

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

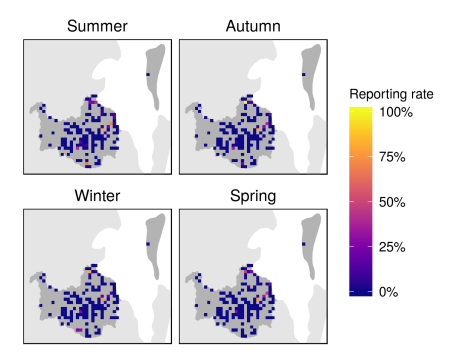
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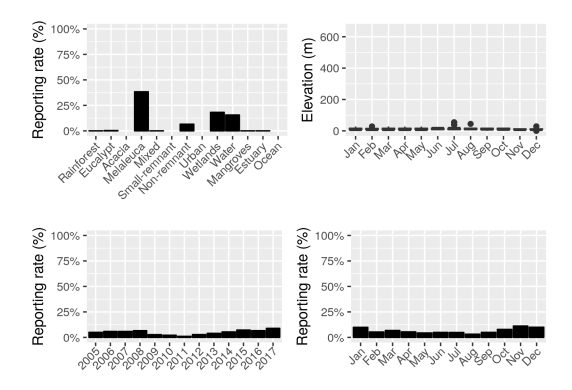


Insert caption here.

Threat status	Brisbane status
IUCN: Least Concern	eBird records: 1,693
National: Marine, not threatened	Atlas squares: 41
Queensland: Not Listed	Reporting rate: 7%

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Plumed Whistling-Duck Dendrocygna eytoni

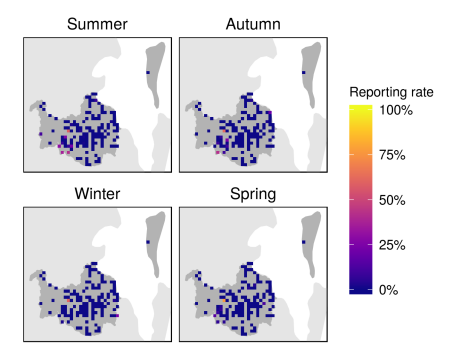
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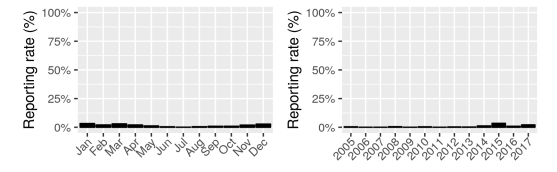


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Threat status	Brisbane status
IUCN: TODO	eBird records: 414
National: TODO	Atlas squares: 33
Queensland: TODO	Reporting rate: 2%

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Wandering Whistling-Duck Dendrocygna arcuata

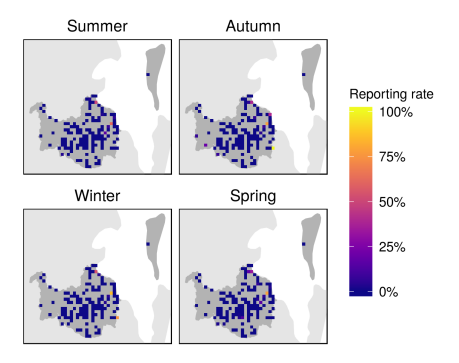
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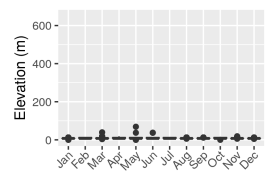


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Threat status	Brisbane status
IUCN: TODO	eBird records: 1,569
National: TODO	Atlas squares: 25
Queensland: TODO	Reporting rate: 7%

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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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