

Strasbourg, 28 October 2015

CONVENTION ON THE CONSERVATION OF EUROPEAN WILDLIFE
AND NATURAL HABITATS

Standing Committee

35th meeting
Strasbourg, 1-4 December 2015

BIENNIAL REPORT (2009-2010)

- CZECH REPUBLIC -

*Memorandum drawn up by
the Directorate of Democratic Governance
The document is being circulated in the form and the languages in which it was received by the Secretariat*

BIENNIAL REPORT 2009 -2010

CZECH REPUBLIC

DATA GATHERED AND ANALYZED BY MARTIN STRNAD¹ AND ALENA VACÁTKOVÁ²
INTRODUCTORY TEXT PREPARED BY ALENA DOSTÁLOVÁ¹ AND ALENA VACÁTKOVÁ²

1 - Agency for Nature Conservation and Landscape Protection of the Czech Republic, Prague; 2 –
Ministry of the Environment of the Czech Republic

INTRODUCTION

Legislation

Nature and landscape protection in the Czech Republic is ensured by the *Act of the Czech National Council No. 114/1992 Coll., on the Nature and Landscape Protection, as amended*. The Act is based on the approach that not only specially protected parts of nature should be conserved for the future but that it is also important to maintain basic natural processes in the landscape, stressing both diversity and stability of various biological systems. The Section 56 of the Act on the *Nature and Landscape Protection* specifies the **Exemptions from Prohibitions Concerning Tree Monuments and Specially Protected Plant and Animal Species. The wording is fully in accordance with the Bern Convention**. The provisions of the Section specify reasons and conditions for permitting the exemptions from prohibitions for the protected plant and animal species (for more details see the biennial report 2005-2006). The Section 5a of the Act is focused on the **Protection of Wild Birds** and lists activities prohibited in relation to wild birds protection and allows for exemptions in the policies that are issued by responsible authority. This applies for all wild birds species in the Czech Republic.

The Decree of the Ministry of the Environment of the Czech Republic No. 395/1992 Coll., as amended, aims the implementation of the above mentioned Act. The Annex of the Decree lists the specially protected species of wild fauna and flora into three categories: i) critically endangered; ii) severely endangered; iii) endangered species.

Data collection

Numbers of the exemptions given by the competent authorities during the 2009/2010 period for this biennial report were obtained from two responsible bodies: the Agency for Nature Conservation and Landscape Protection of the Czech Republic (ANCLP CR) and the Ministry of the Environment of the Czech Republic. At the turn of the years 2009-2010 the competence for granting the exemptions changed by the amendment of the Act on the Nature and Landscape Protection. Until December 2009 the ANCLP CR permitted the exemptions concerning the critically endangered and severely endangered species in the whole territory of the Czech Republic. Since January 2010 the ANCLP CR has permitted the exemptions concerning the critically endangered and severely endangered species only in the Protected Landscape Area territories. The Ministry of the Environment gathered the exemptions issued by the Regional Authorities concerning the endangered species during year 2009 and the exemptions issued by the Regional Authorities concerning the critically endangered, severely endangered and endangered species during year 2010. Data from National parks and several Regional Authorities from the year 2010 were not included into this report, as the list of exemptions has not been delivered up to this date. Therefore the report should be considered as partial. Data concerning falconry (Tab. 3.) were obtained from the CITES scientific authority. Altogether 2509 exemptions were issued, from which 7 exemptions

for strictly protected flora species (Annex I.), 1539 exemptions for strictly protected fauna species (Annex II.) and 963 exemptions for protected fauna species (Annex III.) were issued during this period. In some cases, numbers of individuals for which the exemption was issued, are not known and it was only a general exemption. Therefore the indicator of (N/A) is mentioned in the relevant column. In almost all cases (in relation to Annex II.), species were not killed, they were only removed or captured and released back.

Table 1. Exemptions concerning strictly protected flora species (Appendix I). Reasons for issuing of licences: A - for research/education/repopulation or reintroduction, B - for exploitation (mostly building), C - for other overriding public interest.

Name of the species	Number of licences	Number of specimens (when practical)	Reasons for issuing of licences	Impact on population	Specification of reason C
Carex secalina	1		B	NO	
Coleanthus subtilis	2		B	NO	
Salvinia natans	2		C	NO	To manage pond Velký Váček inside national nature reserve Polanská niva and nature reserve Bažantula.
Thesium ebracteatum	1	leaf from max. 20 individuals, max. 50 seeds	A	NO	
Trapa natans	1		C	NO	To manage pond Velký Váček inside national nature reserve Polanská niva and nature reserve Bažantula.

Table 2. Exemptions concerning strictly protected fauna species (Appendix II). Action permitted: A - deliberate killing, B - deliberate damage of destruction of breeding or nesting sites, C - deliberate capture and keeping, D - deliberate disturbance of wild fauna, E - deliberate destruction or taking eggs, F - possession and internal trade; Reasons: i - protection of flora and fauna, ii - to prevent serious damage to crops, iii - in the interests of public health and safety, iv - for purposes of research, to permit under strictly supervised conditions, vi - falcorny.

name of the species	No. licences	number of individuals (when practical)	Action permitted (a to f)	Reason (i to v)	Specify the reason	Means of killing/capture	Impact on population
Accipiter gentilis	2		C	iv	taxidermy	none	no
Accipiter gentilis	4		C	i	rescue centre	none	no
Accipiter gentilis	3		C, F	iv	in captivity	none	no
Accipiter gentilis	1		D	i, iv		none	no
Accipiter gentilis	7		D, B, C	iii		none	no
Accipiter nisus	17		B, D	iii	building activities	none	no
Accipiter nisus	4		B, D	iii	mud removal	none	no
Accipiter nisus	2		C	i	rescue centre in rescue centre	none	no
Accipiter nisus	3	1,NA,NA	C	iv	(handicap)	none	no
Accipiter nisus	16	39	C	iv	taxidermy	none	no
Accipiter nisus	3	9	C, F	iv	in captivity	none	no
Acrocephalus arundinaceus	10		B, D	iii	mud removal	none	no
Acrocephalus arundinaceus	5		B, D	iii	building activities	none	no
Acrocephalus arundinaceus	4	13	C	iv	taxidermy	none	no
Acrocephalus arundinaceus	2		C	i	rescue centre	none	no
Acrocephalus arundinaceus	1		D	iii		none	no
Acrocephalus scirpaceus	1		B, D	iii	building activities	none	no

name of the species	No. licences	number of individuals (when practical)	Action permitted (a to f)	Reason (i to v)	Specify the reason	Means of killing/capture	Impact on population
Aegolius funereus	1		B, D	iii	building activities	none	no
Aegolius funereus	1		C	i	rescue centre	none	no
Aegolius funereus	2	14	C, F	iv	in captivity	none	no
Aegolius funereus	3		C, F	iv	taxidermy	none	no
Aegolius funereus	1		D	iv	cleaning nest boxes for cavity nesting birds	none	no
Aeschna subarctica	1		C, D	i, iv		none	no
Alcedo atthis	3		B, D	iii	cutting of trees along river	none	no
Alcedo atthis	34		B, D	iii	building activities	none	no
Alcedo atthis	7		B, D	iii	mud removal	none	no
Alcedo atthis	1		B, D	iii	site restoration	none	no
Alcedo atthis	5		C	iv	taxidermy	none	no
Alcedo atthis	2		C	i	rescue centre	none	no
Alcedo atthis	1		C, D	ii, iii		none	no
Alcedo atthis	1		D	iv	research	none	no
Alcedo atthis	2		D	ii		none	no
Anas querquedula	4		B, D	iii	mud removal	none	no
Anas querquedula	1		B, D	iii	building activities	none	no
Anas querquedula	1		C	i	rescue centre	none	no
Anas querquedula	2	15	C, F	iv	in captivity	none	no
Anas querquedula	3		C, F	iv	taxidermy	none	no
Anser erythropus	1	8	C, F	iv	in captivity	none	no
Anthus pratensis	1		C, D	iv	research	none	no
Anthus spinoletta	1		B, D	iii	site restoration	none	no
Anthus spinoletta	1		C	i	rescue centre	none	no
Anthus spinoletta	1		C, D	iv	research	none	no
Anthus spinoletta	3		C, F	iv	taxidermy	none	no
Apatura spp.	6		b, c, d	iii		none	no
Aquila chrysaetos	9	16	C	iv	in captivity	none	no
Aquila chrysaetos	1		C	i	rescue centre	none	no
Aquila chrysaetos	3		C, F	iv	taxidermy	none	no
Asio flammeus	1		A, D	iii	health and safety	none	no
Asio flammeus	3		C	iv	taxidermy	none	no
Asio flammeus	1		C	i	rescue centre	none	no
Asio flammeus	2		C, F	iv	in captivity	none	no
Athene noctua	2		C	i	rescue centre	none	no
Athene noctua	11	88	C, F	iv	in captivity	none	no
Athene noctua	3		C, F	iv	taxidermy	none	no
Athene noctua	2		D	i	species protection in situ	none	no
Barbastella barbastellus	1		B, C	iii		none	no
Barbastella barbastellus	1		B, D	iii	mud removal	none	no
Barbastella barbastellus	3		B, D	iii	building activities	none	no
Barbastella barbastellus	1		B, D	iii	cutting of trees	none	no

name of the species	No. licences	number of individuals (when practical)	Action permitted (a to f)	Reason (i to v)	Specify the reason	Means of killing/capture	Impact on population
barbastellus							
Barbastella							
barbastellus	2		C	i	rescue centre	none	no
Barbastella					public education during		
barbastellus	1		C, D	iv	"Bat nights"	none	no
Barbastella					activities of the "Help for		
barbastellus	1		C, D	iv	animals Centre"	none	no
Barbastella							
barbastellus	1		C, D	i		none	no
Barbastella							
barbastellus	1		C, D	i, iv		none	no
Barbastella							
barbastellus	2		C, F	iv	taxidermy	none	no
Barbastella							
barbastellus	2		D	iii	securing mines	none	no
Barbastella							
barbastellus	1		D	iv		none	no
					construction of rail		
Bombina bombina	2		B, C	iii	cargo, restoration	none	no
Bombina bombina	5		B, D	iii	building activities	none	no
Bombina bombina	1		B, D	iii		none	no
Bombina bombina	5		B, D	iii	mud removal	none	no
Bombina bombina	1		B, D	iii	site restoration	none	no
					safety transfer during		
Bombina bombina	2		C	i	spring migration	none	no
Bombina bombina	1		C	i	rescue centre	none	no
Bombina bombina	3		C, D	iv	research	none	no
					demonstration of the		
Bombina bombina	1		C, D	iv	species to public	none	no
Bombina bombina	2		C, D	i, iv		none	no
Bombina bombina	1		C, F	iv	taxidermy	none	no
					drainage of waste water,		
					restoration, construction		
					of rail cargo, road		
					reconstruction,		
					compensatory measures,		
					powerlines relocation,		
					reconstruction of the		
Bombina variegata	7		B, C, D	iii	water stream	none	no
Bombina variegata	5		B, D	iii	building activities	none	no
Bombina variegata	1		C	i	rescue centre	none	no
Bombina variegata	2		C, D	iv	research	none	no
Bombina variegata	1		C, F	iv	taxidermy	none	no
Bombycilla garrulus	4		B, D	iii	building activities	none	no
Bombycilla garrulus	1		C	iv	taxidermy	none	no
Botaurus stellaris	3		B, D	iii	mud removal	none	no
Botaurus stellaris	1		C	i	rescue centre	none	no
Botaurus stellaris	1		C, F	iv	in captivity	none	no
Botaurus stellaris	3		C, F	iv	taxidermy	none	no
Botaurus stellaris	4		D	iii	building activities	none	no

name of the species	No. licences	number of individuals (when practical)	Action permitted (a to f)	Reason (i to v)	Specify the reason	Means of killing/capture	Impact on population
Branta ruficollis	1	8	C, F	iv	in captivity	none	no
Bubo bubo	1		C	iv	ringing in nests and telemetry	none	no
Bubo bubo	3		C	i	rescue centre	none	no
Bubo bubo	1		C, F	iv	taxidermy	none	no
Bubo bubo	1	1	F	i		none	no
Bufo calamita	1		B, D	iii	mining	none	no
Bufo calamita	1	2	C	iv	demonstration of the species to the public	none	no
Bufo calamita	2		C	i	rescue centre	none	no
Bufo calamita	1		C, F	iv	taxidermy	none	no
Bufo viridis	7		B, C, D	iii	building activities	none	no
Bufo viridis	7		B, D	iii	building activities	none	no
Bufo viridis	1		B, D	iii	site restoration	none	no
Bufo viridis	3		B, D	iii	mud removal	none	no
Bufo viridis	2		C	i	safety transfer during spring migration	none	no
Bufo viridis	2		C	i	rescue centre	none	no
Bufo viridis	1		C, D	iv	research	none	no
Bufo viridis	1		C, D	i, iv	research	none	no
Bufo viridis	1		C, F	iv	taxidermy	none	no
Burhinus oedicnemus	1		C	i	rescue centre	none	no
Burhinus oedicnemus	1		C, F	iv	in captivity	none	no
Burhinus oedicnemus	3		C, F	iv	taxidermy	none	no
Buteo buteo	1	1	C	iv	in rescue centre (handicap)	none	no
Canis lupus	1		C	i	rescue centre	none	no
Canis lupus	2	4	C, F	iv	in captivity	none	no
Canis lupus	2		C, F	iv	taxidermy	none	no
Carduelis chloris	1	3	C, F	iv	in captivity	none	no
Carduelis spinus	1	16	C, F	iv	in captivity	none	no
Ciconia ciconia	1		B, D	iii	site restoration	none	no
Ciconia ciconia	2		C	i	rescue centre	none	no
Ciconia ciconia	1		C, F	iv	taxidermy	none	no
Ciconia ciconia	4		D	iii	building activities	none	no
Ciconia ciconia	1		D	iii		none	no
Ciconia nigra	9		B, D	iii	building activities	none	no
Ciconia nigra	1		B, D	iii	site restoration	none	no
Ciconia nigra	1	1	C	iv	in rescue centre (handicap)	none	no
Ciconia nigra	1		C	i	rescue centre	none	no
Ciconia nigra	1		C, D	iv	ringing in nests	none	no
Ciconia nigra	4		C, F	iv	taxidermy	none	no
Ciconia nigra	1		C, F	iv	in captivity	none	no
Ciconia nigra	1		D	ii		none	no
Circus aeruginosus	8		B, C, D	iii	building activities	none	no

name of the species	No. licences	number of individuals (when practical)	Action permitted (a to f)	Reason (i to v)	Specify the reason	Means of killing/capture	Impact on population
Circus aeruginosus	2		B, D	iii	mud removal	none	no
Circus aeruginosus	1		B, D	iii	building activities	none	no
Circus aeruginosus	2		C	iv	taxidermy	none	no
Circus aeruginosus	1		C	i	rescue centre	none	no
Circus cyaneus	1		A, D	iii	health and safety	none	no
Circus cyaneus	1		B, D	iii	building activities	none	no
Circus cyaneus	1		C	i	rescue centre	none	no
Circus cyaneus	3		C, F	iv	taxidermy	none	no
Circus pygargus	1		A, D	iii	health and safety	none	no
Circus pygargus	1		D	iii		none	no
Citellus citellus	2		B, D	iii	building activities	none	no
Citellus citellus	2		C	i	rescue centre	none	no
Citellus citellus	1	25	C, D	i, iv	species action plan	none	no
Citellus citellus	1		C, F	iv	in captivity	none	no
Citellus citellus	2		C, F	iv	taxidermy	none	no
Coracias garrulus	1		C	i	rescue centre	none	no
Coracias garrulus	2	13,NA	C, F	iv	in captivity	none	no
Coracias garrulus	3		C, F	iv	taxidermy	none	no
Coronella austriaca	2		B, D	iii	building activities	none	no
Coronella austriaca	2		C	i	rescue centre	none	no
Coronella austriaca	1		C, F	iv	taxidermy	none	no
Crex crex	1		B, D	iii	mining	none	no
Crex crex	6		B, D	iii	building activities	none	no
Crex crex	2		B, D	iii	mud removal	none	no
Crex crex	1		B, D	iii	safety	none	no
Crex crex	1		C	i	rescue centre	none	no
Crex crex	3		C, F	iv	taxidermy	none	no
Cricetus cricetus	4		B, D	iii	building activities	none	no
Cricetus cricetus	1		B, D	iii	site restoration	none	no
Cricetus cricetus	2		C	iv	taxidermy	none	no
Cricetus cricetus	2		C	i	rescue centre	none	no
Cucujus cinnaberinus	5		B, D	iii	building activities	none	no
Cucujus cinnaberinus	1		B, D	iii	mud removal	none	no
Cucujus cinnaberinus	1		B, D	iii		none	no
Cucujus cinnaberinus	2		B, D	iii	cutting of trees	none	no
Cucujus cinnaberinus	1		D	iii	powerlines relocation	none	no
Dendrocopos medius	1		C	i	rescue centre	none	no
Dendrocopos medius	2		D	iii		none	no
Dryocopus martius	1		C	iv	taxidermy	none	no
Egretta alba	5		B, D	iii	building activities	none	no
Egretta alba	1		C	i	rescue centre	none	no
Egretta alba	3		C, F	iv	taxidermy	none	no
Egretta alba	1		D	iii		none	no
Egretta garzetta	1		C	i	rescue centre	none	no

name of the species	No. licences	number of individuals (when practical)	Action permitted (a to f)	Reason (i to v)	Specify the reason	Means of killing/capture	Impact on population
Egretta garzetta	1		C, D	iv	ringing in nests	none	no
Egretta garzetta	3		C, F	iv	taxidermy	none	no
Emys orbicularis	1		C	i	rescue centre	none	no
Emys orbicularis	4	52	C, F	iv	in captivity	none	no
Emys orbicularis	1		C, F	iv	taxidermy	none	no
Eptesicus nilssonii	1		B, C	iii		none	no
Eptesicus nilssonii	1		B, D	iii	cutting of trees	none	no
Eptesicus nilssonii	2		B, D	iii	building activities in rescue centre	none	no
Eptesicus nilssonii	2		C	iv	(handicap) activities of the "Help for animals Centre"	none	no
Eptesicus nilssonii	1		C, D	iv	public education during "Bat nights"	none	no
Eptesicus nilssonii	1		C, D	i		none	no
Eptesicus nilssonii	1		D	iii	securing mines	none	no
Eptesicus nilssonii	1		D	iv		none	no
Eptesicus serotinus	1		B, C	iii		none	no
Eptesicus serotinus	1		B, D	iii	cutting of trees	none	no
Eptesicus serotinus	2		B, D	iii	building activities	none	no
Eptesicus serotinus	1		C	i	rescue centre	none	no
Eptesicus serotinus	1		C, D	iv	activities of the "Help for animals Centre"	none	no
Eptesicus serotinus	1		C, D	iv	public education during "Bat nights"	none	no
Eptesicus serotinus	1		C, D	i		none	no
Eptesicus serotinus	1		D	iii	securing mines	none	no
Eptesicus serotinus	1		D	iv		none	no
Falco biarmicus	1		C, F	iv	in captivity	none	no
Falco columbarius	1		C	i	rescue centre	none	no
Falco columbarius	6	13	C, F	iv	in captivity	none	no
Falco columbarius	3		C, F	iv	taxidermy	none	no
Falco cherrug	1		C	i	rescue centre	none	no
Falco cherrug	27	26, in 3 cases NA	C, F	iv	in captivity	none	no
Falco cherrug	3		C, F	iv	taxidermy	none	no
Falco cherrug	1	1	F	iv		none	no
Falco peregrinus	1	5	C	i	reintroduction of species into nature	none	no
Falco peregrinus	2		C	i	rescue centre	none	no
Falco peregrinus	43	132	C, F	iv	in captivity	none	no
Falco peregrinus	3		C, F	iv	taxidermy	none	no
Falco subbuteo	2		B, D	iii	building activities	none	no
Falco subbuteo	2	5, NA	C	iv	in captivity	none	no
Falco subbuteo	3	13	C	iv	taxidermy	none	no
Falco subbuteo	2		C	i	rescue centre	none	no
Falco subbuteo	1		D	iii		none	no
Falco subbuteo	3		D	iii	building activities	none	no

name of the species	No. licences	number of individuals (when practical)	Action permitted (a to f)	Reason (i to v)	Specify the reason	Means of killing/capture	Impact on population
Falco subbuteo	1		F	iv	in rescue centre	none	no
Falco tinnunculus	2	1, NA	C	iv	(handicap)	none	no
Falco tinnunculus	1		C	iv	taxidermy	none	no
Falco tinnunculus	1		D	iv	cleaning nest boxes for cavity nesting birds	none	no
Falco vespertinus	1		A, D	iii	health and safety	none	no
Felis silvestris	1		C	i	rescue centre	none	no
Felis silvestris	2		C, F	iv	in captivity	none	no
Felis silvestris	2		C, F	iv	taxidermy	none	no
Ficedula parva	2		C	i	rescue centre	none	no
Ficedula parva	3		C, F	iv	taxidermy	none	no
Ficedula parva	1		D	iv	cleaning nest boxes for cavity nesting birds	none	no
Glaucidium passerinum	4	13	C	iv	taxidermy	none	no
Glaucidium passerinum	2		C	i	rescue centre	none	no
Glaucidium passerinum	3	42	C, F	iv	in captivity	none	no
Glaucidium passerinum	1		D	iv	cleaning nest boxes for cavity nesting birds	none	no
Grus grus	2		B, D	iii	mud removal	none	no
Grus grus	1		C	i	rescue centre	none	no
Grus grus	3		C, F	iv	taxidermy	none	no
Gyps fulvus	1	1	C, F	iv	in captivity (from Kazakhstan ZOO)	none	no
Haliaeetus albicilla	1		B, D	iii	building activities	none	no
Haliaeetus albicilla	2	2	C	iv	in captivity (handicap)	none	no
Haliaeetus albicilla	2	2	C	iv	in rescue centre (handicap)	none	no
Haliaeetus albicilla	4		C, D	iv	ringing in nests	none	no
Haliaeetus albicilla	4		C, F	iv	taxidermy	none	no
Haliaeetus albicilla	4		D	iii	building activities	none	no
Hirundo rustica	1		B, D	iii	road reconstruction	none	no
Hirundo rustica	1		C	i	rescue centre	none	no
Hirundo rustica	1		C, D	iii	mining	none	no
Hirundo rustica	5		D	iii	building activities	none	no
Hirundo rustica	1		D	iv		none	no
Hyla arborea	10		B, C, D	iii	building activities	none	no
Hyla arborea	8		B, D	iii	building activities	none	no
Hyla arborea	10		B, D	iii	mud removal	none	no
Hyla arborea	2		B, D	iii	site restoration	none	no
Hyla arborea	1	2	C	iv	demonstration of the species to the public	none	no
Hyla arborea	1		C	i	safety transfer	none	no
Hyla arborea	2		C	i	rescue centre	none	no
Hyla arborea	2		C, D	iv	research	none	no
Hyla arborea	1		C, D	i, iv		none	no
Hyla arborea	1		C, F	iv	in captivity	none	no

name of the species	No. licences	number of individuals (when practical)	Action permitted (a to f)	Reason (i to v)	Specify the reason	Means of killing/capture	Impact on population
Hyla arborea	2		C, F	iv	taxidermy	none	no
Hyla arborea	2		D	iii		none	no
Chlidonias niger	1		B, D	iii	mud removal	none	no
Chlidonias niger	1		C	i	rescue centre	none	no
Chlidonias niger	3		C, F	iv	taxidermy	none	no
Ixobrychus minutus	3		B, D	iii	mud removal	none	no
Ixobrychus minutus	1		C	i	rescue centre	none	no
Ixobrychus minutus	3		C, F	iv	taxidermy	none	no
Ixobrychus minutus	1		F	iv		none	no
Jynx torquilla	2		B, D	iii	mining	none	no
Jynx torquilla	1		B, D	iii	building activities	none	no
Jynx torquilla	2		C	i	rescue centre	none	no
Jynx torquilla	3		C, F	iv	taxidermy	none	no
Lacerta agilis	13		B, C, D	iii	building activities	none	no
Lacerta agilis	36		B, D	iii	building activities	none	no
Lacerta agilis	2		B, D	iii	site restoration	none	no
Lacerta agilis	8		B, D	iii	mud removal	none	no
Lacerta agilis	2		B, D	iii	mining	none	no
Lacerta agilis	2		C	i	rescue centre	none	no
Lacerta agilis	1		C, D	iv	demonstration of the species to the public	none	no
Lacerta agilis	2		C, F	iv	taxidermy	none	no
Lacerta viridis	1		C	iv	research	none	no
Lacerta viridis	2		C	i	rescue centre	none	no
Lacerta viridis	1		C, F	iv	in captivity	none	no
Lacerta viridis	1		C, F	iv	taxidermy	none	no
Lanius collurio	12		B, C, D	iii	building activities	none	no
Lanius collurio	5		B, D	iii	building activities	none	no
Lanius collurio	2		C	i	rescue centre	none	no
Lanius collurio	2		C, D	i		none	no
Lanius collurio	1		C, F	iv	taxidermy	none	no
Lanius collurio	1		D	iv		none	no
Lanius excubitor	1		B, D	iii	safety	none	no
Lanius excubitor	1		C, D	iii	site restoration	none	no
Lanius excubitor	4		D	iii	building activities	none	no
Larus melanocephalus	3		D	iii	building activities	none	no
Leucorrhinia albifrons	1		C	i, iv		none	no
Leucorrhinia caudalis	1		C	i, iv		none	no
Leucorrhinia pectoralis	1		B, D	iii	mud removal	none	no
Leucorrhinia pectoralis	1		C	i, iv		none	no
Limosa limosa	1		B, D	iii	building activities	none	no
Limosa limosa	1		C	i	rescue centre	none	no
Limosa limosa	3		C, F	iv	taxidermy	none	no
Locustella	1		C	i	rescue centre	none	no

name of the species	No. licences	number of individuals (when practical)	Action permitted (a to f)	Reason (i to v)	Specify the reason	Means of killing/capture	Impact on population
luscinioides							
Locustella							
luscinioides	4		D	iii	building activities	none	no
Luscinia luscinia	3		D	iii	building activities	none	no
Luscinia megarhynchos	1		B, D	iii	building activities	none	no
Luscinia megarhynchos	1		B, D	iii	site restoration	none	no
Luscinia megarhynchos	1		C	iv	taxidermy	none	no
Luscinia megarhynchos	11		D	iii	building activities	none	no
Luscinia svecica cyanecula	1		B, D	iii	building activities	none	no
Luscinia svecica cyanecula	1		B, D	iii	mud removal	none	no
Luscinia svecica cyanecula	1		C	i	rescue centre	none	no
Luscinia svecica cyanecula	3		C, F	iv	taxidermy	none	no
Luscinia svecica cyanecula	3		D	iii	building activities	none	no
Lutra lutra	3		B, C, D	iii	building activities	none	no
Lutra lutra	26		B, D	iii	building activities	none	no
Lutra lutra	7		B, D	iii	mud removal	none	no
Lutra lutra	2		B, D	iii	site restoration	none	no
Lutra lutra	1	1	C	iv	keeping taxidermic specimen	none	no
Lutra lutra	2		C	i	rescue centre	none	no
Lutra lutra	1		C, F	iv	in captivity	none	no
Lutra lutra	2		C, F	iv	taxidermy	none	no
Lutra lutra	2		D	ii		none	no
Lycaena dispar	5		B, C, D	iii		none	no
Lycaena dispar	1		B, D	iii	site restoration	none	no
Lycaena dispar	1		B, D	iii	building activities	none	no
Maculinea arion	1		B, D	iii	mining	none	no
Maculinea arion	1		C	iv	research	none	no
Maculinea nausithous	2		B, D	iii	mud removal	none	no
Maculinea nausithous	1		B, D	iii	mining	none	no
Maculinea nausithous	1		B, D	iii	site restoration	none	no
Maculinea telius	1		B, D	iii	mud removal	none	no
Milvus migrans	1		C	i	rescue centre	none	no
Milvus migrans	2		C, D	iv	ringing in nests	none	no
Milvus migrans	1		C, F	iv	in captivity	none	no
Milvus migrans	3		C, F	iv	taxidermy	none	no
Milvus milvus	5		B, C, D	iii	building activities	none	no
Milvus milvus	1	1	C	iv	in rescue centre (handicap)	none	no
Milvus milvus	2		C	i	rescue centre	none	no
Milvus milvus	1		C, D	iv	ringing in nests	none	no

name of the species	No. licences	number of individuals (when practical)	Action permitted (a to f)	Reason (i to v)	Specify the reason	Means of killing/capture	Impact on population
Milvus milvus	3		C, F	iv	taxidermy	none	no
Milvus milvus	1		F	iv		none	no
Motacilla flava	3		B, D	iii	building activities	none	no
Motacilla flava	2		C	i	rescue centre	none	no
Motacilla flava	3		C, F	iv	taxidermy	none	no
Motacilla flava	6		D	iii	building activities	none	no
Muscicapa striata	12		B, C, D	iii	building activities	none	no
Muscicapa striata	2		C	i	rescue centre	none	no
Muscicapa striata	1		C, D	i		none	no
Muscicapa striata	1		C, F	iv	taxidermy	none	no
Muscicapa striata	2		D	iv	cleaning nest boxes for cavity nesting birds	none	no
Myotis bechsteinii	1		B, C	iii		none	no
Myotis bechsteinii	1		C	i	rescue centre	none	no
Myotis bechsteinii	1		C, D	i		none	no
Myotis bechsteinii	1		D	iv		none	no
Myotis blythi oxygnatus	1		B, C	iii		none	no
Myotis blythi oxygnatus	1		C, D	i		none	no
Myotis blythi oxygnatus	1		C, D	i, iv		none	no
Myotis blythi oxygnatus	1		D	iv		none	no
Myotis blythii	1		D	iv		none	no
Myotis brandtii	1		B, C	iii		none	no
Myotis brandtii	1		C	i	rescue centre	none	no
Myotis brandtii	1		C, D	i	None	none	no
Myotis brandtii	1		D	iv	None	none	no
Myotis dasycneme	1		B, C	iii		none	no
Myotis dasycneme	1		B, D	iii	cutting of trees	none	no
Myotis dasycneme	2		B, D	iii	building activities	none	no
Myotis dasycneme	2		C	i	rescue centre	none	no
Myotis dasycneme	1		C, D	iv	public education during "Bat nights" activities of the "Help for animals Centre"	none	no
Myotis dasycneme	1		C, D	iv		none	no
Myotis dasycneme	1		C, D	i		none	no
Myotis dasycneme	1		C, D	i, iv		none	no
Myotis dasycneme	2		C, F	iv	taxidermy	none	no
Myotis dasycneme	1		D	iii	securing mines	none	no
Myotis dasycneme	1		D	iv	None	none	no
Myotis daubentonii	1		B, C	iii		none	no
Myotis daubentonii	7		B, D	iii	building activities	none	no
Myotis daubentonii	2		B, D	iii	mud removal	none	no
Myotis daubentonii	2		B, D	iii	cutting of trees	none	no
Myotis daubentonii	1		C	i	rescue centre	none	no
Myotis daubentonii	1		C, D	iv	activities of the "Help for	none	no

name of the species	No. licences	number of individuals (when practical)	Action permitted (a to f)	Reason (i to v)	Specify the reason	Means of killing/capture	Impact on population
					animals Centre"		
Myotis daubentonii	1		C, D	iv	public education during "Bat nights"	none	no
Myotis daubentonii	1		C, D	i		none	no
Myotis daubentonii	2		D	iii	securing mines	none	no
Myotis daubentonii	1		D	iii		none	no
Myotis daubentonii	1		D	iv		none	no
Myotis emarginatus	1		B, C	iii		none	no
Myotis emarginatus	1		B, D	iii	mud removal	none	no
Myotis emarginatus	1		B, D	iii	cutting of trees	none	no
Myotis emarginatus	2		B, D	iii	building activities	none	no
Myotis emarginatus	2		C	i	rescue centre	none	no
Myotis emarginatus	1		C, D	iv	public education during "Bat nights"	none	no
Myotis emarginatus	1		C, D	iv	activities of the "Help for animals Centre"	none	no
Myotis emarginatus	1		C, D	i		none	no
Myotis emarginatus	1		C, D	i, iv		none	no
Myotis emarginatus	1		C, F	iv	taxidermy	none	no
Myotis emarginatus	1		D	iv		none	no
Myotis myotis	1		B, C	iii		none	no
Myotis myotis	1		B, D	iii	site restoration	none	no
Myotis myotis	1		B, D	iii	cutting of trees	none	no
Myotis myotis	2		B, D	iii	building activities	none	no
Myotis myotis	2		C	i	rescue centre	none	no
Myotis myotis	1		C, D	iv	activities of the "Help for animals Centre"	none	no
Myotis myotis	1		C, D	iv	public education during "Bat nights"	none	no
Myotis myotis	1		C, D	i		none	no
Myotis myotis	1		C, D	i, iv		none	no
Myotis myotis	2		C, F	iv	taxidermy	none	no
Myotis myotis	2		D	iii	securing mines	none	no
Myotis myotis	1		D	iv		none	no
Myotis mystacinus	1		B, C	iii		none	no
Myotis mystacinus	1		C	i	rescue centre	none	no
Myotis mystacinus	1		C, D	i		none	no
Myotis mystacinus	1		D	iv		none	no
Myotis nattereri	1		B, C	iii		none	no
Myotis nattereri	4		B, D	iii	building activities	none	no
Myotis nattereri	1		B, D	iii	mud removal	none	no
Myotis nattereri	1		B, D	iii	cutting of trees	none	no
Myotis nattereri	1		C	i	rescue centre	none	no
Myotis nattereri	1		C, D	iv	activities of the "Help for animals Centre"	none	no
Myotis nattereri	1		C, D	iv	public education during "Bat nights"	none	no
Myotis nattereri	1		C, D	i		none	no
Myotis nattereri	1		D	iii	securing mines	none	no

name of the species	No. licences	number of individuals (when practical)	Action permitted (a to f)	Reason (i to v)	Specify the reason	Means of killing/capture	Impact on population
Myotis nattereri	1		D	iv		none	no
Natrix tessellata	2		B, D	iii	building activities	none	no
Natrix tessellata	2		C	i	rescue centre	none	no
Natrix tessellata	1		C, D	iv	research	none	no
Natrix tessellata	2		C, F	iv	taxidermy	none	no
Nucifraga caryocatactes	1		B, D	iii	building activities	none	no
Nucifraga caryocatactes	1		C	i	rescue centre	none	no
Nucifraga caryocatactes	1		C, F	iv	taxidermy	none	no
Nyctalus leisleri	1		B, C	iii		none	no
Nyctalus leisleri	1		C	i	rescue centre	none	no
Nyctalus leisleri	1		C, D	i		none	no
Nyctalus leisleri	1		D	iv		none	no
Nyctalus noctula	4		B, C, D	iii	building activities	none	no
Nyctalus noctula	5		B, D	iii	building activities	none	no
Nyctalus noctula	1		B, D	iii	mud removal	none	no
Nyctalus noctula	4		B, D	iii	cutting of trees	none	no
Nyctalus noctula	1		C	iv	taxidermy	none	no
Nyctalus noctula	4		C	i	rescue centre	none	no
Nyctalus noctula	1		C, D	iv	activities of the "Help for animals Centre"	none	no
Nyctalus noctula	1		C, D	iv	public education during "Bat nights"	none	no
Nyctalus noctula	1		C, D	i		none	no
Nyctalus noctula	1		D	iv		none	no
Nyctea scandiaca	1	1	C, F	iv	in captivity	none	no
Nycticorax nycticorax	5		B, D	iii	building activities	none	no
Nycticorax nycticorax	1		C	i	rescue centre	none	no
Nycticorax nycticorax	1		C, D	iv	ringing in nests	none	no
Nycticorax nycticorax	1		C, F	iv	in captivity	none	no
Nycticorax nycticorax	3		C, F	iv	taxidermy	none	no
Oenanthe oenanthe	2		C	i	rescue centre	none	no
Oenanthe oenanthe	3		C, F	iv	taxidermy	none	no
Oenanthe oenanthe	1		D	iii		none	no
Oenanthe oenanthe	1		A, D	iii	health and safety	none	no
Oenanthe oenanthe	1		B, D	iii	mining	none	no
Oenanthe oenanthe	1		B, D	iii	building activities	none	no
Ophiogomphus cecilia	6		B, D	iii	building activities	none	no
Ophiogomphus cecilia	1		C	i, iv		none	no
Oriolus oriolus	3		B	iii	cutting of trees	none	no
Oriolus oriolus	1		B, C, D	iii	building activities	none	no

name of the species	No. licences	number of individuals (when practical)	Action permitted (a to f)	Reason (i to v)	Specify the reason	Means of killing/capture	Impact on population
Oriolus oriolus	10		B, D	iii	building activities	none	no
Oriolus oriolus	1		B, D	iii	mining	none	no
Oriolus oriolus	6		B, D	iii	mud removal	none	no
Oriolus oriolus	2		C	i	rescue centre	none	no
Oriolus oriolus	3		C, F	iv	taxidermy	none	no
Osmoderma eremita	16		B, D	iii	cutting of trees	none	no
Osmoderma eremita	2		B, D	iii	building activities	none	no
Osmoderma eremita	1		C	i	safety transfer of nymphas	none	no
Osmoderma eremita	1		C	iv	research	none	no
Otis tarda	1		C	iv	in captivity	none	no
Otis tarda	3		C	iv	taxidermy	none	no
Otis tarda	1		C	i	rescue centre	none	no
Otus scops	1		C	i	rescue centre	none	no
Otus scops	3	38	C, F	iv	in captivity	none	no
Otus scops	3		C, F	iv	taxidermy	none	no
Pandion haliaetus	4		B, D	iii	mud removal	none	no
Pandion haliaetus	1		C	iv	in captivity	none	no
Pandion haliaetus	1		C	i	rescue centre	none	no
Pandion haliaetus	3		C, F	iv	taxidermy	none	no
Panurus biarmicus	1		B, D	iii	building activities	none	no
Panurus biarmicus	1		B, D	iii	mud removal	none	no
Panurus biarmicus	1		C	i	rescue centre	none	no
Panurus biarmicus	1		C, F	iv	in captivity	none	no
Panurus biarmicus	3		C, F	iv	taxidermy	none	no
Panurus biarmicus	3		D	iii		none	no
Parnassius apollo	1		C, D	i	repatriation	none	no
Pelobates fuscus	1		A, C, D	iv	research	none	no
Pelobates fuscus	3		B, D	iii	building activities	none	no
Pelobates fuscus	4		B, D	iii	mud removal	none	no
Pelobates fuscus	1		C	i	rescue centre	none	no
Pelobates fuscus	2		C, D	iv	research, demonstration of the species to public	none	no
Pelobates fuscus	1		C, D	i, iv		none	no
Pelobates fuscus	1		C, F	iv	in captivity	none	no
Pelobates fuscus	4		D	iv	research, demonstration of the species	none	no
Pelobates fuscus	1		D	iii		none	no
Pernis apivorus	1		B, D	iii	mud removal	none	no
Pernis apivorus	2		C	i	rescue centre	none	no
Pernis apivorus	1		C, F	iv	in captivity	none	no
Pernis apivorus	3		C, F	iv	taxidermy	none	no
Pernis apivorus	2		D	iii		none	no
Pernis apivorus	2		D	iv		none	no
Picus canus	1		C	iv	taxidermy	none	no
Pipistrellus nathusii	1		B, C	iii		none	no
Pipistrellus nathusii	4		B, D	iii	cutting of trees	none	no
Pipistrellus nathusii	4		B, D	iii	building activities	none	no

name of the species	No. licences	number of individuals (when practical)	Action permitted (a to f)	Reason (i to v)	Specify the reason	Means of killing/capture	Impact on population
Pipistrellus nathusii	2		C	i	rescue centre	none	no
Pipistrellus nathusii	1		C, D	iv	activities of the "Help for animals Centre"	none	no
Pipistrellus nathusii	1		C, D	i		none	no
Pipistrellus nathusii	1		C, D	iv	public education during "Bat nights"	none	no
Pipistrellus nathusii	2		C, F	iv	taxidermy	none	no
Pipistrellus nathusii	1		D	iii	securing mines	none	no
Pipistrellus nathusii	1		D	iv		none	no
Pipistrellus pygmaeus	1		B, C	iii		none	no
Pipistrellus pygmaeus	3		B, D	iii	cutting of trees	none	no
Pipistrellus pygmaeus	4		B, D	iii	building activities	none	no
Pipistrellus pygmaeus	1		C	i	rescue centre	none	no
Pipistrellus pygmaeus	1		C, D	iv	activities of the "Help for animals Centre"	none	no
Pipistrellus pygmaeus	1		C, D	iv	public education during "Bat nights"	none	no
Pipistrellus pygmaeus	1		C, D	i		none	no
Pipistrellus pygmaeus	1		C, D	iv		none	no
Platalea leucorodia	1		C	i	rescue centre	none	no
Platalea leucorodia	1		C, D	iv	ringing in nests	none	no
Platalea leucorodia	3		C, F	iv	taxidermy	none	no
Plecotus auritus	1		B, C	iii		none	no
Plecotus auritus	2		B, D	iii	cutting of trees	none	no
Plecotus auritus	2		B, D	iii	building activities	none	no
Plecotus auritus	2		C	i	rescue centre	none	no
Plecotus auritus	1		C, D	iv	activities of the "Help for animals Centre"	none	no
Plecotus auritus	1		C, D	iv	public education during "Bat nights"	none	no
Plecotus auritus	1		C, D	i		none	no
Plecotus auritus	1		D	iii	securing mines	none	no
Plecotus auritus	1		D	iii	building activities	none	no
Plecotus auritus	1		D	iv		none	no
Plecotus austriacus	1		B, C	iii		none	no
Plecotus austriacus	1		B, D	iii		none	no
Plecotus austriacus	1		C	i	rescue centre	none	no
Plecotus austriacus	1		C, D	i		none	no
Plecotus austriacus	1		D	iv		none	no
Podiceps nigricollis	2		B, D	iii	mud removal	none	no
Podiceps nigricollis	1		B, D	iii	site restoration	none	no
Podiceps nigricollis	2		C	i	rescue centre	none	no
Podiceps nigricollis	1		C, F	iv	taxidermy	none	no
Podiceps ruficollis	1		B	iii		none	no
Podiceps ruficollis	11		B, D	iii	mud removal	none	no

name of the species	No. licences	number of individuals (when practical)	Action permitted (a to f)	Reason (i to v)	Specify the reason	Means of killing/capture	Impact on population
Podiceps ruficollis	1		B, D	iii	site restoration	none	no
Podiceps ruficollis	2		C	i	rescue centre	none	no
Podiceps ruficollis	1		C, D	iii	mining	none	no
Podiceps ruficollis	1		C, F	iv	taxidermy	none	no
Porzana porzana	4		B, D	iii	mud removal	none	no
Porzana porzana	1		C	i	rescue centre	none	no
Porzana porzana	3		C, F	iv	taxidermy	none	no
Porzana porzana	3		D	iii		none	no
Rana arvalis	3		B, D	iii	building activities	none	no
Rana arvalis	3		B, D	iii	mud removal	none	no
Rana arvalis	1		B, D	iii	mining	none	no
Rana arvalis	2	2,NA	C	iv	demonstration of the species to the public safety transfer during spring migration	none	no
Rana arvalis	1		C	i		none	no
Rana arvalis	2		C	i	rescue centre	none	no
Rana arvalis	1		C, D	iv	research	none	no
Rana arvalis	1		C, D	i, iv		none	no
Rana arvalis	2		C, F	iv	taxidermy	none	no
Rana arvalis	1		D	iii		none	no
Rana dalmatina	1		B, C	iii	building activities	none	no
Rana dalmatina	1		C	i	rescue centre	none	no
Rana dalmatina	1		C, D	i, iv		none	no
Recurvirostra avosetta	1		F	iv		none	no
Rhinolophus ferrumequinum	1		B, C	iii	building activities	none	no
Rhinolophus ferrumequinum	2		B, D	iii	building activities	none	no
Rhinolophus ferrumequinum	1		C	i	rescue centre	none	no
Rhinolophus ferrumequinum	1		C, D	iv	public education during "Bat nights"	none	no
Rhinolophus ferrumequinum	1		C, D	i		none	no
Rhinolophus ferrumequinum	1		C, D	i, iv		none	no
Rhinolophus ferrumequinum	2		C, F	iv	taxidermy	none	no
Rhinolophus ferrumequinum	1		D	i	securing mines	none	no
Rhinolophus ferrumequinum	1		D	iv		none	no
Rhinolophus hipposideros	1		B, C	iii	building activities	none	no
Rhinolophus hipposideros	3		B, D	iii	building activities	none	no
Rhinolophus hipposideros	1		B, D	iii	mud removal	none	no
Rhinolophus hipposideros	2		C	i	rescue centre	none	no

name of the species	No. licences	number of individuals (when practical)	Action permitted (a to f)	Reason (i to v)	Specify the reason	Means of killing/capture	Impact on population
Rhinolophus hipposideros	1		C, D	iv	public education during "Bat nights"	none	no
Rhinolophus hipposideros	1		C, D	i		none	no
Rhinolophus hipposideros	1		C, D	i, iv		none	no
Rhinolophus hipposideros	2		C, F	iv	taxidermy	none	no
Rhinolophus hipposideros	1		D	i	securing mines	none	no
Rhinolophus hipposideros	1		D	iv		none	no
Riparia riparia	1		C	i	rescue centre	none	no
Riparia riparia	5		D	iii	building activities	none	no
Saxicola rubetra	11		B, C, D	iii		none	no
Saxicola rubetra	1		B, D	iii	building activities	none	no
Saxicola rubetra	2		C	i	rescue centre	none	no
Saxicola rubetra	2		C, D	iii	restoration	none	no
Saxicola rubetra	1		C, F	iv	taxidermy	none	no
Saxicola rubetra	1		D	iv		none	no
Saxicola torquata	7		B, D	iii		none	no
Serinus serinus	1		C	iv	in rescue centre (handicap)	none	no
Serinus serinus	2	27	C, F	iv	in captivity	none	no
Sterna hirundo	6		B, D	iii	building activities	none	no
Sterna hirundo	1		C	i	rescue centre	none	no
Sterna hirundo	1		C, D	iv	ringing in nests	none	no
Sterna hirundo	3		C, F	iv	taxidermy	none	no
Strix aluco	1		D	iv	cleaning nest boxes for cavity nesting birds	none	no
Strix uralensis	3	4,1,NA	C	iv	in captivity	none	no
Strix uralensis	1		C	i	rescue centre	none	no
Strix uralensis	3		C, F	iv	taxidermy	none	no
Stylurus flavipes	1		B, D	iii	building activities	none	no
Stylurus flavipes	1		B, D	iii	mud removal	none	no
Sylvia nisoria	1		B, D	iii	building activities	none	no
Sylvia nisoria	1		B, D	iii	mining	none	no
Sylvia nisoria	2		C	i	rescue centre	none	no
Sylvia nisoria	3		C, F	iv	taxidermy	none	no
Tadorna tadorna	1		8 C, F	iv	in captivity	none	no
Tringa ochropus	8		B, D	iii	building activities	none	no
Tringa ochropus	1		B, D	iii	mud removal	none	no
Tringa ochropus	1		C	i	rescue centre	none	no
Tringa ochropus	3		C, F	iv	taxidermy	none	no
Triturus cristatus	1		B	iii	restoration	none	no
Triturus cristatus	9		B, D	iii	building activities	none	no
Triturus cristatus	6		B, D	iii	mud removal	none	no
Triturus cristatus	3		C	i	safety transfer during spring migration	none	no

name of the species	No. licences	number of individuals (when practical)	Action permitted (a to f)	Reason (i to v)	Specify the reason	Means of killing/capture	Impact on population
Triturus cristatus	2		C	i	rescue centre	none	no
Triturus cristatus	3		C, D	iv	research demonstration of the species to public	none	no
Triturus cristatus	2		C, D	iv		none	no
Triturus cristatus	1		C, D	i, iv		none	no
Triturus cristatus	2		C, F	iv	in captivity	none	no
Triturus cristatus	1		C, F	iv	taxidermy	none	no
Triturus cristatus	1		D	iii		none	no
Triturus montandoni	1		C	iv	in captivity	none	no
Triturus montandoni	1		C	i	rescue centre	none	no
Triturus montandoni	1		C, D	i, iv		none	no
Triturus montandoni	1		C, F	iv	taxidermy	none	no
Tyto alba	1		B, D	iii	building activities reintroduction of species	none	no
Tyto alba	2	10	C	i	into nature in rescue centre (handicap)	none	no
Tyto alba	2	2	C	iv		none	no
Tyto alba	5	13	C	iv	taxidermy	none	no
Tyto alba	2		C	i	rescue centre	none	no
Tyto alba	14	34	C, F	iv	in captivity species protection in situ	none	no
Tyto alba	2		D	i		none	no
Tyto alba	1		F	iv		none	no
Unio pictorum	1		B, D	iii	building activities cutting off trees (park maintainance)	none	no
Upupa epops	3		B	iii		none	no
Upupa epops	1		B, D	iii	building activities	none	no
Upupa epops	4		C	iv	taxidermy	none	no
Upupa epops	1		C	i	rescue centre	none	no
Upupa epops	2		C, F	iv	in captivity taxidermy - legally hunted in Romania	none	no
Ursus arctos	3	1,NA,NA	C	iv		none	no
Ursus arctos	1		C	i	rescue centre	none	no
Ursus arctos	1		C, F	iv	in captivity	none	no
Vespertilio murinus	1		B, C	iii		none	no
Vespertilio murinus	1		C	i	rescue centre	none	no
Vespertilio murinus	1		C, D	i		none	no
Vespertilio murinus	1		D	iv		none	no
Zamenis longissimus	4		B, D	iii	building activities	none	no
Zamenis longissimus	1		C	i	rescue centre	none	no
Zamenis longissimus	1		C, D	iv	species Action plan	none	no
Zamenis longissimus	3	2,2,NA	C, F	iv	in captivity	none	no
Zamenis longissimus	1		C, F	iv	taxidermy	none	no

Table 3. Exemptions concerning falconry (taken from CITES scientific authority).

NAME OF SPECIES: Accipiter gentilis

Number of birds in captivity: 42

Origin of birds:

0 %
captured
from the
wild in
the State

100 % reared in captivity

Estimated population in the wild (in the State):

Number of birds captured from the wild each year: none

Means authorised for capture: The permits for keeping the species in captivity are issued by the Ministry of the Environment.

Controls involved: The controls of keepers are carried out by the Czech Environmental Inspectorate.

NAME OF SPECIES: *Accipiter nisus*

Number of birds in captivity: 4

Origin of birds:

0 %
captured
from the
wild in
the State

100 % reared in captivity

Estimated population in the wild (in the State): 3500 – 4500 breeding pairs**

Number of birds captured from the wild each year: none

Means authorised for capture: The permits for keeping the species in captivity are issued by the Ministry of the Environment.

Controls involved: The controls of keepers are carried out by the Czech Environmental Inspectorate.

NAME OF SPECIES: *Aegolius funereus*

Number of birds in captivity: 37

Origin of birds:

0 %
captured
from the
wild in
the State

100 % reared in captivity

0 % from the wild (injured or disabled birds)

Estimated population in the wild (in the State): 1500 – 2000 breeding pairs**

Number of birds captured from the wild each year: none

Means authorised for capture: The permits for keeping the species in captivity are issued by the Ministry of the Environment.

Controls involved: The controls of keepers are carried out by the Czech Environmental Inspectorate.

NAME OF SPECIES: *Aegipius monachus*

Number of birds in captivity: 2

Origin of birds:

0 %
captured
from the
wild in
the State

100 % reared in captivity

0 % from the wild (injured or disabled birds)

Estimated population in the wild (in the State): no breeding pair **

Number of birds captured from the wild each year: none

Means authorised for capture: The permits for keeping the species in captivity are issued by the Ministry of the Environment.

Controls involved: The controls of keepers are carried out by the Czech Environmental Inspectorate.

NAME OF SPECIES: *Aquila chrysaetos*

Number of birds in captivity: 44

Origin of birds:

0 %
captured
from the
wild in
the State

100 % reared in captivity

0 % from the wild (injured or disabled birds)

Estimated population in the wild (in the State): no breeding pair **

Number of birds captured from the wild each year: none

Means authorised for capture: The permits for keeping the species in captivity are issued by the Ministry of the Environment.

Controls involved: The controls of keepers are carried out by the Czech Environmental Inspectorate.

NAME OF SPECIES: *Asio otus*

Number of birds in captivity: 9

Origin of birds:

0 %
captured
from the
wild in

the State

100 % reared in captivity
0 % from the wild (injured or disabled birds)

Estimated population in the wild (in the State): 4 000 – 8000 breeding pairs **

Number of birds captured from the wild each year: none

Means authorised for capture: The permits for keeping the species in captivity are issued by the Ministry of the Environment.

Controls involved: The controls of keepers are carried out by the Czech Environmental Inspectorate.

NAME OF SPECIES: *Athene noctua*

Number of birds in captivity: 135

Origin of birds:

0 %
captured
from the
wild in
the State

100 % reared in captivity
0 % from the wild (injured or disabled birds)

Estimated population in the wild (in the State): 250 – 500 breeding pairs **

Number of birds captured from the wild each year: none

Means authorised for capture: The permits for keeping the species in captivity are issued by the Ministry of the Environment.

Controls involved: The controls of keepers are carried out by the Czech Environmental Inspectorate.

NAME OF SPECIES: *Bubo bubo*

Number of birds in captivity: 36

Origin of birds:

0 %
captured
from the
wild in
the State

100 % reared in captivity
0 % from the wild (injured or disabled birds)

Estimated population in the wild (in the State): 600 – 900 breeding pairs **

Number of birds captured from the wild each year: none

Means authorised for capture: The permits for keeping the species in captivity are issued by the Ministry of the Environment.

Controls involved: The controls of keepers are carried out by the Czech Environmental Inspectorate.

NAME OF SPECIES: *Buteo buteo*

Number of birds in captivity: 3

Origin of birds:

0 %
captured
from the
wild in
the State

100 % reared in captivity

0 % from the wild (injured or disabled birds)

Estimated population in the wild (in the State): 11 000 – 14 000 breeding pairs **

Number of birds captured from the wild each year: none

Means authorised for capture: The permits for keeping the species in captivity are issued by the Ministry of the Environment.

Controls involved: The controls of keepers are carried out by the Czech Environmental Inspectorate.

NAME OF SPECIES: *Circus aeruginosus*

Number of birds in captivity: 1

Origin of birds:

0 %
captured
from the
wild in
the State

100 % reared in captivity

0 % from the wild (injured or disabled birds)

Estimated population in the wild (in the State): 1 300 – 1 700 breeding pairs **

Number of birds captured from the wild each year: none

Means authorised for capture: The permits for keeping the species in captivity are issued by the Ministry of the Environment.

Controls involved: The controls of keepers are carried out by the Czech Environmental Inspectorate.

NAME OF SPECIES: *Falco columbarius*

Number of birds in captivity: 13

Origin of birds:

0 %
captured
from the

wild in
the State

100 % reared in captivity
0 % from the wild (injured or disabled birds)

Estimated population in the wild (in the State): no breeding pair **

Number of birds captured from the wild each year: none

Means authorised for capture: The permits for keeping the species in captivity are issued by the Ministry of the Environment.

Name of species: *Falco cherrug*

Number of birds in captivity: 169

Origin of birds:

0 %
captured
from the
wild in
the State

100 % reared in captivity
0 % from the wild (injured or disabled birds)

Estimated population in the wild (in the State): 8 – 15 breeding pairs **

Number of birds captured from the wild each year: none

Means authorised for capture: The permits for keeping the species in captivity are issued by the Ministry of the Environment. No permit to take the individuals those are not handicaps from the wild has been issued yet.

Controls involved: The controls of keepers are carried out by the Czech Environmental Inspectorate.

NAME OF SPECIES: *Falco peregrinus*

Number of birds in captivity: 261

Origin of birds:

0 %
captured
from the
wild in
the State

100 % reared in captivity
0 % from the wild (injured or disabled birds)

Estimated population in the wild (in the State): 20 – 25 breeding pairs **

Number of birds captured from the wild each year: none

Means authorised for capture: The permits for keeping the species in captivity are issued by the Ministry of the Environment. No permit to take the individuals those are not handicaps from the wild has

been issued yet.

Controls involved: The controls of keepers are carried out by the Czech Environmental Inspectorate.

NAME OF SPECIES: *Falco tinnunculus*

Number of birds in captivity: 47

Origin of birds:

0 %
captured
from the
wild in
the State

100 % reared in captivity

0 % from the wild (injured or disabled birds)

Estimated population in the wild (in the State): 9 000 – 13 000 breeding pairs**

Number of birds captured from the wild each year: none

Means authorised for capture: The permits for keeping the species in captivity are issued by the Ministry of the Environment.

Controls involved: The controls of keepers are carried out by the Czech Environmental Inspectorate.

NAME OF SPECIES: *Glaucidium passerinum*

Number of birds in captivity: 20

Origin of birds:

0 %
captured
from the
wild in
the State

100 % reared in captivity

0 % from the wild (injured or disabled birds)

Estimated population in the wild (in the State): 1200 – 2000 breeding pairs**

Number of birds captured from the wild each year: none

Means authorised for capture: The permits for keeping the species in captivity are issued by the Ministry of the Environment.

Controls involved: The controls of keepers are carried out by the Czech Environmental Inspectorate.

NAME OF SPECIES: *Gyps fulvus*

Number of birds in captivity: 3

Origin of birds:

0 %
captured

from the
wild in
the State

100 % reared in captivity
0 % from the wild (injured or disabled birds)

Estimated population in the wild (in the State): no breeding pair **

Number of birds captured from the wild each year: none

Means authorised for capture: The permits for keeping the species in captivity are issued by the Ministry of the Environment.

Controls involved: The controls of keepers are carried out by the Czech Environmental Inspectorate.

NAME OF SPECIES: *Milvus migrans*

Number of birds in captivity: 1

Origin of birds:

0 %
captured
from the
wild in
the State

100 % reared in captivity
0 % from the wild (injured or disabled birds or imprints)

Estimated population in the wild (in the State): 40 – 60 breeding pairs **

Number of birds captured from the wild each year: none

Means authorised for capture: The permits for keeping the species in captivity are issued by the Ministry of the Environment.

Controls involved: The controls of keepers are carried out by the Czech Environmental Inspectorate.

NAME OF SPECIES: *Neophron percnocterus*

Number of birds in captivity: 1

Origin of birds:

0 %
captured
from the
wild in
the State

100 % reared in captivity
0 % from the wild (injured or disabled birds or imprints)

Estimated population in the wild (in the State): no breeding pair **

Number of birds captured from the wild each year: none

Means authorised for capture: The permits for keeping the species in captivity are issued by the Ministry of the Environment.

Controls involved: The controls of keepers are carried out by the Czech Environmental Inspectorate.

NAME OF SPECIES: *Nyctea scandiaca*

Number of birds in captivity: 27

Origin of birds:

0 %
captured
from the
wild in
the State

100 % reared in captivity

0 % from the wild (injured or disabled birds or imprints)

Estimated population in the wild (in the State): no breeding pair **

Number of birds captured from the wild each year: none

Means authorised for capture: The permits for keeping the species in captivity are issued by the Ministry of the Environment.

Controls involved: The controls of keepers are carried out by the Czech Environmental Inspectorate.

NAME OF SPECIES: *Otus scops*

Number of birds in captivity: 51

Origin of birds:

0 %
captured
from the
wild in the
State

100 % reared in captivity

0 % from the wild (injured or disabled birds)

Estimated population in the wild (in the State): 0 – 4 breeding pair **

Number of birds captured from the wild each year: none

Means authorised for capture: The permits for keeping the species in captivity are issued by the Ministry of the Environment.

Controls involved: The controls of keepers are carried out by the Czech Environmental Inspectorate.

NAME OF SPECIES: *Strix aluco*

Number of birds in captivity: 24

Origin of birds:

0 %
captured
from the
wild in the
State

100 % reared in captivity

0 % from the wild (injured or disabled birds)

Estimated population in the wild (in the State): 10 000 – 18 000 breeding pairs **

Number of birds captured from the wild each year: none

Means authorised for capture: The permits for keeping the species in captivity are issued by the Ministry of the Environment.

Controls involved: The controls of keepers are carried out by the Czech Environmental Inspectorate.

NAME OF SPECIES: *Strix uralensis*

Number of birds in captivity: 10

Origin of birds:

0 %
captured
from the
wild in
the State

100 % reared in captivity

0 % from the wild (injured or disabled birds)

Estimated population in the wild (in the State): 25 – 40 breeding pairs **

Number of birds captured from the wild each year: none

Means authorised for capture: The permits for keeping the species in captivity are issued by the Ministry of the Environment.

Controls involved: The controls of keepers are carried out by the Czech Environmental Inspectorate.

NAME OF SPECIES: *Surnia ulula*

Number of birds in captivity: 9

Origin of birds:

0 %
captured
from the
wild in
the State

100 % reared in captivity

0 % from the wild (injured or disabled birds)

Estimated population in the wild (in the State): no breeding pair **

Number of birds captured from the wild each year: none

Means authorised for capture: The permits for keeping the species in captivity are issued by the Ministry of the Environment.

Controls involved: The controls of keepers are carried out by the Czech Environmental Inspectorate.

NAME OF SPECIES: *Tyto alba*

Number of birds in captivity: 115

Origin of birds: 0 % captured from the wild in the State

100 % reared in captivity
0 % from the wild (injured or disabled birds)

Estimated population in the wild (in the State): 130 – 500 breeding pairs **

Number of birds captured from the wild each year: none

Means authorised for capture: The permits for keeping the species in captivity are issued by the Ministry of the Environment.

Controls involved: The controls of keepers are carried out by the Czech Environmental Inspectorate.

** - Šťastný, K., Bejček, V. and Hudec, K.(2006): *Atlas hnízdního rozšíření ptáků v České republice* [The Atlas of Breeding Birds in the Czech Republic]. Aventinum, Praha.

Table 4. Exemptions concerning protected fauna species (Appendix III). Action permitted: A - deliberate killing, B - deliberate damage of destruction of breeding or nesting sites, C - deliberate capture and keeping, D - deliberate disturbance of wild fauna, E - deliberate destruction or taking eggs, F - possession and internal trade; Reasons: i - protection of flora and fauna, ii - to prevent serious damage to crops, iii - in the interests of public health and safety, iv - for purposes of research, to permit under strictly supervised conditions, vi – falcorny.

name of the species	No. licences	number of individuals (when practical)	Action permitted (a to f)	Reason (i to v)	Specify the reason
Actitis hypoleucos	1		A, D	iii	health and safety
Actitis hypoleucos	1		A, D	iii	
Actitis hypoleucos	13		B, D	iii	building activities
Actitis hypoleucos	1		B, D	iii	mud removal
Actitis hypoleucos	2		C	i	rescue centre
Actitis hypoleucos	2		C, F	iv	taxidermy
Alburnoides bipunctatus	6		B, D	iii	building activities
Alces alces	1		C	i	rescue centre
Alces alces	1		C, F	iv	in captivity
Alces alces	2		C, F	iv	taxidermy
Anas acuta	1		B, D	iii	building activities
Anas acuta	3	6,2,NA	C	iv	in captivity
Anas acuta	1		C	i	rescue centre

name of the species	No. licences	number of individuals (when practical)	Action permitted (a to f)	Reason (i to v)	Specify the reason
Anas acuta	1		C, F	iv	taxidermy
Anas clypeata	8		B, D	iii	building activities
Anas clypeata	1		B, D	iii	mud removal
Anas clypeata	2		C	i	rescue centre
Anas clypeata	3	15,NA,NA	C, F	iv	in captivity
Anas clypeata	3		C, F	iv	taxidermy
Anas crecca	1		C	i	rescue centre
Anas crecca	1		D	iii	
Anas querquedula	4		B, D	iii	building activities
Anas querquedula	1		C	i	rescue centre
Anas querquedula	1		D	iii	
Anas strepera	2		B, D	iii	mud removal
Anas strepera	6		B, D	iii	building activities
Anas strepera	2		C	i	rescue centre
Anas strepera	1		C, F	iv	taxidermy
Anas strepera	1		D	iii	
Anguis fragilis	29		B, D	iii	building activities
Anguis fragilis	3		B, D	iii	site restoration
Anguis fragilis	10		B, D	iii	mud removal
Anguis fragilis	1		B, D	iii	mining
Anguis fragilis	2		C	i	rescue centre
Anguis fragilis	1		C, D	iv	research
Anguis fragilis	1		C, D	iv	demonstration of the species to the public
Anguis fragilis	2		C, F	iv	taxidermy
Anser albifrons	1	8	C, F	iv	in captivity
Apus apus	1		B	iii	
Apus apus	34		B, D	iii	building activities - insulation of the building
Apus apus	7		C	i	rescue centre
Apus apus	1		C, D	iii	mining
Apus apus	1	1	C, F	iv	taxidermy
Apus apus	5		D	iii	
Astacus fluviatilis	1		B, C	iii	
Astacus fluviatilis	27		B, D	iii	building activities
Astacus fluviatilis	8		B, D	iii	mud removal
Astacus fluviatilis	2		B, D	iii	site restoration
Astacus fluviatilis	1		C	i	rescue centre
Astacus fluviatilis	4	NA	C, D	iv	research
Astacus fluviatilis	1		C, F	iv	taxidermy
Astacus fluviatilis	3		D	iii	
Astacus torrentium	4		B, D	iii	building activities
Astacus torrentium	1		C	i	rescue centre
Astacus torrentium	2		C, D	iv	research
Astacus torrentium	1		C, F	iv	taxidermy
Aythya ferina	1	40	C, E	iv	research
Aythya nyroca	1		B, D	iii	mud removal
Aythya nyroca	2	8,NA	C	iv	in captivity

name of the species	No. licences	number of individuals (when practical)	Action permitted (a to f)	Reason (i to v)	Specify the reason
Aythya nyroca	1		C	i	rescue centre
Aythya nyroca	3		C, F	iv	taxidermy
Aythya nyroca	1		C, F	iv	in captivity
Bonasia bonasia	1		C	i	rescue centre
Bonasia bonasia	1		C, F	iv	in captivity
Bonasia bonasia	3		C, F	iv	taxidermy
Bucephala clangula	1		B, D	iii	mud removal
Bucephala clangula	4		B, D	iii	building activities
Bucephala clangula	1		C	i	rescue centre
Bucephala clangula	1		C, F	iv	in captivity
Bucephala clangula	3		C, F	iv	taxidermy
Bucephala clangula	1		D	iii	
Bufo bufo	18		B, D	iii	building activities
Bufo bufo	5		B, D	iii	mud removal
Bufo bufo	2		B, D	iii	site restoration safety transfer during spring
Bufo bufo	3		C	i	migration
Bufo bufo	1		C	i	rescue centre
Bufo bufo	1		C, F	iv	taxidermy
Bufo bufo	5		D	i	
Bufo bufo	1		D	iii	
Carduelis carduelis	1	33	C, F	iv	in captivity
Carpodacus erythrinus	5		B, D	iii	building activities
Carpodacus erythrinus	4		C	i	rescue centre
Carpodacus erythrinus	1		D	iii	
Castor fiber	13		B, D	iii	building activities
Castor fiber	1		B, D	iii	mud removal
Castor fiber	1		B, D	iii	site restoration
Castor fiber	1	1	C	ii	transfer
Castor fiber	1		C	i	rescue centre
Castor fiber	3		C, D	iv	research
Castor fiber	1		C, F	iv	in captivity
Castor fiber	2		C, F	iv	taxidermy
Castor fiber	1		D	iii	
Columba oenas	2		B	iii	cutting off trees (park maintainance)
Columba oenas	1		B, D	iii	building activities
Columba oenas	1		C	i	rescue centre
Columba oenas	3		C, F	iv	in captivity
Columba oenas	3		C, F	iv	taxidermy
Columba oenas	2		D	iii	
Corvus corax	5		B, D	iii	building activities
Corvus corax	1		D	iii	
Cottus poecilopus	9		B, D	iii	building activities
Cottus poecilopus	1		C	i	rescue centre
Cottus poecilopus	1		C, F	iv	taxidermy
Cottus poecilopus	1		D	iii	
Coturnix coturnix	1		A, D	iii	
Coturnix coturnix	8		B, D	iii	building activities

name of the species	No. licences	number of individuals (when practical)	Action permitted (a to f)	Reason (i to v)	Specify the reason
Coturnix coturnix	1		B, D	iii	mud removal
Coturnix coturnix	1		B, D	iii	mining
Coturnix coturnix	2		C	i	rescue centre
Coturnix coturnix	3	20,20,NA	C, F	iv	in captivity
Coturnix coturnix	3		C, F	iv	taxidermy
Coturnix coturnix	2		D	iii	
Cygnus olor	1	4	C	iv	in rescue centre (handicap)
Eliomys quercinus	1		C	i	rescue centre
Eliomys quercinus	2		C, F	iv	taxidermy cleaning nest boxes for cavity nesting birds
Eliomys quercinus	1		D	iv	birds
Emberiza hortulana	1		C	i	rescue centre
Emberiza hortulana	2		D	iii	
Fringilla coelebs	1	4	C	iv	in rescue centre (handicap)
Galerida cristata	1		C	i	rescue centre
Gallinago gallinago	3		B, D	iii	building activities
Gallinago gallinago	1		C	i	rescue centre
Glis glis	1		C	i	rescue centre
Glis glis	1		C, F	iv	taxidermy cleaning nest boxes for cavity nesting birds
Glis glis	1		D	iv	birds
Gobio kessleri	2		B, D	iii	building activities
Gobio kessleri	1		C	i	rescue centre
Gobio kessleri	1		C, F	iv	taxidermy
Gobio kessleri	1		D	iii	lowering the water level
Lacerta vivipara	15		B, D	iii	building activities
Lacerta vivipara	8		B, D	iii	mud removal
Lacerta vivipara	1		B, D	iii	mining
Lacerta vivipara	1		B, D	iii	site restoration safety transfer during spring migration
Lacerta vivipara	2		C	i	rescue centre
Lacerta vivipara	1		C	i	rescue centre
Lacerta vivipara	1		C, D	iv	demonstration of the species to public
Lacerta vivipara	1		C, D	iii	
Lacerta vivipara	2		C, F	iv	taxidermy
Lampetra planeri	22		B, D	iii	building activities
Lampetra planeri	1		B, D	iii	mud removal
Lampetra planeri	1	35	C	iv	education in ZOO Plzeň
Lampetra planeri	1		C	i	rescue centre
Lampetra planeri	1		C, D	iii	
Lampetra planeri	1		C, F	iv	taxidermy
Lampetra planeri	1		D	iii	taking of water samples
Lampetra planeri	1		D	iii	municipal sewerage
Lampetra planeri	1		D	iii	
Lullula arborea	1		B, D	iii	mining
Lullula arborea	1		C	i	rescue centre
Lullula arborea	2		C, F	iv	taxidermy
Lullula arborea	1		C, F	iv	taxidermy

name of the species	No. licences	number of individuals (when practical)	Action permitted (a to f)	Reason (i to v)	Specify the reason
Lynx lynx	1		C	i	rescue centre in captivity - 1 born in ZOO
Lynx lynx	2	1,NA	C, F	iv	(Germany)
Lynx lynx	2		C, F	iv	taxidermy
Margaritifera margaritifera	1		B, D	iii	building activities
Margaritifera margaritifera	1		C	iv	research, reintroduction
Margaritifera margaritifera	1		C	i	rescue centre
Margaritifera margaritifera	1		C, D	iv	research
Margaritifera margaritifera	1		C, F	iv	taxidermy
Margaritifera margaritifera	1		D	iii	sewage release
Mergus merganser	9		B, D	iii	building activities
Mergus merganser	1		C	i	rescue centre
Mergus merganser	3		C, F	iv	taxidermy
Miliaria calandra	4		B, D	iii	building activities
Miliaria calandra	1		B, D	iii	mud removal
Miliaria calandra	2		C	i	rescue centre
Miliaria calandra	3		C, F	iv	taxidermy
Miliaria calandra	1		D	iii	
Misgurnus fossilis	1		B, D	iii	mud removal
Misgurnus fossilis	1		B, D	iii	site restoration
Misgurnus fossilis	2		C	i	rescue centre
Misgurnus fossilis	1		C, D	iv	research
Misgurnus fossilis	1		C, F	iv	taxidermy
Muscardinus avellanarius	1		B, D	iii	mining
Muscardinus avellanarius	1		B, D	iii	building activities
Muscardinus avellanarius	1		C, D	iv	research cleaning nest boxes for cavity nesting birds
Muscardinus avellanarius	1		D	iv	
Natrix natrix	9		B, D	iii	building activities
Natrix natrix	2		B, D	iii	mud removal
Natrix natrix	1		C	i	rescue centre
Natrix natrix	1		C, F	iv	taxidermy
Netta rufina	1		B, D	iii	mud removal
Netta rufina	1		B, D	iii	building activities
Netta rufina	1		C	i	rescue centre
Netta rufina	2		C, F	iv	in captivity
Netta rufina	3		C, F	iv	taxidermy
Perdix perdix	2		B, D	iii	building activities
Perdix perdix	1	30 per year	C	i	reintroduction of species into nature
Perdix perdix	2		C	iv	taxidermy
Perdix perdix	2		C	i	rescue centre
Perdix perdix	1	60	C	iv	in captivity
Perdix perdix	1		D	iii	

name of the species	No. licences	number of individuals (when practical)	Action permitted (a to f)	Reason (i to v)	Specify the reason
Phalacrocorax carbo	3		A	ii	pond fishery
Phalacrocorax carbo	24		A, D	ii	pond fishery
Phalacrocorax carbo	1		B, D	iii	building activities
Phalacrocorax carbo	1		B, D	iii	mud removal
Phalacrocorax carbo	2		C	iv	taxidermy
Phalacrocorax carbo	1		C	i	rescue centre
Phalacrocorax carbo	1		D	ii	pond fishery
Phalacrocorax carbo	2		D	iii	
Pipistrellus pipistrellus	1		B, C	iii	
Pipistrellus pipistrellus	1		B, C	i	
Pipistrellus pipistrellus	3		B, D	iii	cutting of trees
Pipistrellus pipistrellus	6		B, D	iii	building activities - insulation of the building
Pipistrellus pipistrellus	1		B, D	iii	mud removal
Pipistrellus pipistrellus	1	1	C	iv	in rescue centre (handicap)
Pipistrellus pipistrellus	1		C	i	rescue centre
Pipistrellus pipistrellus	1		C, D	iv	activities of the "Help for animals Centre"
Pipistrellus pipistrellus	1		C, D	iv	public education during "Bat nights"
Pipistrellus pipistrellus	1		D	iv	
Podiceps cristatus	1		B	iii	
Podiceps cristatus	2		B, D	iii	mud removal
Podiceps cristatus	1		B, D	iii	site restoration
Podiceps cristatus	1		C	iv	taxidermy
Podiceps cristatus	2		C	i	rescue centre
Podiceps cristatus	6		D	iii	
Pyrhulla pyrhulla	1	16	C, F	iv	in captivity
Rallus aquaticus	5		B, D	iii	building activities
Rallus aquaticus	8		B, D	iii	mud removal
Rallus aquaticus	1		B, D	iii	site restoration
Rallus aquaticus	2		C	i	rescue centre
Rallus aquaticus	3		C, F	iv	taxidermy
Rallus aquaticus	1		D	iii	
Rana esculenta	2		B, D	iii	mining
Rana esculenta	20		B, D	iii	mud removal
Rana esculenta	8		B, D	iii	site restoration
Rana esculenta	21		B, D	iii	building activities
Rana esculenta	5		B, D	iii	
Rana esculenta	1	2	C	iv	demonstration of the species to the public
Rana esculenta	1		C	i	safety transfer during spring migration
Rana esculenta	2		C	i	rescue centre
Rana esculenta	3		C, D	iv	research
Rana esculenta	2		C, F	iv	taxidermy
Rana esculenta	1		D	iii	
Rana lessonae	3		B, D	iii	building activities
Rana lessonae	4		B, D	iii	mud removal

name of the species	No. licences	number of individuals (when practical)	Action permitted (a to f)	Reason (i to v)	Specify the reason
Rana lessonae	1		B, D	iii	site restoration
Rana lessonae	1		B, D	iii	mining
Rana lessonae	1		B, D	iii	
Rana lessonae	2	2,NA	C	iv	demonstration of the species to the public
Rana lessonae	1		C	i	rescue centre
Rana lessonae	1		C	iv	research
Rana lessonae	1		C, F	iv	taxidermy
Rana ridibunda	20		B, D	iii	building activities
Rana ridibunda	21		B, D	iii	mud removal
Rana ridibunda	1		B, D	iii	
Rana ridibunda	1		B, D	iii	site restoration
Rana ridibunda	3	2,NA,NA	C	iv	demonstration of the species to the public
Rana ridibunda	2		C	iv	research
Rana ridibunda	2		C	i	rescue centre
Rana ridibunda	1		C, D	iv	research
Rana ridibunda	2		C, D	iv	demonstration of the species to the public
Rana ridibunda	1		C, F	iv	in captivity
Rana ridibunda	1		C, F	iv	taxidermy
Rana ridibunda	1		D	iii	
Remiz pendulinus	4		B, D	iii	building activities
Remiz pendulinus	2		C	i	rescue centre
Remiz pendulinus	1		C, F	iv	taxidermy
Remiz pendulinus	1		D	iii	
Salamandra salamandra	4		B, D	iii	building activities
Salamandra salamandra	1		B, D	iii	mud removal
Salamandra salamandra	2	3,NA	C	iv	research
Salamandra salamandra	1		C	i	rescue centre
Salamandra salamandra	3	2,2,NA	C, F	iv	in captivity
Salamandra salamandra	2		C, F	iv	taxidermy
Sciurus vulgaris	1		B, C	iii	
Sciurus vulgaris	10		B, D	iii	building activities
Sciurus vulgaris	2		C	iv	taxidermy
Sciurus vulgaris	2		C	i	rescue centre
Sciurus vulgaris	1		C, D	iii	mining
Sciurus vulgaris	1	3	C, F	iv	in captivity
Sciurus vulgaris	1		D	iv	cleaning nest boxes for cavity nesting birds
Scolopax rusticola	1		B, D	iii	
Scolopax rusticola	2		C	iv	taxidermy
Scolopax rusticola	1		C	i	rescue centre
Scolopax rusticola	1		D	iii	
Tetrao tetrix	2		B, D	iii	building activities
Tetrao tetrix	1		C	i	reintroduction of species into nature
Tetrao tetrix	4	13	C	iv	taxidermy (legally hunted in Romania)
Tetrao tetrix	1		C	i	rescue centre

name of the species	No. licences	number of individuals (when practical)	Action permitted (a to f)	Reason (i to v)	Specify the reason
Tetrao tetrix	1		C, F	iv	in captivity
Tetrao urogallus	1		C	iv	taxidermy (legally hunted in Romania)
Tetrao urogallus	1		C	i	reintroduction of species into nature
Tetrao urogallus	1		C	i	rescue centre
Tetrao urogallus	1		C, F	iv	in captivity
Tetrao urogallus	3		C, F	iv	taxidermy
Tringa totanus	1		B	iii	building activities
Tringa totanus	5		B, D	iii	building activities
Tringa totanus	1		C	i	rescue centre
Tringa totanus	1		C	iv	research
Tringa totanus	3		C, F	iv	taxidermy
Tringa totanus	1		D	iii	
Triturus alpestris	1		B, D	iii	
Triturus alpestris	7		B, D	iii	building activities
Triturus alpestris	7		B, D	iii	mud removal
Triturus alpestris	2		B, D	iii	site restoration
Triturus alpestris	1		B, D	iii	mining
Triturus alpestris	3		C	i	safety transfer during spring migration
Triturus alpestris	1		C	i	rescue centre
Triturus alpestris	3		C, D	iv	research
Triturus alpestris	2		C, D	iv	demonstration of the species to public
Triturus alpestris	1		C, F	iv	in captivity
Triturus alpestris	2		C, F	iv	taxidermy
Triturus helveticus	1		C	iv	in captivity
Triturus helveticus	1		C, F	iv	taxidermy
Triturus helveticus	1		C	i	rescue centre
Triturus vulgaris	15		B, D	iii	mud removal
Triturus vulgaris	31		B, D	iii	building activities
Triturus vulgaris	1		B, D	iii	mining
Triturus vulgaris	3		B, D	iii	site restoration
Triturus vulgaris	1		C	iv	in captivity
Triturus vulgaris	5		C	i	safety transfer during spring migration
Triturus vulgaris	4		C	i	safety transfer during spring migration
Triturus vulgaris	1		C	i	rescue centre
Triturus vulgaris	6		C, D	iv	research
Triturus vulgaris	1		C, D	iv	demonstration of the species to public
Triturus vulgaris	2		C, F	iv	taxidermy
Triturus vulgaris	2		D	iii	
Turdus iliacus	1		B, D	iii	building activities
Turdus iliacus	1		C	i	rescue centre
Turdus iliacus	3		C, F	iv	taxidermy
Vipera berus	12		B, D	iii	building activities
Vipera berus	1		B, D	iii	mud removal
Vipera berus	2		C	i	rescue centre

name of the species	No. licences	number of individuals (when practical)	Action permitted (a to f)	Reason (i to v)	Specify the reason
Vipera berus	1		C, D	iv	activities of the "Help for animals Centre"
Vipera berus	1		C, F	iv	in captivity
Vipera berus	1		C, F	iv	taxidermy
Vipera berus	2		D	iv	research