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CONVENTION ON THE CONSERVATION OF EUROPEAN WILDLIFE
AND NATURAL HABITATS

Standing Committee

35th meeting
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BIENNIAL REPORT (2009-2010)

- SWEDEN -

*Memorandum drawn up by
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**BIENNIAL REPORT
2009 -2010**

SWEDEN

**1. EXCEPTIONS CONCERNING STRICTLY PROTECTED FLORA SPECIES
(ART. 5 - APPENDIX I)**

Name of the species	No. of specimens involved (when practical)	No. of licences	Reasons for issuing of licences (art. 9, i. to v.)¹	Impact on population	Information on the conservation status of the derogated species
Pulsatilla patens (Nipsippa)2009	300 seeds	1	iv	Negligible	favorable conservation status of the species, but insufficient status of habitat
Najas flexilis (sjönajas) 2010	10	1	iv	Negligible	bad
Dicranum viride barkkvastmossa 2010		1	i	Positive	unfavourable
Alisma wahlenbergii (småsalving) 2010-2014	seeds collection	1	iv	Positive	unfavourable
Botrychium simplex (dvärglåsbräken) 2010 -2014		1	i, iv	Negligible	favourable
Dichelyma capillaceum (hårklomossa) 2010-2014		1	i, iv	Negligible	

¹ 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

The authority empowered to declare that the conditions have been fulfilled	The County administrative board usually by claiming reports.
Conditions of risk and the circumstances and the time and place under which exception where granted	
The controls involved	Except international directives and conventions there are also national Legislation and other policy instruments such as: Species protection ordinance.
Justification for derogation for a species in an unfavourable conservation status	Derogations of the species above concern efforts to protect the species, such as: Inventory (estimation of population size), relocation, Increase knowledge of the species to improve measures
Alternative solutions considered and scientific data to compare them	Non
Results of derogations (e.g. Cumulative effects and compensation measures where relevant)	
Comments/notes	

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.) ²	No. of licences	Reasons for issuing of licences (art. 9, i. to v.) ³	Impact on population	the time and place under which exception where granted	Alternative solutions considered
Accipiter gentilis	9	D	1	i.	Non	2010-08-01 to 2011-03-31 Karlshamns kommun	Non
Accipiter gentilis	30	D	1	i.	Non	2009-08-01 to 2010-03-31 Karlshamns kommun	Non
accipiter gentilis	9	D	1	i.	Non	2010-05-26 to 2012-03-31 Västra Götalands län	Alternative solutions have not been enough
accipiter gentilis	49	D	2	ii.	Non	2010-08-01 to 2010-12-31 Södermanlands län	Non

² 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

³ 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

accipiter gentilis	49	D	2	ii.	Non	2010-08-01 to 2010-12-31 Södermanlands län	Non
Accipiter gentilis	40	D	4	v.	Non	2010-09-01 to 2011-02-15 Hallands län	Non
Accipiter gentilis	15	D	1	ii.	Non	2009-08-01 to 2010-03-31 Östergötland	Alternative solutions are missing
Accipiter gentilis	300	A	1	ii.	Non	2009-04-03 to 2011-12-31 Östergötland	Alternative solutions are missing
Accipiter gentilis	300 eggs	E	1	ii.	Non	2009-04-03 to 2011-12-31 Östergötland	Alternative solutions are missing
Accipiter gentilis duvhök	30	D	1	ii.	Non	2009-10-14 to 2010-03-31 Stockholms län	
Accipiter gentilis duvhök	?	D	1	i.	Non	2009-08-01 to 2010-12-31 Motala kommun Östergötlands län	Fright measures will be applied in first hand
Accipiter gentilis duvhök	?	D	3	i.	Non	2009-09-10 to 2010-02-15 Sannarps Egendom i Falkenbergs kommun. Hjulebergs Egendom i Falkenbergs kommun. Torsjö 1:2 i Falkenbergs kommun. Hallands län	
Accipiter gentilis duvhök	?	D	1	i.	Non	2009-09-07 to 2010-02-15 Hallands län	
Accipiter gentilis duvhök	?	D	1	i.	Non	2009-09-01 to 2010-02-15 Hallands län	
Accipiter gentilis duvhök	14 resting sites	D	12	i.	Non	2009-08-01 to 2010-02-28 Ellinge, Näsbyholm, Ousbyholm, Ruuthsbo, Rydsgård Skabersjö, Skarhult, Trollejlungby wästerslöv, Övedskloster, Widtsköfle, kjugekull Skåne län	Other sites to protect other species from Accipiter
Accipiter gentilis duvhök	30	D	1	i.	Non	2009-08-01 to 2010-03-31 Karlshamns kommun Blekinge län	Non
Accipiter nisus	20	A, D	1	iii. Air safety	Negligible	2008-12-15 to 2010-12-31 Östergötland	Alternative solutions are missing
Accipiter nisus sparvhök	Non	A, D	1	iii. air safety	Negligible	2009-01-01 to 2010-12-31 Norrköpings flygplats Östergötland	
Anser erythropus fjällgås	max. 10	A, C, D, E	1	i.	Negligible	2009-12-22 to 2011-12-31	-
Asio flammeus jorduggla	20	D, E	1	iv.	Small	2009-06-16 to 2009-12-31	-
Asio otus hornuggla	20	D, E	1	iv.	Negligible		

Bombina bombina	10	D	1	iv.	Non	2009-04-15 to 2009-09-15 Möllehässle, Höganäs	
Bombina bombina	10	D	1	iv.	Non	2009-04-15 to 2009-09-15 Möllehässle, Höganäs	
Bombina bombina	10	E	1	ii.	Non	2009-04-15 to 2009-09-15 Möllehässle, Höganäs	
Bombina bombina	10	D	1	ii.	Non	2009-04-15 to 2009-09-15 Möllehässle, Höganäs	
Bombina bombina	10	D	1	iv.	Non	2009-04-15 to 2009-09-15 Möllehässle, Höganäs	
Bombina bombina klockgroda	10	E	1	iv.	Non	2009-04-15 to 2009-09-15 Möllehässle, Höganäs	
Bombina bombina klockgroda 2009	10	D	1	i, iv	Negligible	Möllehässle 15/4-15/9 2009	
Branta leucopsis	93	A	23	ii.	Negligible	2010-04-01 to 2010-10-31 Gotlands län	Fright measures is not efficient
branta leucopsis	16	A	1	iii. public health	Negligible	2010-04-01 to 2010-09-30 Södermanlands län	Fright measures and disturbance is prior
branta leucopsis	16	A	1	iii. public health	Negligible	2010-04-01 to 2010-09-30 Södermanlands län	Fright measures and disturbance is prior
Branta leucopsis	16	A	1	iii. Air safety	Negligible	2010-01-19 to 2010-09-30 Östergötland	Alternative solutions are missing
Branta leucopsis	100	A	1	ii.	Negligible	2010-01-22 to 2012-12-31 Östergötland	Alternative solutions are missing
Branta leucopsis	21	A	1	ii.	Negligible	2008-03-17 to 2010-12-31 Östergötland	Alternative solutions are missing
Branta leucopsis	20	A	1	ii.	Negligible	2008-01-13 to 2010-12-31 Östergötland	Alternative solutions are missing
Branta leucopsis vitkindad gås	116	A	29	ii.	Small	2009-01-01 to 2010-12-31 Öland	Fright measures does not work
Branta leucopsis vitkindad gås		A	1	iii. public health	Negligible	2009-03-15 to 2009-09-30 Norrköpings kommun	
Branta leucopsis vitkindad gås		A	1	iii. public health	Negligible	2008-03-17 to 2010-12-31 Norrköpings kommun	
Branta leucopsis vitkindad gås	93	A	23	ii.	Negligible	2009-04-01 to 2009-10-31 Gotland	Fright measures and disturbance is prior
Branta leucopsis vitkindad gås	10	A	1	ii.	Negligible	2009-07-10 to 2009-09-30 Timrå kommun, fagervik, fotbollsplaner	Fright measures is not efficient

Branta leucopsis vitkindad gås	5	A	1	iii. public health	Negligible	2009-09-14 to 2009-09-30 Örestads golfklubb	Fright measures is not efficient
Branta leucopsis vitkindad gås	0	A	1	ii.	Negligible	2009-12-03 to 2010-01-31 Barsebäck	Fright measures is not efficient
Branta leucopsis vitkindad gås	10	A	1	ii.	Negligible	2009-12-04 to 2010-01-31 Alnarp	Fright measures is not efficient
Branta leucopsis vitkindad gås	150	A	1	ii.	Negligible	2009-07-07 to 2009-12-31 Malmö stad	Fright measures is not efficient
Branta leucopsis vitkindad gås	55	A	2	ii.	Negligible	2009-03-30 to 2011-10-31 Öland	Fright measures is not efficient
Branta leucopsis vitkindad gås	150	A, D, E	1	iv.	Negligible		
Branta leucopsis vitkindad gås 2009- 2010	116	D	29	ii.	small	Öland	Fright measure does not work
Bufo calamita stinkpadda 2009		D	1	i, iv	Negligible	V Götaland	
Bufo viridis grönfläckig padda 2009	max 20 and max 20000 eggs	E	1	i, iv	Positive	Flakskär in may 2009	
Bufo viridis grönfläckig padda 2009		D	1	i, iv	Positive	Frösslunda, gammalsby, ottenby, borgholm, mörbylång	
Bufo viridis grönfläckig padda and Bufo bufo vanlig padda 2009		D	1	iv	Negligible	Horn kungsgård 15/4- 31/10 2009	
Bufo viridis grönfläckig padda and Bufo calamita stinkpadda 2009		D	1	iv	Negligible	Blekinge	
Buteo buteo	20	A	1	iii. Air safety	Negligible	2008-12-15 to 2010-12-31 Östergötland	Alternative solutions are missing
Buteo buteo ormråk	1	A, D	1	iii. air safety	Negligible	2010-01-18 to 2010-12-31 Hallands län	No
Buteo lagopus	1 nest	B	1	iv	Negligible	2010-06-04 to 2010-08-01 Täkt på fastigheten Älgålandet 1:1, Lycksele kommun	
Buteo lagopus	1 nest	B	1	iv	Negligible	2010-06-04 to 2010-08-01 Täktområde på fastigheten Kronoöverlopsmarken 3:1, Storumans kommun	
Buteo lagopus fjällvråk	1 nest	B	1	iv	Negligible	2010-05-12 to 2010-05-14	

Buteo lagopus fjällvråk	1 nest	B	1	iv	Negligible	2009-04-08 to 2009-04-25 Inom täktområde på fastigheten Kronoöverloppsmarken 3:1, Storumans kommun	
Buteo lagopus fjällvråk	1 nest	B	1	iv	Negligible	2009-04-16 to 2009-04-25 Inom täktområde på fastigheten Älgålandet 1:1, Lycksele kommun	
Calidris alpina kärrsnäppa	eggs	E	1	i.	Negligible	2010-01-01 to 2011-12-31	
Canis lupus	6	A	1	iii. Public safety	small	2009	
Canis lupus	8	A	1	iii. Public safety	small	2010	
Canis Lupus	28		* se foot not	ii.		2010	
Chroicocephalus ridibundus; Corvus corax (korp); Larus argentatus; Larus canus; Larus marinus (II)	150	A, D	1	iii. air safety	Negligible	2010-11-05 to 2013-12-31 Umeå Flygplats	No
Chroicocephalus ridibundus; Corvus corax; Larus argentatus; Larus canus; Larus marinus	150	A, D	1	iii. air safety	Negligible	2010-04-21 to 2012-12-31 Skellefteå Flygplats	No
Chroicocephalus ridibundus; Corvus corax; Larus argentatus; Larus canus; Larus marinus	50	A, D	1	iii. air safety	Negligible	2011-02-28 to 2013-12-31 Hemavan Tärnaby Airport AB	No
Chroicocephalus ridibundus; Corvus corax; Larus argentatus; Larus canus; Larus marinus	150	A, D	1	iii. air safety	Negligible	2008-02-04 to 2010-12-31 Umeå Flygplats	No
Ciconia ciconia	2 nests	B	1	iii. Public safety	Negligible	2010-08-20 to 2011-03-15 Silvåkra 1:34 , Lunds kommun	
Ciconia ciconia	2 nests	B	1	ii.	Negligible	2010-08-20 to 2011-03-15 Silvåkra 1:34 , Lunds kommun	
Ciconia ciconia	2 nests	B	1	iv.	Negligible	2010-08-20 to 2011-03-15 Silvåkra 1:34 , Lunds kommun	

Ciconia ciconia	2 nests	B	1	iii. Public safety	Negligible	2010-08-20 to 2011-03-15 Silvåkra 1:34 , Lunds kommun	
Ciconia ciconia	2 nests	B	1	ii.	Negligible	2010-08-20 to 2011-03-15 Silvåkra 1:34 , Lunds kommun	
Ciconia ciconia vit stork	2 nests	B	1	ii.	Negligible	2010-08-20 to 2011-03-15 Silvåkra 1:34 , Lunds kommun	
Coenonympha hero brun gräsfjäril 2010- 2014		C	1	i, iv	Negligible	Dalarna	
Coronella austriaca	2	D	1	iv.	Non, catch and release	2010-04-14 to 2010-12-31 Östergötland	No
Coronella austriaca	3	D	1	iv.	Non, catch and release	2009-05-18 to 2011-01-01 Stockholms län	
Coronella austriaca	3	D	1	iv.	Non, catch and release	2009-04-01 to 2011-01-01 Stockholms län	
Coronella austriaca	3	D	1	iv.	Non, catch and release	2009-04-01 to 2011-01-01 Stockholms län	
Coronella austriaca hasselsnok	2	D	1	iv. , v.	Non, catch and release	2009-08-13 to 2009-08-21 Örebro kommun	
Coronella austriaca hasselsnok 2009	1	D	1	iv	Non, catch and release	17/8-21/8 2009 Örebro	
Coronella austriaca hasselsnok 2010	2	D	1	iv	Non, catch and release	Kolmården zoo	
Cucujus cinnaberinus cinnoberbagge 2010 - 2014		C	1	i, iv	Negligible	Dalarna	
Cygnus cygnus sångsvan	10	A	1	ii.	Negligible	2009-03-20 to 2009-05-10 Värmlands Säby 1:6 Visnums-Backa 1:27 Kristinehamns kommun	
Cygnus cygnus sångsvan	Non	A	1	iii. air safety	Negligible	2008-02-04 to 2010-12-31 Division Flygplatsgruppen Umeå flygplats	No
Cygnus cygnus sångsvan	Non	A	1	iii. air safety	Negligible	2008-02-20 to 2010-12-31 Hemavan Tärnaby Airport	No
Dendrocopos major större hackspett	Non	A	1	ii.	Negligible	2009-11-20 to 2009-12-22 Fastigheten Riksbyggen Lyckselehus nr 5, Stormhatten, Lycksele kommun	Fright measures and disturbance is prior

Dendrocopos major större hackspett	2	A	1	ii.	Negligible	2009-07-13 to 2009-12-31 fastighet Lappland Västra 27 (Herserudsvägen 61 A) i Lidingö kommun.	-
Dendrocopos major större hackspett	2	A	1	ii.	Negligible	2009-02-24 to 2009-05-15 fastighet Lappland Västra 27 (Herserudsvägen 61 A) i Lidingö kommun.	-
Dryocopus martius spillkråka	1	A	1	ii.	Negligible	2010-11-03 to 2010-12-31 Tavelskäret 22, Täfteå	Fright measures and disturbance is prior
Dytiscus latissimus bredkantad dykare 2010-2014		C	1	i, iv	Negligible	Dalarna	
Eptesicus nilssonii nordisk fladdermus	10	D	1	iii. Public safety	Positive	2009-03-30 to 2010-03-29 Stockholms län	
Euphydryas aurinia väddnätfjäril 2010- 2014		C	1	i, iv	Negligible	Dalarna	
Euphydryas maturna asknätfjäril	100	D	1	iv.	small	2009-04-20 to 2010-12-31 Stockholms län	
Euphydryas maturna asknätfjäril 2010- 2014		C	1	i, iv	Negligible	Dalarna	
Falco tinnunculus tornfalk	20		1	iii. Air safety	Negligible	2008-12-15 to 2010-12-31 Östergötland	Alternative solutions are missing
Gallinago media dubbelbeckasin	?	D	2	iv.	Negligible	2009-05-27 2009-06-30 Jämtlands län	-
Gallinago media Dubbelbeckasin			6			2010-05-22 to 2010-06-30 Jämtlands län	
Gallinago media Dubbelbeckasin			5			2009-06-01 to 2009-06-30 Jämtlands län	
Gallinago media Dubbelbeckasin			4			2009-05-27 to 2009-06-30 Jämtlands län	
Graphoderus bilineatus Bred paljettdykare 2010- 2014		C	1	i, iv	Negligible	Dalarna	
Grus grus trana	Non	A	1	ii.	Negligible	2009-09-24 to 2009-10-15 Inom fastigheten Örebro Dömmesta 10:2 i Örebro län	Fright measures and disturbance is prior
Gulo gulo	2	A	2	ii.	Small	2009	Protective hunting
Gulo gulo	1	A	1	ii.	Small	2010-10-21 to 2010-12-21 Södra Storfjäll i Storuman kommun	Prevented measures have already been taken, such as increases surveillance. This will however not

							help in spring.
Gulo gulo	4	A	1	ii.	Small	2010-10-21 to 2010-12-21 Södra STorfjäll och Gardfjäll i Villhelmina kommun	Prevented measures have already been taken, such as increases surveillance. This will however not help in spring.
Haliaeetus albicilla havsörn	0	D	1	i.	Negligible	2010-04-01 to 2010-07-30 Södermanlands län	If nothing is done, the Hydroprogne caspia will fail with reproduction (which happned 2008)
Haliaeetus albicilla havsörn	0	D	1	i.	Negligible	2010-04-01 to 2010-07-30 Södermanlands län	If nothing is done, the Hydroprogne caspia will fail with reproduction (which happned 2008)
Haliaeetus albicilla havsörn	?	D	1	i.	Negligible	2010-05-20 to 2011-12-31 Uppsala län	
Lacerta agilis sandödla	1 breeding site	D	1	i.	Negligible	2011-08-08 to 2016-12-31 Värmland	
Lacerta agilis sandödla	4	A, D	1	iv.	Negligible	2010-06-01 to 2010-07-31 Asketunnan, Kungsbacka kommun	No
Lacerta agilis sandödla 2009		D	1	iv	Non, catch and release	V Götaland	
Lacerta agilis sandödla 2009		D	1	iv	Non, catch and release	Stömstad kommun	
Lacerta agilis sandödla 2010-2014		C	1	i, iv	Negligible	Dalarna	
Osmoderma eremita läderbagge	30	D	1	iv.	Non, catch and release	2010-04-29 to 2010-12-31 Östergötland	None, individuals released after catchment.
Parnassius apollo	3	D	1	iv.	Positive	2009-06-23 to 2009-12-31 Stockholms län	
Parnassius apollo apollofjäril	2	D	1	iv.	Positive	2009-12-02 to 2010-08-01 Stockholms län	

Parnassius mnemosyne mnemosynefjäril	20	D	1	i.	Non	2010-06-01 to 2012-12-31 Uppsala län	
Pipistrellus pygmaeus	150	D	1	ii.	Negligible	2009-08-15 to 2009-09-15 Åsen 4:1, Växjö kommun	No
Pipistrellus pygmaeus	300	D	1	ii.	Negligible	2009-08-15 to 2009-09-15 Ellanda 1:9, Växjö kommun	No
Pipistrellus pygmaeus dvärgfladdermus	500	D	1	ii.	Negligible	2010-08-15 to 2010-10-05 Brotorpet 3:3, Ljungby kommun	No
pipistrellus pygmeus	160	B	1	iii. public health	Negligible	2010-05-01 to 2010-05-31 Wapnögård hus nr 7 , Wapnö gods Halmstad	No
Rana arvalis	3	D	1	i.	Non	2011-04-27 to 2011-08-31 Värmland	
Rana arvalis	3	D	1	i.	Non	2010-07-01 to 2010-08-31 Värmland	
Rana arvalis	40	A	1	iv.	Negligible	2010-05-01 to 2010-06-30 Hallands län	No. Generated new knowlege is important for conservation of species.
Rana arvalis	100	D	1	iv.	Negligible	2010-05-12 to 2012-12-31 Uppsala län	
Rana arvalis	120	D	1	iv.	Negligible	2009-04-21 to 2010-12-31 Uppsala län	
Rana arvalis	12	D	1	iv.	Non catch and release	2010-09-10 to 2013-05-10 Stockholms län	
Rana arvalis	2	D	1	iv.	Non catch and release	2010-05-07 to 2010-05-10 Stockholms län	
Rana arvalis	6000 eggs	E	1	iv.	Negligible	2010-04-19 to 2013-07-01 Stockholms län	
Rana arvalis	1200 eggs	E	1	iv.	Positive	2009-05-11 to 2009-06-30 Stockholms län	
Rana arvalis	2000 eggs	E	1	iv.	Positive	2009-05-05 to 2009-07-01 Stockholms län	
Rana arvalis åkergroda 2009	eggs	E	1	i, iv	Negligible	skårbydammen	
Rana temporaria vanlig groda and Rana arvalis åkergroda 2009	1200 eggs	E	1	i, iv	Negligible	Majrov, långsjön	
Triturus cristatus	4 breeding sites	D	1	iv.	Negligible	2009-04-24 to 2009-12-31 Uppsala län	
Triturus cristatus	50	E	1	iv.	Negligible	2009-06-09 to 2010-12-31 Uppsala län	
Triturus cristatus	3 sites	D	1	i.	Non	2010-07-01 to 2010-08-31 Värmland	
Triturus cristatus	4 sites	D	1	i.	Non	2010-05-17 to 2010-06-30 Värmland	

Triturus cristatus	15 sites	D	1	i.	Non	2009-06-04 2009-06-30 Värmland	
Triturus cristatus	300	D	2	iv.	Non	2010-03-24to 2010-10-31 Norrlandet 3:1, Gävle kommun	
Triturus cristatus	300	D	2	iv.	Non	2010-03-24to 2010-10-31 Norrlandet 3:1, Gävle kommun	
Triturus cristatus	1 resting site	D	1	iv.	Non	2010-05-03 to 2010-06-30 Östergötland	No
Triturus cristatus	4	D	1	iv.	Non	2010-03-06 to 2010-06-30 Östergötland	No
Triturus cristatus	3	D	1	iv.	Non	2010-03-05 to 2010-04-30 Östergötland	No
Triturus cristatus	3	D	1	iv.	Non	2010-03-05t o 2010-04-30 Östergötland	No
Triturus cristatus	10	D	1	iv.	Non	2010-05-03 to 2010-06-30 Östergötland	No
Triturus cristatus	?	D	1	i.	Non	2010-05-10 to 2010-12-31 Uppsala län	
Triturus cristatus	2	D	1	iv.	Non	2009-04-27 to 2010-12-31 Uppsala län	
Triturus cristatus	12	D	1	iv.	Non, catch and release	2010-09-10 to 2013-05-10 Stockholms län	
Triturus cristatus	2	D	1	iv.	Non, catch and release	2010-05-07 to 2010-05-10 Stockholms län	
Triturus cristatus	0	D	1	iv.	Non, catch and release	2009-06-25 to 2012-12-31 Stockholms län	
Triturus cristatus	3	D	1	iv.	Non, catch and release	2009-05-18 to 2011-01-01 Stockholms län	
Triturus cristatus	3	D	1	iv.	Non, catch and release	2009-04-01 to 2011-01-01 Stockholms län	
Triturus cristatus	3	D	1	iv.	Non, catch and release	2009-04-01 to 2011-01-01 Stockholms län	
Triturus cristatus	100	D	1	iv.	Non, catch and release	2009-04-01 to 2011-01-01 Stockholms län	
Triturus cristatus	200	D	1	iv.	Non, catch and release	2009-04-01 to 2011-04-01 Stockholms län	
Triturus cristatus			3			2009-06-01 to 2009-09-30	
Triturus cristatus större vattensalamander 2009	eggs	E	1	iv	Non, catch and release	Hallarumsviken, spraglehall	

Triturus cristatus större vattensalamander 2009	1	C	1	iv	Non, catch and release	Jämtland	
Triturus cristatus större vattensalamander 2009		B, D	1	iii (building of road)	Negligible	Kallerstad	
Triturus cristatus större vattensalamander 2010 - 2014		C	1	i, iv	Negligible	Dalarna	
Ursus arctos	1	A	1	ii.	Small	2010-05-07 to 2010-05-14 Granberget i Malå kommun Västerbotten	Protection of reindear gets more difficult when the snow conditions gets worse. All fright and other measures have been taken, without result. Protectiv hunting
Ursus arctos	1	A	1	ii.	Small	2010-05-07 to 2010-05-14 Granberget i Malå kommun Västerbotten	Protection of reindear gets more difficult when the snow conditions gets worse. All fright and other measures have been taken, without result. Protectiv hunting
Ursus arctos	3	A	1	ii.	Small	2010-05-07 to 2010-05-10 Gabna sameby	Protection of reindear gets more difficult when the snow conditions gets worse. All fright and other measures have been taken, without result. Protectiv hunting
Ursus arctos	3	A	1	ii.	Small	2010-05-07 to 2010-05-10 Gabna sameby Norrbottens län	Protection of reindear gets more difficult when the snow conditions gets worse. All fright and other measures have been taken,

							without result. Protectiv hunting
Ursus arctos	3	A	1	ii.	Small	2010-05-07 to 2010-05-10 Gabna sameby Norrbottens län	Protection of reindear gets more difficult when the snow conditions gets worse. All fright and other measures have been taken, without result. Protectiv hunting
Ursus arctos	1	A	1	ii.	Small	2010-05-13 to 2010-05-14 Talma sameby Norrbottens län	Protection of reindear gets more difficult when the snow conditions gets worse. All fright and other measures have been taken, without result. Protectiv hunting
Ursus arctos	1	A	1	ii.	Small	2010-05-04 to 2010-05-18 Vittangi sameby Norrbottens län	Protection of reindear gets more difficult when the snow conditions gets worse. All fright and other measures have been taken, without result. Protectiv hunting
Ursus arctos	1	A	1	ii.	Small	2010-05-04 to 2010-05-18 Vittangi sameby Norrbottens län	Protection of reindear gets more difficult when the snow conditions gets worse. All fright and other measures have been taken, without result. Protectiv hunting

Ursus arctos	1	A	1	ii.	Small	2010-04-29 to 2010-04-30 Semisjaur-Njarg sameby	Protection of reindeer gets more difficult when the snow conditions gets worse. All fright and other measures have been taken, without result. Protective hunting
Ursus arctos	1	A	1	ii.	Small	2010-04-29 to 2010-04-30 Semisjaur-Njarg sameby Norrbottens län	Protection of reindeer gets more difficult when the snow conditions gets worse. All fright and other measures have been taken, without result. Protective hunting
Ursus arctos	1	A	1	ii.	Small	2010-04-29 2010-04-30 Semisjaur-Njarg sameby Norrbottens län	Protection of reindeer gets more difficult when the snow conditions gets worse. All fright and other measures have been taken, without result. Protective hunting
Ursus arctos	2	A	1	ii.	Small	2010-04-27 to 2010-05-11 Semisjaur-Njarg sameby Norrbottens län	Protection of reindeer gets more difficult when the snow conditions gets worse. All fright and other measures have been taken, without result. Protective hunting
Ursus arctos	2	A	1	ii.	Small	2010-04-27 to 2010-05-11 Semisjaur-Njarg sameby Norrbottens län	Protection of reindeer gets more difficult when the snow conditions gets worse. All fright and other measures have been taken,

							without result. Protectiv hunting
Ursus arctos	2	A	1	ii.	Small	2010-04-27 to 2010-05-11 Semisjaur-Njarg sameby Norrbottens län	Protection of reindear gets more difficult when the snow conditions gets worse. All fright and other measures have been taken, without result. Protectiv hunting
Ursus arctos	10	A	1	ii.	Negligible	2009	Protectiv hunting
Ursus arctos	242 quota (245 reported)	A	See fotn ot *	ii.	Small	2009	Licens hunting
Ursus arctos	288 quota (281 reported)	A	See fotn ot *	ii.	Small	2010	Licens hunting

Information on the conservation status of the derogated species	There are no information of the conservation status on birds. Sweden have however published a report on trends, see link . Species not reported in a favourable conservation status, habitat directive 2007 were: Bombina bombina (inadequate but improving) Bufo calamita, Bufo viridis, Coenonympha hero, Coronella austriaca, Cucujus cinnaberinus, Dytiscus latissimus, Euphydryas maturna, Lacerta agilis, Maculinea arion, Parnassius mnemosyne and Triturus cristatus (bad and deteriorating), Osmoderma eremite (bad but stabil)
The authority empowered to declare that the conditions have been fulfilled	The County administrative board, the Swedish EPA usually by claiming reports. Sometime in collaboration with ornitologic union, the police, game damage center, SLU, The National Veterinary Institute.
The controls involved	Except international directives and conventions there are also national Legislation and other policy instruments such as: laws, regulations, environmental code, Hunting ordinance, Species protection ordinance.
Justification for derogation for a species in an unfavourable conservation status	Derogations of the species above concern efforts to protect the species, such as: Inventory (estimation of populationsize), relocation, Increase knowledge of the species to improve measures. Catch and immediate release.
Results of derogations (e.g. Cumulative effects and compensation measures where relevant)	
Comments/notes	

Footnots :

* On 21 October 2009, Parliament decided to grant the Government's proposals in proposition *A new predator management*. The decision meant, among other things, that the Swedish **wolf** population growth

rate will be limited temporarily and regulated by licensed hunting supplemented by controlled hunting. Following the parliamentary decision was Environmental Protection Agency to develop and decide on the conditions for the hunt.

On 17 December 2009 the Environmental Protection Agency for the first time on licensed hunting of 27 wolves in the period January 2 January to 15 February 2010 the five counties where there is a breeding herd of wolves - Dalarna, Gävleborg, Västra Götalands, Värmlands och Örebro län. Västra Götaland, Värmland and Örebro.

* A few months in the fall allows licensed hunting of **bears**, the rest of the year may be granted protective hunting of bears that are causing problems. EPA has delegated the right to decide on protection and license the hunting of bears to the county in six counties with fixed strains of bears.

3. EXCEPTIONS CONCERNING FALCONRY

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

Name of species:	
No. of birds in captivity (after entry into force of the Convention)	NO PERMITS ARE GIVEN!
Origin of birds:	
% captured from the wild in the State	
% imported	
% reared in captivity	
Estimated population in the wild (in the State)	
No. of birds captured from the wild each year	
No. of birds imported (specify country of origin)	
Means authorised for capture	
Controls involved	

4. EXCEPTIONS CONCERNING PROTECTED FAUNA SPECIES (ART. 7 APPENDIX III)⁴

Name of the species	No. of individuals involved (when practical)	Exception made	Reasons for issuing of licences (art. 9, i. to v.) ⁵	Impact on the population	Information on the conservation status of the derogated species
<i>Lynx lynx</i>	2009; quota 157 (154 reported) 2010; quota 209 (162 reported)	Hunting of Lynx is conducted according to a license system (within Reindeer management area) and as protective	ii, iii.	The impact on the population is regarded as limited.	favourable

⁴ Kindly note that exceptions to species listed in Appendix III concern only those captured or killed using indiscriminate means of capture or killing and in particular methods specified in Appendix IV.

⁵ 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

		<p>hunting (outside Reindeer management area) by the Swedish EPA. Some derogations have also been given by County Administrative Boards for problematic individuals, protective hunting (2009 – 26 individuals. 2010 – 13 individuals)</p>			
<i>Phoca vitulina</i>	<p>2009 – 50 quota (54 reported) 2010 – 90 quota (48 reported)</p>	<p>Hunting of harbour seals is conducted according to a license system since 2009</p>	<p>ii. prevent serious damage to fisheries.</p>	<p>The impact on the population is regarded as limited.</p>	<p>Bad and deteriorating</p>
<i>Halichoerus grypus</i>	<p>2009 – 230 quota (128 reported) 2010 – 230 quota (92 reported)</p>	<p>Hunting of grey seals is conducted according to a license system.</p>	<p>ii. The reason is to prevent serious damage to fisheries.</p>	<p>The impact on the population is regarded as limited.</p>	<p>favourable</p>
<p><u>Mammals:</u> <i>Lepus timidus</i> (skogshare) <i>Castor fiber</i> (bäver) <i>Meles meles</i> (grävling) <i>Mustela nivalis</i> (småvessla) <i>Martes martes</i> (mård) <i>Cervus dama</i> (kronhjort) <i>Cervus elaphus</i> (dovhjort) <i>Alces alces</i> (älg) <i>Capreolus capreolus</i> (rådjur)</p> <p><u>Birds:</u> <i>Anas crecca</i> (kricka) <i>Anser anser</i> (grågås) <i>Anas penelope</i> (bläsand) <i>Anas platyrhynchos</i> (gräsand) <i>Anser albifrons</i> (bläsgås) <i>Anser fabalis</i> (sädgås) <i>Aythya fuligula</i> (vigg) <i>Bonasa bonasia</i> (järpe)</p>		<p>These species have been subject to hunting on a seasonal basis, with regional differences in hunting periods according to the Swedish Hunting ordinance (1987:905).</p>	<p>i., ii., iii.</p>		

<p><i>Bucephala clangula</i> (knipa) <i>Clangula hyemalis</i> (alfågel) <i>Lagopus lagopus</i> (dalripa) <i>Lagopus muta</i> (fjällripa) <i>Larus canus</i> (fiskmås) <i>Melanitta nigra</i> (sjöorre) <i>Mergus merganser</i> (storskrake) <i>Mergus serrator</i> (småskrake) <i>Perdix perdix</i> (rapphöna) <i>Scolopax rusticola</i> (morkulla) <i>Somateria mollissima</i> (ejder) <i>Tetrao tetrix</i> (orre) <i>Tetrao urogallus</i> (tjäder) <i>Turdus pilaris</i> (björktrast)</p>					
<p><u>Fish:</u> <i>Abramis ballerus</i>, <i>Aspius aspius</i>, <i>Cobitis taenia</i>, <i>Coregonus albula</i>, <i>Lampetra fluvuatilis</i>, <i>Lampetra planeri</i>, <i>Salmo salar</i>, <i>Thymallus thymallus</i>, <i>A. vimba</i>, <i>Triglopsis quadricornis</i></p>		<p>These fish species included in Appendix III are not legally protected. For the commercial fishes (such as: <i>salmo salar</i>, <i>Coregonus albula</i>) and angling species (ex <i>Thymallus thymallus</i>) there are however a number of restrictions in terms of open season, size, quotas and localities for fishing. In 2008 drift-nets were banned in the Baltic Sea.</p>	<p>iii. (public interests) iv.</p>		<p><i>Aspius aspius</i>, <i>Salmo salar</i> - inadequate <i>Cobitis taenia</i> - favourable <i>Coregonus albula</i> - inadequate and deteriorating <i>Lampetra fluvuatilis</i> - bad</p>
<p><u>Invertebrates:</u> <i>Astacus astacus</i> (flodkräfta), <i>Helix pomatia</i> (Vinbergssnäcka and <i>Hirundo medicinalis</i> (blodigel)</p>		<p>These invertebrate species included in Appendix III are not protected under Swedish law. <i>Astacus astacus</i> is subject to seasonal catching and a National Action Plan exists since 1998.</p>	<p>i., iii. (public interests)</p>		<p><i>Astacus astacus</i> – bad and deteriorating <i>Helix pomatia</i> - inadequate and deteriorating</p>
<p>Anser anser (grågås)</p>	<p>40 000</p>	<p>Artificial light sources (for iv.) ,</p>	<p>iv. ii. iii.</p>	<p>Small</p>	

	permitted (9000 reported)	Semi-automatic or automatic weapons or other for Sweden allowed hunting method for protective hunting			
Anas platyrhynchos gräsand	1000 permitted (420 reported)	Artificial light sources (for iv.) , Semi-automatic or automatic weapons or other for Sweden allowed hunting method for protective hunting	iv. ii. iii.	Small	
Anser fabalis sädgås	150 caught with artificial light, 1500 permitted with weapons	Artificial light sources (for iv.) , Semi-automatic or automatic weapons or other for Sweden allowed hunting method for protective hunting	iv. ii. iii.	Small	
Lagopus lagopus dalripa	150 permitted	Artificial light sources, Motor vehicles in motion	iv.	Negligible	
Lagopus mutus fjällripa	150 permitted	Artificial light sources, Motor vehicles in motion	iv.	Negligible	
Numenius arquata storspov	150 permitted	Artificial light sources, Motor vehicles in motion	iv.	Negligible	
Phalacrocorax carbo	22 000 permitted	Artificial light sources (for iv.) , Semi-automatic or automatic weapons, <i>Motor vehicles in motion</i> or other for Sweden allowed hunting method for protective hunting	ii.	Regulating. The population size of Phalacrocorax carbo has rapidly increased Since 1990 th and have been causing problems for fishery	
Somateria mollissima ejder	190 permitted	Semi-automatic or automatic weapons protective hunting,	ii. to prevent serious damage fisheries	Small	

Tetrao tetrix orre	150 permitted	Artificial light sources (for iv.) , Semi-automatic or automatic weapons, <i>Motor vehicles in motion</i> or other for Sweden allowed	iii. Air safty, iv.	Negligible	
Tetrao urogallus tjäder	150 permitted	Artificial light sources (for iv.) , Semi-automatic or automatic weapons, <i>Motor vehicles in motion</i> or other for Sweden allowed hunting method for	iv.	Negligible	
Turdus merula koltrast	10 permitted	Artificial light sources (for iv.) , Semi-automatic or automatic weapons, <i>Motor vehicles in motion</i> or other for	iii. Air safety	Negligible	
Turdus pilaris Björktrast	375 permitted	Artificial light sources (for iv.) , Semi-automatic or automatic weapons, <i>Motor vehicles in motion</i> or other for Sweden allowed hunting method	iii. Air safety	small	
Vanellus vanellus tofsvipa	24 reported	Artificial light sources (for iv.) , Semi-automatic or automatic weapons, <i>Motor vehicles in motion</i> or other for Sweden allowed hunting method	iii. Air safety	Negligible	

The authority empowered to declare that the conditions have been fulfilled	The Swedish Police Authority are the supervising authority over the hunting law. The County administrative board, the Swedish EPA are issuing permits of protective hunting.
Conditions of risk and the circumstances and the time and place under which exception where granted	
The controls involved	International directives and conventions, national Legislation and other policy instruments such as: laws, regulations, environmental code, Hunting ordinance, Species protection ordinance, Ordinance of fisheries, aquaculture and fisheries.
Justification for derogation for a species in an unfavourable conservation status	No other alternative solution
Alternative solutions	Fright measures

considered and scientific data to compare them
Results of derogations (e.g. Cumulative effects and compensation measures where relevant)
Comments/notes

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

Name of the species	No. of specimens (when practical)	No. of licences	Reasons (art. 8, a. to e.) ⁶	Method used ⁷	Impact on the population
Several species, mainly <i>Larus canus</i> , <i>Larus ridibundus</i> , <i>Tetrao tetrix orre</i> , <i>Vanellus vanellus tofsvipa</i> , <i>Corvus corax</i> , <i>Anser anser</i> , <i>Perdix perdix</i>			C airport safety	5, 14, 16	Negligible
<i>Accipiter gentilis</i>	90	1	B	10	Negligible
<i>Accipiter gentilis</i>	78	4	A	11	Negligible
<i>Lacerta agilis</i>	400	1	D	10	Negligible
<i>Rana arvalis</i>	40	1	D	10	Negligible
<i>Rana arvalis</i>	breeding sites	2	D	11	Positive
<i>Triturus cristatus</i>	breeding sites	8	D	11	Positive
Commercially fished fishes		Quotas	C	11	
<i>Anas platyrhynchos</i>	40	1	C	14	Negligible
<i>Anser anser</i>	3000 permitted, 1216 reported	61	B, C	14	Negligible
<i>Anser fabalis</i>	90	5	B	14	Negligible
<i>Branta leucopsis</i>	260	4	B, C	14	Negligible

⁶ A. Protection of flora and fauna

B. To prevent serious damage to crops, livestock, forests, fisheries, water and other forms of property

C. In the interests of public health and safety / air safety / overriding public interests

D. For research / education / repopulation / reintroduction / necessary breeding

E. Taking, keeping or other judicious exploitation of certain wild animals and plants in small numbers and under certain conditions (see art. 8)

⁷ Choose from article 8 : 1 to 18 – See for reference pages 6-7 of this document

Species with open season	General in enclosures	unknown	C, D	14	Negligible
Corvus corax	3	1	B	14	Negligible
Cygnus cygnus	10	1	B, C (air safety)	14	Negligible
Dendrocopos major	2	2	B	14	Negligible
Dryocopus martius	1	1	B	14	Negligible
Gulo gulo	5	2	B	14, 16	Negligible
Canis lupus	2	2	C	14	Negligible
Lynx lynx	10	6	B	14, 15	Negligible
Ursus arctos	53	17	B	5, 14,15, 16	Negligible
Phalacrocorax carbo	4400	38	B	14, 16	Negligible
Somateria mollissima ejder	70	2	B	14	Negligible
Pest species*	unlimited		B	5	Negligible

Footnotes:

* In accordance with the Swedish Hunting Regulations 15 § 2, concerning pest species included in appendix 4 of the same regulation.