Biennial Report 2013-2014

Article 9 to the Bern Convention permits exceptions from the obligations accepted by Contracting Parties in pursuance of Articles 4 to 8. The possibility of derogating from the mentioned articles of the Convention is subject to two very clearly defined general conditions, and some non cumulative specific reasons, listed exhaustively in Article 9.

The two general conditions that must be met are:

- a. that there is no other satisfactory solution; and
- b. that the exception will not be detrimental to the survival of the population concerned.

These two conditions are mandatory and cumulative.

The specific reasons for which the exceptions may be granted are the following:

- i. for the protection of flora and fauna;
- ii. to prevent 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 (please, specify);
- iv. for the purposes of research and education, of repopulation, of reintroduction and for the necessary breeding;
- v. to permit, under strictly supervised conditions, on a selective basis and to a limited extent, the taking, keeping or other judicious exploitation of certain wild animals and plants in small numbers
- vi. falconry (falconry is dealt with separately)

These specific reasons are mandatory and non cumulative.

According to Article 9§2, Contracting Parties shall report every two years to the Standing Committee on the exceptions made. The reports must specify:

- a. the populations which are or have been subject to the exceptions and, when practical, the number of specimens involved:
- b. the means authorised for the killing or capture;
- c. the conditions of risk and the circumstances of time and place under which such exceptions were granted;
- d. the authority empowered to declare that these conditions have been fulfilled, and to take decisions in respect of the means that may be used, their limits and the persons instructed to carry them out;
- e. the controls involved.

Respondent details

Country

> Norway

Entity

> Norwegian Environmental Agency

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

ANGIOSPERMAE

ALISMATACEAE

Luronium natans

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No of specimens involved (when practical)

> 0

No of licences

> 0

Impact on population

> NA

Conditions of risk and the circumstances and the time and place under which exceptions where granted Conditions of risk and the circumstances and the time and place under which exceptions where granted > NA

The authority empowered to declare that the conditions have been fulfille

> NEA

The controls involved

> NEA

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> NA

Justification for derogation for a species in an unfavourable conservation status

> NA

Alternative solutions considered and scientific data to compare them

> NA

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> NA

Comments/notes

> NA

ASTERACEAE

Aster sibiricus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No of specimens involved (when practical)

> 0

No of licences

> 0

Impact on population

> NA

The controls involved

> No exceptions

Additional details

Where appropriate, please add a text providing information on:

Comments/notes

> No derogations.

BRASSICACEAE

Braya purpurascens

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No of specimens involved (when practical)

> 0

No of licences

> 0

Impact on population

> None.

CARYOPHYLLACEAE

Silene furcata subsp. angustiflora

Confirmation of species occurrence

Please confirm the occurrence of the species in the country $\ \square$ The species occurs in the country

No of specimens involved (when practical)

> 0

No of licences

> 0

Impact on population

> None.

FABACEAE

Oxytropis deflexa subsp. norvegica

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No of specimens involved (when practical)

> 0

No of licences

> 0

Reasons for issuing of licences (art. 9, i. to v.)

Reasons for issuing of licences (art. 9, i. to v.)

☑ i.: protection of flora /fauna

> None.

HYDROCHARITACEAE

Najas flexilis

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No of specimens involved (when practical)

> 0

No of licences

> 1

Reasons for issuing of licences (art. 9, i. to v.) Reasons for issuing of licences (art. 9, i. to v.)

☑ iii.: in the interests of public health and safety, air safety or other overriding public interests (which?)

Please specify

> Highway E39 skirting ocurence in freshwater body Bråsteinvatnet.

Impact on population

> Minimal.

Conditions of risk and the circumstances and the time and place under which exceptions where granted Conditions of risk and the circumstances and the time and place under which exceptions where granted > Population intact, but risk for slight reduction.

The authority empowered to declare that the conditions have been fulfille

> County Governor of Rogaland, under instruction by the Norwegian Environment Agency.

The controls involved

> Liaison between State Road Authority and County Governor before, during construction and after.

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Strongest and intact populations in Norway in this region. Other populations reduced due to invasive alien plants (eg Elodea).

Justification for derogation for a species in an unfavourable conservation status

> Highway skirting shoreline deemed both legally and politically to be of high importance, while population is slightly impacted. Application followed with high focus on conservation values and increased interest in conservation of this species.

Alternative solutions considered and scientific data to compare them

> Solution of road trajectory chosen was the one with the least impact on population.

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > Not yet measured.

Comments/notes

> Construction of highway not yet started (august 2016).

LABIATEAE

Dracocephalum ruyschiana

Confirmation of species occurrence

Please confirm the occurrence of the species in the country

☑ The species occurs in the country

No of specimens involved (when practical)

> (

No of licences

> 0

Impact on population

> None.

ORCHIDACEAE

Cypripedium calceolus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country $\ \square$ The species occurs in the country

No of specimens involved (when practical)

> 0

No of licences

> 0

Impact on population

None.

Platanthera obtusata subsp. oligantha

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No of specimens involved (when practical)

> 0

No of licences

> 0

Impact on population

› None.

PAPAVERACEAE

Papaver Iapponicum

Confirmation of species occurrence

Please confirm the occurrence of the species in the country $\ \square$ The species occurs in the country

No of specimens involved (when practical)

> 0

No of licences

> 0

Impact on population

> None.

POACEAE

Trisetum subalpestre

Please confirm the occurrence of the species in the country $\ \square$ The species occurs in the country

No of specimens involved (when practical)

> 0

No of licences

> C

Impact on population

> None.

POLEMONIACEAE

Polemonium boreale

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No of specimens involved (when practical)

> 0

No of licences

> 0

Impact on population

> None.

POLYGONACEAE

Rheum rhaponticum

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No of specimens involved (when practical)

> 0

No of licences

> 0

Impact on population

> None.

SAXIFRAGACEAE

Saxifraga hirculus

Confirmation of species occurrence

No of specimens involved (when practical)

> 5

No of licences

· 1

Reasons for issuing of licences (art. 9, i. to v.)

Reasons for issuing of licences (art. 9, i. to v.)

☑ iii.: in the interests of public health and safety, air safety or other overriding public interests (which?)

Please specify

> New trunk road crossing one small population.

Impact on population

> Probable extinction due to small population, while seeds and specimens have been collected for potential in situ recovery after construction.

Conditions of risk and the circumstances and the time and place under which exceptions where granted Conditions of risk and the circumstances and the time and place under which exceptions where granted > Permit granted to construct road over population.

The authority empowered to declare that the conditions have been fulfille

> Norwegian Environment Agency.

The controls involved

> Field work by University of Tromsø, specimens collected.

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> This was a new population discovered under Construction of road. Major populations still intact.

Justification for derogation for a species in an unfavourable conservation status

> Re-Routing of road not deemed favourably by road construction authorities.

Alternative solutions considered and scientific data to compare them

> Alternatives suggested but not condoned.

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> Deemed to be small, as majority of population exists in other sites.

BRYOPHYTA

AMBLYSTEGIACEAE

Drepanocladus vernicosus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No of specimens involved (when practical)

> 0

No of licences

> 0

Impact on population

> None.

BUXBAUMIACEAE

Buxbaumia viridis

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No of specimens involved (when practical)

> 0

No of licences

DICRANACEAE

Atractylocarpus alpinus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No of specimens involved (when practical)

> 0

No of licences

> (

Impact on population

> None.

Cynodontium suecicum

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

No of specimens involved (when practical)

> 0

No of licences

> 0

Impact on population

> None.

Dicranum viride

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No of specimens involved (when practical)

> 0

No of licences

> 0

Impact on population

> None.

MEESIACEAE

Meesia longiseta

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No of specimens involved (when practical)

> 0

No of licences

> 0

ORTHOTRICHACEAE

Orthotrichum rogeri

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No of specimens involved (when practical) > 0

No of licences

> 0

Impact on population > None.

SCAPANIACEAE

Scapania massolongii

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

PTERIDOPHYTA

OPHIOGLOSSACEAE

Botrychium matricariifolium

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

No of specimens involved (when practical) > 0

No of licences

> 0

Reasons for issuing of licences (art. 9, i. to v.) Reasons for issuing of licences (art. 9, i. to v.) ☑ i.: protection of flora /fauna

Impact on population

> None.

Conditions of risk and the circumstances and the time and place under which exceptions where granted Conditions of risk and the circumstances and the time and place under which exceptions where granted > NA

The authority empowered to declare that the conditions have been fulfille > NEA.

The controls involved > NEA.

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> NA

Justification for derogation for a species in an unfavourable conservation status

> NA

Alternative solutions considered and scientific data to compare them

> NA

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> NA

Botrychium multifidum

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

No of specimens involved (when practical)

> 0

No of licences

> 0

Impact on population

> NA

Conditions of risk and the circumstances and the time and place under which exceptions where granted Conditions of risk and the circumstances and the time and place under which exceptions where granted > NA

The authority empowered to declare that the conditions have been fulfille

> NEA

The controls involved

> NEA

Additional details

Where appropriate, please add a text providing information on:

Justification for derogation for a species in an unfavourable conservation status

Alternative solutions considered and scientific data to compare them

> NA

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> NA

Comments/notes

> NA

Botrychium simplex

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No of specimens involved (when practical)

> 0

No of licences

> 0

Impact on population

> NA

Conditions of risk and the circumstances and the time and place under which exceptions where granted Conditions of risk and the circumstances and the time and place under which exceptions where granted > NA

The authority empowered to declare that the conditions have been fulfille > NEA

The controls involved

> NEA

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> NA

Justification for derogation for a species in an unfavourable conservation status

> NA

Alternative solutions considered and scientific data to compare them

> NA

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> NA

Comments/notes

> NA

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

Article 6 of the Convention prohibits the following:

- a) all forms of deliberate capture and keeping and deliberate killing;
- b) the deliberate damage to or destruction of breeding or resting sites;
- c) the deliberate disturbance of wild fauna, particularly during the period of breeding, rearing and hibernation, insofar as disturbance would be significant in relation to the objectives of this Convention;
- d) the deliberate destruction or taking of eggs from the wild or keeping these eggs even if empty;
- e) the possession of and internal trade in these animals, alive or dead, including stuffed animals and any readily recognisable part or derivative thereof, (where this would contribute to the effectiveness of the provisions of this article).

Vertebrates

AMPHIBIANS > CAUDATA

Salamandridae

Triturus cristatus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

AMPHIBIANS > ANURA

Ranidae

Rana arvalis

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

REPTILES > OPHIDIA (SERPENTES)

Colubridae

Coronella austriaca

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

BIRDS > GAVIIFORMES

Gaviidae

All species of Gaviidae (Gavia stellata)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

All species of Gaviidae (Gavia arctica)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of licences

All species of Gaviidae (Gavia immer)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

All species of Gaviidae (Gavia adamsii)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

BIRDS > PODICIPEDIFORMES

Podicipedidae

Podiceps ruficollis (Tachybaptus ruficollis)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country <a>I The species occurs in the country

Podiceps grisegena

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Podiceps auritus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

BIRDS > PROCELLARIIFORMES

Hydrobatidae

All species of Hidrobatidae (Hydrobates pelagicus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

All species of Hidrobatidae (Oceanodroma leucorhoa)

Confirmation of species occurrence

BIRDS > ANSERIFORMES

Anatidae

Cygnus cygnus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Anser erythropus

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Branta leucopsis

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

Tadorna tadorna

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Polysticta stelleri

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Somateria spectabilis

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Mergus albellus (Mergellus albellus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

BIRDS > FALCONIFORMES

Pandionidae

All species of Falconiformes (Pandion haliaetus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Accipitridae

All species of Falconiformes (Pernis apivorus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country $\ \square$ The species occurs in the country

All species of Falconiformes (Haliaeetus albicilla)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country <a>I The species occurs in the country

All species of Falconiformes (Circus aeruginosus)

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

All species of Falconiformes (Accipiter nisus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

All species of Falconiformes (Buteo buteo)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

All species of Falconiformes (Buteo lagopus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

All species of Falconiformes (Aquila chrysaetos)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of specimens involved (when practical)

> 1

Authorised action (art. 6, a. to f.)

☐ all forms of deliberate capture and keeping and deliberate killing;

No. of licences

> 1

Reasons for issuing of licences (art. 9, i. to v.)

☑ ii.: prevention of serious damage to crops, livestock, forests, fisheries, water and other forms of property

Impact on population

> Minimal, wild population ca 800 pairs.

Conditions of risk and the circumstances and the time and place under which exceptions where granted > Specialist bird on depredation removed.

The authority empowered to declare that the conditions have been fulfilled

> County governor

The controls involved

> State Nature Inspectorate

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > NE.

Falconidae

All species of Falconiformes (Falco tinnunculus)

Please confirm the occurrence of the species in the country $\ \square$ The species occurs in the country

All species of Falconiformes (Falco subbuteo)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

All species of Falconiformes (Falco columbarius)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

All species of Falconiformes (Falco peregrinus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

All species of Falconiformes (Falco rusticolus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

BIRDS > GRUIFORMES

Gruidae

All species of Gruidae (Grus grus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Rallidae

Porzana porzana

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Crex crex

Confirmation of species occurrence

Please confirm the occurrence of the species in the country The species occurs in the country

BIRDS > CHARADRIIFORMES

Charadriidae

Charadrius hiaticula

Confirmation of species occurrence

Please confirm the occurrence of the species in the country

Charadrius dubius

Confirmation of species occurrence

Please confirm the occurrence of the species in the country $\ \square$ The species occurs in the country

Eudromias morinellus (Charadrius morinellus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Scolopacidae

Calidris alpina

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Calidris alba

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Calidris minuta

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Calidris temminckii

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

Calidris maritima

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Calidris ferruginea

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Gallinago media

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Limicola falcinellus

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Tringa ochropus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

Tringa glareola

Confirmation of species occurrence

Please confirm the occurrence of the species in the country <a>I The species occurs in the country

Tringa hypoleucos (Actitis hypoleucos)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Arenaria interpres

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

All species of old family Phalaropodidae (Phalaropus fulicarius)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

All species of old family Phalaropodidae (Phalaropus lobatus)

Confirmation of species occurrence

Laridae

Larus minutus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Larus sabini (Xema sabini)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Pagophila eburnea

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

Sternidae

Sterna hirundo

Confirmation of species occurrence

Please confirm the occurrence of the species in the country <a>I The species occurs in the country

Sterna macrura (Sterna paradisaea)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

BIRDS > STRIGIFORMES

Strigidae

All species of Strigiformes (Bubo bubo)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

All species of Strigiformes (Bubo scandiaca)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

All species of Strigiformes (Surnia ulula)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

All species of Strigiformes (Glaucidium passerinum)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

All species of Strigiformes (Strix aluco)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country <a>I The species occurs in the country

All species of Strigiformes (Strix nebulosa)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country <a>I The species occurs in the country

All species of Strigiformes (Strix uralensis)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

All species of Strigiformes (Asio otus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

All species of Strigiformes (Asio flammeus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

All species of Strigiformes (Aegolius funereus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country <a>I The species occurs in the country

BIRDS > CAPRIMULGIFORMES

Caprimulgidae

All species of Caprimulgidae (Caprimulgus europaeus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

BIRDS > CORACIIFORMES

Alcedinidae

Alcedo atthis

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

BIRDS > PICIFORMES

Picidae

All species of Picidae (Jynx torquilla)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

All species of Picidae (Picus canus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

All species of Picidae (Picus viridis)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country $\ \square$ The species occurs in the country

All species of Picidae (Dryocopus martius)

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

All species of Picidae (Dendrocopos major)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

All species of Picidae (Dendrocopos leucotos)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

All species of Picidae (Dendrocopos minor)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

All species of Picidae (Picoides tridactylus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

BIRDS > PASSERIFORMES

Alaudidae

Eremophila alpestris

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Hirundinidae

All species of Hirundinidae (Riparia riparia)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

All species of Hirundinidae (Hirundo rustica)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country $\ \square$ The species occurs in the country

All species of Hirundinidae (Delichon urbica)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country <a>I The species occurs in the country

Motacillidae

All species of Motacillidae (Anthus cervinus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

All species of Motacillidae (Anthus trivialis)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

All species of Motacillidae (Anthus pratensis)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

All species of Motacillidae (Anthus spinoletta)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

All species of Motacillidae (Motacilla flava)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

All species of Motacillidae (Motacilla cinerea)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country <a>I The species occurs in the country

All species of Motacillidae (Motacilla alba)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Bombycillidae

Bombycilla garrulus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Cinclidae

Cinclus cinclus

Confirmation of species occurrence

Troglodytidae

Troglodytes troglodytes

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Prunellidae

All species of Prunellidae (Prunella modularis)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Turdidae

Erithacus rubecula

Confirmation of species occurrence

Please confirm the occurrence of the species in the country <a>I The species occurs in the country

Luscinia megarhynchos

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

Cyanosylvia svecica (Luscinia svecica)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

Saxicola rubetra

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Saxicola torquata

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Oenanthe oenanthe

Confirmation of species occurrence

Please confirm the occurrence of the species in the country $\ \square$ The species occurs in the country

Phoenicurus ochruros

Confirmation of species occurrence

Phoenicurus phoenicurus

Please confirm the occurrence of the species in the country ☑ The species occurs in the country

Turdus torquatus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☑ The species occurs in the country

Sylviidae

All species of old subfamily Sylviinae (Acrocephalus schoenobaenus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☑ The species occurs in the country

All species of old subfamily Sylviinae (Acrocephalus scirpaceus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☑ The species occurs in the country

All species of old subfamily Sylviinae (Hippolais icterina)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country The species occurs in the country

All species of old subfamily Sylviinae (Sylvia nisoria)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☑ The species occurs in the country

No. of specimens involved (when practical) > 0

No. of licences

All species of old subfamily Sylviinae (Sylvia curruca)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☑ The species occurs in the country

No. of licences > 0

All species of old subfamily Sylviinae (Sylvia communis)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☑ The species occurs in the country

No. of specimens involved (when practical)

> 0

All species of old subfamily Sylviinae (Sylvia borin)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☑ The species occurs in the country

No. of specimens involved (when practical)

> 0

No. of licences

All species of old subfamily Sylviinae (Sylvia atricapilla)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☑ The species occurs in the country

No. of specimens involved (when practical) > 0

All species of old subfamily Sylviinae (Phylloscopus sibilatrix)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☑ The species occurs in the country

No. of specimens involved (when practical)

> 0

No. of licences

> 0

All species of old subfamily Sylviinae (Phylloscopus collybita)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☑ The species occurs in the country

No. of specimens involved (when practical) > 0

No. of licences

> 0

All species of old subfamily Sylviinae (Phylloscopus trochilus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☑ The species occurs in the country

No. of specimens involved (when practical)

> 0

No. of licences

> 0

All species of old subfamily Regulinae (Regulus regulus)

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of specimens involved (when practical)

> 0

No. of licences

> 0

Muscicapidae

All species of old subfamily Muscicapinae (Muscicapa striata)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

All species of old subfamily Muscicapinae (Ficedula hypoleuca)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country

The species occurs in the country

Timalidae

Panurus biarmicus

Confirmation of species occurrence

Aegithalidae

Aegithalos caudatus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

Paridae

All species of Paridae (Parus palustris)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

All species of Paridae (Parus montanus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

All species of Paridae (Parus cinctus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

All species of Paridae (Parus cristatus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country <a>I The species occurs in the country

No. of licences

> C

All species of Paridae (Parus ater)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

All species of Paridae (Parus caeruleus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

All species of Paridae (Parus major)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Sittidae

All species of Sittidae (Sitta europaea)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country $\ \square$ The species occurs in the country

Certhiidae

All species of Certhiidae (Certhia familiaris)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

Laniidae

All species of Laniidae (Lanius collurio)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

All species of Laniidae (Lanius excubitor)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Corvidae

Nucifraga caryocatactes

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Perisoreus infaustus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

Fringillidae

Carduelis cannabina

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

Carduelis carduelis

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Carduelis chloris

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Carduelis flammea

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Carduelis flavirostris

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

Carduelis spinus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

Carpodacus erythrinus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of licences

> 0

Coccothraustes coccothraustes

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Pinicola enucleator

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

Loxia leucoptera

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Loxia curvirostra

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Loxia pytyopsittacus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Emberizidae

Calcarius Iapponicus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country <a>I The species occurs in the country

Emberiza citrinella

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

Emberiza pusilla

Confirmation of species occurrence

Please confirm the occurrence of the species in the country $\ \square$ The species occurs in the country

Emberiza rustica

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Emberiza schoeniclus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

Plectrophenax nivalis

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

MAMMALS > CHIROPTERA

Rhinolophidae

All species of Microchiroptera except Pipistrellus pipistrellus (Rhinolophus blasii)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country $\ \square$ The species occurs in the country

MAMMALS > RODENTIA

Dipodidae

Sicista betulina

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

MAMMALS > CARNIVORA

Canidae

Alopex lagopus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

Canis lupus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

No. of specimens involved (when practical)

Authorised action (art. 6, a. to f.)

☑ all forms of deliberate capture and keeping and deliberate killing;

No. of licences

> 33

Reasons for issuing of licences (art. 9, i. to v.)

☑ ii.: prevention of serious damage to crops, livestock, forests, fisheries, water and other forms of property

Impact on population

> Annual offtake regarded as tolerable.

Conditions of risk and the circumstances and the time and place under which exceptions where granted > Only after damage to husbandry.

The authority empowered to declare that the conditions have been fulfilled > NEA.

The controls involved

> Government Nature Inspectorate Field personell.

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Shall not impact on breeding population.

Justification for derogation for a species in an unfavourable conservation status > To protect husbandry.

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> Nationwide compensation system for lost husbandry to carnivores in Place.

Mustelidae

Gulo gulo

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

No. of specimens involved (when practical)

> 10

Authorised action (art. 6, a. to f.)

☑ all forms of deliberate capture and keeping and deliberate killing;

No. of licences

> 327

Reasons for issuing of licences (art. 9, i. to v.)

☑ ii.: prevention of serious damage to crops, livestock, forests, fisheries, water and other forms of property

Impact on population

> Maintaining present breeding population by offtake of production.

Conditions of risk and the circumstances and the time and place under which exceptions where granted > General target of population to be maintained, according to national policy.

The authority empowered to declare that the conditions have been fulfilled > NEA.

The controls involved

> State Inspectorate.

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > EN (D1, 2015).

Justification for derogation for a species in an unfavourable conservation status > See above.

Alternative solutions considered and scientific data to compare them

> Population continously monitored, and offtake regulated not to endanger population.

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> Anual offtake has been the normal situation for many years.

Lutra lutra

Confirmation of species occurrence

Please confirm the occurrence of the species in the country

☑ The species occurs in the country

No. of specimens involved (when practical)

> 0

No. of licences

> 0

Reasons for issuing of licences (art. 9, i. to v.)

☑ ii.: prevention of serious damage to crops, livestock, forests, fisheries, water and other forms of property

Impact on population

> In total 94 animals taken seasons 12/13 and 13/14.

Conditions of risk and the circumstances and the time and place under which exceptions where granted > No risk to population (ca 30.000).

The authority empowered to declare that the conditions have been fulfilled

> County Governor.

The controls involved

> Nature State Inspectorate

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > VU (A4b, 2015).

Justification for derogation for a species in an unfavourable conservation status

> Still growing population and offtake poses no risk to population.

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > Low or non-existing negative effects.

Odobenidae

Odobenus rosmarus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country

☑ The species occurs in the country

Ursidae

All species of Ursidae (Ursus arctos)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country $\ \square$ The species occurs in the country

No. of specimens involved (when practical)

> 11

Authorised action (art. 6, a. to f.)

☑ all forms of deliberate capture and keeping and deliberate killing;

No. of licences

> 33

Reasons for issuing of licences (art. 9, i. to v.)

☑ ii.: prevention of serious damage to crops, livestock, forests, fisheries, water and other forms of property

Impact on population

> 11 specimens taken.

Conditions of risk and the circumstances and the time and place under which exceptions where granted > Compliance With national carnivore policy. With carnivore free areas and reaction on depredation.

The authority empowered to declare that the conditions have been fulfilled > NEA.

The controls involved

> State Inspectorate.

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > EN (D1, 2015).

Justification for derogation for a species in an unfavourable conservation status

> Situations involving depredation of husbandry forms basis for exceptions.

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> Continously monitored and minimum breeding population target sought.

All species of Ursidae (Ursus maritimus)

Confirmation of species occurrence

MAMMALS > CETACEA

Monodontidae

Monodon monoceros

Confirmation of species occurrence

Balaenidae

Balaena mysticetus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Eubalaena glacialis

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of specimens involved (when practical) > 0

Balaenopteridae

Balaenoptera acutorostrata

Confirmation of species occurrence

Please confirm the occurrence of the species in the country

☑ The species occurs in the country

No. of specimens involved (when practical)

> 500

Authorised action (art. 6, a. to f.)

☐ all forms of deliberate capture and keeping and deliberate killing;

No. of licences

> 20

Reasons for issuing of licences (art. 9, i. to v.)

☑ v.: judicious exploitation of certain wild plants in small numbers and under certain conditions

How have the activities allowed been controlled and by whom?

> International Whaling Convention agreed quota setting.

How is the selectivity granted?

> Permits issued by fisheries authority.

Impact on population

> Offtake ca 500-600 per year, of total population 95.000-110.000.

Conditions of risk and the circumstances and the time and place under which exceptions where granted > Vessel strictly controlled and specimens DNA sampled.

The authority empowered to declare that the conditions have been fulfilled

> Directorate for Fisheries/IWC

The controls involved

> Fisheries Control Authority

Balaenoptera physalus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Sibbaldus musculus (Balaenoptera musculus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country

The species occurs in the country

Megaptera longimana (Megaptera novaeangliae)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Phocoenidae

Phocoena phocoena

Confirmation of species occurrence

Please confirm the occurrence of the species in the country <a>I The species occurs in the country

Invertebrates

ARTHROPODA > INSECTA

Coleoptera

Cucujus cinnaberinus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country <a>I The species occurs in the country

Dytiscus latissimus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Graphoderus bilineatus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Osmoderma eremita

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Lepidoptera

Coenonympha hero

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Parnassius apollo

Confirmation of species occurrence

Please confirm the occurrence of the species in the country $\ \square$ The species occurs in the country

Parnassius mnemosyne

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Odonata

Leucorrhinia albifrons

Confirmation of species occurrence

Please confirm the occurrence of the species in the country $\ \square$ The species occurs in the country

Leucorrhinia caudalis

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Leucorrhinia pectoralis

Please confirm the occurrence of the species in the country $\hfill \square$ The species occurs in the country

EXCEPTIONS CONCERNING FALCONRY

Pandionidae

Pandion haliaetus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of birds in captivity (after entry into force of the Convention)

Origin of birds:

% reared in captivity	% imported	% captured from the wild in the State

Estimated population in the wild (in the State)

> Min 417, max 594 pairs (2014)

You have attached the following Web links/URLs to this answer.

Birds of prey report - Conservatioin status brids of prey in Norway

No. of birds captured from the wild each year

No. of birds imported (specify country of origin)

Accipitridae

Pernis apivorus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☑ The species occurs in the country

No. of birds in captivity (after entry into force of the Convention)

Origin of birds:

	% reared in captivity	% imported	% captured from the wild in the State
I			

Estimated population in the wild (in the State)

> 500-1500 pairs (1990-2002)

You have attached the following Web links/URLs to this answer.

Birds of prey report - Conservation status birds of prey in Norway

No. of birds captured from the wild each year > 0

No. of birds imported (specify country of origin)

Haliaeetus albicilla

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of birds in captivity (after entry into force of the Convention)

Origin of birds:

% reared in captivity	% imported	% captured from the wild in the State

Estimated population in the wild (in the State)

> Min 3312, max 4167 pairs (2014)

You have attached the following Web links/URLs to this answer.

Birds of prey report - Conservation status birds of prey in Norway

No. of birds captured from the wild each year

No. of birds imported (specify country of origin)

Circus aeruginosus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

No. of birds in captivity (after entry into force of the Convention) > 0

Origin of birds:

	% reared in captivity	% imported	% captured from the wild in the State

Estimated population in the wild (in the State)

> Min 24, max 44 pairs (2014)

You have attached the following Web links/URLs to this answer.

Birds of prey report - Conservation status birds of prey in Norway

No. of birds captured from the wild each year > 0

No. of birds imported (specify country of origin)

Accipiter gentilis

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of birds in captivity (after entry into force of the Convention)

Origin of birds:

% reared in captivity	% imported	% captured from the wild in the State

Estimated population in the wild (in the State)

> Min 1434, max 2036 pairs (2014)

You have attached the following Web links/URLs to this answer.

Birds of prey report - Conservation status birds of prey in Norway

No. of birds captured from the wild each year

> 0

No. of birds imported (specify country of origin)

> 0

Accipiter nisus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of birds in captivity (after entry into force of the Convention) > 0

Origin of birds:

% reared in captivity	% imported	% captured from the wild in the State

Estimated population in the wild (in the State)

> 3000-6000 pairs (2004)

You have attached the following Web links/URLs to this answer.

Birds of prey report - Conservation status birds of prey in Norway

No. of birds captured from the wild each year > 0

No. of birds imported (specify country of origin)

> 0

Buteo buteo

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of birds in captivity (after entry into force of the Convention) > 0

Origin of birds:

% reared in captivity	% imported	% captured from the wild in the State

Estimated population in the wild (in the State)

> 1000-2000 pairs (1990-2002)

You have attached the following Web links/URLs to this answer.

Birds of prey report - Conservation status birds of prey in Norway

No. of birds captured from the wild each year \rightarrow 0

No. of birds imported (specify country of origin)

Buteo lagopus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of birds in captivity (after entry into force of the Convention)

Origin of birds:

% reared in captivity	% imported	% captured from the wild in the State

Estimated population in the wild (in the State)

> 5000-10000 pairs (1990-2002)

You have attached the following Web links/URLs to this answer.

Birds of prey report - Conservation status birds of prey in Norway

Aquila chrysaetos

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of birds in captivity (after entry into force of the Convention) > 0

Origin of birds:

% reared in captivity	% imported	% captured from the wild in the State

Estimated population in the wild (in the State)

> Min 1224, max 1545 (2014)

You have attached the following Web links/URLs to this answer.

Birds of prey report - Conservation status birds of prey in Norway

Falconidae

Falco tinnunculus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country $\ \square$ The species occurs in the country

No. of birds in captivity (after entry into force of the Convention) > 0

Origin of birds:

% reared in captivity	% imported	% captured from the wild in the State
-----------------------	---------------	---------------------------------------

Estimated population in the wild (in the State)

> 2000-4000 pairs (period 1990-2003)

You have attached the following Web links/URLs to this answer.

Birds of prey report - Conservation status birds of prey in Norway

No. of birds captured from the wild each year

No. of birds imported (specify country of origin)

Falco subbuteo

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of birds in captivity (after entry into force of the Convention)

Origin of birds:

	% reared in captivity	% imported	% captured from the wild in the State
Ī			

Estimated population in the wild (in the State)

> Min 119, max 190 pairs (2014)

You have attached the following Web links/URLs to this answer.

Birds of prey report - Conservation status birds of prey in Norway

No. of birds captured from the wild each year

No. of birds imported (specify country of origin)

Falco columbarius

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of birds in captivity (after entry into force of the Convention) > 0

Origin of birds:

% reared in captivity	% imported	% captured from the wild in the State

Estimated population in the wild (in the State)

> 2500-6500 pairs (2002)

You have attached the following Web links/URLs to this answer.

Birds of prey report - Conservation sttaus of birds of prey in Norway

No. of birds captured from the wild each year

> 0

No. of birds imported (specify country of origin)

Falco peregrinus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of birds in captivity (after entry into force of the Convention)

Origin of birds:

% reared in captivity	% imported	% captured from the wild in the State

Estimated population in the wild (in the State)

> Min 700, max 1017 (2014)

You have attached the following Web links/URLs to this answer.

Birds of prey report - Conservation status birds of prey in Norway

No. of birds captured from the wild each year \rightarrow 0

No. of birds imported (specify country of origin)

Falco rusticolus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

No. of birds in captivity (after entry into force of the Convention) > 0

Origin of birds:

	% reared in captivity	% imported	% captured from the wild in the State

Estimated population in the wild (in the State)

> Min 372, max 651 (2014)

You have attached the following Web links/URLs to this answer.

Birds of prey report - Conservation status birds of prey in Norway

No. of birds captured from the wild each year

No. of birds imported (specify country of origin)

> 0

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

According to article 7 of the Convention, any exploitation of wild fauna specified in Appendix III shall be regulated in order to keep the populations out of danger.

Measures to be taken shall include:

- i. closed seasons and/or other procedures regulating the exploitation;
- ii. the temporary or local prohibition of exploitation, as appropriate, in order to restore satisfactory population levels;
- iii. the regulation as appropriate of sale, keeping for sale, transport for sale or offering for sale of live and dead wild animals.

Exceptions to species listed in Appendix III concern the use of means of capture and killing specified in Appendix IV.

Vertebrates

FISHES > LAMNIFORMES

Lamnidae

Lamna nasus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> None

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> N/A

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > VU, but no derogation.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them

N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

Comments/notes

> No fisheries at present.

FISHES > SALMONIFORMES

Salmonidae

Salmo salar

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

Exception made

> Angling season in rivers set 1.6-1.8.

Reasons for issuing of licences (art. 9, i. to v.) ☑ i.: protection of flora /fauna

Impact on the population

> Negligible. Other threats are far more important.

Conditions of risk and the circumstances and the time and place under which exceptions where granted > Set angling period.

The authority empowered to declare that the conditions have been fulfilled > Norwegian Environment Agency.

The controls involved

> The State Nature Inspectorate and river owners.

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status > Not red listed, harvest monitored closely and limited.

Alternative solutions considered and scientific data to compare them > N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

Comments/notes

> Normal open season for fisheries. One of the most intensely monitored species in Norway.

Where appropriate: indiscriminate means of capture and killing ☑ 18. Hooks

Thymallus thymallus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical) > 0

Exception made

> All year fishing allowed for this common species.

Impact on the population

> Negligible.

Conditions of risk and the circumstances and the time and place under which exceptions where granted

> Very low risk, as population is widespread and common.

The authority empowered to declare that the conditions have been fulfilled

> Norwegian Environment Agency.

The controls involved

> State Nature Inspectorate + private landowners.

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Not red listed.

Justification for derogation for a species in an unfavourable conservation status

> N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> Negligible.

Comments/notes

> Extremely common.

Where appropriate: indiscriminate means of capture and killing

☑ 18. Hooks

Coregonus all species (Coregonus lavaretus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country <a>I The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> Angling allowed all year.

Impact on the population

> Negligible.

Conditions of risk and the circumstances and the time and place under which exceptions where granted

> Huge populations, no risk.

The authority empowered to declare that the conditions have been fulfilled

> Norwegian Environment Agency.

The controls involved

> State Nature Inspectorate and private landowners.

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Widespread and common. Not red listed.

Justification for derogation for a species in an unfavourable conservation status

> N/A

Alternative solutions considered and scientific data to compare them

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > Negligible.

Comments/notes

> Extremely common.

Where appropriate: indiscriminate means of capture and killing $\ \square \ 18$. Hooks

FISHES > CYPRINIFORMES

Cyprinidae

Aspius aspius

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical) > 0

Exception made

> Fishing season established.

Reasons for issuing of licences (art. 9, i. to v.) ☑ i.: protection of flora /fauna

Impact on the population

> Negligible.

Conditions of risk and the circumstances and the time and place under which exceptions where granted > Population can tolerate off-take, as reproduction is good.

The authority empowered to declare that the conditions have been fulfilled > Norwegian Environment Agency.

The controls involved

> State Nature Inspectorate and private landowners.

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status > NA

Alternative solutions considered and scientific data to compare them > NA

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

Comments/notes

> Common in distribution area.

Where appropriate: indiscriminate means of capture and killing $\ \square \ 18$. Hooks

AMPHIBIANS > CAUDATA

Salamandridae

All species of Amphibians not included in Annex II (Triturus vulgaris)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Reasons for issuing of licences (art. 9, i. to v.)

☑ i.: protection of flora /fauna

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled > NFA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Red listed as NT.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Fully protected.

AMPHIBIANS > ANURA

Ranidae

All species of Amphibians not included in Annex II (Rana lessonae)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Red listed as CR.

Justification for derogation for a species in an unfavourable conservation status

> N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/Δ

Comments/notes

> Naturally rare and confined. Action plan in progres.

Bufonidae

All species of Amphibians not included in Annex II (Bufo bufo)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country

I The species occurs in the country

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed. Very common.

REPTILES > SAURIA

Anguidae

All species of Reptiles not included in Annex II (Anguis fragilis)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

ν N/Δ

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Widespread in distribution area.

Where appropriate: indiscriminate means of capture and killing $\ \square \ 11. \ \mathsf{Traps} \$

BIRDS > PODICIPEDIFORMES

Podicipedidae

All species of Birds not included in Appendix II (Podiceps cristatus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted

The authority empowered to declare that the conditions have been fulfilled

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

Comments/notes

> Protected.

BIRDS > PROCELLARIIFORMES

Procellariidae

All species of Birds not included in Appendix II (Fulmarus glacialis)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Red listed as NT.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Protected.

BIRDS > PELECANIFORMES

Sulidae

All species of Birds not included in Appendix II (Morus bassanus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Additional details

Where appropriate, please add a text providing information on:

Comments/notes

> Protected.

BIRDS > CICONIIFORMES

Ardeidae

All species of Birds not included in Appendix II (Ardea cinerea)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Additional details

Where appropriate, please add a text providing information on:

Comments/notes

> Protected.

BIRDS > ANSERIFORMES

Anatidae

All species of Birds not included in Appendix II (Cygnus olor)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled > NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Anser anser)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical) > 0

Exception made

> Regular open season established 10.8-23.12.

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled > NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed. Extremely common.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

Comments/notes

> Open season 10. Aug - 23 Dec.

All species of Birds not included in Appendix II (Anser fabalis)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted \rightarrow N/A

The authority empowered to declare that the conditions have been fulfilled > NFA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > VU.

Justification for derogation for a species in an unfavourable conservation status $_{\Sigma}$ $_{\Sigma}$ $_{\Sigma}$ $_{\Sigma}$

Alternative solutions considered and scientific data to compare them > N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Anser brachyrhynchus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical) > 6000

Exception made

> N/A part of annual bag.

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

Comments/notes

> Open season 10 Aug-23 Dec.

All species of Birds not included in Appendix II (Branta bernicla)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country <a>I The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled > NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Red listed as NT.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them > N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Anas penelope)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted $\Sigma_{N/\Delta}$

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them > N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

Comments/notes

> Open season 21 Aug-23 Dec.

All species of Birds not included in Appendix II (Anas strepera)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical) > 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled > NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Red listed as NT.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them > N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Anas crecca)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled > NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them $\stackrel{>}{\scriptscriptstyle N/A}$

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

Comments/notes

> Open season 21 Aug - 23 Dec.

All species of Birds not included in Appendix II (Anas platyrhynchos)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status

Alternative solutions considered and scientific data to compare them > N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

Comments/notes

> Open season 21.8-23.12.

All species of Birds not included in Appendix II (Anas acuta)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical) > 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Red listed as NT.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them > N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Anas querquedula)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country

☑ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Red listed as EN.

Justification for derogation for a species in an unfavourable conservation status

Alternative solutions considered and scientific data to compare them

N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

/ IN//C

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Anas clypeata)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country $\ \square$ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled > NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Red listed as NT.

Justification for derogation for a species in an unfavourable conservation status

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Aythya ferina)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled > NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Aythya fuligula)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted

The authority empowered to declare that the conditions have been fulfilled > NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them

N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Open season 10 Sept-23. Dec.

All species of Birds not included in Appendix II (Aythya marila)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted

The authority empowered to declare that the conditions have been fulfilled > NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Red listed as VU.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Clangula hyemalis)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted

The authority empowered to declare that the conditions have been fulfilled > NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status

Alternative solutions considered and scientific data to compare them \rightarrow N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) \rightarrow N/A

Comments/notes

> Open season: 10 Sept-23 Dec.

All species of Birds not included in Appendix II (Somateria mollissima)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them > N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

Comments/notes

> Open season in southern parts of country 1 Oct-30 Nov.

All species of Birds not included in Appendix II (Melanitta nigra)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

<u>،</u> ر

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled > NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Red liusted as NT.

Justification for derogation for a species in an unfavourable conservation status

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Open season southern parts of country 10 Sept-23 Dec.

All species of Birds not included in Appendix II (Melanitta fusca)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country <a>I The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Rd listed as NT.

Justification for derogation for a species in an unfavourable conservation status

> N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Bucephala clangula)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Open season 10 Sept-23 Dec.

All species of Birds not included in Appendix II (Mergus serrator)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted

The authority empowered to declare that the conditions have been fulfilled > NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > N/A

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Open season 10 Sept-23 Dec.

All species of Birds not included in Appendix II (Mergus merganser)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Not red listed.

Justification for derogation for a species in an unfavourable conservation status

> N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Open season 10 Sept- 23 Dec.

BIRDS > GALLIFORMES

Phasianidae

All species of Birds not included in Appendix II (Bonasa bonasia)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

In the species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them $\stackrel{>}{\sim}$ N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

Comments/notes

> Open season 10 Sept - 23. Dec.

All species of Birds not included in Appendix II (Lagopus lagopus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☑ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled ${}^{\flat}$ NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Not red listed

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Open season 10 Sept-28. Feb.

All species of Birds not included in Appendix II (Lagopus mutus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> Limited use of traditional snares allowed.

Impact on the population

> Negligible.

Conditions of risk and the circumstances and the time and place under which exceptions where granted > Negligible risk. Traditional and indigeneous people use.

The authority empowered to declare that the conditions have been fulfilled

> NEA.

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Not red listed.

Justification for derogation for a species in an unfavourable conservation status

> N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> Negligible, n/a

Comments/notes

> Open season 10 Sept.-28 Feb.

Where appropriate: indiscriminate means of capture and killing

☑ 1. Snares

All species of Birds not included in Appendix II (Tetrao tetrix)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Open season 10 Sept.- 23. Dec.

All species of Birds not included in Appendix II (Tetrao urogallus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted

The authority empowered to declare that the conditions have been fulfilled > NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Open season 10. Sept.- 23. Dec.

All species of Birds not included in Appendix II (Coturnix coturnix)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Red listed as NT.

Justification for derogation for a species in an unfavourable conservation status

> N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Protected.

BIRDS > GRUIFORMES

Rallidae

All species of Birds not included in Appendix II (Rallus aquaticus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

» O

Exception made

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Rd listed as VU.

Justification for derogation for a species in an unfavourable conservation status $\sim N/A$

Alternative solutions considered and scientific data to compare them $\stackrel{>}{\sim}$ N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Gallinula chloropus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☑ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled ${}^{\flat}\text{NEA}$

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Red listed as NT.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Fulica atra)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted \rightarrow N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Not red listed.

Justification for derogation for a species in an unfavourable conservation status

> N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Protected.

BIRDS > CHARADRIIFORMES

Haematopodidae

All species of Birds not included in Appendix II (Haematopus ostralegus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

» O

Exception made

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them $\stackrel{>}{\sim}$ N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

Comments/notes

> Protected.

Charadriidae

All species of Birds not included in Appendix II (Pluvialis squatarola)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Pluvialis apricaria)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country <a>I The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Not red listed.

Justification for derogation for a species in an unfavourable conservation status

> N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Open season 21.8-31-10.

All species of Birds not included in Appendix II (Vanellus vanellus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Red listed as NT.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Protected.

Scolopacidae

All species of Birds not included in Appendix II (Calidris canutus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country <a>I The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted

The authority empowered to declare that the conditions have been fulfilled > NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Scolopax rusticola)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country <a>I The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted

> N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Not red listed.

Justification for derogation for a species in an unfavourable conservation status

> N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Open season 10 Sept.-23 Dec.

All species of Birds not included in Appendix II (Philomachus pugnax)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country

☑ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Red listed as VU.

Justification for derogation for a species in an unfavourable conservation status

> N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Gallinago gallinago)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted

The authority empowered to declare that the conditions have been fulfilled > NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> Open season 10 Sept.-31 Oct.

All species of Birds not included in Appendix II (Lymnocryptes minimus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Not red listed.

Justification for derogation for a species in an unfavourable conservation status > N/A

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Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Limosa limosa)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

· Ν/Δ

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Red listed as EN.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them \rightarrow N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Limosa lapponica)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted

The authority empowered to declare that the conditions have been fulfilled > NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Numenius phaeopus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Not red listed.

Justification for derogation for a species in an unfavourable conservation status

> N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Numenius arquata)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☑ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Red listed as NT.

Justification for derogation for a species in an unfavourable conservation status

Alternative solutions considered and scientific data to compare them $\stackrel{>}{\sim}$ N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Tringa erythropus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them > N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Tringa totanus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled > NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them $\stackrel{,}{\mathsf{N}}\mathsf{/A}$

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Tringa nebularia)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country $\ \square$ The species occurs in the country

No. of individuals involved (when practical) > 0

. •

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled > NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status $_{\Sigma}$ $_{\Sigma}$ $_{\Sigma}$ $_{\Sigma}$

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Protected.

Stercorariidae

All species of Birds not included in Appendix II (Stercorarius skua)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Additional details

Where appropriate, please add a text providing information on:

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Stercorarius parasiticus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

Additional details

Where appropriate, please add a text providing information on:

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Stercorarius longicaudus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Additional details

Where appropriate, please add a text providing information on:

Comments/notes

> Protected.

Laridae

All species of Birds not included in Appendix II (Larus canus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Additional details

Where appropriate, please add a text providing information on:

> Protected.

All species of Birds not included in Appendix II (Larus glaucoides)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Additional details

Where appropriate, please add a text providing information on:

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Larus hyperboreus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Additional details

Where appropriate, please add a text providing information on:

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Larus ridibundus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country <a>I The species occurs in the country

Additional details

Where appropriate, please add a text providing information on:

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Rissa tridactyla)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Additional details

Where appropriate, please add a text providing information on:

Comments/notes

> Protected.

Alcidae

All species of Birds not included in Appendix II (Alle alle)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Additional details

Where appropriate, please add a text providing information on:

> Protected.

All species of Birds not included in Appendix II (Uria aalge)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Additional details

Where appropriate, please add a text providing information on:

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Uria lomvia)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Additional details

Where appropriate, please add a text providing information on:

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Alca torda)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country <a>I The species occurs in the country

Additional details

Where appropriate, please add a text providing information on:

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Cepphus grylle)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Additional details

Where appropriate, please add a text providing information on:

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Fratercula arctica)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

Additional details

Where appropriate, please add a text providing information on:

Comments/notes

> Protected.

BIRDS > COLUMBIFORMES

Columbidae

All species of Birds not included in Appendix II (Columba livia)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 1000

Exception made

> Authority delegated to local municipalities to control feral pigeons in cities. Variable use from year to year of elimination of problem birds.

Reasons for issuing of licences (art. 9, i. to v.)

☑ ii.: prevention of serious damage to crops, livestock, forests, fisheries, water and other forms of property

Impact on the population

> Negligible.

Conditions of risk and the circumstances and the time and place under which exceptions where granted > Authority delegated, but dependent on preventive measures before execution.

The authority empowered to declare that the conditions have been fulfilled > Municipalities.

The controls involved

> Municipalities.

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Not red listed. Numerous feral populations.

Justification for derogation for a species in an unfavourable conservation status > N/A

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Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> Nealiaible.

Comments/notes

> N/A

All species of Birds not included in Appendix II (Columba oenas)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☑ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them $\stackrel{>}{\scriptscriptstyle N/A}$

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Streptopelia decaocto)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled > NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Red listed as VU.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them $\stackrel{>}{\sim}$ N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

BIRDS > APODIFORMES

Apodidae

All species of Birds not included in Appendix II (Apus apus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted \rightarrow N/A

The authority empowered to declare that the conditions have been fulfilled > NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Red listed as NT.

Justification for derogation for a species in an unfavourable conservation status

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Protected.

BIRDS > CUCULIFORMES

Cuculidae

All species of Birds not included in Appendix II (Cuculus canorus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them $\stackrel{>}{\sim}$ N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

Comments/notes

> Protected.

BIRDS > PASSERIFORMES

Alaudidae

All species of Birds not included in Appendix II (Alauda arvensis)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Red listed as VU.

Justification for derogation for a species in an unfavourable conservation status

> N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Lullula arborea)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted

> N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Red listed as NT.

Justification for derogation for a species in an unfavourable conservation status

> N/A

Alternative solutions considered and scientific data to compare them

N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Protected.

Turdidae

All species of Birds not included in Appendix II (Turdus iliacus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled > NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status

Alternative solutions considered and scientific data to compare them > N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

Comments/notes

> Open season 10.8-23.12.

All species of Birds not included in Appendix II (Turdus merula)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted $\Sigma_{N/\Delta}$

The authority empowered to declare that the conditions have been fulfilled > NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Turdus philomelos)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country <a>I The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Not red listed.

Justification for derogation for a species in an unfavourable conservation status

> N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Turdus pilaris)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

Comments/notes

> Open season 10.8-23.12

All species of Birds not included in Appendix II (Turdus viscivorus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> N/A

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Protected.

Corvidae

All species of Birds not included in Appendix II (Corvus corax)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Not red listed.

Justification for derogation for a species in an unfavourable conservation status

> N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Open season 15.7-31.3.

Fringillidae

All species of Birds not included in Appendix II (Fringilla coelebs)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status $\sim N/A$

Alternative solutions considered and scientific data to compare them > N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Fringilla montifringilla)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled ${}^{\flat}\text{NEA}$

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Protected.

All species of Birds not included in Appendix II (Pyrrhula pyrrhula)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Not red listed.

Justification for derogation for a species in an unfavourable conservation status

> N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Protected.

Emberizidae

All species of Birds not included in Appendix II (Emberiza hortulana)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Red listed as CR.

Justification for derogation for a species in an unfavourable conservation status

> N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/Δ

Comments/notes

> Protected. National action plan for this species.

Passeridae

All species of Birds not included in Appendix II (Passer montanus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted

> N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Not red listed.

Justification for derogation for a species in an unfavourable conservation status

> N/A

Alternative solutions considered and scientific data to compare them

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Protected.

MAMMALS > INSECTIVORA

Erinaceidae

Erinaceus europaeus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status N/Δ

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Common. Origin unclear, maybe introduced.

MAMMALS > CHIROPTERA

Vespertilionidae

Pipistrellus pipistrellus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled > NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Red listed as VU.

Justification for derogation for a species in an unfavourable conservation status

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Protected.

MAMMALS > LAGOMORPHA

Leporidae

Lepus timidus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Not red lited.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Open season 10.9-28.2.

MAMMALS > RODENTIA

Sciuridae

Sciurus vulgaris

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Not red listed.

Justification for derogation for a species in an unfavourable conservation status

N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Open season 1. Nov to 15. March.

Castoridae

Castor fiber

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled > NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status

Alternative solutions considered and scientific data to compare them > N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

Comments/notes

> Open season 1. Oct to 30. April.

MAMMALS > CARNIVORA

Mustelidae

Meles meles

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☑ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status

Alternative solutions considered and scientific data to compare them $\stackrel{>}{\sim}$ N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

Comments/notes

> Open season 21 Aug to 31 January.

Mustela erminea

Confirmation of species occurrence

Please confirm the occurrence of the species in the country $\ \square$ The species occurs in the country

No. of individuals involved (when practical) > 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled > NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them > N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

Comments/notes

> Open season 21 Aug to 15 March.

Mustela nivalis

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled > NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them $\stackrel{,}{\mathsf{N}}\mathsf{/A}$

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

Comments/notes

> Protected.

Phocidae

Halichoerus grypus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> Directorate of Fisheries

The controls involved

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

Comments/notes

> Season with quotas Aug-Sept and again January - April.

Phoca vitulina

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> Directorate for Fisheries

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Red listed as VU.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them > N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

Comments/notes

> Season and quotas regulated like for H. grypus.

Felidae

Lynx lynx

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 170

Exception made

> Licences issued.

Reasons for issuing of licences (art. 9, i. to v.)

☑ ii.: prevention of serious damage to crops, livestock, forests, fisheries, water and other forms of property

Impact on the population

> Maintaining approved population size.

Conditions of risk and the circumstances and the time and place under which exceptions where granted > To remove or reduce depredation of livestock.

The authority empowered to declare that the conditions have been fulfilled > NEA.

The controls involved

> State Nature Inspectorate.

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Red list status: VU.

Justification for derogation for a species in an unfavourable conservation status

> Maintaining population level at set level.

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> Maintaining population size.

Comments/notes

> Parliament policies on population size.

MAMMALS > ARTIODACTYLA

Cervidae

All species of Cervidae (Alces alces)

Confirmation of species occurrence

No. of individuals involved (when practical)

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Not red listed.

Justification for derogation for a species in an unfavourable conservation status

> N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Open season 25 Sep to 31 Oct. Annual quotas for each management region. Annual offtake ca 50000.

All species of Cervidae (Capreolus capreolus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted

> N/Δ

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Not red listed.

Justification for derogation for a species in an unfavourable conservation status

> N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Hunting season 10.8-23.12. Annual offtake ca 50000.

All species of Cervidae (Cervus elaphus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country <a>I The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Not red listed.

Justification for derogation for a species in an unfavourable conservation status

> N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> N/A

Comments/notes

> Open season 1 Sep to 23 Dec. Annual quotes for each management region. Annual offtake 50000.

All species of Cervidae (Rangifer tarandus)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Not red listed.

Justification for derogation for a species in an unfavourable conservation status

Alternative solutions considered and scientific data to compare them > N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

Comments/notes

> Open season 20 Aug to 30 Sept. Set quotas for each management region. Annual offtake ca 10000.

MAMMALS > CETACEA

Monodontidae

All species of Cetacea not mentioned in Appendix II (Delphinapterus leucas)

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled > Directorate for Fisheries.

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Listed as DD.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them > N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

Comments/notes

> Mainly in Arctic waters.

Invertebrates

ARTHROPODA > MALACOSTRACA

Decapoda

Astacus astacus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

Exception made

> National open season for offtake: 6th August - 14th September. Minimum measure 9,5cm. Local regulations also apply (ie shorter season, closure or quotas).

Reasons for issuing of licences (art. 9, i. to v.)

☑ i.: protection of flora /fauna

Impact on the population

> Neglible, but threathened by invasive alien red crayfish (American) and its spread of fungus which kills the native species.

Conditions of risk and the circumstances and the time and place under which exceptions where granted > Low risk due to widespread population and annual harvest over a short period of two weeks only.

The authority empowered to declare that the conditions have been fulfilled

> Norwegian Environment Agency (NEA)

The controls involved

> NEA/egian State Inspectorate.

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> National red list 2010: EN status, due to decline caused by the spread of the American red crayfish.

Justification for derogation for a species in an unfavourable conservation status

> Population normal in areas without the alien American crayfish, which therefore can sustain normal offtake.

Alternative solutions considered and scientific data to compare them

> None.

Results of derogations (e.g. Cumulative effects and compensation measures where relevant)

> Negligible.

Comments/notes

> American crayfish as a negative pest vector is actively combatted when eruption is discoverd and through Public information on risk mitigation.

Where appropriate: indiscriminate means of capture and killing $\ \square \ 11. \ Traps$

Homarus gammarus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☑ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

National open season in the month of October only.Minimum size set to 25cm and females are to be released.

Reasons for issuing of licences (art. 9, i. to v.)

☑ i.: protection of flora /fauna

Impact on the population

> Negligible as season has been reduced.

Conditions of risk and the circumstances and the time and place under which exceptions where granted > Widespread and common species, no conditions other than limited season needed.

The authority empowered to declare that the conditions have been fulfilled > National fisheries authorities.

The controls involved

> Coastguard, State Inspectorate and police.

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species

> Red listed as NT.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them

> N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > Negligible.

Comments/notes

> None.

Where appropriate: indiscriminate means of capture and killing ☑ 11. Traps

ARTHROPODA > INSECTA

Coleoptera

Lucanus cervus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled

> NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Red listed as CR.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them $\rightarrow N/A$

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

Comments/notes

> Listed as CR on national red list.

MOLLUSCA > BIVALVIA

Unionoida

Margaritifera margaritifera

Confirmation of species occurrence

Please confirm the occurrence of the species in the country ☐ The species occurs in the country

No. of individuals involved (when practical)

> 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted > N/A

The authority empowered to declare that the conditions have been fulfilled > NEA

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Red listed as VU.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) > N/A

Comments/notes

> Protected. Large scale national management plan implemented. Population estimated at 800.000 individuals. Red listed as VU.

ANNELIDA > CLITELLATA

Arhynchobdellida

Hirudo medicinalis

Confirmation of species occurrence

Please confirm the occurrence of the species in the country
☑ The species occurs in the country

No. of individuals involved (when practical) > 0

Exception made

> N/A

Impact on the population

> N/A

Conditions of risk and the circumstances and the time and place under which exceptions where granted \rightarrow N/A

The authority empowered to declare that the conditions have been fulfilled

The controls involved

> N/A

Additional details

Where appropriate, please add a text providing information on:

Information on the conservation status of the derogated species > Red listed as VU.

Justification for derogation for a species in an unfavourable conservation status > N/A

Alternative solutions considered and scientific data to compare them > N/A

Results of derogations (e.g. Cumulative effects and compensation measures where relevant) $\sim N/A$

Comments/notes

> Protected.

Where appropriate: indiscriminate means of capture and killing

☑ other means capable of causing local disappearance of, or serious disturbance to, populations of a species