## Noru Is. Bird Checklist

## Siassi Grp. Bismarck Arch. PNG

549 14s 14756 25e
Compiled by M.K. Tarburton, Pacific Adventist University, PNG.
swiftleta.optusnet.com.au
[To communicate please re-type above address into your e-mail program]

| $\#$ | Common Name | Scientific Name | Ecol. Status | Abundance |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
| 1. | Collared Kingfisher | Todirhamphus chloris | Res bre | Rec, |
| 2. | Willie Wagtail | Rhipidura leucophrys melaleuca | Res bre | C-VC in man-made or naturally open country $<850 \mathrm{~m}$ |
| 3. | Island Monarch | Monarcha cinerascens fulviventris | Res bre | MC-VC Inhabits littoral forest, scrub and gardens. |
| 4. | Ebony Myzomela | Myzomela pammelaena | Res bre | MC-A all habitats |
| 5. | Singing Starling | Aplornis cantoroides | Res bre | LC |

## 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

$\mathbf{R}=$ rare, $\mathbf{S}=$ scarce, $\mathbf{U C}=$ uncommon, $\mathbf{M C}=$ moderately common, $\mathbf{L C}=$ locally common, $\mathbf{C}=$ common, $\mathbf{V C}=$ very common, $\mathbf{A}=$ abundant $\mathbf{P}=$ 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. Coates, B.J. 1990. The Birds of Papua New Guinea Vol. 2. Passerines. Dove Pub. Aldersley, Qld.
2. Boles, W.E. 2006. Fantails. In Hoyo, J. A. Elliott, \& D Christie. 2006. Handbook of the Birds of the World Vol 11. Lynx Edicions. Barcelona.
3. Mayr, E. 1955. Notes on the birds of Northern Melanesia. 3. Passeres. Amer. Mus. Novitates 1707: 1-46.
4. Diamond, J. 1976. Preliminary results of an ornithological exploration of the islands of Vitiaz and Dampier Straits, Papua New guinea. Emu 76, 1-7.
