migration:

Countries which collect data	Inf.Nr., page(s)	Who collects it:	Data on migration collected? ^{*)}
Parties			
Albania	Inf.MoP4.20, p.3	• Museum of Natural Sciences, Tirana	-
Belgium	Inf.MoP4.11, p. 5, 11, 16 Inf. MoP4.11a, p. 5	• Centre de Recherche de la Nature, des Forêts et le Bois • L'Institut royal des Sciences Naturelles de Belgique (Bruxelles) • Flemish Bat Group of the NGO Natuurpunt • 'Groupe chauves-souris' of 'Réserves naturelles' • BIME in the framework of the Brussels Life project LIFENAT/B/5167 (from 1998-Feb.2003)	-
Croatia	Inf.AC8.12, p. 6	<i>No details mentioned.</i>	-
Czech Republic	Inf.MoP4.18, p. 3	• Czech Bat Conservation Trust • Agency for Nature Conservation and Landscape Protection	
Finland	Inf.AC8.23, p. 3, 5	• Zoological Museum, Finnish Museum of Natural History, University of Helsinki	✓
Georgia	Inf.MoP4.22, p. 2-3	<i>No details mentioned.</i>	-
Ireland	Inf.MoP4.21, p. 2	<i>No details mentioned.</i>	-
Latvia	Inf.AC8.25, p. 3, 4	<i>No details mentioned.</i>	✓
Lithuania	Inf.AC8.24, p. 2	• Lithuanian Society for Bat Conservation (LSBC), supervised by the Lithuanian Ministry of Environment • Lithuanian Theriological Society	-
Luxembourg	Inf.AC8.22, p. 3	• Natural History Museum	-
Macedonia	Inf.MoP4.14, p. 3	• Macedonian Museum of Natural History	-
Moldova	Inf.AC8.29, p. 3	• Group FAUNA	
Norway	Inf.MoP4.16, p. 5	• Norwegian Zoological Society (NZF) • Norwegian Chiroptera Information Centre (NIFF)	-
Portugal	Inf.MoP4.15, p. 3	• Instituto da Conservação da Natureza in collaboration with Faculdade de Ciências de Lisboa	-
Romania	Inf.AC8.11, p. 3	<i>No details mentioned.</i>	-
Sweden	Inf.MoP4.23, p. 1-2	<i>No details mentioned.</i>	✓
United Kingdom	Inf.AC8.19, p. 3-5	• The Bat Conservation Trust (BCT) • Joint Nature Conservation Committee (JNCC) • Dept. of Agriculture, Fisheries and Forestry (Isle of Man) (DAFF) • Scottish Natural Heritage (SNH)	-
NPRS			
Armenia	Inf.AC8.8	<i>No details mentioned.</i>	✓
Azerbaijan	Inf.MoP4.10, p. 4	<i>No details mentioned.</i>	-
Estonia	Inf.AC8.16	<i>No details mentioned.</i>	-
Russian Federation	Inf.AC8.20, p. 4	<i>No details mentioned.</i>	-
Slovenia	Inf.AC8.28, p. 1	<i>No details mentioned.</i>	-

^{*)} Data on long-distance migration, eventually across state borders

- **How data is collected:**

Country	Monitoring	Ringing	Radio-tracking	Museum collections	Literature, databases
Parties					
Albania	<i>No details mentioned.</i>				
Belgium	<i>No details mentioned.</i>				
Croatia	<i>No details mentioned.</i>				
Czech Republic	✓	✓			✓
Finland	✓			✓	✓
Georgia	✓			✓	✓
Ireland	✓				✓
Latvia	✓	✓			✓
Lithuania	<i>No details mentioned.</i>				
Luxembourg	✓				✓
Macedonia	<i>No details mentioned.</i>				
Moldova	✓				
Norway	✓			✓	✓
Portugal	✓	✓	✓		✓
Romania	<i>No details mentioned.</i>				
Sweden	✓		✓		✓
United Kingdom	✓				✓
NPRS					
Armenia	✓				✓
Azerbaijan	<i>No details mentioned.</i>				
Estonia	<i>No details mentioned.</i>				
Russian Federation	<i>No details mentioned.</i>				
Slovenia	<i>No details mentioned.</i>				✓

- **Research and protection:**

Country	Details see [Inf.Nr., page(s)]
Parties	
Albania	Inf.MoP4.20, p. 5
Belgium	Inf.MoP4.11, p. 6, 12, 17; Inf.MoP4.11a, p. 7-8
Croatia	Inf.AC8.12, p. 9
Czech Republic	Inf.MoP4.18, p. 3
Finland	Inf.AC8.23, p. 5
Georgia	Inf.MoP4.22, p. 2-3
Ireland	Inf.MoP4.21, p. 2, 4
Latvia	Inf.AC8.25, p. 4
Lithuania	Inf.AC8.24, p. 2, 3
Luxembourg	Inf.AC8.22, p. 4
Macedonia	Inf.MoP4.14, p. 4-5
Moldova	Inf.AC8.29, p. 4
Norway	Inf.MoP4.16, p. 7
Portugal	Inf.MoP4.15, p. 5-8
Romania	<i>No details mentioned.</i>
Sweden	Inf.MoP4.23, p. 3, 4-5
United Kingdom	Inf.AC8.19, p. 10-11
NPRS	
Armenia	Inf.AC8.8, p. 3
Azerbaijan	Inf.MoP4.10, p. 4
Estonia	Inf.AC8.16, p. 7-8
Russian Federation	Inf.AC8.20, p. 4
Slovenia	Inf.AC8.28, p. 2

Annex E: Threats to Bats on a country-by-country Basis

Country	Threats						Inf.Nr., page(s)
	Roosts	Habitat	Killing / capture	Disturb. / tourism	Pesticides / chemicals	Migration	
Parties							
Albania	X	X		X			
Belgium	X	X		X	X		Inf.MoP4.11, p. 5, 10, 16 Inf.MoP4.11a, p. 5
Croatia	<i>No details mentioned.</i>						Inf.AC8.12, p. 4
Czech Rep.	X						Inf.MoP4.18, p. 2
Finland	<i>No details mentioned.</i>						Inf.AC8.23, p. 3
Georgia	X	X					Inf.MoP4.22, p. 2
Ireland	X	X			X		Inf.MoP3.21, p. 2
Latvia	X	X		X			Inf.AC8.25, p. 3
Lithuania	<i>No details mentioned.</i>						Inf.AC8.24, p. 1
Luxembourg	X	X					Inf.AC8.22, p. 3
Macedonia		X			X		Inf.MoP4.14, p. 3
Moldova		X	X	X	X		Inf.AC8.29, p. 3
Norway	X	X		X	X		Inf.MoP4.16, p. 4-5
Portugal	X	X		X	X		Inf.MoP4.15, p. 3
Romania	X	X			X		Inf.AC8.11, p. 3
Sweden	X	X		X			Inf.MoP4.23, p. 3
United Kingdom	X	X					Inf.AC8.19, p. 3
NPRS							
Armenia	X						Inf.AC8.8, p. 3
Azerbaijan	X						Inf.MoP4.10, p. 4
Estonia	<i>No details mentioned.</i>						Inf.AC8.16
Russian Federation	<i>No details mentioned.</i>						Inf.AC8.20
Slovenia	X						Inf.AC8.28, p. 1

Annotations:

Roosts: felling hollow trees, rebuilding and renovation of houses, vandalism, covering entrances, filling caves with land or rubbish

Habitats: destruction or deterioration of the vegetation structures important for insect hunting, intensification of agriculture and forestry, destruction of natural landscapes, removal of hedgerows and other linear features, construction of roads and motorways

Disturbance / tourism: use of caves for storage, water supply and others, cave tourism, vandalism, mainly disturbance of hibernating bats, transmitters for mobile telephone networks in direct vicinity of the roost

Pesticides / chemicals: wood preservatives, use of pesticides in agriculture and forestry, timber treatment chemicals

Migration: *i.e.* threats during migration: loss of habitats and interim roosts along the flyways of migratory species, breaking of these routes by large cultivated land and industrial establishment, downfall during migration

Annex F: Measures taken to implement Resolutions adopted by Meetings of Parties

According to the Format of National Implementation reports as revised at MoP3, details should be provided under point 15. (*i.e.* at the very end) of each National Report.

For the relevant document number of each country's report see previous tables.

Country	Res. 2.1.	Res. 2.4	Res. 2.5	Res. 2.7 and 3.3.	Res. 2.8 and 3.8	Res. 3.5	Res. 3.7
Parties							
Albania	<i>Not mentioned.</i>						
Belgium	<i>Not mentioned.</i>						
Croatia	<i>No details mentioned.</i>						
Czech Republic					✓	✓	✓
Finland		✓					
Georgia		✓		✓	✓		
Ireland		✓		✓			
Latvia	✓						
Lithuania	<i>Not mentioned.</i>						
Luxembourg	<i>Not mentioned.</i>						
Macedonia	<i>Not mentioned.</i>						
Moldova	<i>Not mentioned.</i>						
Norway		✓ (see Inf.MoP4.16 point 12.)					
Portugal	✓	✓	✓	✓	✓	✓	
Romania	<i>Not mentioned.</i>						
Sweden	<i>No details mentioned, but see MoP4.23, p. 4, last paragraph.</i>						
United Kingdom	<i>None identified.</i>						
NPRS							
Armenia	<i>Not mentioned.</i>						
Azerbaijan	<i>Not mentioned.</i>						
Estonia	<i>Not mentioned.</i>						
Russian Federation	<i>Not mentioned.</i>						
Slovenia	<i>Not mentioned.</i>						

Annotations:

Resolution 2.1: Consistent Monitoring Methodologies

Resolution 2.4: Transboundary Programme: Habitat Proposals

Resolution 2.5: Geographical Scope of the Agreement

Resolutions 2.7 and 3.3: Format of National Implementation Reports

Resolutions 2.8 and 3.8: On the implementation of the Conservation and Management Plan

Resolution 3.5: International Year of the Bat

Resolution 3.7: Amendment of the Agreement