

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)

- POLAND -

*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

POLAND

The authority empowered to take decisions in respect of the means that may be used, their limits and the persons instructed to carry them out is:

GENERAL DIRECTORATE
FOR ENVIRONMENTAL PROTECTION
52/54 WAWELSKA STR.
00-922 WARSAW
POLAND

Some decisions are under the references of regional directorates for environmental protection of particular voivodeships

In Poland wild flora species are protected under the *Regulation of 9th July 2004 (O. J. No 4, item 168) on wild flora species conservation* which determines strictly and partially protected flora species as well as prohibits a.o. deliberate killing, disturbance, catching or keeping of protected species.

The Bern Convention covers only a part of all flora species protected in Poland.

In 2009 there were made 48 exceptions regarding 30 wild flora species and in 2010 - 16 exceptions regarding 9 species. In most cases the exceptions were made for the purposes of research and education, of repopulation, of reintroduction and for cultivation.

1. EXCEPTIONS CONCERNING STRICTLY PROTECTED FLORA SPECIES

Table 1.1 (2009)

Name of the species	Number of licences	Number of specimens (when practical)	Reasons for issuing of licences ¹	Impact on population
Thesium ebracteatum	2		A	no
Pulsatilla patens	5	10	A	no
Botrychium matricariifolium	1		A	no
Botrychium multifidum	1		A	no
Botrychium simplex	1		A	no
Salvinia natans	1		A	no
Pulsatilla vulgaris	1		A	no
Apium repens	2		A	no
Aldrovanda vesiculosa	1		A	no

¹ A – for research/education/repopulation or reintroduction
B – for exploitation
C – for other overriding public interest (which?)

Lindernia procumbens	1		A	no
Dracocephalum ruyschiana	1		A	no
Najas flexilis	1		A	no
Liparis loeselii	2		A	no
Cypripedium calceolus	4		A	no
Luronium natans	3		A	no
Angelica palustris	1		A	no
Ligularia sibirica	3		A	no
Saxifraga hirculus	1		A	no
Buxbaumia viridis	1		A	no
Dicranum viride	1		A	no
Carlina onopordifolia	3		A	no
Trapa natans	1			no
Cochlearia polonica	1		B	no
Galium cracoviense	1		B	no
Carex secalina	1	15	A	no
Aconitum lasiocarpum	1		A	no
Eleocharis carniolica	1		A	no
Drepanocladus vernicosus	1		A	no
Marsilea quadrifolia	2		A	no
Caldesia parnassifolia	2		A	no

Table 1.2 (2010)

Name of the species	Number of licences	Number of specimens (when practical)	Reasons for issuing of licences ²	Impact on population
Ligularia sibirica	4		A	no
Liparis loeselii	2		A	no
Trapa natans	1		C (renovation of pond)	no
Salvinia natans	1		C (renovation of pond)	no
Pulsatilla slavica	2		A	no
Carlina onopordifolia	1		A	no

² A – for research/education/repopulation or reintroduction
 B – for exploitation
 C – for other overriding public interest (which?)

Cypripedium calceolus	2		A	no
Saxifraga hirculus	2	9	A	no
Pulsatilla patens	1	5	A	no

In Poland wild fauna species are protected under the *Regulation of 28th September 2004 (O. J. No 4, item 220) on wild fauna species conservation* which determines strictly and partially protected fauna species as well as species of birds which can be traded, transported and keeping in commercial purposes if they are legally hunted. The regulations prohibits a.o. deliberate killing, disturbance, catching or keeping of the protected species.

In 2009 there were made 134 exceptions regarding 33 mammals species from appendix II.

In 2010 there were 84 exceptions regarding 28 mammals species from appendix II.

Many of the derogations concerned taxidermy of found dead individuals. Exceptions concerning bat species were granted for research purposes with application of nets.

In 2009, there were made 628 exceptions regarding 147 birds species.

In 2010, there were 681 exceptions regarding 128 birds species.

Derogations concerning such species like *Delichon urbica* or *Apus apus* are connected with destroying nests/habitats in cases of renovation of buildings. There were also many derogations concerning taxidermy of found dead individuals.

In 2009, there were 28 exceptions made for 9 species of amphibians, 11 exceptions for 3 species of reptiles, and for invertebrates there were 15 exceptions regarding 8 species from the appendix II.

In 2010, there were 197 exceptions made for 9 species of amphibians, 21 exceptions for 4 species of reptiles, and for invertebrates there were 36 exceptions regarding 9 species from the appendix II

In case of amphibians, there a few derogations for destruction of habitats and relocation of individuals for purposes of infrastructure building.

According to article 56.7 a of the Nature Conservation Act (Dz.U. z 2009 Nr 151 poz. 1220) General Director of regional director of the environmental protection can control the fulfillment of the imposed in permission conditions.

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

Table 2.1 (2009)

Name of species	No. of licences	No. of individuals (when practical)	Action permitted (a to f)	Reason (i to v)	Means of killing/ capture	Impact on population
Mammals:						
Lutra lutra	23	26 1 skull	c	iv	taxidermy	no
Canis lupus	18	12 2 skull 2 skins	d	iv	Taxidermy, taking photos	no
Ursus arctos	23	5, 14 skulls, 17 skins	d	iv	Taxidermy, taking photos	no
Myotis nattereri	5	39	c, b, d	iii, iv	Explosives, nets	no

Myotis daubentonii	6	7	b, c, d	iii, iv	Explosives, nets, temporary keeping	no
Charadrius hiaticula	3	2	b	iii, iv	taxidermy	no
Nyctalus noctula	3	1	b, c, d	iii, iv	taxidermy, nets	no
Plecotus auritus	7	7	c, d	iii, iv	Taxidermy, nets	no
Barbastella barbastellus	3	4	c, d	iv	Taxidermy, nets	no
Myotis myotis	2	1	c, d	iii, iv	taxidermy	no
Crocidura suaveolens	1	2		iv	taxidermy	no
Rhinolophus hipposideros	5	3	c, d	iii, iv	Taxidermy, nets	no
Spermophilus suslicus	3		c	iv	Taking photos, temporary keeping and injury	no
Spermophilus citellus	1	1 colony		iv	Taking photos, filming	no
Sicista betulina	2	1	c	iv	traps, taxidermy	no
Eptesicus serotinus	2		d	iii, iv	nets	no
Plecotus austriacus	2		d	iii, iv	nets	no
Nyctalus leisleri	1		d	iv	nets	no
Nyctalus lasiopterus	1		d	iv	nets	no
Pipistrellus pygmaeus	2	2	d	iv	nets	no
Pipistrellus kuhlii	1		d	iv	nets	no
Pipistrellus nathusii	2	3	d	iv	nets	no
Vespertilio murinus	2	3	d	iv	nets	no
Eptesicus nilssoni	2	3	d	iv	nets	no
Myotis alcathoe	2		d	iv	nets	no
Myotis bechsteinii	1		d	iv	nets	no
Myotis brandtii	3	1	d	iv	Nets, temporary keeping	no
Myotis dasycneme	2		d	iv	Nets, traps	no

<i>Myotis emarginatus</i>	1		d	iv	nets	no
<i>Myotis blythii</i>	1		d	iv	nets	no
<i>Myotis mystacinus</i>	2		d	iv	Nets, traps	no
<i>Rhinolophus ferrumequinum</i>	1		d	iv	nets	no
<i>Felis silvestris</i>	1	1	f	i	Export	no
Birds:						
<i>Strix aluco</i>	21	21	f	iv	taxidermy	No
<i>Accipiter gentilis</i>	19	45	c, f	i, iv, vi	Taxidermy, taking photo	No
<i>Tyto alba</i>	12	6	c	i, iv	taxidermy	No
<i>Haliaeetus albicilla</i>	42	41	d, f	iii, iv	Taxidermy of found dead individuals, taking photos, noise	No
<i>Botaurus stellaris</i>	3	2	d	iii, iv	taxidermy	No
<i>Mergus albellus</i>	3	11		iv	taxidermy	No
<i>Gavia stellata</i>	5	11	d, f	iii, iv	taxidermy	No
<i>Gavia arctica</i>	6	15	d, f	iii, iv	taxidermy	No
<i>Ciconia ciconia</i>	33	45	b, c	iv iii	Taxidermy of found dead individuals, moving 5 nests, filming, taking photos, reconstruction of nests, disturbance	No
<i>Buteo buteo</i>	24	40	c, d	iii, iv	taxidermy of dead individuals, taking photos, temporary keeping	No
<i>Accipiter nisus</i>	21	21	c	iv	Taxidermy of dead individuals, taking photos,	No
<i>Falco tinnunculus</i>	16	10, 5 nests	b, c, d, e	i, iii, iv	Taxidermy, taking photos	No
<i>Bubo bubo</i>	6	7	c, d	i, iv	Taxidermy, taking photos	No
<i>Asio otus</i>	15	15	c, e	iv	Taxidermy, taking photos, temporary	No

					keeping	
Falco peregrinus	4	8	d, f	iv, vi	Taxidermy, taking photos	No
Falco subbuteo	3	4	e	iv	Taxidermy, taking photos	No
Picus viridis	6	5	d	iii, iv	Taxidermy, noise	No
					Taxidermy, taking photos and watching, temporary keeping for breeding and research purposes	
Tetrao urogallus	63	132	c, f	iv		No
Caprimulgus europaeus	3	4		iv	taxidermy	No
Delichon urbica	7	83 nests 2	b	iii	By hand, noise	no
Erithacus rubecula	8	10	b, d	iii, iv	Taxidermy, cutting trees	no
Motacilla flava	5	2 eggs 3	c, d	iii, iv	Taxidermy, temporary keeping	no
Ciconia nigra	13	7 3 eggs	d, e	iv	Taxidermy, taking photos	no
Dendrocopos medius	3	2		iv	taxidermy	no
Upupa epops	3	3	c	vi	taxidermy	no
Dendrocopos minor	5	3	d	iii, vi	Taxidermy, noise	no
Jynx torquilla	3	2	c	vi	Taxidermy, temporary keeping	no
					Taxidermy, cutting trees, noise, temporary keeping	
Dendrocopos major	12	7 1 nest	b, d	iii, vi		no
Dryocopus martius	5	4		vi	Taxidermy, keeping	no
Coccothraustes coccothraustes	4	5		vi	taxidermy	no
Alcedo atthis	4	3	d	iii, vi	Taxidermy, noise	no
Grus grus	2	1	d	iii, vi	Taxidermy, noise	no
Sterna hirundo	4	2	d	iii, vi	taxidermy	no

<i>Periparus ater</i>	3	1	c	vi	Taxidermy, temporary keeping	no
<i>Phoenicurus ochrurus</i>	4	2	b, c, d	iii, iv	Cutting trees, Taxidermy, temporary keeping	no
<i>Phoenicurus phoenicurus</i>	4	2	b, d	iii, iv	taxidermy	no
<i>Riparia riparia</i>	2	nests	c, c	iv	Flowing water, temporary keeping	no
<i>Calidris alpina</i>	4	5	c	vi	Taxidermy, temporary keeping	no
<i>Bombycilla garrulus</i>	4	5	c	vi	taxidermy	no
<i>Cyanistes caeruleus</i>	4	2	b, c, d	iii, iv	Cutting trees, Taxidermy, temporary keeping	no
<i>Parus major</i>	10	11	b, d	iii, iv	Cutting trees, Taxidermy, noise, temporary keeping	no
<i>Certhia brachydactyla</i>	1		b, d	iii, iv	Cutting trees	no
<i>Muscicapa striata</i>	3	1	b, c, d	iii, iv	Cutting trees, taxidermy, temporary keeping	no
<i>Sylvia atricapilla</i>	6	2	a, b, c, d	iii, iv	Cutting trees, taxidermy, temporary keeping, nets,	no
<i>Sitta europaea</i>	5	3	b, d	iii, iv	Cutting trees, taxidermy	no
<i>Emberiza citrinella</i>	7	7	b, d	iii, iv	Cutting trees, taxidermy	no
<i>Carduelis carduelis</i>	2	4	b, d	iii, iv	Cutting trees, taxidermy	no
<i>Certhia familiaris</i>	5	9		iv	taxidermy	no
<i>Sylvia communis</i>	2	1		iv	taxidermy	no
<i>Carduelis spinus</i>	4	6		iv	taxidermy	no
<i>Dendrocopos leucotos</i>	1			iv	taxidermy	no

Carduelis chloris	6	15		iv	taxidermy	no
Lanius collurio	7	8	d	iii, iv	taxidermy	no
Parus caeruleus	5	5	c	iv	Taxidermy, temporary keeping	no
Ficedula parva	1			iv	taxidermy	no
Regulus regulus	5	6		iv	taxidermy	no
Nucifraga caryocatactes	1			iv	taxidermy	no
Strix uralensis	5	2		iv	Taxidermy of found dead individuals, photographing	no
Carduelis cannabina	1	1		iv	taxidermy	no
Ficedula albicollis	1	3		iv	taxidermy	no
Ficedula hypoleuca	6	7	c, f	iv	Taxidermy, temporary keeping	no
Phylloscopus trochilus	5	5		iv	taxidermy	no
Sylvia curruca	4	4	d	iii, iv	Taxidermy, temporary keeping	no
Phylloscopus collybita	4	3	c, d	iii, iv	Taxidermy, temporary keeping	no
Motacilla cinerea	1	1		iv	taxidermy	no
Cinclus cinclus	2	2		iv	taxidermy	no
Prunella modularis	2	1	d	iv	Taxidermy, temporary keeping	no
Aegithalos caudatus	1	3		iv	taxidermy	no
Poecile montanus	1	1		iv	taxidermy	no
Poecile palustris	1	3		iv	taxidermy	no
Troglodytes troglodytes	2	1		iv	taxidermy	no
Anthus trivialis	2	1	c	iv	Taxidermy, temporary keeping	no

<i>Phylloscopus sibilatrix</i>	2	1	c	iv	Taxidermy, temporary keeping	no
<i>Oriolus oriolus</i>	4	2	d	iii, iv	Taxidermy, temporary keeping	no
<i>Pernis apivorus</i>	1	1	e	iv	Taking photos	no
<i>Athene noctua</i>	2	1	e	iv	Taking photos	no
<i>Aquila chrysaetos</i>	3		d	iv	Taking photos	no
<i>Aquila pomarina</i>	4	1	d	iii, iv	Taking photos	no
<i>Circaetus gallicus</i>	1		d	iv	Taking photos	no
<i>Aquila pennata</i>	1		d	iv	Taking photos	no
<i>Milvus migrans</i>	1		d	iv	Taking photos	no
<i>Nycticorax nycticorax</i>	1		d	iv	Taking photos	no
<i>Loxia curvirostra</i>	1	1		iv	taxidermy	no
<i>Hirundo rustica</i>	6	8	d	iii, iv	taxidermy	no
<i>Coracias garrulus</i>	2	25 breeding boxes and hollows 1 individuals	c, d	iv		no
<i>Falco columbarius</i>	2	2		iv	taxidermy	no
<i>Acrocephalus palustris</i>	2	2	c	iv	Taxidermy, temporary keeping	no
<i>Ixobrychus minutus</i>	1	1	c	iv		no
<i>Aegolius funereus</i>	2	2		iv	taxidermy	no
<i>Tringa glareola</i>	2	1	d	iii, iv	Taxidermy, noise	no
<i>Carduelis flammea</i>	1	2		iv	taxidermy	no
<i>Turdus torquatus</i>	1	1		iv	taxidermy	no
<i>Sterna albifrons</i>	2	2	d	iii, iv	taxidermy	no
<i>Chlidonias niger</i>	1	1		iv	taxidermy	no

Parus montanus	1	1		iv	taxidermy	no
Emberiza aureola	1	1		iv	taxidermy	no
Panurus biarmicus	1	1		iv	taxidermy	no
Egretta alba	1	1		iv	taxidermy	no
Ardea purpurea	1		d	iii	noise	no
Cygnus bewickii (columbianus)	2		d	iii	noise	no
Cygnus cygnus	2		d	iii	noise	no
Circus aeruginosus	1		d	iii	noise	no
Circus pygargus	3		d	iii, iv	Noise, nets, collecting feathers	no
Aquila clanga	1		d	iii	noise	no
Porzana porzana	3	1	d	iii, iv	Noise, taxidermy	no
Crex crex	3		c, d	iii, iv	Noise, taxidermy, nets, temporary keeping	no
Pluvialis apricaria	3		c, d	iii, iv	Noise, temporary keeping	no
Asio flammeus	2	1	d	iii, iv	noise	no
Anthus campestris	1		d	iii	noise	no
Motacilla alba	2		d	iii	noise	no
Anthus pratensis	3		d	iii	Noise, temporary keeping	no
Hippolais icterina	2		d	iii, iv	Noise, temporary keeping	no
Podiceps auritus	1		d	iii	noise	no
Porzana parva	1		d	iii	noise	no
Recurvirostra avosetta	1		d	iii	noise	no
Charadrius alexandrinus	1		d	iii	noise	no
Gallinago media	2		d, f	iii	Noise, taxidermy	no
Phalaropus lobatus	1		d	iii	noise	no
Larus melanocephalus	1		d	iii	noise	no
Larus minutus	1		d	iii	noise	no
Sterna paradisaea	1		d	iii	noise	no
Sterna sandvicensis	2		c, d	iii, iv	noise	no
Tadorna tadorna	1		d	iii	noise	no

<i>Luscinia luscinia</i>	1		d	iii	noise	no
<i>Saxicola rubetra</i>	2		d	iii	Noise, temporary keeping	no
<i>Acrocephalus arundinaceus</i>	2	1		iv	Taxidermy, temporary keeping	no
<i>Acrocephalus schoenobaenus</i>	1		d	iii	noise	no
<i>Sylvia nisoria</i>	2		d	iii, iv	Noise, temporary keeping	no
<i>Carpodacus erythrinus</i>	2		d	iii, iv	Noise, temporary keeping	no
<i>Nyctea scandiaca</i>	2	2	f	iv	import	no
<i>Otus scops</i>	2	2	f	iv	import	no
<i>Otis tarda</i>	1	1	f	iv		no
<i>Burhinus oedicephalus</i>	3	6	f	iv	export	
<i>Charadrius dubius</i>	1			iv	Temporary keeping	no
<i>Pluvialis squatarola</i>	1			iv	Temporary keeping	no
<i>Arenaria interpres</i>	1			iv	Temporary keeping	no
<i>Calidris alba</i>	1			iv	Temporary keeping	no
<i>Tringa ochropus</i>	1			iv	Temporary keeping	no
<i>Emberiza schoeniclus</i>	1			iv	Temporary keeping	no
<i>Lophophanes crinitus</i>	1			iv	Temporary keeping	no
<i>Sylvia borin</i>	1			iv	Temporary keeping	no
<i>Saxicola rubicola</i>	1			iv	Temporary keeping	no
<i>Falco rusticolus</i>	1	2	f	iv		no
<i>Falco cherrug</i>	1	1	f	iv		no
<i>Falco biarmicus</i>	1	1	f	iv		no
<i>Gavia immer</i>	1	1	f	iv		no
<i>Acrocephalus paludicola</i>	1		c	iv	Collecting feathers	no
Amphibians:						
<i>Pelobates fuscus</i>	3		a, b, d	iii	taxidermy	no
<i>Triturus cristatus</i>	5		a, b, c	iii, iv	Barber's traps, displacement, temporary keeping	No

<i>Rana arvalis</i>	5		b, d	i, iii, iv	Displacement, taxidermy	no
<i>Hyla arborea</i>	4			i	Displacement	no
<i>Bombina variegata</i>	1			i	Displacement	No
<i>Rana dalmatina</i>	1		a, c	iv	Nets	no
<i>Bufo viridis</i>	2		c, d	i, iv	Displacement, nets	no
<i>Bufo calamita</i>	1		d	i	Displacement	no
Reptiles:						
<i>Lacerta agilis</i>	7	2	a, c, d	iii, iv	Taxidermy, Barber's trap, noise	no
<i>Elaphe longissima</i>	2		d	iv	Taking photos	no
<i>Coronella austriaca</i>	2		d	iv	Taking photos, temporary keeping	no
Invertebrates:						
<i>Rosalia alpina</i>	1	3	c	iv		no
<i>Cucujus cinnaberinus</i>	2	1	c	iv	taxidermy	no
<i>Cerambyx cerdo</i>	4	5	a, b, c	i, iii, iv	Taxidermy, destruction of larvae and chrysalis	no
<i>Osmoderma eremita</i>	2	5	a, b, c	iv	Entomological nets	no
<i>Lycaena dispar</i>	1	1	a, b, c,	iv	Entomological nets	no
<i>Maculinea arion</i>	2	2	a, b, c,	iv	Entomological nets	no
<i>Parnassius mnemosyne</i>	2	1	a, b, c, f	iv	Entomological nets	no
<i>Coenonympha hero</i>	1	1	a, b, c,	iv	Entomological nets	no

Table 2.2 (2010)

Name of species	No. of licences	No. of individuals (when practical)	Action permitted (a to f)	Reason (i to v)	Means of killing/capture	Impact on population
Mammals:						
<i>Lutra lutra</i>	15	14	a, d	ii, iv	Taxidermy, displacement	no
<i>Myotis dasycneme</i>	1		d	iv	filming	no

Pipistrellus nathusii	1		d	iv	filming	no
Pipistrellus pygmaeus	1		d	iv	filming	no
Canis lupus	25	16 2 skull 16 2	f	iv	Taxidermy Temporary keeping	no
Ursus arctos	5	3	f	iv	taxidermy	no
Cricetus cricetus	3		d, c, e, f	iv	traps	no
Micromys minutus	3	210	f		traps	no
Felis silvestris	2	3	f	iv	taxidermy	no
Rhinolophus hipposideros	1		d	iv	Filming, taking photos	no
Barbastella barbastellus	3	1	e, f	iv	Taxidermy, nets	no
Myotis nattereri	1		b	iii	explosion	no
Myotis daubentonii	2		b, e	iii, iv	Explosion, nets	no
Plecotus auritus	2		b, e	iii, iv	Explosion, nets	no
Sicista betulina	5	2	c, f, d	iv	Taxidermy, taps	no
Nyctalus noctula	1			iv	nets	no
Myotis myotis	1		e	iv	nets	no
Myotis dasycneme	1		e	iv	nets	no
Myotis bechsteinii	1		e	iv	nets	no
Myotis brandtii	1		e	iv	nets	no
Spermophilus citellus	1		f	iv	traps	no
Crocidura suaveolens	3		f, e	iv	traps	no
Spermophilus suslicus	1		e	iv	Nets	no
Microtus tatraicus	1			iv	traps	no
Phocoena phocoena	1		c, d	iv		no
Cetacea	1		c, d	iv		no
Eptesicus serotinus	1		c	iv		no
Birds:						
Carduelis chloris	9	207	b, c, d	iii, iv	Taxidermy, nets	no
Bubo bubo	10	10	c, d	iv	Taxidermy, filming, taking photos	no

Parus major	23	267 5 pairs	b, d, f	iii, iv	Taxidermy, nets	no
Athene noctua	3	3	f	iv	taxidermy	no
Strix aluco	18	54	b, c, d, f	iii, iv	Taxidermy, nets	no
Accipiter gentilis	18	23	b, c, f	iii, iv	Taxidermy, nets, traps	no
Cyanistes caeruleus	16	104 7 pairs	b, c, d	iii, iv	Taxidermy, nets	no
Tetrao urogallus	56	98	d, f	iv	Taking photos, filming, taxidermy	no
Ciconia nigra	11		d, f	iii, iv	Taking photos, filming	no
Acrocephalus scirpaceus	1		d	iv	Taking photos	no
Asio otus	26	24	b, c, d, f	iii, iv	taxidermy	no
Dendrocopos medius	5	3	b, d	iii, iv	taxidermy	no
Motacilla alba	7	5	d	iii, iv	noise	no
Phoenicurus phoenicurus	1		d	iii	noise	no
Sylvia communis	3		b, d	iii	noise	no
Sylvia atricapilla	8	40 eggs, 2 individuals	b, c, d, e	iii, iv	Noise, taxidermy	no
Carduelis carduelis	3		b, d	iii	noise	no
Carduelis cannabina	1		d	iii	noise	no
Sterna hirundo	9	75 pairs 51	b, c, d, e	iii, iv	taxidermy	no
Sterna albifrons	3	5 pairs	b, d	iii		no
Circus aeruginosus	5	2	b, c, d	iii, iv	taxidermy	no
Crex crex	4		b, d	iii		no
Lanius collurio	8	2	b, c, d	iii, iv	taxidermy	no
Alcedo atthis	7	1	b, d	iii, iv	taxidermy	no
Sylvia nisoria	4		b, d	iii		no
Botaurus stellaris	5	4	c	iv	taxidermy	no
Haliaeetus albicilla	48	43	c, d, f	iii, iv	Taxidermy, filming, taking photos	no

Milvus milvus	3	1	d, f	iv	Filming, taking photos, taxidermy	no
Milvus migrans	1		d	iv	Filming, taking photos	no
Pandion haliaetus	3		d	iii, iv	Filming, taking photos,	no
Eudromias morinellus	1		d	iv	Filming, taking photos	no
Asio flammeus	3	1	d, c	iv	Filming, taking photos, taxidermy	no
Accipiter nisus	14	15	b, c, f	iii, iv	taxidermy	no
Aegolius funereus	2	2		iv	taxidermy	no
Picus viridis	7	6	d	iv	taxidermy	no
Dendrocopos leucotos	2	2		iv	taxidermy	no
Dendrocopos minor	7	6	b, d	iii, iv	taxidermy	no
Parus montanus	2	3		iv	taxidermy	no
Poecile palustris	5	4	b, c	iii, iv	taxidermy	no
Upupa epops	4	3	f	iv	taxidermy	no
Tyto alba	2	4		iv	taxidermy	no
Ciconia ciconia	43	1 pair 106 individuals , 1 egg	b, c, d, f	iii, iv	Filming, taxidermy, nets	no
Delichon urbica	25	76 nests 2	b, d	iii		no
Riparia riparia	3		b	iii		no
Phoenicurus ochruros	8	3 1 nest	b, d	iii, iv	taxidermy	no
Falco tinnunculus	12	8 1 pair	b, c, f	iii, iv	taxidermy	no
Aquila pomarina	5	1	d	iv	Filming, taking photos, taxidermy	no
Buteo buteo	26	26	b, c, d, f	iii, iv	taxidermy	no
Dryocopus martius	5		b, d, f	iii, iv		no
Dendrocopos major	11	8	b, c, d, f	iii, iv	Taxidermy, nets	no
Troglodytes troglodytes	4	3	b, d	iii		no
Erithacus rubecula	8	83	b, c, f	iii, iv	taxidermy	no

Hippolais icterina	4		b, d	iii		no
Sylvia borin	1		b	iii		no
Phylloscopus sibilatrix	3	2	b	iii, iv	taxidermy	no
Phylloscopus collybita	1		b	iii		no
Phylloscopus trochilus	1		b	iii		no
Ficedula hypoleuca	4		b, c, d	iii, iv	nets	no
Parus caeruleus	6	62	b, f	iii, iv	taxidermy	no
Sitta europaea	5	1	b, d	iii, iv	taxidermy	no
Certhia brachydactyla	3		b, d	iii		no
Oriolus oriolus	3	3	b, f	iii, iv		no
Serinus serinus	4		b, d	iii		no
Coccothraustes coccothraustes	6	4	b, c, f	iii, iv	taxidermy	no
Emberiza citrinella	5	3	b, d	iii, iv	taxidermy	no
Bombycilla garrulus	8	12	b, c, f	iii, iv	taxidermy	no
Regulus regulus	2	1	b, c	iii, iv		no
Parus cristatus	2	1	f	iv	taxidermy	no
Aegithalos caudatus	6	6	b, d, f	iii, iv	taxidermy	no
Periparus ater	2	3	c	iv	taxidermy	no
Parus atricapillus	1	1		iv	taxidermy	no
Carduelis spinus	3	5	c	iv	taxidermy	no
Nucifraga caryocatactes	2	2	c	iv	taxidermy	no
Falco peregrinus	3	6	f	iv	taxidermy	no
Coccothraustes coccothraustes	1	1		iv	taxidermy	no
Hirundo rustica	4	3	c	iv	taxidermy	no
Coracias garrulus	2		d	iv	Taking photos, filming	no
Aquila chrysaetos	1	2		iv	taxidermy	no
Acrocephalus scirpaceus	4		b, d	iii, iv		no
Strix uralensis	3	3	f	iv	taxidermy	no
Jynx torquilla	1	1		iv	taxidermy	no
Calidris alpina	3	2	c, d	iii, iv	taxidermy	no

<i>Ficedula albicollis</i>	2	2	c	iv	taxidermy	no
<i>Certhia familiaris</i>	2	2	c	iv	taxidermy	no
<i>Gavia stellata</i>	2	15		iv	taxidermy	no
<i>Gavia arctica</i>	2	15		iv	taxidermy	no
<i>Podiceps grisegena</i>	1	10		iv	taxidermy	no
<i>Falco subbuteo</i>	1	1		iv	taxidermy	no
<i>Circus cyaneus</i>	1	1		iv	taxidermy	no
<i>Aquila clanga</i>	2		d	iv	filming	no
<i>Muscicapa striata</i>	4		b, d	iii		no
<i>Acrocephalus palustris</i>	2		b, d	iii		no
<i>Sylvia curruca</i>	3	1	b, d	iii, iv		no
<i>Charadrius hiaticula</i>	1	25 pairs	c, e	iv		no
<i>Charadrius dubius</i>	2	30 pairs 3	c, d, e	iii, iv		no
<i>Acrocephalus arundinaceus</i>	2	3 pairs	b, d	iii		no
<i>Grus grus</i>	5	2	d, f	iii, iv		no
<i>Tringa glareola</i>	1		d	iii		no
<i>Calidris minuta</i>	1		d	iii		no
<i>Pluvialis apricaria</i>	1		d	iii		no
<i>Chlidonias niger</i>	2		d	iii		no
<i>Ixobrychus minutus</i>	2		d	iii, iv		no
<i>Phalaropus lobatus</i>	2		d	iii		no
<i>Larus melanocephalus</i>	1		d	iii		no
<i>Larus minutus</i>	1		d	iii		no
<i>Anthus campestris</i>	1		d	iii		no
<i>Ficedula parva</i>	1		d	iii		no
<i>Pernis apivorus</i>	1		d	iii		no
<i>Tringa ochropus</i>	1		d	iii		no
<i>Loxia curvirostra</i>	1	1	c	iv		no
<i>Carduelis carduelis major</i>	2	8	f	iv	Import from Germany	no
<i>Picus canus</i>	2	5	c, d	iv		no
<i>Caprimulgus europaeus</i>	1	1		iv	taxidermy	no
<i>Acrocephalus schoenobaenus</i>	1		c	iv	nets	no

Falco columbarius	1	1	f	iv		no
Falco naumanni	1	1	f	iv		no
Falco vespertinus	1	1	f	iv		no
Oenanthe oenanthe	1	2	d	iii		no
Anthus trivialis	1	2	d	iii		no
Burhinus oedicephalus	2	3	f			no
Poecile montanus	1	1	c	iv		no
	1	1	c	iv		no
Tadorna tadorna	1	2	f	iv		no
Branta ruficollis	1	4	f	iv		no
Branta leucopsis	1	5	f	iv		no
Sterna sandvicensis	1	50	f	iv		no
Turdus torquatus	1		d	iii		no
(Dendrocopos leucotos	1	4	c, d	iv		no
Amphibians:						
Triturus cristatus	40		b, c, d, e, f	iii, iv, i	Displacement, nets, traps	no
Hyla arborea	25		a, b, c, d	iii, i, iv	Displacement, nets, traps	no
Bombina bombina	32		a, b, c, d, e	iii, i, iv	Displacement, nets, traps	no
Rana arvalis	29		b, d, c	iii, i, iv	Displacement, nets, traps	no
Pelobates fuscus	26		a, b, c, d	iii, i, iv	Displacement, nets, traps	no
Bufo viridis	25		b, c, d, e	ii, i, iv	Displacement, nets, traps	no
Bombina variegata	6		b, c, d	iii, i, iv	Displacement, traps, nets	no
Bufo calamita	13		b, c, d	iii, i, iv	Displacement, nets, traps	no
Rana dalmatina	1		c, d	iv		no
Reptiles:						
Lacerta agilis	10		a, b, c, d, f	iii, iv	Noise, displacement, nets, traps	no
Emys orbicularis	8	1	d, c, e, f	iv	Filming, taking photos, taxidermy	no
Elaphe longissima	2	1	f	iv	taxidermy	no
Coronella austriaca	1		d, c	iv	nets	no

Invertebrates:						
Cerambyx cerdo	6		b, c, d	iv	Temporary keeping, entomological nets, Barber's traps, pheromone's traps	no
Osmoderma eremita	15		b, c, d	iii, iv	Displacement, pheromone's traps	no
Lycaena dispar	3		b, c	iii, iv	Entomological nets, Barber's traps	no
Dytiscus latissimus	2	1	c, d	iv	Taxidermy, poison	no
Cucujus cinnaberinus	5		b, c, d	iv	Taking photos, entomological nets, Barber's traps	no
Parnassius apollo	2		c, f	iv		no
Buprestis splendens	1		c	iv	Temporary keeping, entomological nets, Barber's traps	no
Ophiogomphus cecilia	1		c	iv	Temporary keeping, entomological nets, Barber's traps	no
Coenonympha oedippus	1		a, c, d,	iv		

3. EXCEPTIONS CONCERNING FALCONRY

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

EXCEPTIONS CONCERNING FALCONRY

3.1 *Exceptions concerning falconry:*

Name of species: **Falco peregrinus**

Number of birds in captivity (after entry into force of the Convention) : 77 (total in 2007-2010)

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

11,7 % imported

88,3 % reared in captivity

Estimated population in the wild (in the State) : 10-15 breeding pairs

Number of birds captured from the wild each year : 0

Number of birds imported (specify country of origin) :

2009 - 1 (from Austria)

Means authorised for capture:

3.2 Exceptions concerning falconry:

Name of species: **Accipiter gentilis**

Number of birds in captivity (after entry into force of the Convention) : 51 (total in 2007-2010)

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

0 % imported

100 % reared in captivity

Estimated population in the wild (in the State) : 5000-10000 breeding pairs

Number of birds captured from the wild each year :

Number of birds imported (specify country of origin) : -

Controls involved:

Using birds of prey in hunting is determined by the Hunter's Law Act of 13th October 1995 and it is allowed for the members of Polish Hunting Association on the basis of the permit only. Permits concerning keeping birds of prey for other purposes than hunting are issued by the General Director for Environmental Protection.

According to the CITES legislation permits for import, export and reexport of birds of prey are issued by the Minister of the Environment (CITES Management Authority of Poland). These permits describe only general aims of trade (like education, zoological, commercial, breeding, private), and they do not specify falconry aim.

Certificates for internal trade in birds of prey are also issued according to the EU law concerning CITIES: for commercial purposes, including some aspects of falconry (specimens of all sources, mostly of captive-bred origin) and for movement of live animals (except specimens of captive-bred origin).

According to article 56.7 a of the Nature Conservation Act (Dz.U. z 2009 Nr 151 poz. 1220) General Director of regional director of the environmental protection can control the fulfilment of the imposed in permission conditions.

4. EXCEPTIONS CONCERNING PROTECTED FAUNA SPECIES (APPENDIX III)³

Table 4.1 (2009)

Name of the species	Exceptions made
	Mammals:
Bison bonasus	Killing, taxidermy, possession and internal trade, filming, taking photos - disturbance, temporary keeping
Lynx lynx	Taxidermy of found dead individuals, disturbance, temporary keeping
Castor fiber	Damage of breeding sites, killing, capture
Sorex araneus	Taxidermy, temporary keeping and injury, disturbance
Sciurus vulgaris	Taxidermy, disturbance, destruction of habitats, temporary keeping for research purpose

³ If exceptions concern the prohibited means of capture and killing for Appendix III species, use the form 2.4 on Appendix IV.

Marmota marmota	Killing
Mustela nivalis	Taxidermy
Erinaceus europaeus	disturbance, destruction of habitats, taxidermy
Mustela erminea	Taxidermy, keeping and exporting skins abroad
Muscardinus avellanarius	Taxidermy, temporary keeping and injury
Glis glis	Taxidermy, temporary keeping and injury, filming, taking photos
Neomys fodiens	Taxidermy, temporary keeping and injury
Dryomys nitedula	temporary keeping and injury
Sorex minutus	Temporary keeping and injury, taxidermy
Halichoerus grypus	Export
Rupicapra rupicapra	taxidermy
Erinaceus roumanicus	Collecting dead individuals or their parts, taxidermy
Birds:	
Phalacrocorax carbo	Killing, disturbance, taxidermy
Ardea cinerea	Keeping, disturbance, killing, destruction of nests
Corvus corax	Keeping, disturbance, destruction of nests, killing, taxidermy
Cygnus olor	Taxidermy, disturbance, temporary keeping
Aythya marila	taxidermy
Somateria mollissima	taxidermy
Clangula hyemalis	Taxidermy, keeping
Melanitta nigra	Taxidermy, keeping
Bucephala clangula	Taxidermy, keeping
Mergus serrator	Taxidermy, keeping
Mergus merganser	Taxidermy, keeping
Teatrao tetrix	taxidermy
Apus apus	Destruction of breeding sites, taxidermy, disturbance
Fringilla coelebs	Taxidermy, disturbance
Turdus philomelos	Taxidermy, disturbance, destruction of habitats, keeping
Turdus merula	Taxidermy, disturbance, destruction of habitats and breeding sites
Gallinago gallinago	Taxidermy, disturbance, keeping
Columba livia f. urbana	Destruction of habitats, temporary keeping
Lullula arborea	Destruction of habitats, disturbance
Tetrao tetrix	Taxidermy, possession
Chlidonias hybridus	Taxidermy, disturbance
Cuculus canorus	Taxidermy
Larus cachinnans	Disturbance, temporary keeping
Branta canadensis	Taking eggs and dislocating them
Pyrrhula pyrrhula	Taxidermy, temporary keeping
Turdus iliacus	Taxidermy, temporary keeping
Turdus pilaris	Taxidermy, disturbance, temporary keeping
Larus cachinans	Disturbance
Passer montanus	Taxidermy, disturbance, destruction of habitats, temporary keeping
Streptopelia decaocto	Taxidermy, disturbance, destroying of habitats
Melanitta fusca	Taxidermy, keeping
Larus cachinnas	disturbance

<i>Fringilla montifringilla</i>	Taxidermy, temporary keeping
<i>Alca torda</i>	Taxidermy, keeping
<i>Cephus grylle</i>	taxidermy
<i>Uria aalge</i>	Taxidermy, keeping
<i>Limosa limosa</i>	taxidermy
<i>Lymnocyptes minimus</i>	taxidermy
<i>Alauda arvensis</i>	Taxidermy, disturbance, capture and dislocating
<i>Anas penelope</i>	taxidermy
<i>Gallinula chloropus</i>	Taxidermy, keeping, disturbance
<i>Larus canus</i>	taxidermy
<i>Podiceps cristatus</i>	Taxidermy, keeping
<i>Coturnix coturnix</i>	taxidermy
<i>Philomachus pugnax</i>	Taxidermy, disturbance
<i>Tringa nebularia</i>	taxidermy
<i>Sterna caspia</i>	disturbance
<i>Emberiza hortulana</i>	Disturbance, temporary keeping
<i>Limosa lapponica</i>	Disturbance, temporary keeping
<i>Xenus cinereus</i>	disturbance
<i>Larus ridibundus</i>	Disturbance, temporary keeping
<i>Remiz pendulinus</i>	disturbance
<i>Actitis hypoleucos</i>	Temporary keeping
<i>Calidris canutus</i>	Temporary keeping
<i>Tringa totanus</i>	Temporary keeping
<i>Rallus aquaticus</i>	Keeping and temporary keeping
<i>Luscinia svecica</i>	Temporary keeping, injury
<i>Anas strepera</i>	Temporary keeping
<i>Vanellus vanellus</i>	Disturbance, temporary keeping
<i>Aythya fuligula</i>	keeping
<i>Aythya merila</i>	keeping
<i>Coturnix coturnix</i>	keeping
<i>Tachybaptus ruficollis</i>	keeping
Reptiles:	
<i>Lacerta vivipara</i>	Capture, taxidermy, disturbance
<i>Natrix natrix</i>	Capture, taxidermy, disturbance
<i>Lacerna agilis</i>	Capture, taxidermy
<i>Vipera berus</i>	Taxidermy, disturbance
<i>Anguis fragilis</i>	taxidermy
Amphibians:	
<i>Rana esculenta</i>	Taxidermy, displacement, disturbance, injury, killing
<i>Triturus vulgaris</i>	Capture, taxidermy
<i>Rana lessonae</i>	Taxidermy, displacement, disturbance, temporary keeping
<i>Rana ridibunda</i>	Taxidermy, disturbance, temporary keeping and injury
<i>Rana temporaria</i>	Taxidermy, displacement, disturbance, capture
<i>Bufo bufo</i>	Taxidermy, displacement, disturbance,
<i>Salamandra salamandra</i>	Displacement
<i>Zootoca vivipara</i>	Capture, keeping, disturbance
Fish:	
<i>Cobitis taenia</i>	Capture, killing, keeping
<i>Sabanejewia aurata</i>	Capture, killing, keeping

Gobio albipinnatus	Capture, killing, keeping
Cottus poecilopus	Capture, keeping
Eudontomyzon mariae	Capture, keeping
Alburnoides bipunctatus	Capture, keeping
Rhodeus sericeus	Capture,
Invertebrates:	
Helix pomatia	Killing, destruction of breeding/resting sites
Astacus astacus	destruction of habitats, disturbance, capture and keeping
Hirudo medicinalis	Medical purpose
Lucanus cervus	Capture, keeping, killing

Table 4.2 (2010)

Name of the species	Exceptions made
Mammals:	
Castor fiber	Damage of breeding sites, killing, capture, disturbance, taxidermy
Sorex araneus	Taxidermy, capture, possession, killing, injury
Glis glis	Taking photos, filming, capture, taxidermy, possession, disturbance, injury
Sciurus vulgaris	Taxidermy, capture, possession
Bison bonasus	Taxidermy, taking photos, possession
Erinaceus europaeus	Taxidermy, keeping, capture, possession, disturbance
Mustela erminea	Taxidermy, keeping, possession
Mustela nivalis	Taxidermy, capture, possession, injury
Lynx lynx	Taxidermy, capture, temporary keeping
Sorex minutus	Capture, taxidermy, possession, killing
Neomys fodiens	Capture, taxidermy, possession, killing
Neomys anomalus	Capture, taxidermy, possession
Dryomys nitedula	Capture, taxidermy, possession, disturbance, injury
Muscardinus avellanarius	Capture, taxidermy, possession, disturbance
Haematopus ostralegus	Capture, keeping, taking eggs
Marmota marmota	Possession,
Phoca vitulina	Capture, keeping, disturbance, possession
Phoca hispida	Capture, keeping, disturbance, possession
Halichoerus grypus	Capture, keeping, disturbance, possession
Anas strepera	Possession, disturbance
Birds:	
Fringilla coelebs	Taxidermy, disturbance, destruction of habitats, possession
Columba livia	Destruction of nest, disturbance
Tetrao tetrix	Taxidermy, filming, taking photos, possession,
Streptopelia decaocto	Disturbance, destruction of nest/habitats, taxidermy, capture and keeping
Turdus pilaris	Disturbance, destruction of habitats, taxidermy, possession
Phalacrocorax carbo	killing
Corvus corax	Killing, disturbance, destruction of habitats, taxidermy

<i>Mergus merganser</i>	Destruction of habitats, taxidermy, disturbance, capture and keeping
<i>Larus cachinans</i>	Disturbance, capture, keeping, taking eggs
<i>Turdus merula</i>	Destruction of habitats, possession, disturbance
<i>Larus cachinnans</i>	disturbance
<i>Ardea cinerea</i>	Disturbance, taxidermy, killing
<i>Apus apus</i>	Disturbance, destruction of habitats
<i>Columba livia f. urbana</i>	Destruction of habitats
<i>Scolopax rusticola</i>	Destruction of habitats
<i>Lullula arborea</i>	Destruction of habitats, disturbance
<i>Turdus philomelos</i>	Destruction of habitats, taxidermy, capture and keeping, disturbance
<i>Pyrrhula pyrrhula</i>	taxidermy
<i>Larus ridibundus</i>	Taxidermy, capture, keeping, taking eggs, disturbance
<i>Gallinula chloropus</i>	Taxidermy, disturbance
<i>Podiceps cristatus</i>	Taxidermy, disturbance
<i>Bucephala clangula</i>	Taxidermy, disturbance
<i>Turdus viscivorus</i>	taxidermy
<i>Streptopelia orientalis</i>	Taxidermy, capture and keeping
<i>Cygnus olor</i>	Taxidermy, capture and temporary keeping
<i>Aythya marila</i>	taxidermy
<i>Somateria mollissima</i>	taxidermy
<i>Clangula hyemalis</i>	taxidermy
<i>Melanitta nigra</i>	taxidermy
<i>Melanitta fusca</i>	taxidermy
<i>Mergellus albellus</i>	taxidermy
<i>Mergus serrator</i>	taxidermy
<i>Alca torda</i>	taxidermy
<i>Uria aalge</i>	taxidermy
<i>Cephus grylle</i>	taxidermy
<i>Turdus iliacus</i>	taxidermy
<i>Turdus viscivorus</i>	Taxidermy, capture and keeping
<i>Anas penelope</i>	taxidermy
<i>Anas clypeata</i>	Taxidermy, disturbance
<i>Passer montanus</i>	Destruction of nests, disturbance
<i>Larus canus</i>	Capture, keeping, taking eggs, disturbance
<i>Sternula albifrons</i>	Capture, keeping, taking eggs
<i>Tringa nebularna</i>	disturbance
<i>Tringa totanus</i>	disturbance
<i>Tringa erythropus</i>	disturbance
<i>Vanellus vanellus</i>	Disturbance, possession
<i>Ardea alba</i>	Disturbance, possession
<i>Philomachus pugnax</i>	Disturbance, possession
<i>Aythya nyroca</i>	disturbance
<i>Sterna caspia</i>	disturbance
<i>Luscinia svecica</i>	disturbance
<i>Emberiza hortulana</i>	disturbance
<i>Cuculus canorus</i>	possession
<i>Lymnocyptes minimus</i>	Capture and injury

Galerida cristata	disturbance
Alauda arvensis	disturbance
Gallinago gallinago	disturbance
Lophophanes cristatus	keeping
Reptiles:	
Natrix natrix	Displacement, destruction of habitats, taxidermy, capture, disturbance, possession
Vipera berus	Displacement, destruction of habitats, capture, keeping, disturbance
Lacerta vivipara	Displacement, destruction of habitats, capture, keeping
Anguis fragilis	Displacement, destruction of habitats, taking photos, capture, keeping, disturbance
Amphibians:	
Rana esculenta	Destruction of habitats and displacement, capture, keeping, killing, disturbance
Rana temporaria	Destruction of habitats and displacement, disturbance, capture, killing
Bufo bufo	Destruction of habitats and displacement, disturbance, capture, keeping, killing
Triturus vulgaris	Destruction of habitats and displacement, disturbance, capture
Rana ridibunda	Destruction of habitats and displacement, disturbance, capture, killing
Rana lessonae	Destruction of habitats and displacement, disturbance, capture, disturbance
Triturus alpestris	Displacement, destruction of habitats, capture, keeping
Lissotriton montandoni	Displacement, destruction of habitats, killing, possession
Salamandra salamandra	Displacement, destruction of habitats, capture, disturbance, injury
Lissotriton vulgaris	Displacement, destruction of habitats, capturing,, disturbance, killing
Cornella austriaca	Capture, keeping, disturbance
Zootoca vivipara	Killing, capture, keeping, disturbance, possession
Zamenis longissimus	Disturbance, capture, keeping
Fish:	
Lampetra flviatillis	Destruction of habitats
Cobitis taenia	Capture, killing, keeping
Invertebrates:	
Helix pomatia	Killing, disturbance
Astacus astacus	Capture, temporary keeping
Hirudo medicinalis	Killing
Lucanus cervus	Disturbance, capture, temporary keeping, injury

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

Table 5.1 (2009)

Name of species	No. of lice nces	No. of specimens	Reasons	Method used	Impact on population
Mammals					
Castor fiber	3	6, 1 family	ii	nets	no
Sorex araneus	2		iv	traps	no
Sorex minutus	2		iv	traps	no
Neomys fodiens	1		iv	traps	no
Sicista betulina	1		iv	traps	no
Dryomys nitedula	1		iv	traps	no
Glis glis	2		iv	traps	no
Muscardinus avellanarius	1		iv	traps	no
Sciurus vulgaris	2		iv	traps	no
Myotis daubentonii	2		iv	nets	no
Rhinolophus hipposideros	1		iv	nets	no
Nyctalus leisleri	1		iv	nets	no
Nyctalus lasiopterus	1		iv	nets	no
Nyctalus noctula	1		iv	nets	no
Plecotus auritus	4		iv	nets	no
Plecotus austriacus	1		iv	nets	no
Pipistrellus pygmaeus	2		iv	nets	no
Pipistrellus kuhlii	1		iv	nets	no
Pipistrellus pipistrellus	1		iv	nets	no
Pipistrellus nathusii	2		iv	nets	no
Barbastella barbastellus	2		iv	nets	no
Vespertilio murinus	2		iv	nets	no
Eptesicus nilsoni	2		iv	nets	no
Eptesicus serotinus	1		iv	nets	no
Myotis alcathoe	2		iv	nets	no
Myotis bechsteinii	1		iv	nets	no
Myotis brandtii	3		iv	nets	no
Myotis myotis	1		iv	nets	no
Myotis dasycneme	2		iv	nets	no
Myotis nattereri	2		iv	nets	no
Myotis emarginatus	1		iv	nets	no
Myotis blythii	1		iv	nets	no
Myotis mystacinus	2		iv	nets	no
Rhinolophus ferrumequinum	1		iv	nets	no
Ursus arctos	1	8	iv	trap	no

Lyn lynx	1	3	iv	trap	no
Birds:					
Phalacrocorax carbo	1		ii	Explosives	no
Larus cachinnans	1		ii	Explosives	no
Ardea cinerea	1		ii	Explosives	no
Coracias garrulus	1		iv	Sighting devices for night shooting	
Circus pygargus	1	5	iv	nets	no
Ciconia ciconia	1		ii	Explosives, traps*	no
Ciconia ciconia	1	90	iv	nets	no
Vanellus vanellus	1		ii	Explosives, traps*	no
Turdus pilaris	1		ii	Explosives, traps*	no
Alauda arvensis	1		ii	Explosives, traps*	no
Larus ridibundus	1		ii	Explosives, traps*	no
Buteo buteo	1		ii	Explosives, traps*	no
Falco tinnunculus	1		ii	Explosives, traps*	no
Luscinia svecica	1		iv	nets	no
Acrocephalus paludicola	1		iv	Nets	no
Parus major	1		iv	Nets, traps*	no
Sylvia atricapilla	1		iv	Nets, traps*	no
Crex crex	1		iv	nets	no
Fish:					
Cobitis taenia	1		iv	Electricity with alternating current	no
Cottus poecilopus	1		iv	Electricity with alternating current	no
Invertebrates:					
Astacus astacus	1	1	iv	poisons	no

*the licence was for more than one methods

Table 5.2 (2010)

Name of species	No. of licences	No. of specimens	Reasons	Method used	Impact on population
Mammals:					
Myotis dasycneme	1		iv	Sighting devices for night shooting	no
Pipistrellus nathusii	1		iv	Sighting devices for night shooting	no
Pipistrellus pygmaeus	1		iv	Sighting devices for night shooting	no
Micromys minutus	1		iv	traps	no
Bison bonasus	7	170	iv	Traps (capture and transport or research)	no
Canis lupus	1	10	iv	traps	no
Lynx lynx	1	5	iv	traps	no
Plecotus auritus	2		iv	nets	no
Nyctalus noctula	1		iv	nets	no
Myotis myotis	1		iv	nets	no
Barbastella barbastellus	1		iv	nets	no
Myotis dasycneme	1		iv	nets	no
Myotis bechsteinii	1		iv	nets	no
Myotis brandtii	1		iv	nets	no
Myotis daubentoni	1		iv	nets	no
Spermophilus citellus	1		iv	nets	no
Glis glis	3		iv	traps	no
Cricetus cricetus	2		iv	traps	no
Muscardinus avellanarius	3		iv	traps	no
Crocidura suaveolens	2		iv	traps	no
Neomys fodiens	5		iv	traps	no
Neomys anomalus	2		iv	traps	no
Sorex araneus	7		iv	traps	no
Sorex minutus	5		iv	traps	no
Sicista betulina	2		iv	traps	no
Dryomys nitedula	1		iv	Traps	no

Spermophilus suslicus	1		iv	nets	no
Microtus taticus	1		iv	traps	no

Birds:

Phalacrocorax carbo	2		ii	Explosives	no
Larus cachinnans	1		ii	Explosives	no
Ardea cinerea	1		ii	Explosives	no
Larus cachinans	1		iv	traps	no
Larus ridibundus	1		iv	traps	no
Larus canus	1		iv	traps	no
Sternula albifrons	1		iv	traps	no
Sterna hirundo	1		iv	traps	no
Charadrius hiaticula	1		iv	traps	no
Charadrius dubius	1		iv	traps	no
Haematopus ostralegus	1		iv	traps	no
Lymnocyptes minimus	1		iv	nets	no
Acrocephalus scirpaceus	1		iv	nets	no
Acrocephalus schoenobaenus	1		iv	nets	no
Dendrocopos major	1		iv	nets	no
Accipiter gentilis	1		iv	Nets, traps*	no
Cygnus olor	1	90	iv	nets	no
Parus major	1	200	iv	nets	no
Cyanistes caeruleus	1	200	iv	nets	no
Carduelis chloris	1	200	iv	nets	no
Strix aluco	1	35	iv	nets	no
Ficedula hypoleuca	1		iv	nets	no

Fish:

Cobitis taenia	1		iv	Electricity with alternating current	no
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