

Strasbourg, 20 October 2015

CONVENTION ON THE CONSERVATION OF EUROPEAN WILDLIFE
AND NATURAL HABITATS

Standing Committee

35th meeting
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BIENNIAL REPORT (2011-2012)

- BELGIUM -

*Memorandum drawn up by
the Directorate of Democratic Governance*

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**BIENNIAL REPORT
(2011 - 2012)**

FLEMISH REGION

1. EXCEPTIONS CONCERNING STRICTLY PROTECTED FLORA SPECIES

Name of the species	Number of licences	Number of specimens (when practical)	Reasons for issuing of licences ¹	Impact on population
Luronium natans	1		For the purposes of researching and education, A	
Hamatocaulis vernicosus	1		For the purposes of researching and education, A	
Luronium natans	1		For the purposes of researching and education, A	
Hamatocaulis vernicosus	1		For the purposes of researching and education, A	
Liparis loeselii	1		For the protection of wild flora, C	
Luronium natans	1		For the protection of wild flora, C	
Hamatocaulis vernicosus	1		For the protection of wild flora, C	
Apium repens	1		For the protection of wild flora, C	

Apium repens	1		For the protection of wild flora, C	
Liparis loeselii	1	200	For the purposes of researching and education, A	none

2. EXCEPTIONS CONCERNING STRICTLY PROTECTED FAUNA SPECIES (APPENDIX II)

Other species than birds.

Name of species	No. of licences	No. of individuals (when practical)	Action permitted (a to f)	Reason (i to v)
<i>Myotis bechsteinii</i>	2	6	c, f	iv
<i>Hyla arborea</i>	3	211	c, e	i, iv
<i>Phocoena phocoena</i>	2	1	c, f	i
<i>Myotis nattereri</i>	3	17	f	iv
<i>Myotis mystacinus</i>	4	15	f	iv
<i>Plecotus auritus</i>	7	20	f	iv
<i>Coronella austriaca</i>	4		c	iv
<i>Plecotus austriacus</i>	2	4	f	iv
<i>Rhinolophus ferrumequinum</i>	1	1	f	iv
<i>Rana arvalis</i>	3	204	a, c	iv
<i>Triturus cristatus</i>	11	1165	c	i, iii, iv
<i>Pelobates fuscus</i>	1	200	c	iv
<i>Eptesicus serotinus</i>	3	7	f	iv
<i>Barbastella barbastellus</i>	1	4	f	iv
<i>Lutra lutra</i>	4	4	a, c, f	iv
<i>Bufo calamita</i>	5	441	c	iv
<i>Pipistrellus nathusii</i>	3	3	f	iv
<i>Tursiops truncatus</i>	4	27	c, f	i, iv
<i>Myotis myotis</i>	2	13	f	iv
<i>Alytes obstetricans</i>	1	200	c	iv
<i>Myotis daubentonii</i>	3	67	f	iv
<i>Felis sylvestres</i>	1	1	f	iv
<i>Sp. Chiroptera</i>	11	12	b, c, f	i, iii, iv, v
<i>Osmoderma eremita</i>	1		c	iv
<i>Plecotus spec.</i>	1	1	f	iv
<i>Myotis sp.</i>	1	16	f	iv
<i>Lepus europaeus</i>	1		b	

Birds

Name of species	No. of licences	No. of individuals (when practical)	Action permitted (a to f)	Reason (i to v)
<i>Accipiter nisus</i>	6	7	f	iv
<i>Acrocephalus scirpaceus</i>	1	1	f	iv
<i>Aegolius funereus</i>	1	1	c	iv
<i>Aegyptius monachus</i>	12	31	c, f	iv
<i>Alcedo atthis</i>	5	5	f	iv
<i>Anthus pratensis</i>	2	2	f	iv
<i>Anthus spinoletta</i>	1	1	f	iv
<i>Aquila chrysaetos</i>	1	1	f	iv
<i>Aquila heliaca</i>	1	1	f	iv
<i>Ardea purpurea</i>	3	9	c, f	iv
<i>Ardeola ralloides</i>	3	3	c, f	iv
<i>Arenaria interpres</i>	5	12	c, f	iv
<i>Asio flammeus</i>	1	1	f	iv
<i>Asio otus</i>	8	13	c, f	iv
<i>Athene noctua</i>	4	3	d, f	iv
<i>Bombycilla garrulus</i>	3	3	f	iv
<i>Botaurus stellaris</i>	2	3	f	iv
<i>Branta leucopsis</i>	7	410	a, b, e	i, ii
<i>Branta ruficollis</i>	4	6	c, f	iv
<i>Bubo bubo</i>	6	25	c, f	iv
<i>Burhinus oedicephalus</i>	2	4	c	iv
<i>Buteo buteo</i>	12	13	c, f	iii, iv
<i>Calidris alpina</i>	2	4	c	iv
<i>Caprimulgus europaeus</i>	1	1	f	iv
<i>Carduelis cannabina</i>	3	3	c, f	iv
<i>Carduelis carduelis</i>	4	5	f	iv
<i>Carduelis chloris</i>	5	18	c, f	iv
<i>Carduelis flammea</i>	2	37	c	iv
<i>Carduelis spinus</i>	2	2	f	iv
<i>Carpodacus erythrinus</i>	1	1	f	iv
<i>Certhia brachydactyla</i>	2	2	f	iv
<i>Ciconia ciconia</i>	4	13	c, f	iv
<i>Circus aeruginosus</i>	1	1	f	iv
<i>Circus cyaneus</i>	1	1	f	iv
<i>Coccothraustes</i>	1	1	f	iv

<i>coccythraustes</i>				
<i>Coracias garrulus</i>	1	1	f	iv
<i>Crex crex</i>	2	2	f	iv
<i>Cyanopica cyana</i>	1	1	f	iv
<i>Cygnus cygnus</i>	2	4	c	iv
<i>Delichon urbica</i>	1	1	f	iv
<i>Dendrocopos major</i>	4	6	c, f	iv
<i>Dendrocopos medius</i>	1	1	f	iv
<i>Dendrocopos minor</i>	3	4	f	iv
<i>Egretta alba</i>	1	2	f	iv
<i>Egretta garzetta</i>	5	36	c, f	iv
<i>Emberiza cia</i>	1	6	f	i
<i>Emberiza citrinella</i>	2	2	c	iv
<i>Emberiza melanocephala</i>	1	1	f	iv
<i>Emberiza schoeniclus</i>	3	3	c, f	iv
<i>Erithacus rubecula</i>	2	2	f	iv
<i>Falco columbarius</i>	2	2	f	iv
<i>Falco peregrinus</i>	2	2	c	iv
<i>Falco tinnunculus</i>	7	7	c, f	iii, iv, v
<i>Ficedula hypoleuca</i>	1	1	f	iv
<i>Gavia immer</i>	1	1	f	iv
<i>Grus grus</i>	3	5	c, f	iii, iv, v
<i>Gypaetus barbatus</i>	1	1	f	iv
<i>Gyps fulvus</i>	2	6	c	iv
<i>Himantopus himantopus</i>	2	4	c	iv
<i>Hippolais icterina</i>	1	1	f	iv
<i>Hirundo rustica</i>	1	1	f	iv
<i>Hydrobates pelagicus</i>	1	1	f	iv
<i>Ixobrychus minutus</i>	2	2	f	iv
<i>Jynx torquilla</i>	1	1	f	iv
<i>Lanius collurio</i>	3	3	f	iv
<i>Lanius excubitor</i>	2	2	f	iv
<i>Larus melanocephalus</i>	2	2	c	iv
<i>Loxia curvirostra</i>	1	1	f	iv
<i>Loxia leucoptera</i>	1	30	f	i
<i>Luscinia megarhynchos</i>	2	2	f	iv
<i>Luscinia svecica</i>	1	1	f	iv
<i>Marmaronetta angustirostris</i>	1	2	c	iv
<i>Mergellus albellus</i>	1	1	f	iv

<i>Milvus migrans</i>	2	4	c	iv
<i>Milvus milvus</i>	5	9	c, f	iv
<i>Monticola saxatilis</i>	1	1	f	iv
<i>Motacilla alba</i>	1	1	f	iv
<i>Motacilla cinerea</i>	1	1	f	iv
<i>Motacilla flava</i>	2	2	f	iv
<i>Nyctea scandiaca</i>	5	7	c, f	iv
<i>Nycticorax nycticorax</i>	5	46	c, f	iv
<i>Oenanthe oenanthe</i>	1	1	f	iv
<i>Oriolus oriolus</i>	2	5	f	iv
<i>Parus caeruleus</i>	4	201	c, f	iv
<i>Parus major</i>	7	332	a, c, f	iv
<i>Pelecanus crispus</i>	3	18	c, f	iv
<i>Pelecanus erythrorhynchos</i>	4	14	c, f	iii, iv
<i>Phoenicopterus ruber</i>	8	161	c, f	iii, iv, v
<i>Phoenicurus ochruros</i>	1	1	f	iv
<i>Phoenicurus phoenicurus</i>	2	3	f	iv
<i>Phylloscopus collybita</i>	2	2	f	iv
<i>Picus viridis</i>	5	6	f	iv
<i>Pinicola enucleator</i>	2	16	f	i
<i>Platalea leucorodia</i>	6	18	c, f	iv
<i>Plectrophenax nivalis</i>	2	4	f	iv
<i>Plegadis falcinellus</i>	4	26	c	iv
<i>Podiceps nigricollis</i>	1	1	f	iv
<i>Porphyrio porphyrio</i>	2	4	c	iv
<i>Porzana porzana</i>	2	3	f	iv
<i>Porzana pusilla</i>	1	1	f	iv
<i>Prunella modularis</i>	1	1	f	iv
<i>Pyrhocorax pyrrhocorax</i>	3	7	c, f	iv
<i>Recurvirostra avosetta</i>	7	113	c	i, iv
<i>Regulus ignicapillus</i>	1	1	f	iv
<i>Regulus regulus</i>	3	3	f	iv
<i>Sitta europaea</i>	4	3	c, f	iv
<i>Sterna hirundo</i>	1	1	f	iv
<i>Strix aluco</i>	4	8	c, f	iv

<i>Strix nebulosa</i>	4	10	c	iv
<i>Sturnus roseus</i>	1		f	iv
<i>Surnia ulula</i>	2	9	c	iv
<i>Sylvia atricapilla</i>	1	1	f	iv
<i>Tadorna tadorna</i>	2	2	c, f	iv
<i>Tetrao urogallus</i>	1	1	f	iv
<i>Tringa ochropus</i>	1	2	f	iv
<i>Troglodytes troglodytes</i>	1	1	f	iv
<i>Turdus torquatus</i>	3	4	f	iv
<i>Tyto alba</i>	14	25	c, d, f	iv
<i>Upopa epops</i>	1	1	f	iv

3. EXCEPTIONS CONCERNING FALCONRY

For each species used in falconry, state (use a separate sheet for each species) :

Name of species:

Number of birds in captivity (after entry into force of the Convention) :

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

 % imported

 % reared in captivity

Estimated population in the wild (in the State) :

Number of birds captured from the wild each year :

Number of birds imported (specify country of origin) :

Means authorised for capture:

Controls involved:

4. EXCEPTIONS CONCERNING PROTECTED FAUNA SPECIES (APPENDIX III)²

Other species than birds

<u>Name of the species</u>	<u>Exceptions made</u>
<i>Anguis fragilis</i>	specimen(s);iv;Capture
<i>Bufo bufo</i>	specimen(s);ii;Destruction of breeding sites
<i>Bufo bufo</i>	specimen(s);ii;Destruction of resting places
<i>Bufo bufo</i>	1 specimen(s);iv;Capture /hunting with nets
<i>Bufo bufo</i>	1 specimen(s);iv;Capture for keeping in captivity
<i>Bufo bufo</i>	48 specimen(s);iv;Keeping (in captivity)
<i>Bufo bufo</i>	50 specimen(s);iv;Killing
<i>Bufo bufo</i>	10503 specimen(s);iv;Capture

² If exceptions concern the prohibited means of capture and killing for Appendix III species, use the form 2.4 on Appendix IV.

<i>Capreolus capreolus</i>	2 specimen(s);iv;Stuffing
<i>Castor fiber</i>	specimen(s);i;Destruction of resting places
<i>Castor fiber</i>	3 specimen(s);i;Deterioration of resting places
<i>Castor fiber</i>	3 specimen(s);i;Transport
<i>Castor fiber</i>	2 specimen(s);ii;Deterioration of resting places
<i>Castor fiber</i>	specimen(s);iii;Destruction of resting places
<i>Castor fiber</i>	2 specimen(s);iii;Deterioration of resting places
<i>Castor fiber</i>	3 specimen(s);iii;Transport
<i>Castor fiber</i>	1 specimen(s);iv;Capture
<i>Castor fiber</i>	2 specimen(s);iv;Deliberate disturbance during the period of breeding
<i>Castor fiber</i>	2 specimen(s);iv;Deliberate disturbance during the period of rearing
<i>Castor fiber</i>	4 specimen(s);iv;Transport
<i>Castor fiber</i>	6 specimen(s);iv;Keeping (in captivity)
<i>Castor fiber</i>	8 specimen(s);iv;Stuffing
<i>Cobitis taenia</i>	1 specimen(s);iv;Capture
<i>Crocidura leucodon</i>	specimen(s);iv;Capture
<i>Crocidura leucodon</i>	1 specimen(s);iv;Stuffing
<i>Crocidura russula</i>	specimen(s);iv;Capture
<i>Crocidura russula</i>	6 specimen(s);iv;Stuffing
<i>Eliomys quercinus</i>	1 specimen(s);iv;Stuffing
<i>Erinaceus europaeus</i>	1 specimen(s);iv;Capture
<i>Erinaceus europaeus</i>	1 specimen(s);iv;Keeping (in captivity)
<i>Erinaceus europaeus</i>	6 specimen(s);iv;Stuffing
<i>Glis glis</i>	1 specimen(s);iv;Stuffing
<i>Halichoerus grypus</i>	1 specimen(s);i;Capture
<i>Halichoerus grypus</i>	1 specimen(s);i;Keeping (in captivity)
<i>Halichoerus grypus</i>	1 specimen(s);i;Transport
<i>Halichoerus grypus</i>	2 specimen(s);iv;Keeping (in captivity)
<i>Lacerta vivipara</i>	specimen(s);iv;Capture
<i>Lacerta vivipara</i>	60 specimen(s);iv;Capture for keeping in captivity
<i>Lampetra planeri</i>	1 specimen(s);iv;Capture
<i>Martes foina</i>	specimen(s);iv;Capture
<i>Martes foina</i>	specimen(s);iv;Capture /hunting with nets
<i>Martes foina</i>	specimen(s);iv;Capture /hunting with snares

<i>Martes foina</i>	specimen(s);iv;Killing
<i>Martes foina</i>	5 specimen(s);iv;Stuffing
<i>Martes martes</i>	specimen(s);iv;Capture
<i>Martes martes</i>	specimen(s);iv;Capture /hunting with nets
<i>Martes martes</i>	specimen(s);iv;Capture /hunting with snares
<i>Martes martes</i>	specimen(s);iv;Killing
<i>Martes martes</i>	1 specimen(s);iv;Stuffing
<i>Meles meles</i>	1 specimen(s);iv;Capture
<i>Meles meles</i>	2 specimen(s);iv;Transport
<i>Meles meles</i>	6 specimen(s);iv;Keeping (in captivity)
<i>Meles meles</i>	9 specimen(s);iv;Stuffing
<i>Misgurnus fossilis</i>	2 specimen(s);iv;Capture
<i>Muscardinus avellanarius</i>	1 specimen(s);iv;Capture
<i>Muscardinus avellanarius</i>	11 specimen(s);iv;Stuffing
<i>Mustela erminea</i>	3 specimen(s);iv;Stuffing
<i>Mustela nivalis</i>	7 specimen(s);iv;Stuffing
<i>Mustela putorius</i>	10 specimen(s);iv;Stuffing
<i>Natrix natrix</i>	specimen(s);iv;Capture
<i>Neomys fodiens</i>	4 specimen(s);iv;Stuffing
<i>Phoca vitulina</i>	3 specimen(s);i;Capture
<i>Phoca vitulina</i>	3 specimen(s);i;Keeping (in captivity)
<i>Phoca vitulina</i>	3 specimen(s);i;Transport
<i>Phoca vitulina</i>	5 specimen(s);iv;Transport
<i>Phoca vitulina</i>	48 specimen(s);iv;Keeping (in captivity)
<i>Pipistrellus pipistrellus</i>	15 specimen(s);iv;Stuffing
<i>Rana temporaria</i>	specimen(s);ii;Destruction of breeding sites
<i>Rana temporaria</i>	specimen(s);ii;Destruction of resting places
<i>Rana temporaria</i>	1 specimen(s);iv;Capture /hunting with nets
<i>Rana temporaria</i>	48 specimen(s);iv;Keeping (in captivity)
<i>Rana temporaria</i>	10701 specimen(s);iv;Capture
<i>Rhodeus sericeus amarus</i>	1 specimen(s);iv;Capture
<i>Salamandra salamandra</i>	404 specimen(s);iv;Capture
<i>Sciurus vulgaris</i>	specimen(s);iv;Capture /hunting with nets
<i>Sciurus vulgaris</i>	specimen(s);iv;Capture /hunting with snares
<i>Sciurus vulgaris</i>	specimen(s);iv;Killing
<i>Sciurus vulgaris</i>	1 specimen(s);iv;Capture
<i>Sciurus vulgaris</i>	10 specimen(s);iv;Stuffing
<i>Sorex araneus</i>	specimen(s);iv;Capture
<i>Sorex araneus</i>	4 specimen(s);iv;Stuffing

<i>Sorex minutus</i>	5 specimen(s);iv;Stuffing
<i>Sorex spec.</i>	1 specimen(s);iv;Capture
<i>Sorex spec.</i>	4 specimen(s);iv;Stuffing
<i>Sp. Soricidae</i>	1 specimen(s);iv;Capture
<i>Triturus alpestris</i>	1 specimen(s);iv;Capture /hunting with nets
<i>Triturus alpestris</i>	34 specimen(s);iv;Keeping (in captivity)
<i>Triturus alpestris</i>	1171 specimen(s);iv;Capture
<i>Triturus helveticus</i>	22 specimen(s);iv;Keeping (in captivity)
<i>Triturus helveticus</i>	206 specimen(s);iv;Capture
<i>Triturus vulgaris</i>	1 specimen(s);iv;Capture /hunting with nets
<i>Triturus vulgaris</i>	34 specimen(s);iv;Keeping (in captivity)
<i>Triturus vulgaris</i>	211 specimen(s);iv;Capture
<i>Vipera berus</i>	specimen(s);iv;Capture

Birds.

Name of the species	Exceptions made
<i>Actitis hypoleucos</i>	1 specimens;iv;Stuffing
<i>Aegithalos caudatus</i>	1 specimens;iv;Stuffing
<i>Alauda arvensis</i>	4 specimens;iv;Stuffing
<i>Alca torda</i>	1 specimens;iv;Stuffing
<i>Alectoris graeca</i>	1 specimens;iv;Stuffing
<i>Alectoris rufa</i>	1 specimens;iv;Stuffing
<i>Anas clypeata</i>	26 specimens;iv;Keeping (in captivity)
<i>Anas clypeata</i>	1 specimens;iv;Stuffing
<i>Anas crecca</i>	6 specimens;iv;Keeping (in captivity)
<i>Anas crecca</i>	7 specimens;iv;Stuffing
<i>Anas penelope</i>	10 specimens;iv;Keeping (in captivity)
<i>Anas penelope</i>	3 specimens;iv;Stuffing
<i>Anas platyrhynchos</i>	4 specimens;iv;Stuffing
<i>Anas querquedula</i>	4 specimens;iv;Keeping (in captivity)
<i>Anas querquedula</i>	1 specimens;iv;Stuffing
<i>Anser albifrons</i>	3 specimens;iv;Stuffing
<i>Anser caerulescens</i>	1 specimens;iv;Stuffing
<i>Anser fabalis</i>	1 specimens;iv;Stuffing
<i>Apus apus</i>	specimens;iii;Destruction, damage to and removal of nests
<i>Apus apus</i>	2 specimens;iv;Stuffing
<i>Ardea cinerea</i>	2 specimens;iv;Keeping (in captivity)
<i>Ardea cinerea</i>	2 specimens;iv;Stuffing
<i>Aythya fuligula</i>	5 specimens;iv;Stuffing
<i>Branta bernicla</i>	1 specimens;iv;Stuffing
<i>Bubulcus ibis</i>	17 specimens;iv;Keeping (in captivity)
<i>Bubulcus ibis</i>	1 specimens;iv;Stuffing

<i>Bubulcus ibis</i>	1 specimens;iv;Transport
<i>Bucephala clangula</i>	1 specimens;iv;Stuffing
<i>Calidris canutus</i>	2 specimens;iv;Keeping (in captivity)
<i>Catharacta skua</i>	2 specimens;iv;Stuffing
<i>Columba oenas</i>	1 specimens;iv;Keeping (in captivity)
<i>Columba oenas</i>	1 specimens;iv;Stuffing
<i>Corvus corax</i>	2 specimens;iv;Keeping (in captivity)
<i>Corvus corax</i>	1 specimens;iv;Transport
<i>Corvus corax</i>	2 specimens;v;Keeping (in captivity)
<i>Coturnix coturnix</i>	1 specimens;iv;Stuffing
<i>Cuculus canorus</i>	2 specimens;iv;Stuffing
<i>Cygnus olor</i>	10 specimens;iv;Keeping (in captivity)
<i>Cygnus olor</i>	2 specimens;iv;Stuffing
<i>Fringilla coelebs</i>	4 specimens;iv;Keeping (in captivity)
<i>Fringilla coelebs</i>	2 specimens;v;Keeping (in captivity)
<i>Fringilla montifringilla</i>	2 specimens;iv;Stuffing
<i>Fulica atra</i>	3 specimens;iv;Stuffing
<i>Fulmarus glacialis</i>	2 specimens;iv;Stuffing
<i>Gallinago gallinago</i>	5 specimens;iv;Stuffing
<i>Haematopus ostralegus</i>	17 specimens;iv;Keeping (in captivity)
<i>Haematopus ostralegus</i>	2 specimens;iv;Stuffing
<i>Larus canus</i>	1 specimens;iv;Stuffing
<i>Larus hyperboreus</i>	1 specimens;iv;Stuffing
<i>Larus ridibundus</i>	specimens;iii;Killing
<i>Larus ridibundus</i>	6 specimens;iv;Stuffing
<i>Limnocorax flavirostra</i>	21 specimens;iv;Keeping (in captivity)
<i>Limosa lapponica</i>	4 specimens;iv;Keeping (in captivity)
<i>Limosa limosa</i>	4 specimens;iv;Keeping (in captivity)
<i>Limosa limosa</i>	2 specimens;iv;Stuffing
<i>Lullula arborea</i>	1 specimens;iv;Stuffing
<i>Mergus merganser</i>	1 specimens;iv;Stuffing
<i>Mergus serrator</i>	2 specimens;iv;Keeping (in captivity)
<i>Morus bassanus</i>	4 specimens;iv;Stuffing
<i>Netta rufina</i>	48 specimens;iv;Keeping (in captivity)
<i>Netta rufina</i>	1 specimens;iv;Stuffing
<i>Numenius arquata</i>	1 specimens;iv;Keeping (in captivity)
<i>Numenius arquata</i>	2 specimens;iv;Stuffing
<i>Passer montanus</i>	1 specimens;iv;Stuffing
<i>Phalacrocorax carbo</i>	20 specimens;iv;Keeping (in captivity)
<i>Phalacrocorax carbo</i>	1 specimens;iv;Stuffing
<i>Phalacrocorax carbo</i>	1 specimens;iv;Transport
<i>Philomachus pugnax</i>	7 specimens;iv;Keeping (in captivity)
<i>Pluvialis apricaria</i>	1 specimens;iv;Stuffing
<i>Pluvialis squatarola</i>	4 specimens;iv;Keeping (in captivity)
<i>Podiceps cristatus</i>	6 specimens;iv;Stuffing
<i>Pyrrhula pyrrhula</i>	2 specimens;iv;Stuffing
<i>Rallus aquaticus</i>	3 specimens;iv;Stuffing
<i>Rissa tridactyla</i>	1 specimens;iv;Stuffing
<i>Saxicola rubicola</i>	2 specimens;iv;Stuffing
<i>Scolopax rusticola</i>	5 specimens;iv;Stuffing

<i>Somateria mollissima</i>	22 specimens;iv;Keeping (in captivity)
<i>Streptopelia decaocto</i>	specimens;iii;Killing
<i>Streptopelia decaocto</i>	1 specimens;iv;Keeping (in captivity)
<i>Streptopelia decaocto</i>	2 specimens;iv;Stuffing
<i>Streptopelia turtur</i>	specimens;iii;Capture
<i>Streptopelia turtur</i>	3 specimens;iv;Keeping (in captivity)
<i>Tachybaptus ruficollis</i>	1 specimens;iv;Keeping (in captivity)
<i>Tachybaptus ruficollis</i>	4 specimens;iv;Stuffing
<i>Tetrao tetrax</i>	1 specimens;iv;Stuffing
<i>Tringa nebularia</i>	2 specimens;iv;Keeping (in captivity)
<i>Tringa nebularia</i>	2 specimens;iv;Stuffing
<i>Tringa totanus</i>	3 specimens;iv;Keeping (in captivity)
<i>Tringa totanus</i>	2 specimens;iv;Stuffing
<i>Turdus merula</i>	specimens;iii;Killing
<i>Turdus merula</i>	6 specimens;iv;Stuffing
<i>Turdus philomelos</i>	7 specimens;iv;Stuffing
<i>Turdus viscivorus</i>	2 specimens;iv;Keeping (in captivity)
<i>Turdus viscivorus</i>	2 specimens;iv;Stuffing
<i>Uria aalge</i>	1 specimens;iv;Stuffing
<i>Vanellus vanellus</i>	7 specimens;iv;Keeping (in captivity)
<i>Vanellus vanellus</i>	3 specimens;iv;Stuffing

5. EXCEPTIONS CONCERNING THE USE OF MEANS OF CAPTURE AND KILLING SPECIFIED IN APPENDIX IV

Name of species	No. of licences	No. of specimens	Reasons	Method used	Impact on population
Branta leucopsis	1	70	ii	11.	
Branta leucopsis	1	70	ii	14.	
Streptopelia turtur	1		iii	11.	

WALLOON REGION

1. EXCEPTIONS CONCERNING STRICTLY PROTECTED FLORA SPECIES

NO EXCEPTION

2. EXCEPTIONS CONCERNING STRICTLY PROTECTED FAUNA SPECIES
(ART. 6 - APPENDIX II)

Name of the species	No. of specimens involved (when practical)	Authorised action (art. 6, a. to f.) ³	No. of licences	Reasons for issuing of licences (art. 9, i. to v.) ⁴	Impact on population
<i>Bufo calamita</i> , <i>Alytes obstetricans</i> , <i>Triturus cristatus</i>		C: Deliberate capture and keeping	1	i: protection of flora /fauna	No impact
<i>Bufo calamita</i>		A: Deliberate killing B: Deliberate damage to or destruction of breeding or resting sites D: Deliberate disturbance of wild fauna	1	iii.: for other overriding public interests (economic)	No impact Compensation and mitigation measures
<i>Bufo calamita</i> , <i>Alytes obstetricans</i>		A: Deliberate killing B: Deliberate damage to or destruction of breeding or resting sites D: Deliberate disturbance of wild fauna	1	iii.: for other overriding public interests (social and economic)	No impact Compensation and mitigation measures

³ A: Deliberate killing
B: Deliberate damage to or destruction of breeding or resting sites
C: Deliberate capture and keeping
D: Deliberate disturbance of wild fauna
E: Deliberate destruction or taking of eggs
F: Possession and internal trade

⁴ i.: protection of flora /fauna
ii.: prevention of serious damage to crops, livestock, forests, fisheries, water and other forms of property
iii.: in the interests of public health and safety, air safety or other overriding public interests (which?)
iv.: for research / education / repopulation / reintroduction / necessary breeding
v.: judicious exploitation of certain wild plants in small numbers and under certain conditions

<i>Alytes obstetricans</i>		B: Deliberate damage to or destruction of breeding or resting sites D: Deliberate disturbance of wild fauna	1	iii.: for other overriding public interests (social)	No impact Mitigation measures
<i>Triturus cristatus</i> , <i>Bombina variegata</i>	1000 adults and larvas 50 adults, layings and larvas	C: Deliberate capture and keeping	1	iv.: for research	No impact
<i>Triturus cristatus</i>		C: Deliberate capture and keeping	2	i: protection of flora /fauna (inventories)	No impact
<i>Bombina varietaga</i>		C: Deliberate capture and keeping D: Deliberate disturbance of wild fauna E: Deliberate destruction or taking of eggs	2	iv.: for repopulation / reintroduction / necessary breeding	Positive impact Capture and breeding of adults to produce larvas and enhance population
<i>Coronella austriaca</i> ,		C: Deliberate capture and keeping	4	i: protection of flora /fauna (inventories)	No impact
<i>Coronella austriaca</i> ,		C: Deliberate capture and keeping B: Deliberate damage to or destruction of breeding or resting sites D: Deliberate disturbance of wild fauna	1	iii.: for other overriding public interests (economic)	Low impact
<i>Podarcis muralis</i>		B: Deliberate damage to or destruction of breeding or resting sites D: Deliberate disturbance of wild fauna	1	iii.: for other overriding public interests (public safety)	No impact Mitigation and compensation measures
<i>Lycaean dispar</i> , <i>Lacerta agilis</i> ,		B: Deliberate damage to or	1	iii.: for other	No impact Compensation

<i>Coronella austriaca</i>		destruction of breeding or resting sites		overriding public interests (economic)	measures
<i>Lycaena dispar</i>	12 adults and 200 eggs	C: Deliberate capture and keeping	2	iv.: for research	No impact
<i>Osmoderma eremita</i>		C: Deliberate capture and keeping D: Deliberate disturbance of wild fauna		i: protection of flora /fauna (inventories)	No impact
<i>Chiroptera</i>		C: Deliberate capture and keeping D: Deliberate disturbance of wild fauna	3	i: protection of flora /fauna (inventories or moving the threatened individuals)	No impact

3. EXCEPTIONS CONCERNING FALCONRY

For each species used in falconry, state (use a separate sheet for each species) :

Name of species:

Number of birds in captivity (after entry into force of the Convention) :

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

% imported

% reared in captivity

Estimated population in the wild (in the State) :

Number of birds captured from the wild each year :

Number of birds imported (specify country of origin) :

Means authorised for capture:

Controls involved:

4. EXCEPTIONS CONCERNING PROTECTED FAUNA SPECIES (APPENDIX III)⁵

NO EXCEPTION

5. EXCEPTIONS CONCERNING THE USE OF MEANS OF CAPTURE AND KILLING SPECIFIED IN APPENDIX IV

NO EXCEPTION

⁵ If exceptions concern the prohibited means of capture and killing for Appendix III species, use the form 2.4 on Appendix IV.