

# Atlas of the Birds of Brisbane

Community built bird atlas



## Preface

Please note that this project is still very much under active construction and is not yet ready for contributions.

## Acknowledgements

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## Introduction

## Brisbane's Environment

## Methods

## **Species Accounts**

## Magpie Goose Anseranas semipalmata

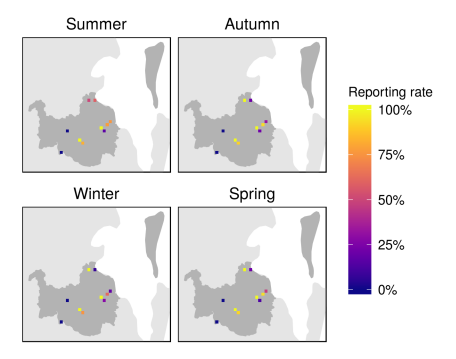
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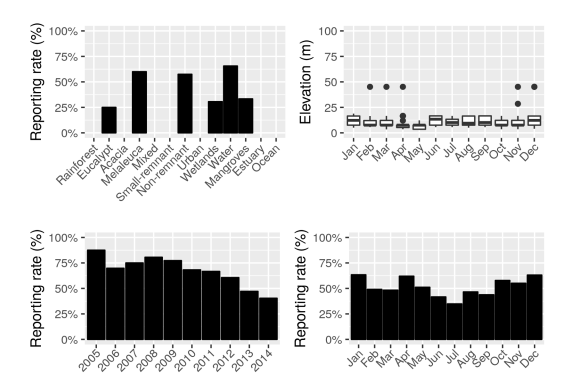


Insert caption here.

Threat status	Brisbane status
IUCN: Least Concern	eBird records: 664
National: Marine, not threatened	Atlas squares: 31
Queensland: Not Listed	Reporting rate: 48%

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## Plumed Whistling-Duck Dendrocygna eytoni

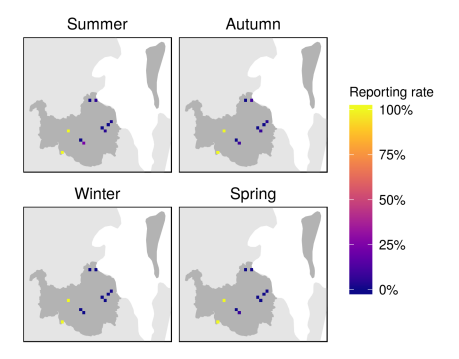
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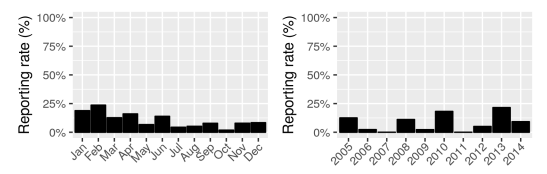


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Threat status	Brisbane status
IUCN: TODO	eBird records: 194
National: TODO	Atlas squares: 21
Queensland: TODO	Reporting rate: 14%

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## Wandering Whistling-Duck Dendrocygna arcuata

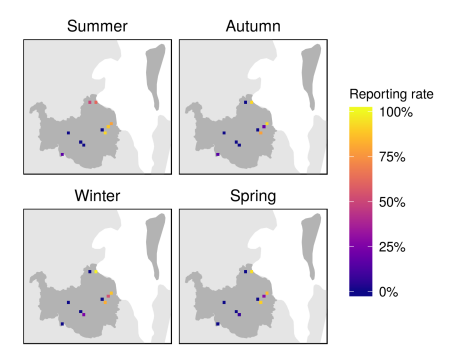
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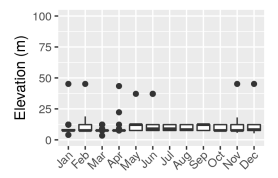


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Threat status	Brisbane status
IUCN: TODO	eBird records: 709
National: TODO	Atlas squares: 20
Queensland: TODO	Reporting rate: $52\%$

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## References

Ball I, Possingham H & Watts ME (2009) Marxan and relatives: Software for spatial conservation prioritisation. A Moilanen, KA Wilson & H Possingham, eds., Spatial Conservation Prioritisation: Quantitative Methods & Computational Tools, chapter 14, pp. 185–189. Oxford University Press, Oxford, UK.

Dilkina B, Houtman R, Gomes CP, Montgomery CA, McKelvey KS, Kendall K, Graves TA, Bernstein R & Schwartz MK (2017) Trade-offs and efficiencies in optimal budget-constrained multispecies corridor networks. *Conservation Biology*, 31, 192–202.

Jarvis A, Reuter H, Nelson A & Guevara E (2008) *Hole-filled SRTM for the globe*. Version 4, http://srtm.csi.cgiar.org (accessed June 2018).

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