## Heniar Is. Bird Checklist

# Tayandu Grp W of Aru Islands, Indonesia 5 36 37.69s 132 19 34.68e

Compiled by M.K. Tarburton, Pacific Adventist University, PNG.

swiftlet@optusnet.com.au

[To communicate please re-type above address into your e-mail program]

#	Common Name	Scientific Name	Ecol. Status	Abundance	References
1.	Australian Pied Oystercatcher	Haematopus longirostris	Res? Vag	Coll in Jul 1899,	1,
2.	Black-faced Cuckoo-shrike	Coracina novaehollandiae	Win mig	S,	1,
3.	White-bellied Whistler	Pachycephala leucogastra tianduana	End Tayandu	5 coll from here and Tayandu only specimens seen, extinct?	1,
4.	Black-headed Mannikin	Lonchura molucca	Res	MC-C,	1,

#### **KEY**

### **Ecological status**

End = Endemic to Island unless otherwise stated, **Res bre** = Resident breeder, **Res** = resident ie breeding not proven or not likely. For seabirds it means they have or should be found in that area: note other refs. **Vag** = Vagrant, **Res/mig** = Part of population migratory, **Sum mig** = Summer migrant, **Win mig** = Winter migrant, **Spr/Aut mig** = Passage migrant in Spring and Autumn, **Intro** = Introduced.

#### Abundance

R = rare, S = scarce, UC = uncommon, MC = moderately common, LC = locally common, C = common, VC = very common, A = abundant P = present.

Colour coding applies only to one species on a particular list. eg. An abundance comment in red for the Brown Booby refers to the Ref # in Red for that species only.

Alternate Island Names & alternate common Bird Names are recorded in two separate spreadsheet files.

#### **REFERENCES**

- 1. Johnstone, R.E. & S. van Balen. 2013. The birds of the Kai and Tayandu Islands, Maluku Region, Indonesia. W.A. Nat. Club 29(1): 11-56.
- 2. Hartert, E. 1901-03. On the birds of the Key and Timorlaut Islands, and of Ceram Laut. Novitates Zoologicae 8: 1-5, 93-101; 10: 232-254.