



**CONVENTION ON
MIGRATORY
SPECIES**

UNEP/CMS/Resolution 14.19

Original: English

**GUIDANCE ON THE TREATMENT OF SPECIES INCLUDED WITHIN AGGREGATED
FAMILIES LISTED UNDER APPENDIX II**

Adopted by the Conference of the Parties at its 14th Meeting (Samarkand, February 2024)

Recalling Appendix II of the Convention aggregates many species within named families and genera,

Noting that, as documented in UNEP/CMS/ScC-SC5/Doc.8.2, the aggregated families contain over 2,300 species; a large proportion of which occur in a single country, do not cyclically or predictably cross one or more national jurisdictional boundaries and/or have an unfavourable conservation status,

Further noting that, before this Resolution, there was no comprehensive guidance under the Convention on which species in the aggregated families might, at any time, be known to cyclically or predictably cross one or more national jurisdictional boundaries and/or have an unfavourable conservation status,

Recognizing that many species covered under each family might benefit from inclusion on Appendix II,

Further recognizing that the dearth of knowledge about the movement behaviour and conservation status of species listed in the aggregated families has hampered the capacity of Range States either to identify which listed species warrant conservation action or to report on such actions,

Further recognizing the expectation in Convention National Reports that Parties should provide information on species listed in the CMS Appendices for which they are a Range State, and

Recalling with gratitude the work of the Sessional Committee of the Scientific Council at its 4th, 5th and 6th meetings,

*The Conference of the Parties to the
Convention on the Conservation of Migratory Species of Wild Animals*

1. *Requests* the Scientific Council to maintain a list of species, as annexed to this Resolution, belonging to aggregated families and genera included in Appendix II to provide advice to Parties as to which species have a significant proportion of individuals that cyclically and predictably cross one or more national jurisdictional boundaries and that have an unfavourable conservation status; and
2. *Invites* Parties to consider the list mentioned in paragraph 1 when, for example, preparing National Reports.

Annex to Resolution 14.19

Species in Appendix II aggregated families and genera not already listed individually in Appendix I or Appendix II, a significant proportion of whose members cyclically and predictably cross one or more national jurisdictional boundaries and which have an unfavourable conservation status. Taxa in bold type are threatened: Critically Endangered (CR, 1 sp.), Endangered (EN, 7 spp.), Vulnerable (VU, 24 spp.) or Data Deficient (DD, 2 spp.). Species in plain type are Near Threatened (NT, 52 spp.). Total 86 species.

| Family/Genus | Common name | Scientific name | IUCN Red List status | Summary of movements |
|--------------|------------------------------|------------------------------------|----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Anatidae | Emperor Goose | <i>Anser canagicus</i> | NT | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Anatidae | Long-tailed Duck | <i>Clangula hyemalis</i> | VU | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Anatidae | Spectacled Eider | <i>Somateria fischeri</i> | NT | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Anatidae | Common Eider | <i>Somateria mollissima</i> | NT | Partial migrant: substantial post-breeding range shift with both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Anatidae | Velvet Scoter | <i>Melanitta fusca</i> | VU | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Anatidae | Black Scoter | <i>Melanitta americana</i> | NT | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Anatidae | Scaly-sided Merganser | <i>Mergus squamatus</i> | EN | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel 100-1,000 km north-south. Meets CMS movement criteria. |
| Anatidae | Orinoco Goose | <i>Neochen jubata</i> | NT | Partial migrant: post-breeding range shift with both breeding and non-breeding locations reliably occupied every season; individuals commonly travel 100-1,000 km but in no consistent direction. Meets CMS movement criteria. |
| Anatidae | White-winged Duck | <i>Asarcornis scutulata</i> | EN | Sedentary/resident: breeding locations reliably occupied every season but moderately nomadic in non-breeding season; individuals commonly travel <100 km but in no consistent direction. Meets CMS movement criteria. |
| Anatidae | Common Pochard | <i>Aythya ferina</i> | VU | Partial migrant: substantial post-breeding range shift with both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Anatidae | Spectacled Duck | <i>Specularias specularis</i> | NT | Partial migrant: substantial post-breeding range expansion with both breeding and non-breeding locations reliably occupied every season; individuals commonly travel 100-1,000 km north-south. Meets CMS movement criteria. |
| Anatidae | Falcated Duck | <i>Mareca falcata</i> | NT | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |

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| Phoenicopteridae | Chilean Flamingo | <i>Phoenicopterus chilensis</i> | NT | Partial migrant: post-breeding range shift and moderately nomadic in both breeding and non-breeding seasons; individuals commonly travel >1,000 km north-south; at least some movements primarily altitudinal. Meets CMS movement criteria. |
| Phoenicopteridae | Lesser Flamingo | <i>Phoeniconaias minor</i> | NT | Sedentary/resident but strongly nomadic in both breeding and non-breeding seasons; individuals commonly travel >1,000 km but in no consistent direction. Meets CMS movement criteria. |
| Grus | Sarus Crane | <i>Grus antigone</i> | VU | Partial migrant: post-breeding range shift with both breeding and non-breeding locations reliably occupied every season; individuals commonly travel 100-1,000 km but in no consistent direction; Australian subpopulation does not migrate across international boundaries. Meets CMS movement criteria. |
| Grus | Whooping Crane | <i>Grus americana</i> | EN | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Pluvianellidae | Magellanic Plover | <i>Pluvianellus socialis</i> | NT | Partial migrant: substantial post-breeding range expansion with breeding locations reliably occupied every season but moderately nomadic in non-breeding season; individuals commonly travel 100-1,000 km north-south. Meets CMS movement criteria. |
| Haematopodidae | Eurasian Oystercatcher | <i>Haematopus ostralegus</i> | NT | Full migrant: breeding locations reliably occupied every season but strongly nomadic in non-breeding season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Charadriidae | Diademed Plover | <i>Phegornis mitchellii</i> | NT | Partial migrant: post-breeding range shift with breeding locations reliably occupied every season but moderately nomadic in non-breeding season; individuals commonly travel 100-1,000 km north-south; at least some movements primarily altitudinal. Meets CMS movement criteria. |
| Charadriidae | Piping Plover | <i>Charadrius melodus</i> | NT | Full migrant: breeding locations reliably occupied every season but strongly nomadic in non-breeding season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Charadriidae | White-faced Plover | <i>Charadrius dealbatus</i> | DD | Full migrant: breeding locations reliably occupied every season but strongly nomadic in non-breeding season; individuals commonly travel 100-1,000 km north-south. Meets CMS movement criteria. |
| Charadriidae | Snowy Plover | <i>Charadrius nivosus</i> | NT | Partial migrant: substantial post-breeding range shift: breeding locations reliably occupied every season but moderately nomadic in non-breeding season; individuals commonly travel >1,000 km north-south; at least one subpopulation separate from the migration pathway considered sedentary. Meets CMS movement criteria. |
| Charadriidae | Double-banded Plover | <i>Charadrius bicinctus</i> | NT | Partial migrant: substantial post-breeding range shift with both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km east-west; at least some movements primarily altitudinal; at least one subpopulation separate from the migration pathway considered sedentary. Meets CMS movement criteria. |
| Charadriidae | Mountain Plover | <i>Charadrius montanus</i> | NT | Partial migrant: substantial post-breeding range shift with both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south; at least one subpopulation separate from the migration pathway considered sedentary. Meets CMS movement criteria. |

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| Charadriidae | Northern Lapwing | <i>Vanellus vanellus</i> | NT | Partial migrant: substantial post-breeding range shift: breeding locations reliably occupied every season but moderately nomadic in non-breeding season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Scolopacidae | Eurasian Curlew | <i>Numenius arquata</i> | NT | Full migrant: breeding locations reliably occupied every season but strongly nomadic in non-breeding season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Scolopacidae | Bar-tailed Godwit | <i>Limosa lapponica</i> | NT | Full migrant: breeding locations reliably occupied every season but strongly nomadic in non-breeding season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Scolopacidae | Black-tailed Godwit | <i>Limosa limosa</i> | NT | Full migrant: breeding locations reliably occupied every season but strongly nomadic in non-breeding season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Scolopacidae | Sharp-tailed Sandpiper | <i>Calidris acuminata</i> | VU | Full migrant: breeding locations reliably occupied every season but strongly nomadic in non-breeding season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Scolopacidae | Curlew Sandpiper | <i>Calidris ferruginea</i> | NT | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Scolopacidae | Red-necked Stint | <i>Calidris ruficollis</i> | NT | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Scolopacidae | Asian Dowitcher | <i>Limnodromus semipalmatus</i> | NT | Full migrant: breeding locations reliably occupied every season but strongly nomadic in non-breeding season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Scolopacidae | Fuegian Snipe | <i>Gallinago stricklandii</i> | NT | Partial migrant: post-breeding range shift with breeding locations reliably occupied every season but moderately nomadic in non-breeding season; individuals commonly travel 100-1,000 km north-south; at least one subpopulation separate from the migration pathway considered sedentary. Meets CMS movement criteria. |
| Scolopacidae | Latham's Snipe | <i>Gallinago hardwickii</i> | NT | Full migrant: breeding locations reliably occupied every season but strongly nomadic in non-breeding season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Scolopacidae | Wood Snipe | <i>Gallinago nemoricola</i> | VU | Partial migrant: post-breeding range shift with breeding locations reliably occupied every season but moderately nomadic in non-breeding season; individuals commonly travel 100-1,000 km north-south; at least some movements primarily altitudinal. Meets CMS movement criteria. |
| Scolopacidae | Great Snipe | <i>Gallinago media</i> | NT | Full migrant: breeding locations reliably occupied every season but strongly nomadic in non-breeding season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Scolopacidae | Grey-tailed Tattler | <i>Tringa brevipes</i> | NT | Full migrant: breeding locations reliably occupied every season but strongly nomadic in non-breeding season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Accipitridae | Scissor-tailed Kite | <i>Chelictinia riocourii</i> | VU | Partial migrant: post-breeding range shift and moderately nomadic in both breeding and non-breeding seasons; individuals commonly travel 100-1,000 km north-south; at least one subpopulation separate from the migration pathway considered sedentary. Meets CMS movement criteria. |

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| Accipitridae | Bearded Vulture | <i>Gypaetus barbatus</i> | NT | Sedentary/resident: both breeding and non-breeding locations reliably occupied every season; immatures may migrate beyond normal adult range before returning to breed. Meets CMS movement criteria. |
| Accipitridae | Bateleur | <i>Terathopius ecaudatus</i> | EN | Partial migrant: post-breeding range shift with both breeding and non-breeding locations reliably occupied every season; individuals commonly travel 100-1,000 km north-south; immatures may migrate beyond normal adult range before returning to breed; at least one subpopulation separate from the migration pathway considered sedentary. Meets CMS movement criteria. |
| Accipitridae | Beaudouin's Snake-eagle | <i>Circaetus beaudouini</i> | VU | Partial migrant: substantial post-breeding range shift: breeding locations reliably occupied every season but moderately nomadic in non-breeding season; individuals commonly travel 100-1,000 km north-south. Meets CMS movement criteria. |
| Accipitridae | Southern Banded Snake-eagle | <i>Circaetus fasciolatus</i> | NT | Partial migrant: post-breeding range expansion with both breeding and non-breeding locations reliably occupied every season; individuals commonly travel 100-1,000 km north-south. Meets CMS movement criteria. |
| Accipitridae | Himalayan Griffon | <i>Gyps himalayensis</i> | NT | Partial migrant: post-breeding range shift with both breeding and non-breeding locations reliably occupied every season; individuals commonly travel <100 km but in no consistent direction; at least some movements primarily altitudinal; immatures may migrate beyond normal adult range before returning to breed. Meets CMS movement criteria. |
| Accipitridae | Cinereous Vulture | <i>Aegypius monachus</i> | NT | Partial migrant: post-breeding range shift and substantial expansion and moderately nomadic in both breeding and non-breeding seasons; individuals commonly travel >1,000 km north-south; at least one subpopulation separate from the migration pathway considered sedentary. Meets CMS movement criteria. |
| Accipitridae | Mountain Hawk-eagle | <i>Nisaetus nipalensis</i> | NT | Partial migrant: post-breeding range shift with both breeding and non-breeding locations reliably occupied every season; individuals commonly travel 100-1,000 km north-south; at least some movements primarily altitudinal. Meets CMS movement criteria. |
| Accipitridae | Tawny Eagle | <i>Aquila rapax</i> | VU | Partial migrant: post-breeding range shift with both breeding and non-breeding locations reliably occupied every season; individuals commonly travel 100-1,000 km north-south; at least one subpopulation separate from the migration pathway considered sedentary. Meets CMS movement criteria. |
| Accipitridae | Black Harrier | <i>Circus maurus</i> | EN | Partial migrant: substantial post-breeding range shift: breeding locations reliably occupied every season but moderately nomadic in non-breeding season; individuals commonly travel >1,000 km north-south; sometimes irrupts beyond normal range in significant numbers; at least one subpopulation separate from the migration pathway considered sedentary. Meets CMS movement criteria. |
| Accipitridae | Pallid Harrier | <i>Circus macrourus</i> | NT | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Accipitridae | Grey-bellied Goshawk | <i>Accipiter poliogaster</i> | NT | Partial migrant: post-breeding range shift with both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |

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| Accipitridae | Lesser Fish-eagle | <i>Icthyophaga humilis</i> | NT | Partial migrant: post-breeding range shift with both breeding and non-breeding locations reliably occupied every season; individuals commonly travel 100-1,000 km but in no consistent direction; at least some movements primarily altitudinal; at least one subpopulation separate from the migration pathway considered sedentary. Meets CMS movement criteria. |
| Falconidae | Striated Caracara | <i>Phalcoboenus australis</i> | NT | Partial migrant: post-breeding range shift with both breeding and non-breeding locations reliably occupied every season; individuals commonly travel 100-1,000 km north-south; at least some movements primarily altitudinal. Meets CMS movement criteria. |
| Falconidae | Red-headed Falcon | <i>Falco chicquera</i> | NT | Partial migrant: post-breeding range shift and moderately nomadic in both breeding and non-breeding seasons; individuals commonly travel 100-1,000 km but in no consistent direction; at least one subpopulation separate from the migration pathway considered sedentary. Meets CMS movement criteria. |
| Falconidae | Sooty Falcon | <i>Falco concolor</i> | VU | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Oriolidae | Silver Oriole | <i>Oriolus mellianus</i> | EN | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Vireonidae | Black-capped Vireo | <i>Vireo atricapilla</i> | NT | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Monarchidae | Japanese Paradise-flycatcher | <i>Terpsiphone atrocaudata</i> | NT | Partial migrant: substantial post-breeding range shift with both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Chaetopidae | Drakensberg Rockjumper | <i>Chaetops aurantius</i> | NT | Partial migrant: post-breeding range expansion with both breeding and non-breeding locations reliably occupied every season; individuals commonly travel <100 km but in no consistent direction; at least some movements primarily altitudinal. Meets CMS movement criteria. |
| Acrocephalidae | White-browed Reed-warbler | <i>Acrocephalus tangorum</i> | VU | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Locustellidae | Marsh Grassbird | <i>Helopsaltes pryeri</i> | NT | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Locustellidae | Pleske's Grasshopper-warbler | <i>Helopsaltes pleskei</i> | VU | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Locustellidae | Long-billed Grasshopper-warbler | <i>Locustella major</i> | NT | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel <100 km but in no consistent direction; at least some movements primarily altitudinal. Meets CMS movement criteria. |
| Locustellidae | Bristled Grassbird | <i>Schoenicola striatus</i> | VU | Partial migrant: post-breeding range shift and strongly nomadic in both breeding and non-breeding seasons; individuals commonly travel 100-1,000 km north-south. Meets CMS movement criteria. |

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| Phylloscopidae | Ijima's Leaf-warbler | <i>Phylloscopus ijimae</i> | VU | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Sylviidae | Bush Blackcap | <i>Sylvia nigricapillus</i> | VU | Partial migrant: post-breeding range contraction with both breeding and non-breeding locations reliably occupied every season; individuals commonly travel 100-1,000 km but in no consistent direction; at least some movements primarily altitudinal. Meets CMS movement criteria. |
| Sylviidae | Dartford Warbler | <i>Curruca undata</i> | NT | Partial migrant: post-breeding range shift and substantial expansion with breeding locations reliably occupied every season but moderately nomadic in non-breeding season; individuals commonly travel 100-1,000 km but in no consistent direction; at least some movements primarily altitudinal. Meets CMS movement criteria. |
| Pellorneidae | Rufous-vented Grass-babbler | <i>Laticilla burnesii</i> | NT | Partial migrant: post-breeding range expansion with both breeding and non-breeding locations reliably occupied every season; individuals commonly travel <100 km but in no consistent direction. Meets CMS movement criteria. |
| Turdidae | Bicknell's Thrush | <i>Catharus bicknelli</i> | VU | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Turdidae | Redwing | <i>Turdus iliacus</i> | NT | Partial migrant: substantial post-breeding range shift: breeding locations reliably occupied every season but strongly nomadic in non-breeding season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Turdidae | Grey-sided Thrush | <i>Turdus feae</i> | VU | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Muscicapidae | Zappey's Flycatcher | <i>Cyanoptila cumatilis</i> | NT | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Muscicapidae | Brown-chested Jungle-flycatcher | <i>Cyornis brunneatus</i> | VU | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Muscicapidae | Large Blue-flycatcher | <i>Cyornis magnirostris</i> | NT | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Muscicapidae | Hill Blue-flycatcher | <i>Cyornis banyumas</i> | CR | Partial migrant: post-breeding range shift with both breeding and non-breeding locations reliably occupied every season; individuals commonly travel 100-1,000 km north-south; at least some movements primarily altitudinal; at least one subpopulation separate from the migration pathway considered sedentary. Meets CMS movement criteria. |
| Muscicapidae | Rusty-bellied Shortwing | <i>Brachypteryx hyperythra</i> | NT | Partial migrant: post-breeding range shift with both breeding and non-breeding locations reliably occupied every season; individuals commonly travel <100 km but in no consistent direction; at least some movements primarily altitudinal. Meets CMS movement criteria. |
| Muscicapidae | Rufous-headed Robin | <i>Larvivora ruficeps</i> | EN | Full migrant: breeding locations reliably occupied every season but no information on non-breeding movements; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |

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| Muscicapidae | Firethroat | <i>Calliope pectardens</i> | NT | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Muscicapidae | Blackthroat | <i>Calliope obscura</i> | VU | Full migrant: breeding locations reliably occupied every season but no information on non-breeding movements; individuals commonly travel >1,000 km north-south; at least some movements primarily altitudinal. Meets CMS movement criteria. |
| Muscicapidae | Kashmir Flycatcher | <i>Ficedula subrubra</i> | VU | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Muscicapidae | Sentinel Rock-thrush | <i>Monticola explorator</i> | NT | Partial migrant: post-breeding range expansion with breeding locations reliably occupied every season but moderately nomadic in non-breeding season; individuals commonly travel <100 km but in no consistent direction; at least some movements primarily altitudinal. Meets CMS movement criteria. |
| Muscicapidae | White-browed Bushchat | <i>Saxicola macrorhynchus</i> | VU | Full migrant and moderately nomadic in breeding season and strongly so in non-breeding season; individuals commonly travel 100-1,000 km but in no consistent direction. Meets CMS movement criteria. |
| Muscicapidae | White-throated Bushchat | <i>Saxicola insignis</i> | VU | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Motacillidae | Sprague's Pipit | <i>Anthus spragueii</i> | VU | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Motacillidae | Mountain Pipit | <i>Anthus hoeschi</i> | NT | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel >1,000 km north-south. Meets CMS movement criteria. |
| Motacillidae | Yellow-breasted Pipit | <i>Hemimacronyx chloris</i> | VU | Partial migrant: substantial post-breeding range expansion with both breeding and non-breeding locations reliably occupied every season; individuals commonly travel 100-1,000 km east-west; at least some movements primarily altitudinal. Meets CMS movement criteria. |
| Motacillidae | Mekong Wagtail | <i>Motacilla samveasnae</i> | NT | Full migrant: both breeding and non-breeding locations reliably occupied every season; individuals commonly travel <100 km but in no consistent direction. Meets CMS movement criteria. |