Baruku Island Systematic Bird Check List Solomon Islands

-9.0125897,158.6233521

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

swiftlet@optusnet.com.au

[To communicate: please re-type e-mail address]

#	Common Name	Scientific Name	Ecol. Status	Abundance	References
1.	South Polar Skua	Catharacta maccormicki	mig	1 obs 12 km to west 18.2.1990,	1,
2.	Brown Noddy	Anous stolidus	Res	30 obs to west 18.2.1990,	1,
3.	Black Noddy	Anous minutus	Res	4 obs to west 18.2.1990,	1,
4.	Sooty Tern	Onychoprion fuscuta	Res	50 obs to west 18.2.1990,	1,
5.	Bridled Tern	Onychoprion anaethetus	Res	10 obs to west 18.2.1990,	1,
6.	Black-naped Tern	Stern sumatrana	Res	50 obs to west 18.2.1990,	1,

<u>KEY</u>

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

 $\mathbf{R} = \text{rare}, \mathbf{S} = \text{scarce}, \mathbf{UC} = \text{uncommon}, \mathbf{MC} = \text{moderately common}, \mathbf{LC} = \text{locally common}, \mathbf{C} = \text{common}, \mathbf{VC} = \text{very common}, \mathbf{A} = \text{abundant } \mathbf{P} = \text{present}.$

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. Scofield, P. 1990. <u>http://ebird.org/ebird/view/checklist?subID=S9167966</u> accessed 3.4.2014,