

# **Convention on the Conservation of Migratory Species of Wild Animals**



## THIRD MEETING OF SIGNATORIES TO THE MEMORANDUM OF UNDERSTANDING ON THE CONSERVATION OF MIGRATORY BIRDS OF PREY IN AFRICA AND EURASIA

(Dubai, 3-6 July 2023)

UNEP/CMS/RAPTORS/MOS3/CRP.1

AMENDMENTS TO
PROPOSED AMENDMENTS TO THE MOU TEXT AND ANNEXES CONTAINED IN
UNEP/CMS/RAPTORS/MOS3/DOC.14.1

#### **ADDENDUM 1 - Proposed Amendments to the MOU Text**

## MEMORANDUM OF UNDERSTANDING ON THE CONSERVATION OF MIGRATORY BIRDS OF PREY IN AFRICA AND EURASIA

(as adopted by the Third Meeting of Signatories to the Raptors MOU, July 2023)

Effective: 07/07/2023

#### The Signatories

Recalling that the Convention on the Conservation of Migratory Species of Wild Animals, signed at Bonn on 23 June 1979, calls for international co-operative action to conserve migratory species and that Article IV.4 of that <u>Convention</u> convention encourages Signatories to conclude agreements - including non-legally binding administrative agreements in respect of any populations of migratory species;

Noting that several species of <u>Accipitriformes and</u> Falconiformes\_are listed in Appendix I and all of these species in Appendix II of that Convention;

Considering that migratory birds of prey serve as high-level indicators of ecosystem health and climate change across their range;

Recognizing that many populations of birds of prey migrate between and within Africa and Eurasia, crossing the territory of different countries;

Concerned by the considerable number of African-Eurasian migratory species of birds of prey that presently have an unfavourable conservation status at a regional and/or global level and especially by the lack of knowledge of the status and trends of migratory birds of prey in Africa and Asia;

Aware that among the factors which contribute to the unfavourable conservation status of many African-Eurasian birds of prey species are the loss, degradation and fragmentation of habitats, increased mortality and reduced breeding success as a result of unlawful killing (including especially poisoning), unsustainable taking, human economic activities (damaging biodiversity) and land-use practices and that climate change is likely to cause further adverse effects on bird of prey populations;

*Mindful* that a range of existing multilateral environmental instruments can or do contribute to the conservation of migratory birds of prey but lack a unifying international plan of action;

Convinced of the need for immediate and concerted international actions to conserve African-Eurasian migratory species of birds of prey and to maintain and restore them in general to favourable conservation status;

*Underlining* the need to increase awareness to conserve migratory birds of prey in the African-Eurasian region;

Recalling Resolution No. 3 adopted by the VI World Conference on Birds of Prey and Owls held in Budapest, Hungary, 18-23 May 2003, and UNEP/CMS Recommendation 8.12 on Improving the Conservation Status of Birds of Prey and Owls in Africa and Eurasia;

Realising the importance of involving all Range States in the region as well as relevant intergovernmental, non-governmental and private sector organisations in cooperative conservation for migratory birds of prey and their habitats;

Acknowledging that effective implementation and enforcement of such actions will require cooperation between Range States and international and national non-governmental organisations in order to encourage research, training and awareness raising to maintain, restore, manage and monitor birds of prey.

#### HAVE DECIDED as follows:

#### **Scope and Definitions**

- 1. For the purpose of this Memorandum of Understanding:
- a) "Birds of Prey" means migratory populations of <u>Accipitriformes</u>, Falconiformes and Strigiformes\_species occurring in Africa and Eurasia, listed in Annex 1 of this Memorandum of Understanding;
- b) "Africa and Eurasia" means Range States and territories listed in Annex 2 of this Memorandum of Understanding;
- "Conservation" means the protection and management, including sustainable use of birds of prey and their habitats, in accordance with the objectives and principles of this Memorandum of Understanding;
- d) "Convention" means the Convention on the Conservation of Migratory Species of Wild Animals, signed at Bonn on 23 June 1979;
- e) "Signatory" means a Signatory to this Memorandum of Understanding in accordance with Pparagraph 2623 below;
- f) "Secretariat" means the Secretariat of the Convention; and
- g) "Action Plan" means the Action Plan for the Conservation of African-Eurasian Migratory birds of prey contained in Annex 3.

In addition, the terms defined in Article I, sub-paragraphs 1 (a) to (i), of the Convention shall have the same meaning, *mutatis mutandis*, in this Memorandum of Understanding.

- 2. This Memorandum of Understanding is a legally non-binding agreement under Article IV, paragraph 4 of the Bonn Convention, as defined by Resolution 2.6 adopted at the Second Meeting of the Conference of the Parties to the Convention. (Geneva, 11-14 October 1988).
- 3. The interpretation of any term or provision of this Memorandum of Understanding will be made in accordance with the Convention and/or relevant Resolutions adopted by its <a href="Months:ConferenceMeeting">ConferenceMeeting</a> of the <a href="PartiesSignatories">PartiesSignatories</a>, unless such a term or provision is defined or interpreted differently in this Memorandum of Understanding.
- 4. The three annexes form an integral part of this Memorandum of Understanding.

#### **Fundamental Principles**

5. The Signatories will aim to take co-ordinated measures to achieve and maintain the favourable conservation status of birds of prey throughout their range and to reverse their decline when and where appropriate. To this end, they will endeavour to take, within the limits of their jurisdiction and having regard to their international obligations, the measures specified in pParagraphs 7 and 8, together with the specific actions laid down in the Action Plan.

6. In implementing the measures specified in Pparagraph 5 above, Signatories will apply the precautionary principle.

#### **General Conservation Measures**

- 7. The Signatories will strive to adopt, implement and enforce such legal, regulatory and administrative measures as may be appropriate to conserve birds of prey and their habitats.
- 8. To this end, the Signatories will endeavour to:
- a) develop and implement effective strategies and action plans for the conservation of birds of prey and their habitats, including primarily the strategies and plans specified in pParagraph 12 below;
- b) provide for and enforce adequate legal protection for birds of prey against unsustainable killing, taking, trade or other forms of exploitation that may impact negatively on the conservation status of the species, or where such impact is uncertain;
- c) take appropriate population conservation and recovery measures to maintain birds of prey at a favourable conservation status or to restore them to such status;
- d) identify important areas, significant routes, breeding and congregatory sites for birds of prey and promote their protection and/or appropriate management, rehabilitation and/or restoration;
- e) assess problems that are posed or are likely to be posed for birds of prey or their habitats by human activities or from other causes and endeavour to implement preventative or remedial measures;
- take into account and integrate where possible the needs of birds of prey conservation in sectors and related policies including agriculture, forestry, energy, transport, waste, tourism and others;
- g) promote and support research, assessment, monitoring and knowledge exchange concerning the biology, ecology and conservation of birds of prey;
- h) develop and maintain programmes to raise awareness and understanding of conservation issues relating to birds of prey as well as of the objectives and provisions of this Memorandum of Understanding;
- i) strengthen capacity in relevant institutions and local communities, including by training,
   for actions in support of the conservation of birds of prey and their habitats; and
- i) cooperate with a view to assisting each other to implement this Memorandum of Understanding in respect of research, monitoring, conservation of transboundary and international site networks, emergency situations that require concerted international responses, and other appropriate actions.
- identify important habitats, significant routes and congregatory sites for birds of prey occurring within their territory and encourage their protection, and/or appropriate management, assessment, rehabilitation and/or restoration;
- coordinate their efforts to ensure that a network of suitable habitats is maintained or, where appropriate, established inter alia where such habitats extend over the territory of more than one Signatory;
- c) investigate problems that are posed or are likely to be posed by human activities or from other causes and will endeavour to implement remedial and preventative

- measures, including *inter alia* habitat rehabilitation and habitat restoration, and compensatory measures for loss of habitat;
- d) cooperate in emergency situations requiring concerted international action, in developing appropriate emergency procedures to improve the conservation of bird of prey populations and in preparing guidelines to assist individual Signatories in addressing such situations;
- e) ensure that any utilisation of birds of prey is based on an assessment using the best available knowledge of their ecology and is sustainable for the species as well as for the ecological systems that support them;
- f) take appropriate measures for the recovery of bird populations and re-introduction of birds of prey native to their territory provided that such actions will contribute to their conservation;
- take appropriate measures to prevent the introduction into their territory of non-native birds of prey, including hybrids where this would have an adverse effect on the conservation of native biodiversity;
- encourage research into the biology and ecology of birds of prey, including the harmonization of research and monitoring methods and, where appropriate, the establishment of joint or cooperative research and monitoring programmes;
- assess training requirements to implement conservation actions and, in cooperation with others where possible, develop appropriate priority training programmes;
- j) develop and maintain programmes to raise awareness and understanding of conservation issues relating to birds of prey and their habitat as well as of the objectives and provisions of this Memorandum of Understanding;
- k) exchange information and the results from research, monitoring, conservation and education programmes; and
- cooperate with a view to assisting each other to implement this Memorandum of Understanding, particularly in the areas of research and monitoring.
- 9. With a view to promoting the conservation status of birds of prey, Signatories may encourage other Range States to sign this Memorandum of Understanding.

#### Implementation and Reporting

- 10. Each Signatory will designate a contact point for all matters relating to the implementation of this Memorandum of Understanding; and communicate the name and address of that contact point to the Coordinating <u>Unitunit</u> once established. Before the establishment of the Coordinating Unit such duties will be undertaken by an Interim Coordinating Unit designated by the Secretariat.
- 11. An Interim Coordinating Unit will be established, in collaboration with the authorities of the Environment Agency Abu Dhabi, immediately after the conclusion of this Memorandum of Understanding. The Interim Coordinating Unit will operate until the establishment of a permanent Coordinating Unit under paragraph 16, and carry out similar functions.
- 12. Within two years of this Memorandum of Understanding becoming effective, Signatories will aim to prepare and submit to the Interim Coordinating Unit where appropriate a national or regional (e.g. EU) strategy or equivalent documents (e.g. Single Species Action Plans) for category 1 and, where appropriate, category 2 species in Table 1 in the Action Plan.

- 13. The Meeting of the Signatories will be the decision-making body of this Memorandum of Understanding. The Meeting will elect a Chairman and will consider for adoption the rules of procedure recommended by the Secretariat at the first session of the Meeting, and by the Coordinating Unit at any subsequent session if a revision is required. Meetings will be arranged wherever possible to coincide with other appropriate gatherings where the relevant representatives would be present. Any agency or body technically qualified in such matters may be represented at sessions of the Meeting of the Signatories by observers, unless at least one third of the Signatories present object. Participation will be subject to the rules of procedure adopted by the Meeting.
- 14. The first session of the Meeting of the Signatories will be convened as soon as possible after at least three quarters of those that are Signatories at the time this Memorandum of Understanding becomes effective have submitted their strategies or equivalent measures or, funds permitting, three years after the Memorandum of Understanding has become effective.
- 15. At the first session, the Interim Coordinating Unit will present an overview report compiled on the basis of all information at its disposal pertaining to birds of prey. The first session will also adopt a format for and schedule of regular progress reports on implementing the strategies or equivalent measures. At its first session the Mmeeting will adopt a procedure for amending the Annexes to the Memorandum of Understanding and it will also make such arrangements as may be necessary for convening subsequent sessions of the Meeting of Signatories.
- 16. At its first session, the Meeting of the Signatories in collaboration with the Secretariat will establish a Coordinating Unit which will assist communication, encourage reporting and facilitate activities between and among Signatories, other interested States and organisations. The Coordinating Unit will make available to all of the Signatories all of the strategies and equivalent documents it receives, prepare an overview of progress in implementation of the Action Plan six months before the second and subsequent sessions of the Meeting of Signatories, and perform such other functions as may be assigned by the Meeting of Signatories. The Coordinating Unit will be based in the office of an appropriate national, regional, or international organisation as agreed by consensus of the Signatories at the first session of their Meeting, after consideration of all offers received.
- 17. The Coordinating Unit will compile the national and international progress reports and make them available to all Signatories and Range States. In respect of the compilation of the first national and international progress reports, this function will be undertaken by the Interim Coordinating Unit.
- 18. Signatories that are also Parties to the Convention will in their national reports to the Conference of the Parties to the Convention make specific reference to activities undertaken in relation to this Memorandum of Understanding.
- 19. The Signatories will endeavour to exchange without undue delay the scientific, technical, legal and other information needed to co-ordinate conservation measures and cooperate with other Range States, appropriate international organisations, national nongovernmental organisations and scientists with a view to developing co-operative research and facilitating the implementation of this Memorandum of Understanding.
- 20. The Signatories will endeavour to finance from national and other sources the implementation in their territory of the measures necessary for the conservation of birds of prey. In addition, they will endeavour to assist each other in the implementation and financing of key points of the Action Plan, and seek assistance from other sources for the financing and implementation of their strategies or equivalent measures.

#### **Final Provisions**

- 21. This Memorandum of Understanding is concluded for an indefinite period.
- 22. This Memorandum of Understanding may be amended at any Meeting of the Signatories. Any amendment adopted will become effective on the date of its adoption by the Meeting by consensus. The Secretariat will communicate the text of any amendment so adopted to all Signatories and to all other Range States.
- 23. Nothing in this Memorandum of Understanding will prevent any of the Signatories adopting stricter measures for the conservation of birds of prey <u>inon</u> its territory.
- 24. The Signatories will review at each session of the Meeting of Signatories this Memorandum of Understanding, including the operational, administrative and institutional arrangements for implementation.
- 25. Nothing in this Memorandum of Understanding will bind any of the Signatories either jointly or severally.
- 26. This Memorandum of Understanding will be open for signature indefinitely at the seat of the CMS Secretariat to all Range States of African-Eurasian birds of prey and to any regional economic integration organisation.
- 27. Inter-Governmental and international and national non-governmental organisations may associate themselves with this Memorandum of Understanding through their signature as co-operating partners, in particular with the implementation of the Action Plan in accordance with Article VII, paragraph 9 of the Convention on the Conservation of Migratory Species.
- 28. This Memorandum of Understanding will become effective on the first day of the month following the date on which there are at least eight Range State Signatories including at least two each from Europe, Asia and Africa. Thereafter, it will become effective for any other Signatory on the first day of the month following the date of signature by that Signatory.
- 29. Any Signatory may withdraw from this Memorandum of Understanding by written notification to the Secretariat. The withdrawal will take effect for that Signatory six months after the date on which the Secretariat has received the notification.
- 30. The Secretariat will be the Depositary of this Memorandum of Understanding.
- 31. The working languages for all matters relating to this Memorandum of Understanding, including meetings, documents and correspondence, will be English and French.

#### ADDENDUM 2 - Proposed Amendments to the MOU's Annex 1 (Species List)

#### Annex 1

#### LIST OF AFRICAN-EURASIAN MIGRATORY BIRDS OF PREY ("Species List")

(as adopted by the Third Meeting of Signatories to the Raptors MOU, July 2023)

Effective: 7 July 20236 October 2015

#### FALCONIFORMES ACCIPITRIFORMES

#### **Pandionidae**

Pandion haliaetus Osprey

Accipitridae

Chelictinia riocourii Scissor-tailed Kite

Pernis apivorus European Honey-buzzard
Pernis ptilorhynchus Oriental Honey-buzzard
Aviceda cuculoides African Cuckoo-hawk

Aviceda jerdoni Jerdon's Baza
Aviceda leuphotes Black Baza
Gypaetus barbatus Bearded Vulture
Neophron percnopterus Egyptian Vulture

Circaetus gallicus Short-toed Snake-eagle
Circaetus beaudouini Beaudouin's Snake-eagle
Circaetus pectoralis Black-chested Snake-eagle

Circaetus cinereus Brown Snake-eagle Sarcogyps calvus Red-headed Vulture Trigonoceps occipitalis White-headed Vulture

Necrosyrtes monachusHooded VultureGyps himalayensisHimalayan GriffonGyps bengalensisWhite-rumped VultureGyps africanusWhite-backed Vulture

Gyps indicus Indian Vulture

Gyps tenuirostris Slender-billed Vulture

Cape Vulture Gyps coprotheres Gyps rueppelli Rüppell's Vulture Griffon Vulture Gyps fulvus Cinereous Vulture Aegypius monachus Torgos tracheliotos Lappet-faced Vulture Nisaetus nipalensis Mountain Hawk-eagle Clanga pomarina Lesser Spotted Eagle Clanga clanga **Greater Spotted Eagle** 

Aquila rapax Tawny Eagle
Aquila nipalensis Steppe Eagle

Aquila adalberti Spanish Imperial Eagle

Aquila heliaca Eastern Imperial Eagle

Aquila chrysaetos Golden Eagle
Hieraaetus wahlbergi Wahlberg's Eagle
Hieraaetus pennatus Booted Eagle

Hieraaetus ayresii Ayres's Hawk-eagle
Circus aeruginosus Western Marsh-harrier
Circus spilonotus Eastern Marsh-harrier

Circus maurus
Circus cyaneus
Circus macrourus
Circus melanoleucos

Black Harrier
Hen Harrier
Pallid Harrier
Pied Harrier

Circus pygargus Montagu's Harrier

Accipiter badius Shikra

Accipiter brevipes Levant Sparrowhawk

Accipiter soloensis Chinese Sparrowhawk

Accipiter gularis Japanese Sparrowhawk

Accipiter virgatus Besra

Accipiter ovampensis

Accipiter nisus

Accipiter gentilis

Accipiter gentilis

Haliaeetus leucoryphus

Haliaeetus albicilla

Haliaeetus pelagicus

Ovambo Sparrowhawk

Eurasian Sparrowhawk

Northern Goshawk

Pallas's Fish-eagle

White-tailed Sea-eagle

Milvus milvus Red Kite
Milvus migrans Black Kite

Yellow-billed Kite Milvus aegyptius Butastur rufipennis Grasshopper Buzzard Butastur indicus Grey-faced Buzzard Buteo lagopus Rough-legged Buzzard Buteo auguralis Red-necked Buzzard Buteo buteo **Eurasian Buzzard** Buteo japonicus Japanese Buzzard Buteo trizonatus Forest Buzzard

Buteo rufinus Long-legged Buzzard
Buteo hemilasius Upland Buzzard

#### **FALCONIFORMES**

#### Falconidae

Falco naumanni Lesser Kestrel
Falco tinnunculus Common Kestrel

Falco alopex Fox Kestrel

Falco vespertinus Red-footed Falcon

Falco amurensis Amur Falcon

Falco eleonorae Eleonora's Falcon
Falco concolor Sooty Falcon

#### UNEP/CMS/RAPTORS/MOS3/CRP.1

Falco columbarius Merlin

Falco subbuteo Eurasian Hobby
Falco cuvierii African Hobby
Falco severus Oriental Hobby
Falco biarmicus Lanner Falcon
Falco cherrug Saker Falcon
Falco rusticolus Gyrfalcon

Falco peregrinus Peregrine Falcon

#### STRIGIFORMES Strigidae

Ninox scutulataBrown BoobookNinox japonicaNorthern BoobookSurnia ululaNorthern Hawk-owl

Aegolius funereus Boreal Owl

Otus scopsEurasian Scops-owlOtus bruceiPallid Scops-owlOtus suniaOriental Scops-owl

Asio otus Northern Long-eared Owl

Asio flammeus Short-eared Owl

Asio capensis Marsh Owl Strix uralensis Ural Owl

Strix nebulosa Great Grey Owl Bubo scandiacus Snowy Owl

#### ADDENDUM 3 - Proposed Amendments to the MOU'S Annex 2 (Geographical Scope)

#### Annex 2

## MAP OF THE AREA INCLUDED WITHIN THIS MEMORANDUM OF UNDERSTANDING Map of the Area Included Within this Memorandum of Understanding ("Geographical Scope")

(as adopted by the Third Meeting of Signatories to the Raptors MOU, July 2023)

Effective: 7 July 20236 October 2015



Only those Range States and territories listed below, and shown in black on this map, are included within the scope of this  $\underline{\text{MOU}}\underline{\text{MeU}}$ .

A C		
Afrotropical realm		
<ul><li>Angola</li></ul>	<ul><li>Eswatini</li></ul>	<ul><li>Nigeria</li></ul>
<ul><li>Benin</li></ul>	<ul><li>Ethiopia</li></ul>	<ul><li>Rwanda</li></ul>
<ul><li>Botswana</li></ul>	<ul><li>Gabon</li></ul>	■ Sâao Tomée and
<ul><li>Burkina Faso</li></ul>	<ul><li>Gambia</li></ul>	Principe
<ul><li>Burundi</li></ul>	<ul><li>Ghana</li></ul>	<ul><li>Senegal</li></ul>
<ul><li>Cabo Verde</li></ul>	<ul><li>Guinea</li></ul>	<ul><li>Seychelles</li></ul>
<ul><li>Cameroon</li></ul>	<ul><li>Guinea-Bissau</li></ul>	<ul><li>Sierra Leone</li></ul>
<ul><li>Central African</li></ul>	<ul><li>Kenya</li></ul>	<ul><li>Somalia</li></ul>
Republic	<ul><li>Lesotho</li></ul>	<ul><li>South Africa</li></ul>
<ul><li>Chad</li></ul>	<ul><li>Liberia</li></ul>	<ul><li>South Sudan</li></ul>
<ul><li>Comoros</li></ul>	<ul><li>Madagascar</li></ul>	<ul><li>Sudan</li></ul>
<ul><li>Congo</li></ul>	<ul><li>Malawi</li></ul>	<del>- Swaziland</del>
<ul><li>Côte d'Ivoire</li></ul>	<ul><li>Mali</li></ul>	<ul><li>Togo</li></ul>
<ul> <li>Democratic Republic of</li> </ul>	<ul><li>Mauritius</li></ul>	<ul><li>Uganda</li></ul>
the Congo	<ul><li>Mozambique</li></ul>	<ul> <li>United Republic of</li> </ul>
<ul><li>Djibouti</li></ul>	<ul><li>Namibia</li></ul>	Tanzania

UNEP/CI	MS/RAPTORS/MOS3/CRP.1				
-	Equatorial Guinea	•	Niger	•	Zambia
•	Eritrea			•	Zimbabwe
Palea	rctic realm				
•	Afghanistan	•	Israel	•	Saudi Arabia
•	Albania	•	Italy	•	Serbia
•	Algeria	•	Jordan	•	Slovakia
•	Andorra	•	Kazakhstan	•	Slovenia
•	Armenia	•	Kuwait	•	Spain, including the
•	Austria	•	Kyrgyzstan		Canary Islands
•	Azerbaijan	•	Latvia	•	Sweden
•	Bahrain	•	Lebanon	•	Switzerland
•	Belarus	•	Libyan Arab	•	Syrian Arab
•	Belgium		Jamahiriya		Republic
•	Bosnia and	•	Liechtenstein	•	Tajikistan
	Herzegovina	•	Lithuania	-	The former
•	Bulgaria	•	Luxembourg		<del>Yugoslav</del>
•	China	•	Malta	-	Republic of
•	Croatia	•	Mauritania		<del>Macedonia</del>
•	Cyprus	•	Moldova	•	Tunisia
•	Czech Republic	•	Monaco	-	<del>- Turkey</del>
•	Denmark, including	•	Mongolia	•	<u>Türkiye</u>
	Faroe Islands and	•	Montenegro	•	Turkmenistan
	Greenland	•	Morocco	•	Ukraine
•	Egypt	•	Netherlands	•	United Arab
•	Estonia	•	North Macedonia		Emirates
•	Finland, including	•	Norway, including	•	United Kingdom of
	Åland Islands		Svalbard and Jan		Great Britain and
•	France, including		Mayen Islands		Northern Ireland,
	Mayotte and Réunion	•	Oman		including the
•	Georgia	•	Palestinian		Bailiwick of
•	Germany		Authority		Guernsey, the
•	Greece		Territories		Bailiwick of Jersey,
•	Hungary	•	Poland		the Isle of Man,
•	Iceland	•	Portugal		Gibraltar and the
•	Iran	•	Qatar		Sovereign Base
•	Iraq	•	Romania		Areas in Cyprus
•	Ireland	•	Russia		(Akrotiri and
		•	San Marino		Okehelia)
				•	Uzbekistan
				•	Vatican City
				•	Yemen
Indo-N	Malayan realm				
= IIIGO-II	Bangladesh	•	India	•	Pakistan
•	Bhutan	•	Nepal	-	Sri Lanka
			•		

#### **ADDENDUM 4 - Proposed Amendments to the MOU's Annex 3 (Action Plan)**

Annex 3

### ACTION PLAN FOR THE CONSERVATION OF MIGRATORY BIRDS OF PREY IN AFRICA AND EURASIA ("Action Plan")

(as adopted by the Third Meeting of Signatories to the Raptors MOU, July 2023)

#### 1. General Aim

The general aim is to ensure that all populations of African-Eurasian migratory birds of prey (including owls) are maintained in, or returned to, Favourable Conservation Status within the meaning of Article 1(c) of the Convention.

#### 2. Objectives

For the effective period of this Action Plan, the following objectives are set:

- a) To halt and reverse the population declines<sup>1</sup> of globally threatened (Critically Endangered, Endangered and Vulnerable) and Near Threatened birds of prey and alleviate threats to them such that they are no longer globally threatened or Near Threatened;
- b) To halt and reverse the population declines of other birds of prey with an Unfavourable Conservation Status within Africa and Eurasia and alleviate threats to them in order to return their populations to Favourable Conservation Status; and
- c) To anticipate, reduce and avoid potential and new threats to all bird of prey species, especially to prevent the populations of any species undergoing long-term decline.

#### 3. Species Categories

3.1. The bird of prey species included in Annex 1 of this Memorandum of Understanding (MoUMOU) are assigned within the following categories:

<u>Category 1</u>: Globally threatened and Near Threatened species as defined according to the latest IUCN Red List and listed as such in the BirdLife International World Bird Database:

<u>Category 2</u>: Species considered to have Unfavourable Conservation Status at a regional level within the Range States and territories listed in Annex 2 to the <u>MoUMOU</u>; and

Category 3: all other migratory raptor species.

3.2. The species in Annex 1 of this MoUMOU are assigned to the categories provided for in paragraph 3.1 as given in Table 1, for the effective period of this Action Plan, unless Table 1 is amended in accordance with a procedure to be agreed by the Signatories at the first session of the Meeting of Signatories.

#### 4. Priority Actions

<sup>&</sup>lt;sup>1</sup> Population decline is taken to mean a reduction in abundance or range.

Taking into account the predicted impacts of threats and opportunities for reducing them, in accordance with paragraph 8 of the Memorandum of Understanding and supported by the strategies and action plans provided for in paragraph 12 of the Memorandum of Understanding, the priority categories of action for achieving the objectives given in paragraph 2 above are considered to be:

- a. legal protection of species against killing and unsustainable exploitation;
- b. species population management and recovery programmes;
- c. conservation and management of habitats and sites;
- d. assessing and responding to threats and pressures;
- e. action/integration across sectors;
- f. research, monitoring and information management;
- g. raising awareness;
- h. strengthening capacity; and
- international cooperation.
- a. Protecting all species from unlawful killing, including poisoning, shooting, persecution, and unsustainable exploitation;
- b. Promoting, as far as possible, high environmental standards, including through Environmental Impact Assessments, in the planning and construction of structures to minimise their impact on species, particularly by collision and electrocution, and seeking to minimise the impact of existing structures where it becomes evident that they constitute a negative impact for the species concerned;
- Conserving bird of prey habitats by encouraging an Ecosystem Approach to sustainable development and sectoral land use practices, as envisaged in the Convention on Biological Diversity (CBD) Ecosystem Approach (CBD V/6 and VII/11);
- d. Protecting and/or appropriately managing important sites: especially where Category
   1 species breed, and all migration bottlenecks (known important sites are listed in Table 3);
- Taking into account the needs of bird of prey conservation in sectors and related policies such as agriculture, forestry, fisheries, industries, tourism, energy, chemicals and pesticides;
- f. Raising awareness about birds of prey, their current plight and the threats that they face, and the measures that need to be taken to conserve them;
- g. Assessing and monitoring of populations throughout the Range States to establish reliable population trends; conducting research to establish the impacts of threats on them and the measures that are needed to alleviate them; and, sharing information between Signatories and other Range States;
- Conducting research on species ecology and migratory behaviour, including analysing available data in order to describe flyway boundaries and migratory patterns, and routes, at the level of species' populations; and

i. Building capacity for conservation actions (in relevant institutions and local communities) by developing knowledge and monitoring of birds of prey.

#### 5. Implementation Framework

- 5.1. **Activities** The principal activities Signatories ought to undertake in order to implement the general provisions of the MoUMOU and the specific issues addressed in this Action Plan are set out in Table 2. These activities will be addressed by the strategies, or equivalent documents, as envisaged by paragraph 12 of the MoUMOU. The Coordinating Unit as envisaged by paragraph 16 of the MoUMOU will assist Signatories with implementation.
- 5.2. **Priorities** The activities in Table 2 are accorded the following orders of priority:

<u>First</u>: an activity needed to prevent global extinction of a species.

<u>Second</u>: an activity needed to prevent or reverse population declines in any globally threatened or Near Threatened species, or the majority of other species with an Unfavourable Conservation Status.

<u>Third</u>: an activity needed to restore populations of a globally threatened or Near Threatened species, or to prevent population declines in any species with an Unfavourable Conservation Status.

<u>Fourth</u>: an activity needed to restore populations in any species with an Unfavourable Conservation Status, or to prevent population declines in any species with a Favourable Conservation Status.

These priorities ought to be taken into account in the preparation <u>and implementation</u> of strategies, or equivalent documents, for birds of prey as envisaged under paragraph 12 of the MoU.

5.3. **Time schedule** The activities in Table 2 are accorded the following time schedules:

<u>Immediate</u>: an activity expected to be completed within two years from the date that the <del>MoU</del>MOU has become effective for that Signatory;

<u>Short term</u>: an activity expected to be completed within three years from the date that the <u>MoUMOU</u> has become effective for that Signatory;

<u>Medium</u>: an activity expected to be completed within five years from the date that the <u>MoUMOU</u> has become effective for that Signatory;

<u>Long term</u>: an activity expected to be completed within seven years from the date that the <u>MoUMOU</u> has become effective for that Signatory; and

Ongoing: an activity expected to be undertaken throughout the period that the MoUMOU is effective for that Signatory.

- 5.4. **Responsibilities** The organisations expected to lead on the various activities are indicated in Table 2. Signatories are urged to encourage the full range of necessary organisations to participate in the implementation of this Action Plan whether or not they are currently Signatories to the <a href="MOUMOU">MOU</a>.
- 5.5. **Targets** The Coordinating Unit will monitor the progress and efficacy of this Action Plan according to the performance targets for certain activities given in Table 2.

#### 6. Synergy with MEAs

Insofar as a Range State or a Regional Economic Integration Organisation (REIO)-Signatory which is represented as a Signatory to this Memorandum of Understanding is also a

Contracting Party to one or more Multilateral Environmental Agreements (MEAs) that has or have provisions that achieve or otherwise assist the aims, objectives and activities of this Action Plan, such MEAs will be applied as appropriate and to their full extent in the first instance.

#### 7. Progress Reports

Taking advice from Signatories on their progress in implementing this Action Plan as envisaged in paragraphs 12 and 14 of the MoUMOU, the Coordinating UnitSecretariat will report on progress with implementing the Action Plan in accordance with paragraph 15 of the MoUMOU.

#### 8. Period of Effectiveness

This Action Plan comes into effect on the same date as the <u>MoUMOU</u> for a period of seven years. At least two years before the expiry of this period, a full review of the Action Plan will be undertaken and a revised version prepared for the approval of the Signatories.

### ADDENDUM 5 - Proposed Amendments to Table 1 (Species Categorisation) of Annex 3

### Table 1: Categorisation of African-Eurasian Birds of Prey Covered by the Action Plan<sup>2</sup> ("Species Categorisation")

(as amended by the Second Meeting of Signatories in 2015 adopted by the Third Meeting of Signatories to the Raptors MOU, July 2023)

Effective: 7 July 20236 October 2015

#### Category 1

Global Red List status<sup>3</sup> Scientific name Vernacular name Chelictinia riocourii Scissor-tailed Kite VU **Bearded Vulture** NT Gypaetus barbatus Neophron percnopterus Egyptian Vulture ΕN VU Circaetus beaudouini Beaudouin's Snake-eagle Sarcogyps calvus Red-headed Vulture CR Trigonoceps occipitalis White-headed Vulture CR CR Necrosyrtes monachus Hooded Vulture Gyps himalayensis Himalayan Griffon NT CR White-rumped Vulture Gyps bengalensis Gyps africanus White-backed Vulture CR CR Gyps indicus Indian Vulture Gyps tenuirostris Slender-billed Vulture CR Gyps coprotheres Cape Vulture **EN**VU Gyps rueppelli Rüppell's Vulture CR Cinereous Vulture NT Aegypius monachus Torgos tracheliotos Lappet-faced Vulture ΕN NT Nisaetus nipalensis Mountain Hawk-eagle VU Clanga clanga Greater Spotted Eagle Aquila rapax Tawny Eagle VU ΕN Aquila nipalensis Steppe Eagle Aquila adalberti Spanish Imperial Eagle VU Aquila heliaca Eastern Imperial Eagle VU Circus maurus **Black Harrier** <del>VU</del>EN Pallid Harrier Circus macrourus NT Haliaeetus leucoryphus Pallas's Fish-eagle <del>VU</del>EN VU Steller's Sea-eagle Haliaeetus pelagicus NT Buteo trizonatus Forest Buzzard

<sup>&</sup>lt;sup>2</sup> Based on Annex 1 as amended by the <del>SecondThird</del> Meeting of Signatories in 20<del>15</del>23 and effective on <del>6 October</del> <del>2015</del>7 July 2023.

<sup>&</sup>lt;sup>3</sup> Globally threatened and Near Threatened species according to the Global Red List (<del>2015</del><u>2022</u>) defined by IUCN and listed on BirdLife International's World Bird and Biodiversity Database (CR =Critically Endangered, EN = Endangered; VU = Vulnerable; NT = Near Threatened).

#### UNEP/CMS/RAPTORS/MOS3/CRP.1

Milvus milvus	Red Kite	NT
Falco vespertinus	Red-footed Falcon	NT <u>VU</u>
Falco concolor	Sooty Falcon	NT <u>VU</u>
Falco cherrug	Saker Falcon	EN
Bubo scandiacus	Snowy Owl	<u>VU</u>

#### Category 24

Scientific name	Vernacular name
Chelictinia riocourii	Scissor-tailed Kite
Pernis apivorus	European Honey-buzzard
Pernis ptilorhynchus	Oriental Honey-buzzard
Aviceda jerdoni	Jerdon's Baza
Aviceda leuphotes	Black Baza
Circaetus cinereus	Brown Snake-eagle
Hieraaetus ayresii	Ayres's Hawk-eagle
Nisaetus nipalensis	Mountain Hawk-eagle
Aquila rapax	Tawny Eagle
Circus cyaneus	Hen Harrier
Circus melanoleucos	Pied Harrier
Circus pygargus	Montagu's Harrier
Accipiter badius	Shikra
Accipiter brevipes	Levant Sparrowhawk
Accipiter soloensis	Chinese Sparrowhawk
Accipiter virgatus	Besra
Milvus aegyptius	Yellow-billed Kite
Milvus migrans	Black Kite
Butastur rufipennis	Grasshopper Buzzard
Butastur indicus	Grey-faced Buzzard
Buteo lagopus	Rough-legged Buzzard
Falco naumanni	Lesser Kestrel
Falco tinnunculus	Common Kestrel
Falco columbarius	<u>Merlin</u>
Falco subbuteo	Eurasian Hobby
Falco cuvierii	African Hobby
Falco severus	Oriental Hobby
Falco biarmicus	Lanner Falcon

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<sup>&</sup>lt;sup>4</sup> Species that are considered to have Unfavourable Conservation Status at a regional level within the area (defined in Annex 2) of the MoUMOU. Effectively this comprises Annex 1 species which are Least Concern on the Global IUCN Red List, but are either:

a) Listed as threatened or Near Threatened on the European Red List of Birds (20212015); or,

b) On the basis of BirdLife International data <u>2021</u>015, would meet criteria to be considered as Species of European Conservation Concern -SPEC1, SPEC2 or SPEC 3 (as in BirdLife International (2004) Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International Conservation Series No.12); or

c) Have a declining global population trend according to the Birdlife International database 20152022.

Falco rusticolus	Gyrfalcon
Ninox scutulata	Brown Boobook
Otus scops	Eurasian Scops-owl
Otus brucei	Pallid Scops-owl
Asio otus	Northern Long-eared Owl
Asio flammeus	Short-eared Owl
Strix nebulosa	Great Grey Owl
Bubo scandiacus	Snowy Owl

#### Category 3<sup>5</sup>

Scientific name	Vernacular name
Pandion haliaetus	Osprey
Pernis apivorus	European Honey-buzzard
Pernis ptilorhynchus	Oriental Honey-buzzard
Aviceda cuculoides	African Cuckoo-hawk
Circaetus gallicus	Short-toed Snake-eagle
Circaetus pectoralis	Black-chested Snake-eagle
Circaetus cinereus	Brown Snake-eagle
Gyps fulvus	Griffon Vulture
Clanga pomarina	Lesser Spotted Eagle
Aquila chrysaetos	Golden Eagle
Hieraaetus wahlbergi	Wahlberg's Eagle
Hieraaetus pennatus	Booted Eagle
Hieraaetus ayresii	Ayres's Hawk-eagle
Circus aeruginosus	Western Marsh-harrier
Circus spilonotus	Eastern Marsh-harrier
Accipiter brevipes	Levant Sparrowhawk
Accipiter gularis	Japanese Sparrowhawk
Accipiter ovampensis	Ovambo Sparrowhawk
Accipiter nisus	Eurasian Sparrowhawk
Accipiter gentilis	Northern Goshawk
Haliaeetus albicilla	White-tailed Sea-eagle
Milvus milvus	Red Kite
Milvus migrans	Black Kite
Buteo lagopus	Rough-legged Buzzard
Buteo auguralis	Red-necked Buzzard
Buteo buteo	Eurasian Buzzard
Buteo japonicus	Japanese Buzzard
Buteo trizonatus	Forest Buzzard
Buteo rufinus	Long-legged Buzzard
Buteo hemilasius	Upland Buzzard

<sup>&</sup>lt;sup>5</sup> All other migratory species.

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#### UNEP/CMS/RAPTORS/MOS3/CRP.1

Falco alopex	Fox Kestrel
Falco amurensis	Amur Falcon
Falco eleonorae	Eleonora's Falcon
Falco columbarius	Merlin
Falco rusticolus	Gyrfalcon
Falco peregrinus	Peregrine Falcon
Ninox japonica	Northern Boobook
Surnia ulula	Northern Hawk-owl
Aegolius funereus	Boreal Owl
Otus sunia	Oriental Scops-owl
Asio capensis	Marsh Owl
Strix uralensis	Ural Owl
Strix nebulosa	Great Grey Owl

#### ADDENDUM 6 - Proposed Amendments to Table 2 (Activities) of Annex 3

Table 2: Activities to be done under Paragraph 5 of the Action Plan ("Activities")

Activities	<u>Species</u>	Countries	Priority Level	Time- scale	Main actors	Target	
Activity 1: Legal protection of	species a	gainst killing a	nd unsustain	able exploita	ation		
Activity 1: Legal protection of species against killing and unsustainable exploitation  (Provide for and enforce adequate legal protection for birds of prey against unsustainable killing, taking, trade or other forms of exploitation that may impact negatively on the conservation status of the species, or where such impact is uncertain).							
1.1. Update CMS Appendix I	<u>Cat. 1</u>	==	<u>Second</u>	<u>Short</u>	CMS Secretariat	CMS Appendix I amended	
to include all Category 1					<u>/ COP</u>		
<u>species</u>							
1.2. Review and where	<u>All</u>	<u>All</u>	<u>First</u>	<u>Immediate</u>	Governments	All birds of prey given full	
possible adapt relevant						protection in the relevant	
legislation to ensure that it						legislation of all Range State	
protects all birds of prey from						Signatories; including	
all forms of a) deliberate						prohibition of unsustainable taking and trade.	
killing; b) deliberate disturbance, including at nest						taking and trade.	
sites and communal roost						Indicator: Proportion of	
sites, where this is considered						Signatories giving full legal	
detrimental to the						protection to all raptor	
conservation of the species; c)						species for which they are a	
egg-collection and taking of						Range State.	
birds from the wild; and d)						Data source: National	
trade, unless this is authorised						Reports; legislation reviews.	
by the competent body and						Indicator. Proportion of MOU-	
only where the action is						listed species fully protected	
sustainable and not						throughout the MOU area.	
detrimental to the						Data source: Analysis of data	
conservation status of the						from first indicator above	
species concerned.						against national species lists,	

Activities	<u>Species</u>	Countries	Priority Level	Time- scale	Main actors	Target
						commissioned by Coordinating Unit (to be developed).
1.3. Review and where possible adapt relevant legislation to ensure that it bans the use of exposed poison baits, rodenticides and other toxic chemical methods of predator or pest control where these have been shown to cause significant avian mortalities.	All	All	First	Immediate	Governments	The relevant legislation of all Signatories bans the use of exposed poison baits and other toxic chemical methods of predator or pest control where these have been shown to cause significant avian mortalities.  Indicator: Proportion of Signatories with legislation containing the relevant prohibitions.  Data source: National Reports; legislation reviews.
1.4. Ensure that legislation protecting birds of prey and controlling the factors that may threaten them is effectively implemented and enforced.	All	All	<u>First</u>	Short	Governments; statutory agencies; law enforcement bodies; judiciary	Implementation, monitoring and enforcement adequately resourced and delivered, and violators prosecuted.  Indicator: Country-by-country scores in self-assessment scorecard.  Data source: Periodic self-assessment exercise (to be determined); prosecution data.

Activity 2: Species population management and recovery programmes

<u>Activities</u>	Species	Countries	Priority Level	Time- scale	Main actors	<u>Target</u>		
(Take appropriate population restore them to such status).	(Take appropriate population conservation and recovery measures to maintain birds of prey at a favourable conservation status or to							
2.1. Prepare and implement single species, or, if more appropriate, multispecies, action plans for all globally threatened species, taking account of existing international plans and where necessary extending them to cover the entire African-Eurasian range of each species.	Cat. 1 species	All Range States of Cat. 1 species	<u>First</u>	Medium	Governments, BirdLife International, IUCN SSC Specialist Groups, national ornithological & relevant research organisations	Conservation action plans developed, adopted and being implemented for all globally threatened species.  Indicator: Proportion of globally threatened species covered by an actively implemented action plan. Data source: National Reports; TAG Action Plan status review.		
2.2. Where appropriate, based on the best available science and taking account of prevailing international guidelines, implement programmes for reintroduction to the wild or restocking (with or without support from captive breeding) of species whose [unfavourable] conservation status is shown to benefit from such action.	All relevant species	All relevant countries	Second	Medium	Governments,  NGOs and  relevant  conservation  organisations	Reintroduction or restocking programmes implemented, where compliant with relevant standards such as IUCN's "Guidelines for reintroductions and other conservation translocations".  Indicator: Number of compliant reintroduction and restocking programmes implemented.  Data source: National Reports.  Indicator: Number and identity of species covered by compliant reintroduction and restocking programmes in implementation.		

2.3. Endeavour to facilitate supplementary feeding opportunities for necrophagous birds of prey, taking account of relevant sanitary considerations.  All relevant countries  Second Short Governments in collaboration with relevant NGOs, landowners  Indicator: Number of supplementary feeding initiatives in operation for necrophagous birds of prey, where appropriate for their conservation.  Data source: National Reports.	Activities	<u>Species</u>	Countries	Priority Level	Time- scale	Main actors	Target
supplementary feeding opportunities for necrophagous birds of prey, taking account of relevant sanitary considerations.    Supplementary feeding opportunities for necrophagous birds of prey, taking account of relevant sanitary considerations.   Supplementary feeding initiatives in operation for necrophagous birds of prey, where appropriate for their conservation.   Data source: National   Data source: National							·
	supplementary feeding opportunities for necrophagous birds of prey, taking account of relevant	relevant		Second	Short	collaboration with relevant NGOs.	as appropriate and feasible.  Indicator. Number of supplementary feeding initiatives in operation for necrophagous birds of prey, where appropriate for their conservation. Data source: National

#### Activity 3: Conservation and management of habitats and sites

(Identify important habitats, significant routes, breeding and congregatory sites for birds of prey and promote their protection and/or appropriate management, rehabilitation and/or restoration).

3.1. Assess the habitat	All	All relevant	Second	Short	Governments,	Programmes of habitat
requirements of species of	relevant	Range			<u>BirdLife</u>	improvement / restoration and
birds of prey that have	<u>species</u>	<u>States</u>			International,	management developed on
suffered particular loss of					other NGOs,	the basis of a needs
habitat, and develop and					<u>national</u>	assessment and implemented.
implement remedial					<u>ornithological</u>	
measures, including					and relevant	Indicator: Extent of area
restoration of suitable habitats					<u>research</u>	managed to restore or
where appropriate.					<u>organisations</u>	improve habitat to benefit
						specific raptor species.
						Data source: Periodic review
						of raptor-related restoration
						initiatives (to be determined).

Activities	<u>Species</u>	Countries	Priority Level	Time- scale	Main actors	Target
						Indicator: Number of sites of recognised importance for raptors restored or improved to benefit the raptor species concerned.  Data source: Periodic review of raptor-related restoration initiatives (to be determined).
3.2. Designate nationally and internationally important sites for birds of prey (including those sites listed in Table 3) as protected areas with management plans, or as areas subject to other effective area-based conservation/ restoration measures, including where appropriate at the landscape scale.	All	All countries	Second	Medium	Governments, site stakeholders, BirdLife International and other NGOs	All important sites have appropriate conservation measures in place and effectively implemented.  Indicator. Number and proportion of nationally and internationally important sites for birds of prey covered by protected areas or other effective area-based conservation/ restoration measures.  Data source: National Reports.  Indicator. Mean percentage of area of raptor-relevant IBAs/KBAs in each country covered by protected areas or other effective area-based conservation/ restoration measures.  Data source: KBA Partnership.

<u>Activities</u>	Species	Countries	Priority Level	Time- scale	Main actors	Target
						Indicator: Number and proportion of nationally and internationally important sites for birds of prey covered by actively implemented management plans. Data source: Periodic self- assessment exercise (to be determined).
Activity 4: Assessing and res  (Assess problems that are possing and endeavour to implement	osed or are	likely to be pose	ed for birds of	prey or their l	nabitats by human a	activities or from other causes
4.1. Undertake assessments at both the geographical and population level of the nature, likelihood, severity and potential consequences of threats facing birds of prey, whether anthropogenic or otherwise; and use the results to inform other activities in this table.	All	All	<u>Third</u>	Short	Appropriate government agencies, research organisations and qualified NGOs	Assessments of threats completed and updated at intervals of not less than every two Meetings of Signatories.  Indicator: Number of raptor threat assessments completed. Data source: National Reports and Cooperating Partner reports. Indicator: Number of raptor threat assessment updates completed within six years of the initial assessment. Data source: National Reports and Cooperating Partner reports.

Activities	Species	Countries	Priority Level	Time- scale	Main actors	Target
4.2. Ensure that applications for consent for relevant land use change, infrastructure development, hazardous substance use, waste management and other activities potentially having significant effects on birds of prey or their habitats are subject to Environmental Impact Assessments (EIA) or Strategic Environmental Assessments (SEA) that adhere to CMS and other international best practice guidelines/make use of other available tools & expert groups, and that the results of these assessments are used to inform relevant consent decisions and (where consent is granted) to define effective mitigation measures where necessary.	All relevant species	All	Second	Ongoing	National governments, local governments and sectoral decision- making bodies, CMS Task Forces on Energy and on Illegal killing, taking and trade of migratory birds in the Mediterranean.	Robust and comprehensive EIA and SEA provisions are made in legislation, backed by relevant guidance/expertise and implemented effectively in all relevant cases.  Indicator: Number and proportion of Signatories with legislation providing for robust and comprehensive EIA and SEA. Data source: National Reports.
4.3. Undertake relevant surveillance for diseases which may pose a threat to bird of prey populations, including monitoring and testing for the presence and impact of Highly Pathogenic Avian Influenzas (HPAI) in domestic and migratory						Effective surveillance and monitoring programmes in place.  Indicator: Number of effective surveillance and monitoring programmes.  Data source: National Reports.

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<u>Activities</u>	<u>Species</u>	<u>Countries</u>	Priority	Time-	Main actors	<u>Target</u>
raptors and take, where			Level	scale		
necessary, timely effective						
action.						
<b>Activity 5: Action/integration</b>	across sec	ctors				
(Take into account and integ				prey conserva	ation in sectors and	related policies including
agriculture, forestry, energy,	transport, w	vaste, tourism a	and others).			
5.1. Promote awareness,	All	All	Second	Ongoing	Governments	The conservation needs of
informed consideration and	7.11	7.411	<u> </u>	<u>Origoing</u>	and relevant	birds of prey are understood
where possible integration of					sectors and	and integrated into the policies
the needs of bird of prey					organisations	and practices of relevant
conservation into the policies						sectors.
and practices of relevant						
sectors such as agriculture,						Indicator. Number of
forestry, energy, transport,						Signatories reporting
waste and tourism.						integration of raptor
						conservation into relevant
						sectors.
						Data source: National
						Reports.  Indicator: Number of
						programmes implemented
						for informing decision
						makers in non-conservation
						sectors about the
						conservation needs of
						migratory birds of prey.
						Data source: National
						Reports.
Activity 6: Research, monitor	ring and inf	formation man	nagement			

<u>Activities</u>	Species	Countries	Priority Level	Time- scale	Main actors	Target				
(Promote and support research, assessment, monitoring and knowledge exchange concerning the biology, ecology and conservation of birds of prey).										
6.1. Assess, monitor and report on the status and trends of all aspects of the conservation of birds of prey.	All	All countries	<u>First</u>	Ongoing	Appropriate government agencies, research organisations and qualified NGOs	Status & trends reports completed, and repeated at intervals of not less than every two Meetings of Signatories.  Indicator. Number of raptor status & trends assessments completed per MOS reporting period. Data source: National Reports.				
6.2. Develop species and site monitoring protocols; and design and implement coordinated monitoring programmes.	All	All Range States	<u>First</u>	Ongoing	Governments, BirdLife International, other NGOs, national ornithological and relevant research organisations	Monitoring guidelines / manual prepared for national and transboundary data collection; coordinated monitoring programmes in place and operating.  Indicator: Production of relevant monitoring protocols.  Data source: National Reports; and overview research undertaken by MOU Coordinating Unit.  Indicator: Number of relevant national/transboundary monitoring programmes in place and operating.				

Activities	Species	Countries	Priority	Time-	Main actors	<u>Target</u>
6.3. Establish processes by which national and international priorities for research on issues of relevance to the conservation of birds of prey are agreed among relevant stakeholders, updated as necessary from time to time, and taken into account in relevant research funding programmes.	All	All	<u>Third</u>	Scale	Governments, BirdLife International, other NGOs, national ornithological and relevant research organisations	Data source: National Reports. Indicator: Number of relevant international coordinated monitoring programmes in place and operating. Data source: Research undertaken by MOU Coordinating Unit.  Research priority frameworks agreed and updated as necessary.  Indicator: Number of research priority frameworks and updates of them agreed. Data source: National Reports; ad hoc information from other main actors.
6.4. Establish and operate suitable platforms for exchange of knowledge, experience and information.	All	All	Second	Short	MOU Coordinating Unit and TAG, governments, BirdLife International, other NGOs, national ornithological and relevant research organisations	Relevant and up to date knowledge, experience and information is readily accessible and freely exchanged.  Indicator: Number of platforms in operation for exchange of relevant data, knowledge and experience. Data source: National Reports (for national-level platforms); consultations

Activities	Species	Countries	Priority	Time-	Main actors	Target
<u> </u>	<u> </u>	<u> </u>	Level	scale	manr dottoro	1490
						undertaken by MOU Coordinating Unit (for other platforms).
Activity 7: Raising awareness	3		L	·		
(Develop and maintain prograthe objectives and provisions			derstanding).	nding of cons	servation issues rela	ting to birds of prey as well as of
7.1. Develop and implement a programme of public awareness, using electronic and print media, organised events and other methods, to publicise the migrations undertaken by birds of prey, their status, the threats they face and actions that can be taken to conserve them.	All species	All countries	Second	Short	Governments in collaboration with NGOs	Programme implemented, and conservation needs of birds of prey widely understood amongst local communities and the public at large.  Indicator: Number of Signatories reporting implementation of relevant awareness programmes per reporting period.  Data source: National Reports.  Indicator: Raptor-specific subindicator of the BIP Biodiversity Barometer (to be developed).  Data source: Commissioned consumer market research (UEBT) (would need raptor-specific enhancement).
7.2. Provide information notices, leaflets and/or other interpretation at important	All species	All countries, particularly those with	Second	Short	Governments and NGOs	Interpretation provided at key sites; importance and relevant conservation needs well

<u>Activities</u>	<u>Species</u>	Countries	Priority Level	Time- scale	Main actors	Target		
sites for birds of prey such as migration bottlenecks, informing people of their importance and the measures that can be taken to conserve the birds.		<u>bottleneck</u> <u>sites</u>		June		understood by residents and visitors.  Indicator: Number of relevant sites where interpretation about raptor conservation is provided.  Data source: Commissioned survey (to be developed).		
7.3. Develop and implement a schools education programme, supported by appropriate teaching resources, to inform school children of the migrations undertaken by birds of prey, their status, the threats to them and actions that can be taken to conserve them.	All species	All countries	Third	Medium	Governments in collaboration with NGOs	Programme implemented, and conservation needs of birds of prey widely understood by teachers and taught in schools.  Indicator: Number of Signatories reporting delivery of schools education programmes on migratory birds of prey, per reporting period.  Data source: National Reports.		
Activity 8: Strengthening capacity  (Strengthen capacity in relevant institutions and local communities, including by training, for actions in support of the conservation of birds of prey and their habitats).								
8.1. Develop and deliver training and other support programmes to strengthen the capacity of agencies	<u>All</u>	<u>All</u>	<u>First</u>	Ongoing	Governments, law enforcement agencies and	Training delivered; enforcement effectiveness increased.		

Activities	Species	Countries	Priority	Time-	Main actors	Target
			Level	<u>scale</u>		
responsible for the application, monitoring, enforcement and reporting of relevant laws and regulations.					collaborating NGOs	Indicator: Number of relevant training or other support programmes implemented per reporting period. Data source: National Reports. Indicator: Number of beneficiaries of relevant training or other support programmes per reporting period. Data source: In-country assessments for a sample of Signatory countries (to be developed).
8.2. Develop and deliver training opportunities and other support for local communities, citizen science initiatives and volunteer networks to enhance their capacity for undertaking bird of prey surveys, monitoring, site protection work and related outreach.	All	All	Third	Ongoing	Governments and relevant NGOs	Training/other support delivered; coverage and quality of surveys, monitoring, site protection work and related outreach improved.  Indicator: Number of relevant training or other support programmes implemented per reporting period. Data source: National Reports. Indicator: Number of beneficiaries of relevant training or other support programmes per reporting period.

Activities	<u>Species</u>	Countries	Priority Level	Time- scale	Main actors	Target			
				554.5		Data source: In-country assessments for a sample of Signatory countries (to be developed).			
Activity 9: International cooperate with a view to ass		other to impler	nent the Memo	orandum of U	Inderstanding in res	pect of research, monitoring,			
conservation of transboundar and other appropriate actions		national site net	works, emerge	ency situation	ns that require conce	erted international responses,			
9.1. Exploit and further  Deevelop opportunities to cooperate internationally for coordinated implementation of the MOU, through regional cooperation mechanisms for exchange of information and best practicesexperience; transboundary collaboration agreements, resource mobilisation-support, conferences, joint programmes of work and; common emergency response protocols-and other methods for coordinated implementation of the MOU.	<u>All</u>	<u>All</u>	<u>Third</u>	Ongoing	Governments	International cooperation arrangements operating effectively and with no significant gaps.  Indicator: Number of relevant active international cooperation activities specifically described by Signatories. Data source: National Reports. Indicator: Number of Signatories to the MOU. Data source: Overview by Coordinating Unit.			
Activities	Species	Countries	Priority Level	Time- scale	Organisations	Target			
Activity 1: Improvement of leg	Activity 1: Improvement of legal protection								

Activities	Species	Countries	Priority Level	Time- scale	<b>Organisations</b>	<b>Target</b>
1.1. Update CMS Appendix I to include all Category 1 species	Cat. 1		Second	Short	CMS Secretariat /-COP	CMS Appendix I amended
1.2. Review relevant legislation and take steps where possible to make sure that it protects all birds of prey from all forms of a) deliberate killing, b) deliberate disturbance at nest sites and communal roost sites (particularly in wintering grounds) where this is considered detrimental to the conservation of the species; and c) egg-collection and taking from the wild. Unless this is authorised by the competent body and only where the action is sustainable and not detrimental to the conservation status of the species concerned	All	All	First	Immediate	Governments	All birds of prey given full protection in the relevant legislation of all Range State Signatories and unsustainable taking of birds is prohibited
1.3 Review relevant legislation and take steps where possible to ban the use of exposed poison baits for predator control and those chemicals where they have been shown to cause significant avian mortalities	All	All	First	Immediate	Governments	The relevant legislation of all Signatories bans use of exposed poison baits and those chemicals that have been shown to cause significant avian mortalities
1.4 Review relevant legislation and take steps	All	All	Second	Medium	Governments	The relevant legislation of all Signatories requires power

Activities	Species	Countries	Priority Level	Time- scale	<b>Organisations</b>	Target
where possible to make sure that it requires all new power lines to be designed to avoid bird of prey electrocution						line design to avoid electrocution
1.5 Strengthen the application of legal protection, and reporting of persecution, for birds of prey by ensuring appropriate penalties, training law enforcement authorities, and raising public awareness to boost surveillance and reporting of illegal activities	All	All	Second	Ongoing	Governments, law enforcement agencies and NGOs	Effective, proportionate and dissuasive penalties are implemented and a strategy to tackle illegal activities against birds of prey is introduced. Details are relayed to Secretariat and included in national reports
1.6 Identify gaps in existing MEAs where bird of prey protection and conservation can be improved and draw these to the attention of the relevant Secretariat and other Parties	All	All	Third	Immediate	CMS Secretariat / Governments / NGOs	Provisions of existing MEAs strengthened with respect to bird of prey protection and conservation
Activity 2: Protect and/or mar	nage impor	tant sites and	flyways			
2.1 Designate nationally and internationally important sites (including those listed in Table 3) as protected areas with management plans or as appropriately managed sites taking bird of prey conservation requirements into account	All	All countries	Second	Medium	Governments, BirdLife International and site stakeholders	All important sites have conservation measures in place
2.2 Undertake EIAs in accordance with the CBD guidelines (CBD Decision VI/7A and any subsequent	Cat 1 and 2	All	Third	Medium	Governments, forestry, energy and infrastructure sectors	National EIA regulations require EIAs for projects impacting bird of prey sites; results of specialist studies

Activities	Species	Countries	Priority Level	Time- scale	Organisations	Target	
amendments) and CMS						relating to the impacts on birds	
Resolution 7.2 on Impact						of prey in EIAs relayed to the	
Assessment and Migratory						Secretariat and included in	
Species for any projects						national reports	
potentially adversely							
impacting sites listed in Table							
3 and any other sites holding							
significant populations of							
Category 1 and 2 species							
2.3 Conduct risk analysis at	Cat 1	All	Third	Ongoing	Governments	Incidental mortality of birds of	
important sites (including	and 2				and land	prey reduced to insignificant	
those listed in Table 3) to					managers	levels	
identify and address actual or							
potential causes of significant							
incidental mortality from							
human causes (including fire,							
laying poisons, pesticide use,							
power lines, wind turbines)							
2.4 Conduct Strategic	All	All countries	Third	Medium	Governments	SEAs carried out and results	
Environmental Assessments		with				relayed to the Secretariat and	
of planned significant		bottleneck				included in national reports	
infrastructure developments		sites				·	
within major flyways to identify							
key risk areas							
Activity 3: Habitat conservation	Activity 3: Habitat conservation and sustainable management						
3.1 Survey, maintain and	Cat. 1	All range	Third	Long	Government,	Inventories of grassland areas	
restore natural vegetation		states of Cat.			land managers	supporting Cat. 1 species	
cover in former habitats		1 species				prepared and at least 30% of	
(especially grasslands) in the						former grassland habitats	
range of globally threatened						having natural vegetation	
<del>species</del>						cover and under sustainable	
· ·						management	

Activities	Species	Countries	Priority Level	Time- scale	Organisations	Target
3.2 Where feasible, take necessary actions to ensure that existing power lines that pose the greatest risk to birds of prey are modified to avoid bird of prey electrocution	All species	All	Second	Medium	Governments, energy and infrastructure sectors	Highest risk power lines modified to avoid bird of prey electrocution
3.3 Endeavour to facilitate feeding opportunities for necrophagous birds of prey as far as it is possible taking into account sanitary considerations	All relevant species	All relevant countries	Second	Short	Governments in collaboration with relevant NGOs	Feeding stations established as appropriate and feasible
3.4 Taking into account the needs of bird of prey conservation in sectors and related policies such as agriculture, forestry, fisheries, industries, tourism, energy, chemicals and pesticides	All	All	Second	Ongoing	Governments and relevant sectors and organisations	Conservation of birds of prey is integrated in sectors and corresponding policies
Activity 4: Raise awareness o	f problems	faced by bird	s of prey and	measures n	eeded to conserve	them
4.1 Develop a programme of public awareness, using electronic and print media to publicise the migrations undertaken by birds of prey, their current status, the threats to them and actions, including review of superstitions about them, that can be taken to conserve them	All species	All countries	Second	Short	Governments in collaboration with NGOs	Programme implemented, and conservation needs of birds of prey widely understood amongst public
4.2 Develop an awareness programme within forestry, agriculture, fisheries, energy,	All species	All	Second	Medium	Governments in collaboration with NGOs	Programme implemented, and conservation needs of birds of prey widely understood

Activities	Species	Countries	Priority Level	Time- scale	<b>Organisations</b>	Target
industry, transport and other relevant sectors to inform decision makers of the current status of birds of prey, the						amongst government departments
threats to them and the spectral actions that can be taken to conserve them						
4.3 Develop a school educational programme and teaching resources to inform school children of the migrations undertaken by birds of prey, their current status, the threats to them and actions that can be taken to conserve them	All species	All countries	Third	Medium	Governments in collaboration with NGOs	Programme implemented, and conservation needs of birds of prey widely understood by teachers and taught in schools
4.4 Establish information notices and provide leaflets at bottleneck sites informing people of their importance for birds of prey and the measures that they can take to conserve them	All species	All countries with bottleneck sites	Second	Short	Gevernments and NGOs	Programme implemented, and conservation needs of birds of prey known within bottleneck sites
4.5 Organise sub-regional and national training workshops to improve skills in the monitoring of birds of prey	All species	All countries	Second	Medium	Governments and relevant NGOs	Training programmes established
4.6 Educate and raise awareness of local communities to the importance of birds of prey, and the need to monitor and protect them Activity 5: Monitor bird of pre	All species	All countries	Second	Medium	Governments and relevant NGOs	Training programmes established

Activity 5: Monitor bird of prey populations, carry out conservation research and take appropriate remedial measures

Activities	Species	Countries	Priority Level	Time-	Organisations	Target
5.1 Establish flyway-scale monitoring networks comprising a representative range of sites where systematic and coordinated monitoring of breeding populations, reproductive success and migration numbers (spring and autumn) can be undertaken	All	To be defined	First	Immediate	Governments, Birdlife International, national ornithological and relevant research organisations	Monitoring network established and adopted by Signatories
5.2 Design and undertake a coordinated monitoring programme and develop monitoring protocols based on the monitoring network established under 5.1	All	To be defined	First	Ongoing	Governments, Birdlife International, national ornithological and relevant research organisations	Monitoring guidelines / manual prepared for national and transboundary data collection; data relayed to the Secretariat and included in national reports; breeding and migratory population trends reliably established
5.3 Assess and then address the impacts of habitat loss on breeding, passage and wintering populations of birds of prey, and identify required measures to maintain Favourable Conservation Status	Cat. 1 and 2 species	All countries	Second	Medium	Appropriate NGOs and research organisations	Habitat problems and required mitigation measures identified and addressed
5.4 Assess and then address the impacts of the use of toxic chemicals, including heavy metals (for example lead in shot pellets), on breeding, passage and wintering populations of birds of prey, and their survival, identify and	Cat. 1 and 2 species	All countries	First	Medium	Governments, appropriate NGOs and research organisations	Toxic chemical and heavy metal problems assessed and mitigation measures identified if required and addressed

Activities	Species	Countries	Priority Level	Time- scale	Organisations	<del>Target</del>
then implement appropriate						
measures to assist in						
achieving and maintaining						
Favourable Conservation						
Status				<u> </u>		
5.5 Monitor power line and	All	All relevant	First	<del>Ongoing</del>	Governments,	Programmes established to
wind farm impacts on birds of	species	countries			NGOs, relevant	monitor the impacts of power
prey, including through					research	lines and wind farms
analysis of existing data such					organisations,	
as ringing data					and energy	
					sectors	
5.6. Undertake research into	All	All countries	Second	Short	Governments,	Re-introduction projects
the desirability of	relevant				NGOs and	investigated and implemented
reintroducing birds of prey,	species				relevant	where found to bring
and implement appropriate					conservation	conservation benefit
conservation programmes					<del>organisations</del>	
(including those involving						
captive breeding), where this						
is shown to improve their						
conservation status in the						
wild, and where these are in						
accord with IUCN guidelines					_	
5.7. Seek to promote	Cat. 1	All relevant	Second	Long	Governments,	Appropriate programmes
appropriate programmes of	and 2	countries			NGOs and	established
captive breeding so as to	species				relevant	
alleviate the pressure of wild					conservation	
harvests on populations of					organisations	
birds of prey						
5.8. Assess the scale of	All	All countries	Second	Medium	Governments,	Systems of recording and
harvests so as to evaluate the	species				NGOs and	reporting harvests established
implications for the					relevant	
populations concerned					conservation	
					organisations	

Activities	Species	Countries	Priority Level	Time- scale	<b>Organisations</b>	Target
5.9 Undertake relevant surveillance for diseases which may pose a threat to birds of prey populations, so as to inform conservation and management responses	All species	All countries	Second	Medium	Governments and relevant research organisations	Effective disease surveillance programmes in place
5.10 Initiate collaborative research into the effects of climate change on birds of prey and their habitats, and implement appropriate adaptation measures	All <del>species</del>	All countries	Second	Medium	Governments, NGOs and relevant research organisations	Climate change impacts assessed and measures implemented to facilitate adaptation
<b>Activity 6: Supporting measu</b>	res					
6.1 Prepare National, Regional or Sub-Regional strategies, or equivalent documents, for birds of prey (taking into account the need for collaborative trans- boundary measures with adjacent Signatory States)	Cat. 1 and 2 species	All	Second	Immediate	Governments, national ornithological organisations	National, Regional or sub- regional strategies, or equivalent documents, describing how this Action Plan will be implemented with particular regard for Cat. 1 and Cat. 2 species, submitted to the Secretariat before the First Meeting of Signatories
6.2 Prepare single species, or, if more appropriate, multispecies, action plans for all globally threatened species, taking account of existing international plans and where necessary extending them to cover the entire African-Eurasian range of each species	Cat. 1 species	All range states of Cat. 1 species	First	Medium	Governments, Birdlife International, national ornithological & relevant research organisations	Conservation plans developed, approved and being implemented for all globally threatened species
6.3 Update Tables 1 and 3 according to new information	All	All	Third	Ongoing	Secretariat	On the basis of information collected and collated from the

Activities	Species	Countries	Priority Level	Time- scale	<b>Organisations</b>	Target
emerging from the monitoring programme						Signatories, the Secretariat proposes amendments to Tables 1 and 3 of this Action Plan for approval by the Signatories
6.4 Encourage Signatories to improve international cooperation through organising conferences, seminars and workshops concerning monitoring, scientific research and conservation activities	All	All	Second	Ongoing	Secretariat	Effective programmes of international cooperation established

## ADDEMDUM 8 – Species Considered by TAG Members for Inclusion in Annex 1 and TAG Recommendations

Scientific name	Common name	History	TAG recommendation
Ninox japonica	Northern Boobook	Newly recognised species resulting from taxonomic split. Information on movements reviewed by TAG at TAG3 (document UNEP/CMS/Raptors/TAG3/4.1a) <sup>6</sup>	Consider for listing on Annex 1 – meets CMS definition of migratory species
Milvus aegyptius	Yellow-billed Kite	Newly recognised species resulting from taxonomic split. Information on movements reviewed by TAG at TAG4 (document UNEP/CMS/Raptors/TAG4/Doc. 6.2b/Rev1) <sup>7</sup>	Consider for listing on Annex 1 – meets CMS definition of migratory species
Aquila fasciata	Bonelli's Eagle	Proposed for consideration by Israel between MOS2 and TAG3	TAG3 concluded that there was not currently enough evidence from movements of wild individuals that it meets the CMS definition of migratory species. It could be reconsidered in future on the basis of more information on movements of wild-hatched individuals.
Glaucidium brodiei	Collared Owlet	One of a group of species reviewed by TAG between MOS2 and TAG3 and identified as a raptor occurring within the MOU geography, not on Annex 1 and coded by BirdLife International as: full migrant, altitudinal migrant, nomadic or 'unknown' migratory status.	Not currently enough evidence it meets CMS definition of migratory species
Glaucidium cuculoides	Asian Barred Owlet	One of a group of species reviewed by TAG between MOS2 and TAG3 and identified as a raptor occurring within the MOU geography, not on Annex 1 and coded by BirdLife	Not currently enough evidence it meets CMS definition of migratory species

<sup>&</sup>lt;sup>6</sup> cms raptors-tag3 doc4.1a amendments-species-list.pdf.

<sup>7</sup> cms raptors-tag4 doc 6.2b Amendments species Rev1 0.pdf.

		ONE	CIVIS/NAF I ONS/IVIOSS/ONF. I
		International as: full migrant,	
		altitudinal migrant, nomadic or	
	11000	'unknown' migratory status.	
Athene superciliaris	White-browed Owl	One of a group of species reviewed by TAG between MOS2 and TAG3 and identified as a raptor occurring	Does not meet CMS definition of migratory species
		within the MOU geography, not on Annex 1 and coded by BirdLife	species
		International as: full migrant,	
		altitudinal migrant, nomadic or	
		'unknown' migratory status.	
Otus	Japanese	One of a group of species reviewed	Migratory part of
semitorques	Scops-owl	by TAG between MOS2 and TAG3	population occurs
		and identified as a raptor occurring	outside Raptors MOU
		within the MoU geography, not on Annex 1 and coded by BirdLife	geographic scope so does not meet criteria for
		International as: full migrant,	listing.
		altitudinal migrant, nomadic or	l lieurg.
		'unknown' migratory status.	
Otus lettia	Collared Scops-	One of a group of species reviewed	Not currently enough
	owl	by TAG between MOS2 and TAG3	evidence it meets CMS
		and identified as a raptor occurring	definition of migratory
		within the MoU geography, not on Annex 1 and coded by BirdLife	species
		International as: full migrant,	
		altitudinal migrant, nomadic or	
		'unknown' migratory status.	
Otus	Indian Scops-	One of a group of species reviewed	Not currently enough
bakkamoena	owl	by TAG between MOS2 and TAG3	evidence it meets CMS
		and identified as a raptor occurring	definition of migratory
		within the MoU geography, not on Annex 1 and coded by BirdLife	species
		International as: full migrant,	
		altitudinal migrant, nomadic or	
		'unknown' migratory status.	
Otus	Mountain	One of a group of species reviewed	Not currently enough
spilocephalus	Scops-owl	by TAG between MOS2 and TAG3	evidence it meets CMS
		and identified as a raptor occurring	definition of migratory
		within the MoU geography, not on Annex 1 and coded by BirdLife	species
		International as: full migrant,	
		altitudinal migrant, nomadic or	
		'unknown' migratory status.	
Strix butleri	Omani Owl	One of a group of species reviewed	Too little information on
		by TAG between MOS2 and TAG3 and identified as a raptor occurring	this newly rediscovered species, but tiny areas of
		within the MoU geography, not on	known range are
		Annex 1 and coded by BirdLife	geographically widely
		International as: full migrant,	spaced. Recommend we
		altitudinal migrant, nomadic or	review this species once
		'unknown' migratory status.	more information is
Cogittorius	Coorotomikind	One of a group of angeles reviewed	available.
Sagittarius serpentarius	Secretarybird	One of a group of species reviewed by TAG between MOS2 and TAG3	Not currently enough evidence it meets CMS
σοιροιπαίτασ		and identified as a raptor occurring	definition of migratory
		within the MoU geography, not on	species. Initial
		Annex 1 and coded by BirdLife	information suggests

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		International as: full migrant, altitudinal migrant, nomadic or 'unknown' migratory status.	movements are nomadic rather than cyclical/ predictable
Gypohierax angolensis	Palm-nut Vulture	One of a group of species reviewed by TAG between MOS2 and TAG3 and identified as a raptor occurring within the MoU geography, not on Annex 1 and coded by BirdLife International as: full migrant, altitudinal migrant, nomadic or 'unknown' migratory status.	Not currently enough evidence it meets CMS definition of migratory species. Seems to sometimes make considerable movements, but have not yet found convincing evidence these are more than juvenile dispersal or nomadic movements

## ADDENDUM 9 – List of Species Proposed for Changing Category in Table 1 (Species Categorisation) of Annex 3 since MOS2, including Rationale for Change

2021 Scientific name	2021 Common name	Table 1 Category (2015)	Table 1 Category (2021)	Table 1 Category change since MOS2?	Reason for Category change
Chelictinia riocourii	Scissor-tailed Kite	CAT2	CAT1	YES	Global RL status uplisted from LC to VU
Pernis apivorus	European Honey-buzzard	CAT2	CAT3	YES	Global population trend now stable
Pernis ptilorhynchus	Oriental Honey- buzzard	CAT3	CAT2	YES	Global population trend now declining
Circaetus cinereus	Brown Snake- eagle	CAT3	CAT2	YES	Global population trend declining
Nisaetus nipalensis	Mountain Hawk- eagle	CAT2	CAT1	YES	Global RL status uplisted from LC to NT
Aquila rapax	Tawny Eagle	CAT2	CAT1	YES	Global RL status uplisted from LC to VU
Hieraaetus ayresii	Ayres's Hawk- eagle	CAT3	CAT2	YES	Global population trend now declining
Accipiter brevipes	Levant Sparrowhawk	CAT3	CAT2	YES	Qualifies as SPEC
Buteo lagopus	Rough-legged Buzzard	CAT3	CAT2	YES	Qualifies as SPEC
Milvus milvus	Red Kite	CAT1	CAT3	YES	Global RL status downlisted from NT to LC, global population trend now increasing, no longer qualifies as SPEC
Milvus migrans	Black Kite	CAT2	CAT3	YES	No longer qualifies as SPEC
Buteo trizonatus	Forest Buzzard	CAT3	CAT1	YES	Global RL status uplisted from LC to NT
Falco columbarius	Merlin	CAT3	CAT2	YES	Now qualifies as SPEC
Falco rusticolus	Gyrfalcon	CAT3	CAT2	YES	Qualifies as SPEC
Strix nebulosa	Great Grey Owl	CAT3	CAT2	YES	Qualifies as SPEC
Bubo scandiacus	Snowy Owl	CAT2	CAT1	YES	Global RL status uplisted from LC to VU

## ADDENDUM 10 – List of the 18 species added to the MOU's Annex 1 (Species List) at MOS2

For further detail, see document <u>UNEP/CMS/Raptors/MOS2/Doc.13</u>.

Scientific name	Common name
Gypaetus barbatus	Bearded Vulture
Circaetus beaudouini	Beaudouin's Snake-eagle
Circaetus pectoralis	Black-chested Snake-eagle
Circaetus cinereus	Brown Snake-eagle
Sarcogyps calvus	Red-headed Vulture
Trigonoceps occipitalis	White-headed Vulture
Necrosyrtes monachus	Hooded Vulture
Gyps himalayensis	Himalayan Griffon
Gyps bengalensis	White-rumped Vulture
Gyps africanus	White-backed Vulture
Gyps indicus	Indian Vulture
Gyps tenuirostris	Slender-billed Vulture
Gyps coprotheres	Cape Vulture
Gyps rueppelli	Rüppell's Vulture
Torgos tracheliotos	Lappet-faced Vulture
Hieraaetus ayresii	Ayres's Hawk-eagle
Falco cuvierii	African Hobby
Asio capensis	Marsh Owl