

Representation for Draft Po Toi Islands Development Permission Area Plan (DPA/I-PTI/1)

Proposal for a Site of Special Scientific Interest and Support for Country Park Designation on Po Toi Island



The Hong Kong Bird Watching Society May 2012

Executive Summary

Proposal for a Site of Special Scientific Interest and Support for Country Park Designation on Po Toi Island

- 1. The Hong Kong Bird Watching Society (HKBWS), founded in 1957, is an approved Charitable Institution of Public Character. It is the leading authority on bird research and conservation in Hong Kong. HKBWS has collected, reviewed and published records on birds for more than half a century, providing essential information for conservation of habitats and scientific research.
- 2. HKBWS appreciates the extension of planning control to Po Toi Island and supports the general planning intention of the Draft Po Toi Islands Development Permission Area (DPA) Plan.
- 3. This document affirms the high ecological value and special scientific interest outlined in the Explanatory Statement of the DPA, and requests the Town Planning Board to zone a "Site of Special Scientific Interest" on Po Toi Island, and the Chief Executive of the Hong Kong Special Administrative Region, the Country and Marine Parks Board and Agriculture, Fisheries and Conservation Department to designate Po Toi Islands as Country Park (or Special Area) according to the suggestion of the South West New Territories Development Strategy Review (SWNT DSR) in 2001.
- 4. Po Toi Island is the southern-most outlying island in Hong Kong. Owing to its special geographical location, the lack of disturbance and quality of habitats on the island, Po Toi is a crucial refuelling stop for migratory birds that is of international importance and of special scientific value for the study of bird migration in Hong Kong and the East Asian Flyway.
- 5. Over 300 species of birds have been recorded on Po Toi Island and its nearby waters, which is about 60% of the total number of Hong Kong. This includes many rare and globally threatened species.
- 6. Research data shows that Tai Wan, Wan Tsai (near the pier) and Ngong Chong of Po Toi are of high ecological value as they provide essential habitats for migratory birds and many of them are of conservation importance. Special attention should be paid to these areas as they are in proximity to the existing inhabited areas.
- 7. This area also supports a natural population of the endemic and endangered Romer's Tree Frog (*Liuixalus romeri*), Burmese Python (*Python molurus bivittatus*) and a variety of butterfly species.
- 8. The waters around Po Toi are of conservation importance. Finless Porpoises (*Neophocaena phocaenoides*) frequent waters in the area. Waglan Island has a breeding colony of terns. The unspoilt natural setting contributes to the landscape and ecological value of the area.
- 9. Po Toi is a popular location for holiday visitors. Recreational activities such as hiking, fishing, bird-watching and wildlife photography are attracting large and growing numbers of visitors to the island. There are also special cultural activities on Po Toi, which include Chinese Opera and dragon-boat racing during Festival (太平清醮) and sea-weed collecting. The designation of Country Park would benefit local residents as well as visitors, by provision of infrastructure and utilities for the island.

- 10. Recent unauthorized activities have damaged the landscape and ecological value of the area. Protection of Po Toi is needed to protect its scientific and conservation value for unfavourable developments.
- 11. Members of the Town Planning Board are requested to recognize and protect the conservation value of Po Toi Island through designation of a "Site of Special Scientific Interest" on Po Toi Island and "Conservation Area" for the rest of the island pending designation of Country Park (or Special Area).
- 12. Members and the Country and Marine Parks Board and Agriculture, Fisheries and Conservation Department are also request to designate "Country Park" (or "Special Area") on Po Toi Island.

Index

1.	Ecologic	al Baseline information of Po Toi (Terrestrial Ecology)	P. 5
	1.1.	Description of the study area	P. 5
	1.2.	Literature Review	P. 6
	1.3.	Results	P. 6
		1.3.1 Habitat Diversity on Po Toi	P. 6
		1.3.2 Avifauna	P. 7
		1.3.3 Amphibians and Reptiles	P. 7
		1.3.4 Mammals	P. 8
		1.3.5 Insects	P. 8
	1.4.	Conclusion	P. 9
2.	Po Toi's	scientific value and conservation with special regard to migratory birds	P. 10
	2.1.	Migratory Land Birds	P. 10
	2.2.	Migratory Sea Birds	P. 12
	2.3.	Bird species diversity on Po Toi	P. 14
		2.3.1 Rare species in Hong Kong recorded at Po Toi	P. 14
		2.3.2 Species of Conservation Importance	P. 20
		2.3.3 Seasonality of Species Diversity	P. 23
	2.4.	Migrant 'Falls'	P. 24
	2.5.	Scientific value and international importance of Po Toi in migratory birds	P. 27
		2.5.1 Migration of Internationally threatened species	P. 27
		2.5.2 International importance in migratory bird study	P. 29
	2.6.	Habitats for migratory birds on Po Toi and need of protection	P. 30
3.	Proposed	Site of Special Scientific Interest	P. 32
	3.1.	Assessment Criteria of conservation value	P. 32
	3.2.	Results	P. 32
	3.3.	Justification of the proposed Site of Special Scientific Interest (SSSI)	P. 36
	3.4.	The proposed SSSI	P. 36
4.	Importan	ce of Po Toi Islands and its waters	P. 39
	4.1.	Importance of Po Toi Waters and Marine Ecology	P. 39
	4.2.	Importance of the Po Toi Islands to breeding terns	P. 40
	4.3.	Landscape value of the Po Toi Islands	P. 41
5.	Recreatio	on, landscape and heritage value of Po Toi	P. 42
	5.1.	Island History and population	P. 42
	5.2.	Landscape and Geology	P. 42
	5.3.	Cultural heritage	P. 42
	5.4.	Recreational and educational activities	P. 44
	5.5.	Transport and utilities	P. 45
6.	Conclusi	on	P. 46

Appendix APPENDIX I List of birds species recorded on Po Toi and their Conservation statuses

1. Ecological Baseline Information of Po Toi (Terrestrial Ecology)

1.1. Description of the study area

On 2 March 2012, The Town Planning Board gazetted the Draft Po Toi Islands Development Permission Area Plan (DPA/I-PTI/1). According to the explanatory statement, The general planning intention of the plan is "to protect the rural and natural landscape of the area with <u>scientific importance and high conservation value</u> from encroachment by unauthorised development and from undesirable change of use. Due consideration should be given to the conservation of the ecologically and environmentally sensitive areas, such as Po Toi, when development in or near the Area is proposed"¹. The research findings of this paper from HKBWS provide evidence supporting the scientific importance and high conservation value of the area.

The South West New Territories Development Strategy Review (SWNT DSR) in 2001² has recommended the designation of Country Park (Figure 1.1) on the Po Toi Islands which Agriculture, Fisheries and Conservation Department (AFCD) has "initially confirmed the potential"³. Findings of this proposal suggest that the recommendation of Country Park designation should be put forward.

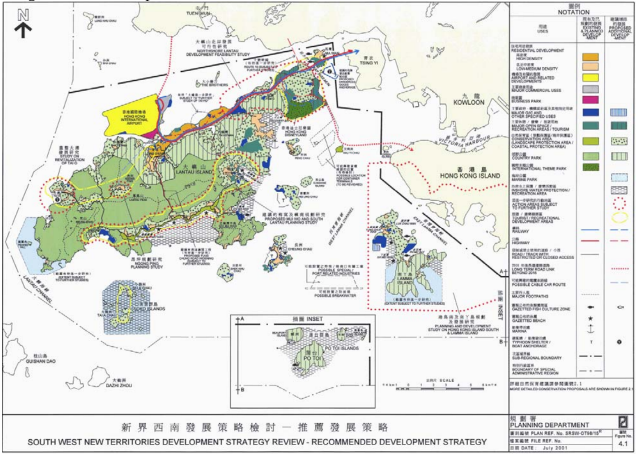


Figure 1.1 Po Toi has been recommended as Country Park in the 2001 SWNT DSR

¹ 7.2 of the Explanatory Statement of Draft Po Toi Islands Development Permission Area Plan (DPA/I-PTI/1)

² http://www.pland.gov.hk/pland_en/p_study/comp_s/swnt/final-report/final-report.htm

³ 4.4.3.1 of the final report of South West New Territories Development Strategy Review.

1.2 Literature review

AFCD commissioned HKBWS to produce a 'Preliminary Study of Bird Migration on Po Toi Island – Spring 2007⁴ and this report has been published. The study has continued every year in spring and autumn up to date and provides a wealth of data on migrant birds on Po Toi.

HKBWS has also commenced a study of bird migration on Po Toi Island which started in January 2006 and is still continuing. In the period 2006-2011, the researcher has spent a total of 684 days on Po Toi, 65% of which were in the key migration seasons of March to May and September to November.

Other publications such as the following have been reviewed:

- The Hong Kong Bird Reports by the Hong Kong Bird Watching Society;

- The Avifauna of Hong Kong by Carey et. al. (2001)⁵

- 1.3 Results
- 1.3.1 Habitat Diversity on Po Toi

Habitats on Po Toi Island were recorded by on-site observation and aerial photographs. They are listed in Table. 1.1

Habitat	Location	Description
Grassland/Shrubland Mosaic	Covering most of the island	Largely natural Grassland and Shrubland. Succession maybe limited by climate (windy), water availability and hillfires.
Secondary Forest	Southwest proportion of the island, found behind Tai Wan, Wan Tsai, around Po Toi School and Mo's Old House.	Largely natural Secondary Forest with large <i>Fung Shui</i> Trees such as <i>Ficus microcarpa</i> and fruit trees such as <i>Dimocarpus longan</i> .
Abandoned Farmland	Patches are found at the south of Wan Tsai.	Seasonally wet abandoned farmland, which may have been used for rice cultivation in the past. Affected by recent vegetation clearance and construction of concrete slabs.
Orchard/Active Farmland	Small patches are found at Wan Tsai.	Small sized farmland and orchard comprising of mostly banana trees.
Permanent Stream	One is identified behind Tai Wan.	Natural, permanent stream connecting to the sea.
Seasonal Streams	Scattered over valleys of the island such as at Wan Tsai and Lau Shui Hang.	Seasonal streams surrounded by secondary forest/shrubland.
Rocky shores	Along most coastlines of the island.	Natural and exposed Rocky shore

Table 1.1Habitats on Po Toi Island

⁴ Anon, 2007, Preliminary Study on Bird Migration on Po Toi Island (Spring 2007). Report by the Hong Kong Bird Watching Society to the Agriculture, Fisheries and Conservation Department, Hong Kong Special Administrative Region Government.

⁵ GJ. Carey, M.L. Chalmers, D.A. Diskin, P.R. Kennerley, P.J. Leader, M.R. Leven, R.W. Lewthwaite, M.S. Melville, M. Turnbull, L. Young, 2001, The Avifauna of Hong Kong, Hong Kong Bird Watching Society.

		with limited vegetation.
Sandy Shore	One is found at Tai Wan.	Sheltered sandy shore nearby
-		developed areas.
Coastal Lagoon /	One is found at Tai Wan.	Shallow (<0.5m) lagoon Served by
intertidal wetland		permanent stream and affected by
		tidal water. Mangroves are found
		on the southward side.
Developed area	A recognized village at Tai Wan.	Developed area with houses,
	Houses are found along the coast	mostly 1-2 storeys.
	from Tai Wan up to the Tin Hau	Some demolished houses are
	Temple. Scattered houses are found	overgrown with vegetation,
	near the pier at Wan Tsai.	including large trees of particular
		ecological significance.

1.3.2 Avifauna

307 species has been recorded on Po Toi. Evaluation of their conservation importance has been carried out according to the following lists which are adopted in Environmental Impact Assessment Ordinance (EIAO):

- · International Union for Conservation of Nature (IUCN) Red Data List;
- The China Red Data Book;
- List of Protected Animals in People's Republic of China;
- Fellowes *et al.* (2002). Wild animals to watch: terrestrial and freshwater fauna of conservation concern in Hong Kong.

The following lists have also been included as additional assessments of their conservation importance:

- Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) appendices I and II
- The Convention on Migratory Species (CMS) appendices I and II

Out of the 307 species, at least 139 species (45.2%) are considered as having conservation importance according to the assessment methods adopted under EIAO. If the CITES appendices and CMS appendices are also considered, 171 species (55.3%) of birds species recorded on Po Toi are of conservation importance. The list of birds recorded on Po Toi and their conservation statuses can be found in APPENDIX I.

Detailed information on avifauna is highlighted in Section 3 of this paper.

1.3.3 Amphibians and Reptiles

The diversity of amphibians and reptiles are subject to detailed surveys and literature reviews.

At least two species of conservation importance, Romer's Tree Frog (*Liuixalus romeri*) and Burmese Python (*Python molurus bivittatus*) are observed regularly on the island. The locations of the two species observed by HKBWS are indicated in Figure. 1.2. Habitat improvement measures have been carried out by the AFCD to improve the breeding success of Romer's Tree Frog. More information of the distribution of this species on the island may be provided by AFCD and other non-government organisations.

Po Toi is especially important for Romer's Tree Frog as this species is endemic to Hong Kong and occurs naturally on Po Toi, Lamma, and formerly on Chek Lap Kok (before its habitat was destroyed to make way for Hong Kong International Airport. While this species has been successfully translocated into a number of sites in Hong Kong it is essential to main the health of the population where it naturally occurs.

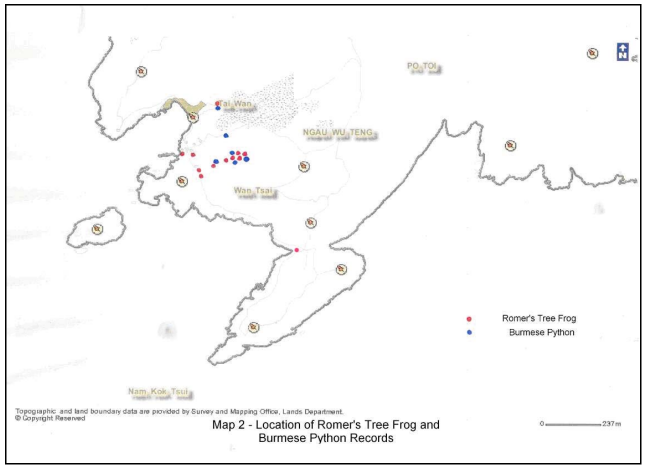


Figure 1.2 Location of Romer's Tree Frog (*Liuixalus romeri*) and Burmese Python (*Python molurus bivittatus*) observed by HKBWS.

1.3.4 Mammals

The diversity of mammals is subject to detailed surveys and literature reviews. Two mammal species are noted by the HKBWS, namely Wild boar (*Sus scrofa*) and Musk Shrew (*Suncus murinus*).

1.3.5 Insects

The diversity of insects is subject to detailed surveys and literature reviews. Red Lacewing (*Cethosia biblis*), a rare butterfly species in Hong Kong, is regularly observed on Po Toi.

1.4 Conclusion

Assessments using different criteria conclude that Po Toi has a high ecological value. This is due to the diversity of habitats found on the island together with its special geographical location. Many species of conservation interest including the endangered Romer's Tree Frog which is endemic to Hong Kong and threatened avifauna such as Swinhoe's Egret, Japanese Yellow Bunting, etc. are regular visitors to Po Toi. Po Toi is therefore a globally important site for biodiversity conservation.

Landscape changes, unfavourable change of land use and loss of habitats would impose significant impact on the island. These should be strictly controlled and planned with regard to maintaining the conservation value of Po Toi.

Management of important habitats would be beneficial in terms of maintaining and improving habitat quality, as well as preventing unfavourable activities (e.g. illegal collection and vegetation removal).

2. Po Toi's scientific value and conservation with special regard to migratory birds

Po Toi Island is the prime site in Hong Kong for observing migratory land birds and seabirds – the equivalent of what Mai Po is for waterbirds and shore birds and Tai Po Kau for forest birds. However, this has only become known since easier access started in 2005. Po Toi Island had no statutory protection in the Hong Kong planning system until the Town Planning Board gazetted the Draft Po Toi Islands Development Permission Area Plan on 2 March 2012.

The reason why Po Toi is a magnet for migratory birds lies in its location as an island in the far south-east corner of Hong Kong out into the South China Sea, together with the favourable habitat for migrant birds to rest and refuel created around the old centres of population on the island.

2.1 Migratory Land Birds

Twice each year many millions of landbirds migrate between the tropical areas of east Asia below latitude 20°N (Thailand, Laos, Vietnam, Cambodia, Malaysia, Borneo and the Philippines), where they winter, and the northern areas above latitude 35°N (Japan, Korea, north and northeast China and Far East Russia), where they breed, in spring moving north and in autumn moving south. Their main migration routes in spring and autumn are shown in Figure 2.1 and 2.2 respectively.

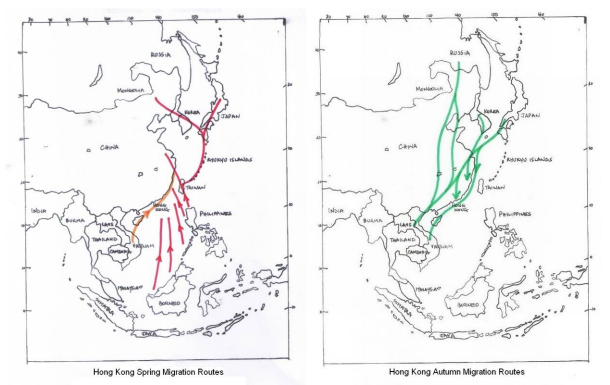


Figure 2.1 (Right) & 2.2 (Left) Landbirds Migration in spring and autumn in south China coastal areas.

Land birds migrate in spring from the south either around the coast or across the South China Sea and in autumn from the north around the coast. Po Toi lies directly on their migration routes as shown in Figure 2.3 and 2.4.



Figure 2.3 Spring migration route through the area of Po Toi

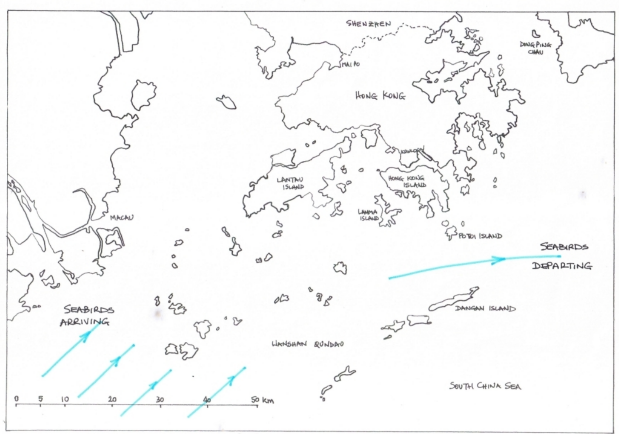


Figure 2.4 Autumn migration routes through the area of Po Toi

2.2 Migratory Seabirds

The southern-most point of Po Toi, Nam Kok Tsui, is the best location in Hong Kong to see migrating seabirds.

Tens of thousands of seabirds migrate through the South China Sea from wintering grounds in the tropics to breeding grounds off East China, Korea and Japan, in spring moving north and in autumn returning south. Their migration routes in the South China Sea and the Pearl River Delta region are shown in Figure 2.5 and Figure 2.6.



HONG KONG, PO TOI ISLAND AND ITS SURROUNDINGS

Figure 2.5 Seabird Migration in the South China Sea and Pearl River Delta

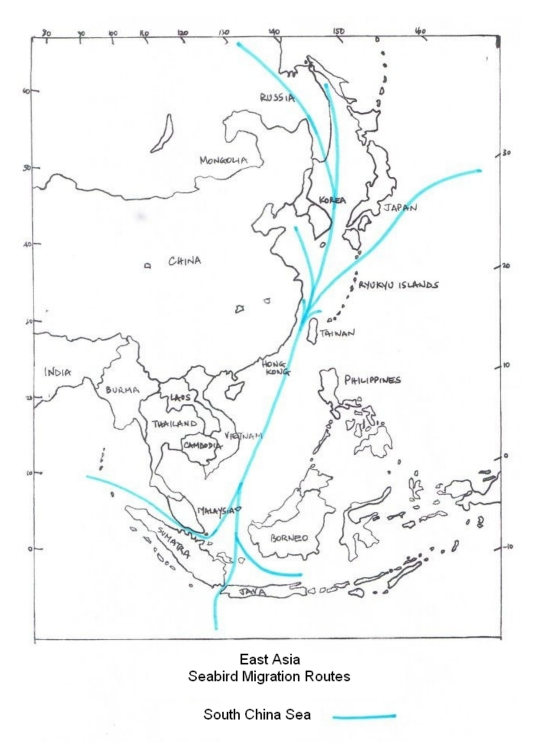


Figure 2.6 Seabird Migration in the South China Sea and Pearl River Delta

Seabird migration in the Hong Kong area occurs mainly in spring from March to May and in autumn in September. Three species of terns breed on off-shore islands of Hong Kong including the nearby Waglan Island.

2.3 Bird species diversity on Po Toi

The number of species seen on Po Toi since 2005 is 307, 60% of the current Hong Kong List total of 510. This is a remarkable total for such a small location.

2.3.1 Rare species in Hong Kong recorded at Po Toi

10 Hong Kong First Records of bird species (Table. 2.1 and 2.2) have been recorded on Po Toi and surrounding waters from 2005 to 2009, more than any other single location in Hong Kong including Mai Po. There is a potential Hong Kong first record in March 2012. In addition, many more Hong Kong rarities (Table. 2.3 and 2.4) has been recorded at Po Toi.

Date	Species	Remarks	Photo (Table 2.2)
17 April 2005	Japanese Cormorant (<i>Phalacrocorax capillatus</i>)	The second HK record was subsequently seen on Po Toi on 4 January 2007.	1
10 March 2006	Orange-breasted Green Pigeon (Treron bicinctus)	Hainan endemic subspecies <i>domvilii</i> , the first authenticated record of this Class II protected species in China for 30 years.	2
18 May 2006	Ruddy Kingfisher (<i>Halcyon coromanda</i>)		
4 April 2007	Common Cuckoo (Cuculus canorus)		3
4 April 2007	Red-breasted Flycatcher (<i>Ficedula parva</i>)		4
5 May 2007	Japanese Murrelet (Synthliboramphus wumizusume)	recorded off-shore from Po Toi.	5
11 December 2007	Hodgson's Redstart (Phoenicurus hodgsoni)		6
19 March 2008	Masked Booby (Sula dactylatra)		7
4 May 2008	White-tailed Tropicbird (Phaethon lepturus)	recorded offshore from Po Toi	8
19 November 2009	Red-throated Thrush (Turdus ruficollis)	the 500th species on the HK List	9
(24 March 2012)	Brown-backed Needletail (<i>Hirundapus giganteus</i>)	Potential Hong Kong 1 st record	

 Table 2.1
 Hong Kong First Records and potential first records recorded from or near Po Toi since 2005

 Table 2.2
 Photos of Hong Kong First Records recorded from or near Po Toi since 2005



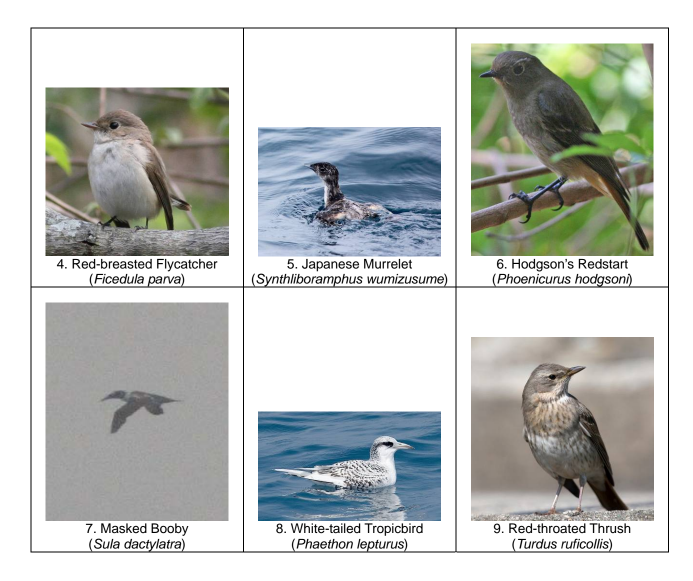


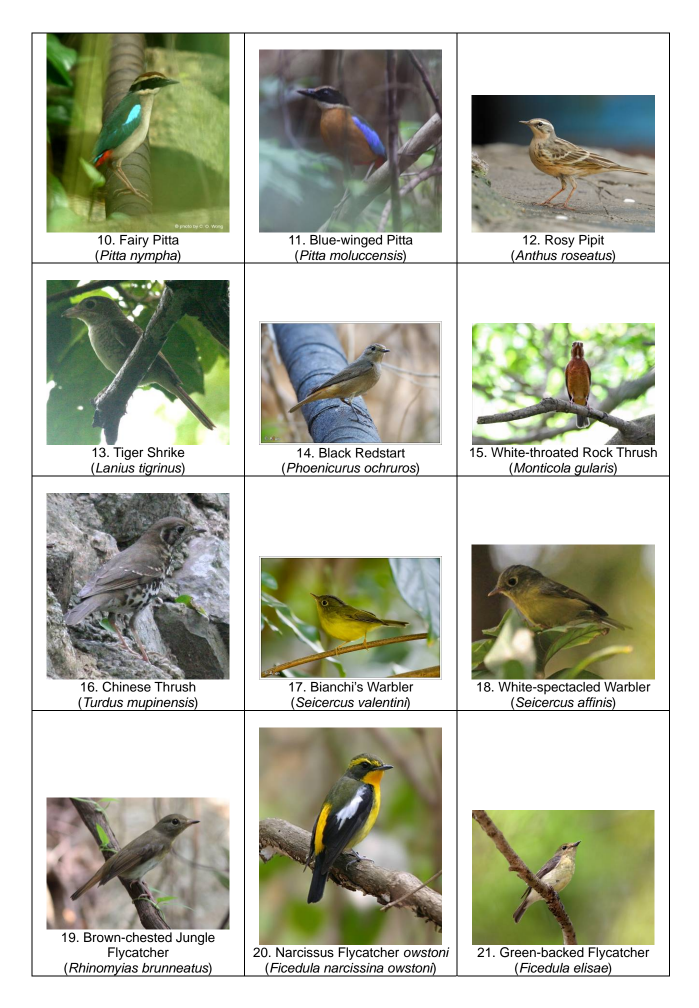
Table 2.3Rare species and subspecies in Hong Kong recorded on Po Toi	
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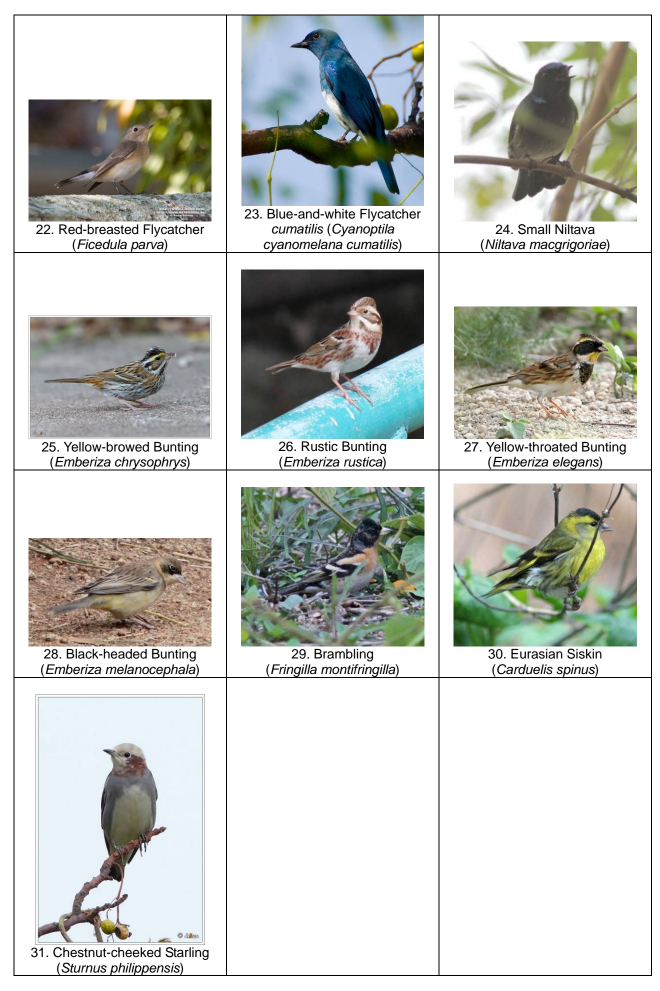
Species	Remarks	Photo (Table 2.4)
Red-throated Loon (<i>Gavia stellata</i>)	third HK record in 2008	1
Short-tailed Sheawater (Puffinus tenuirostris)	recorded annually in spring in small numbers following the discovery of its passage through HK waters off Po Toi in 2006.	2
Brown Booby (Sula leucogaster)	four records since 2006	3
Japanese Cormorant (<i>Phalacrocorax capillatus</i>)	second HK record in 2007 following the first also on Po Toi in 1999	4
Malayan Night Heron (Gorsachius melanolophus)	four records since 2007	5
Button-quail sp. (<i>Turnix</i> sp.)	four records since 2006	
Black-legged Kittiwake (Rissa tridactyla)	three records since 2006	6
Asian Lesser Cuckoo (Cuculus poliocephalus)	third and fourth HK records, the first since 1997	7
Drongo Cuckoo (Surniculus lugubris)	two further records in 2007 and 2011 after the first on Po Toi in 1999	8
Blue-throated Bee-eater (Merops viridis)	a HK fourth record in 2006	9

Species	Remarks	Photo (Table 2.4)
Fairy Pitta	four records, one in each year since 2008	10
(Pitta nympha)	······································	
Blue-winged Pitta	second and third HK records in May 2008	11
(Pitta moluccensis)	and 2009	
Rosy Pipit	second HK record in 2011	12
(Anthus roseatus)		
Tiger Shrike	first HK record since 1996 in 2006, another	13
(Lanius tigrinus)	in 2009	
Black Redstart	second HK record in 2011, the first for 16	14
(Phoenicurus ochruros)	years	
White-throated Rock Thrush	one in 2010	15
(Monticola gularis)		10
Chinese Thrush	second HK record in 2006	16
(Turdus mupinensis)		10
Hume's Leaf Warbler	one in 2009	
(Phylloscopus humei)		
Sulphur-breasted Warbler	second HK record in 2006	
(Phylloscopus ricketti)		
Bianchi's Warbler	third and fourth HK records in 2007	17
(Seicercus valentini)	(over-wintering into 2008) and 2009	
White-spectacled Warbler	one in 2009 and 2010	18
(Seicercus affinis)		10
Brown-chested Jungle Flycatcher	sixth HK record in 2009	19
(Rhinomyias brunneatus)		19
Narcissus Flycatcher owstoni	second HK record in 2006	20
(Ficedula narcissina owstoni)		20
Green-backed Flycatcher	third and fifth HK records in 2005 and 2009	21
(Ficedula elisae)		21
Red-breasted Flycatcher (<i>Ficedula parva</i>)	annual records since the first HK record on	22
Red-breasted Hycatcher (Hicedula parva)	Po Toi in 2007	
Blue-and-white Flycatcher cumatilis	first HK record in 2008	23
(Cyanoptila cyanomelana cumatilis)		
Small Niltava	seventh HK record in 2009	24
(Niltava macgrigoriae)		
Yellow-browed Bunting	annual records since 2006	25
(Emberiza chrysophrys)		
Rustic Bunting	seventh and ninth HK records in 2010	26
(Emberiza rustica)		20
Yellow-throated Bunting	third HK record in 2009, up to eight birds	27
(Emberiza elegans)	together in autumn with four the following	
(spring 2010	
Black-headed Bunting	three records since 2005	28
(Emberiza melanocephala)		
Brambling	annual records since 2006	29
(Fringilla montifringilla)		
Eurasian Siskin	annual records since 2006	30
(Carduelis spinus)		
Chestnut-cheeked Starling	annual records since 2006	31
(Sturnus philippensis)		

Table 2.4 Photos of Rare species in Hong Kong recored on Po Toi







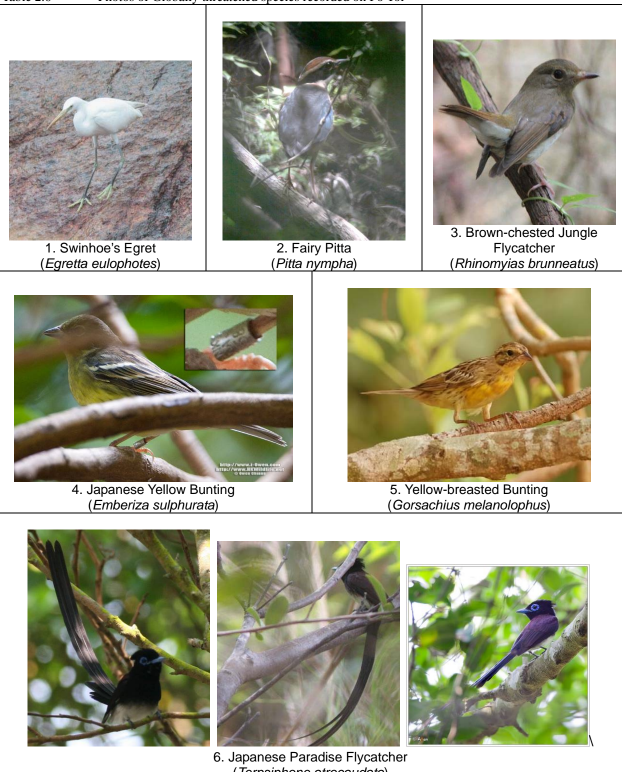
2.3.2 Species of Conservation Importance

At least 139 species recorded on Po Toi are considered to have conservation importance (Section 1.2 Some species internationally recognised on the IUCN Red List as Vulnerable (Swinhoe's Egret, Fairy Pitta, Brown-chested Jungle-flycatcher, Yellow-breasted Bunting and Japanese Yellow Bunting) and Near-threatened (Japanese Quail, Japanese Paradise Flycatcher) are regularly recorded on Po Toi (Table. 2.5 and 2.6), indicating that Po Toi is an important habitat for these threatened migratory birds.

Species	IUCN Red List Status	Remarks	Photo (Table 2.6)
Swinhoe's Egret (<i>Egretta eulophotes</i>)	VU	almost annual spring passage migrant, records in 2007, 2008, 2009 and 2011	1
Greater Spotted Eagle (<i>Aquila clanga</i>)	VU	Records of birds on migration in 2007 and 2009	
Eastern Curlew (Numenius madagascariensis)	VU	Records of birds on migration in 2007 and 2008	
Great Knot (Calidris tenuirostris)	VU	Records of birds on migration annually from 2007 to 2011	
⁻ airy Pitta <i>Pitta nympha</i>)	VU	almost annual spring and autumn passage migrant, records in 2008, 2009, 2010 and 2011	2
Brown-chested Jungle Flycatcher (Rhinomyias brunneatus)	VU	four records since 2006	3
Japanese Yellow Bunting <i>Emberiza sulphurata</i>)	VU	annual spring passage migrant. The first ever autumn records for HK occurred in 2007 with up to four birds, one of which had been ringed in Honshu, Japan, 34 days previously	4
Yellow-breasted Bunting Gorsachius melanolophus)	VU	almost annual passage migrant, records in 2006, 2007, 2008, 2010 and 2011	5
Japanese Quail (<i>Coturnix japonica</i>)	NT	annual autumn passage migrant with one pair wintering on the south peninsular in winter 2009-10	
Eurasian Curlew (<i>Numenius arquat</i> a)	NT	records of birds on migration annually from 2007 to 2011	
Japanese Paradise Flycatcher <i>Terpsiphone atrocaudata</i>)	NT	annual spring and autumn passage migrant	6

 Table 2.5
 Globally threatened species recorded at Po Toi

Table 2.6



(Terpsiphone atrocaudata)

The locations of Hong Kong first records, rare species and threatened species are marked on Figure 2.7.

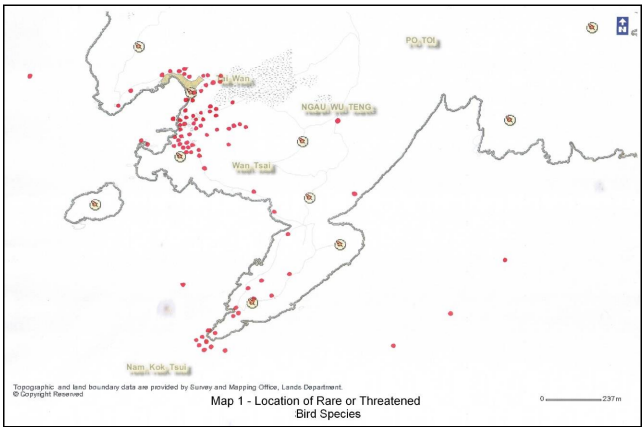
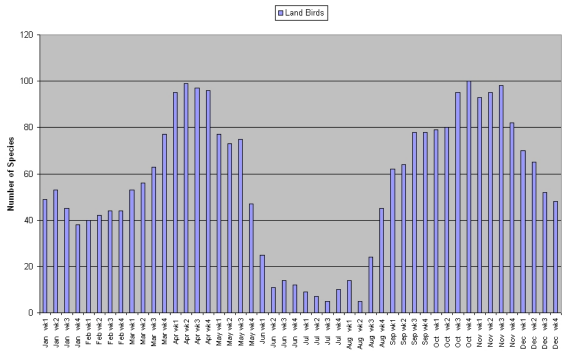


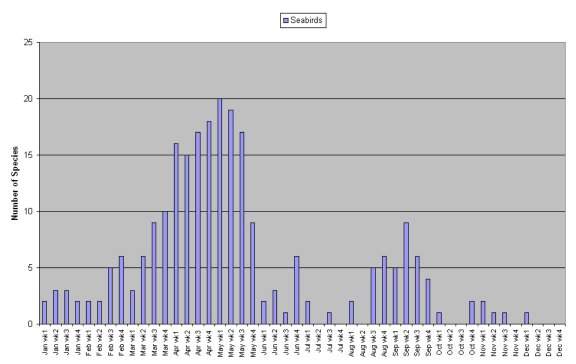
Figure.2.7 Location of rare or threatened bird species.

The number of land bird and seabird species seen in each week of the year over the period 2006 to 2011 is shown in Figure 2.8 and 2.9 This shows that high diversity of up to 100 species could be observed in a single week, and this may have some implications for management on the island.



Total Number of Land Bird Species by Week 2006-2011

Figure 2.8. The Number of Species of Land Bird seen in each week over the period 2006 to 2011



Total Number of Seabird Species by Week 2006-2011

Figure 2.9. The Number of species of Seabird seen in each week over the period 2006 to 2011

2.4 Migrant 'Falls'

Weather has a serious effect on migrating birds, particularly when land birds flying over the sea encounter adverse winds and rain. This happens every year in spring when cold fronts or depressions pass through Hong Kong from the northeast and meet land birds migrating over the South China Sea from The Philippines and North Borneo (see Figure 1). These birds are nearing the end of a 36 hour overseas flight and many are desperate to find land. This results in very large numbers of birds suddenly appearing on the coast, in particular Po Toi because of its location. These are called 'falls' in ornithology. Typhoons can have a similar effect in both spring and autumn.

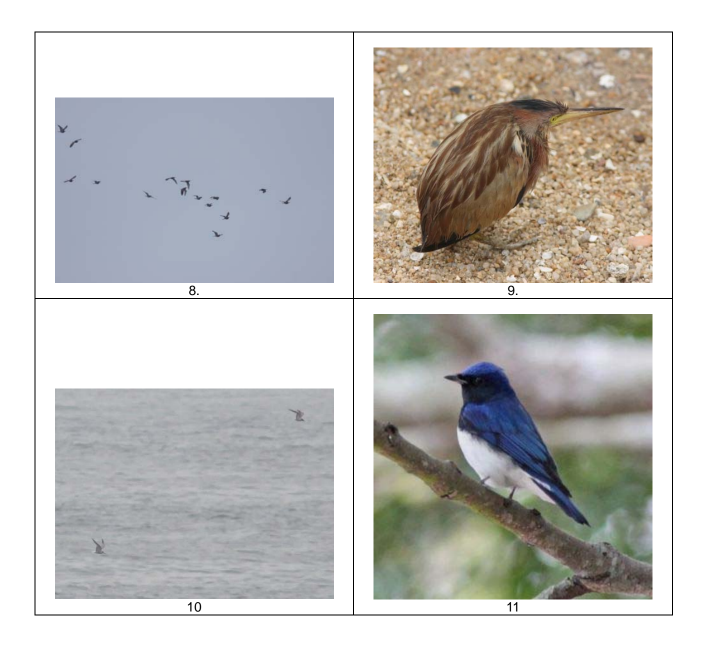
In these circumstances, migrants are desperate to reach land and Po Toi is a haven. Many do not reach land and fall into the sea. These occur every year and sometimes create HK record numbers of individual species. Po Toi is a spectacular haven for migrant birds on these occasions, and record numbers of many migrant species have been recorded there over the last few years.

The records of Migrant "Falls" are listed in Table. 2.7 and 2.8.

Table 2.7Records of migrant "falls" on Po Toi

Date	Descriptions	Photo (Table 2.4)
15 th and 16 th April 2006	a total of over 1,000 Chinese Sparrowhawks (<i>Accipiter soloensis</i>) were seen over Po Toi, including 780 on 16 th , a HK record day total	1
24 th April 2006	a single flock of over 50 Common Sandpipers (<i>Actitis hypoleucos</i>) was in the harbour, a HK record day total	2
25 th April 2006	83 Brown Shrikes (<i>Lanius cristatus</i>), a HK record, with individual birds all over the southern area and some recovered from the sea in a HKBWS boat trip.	3,4
17 th May 2006	during the passage of Typhoon Chanchu, over 80 Streaked Shearwaters (<i>Calonectris leucomelas</i>), easily a HK record total, were amongst many seabirds feeding in waters around Po Toi (5)	5
27 th March 2007	939 Red-necked Phalaropes (<i>Phalaropus lobatus</i>) passed the south point in a continuous two-hour movement	
1 st and 2 nd April 2008	142 Grey-faced Buzzards (<i>Butastur indicus</i>) passed through Po Toi including 98 on 2 nd (6 and 7)	6,7
1 st and 2 nd April 2008 – 21 st May 2008	in a major fall of small bitterns, 44 Yellow Bitterns (<i>Ixobrychus sinensis</i>), 29 Schrenck's Bitterns (<i>Ixobrychus eurhythmus</i>) including a unprecedented flock of 22, 2 Cinnamon Bittern (<i>Ixobrychus cinnamomeus</i>), 8 Black Bitterns (<i>Ixobrychus flavicollis</i>), 7 Striated Herons (<i>Butorides striata</i>) and a Malayan Night Heron (<i>Gorsachius melanolophus</i>) and a record count of 89 Brown Shrikes (<i>Lanius cristatus</i>) were all present on the island in a single day	8,9
9 th September 2010	430 Aleutian Terns (<i>Sterna aleutica</i>) passed the south point following TS Lion Rock, around 5% of the world population of this species (10)	10
10 th November 2011	at least 16 Blue-and-white Flycatchers (<i>Cyanoptila cyanomelana</i>) were on the Island following TD Banyan.	11

Table 2.8 Photos of Records of migrant "falls" on Po Toi 2. 1. 3. 4. 5. 6 7



2.5 Scientific value and international importance of Po Toi in migratory birds

Owing to the diversity of habitats together with its geographical location, Po Toi is therefore a crucial refuelling stop for a remarkable diversity of migratory birds. This consists of rare species in Hong Kong as well as internationally threatened species There are no other offshore island in Hong Kong that attracts such a diversity of migratory birds.

2.5.1 Migration of Internationally threatened species

Po Toi is a prime and unique location for studying bird migration. Study of migratory birds provides information on aspects including migratory route, timing, habitat preference, etc. For example, a ringed Japanese Yellow Bunting (*Emberiza aureola*) photographed on Po Toi Island (Figure. 2.10) revealed that it has flown over 3000 km from Japan to Hong Kong over a period of 34 days (Figure 2.11). This provides crucial information for this internationally threatened species, which is listed in the IUCN as "Vulnerable".



Figure 2.10 a ringed Japanese Yellow Bunting (*Emberiza aureola*) photographed on Po Toi Island

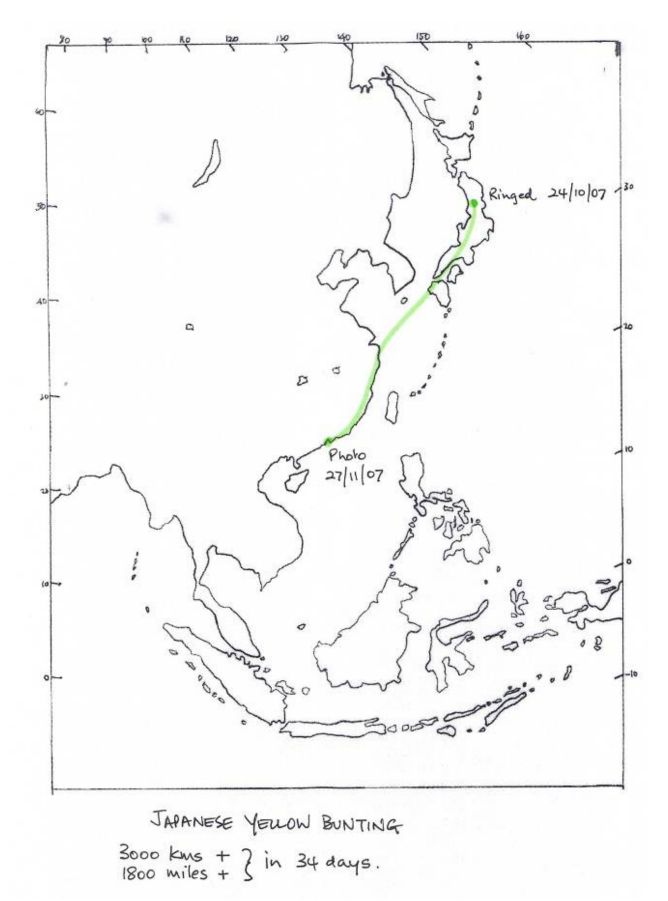


Figure 2.11 Possible migration route of the ringed Japanese Yellow Bunting

2.5.2 International importance in migratory bird study

In countries such as United Kingdom, Canada, Australia and USA, bird observatories would be set up at sites (e.g. Portland Bill, Fair Isle, Isle of May, Lundy Island, Calf of Man, and Spurn Point) which are important for migratory birds or at prime migration points⁶. A bird observatory is a centre for studying bird migration and bird populations. Bird Ringing and long-term monitoring would be carried out to provide important scientific information. Some of these sites in the UK such as Sanda Island, Bardsey Island and Lundy Island are designated as Sites of Special Scientific Interest.

Po Toi is an important site for migratory birds similar to the above examples, and it would have permanent bird observatories providing equipments and facilities for bird ringing and research.

The Convention of Migratory Species (CMS) Secretariat suggested that consideration on migratory species should be incorporated into the Biodiversity Strategies and Action Plans under the Convention on Biological Diversity⁷. Enhanced monitoring and research and establishment of Protected Areas have been suggested as useful measures⁸. Many of the species recorded on Po Toi has been listed as Appendix I or II under CMS (refer to APPENDIX I), meaning that they are in danger of extinction or having unfavourable conservation status, and that enhanced conservation of the species and their habitats are needed⁹. Po Toi also holds a number of IUCN threatened species on their migration (refer to Table 2.5). Therefore, Po Toi is of international importance in conservation on migratory birds.

⁶ http://www.birdobscouncil.org.uk/

⁷ http://www.cbd.int/doc/nbsap/NBSAP-guidelines-CMS.pdf

⁸ CMS Secretariat, 2011, Guidelines on the Integration of Migratory Species into National Biodiversity Strategies and Action Plans (NBSAPS). http://www.cms.int/bodies/COP/cop10/docs_and_inf_docs/doc_27_guidelines_nbsap_e.pdf

⁹ http://www.cms.int/documents/appendix/cms_app1_2.htm

2.6 Habitats for migratory birds on Po Toi and need of protection

Birds on migration require places where they can rest and feed to recover and prepare for their onward flight. Po Toi provides a variety of habitats for different species of birds.

The main areas for land bird migrants are the *Fung Shui* and old fruiting trees around Tai Wan village (Figure 2.12), the old school, the pier (Figure 2.13) and out towards the south peninsular and Mo's Old House which provide excellent feeding habitat with insects and fruit for small land birds. It should be noted that the important foraging habitats including several large trees are in proximity to the village and Tai Wan, and is overlapping with scattered houses and old building plots in Wan Tsai. (Figures 2.14 and 2.15).



Figure 2.12 Tai Wan Village



Figure 2.13 The pier



Figure 2.14 and 2.15 Abandoned Houses overgrown with vegetation and with mature trees in proximity to houses

The lagoon behind the restaurant (Figure 2.16) is the primary location for small bitterns and other waterbirds.



Figure 2.16 Lagoon providing habitats for bitterns and waterbirds, fed by a permanent stream

However, most birds arrive on the south peninsular (Ngong Chong) (Figure 2.17) where they often make their first stop, subsequently moving through the scrubland between there and the central area (Figure 2.18) where they find the best feeding areas. These are needs to be protected to preserve the ecological linkage between the landing point and the feeding area near Tai Wan and Wan Tsai. Besides, Shrubland is an important habitat for migratory land birds as they provide food source to them according to a research by Leven $(2000)^{10}$. It may provide feeding habitats for a high diversity of migrant passerines such as flycatchers and warblers which may not be detected by direct observation.



Figure 2.17 Ngong Chong

Figure 2.18 Scrubland between Ngong Chong and Wan Tsai

The scrubland area between the south peninsular and the central area has been very badly affected by the recent clearance activity, as these before and after photos of the valley bottom (Table 2.9).



¹⁰ Leven, M.R., 2000, Shrubland birds in Hong Kong : community structure, seasonality and diet. PhD Thesis, The University of Hong Kong.



Seabird migration is best viewed from the south point of Nam Kok Tsui (Figure 2.19), overlooking the channel between there and the Dangan Islands.



Figure 2.19 Nam Kok Tsui is the best location for the observation of migrating seabirds

Habitats on Po Toi therefore require high level of protection. Habitat fragmentation and vegetation removal would lead to undesirable impacts to the ecological value of the island. The introduction of statutory planning control is therefore necessary. More importantly, the designation of Country Park empowers the Agriculture, Fisheries and Conservation Department to carry out management of habitats and control unfavourable activities (e.g. illegal collection of animals and vegetation removal).

3. Proposed Site of Special Scientific Interest

3.1 Assessment Criteria of conservation value

The following assessment criteria, including those recognized locally and internationally, have been considered in assessment of the ecological value of Po Toi:

- The Ratcliffe (1997) Criteria for assessing nature conservation value (Ratcliffe Criteria)¹¹, which is the most widely adopted criteria internationally;
- Technical Memorandum for the Environmental Impact Assessment Ordinance (Cap 499) (EIAO Criteria)¹²;
- Hong Kong Countryside Foundation Project Assessment Criteria and Form (HKCF Criteria)¹³ which is an update of the Ratcliffe Criteria and EIAO TM carried out by the Hong Kong Countryside Foundarion in 2011.

3.2 Results

The assessments demonstrates that the conservation value of Po Toi is very high and is unique in Hong Kong, which is in line with the general planning intention of the Draft Po Toi Islands DPA plan. The assessment is shown in Table. 3.1.

¹¹ Ratcliffe, D.A., 1977, *A Nature Conservation Review*, Cambridge University Press

¹² EIAO-TM, ANNEX 8.

¹³ Barretto and Lau (unpublished), 2011, Hong Kong Countryside Foundation Project Assessment Criteria and Form

Ratcliffe Criteria	EIAO Criteria	HKCF Criteria		Po Toi Island	
Size	Size	Size		369 hectares	
Diversity	Diversity Abundance/ Richness of	Diversity	Abundance/Richness of species	Very high diversity (>300 species) and population of avifauna especially during migration season.	
	Wildlife		Assemblages	Consists of migrants of forest, wetland and open area species	
			Compared to regional data	High diversity compared to regional data	
			Habitat diversity	High in habitat diversity (2.4.1 of this document)	
Naturalness	Naturalness	Naturalness		Largely natural except for small area of developed area.	
Rarity	Rarity	Rarity of habitats and	d species, endemics	Many rare and internationally threatened bird species are found on the island. Natural breeding sites for the endemic and Endangered Romer's Tree Frog. Rare species of butterfly (<i>Cethosia biblis</i>) are regularly observed.	
Recorded History	Age	Recorded History	Age	From about 5 years to more than 30 years depends on habitat.	
Fragility	Re-creatability	Fragility	Re-creatability	It is nearly impossible to re-create the whole island.	

Table 3.1 Assessment of the conservation value of P	Toi using different criteria
-------------------------------------------------------------	------------------------------

Ratcliffe Criteria	EIAO Criteria	HKCF Criteria		Po Toi Island
	Nursery/ Breeding Ground		Nursery/Breeding Ground	Breeding ground for Romer's Tree Frog and Rare species of butterfly (<i>Cethosia biblis</i>).
Typicalness		Typicalness (any special combination	ons)	The habitat diversity and geographical location is unique in Hong Kong.
Position in an ecological /	Fragmentation Ecological Linkage	Position in Ecological Unit and Function	Fragmentation	Fragmentation is negligible on island.
geographical unit			Ecological Linkage	Act as an important ecological linkage of international importance for migratory avifauna, but some taxa groups are isolated from the mainland due to the island geography.
Intrinsic Appeal		Intrinsic Appeal (landscape, wilderness, heritage)		High as the island and its surrounding is largely natural. Attractive landscape and rock formations are found on the island, and heritages such as rock carvings are found.
Potential Value	Potential Value	Potential Value		High given adequate protection to allow natural succession of forest, and habitat management might be beneficial to migrant birds and Romer's Tree Frog.
	Overall Ecological Value	Overall Ecological Imp	ortance	Very High and is unique in Hong Kong

3.3 Justification of the proposed Site of Special Scientific Interest (SSSI)

This paper has confirmed that Po Toi has a special scientific interest and is of high conservation value.

Acording to Hong Kong Planning Standards and guidelines (HKPSG) Chapter 10¹⁴, "SSSIs may be land based or marine sites, which are of special interest because of their flora, fauna, geographical or geological features...Departments concerned with planning and development should be aware of the scientific importance of "SSSIs" and should ensure that due consideration is given to conservation when development at or near these sites is proposed. The AFCD should be consulted for any proposed development at or in the proximity of any SSSI." Such arrangements in planning would be essential to maintain the "scientific interest and high conservation value"¹⁵ of Po Toi, which is "unique in Hong Kong"¹⁶ as suggested by the Planning Department and confirmed by this paper. There designation of a SSSI is therefore in line with the General Planning Intention of the Draft Po Toi DPA plan.

AFCD advised that the fundamental principles for SSSI selection were the uniqueness and scientific value of the site in a territory-wide context and its representativeness¹⁷. According to the previous assessment and information obtained by the HKBWS, Po Toi is qualified as a SSSI because it has high scientific and conservation value, is internationally important and is unique in Hong Kong.

3.4 The proposed SSSI

The planning intention of SSSI is "to conserve and protect the features of special scientific interest such as rare or particular species of fauna and flora and their habitats, corals, woodlands, marshes or area of geological, ecological or botanical/biological interest which are designated as Site of Special Scientific Interest (SSSI). It intends to deter human activities or developments within the SSSI. There is a general presumption against development in this zone. No developments are permitted unless they are needed to support the conservation of the features of special scientific interest in the SSSI, to maintain and protect the existing character of the SSSI, or for educational and research purposes."¹⁸

The proposed SSSI (Figure 3.1 and 3.2) covers areas where:

• Rare or threatened migrant bird species utilises and forages;

¹⁴ Hong Kong Planning Standards and guidelines (HKPSG) Chapter 10, available from: http://www.pland.gov.hk/pland_en/tech_doc/hkpsg/full/ch10/ch10_text.htm

¹⁵ 7.2 of the Explanatory Statement of Draft Po Toi Islands Development Permission Area Plan (DPA/I-PTI/1)

¹⁶ 6.1 of the Explanatory Statement of Draft Po Toi Islands Development Permission Area Plan (DPA/I-PTI/1)

¹⁷ Minutes of 912th Meeting of the Town Planning Board held at 9.00 am on 30.5.2008

¹⁸ Master Schedule of Notes - Site of Special Scientific Interest, available from: http://www.info.gov.hk/tpb/en/forms/Schedule_Notes/msn_sssi_e.pdf

- Landing locations for migrant birds and ecological corridors on the island;
- Breeding sites and sites with high occurrence of Romer's Tree Frog and Burmese Python;

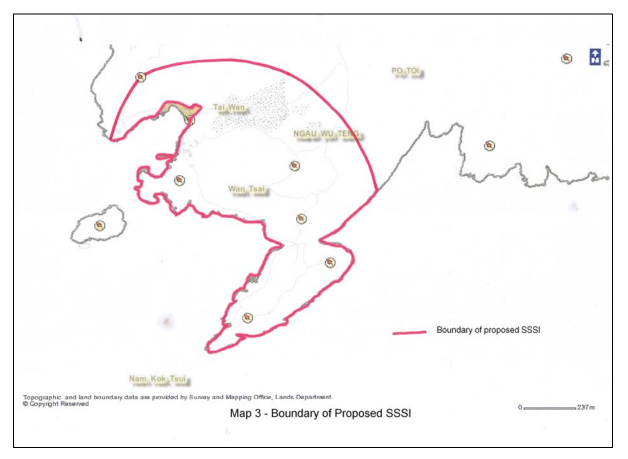


Figure. 3.1 Boundary of Proposed SSSI

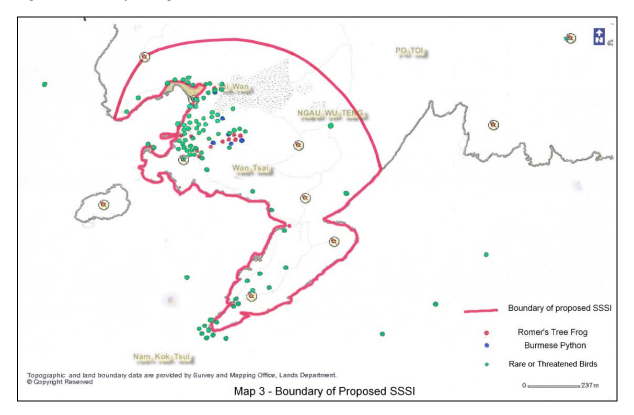


Figure. 3.1 Boundary of Proposed SSSI and Recorded species of conservation interest

Fewer rare of threatened birds are recorded at the southern proportion which is dominated by shrubland. This is probably due to limitations of survey methods, as some migrant passerines could be cryptic and difficult to be detected unless by mist net trapping. Leven (2000) proved that direct observation (point count) is "inadequate to detect the full complement of bird species present in shrubland"¹⁹. More study using (e.g. using mist-netting) might be required to assess the utilisation and diversity of migratory birds on the shrubland on Po Toi. Nevertheless, it is proved that the shrubland on Po Toi is providing important linkages for migratory birds and is an indispensable component of the ecosystem. It is also a prime site for studying bird migration. Therefore, it should also be zoned as SSSI.

However, it should be noted that the proposed SSSI may cover some designated burial grounds. Special considerations should be given to accompany the traditional needs of indigenous residents and fishermen based on Po Toi.

¹⁹ P.140 of Leven, M.R., 2000, Shrubland birds in Hong Kong : community structure, seasonality and diet. PhD Thesis, The University of Hong Kong.

4. Importance of Po Toi Islands and surrounding waters

4.1 Importance of Po Toi Waters and Marine Ecology

The waters around Po Toi are still relatively unpolluted and support good populations of fish and other wildlife which provide a livelihood and recreational activity for many individuals.

Large shoals of fish can regularly be seen off the south-east coast. Finless Porpoise are common in these waters, particularly in spring when they migrate through the area, often in family parties with calves. The harbour at Tai Wan holds fish farms run by the few remaining Po Toi residents. Professional fishermen use the immediate off-shore with boats coming from Po Toi and Aberdeen to catch fish and dive for sea urchins. Po Toi residents continue to collect seaweed to dry and sell to weekend visitors. Recreational fishermen are regular visitors to Po Toi at all seasons and can always be seen around the harbour, on the shoreline down to Nam Kok Tsui or in small boats off the south and east coast.

Finless Porpoise (*Neophocaena phocaenoides*) (Figure 4.1) is regularly seen from the south point feeding in small parties off the south east coast of Po Toi in spring. These parties often include calves. According to the Hong Kong Dolphin Conservation Society, the waters in Po Toi Islands are regularly visited by finless porpoises²⁰. The Humpback Whale (*Megaptera novaeangliae*) recorded in March 2009 (Figure 4.2) could be regularly seen from the west coast of Po Toi during its stay in HK waters.



Figure 4.1 Finless Porposie

Figure 4.2 Hu

Humpback Whale

The SWNT DSR in 2001 also identifies the coastal waters of Po Toi Islands as Inshore Water Protection/Recreation Areas. The values of the area in terms of their natural coastal features, coral communities and marine organisms have been recognized. The study also suggests that

 $^{^{20}\} http://www.hkdcs.org/assets/files/whales_dolphins/section2_dandw_cihk_finless_poropoises.pdf$

low-density recreational developments that are properly managed could be considered for the area. The Po Toi Islands are suggested to be "significant areas" in both land and marine conservation as suggested by the Planning Department in 1998²¹ (Figure. 4.3). Based on information collected in recent years, in particular that of migratory birds, Po Toi should be considered as an "unique" area for conservation.

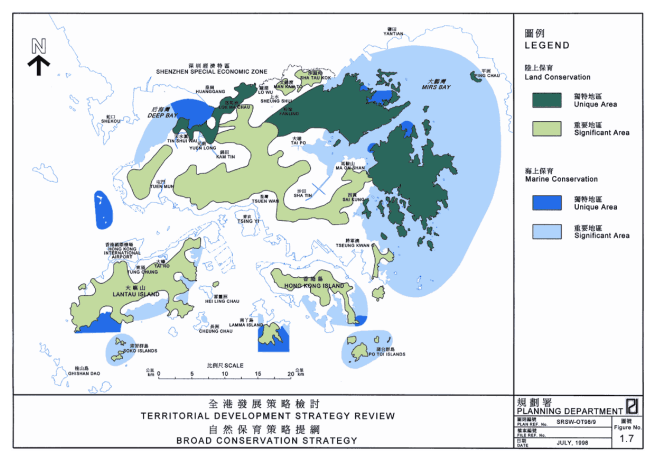


Figure 4.3 Territorial Development Strategy Review – Broad Conservation Strategy, taken from the SWNT DSR. The Po Toi Islands are suggested to be "significant areas" in marine conservation as suggested by the Planning Landscape Unit in 1993.

4.2 Importance of the Po Toi Islands to breeding terns

Breeding colonies of terns are found on Waglan Island and Lo Chau Pak Pai. The healthiness of the surrounding marine ecosystem is crucial to their breeding success, as they largely depend on the surrounding waters for foraging. Breeding terns have foraging range from within 2 km of their colonies²² to up to 15 km²³. Therefore, the waters surrounding the Po Toi islands are important foraging areas for breeding terns. They should be protected and managed using an eco-system

²¹ Section 1.3 of the SWNT DSR, available from

http://www.pland.gov.hk/pland_en/p_study/comp_s/swnt/final-report/1introduction.htm ²² <u>http://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon_id=800</u>

 ²³ http://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon_id=82845

approach under the Convention on Biological Diversity²⁴.

4.3 Landscape value of the Po Toi Islands

The Po Toi Islands (Po Toi, Mat Chau, Beaufort Island, Sung Kong and Waglan Island) are of high landscape value as confirmed by the Planning Department (Landscape Value Mapping of Hong Kong) in its study completed in 2005. The overall landscape value of these islands as a whole is an important element of Po Toi's recreational value.

²⁴ http://www.cbd.int/ecosystem/

5. Recreation, landscape and heritage value of Po Toi

5.1 Island History and population

Po Toi is a prehistoric site and has a fascinating history over the last 100 years reflecting that of Hong Kong, both pre WWII, during WWII when a Japanese outpost was stationed on the island and post WWII as a fishing village with over 1000 inhabitants declining through the last decades into a largely derelict village with a resident population of about 20^{25} -100 persons²⁶.

5.2 Landscape and Geology

The total area of Po Toi is about 369 hectares. Existing settlements are concentrated in Tai Wan where there a recognized village and scattered houses are found near the Pier at Wan Chai. Secondary Forests with large *Fung Shui* trees are found in Tai Wan and Wan Chai in proximity to existing settlements and around the old Po Toi School. The rest of the island is covered by rocky outcrops, shrubs and grass.

The highest accessible peak on Po Toi is 188 metres and a relatively easy walk from Tai Wan Pier. Spectacular views can be obtained from here on clear days, reaching up to Ma On Shan and Pat Sing Leng in the north, the Lantau Island peaks in the west, the islands of Wanshan Qundao to the south and the South China Sea to the east.

Po Toi is largely granite, and the weathering of the rock has produced several remarkable rock formations which are of great interest to visitors. These include Buddha's Palm Cliff (Figure. 5.1), Monk Rock and Tortoise Rock on the south peninsular and Coffin Rock near Ma's Old House, which could be accessed via a concrete trail.

5.3 Cultural heritage

A Spring Festival (太平清醮) including Chinese Opera and dragon-boat racing in the harbour is held every year in April. This attracts thousands of visitors (Figure. 5.2).

Seaweed is also a famous product from Po Toi. Seaweed is being collected along the shore and is dried under the sun.

The rock carvings on Po Toi are declared monuments which are believed to be more than 3000

²⁵ HKBWS observation

²⁶ 7.3 of the Explanatory Statement of Draft Po Toi Islands Development Permission Area Plan (DPA/I-PTI/1)

years old.

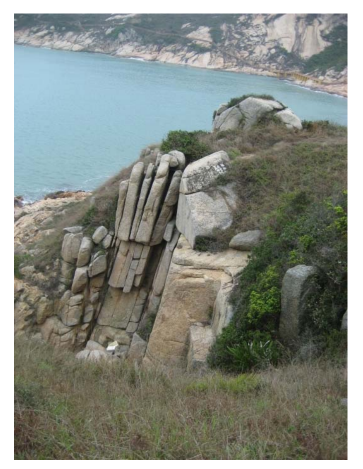


Figure 5.1 Buddha's Palm Cliff, one of several spectacular rock formations on Po Toi



Figure 5.2 the harbour on Festival Day

5.4 Recreational and educational activities

Wildlife photographers and bird watchers are very regular visitors to Po Toi, especially during the peak season for bird migration in spring and autumn. The Hong Kong Bird Watching Society organises outing activities to Po Toi and nearby waters during spring and autumn (Figure 5.3).



Figure 5.3 HKBWS organises bird-watching outings to Po Toi Island

Professional and recreational fishermen use the waters around Po Toi in large numbers.

Po Toi has largely unpolluted air and is far from bright lights at night, making it ideal for star-watchers and amateur astronomers.

Hiking and eco-tour groups, individual or organized, are regular, sometimes in large numbers particularly at weekends from spring to autumn. The Tsui Wah and Yau Ma Tei Ferry Companies operate weekly guided tours through the accessible southern part Po Toi between spring and autumn. Many casual visitors come to Po Toi from spring to autumn and the island can often be quite crowded, particularly at weekends and on festival days such as Ching Ming.

School groups are often seen on organized day trips.

5.5 Transport and utilities

Regular Ferry services are operated by the Tsui Wah Ferry Service on Tuesdays, Thrusdays, Saturdays, Sundays and Public Holidays. Addition boat services may be provided by the company such as during Spring Festival.

The Ming Kee Restaurant and other smaller cafes around the harbour are all popular and local residents sell snacks, drinks, local dried seaweed and other products to the visitors.

A public toilet is available at Tai Wan and portable toilets are provided near the pier at Wan Tsai as well as at Ngong Chong.

Water and electricity supply is limited and not stable in the island. If Country Park is designated, the Agriculture, Fisheries and Conservation Department would be responsible for provision of recreation and education facilities²⁷. The designation would thus benefit both local residents and visitors, by provision of necessary infrastructures as well as increasing the number of tourists and visitors.

²⁷ http://www.afcd.gov.hk/english/country/cou_lea/the_facts.htm

6. Conclusion

- 6.1 Po Toi has high conservation value and scientific value which is unique in Hong Kong. Therefore, important habitats for migratory birds, Romer's Tree Frog and rare butterflies should be zoned as "Site of Special Scientific Interest" to reflect their conservation value.
- 6.2 Other areas such as hillside grassland and shrub land on Ngong Chong and the North-eastern part of the island should be protected because they are also important stop-over points for many migratory birds. These also include areas where special rock formations are found, where changes to landscape may have impacts on them.
- 6.3 Village-type development zone should be carefully designated so that they would not have a negative impact on ecologically sensitive areas.
- 6.4 The proposed SSSI is in line with the general planning intention of the Draft DPA and is essential for the conservation of Po Toi which is internationally important in biodiversity conservation.
- 6.5 Given the recreational, ecological, cultural and landscape value of the Po Toi Islands, designation of Country Park or Special Area are favourable options for the island. The designation has been suggested by the Planning Department in 2001 and supported by AFCD. This would protect the conservation value of Po Toi Islands and allow biodiversity management in order to conserve and improve Po Toi's ecological value. The designation would benefit residents by the provision of necessary infrastructures as well as attracting more tourists and visitors.

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"Support Po Toi Country Park" logo designed by: MaoMorning

No.	English Name	Scientific Name	Chinese Name	IUCN Red List Status	China Red Data Book	CITES	PRC Protected Animal	Convention on Migratory Species	Fellowes <i>et al.</i> (2002)*
1	Japanese Quail	Coturnix japonica		Near Threatened					LC
2	Garganey	Anas querquedula	白眉鴨					Appendix II	
3	Eurasian Teal	Anas crecca	綠翅鴨					Appendix II	RC
4	Red-breasted Merganser	Mergus serrator	紅胸秋沙鴨					Appendix II	LC
5	Red-throated Loon	Gavia stellata	紅喉潛鳥						
6	Streaked Shearwater	Calonectris leucomelas	白額鸌						
7	Short-tailed Shearwater	Puffinus tenuirostris	短尾鸌						
8	Bulwer's Petrel	Bulweria bulwerii	褐燕鹱						
9	Little Grebe	Tachybaptus ruficollis	小鸊鷉						LC
10	Great Crested Grebe	Podiceps cristatus	鳳頭鸊鷉						RC
11	White-tailed Tropicbird	Phaethon lepturus	白尾鸏						
12	Black Stork	Ciconia nigra	黑鸛		Endangered	Appendix II	I	Appendix II	RC
13	Yellow Bittern	Ixobrychus sinensis	黃葦鳽						LC
14	Von Schrenck's Bittern	Ixobrychus eurhythmus	紫背葦鳽						RC
15	Cinnamon Bittern	Ixobrychus cinnamomeus	栗葦鳽						LC
16	Black Bittern	Dupetor flavicollis	黑鳽						LC
17	Malayan Night Heron	Gorsachius melanolophus	黑冠鳽		Endangered				
18	Black-crowned Night Heron	Nycticorax nycticorax	夜鷺						LC
19	Striated Heron	Butorides striata	綠鷺						LC
20	Chinese Pond Heron	Ardeola bacchus	池鷺						RC
21	Eastern Cattle Egret	Bubulcus coromandus	牛背鷺						LC
22	Grey Heron	Ardea cinerea	蒼鷺						PRC
23	Purple Heron	Ardea purpurea	草鷺						RC
24	Eastern Great Egret	Ardea modesta	大白鷺						RC
25	Intermediate Egret	Egretta intermedia	中白鷺						RC
26	Little Egret	Egretta garzetta	小白鷺						RC
27	Pacific Reef Heron	Egretta sacra	岩鷺		Rare		II		LC
28	Swinhoe's Egret	Egretta eulophotes	黃嘴白鷺	Vulnerable	Endangered		II	Appendix I	GC
29	Lesser Frigatebird	Fregata ariel	白斑軍艦鳥						
30	Masked Booby	Sula dactylatra	藍臉鰹鳥				II		
31	Brown Booby	Sula leucogaster	褐鰹鳥		Vulnerable		II		
32	Great Cormorant	Phalacrocorax carbo	普通鸕鷀						PRC
33	Japanese Cormorant	Phalacrocorax capillatus	暗綠背鸕鷀		Rare				
34	Western Osprey	Pandion haliaetus	鶚		Rare	Appendix II	II	Appendix II	RC
35	Black Baza	Aviceda leuphotes	黑冠鵑隼			Appendix II	II	Appendix II	
36	Crested Honey Buzzard	Pernis ptilorhynchus	鳳頭蜂鷹		Vulnerable	Appendix II	II	Appendix II	LC
37	Black-winged Kite	Elanus caeruleus	黑翅鳶		Vulnerable	Appendix II	II	Appendix II	LC
38	Black Kite	Milvus migrans	黑鳶			Appendix II	II	Appendix II	RC
39	White-bellied Sea Eagle	Haliaeetus leucogaster	白腹海鵰		Indeterminate	Appendix II	II	Appendix II	RC
40	Crested Serpent Eagle	Spilornis cheela	蛇鵰		Vulnerable	Appendix II	II	Appendix II	LC
41	Eastern Marsh Harrier	Circus spilonotus	白腹鷂			Appendix II	II	Appendix II	LC
42	Crested Goshawk	Accipiter trivirgatus	鳳頭鷹		Rare	Appendix II	II	Appendix II	
43	Chinese Sparrowhawk	Accipiter soloensis	赤腹鷹			Appendix II	II	Appendix II	
44	Japanese Sparrowhawk	Accipiter gularis	日本松雀鷹			Appendix II	II	Appendix II	
45	Besra	Accipiter virgatus	松雀鷹			Appendix II	II	Appendix II	
46	Eurasian Sparrowhawk	Accipiter nisus	雀鷹			Appendix II	II	Appendix II	
47	Grey-faced Buzzard	Butastur indicus	灰臉鵟鷹		Rare	Appendix II		Appendix II	
48	Eastern Buzzard	Buteo japonicus	普通鵟			Appendix II	11	Appendix II	

No.	English Name	Scientific Name	Chinese Name	IUCN Red List Status	China Red Data Book	CITES	PRC Protected Animal	Convention on Migratory Species	Fellowes et al. (2002)*
49	Greater Spotted Eagle	Aquila clanga	烏鵰	Vulnerable	Rare	Appendix II	11	Appendix I	GC
50	Bonelli's Eagle	Aquila fasciata	白腹隼鵰		Rare	Appendix II	П	Appendix II	RC
51	Common Kestrel	Falco tinnunculus	紅隼			Appendix II	П	Appendix II	
52	Amur Falcon	Falco amurensis	阿穆爾隼			Appendix II	П	Appendix II	
53	Eurasian Hobby	Falco subbuteo	燕隼			Appendix II	П	Appendix II	LC
54	Peregrine Falcon	Falco peregrinus	遊隼			Appendix I	П	Appendix II	LC
55	Slaty-breasted Rail	Gallirallus striatus	灰胸秧雞						RC
56	Brown Crake	Amaurornis akool	紅腳苦惡鳥						LC
57	White-breasted Waterhen	Amaurornis phoenicurus	白胸苦惡鳥						
58	Baillon's Crake	Porzana pusilla	小田雞						
59	Ruddy-breasted Crake	Porzana fusca	紅胸田雞						LC
60	Watercock	Gallicrex cinerea	董雞						RC
61	Common Moorhen	Gallinula chloropus	黑水雞						
62	Yellow-legged Buttonquail	Turnix tanki	黃腳三趾鶉						
63	Barred Buttonquail	Turnix suscitator	棕三趾鶉		Indeterminate				
64	Black-winged Stilt	Himantopus himantopus	黑翅長腳鷸					Appendix II	RC
65	Grey-headed Lapwing	Vanellus cinereus	灰頭麥雞					Appendix II	LC
66	Pacific Golden Plover	Pluvialis fulva	太平洋金斑鴴					Appendix II	LC
67	Grey Plover	Pluvialis squatarola	灰斑鴴					Appendix II	RC
68	Little Ringed Plover	Charadrius dubius	金眶鴴					Appendix II	LC
69	Kentish Plover	Charadrius alexandrinus	環頸鴴					Appendix II	RC
70	Lesser Sand Plover	Charadrius mongolus	蒙古沙鴴					Appendix II	LC
71	Greater Sand Plover	Charadrius leschenaultii	鐵嘴沙鴴					Appendix II	RC
72	Pheasant-tailed Jacana	Hydrophasianus chirurgus	水雉						LC
73	Eurasian Woodcock	Scolopax rusticola	丘鷸					Appendix II	
74	Pintail Snipe	Gallinago stenura	針尾沙錐					Appendix II	
75	Common Snipe	Gallinago gallinago	扇尾沙錐					Appendix II	
76	Bar-tailed Godwit	Limosa lapponica	斑尾塍鷸					Appendix II	LC
77	Whimbrel	Numenius phaeopus	中杓鷸					Appendix II	LC
78	Eurasian Curlew	Numenius arquata	白腰杓鷸	Near Threatened				Appendix II	RC
79	Eastern Curlew	Numenius madagascariensis	紅腰杓鷸	Vulnerable				Appendix II	LC
80	Common Redshank	Tringa totanus	紅腳鷸					Appendix II	RC
81	Marsh Sandpiper	Tringa stagnatilis	澤鷸					Appendix II	RC
82	Common Greenshank	Tringa nebularia	青腳鷸					Appendix II	RC
83	Green Sandpiper	Tringa ochropus	白腰草鷸					Appendix II	
84	Wood Sandpiper	Tringa glareola	林鷸					Appendix II	LC
85	Grey-tailed Tattler	Tringa brevipes	灰尾漂鹬					Appendix II	LC
86	Terek Sandpiper	Xenus cinereus	翹嘴鷸					Appendix II	RC
87	Common Sandpiper	Actitis hypoleucos	磯鷸					Appendix II	
88	Ruddy Turnstone	Arenaria interpres	翻石鷸					Appendix II	LC
89	Great Knot	Calidris tenuirostris	大濱鷸	Vulnerable				Appendix II	LC
90	Red Knot	Calidris canutus	紅腹濱鷸					Appendix II	LC
91	Sanderling	Calidris alba	三趾濱鷸					Appendix II	LC
92	Red-necked Stint	Calidris ruficollis	紅頸濱鷸					Appendix II	LC
93	Sharp-tailed Sandpiper	Calidris acuminata	尖尾濱鷸					Appendix II	LC
94	Curlew Sandpiper	Calidris ferruginea	彎嘴濱鷸					Appendix II	RC
95	Red-necked Phalarope	Phalaropus lobatus	紅頸瓣蹼鷸					Appendix II	
96	Oriental Pratincole	Glareola maldivarum	普通燕鴴						LC

No.	English Name	Scientific Name	Chinese Name	IUCN Red List Status	China Red Data Book	CITES	PRC Protected Animal	Convention on Migratory Species	Fellowes <i>et al.</i> (2002)*
97	Black-legged Kittiwake	Rissa tridactyla	三趾鷗						
98	Black-tailed Gull	Larus crassirostris	黑尾鷗						LC
99	Vega Gull	Larus vegae	織女銀鷗						
100	Caspian Gull	Larus cachinnans	黃腳銀鷗						LC
101	Slaty-backed Gull	Larus schistisagus	灰背鷗						
102	Heuglin's Gull	Larus fuscus	灰氏銀鷗						LC
103	Gull-billed Tern	Gelochelidon nilotica	鷗嘴噪鷗						
104	Caspian Tern	Hydroprogne caspia	紅嘴巨鷗						RC
105	Greater Crested Tern	Thalasseus bergii	大鳳頭燕鷗						
106	Little Tern	Sternula albifrons	白額燕鷗					Appendix II	LC
107	Aleutian Tern	Onychoprion aleuticus	白腰燕鷗						
108	Bridled Tern	Onychoprion anaethetus	褐翅燕鷗						LC
109	Sooty Tern	Onychoprion fuscatus	烏燕鷗						
110	Roseate Tern	Sterna dougallii	粉紅燕鷗						LC
111	Black-naped Tern	Sterna sumatrana	黑枕燕鷗						LC
112	Common Tern	Sterna hirundo	普通燕鷗						
113	Whiskered Tern	Chlidonias hybrida	鬚浮鷗						
114	White-winged Tern	Chlidonias leucopterus	白翅浮鷗						
115	Brown Noddy	, Anous stolidus	玄燕鷗						
116	Pomarine Skua	Stercorarius pomarinus	中賊鷗						
117	Parasitic Jaeger	Stercorarius parasiticus	短尾賊鷗						
118	Long-tailed Jaeger	Stercorarius longicaudus	長尾賊鷗						
119	Ancient Murrelet	Synthliboramphus antiquus	扁嘴海雀		Vulnerable				
120	Oriental Turtle Dove	Streptopelia orientalis	山斑鳩						
121	Red Turtle Dove	Streptopelia tranquebarica	火斑鳩						
122	Spotted Dove	Spilopelia chinensis	珠頸斑鳩						
123	Common Emerald Dove	Chalcophaps indica	綠翅金鳩		Vulnerable				
124	Orange-breasted Green Pigeon	Treron bicinctus	橙胸綠鳩		Rare		u .		
125	Greater Coucal	Centropus sinensis	褐翅鴉鵑		Vulnerable				
126	Lesser Coucal	Centropus bengalensis	小鴉鵑		Vulnerable				
127	Chestnut-winged Cuckoo	Clamator coromandus	紅翅鳳頭鵑						
128	Asian Koel	Eudynamys scolopaceus	噪鵑						
129	Plaintive Cuckoo	Cacomantis merulinus	八聲杜鵑						
129	Square-tailed Drongo Cuckoo	Surniculus lugubris	烏鵑						
130	Large Hawk Cuckoo	Hierococcyx sparverioides	大鷹鵑						
132	Northern Hawk Cuckoo	Hierococcyx sparvenoues	北方鷹鵑						
132	Hodgson's Hawk Cuckoo	Hierococcyx nisicolor	11.刀鳫胴 霍氏鹰鹃						
133	Lesser Cuckoo	Cuculus poliocephalus	隹 仄 嶂 眄 小杜鵑						
134	Indian Cuckoo	Cuculus poliocephalus Cuculus micropterus	四聲杜鵑						
135	Oriental (Horsfield's) Cuckoo	Cuculus optatus	四耸杠膈 霍氏[中]杜鵑						
130	Common Cuckoo	Cuculus opialus Cuculus canorus							
137	Collared Scops Owl	Otus lettia	大杜鵑 領角鴞			Appendix II			
130	Oriental Scops Owl	Otus sunia	⁽¹⁾ (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			Appendix II			
139	Eurasian Eagle Owl	Bubo bubo							RC
	Northern Boobook	Ninox scutulata	雕鴞			Appendix II			
141			鷹鴞			Appendix II	11		
142	Grey Nightjar	Caprimulgus jotaka	普通夜鷹						LC
143	Savanna Nightjar	Caprimulgus affinis	林夜鷹						
144	Himalayan Swiftlet	Aerodramus brevirostris	短嘴金絲燕						

	Scientific Name	Chinese Name	IUCN Red List Status	China Red Data Book	CITES	PRC Protected Animal	Convention on Migratory Species	Fellowes et al. (2002)*
White-throated Needletail	Hirundapus caudacutus	白喉針尾雨燕						
Silver-backed Needletail	Hirundapus cochinchinensis	灰喉針尾雨燕				П		
Pacific Swift	Apus pacificus	白腰雨燕						LC
	Apus nipalensis	小白腰雨燕						
Oriental Dollarbird	Eurystomus orientalis	三寶鳥						
Ruddy Kingfisher		赤翡翠						
-								LC
Black-capped Kingfisher								LC
-								
	Merops viridis							
	Upupa epops							
Fairy Pitta		仙八色鶇	Vulnerable	Rare	Appendix II	11		
Blue-winged Pitta		藍翅八色鶇				11		
Black-winged Cuckooshrike	Coracina melaschistos	暗灰鵑鵙						
Swinhoe's Minivet	Pericrocotus cantonensis	小灰山椒鳥						LC
Ashy Minivet	Pericrocotus divaricatus	灰山椒鳥						
Scarlet Minivet	Pericrocotus speciosus	赤紅山椒鳥						
Tiger Shrike	Lanius tigrinus	虎紋伯勞						
Bull-headed Shrike	Lanius bucephalus	牛頭伯勞						
Brown Shrike	Lanius cristatus	紅尾伯勞						
Long-tailed Shrike	Lanius schach	棕背伯勞						
Black-naped Oriole	Oriolus chinensis	黑枕黃鸝						LC
Black Drongo	Dicrurus macrocercus	黑卷尾						
Ashy Drongo	Dicrurus leucophaeus	灰卷尾						LC
Hair-crested Drongo	Dicrurus hottentottus	髮冠卷尾						
Black-naped Monarch	Hypothymis azurea	黑枕王鶲						
Asian Paradise-Flycatcher	Terpsiphone paradisi	壽帶						LC
Japanese Paradise-Flycatcher	Terpsiphone atrocaudata	紫壽帶	Near Threatened					LC
Red-billed Blue Magpie	Urocissa erythrorhyncha	紅嘴藍鵲						
Eurasian Magpie	Pica pica	喜鵲						
Large-billed Crow	Corvus macrorhynchos	大嘴烏鴉						
Great Tit	Parus major	大山雀						
Eurasian Skylark	Alauda arvensis	雲雀						
Oriental Skylark	Alauda gulgula	小雲雀						LC
Red-whiskered Bulbul	Pycnonotus jocosus	紅耳鵯						
Chinese Bulbul	Pycnonotus sinensis	白頭鵯						
Sooty-headed Bulbul	Pycnonotus aurigaster	白喉紅臀鵯						
Sooty-headed Bulbul	Hemixos castanonotus	栗背短腳鵯						
Black Bulbul	Hypsipetes leucocephalus	黑短腳鵯						
Pale Martin								
Barn Swallow	Hirundo rustica	家燕						
Asian House Martin	Delichon dasypus	煙腹毛腳燕						
Red-rumped Swallow	Cecropis daurica	金腰燕						
Asian Stubtail	Urosphena squameiceps	鱗頭樹鶯						
Manchurian Bush Warbler	Cettia canturians	日本樹鶯						
Brown-flanked Bush Warbler	Cettia fortipes	強腳樹鶯						
	Pacific Swift House Swift Oriental Dollarbird Ruddy Kingfisher White-throated Kingfisher Black-capped Kingfisher Common Kingfisher Blue-tailed Bee-eater Blue-throated Bee-eater Eurasian Hoopoe Eurasian Wryneck Fairy Pitta Blue-winged Pitta Black-winged Cuckooshrike Swinhoe's Minivet Scarlet Minivet Scarlet Minivet Tiger Shrike Bull-headed Shrike Blue-tailed Shrike Black-naped Oriole Black Drongo Ashy Drongo Hair-crested Drongo Black-naped Monarch Asian Paradise-Flycatcher Japanese Paradise-Flycatcher Red-billed Blue Magpie Eurasian Magpie Large-billed Crow Great Tit Eurasian Skylark Oriental Skylark Red-whiskered Bulbul Sooty-headed Bulbul Sooty-headed Bulbul Black Bulbul Pale Martin Barn Swallow Asian House Martin Red-rumped Swallow Asian Stubtail Manchurian Bush Warbler	Pacific SwiftApus pacificusHouse SwiftApus nipalensisOriental DollarbirdEurystomus orientalisRuddy KingfisherHalcyon coromandaWhite-throated KingfisherHalcyon smyrmensisBlack-capped KingfisherHalcyon pileataCommon KingfisherAlcedo atthisBlue-tailed Bee-eaterMerops philippinusBlue-throated Bee-eaterMerops viridisEurasian HoopoeUpupa epopsEurasian WryneckJynx torquillaFairy PittaPitta moluccensisBlue-winged PittaPitta noluccensisBlue-winged PittaPericrocotus cantonensisSacher MinivetPericrocotus scantonensisScarlet MinivetPericrocotus scantonensisScarlet MinivetLanius bucephalusBuchroaged OroleOrolus chinensisBlack-ninged OroleOrolus chinensisBlack-naped OroleOrolus chinensisBlack-naped OroloDicrurus nacrocercusAshy DrongoDicrurus leucophaeusHair-cested DrongoDicrurus leucophaeusBlack-naped MonarchHypothymis azureaAsian Paradise-FlycatcherTerpsiphone atrocaudataEurasian MagpiePica picaLarge-billed CrowCorvus macrothynchosGreat TitParus majorSooty-headed BulbulPycnonotus jocosusChinese BulbulPycnonotus aurigasterSooty-headed BulbulPycnonotus aurigasterSooty-headed BulbulHypsipetes leucocephalusParaia dilutaBlack-naped Asian Sylark <t< td=""><td>Pacific Swift Apus pacificus 白腰雨燕 House Swift Apus spacificus 白腰雨燕 House Swift Apus nipalensis 小目腰雨燕 Oriental Dollarbird Eurystomus orientalis 三葉島 Ruddy Kinglisher Halcyon coromanda 赤翡翠 White-throated Kinglisher Halcyon smyrnensis 目前調響 Black-capped Kinglisher Halcyon pileata 整翡翠 Common Kinglisher Alcedo athis 普麗星島 Blue-throated Bee-eater Merops pillippinus 果眼静虎 Blue-throated Bee-eater Merops viridis 藍眼海潭 Eurasian Hoopoe Upupa epops 戴勝 Eurasian Hoopoe Upupa epops 戴勝 Black-winged Cuckooshrike Coracina melaschistos 暗灰眼鳴 Soinhoe's Minivet Pericrocotus cantonensis 小友山椒島, Sohy Minivet Pericrocotus speciosus 赤紅山椒島, Scarlet Minivet Lanius bucephalus 丁酸化素 Black-maped Oriole Oriolus chinensis 累能完置 Black-maped Oriole Dicturus macrocercus 緊急ie Black-maped Mina Lanius suchach 緊苦 Black-maped Oriole Dicturus nacrocercus 緊急ie Black-maped Monarch Hypothymis azurea 黑松:岩 Black-maped Monarch</td><td>Pacific Swift Apus pacificus 台版: 萬葉 House Swift Apus inpairnsis 小白腰南燕 Notes Swift Apus inpairnsis 小白腰南燕 Notek Swift Apus inpairnsis 二貫島 Rudy Kinglisher Halcyon commanda 赤蟲翠 Nuche Kinglisher Halcyon Exponensis 白胸南部 Black-capped Kinglisher Halcyon pileata 室園零 Subu-taited Bee-eater Merops windis 墓職條 Blue-throated Bee-eater Merops windis 墓職 Blue-throated Bee-eater Merops windis 墓職 Blue-winged Pita Pita moluccensis 菩擬(企物: Black-winged Cuckooshrike Coracina melaschistos 蝠坂/mita) Black-winged Sinkie Lanus bucephalus 大山田島 Scarlet Imivet Pericrocous speciosus 赤紅山椒島 Style Shrike Lanus bucephalus 牛場信会 Black-naped Oriole Orious chinensis 誕太音部 Black Drongo Diarurus inacroercus 墨竜 Black Drongo Diarurus inacroercus 墨竜 Black Drongo Diarurus inacroercus 墨竜 Black Drongo Diarurus inacroercus</td><td>Pacific Switt Aps pacificus 나 나 다 가 나 다 가 나 다 가 나 다 가 나 다 가 나 다 가 나 다 가 나 다 가 다 다 가 나 다 가 다 다 다 다</td><td>Padile Swith Apus painfexis 公理 Specified Spe</td><td>Padila Soliti App apafaca (1<table-cell><table-cell></table-cell></table-cell></td><td>Pactic SwithAppendixAppendixAppendixAppendixAppendixAppendixAppendixOriental DotabitiviCurystames 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No.	English Name	Scientific Name	Chinese Name	IUCN Red List Status	China Red Data Book	CITES	PRC Protected Animal	Convention on Migratory Species	Fellowes <i>et al.</i> (2002)*
193	Mountain Tailorbird	Phyllergates cucullatus	金頭縫葉鶯						
194	Dusky Warbler	Phylloscopus fuscatus	褐柳鶯						
195	Radde's Warbler	Phylloscopus schwarzi	巨嘴柳鶯						
196	Pallas's Leaf Warbler	Phylloscopus proregulus	黃腰柳鶯						
197	Yellow-browed Warbler	Phylloscopus inornatus	黃眉柳鶯						
198	Hume's Leaf Warbler	Phylloscopus humei	淡眉柳鶯						
199	Arctic (Japanese) Warbler	Phylloscopus borealis (xanthodryas)	極北柳鶯						
200	Two-barred Warbler	Phylloscopus plumbeitarsus	暗綠柳鶯						
201	Pale-legged Leaf Warbler	Phylloscopus tenellipes	淡腳柳鶯						
202	Eastern Crowned Warbler	Phylloscopus coronatus	冕柳鶯						
203	Goodson's Leaf Warbler	Phylloscopus goodsoni	古氏[冠紋]柳鶯						LC
204	Sulphur-breasted Warbler	Phylloscopus ricketti	黑眉柳鶯						
205	White-spectacled Warbler	Seicercus affinis	白眶鶲鶯						
206	Bianchi's Warbler	Seicercus valentini	比氏鶲鶯						
207	Chestnut-crowned Warbler	Seicercus castaniceps	栗頭鶲鶯						
208	Oriental Reed Warbler	Acrocephalus orientalis	東方大葦鶯						
209	Black-browed Reed Warbler	Acrocephalus bistrigiceps	黑眉葦鶯						
210	Russet Bush Warbler	Bradypterus mandelli	高山短翅鶯						
211	Lanceolated Warbler	Locustella lanceolata	矛紋蝗鶯						
212	Pallas's Grasshopper Warbler	Locustella certhiola	小蝗鶯						LC
213	Zitting Cisticola	Cisticola juncidis	棕扇尾鶯						LC
214	Golden-headed Cisticola	Cisticola exilis	金頭扇尾鶯						LC
215	Yellow-bellied Prinia	Prinia flaviventris	黃腹鷦鶯						
216	Plain Prinia	Prinia inornata	純色鷦鶯						
217	Common Tailorbird	Orthotomus sutorius	長尾縫葉鶯						
218	Pygmy Wren-Babbler	Pnoepyga pusilla	小鱗胸鷦鶥						LC
219	Masked Laughingthrush	Garrulax perspicillatus	黑臉噪鶥						
220	Chestnut-flanked White-eye	Zosterops erythropleurus	紅脇繡眼鳥						
221	Japanese White-eye	Zosterops japonicus	暗綠繡眼鳥						
222	Crested Myna	Acridotheres cristatellus	八哥						
223	Common Myna	Acridotheres tristis	家八哥						
224	Red-billed Starling	Spodiopsar sericeus	絲光椋鳥						GC
225	White-cheeked Starling	Spodiopsar cineraceus	灰椋鳥						PRC
226	Black-collared Starling	Gracupica nigricollis	黑領椋鳥						
227	Daurian Starling	Agropsar sturninus	北椋鳥						LC
228	Chestnut-cheeked Starling	Agropsar philippensis	紫背椋鳥						
229	White-shouldered Starling	Sturnia sinensis	灰背椋鳥						LC
230	Common Starling	Sturnus vulgaris	紫翅椋鳥						LC
231	Blue Whistling Thrush	Myophonus caeruleus	紫嘯鶇						
232	Orange-headed Thrush	Zoothera citrina	橙頭地鶇						LC
233	White's Thrush	Zoothera aurea	虎斑地鶇						
234	Grey-backed Thrush	Turdus hortulorum	灰背鶇						
235	Japanese Thrush	Turdus cardis	烏灰鶇						
236	Common Blackbird	Turdus merula	烏鶇						
237	Eyebrowed Thrush	Turdus obscurus	白眉鶇						
238	Pale Thrush	Turdus pallidus	白腹鶇						
239	Red-throated Thrush	Turdus ruficollis	赤頸鶇						
240	Dusky Thrush	Turdus eunomus	斑鶇						LC

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241	Chinese Thrush	Turdus mupinensis	寶興歌鶇						
242	Lesser Shortwing	Brachypteryx leucophrys	白喉短翅鶇					Appendix II	LC
243	Japanese Robin	Erithacus akahige	日本歌鴝					Appendix II	
244	Bluethroat	Luscinia svecica	藍喉歌鴝					Appendix II	LC
245	Siberian Rubythroat	Luscinia calliope	紅喉歌鴝					Appendix II	
246	Siberian Blue Robin	Luscinia cyane	藍歌鴝					Appendix II	LC
247	Rufous-tailed Robin	Luscinia sibilans	紅尾歌鴝					Appendix II	
248	Red-flanked Bluetail	Tarsiger cyanurus	红脇藍尾鴝					Appendix II	
249	Oriental Magpie Robin	Copsychus saularis	鵲鴝					Appendix II	
250	Black Redstart	Phoenicurus ochruros	赭紅尾鴝					Appendix II	
251	Hodgson's Redstart	Phoenicurus hodgsoni	黑喉紅尾鴝					Appendix II	
252	Daurian Redstart	Phoenicurus auroreus	北紅尾鴝					Appendix II	
253	Plumbeous Water Redstart	Rhyacornis fuliginosa	紅尾水鴝					Appendix II	LC
254	Siberian Stonechat	Saxicola maurus	黑喉石(即鳥)					Appendix II	
255	Grey Bush Chat	Saxicola ferreus	灰林(即鳥)					Appendix II	LC
256	Blue Rock Thrush	Monticola solitarius	藍磯鶇					Appendix II	
257	White-throated Rock Thrush	Monticola gularis	白喉磯鶇					Appendix II	
258	Brown-chested Jungle Flycatcher	Rhinomyias brunneatus	白喉林鶲	Vulnerable				Appendix II	
259	Grey-streaked Flycatcher	Muscicapa griseisticta	灰紋鶲					Appendix II	
260	Dark-sided Flycatcher	Muscicapa sibirica	烏鶲					Appendix II	
261	Asian Brown Flycatcher	Muscicapa dauurica	北灰鶲					Appendix II	
262	Brown-breasted Flycatcher	Muscicapa muttui	褐胸鶲					Appendix II	
263	Ferruginous Flycatcher	Muscicapa ferruginea	棕尾褐鶲					Appendix II	PRC
264	Yellow-rumped Flycatcher	Ficedula zanthopygia	白眉姬鶲					Appendix II	
265	Narcissus Flycatcher	Ficedula narcissina	黃眉姬鶲					Appendix II	
266	Green-backed Flycatcher	Ficedula elisae	綠背姬鶲					Appendix II	
267	Mugimaki Flycatcher	Ficedula mugimaki	鴝姬鶲					Appendix II	
268	Rufous-gorgeted Flycatcher	Ficedula strophiata	橙胸姬鶲					Appendix II	
269	Red-breasted Flycatcher	Ficedula parva	紅胸姬鶲					Appendix II	
270	Red-throated Flycatcher	Ficedula albicilla	紅喉姬鶲					Appendix II	
271	Blue-and-white Flycatcher	Cyanoptila cyanomelana	白腹姬鶲					Appendix II	
272	Verditer Flycatcher	Eumyias thalassinus	銅藍鶲					Appendix II	
273	Hainan Blue Flycatcher	Cyornis hainanus	海南藍仙鶲					Appendix II	
274	Small Niltava	Niltava macgrigoriae	小仙鶲					Appendix II	
275	Grey-headed Canary-Flycatcher	Culicicapa ceylonensis	方尾鶲					Appendix II	LC
276	Fire-breasted Flowerpecker	Dicaeum ignipectus	紅胸啄花鳥						
277	Scarlet-backed Flowerpecker	Dicaeum cruentatum	朱背啄花鳥						
278	Fork-tailed Sunbird	Aethopyga christinae	叉尾太陽鳥						
279	Eurasian Tree Sparrow	Passer montanus	樹麻雀						
280	White-rumped Munia	Lonchura striata	白腰文鳥						
281	Scaly-breasted Munia	Lonchura punctulata	斑文鳥						
282	Forest Wagtail	Dendronanthus indicus	山鶺鴒						
283	Eastern Yellow Wagtail	Motacilla tschutschensis	黃鶺鴒						
284	Grey Wagtail	Motacilla cinerea	灰鶺鴒						
285	White Wagtail	Motacilla alba	白鶺鴒						
286	Richard's Pipit	Anthus richardi	理氏鷚						
287	Olive-backed Pipit	Anthus hodgsoni	樹鷚						
	Pechora Pipit	Anthus gustavi	北鷚						LC

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289	Rosy Pipit	Anthus roseatus	粉紅胸鷚						
290	Red-throated Pipit	Anthus cervinus	紅喉鷚						LC
291	Buff-bellied Pipit	Anthus rubescens	黃腹鷚						LC
292	Brambling	Fringilla montifringilla	燕雀						
293	Grey-capped Greenfinch	Carduelis sinica	金翅雀						LC
294	Eurasian Siskin	Carduelis spinus	黄雀						
295	Common Rosefinch	Carpodacus erythrinus	普通朱雀						LC
296	Chinese Grosbeak	Eophona migratoria	黑尾蠟嘴雀						LC
297	Tristram's Bunting	Emberiza tristrami	白眉鵐						
298	Chestnut-eared Bunting	Emberiza fucata	栗耳鵐						LC
299	Little Bunting	Emberiza pusilla	小鵐						
300	Yellow-browed Bunting	Emberiza chrysophrys	黃眉鵐						
301	Rustic Bunting	Emberiza rustica	田鵐						
302	Yellow-throated Bunting	Emberiza elegans	黃喉鵐						
303	Yellow-breasted Bunting	Emberiza aureola	黃胸鵐	Vulnerable				Appendix I	RC
304	Chestnut Bunting	Emberiza rutila	栗鵐						
305	Black-headed Bunting	Emberiza melanocephala	黑頭鵐						
306	Japanese Yellow Bunting	Emberiza sulphurata	硫磺鵐	Vulnerable					GC
307	Black-faced Bunting	Emberiza spodocephala	灰頭鵐						
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* Fellow, J. R. et al. (2002). Wild animals to watch: terrestrial and freshwater fauna of conservation concern in Hong Kong. In Hodgkiss, I.J. (ed.). Memoirs of the Hong Kong Natural History Society, No. 19, Hong Kong. pp.123-159. LC = Local Concern RC = Regional Concern

PRC = Potential Regional Concern

PGC = Potential Global Concern

GC = Global Concern