

# **BERN**

# Biennial Report 2017-2018

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
>>> Republic of Serbia

Entity
>>> Snežana Prokić

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

#### **ANGIOSPERMAE**

#### **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)

**>>>** 6

No of licences

>>> 1

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

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

☑ iv.: for research / education / repopulation / reintroduction / necessary breeding

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 >>> n/a

The authority empowered to declare that the conditions have been fulfille
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved >>> n/a

#### **ORCHIDACEAE**

## Ophrys oestrifera

# 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

No of licences

>>> **1** 

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

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

☑ iv.: for research / education / repopulation / reintroduction / necessary breeding

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

>>> n/a

The authority empowered to declare that the conditions have been fulfille
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved >>> n/a

# **Spiranthes aestivalis**

# 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** 

No of licences

>>> 1

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

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

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

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 >>> n/a

The authority empowered to declare that the conditions have been fulfille >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved >>> n/a

# **PAEONIACEAE**

# Paeonia tenuifolia

# 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) >>> 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.)

☑ iv.: for research / education / repopulation / reintroduction / necessary breeding

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

The authority empowered to declare that the conditions have been fulfille
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved >>> n/a

## **PTERIDOPHYTA**

#### **MARSILIEACEAE**

# Marsilea quadrifolia

## **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

No of licences >>> 1

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

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

☑ iv.: for research / education / repopulation / reintroduction / necessary breeding

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 >>> n/a

The authority empowered to declare that the conditions have been fulfille
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved >>> n/a

# 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 > ANURA**

#### Ranidae

#### Rana dalmatina

## 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

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> the Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved 
>>> Management and monitoring plans

#### Additional details

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2017.

Where appropriate: indiscriminate means of capture and killing  $\ \square \ 10$ . Nets

## Hylidae

## Hyla arborea

## 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.)

☑ 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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2017.

Where appropriate: indiscriminate means of capture and killing 
☑ 10. Nets

## **REPTILES > CHELONIA (TESTUDINES)**

## **Testudinidae**

#### Testudo hermanni

# 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) >>> 165

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

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

No. of licences

>>> 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> the Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2018.

Where appropriate: indiscriminate means of capture and killing  $\ \square \ 10$ . Nets

# **Emydidae**

# **Emys orbicularis**

# 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) >>> 367

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

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

No. of licences

>>> 8

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

Where appropriate: indiscriminate means of capture and killing  $\ \square \ 10$ . Nets

# **REPTILES > SAURIA**

#### Lacertidae

## **Podarcis taurica**

# 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) >>> 199

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

 $\ensuremath{\square}$  all forms of deliberate capture and keeping and deliberate killing;

No. of licences

>>> 2

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 90

No. of licences for 2017: 1

No. of specimens involved for 2018: 109

No. of licences for 2018: 1

Where appropriate: indiscriminate means of capture and killing

☑ 11. Traps

#### **BIRDS > CICONIIFORMES**

#### Ciconiidae

# All species of Ciconiidae (Ciconia ciconia)

## **Confirmation of species occurrence**

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

No. of specimens involved (when practical)

>>> 13

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

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

No. of licences

>>> 3

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 5

No. of licences for 2017: 1

No. of specimens involved for 2018: 8

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

## **Threskiornithidae**

# All species of Threskiornithidae (Platalea leucorodia)

# Confirmation of species occurrence

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

No. of specimens involved (when practical)

>>> 15

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.)

☑ 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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### Additional details

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2017.

Where appropriate: indiscriminate means of capture and killing 
☑ 10. Nets

#### **Ardeidae**

# **Ixobrychus minutus**

# 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)

>>> 33

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

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

No. of licences

>>> 3

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### Additional details

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2018.

Where appropriate: indiscriminate means of capture and killing

# **Nycticorax nycticorax**

# Confirmation of species occurrence

Please confirm the occurrence of the species in the country

 $\ oxdot$  The species occurs in the country

No. of specimens involved (when practical)

>>> 13

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

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

No. of licences

>>> <u>1</u>

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2017.

Where appropriate: indiscriminate means of capture and killing

#### Ardeola ralloides

# Confirmation of species occurrence

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

No. of specimens involved (when practical) >>> 6

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

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

No. of licences

>>> 2

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2018.

Where appropriate: indiscriminate means of capture and killing 
☑ 10. Nets

## Ardea purpurea

# Confirmation of species occurrence

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

No. of specimens involved (when practical) >>> 12

/// 1Z

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

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

No. of licences

>>> 2

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

#### The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2018.

Where appropriate: indiscriminate means of capture and killing  $\ \square$  10. Nets

#### **BIRDS > PELECANIFORMES**

#### **Phalacrocoracidae**

#### Phalacrocorax pygmeus

## 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) >>> 152

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

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

No. of licences

>>> 2

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

☑ i.: protection of flora /fauna

Impact on population

>>> none

#### Additional details

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2018.

## **BIRDS > FALCONIFORMES**

#### **Falconidae**

## All species of Falconiformes (Falco peregrinus)

# **Confirmation of species occurrence**

Please confirm the occurrence of the species in the country <a>I</a> 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.)

☑ 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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2017.

Where appropriate: indiscriminate means of capture and killing  $\ \square$  10. Nets

# All species of Falconiformes (Falco tinnunculus)

# 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) >>> 432

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

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

No. of licences

>>> **7** 

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled 
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### Additional details

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 172

No. of licences for 2017: 1

No. of specimens involved for 2018: 260

No. of licences for 2018: 6

Where appropriate: indiscriminate means of capture and killing

## 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

No. of specimens involved (when practical) >>> 15

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

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

No. of licences

>>> 2

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 5

No. of licences for 2017: 1

No. of specimens involved for 2018: 10

No. of licences for 2018: 1

Where appropriate: indiscriminate means of capture and killing

# All species of Falconiformes (Falco vespertinus)

## Confirmation of species occurrence

No. of specimens involved (when practical)

>>> 30

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

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

No. of licences

>>> 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 11

No. of licences for 2017: 1

No. of specimens involved for 2018: 19

No. of licences for 2018: 3

Where appropriate: indiscriminate means of capture and killing

# All species of Falconiformes (Falco columbarius)

# Confirmation of species occurrence

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

No. of specimens involved (when practical)

>>> 5

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.)

 $\ensuremath{\square}$  iv.: for research / education / repopulation / reintroduction / necessary breeding

Impact on population

>>> none

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 Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2018.

Where appropriate: indiscriminate means of capture and killing 
☐ 10. Nets

## **Accipitridae**

## All species of Falconiformes (Pernis apivorus)

# 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) >>> 2

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.)

☑ 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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2018.

Where appropriate: indiscriminate means of capture and killing  $\square$  10. Nets

# All species of Falconiformes (Circaetus gallicus)

# 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) >>> 3

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

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

No. of licences

>>> 3

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 1

No. of licences for 2017: 1

No. of specimens involved for 2018: 2

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

# All species of Falconiformes (Haliaeetus albicilla)

# 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)

>>> 54

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

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

No. of licences

>>> 3

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 31

No. of licences for 2017: 1

No. of specimens involved for 2018: 23

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

# All species of Falconiformes (Gyps fulvus)

# 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) >>> 107

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

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

No. of licences

>>> 6

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 17

No. of licences for 2017: 1

No. of specimens involved for 2018: 90

No. of licences for 2018: 5

Where appropriate: indiscriminate means of capture and killing

 $\ensuremath{\square}$  10. Nets

## All species of Falconiformes (Circus aeruginosus)

## 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)

>>> 3

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

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

No. of licences

>>> 2

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

## **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 2

No. of licences for 2017: 1

No. of specimens involved for 2018: 1

No. of licences for 2018: 1

Where appropriate: indiscriminate means of capture and killing

# 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

No. of specimens involved (when practical)

>>> 124

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

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

No. of licences

>>> 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 49

No. of licences for 2017: 1

No. of specimens involved for 2018: 75

No. of licences for 2018: 3

Where appropriate: indiscriminate means of capture and killing

## 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

No. of specimens involved (when practical)

>>> 66

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

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

No. of licences

>>> 2

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

# **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 28

No. of licences for 2017: 1

No. of specimens involved for 2018: 38

No. of licences for 2018: 1

Where appropriate: indiscriminate means of capture and killing

 $\ensuremath{\square}$  10. Nets

## All species of Falconiformes (Aquila heliaca)

## 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)

>>> 2

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.)

☑ 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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

#### **Additional details**

Where appropriate, please add a text providing information on:

# Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2017.

Where appropriate: indiscriminate means of capture and killing  $\ \square \ 10$ . Nets

#### **BIRDS > GRUIFORMES**

#### Rallidae

# Porzana pusilla

# 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)  $\Longrightarrow$  1

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

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

No. of licences

>>> 1

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

 $\ensuremath{\square}$  i.: protection of flora /fauna

Impact on population

>>> none

#### **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2018.

#### Crex crex

# 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) >>> 2

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

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

No. of licences

>>> 2

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

☑ i.: protection of flora /fauna

Impact on population

>>> none

## **Additional details**

Where appropriate, please add a text providing information on:

## Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2018.

## Porzana porzana

# **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)

>>> 8

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

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

No. of licences

>>> 2

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

☑ i.: protection of flora /fauna

Impact on population

>>> none

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2018.

# Porzana parva

## 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)

>>> 4

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.)

 $\ensuremath{\square}$  i.: protection of flora /fauna

Impact on population

>>> none

#### Additional details

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2018.

#### **BIRDS > CHARADRIIFORMES**

#### Charadriidae

## Charadrius dubius

# 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) >>> 4

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

 $\square$  all forms of deliberate capture and keeping and deliberate killing;

No. of licences

>>> 2

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one year data from 2018.

Where appropriate: indiscriminate means of capture and killing  $\square$  10. Nets

#### Charadrius hiaticula

# 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) >>> 4

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

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

No. of licences

>>> 3

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2018.

Where appropriate: indiscriminate means of capture and killing  $\ \square \ 10$ . Nets

#### Recurvirostridae

# All species of Recurvirostridae (Himantopus himantopus)

## 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) >>> 3

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

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

No. of licences

>>> 2

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one year data from 2017.

Where appropriate: indiscriminate means of capture and killing  $\ \square$  10. Nets

## **Scolopacidae**

# Tringa glareola

## Confirmation of species occurrence

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

>>> 3

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2018.

Where appropriate: indiscriminate means of capture and killing

#### Calidris temminckii

# 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)

>>> 2

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

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

No. of licences

>>> 2

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2018.

Where appropriate: indiscriminate means of capture and killing  $\ \square$  10. Nets

#### Laridae

# Larus melanocephalus

# 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) >>> 462

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

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

No. of licences >>> 3

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved 
>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2018.

Where appropriate: indiscriminate means of capture and killing  $\ \square$  10. Nets

#### Larus minutus

# 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) >>> 2

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

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

No. of licences

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2018.

Where appropriate: indiscriminate means of capture and killing  $\ \square \ 10$ . Nets

#### **Sternidae**

# Chlidonias hybrida (Chlidonias hybridus)

# **Confirmation of species occurrence**

No. of specimens involved (when practical) >>> 2

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

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

No. of licences

>>> 2

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### Additional details

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2018.

Where appropriate: indiscriminate means of capture and killing 

☑ 10. Nets

#### **BIRDS > STRIGIFORMES**

# **Strigidae**

All species of Strigiformes (Tyto alba)

# Confirmation of species occurrence

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

No. of specimens involved (when practical) >>> 15

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

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

No. of licences

>>> **3** 

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 1

No. of licences for 2017: 1

No. of specimens involved for 2018: 14

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

☑ 10. Nets

# 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

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

»» 2

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

#### The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 6

No. of licences for 2017: 1

No. of specimens involved for 2018: 5

No. of licences for 2018: 1

Where appropriate: indiscriminate means of capture and killing

# All species of Strigiformes (Otus scops)

# 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)

>>> 33

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

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

#### No. of licences

>>> 5

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

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

#### The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 12

No. of licences for 2017: 1

No. of specimens involved for 2018: 21

No. of licences for 2018: 4

Where appropriate: indiscriminate means of capture and killing

# All species of Strigiformes (Strix aluco)

## 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)

>>> 90

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

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

No. of licences

>>> **3** 

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 86

No. of licences for 2017: 1

No. of specimens involved for 2018: 4

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

## 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

No. of specimens involved (when practical)

>>> **7** 

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.)

☑ 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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

#### The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2017.

Where appropriate: indiscriminate means of capture and killing 

☐ 10. Nets

# All species of Strigiformes (Athene noctua)

# **Confirmation of species occurrence**

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

No. of specimens involved (when practical) >>> 73

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

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

No. of licences

**>>>** 6

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### Additional details

Where appropriate, please add a text providing information on:

## Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 17

No. of licences for 2017: 1

No. of specimens involved for 2018: 56

No. of licences for 2018: 5

Where appropriate: indiscriminate means of capture and killing  $\ \square$  10. Nets

## 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

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

>>> 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

# **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 47

No. of licences for 2017: 1

No. of specimens involved for 2018: 59

No. of licences for 2018: 3

Where appropriate: indiscriminate means of capture and killing

 $\ensuremath{\square}$  10. Nets

# 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

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.)

☑ 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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2017.

Where appropriate: indiscriminate means of capture and killing

 $\ensuremath{\square}$  10. Nets

#### **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

No. of specimens involved (when practical)

>>> 14

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

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

No. of licences

>>> 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

# **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 8

No. of licences for 2017: 2

No. of specimens involved for 2018: 6

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

 $\ensuremath{\square}$  10. Nets

#### **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

No. of specimens involved (when practical)

>>> 90

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

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

No. of licences

>>> 5

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 5

No. of licences for 2017: 1

No. of specimens involved for 2018: 85

No. of licences for 2018: 4

Where appropriate: indiscriminate means of capture and killing

 $\ensuremath{\square}$  10. Nets

#### Coraciidae

## Coracias garrulus

# 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)

>>> 1351

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

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

No. of licences

**>>>** 6

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

#### The controls involved

>>> Management and monitoring plans

### **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 555

No. of licences for 2017: 1

No. of specimens involved for 2018: 796

No. of licences for 2018: 4

Where appropriate: indiscriminate means of capture and killing

### **Upupidae**

### Upupa epops

## 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)

>>> 29

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

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

No. of licences

>>> 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### Additional details

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 11

No. of licences for 2017: 1

No. of specimens involved for 2018: 18

No. of licences for 2018: 3

Where appropriate: indiscriminate means of capture and killing

### Meropidae

### Merops apiaster

## Confirmation of species occurrence

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

No. of specimens involved (when practical) >>> 327

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

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

No. of licences

>>> 2

Impact on population

>>> none

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 Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 308

No. of licences for 2017: 1

No. of specimens involved for 2018: 19

No. of licences for 2018: 1

Where appropriate: indiscriminate means of capture and killing

### **BIRDS > PICIFORMES**

#### **Picidae**

### All species of Picidae (Picus 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)

>>> 11

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

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

No. of licences

>>> 3

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

The authority empowered to declare that the conditions have been fulfilled
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

### **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 3

No. of licences for 2017: 1

No. of specimens involved for 2018: 8

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

### All species of Picidae (Dryocopus martius)

### 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)

>>> 2

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

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

No. of licences

>>> 2

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### Additional details

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2018.

Where appropriate: indiscriminate means of capture and killing 

☐ 10. Nets

## 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

No. of specimens involved (when practical)

>>> 25

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

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

No. of licences

>>> 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 16

No. of licences for 2017: 1

No. of specimens involved for 2018: 9

No. of licences for 2018: 3

Where appropriate: indiscriminate means of capture and killing

### All species of Picidae (Dendrocopos syriacus)

### 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)

>>> 5

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.)

☑ 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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2018.

Where appropriate: indiscriminate means of capture and killing  $\ \square \ 10$ . Nets

## All species of Picidae (Dendrocopos medius)

## 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) >>> 5

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

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

No. of licences

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 2

No. of licences for 2017: 1

No. of specimens involved for 2018: 3

No. of licences for 2018: 3

Where appropriate: indiscriminate means of capture and killing

## 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

No. of specimens involved (when practical)

>>> 22

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

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

No. of licences

>>> 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 5

No. of licences for 2017: 1

No. of specimens involved for 2018: 17

No. of licences for 2018: 3

Where appropriate: indiscriminate means of capture and killing

### 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

No. of specimens involved (when practical)

>>> **1** 

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

 $\square$  all forms of deliberate capture and keeping and deliberate killing;

No. of licences

>>> 1

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2017.

Where appropriate: indiscriminate means of capture and killing  $\ \square \ 10$ . Nets

## 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

No. of specimens involved (when practical) >>> 6

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

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

No. of licences

>>> n/a

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

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved
>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 4

No. of licences for 2017: 1

No. of specimens involved for 2018: 2

No. of licences for 2018: 1

Where appropriate: indiscriminate means of capture and killing  $\ \square \ 10$ . Nets

#### **BIRDS > PASSERIFORMES**

### 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

No. of specimens involved (when practical) >>> 9470

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

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

No. of licences

>>> 3

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 8098

No. of licences for 2017: 1

No. of specimens involved for 2018: 1372

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

## All species of Hirundinidae (Delichon urbica)

## **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)

>>> 88

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

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

No. of licences

>>> 3

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled 
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 66

No. of licences for 2017: 1

No. of specimens involved for 2018: 22

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

## 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

No. of specimens involved (when practical)

>>> 1042

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

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

No. of licences

>>> 5

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 383

No. of licences for 2017: 1

No. of specimens involved for 2018: 659

No. of licences for 2018: 4

Where appropriate: indiscriminate means of capture and killing

#### Motacillidae

## 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

No. of specimens involved (when practical)

>>> 43

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

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

No. of licences

>>> 3

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 11

No. of licences for 2017: 1

No. of specimens involved for 2018: 32

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

## All species of Motacillidae (Anthus campestris)

### 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) >>> 2

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

 $\ensuremath{\square}$  all forms of deliberate capture and keeping and deliberate killing;

No. of licences

>>> 2

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

### Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2018.

Where appropriate: indiscriminate means of capture and killing  $\ \square \ 10$ . Nets

## 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

No. of specimens involved (when practical) >>> 675

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

 $\ensuremath{\square}$  all forms of deliberate capture and keeping and deliberate killing;

No. of licences

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 50

No. of licences for 2017: 2

No. of specimens involved for 2018: 625

No. of licences for 2018: 4

Where appropriate: indiscriminate means of capture and killing  $\ \square \ 10$ . Nets

### 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

No. of specimens involved (when practical) >>> 168

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

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

No. of licences

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 49

No. of licences for 2017: 1

No. of specimens involved for 2018: 119

No. of licences for 2018: 6

Where appropriate: indiscriminate means of capture and killing

## All species of Motacillidae (Motacilla alba)

## Confirmation of species occurrence

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

No. of specimens involved (when practical)

>>> 51

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

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

No. of licences

>>> 4

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

 $\ensuremath{\square}$  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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 21

No. of licences for 2017: 1

No. of specimens involved for 2018: 30

No. of licences for 2018: 3

Where appropriate: indiscriminate means of capture and killing

## 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

No. of specimens involved (when practical) >>> 71

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

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

No. of licences

>>> 3

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled 
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### Additional details

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 25

No. of licences for 2017: 1

No. of specimens involved for 2018: 46

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

## All species of Motacillidae (Motacilla cinerea)

### 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) >>> 2

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

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

No. of licences

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2017.

Where appropriate: indiscriminate means of capture and killing  $\ \square \ 10$ . Nets

#### **Prunellidae**

## All species of Prunellidae (Prunella modularis)

## Confirmation of species occurrence

No. of specimens involved (when practical) >>> 90

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

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

No. of licences

>>> 5

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### Additional details

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 30

No. of licences for 2017: 1

No. of specimens involved for 2018: 60

No. of licences for 2018: 4

Where appropriate: indiscriminate means of capture and killing

### **Turdidae**

#### **Phoenicurus ochruros**

## 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)

>>> 65

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

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

No. of licences

>>> 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 29

No. of licences for 2017: 1

No. of specimens involved for 2018: 36

No. of licences for 2018: 3

Where appropriate: indiscriminate means of capture and killing

### **Phoenicurus phoenicurus**

## **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)

>>> 14

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

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

No. of licences

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 7

No. of licences for 2017: 1

No. of specimens involved for 2018: 7

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

#### Erithacus rubecula

## **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) >>> 619

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

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

No. of licences

>>> 8

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 221

No. of licences for 2017: 1

No. of specimens involved for 2018: 398

No. of licences for 2018: 7

Where appropriate: indiscriminate means of capture and killing

## **Turdus torquatus**

## 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) >>> 36

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

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

No. of licences

>>> 2

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled 
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### Additional details

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2018.

Where appropriate: indiscriminate means of capture and killing  $\ \square$  10. Nets

## Luscinia Iuscinia

## **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) >>> 58

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

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

No. of licences

>>> 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 12

No. of licences for 2017: 1

No. of specimens involved for 2018: 8

No. of licences for 2018: 3

Where appropriate: indiscriminate means of capture and killing

## Luscinia megarhynchos

### 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)

>>> 152

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

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

No. of licences

»» 9

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 58

No. of licences for 2017: 1

No. of specimens involved for 2018: 94

No. of licences for 2018: 8

Where appropriate: indiscriminate means of capture and killing  $\ \square \ 10$ . Nets

## Cyanosylvia svecica (Luscinia svecica)

## 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) >>> 30

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

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

No. of licences

>>> 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled 
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved 
>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 11

No. of licences for 2017: 1

No. of specimens involved for 2018: 19

No. of licences for 2018: 3

Where appropriate: indiscriminate means of capture and killing

### Saxicola rubetra

### 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) >>> 20

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

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

No. of licences

» 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 7

No. of licences for 2017: 1

No. of specimens involved for 2018: 13

No. of licences for 2018: 3

Where appropriate: indiscriminate means of capture and killing

 $\ensuremath{\square}$  10. Nets

### Saxicola torquata

### 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)

>>> 54

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

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

No. of licences

>>> 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 28

No. of licences for 2017: 1

No. of specimens involved for 2018: 26

No. of licences for 2018: 3

Where appropriate: indiscriminate means of capture and killing  $\ \square \ 10$ . Nets

#### **Oenanthe** oenanthe

## Confirmation of species occurrence

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.)

☑ 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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved 
>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2017.

Where appropriate: indiscriminate means of capture and killing  $\ \square \ 10.$  Nets

#### **Timalidae**

#### Panurus biarmicus

## 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) >>> 2311

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

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

No. of licences

»» 3

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 779

No. of licences for 2017: 1

No. of specimens involved for 2018: 1532

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

## **Sylviidae**

## 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)

>>> 19

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

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

No. of licences

**>>> 3** 

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 14

No. of licences for 2017: 1

No. of specimens involved for 2018: 5

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

## All species of old subfamily Sylviinae (Acrocephalus palustris)

## **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)

>>> 415

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

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

No. of licences

>>> 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 242

No. of licences for 2017: 1

No. of specimens involved for 2018: 173

No. of licences for 2018: 3

Where appropriate: indiscriminate means of capture and killing

 $\ensuremath{\square}$  10. Nets

## All species of old subfamily Sylviinae (Acrocephalus scirpaceus)

## 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)

>>> 5242

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

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

No. of licences

>>> 8

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

☑ i.: protection of flora /fauna

Impact on 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 >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 1482

No. of licences for 2017: 1

No. of specimens involved for 2018: 3760

No. of licences for 2018: 7

Where appropriate: indiscriminate means of capture and killing

# 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 specimens involved (when practical)

>>> 188

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

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

No. of licences

>>> 6

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 96

No. of licences for 2017: 1

No. of specimens involved for 2018: 92

No. of licences for 2018: 5

Where appropriate: indiscriminate means of capture and killing

## All species of old subfamily Sylviinae (Acrocephalus arundinaceus)

## 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)

>>> 1489

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

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

No. of licences

>>> 10

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 532

No. of licences for 2017: 2

No. of specimens involved for 2018: 957

No. of licences for 2018: 8

Where appropriate: indiscriminate means of capture and killing

 $\ensuremath{\square}$  10. Nets

## All species of old subfamily Sylviinae (Locustella naevia)

### Confirmation of species occurrence

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

No. of specimens involved (when practical)

>>> **6** 

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.)

☑ i.: protection of flora /fauna

Impact on 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 >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2017.

Where appropriate: indiscriminate means of capture and killing 
☐ 10. Nets

## All species of old subfamily Sylviinae (Locustella fluviatilis)

## 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

>>> 2

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 4

No. of licences for 2017: 1

No. of specimens involved for 2018: 6

No. of licences for 2018: 1

Where appropriate: indiscriminate means of capture and killing

# All species of old subfamily Sylviinae (Sylvia communis)

### Confirmation of species occurrence

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

No. of specimens involved (when practical) >>> 271

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

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

No. of licences

**>>> 8** 

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 158

No. of licences for 2017: 1

No. of specimens involved for 2018: 113

No. of licences for 2018: 7

Where appropriate: indiscriminate means of capture and killing

## 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

No. of specimens involved (when practical)

>>> 53

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

 $\ensuremath{\square}$  all forms of deliberate capture and keeping and deliberate killing;

No. of licences

>>> 5

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

 $\ensuremath{\square}$  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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 39

No. of licences for 2017: 1

No. of specimens involved for 2018: 14

No. of licences for 2018: 4

Where appropriate: indiscriminate means of capture and killing

## All species of old subfamily Sylviinae (Locustella luscinioides)

## 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)

>>> 1206

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

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

No. of licences

>>> 8

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 422

No. of licences for 2017: 1

No. of specimens involved for 2018: 784

No. of licences for 2018: 7

Where appropriate: indiscriminate means of capture and killing

☑ 10. Nets

## All species of old subfamily Sylviinae (Acrocephalus melanopogon)

#### 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)

>>> 422

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

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

No. of licences

>>> 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 1

No. of licences for 2017: 1

No. of specimens involved for 2018: 421

No. of licences for 2018: 3

Where appropriate: indiscriminate means of capture and killing

## 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

No. of specimens involved (when practical)

>>> 5209

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

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

No. of licences

**>>>** 6

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

#### The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 1926

No. of licences for 2017: 1

No. of specimens involved for 2018: 3283

No. of licences for 2018: 5

Where appropriate: indiscriminate means of capture and killing

## All species of old subfamily Sylviinae (Sylvia borin)

### Confirmation of species occurrence

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

No. of specimens involved (when practical)

>>> 296

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

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

No. of licences

>>> 9

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### Additional details

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 200

No. of licences for 2017: 1

No. of specimens involved for 2018: 96

No. of licences for 2018: 8

Where appropriate: indiscriminate means of capture and killing

### All species of old subfamily Sylviinae (Iduna pallida)

## 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)

>>> 2

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

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

No. of licences

>>> 2

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

>>> none

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 Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 1

No. of licences for 2017: 1

No. of specimens involved for 2018: 1

No. of licences for 2018: 1

Where appropriate: indiscriminate means of capture and killing

## 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)

>>> 2721

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

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

No. of licences

>>> 12

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

#### The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 1282

No. of licences for 2017: 1

No. of specimens involved for 2018: 1439

No. of licences for 2018: 11

Where appropriate: indiscriminate means of capture and killing

### 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)

>>> 208

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

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

#### No. of licences

>>> 6

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

## The controls involved

>>> Management and monitoring plans

#### Additional details

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 136

No. of licences for 2017: 1

No. of specimens involved for 2018: 72

No. of licences for 2018: 5

Where appropriate: indiscriminate means of capture and killing

### 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)

>>> 481

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

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

No. of licences

>>> 11

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 169

No. of licences for 2017: 2

No. of specimens involved for 2018: 312

No. of licences for 2018: 9

Where appropriate: indiscriminate means of capture and killing

## All species of old subfamily Regulinae (Regulus ignicapillus)

## **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)

>>> 7

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

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

No. of licences

>>> 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2018.

Where appropriate: indiscriminate means of capture and killing 

☐ 10. Nets

# All species of old subfamily Sylviinae (Phylloscopus trochilus)

### **Confirmation of species occurrence**

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

No. of specimens involved (when practical) >>> 424

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

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

No. of licences

» 8

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### Additional details

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 161

No. of licences for 2017: 1

No. of specimens involved for 2018: 263

No. of licences for 2018: 7

Where appropriate: indiscriminate means of capture and killing

### All species of old subfamily Regulinae (Regulus regulus)

### 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

>>> 7

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 70

No. of licences for 2017: 2

No. of specimens involved for 2018: 43

No. of licences for 2018: 5

Where appropriate: indiscriminate means of capture and killing

 $\ensuremath{\square}$  10. Nets

### 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

No. of specimens involved (when practical)

>>> 49

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

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

No. of licences

**>>>** 6

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 19

No. of licences for 2017: 1

No. of specimens involved for 2018: 30

No. of licences for 2018: 5

Where appropriate: indiscriminate means of capture and killing

### 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

No. of specimens involved (when practical)

>>> 49

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

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

No. of licences

>>> 3

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 >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 16

No. of licences for 2017: 1

No. of specimens involved for 2018: 33

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

### All species of old subfamily Muscicapinae (Ficedula parva)

## 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)

>>> 2

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.)

☑ 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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2017.

Where appropriate: indiscriminate means of capture and killing  $\ \ \, \square$  10. Nets

# All species of old subfamily Muscicapinae (Ficedula albicollis)

## 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)

>>> 13

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

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

No. of licences

>>> 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 9

No. of licences for 2017: 1

No. of specimens involved for 2018: 4

No. of licences for 2018: 3

Where appropriate: indiscriminate means of capture and killing

# **Aegithalidae**

## Aegithalos caudatus

## Confirmation of species occurrence

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

No. of specimens involved (when practical)

>>> 235

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

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

No. of licences

>>> 4

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 >>> H/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 179

No. of licences for 2017: 1

No. of specimens involved for 2018: 56

No. of licences for 2018: 3

Where appropriate: indiscriminate means of capture and killing

☑ 10. Nets

#### **Paridae**

## All species of Paridae (Parus palustris)

## Confirmation of species occurrence

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

No. of specimens involved (when practical)

» 91

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

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

No. of licences

>>> 6

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 >>> H/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 48

No. of licences for 2017: 1

No. of specimens involved for 2018: 43

No. of licences for 2018: 5

Where appropriate: indiscriminate means of capture and killing

## 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

No. of specimens involved (when practical) >>> 247

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

 $\square$  all forms of deliberate capture and keeping and deliberate killing;

No. of licences

>>> 6

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

# **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 6

No. of licences for 2017: 1

No. of specimens involved for 2018: 241

No. of licences for 2018: 5

Where appropriate: indiscriminate means of capture and killing

## All species of Paridae (Parus lugubris)

## Confirmation of species occurrence

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

No. of specimens involved (when practical)

>>> 15

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

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

No. of licences

>>> 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 3

No. of licences for 2017: 1

No. of specimens involved for 2018: 12

No. of licences for 2018: 3

Where appropriate: indiscriminate means of capture and killing

## All species of Paridae (Parus cristatus)

## 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)

>>> 2

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.)

☑ 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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2017.

Where appropriate: indiscriminate means of capture and killing  $\ \square \ 10$ . Nets

# All species of Paridae (Parus ater)

# **Confirmation of species occurrence**

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

No. of specimens involved (when practical)

>>> 115

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

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

No. of licences

»» 8

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 51

No. of licences for 2017: 2

No. of specimens involved for 2018: 64

No. of licences for 2018: 6

Where appropriate: indiscriminate means of capture and killing

## 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

No. of specimens involved (when practical)

>>> 3984

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

 $\ensuremath{\square}$  all forms of deliberate capture and keeping and deliberate killing;

No. of licences

>>> 11

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 2307

No. of licences for 2017: 1

No. of specimens involved for 2018: 1677

No. of licences for 2018: 10

Where appropriate: indiscriminate means of capture and killing

## 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

No. of specimens involved (when practical)

>>> 5876

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

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

No. of licences

>>> 9

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 4810

No. of licences for 2017: 1

No. of specimens involved for 2018: 1066

No. of licences for 2018: 8

Where appropriate: indiscriminate means of capture and killing

#### **Sittidae**

## All species of Sittidae (Sitta europaea)

# Confirmation of species occurrence

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

No. of specimens involved (when practical)

>>> 26

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

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

No. of licences

>>> 3

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 19

No. of licences for 2017: 1

No. of specimens involved for 2018: 7

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

#### **Oriolidae**

#### **Oriolus oriolus**

## Confirmation of species occurrence

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

No. of specimens involved (when practical) >>> 5

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

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

No. of licences

>>> 3

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 3

No. of licences for 2017: 1

No. of specimens involved for 2018: 2

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

#### 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

No. of specimens involved (when practical)

>>> 8

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

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

No. of licences

>>> 3

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 4

No. of licences for 2017: 1

No. of specimens involved for 2018: 4

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

# All species of Certhiidae (Certhia brachydactyla)

# **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)

>>> 3

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.)

☑ 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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled 
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2017.

Where appropriate: indiscriminate means of capture and killing

#### **Emberizidae**

## **Emberiza schoeniclus**

## Confirmation of species occurrence

No. of specimens involved (when practical) >>> 5173

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

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

No. of licences

>>> 5

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled 
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 1516

No. of licences for 2017: 1

No. of specimens involved for 2018: 3657

No. of licences for 2018: 4

Where appropriate: indiscriminate means of capture and killing

#### Emberiza cia

## 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) >>> 24

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

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

No. of licences

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

## Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 16

No. of licences for 2017: 1

No. of specimens involved for 2018: 8

No. of licences for 2018: 3

Where appropriate: indiscriminate means of capture and killing

#### **Emberiza cirlus**

# **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)

>>> 7

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

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

No. of licences

>>> 3

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

 $\ensuremath{\square}$  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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 5

No. of licences for 2017: 1

No. of specimens involved for 2018: 2

No. of licences for 2018: 2

## Emberiza citrinella

## 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)

>>> 79

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

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

No. of licences

>>> 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 35

No. of licences for 2017: 1

No. of specimens involved for 2018: 44

No. of licences for 2018: 3

Where appropriate: indiscriminate means of capture and killing

#### 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

No. of specimens involved (when practical)

>>> 271

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

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

No. of licences

>>> 6

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 160

No. of licences for 2017: 1

No. of specimens involved for 2018: 111

No. of licences for 2018: 5

Where appropriate: indiscriminate means of capture and killing

 $\ensuremath{\square}$  10. Nets

## All species of Laniidae (Lanius minor)

## Confirmation of species occurrence

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

No. of specimens involved (when practical)

>>> 3

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

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

No. of licences

>>> 2

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

 $\ensuremath{\square}$  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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### Additional details

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 1

No. of licences for 2017: 1

No. of specimens involved for 2018: 2

No. of licences for 2018: 1

Where appropriate: indiscriminate means of capture and killing

## **Fringillidae**

# **Carpodacus erythrinus**

## 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.)

☑ 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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2017.

Where appropriate: indiscriminate means of capture and killing  $\ \square \ 10$ . Nets

# **Coccothraustes coccothraustes**

## 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) >>> 38

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

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

No. of licences

» 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### Additional details

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 1

No. of licences for 2017: 1

No. of specimens involved for 2018: 37

No. of licences for 2018: 3

#### Serinus serinus

## 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)

>>> 9

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.)

☑ 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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

Where appropriate: indiscriminate means of capture and killing

#### Carduelis cannabina

## Confirmation of species occurrence

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

No. of specimens involved (when practical)

>>> 51

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

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

No. of licences

>>> 3

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 47

No. of licences for 2017: 1

No. of specimens involved for 2018: 4

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

## Carduelis carduelis

## 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) >>> 429

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

 $\square$  all forms of deliberate capture and keeping and deliberate killing;

No. of licences

>>> 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 398

No. of licences for 2017: 1

No. of specimens involved for 2018: 31

No. of licences for 2018: 13

Where appropriate: indiscriminate means of capture and killing

#### Carduelis chloris

# Confirmation of species occurrence

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

No. of specimens involved (when practical) >>> 1234

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

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

No. of licences

**>>>** 6

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 393

No. of licences for 2017: 1

No. of specimens involved for 2018: 841

No. of licences for 2018: 5

Where appropriate: indiscriminate means of capture and killing

## **Carduelis flammea**

## 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)

» 4

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.)

☑ 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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### Additional details

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2017.

Where appropriate: indiscriminate means of capture and killing 

# Carduelis spinus

## 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)

>>> 165

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.)

☑ i.: protection of flora /fauna

Impact on population

>>> none

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2018.

#### 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

☑ The species occurs in the country

No. of specimens involved (when practical)

>>> 29

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

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

No. of licences

>>> 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The Ministry of Environmental Protection and the institute for Nati

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 10

No. of licences for 2017: 2

No. of specimens involved for 2018: 19

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

 $\ensuremath{\square}$  10. Nets

# All species of Microchiroptera except Pipistrellus pipistrellus (Rhinolophus euryale)

## 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)

>>> 69

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

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

No. of licences

>>> 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

### **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 42

No. of licences for 2017: 2

No. of specimens involved for 2018: 27

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

# All species of Microchiroptera except Pipistrellus pipistrellus (Rhinolophus ferrumequinum)

## 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)

>>> 323

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

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

#### No. of licences

>>> 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

#### The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 218

No. of licences for 2017: -

No. of specimens involved for 2018: 105

No. of licences for 2018: 4

Where appropriate: indiscriminate means of capture and killing

# All species of Microchiroptera except Pipistrellus pipistrellus (Rhinolophus hipposideros)

## 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)

>>> 14

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

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

No. of licences

>>> 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 6

No. of licences for 2017: 2

No. of specimens involved for 2018: 8

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

## Vespertilionidae

# All species of Microchiroptera except Pipistrellus pipistrellus (Eptesicus serotinus)

## 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)

>>> 24

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

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

No. of licences

>>> 5

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 6

No. of licences for 2017: 2

No. of specimens involved for 2018: 18

No. of licences for 2018: 3

Where appropriate: indiscriminate means of capture and killing

# All species of Microchiroptera except Pipistrellus pipistrellus (Barbastella barbastellus)

## 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

>>> 2

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include only data from year 2017.

Where appropriate: indiscriminate means of capture and killing

## All species of Microchiroptera except Pipistrellus pipistrellus (Myotis bechsteinii)

## 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)

>>> 83

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

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

No. of licences

>>> 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 77

No. of licences for 2017: 2

No. of specimens involved for 2018: 6

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

 $\ensuremath{\square}$  10. Nets

# All species of Microchiroptera except Pipistrellus pipistrellus (Myotis blythii)

# **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)

>>> 13

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

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

No. of licences

>>> **5** 

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

### **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 11

No. of licences for 2017: 3

No. of specimens involved for 2018: 2

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

## All species of Microchiroptera except Pipistrellus pipistrellus (Hypsugo savii)

## 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)

>>> 8

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

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

No. of licences

>>> 2

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include data only from 2018.

Where appropriate: indiscriminate means of capture and killing

 $\ensuremath{\square}$  10. Nets

# All species of Microchiroptera except Pipistrellus pipistrellus (Myotis capaccinii)

## 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)

>>> 47

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

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

No. of licences

>>> 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 13

No. of licences for 2017: 2

No. of specimens involved for 2018: 34

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

# All species of Microchiroptera except Pipistrellus pipistrellus (Miniopterus schreibersii)

## Confirmation of species occurrence

Please confirm the occurrence of the species in the country

 $\ensuremath{\square}$  The species occurs in the country

No. of specimens involved (when practical)

>>> 562

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

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

No. of licences

>>> 5

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

## Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 423

No. of licences for 2017: 2

No. of specimens involved for 2018: 139

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

## All species of Microchiroptera except Pipistrellus pipistrellus (Myotis brandtii)

## Confirmation of species occurrence

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

No. of specimens involved (when practical)

>>> 4

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

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

No. of licences

>>> 2

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include data only from 2018.

Where appropriate: indiscriminate means of capture and killing

## All species of Microchiroptera except Pipistrellus pipistrellus (Myotis daubentonii)

# **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)

>>> 83

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

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

No. of licences

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 14

No. of licences for 2017: 2

No. of specimens involved for 2018: 69

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

# All species of Microchiroptera except Pipistrellus pipistrellus (Myotis emarginatus)

## 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) >>> 234

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

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

No. of licences

>>> 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### Additional details

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 20

No. of licences for 2017: 2

No. of specimens involved for 2018: 234

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

## All species of Microchiroptera except Pipistrellus pipistrellus (Myotis myotis)

## 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)

>>> 14

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

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

No. of licences

>>> 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 8

No. of licences for 2017: 2

No. of specimens involved for 2018: 6

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

## All species of Microchiroptera except Pipistrellus pipistrellus (Myotis mystacinus)

# 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)

>>> 35

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

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

No. of licences

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include data only from 2018.

Where appropriate: indiscriminate means of capture and killing  $\ \square$  10. Nets

# All species of Microchiroptera except Pipistrellus pipistrellus (Myotis nattereri)

## 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) >>> 80

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

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

No. of licences

>>> 3

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 77

No. of licences for 2017: 2

No. of specimens involved for 2018: 3

No. of licences for 2018: 1

Where appropriate: indiscriminate means of capture and killing  $\ \square$  10. Nets

## All species of Microchiroptera except Pipistrellus pipistrellus (Nyctalus noctula)

# Confirmation of species occurrence

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

No. of specimens involved (when practical) >>> 210

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

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

No. of licences

>>> 4

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### Additional details

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 136

No. of licences for 2017: 2

No. of specimens involved for 2018: 74

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing

# All species of Microchiroptera except Pipistrellus pipistrellus (Pipistrellus kuhlii)

#### 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)

>>> 34

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

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

No. of licences

»» 3

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 10

No. of licences for 2017: 2

No. of specimens involved for 2018: 24

No. of licences for 2018: 1

Where appropriate: indiscriminate means of capture and killing

# All species of Microchiroptera except Pipistrellus pipistrellus (Pipistrellus nathusii)

# Confirmation of species occurrence

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

No. of specimens involved (when practical)

>>> 13

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

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

No. of licences

»» 3

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 1

No. of licences for 2017: 1

No. of specimens involved for 2018: 12

No. of licences for 2018: 2

Where appropriate: indiscriminate means of capture and killing  $\ \square$  10. Nets

## All species of Microchiroptera except Pipistrellus pipistrellus (Plecotus auritus)

# Confirmation of species occurrence

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

No. of specimens involved (when practical)

>>> 12

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

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

No. of licences

>>> 2

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include data only from 2017.

Where appropriate: indiscriminate means of capture and killing  $\ \square \ 10$ . Nets

# All species of Microchiroptera except Pipistrellus pipistrellus (Plecotus austriacus)

# 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)

>>> 9

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

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

No. of licences

>>> 3

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

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 8

No. of licences for 2017: 2

No. of specimens involved for 2018: 1

No. of licences for 2018: 1

Where appropriate: indiscriminate means of capture and killing

# All species of Microchiroptera except Pipistrellus pipistrellus (Vespertilio murinus)

## 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)

>>> **3** 

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

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

No. of licences

>>> 2

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  $\frac{1}{2}$   $\frac{1}{2}$ 

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### Additional details

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include data only from 2017.

Where appropriate: indiscriminate means of capture and killing

☑ 10. Nets

#### MAMMALS > RODENTIA

### **Sciuridae**

# Citellus citellus (Spermophilus citellus)

## Confirmation of species occurrence

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

No. of specimens involved (when practical) >>> 56

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

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

No. of licences

>>> 2

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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

## **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include one year data from 2018.

Where appropriate: indiscriminate means of capture and killing ☑ 11. Traps

#### MAMMALS > CARNIVORA

### **Ursidae**

## All species of Ursidae (Ursus arctos)

## 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) >>> 2

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

 $\ensuremath{\square}$  all forms of deliberate capture and keeping and deliberate killing;

No. of licences

» 2

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

 $\ensuremath{\square}$  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 >>> n/a

The authority empowered to declare that the conditions have been fulfilled

>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 1

No. of licences for 2017: 1

No. of specimens involved for 2018: 1

No. of licences for 2018: 1

Where appropriate: indiscriminate means of capture and killing

☑ 11. Traps

#### **Canidae**

## **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)

>>> 176

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

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

No. of licences

>>> 154

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

>>> None. Estimated number of wolves in Serbia is 1567 individuals.

Conditions of risk and the circumstances and the time and place under which exceptions where granted >>> Derogations for the wolf in the Central part of the Republic of Serbia are prescribed in accordance with the Rulebook on Strictly Protected and Protected Species and Article 3 of the Law on Confirmation of the Convention on the Conservation of European Wild Flora and Fauna and Natural Habitats which was published in the Official Gazette of the RS - International Treaties, no. 102/2007 of 7.11.2007.

In the process of adaptation of proposal of Hunting Plans, conditions for nature protection are given, as well as consent in accordance with the Law on Game and Hunting and the Law on Nature Protection

The authority empowered to declare that the conditions have been fulfilled >>> The Ministry of Environmental Protection, The Ministry of Agriculture, Forestry

and Water Management and The Institute for Nature Conservation of Serbia

#### The controls involved

>>> Hunting management and monitoring plans

Where appropriate: indiscriminate means of capture and killing

☑ other means capable of causing local disappearance of, or serious disturbance to, populations of a species

Please specify

>>> Hunting weapon

# Invertebrates

#### ARTHROPODA > INSECTA

# Coleoptera

# Cerambyx cerdo

# 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) >>> 19

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

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

No. of licences

>>> 2

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

☑ i.: protection of flora /fauna

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of specimens involved and the number of licences include two years data.

No. of specimens involved for 2017: 2

No. of licences for 2017: ?

No. of specimens involved for 2018: 17

No. of licences for 2018: 2

## Rosalia alpina

# 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.)

☑ i.: protection of flora /fauna

Impact on population

>>> none

## **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of specimens involved and the number of licences include one-year data from 2018.

# 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 > CYPRINIFORMES**

# Cyprinidae

#### Chondrostoma 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) >>> 4

Exception made

>>> n/a

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

☑ i.: protection of flora /fauna

Impact on the population

>>> none

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 Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved >>> n/a

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of individuals involved include one-year data from 2017.

# **Alburnoides bipunctatus**

### **Confirmation of species occurrence**

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

No. of individuals involved (when practical) >>> 5

Exception made

>>> n/a

☑ i.: protection of flora /fauna

Impact on the population

>>> none

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 Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved >>> n/a

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of individuals involved include one-year data from 2017.

# Leucaspius delineatus

# 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) >>> 56

# **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of individuals involved include one-year data from 2018: 56 trapped individua on the basis of licenses of the Vojvodina Province Authority.

### Rhodeus sericeus (Rhodeus amarus)

### 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) >>> 442

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

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of individuals involved include one-year data from 2018:

225 trapped individuals on the basis of licenses of the Ministry and

217 trapped individuals on the basis of licenses of the Vojvodina Province Authority.

#### Cobitidae

#### Cobitis elongata

# 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)

>>> 52

Exception made

>>> n/a

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

☑ i.: protection of flora /fauna

Impact on the population

>>> none

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 Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> n/a

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of individuals involved include one-year data from 2018:

51 trapped individuals on the basis of licenses of the Ministry and

1 trapped individua on the basis of licenses of the Vojvodina Province Authority.

# Misgurnus fossilis

# 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)

>>> 1

Exception made

>>> n/a

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

☑ i.: protection of flora /fauna

Impact on the population

>>> none

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 Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> n/a

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of individuals involved include one-year data from 2018:

1 trapped individua on the basis of licenses of the Vojvodina Province Authority.

#### **AMPHIBIANS > CAUDATA**

#### Salamandridae

# All species of Amphibians not included in Annex II (Salamandra salamandra)

# **Confirmation of species occurrence**

No. of individuals involved (when practical) >>> 7

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

Impact on the population >>> none

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of individuals involved include two years data.

No. of individuals involved for 2017: 2 No. of individuals involved for 2018: 5

#### **AMPHIBIANS > ANURA**

### Ranidae

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

### **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) >>> 4

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

Impact on the population >>> none

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of individuals involved include two years data.

No. of individuals involved for 2017: 4 nests

No. of individuals involved for 2018: 4

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

# Confirmation of species occurrence

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

No. of individuals involved (when practical) >>> 110

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

#### >>> none

#### Additional details

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of individuals involved include one-year data from 2018.

#### **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 ☐ The species occurs in the country

No. of individuals involved (when practical)

>>> 6

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

☑ i.: protection of flora /fauna

Impact on the population

>>> none

### **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of individuals involved include two years data.

No. of individuals involved for 2017: 2

No. of individuals involved for 2018: 6

#### **BIRDS > PELECANIFORMES**

#### **Phalacrocoracidae**

# All species of Birds not included in Appendix II (Phalacrocorax carbo)

### **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)

>>> 2

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

☑ i.: protection of flora /fauna

Impact on the population

>>> none

#### Additional details

Where appropriate, please add a text providing information on:

Comments/notes

>>> No. of individuals involved for 2018: 2

### **BIRDS > ANSERIFORMES**

#### **Anatidae**

### 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) >>> 2

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

☑ i.: protection of flora /fauna

Impact on the population >>> none

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of individuals involved include one-year data from 2018.

# 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) >>> 5

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

# **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of individuals involved include two years data.

No. of individuals involved for 2017: 1 No. of individuals involved for 2018: 4

# 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  $\ \square$  The species occurs in the country

No. of individuals involved (when practical) >>> 355

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

☑ 1.. protection of nora /iaun

Impact on the population >>> none

# **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of individuals involved include two years data.

No. of individuals involved for 2017: 349 No. of individuals involved for 2018: 6

# 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)

>>> 22

Exception made

>>> n/a

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

☑ i.: protection of flora /fauna

Impact on the population

>>> NONE

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 Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> n/a

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of individuals involved include two years data.

No. of individuals involved for 2017: 11

No. of individuals involved for 2018: 11

#### **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 <a>I</a> The species occurs in the country

No. of individuals involved (when practical)

>>> 69

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

☑ i.: protection of flora /fauna

Impact on the population

>>> none

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of individuals involved include one-year data from 2018.

### **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 <a>I</a> The species occurs in the country

No. of individuals involved (when practical)

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

 $\ensuremath{\square}$  i.: protection of flora /fauna

Impact on the population

>>> none

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of individuals involved include one-year data from 2017.

# 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 <a>I</a> The species occurs in the country

No. of individuals involved (when practical) >>> 2

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

Impact on the population >>> none

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of individuals involved include one-year data from 2018.

### **BIRDS > GALLIFORMES**

# **Phasianidae**

# All species of Birds not included in Appendix II (Perdix perdix)

# 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) >>> 25

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

Impact on the population >>> none

# **Additional details**

Where appropriate, please add a text providing information on:

### Comments/notes

>>> The number of individuals involved include one-year data from 2017.

#### **BIRDS > COLUMBIFORMES**

### Columbidae

# 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) >>> 24

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

Impact on the population >>> none

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of individuals involved include two years data.

No. of individuals involved for 2017: 11 No. of individuals involved for 2018: 13

### **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 <a>I</a> The species occurs in the country

No. of individuals involved (when practical) >>> 4

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

Impact on the population

# **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of individuals involved include one-year data from 2017.

#### **BIRDS > CHARADRIIFORMES**

# Laridae

### 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 ☐ The species occurs in the country

No. of individuals involved (when practical) >>> 556

☑ i.: protection of flora /fauna

Impact on the population

>>> none

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of individuals involved include one-year data from 2018.

### Scolopacidae

# 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 ☐ The species occurs in the country

No. of individuals involved (when practical) >>> 1

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

☑ i.: protection of flora /fauna

Impact on the population

>>> none

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of individuals involved include one-year data from 2018.

# 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) >>> 6

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

Impact on the nonulation

Impact on the population >>> none

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of individuals involved include one-year data from 2018.

# 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)

>>> 8

☑ i.: protection of flora /fauna

Impact on the population

>>> none

#### Additional details

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of individuals involved include one-year data from 2018.

# 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)

>>> 4

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

☑ i.: protection of flora /fauna

Impact on the population

>>> none

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of individuals involved include one-year data from 2018.

# 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 <a>\textstyle The species occurs in the country</a>

No. of individuals involved (when practical)

>>> 4

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

☑ i.: protection of flora /fauna

Impact on the population

>>> none

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of individuals involved include one-year data from 2018.

### 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 ☐ The species occurs in the country

No. of individuals involved (when practical)

» 6

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

☑ i.: protection of flora /fauna

Impact on the population

>>> none

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of individuals involved include one-year data from 2018.

#### **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 <a>I</a> The species occurs in the country

No. of individuals involved (when practical)

>>> 9

Exception made

>>> n/a

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

☑ i.: protection of flora /fauna

Impact on the population

>>> none

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 Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> n/a

#### Additional details

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of individuals involved include one-year data from 2017.

### **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)

>>> **1** 

Exception made

>>> n/a

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

☑ i.: protection of flora /fauna

Impact on the population

>>> none

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 Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved >>> n/a

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> No. of individuals involved for 2018: 1

#### Corvidae

### All species of Birds not included in Appendix II (Corvus cornix)

### 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)

>>> 1

Exception made

>>> n/a

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

☑ i.: protection of flora /fauna

Impact on the population

>>> none

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 Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved >>> n/a

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> No. of individuals involved for 2017: 1

# 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 <a>I</a> The species occurs in the country

No. of individuals involved (when practical)

>>> 22

### Exception made

>>> n/a

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

☑ i.: protection of flora /fauna

Impact on the population

>>> none

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 Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved >>> n/a

### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> No. of individuals involved for 2017: 22

# **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) >>> 147

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

Impact on the population >>> none

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of individuals involved include two years data.

No. of individuals involved for 2017: 102 No. of individuals involved for 2018: 45

### 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) >>> 49

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

Impact on the population

impact on the population

>>> none

#### **Additional details**

Where appropriate, please add a text providing information on:

# Comments/notes

>>> The number of individuals involved include two years data.

No. of individuals involved for 2017: 46

No. of individuals involved for 2018: 3

# 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) >>> 28

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

☑ i.: protection of flora /fauna

Impact on the population

>>> none

#### **Additional details**

Where appropriate, please add a text providing information on:

#### Comments/notes

>>> The number of individuals involved include two years data.

No. of individuals involved for 2017: 24

No. of individuals involved for 2018: 4

### **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) >>> 2

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

☑ i.: protection of flora /fauna

Impact on the population >>> none

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> No. of individuals involved for 2018: 2

#### **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) >>> 1580

☑ i.: protection of flora /fauna

Impact on the population

>>> none

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of individuals involved include two years data.

No. of individuals involved for 2017: 1074

No. of individuals involved for 2018: 506

#### **Invertebrates**

#### 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)

>>> 2

Exception made

>>> 2

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

☑ i.: protection of flora /fauna

Impact on the population

>>> none

Conditions of risk and the circumstances and the time and place under which exceptions where granted >>> Acting on the request of the Ministry of Environmental Protection, and in accordance with Article 78, Paragraphs 1 and 3 of the Law on Nature Protection and the Rulebook on the Proclamation and Protection of Strictly Protected and Protected Wild Species of Plants, Animals and Mushrooms, the Institute of Nature Conservation of Serbia issues an opinion in connection with specific activities and in the case of giving a positive opinion, i.e. permits, certain measures are prescribed.

The authority empowered to declare that the conditions have been fulfilled
>>> The Ministry of Environmental Protection and The Institute for Nature Conservation of Serbia

The controls involved

>>> Management and monitoring plans

#### **Additional details**

Where appropriate, please add a text providing information on:

Comments/notes

>>> The number of individuals involved include one-year data from 2017.

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