

# Grand Pacific Odyssey Checklist 2023

## Introduction

With the exception of a few vagrants, this checklist lists almost all the species which have been seen on previous Grand Pacific Odysseys. A number of other birds which have not been recorded previously, but remain possible, are also included along with the species we hope to encounter on our stops in New Zealand.

In recent years, it has become increasingly apparent that the conventional species-level taxonomy for this region needs revising, and in *Birds of Melanesia* (2011) Guy Dutson made a number of splits which have been adopted in this checklist. Otherwise, the English names generally follow the *IOC's World Bird List*, with revisions made where an alternative name is considered more appropriate.

## Species status

This column lists the threat status for each species as recommended by the Birdlife International/IUCN Red List. The following codes have been used:

LC – least concern  
NT – near threatened  
VU – vulnerable  
EN – endangered  
CR – critically endangered  
DD – data deficient

[ ] – where the code is bracketed, the “species” is not currently recognised as a valid species by the Birdlife International/IUCN Red List.

## Area(s) of occurrence

All species which were seen on one or more previous voyages/recces have a non-bracketed code in the ‘area of occurrence’ column:

PV – at sea  
NZ – New Zealand  
NI – Norfolk Island  
NC – New Caledonia  
ND – Nendo, Solomon Islands  
MK – Makira, Solomon Islands  
HO – Guadalcanal, Solomon Islands  
TP – Tetepare, Solomon Islands  
KO – Kolombangara, Solomon Islands  
CH – Chuuk, Micronesia  
HJ – Hachijo-jima, Izu Islands, Japan

Where the code is bracketed, this indicates an island where a species can be found but it has not been seen there previously.

## Likelihood

All the birds in the checklist (except on islands which are new to the WPO) have been given a star rating to indicate how likely we are to encounter a particular species:

- \* An excellent chance of seeing this species, which has been seen in good numbers previously. One-star seabirds generally have a reasonably large distribution (i.e. they can be expected for at least several days or much longer in some cases), and land birds have either previously been seen in reasonable numbers on more than one island or are very common if a single-island endemic.

- \*\* A good chance of seeing this species, although less frequently encountered than one-star birds. This category includes seabirds which have more restricted distributions but have been seen on most/all previous voyages, although generally in only small numbers and/or often on only one or two days. Two-star land birds are uncommon and in most cases have only been seen in small numbers on one or two islands.
- \*\* A rare species on the WPO itinerary. Three-star birds have
- \* either not been seen on all voyages or been seen in only very small numbers. Land birds included in this category are likely to have been seen only by a percentage of the group.
- \*\* A species which generally has not been seen on a previous voyage but is included due to its range. A small percentage
- \*\* were seen on a recce (eg Woodford's Rail) or on a previous expedition but we would be extremely lucky to see these on WPO 2023.

### ***Taxonomic notes***

**Beck's Petrel** – In some older seabird reference books, Beck's Petrel is either barely mentioned or is lumped with Tahiti Petrel.

Following inconclusive views of a bird off Bougainville on the first WPO (2007) which was considered to be probably a Beck's Petrel, Hadoram Shirihai announced in early 2008 that he had rediscovered this species.

Since then, Beck's Petrel has been seen on all subsequent WPO expeditions and DNA work has confirmed that this is indeed a valid species, albeit one which is closely related to Tahiti Petrel.

Beck's Petrel has only ever been seen off Bougainville and New Ireland on previous WPOs. It is significantly smaller than Tahiti Petrel (although this can be difficult to appreciate on a lone bird), with a very different 'jizz'/structure and flight pattern.

**Fiji Petrel** – Small, all-dark petrels were seen by some of the group on WPOs 2007, 2008 and 2010 in the general vicinity of Bougainville/New Ireland, and others have had similarly frustrating experiences during research in this area.

While these birds may be Fiji Petrels, it seems not inconceivable that an unknown all-dark petrel exists in these waters, given how little is known about the seabirds of this region; eg the breeding grounds of Heinroth's Shearwater are still to be located and Beck's Petrel was only rediscovered in 2007.

**Vanuatu Petrel** – This species (which resembles a small White-necked Petrel) was described in 2001 with the work entirely based on specimens. Until relatively recently, almost nothing was known about this bird in life, however, it is now known that the species breeds on Vanua Lava in the Banks Islands.

Birds which are considered to have been Vanuatu Petrels have now been seen on a number of WPO voyages, however, separating this species from White-necked Petrel remains challenging without photos.

**Magnificent Petrel** – This taxon was described in 2010 in the Bulletin of the British Ornithologists' Club by Hadoram Shirihihi and Vincent Bretagnolle.

Although the birds are very similar to dark-morph Collared Petrels, they differ through a “combination of smaller size, with shorter wings but relatively longer tail, and shorter bill and tarsus”.

The authors state that they “tentatively” treat Magnificent Petrel as a subspecies of Collared Petrel; however, they suggest it is “at least as distinctive as many other recognised races and even species of petrels” and further work may lead to it being given “species status”. The paper states that HS has seen Magnificent Petrels 150 km west of the Banks Islands (Vanuatu) and since the original paper it has been established that the birds breed on Vanua Lava Island in northern Vanuatu.

Given that HS's at-sea sightings are only a couple of hundred nautical miles from our route between New Caledonia and the Solomon Islands, it seems highly likely that this taxon does occur along the route of the WPO.

That said, the paper states that the authors are not convinced there are any “absolute diagnostic characters to separate it at sea” from dark Collared Petrels, although about 40% of *magnificens* are an even darker grey than dark Collared Petrels with “uniformly very dark underparts and much of the underwing, with a limited area of pure white on the innermost coverts and the larger row of median coverts, and a small white throat”. Other features described for separating it from Collared Petrel are the “distinctive structure, with relatively short wings but a proportionately long pointed tail”.

The authors also note that this taxon has a very distinctive flight pattern with birds “habitually [flying] very low, with short and low (steep) banks and arcs, long and very low glides, often with sudden sharp turns” and they suggest this, plus the shape, are good ways of distinguishing Magnificent Petrel from Collared Petrel.

It is worth noting that a very dark ‘Collared Petrel’ which was flying in the above manner, eg with very tight turns low over the water, was seen on WPO 2010 (in Australian waters south of New Caledonia) and it is now believed this bird was a Magnificent Petrel and, if accepted, this would be the first record for Australia. Other birds have been seen and photographed on a number of subsequent expeditions which are considered to have also been this taxon.

**Melanesian and Micronesian Shearwaters** – In recent years, taxonomic work has identified that a number of the shearwater populations which had previously been included within the Audubon's and Little Shearwater complex should be treated as full species, e.g. Tropical Shearwater, Bannerman's Shearwater, Galapagos Shearwater, Bryan's Shearwater etc.

Knowledge of the species boundaries in this group is, however, far from complete and it seems highly likely that further species and subspecies will eventually be described. For example, there is a seemingly undescribed subspecies of ‘Tropical Shearwater’ along the route of the WPO which is presumed to breed in the Solomon Islands (per M. Carter, Australia), and there are two populations of ‘Little Shearwater’ on Norfolk Island. One of these breeds in the winter and the other in the summer. Structurally they are so distinct that different-sized leg rings are required (per M. Christian, Norfolk

Island) when they are being ringed/banded, yet they are currently regarded as the same subspecies....

In this checklist we have decided to differentiate two of the populations of 'Tropical Shearwaters' and following the proposal in "Oceanic Birds of the World: A Photo Guide" by Howell and Zufelt have used the names 'Melanesian Shearwater' and 'Micronesian Shearwater' for the birds we are likely to see on this voyage. It is anticipated, however, that even this may be a simplification of the taxonomy.

**New Caledonian Storm-Petrel** – a storm-petrel which closely resembled New Zealand Storm-Petrel ('NZSP') was first seen off the coast of New Caledonia on WPO 2008 with sightings on several subsequent voyages. Since then, similar birds have also been recorded off Australia on multiple occasions.

Whilst the birds were somewhat distant during the early WPO encounters, those on WPO 2012 enjoyed some excellent views and this supported the suspicion outlined in a paper published by Steve Howell and Chris Collins (2008) that the bird appeared too large for NZSP.

Subsequent work has now proved that these birds are indeed the long lost '*Pealea lineata*', a species known from a single specimen collected in Samoa in the 19<sup>th</sup> Century and a paper published in 2022 by Hadoram Shirihai, Vincent Bretagnolle et al has now confirmed this, although the birds are now considered to be *Fregetta*.

**Norfolk Island Whistler** – The 'Golden Whistler' complex is undoubtedly one of the best examples in the West Pacific where further taxonomic study is likely to result in many new species being recognised.

Whilst Guy Dutson (*Birds of Melanesia*) started this process by treating the whistlers on Rennell and in the rest of the Solomons as two species separate from Golden Whistler (i.e. Rennell Whistler and Oriole Whistler), he also noted that the taxonomy for other subspecies is "unsettled" and suggested that it is likely that other species will be recognised.

Although his book does not cover Norfolk Island, the 'subspecies' which occurs there is surely one of the more extreme inclusions within the Golden Whistler complex, as the males do not have any black and bright yellow in their plumage and look similar to females, i.e. are a comparatively uniform pale grey-brown.

If Rennell Whistler and Oriole Whistler are regarded as full species, it seems reasonable to treat the 'Norfolk Island Whistler' in the same way.

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February 2023

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Status	SPECIES	Areas of occurrence & likelihood	Life List	Trip List	20 Mar	21 Mar	22 Mar	23 Mar	24 Mar	25 Mar	26 Mar	27 Mar	28 Mar	29 Mar	30 Mar	31 Mar	1 Apr	2 Apr	3 Apr
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1	LC	<b>PARADISE SHELDUCK</b> <i>Tadorna variegata</i>	[NZ]				4												
2	LC	<b>PACIFIC BLACK DUCK</b> <i>Anas superciliosa</i>	[NC] [MK] [HO] [TP] KO	** *															
3	LC	<b>GREY TEAL</b> <i>Anas gracilis</i>	[NZ]																
4	NT	<b>BROWN TEAL</b> <i>Anas chlorotis</i>	[NZ]			5	2												
5	LC	<b>MELANESIAN MEGAPODE</b> <i>Megapodius eremita</i>	MK [HO] TP KO	** **													4	3	
6	LC	<b>CALIFORNIA QUAIL</b> <i>Callipepla californica</i>	NI	*					3										
7	LC	<b>CHINESE BAMBOO-PARTRIDGE</b> <i>Bambusicola thoracicus</i>	[HJ]																
8	LC	<b>RED JUNGLEFOWL</b> <i>Gallus gallus</i>	NI	*															

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9	LC	<b>LITTLE PENGUIN</b> <i>Eudyptula minor</i>	PV [NZ]	** *					1										
10	LC	<b>WILSON'S STORM-PETREL</b> <i>Oceanites oceanicus</i>	PV	*			2		1		1								
11	LC	<b>WHITE-FACED STORM-PETREL</b> <i>Pelagodroma marina</i>	PV	**															
12	LC	<b>BLACK-BELLIED STORM-PETREL</b> <i>Fregetta tropica</i>	PV	** *															
13	LC	<b>WHITE-BELLIED STORM-PETREL</b> <i>Fregetta grallaria</i>	PV	** *						1									
14	CR	<b>NEW ZEALAND STORM-PETREL</b> <i>Fregetta maoriana</i>	PV	**			A- 11												
15	??	<b>NEW CALEDONIAN STORM-PETREL</b> <i>Fregetta lineata</i>	PV	** *															
16	EN	<b>POLYNESIAN STORM-PETREL</b> <i>Nesofregetta fuliginosa</i>	PV	** *									A-	1					

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17	NT	<b>LAYSAN ALBATROSS</b> <i>Phoebastria immutabilis</i>	PV	** *															
															1		1		
18	NT	<b>BLACK-FOOTED ALBATROSS</b> <i>Phoebastria nigripes</i>	PV	*															
														1	A	B	4		
19	VU	<b>SHORT-TAILED ALBATROSS</b> <i>Phoebastria albatrus</i>	PV	*															
															5	B	A		
20	VU	<b>SNOWY (“WANDERING”) ALBATROSS</b> <i>Diomedea exulans</i>	PV	** *															
21	EN	<b>ANTIPODEAN (“WANDERING”) ALBATROSS</b> <i>Diomedea antipodensis</i>	PV	** *															
22		<b>WANDERING ALBATROSS sp</b>																	
23	VU	<b>SOUTHERN ROYAL ALBATROSS</b> <i>Diomedea epomophora</i>		** **															
24	EN	<b>NORTHERN ROYAL ALBATROSS</b> <i>Diomedea sanfordi</i>	PV	** **															

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25		<b>GREAT ALBATROSS</b> sp <i>Diomedea sp</i>																	
26	LC	<b>BLACK-BROWED ALBATROSS</b> <i>Thalassarche melanophris</i>	PV	** **															
27	VU	<b>CAMPBELL ALBATROSS</b> <i>Thalassarche impavida</i>	PV	**															
28	NT	<b>SHY ALBATROSS</b> <i>Thalassarche cauta</i>		** **															
29	NT	<b>WHITE-CAPPED ALBATROSS</b> <i>Thalassarche steadi</i>	PV	** *			2	4											
30	VU	<b>SALVIN'S ALBATROSS</b> <i>Thalassarche salvini</i>	PV	** **															
31		<b>'SHY ALBATROSS'</b> sp <i>Thalassarche sp</i>																	
32	NT	<b>BULLER'S ALBATROSS</b> <i>Thalassarche bulleri</i>	PV	** *															

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33		<b>ALBATROSS sp</b>																	
34	LC	<b>BAND-RUMPED STORM-PETREL</b> <i>Oceanodroma castro</i>	PV	** *									A-	2	1				
35	LC	<b>LEACH'S STORM-PETREL</b> <i>Oceanodroma leucorhoa</i>	PV	**															
36	NT	<b>TRISTRAM'S STORM-PETREL</b> <i>Oceanodroma tristrami</i>	PV	**															
37	VU	<b>MATSUDAIRA'S STORM-PETREL</b> <i>Oceanodroma matsudairae</i>	PV	*															
38		<b>STORM-PETREL sp</b>																	
39	LC	<b>SOUTHERN GIANT PETREL</b> <i>Macronectes giganteus</i>	PV	** *															
40	LC	<b>NORTHERN GIANT PETREL</b> <i>Macronectes halli</i>	PV	** *															

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41		<b>GIANT PETREL sp</b>																	
42	LC	<b>FAIRY PRION</b> <i>Pachyptila turtur</i>	PV	**			2	1											
43	LC	<b>GREY-FACED PETREL</b> <i>Pterodroma gouldi</i>	PV	*			A	1	A										
44	VU	<b>PROVIDENCE PETREL</b> <i>Pterodroma solandri</i>	PV	** *					3	A			A	10	1				
45	[VU]	<b>VANUATU PETREL</b> <i>Pterodroma occulta</i>	PV	** **															
46	LC	<b>KERMADEC PETREL</b> <i>Pterodroma neglecta</i>	PV	**			1		A	1									
47	LC	<b>HERALD PETREL</b> <i>Pterodroma heraldica</i>	PV	** **									1	2					
48	VU	<b>WHITE-NECKED PETREL</b> <i>Pterodroma cervicalis</i>	PV	*			2		A	3	2	2							

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49	LC	<b>BLACK-WINGED PETREL</b> <i>Pterodroma nigripennis</i>	PV NI	*				2	2	A	B	A	A-						
50	LC	<b>BONIN PETREL</b> <i>Pterodroma hypoleuca</i>	PV	*															
										12		A	A	A	1	A			
51	VU	<b>GOULD'S PETREL</b> ("WHITE-WINGED PETREL") <i>Pterodroma leucoptera</i>	PV	*						5	A+								
52	VU	<b>COLLARED PETREL</b> <i>Pterodroma brevipes</i>	PV	**															
53		<b>GOULD'S/COLLARED PETREL</b> <i>Pterodroma leucoptera/brevipes</i>																	
													A-	A-					
54	[VU]	<b>MAGNIFICENT PETREL</b> <i>Pterodroma (brevipes) magnificens</i>	PV	** *															
55		<b>COLLARED/MAGNIFICENT PETREL</b> <i>Pterodroma brevipes/(brevipes) magnificens</i>																	
56	VU	<b>COOK'S PETREL</b> <i>Pterodroma cookii</i>	PV	** *				A-	3	1									

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57	VU	<b>PYCROFT'S PETREL</b> <i>Pterodroma pycrofti</i>	PV	** **															
58		<b>COOKALARIA sp</b>																	
59	NT	<b>TAHITI PETREL</b> <i>Pseudobulweria rostrata</i>	PV	*					3	A-		2	8	3					
						5	1												
60	CR	<b>BECK'S PETREL</b> <i>Pseudobulweria becki</i>	PV	**															
						8			1?										
61	CR	<b>FIJI PETREL</b> <i>Pseudobulweria macgillivrayi</i>		** **															
62	VU	<b>BLACK PETREL</b> <b>("PARKINSON'S PETREL")</b> <i>Procellaria parkinsoni</i>	PV	*		A	A-	A-											
63	NT	<b>STREAKED SHEARWATER</b> <i>Calonectris leucomelas</i>	PV	*															
						A						2			I		D		
64	LC	<b>WEDGE-TAILED SHEARWATER</b> <i>Ardenna pacificus</i>	PV NI	*				A	C	C	C	C	B	A	A	A	A	A	
						B	A	A	B	I	A	A	A	C	B	B	I		



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65	VU	<b>BULLER'S SHEARWATER</b> <i>Ardenna bulleri</i>	PV	**				A-	B	1									
66	NT	<b>SOOTY SHEARWATER</b> <i>Ardenna griseus</i>	PV	**						1	1								
67	LC	<b>SHORT-TAILED SHEARWATER</b> <i>Ardenna tenuirostris</i>	PV	*												A			
68	NT	<b>FLESH-FOOTED SHEARWATER</b> <i>Ardenna carneipes</i>	PV	*				1			1				2	B	A	1	
69	CR	<b>BRYAN'S SHEARWATER</b> <i>Puffinus bryani</i>	PV	** **															
70	LC	<b>FLUTTERING SHEARWATER</b> <i>Puffinus gavia</i>	PV	**				A=	A-										
71	[LC]	<b>MELANESIAN SHEARWATER</b> ("TROPICAL SHEARWATER") <i>Puffinus [bailloni] gunax</i>	PV	** *															
72	[LC]	<b>MICRONESIAN SHEARWATER</b> ("TROPICAL SHEARWATER") <i>Puffinus [bailloni] dichrous</i>	PV	**															

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73	EN	<b>BANNERMAN'S SHEARWATER</b> <i>Puffinus bannermani</i>	PV	**															
													A	A					
74	VU	<b>HEINROTH'S SHEARWATER</b> <i>Puffinus heinrothi</i>	PV	**															1
				*		A	A						A						
75	LC	<b>LITTLE SHEARWATER</b> <i>Puffinus assimilis</i>	PV	**				1	1										
76	LC	<b>COMMON DIVING-PETREL</b> <i>Pelecanoides urinatrix</i>	PV	**		A	A-	1											
77	LC	<b>BULWER'S PETREL</b> <i>Bulweria bulwerii</i>	PV	*															
								6	LA	3	1	5							
78	LC	<b>RED-TAILED TROPICBIRD</b> <i>Phaethon rubricauda</i>	PV NI	*					B	1	1		1						
											2	2	1						
79	LC	<b>WHITE-TAILED TROPICBIRD</b> <i>Phaethon lepturus</i>	PV	*						2				4	2				
						2	1	7	2	2	3	1	5						
80		<b>TROPICBIRD sp</b>								1		2							

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81	LC	<b>AUSTRALIAN WHITE IBIS</b> <i>Threskiornis molucca</i>	MK	*															
82	LC	<b>YELLOW BITTERN</b> <i>Ixobrychus sinensis</i>	[MK] [HO] [KO] CH	**															
83	LC	<b>BLACK-CROWNED NIGHT HERON</b> <i>Nycticorax nycticorax</i>	[HJ]															1	
84	LC	<b>NANKEEN (RUFIOUS) NIGHT HERON</b> <i>Nycticorax caledonicus</i>	NC MK [HO] [TP] [KO] CH	**															
85	LC	<b>STRIATED HERON</b> <i>Butorides striata</i>	PV MK [HO] [TP] KO	** *												1		2	
86	LC	<b>EASTERN CATTLE EGRET</b> ("CATTLE EGRET") <i>Bubulcus coromandus</i>	PV NI	** *														1	
87	LC	<b>GREY HERON</b> <i>Ardea cinerea</i>	[HJ]																
88	LC	<b>GREAT EGRET</b> <i>Ardea alba</i>	PV [HJ]	** *													1		

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89	LC	<b>INTERMEDIATE EGRET</b> <i>Ardea intermedia</i>	[HJ]																
90	LC	<b>WHITE-FACED HERON</b> <i>Egretta novaehollandiae</i>	PV [NZ] NI NC	**			2	1	4			3							
91	LC	<b>LITTLE EGRET</b> <i>Egretta garzetta</i>	PV	** *															
92	LC	<b>PACIFIC REEF-HERON</b> ("EASTERN REEF-EGRET") <i>Egretta sacra</i>	NC MK [HO] TP KO	**							2	3			1	3		1	
93	LC	<b>GREAT FRIGATEBIRD</b> <i>Fregata minor</i>	PV	*					1	1	1		7			2			
94	LC	<b>LESSER FRIGATEBIRD</b> <i>Fregata ariel</i>	PV	*			B		1					2	2		7	A-	
95		<b>FRIGATEBIRD sp</b>														2	200		6
96	LC	<b>AUSTRALIAN GANNET</b> <i>Morus serrator</i>	PV	**			B=	A-											

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					4 Apr	5 Apr	6 Apr	7 Apr	8 Apr	9 Apr	10 Apr	11 Apr	12 Apr	13 Apr	14 Apr	15 Apr	16 Apr	17 Apr	

97	LC	<b>MASKED BOOBY</b> <i>Sula dactylatra</i>	PV NI	*						B	2								
												A	A	A	1				
98	LC	<b>RED-FOOTED BOOBY</b> <i>Sula sula</i>	PV	*								3		1	1	1			
						A	3	1	LA	7	A	A	A	A	2	A	1		
99	LC	<b>BROWN BOOBY</b> <i>Sula leucogaster</i>	PV	*											4	20	2+		1
					5	LA		2	8	3	A-	A	A	A	A	2	2		
100	LC	<b>LITTLE PIED CORMORANT</b> <i>Phalacrocorax melanoleucos</i>	[NZ] NC [TP]	**			1	3					8						
101	LC	<b>AUSTRALIAN PIED CORMORANT</b> <i>Phalacrocorax varius</i>	[NZ] PV	**			2	A-											
102	LC	<b>JAPANESE CORMORANT</b> <i>Phalacrocorax capillatus</i>	PV	** *															
103	[LC]	<b>OSPREY</b> <i>Pandion haliaetus</i>	NC MK [HO] TP KO	*							4	7				2	1	1	
					2														
104	LC	<b>PACIFIC BAZA</b> <i>Aviceda subcristata</i>	MK HO [TP] KO	**												3	1		
					3														

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105	LC	<b>VARIABLE GOSHAWK</b> <i>Accipiter hiogaster</i>	HO [TP] KO	** *													1		
					1														
106	LC	<b>BROWN GOSHAWK</b> <i>Accipiter fasciatus</i>	NC	** *															
107	LC	<b>PIED GOSHAWK</b> <i>Accipiter albogularis</i>	MK HO [TP] KO	** *													1		1?
108	NT	<b>NEW CALEDONIA GOSHAWK</b> <b>("WHITE-BELLIED GOSHAWK")</b> <i>Accipiter haplochrous</i>	NC	** *							3								
109	LC	<b>SWAMP HARRIER</b> <i>Circus approximans</i>	NI NC	** *			2												
110	LC	<b>BLACK KITE</b> <b>("BLACK-EARED KITE")</b> <i>Milvus migrans</i>	[HJ]																
111	LC	<b>WHISTLING KITE</b> <i>Haliastur sphenurus</i>	NC	** *								3							
112	LC	<b>BRAHMINY KITE</b> <i>Haliastur Indus</i>	NC MK HO [TP] KO	* *												3	3	2	
					3														

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113	VU	<b>SANFORD'S SEA-EAGLE</b> ("SOLOMON ISLANDS SEA-EAGLE") <i>Haliaeetus sanfordi</i>	MK HO [TP] KO	**													?	3	2	2
						2														
114	LC	<b>EASTERN BUZZARD</b> <i>Buteo japonicus</i>	[HJ]																	
																	1			
115	EN	<b>KAGU</b> <i>Rhynochetos jubatus</i>	NC	**								8								
116	NT	<b>WOODFORD'S RAIL</b> <i>Nesoclopeus woodfordi</i>	[HO]	** **													1			
117	LC	<b>BUFF-BANDED RAIL</b> <i>Gallirallus philippensis</i>	[NZ] NC ND	** *			4	A-												
118	NT	<b>ROVIANA RAIL</b> <i>Gallirallus roviae</i>	KO	** *																H
					1															
119	LC	<b>AUSTRALASIAN SWAMPHEN</b> <i>Porphyrio melanotus</i>	[NZ] NI NC [MK] TP HO KO	**			A		3								2		?H	
120	LC	<b>SOUTH ISLAND PIED OYSTERCATCHER</b> <i>Haematopus finschi</i>	PV [NZ]	**																

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121	LC	<b>VARIABLE OYSTERCATCHER</b> <i>Haematopus unicolor</i>	PV [NZ]	**			2	6											
122	LC	<b>MASKED LAPWING</b> <i>Vanellus miles</i>	[NZ]				3	4											
123	LC	<b>PACIFIC GOLDEN-PLOVER</b> <i>Pluvialis fulva</i>	NI [MK] [TP] [KO]	**											2				
124	LC	<b>DOUBLE-BANDED PLOVER</b> <i>Charadrius bicinctus</i>	NI	** *															
125	LC	<b>WHIMBREL</b> <i>Numenius phaeopus</i>	NI MK [TP]	** *											1				
126	NT	<b>BAR-TAILED GODWIT</b> <i>Limosa lapponica</i>	PV NI	** *															
127	LC	<b>RUDDY TURNSTONE</b> <i>Arenaria interpres</i>	PV NI KO CH	**															
128	LC	<b>COMMON SANDPIPER</b> <i>Actitis hypoleucos</i>	PV [TP] [KO]	** *											1				



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129	LC	<b>WANDERING TATTLER</b> <i>Tringa incana</i>	NI	**															
					1														
130	NT	<b>GREY-TAILED TATTLER</b> <i>Tringa brevipes</i>	PV NI [TP] KO	**															
131		<b>TATTLER sp</b>										1							
132		<b>WADER sp</b>																1	
133	LC	<b>BROWN NODDY</b> <i>Anous stolidus</i>	PV	*					2				A-	5		5	A		A
					C	A		A	B	1	A	A		A					
134	LC	<b>BLACK NODDY</b> <i>Anous minutus</i>	PV	*					C			1	10		5	10	A		
					C	D/C	10		C		A+	A							
135	LC	<b>GREY NODDY ("GREY TERNLET")</b> <i>Anous albivitta</i>	PV	*		A=			A	A			(1)						
136		<b>NODDY sp</b>													A		B		
							1												

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137	LC	<b>WHITE TERN</b> <i>Gygis alba</i>	PV NI	*			LP			B	2				3		3		
								5	6	A	A	B	A	2					
138	LC	<b>SILVER GULL</b> <i>Chroicocephalus novaehollandiae</i>	PV [NZ] NC	*			B-	A		I		A	A-						
139	LC	<b>BLACK-TAILED GULL</b> <i>Larus crassirostris</i>	PV [HJ]															A	
140	LC	<b>KELP GULL</b> <i>Larus dominicanus</i>	PV [NZ]	** *		A=	5	A-											
141	LC	<b>SLATY-BACKED GULL</b> <i>Larus schistisagus</i>	PV [HJ]	** *															
142	LC	<b>CASPIAN TERN</b> <i>Hydroprogne caspia</i>	PV	** *			1												
143	LC	<b>GREAT CRESTED TERN</b> <i>Thalasseus bergii</i>	PV	*						A	A-						A	A-	2
					A											A			
144	LC	<b>LITTLE TERN</b> <i>Sternula albifrons</i>	PV	** *															

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145	VU	<b>FAIRY TERN</b> <i>Sternula nereis</i>	PV NC	** *															
146	VU	<b>ALEUTIAN TERN</b> <i>Onychoprion aleuticus</i>	PV	** **															
147	LC	<b>GREY-BACKED TERN</b> ("SPECTACLED TERN") <i>Onychoprion lunata</i>	PV	** *											1		1		
148	LC	<b>BRIDLED TERN</b> <i>Onychoprion anaethetus</i>	PV	**										2	2		1		
149	LC	<b>SOOTY TERN</b> <i>Onychoprion fuscatus</i>	PV	*					1	3			B	A	A				A
150	NT	<b>WHITE-FRONTED TERN</b> <i>Sterna striata</i>	PV	** *															
151	LC	<b>BLACK-NAPED TERN</b> <i>Sterna sumatrana</i>	PV MK [TP] KO	**															
152	LC	<b>COMMON TERN</b> <i>Sterna hirundo</i>	PV	**															

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153	LC	<b>SOUTH POLAR SKUA</b> <i>Stercorarius maccormicki</i>	PV	** *															
																3			
154	LC	<b>BROWN SKUA</b> <i>Stercorarius antarcticus</i>	PV	** **															
155	LC	<b>POMARINE SKUA</b> <b>("POMARINE JAEGER")</b> <i>Stercorarius pomarinus</i>	PV	*									12	A-	A				
					1	LP	1		1	2	2	2		1	5	3			
156	LC	<b>ARCTIC SKUA</b> <b>("PARASITIC JAEGER")</b> <i>Stercorarius parasiticus</i>	PV	*			1	1				2		2					
						2			2		1	1				1	1		
157	LC	<b>LONG-TAILED SKUA</b> <b>("LONG-TAILED JAEGER")</b> <i>Stercorarius longicaudus</i>	PV	*				A	1			8	2	1	1				
						LP		3	3	1		3+	A	2	2	2	2		
158		<b>SKUA / JAEGER sp</b>							1										
								1											
159	VU	<b>JAPANESE MURRELET</b> <i>Synthliboramphus wumizusume</i>	PV	**															
																	A		
160	LC	<b>RHINOCEROS AUKLET</b> <i>Cerorhinca monocerata</i>	PV	** *															

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161	NT	<b>JAPANESE WOOD PIGEON</b> <i>Columba janthina</i>	[HJ]																
162	LC	<b>METALLIC PIGEON</b> <i>Columba vitiensis</i>	NC MK [HO] [KO]	** *							4	1							
163	LC	<b>ORIENTAL TURTLE DOVE</b> <i>Streptopelia orientalis</i>	[HJ]																
164	LC	<b>SPOTTED DOVE</b> <i>Spilopelia chinensis</i>	NC HO	*							A-	A+							
165	LC	<b>MACKINLAY'S CUCKOO-DOVE</b> <i>Macropygia mackinlayi</i>	ND MK HO TP KO	**											B	3	1		6
166	LC	<b>PACIFIC EMERALD DOVE</b> ("BROWN-CAPPED EMERALD DOVE") <i>Chalcophaps longirostris</i>	NI ND NC	**					2										
167	LC	<b>STEPHAN'S DOVE</b> <i>Chalcophaps stephani</i>	[MK] HO [TP] KO	** *														2	H
168	VU	<b>WHITE-FRONTED GROUND-DOVE</b> ("CAROLINE GROUND-DOVE") <i>Alopecoenas kubaryi</i>	CH	**															

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169	LC	<b>BRONZE GROUND-DOVE</b> <i>Alopecoenas beccarii</i>	[MK] HO	** *															
170	LC	<b>SUPERB FRUIT-DOVE</b> <i>Ptilinopus superbus</i>	[MK] HO [TP] KO	** *															1
171	LC	<b>PURPLE-CAPPED FRUIT-DOVE</b> <i>Ptilinopus ponapensis</i>	CH	*															
172	LC	<b>SILVER-CAPPED FRUIT-DOVE</b> <i>Ptilinopus richardsii</i>	[MK]	**															
173	LC	<b>RED-BELLIED FRUIT-DOVE</b> <i>Ptilinopus greyi</i>	ND	** *											A				
174	LC	<b>YELLOW-BIBBED FRUIT-DOVE</b> <i>Ptilinopus solomonensis</i>	MK HO [KO]	** *												2			
175	LC	<b>CLARET-BREASTED FRUIT-DOVE</b> <i>Ptilinopus viridis</i>	MK HO TP KO	**													5	A-	
176	NT	<b>WHITE-HEADED FRUIT-DOVE</b> <i>Ptilinopus eugeniae</i>	MK	** *															

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177	NT	<b>CLOVEN-FEATHERED DOVE</b> <i>Drepanoptila holosericea</i>	NC	** *								1	2						
178	LC	<b>PACIFIC IMPERIAL-PIGEON</b> <i>Ducula pacifica</i>	ND	**											A				
179	NT	<b>RED-KNOBBED IMPERIAL-PIGEON</b> <i>Ducula rubricera</i>	MK HO TP KO	*												3	2	5	A
180	LC	<b>ISLAND IMPERIAL-PIGEON</b> <i>Ducula pistrinaria</i>	MK [HO] TP KO	**												A	5	A-	A
181	VU	<b>CHESTNUT-BELLIED IMPERIAL-PIGEON</b> <i>Ducula brenchleyi</i>	MK	**												A-	?		
182	NT	<b>NEW CALEDONIAN IMPERIAL-PIGEON</b> ("GOLIATH IMPERIAL-PIGEON") <i>Ducula goliath</i>	NC	** *							4	4							
183	LC	<b>NEW ZEALAND PIGEON</b> <i>Hemiphaga novaeseelandiae</i>	[NZ]				A=												
184	LC	<b>PALE MOUNTAIN-PIGEON</b> <i>Gymnophaps solomonensis</i>	[HO] KO	**															A

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185	LC	<b>BUFF-HEADED COUCAL</b> <i>Centropus milo</i>	HO TP KO	** *			2										A	1	1+H
186	LC	<b>PACIFIC KOEL</b> ("AUSTRALIAN/EASTERN KOEL") <i>Eudynamys orientalis</i>	MK HO TP [KO]	** *												1	H	H	H
187	LC	<b>PACIFIC LONG-TAILED CUCKOO</b> ("LONG-TAILED KOEL") <i>Urodynamis taitensis</i>	NI [MK] [HO] [KO]	** **			1				2							1	
188	LC	<b>SHINING BRONZE-CUCKOO</b> <i>Chrysococcyx lucidus</i>	NC [MK] HO [TP] KO	**															
189	LC	<b>BRUSH CUCKOO</b> <i>Cacomantis variolosus</i>	[MK] HO [KO]	** *															
190	LC	<b>ORIENTAL CUCKOO</b> <i>Cuculus optatus</i>	MK	** *													1		
191	LC	<b>MOUSTACHED TREESWIFT</b> <i>Hemiprocne mystacea</i>	[MK] HO TP KO	**			A										6	6	
192	LC	<b>GLOSSY SWIFTLET</b> <i>Collocalia esculenta</i>	MK HO TP KO	*			A								A	A	✓	A-	A



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193	[LC]	<b>SATIN SWIFTLET</b> <i>Collocalia uropygialis</i>	NC	*								A-	A						
194	LC	<b>WHITE-RUMPED SWIFTLET</b> <i>Aerodramus spodiopygius</i>	[NC] ND [MK] [HO] KO	**								A-			A	A			
195	LC	<b>UNIFORM SWIFTLET</b> <i>Aerodramus vanikorensis</i>	MK HO [TP] KO	*											B	S	✓		
196	LC	<b>ISLAND SWIFTLET</b> ("CAROLINE SWIFTLET") <i>Aerodramus inquietus</i>	CH	*															
197	LC	<b>PACIFIC SWIFT</b> <i>Apus pacificus</i>	[HJ]																
198	LC	<b>ORIENTAL DOLLARBIRD</b> <i>Eurystomus orientalis</i>	MK HO [TP] KO	**												3	3		1
199	LC	<b>ULTRAMARINE KINGFISHER</b> <i>Todirhamphus leucopygius</i>	HO	** *													5		
200	LC	<b>MELANESIAN KINGFISHER</b> ("COLLARED KINGFISHER") <i>Todirhamphus tristrami</i>	HO TP KO	**														2	
					2														

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201	LC	<b>PACIFIC KINGFISHER</b> ("COLLARED KINGFISHER") <i>Todirhamphus sacer</i>	MK	**												7	A			
202	LC	<b>BEACH KINGFISHER</b> <i>Todirhamphus saurophagus</i>	MK [HO] TP [KO]	** *															2	
203	LC	<b>SACRED KINGFISHER</b> <i>Todirhamphus sanctus</i>	[NZ] NI NC MK [HO] KO	*				2	3		5		1	1					1	
204	LC	<b>COMMON KINGFISHER</b> <i>Alcedo atthis</i>	[MK] [HO] [TP] KO	** *															1	
205	LC	<b>LITTLE KINGFISHER</b> <i>Ceyx pusillus</i>	[HO] [TP] KO	** **																
206	LC	<b>BLYTH'S HORNBILL</b> <i>Rhyticeros plicatus</i>	HO TP KO	**														A	A-	A
207	LC	<b>JAPANESE PYGMY WOODPECKER</b> <i>Yungipicus kizuki</i>	[HJ]																	
208	LC	<b>AUSTRALIAN KESTREL</b> ("NANKEEN KESTREL") <i>Falco cenchroides</i>	NI	**					1											

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209	LC	<b>ORIENTAL HOBBY</b> <i>Falco severus</i>	MK HO [KO]	** *															
210	LC	<b>PEREGRINE FALCON</b> <i>Falco peregrinus</i>	NC	** *													1		
211	VU	<b>NEW ZEALAND KAKA</b> <i>Nestor meridionalis</i>	[NZ]				2												
212	LC	<b>SOLOMONS COCKATOO</b> ("DUCORPS' COCKATOO") <i>Cacatua ducorpsii</i>	HO TP KO	**													A	A	A
213	LC	<b>FINSCH'S PYGMY-PARROT</b> <i>Micrositta finschii</i>	MK HO [TP] KO	**													5	5	A
214	LC	<b>PAPUAN ECLECTUS</b> <i>Eclectus polychloros</i>	MK HO [TP] KO	*												A-			1
215	LC	<b>SONG PARROT</b> ("SINGING PARROT") <i>Geoffroyus heteroclitus</i>	MK HO TP KO	**													4	4	5
216	LC	<b>CRIMSON ROSELLA</b> <i>Platycercus elegans</i>	NI	*					5										

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					4 Apr	5 Apr	6 Apr	7 Apr	8 Apr	9 Apr	10 Apr	11 Apr	12 Apr	13 Apr	14 Apr	15 Apr	16 Apr	17 Apr	
217	VU	<b>HORNED PARAKEET</b> <i>Eunymphicus cornutus</i>	NC	** *							2	7							
218	[LC]	<b>NEW CALEDONIAN PARAKEET</b> ("RED-CROWNED PARAKEET") <i>Cyanoramphus (novaezelandiae) saissetti</i>	NC	** *							1	5							
219	[LC]	<b>NORFOLK PARAKEET</b> ("RED-CROWNED PARAKEET") <i>Cyanoramphus (novaezelandiae) cookii</i>	NI	**						6									
220	[LC]	<b>RED-CROWNED PARAKEET</b> <i>Cyanoramphus novaezelandiae</i>	[NZ]					3											
221	NT	<b>MEEK'S LORIKEET</b> <i>Charmosyna meeki</i>	HO KO	** *															1
222	NT	<b>DUCHESS LORIKEET</b> <i>Charmosyna margarethae</i>	[MK] HO KO	** *															6
223	LC	<b>YELLOW-BIBBED LORY</b> <i>Lorius chlorocercus</i>	MK HO KO	** *												7	6		
224	LC	<b>CARDINAL LORY</b> <i>Pseudeos cardinalis</i>	MK HO TP KO	**													A	A-	A

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			4 Apr	5 Apr	6 Apr	7 Apr	8 Apr	9 Apr	10 Apr	11 Apr	12 Apr	13 Apr	14 Apr	15 Apr	16 Apr	17 Apr					
LC	COCONUT LORIKEET ("RAINBOW LORIKEET") <i>Trichoglossus haematodus</i>	NC ND MK HO TP KO	*									2	3				B	A	5	2	A
LC	TUI <i>Prosthemadera novaeseelandiae</i>	[NZ]					A=	A-													
LC	NEW ZEALAND BELLBIRD <i>Anthornis melanura</i>	[NZ]																			
LC	NEW CALEDONIAN MYZOMELA <i>Myzomela caledonica</i>	NC	**									A-	A-								
LC	CARDINAL MYZOMELA <i>Myzomela cardinalis</i>	ND MK	*													A	A				
LC	MICRONESIAN MYZOMELA <i>Myzomela rubrata</i>	CH	*																		
LC	CRIMSON-RUMPED MYZOMELA ("YELLOW-VENTED MYZOMELA") <i>Myzomela eichhorni</i>	TP KO	**																	3	6
							2														
LC	BLACK-HEADED MYZOMELA <i>Myzomela melanocephala</i>	HO	** *																A		

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					4 Apr	5 Apr	6 Apr	7 Apr	8 Apr	9 Apr	10 Apr	11 Apr	12 Apr	13 Apr	14 Apr	15 Apr	16 Apr	17 Apr	

233	LC	<b>SOOTY MYZOMELA</b> <i>Myzomela tristrani</i>	MK	**													A			
234	LC	<b>GREY-EARED HONEYEATER</b> ("DARK-BROWN HONEYEATER") <i>Lichmera incana</i>	NC	*							5	5								
235	LC	<b>NEW CALEDONIAN FRIARBIRD</b> <i>Philemon diemenensis</i>	NC	**							5	3								
236	LC	<b>MAKIRA HONEYEATER</b> ("SAN CRISTOBAL MELIDECTES") <i>Meliarchus sclateri</i>	MK	**													8			
237	CR	<b>CROW HONEYEATER</b> <i>Gymnomyza aubryana</i>	NC	** *								5								
238	LC	<b>BARRED HONEYEATER</b> <i>Glycifohia undulata</i>	NC	*							A-	5								
239	LC	<b>GREY GERYGONE</b> <i>Gerygone igata</i>	[NZ]				A=	A-												
240	NT	<b>NORFOLK ISLAND GERYGONE</b> <i>Gerygone modesta</i>	NI	*					A											

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					4 Apr	5 Apr	6 Apr	7 Apr	8 Apr	9 Apr	10 Apr	11 Apr	12 Apr	13 Apr	14 Apr	15 Apr	16 Apr	17 Apr	

241	LC	<b>FAN-TAILED GERYGONE</b> <i>Gerygone flavolateralis</i>	NC	*							8	5							
242	LC	<b>NORTH ISLAND SADDLEBACK</b> <i>Philesturnus rufusater</i>	[NZ]				A-												
243	LC	<b>WHITE-BREASTED WOODSWALLOW</b> <i>Artamus leucorhynchus</i>	NC	**							3	4							
244	LC	<b>SOUTHERN MELANESIAN CUCKOO-SHRIKE</b> <i>Coracina caledonica</i>	NC	** *							8	1							
245	LC	<b>NORTHERN MELANESIAN CUCKOO-SHRIKE</b> <i>Coracina welchmani</i>	[MK] HO [TP] KO	** *															1
246	LC	<b>BARRED CUCKOO-SHRIKE</b> ("YELLOW-EYED CUCKOO-SHRIKE") <i>Coracina lineata</i>	MK HO TP KO	*													A	A-	A
247	LC	<b>WHITE-BELLIED CUCKOO-SHRIKE</b> <i>Coracina papuensis</i>	HO TP KO	*													2	A	5
248	NT	<b>NEW CALEDONIAN CUCKOO-SHRIKE</b> ("NEW CALEDONIAN CICADABIRD") <i>Coracina analis</i>	NC	**								2							

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249	LC	<b>GREY-CAPPED CICADABIRD</b> <i>Coracina remota</i>	HO TP [KO]	**														1	4
					1														
250	LC	<b>MAKIRA CICADABIRD</b> <i>Coracina salomonis</i>	MK	** *															
251	NT	<b>SOLOMONS CUCKOO-SHRIKE</b> <i>Coracina holopolia</i>	HO KO	**													1		2+
252	LC	<b>LONG-TAILED TRILLER</b> <i>Lalage leucopyga</i>	NC MK	**												5			
											2	1							
253	[LC]	<b>NORFOLK ISLAND WHISTLER</b> ("GOLDEN WHISTLER") <i>Pachycephala [pectoralis] xanthoprocta</i>	NI	**					A	1									
254	LC	<b>ORIOLE WHISTLER</b> <i>Pachycephala orioloides</i>	MK HO [TP] [KO]	** *													2H		5
255	[LC]	<b>TEMOTU WHISTLER</b> <i>Pachycephala vanikorensis</i>	ND	** *											A				
256	LC	<b>NEW CALEDONIAN WHISTLER</b> <i>Pachycephala caledonica</i>	NC	**															
											5								



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257	LC	<b>RUFOUS WHISTLER</b> <i>Pachycephala rufiventris</i>	NC	** *							2	2							
258	LC	<b>SPANGLED DRONGO</b> <i>Dicrurus bracteatus</i>	MK	** *															
259	LC	<b>WILLIE-WAGTAIL</b> <i>Rhipidura leucophrys</i>	MK HO TP KO	*												A	(A)	A-	
260	LC	<b>COCKERELL'S FANTAIL</b> ("WHITE-WINGED FANTAIL") <i>Rhipidura cockerelli</i>	HO TP KO	** *													2	8	A
261	LC	<b>GREY FANTAIL</b> <i>Rhipidura albiscapa</i>	NI NC	*					A		5	4							
262	LC	<b>NEW ZEALAND FANTAIL</b> <i>Rhipidura fuliginosa</i>	[NZ]				A-	A-											
263	LC	<b>STREAKED FANTAIL</b> <i>Rhipidura verreauxi</i>	NC	**							4	6							
264	LC	<b>RUFOUS FANTAIL</b> <i>Rhipidura rufifrons</i>	ND MK HO [TP] [KO]	**											A				2

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265	LC	<b>SOUTHERN SHRIKEBILL</b> <i>Clytorhynchus pachycephaloides</i>	NC	**								2	3						
266	EN	<b>CHUUK MONARCH</b> <i>Metabolus rugensis</i>	CH	** *															
267	NT	<b>SOLOMONS MONARCH</b> ("BLACK-AND-WHITE MONARCH") <i>Symposiachrus barbatus</i>	HO	** *													3		
268	NT	<b>KOLOMBANGARA MONARCH</b> <i>Symposiachrus browni</i>	TP KO	** *														4	A
269	LC	<b>WHITE-COLLARED MONARCH</b> <i>Monarcha vidua</i>	MK	**															
270	LC	<b>CHESTNUT-BELLIED MONARCH</b> <i>Monarcha castaneiventris</i>	HO	**													2		
271	LC	<b>MAKIRA (CHESTNUT-BELLIED) MONARCH</b> <i>Monarcha (castaneiventris) megahynchus</i>	MK	**												2			
272	LC	<b>WHITE-CAPPED MONARCH</b> <i>Monarcha richardsii</i>	TP KO	**														A-	A
					2														

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273	LC	<b>OCEANIC FLYCATCHER</b> ("CHUUK FLYCATCHER") <i>Myiagra oceanica</i>	CH	*															
274	LC	<b>STEEL-BLUE FLYCATCHER</b> <i>Myiagra ferrocyanea</i>	HO TP KO	*													6	3	5
275	NT	<b>MAKIRA FLYCATCHER</b> ("OCHRE-HEADED FLYCATCHER") <i>Myiagra cervinicauda</i>	MK	** *															
276	LC	<b>MELANESIAN FLYCATCHER</b> ("NEW CALEDONIAN FLYCATCHER") <i>Myiagra caledonica</i>	NC	*							5	3							
277	LC	<b>NEW CALEDONIAN CROW</b> <i>Corvus moneduloides</i>	NC	** *							8	1							
278	LC	<b>WHITE-BILLED CROW</b> ("GUADALCANAL CROW") <i>Corvus woodfordi</i>	HO	** *													3		
279	LC	<b>LARGE-BILLED CROW</b> <i>Corvus macrorhynchos</i>	[HJ]																
280	LC	<b>YELLOW-BELLIED FLYROBIN</b> ("YELLOW-BELLIED ROBIN") <i>Microeca flaviventris</i>	NC	*															
											4	A-							

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281	EN	<b>NORFOLK ROBIN</b> <i>Petroica multicolor</i>	NI	*						4									
282	LC	<b>TOMTIT</b> <i>Petroica macrocephala</i>	[NZ]				6												
283	LC	<b>NORTH ISLAND ROBIN</b> <i>Petroica longipes</i>	[NZ]				4												
284	EN	<b>OWSTON'S TIT</b> ("IZU/VARIED TIT") <i>Sittiparus owstoni</i>	[HJ]																
285	LC	<b>JAPANESE TIT</b> ("EASTERN GREAT TIT") <i>Parus minor</i>	[HJ]																
286	LC	<b>RED-VENTED BULBUL</b> <i>Pycnonotus cafer</i>	NC	*							2								
287	LC	<b>BROWN-EARED BULBUL</b> <i>Hypsipetes amaurotis</i>	[HJ]	*															
288	LC	<b>BARN SWALLOW</b> <i>Hirundo rustica</i>	PV [HJ]	** *													1		

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289	LC	<b>PACIFIC SWALLOW</b> <i>Hirundo tahitica</i>	NC ND MK HO [TP] KO	*							4				10	A	A	A	✓
					3														
290	LC	<b>WELCOME SWALLOW</b> <i>Hirundo neoxena</i>	PV NI	**			2	A	A										
291	LC	<b>JAPANESE BUSH WARBLER</b> <i>Horomis diphone</i>	[HJ]																
292	VU	<b>IJIMA'S LEAF WARBLER</b> <i>Phylloscopus ijimae</i>	[HJ]																
293	LC	<b>CAROLINIAN REED WARBLER</b> <i>Acrocephalus syrinx</i>	CH	*															
294	EN	<b>TEARDROP WHITE-EYE</b> ("GREAT TRUK WHITE-EYE") <i>Rukia ruki</i>	CH	** *															
295	NT	<b>SANFORD'S WHITE-EYE</b> <i>Woodfordia lacertosa</i>	ND	** *											A				
296	LC	<b>JAPANESE WHITE-EYE</b> <i>Zosterops japonicus</i>	[HJ]																

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297	LC	<b>CITRINE WHITE-EYE</b> <i>Zosterops semperi</i>	CH	**															
298	LC	<b>SANTA CRUZ WHITE-EYE</b> <i>Zosterops santaecrucis</i>	ND	** *											A				
299	LC	<b>SOLOMONS WHITE-EYE</b> <i>Zosterops kulambangrae</i>	KO	** *															A
300	LC	<b>DARK-EYED WHITE-EYE</b> <i>Zosterops tetiparius</i>	TP	**														A	
301	LC	<b>GREEN-BACKED WHITE-EYE</b> <i>Zosterops xanthochroa</i>	NC	*							A-	A-							
302	LC	<b>SILVEREYE</b> <i>Zosterops lateralis</i>	[NZ] NI NC	*			A-	A		A									
303	NT	<b>SLENDER-BILLED WHITE-EYE</b> <i>Zosterops tenuirostris</i>	NI	**					A										
304	LC	<b>EURASIAN WREN</b> <i>Troglodytes troglodytes</i>	[HJ]																

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305	LC	<b>METALLIC STARLING</b> <i>Aplonis metallica</i>	MK HO TP KO	*													10	A	A	A
					3															
306	LC	<b>SINGING STARLING</b> <i>Aplonis cantoroides</i>	MK HO TP KO	*													A		5	
307	LC	<b>BROWN-WINGED STARLING</b> <i>Aplonis grandis</i>	HO TP KO	*														A	2	1+
308	LC	<b>MAKIRA STARLING</b> ("SAN CRISTOBAL STARLING") <i>Aplonis dichroa</i>	MK	**													2			
309	LC	<b>STRIATED STARLING</b> <i>Aplonis striata</i>	NC	** *								A	2							
310	LC	<b>MICRONESIAN STARLING</b> <i>Aplonis opaca</i>	CH	*																
311	LC	<b>LONG-TAILED MYNA</b> <i>Mino kreffti</i>	HO TP KO	*														A	A-	6
					5															
312	LC	<b>COMMON MYNA</b> <i>Acridotheres tristis</i>	NC HO	*				A				A	A					A		

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313	LC	<b>COMMON STARLING</b> <i>Sturnus vulgaris</i>	NI	*					A-		A								
314	LC	<b>COMMON BLACKBIRD</b> <i>Turdus merula</i>	NI	*				H	1		2								
315	VU	<b>IZU THRUSH</b> <i>Turdus celaenops</i>	[HJ]																
316	LC	<b>SONG THRUSH</b> <i>Turdus philomelos</i>	NI	**					1		✓								
317	LC	<b>IZU ROBIN</b> <i>Larivora tanensis</i>	[HJ]																
318	LC	<b>BLUE ROCK THRUSH</b> <i>Monticola solitarius</i>	[HJ]																
319	LC	<b>MIDGET FLOWERPECKER</b> <i>Dicaeum aeneum</i>	HO	**														A	
320	LC	<b>MOTTLED FLOWERPECKER</b> <i>Dicaeum tristrani</i>	MK	**														A-	



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321	LC	<b>OLIVE-BACKED SUNBIRD</b> <i>Cinnyris jugularis</i>	[MK HO [TP] KO	*													2	A-	A
					5														
322	LC	<b>HOUSE SPARROW</b> <i>Passer domesticus</i>	NI NC	*				A-	2		2								
323	LC	<b>EURASIAN TREE SPARROW</b> <i>Passer montanus</i>	CH [HJ]	**															
324	LC	<b>COMMON WAXBILL</b> <i>Estrilda astrild</i>	NC	** *															
325	LC	<b>BLUE-FACED PARROTFINCH</b> <i>Erythrura trichroa</i>	CH	** *															
326	LC	<b>RED-THROATED PARROTFINCH</b> <i>Erythrura psittacea</i>	NC	**							4	1							
327	LC	<b>GREY WAGTAIL</b> <i>Motacilla cinerea</i>	[HJ]																
328	LC	<b>WHITE WAGTAIL</b> <i>Motacilla alba</i>	[HJ]																

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329	LC	<b>HAWFINCH</b> <i>Coccothraustes coccothraustes</i>	[HJ]																
330	LC	<b>JAPANESE GROSBEAK</b> <i>Eophona personata</i>	[HJ]																
331	LC	<b>ORIENTAL GREENFINCH</b> ("GREY-CAPPED GREENFINCH") <i>Chloris sinica</i>	[HJ]																
332	LC	<b>EUROPEAN GOLDFINCH</b> <i>Carduelis carduelis</i>	NI	** *															
333	LC	<b>MEADOW BUNTING</b> <i>Emberiza cioides</i>	[HJ]																
334		Australian Magpie Chaffinch					1												
							6												
335		New Zealand Dotterel White Head					A-												
							A-												
336		Eastern Rosella Little Black Shag					6												
							1												

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337		Weka						1											
									1										
338		Black Shag										6							
											1								
339		Lava Petrel					1							1					
															2				
340		Polynesia Triller													5				
															A				
341		White bellied Sea Eagle			1														
					2														
342		Ducks													1				
								1											
343		Eyebrowed Thrush															4		
344																			

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345	VU	<b>SPERM WHALE</b> <i>Physter macrocephalus</i>	PV												1				
															1				
346	LC	<b>HUMPBACK WHALE</b> <i>Megaptera novaeangliae</i>	PV																
														A-		A			
347	EN	<b>BLUE WHALE</b> <i>Balaenoptera musculus</i>	PV																
348	VU	<b>FIN WHALE</b> <i>Balaenoptera physalus</i>	PV																
349	EN	<b>SEI WHALE</b> <i>Balaenoptera borealis</i>	PV																
350	LC	<b>BRYDE'S WHALE</b> <i>Balaenoptera edeni</i>	[PV]																
							(2)												
351	DD	<b>OMURA'S WHALE</b> <i>Balaenoptera omurai</i>	PV																
352	LC	<b>MINKE WHALE</b> <i>Balaenoptera acutorostrata</i>	PV																

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353	[NT]	<b>DWARF MINKE WHALE</b> <i>Balaenoptera (acutorostrata)</i>																	
							?												
354	NT	<b>ANTARCTIC MINKE WHALE</b> <i>Balaenoptera bonaerensis</i>																	
355	DD	<b>ORCA</b> <i>Orcinus orca</i>	PV																
356	LC	<b>SHORT-FINNED PILOT WHALE</b> <i>Globicephala macrorhynchus</i>	PV												A				
															3				
357	DD	<b>LONG-FINNED PILOT WHALE</b> <i>Globicephala melas</i>	PV																
358	LC	<b>PYGMY KILLER WHALE</b> <i>Feresa attenuata</i>	PV											?					
359	LC	<b>MELON-HEADED WHALE</b> <i>Peponocephala electra</i>	PV																
360	NT	<b>FALSE KILLER WHALE</b> <i>Pseudorca crassidens</i>	PV																
									4+?				4						

Status	SPECIES	Areas of occurrence & likelihood	Life List	Trip List	20 Mar	21 Mar	22 Mar	23 Mar	24 Mar	25 Mar	26 Mar	27 Mar	28 Mar	29 Mar	30 Mar	31 Mar	1 Apr	2 Apr	3 Apr
					4 Apr	5 Apr	6 Apr	7 Apr	8 Apr	9 Apr	10 Apr	11 Apr	12 Apr	13 Apr	14 Apr	15 Apr	16 Apr	17 Apr	

361	DD	<b>RISSE'S DOLPHIN</b> <i>Grampus griseus</i>	PV																
														1					
362	LC	<b>CUVIER'S BEAKED WHALE</b> <i>Ziphuicavirostris</i>	PV																
363	DD	<b>LONGMAN'S BEAKED WHALE</b> <i>Indopacetus pacificus</i>	PV																
364	DD	<b>GRAY'S BEAKED WHALE</b> <i>Mesoplodon grayi</i>	PV																
365	DD	<b>GINKGO-TOOTHED BEAKED WHALE</b> <i>Mesoplodon ginkgodens</i>	PV																
366	DD	<b>BLAINVILLE'S BEAKED WHALE</b> <i>Mesoplodin densirostris</i>	PV																
367	DD	<b>DERANIYAGALA'S BEAKED WHALE</b> <i>Mesoplodin hotaula</i>	PV																
368	DD	<b>PYGMY SPERM WHALE</b> <i>Kogia breviceps</i>	PV														2		

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					4 Apr	5 Apr	6 Apr	7 Apr	8 Apr	9 Apr	10 Apr	11 Apr	12 Apr	13 Apr	14 Apr	15 Apr	16 Apr	17 Apr	

369	DD	<b>DWARF SPERM WHALE</b> <i>Kogia sima</i>	PV																
370		<b>WHALE sp</b>	PV													1			
371		<b>RORQUAL sp</b>																	
372		<b>SMALL WHALE sp</b>																	
373		<b>BEAKED WHALE sp</b>							1					2		2	1		
													4				1		
374		<b>KOGIA sp</b>																	
													1						
375	LC	<b>BOTTLENOSE DOLPHIN</b> <i>Tursiops truncatus</i>					2		4										
376	DD	<b>INDO-PACIFIC BOTTLENOSE DOLPHIN</b> <i>Tursiops aduncus</i>	PV																
							8												

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					4 Apr	5 Apr	6 Apr	7 Apr	8 Apr	9 Apr	10 Apr	11 Apr	12 Apr	13 Apr	14 Apr	15 Apr	16 Apr	17 Apr	
377	LC	<b>ROUGH-TOOTHED DOLPHIN</b> <i>Steno bredanensis</i>	PV																
378	LC	<b>SHORT-BEAKED COMMON DOLPHIN</b> <i>Delphinus delphis</i>	PV				A	3											
379	LC	<b>SPINNER DOLPHIN</b> <i>Stenella longirostris</i>	PV				18	7	A						8				
380	LC	<b>STRIPED DOLPHIN</b> <i>Stenella coeruleoalba</i>	PV																
381	LC	<b>PANTROPICAL SPOTTED DOLPHIN</b> <i>Stenella attenuata</i>	PV						12+										
382	LC	<b>FRASER'S DOLPHIN</b> <i>Lagenodelphis hosei</i>	PV											A					
383	DD	<b>DUSKY DOLPHIN</b> <i>Lagenorhynchus obscurus</i>	PV																
384		<b>DOLPHIN sp</b>	PV							10	2			A				5	
				1				1	1sp										



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385	LC	<b>NEW ZEALAND FUR SEAL</b> <i>Arctocephalus forsteri</i>																	
386	LC	<b>PACIFIC FLYING-FOX</b> <i>Pteropus tonganus</i>																	
387	NT	<b>SOLOMON ISLANDS FLYING-FOX</b> <i>Pteropus rayneri</i>															(1)		1
				200															
378	VU	<b>ORNATE FLYING-FOX</b> <i>Pteropus ornatus</i>																	
379	[CR]	<b>CHUUK FLYING-FOX</b> <i>Pteropus pelagicus</i>																	
380	EN	<b>WHALE-SHARK</b> <i>Rhincodon typus</i>																	
381		Hammerhead Shark				1													
382		Sunfish				1													
						1													

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					4 Apr	5 Apr	6 Apr	7 Apr	8 Apr	9 Apr	10 Apr	11 Apr	12 Apr	13 Apr	14 Apr	15 Apr	16 Apr	17 Apr	

383		Turtle sp											✓	1+					
384		Temotu Island Flying Fox													8				
385		Tetepare Flying Fox																1	
386		Swordfish																	
						1													
387		Flying Squid																	
								1											
385		Marlin																	
									1										
386		Manta Ray																	
											1								
387		Dorado													3				