### **BENNAL REPORT OF ARMENIA 2015-2016**

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

| Name of the species     | No. of specimens involved (when practical) | No. of licences | Reasons for issuing of licences (art. 9, i. to v.) <sup>1</sup>     | Impact on population |
|-------------------------|--|-----------------|---|----------------------|
| Microcnemum coralloides | 4 Sheet of herbarium                       | 1               | Science<br>research<br>Permission for<br>NAS Institute<br>of Botany | NO                   |

Where appropriate, please add a text providing information on:

| Information on the     | Microcnemum coralloides included in the Red Book of Plants of Republic of |
|------------------------|---|
| conservation status of | Armenia /Status-EN B1 ab (iii,iv) +2ab (iii,iv)                           |
| the derogated species  |   |
| The authority          | Ministry of Nature Protection, RA, NAS Institute of Botany                |
| empowered to declare   |   |
| that the conditions    |   |
| have been fulfilled    |   |
| Conditions of risk and | -   |
| the circumstances and  |   |
| the time and place     |   |
| under which            |   |
| exception where        |   |
| granted                |   |
| The controls involved  | -   |
|                        |   |
| Justification for      | -   |
| derogation for a       |   |
| species in an          |   |
| unfavourable           |   |
| conservation status    |   |
| Alternative solutions  | -   |
| considered and         |   |
| scientific data to     |   |
|                        |   |

<sup>&</sup>lt;sup>1</sup> i.: protection of flora /fauna

ii.: prevention of serious damage to crops, livestock, forests, fisheries, water and other forms of property iii.: in the interests of public health and safety, air safety or other overriding public interests (which?)

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

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

| compare them           |   |
|------------------------|---|
| Results of derogations | - |
| (e.g. Cumulative       |   |
| effects and            |   |
| compensation           |   |
| measures where         |   |
| relevant)              |   |
| Comments/notes         |   |

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

| Name of the species                  | No. of specimens involved (when practical) | Aut hori sed acti on (art. 6, a. to f.) <sup>2</sup> | No. of licences | Reasons for issuing of licences (art. 9, i. to v.) <sup>3</sup>   | Impac<br>t on<br>popul<br>ation |
|--------------------------------------|--|--|-----------------|---|---------------------------------|
| 1.Canis lupus                        | 4 individuels                              |  | 2               | Science research Permission for NAS Institute of Hydroecology and | ON                              |
| 2.Hirundo rustica                    | 12 individuels                             |  | 2               | Zoology   | NO                              |
| 3. Bufo viridis                      | 40   |  | 2               |   | NO                              |
| 4. Pelobates syriacus                | 8  |  | 2               |   | NO                              |
| /Status VU B2ab /ii,iii/             |  |  |                 |   | NO<br>NO                        |
| <ol><li>Mauremys caspica</li></ol>   | 8  |  |                 |   | NO                              |
| 6.Emys orbicularis                   | 8  |  | 2               |   | NO                              |
| 7.Testudo graeca                     | 8  |  | 2               |   | NO                              |
| /Status-VU                           | 45   |  | 2               |   | NO                              |
| A2cd,B1a+2ab/                        | 15   |  |                 |   | NO                              |
| Riparia riparia     Sciurus anomalus | 10   |  | 2               |   | NO                              |
| 9. Sciulus alioillaius               |  |  | 2               |   | NO                              |

<sup>&</sup>lt;sup>2</sup> A: Deliberate killing

B: Deliberate damage to or destruction of breeding or resting sites

C: Deliberate capture and keeping

D: Deliberate disturbance of wild fauna

E: Deliberate destruction or taking of eggs

F: Possession and internal trade

<sup>&</sup>lt;sup>3</sup> i.: protection of flora /fauna

ii.: prevention of serious damage to crops, livestock, forests, fisheries, water and other forms of property iii.: in the interests of public health and safety, air safety or other overriding public interests (which?)

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

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

| 10. Myotis blythi             | 16 | 2 | NO |
|-------------------------------|----|---|----|
| 11.Rhinolophus                |    | 2 | NO |
| ferrumequinus                 | 10 | 2 | NO |
| 12. Rhinolophus               |    | 2 | NO |
| hipposideros                  | 20 | 2 | NO |
| 13. Pipistrellus pipistrellus | 10 | 2 | NO |
| 15. Pipistrellus kuhlii       | 4  |   |    |
| 17. Tringa ochropus           |    | 2 |    |
|                               |    |   |    |
|                               |    | 2 |    |

Where appropriate, please add a text providing information on:

|   | Where appropriate, please add a text providing information on:                               |
|---|--|
| Information on the conservation status of the derogated species | 1.Testudo graeca included Red Book of Animals Republic of Armenia /Status-VU A2cd, B1a+2ab / |
| the derogated species   | 2. Pelobates syriacus included Red Book of Animals Republic of                               |
|   | Armenia /Status VU B2ab /ii,iii/   |
| The authority   | Ministry of Nature Protection, RA  |
| empowered to declare  |  |
| that the conditions   |  |
| have been fulfilled   |  |
| Conditions of risk and  |  |
| the circumstances and   |  |
| the time and place  |  |
| under which   |  |
| exception where   |  |
| granted   |  |
| The controls involved   |  |
| Justification for   |  |
| derogation for a  |  |
| species in an   |  |
| unfavourable  |  |
| conservation status   |  |
| Alternative solutions   |  |
| considered and  |  |
| scientific data to  |  |
| compare them  |  |
| Results of derogations  |  |
| (e.g. Cumulative  |  |
| effects and   |  |
| compensation  |  |
| measures where  |  |
| relevant)   |  |
| Comments/notes  |  |

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

| Name of species:   | Falco tinnunculus <b>Appendix</b> II   |
|--|--|
| No. of birds in captivity (after entry into force of the | 2 individual   |
| Convention)  | <u>Science research</u> permission for NAS Scientific Center o<br>Hydroecology and Zoology, RA |
| Origin of birds:   |  |
| % captured from the wild in the State                    |  |
| % imported   |  |
| % reared in captivity                                    |  |
| Estimated population in the wild (in the State)          |  |
| No. of birds captured from the wild each year            |  |
| No. of birds imported (specify country of origin)        |  |
| Means authorised for capture                             |  |
| Controls involved  |  |

## **EXCEPTIONS CONCERNING PROTECTED SPECIES (RES.6)**

| Name of the species      | No. of<br>specimens<br>involved<br>(when<br>practical) | No. of licences | Reasons for issuing of licences (art. 9, i. to v.) <sup>4</sup> | Impact on population |
|--------------------------|--|-----------------|---|----------------------|
| 1. Nycticorax nycticorax | 2  | 1               | Saionaa raaaarah  |                      |
| 2. Ardeolla ralloides    | 2  | 1               | Science research permission for NAS Scientific Center of of     | NO                   |
| 3. Egretta garzetta      | 2  | 1               | Hydroecology and Zoology, RA                                    | 110                  |
| 4. Circus aeruginosus    | 1  | 1               |   |                      |
|                          |  |                 |   |                      |

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

# EXCEPTIONS CONCERNING PROTECTED FAUNA SPECIES (ART. 7 4. APPENDIX III)<sup>5</sup>

| Name of the species | No. of individuals involved (when practical) | Exceptio<br>n made | Reasons for issuing of licences (art. 9, i. to v.) <sup>6</sup>            | Impact on<br>the<br>population |
|---------------------|--|--------------------|--|--------------------------------|
| 1.Meles meles       | 4 individuels                                |                    | Science research Permission for NAS Center of Hydroecology and Zoology, RA | NO                             |
| 2.Microtus nivalis  | 20 individuels                               |                    | Science research Permission for NAS Center of Hydroecology and Zoology, RA | NO                             |
| 3.Martes foina      | 2 individuels                                |                    | Science research Permission for NAS Center of Hydroecology and Zoology, RA | NO                             |

Where appropriate, please add a text providing information on:

| Information on the         |   |
|----------------------------|---|
| conservation status of the |   |
| derogated species          |   |
| The authority              | Ministry of Nature Protection, RA, Center of Hydroecology and |
| empowered to declare       | Zoology, RA   |
| that the conditions have   |   |
| been fulfilled             |   |
| Conditions of risk and     |   |
| the circumstances and the  |   |
| time and place under       |   |
| which exception where      |   |
| granted                    |   |

<sup>&</sup>lt;sup>5</sup> Kindly note that exceptions to species listed in Appendix III concern only those captured or killed using indiscriminate means of capture or killing and in particular methods specified in Appendix IV.

<sup>&</sup>lt;sup>6</sup> i.: protection of flora /fauna

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

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

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

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

| The controls involved     |  |
|---------------------------|--|
| Justification for         |  |
| derogation for a species  |  |
| in an unfavourable        |  |
| conservation status       |  |
| Alternative solutions     |  |
| considered and scientific |  |
| data to compare them      |  |
| Results of derogations    |  |
| (e.g. Cumulative effects  |  |
| and compensation          |  |
| measures where relevant)  |  |
| Comments/notes            |  |