

A Field List of the Birds of South Australia



5th Edition



BirdsSA

Citation

Blaylock, B., Black, A., Carpenter, G. and Horton, P. (2020). A Field List of the Birds of South Australia. Fifth edition. The South Australian Ornithological Association Inc., Adelaide

© Brian Blaylock, Andrew Black, Graham Carpenter and Philippa Horton
© The South Australian Ornithological Association Inc. (operating as Birds SA)

Published by The South Australian Ornithological Association Inc.,
c/- South Australian Museum, North Terrace, Adelaide, South Australia, 5000

www.birdssa.asn.au

1st edition 1976 (reprinted 1978)
2nd edition 1980 (revised and reprinted 1981)
3rd edition 1985
4th edition 2008
5th edition 2017 (updated January 2020)

Cover Photo

Diamond Firetail *Stagonopleura guttata*
Koolunga, South Australia
November 2002, Lynn Pedler



Contents

1	Contents
3	Foreword
4	Introduction
5	Regional boundaries and definitions
7	Regional map
8	Keys
10	FIELD LIST
51	Appendix 1. Former introductions
51	Appendix 2. Unconfirmed records
51	Appendix 3. Rejected records
52	Updates
53	Index
61	The South Australian Ornithological Association Inc.

Foreword

This is the fifth edition of the *Field List of the Birds of South Australia* and the first to be an electronic copy only. This is to give more birders the opportunity to download a free copy from the Birds SA website, rather than having to purchase the booklet.

The first *Field List of the Birds of South Australia* appeared in 1976, the second in 1980, the third in 1985 and the fourth in 2008. It has now been nine years and I'm proud to present this fifth edition in 2017. Over the past four decades the taxonomy or classification of Australian birds has been through more changes than at any other time because older morphological methods have been complemented by modern and more objective genetic techniques.

I've taken the liberty of reiterating a portion of the last Foreword from the 2008 edition, as it is still very relevant today, quoting our past President, Jeremy Robertson. "*These new methodologies have uncovered many surprising relationships between the different families of birds and resolved many mysteries surrounding the evolution of the unique Australian avifauna. Thirty years ago [now forty], Australian birds were considered odd descendants of Eurasian birds, peripheral, and of little interest in understanding the evolution and radiation of the birds of the world. How our views have changed, for nothing could be further from the truth! More than 50% of the birds in the world are in the Order Passeriformes, and [most] are now considered descendants of Australasian songbirds. So not only are we fortunate in the wealth of beautiful, endemic birds in our State, it also turns out they are very important on a world scale.*"

The new list has been extensively reworked, building on the previous editions and information from many sources, including published and unpublished observations from the members of Birds SA (The South Australian Ornithological Association Inc.). The data have been vetted carefully by Andrew Black, Graham Carpenter, Philippa Horton and Brian Blaylock and have been compiled into this new fifth edition. They have taken into account recent changes and follow the standard for Birds SA, Birds in the Census of South Australian Vertebrates (Horton, Blaylock and Black 2013). So, this fifth edition is an up to date and accurate list of birds found in South Australia, arranged in the current taxonomic order (to Family level) and with latest information on their distribution.

Climate change is now having an effect on the habitat and movements of some species of birds and on occasion they are being found not in their traditional areas. So, this Field List will come in handy for serious birders and ornithologists in understanding where the traditional habitats were or should be for our birds of South Australia. With the recent stunning confirmation of the long elusive though never presumed extinct Night Parrot in Queensland and Western Australia, who knows, we might have further confirmed sightings in the South Australian Outback someday soon? The new Field List may inspire some interesting and exciting birding trips around our state.

Despite all the care taken in compiling this current edition of the Field List there are likely to be some errors and birds occurring in unusual places; if so, please report these sightings to Birds SA so any further editions can be corrected.

Get out there and enjoy your birding!

John Gitsham, President Birds SA, September 2017.

Introduction

This online edition of the Field List indicates the known distribution of all bird species recorded in South Australia's mainland, offshore islands and ocean waters. Inclusion is based on accepted published records, or unpublished records with supporting evidence. Introduced species with an established self-supporting population are also included, as are introduced species with former populations no longer considered extant (Appendix 1), unconfirmed records awaiting supporting information (Appendix 2) and previously listed species that have been rejected (Appendix 3).

The purpose of the Field List is to provide a greater understanding of distributional limits of birds within the State and an indication of likelihood of encounter. It is hoped that this will encourage observers to submit records of threatened or rarely observed species, or species recorded outside their currently known range.

The taxonomy of Australian birds has seen major changes since the fourth edition of this Field List was published in 2008. Here we follow the standard for Birds SA, Birds in *The Census of South Australian Vertebrates* (Horton, Blaylock and Black 2013), as currently being revised, but only to the level of species. A modified list, to include all subspecies, is planned. Within each family, the taxonomic order of the IOC World Bird List is followed. No reference to the schedules of the National Parks and Wildlife Act are included in this edition.

The regional boundaries are those of the fourth edition. Written definitions delineate the approximate and sometimes broad and arbitrary boundaries used here and in other SAOA publications. The names of the major Regions of the State have been little modified since publication of the first Annual Bird Report in 1964 (*South Australian Ornithologist* 24: 22-24). Most Regions are readily recognised by reference to an obvious location but not all can be identified so precisely.

As in the fourth edition, status is based on “observability”, the likelihood of encountering a species in the field in its preferred habitat within a given region, and not as a measure of relative abundance. This approach is similar to that applied in *The Australian Bird Guide* (Menkhorst et al. 2017).

Birds that occur only seasonally or show a marked seasonal change in abundance are identified with the following ways. An (s) after the status key indicates that the species is a spring-summer visitor, while (w) indicates an autumn-winter visitor to the State or Region and (p) a passage migrant, most likely to be recorded in autumn or spring. An (irr) indicates a species prone to irrupting in response to particular conditions, while (fl) refers to birds, particularly in the North East (NE), that are most prevalent during or after local flooding of inland wetland systems.

Being an online publication this Field List may be amended from time to time, allowing us to make corrections and additions. We will therefore be pleased to receive any pertinent information that can improve its accuracy.

Please send your comments to fieldlist@birdssa.asn.au.

Regional boundaries and definitions

Presented here are the currently recognised Regions within South Australia used in this Field List (refer to map), given in the order in which they are listed in species distributions.

North West (NW): This is bounded on the east by the Flinders Ranges and North East and on the south by the Spencer Gulf and Eyre Peninsula. This vast region incorporates a number of bio-geographical entities, including the Musgrave and Everard Ranges, northern rivers, Stuart Shelf, Great Victoria Desert (including its south-easterly extension the Yellabinna), Nullarbor Plain, Gairdner-Torrens Basin, Gawler Ranges and the surrounds of upper Spencer Gulf.

Eyre Peninsula (EP): This region's northern boundary abuts the North West along a line running from Whyalla through the northern tip of Lake Gilles CP, then goes west along the northern boundary of Pinkawilline CP, north-west through small salt lagoons bordering the western Gawler Ranges, reaching and following west along the Dog Fence (the southern limits of the Yellabinna wilderness area) to the point east of Yalata (on the southern fringe of the Nullarbor Plain) where the fence turns south to the Great Australian Bight coast. EP includes numerous offshore islands.

Yorke Peninsula (YP): This region's north-eastern boundary is the Mid North along a line from the head of Gulf St Vincent approximately north through Bute and Port Broughton to Spencer Gulf.

Flinders Ranges (FR): Its lower eastern boundary abuts the Lower North East; its upper eastern boundary is from Martin's Well Station, north to Balcanoona and Moolawatana Stations. Its northern boundary is the North East and follows a westerly line through Mt Hopeless, Mt Lyndhurst Station and Lyndhurst. Its western boundary is the North West, running south through Lyndhurst, Leigh Creek, Parachilna and the railway line to Stirling North and Port Germein. We distinguish northern (nFR), central (cFR) and southern (sFR) Flinders Ranges, with boundaries at around the latitude of Parachilna and Blinman, and a little north of Quorn, the latter reflecting the northern limit of Sugar Gum woodland at the Dutchman's Stern.

Mid North (MN): In the south the Mid North borders the Adelaide Plains and Mount Lofty Ranges through Port Wakefield, Balaklava, Riverton and Eudunda. Its eastern limits border the Murray Mallee and Lower North East, running north through Robertstown and the eastern slopes of the North Mount Lofty Ranges east of Burra and Terowie to Oodla Wirra. It is separated in the north from the Flinders Ranges along the railway through Peterborough, Jamestown, Gladstone, Crystal Brook and Port Germein. Its western boundary is the Yorke Peninsula and Spencer Gulf.

Adelaide Plains (AP): In the east it borders the Mount Lofty Ranges, its west borders Gulf St Vincent and its north borders the Mid North.

Mount Lofty Ranges (MLR): In the west this borders the Adelaide Plains along a line approximately north through Sellicks Beach, Willunga, Happy Valley, and along the metropolitan foothills, Gawler, Freeling, Tarlee and Riverton. In the east it borders the Murray Mallee and in the north it borders the Mid North.

North East (NE): The western boundary is the North West and follows the route of the old ‘Ghan’ railway through Lyndhurst, Marree and Oodnadatta to the Northern Territory border. Its southern boundary is the Flinders Ranges and Lower North East. This region includes the eastern Lake Eyre drainage basin, and the Simpson, Strzelecki and Sturt Stony Deserts.

Lower North East (LNE): Its lower western boundary abuts the Mid North; its upper western boundary abuts the Flinders Ranges from Oodla Wirra north along the eastern slopes of the Northern Flinders Ranges. Its north borders the North East along the Dog Fence from the New South Wales border west to the southern margin of Lake Frome.

Murray Mallee (MM): In the west this borders the Mount Lofty Ranges and Mid North along a line approximately north through Middleton, Strathalbyn, Woodchester, Callington, Monarto, Tepko, Palmer, Sanderston, Truro, Eudunda and Robertstown. Its northern limit borders the Lower North East along a line between Robertstown and the northern boundary of Gluepot Reserve and through the southern boundary of Danggali Conservation Park.

South East (SE): This extends north to border the Murray Mallee at Latitude 36° S just north of an east–west line through Keith and Salt Creek. The southern Coorong is part of this region. The Upper (uSE) and Lower SE (lSE) are separated by a line through Kingston and Naracoorte.

Kangaroo Island (KI)

Marine Offshore (MO): This region includes all coastal inshore waters from the low tideline to the continental shelf.

Oceanic (O): This region includes all offshore waters from the continental shelf to the 200 nautical mile limit of Australian territorial waters.

Regional map

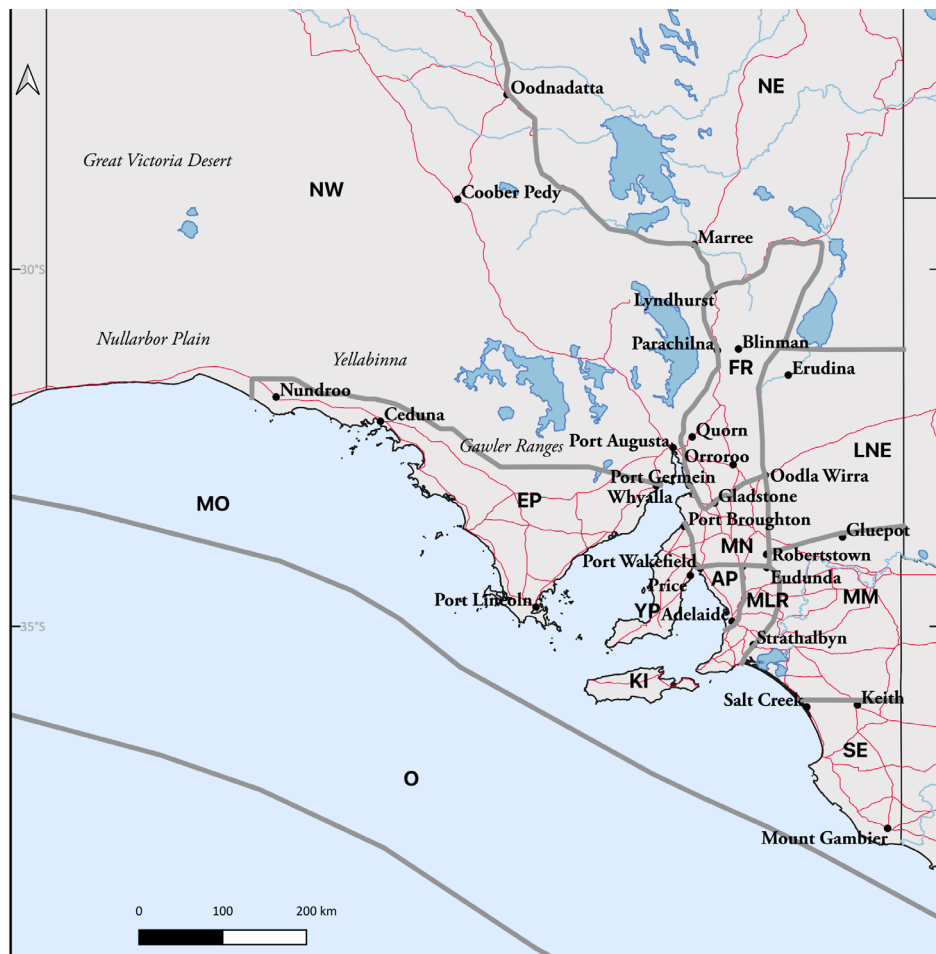


Figure 1. Map showing the approximate boundaries of the regions

Identification of regions

AP	Adelaide Plains	MN	Mid North
EP	Eyre Peninsula	MO	Marine Offshore
FR	Flinders Ranges	NE	North East
KI	Kangaroo Island	NW	North West
LNE	Lower North East	O	Oceanic
MLR	Mount Lofty Ranges	SE	South East
MM	Murray Mallee	YP	Yorke Peninsula

Keys

Sub-regions, part regions and localities

They are used to further define a given region when a species' status varies significantly within that region.

Coor	Coorong (within MM and uSE)
GR	Gawler Ranges (within NW)
GVD	Great Victoria Desert (within NW)
LAA	Lakes Alexandrina and Albert (within MM)
NU	Nullarbor Plain (within NW)
RM	River Murray (within MM)
SD	Simpson Desert (within NE)
SF	Saltfields
Yel	Yellabinna (within NW)

Parts of regions also may be described as: coastal, islands, c (central), n (northern), s (southern), e (eastern), w (western), ne (north-eastern), nw (north-western), se (south-eastern), sw (south-western).

Cross-regional

W	Widespread (throughout State except in regions indicated)
MS	Marine shores of the mainland, KI and smaller islands or of bracketed regions

Other Codes

*	Exotic species
#	Introduced or re-introduced Australian native species
(fl)	Most likely observed during or immediately after floods
(irr)	Irruptive when favourable conditions prevail
(p)	Passage migrant most likely observed in spring and autumn
(s)	Most likely observed in spring-summer
(w)	Most likely observed in autumn-winter

Observability status within region or sub-regions

C	Common	easily found in reasonable numbers in appropriate range and distribution
MC	Moderately Common	easily found in reasonable numbers in appropriate range and distribution
U	Uncommon	not easily found in appropriate range and habitat, and often in low numbers
R	Rare	difficult to find in appropriate range and habitat, and often in low numbers
V	Vagrant	few records for the State or specified region(s)
Ex	Extinct	no confirmed records during the last fifty years, so presumed extinct

FIELD LIST

STRUTHIONIFORMES

STRUTHIONIDAE – ostrich

Common Ostrich * *Struthio camelus*

sFR, LNE

R

CASUARIIFORMES

CASUARIIDAE – Emu

Emu *Dromaius novaehollandiae*

W (not AP)

MC

EP (Wedge Is[#]), sYP, YP
(Wardang Is), MLR[#]

U

KI

Ex

KI[#]

R

GALLIFORMES

MEGAPODIIDAE – mound builders

Australian Brushturkey [#] *Alectura lathami*

KI

U

Malleefowl *Leipoa ocellata*

EP, MM, uSE

U

NW, sYP, LNE

R

PHASIANIDAE – quail, pheasants and turkeys

Wild Turkey * *Meleagris gallopavo*

KI

R

Stubble Quail *Coturnix pectoralis*

W

U (s)

NE

U (irr)

Brown Quail *Coturnix ypsilophora*

W

R (irr)

King Quail *Excalfactoria chinensis*

MLR, MM (LAA), SE

Ex

Indian Peafowl * *Pavo cristatus*

KI

U

ANSERIFORMES

ANSERANATIDAE – Magpie Goose

Magpie Goose *Anseranas semipalmata*

SE[#]

U

NE, MM (RM, LAA, Coor)

V

ANATIDAE – ducks, geese and swans

Plumed Whistling Duck <i>Dendrocygna eytoni</i>	NE MM (RM), SE eNW, MN, AP	U (fl) R (s) V
Wandering Whistling Duck <i>Dendrocygna arcuata</i>	NE	V
Cape Barren Goose <i>Cereopsis novaehollandiae</i>	EP, MLR, MM (LAA), KI, MS (EP) YP, MN, AP, MM, SE NW, sFR, LNE	U R V
Black Swan <i>Cygnus atratus</i>	W	C
Freckled Duck <i>Stictonetta naevosa</i>	NE W	U (fl) R (irr)
Raja Shelduck <i>Radjah radjah</i>	NW, AP, NE, MM (RM), SE	V
Australian Shelduck <i>Tadorna tadornoides</i>	AP, MM (LAA, RM), MLR, SE, KI NW, EP, YP, FR, MN, NE, LNE, MM	C U
Pink-eared Duck <i>Malacorhynchus membranaceus</i>	NW, NE, LNE W	MC (irr) U
Maned Duck <i>Chenonetta jubata</i>	W	C
Green Pygmy Goose <i>Nettapus pulchellus</i>	NE (Dalhousie)	V
Garganey <i>Spatula querquedula</i>	KI	V
Australasian Shoveler <i>Spatula rhynchos</i>	AP, MLR, MM, SE, KI W	U R
Northern Shoveler <i>Spatula clypeata</i>	AP, NE (Coongie Lakes), MM (LAA, Coor)	V
Pacific Black Duck <i>Anas superciliosa</i>	W	MC

Mallard * <i>Anas platyrhynchos</i>	AP, MLR, MM (RM, LAA), SE EP, YP, MN, MM, KI NW, LNE	MC U V
--	--	--------------

Hybrids between Mallard and Pacific Black Duck are frequently found in the wild.

Grey Teal <i>Anas gracilis</i>	W	C
Chestnut Teal <i>Anas castanea</i>	W NW, FR, MN, NE LNE	MC U R
Hardhead <i>Aythya australis</i>	W	MC
Blue-billed Duck <i>Oxyura australis</i>	AP, MLR, MM (RM, LAA), SE, KI EP, YP, FR, MN, NE, LNE, MS NW	U R V
Musk Duck <i>Biziura lobata</i>	AP, SE EP, MLR, NE, MM (RM, LAA, Coor), KI NW, YP, FR, MN, LNE, MM, MS	MC U R

CAPRIMULGIFORMES

PODARGIDAE – frogmouths

Tawny Frogmouth <i>Podargus strigoides</i>	W KI	MC V
---	---------	---------

CAPRIMULGIDAE – nightjars

Spotted Nightjar <i>Eurostopodus argus</i>	NW, nFR, NE, LNE, MM, EP YP, cFR, sFR, MN, AP, SE, KI nMLR	MC U R V
---	---	-------------------

White-throated Nightjar *Eurostopodus mystacalis*

lSE

V

APODIFORMES

AEGOTHELIIDAE – owllet-nightjars

Australian Owlet-nightjar <i>Aegotheles cristatus</i>	W	MC
--	---	----

Australian Owlet-nightjar <i>Cont'd.</i>	YP, AP, MLR, SE KI	U R
APODIDAE – swifts		
White-throated Needletail <i>Hirundapus caudacutus</i>	ISE EP, MN, AP, MLR, MM, uSE, KI	U (s) R (s)
Pacific Swift <i>Apus pacificus</i>	W	U (irr, s)
OTIDIFORMES		
OTIDIDAE – bustards		
Australian Bustard <i>Ardeotis australis</i>	NW, NE W (<u>not KI</u>)	U R
CUCULIFORMES		
CUCULIDAE – cuckoos		
Pacific Koel <i>Eudynamys orientalis</i>	AP	V
Channel-billed Cuckoo <i>Scythrops novaehollandiae</i>	nNE sEP	R (fl) V
Black-eared Cuckoo <i>Chalcites osculans</i>	W (<u>not KI</u>) YP, AP, MLR, SE	U (s) R (s)
Horsfield's Bronze Cuckoo <i>Chalcites basalis</i>	W	MC
Shining Bronze Cuckoo <i>Chalcites lucidus</i>	sEP, sFR, MLR, SE, KI nEP, YP, nFR, cFR, MN, AP, MM	U (s) R (s)
Pallid Cuckoo <i>Cacomantis pallidus</i>	W AP, MLR, SE KI	MC U R
Fan-tailed Cuckoo <i>Cacomantis flabelliformis</i>	EP, YP, sFR, MN, AP, MLR, MM, SE, KI NW (sNU, GR), cFR, sLNE NE	MC R V

Brush Cuckoo <i>Cacomantis variolosus</i>	MM	V
Oriental Cuckoo <i>Cuculus optatus</i>	NW (Olympic Dam)	V
COLUMBIFORMES		
COLUMBIDAE – doves and pigeons		
Feral Pigeon * <i>Columba livia</i>	W	C
Barbary Dove * <i>Streptopelia risoria</i>	EP, YP, AP, MM	R
Spotted Dove * <i>Spilopelia chinensis</i>	NW (Pt Augusta), AP, MLR, SE YP, MM, KI	C MC
	NW (Roxby Downs), EP, sFR, MN	R
Common Bronzewing <i>Phaps chalcoptera</i>	W	MC
Brush Bronzewing <i>Phaps elegans</i>	EP, YP, sMLR, sMM, SE, KI NW (sNU), sFR, MN, AP	U R
Flock Bronzewing <i>Phaps histrio</i>	eNW, NE FR	R (irr) V
Crested Pigeon <i>Ocyphaps lophotes</i>	W KI	C V
Spinifex Pigeon <i>Geophaps plumifera</i>	nNW, nNE	R
Diamond Dove <i>Geopelia cuneata</i>	NW, nFR, NE cFR, sFR, LNE, MM EP, MN, AP YP, uSE	MC U (irr) R V
Peaceful Dove <i>Geopelia placida</i>	FR, NE, MM (RM) NW, MN, AP, MLR, MM EP, LNE, SE YP	MC U R V
Rose-crowned Fruit Dove <i>Ptilinopus regina</i>	NW (Millers Creek)	V

GRUIFORMES

RALLIDAE – coots, crakes and rails

Buff-banded Rail <i>Gallirallus philippensis</i>	AP, MLR, MM (RM, LAA), SE, islands (EP, YP)	U
	W	R
Lewin's Rail <i>Lewinia pectoralis</i>	AP,MLR,MM (sRM,LAA), SE,KI	R
	EP,MM (nRM)	V
Australian Crake <i>Porzana fluminea</i>	W	MC (irr)
	NW,EP,FR,LNE	U
Baillon's Crake <i>Zapornia pusilla</i>	AP,MLR,MM (RM,LAA), SE	U (s)
	W	R
Spotless Crake <i>Zapornia tabuensis</i>	AP,MLR,MM (RM,LAA)	U
	W	R
Australasian Swamphen <i>Porphyrio melanotus</i>	AP,MM (LAA)	C
	MLR,MM (RM),SE,KI	MC
	MN,NE,MM	U
	NW,EP,LNE	R
Dusky Moorhen <i>Gallinula tenebrosa</i>	AP,MLR,MM (RM,LAA),SE	C
	FR,MN,NE,MM,KI	U
	NW,EP,LNE	R
	YP	V
Black-tailed Nativehen <i>Tribonyx ventralis</i>	W	MC (irr)
Eurasian Coot <i>Fulica atra</i>	W	MC
GRUIDAE – cranes		
Brolga <i>Antigone rubicunda</i>	NE,SE	U
	NW,MM (RM)	R
	YP,MN,LNE,KI	V
	AP,MM (LAA)	Ex

PODICIPEDIFORMES

PODICIPEDIDAE – grebes

Australasian Grebe <i>Tachybaptus novaehollandiae</i>	W	MC
--	---	----

Hoary-headed Grebe <i>Poliocephalus poliocephalus</i>	W	MC
--	---	----

Great Crested Grebe <i>Podiceps cristatus</i>	AP,MLR,MM (LAA,Coor), SE W	U R
--	-------------------------------	--------

CHARADRIIFORMES

TURNICIDAE - buttonquails

Painted Buttonquail <i>Turnix varius</i>	EP,YP,sFR,MN,MLR,MM, SE	U
---	----------------------------	---

NW (GR),nFR,cFR,AP, sLNE,KI	R
--------------------------------	---

Red-chested Buttonquail <i>Turnix pyrrhothorax</i>	YP,MN,AP,MLR,MM,SE	R (s)
---	--------------------	-------

Little Buttonquail <i>Turnix velox</i>	W (<u>not KI</u>)	MC (s)
---	---------------------	--------

BURHINIDAE – stonecurlews

Bush Stonecurlew <i>Burhinus grallarius</i>	EP (islands), KI W	U R
--	-----------------------	--------

Beach Stonecurlew <i>Esacus magnirostris</i>	ISE (Port MacDonnell area)	V
---	----------------------------	---

HAEMATOPODIDAE – oystercatchers

Pied Oystercatcher <i>Haematopus longirostris</i>	MS, MM (Coor)	U
--	---------------	---

Sooty Oystercatcher <i>Haematopus fuliginosus</i>	MS	U
--	----	---

RECURVIROSTRIDAE – avocets and stilts

Banded Stilt <i>Cladorhynchus leucocephalus</i>	EP,YP,AP (Dry Creek SF), MM (Coor),KI,MS	MC
--	---	----

W	U
---	---

Pied Stilt <i>Himantopus leucocephalus</i>	W	MC
---	---	----

Red-necked Avocet <i>Recurvirostra novaehollandiae</i>	W	U
---	---	---

CHARADRIIDAE

Grey-headed Lapwing <i>Vanellus cinereus</i>	nwNW	V
Banded Lapwing <i>Vanellus tricolor</i>	NW, FR, NE, LNE, MM	MC
	W	U
	MLR	R
Masked Lapwing <i>Vanellus miles</i>	W	C
Red-kneed Dotterel <i>Erythrogonys cinctus</i>	AP, NE, MM (RM, LAA)	MC
	W	U
	KI	R
Inland Dotterel <i>Peltorhynas australis</i>	NW, NE, LNE	U
	nEP, nYP, FR, MN, AP, MM	R (s)
Pacific Golden Plover <i>Pluvialis fulva</i>	MS (lSE)	MC (s)
	AP, MM (LAA, Coor), MS	U (s)
	NW, NE, MM (RM), SE	R (s)
American Golden Plover <i>Pluvialis dominica</i>	AP (Dry Creek SF), MM (LAA)	V
Grey Plover <i>Pluvialis squatarola</i>	MS	MC (s)
	W	V
Common Ringed Plover <i>Charadrius hiaticula</i>	nYP (Price SF)	V
Semipalmated Plover <i>Charadrius semipalmatus</i>	lSE (Carpenter Rocks)	V
Little Ringed Plover <i>Charadrius dubius</i>	YP, AP, SE	V
Red-capped Plover <i>Charadrius ruficapillus</i>	W	C
Double-banded Plover <i>Charadrius bicinctus</i>	MM (LAA, Coor), SE, MS	MC (w)
	MN, AP, MM (RM)	R (w)
Lesser Sand Plover <i>Charadrius mongolus</i>	nYP (Price SF), MM (LAA, Coor), MS	R (s)
	NE, KI	V

Greater Sand Plover <i>Charadrius leschenaultii</i>	nYP (Price SF), MS MM (RM, LAA), KI	R (s) V
Oriental Plover <i>Charadrius veredus</i>	NW, NE MN, AP, LNE, MM (LAA, Coor), MS (<u>not KI</u>)	U (s) R (s)
Hooded Plover <i>Thinornis cucullatus</i>	MM (Coor), KI, MS	U
Black-fronted Dotterel <i>Erythrorhynchus melanops</i>	W EP, YP	C U
ROSTRATULIDAE – painted-snipes		
Australian Painted-snipe <i>Rostratula australis</i>	AP, MLR, NE, MM (RM, LAA), SE FR, MN, LNE, MM, KI	R (irr) V
JACANIDAE – jacanas		
Comb-crested Jacana <i>Irediparra gallinacea</i>	AP	V
PEDIONOMIDAE – Plains-wanderer		
Plains-wanderer <i>Pedionomus torquatus</i>	W (<u>not KI</u>)	R
SCOLOPACIDAE – curlews, godwits, sandpipers, snipes and stints		
Whimbrel <i>Numenius phaeopus</i>	MS MM (LAA, Coor) NE	U (s) R (s) V
Little Curlew <i>Numenius minutus</i>	NW, YP, AP, MM (RM, LAA, Coor), NE, SE	R (s)
Far Eastern Curlew <i>Numenius madagascariensis</i>	MS MM (RM, LAA, Coor)	U (s) R
Bar-tailed Godwit <i>Limosa lapponica</i>	nYP (Price SF), AP, MS MM (RM, LAA, Coor), SE	U (s) R (s)
Black-tailed Godwit <i>Limosa limosa</i>	nYP (Price SF), AP, MM (LAA), SE	U (s)
Black-tailed Godwit <i>Limosa limosa</i>	EP, MN, NE, MM (RM, Coor), MS	R (s)

Black-tailed Godwit <i>Limosa haemastica</i>	NW	V
Hudsonian Godwit <i>Limosa haemastica</i>	AP (Dry Creek SF)	V
Ruddy Turnstone <i>Arenaria interpres</i>	MS	U (s)
	W	R (s)
Great Knot <i>Calidris tenuirostris</i>	MS	U (s)
	W	V
Red Knot <i>Calidris canutus</i>	MM (LAA, Coor), MS	U (s)
	W	R (s)
Ruff <i>Calidris pugnax</i>	nYP (Price SF), AP, MM (LAA)	R (s)
	EP, SE	V
Broad-billed Sandpiper <i>Calidris falcinellus</i>	AP	R (s)
	MS	V
Sharp-tailed Sandpiper <i>Calidris acuminata</i>	nYP (Price SF), AP, MM (LAA), MS	C (s)
	W	MC (s)
Curlew Sandpiper <i>Calidris ferruginea</i>	AP, MM (LAA, Coor), MS	U (s)
	W	R (s)
Long-toed Stint <i>Calidris subminuta</i>	nYP (Price SF), AP, MM (LAA), SE	U (s)
	EP, NE, MM (RM), KI NW, YP, FR, MLR, MM	R (s) V
Red-necked Stint <i>Calidris ruficollis</i>	W	C (s)
Sanderling <i>Calidris alba</i>	MS (EP, Coor, SE)	U (s)
	MS (YP, AP, MLR, KI)	R (s)
Baird's Sandpiper <i>Calidris bairdii</i>	AP (Buckland Park Lake)	V
Little Stint <i>Calidris minuta</i>	nYP (Price SF), AP, MM (LAA), MS	R (s)

White-rumped Sandpiper <i>Calidris fuscicollis</i>	AP (Dry Creek SF)	V
Buff-breasted Sandpiper <i>Calidris subruficollis</i>	nYP (Price SF), AP (Dry Creek SF)	V
Pectoral Sandpiper <i>Calidris melanotos</i>	nYP (Price SF), AP, MM (LAA), SE NW, EP, YP, NE, MM, KI, MS	U (s) R (s)
A hybrid population between Pectoral Sandpiper <i>C. melanotos</i> and Curlew Sandpiper <i>C. ferruginea</i> [= Cox's Sandpiper <i>C. paramelanotos</i>] has been reported from AP, YP, MM (LAA).		
Short-billed Dowitcher <i>Limnodromus griseus</i>	nYP (Price SF)	V
Latham's Snipe <i>Gallinago hardwickii</i>	AP, MM (RM, LAA), SE EP, MN, MLR, NE, LNE, MM, KI	U (s) R (s)
Terek Sandpiper <i>Xenus cinereus</i>	nYP (Price SF), AP, MS W	R (s) V
Red-necked Phalarope <i>Phalaropus lobatus</i>	nYP (Price SF), AP EP, MM (LAA, Coor), SE	R (s) V
Red Phalarope <i>Phalaropus fulicarius</i>	MM (Coor - Magrath Flat)	V
Common Sandpiper <i>Actitis hypoleucos</i>	nYP (Price SF), AP (Dry Creek SF), MM (RM, LAA), MS W	U (s) R (s)
Grey-tailed Tattler <i>Tringa brevipes</i>	nYP (Price SF), AP (Dry Creek SF), MS MM (RM, LAA)	U (s) V
Lesser Yellowlegs <i>Tringa flavipes</i>	AP (Dry Creek SF), MM (LAA)	V
Common Redshank <i>Tringa totanus</i>	AP (Dry Creek SF)	V
Marsh Sandpiper <i>Tringa stagnatilis</i>	nYP (Price SF), AP, MM (LAA), SE W	U (s) R (s)

Wood Sandpiper <i>Tringa glareola</i>	AP, NE, MM (RM, LAA), SE W	U (s) R (s)
Common Greenshank <i>Tringa nebularia</i>	MM (RM, LAA, Coor), MS W	MC (s) U
GLAREOLIDAE – pratincoles		
Australian Pratincole <i>Stiltia isabella</i>	NW, NE FR, MN, AP, LNE, MM (LAA, RM) EP, nYP, MLR, MM, SE	C (s) U (s) R
Oriental Pratincole <i>Glareola maldivarum</i>	NW, MN, AP, MLR, NE, MM (LAA), SE	V
LARIDAE – gulls and terns		
Sabine's Gull <i>Xema sabini</i>	O	V
Silver Gull <i>Chroicocephalus novaehollandiae</i>	W, MS, MO	C
Laughing Gull <i>Leucophaeus atricilla</i>	EP (Venus Bay)	V
Franklin's Gull <i>Leucophaeus pipixcan</i>	AP	V
Pacific Gull <i>Larus pacificus</i>	MS AP	MC R
Kelp Gull <i>Larus dominicanus</i>	MS (SE) MS	U R
Gull-billed Tern <i>Gelochelidon nilotica</i>	MM (LAA), MS AP (u St Vincent Gulf)	U R
Australian Tern <i>Gelochelidon macrotarsa</i>	NW, NE, MM (LAA, Coor), MS sEP, nYP (Price SF), nFR, MN, AP, LNE, MM (RM), SE MLR, KI	U R V
Caspian Tern <i>Hydroprogne caspia</i>	MS, MO nFR, AP, NE, MM (RM, LAA, Coor), SE, KI	C MC

Caspian Tern <i>Cont'd.</i>	NW, MN LNE	R V
Greater Crested Tern <i>Thalasseus bergii</i>	MM (LAA, Coor), MS, MO AP, MM (RM) eNW, MN, MLR, SE	C R V
Little Tern <i>Sternula albifrons</i>	nYP (Price SF), AP, MM (LAA, Coor), MS (SE)	R
Fairy Tern <i>Sternula nereis</i>	nYP (Price SF), AP (Dry Creek SF), MM (LAA, Coor), MS NW, MN	U V
Bridled Tern <i>Onychoprion anaethetus</i>	YP (Troubridge Is), MS (SE)	V
Sooty Tern <i>Onychoprion fuscatus</i>	MS (EP, AP)	V
White-fronted Tern <i>Sterna striata</i>	MS, MO	U (w)
Common Tern <i>Sterna hirundo</i>	AP, MM (LAA, Coor), SE nYP (Price SF), MS	U (s) R (s)
Arctic Tern <i>Sterna paradisaea</i>	AP, MM (LAA), MS, MO	R
Antarctic Tern <i>Sterna vittata</i>	MS (KI), SE, MO	R
Whiskered Tern <i>Chlidonias hybrida</i>	W NW, EP, FR, MN, LNE, MM	MC U
White-winged Tern <i>Chlidonias leucopterus</i>	nYP (Price SF), AP, MM (LAA, Coor), SE MM (RM) NW	U (s) R V
STERCORARIIDAE – jaegers and skuas		
South Polar Skua <i>Stercorarius maccormicki</i>	MO	V
Brown Skua <i>Stercorarius antarcticus</i>	MO, O	U (w)
Pomarine Jaeger <i>Stercorarius pomarinus</i>	MO, O	U (s)

Parasitic Jaeger *Stercorarius parasiticus* MO, O U (s)

Long-tailed Jaeger *Stercorarius longicaudus* MO, O R (s)

PHAETHONTIFORMES

PHAETHONTIDAE – tropicbirds

Red-tailed Tropicbird *Phaethon rubricauda* MS (EP, AP, MLR, SE, KI),
MO R (s)

SPHENISCIFORMES

SPHENISCIDAE – penguins

King Penguin *Aptenodytes patagonicus* MS (SE) V

Fiordland Penguin *Eudyptes pachyrhynchus* MS (MLR, SE, KI) R

Snares Penguin *Eudyptes robustus* MS (SE) V (BW)

Erect-crested Penguin *Eudyptes sclateri* MS (EP, MLR, SE, KI) V

Northern Rockhopper Penguin *Eudyptes moseleyi* MS (MM, SE, KI) V

Royal Penguin *Eudyptes schlegeli* MS (SE) V

Little Penguin *Eudyptula minor* MS (mainly islands), MO U

PROCELLARIIFORMES

OCEANITIDAE – southern storm petrels

Wilson's Storm Petrel *Oceanites oceanicus* MO, O C (p)

Grey-backed Storm Petrel *Garrodia nereis* O U (w)

White-faced Storm Petrel *Pelagodroma marina* MO, O MC (s)
EP (islands) U (s)

Black-bellied Storm Petrel *Fregetta tropica* O U (p)

DIOMEDEIDAE – albatrosses

Wandering Albatross *Diomedea exulans* MO, O MC

Antipodean Albatross *Diomedea antipodensis* O U

Amsterdam Albatross <i>Diomedea amsterdamensis</i>	O	V
Southern Royal Albatross <i>Diomedea epomophora</i>	O	R
	MO	V
Northern Royal Albatross <i>Diomedea sanfordi</i>	MO, O	U
Sooty Albatross <i>Phoebetria fusca</i>	MO, O	R
Light-mantled Albatross <i>Phoebetria palpebrata</i>	MO, O	R (w)
Black-browed Albatross <i>Thalassarche melanophris</i>	MO, O	MC
Campbell Albatross <i>Thalassarche impavida</i>	MO, O	MC (s)
Shy Albatross <i>Thalassarche cauta</i>	MO, O	MC
Salvin's Albatross <i>Thalassarche salvini</i>	MO, O	R
Grey-headed Albatross <i>Thalassarche chrysostoma</i>	MO, O	R (w)
Atlantic Yellow-nosed Albatross <i>Thalassarche chlororhynchos</i>	MS (AP)	V
Indian Yellow-nosed Albatross <i>Thalassarche carteri</i>	MO, O	U
Buller's Albatross <i>Thalassarche bulleri</i>	O	U (s)
HYDROBATIDAE – northern storm petrels		
Leach's Storm Petrel <i>Oceanodroma leucorhoa</i>	O	V
PROCELLARIIDAE – petrels, prions and shearwaters		
Southern Giant Petrel <i>Macronectes giganteus</i>	MO	U (w)
	O	R (w)
	MM (LAA)	V
Northern Giant Petrel <i>Macronectes halli</i>	MO	U (w)
	O	R (w)
Southern Fulmar <i>Fulmarus glacialisoides</i>	MO, O	R (w)
Antarctic Petrel <i>Thalassoica antarctica</i>	MS (EP, MM, SE, KI)	V (BW)

Cape Petrel <i>Daption capense</i>	MO, O	MC (w)
Blue Petrel <i>Halobaena caerulea</i>	MO, O	R (w)
Broad-billed Prion <i>Pachyptila vittata</i>	MO, O	R (w)
Salvin's Prion <i>Pachyptila salvini</i>	MO, O	R (w)
Antarctic Prion <i>Pachyptila desolata</i>	MO, O	U (w)
Slender-billed Prion <i>Pachyptila belcheri</i>	MO, O	U (w)
Fairy Prion <i>Pachyptila turtur</i>	MO, O	MC (w)
Fulmar Prion <i>Pachyptila crassirostris</i>	MO, O	V (w)
Kerguelen Petrel <i>Aphrodroma brevirostris</i>	MO	R (w)
Great-winged Petrel <i>Pterodroma macroptera</i>	O	C (w)
White-headed Petrel <i>Pterodroma lessonii</i>	O	U
	MO	R
Grey-faced Petrel <i>Pterodroma gouldi</i>	O	MC (s)
Soft-plumaged Petrel <i>Pterodroma mollis</i>	O	R
Mottled Petrel <i>Pterodroma inexpectata</i>	O	V
Gould's Petrel <i>Pterodroma leucoptera</i>	MO, O	R
Cook's Petrel <i>Pterodroma cookii</i>	MO, O	R
Grey Petrel <i>Procellaria cinerea</i>	MO, O	V
White-chinned Petrel <i>Procellaria aequinoctialis</i>	MO, O	MC (s)
Wedge-tailed Shearwater <i>Ardenna pacifica</i>	O	R
Sooty Shearwater <i>Ardenna grisea</i>	MO, O	U

Short-tailed Shearwater <i>Ardenna tenuirostris</i>	islands (EP, YP, SE), MS, MO, O	C (s)
Flesh-footed Shearwater <i>Ardenna carneipes</i>	EP (Smith Is)	R (s)
Great Shearwater <i>Ardenna gravis</i>	MO, O	MC (s)
Manx Shearwater <i>Puffinus puffinus</i>	O	V
Fluttering Shearwater <i>Puffinus gavia</i>	MS (EP)	V (BW)
Hutton's Shearwater <i>Puffinus buttoni</i>	MO	C (w)
Little Shearwater <i>Puffinus assimilis</i>	MO, O	U (p)
South Georgia Diving Petrel <i>Pelecanoides georgicus</i>	MO, O	V
Common Diving Petrel <i>Pelecanoides urinatrix</i>	MS (KI)	V (BW)

CICONIIFORMES

CICONIIDAE – storks

Black-necked Stork *Ephippiorhynchus asiaticus*

NE

V

SULIFORMES

FREGATIDAE – frigatebirds

Lesser Frigatebird *Fregata ariel*

MM (RM)

V

SULIDAE – gannets

Australasian Gannet *Morus serrator*

MO, O

C

SE (Margaret Brock Reef)

R (s)

PHALACROCORACIDAE – cormorants

Little Pied Cormorant *Microcarbo melanoleucus*

W

C

Black-faced Cormorant *Phalacrocorax fuscicollis*

MS, MO

MC

Little Black Cormorant *Phalacrocorax sulcirostris*

W

C

Pied Cormorant *Phalacrocorax varius*

W

C

Great Cormorant *Phalacrocorax carbo*

W

MC

ANHINGIDAE – darters

Australasian Darter *Anhinga novaehollandiae* NE, MM (RM) MC

W R

PELECANIFORMES**THRESKIORNITHIDAE** – ibises and spoonbills

Australian White Ibis *Threskiornis molucca* W C

NW, EP, YP, FR, MN, LNE U

Straw-necked Ibis *Threskiornis spinicollis* AP, MLR, NE, MM, SE, KI MC

NW, YP, MN, LNE U

EP, FR R

Glossy Ibis *Plegadis falcinellus* NE, MM (RM, LAA), SE U

W R

Royal Spoonbill *Platalea regia* AP, MM (RM, LAA), SE MC

W U

Yellow-billed Spoonbill *Platalea flavipes* NE, MM (RM, LAA), SE MC

W U

EP R

ARDEIDAE – bitterns, egrets, and herons

Australasian Bittern *Botaurus poiciloptilus* AP, MLR, MM (LAA, RM), SE R

EP, MN, KI V

Black-backed Bittern *Ixobrychus dubius* AP, MM (RM, LAA), SE R (s)

EP, YP, FR, MLR, LNE, nMM V

Nankeen Night Heron *Nycticorax caledonicus* AP, NE, MM (RM, LAA) MC

W U

Cattle Egret *Bubulcus ibis* MM, SE U (w)

W R

White-necked Heron *Ardea pacifica* NE, SE MC

W U (irr)

KI V

Great Egret *Ardea alba* W MC

Intermediate Egret <i>Ardea intermedia</i>	NE W (<u>not KI</u>)	U (fl) R
Pied Heron <i>Egretta picata</i>	FR, MN, NE	V
White-faced Heron <i>Egretta novaehollandiae</i>	W	C
Little Egret <i>Egretta garzetta</i>	coastal MN, AP, MM (LAA) EP, YP, SE NW, FR, MLR, NE, LNE, MM, KI	MC U R
Pacific Reef Heron <i>Egretta sacra</i>	MS (EP, YP, KI) MS MM (LAA, Coor)	U R V
PELECANIDAE – pelicans		
Australian Pelican <i>Pelecanus conspicillatus</i>	W	C
ACCIPITRIFORMES		
PANDIONIDAE – Osprey		
Osprey <i>Pandion haliaetus</i>	MS AP, MM (RM, LAA, Coor), MS (AP, MLR, SE) MN, neNE	U R V
ACCIPITRIDAE – eagles, hawks, harriers and kites		
Black-shouldered Kite <i>Elanus axillaris</i>	W NW, nFR, NE	MC (irr) U
Letter-winged Kite <i>Elanus scriptus</i>	NE W	U (irr) V
Square-tailed Kite <i>Lophoictinia isura</i>	NW (NU), EP, MLR, MM (RM) AP, NE, MM, SE, KI	R (s) V
Black-breasted Buzzard <i>Hamirostra melanosternon</i>	NW, nFR, NE cFR, MN, LNE	U V

Little Eagle <i>Hieraetus morphnoides</i>	W AP, MLR KI	U R V
Wedge-tailed Eagle <i>Aquila audax</i>	W AP, MLR	MC U
Grey Goshawk <i>Accipiter novaehollandiae</i>	SE EP, AP, MLR, MM	R V
Brown Goshawk <i>Accipiter fasciatus</i>	W	MC
Collared Sparrowhawk <i>Accipiter cirrocephalus</i>	W	MC
Swamp Harrier <i>Circus approximans</i>	W NW, FR, LNE	MC U
Spotted Harrier <i>Circus assimilis</i>	NW, FR, NE, LNE W KI	MC U R
Black Kite <i>Milvus migrans</i>	NW, nFR, NE, MM W KI	C (s) U V
Whistling Kite <i>Haliastur sphenurus</i>	MM (RM), NE FR, MN, LNE, MM, SE NW, EP, YP, AP, MLR KI	C MC U R
White-bellied Sea Eagle <i>Haliaeetus leucogaster</i>	MS MLR, NE, MM (RM, LAA, Coor), SE NW	U R V
TYTONIDAE – barn owls		
Australian Masked Owl <i>Tyto novaehollandiae</i>	W (<u>not KI</u>)	R
Eastern Barn Owl <i>Tyto javanica</i>	W	MC (irr)

Eastern Grass Owl <i>Tyto longimembris</i>	eNW, NE	R (irr)
STRIGIDAE – typical owls		
Powerful Owl <i>Ninox strenua</i>	lSE	R
Barking Owl <i>Ninox connivens</i>	NE (Cooper Ck) FR, LNE, MN, AP, MLR, NE, MM (RM), SE	U R
Australian Boobook <i>Ninox boobook</i>	W	MC
CORACIIFORMES		
CORACIIDAE – rollers		
Oriental Dollarbird <i>Eurystomus orientalis</i>	MLR, NE, MM NW, FR, MN, AP, LNE, SE, KI	R (s) V
ALCEDINIDAE – kingfishers		
Laughing Kookaburra <i>Dacelo novaeguineae</i>	sFR, MLR, MM (RM), SE sEP, MN, AP, MM, KI [#] cFR nEP, YP, LNE	MC U R V
Sacred Kingfisher <i>Todiramphus sanctus</i>	sEP, sFR, AP, MLR, MM (RM), SE W	MC (s) U
Red-backed Kingfisher <i>Todiramphus pyrrhopygius</i>	NW, FR, NE, LNE, nMM EP, YP, MN, AP, MLR, sMM SE	MC (s) R (s) V
Azure Kingfisher <i>Ceyx azureus</i>	lSE AP, MLR	R Ex
MEROPIDAE – bee-eaters		
Rainbow Bee-eater <i>Merops ornatus</i>	NW, FR, MN, NE, LNE, MM nEP, AP, MLR, SE sEP, YP, KI	C (s) U (s) R (s)
FALCONIFORMES		
FALCONIDAE – falcons		

Nankeen Kestrel <i>Falco cenchroides</i>	W	C
Australian Hobby <i>Falco longipennis</i>	W	MC
	KI	R
Brown Falcon <i>Falco berigora</i>	W	MC
Grey Falcon <i>Falco hypoleucus</i>	NW, FR, NE, LNE, MM	R
	EP, MN, AP, MLR	V
Black Falcon <i>Falco subniger</i>	W	U
	KI	R
Peregrine Falcon <i>Falco peregrinus</i>	W	U
	NW, EP, NE	R

PSITTACIFORMES

CACATUIDAE – cockatoos

Cockatiel <i>Nymphicus hollandicus</i>	W lSE, KI	MC (s) V
Red-tailed Black Cockatoo <i>Calyptorhynchus banksii</i>	nNW, nNE, sMM, SE	R
Glossy Black Cockatoo <i>Calyptorhynchus lathami</i>	KI sMLR	R V
Yellow-tailed Black Cockatoo <i>Zanda funerea</i>	MLR, sMM, SE, KI AP EP YP, MN	MC U (s) R V
Gang-gang Cockatoo <i>Callocephalon fimbriatum</i>	KI # lSE	R V
Galah <i>Eolophus roseicapilla</i>	W	C
Major Mitchell's Cockatoo <i>Lophochroa leadbeateri</i>	NW, nEP, LNE, MM nYP, NE MLR AP	U R V Ex

Long-billed Corella <i>Cacatua tenuirostris</i>	SE AP #, MLR #	MC U
Little Corella <i>Cacatua sanguinea</i>	NW, FR, AP, MLR, NE, MM (RM)	C
	MN, LNE, MM	MC
	EP, YP, SE, KI	R
Sulphur-crested Cockatoo <i>Cacatua galerita</i>	MM (RM), SE AP, MLR sFR, MN, MM NW (Pt Augusta), EP, YP, KI	C MC U R
PSITTACULIDAE – parrots		
Regent Parrot <i>Polytelis anthopeplus</i>	MM LNE MN, MLR	U R V
Princess Parrot <i>Polytelis alexandrae</i>	NW	R
Red-winged Parrot <i>Aprosmictus erythropterus</i>	nNW, neNE, LNE	R
Red-rumped Parrot <i>Psephotus haematonotus</i>	cFR, sFR, MLR, MM (RM), SE nYP, nFR, MN, AP, neNE,,MM NW (GR), neEP, LNE	C U R
Eastern Bluebonnet <i>Northiella haematogaster</i>	NW, neEP, LNE, MM YP, FR, MN, AP, NE MLR, SE	MC U R
Naretha Bluebonnet <i>Northiella narethae</i>	NW (NU)	R
Mulga Parrot <i>Psephotellus varius</i>	NW,EP,nFR,cFR,LNE,MM YP, sFR, MN AP, NE	MC U R
Crimson Rosella <i>Platycercus elegans</i> [includes Adelaide and Yellow Rosellas]	sFR, MN, AP, MLR, SE, KI MM (RM, LAA) MM	C MC U

Eastern Rosella <i>Platycercus eximius</i>	SE AP, MLR, sMM	C MC
Australian Ringneck <i>Barnardius zonarius</i> [includes Mallee Ringneck and Port Lincoln Parrot]	NW, EP, FR, MN, NE (Cooper Ck), LNE, MM, uSE YP, AP, MLR	MC R
Swift Parrot <i>Lathamus discolor</i>	SE MLR, MM	R (w) V
Eastern Ground Parrot <i>Pezoporus wallicus</i>	AP, MLR, SE	Ex
Night Parrot <i>Pezoporus occidentalis</i>	NW, NE	R
Bourke's Parrot <i>Neopsephotus bourkii</i>	NW, neNE nFR, NE neEP, LNE	MC U R
Blue-winged Parrot <i>Neophema chrysostoma</i>	SE MM (Coor) W	U U (w) R (w)
Elegant Parrot <i>Neophema elegans</i>	FR, AP, MLR, MM (LAA, Coor) W NE	U R V
Rock Parrot <i>Neophema petrophila</i>	MS (NW, EP, YP, MN) MM (LAA, Coor), MS (AP, MLR, MM, KI) MS (SE)	MC U (s) R
Orange-bellied Parrot <i>Neophema chrysogaster</i>	MM (LAA, Coor), coastal SE NW (Spencer Gulf), AP	R (w) V
Turquoise Parrot <i>Neophema pulchella</i>	SE	V
Scarlet-chested Parrot <i>Neophema splendida</i>	NW (GVD, Yel) NW, nEP, LNE, nMM nFR, NE, sMM	U R V

Little Lorikeet <i>Parvipsitta pusilla</i>	SE sFR, AP, MLR MM (LAA), KI	R V Ex
Purple-crowned Lorikeet <i>Parvipsitta porphyrocephala</i>	EP, YP, sFR, MN, AP, MLR, MM, SE, KI	U
	NW (sGVD, Yel, GR), cFR, LNE	R
Varied Lorikeet <i>Psitteuteles versicolor</i>	neNE	V
Rainbow Lorikeet <i>Trichoglossus haematodus</i>	sEP, AP, MLR, SE, KI	C
	nEP, YP, sFR, MM	U
	NW (Pt Augusta), cFR, MN	R
Musk Lorikeet <i>Glossopsitta concinna</i>	AP, MLR, SE	C
	sEP, MN, sMM	U
	nEP, nYP, sFR, MM (RM), KI	R
Budgerigar <i>Melopsittacus undulatus</i>	NW, FR, NE	C (irr)
	W	MC (s)
	MLR, KI	R (s)

PASSERIFORMES

PTILONORHYNCHIDAE – bowerbirds

Western Bowerbird <i>Chlamydera guttata</i>	nwNW YP (Corny Point)	U V
Spotted Bowerbird <i>Chlamydera maculata</i>	NE MM (eRM)	V Ex

CLIMACTERIDAE – Australasian treecreepers

White-throated Treecreeper <i>Cormobates leucophaea</i>	MLR, SE MM (LAA)	MC V
White-browed Treecreeper <i>Climacteris affinis</i>	NW nFR, cFR, eMN, LNE, nMM	U R
Rufous Treecreeper <i>Climacteris rufus</i>	NW (sGVD, Yel, GR), nEP	U

Brown Treecreeper <i>Climacteris picumnus</i>	sFR, nMM, MM (RM)	MC
	nFR, cFR, MN, neNE, sLNE, sMM, SE	U
	nYP, AP, MLR	R
MALURIDAE – Fairywrens, emuwrens and grasswrens		
Purple-backed Fairywren <i>Malurus assimilis</i>	NW, FR, NE, LNE, MM	C
	nEP, sYP, MN, uSE	MC
	coastal wEP, YP, AP	U
	sEP, MLR	R
Blue-breasted Fairywren <i>Malurus pulcherrimus</i>	NW (sNU, sGR), EP	U
Superb Fairywren <i>Malurus cyaneus</i>	sEP, MLR, sMM, MM (RM), SE, KI	C
	neYP, AP	U
	MN	R
Splendid Fairywren <i>Malurus splendens</i>	NW, nEP, sLNE, MM	MC
	nFR	U
	sEP, nYP, seFR, neMN	R
	uSE	V
White-winged Fairywren <i>Malurus leucopterus</i>	NW, NE, LNE	C
	FR, MN, nMM	MC
	EP, nYP, AP, sMM	U
	SE	V
Southern Emuwren <i>Stipiturus malachurus</i>	sMM, MM (Coor), SE, KI	U
	sEP, sMLR, MM (LAA)	R
Mallee Emuwren <i>Stipiturus mallee</i>	seMM, uSE	R
Rufous-crowned Emuwren <i>Stipiturus ruficeps</i>	NE (SD)	R
Grey Grasswren <i>Amytornis barbatus</i>	NE	U
Short-tailed Grasswren <i>Amytornis merrotsyi</i>	NW (GR), FR	R
Striated Grasswren <i>Amytornis striatus</i>	NW, nEP, sLNE, MM	R

Eyrean Grasswren <i>Amytornis goyderi</i>	NE	U
Western Grasswren <i>Amytornis textilis</i>	NW (GR), neEP	U
Thick-billed Grasswren <i>Amytornis modestus</i>	NW, nFR	U
	NE (Sturt Stony Desert), nwLNE	R
Dusky Grasswren <i>Amytornis purnelli</i>	nwNW	U
MELIPHAGIDAE – honeyeaters and Australian chats		
Eastern Spinebill <i>Acanthorhynchus tenuirostris</i>	MLR, KI	MC
	sFR, AP	U
	MN, MM, SE	R
Gibberbird <i>Ashbyia lovensis</i>	eNW, nFR, NE	U
	cFR, sFR, LNE, MM	V
Crimson Chat <i>Epthianura tricolor</i>	NW, nFR, NE, LNE	MC (irr)
	nEP, YP, cFR, sFR, MN, AP, MLR, MM	U (irr, s)
	sEP, SE, KI	V
Orange Chat <i>Epthianura aurifrons</i>	NW, nFR, NE, LNE	MC
	nEP, nYP, cFR, sFR, MN, AP, MM	R (s)
	sEP, MLR, SE	V
Yellow Chat <i>Epthianura crocea</i>	NE	R
	MM (LAA)	V
White-fronted Chat <i>Epthianura albifrons</i>		
	EP, YP, AP, MM, SE, KI	MC
	sNW, cFR, sFR, MN, MLR, sNE, LNE	U
	nFR	R
Grey Honeyeater <i>Conopophila whitei</i>	nNW, neNE	R
Tawny-crowned Honeyeater <i>Gliciphila melanops</i>	EP, YP, sFR, sMM, SE, KI	MC

Tawny-crowned Honeyeater <i>Cont'd.</i>	NW (GR), nFR, cFR, MN, MLR, nMM	U
	NW (sNU), AP	V
Pied Honeyeater <i>Certhionyx variegatus</i>	NW, nFR, NE EP, MN, LNE, MM MLR	U (irr) R (s) V
Black Honeyeater <i>Sugomel niger</i>	NW, nFR, NE W (<u>not KI</u>)	U (irr) R (s)
Scarlet Myzomela <i>Myzomela sanguinolenta</i>	NW (Pt Augusta)	V
Little Friarbird <i>Philemon citreogularis</i>	MM (eRM) MLR, LNE, MM, SE	U R
Noisy Friarbird <i>Philemon corniculatus</i>	MLR, MM (eRM)	V
Striped Honeyeater <i>Plectrohyncha lanceolata</i>	LNE, MM nYP, MN, AP, MM (LAA)	U R
Painted Honeyeater <i>Grantiella picta</i>	MLR, NE, LNE, nMM, SE	V
Crescent Honeyeater <i>Phylidonyris pyrrhopterus</i>	MLR, KI SE AP, MM	MC R V
New Holland Honeyeater <i>Phylidonyris novaehollandiae</i>	EP, YP, AP, MLR, sMM, SE, KI NW (Pt Augusta), sFR, MN, MM (RM) NW (sNU, GR)	MC U V
Brown Honeyeater <i>Lichenostomus indistinctus</i>	nNW, NW (sNU), nNE	R
White-eared Honeyeater <i>Nesoptilotis leucotis</i>	NW (GR, Yel), EP, eMN, sLNE, MM, SE KI nFR, cFR MLR	MC U R V

Blue-faced Honeyeater <i>Entomyzon cyanotis</i>	MM (eRM), SE AP, MLR, MM	U V
Black-chinned Honeyeater <i>Melithreptus gularis</i>	SE sFR, MN, AP, MLR, MM, neNE	U R
Brown-headed Honeyeater <i>Melithreptus brevirostris</i>	EP, YP, sFR, MN, MLR, MM SE, KI NW (GR, Yel), nFR, cFR, AP NW, LNE	MC U R
White-naped Honeyeater <i>Melithreptus lunatus</i>	MLR, SE KI MN, AP, MM	MC U R (w)
White-fronted Honeyeater <i>Purnella albifrons</i>	NW, NE, LNE EP, FR, MN, MM YP, AP, MLR, SE KI	MC U (irr) R (irr) V
Yellow-tufted Honeyeater <i>Lichenostomus melanops</i>	seMM, SE	V
Purple-gaped Honeyeater <i>Lichenostomus cratitius</i>	EP, sYP, KI YP, sMM, uSE NW (sNU, sYel, GR), cFR, sFR, MN, nMM	MC U R
Singing Honeyeater <i>Gavicalis virescens</i>	W, coastal (MLR, SE) KI	C V
Fuscous Honeyeater <i>Ptilotula fusca</i>	SE sFR, MLR, LNE, MM	R (w) V
Grey-headed Honeyeater <i>Ptilotula keartlandi</i>	nNW	MC
Grey-fronted Honeyeater <i>Ptilotula plumula</i>	NW, FR sLNE, MM MN, NE	MC U R

Yellow-plumed Honeyeater <i>Ptilotula ornata</i>	EP, MM NW (GR, Yel), sLNE NW (sNU, sGVD), YP, FR, MN, AP, MLR, SE	C U R
White-plumed Honeyeater <i>Ptilotula penicillata</i>	NW, FR, MN, AP, MLR, NE, LNE, MM (RM), SE nYP, MM EP	C U R
Yellow-faced Honeyeater <i>Caligavis chrysops</i>	sFR, MN, MLR, SE AP, sMM, MM (Coor)	MC R (w)
Little Wattlebird <i>Anthochaera chrysoptera</i>	AP, MLR, MM (LAA, Coor), SE, KI nYP, sMM	MC R
Red Wattlebird <i>Anthochaera carunculata</i>	EP, YP, sFR, MN, AP, MLR, MM, SE, KI NW (sNU, Yel, GR), cFR, sLNE nFR	C U V
Regent Honeyeater <i>Anthochaera phrygia</i>	AP, MLR MN, MM, SE, KI	R (Ex?) Ex
Spiny-cheeked Honeyeater <i>Acanthagenys rufogularis</i>	W MLR KI	C R V
Noisy Miner <i>Manorina melanocephala</i>	AP, MLR, MM (RM), SE MN, sMM NW (Pt Augusta), YP	C U V
Yellow-throated Miner <i>Manorina flavigula</i> [includes Black-eared Miner]	NW, EP, FR, MN, NE, LNE, MM nYP, AP, nMLR	C U
DASYORNITHIDAE – bristlebirds		
Rufous Bristlebird <i>Dasyornis broadbenti</i>	MM (Coor), coastal SE	U

PARDALOTIDAE – pardalotes

Spotted Pardalote <i>Pardalotus punctatus</i>	EP, MM, SE, KI	MC
[includes Yellow-rumped Pardalote]	NW (sNU, Yel), YP, MN, MLR, sLNE	U
Spotted Pardalote <i>Pardalotus punctatus</i>	FR, AP	R
Red-browed Pardalote <i>Pardalotus rubricatus</i>	nNW, NE	MC
	sNW, nFR, cFR	R
Striated Pardalote <i>Pardalotus striatus</i>	W	C

ACANTHIZIDAE – scrubwrens, heathwrens, thornbills and allies

Weebill <i>Smicromis brevirostris</i>	W	C
	AP, MLR, NE, SE	U
Striped Fieldwren <i>Calamanthus fuliginosus</i>	SE	U
	MM (Coor)	R
Rufous Fieldwren <i>Calamanthus campestris</i>	NW, LNE	MC
	EP, sYP, FR, NE, MM, uSE	U
	MN	R
	AP, MLRw	Ex
Chestnut-rumped Heathwren <i>Hylacola pyrrhopygia</i>	sFR, sMLR, SE	R
Shy Heathwren <i>Hylacola cauta</i>	EP, MM	MC
	YP, uSE, KI	U
	NW (sNU, Yel, GR), nFR, cFR, sLNE	R
Redthroat <i>Pyrrholaemus brunneus</i>	FR, LNE	MC
	NW, nEP, nMM	U
	MN, NE	R
	nYP, MM (LAA)	Ex
Spotted Scrubwren <i>Sericornis maculatus</i>	EP, YP, AP (n Gulf St Vincent) KI	MC
White-browed Scrubwren <i>Sericornis frontalis</i>	MLR, swMM, SE	MC

Western Gerygone <i>Gerygone fusca</i>	nwNW sEP MLR, MM (RM) FR, MM	MC U R V
White-throated Gerygone <i>Gerygone olivacea</i>	MLR, SE NW, MN, AP, NE, MM	R (s) V
Brown Thornbill <i>Acanthiza pusilla</i>	MM (Coor), SE, KI MLR, MM (LAA)	MC U
Chestnut-rumped Thornbill <i>Acanthiza uropygialis</i>	NW, FR, LNE MM nEP, MN, NE sEP, nYP, AP, MLR, SE	C MC U R
Buff-rumped Thornbill <i>Acanthiza reguloides</i>	MLR, sMM, SE MN	MC U
Slender-billed Thornbill <i>Acanthiza iredalei</i>	NW (NU, GR), neEP, neYP, MN, (Spencer Gulf), coastal AP, sMM, uSE NW, LNE FR	U R Ex
Yellow-rumped Thornbill <i>Acanthiza chrysorrhoa</i>	W (<u>not KI</u>) AP, MLR NE	C U R
Yellow Thornbill <i>Acanthiza nana</i>	sFR, MN, MLR, MM cFR, AP, SE, KI	U R
Inland Thornbill <i>Acanthiza apicalis</i>	NW, EP, YP, FR, MM MN, nAP, sLNE	MC U
A hybrid population between Brown Thornbill <i>A. pusilla</i> and Inland Thornbill <i>A. apicalis</i> occurs in coastal AP.		
Striated Thornbill <i>Acanthiza lineata</i>	MLR, sMM, SE, KI AP	MC V

Slaty-backed Thornbill <i>Acanthiza robustirostris</i>	NW nFR, nwNE	U R
Southern Whiteface <i>Aphelocephala leucopsis</i>	NW, FR, NE, LNE EP, MM YP, MN, AP, MLR, SE	C U R
Chestnut-breasted Whiteface <i>Aphelocephala pectoralis</i>	eNW, nFR, NE	R
Banded Whiteface <i>Aphelocephala nigricincta</i>	NW, NE LNE	U R
POMATOSTOMIDAE – Australian babblers		
Grey-crowned Babbler <i>Pomatostomus temporalis</i>	nNW, SE	R
White-browed Babbler <i>Pomatostomus superciliosus</i>	W (<u>not KI</u>) YP, AP, MLR, NE, SE	MC U
Chestnut-crowned Babbler <i>Pomatostomus ruficeps</i>	nFR, cFR, eMN, NE, LNE, MM eNW	MC R
PSOPHODIDAE – whipbirds and wedgebills		
White-bellied Whipbird <i>Psophodes leucogaster</i>	KI sEP, sYP, sMM	U R
Chirruping Wedgebill <i>Psophodes cristatus</i>	eNW, FR, NE, LNE nMN MM (eRM)	C U R
Chiming Wedgebill <i>Psophodes occidentalis</i>	NW	MC
CINCLOSOMATIDAE – quailthrushes		
Spotted Quailthrush <i>Cinclosoma punctatum</i>	SE MLR	V Ex
Chestnut Quailthrush <i>Cinclosoma castanotum</i>	MM nFR, eMN, sLNE	U R
Copperback Quailthrush <i>Cinclosoma clarum</i>	NW, EP	U

Cinnamon Quailthrush <i>Cinclosoma cinnamomeum</i>	eNW, NE NW (GR), nFR, LNE	MC U
Nullarbor Quailthrush <i>Cinclosoma alisteri</i>	NW (NU)	U
Western Quailthrush <i>Cinclosoma marginatum</i>	NW (eGVD)	R
ARTAMIDAE – butcherbirds, currawongs, Australian Magpie and woodswallows		
White-breasted Woodswallow <i>Artamus leucorynchus</i>	NW, NE, LNE, MM (eRM) EP, MLR, MM, SE	MC (s) V
Masked Woodswallow <i>Artamus personatus</i>	W YP, MLR KI	MC (s) U (s) V
White-browed Woodswallow <i>Artamus superciliosus</i>	W EP, YP, MLR KI	MC (s) U (s) V
Black-faced Woodswallow <i>Artamus cinereus</i>	NW, FR, MN, NE, LNE nEP, MM nYP sEP, AP, MLR, SE, KI	C U R V
Dusky Woodswallow <i>Artamus cyanopterus</i>	EP, sFR, MN, LNE, MM, SE, KI YP, nFR, cFR, MLR NW (GR, Yel, NU), AP, NE (Cooper Ck)	MC U R
Little Woodswallow <i>Artamus minor</i>	NW, neEP, nFR, LNE cFR, sFR, MM (eRM)	U (s) V
Australian Magpie <i>Gymnorhina tibicen</i>	W NW	C MC
Grey Butcherbird <i>Cracticus torquatus</i>	NW, EP, FR, LNE, MM YP, MN, AP, SE MLR, NE	C U R
Pied Butcherbird <i>Cracticus nigrogularis</i>	nNW, NW (GVD), MM (RM) FR, LNE, MM	U R

Pied Butcherbird <i>Cont'd.</i>	MLR	V
Pied Currawong <i>Strepera graculina</i>	lSE	R
Grey Currawong <i>Strepera versicolor</i>	EP, sYP, sFR, MLR, MM, SE, KI	MC
	NW (sNU, Yel), nYP	U
	NW, nFR, cFR, MN, AP, sLNE	R
CAMPEPHAGIDAE – cicadabirds, cuckooshrikes and trillers		
Ground Cuckooshrike <i>Coracina maxima</i>	NW, LNE, nMM	U
	EP, FR, MN, AP, NE, MM	R
	MLR, SE	V
Black-faced Cuckooshrike <i>Coracina novaehollandiae</i>	MLR, MM (RM), SE	C
	W	MC
White-bellied Cuckooshrike <i>Coracina papuensis</i>	SE	U (s)
	MN, AP, MLR, LNE, MM	R (s)
Common Cicadabird <i>Edolisoma tenuirostre</i>	MLR	V
White-winged Triller <i>Lalage tricolor</i>	W	MC (s)
	KI	V
NEOSITTIDAE – sittellas		
Varied Sittella <i>Daphoenositta chrysoptera</i>	W	U
	NE	R
OREOICIDAE – Crested Bellbird and allies		
Crested Bellbird <i>Oreoica gutturalis</i>	NW, EP, NE, LNE	MC
	nFR, MN, MM	U
	cFR, YP, AP, uSE	R
PACHYCEPHALIDAE – shriketits, shrikethrushes and whistlers		
Crested Shriketit <i>Falcunculus frontatus</i>	MLR, SE	U
	nYP, sFR, MN, AP, MM (RM)	R
Olive Whistler <i>Pachycephala olivacea</i>	lSE	R

Red-lored Whistler <i>Pachycephala rufogularis</i>	MM nEP, AP, MLR, MM (LAA)	U V
Gilbert's Whistler <i>Pachycephala inornata</i>	NW (Yel, GR), nMM	MC
	NW (GVD), nEP, FR, MN, sLNE, sMM	U
	YP, AP, uSE MLR	R V
Australian Golden Whistler <i>Pachycephala pectoralis</i>	EP, YP, MLR, MM, uSE, KI	MC
	sFR, MN, ISE	U
	NW (GR, Yel), AP, sLNE	R (w)
	nFR, NE	V
Western Whistler <i>Pachycephala occidentalis</i>	NW (sNU)	V
Rufous Whistler <i>Pachycephala rufiventris</i>	W	MC
	YP, AP, MLR	U
	KI	V
Grey Shrikethrush <i>Colluricinclla harmonica</i>	W	C
	NE	U
ORIOLIDAE – orioles		
Olive-backed Oriole <i>Oriolus sagittatus</i>	AP, MLR, MM (RM, LAA), SE	R
	NW (Pt Augusta), FR, MN, NE MM, KI	V
DICRURIDAE – drongos		
Spangled Drongo <i>Dicrurus bracteatus</i>	MN, KI	V
RHIPIDURIDAE – fantails		
Willie Wagtail <i>Rhipidura leucophrys</i>	W	C
	KI	U
Grey Fantail <i>Rhipidura albiscapa</i>	sEP, sYP, sFR, MLR, SE, KI	C
	W	U (w)
Rufous Fantail <i>Rhipidura rufifrons</i>	MN, MLR, MM (LAA), SE	V

MONARCHIDAE – flycatchers, Magpielark and monarchs

Black-faced Monarch <i>Monarcha melanopsis</i>	MLR, MM (LAA)	V
Magpielark <i>Grallina cyanoleuca</i>	AP, MLR, MM (RM), SE	C
	EP, YP, FR, MN, NE, LNE, MM	MC
	NW, KI	U
Leaden Flycatcher <i>Myiagra rubecula</i>	AP, MLR, SE	V
Satin Flycatcher <i>Myiagra cyanoleuca</i>	SE	R
	W	V
Restless Flycatcher <i>Myiagra inquieta</i>	nEP, MM, KI	MC
	NW (GR, Yel), LNE, SE	U
	NW, sEP, YP, FR, MN, AP, MLR, NE	R

CORVIDAE – crows and ravens

Torresian Crow <i>Corvus orru</i>	NW	U
Little Crow <i>Corvus bennetti</i>	NW, nEP, FR, NE, LNE, nMM	MC
	MN, sMM	R
	sEP	V
Forest Raven <i>Corvus tasmanicus</i>	SE	MC
Little Raven <i>Corvus mellori</i>	EP, YP, sFR, MN, AP, MLR, sLNE, MM, SE, KI	C
	NW (NU, Yel, GR), cFR	R
Australian Raven <i>Corvus coronoides</i>	W (<u>not AP, MLR, ISE</u>)	C
	YP, sFR, MN, uSE, KI	U

CORCORACIDAE – Australian mudnesters

White-winged Chough <i>Corcorax melanorhamphos</i>	NW (GR), EP, sFR, MN, MLR, sLNE, MM	U
	AP, SE	R

Apostlebird <i>Struthidea cinerea</i>	LNE, nMM sFR, MN cFR, AP, MLR, sNE, MM	MC U R
PETROICIDAE – Australian robins		
Eastern Yellow Robin <i>Eopsaltria australis</i>	SE sMM MM (LAA)	MC R V
Western Yellow Robin <i>Eopsaltria griseogularis</i>	EP NW (Yel, GR)	MC R
Hooded Robin <i>Melanodryas cucullata</i>	NW, LNE EP, FR, MM, SE YP, MN, AP, MLR, NE	MC U R
Jacky Winter <i>Microeca fascinans</i>	NW, nEP, LNE, MM SE sEP, YP, FR, MN, AP, MLR, neNE	MC U R
Rose Robin <i>Petroica rosea</i>	MLR, MM (LAA, Coor), SE nEP, sFR, MN, AP, MM	R (w) V
Pink Robin <i>Petroica rodinogaster</i>	MLR, MM (Coor), SE	R (w)
Flame Robin <i>Petroica phoenicea</i>	SE sFR, MN, AP, MLR, MM YP, KI	U (w) R (w) V
Scarlet Robin <i>Petroica boodang</i>	sFR, MLR, SE, KI sEP, sYP, MN, AP, MM	U R
Red-capped Robin <i>Petroica goodenovii</i>	NW, FR, MN, NE, LNE, MM EP, YP AP, MLR, SE KI	MC U R V
Southern Scrub Robin <i>Drymodes brunneopygia</i>	EP, sYP, MM, uSE	MC

Southern Scrub Robin <i>Cont'd.</i>	FR, sLNE NW (Yel, GR), YP, sMLR	U R
ALAUDIDAE – larks		
Horsfield's Bush Lark <i>Mirafra javanica</i>	EP, YP, sFR, MN, AP, neNE, MM, SE eNW, nFR, MLR, NE, LNE, KI	U R
Eurasian Skylark * <i>Alauda arvensis</i>	EP, YP, MN, SE sFR, AP, MLR, MM, KI sLNE	C MC R
HIRUNDINIDAE – martins and swallows		
White-backed Swallow <i>Cheramoeca leucosterna</i>	NW, NE, LNE, MM nYP, FR, MN, nAP EP, sAP, MLR, uSE	MC U R
Barn Swallow <i>Hirundo rustica</i>	MN, NE	V
Welcome Swallow <i>Hirundo neoxena</i>	W	C
Fairy Martin <i>Petrochelidon ariel</i>	NW, FR, MN, NE, LNE, MM (RM) EP, YP, AP, MLR, MM, SE KI	C U (s) R (s)
Tree Martin <i>Petrochelidon nigricans</i>	W AP, MLR	C MC
ACROCEPHALIDAE – reed warblers		
Australian Reed Warbler <i>Acrocephalus australis</i>	FR, MN, AP, MLR, MM (RM, LAA), SE NW, NE, LNE, MM EP, YP, KI	MC (s) U (s) R (s)
LOCUSTELLIDAE – grassbirds, Spinifexbird and songlarks		
Spinifexbird <i>Poodytes carteri</i>	nNW FR	R V
Little Grassbird <i>Poodytes gramineus</i>	W	MC

Rufous Songlark <i>Cincloramphus mathewsi</i>	W (<u>not KI</u>)	MC (s)
Brown Songlark <i>Cincloramphus cruralis</i>	W	MC
	KI	R (s)
Tawny Grassbird <i>Cincloramphus timoriensis</i>	NE (Cooper Ck & Goyder Lagoon)	V
CISTICOLIDAE – cisticolas		
Golden-headed Cisticola <i>Cisticola exilis</i>	MM (LAA), SE	U
	AP, MLR, MM (sRM, Coor)	R
ZOSTEROPIDAE – white-eyes		
Silvereye <i>Zosterops lateralis</i>	W (<u>not NE</u>)	MC
	NW (sNU, GR, Pt Augusta)	U
	NW, LNE	V
STURNIDAE – starlings		
Common Starling * <i>Sturnus vulgaris</i>	W	C
	NW, nFR, NE	U
TURDIDAE – thrushes		
Bassian Thrush <i>Zoothera lunulata</i>	KI	U
	sFR, AP, MLR, SE	R
Common Blackbird * <i>Turdus merula</i>	NW (Pt Augusta), YP, sFR, MN, AP, MLR, MM, SE, KI	C
	EP, LNE	U
	eNW, cFR	R
DICAEIDAE – flowerpeckers		
Mistletoebird <i>Dicaeum hirundinaceum</i>	W (<u>not KI</u>)	MC
	sEP, sYP	R
PASSERIDAE – old world sparrows		
House Sparrow * <i>Passer domesticus</i>	W	C
	NW, NE	U

ESTRILDIDAE – grass finches

Painted Finch <i>Emblema pictum</i>	NW, nFR, cFR sFR	R V
Plum-headed Finch <i>Neochmia modesta</i>	NE (Cooper Ck)	V
Red-browed Finch <i>Neochmia temporalis</i>	MLR, SE, KI AP, sMM	MC R
Beautiful Firetail <i>Stagonopleura bella</i>	MM (Coor), SE, KI sMLR	U R
Diamond Firetail <i>Stagonopleura guttata</i>	sEP, sFR nEP, YP, cFR, MN, AP, MLR, MM, SE	U R
Zebra Finch <i>Taeniopygia guttata</i>	NW, FR, NE, LNE, MM (RM) neEP, MN, AP, MLR, MM YP, uSE	C R V

MOTACILLIDAE – pipits and wagtails

Eastern Yellow Wagtail <i>Motacilla tschutschensis</i>	AP (Dry Creek SF), MM (Goolwa Effluent Ponds), SE	V
Citrine Wagtail <i>Motacilla citreola</i>	MM (Goolwa Effluent Ponds)	V
Grey Wagtail <i>Motacilla cinerea</i>	sFR (Alligator Gorge), MLR (Waterfall Gully)	V
Australian Pipit <i>Anthus australis</i>	W MLR	C U

FRINGILLIDAE – finches

European Greenfinch * <i>Chloris chloris</i>	MLR, coastal SE AP, MM, KI	U R
European Goldfinch * <i>Carduelis carduelis</i>	MN, AP, MLR, MM (RM, LAA), SE, KI	MC
	MM	U
	EP, YP, sFR, LNE	R

Appendix 1. Former introductions

The following species (both native and introduced) have been reported from the regions indicated, with some maintaining short-lived populations that have not persisted in the wild.

Malleefowl [#] <i>Leipoa ocellata</i>	KI
Muscovy Duck * <i>Cairina moschata</i>	AP, MLR, MM
Ruddy Shelduck * <i>Tadorna ferruginea</i>	AP, MM (LAA), SE
King Quail * <i>Excalfactoria chinensis</i>	EP (Boston Island)
Common Pheasant * <i>Phasianus colchicus</i>	KI
Helmeted Guineafowl * <i>Numida meleagris</i>	KI
California Quail * <i>Callipepla californica</i>	MN, MLR
Tasmanian Nativehen [#] <i>Tribonyx mortierii</i>	SE (Valley Lake)
Rosy-faced Lovebird * <i>Agapornis roseicollis</i>	EP, AP, MLR
Rose-ringed Parakeet * <i>Psittacula krameri</i>	YP (Kadina)
Australian Ringneck [#] <i>Barnardius zonarius</i>	AP, MLR
Red-whiskered Bulbul * <i>Pycnonotus jocosus</i>	AP, MLR, MM (sRM)
Common Myna * <i>Acridotheres tristis</i>	NW (Port Augusta), AP, SE
Song Thrush * <i>Turdus philomelos</i>	AP
Southern Red Bishop * <i>Euplectes orix</i>	AP, MLR, MM (sRM)
Scaly-breasted Munia * <i>Lonchura punctulata</i>	AP, MM (RM)
Chestnut-breasted Mannikin * <i>Lonchura castaneothorax</i>	MLR, MM (LAA)

Appendix 2. Unconfirmed records

Snow Petrel <i>Pagodroma nivea</i>	MO
Westland Petrel <i>Procellaria westlandica</i>	MO
House Swift <i>Apus nipalensis</i>	neEP, AP, MM, SE

Appendix 3. Rejected records

The following species have been previously listed for the State but formally rejected based on available evidence.

Masked Booby <i>Sula dactylatra</i>
Dunlin <i>Calidris alpina</i>
Grey Heron <i>Ardea cinerea</i>
Roseate Tern <i>Sterna dougallii</i>
Speckled Warbler <i>Pyrrholaemus sagittatus</i>

Updates

Revision #5.0 (20 September 2017)

Revision #5.1 (20 March 2018)

Page size changed from A4 to A5

Extensive updates to distribution for Flinders Ranges (FR)

Yellow-tailed Black Cockatoo *Calyptorhynchus funereus* updated to *Zanda funerea*

Taxonomic updates IOC #8.1

Tadorna radjah to *Radjah radjah*

Purple-backed Fairywren *Malurus assimilis* split from Variegated Fairywren

Malurus lamberti

White-headed Stilt renamed Pied Stilt

Revision #5.2 (28 January 2020)

Index comprehensively updated

Silvereye *Zosterops lateralis* moved to family ZOSTEROPIDAE

Baillon's Crake *Porzana pusilla* updated to *Zapornia pusilla*

Spotless Crake *Porzana tabuensis* updated to *Zapornia tabuensis*

Taxonomic updates IOC #8.2

White-bellied Whiipbird *Psophodes leucogaster* split from Black-throated (Western)

Whiipbird *Psophodes nigrogularis*

Rufous Songlark *Megalurus matthewsi* updated to *Cincloramphus matthewsi*

Brown Songlark *Megalurus cruralis* updated to *Cincloramphus cruralis*

Tawny Grassbird *Megalurus timoriensis* updated to *Cincloramphus timoriensis*

Spinifexbird *Megalurus carteri* updated to *Poodytes carteri*

Little Grassbird *Megalurus gramineus* updated to *Poodytes gramineus*

Taxonomic updates IOC #9.1

Southern Boobook renamed Australian Boobook following taxonomic and distribution changes

Taxonomic updates IOC #9.2

Australian Tern *Gelochelidon macrotarsa* split from Gull-billed Tern *Gelochelidon nilotica*

Spotted Scrubwren *Sericornis maculatus* split from White-browed Scrubwren *Sericornis frontalis*

Taxonomic updates IOC #10.1

Meliphagidae genera re-sequenced

Index

A

Acanthagenys 39
Acanthiza 41, 42
ACANTHIZIDAE 40
Acanthorhynchus 36
Accipiter 29
ACCIPITRIDAE 28
ACCIPITRIFORMES 28
Acridotheres 51
ACROCEPHALIDAE 48
Acrocephalus 48
Actitis 20
Aegotheles 12
AEGOTHELIDAE 12
Agapornis 51
Alauda 48
ALAUDIDAE 48
Albatross 23
 Royal Albatross 24
 Yellow-nosed Albatross 24
ALCEDINIDAE 30
Alectura 10
Amytornis 35, 36
Anas 11, 12
Anhinga 27
ANHINGIDAE 27
Anseranas 10
ANSERANATIDAE 10
Anthochaera 39
Anthus 50
Antigone 15
Aphelocephala 42
Aphrodroma 25
APODIDAE 13
APODIFORMES 12
Apostlebird 47
Aprosmictus 32
Aptenodytes 23
Apus 13, 51
Aquila 29
Ardea 27, 28, 51
ARDEIDAE 27
Ardenna 25, 26
Ardeotis 13
Arenaria 19

ARTAMIDAE 43
Artamus 43
Ashbyia 36
Avocet 16
Aythya 12

B

Babbler 42
Barnardius 33, 51
Bee-eater 30
Bellbird 44
Bishop, Red 51
Bittern 27
Biziura 12
Blackbird 49
Bluebonnet 32
Boobook 30
Booby 51
Botaurus 27
Bowerbird 34
Bristlebird 39
Brolga 15
Bronzewing 14
Brushturkey 10
Bubulcus 27
Budgerigar 34
Bulbul 51
BURHINIDAE 16
Burhinus 16
Bustard 13
Butcherbird 43
Buttonquail 16
Buzzard 28

C

Cacatua 32
CACATUIDAE 31
Cacomantis 13, 14
Cairina 51
Calamanthus 40
Calidris 19, 20, 51
Caligavis 39
Callipepla 51
Callocephalon 31
Calyptorhynchus 31

CAMPEPHAGIDAE 44
CAPRIMULGIDAE 12
CAPRIMULGIFORMES 12
Carduelis 50
CASUARIIDAE 10
CASUARIIFORMES 10
Cereopsis 11
Certhionyx 37
Ceyx 30
Chalcites 13
CHARADRIIDAE 17
CHARADRIIFORMES 16
Charadrius 17, 18
Chat 36
Chenonetta 11
Cheramoeca 48
Chlamydura 34
Chlidonias 22
Chloris 50
Chough 46
Chroicocephalus 21
Cicadabird 44
CICONIIDAE 26
CICONIIFORMES 26
Cinclaramus 49
Cinclosoma 42, 43
CINCLOSOMATIDAE 42
Circus 29
Cisticola 49
CISTICOLIDAE 49
Cladorhynchus 16
CLIMACTERIDAE 34
Climacteris 34, 35
Cockatiel 31
Cockatoo 31
Black Cockatoo 31
Colluricinclla 45
Columba 14
COLUMBIDAE 14
COLUMBIFORMES 14
Conopophila 36
Coot 15
CORACIIDAE 30
CORACIFORMES 30
Coracina 44
CORCORACIDAE 46
Corcorax 46
Corella 32

Cormobates 34
Cormorant 26
Black Cormorant 26
Pied Cormorant 26
CORVIDAE 46
Corvus 46
Coturnix 10
Cracticus 43
Crake 15
Crow 46
Cuckoo 13, 14
Bronze Cuckoo 13
Cuckooshrike 44
CUCULIDAE 13
CUCULIFORMES 13
Cuculus 14
Curlew 18
Currawong 44
Cygnus 11

D

Dacelo 30
Daphoenositta 44
Daption 25
Darter 27
Dasyornis 39
DASYORNITHIDAE 39
Dendrocygna 11
DICAEIDAE 49
Dicaeum 49
DICRURIDAE 45
Dicrurus 45
Diomedea 23, 24
DIOMEDEIDAE 23
Dollarbird 30
Dotterel 17, 18
Dove 14
Fruit Dove 14
Dowitcher 20
Dromaius 10
Drongo 45
Drymodes 47
Duck 11, 12, 51
Whistling Duck 11
Dunlin 51

E

Eagle 29
 Sea Eagle 29
Edolissoma 44
Egret 27
Egretta 28
Elanus 28
Elseyornis 18
Emblema 50
Emu 10
Emuwren 35
Entomyzon 38
Eolophus 31
Eopsaltria 47
Ephippiorhynchus 26
Eptianura 36
Erythrogonyx 17
Esacus 16
ESTRILDIDAE 50
Eudynamys 13
Eudyptes 23
Eudyptula 23
Euplectes 51
Eurostopodus 12
Eurystomus 30
Excalfactoria 10, 51

F

Fairywren 35
Falco 31
Falcon 31
FALCONIDAE 30
FALCONIFORMES 30
Falcunculus 44
Fantail 45
Fieldwren 40
Finch 50
Firetail 50
Flycatcher 46
Fregata 26
FREGATIDAE 26
Fregetta 23
Friarbird 37
Frigatebird 26
FRINGILLIDAE 50
Frogmouth 12
Fulica 15

Fulmar 24
Fulmarus 24

G

Galah 31
GALLIFORMES 10
Gallinago 20
Gallinula 15
Gallirallus 15
Gannet 26
Garganey 11
Garrodia 23
Gavicalis 38
Gelochelidon 21
Geophaps 14
Gerygone 41
Gibberbird 36
Glareola 21
Gliciphila 36
Glossopsitta 34
Godwit 18, 19
Goldfinch 50
Goose 10, 11
 Pygmy Goose 11
Goshawk 29
Grallina 46
Grantiella 37
Grassbird 48, 49
Grasswren 35
Grebe 16
 Crested Grebe 16
Greenfinch 50
Greenshank 21
GRUIDAE 15
GRUIFORMES 15
Guineafowl 51
Gull 21
Gymnorhina 43

H

HAEMATOPODIDAE 16
Haematopus 16
Haliaeetus 29
Haliastur 29
Halobaena 25
Hamirostra 28
Hardhead 12

Harrier 29
Heathwren 40
Heron 27, 51
 Night Heron 27
 Reef Heron 28
Hieraaetus 29
Himantopus 16
Hirundapus 13
HIRUNDINIDAE 48
Hirundo 48
Hobby 31
Honeyeater 36
HYDROBATIDAE 24
Hydroprogne 21
Hylacola 40

I
Ibis 27
 White Ibis 27
Irediparra 18
Ixobrychus 27

J
Jacana 18
JACANIDAE 18
Jaeger 22

K
Kestrel 31
Kingfisher 30
Kite 28
Knot 19
Koel 13
Kookaburra 30

L
Lalage 44
Lapwing 17
LARIDAE 21
Lark 48
 Bush Lark 48
Larus 21
Lathamus 33
Leipoa 10, 51
Leucophaeus 21
Lewinia 15

Lichenostomus 38, 39
Lichmera 37
Limnodromus 20
Limosa 18, 19
LOCUSTELLIDAE 48
Lonchura 51
Lophochroa 31
Lophoictinia 28
Lorikeet 34
Lovebird 51

M

Macronectes 24
Magpie 43
Magpielark 46
Malacorhynchus 11
Mallard 12
Malleefowl 10, 51
MALURIDAE 35
Malurus 35, 52
Mannikin 51
Manorina 39
Martin 48
MEGAPODIIDAE 10
Melanodryas 47
Meleagris 10
MELIPHAGIDAE 36
Melithreptus 38
Melopsittacus 34
MEROPIDAE 30
Merops 30
Microcarbo 26
Microeca 47
Milvus 29
Miner 39
Mirafra 48
Mistletoebird 49
Monarch 46

Monarcha 46
MONARCHIDAE 46
Moorhen 15
Morus 26
Motacilla 50
MOTACILLIDAE 50
Munia 51
Myiagra 46
Myna 51

- Myzomela 37
N
 Nativehen 15, 51
 Needletail 13
 Neochmia 50
 Neophema 33
 Neopsephotus 33
 NEOSITTIDAE 44
 Nesoptilotis 37
 Nettapus 11
 Nightjar 12
 Ninox 30
 Northiella 32
 Numenius 18
 Numida 51
 Nycticorax 27
 Nymphicus 31
- O**
 Oceanites 23
 OCEANITIDAE 23
 Oceanodroma 24
 Ocyphaps 14
 Onychoprion 22
 Oreoica 44
 OREOICIDAE 44
 Oriole 45
 ORIOLIDAE 45
 Oriolus 45
 Osprey 28
 Ostrich 10
 OTIDIDAE 13
 OTIDIFORMES 13
 Owl 29
 Barn Owl 29
 Grass Owl 30
 Masked Owl 29
 Owlet-nightjar 12, 13
 Oxyura 12
 Oystercatcher 16
- P**
 Pachycephala 44, 45
 PACHYCEPHALIDAE 44
 Pachyptila 25
 Pagodroma 51
 Painted-snipe 18
 Pandion 28
 PANDIONIDAE 28
 Parakeet 51
 Pardalote 40
 PARDALOTIDAE 40
 Pardalotus 40
 Parro 32
 Parrot 33
 Ground Parrot 33
 Parvipsitta 34
 Passer 49
 PASSERIDAE 49
 PASSERIFORMES 34
 Pavo 10
 Peafowl 10
 PEDIONOMIDAE 18
 Pedionomus 18
 Pelagodroma 23
 PELECANIDAE 28
 PELECANIFORMES 27
 Pelecanoides 26
 Pelecanus 28
 Pelican 28
 Peltohyas 17
 Penguin 23
 Rockhopper Penguin 23
 Petrel 23, 24, 25, 26, 51
 Diving Petrel 26
 Giant Petrel 24
 Storm Petrel 23, 24
 Petrochelidon 48
 Petroica 47
 PETROICIDAE 47
 Pezoporus 33
 Phaethon 23
 PHAETHONTIDAE 23
 PHAETHONTIFORMES 23
 PHALACROCORACIDAE 26
 Phalacrocorax 26
 Phalarope 20
 Phalaropus 20
 Phaps 14
 PHASIANIDAE 10
 Phasianus 51
 Pheasant 51

Philemon 37
Phoebetria 24
Phylidonyris 37
Pigeon 14
Pipit 50
Plains-wanderer 18
Platalea 27
Platycercus 32, 33
Plectorhyncha 37
Plegadis 27
Plover 17, 18
 Golden Plover 17
 Ringed Plover 17
 Sand Plover 17, 18
Pluvialis 17
PODARGIDAE 12
Podargus 12
Podiceps 16
PODICIPEDIDAE 16
PODICIPEDIFORMES 16
Poliocephalus 16
Polytelis 32
POMATOSTOMIDAE 42
Pomatostomus 42
Poodytes 48
Porphyrio 15
Porzana 15
Pratincole 21
Prion 25
Procellaria 25, 51
PROCELLARIIDAE 24
PROCELLARIIFORMES 23
Psephotellus 32
Psephotus 32
PSITTACIFORMES 31
Psittacula 51
PSITTACULIDAE 32
Psitteuteles 34
Psophodes 42
Pterodroma 25
Ptilinopus 14
PTILONORHYNCHIDAE 34
Ptilotula 38, 39
Puffinus 26
Purnella 38
Pycnonotus 51
Pyrrholaemus 40, 51

Q

Quail 10, 51
Quailthrush 42, 43

R

Radjah 11, 52
Rail 15
RALLIDAE 15
Raven 46
Recurvirostra 16
RECURVIROSTRIDAE 16
Red Bishop 51
Redthroat 40
Rhipidura 45
RHIPIDURIDAE 45
Ringneck 33, 51
Robin 47, 48
 Scrub Robin 47, 48
 Yellow Robin 47
Rosella 32
Rostratula 18
ROSTRATULIDAE 18
Ruff 19

S

Sanderling 19
Sandpiper 19, 20
SCOLOPACIDAE 18
Scrubwren 40
Scythrops 13
Sericornis 40
Shearwater 25
Shelduck 11, 51
Shoveler 11
Shrikethrush 45
Shrike tit 44
Silvereye 49
Sittella 44
Skua 22
Skylark 48
Smicrornis 40
Snipe 20
Songlark 49
Sparrow 49
Sparrowhawk 29
Spatula 11

- SPHENISCIDAE 23
 SPHENISCIFORMES 23
 Spilopelia 14
 Spinebill 36
 Spinifexbird 48
 Spoonbill 27
 Stagonopleura 3, 50
 Starling 49
 STERCORARIIDAE 22
 Stercorarius 22, 23
 Sterna 22, 51
 Sternula 22
 Stictonetta 11
 Stilt 16
 Stiltia 21
 Stint 19
 Stipiturus 35
 Stonecurlew 16
 Stork 26
 Strepera 44
 Streptopelia 14
 STRIGIDAE 30
 Struthidea 47
 Struthio 10
 STRUTHIONIDAE 10
 STRUTHIONIFORMES 10
 STURNIDAE 49
 Sturnus 49
 Sugomel 37
 SULIDAE 26
 SULIFORMES 26
 Swallow 48
 Swamphen 15
 Swan 11
 Swift 13, 51
- T**
- Tachybaptus 16
 Tadorna 11, 51, 52
 Taeniopygia 50
 Tattler 20
 Teal 12
 Tern 21, 22, 51
 Crested Tern 22
 Thalassarche 24
 Thalasseus 22
 Thalassoica 24
 Thinornis 18
- Thornbill 41, 42
 Threskiornis 27
 THRESKIORNITHIDAE 27
 Thrush 49, 51
 Todiramphus 30
 Treecreeper 34
 Tribonyx ventralis 15
 Trichoglossus 34
 Triller 44
 Tringa 20, 21
 Tropicbird 23
 TURDIDAE 49
 Turdus 49, 51
 Turkey 10
 TURNICIDAE 16
 Turnix 16
 Turnstone 19
 Tyto 29, 30
- V**
- Vanellus 17
- W**
- Wagtail 50
 Yellow Wagtail 50
 Wagtail, Willie 45
 Warbler 48, 51
 Reed Warbler 48
 Wattlebird 39
 Wedgebill 42
 Weebill 40
 Whimbrel 18
 Whipbird 42
 Whistler 44, 45
 Golden Whistler 45
 Whiteface 42
 Winter, Jacky 47
 Woodswallow 43
- X**
- Xema 21
 Xenus 20
- Y**
- Yellowlegs 20

Z

- Zanda 31
- Zapornia 15, 52
- Zoothera 49
- ZOSTEROPIDAE 49
- Zosterops 49

The South Australian Ornithological Association Inc.

The South Australian Ornithological Association Inc. (operating as Birds SA) was founded in Adelaide in 1899 and is the oldest continuous birding association in Australasia. It is a non-profit organisation dedicated to the conservation and study of Australian native birds.

Membership is open to both serious and casual birdwatchers, and any age group is welcome.

Monthly meetings are held on the last Friday of every month, except December and public holidays in the Charles Hawker Conference Centre, University of Adelaide, Waite Road, Urrbrae starting at 7:45 pm.

Field trips are conducted monthly on Thursday, Saturday and Sunday and visitors are welcome to come along.

The Association has an extensive library containing books, journals and other resources which are available for members to borrow.

For more information, visit us on the web at www.birdssa.asn.au

You can contact us at general@birdssa.asn.au or write to

Birds SA
c/- South Australian Museum,
North Terrace,
Adelaide, S.A. 5000

