Appendix 5: Bird Sub-group Report

Status, Trends and Recommendations for Hong Kong Birds

1. Overview of Status and Trends

Based on the updated information (December 2015) from the Hong Kong Bird Watching Society, a total of 538 species of wild bird have been recorded in the territory. Some are residents, while other species are considered to be visitors at different seasons on both a regular or irregular basis. The primary status of Hong Kong bird species is shown in Table 1 below:

Table 1. Primary status of wild bird species in Hong Kong

Groups	Resident	Winter visitor ¹	Passage migrant ²	Summer visitor ³	Vagrant ⁴	Total ⁵
No. of species	112 (21%)	159 (29%)	129 (24%)	19 (4%)	136 (25%)	538

- 1: Winter visitor: majority of records in October to March.
- 2: Passage migrants, including both spring and autumn: majority of records in March to May and August to October
- 3: Summer visitor: majority of records between April to September
- 4: Vagrant refers to species with a handful records and usually on an irregular basis.
- 5: Sum of the species of all different groups is larger than the 'total' because some species could have different populations found in different seasons in Hong Kong.

Among all the bird species found in Hong Kong, a total of 56 are listed as globally threatened or near-threatened by IUCN, including a total of 5 Critically Endangered species. 39 of these are regular residents or visitors to Hong Kong. All threatened bird species are listed in the appendix of this summary.

Table 2. Bird species with global threatened categories found in Hong Kong

Threatened category	Critically Endangered	Endangered	Vulnerable	Near-threatened	Total
No. of species^	3 (2)	6(2)	12(4)	18(9)	39(17)

[^] Figures in the brackets are numbers of vagrant species in each category.

A very small number of species (e.g. Black-headed Ibis) can be considered extinct in Hong Kong, though the causes are considered to derive from factors outside the territory. As such, their natural re-occurrence is not something that can be influenced by conservation actions in HK. Certain breeding populations of species that also have a non-breeding population in HK have disappeared (e.g. Pheasant-tailed Jacana, Black-naped Oriole) could, in theory,

re-appear as a result of management activities in Hong Kong, though much would depend on the strength of regional populations and the reasons for disappearance.

With such a large number of bird species recorded in Hong Kong, filters have been applied to concentrate Red List assessments only on those species regularly occurring in the territory in significant numbers. The assessments reveal that the majority of wetland-dependent species are threatened, largely as a result of their limited range (most species restricted to Deep Bay wetlands), but in some cases also due to small numbers and/or declining populations.

In contrast, species occurring in forest and shrubland are generally doing relatively well in Hong Kong with the maturation and spread of these habitats, although some migrant species remain threatened by factors outside the territory.

Grassland birds are threatened as the spread of shrubland onto hillside grassland results in the loss and, to a lesser extent, fragmentation of higher value grassland habitat.

Results vary for species of farmland and open country species, with some doing well and others showing declines. Development pressure in the New Territories suggests a negative trend in the future for these species.

Many larger-bodied and low-density species (for example raptors) are listed as threatened because the small size of Hong Kong inevitably results in small population sizes.

2. Major Threats Identified

Wetlands remain under threat due to loss of mudflat due to invasion by exotic mangroves, loss of smaller, usually freshwater marshes and ponds in areas of private land, intensification of commercial pond fish farming using methods that reduce foraging or roosting opportunities for waterbirds, loss of wet agricultural areas due to village expansion or large-scale development. Increased disturbance and degradation of wetlands regionally probably means that immigration of birds to Hong Kong may be of limited magnitude, and be unable to rescue wetland-dependent species from decline or disappearance

Vegetative succession in more species-rich areas of grassland constitutes a threat to a distinctive suite of grassland species (Chinese Francolin, Lesser Coucal, Sooty-headed Bulbul, Eurasian Eagle Owl, Upland Pipit, *sinensis* Richard's Pipit, Brown-flanked Bush Warbler, Golden-headed Cisticola and the globally near-threatened Chinese Grassbird). At the same time, in other areas fire prevents grassland from developing into a more species-rich habitat that would support a greater diversity and abundance of grassland birds (and other flora and

fauna). While the area of grassland habitat in Hong Kong remains large, it varies greatly in type and importance to the distinctive avifaunal community that utilizes it.

As the population of Hong Kong increases, the demand for residential and employment opportunities will impose significant pressure on lowland habitats throughout the territory. Proposed large-scale developments in the New Territories are likely to have significant impacts on the availability and quality of open-country habitat in the future, particularly in the unimproved grassland areas of the northeast New Territories. While inactive farming land is of greater ecological value than actively managed dry agriculture, it is wet agriculture that is of greatest ecological value in terms of these open-country habitats.

Woodland and shrubland support a high diversity of bird species, while having a lower proportion of threatened species and could therefore be considered a lower priority for additional bird conservation actions.

3. Major Knowledge Gaps to be filled

It was considered that the information available for assessments was relatively robust for waterbirds because the long-term Waterbird Monitoring Programme provides good data on population size and trends.

While non-passerine waterbirds are monitored effectively, wetland-associated passerines, including threatened species such as Styan's Grasshopper Warbler and Manchurian Reed Warbler for which the Deep Bay area may be of significance as a stop-over or wintering site could benefit from more detailed research into numbers and habitat preferences.

Despite the large number of observers, there is a lack of long-term, territory-wide data on breeding and non-breeding landbirds using standardized methodology, and it is recommended that survey programmes should be introduced to address this problem to facilitate future Red List assessments for birds.

In regard to grassland, the issue of the bird community and the types, locations and ecological value of different types of this habitat also require investigation to determine the degree of threat, the distribution and abundance of species and the need for conservation action.

4. Priority Species and Recommended Actions

There are two globally threatened and two globally near-threatened species breeding in Hong Kong, though two of these (Yellow-crested Cockatoo and Alexandrine Parakeet) derive

from birds of non-natural origin. The others are Chinese Grassbird and Collared Crow, both of which are Near-threatened. Arguably, as these are resident breeding species, conservation action that protects breeding and foraging areas and/or roost sites could have substantial impact.

Two 'Management Agreement' projects with birds as target species funded by Environment and Conservation Fund under the 'Nature Conservation Management Agreement' are being carried out to maintain and/or enhance ecological value of sites that are of high conservation value. It has been proven that abundance and diversity of bird community of these sites have benefited from these projects. Therefore, it is also recommended to increase the land area of wetland habitats under active management for birds (and other wildlife), in particular reed marsh, freshwater marsh and wet agriculture.

As many species found in Hong Kong are migratory, it is important that conservation of these birds does not only rely on works done in Hong Kong but also works in other parts of their distribution range. Conservation works done in Hong Kong can be of increased effectiveness if regional conservation activities are well coordinated, planned and complementary. Therefore, it is also recommended that Hong Kong should actively take part in regional and global conservation initiatives or collaborations in respect of migratory birds and actively exchange information and experience.

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Appendix. Globally threatened and near-threatened bird species found in Hong Kong (BirdLife International. 2015. IUCN Red List for birds. Downloaded from http://www.birdlife.org on 11/12/2015). Species names follow the list published by the Hong Kong Bird Watching Society (download available at: http://www.hkbws.org.hk/BBS/forumdisplay.php?fid=5&page=1).

Common name	Scientific name	Chinese name	Resident or visitor in Hong Kong
Critically Endangered			
Christmas Island Frigatebird	Fregata andrewsi	白腹軍艦鳥	Vagrant
Baer's Pochard	Aythya baeri	青頭潛鴨	Visitor
Siberian Crane	Grus leucogeranus	白鶴	Vagrant
Spoon-billed Sandpiper	Eurynorhynchus pygmeus	勺嘴鷸	Visitor
Yellow-crested Cockatoo*	Cacatua sulphurea	小葵花鳳頭鸚鵡	Resident, breeding species
Endangered			
Japanese Night Heron	Gorsachius goisagi	栗鳽	Vagrant
Oriental Stork	Ciconia boyciana	東方白鸛	Visitor
Black-faced Spoonbill	Platalea minor	黑臉琵鷺	Visitor
Steppe Eagle	Aquila nipalensis	草原鵰	Vagrant
Far Eastern Curlew	Numenius madagascariensis	紅腰杓鷸	Visitor
Nordmann's Greenshank	Tringa guttifer	小青腳鷸	Visitor
Great Knot	Calidris tenuirostris	大濱鷸	Visitor
Yellow-breasted Bunting	Emberiza aureola	黄胸鵐	Visitor

Vulnerable			
Horned Grebe	Podiceps auritus	角鸊鷉	Vagrant
Dalmatian Pelican	Pelecanus crispus	卷羽鵜鶘	Visitor
Swinhoe's Egret	Egretta eulophotes	黄嘴白鷺	Visitor
Lesser White-fronted Goose	Anser erythropus	小白額雁	Vagrant
Common Pochard	Aythya ferina	紅頭潛鴨	Visitor
Greater Spotted Eagle	Clanga clanga	烏鵬	Visitor
Eastern Imperial Eagle	Aquila heliaca	白肩鵰	Visitor
Relict Gull	Ichthyaetus relictus	遺鷗	Vagrant
Saunders's Gull	Chroicocephalus saundersi	黑嘴鷗	Visitor
Japanese Murrelet	Synthliboramphus wumizusume	冠海雀	Vagrant
Fairy Pitta	Pitta nympha	仙八色鶇	Visitor
Ijima's Leaf Warbler	Phylloscopus ijimae	飯島柳鶯	Vagrant
Styan's Grasshopper Warbler	Locustella pleskei	史氏蝗鶯	Visitor
Manchurian Reed Warbler	Acrocephalus tangorum	遠東葦鶯	Visitor
Brown-chested Jungle Flycatcher	Cyornis brunneatus	白喉林鶲	Visitor
Japanese Yellow Bunting	Emberiza sulphurata	硫磺鵐	Visitor
Near-threatened			
Yellow-billed Loon	Gavia adamsii	黄嘴潛鳥	Vagrant
Streaked Shearwater	Calonectris leucomelas	白額鸌	Visitor
Black-headed Ibis	Threskiornis melanocephalus	黑頭白鹮	Visitor, Regionally Extinct

Falcated Duck	Anas falcata	羅紋鴨	Visitor
Ferruginous Duck	Aythya nyroca	白眼潛鴨	Vagrant
Black Scoter	Melanitta americana	黑海番鴨	Vagrant
Eurasian Black Vulture	Aegypius monachus	禿鷲	Visitor
Japanese Quail	Coturnix japonica	鵪鶉	Visitor
Band-bellied Crake	Porzana paykullii	斑脇田雞	Vagrant
Great Stone-Curlew	Esacus recurvirostris	大石鴴	Vagrant
Eurasian Oystercatcher	Haematopus ostralegus	蠣鷸	Vagrant
Northern Lapwing	Vanellus vanellus	鳳頭麥雞	Visitor
Black-tailed Godwit	Limosa limosa	黑尾塍鷸	Visitor
Bar-tailed Godwit	Limosa lapponica	班尾塍鷸	Visitor
Eurasian Curlew	Numenius arquata	白腰杓鷸	Visitor
Grey-tailed Tattler	Tringa brevipes	灰尾漂鷸	Visitor
Asian Dowitcher	Limnodromus semipalmatus	半蹼鷸	Visitor
Red Knot	Calidris canutus	紅腹濱鷸	Visitor
Red-necked Stint	Calidris ruficollis	紅頸濱鷸	Visitor
Curlew Sandpiper	Calidris ferruginea	彎嘴濱鷸	Visitor
Alexandrine Parakeet*	Psittacula eupatria	亞歷山大鸚鵡	Resident, breeding species
Japanese Waxwing	Bombycilla japonica	小太平鳥	Vagrant
Japanese Swamp Warbler	Locustella pryeri	斑背大尾鶯	Vagrant
Chinese Grassbird	Graminicola striatus	大草鶯	Resident, breeding species
Japanese Paradise Flycatcher	Terpsiphone atrocaudata	紫綬帶	Visitor

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Collared Crow	Corvus torquatus	白頸鴉	Resident, breeding species
Japanese Reed Bunting	Emberiza yessoensis	紅頸葦鵐	Vagrant

^{*} Yellow-crested Cockatoo and Alexandrine Parakeet are not native to Hong Kong and escaped individuals have established breeding populations.