

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/Report/Annex IX/Rev.1

Annex IX

SITE PROPOSAL AND AMENDMENT FORM

- 1. Paragraph 8.a) of the Raptors MOU <u>Agreement Text</u> calls for Signatories to endeavour to "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".
- 2. Table 3 of the Raptors MOU <u>Action Plan</u> lists Important Bird and Biodiversity Areas (IBAs) that are currently known to be important congregatory bird of prey sites in Africa and Eurasia.
- 3. The present Site Proposal and Amendment Form is to be used by Signatories for proposing new sites or proposing amendments to or removal of sites under Table 3 of the Raptors MOU Action Plan.
- 4. Sites proposed for addition to Table 3 should meet criteria for international importance such as those used for identification of IBAs¹ or Birds Directive (<u>Directive 2009/147/EC</u>) Special Protection Areas². Signatories considering proposing sites of national (as opposed to international) importance should do so in their National Raptor Conservation Strategy or contact the Coordinating Unit of the Raptors MOU for advice.
- 5. Completed forms (including associated maps) should be returned electronically to the Coordinating Unit at: cmsoffice.ae@cms.int.

Compiler's details

Name	
Job title	
Department name	
Postal address	
Country	
Email address	
Date of form submission	

¹ http://datazone.birdlife.org/site/ibacriteria.

² http://ec.europa.eu/environment/nature/natura2000/sites birds/index en.htm.

Site(s) proposed for addition to, or amendment of Table 3

Site Name (International) ^a	New Site (N), Amendment (A) or Removal (R) b	Site Type(s) ^c	Site Code ^d	Geographic Coordinates ^e	Site Boundary Provided? ^f	Raptors MOU Annex 1 Species ^g for which Site is Important	Season ^h	Supporting Count Data ⁱ	International Criteria Met ^j	Comments/ Reason for Amendment or Removal

Explanatory notes

- a) Site Name (International) Indicate the internationally used site name.
- b) New site, Amendment or Removal Indicate whether the site is a new proposed site (N) or an amendment (A) to, or a removal (R) of an existing Table 3 site.
- c) Site Type(s) Indicate any statutory and non-statutory designations (e.g., National Park, Nature Reserve, Community Management Area, IBA with international importance for raptors).
- d) Site Code(s) Indicate which sites codes apply, if any. If multiple site types apply, specify which site type relates to which code.
- e) Geographic Coordinates Provide the coordinates of the approximate centre of the site expressed in degrees, minutes, and seconds of latitude and longitude (e.g., in the format: 01°24'15"S 104°16'12"E or 010°30'15"N 084°51'28"W).
- f) Site Boundary Provided? If available, provide site boundary in electronic format (e.g. JPEG), GIS file with attribute table, or scanned hard copy of boundary on map. Specify in this column Y-yes or N-no, and if Y, describe how it has been provided (e.g. e-mailed to Coordination Unit in X form).
- g) Species listed in Annex 1 of the Raptors MOU for which the site is important Provide the list of those species. For multiple species, use a separate row for each, repeating the site name/code in each row.
- h) Season Indicate if each species is breeding/non-breeding/passage/resident at the site. Where, for example, a resident and passage population of the same species is present, repeat the species' name in another row and fill in separate season and count data.
- i) Supporting Count Data Please provide count data (no. of individuals) for Raptors MOU Annex 1 species at the site and date of count.
- j) International Criteria Met Specify which international criteria are met by Raptors MOU Annex 1 species at the site.