



**Regional Species Conservation Assessments  
Adelaide and Mount Lofty Ranges Project Region  
Complete Dataset for Fauna Assessments Nov 2013  
Species listed per Class (Mammalia, Aves, Reptilia, Amphibia, Osteichthyes, Insecta)**

MAP ID	TAXONOMIC SEQ NR	CLASS NAME	FAMILY NAME	FAMILY COMMON NAME	NSX CODE	SPECIES	COMMON NAME	COMNAME2	SPCOMM	ISCURRENT	ISINDIGENOUS	ISOFFICIAL	ISINSA	EPBC ACT STATUS CODE	NPW ACT STATUS CODE	DATE LAST OBSERVED in AMLR	TOTAL in SA	TOTAL in AMLR Project Area	% AMLR Project Area	AMLR_Aofo_All_km2	
58	529	AVES	ACCIPITRIDAE	Osprey, Hawks, Eagles and allies	A04152	<i>Accipiter fasciatus</i>	Brown Goshawk			Y	Y	Y	Y			2012	2909	1276	43.86	523	
59	534	AVES	ACCIPITRIDAE	Osprey, Hawks, Eagles and allies	G04139	<i>Aquila audax</i>	Wedge-tailed Eagle			Y	Y	Y	Y			2012	7771	1525	19.62	662	
60	535	AVES	ACCIPITRIDAE	Osprey, Hawks, Eagles and allies	Z00219	<i>Circus approximans</i>	Swamp Harrier	Marsh Harrier		Y	Y	Y	Y			2012	2407	160	6.65	100	
61	536	AVES	ACCIPITRIDAE	Osprey, Hawks, Eagles and allies	M00218	<i>Circus assimilis</i>	Spotted Harrier			Y	Y	Y	Y			2012	1030	66	6.41	47	
62	537	AVES	ACCIPITRIDAE	Osprey, Hawks, Eagles and allies	A04196	<i>Elanus axillaris</i>	Black-shouldered Kite			Y	Y	Y	Y			2012	5324	1758	33.02	573	
63	540	AVES	ACCIPITRIDAE	Osprey, Hawks, Eagles and allies	M00226	<i>Haliaeetus leucogaster</i>	White-bellied Sea-Eagle	eagle		Y	Y	Y	Y		E	2012	663	91	13.73	50	
64	541	AVES	ACCIPITRIDAE	Osprey, Hawks, Eagles and allies	Q00228	<i>Haliastur sphenurus</i>	Whistling Kite			Y	Y	Y	Y			2012	4418	258	5.84	150	
65	544	AVES	ACCIPITRIDAE	Osprey, Hawks, Eagles and allies	K04077	<i>Hieraetus morphnoides</i>	Little Eagle			Y	Y	Y	Y			2012	1242	164	13.20	96	
66	545	AVES	ACCIPITRIDAE	Osprey, Hawks, Eagles and allies	E00230	<i>Lophoictinia isura</i>	Square-tailed Kite			Y	Y	Y	Y		E	2012	119	88	73.95	39	
67	546	AVES	ACCIPITRIDAE	Osprey, Hawks, Eagles and allies	S00229	<i>Milvus migrans</i>	Black Kite	Fork-tailed Kite		Y	Y	Y	Y			2012	3605	117	3.25	48	
68	548	AVES	ACCIPITRIDAE	Osprey, Hawks, Eagles and allies	K00241	<i>Pandion haliaetus</i>	Osprey	Eastern Osprey		Y	Y	Y	Y		E	2011	378	25	6.61	16	
69	552	AVES	FALCONIDAE	Falcons	W00239	<i>Falco berigora</i>	Brown Falcon	Falcon		Y	Y	Y	Y			2012	6087	817	13.42	415	
70	554	AVES	FALCONIDAE	Falcons	C04129	<i>Falco cenchroides</i>	Nankeen Kestrel	Australian Kestrel		Y	Y	Y	Y			2012	10980	2188	19.93	781	
71	556	AVES	FALCONIDAE	Falcons	Z00235	<i>Falco longipennis</i>	Australian Hobby	Little Falcon		Y	Y	Y	Y			2012	2515	935	37.18	274	
72	558	AVES	FALCONIDAE	Falcons	S00237	<i>Falco peregrinus</i>	Peregrine Falcon			Y	Y	Y	Y		R	2012	1420	463	32.61	281	
73	559	AVES	FALCONIDAE	Falcons	U00238	<i>Falco subniger</i>	Black Falcon			Y	Y	Y	Y			2012	674	74	10.98	54	
74	579	AVES	OTIDIDAE	Bustards	A00176	<i>Ardeotis australis</i>	Australian Bustard			Y	Y	Y	Y		V	1991	456	1	0.22	1	
75	580	AVES	BURHINIDAE	Stone-curlews	U00174	<i>Burhinus grallarius</i>	Bush Stonecurlew	curlew		Y	Y	Y	Y		R	1981	391	9	2.30	8	
76	605	AVES	CHARADRIIDAE	Plovers and dotterels	G04219	<i>Vanellus miles</i>	Masked Lapwing	Spur-winged Plover		Y	Y	Y	Y			2012	17935	3986	22.22	645	
77	607	AVES	CHARADRIIDAE	Plovers and dotterels	G00135	<i>Vanellus tricolor</i>	Banded Lapwing	Banded Plover		Y	Y	Y	Y			2009	1444	48	3.32	35	
78	608	AVES	PEDIONOMIDAE	Plains-wanderer	Y00020	<i>Pedionomus torquatus</i>	Plains-wanderer	Plains-wanderer		Y	Y	Y	Y		VU	E	1925	54	10	18.52	3
78.1	652	AVES	TURNICIDAE	Button-quails	W00019	<i>Turnix pyrrhotorax</i>	Red-chested Buttonquail	Red-chested Quail		Y	Y	Y	Y		R	1975	13	4	30.77		
79	654	AVES	TURNICIDAE	Button-quails	U04178	<i>Turnix varius</i>	Painted Buttonquail	Painted Button-quail		Y	Y	Y	Y		R	2012	640	269	42.03	127	
80	655	AVES	TURNICIDAE	Button-quails	U00018	<i>Turnix velox</i>	Little Buttonquail	Little Quail		Y	Y	Y	Y			2006	758	54	7.12	43	
81	657	AVES	GLAREOLIDAE	Pratincoles and Coursers	S00173	<i>Stiltia isabella</i>	Australian Pratincole			Y	Y	Y	Y			2008	410	16	3.90	13	
82	695	AVES	COLUMBIDAE	Pigeons and Doves	Q04168	<i>Geopelia placida</i>	Peaceful Dove			Y	Y	Y	Y			2012	5189	1547	29.81	332	
83	699	AVES	COLUMBIDAE	Pigeons and Doves	W00043	<i>Ocyphaps lophotes</i>	Crested Pigeon			Y	Y	Y	Y			2012	27811	10482	37.69	1245	
84	700	AVES	COLUMBIDAE	Pigeons and Doves	U00034	<i>Phaps chalcoptera</i>	Common Bronzewing			Y	Y	Y	Y			2012	11950	6247	52.28	870	
85	702	AVES	COLUMBIDAE	Pigeons and Doves	U04142	<i>Phaps elegans</i>	Brush Bronzewing			Y	Y	Y	Y			2012	2259	1108	49.05	319	
86	708	AVES	CACATUIDAE	Cockatoos	Q04176	<i>Cacatua galerita</i>	Sulphur-crested Cockatoo			Y	Y	Y	Y			2012	6363	4726	74.27	944	
87	713	AVES	CACATUIDAE	Cockatoos	W00271	<i>Cacatua sanguinea</i>	Little Corella			Y	Y	Y	Y			2012	6897	2259	32.75	618	
89	721	AVES	CACATUIDAE	Cockatoos	G00267	<i>Calyptorhynchus funereus</i>	Yellow-tailed Black Cockatoo	Cockatoo (Funereal)		Y	Y	Y	Y		V	2012	9791	5629	57.49	899	
89.1	723	AVES	CACATUIDAE	Cockatoos	C00265	<i>Calyptorhynchus lathami halmaturinus</i>	Glossy Black-Cockatoo (Kangaroo Island ssp)	Calyptorhynchus lathami halm		Y	Y	N	Y		EN	E					
90	724	AVES	CACATUIDAE	Cockatoos	C00273	<i>Eolophus roseicapilla</i>	Galah			Y	Y	Y	Y			2012	38959	16566	42.52	2091	
91	726	AVES	CACATUIDAE	Cockatoos	E00274	<i>Nymphicus hollandicus</i>	Cockatiel			Y	Y	Y	Y			2011	2192	296	13.50	146	
92	732	AVES	PSITTACIDAE	Parrots and Allies	M00294	<i>Barnardius zonarius</i>	Australian Ringneck	Port Lincoln Ringneck		Y	Y	Y	Y			2012	9966	388	3.89	116	
93	737	AVES	PSITTACIDAE	Parrots and Allies	E00258	<i>Glossopsitta concinna</i>	Musk Lorikeet			Y	Y	Y	Y			2012	11377	8338	73.29	1096	
94	738	AVES	PSITTACIDAE	Parrots and Allies	G00259	<i>Glossopsitta porphyrocephala</i>	Purple-crowned Lorikeet			Y	Y	Y	Y			2012	7893	3938	49.89	896	
95	739	AVES	PSITTACIDAE	Parrots and Allies	G00260	<i>Glossopsitta pusilla</i>	Little Lorikeet			Y	Y	Y	Y		E	2011	72	19	26.39	15	
96	740	AVES	PSITTACIDAE	Parrots and Allies	S00309	<i>Lathamus discolor</i>	Swift Parrot			Y	Y	Y	Y		EN	E	1995	37	16	43.24	7
97	741	AVES	PSITTACIDAE	Parrots and Allies	E00310	<i>Melopsittacus undulatus</i>	Budgerigar			Y	Y	Y	Y			2011	4684	145	3.10	107	
98	742	AVES	PSITTACIDAE	Parrots and Allies	K00305	<i>Neophema chrysogaster</i>	Orange-bellied Parrot			Y	Y	Y	Y		CR	E	1999	223	2	0.90	2
99	743	AVES	PSITTACIDAE	Parrots and Allies	M00306	<i>Neophema chrysostoma</i>	Blue-winged Parrot			Y	Y	Y	Y		V	2012	813	20	2.46	18	
100	744	AVES	PSITTACIDAE	Parrots and Allies	Z00307	<i>Neophema elegans</i>	Elegant Parrot			Y	Y	Y	Y		R	2012	2480	1135	45.77	303	
101	745	AVES	PSITTACIDAE	Parrots and Allies	Q00308	<i>Neophema petrophila</i>	Rock Parrot			Y	Y	Y	Y		R	2012	709	20	2.82	15	
103	751	AVES	PSITTACIDAE	Parrots and Allies	S00297	<i>Northiella haematogaster</i>	Bluebonnet	Bonnet		Y	Y	Y	Y		ssp	2011	2481	15	0.60	11	
103.1	756	AVES	PSITTACIDAE	Parrots and Allies	Z04247	<i>Pezoporos wallicus</i>	Eastern Ground Parrot			Y	Y	Y	Y		E						
105	760	AVES	PSITTACIDAE	Parrots and Allies	E00282	<i>Platycercus elegans</i>	Crimson Rosella	Yellow Rosella		Y	Y	Y	Y			2012	28866	21435	74.26	2293	
106	761	AVES	PSITTACIDAE	Parrots and Allies	S04177	<i>Platycercus eximius</i>	Eastern Rosella			Y	Y	Y	Y			2012	4990	3179	63.71	391	
107	768	AVES	PSITTACIDAE	Parrots and Allies	Z00295	<i>Psephotus haematonotus</i>	Red-rumped Parrot			Y	Y	Y	Y			2012	12037	4917	40.85	965	
108	769	AVES	PSITTACIDAE	Parrots and Allies	Q00296	<i>Psephotus varius</i>	Mulga Parrot	coloured Parrot)		Y	Y	Y	Y			2012	4874	16	0.33	13	











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436	1528	OSTEICHTHYES	AMBASSIDAE	Chanda Perches and Allies	Y09816	<i>Ambassis agassizii</i>	Agassiz's Perchlet	Perch		Y	Y	Y	Y			1993	11	2	18.18	2	
437	1530	OSTEICHTHYES	BOVICHTHYIDAE	Temperate Icefishes	K09817	<i>Pseudaphritis urvillii</i>	Congolli		Although regarded as a prima	Y	Y	Y	Y			2006	216	39	18.06	34	
438	1535	OSTEICHTHYES	ELEOTRIDAE	Gudgeons	C09821	<i>Mogurnda adspersa</i>	Purple-Spotted Gudgeon			Y	Y	Y	Y			1932	28	5	17.86	4	
439	1540	OSTEICHTHYES	ELEOTRIDAE	Gudgeons	Y09824	<i>Philypnodon grandiceps</i>	Big-headed Gudgeon			Y	Y	Y	Y			2007	620	208	33.55	106	
440	1541	OSTEICHTHYES	ELEOTRIDAE	Gudgeons	K09825	<i>Philypnodon macrostomus</i>	Dwarf Flathead Gudgeon			Y	Y	Y	Y			2011	267	73	27.34	41	
441	1543	OSTEICHTHYES	GADOPSIDAE	River Blackfish	M09826	<i>Gadopsis marmoratus</i>	River Blackfish	Slippery Blackfish		Y	Y	Y	Y			2007	132	49	37.12	30	
442	1548	OSTEICHTHYES	GOBIIDAE	Gobies	E09830	<i>Pseudogobius olorum</i>	Swan River Goby	Southern Goby		Y	Y	Y	Y			2006	194	24	12.37	21	
444	1550	OSTEICHTHYES	KUHLIIDAE	Pygmy Perches	G09831	<i>Nannoperca australis</i>	Southern Pygmy Perch			Y	Y	Y	Y			2007	375	116	30.93	41	
445	1551	OSTEICHTHYES	KUHLIIDAE	Pygmy Perches	Y09832	<i>Nannoperca obscura</i>	Yarra Pygmy Perch			Y	Y	Y	Y	VU		1992	97	4	4.12	2	
446	1554	OSTEICHTHYES	PERCICHTHYIDAE	Australian Freshwater Basses, Cod	Z09835	<i>Maccullochella peelii peelii</i>	Murray Cod			Y	Y	Y	Y	VU		1950	47	3	6.38	3	
447	1556	OSTEICHTHYES	PERCICHTHYIDAE	Australian Freshwater Basses, Cod	K04405	<i>Macquaria ambigua ambigua</i>	Callop	Yellowbelly	Murray Darling Basin	Y	Y	Y	Y			2004	156	3	1.92	3	
448	1563	OSTEICHTHYES	TERAPONTIDAE	Freshwater Grunters or Terapon P	K09841	<i>Bidyanus bidyanus</i>	Silver Perch	Tcheri		Y	Y	Y	Y			1940	19	1	5.26	1	
449	1568	OSTEICHTHYES	GALAXIIDAE	Galaxiids(Jollytails), Minnows, Nati	S09845	<i>Galaxias brevipinnis</i>	Climbing Galaxias			Y	Y	Y	Y			2006	124	66	53.23	55	
450	1569	OSTEICHTHYES	GALAXIIDAE	Galaxiids(Jollytails), Minnows, Nati	U09846	<i>Galaxias maculatus</i>	Common Jollytail			Y	Y	Y	Y			2007	486	87	17.90	67	
451	1570	OSTEICHTHYES	GALAXIIDAE	Galaxiids(Jollytails), Minnows, Nati	W09847	<i>Galaxias olidus</i>	Mountain Galaxias			Y	Y	Y	Y			2007	342	315	92.11	192	
453	1576	OSTEICHTHYES	RETROPINNIDAE	Smelt	Z09851	<i>Retropinna semoni</i>	Australian Smelt			Y	Y	Y	Y			2004	321	3	0.93	3	
454	1585	OSTEICHTHYES	PLOTOSIDAE	Eel-tailed Catfishes	G09859	<i>Tandanus tandanus</i>	Freshwater Catfish			Y	Y	Y	Y			2005	40	6	15.00	6	
455	9999	INSECTA	APIDAE	Bees		<i>Xylocopa aeratus</i>	Green Carpenter Bee		Order - Hymenoptera	Y		Y									

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Platypus		RE	7			7.0
Short-beaked Echidna	131	NT	2	DD	0.0	2.0
Eastern Quoll		RE	7			7.0
Yellow-footed Antechinus	89	RA	3	-	0.4	3.4
Red-tailed Phascogale		RE	7			7.0
Brush-tailed Phascogale		RE	7			7.0
Fat-tailed Dunnart		DD	0	DD	0.0	0.0
Common Dunnart		DD	0	DD	0.0	0.0
Greater Bilby (Bilby)		RE	7			7.0
Southern Brown Bandicoot (SA mainland & KI ssp)	125	EN	5	-	0.4	5.4
Western Barred Bandicoot (mainland)		RE	7			7.0
Koala	72	LC	1	++	0.1	1.1
Southern Hairy-nosed Wombat		RA	3	+	0.2	3.2
Western Pygmy-possum	15	CR	6	--	0.5	6.5
Common Brushtail Possum	74	RA	3	-	0.4	3.4
Common Ringtail Possum	114	RA	3	-	0.4	3.4
Feathertail Glider		RE	7			7.0
Burrowing Bettong		RE	7			7.0
Brush-tailed Bettong		RE	7			7.0
Tammar Wallaby		RE	7			7.0
Tammar Wallaby		RE	7			7.0
Western Grey Kangaroo	196	LC	1	+	0.2	1.2
Euro	13	RA	3	+	0.2	3.2
Red Kangaroo		RA	3	DD	0.0	3.0
Swamp Wallaby	1	DD	0	DD	0.0	0.0
Banded Hare-wallaby		RE	7			7.0
Water-rat	7	RA	3	DD	0.0	3.0
Bush Rat	97	NT	2	0	0.3	2.3
Swamp Rat	30	RA	3	0	0.3	3.3
Grey-headed Flying-fox	25	RA	3	++	0.1	3.1
Yellow-bellied Sheath-tailed Bat		RA	3	0	0.3	3.3
White-striped Free-tailed Bat	13	LC	1	DD	0.0	1.0
Southern Free-tailed Bat	1	LC	1	DD	0.0	1.0
Gould's Wattled Bat	12	LC	1	DD	0.0	1.0
Chocolate Wattled Bat	8	LC	1	DD	0.0	1.0
Lesser Long-eared Bat	30	LC	1	DD	0.0	1.0
Inland Broad-nosed Bat	1	RA	3	DD	0.0	3.0
Large Forest Bat	9	LC	1	DD	0.0	1.0
Southern Forest Bat	9	LC	1	DD	0.0	1.0
Little Forest Bat	2	DD	0	DD	0.0	0.0
Feral Dog, Dingo		RE	7			7.0
New Zealand Fur Seal (Australasian Fur Seal)	22	LC	1	++	0.1	1.1
Australian Fur Seal (Brown Fur Seal)	3	DD	0	DD	0.0	0.0
Subantarctic Fur-seal	9	RA	3	+	0.2	3.2
Australian Sea Lion	15	RA	3	0	0.3	3.3
Emu	57	VU	4	+	0.2	4.2
Malleefowl	1	EN	5	0	0.3	5.3
Stubble Quail	92	NT	2	-	0.4	2.4
Brown Quail	22	RA	3	-	0.4	3.4
King Quail		RE	7			7.0
Collared Sparrowhawk	259	LC	1	0	0.3	1.3

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Brown Goshawk	362	LC	1	0	0.3	1.3
Wedge-tailed Eagle	478	LC	1	0	0.3	1.3
Swamp Harrier	62	VU	4	-	0.4	4.4
Spotted Harrier	25	RA	3	-	0.4	3.4
Black-shouldered Kite	369	LC	1	0	0.3	1.3
White-bellied Sea-Eagle	31	EN	5	-	0.4	5.4
Whistling Kite	98	VU	4	-	0.4	4.4
Little Eagle	50	EN	5	-	0.4	5.4
Square-tailed Kite	33	CR	6	0	0.3	6.3
Black Kite	45	RA	3	0	0.3	3.3
Osprey	11	VU	4	-	0.4	4.4
Brown Falcon	217	LC	1	-	0.4	1.4
Nankeen Kestrel	476	LC	1	-	0.4	1.4
Australian Hobby	197	LC	1	0	0.3	1.3
Peregrine Falcon	220	RA	3	0	0.3	3.3
Black Falcon	31	RA	3	-	0.4	3.4
Australian Bustard		RE	7			7.0
Bush Stonecurlew		RE	7			7.0
Masked Lapwing	414	LC	1	-	0.4	1.4
Banded Lapwing	11	EN	5	--	0.5	5.5
Plains-wanderer		RE	7			7.0
Red-chested Buttonquail		RE	7			7.0
Painted Buttonquail	84	VU	4	-	0.4	4.4
Little Buttonquail	11	RA	3	-	0.4	3.4
Australian Pratincole	5	RA	3	--	0.5	3.5
Peaceful Dove	247	VU	4	0	0.3	4.3
Crested Pigeon	869	LC	1	+	0.2	1.2
Common Bronzewing	677	LC	1	+	0.2	1.2
Brush Bronzewing	255	RA	3	-	0.4	3.4
Sulphur-crested Cockatoo	756	LC	1	+	0.2	1.2
Little Corella	486	LC	1	++	0.1	1.1
Yellow-tailed Black Cockatoo	673	VU	4	DD	0.0	4.0
Glossy Black-Cockatoo (Kangaroo Island ssp)		RE	7			7.0
Galah	1429	LC	1	0	0.3	1.3
Cockatiel	60	RA	3	-	0.4	3.4
Australian Ringneck	72	RA	3	-	0.4	3.4
Musk Lorikeet	804	LC	1	0	0.3	1.3
Purple-crowned Lorikeet	562	NT	2	-	0.4	2.4
Little Lorikeet	8	CR	6	-	0.4	6.4
Swift Parrot	1	CR	6	--	0.5	6.5
Budgerigar	31	RA	3	-	0.4	3.4
Orange-bellied Parrot	1	CR	6	--	0.5	6.5
Blue-winged Parrot	10	VU	4	-	0.4	4.4
Elegant Parrot	200	VU	4	DD	0.0	4.0
Rock Parrot	6	EN	5	0	0.3	5.3
Bluebonnet	8	VU	4	-	0.4	4.4
Eastern Ground Parrot		RE	7			7.0
Crimson Rosella	1518	LC	1	0	0.3	1.3
Eastern Rosella	302	LC	1	+	0.2	1.2
Red-rumped Parrot	573	NT	2	--	0.5	2.5
Mulga Parrot	8	VU	4	-	0.4	4.4

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Rainbow Lorikeet	1021	LC	1	++	0.1	1.1
Fan-tailed Cuckoo	394	NT	2	-	0.4	2.4
Pallid Cuckoo	74	RA	3	-	0.4	3.4
Horsfield's Bronze Cuckoo	437	NT	2	-	0.4	2.4
Shining Bronze Cuckoo	186	RA	3	0	0.3	3.3
Black-eared Cuckoo	18	EN	5	-	0.4	5.4
Southern Boobook	246	NT	2	-	0.4	2.4
Barking Owl		RE	7			7.0
Eastern Barn Owl	46	RA	3	0	0.3	3.3
Australian Maseked Owl		RE	7			7.0
Tawny Frogmouth	128	NT	2	-	0.4	2.4
Spotted Nightjar	14	RA	3	-	0.4	3.4
Australian Owlet-nightjar	90	RA	3	-	0.4	3.4
Fork-tailed Swift	22	RA	3	--	0.5	3.5
White-throated Needletail	3	CR	6	-	0.4	6.4
Azure Kingfisher		RE	7			7.0
Laughing Kookaburra	903	LC	1	0	0.3	1.3
Sacred Kingfisher	294	NT	2	-	0.4	2.4
Rainbow Bee-eater	150	VU	4	-	0.4	4.4
Brown Treecreeper	197	EN	5	--	0.5	5.5
White-throated Treecreeper	558	NT	2	0	0.3	2.3
Superb Fairywren	1200	LC	1	0	0.3	1.3
Variegated Fairywren	35	RA	3	0	0.3	3.3
White-winged Fairywren	2	CR	6	DD	0.0	6.0
Southern Emu-wren (Mt Lofty Ranges ssp)	65	CR	6	--	0.5	6.5
Inland Thornbill	4	VU	4	-	0.4	4.4
Yellow-rumped Thornbill	605	NT	2	-	0.4	2.4
Striated Thornbill	756	LC	1	-	0.4	1.4
Yellow Thornbill	329	NT	2	0	0.3	2.3
Brown Thornbill	661	VU	4	--	0.5	4.5
Buff-rumped Thornbill	419	NT	2	-	0.4	2.4
Chestnut-rumped Thornbill	10	VU	4	--	0.5	4.5
Southern Whiteface	56	EN	5	--	0.5	5.5
Chestnut-rumped Heathwren (ML Ranges ssp)	33	EN	5	--	0.5	5.5
Rufous Fieldwren	2	RE	7			7.0
Shy Heathwren	6	EN	5	-	0.4	5.4
White-throated Gerygone	8	RA	3	DD	0.0	3.0
White-browed Scrubwren	627	LC	1	0	0.3	1.3
Weebill	469	LC	1	+	0.2	1.2
Spotted Pardalote	519	NT	2	0	0.3	2.3
Striated Pardalote	1094	LC	1	0	0.3	1.3
Spiny-cheeked Honeyeater	88	NT	2	0	0.3	2.3
Eastern Spinebill	724	LC	1	0	0.3	1.3
Red Wattlebird	1369	LC	1	0	0.3	1.3
Little Wattlebird	354	LC	1	0	0.3	1.3
Regent Honeyeater		RE	7			7.0
Yellow-faced Honeyeater	712	LC	1	0	0.3	1.3
White-fronted Chat	78	VU	4	--	0.5	4.5
Tawny-crowned Honeyeater	52	EN	5	-	0.4	5.4
Purple-gaped Honeyeater	2	EN	5	0	0.3	5.3
Yellow-throated Miner	17	RA	3	0	0.3	3.3

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Noisy Miner	432	LC	1	+	0.2	1.2
Brown-headed Honeyeater	471	NT	2	-	0.4	2.4
Black-chinned Honeyeater	148	CR	6	--	0.5	6.5
White-naped Honeyeater	565	VU	4	-	0.4	4.4
White-eared Honeyeater	8	VU	4	DD	0.0	4.0
New Holland Honeyeater	1278	LC	1	0	0.3	1.3
Crescent Honeyeater	700	LC	1	0	0.3	1.3
Striped Honeyeater	5	RA	3	-	0.4	3.4
Yellow-plumed Honeyeater	68	RA	3	0	0.3	3.3
White-plumed Honeyeater	884	LC	1	-	0.4	1.4
Singing Honeyeater	322	LC	1	0	0.3	1.3
White-fronted Honeyeater	25	RA	3	DD	0.0	3.0
White-browed Babbler	262	EN	5	-	0.4	5.4
Spotted Quail-thrush (Mount Lofty Ranges ssp)		CR	6	DD	0.0	6.0
Varied Sittella	284	VU	4	--	0.5	4.5
Black-faced Cuckooshrike	854	LC	1	-	0.4	1.4
White-winged Triller	97	RA	3	--	0.5	3.5
Grey Shrikethrush	1129	LC	1	0	0.3	1.3
Crested Shrikebird	177	EN	5	-	0.4	5.4
Crested Bellbird	11	CR	6	-	0.4	6.4
Gilbert's Whistler	2	CR	6	--	0.5	6.5
Golden Whistler	771	LC	1	0	0.3	1.3
Rufous Whistler	440	NT	2	-	0.4	2.4
Olive-backed Oriole	10	RA	3	-	0.4	3.4
Dusky Woodswallow	373	RA	3	--	0.5	3.5
Masked Woodswallow	17	RA	3	-	0.4	3.4
White-browed Woodswallow	22	RA	3	-	0.4	3.4
Grey Butcherbird	62	VU	4	--	0.5	4.5
Australian Magpie	1656	LC	1	+	0.2	1.2
Grey Currawong	857	LC	1	++	0.1	1.1
Grey Fantail	1064	LC	1	0	0.3	1.3
Willie Wagtail	983	NT	2	--	0.5	2.5
Little Raven	1310	LC	1	+	0.2	1.2
Magpie-lark	1042	LC	1	0	0.3	1.3
Restless Flycatcher	65	CR	6	--	0.5	6.5
White-winged Chough	251	RA	3	+	0.2	3.2
Southern Scrub Robin	7	EN	5	DD	0.0	5.0
Hooded Robin	126	CR	6	--	0.5	6.5
Jacky Winter	98	CR	6	--	0.5	6.5
Scarlet Robin	475	VU	4	--	0.5	4.5
Red-capped Robin	84	RA	3	0	0.3	3.3
Flame Robin	25	CR	6	-	0.4	6.4
Rose Robin	19	RA	3	0	0.3	3.3
Horsfield's Bush Lark	12	VU	4	-	0.4	4.4
Golden-headed Cisticola	44	VU	4	-	0.4	4.4
Australian Reed Warbler	223	LC	1	0	0.3	1.3
Brown Songlark	76	RA	3	-	0.4	3.4
Rufous Songlark	72	VU	4	-	0.4	4.4
Little Grassbird	145	LC	1	0	0.3	1.3
Silvereye	919	VU	4	--	0.5	4.5
Welcome Swallow	956	LC	1	0	0.3	1.3

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Fairy Martin	147	RA	3	-	0.4	3.4
Tree Martin	633	NT	2	--	0.5	2.5
Bassian Thrush	103	EN	5	-	0.4	5.4
Mistletoebird	539	LC	1	0	0.3	1.3
Red-browed Finch	680	NT	2	-	0.4	2.4
Beautiful Firetail	32	CR	6	--	0.5	6.5
Diamond Firetail	148	EN	5	--	0.5	5.5
Zebra Finch	40	VU	4	-	0.5	4.5
Australian Pipit	128	NT	2	-	0.4	2.4
Magpie Goose	1	RE	7			7.0
Chestnut Teal	142	LC	1	0	0.3	1.3
Grey Teal	295	LC	1	0	0.3	1.3
Australasian Shoveler	94	RA	3	-	0.4	3.4
Pacific Black Duck	690	VU	4	-	0.4	4.4
Hardhead	233	LC	1	+	0.2	1.2
Musk Duck	57	VU	4	--	0.5	4.5
Cape Barren Goose	37	RA	3	0	0.3	3.3
Australian Wood Duck	746	LC	1	++	0.1	1.1
Black Swan	153	RA	3	0	0.3	3.3
Pink-eared Duck	55	RA	3	0	0.3	3.3
Blue-billed Duck	49	VU	4	-	0.4	4.4
Freckled Duck	34	VU	4	0	0.3	4.3
Australian Shelduck	64	VU	4	0	0.3	4.3
Little Penguin	25	CR	6	--	0.5	6.5
Great Crested Grebe	29	VU	4	0	0.3	4.3
Hoary-headed Grebe	161	NT	2	0	0.3	2.3
Australasian Grebe	312	LC	1	0	0.3	1.3
Australian Pelican	212	RA	4	0	0.3	4.3
Great Egret	112	VU	4	0	0.3	4.3
Cattle Egret	11	VU	4	--	0.5	4.5
White-necked Heron	51	VU	4	0	0.3	4.3
Australasian Bittern	15	CR	6	0	0.3	6.3
Little Egret	26	VU	4	0	0.3	4.3
White-faced Heron	588	LC	1	0	0.3	1.3
Eastern Reef Egret	26	CR	6	0	0.3	6.3
Nankeen Night Heron	67	VU	4	0	0.3	4.3
Yellow-billed Spoonbill	64	VU	4	0	0.3	4.3
Royal Spoonbill	45	VU	4	0	0.3	4.3
Glossy Ibis	12	RA	3	0	0.3	3.3
Australian White Ibis	344	LC	1	+	0.2	1.2
Straw-necked Ibis	182	NT	2	-	0.4	2.4
Australasian Darter	52	VU	4	0	0.3	4.3
Little Pied Cormorant	447	LC	1	0	0.3	1.3
Great Cormorant	145	RA	3	0	0.3	3.3
Black-faced Cormorant	52	RA	3	0	0.3	3.3
Little Black Cormorant	226	LC	1	0	0.3	1.3
Pied Cormorant	144	LC	1	0	0.3	1.3
Eurasian Coot	322	LC	1	0	0.3	1.3
Dusky Moorhen	320	LC	1	0	0.3	1.3
Buff-banded Rail	57	RA	3	0	0.3	3.3
Lewin's Rail	16	EN	5	-	0.4	5.4

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Purple Swamphen	167	LC	1	0	0.3	1.3
Australian Spotted Crane	58	RA	3	0	0.3	3.3
Baillon's Crane	27	VU	4	0	0.3	4.3
Spotless Crane	20	EN	5	-	0.4	5.4
Black-tailed Nativehen	172	LC	1	0	0.3	1.3
Sooty Oystercatcher	27	EN	5	-	0.4	5.4
Black-winged Stilt	68	VU	4	0	0.3	4.3
Double-banded Plover	6	CR	6	--	0.5	6.5
Red-capped Plover	34	EN	5	--	0.5	5.5
Black-fronted Dotterel	135	RA	3	0	0.3	3.3
Red-kneed Dotterel	65	VU	4	0	0.3	4.3
Pacific Golden Plover	3	CR	6	--	0.5	6.5
Hooded Plover	62	EN	5	0	0.3	5.3
Australian Painted Snipe	7	EN	5	0	0.3	5.3
Common Sandpiper	42	EN	5	--	0.5	5.5
Ruddy Turnstone	3	EN	5	-	0.4	5.4
Sharp-tailed Sandpiper	25	VU	4	-	0.4	4.4
Curlew Sandpiper	7	CR	6	--	0.5	6.5
Red-necked Stint	22	VU	4	-	0.4	4.4
Latham's Snipe	22	EN	5	-	0.4	5.4
Grey-tailed Tattler	3	CR	6	--	0.5	6.5
Wood Sandpiper	12	EN	5	0	0.3	5.3
Common Greenshank	42	VU	4	0	0.3	4.3
Marsh Sandpiper	11	EN	5	0	0.3	5.3
Parasitic Jaeger (Arctic Jaeger)	3	RA	3	DD	0.0	3.0
Whiskered Tern	31	VU	4	0	0.3	4.3
Caspian Tern	80	VU	4	-	0.4	4.4
Fairy Tern	7	CR	6	--	0.5	6.5
Greater Crested Tern	118	VU	4	-	0.4	4.4
Silver Gull	296	LC	1	0	0.3	1.3
Pacific Gull	86	VU	4	0	0.3	4.3
Common Long-necked Tortoise	11	DD	0	DD	0.0	0.0
Macquarie Tortoise	2	LC	1	0	0.3	1.3
Tawny Dragon	43	LC	1	0	0.3	1.3
Painted Dragon		EN	5	-	0.4	5.4
Water Dragon	4	LC	1	+	0.2	1.2
Eastern Bearded Dragon	81	LC	1	-	0.4	1.4
Five-lined Earless Dragon	1	CR	6	--	0.5	6.5
Marbled Gecko	112	LC	1	0	0.3	1.3
Southern Rock Dtella	12	NT	2	0	0.3	2.3
Bynoe's Gecko	1	RA	3	0	0.3	3.3
Barking Gecko	13	NT	2	-	0.4	2.4
Ranges Stone Gecko	9	RA	3	0	0.3	3.3
Flinders Worm-lizard	1	RA	3	-	0.4	3.4
Lined Worm-lizard	48	LC	1	0	0.3	1.3
Olive Snake-lizard	6	RA	3	-	0.4	3.4
Adelaide Snake-lizard	20	RA	3	-	0.4	3.4
Common Scaly-foot	19	RA	3	-	0.4	3.4
Eastern Three-lined Skink	81	LC	1	0	0.3	1.3
Speckled Wall Skink	6	RA	3	-	0.4	3.4
Spotted Ctenotus	28	RA	3	0	0.3	3.3

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Eastern Striped Skink	22	RA	3	-	0.4	3.4
Cunningham's Skink	20	VU	4	-	0.4	4.4
Eastern Tree Skink	7	RA	3	0	0.3	3.3
Yellow-bellied Water Skink	28	RA	3	-	0.4	3.4
Eastern Water Skink	13	LC	1	0	0.3	1.3
Three-toed Earless Skink	194	LC	1	0	0.3	1.3
Four-toed Earless Skink	17	RA	3	0	0.3	3.3
Delicate Skink	4	VU	4	0	0.3	4.3
Garden Skink	206	LC	1	0	0.3	1.3
Bougainville's Skink	110	LC	1	0	0.3	1.3
Southern Four-toed Slider	17	RA	3	0	0.3	3.3
Spotted Slider	1	RA	3	0	0.3	3.3
White's Skink	68	LC	1	0	0.3	1.3
Dwarf Skink	53	NT	2	-	0.4	2.4
Adelaide Snake-eye	1	RA	3	-	0.4	3.4
Common Snake-eye	9	RA	3	0	0.3	3.3
Mallee Snake-eye	27	RA	3	0	0.3	3.3
Southern Grass Skink	6	VU	4	-	0.4	4.4
Pygmy Bluetongue		RE	7			7.0
Western Bluetongue		RE	7			7.0
Sleepy Lizard	115	LC	1	0	0.3	1.3
Eastern Bluetongue	41	LC	1	0	0.3	1.3
Sand Goanna	13	VU	4	-	0.4	4.4
Heath Goanna	71	CR	6	-	0.4	6.4
Southern Blind Snake	2	VU	4	--	0.5	4.5
Rough-nosed Blind Snake		RA	3	-	0.4	3.4
Carpet Python	2	CR	6	-	0.4	6.4
Common Death Adder		RE	7			7.0
Pygmy Copperhead	63	RA	3	-	0.4	3.4
Yellow-faced Whipsnake		RE	7			7.0
Eastern Tiger Snake	11	EN	5	-	0.4	5.4
Little Whip Snake	27	LC	1	-	0.4	1.4
Mitchell's Short-tailed Snake	3	RA	3	0	0.3	3.3
Mallee Black-headed Snake		RE	7			7.0
Red-bellied Black Snake	55	NT	2	-	0.4	2.4
Eastern Brown Snake	62	LC	1	+	0.2	1.2
Brown Tree Frog	643	RA	3	-	0.4	3.4
Peron's Tree Frog	6	LC	1	+	0.2	1.2
Southern Bell Frog		RE	7			7.0
Common Froglet	1148	LC	1	0	0.3	1.3
Banjo Frog	597	LC	1	0	0.3	1.3
Spotted Marsh Frog	689	LC	1	0	0.3	1.3
Burrowing frog	36	RA	3	0	0.3	3.3
Brown Toadlet	79	VU	4	-	0.4	4.4
Pouched Lamprey	2	CR	6	-	0.4	6.4
Short-headed Lamprey		RE	7			7.0
Short-finned Eel	4	RA	3	0	0.3	3.3
Smallmouth Hardyhead	5	RA	3	0	0.3	3.3
Murray Hardyhead		CR	6	-	0.4	6.4
Fly-specked Hardyhead	1	VU	4	0	0.3	4.3
Crimson-spotted Rainbow Fish	9	NT	2	+	0.2	2.2

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Agassiz's Perchlet		RE	7			7.0
Congolli	21	VU	4	-	0.4	4.4
Purple-Spotted Gudgeon		CR	6	DD	0.0	6.0
Big-headed Gudgeon	95	LC	1	0	0.3	1.3
Dwarf Flathead Gudgeon	35	RA	3	-	0.4	3.4
River Blackfish	14	CR	6	--	0.5	6.5
Swan River Goby	15	RA	3	0	0.3	3.3
Southern Pygmy Perch	29	EN	5	-	0.4	5.4
Yarra Pygmy Perch		CR	6	-	0.4	6.4
Murray Cod		RE	7			7.0
Callop	2	RA	3	0	0.3	3.3
Silver Perch		RE	7			7.0
Climbing Galaxias	42	VU	4	-	0.4	4.4
Common Jollytail	41	LC	1	0	0.3	1.3
Mountain Galaxias	152	VU	4	-	0.4	4.4
Australian Smelt	3	RA	3	0	0.3	3.3
Freshwater Catfish	4	EN	5	-	0.4	5.4
Green Carpenter Bee		RE	7			7.0

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COMMON NAME	Mount Lofty Ranges Records	% Mount Lofty Ranges	MLR_AofO_All_km2	MLR_AofO_Recent_km2	IUCN Status & Criteria (Mount Lofty Ranges)	Regional IUCN Status (MLR)	Regional Status Score (MLR)	Trend (-, -, 0, +, ++)	MLR Trend Score (MLR)	Comments (Mount Lofty Ranges)
Platypus		0.00			RE	RE	7			(no records) in Warrawong; could have originally been here.
Short-beaked Echidna	181	12.16	114	76	NT	NT	2	DD	0	potential concerns re history; compared to KI a lot less; seen often in parks
Eastern Quoll	2	25.00	2		RE	RE	7			regionally extinct
Yellow-footed Antechinus	373	37.41	86	37	RA a	RA	3	-	0.4	can be found around houses & roadside strips; will persist in fragmented landscapes; relies on hollows and needs native veg - lives mostly stringybark habitat; habitat under threat and quality declining
Red-tailed Phascogale	1	100.00	1		RE	RE	7			regionally extinct
Brush-tailed Phascogale	6	66.67	3		RE	RE	7			regionally extinct
Fat-tailed Dunnart		0.00								
Common Dunnart		0.00								
Greater Bilby (Bilby)	1	4.00	1		RE	RE	7			regionally extinct
Southern Brown Bandicoot (SA mainland & KI ssp)	1946	65.97	112	84	EN B2ab(iii)	EN	5	-	0.4	Significantly fragmented geographic range esp up north; abundance related to fire history/frequency; probable decline; prone to local extinctions; needs dense veg.
Western Barred Bandicoot (mainland)		0.00			RE	RE	7			(no records) regionally extinct
Koala	145	69.05	72	65	LC	LC	1	++	0.1	Introduced to MLR for conservation - could have been here pre-European settlement. Papers by Tony Robinson noted unintentionally released from Belair fauna park.
Southern Hairy-nosed Wombat		0.00								
Western Pygmy-possum	16	1.10	13	1	CR B2ab(i,ii,iii,iv,v)	CR	6	--	0.5	Could be extinct.
Common Brushtail Possum	206	12.83	101	55	RA b	RA	3	-	0.4	Data unrepresentative. Bushland further out does not do very well. Need to consider clearing occurring in MLR. Issue with not monitoring permits for destruction. Have spread into suburbs with trees
Common Ringtail Possum	375	54.03	118	80	RA b	RA	3	-	0.4	huge decline in hot weather; lots of road-kill seen
Feathertail Glider	1	5.88	1		RE	RE	7			regionally extinct
Burrowing Bettong	2	11.76	2		RE	RE	7			regionally extinct
Brush-tailed Bettong					RE	RE	7			(no records) regionally extinct
Tammar Wallaby		0.00								
Tammar Wallaby					RE	RE	7			(no records) regionally extinct
Western Grey Kangaroo	360	2.74	133	114	LC	LC	1	+	0.2	
Euro	9	0.08	9	8	RA c(iv)	RA	3	+	0.2	increasing in southern Barossa
Red Kangaroo	2	0.01	2							Introduced
Swamp Wallaby		0.00			DD	DD	0	DD	0	No record but definitely here, in Mt Lofties near Scott Ck
Banded Hare-wallaby	1	50.00	1		RE	RE	7			regionally extinct
Water-rat	57	32.76	29	3	RA d(i)	RA	3	DD	0	found at Mawson Lakes, Dry Creek catchment, Torrens; yabby traps a threat; public confuse with black rats
Bush Rat	728	13.23	60	34	RA d(i)	RA	3	DD	0	Have disappeared from McLaren Vale (P Matejic)
Swamp Rat	1	0.19	1	1	RA d(ii)	RA	3	0	0.3	edge of range, on a HA
Grey-headed Flying-fox	73	84.88	24	24	VU D1+2 - RA c(i,iv)	RA	3	++	0.1	influence from surrounds; 1 known roosting site in Bot Gdns, currently ~300 individuals
Yellow-bellied Sheath-tailed Bat	4	21.05	4		RA c(iii)	RA	3	0	0.3	seasonal visitor; requires march-july surveys; should be a few more records; northern Aust spp
White-striped Free-tailed Bat	27	3.25	19	9	LC	LC	1	DD	0	number of records do not reflect abundance of spp; many records not yet databased; no idea of trends; needs more survey work; seems to be widespread & common
Southern Free-tailed Bat	29	24.37	10	1	LC	LC	1	DD	0	lots of records not databased - under-recorded; widespread across southern Aust.
Gould's Wattled Bat	57	1.91	28	8	LC	LC	1	DD	0	most widespread bat in Aust; very common; lives in houses
Chocolate Wattled Bat	9	1.55	7	2	LC	LC	1	DD	0	under-recorded; common; lives in house-roofs
Lesser Long-eared Bat	88	4.22	46	13	LC	LC	1	DD	0	under-recorded; very abundant
Inland Broad-nosed Bat	2	0.83	2	1	RA d(i)	RA	3	DD	0	missing record from Stirling and Henley Beach; abundant in the Flinders Ranges & SE; roost in Euc. hollows
Large Forest Bat	17	22.97	11	5	LC	LC	1	DD	0	underestimation of distribution and abundance, common through Lofties & Fleurieu
Southern Forest Bat	17	3.43	13	5	LC	LC	1	DD	0	under-recorded
Little Forest Bat	2	1.08	2		DD	DD	0	DD	0	Terry uncertain about this spp; probably declined; occurs in high rainfall areas in SE, Murray R; likes tree hollows
Feral Dog, Dingo		0.00			RE	RE	7			(no records) anecdotal evidence
New Zealand Fur Seal (Australasian Fur Seal)	7	2.06	7	6	LC	LC	1	++	0.1	definite increase; no breeding colonies here
Australian Fur Seal (Brown Fur Seal)		0.00								
Subantarctic Fur-seal		0.00								
Australian Sea Lion	4	0.71	4	1	RA c(iii)	RA	3	0	0.3	irregular visitors
Emu	342	4.00	62	51	VU D1	VU	4	+	0.2	went extinct by 1850's then reintroduced around 1900 to Parawirra, Humbug Scrub (2 strongholds now), then Belair NP.
Malleefowl		0.00								
Stubble Quail	199	11.75	93	45	NT	NT	2	-	0.4	migratory; highly mobile; severe decline up to 2009, then recovery after end of drought; need to maintain grassy habitats
Brown Quail	19	9.05	15	12	RA c(iii)	RA	3	-	0.4	Eruptive spp.; likes dense cover; declining after boom; lot of sightings not reported
King Quail		0.00			RE	RE	7			(no records) used to occur hear
Collared Sparrowhawk	475	22.24	200	162	LC	LC	1	0	0.3	increased over last 30 yrs; adapted to urban areas

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Brown Goshawk	915	31.45	311	235	LC	LC	1	0	0.3	
Wedge-tailed Eagle	728	9.37	270	208	LC	LC	1	0	0.3	have favoured land clearing; number of breeding birds not large but as high as could be expected; T Dennis has done surveys
Swamp Harrier	53	2.20	35	21	EN D - VU D1	VU	4	-	0.4	lot of historical decline; decline in suitable habitat (wetlands); likes open, flat, swamp, samphire areas; doesn't like human activity
Spotted Harrier	34	3.30	20	7	RA c(iii)	RA	3	-	0.4	breed around Gawler River; a few resident breeders
Black-shouldered Kite	1233	23.16	332	227	LC	LC	1	0	0.3	
White-bellied Sea-Eagle	16	2.41	14	8	EN D	EN	5	-	0.4	(no records) used to be 1 breeding pair (T Dennis) near Myponga estuary. Still visit wetlands/reservoirs/estuaries in region; decline in habitat quality
Whistling Kite	121	2.74	81	57	EN D	EN	5	-	0.4	have declined; could be less than 50 birds; used to be breeding records; not much known about prey
Little Eagle	82	6.60	52	21	CR D - EN D	EN	5	-	0.4	some resident birds; Parawirra hotspot
Square-tailed Kite	68	57.14	29	25	CR D	CR	6	0	0.3	currently stable; need to ID and protect nest trees
Black Kite	21	0.58	14	13						vagrant
Osprey	17	4.50	8	7	VU B2ab(iii)	VU	4	-	0.4	2006-08 2 adults at Onka Estuary; post-breeding dispersal area; could expand range through climate change; regularly occur around coast near Aldinga in winter; use Onka & Myponga estuaries
Brown Falcon	394	6.47	181	98	LC	LC	1	-	0.4	impacted by increased urbanisation & loss of habitat
Nankeen Kestrel	1308	11.91	350	243	LC	LC	1	-	0.4	impacted by increased urbanisation & loss of habitat; used to see many more
Australian Hobby	778	30.93	171	128	LC	LC	1	0	0.3	
Peregrine Falcon	308	21.69	167	131	RA c(i)	RA	3	0	0.3	need to protect nest sites, esp high-rise buildings; like feral pigeons
Black Falcon	40	5.93	27	12	RA c(iii)	RA	3	-	0.4	declining; maybe nesting in Gawler River area; could be vagrant
Australian Bustard	1	0.22	1		RE	RE	7			regionally extinct; occasional vagrant
Bush Stonecurlew	7	1.79	8		RE	RE	7			regionally extinct
Masked Lapwing	3179	17.73	366	263	LC	LC	1	-	0.4	
Banded Lapwing	37	2.56	24	8	CR D - EN D	EN	5	--	0.5	like flat, low vegetation
Plains-wanderer	10	18.52	3		RE	RE	7			regionally extinct
Red-chested Buttonquail	2	15.38			RE	RE	7			regionally extinct; probably used to be regular visitors
Painted Buttonquail	177	27.66	81	55	VU D1	VU	4	-	0.4	eruptive, mobile, woodland bird; habitat loss a threat; good no's in Parawirra
Little Buttonquail	44	5.80	33	5	RA c(iii)	RA	3	-	0.4	Eruptive spp.
Australian Pratincole	13	3.17	11	4	RA c(iii)	RA	3	--	0.5	used to be more common; almost extinct
Peaceful Dove	1081	20.83	176	133	VU D1	VU	4	0	0.3	always at Aldinga Scrub, Sandy Ck; likes sandy areas; stable now, after a decline
Crested Pigeon	8646	31.09	673	539	LC	LC	1	0	0.3	
Common Bronzewing	4914	41.12	499	427	LC	LC	1	+	0.2	
Brush Bronzewing	758	33.55	185	163	RA c(i)	RA	3	-	0.4	has declined in gum woodlands
Sulphur-crested Cockatoo	3571	56.12	546	482	LC	LC	1	++	0.1	definite increase
Little Corella	1647	23.88	363	307	LC	LC	1	++	0.1	defoliate trees
Yellow-tailed Black Cockatoo	3957	40.41	458	392	VU D1	VU	4	DD	0	could be stable - pop moves across peninsula, ~ 2000 throughout region; 50% of resources in pine plantations
Glossy Black-Cockatoo (Kangaroo Island ssp)										
Galah	11620	29.83	954	757	LC	LC	1	0	0.3	
Cockatiel	169	7.71	70	35	RA c(iii)	RA	3	-	0.4	lots of escapees
Australian Ringneck	90	0.90	47	27	RE	RE	7			regionally extinct; lots of escapees in Adelaide region
Musk Lorikeet	7000	61.53	665	562	LC	LC	1	0	0.3	
Purple-crowned Lorikeet	2637	33.41	474	346	NT	NT	2	-	0.4	
Little Lorikeet	15	20.83	11	5	CR D	CR	6	-	0.4	used to occur regularly; only 1 sighting now and then
Swift Parrot	16	43.24	6	1	CR D	CR	6	--	0.5	
Budgerigar	73	1.56	49	14	RA c(iii)	RA	3	-	0.4	
Orange-bellied Parrot	2	0.90	2	1	CR D	CR	6	--	0.5	could be extinct
Blue-winged Parrot	11	1.35	10	2	EN D - VU D1	VU	4	-	0.4	Irregular visitor
Elegant Parrot	317	12.78	94	72	VU D1	VU	4	DD	0	Clustered locations
Rock Parrot	10	1.41	7	2						vagrant, Aldinga Beach area
Bluebonnet	5	0.20	3	1						escapees, not in region
Eastern Ground Parrot					RE	RE	7			regionally extinct
Crimson Rosella	15822	54.81	1028	809	LC	LC	1	0	0.3	
Eastern Rosella	3125	62.63	306	267	LC	LC	1	+	0.2	
Red-rumped Parrot	3450	28.66	442	289	NT	NT	2	--	0.5	competition for territories/loss of habitat
Mulga Parrot		0.00	1	1						

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Rainbow Lorikeet	11531	66.68	745	658	LC	LC	1	++	0.1		
Fan-tailed Cuckoo	1766	53.18	346	253	NT	NT	2	-	0.4		
Pallid Cuckoo	217	11.13	125	52	VU D1 - RA c(ii)	RA	3	-	0.4		
Horsfield's Bronze Cuckoo	1617	27.39	375	274	NT	NT	2	-	0.4		
Shining Bronze Cuckoo	528	55.17	180	141	RA c(ii)	RA	3	0	0.3		
Black-eared Cuckoo	36	5.32	21	10	EN D	EN	5	-	0.4		parasitise heathwrens
Southern Boobook	959	37.00	258	180	NT	NT	2	-	0.4		
Barking Owl	1	1.52	1	1	RE	RE	7	-	0.4		presumed extinct; A Black has recent unverified records from Cleland & Blackwood
Eastern Barn Owl	119	12.16	60	30	RA c(ii,iii)	RA	3	0	0.3		some residents & influxes from other regions
Australian Maseked Owl	1	11.11	1	1	RE	RE	7	-	0.4		regionally extinct
Tawny Frogmouth	357	28.00	146	101	NT	NT	2	-	0.4		
Spotted Nightjar	17	3.20	14	8	RA c(iii)	RA	3	DD	0		probably not ever common
Australian Owlet-nightjar	139	7.92	73	44	RA c(i)	RA	3	-	0.4		in Parawirra; competition for nesting hollows
Fork-tailed Swift	44	12.22	33	13	RA c(ii)	RA	3	--	0.5		migratory
White-throated Needletail	71	31.42	44	3	CR A1a	CR	6	-	0.4		Irregular visitor; used to get flocks of ~200 in the 1990's
Azure Kingfisher	8	44.44	6	6	RE	RE	7	-	0.4		regionally extinct
Laughing Kookaburra	6050	56.42	700	568	LC	LC	1	0	0.3		
Sacred Kingfisher	1049	38.13	290	223	NT	NT	2	-	0.4		
Rainbow Bee-eater	360	8.89	125	82	VU D1	VU	4	-	0.4		migratory spp; return to the same habitat & site each year
Brown Treecreeper	588	10.55	140	102	CR C2a(i)	CR	6	--	0.5		fragmentation of habitat has led to birds not finding breeding partners; heading towards extinction
White-throated Treecreeper	5935	70.07	372	359	NT	NT	2	0	0.3		isolated populations; in stringy-bark habitat
Superb Fairywren	11693	46.84	774	620	LC	LC	1	0	0.3		retreating to the hills
Variegated Fairywren		0.00	2	2							
White-winged Fairywren	14	0.22	4	2	CR D	CR	6	DD	0		edge of range; pop at Parafield Airport, in Kuarna Park - ask Bill Alcock are they still there
Southern Emu-wren (Mt Lofty Ranges ssp)		0.00									
Inland Thornbill		0.00	3	3							
Yellow-rumped Thornbill	2165	18.65	411	274	NT	NT	2	-	0.4		
Striated Thornbill	5935	62.66	564	434	LC	LC	1	-	0.4		
Yellow Thornbill	923	30.82	202	175	NT	NT	2	0	0.3		increasing in range
Brown Thornbill	3609	44.62	407	346	VU A2ab	VU	4	--	0.5		populations have declined markedly, 30% over 30 years
Buff-rumped Thornbill	2470	68.31	357	290	NT	NT	2	-	0.4		
Chestnut-rumped Thornbill	5	0.08	5	2	RE	RE	7	-	0.4		regionally extinct; any current records vagrant
Southern Whiteface	22	0.38	12	3	CR D	CR	6	--	0.5		solitary groups
Chestnut-rumped Heathwren (ML Ranges ssp)	99	90.00	27	27	EN D	EN	5	-	0.4		highly localised
Rufous Fieldwren		0.00									
Shy Heathwren		0.00									
White-throated Gerygone	57	69.51	28	7	RA c(iii)	RA	3	DD	0		could be declining; occasional records of odd birds
White-browed Scrubwren	4004	39.59	388	324	LC	LC	1	0	0.3		likes dense cover
Weebill	1871	13.04	366	315	LC	LC	1	+	0.2		
Spotted Pardalote	2067	21.05	425	352	NT	NT	2	0	0.3		
Striated Pardalote	11012	42.79	815	644	LC	LC	1	0	0.3		
Spiny-cheeked Honeyeater	34	0.21	30	19	RA c(iii)	RA	3	0	0.3		
Eastern Spinebill	4948	67.04	549	464	LC	LC	1	0	0.3		number fluctuate from year to year
Red Wattlebird	13710	42.44	1009	814	LC	LC	1	0	0.3		
Little Wattlebird	1606	35.51	308	232	LC	LC	1	0	0.3		doing well in suburbs
Regent Honeyeater	27	93.10	17	17	RE	RE	7	-	0.4		regionally extinct
Yellow-faced Honeyeater	7082	68.87	588	465	LC	LC	1	0	0.3		
White-fronted Chat	253	5.19	66	31	VU D1	VU	4	--	0.5		
Tawny-crowned Honeyeater	119	7.13	55	32	EN D	EN	5	-	0.4		no significant influence from outside
Purple-gaped Honeyeater		0.00									
Yellow-throated Miner		0.00	11	10							

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Noisy Miner	5307	52.20	464	354	LC	LC	1	+	0.2	
Brown-headed Honeyeater	1334	18.82	294	243	NT	NT	2	-	0.4	
Black-chinned Honeyeater	685	46.92	129	67	CR A2a; C1; D	CR	6	-	0.5	
White-naped Honeyeater	3137	64.27	485	374	VU A2bc	VU	4	-	0.4	habitat quality is an issue, koalas are eating these - Manna Gum, Blue Gum - important feed trees
White-eared Honeyeater	7	0.16	4	4						vagrant
New Holland Honeyeater	11549	46.25	933	761	LC	LC	1	0	0.3	declined during drought, but have picked up
Crescent Honeyeater	6821	68.63	480	386	LC	LC	1	0	0.3	
Striped Honeyeater	1	0.10	1	1						vagrant
Yellow-plumed Honeyeater	94	1.27	52	41	RA c(iii)	RA	3	0	0.3	
White-plumed Honeyeater	6673	32.79	715	532	LC	LC	1	-	0.4	
Singing Honeyeater	963	4.89	119	95	LC	LC	1	0	0.3	declining in urban areas; using revegetated sites
White-fronted Honeyeater	41	0.77	21	11	RA c(iii)	RA	3	DD	0	
White-browed Babbler	810	6.74	152	112	EN C2a(i)	EN	5	-	0.4	disjunct populations
Spotted Quail-thrush (Mount Lofty Ranges ssp)	1	20.00	1	1	CR D	CR	6	DD	0	possibly exinct, searched for extensively and not seen for a long time, possible sites Mt Bold; need to identify several other sites on map, further targeted survey work; G Carpenter feels bird could still be there, seen by B Bates in 1992
Varied Sittella	764	25.44	242	172	VU D1	VU	4	--	0.5	
Black-faced Cuckooshrike	4433	33.70	699	524	LC	LC	1	-	0.4	
White-winged Triller	278	11.71	110	64	VU D1 - RA c(ii)	RA	3	--	0.5	regular summer visitor, becoming more irregular; need to maintain existing woodlands
Grey Shrikethrush	9400	32.27	738	585	LC	LC	1	0	0.3	very adaptable
Crested Shrikelet	393	37.04	166	94	EN D	EN	5	-	0.4	need big blocks of productive woodland; likes riparian habitat, old big gums
Crested Bellbird		0.00								
Gilbert's Whistler	4	0.28	4	1						vagrant
Golden Whistler	5779	47.91	561	449	LC	LC	1	0	0.3	disperses in winter
Rufous Whistler	2015	24.41	378	278	NT	NT	2	-	0.4	seasonal visitors; contraction away from city, concentrations in reserves
Olive-backed Oriole	41	41.41	28	8	RA c(iii)	RA	3	-	0.4	
Dusky Woodswallow	1511	24.41	338	226	RA c(i)	RA	3	--	0.5	declining in woodlands throughout southern Aust
Masked Woodswallow	21	0.79	18	5	RA c(ii)	RA	3	-	0.4	regular visitors
White-browed Woodswallow	29	1.24	23	8	RA c(ii)	RA	3	-	0.4	
Grey Butcherbird	43	0.46	39	22	EN D - VU D1	VU	4	--	0.5	
Australian Magpie	16762	35.32	1151	901	LC	LC	1	+	0.2	increase in range & abundance
Grey Currawong	8988	52.17	585	502	LC	LC	1	++	0.1	increase in range & abundance
Grey Fantail	8559	45.23	724	576	LC	LC	1	0	0.3	
Willie Wagtail	7463	23.26	744	518	NT	NT	2	--	0.5	
Little Raven	12177	44.38	922	704	LC	LC	1	+	0.2	G Carpenter: probable increase
Magpie-lark	10661	41.56	893	671	LC	LC	1	0	0.3	
Restless Flycatcher	148	6.99	73	23	CR A2a; D	CR	6	--	0.5	need 100's ha home range; around 10 birds left
White-winged Chough	1522	28.33	202	166	RA c(i)	RA	3	+	0.2	
Southern Scrub Robin		0.00								
Hooded Robin	476	12.27	92	59	CR D	CR	6	--	0.5	very few birds left; loss of habitat
Jacky Winter	172	3.65	84	48	CR D	CR	6	--	0.5	seen in Sandy Ck; visitor
Scarlet Robin	2795	55.97	367	253	VU A2b; C1	VU	4	--	0.5	likes edges, bare ground, grazed paddocks, pines
Red-capped Robin	204	2.93	79	48	RA c(iii)	RA	3	0	0.3	previous breeding resident; now irregular visitor
Flame Robin	17	9.09	14	4	CR D	CR	6	-	0.4	Migratory spp. (winter visitors), increasingly rarely seen
Rose Robin	45	56.96	35	15	RA c(ii)	RA	3	0	0.3	Migratory spp. (regular winter visitors); G Carpenter recommended RA c(ii)
Horsfield's Bush Lark	23	3.46	11	2	CR D	CR	6	-	0.4	extinct in Adelaide region; now vagrant
Golden-headed Cisticola	216	19.87	32	28	VU D1	VU	4	0	0.3	around Onka Estuary
Australian Reed Warbler	1289	31.29	186	137	LC	LC	1	0	0.3	reducing in parklands
Brown Songlark	179	5.40	78	37	RA c(ii)	RA	3	-	0.4	regular visitors: G Carpenter: prob decline
Rufous Songlark	141	7.65	69	44	VU D1	VU	4	-	0.4	urbanisation a threat
Little Grassbird	969	24.92	111	89	LC	LC	1	0	0.3	
Silvereye	6085	39.75	723	566	VU A2b	VU	4	--	0.5	checked by G Carpenter - large decrease in popl over last 20yrs; D Paton has databases
Welcome Swallow	7355	29.98	687	501	LC	LC	1	0	0.3	local migrant

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Fairy Martin	301	11.11	122	86	RA c(ii)	RA	3	0	0.3	Migratory spp.; fluctuates from year to year
Tree Martin	2807	23.68	438	317	NT	NT	2	--	0.5	
Bassian Thrush	230	51.45	114	73	EN D	EN	5	-	0.4	likes wet gullies, pine forest
Mistletoebird	3062	42.60	449	359	LC	LC	1	0	0.3	huge fluctuations, come & go
Red-browed Finch	3120	60.09	498	389	NT	NT	2	--	0.4	
Beautiful Firetail	17	2.74	11	5	CR D	CR	6	--	0.5	gone from most of its range
Diamond Firetail	340	14.24	69	51	EN D	EN	5	--	0.5	used to be widespread; in Sandy Ck, Parawirra
Zebra Finch	229	3.64	60	29	EN D - VU D1	VU	4	--	0.5	previous breeding resident; now irregular visitor, checked G Carpenter
Australian Pipit	261	3.51	99	42	RA c(i)	RA	3	--	0.4	not ideal habitat here
Magpie Goose	1	0.96	1	1	RE	RE	7			regionally extinct
Chestnut Teal	602	9.05	121	89	NT - LC	LC	1	0	0.3	eruptive & mobile; seasonal changes; few breeding areas; more sedentary bird; uses edges of lakes, coastal estuaries; quality of habitat changed
Grey Teal	1896	13.40	301	197	LC	LC	1	0	0.3	
Australasian Shoveler	563	17.33	76	64	VU C1: D1 - RA c(i); (iii)	RA	3	-	0.4	habitat quality has declined; not a lot of wetlands in this region
Pacific Black Duck	4776	29.04	637	467	VU A1e	VU	4	-	0.4	hybridisation with Mallards a concern, a large % (40% ?) could be hybrids
Hardhead	1606	33.11	228	180	LC	LC	1	+	0.2	large fluctuations; could be increasing
Musk Duck	241	6.74	65	42	EN D - VU D1	VU	4	-	0.4	could be <50 birds
Cape Barren Goose	94	2.75	34	25	VU D1 - RA c(ii)	RA	3	0	0.3	regular visitors; Washpool reserve
Australian Wood Duck	5091	49.88	663	490	LC	LC	1	++	0.1	still increasing
Black Swan	1654	12.07	145	106	VU D1 - RA c(i,ii)	RA	3	0	0.3	numbers fluctuate
Pink-eared Duck	296	15.83	57	41	VU D1 - RA c(iii)	RA	3	0	0.3	episodic; good numbers at present
Blue-billed Duck	184	28.75	51	44	EN D - VU D1	VU	4	-	0.4	Very mobile; breed at Laratinga
Freckled Duck	68	8.55	27	27	EN D - VU D1	VU	4	0	0.3	Irregular visitor; non breeding
Australian Shelduck	75	0.93	50	35	EN D - VU D1	VU	4	0	0.3	prefers swampy areas & pastures; breed on farm dams, haven't responded to increased pasture like Wood ducks
Little Penguin	8	1.44	6	3						vagrant
Great Crested Grebe	112	3.50	33	28	EN D - VU D1	VU	4	0	0.3	breeds on reservoirs
Hoary-headed Grebe	1027	15.55	154	116	RAc(iii) - NT	NT	2	0	0.3	regular visitors; fluctuate
Australasian Grebe	2094	34.75	304	218	LC	LC	1	0	0.3	
Australian Pelican	1363	8.65	173	147	VU D1 - RA c(i)	RA	4	0	0.3	breeds on Torrens Is, fishes in Murray R during breeding season
Great Egret	873	12.44	101	78	EN D - VU D1	VU	4	0	0.3	<250 birds; need shallow wetlands
Cattle Egret	21	5.79	14	5	EN D - VU D1	VU	4	--	0.5	some birds are resident, seasonal; numbers dropped when lakes dried up
White-necked Heron	103	10.02	59	40	EN D - VU D1	VU	4	0	0.3	Irregular visitor; not many seen; fluctuate
Australasian Bittern	30	8.13	17	13	CR D	CR	6	0	0.3	in Washpool & Onka Estuary; could be <10birds, pop crashed during drought
Little Egret	125	6.66	30	25	EN D - VU D1	VU	4	0	0.3	
White-faced Heron	3593	22.41	520	368	LC	LC	1	0	0.3	
Eastern Reef Egret	24	10.96	13	12	CR D	CR	6	0	0.3	very small pops.; breeding needs monitoring
Nankeen Night Heron	349	35.25	64	53	EN D - VU D1	VU	4	0	0.3	not many breeding areas in region
Yellow-billed Spoonbill	157	5.92	52	39	EN D - VU D1	VU	4	0	0.3	limited estuarine habitat here
Royal Spoonbill	213	7.08	42	33	EN D - VU D1	VU	4	0	0.3	declined 20yrs ago, stable now
Glossy Ibis	17	4.35	13	11	RA c(ii)	RA	3	0	0.3	
Australian White Ibis	1790	17.25	290	226	LC	LC	1	++	0.1	used to be large breeding colonies - breeding habitat has been restricted
Straw-necked Ibis	296	8.18	126	75	RA c(ii) - NT	NT	2	--	0.4	Breeding colonies reduced
Australasian Darter	117	6.60	47	40	EN D - VU D1	VU	4	0	0.3	could be increasing
Little Pied Cormorant	3409	24.60	372	286	LC	LC	1	0	0.3	
Great Cormorant	700	9.06	134	103	VU D1 - RA c(i)	RA	3	0	0.3	
Black-faced Cormorant	32	2.10	20	16	VU D1 - RA c(i)	RA	3	0	0.3	coastal birds; likes lots of rocks near water
Little Black Cormorant	1532	20.18	195	155	LC	LC	1	0	0.3	
Pied Cormorant	265	4.22	100	83	LC	LC	1	0	0.3	
Eurasian Coot	2883	31.04	323	238	LC	LC	1	0	0.3	
Dusky Moorhen	2954	47.94	298	225	LC	LC	1	0	0.3	doing well in suburbs
Buff-banded Rail	108	28.20	56	38	VU D1 - RA c(i,iii)	RA	3	0	0.3	had a good year a few years ago
Lewin's Rail	13	10.40	12	7	EN D	EN	5	-	0.4	no influence from outside; like dense reed beds/veg around shallow water bodies; quality of habitat declined

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Purple Swamphen	1642	25.99	143	113	LC	LC	1	0	0.3	have increased
Australian Spotted Crake	179	17.08	52	36	VU D1 - RA c(i,ii)	RA	3	0	0.3	likes good cover in wetlands
Baillon's Crake	93	31.53	30	22	EN D - VU D1	VU	4	0	0.3	numbers fluctuate
Spotless Crake	77	18.92	27	16	EN D	EN	5	-	0.4	lack of habitat; not often seen; no influence
Black-tailed Nativehen	879	19.52	178	120	LC	LC	1	0	0.3	Irregular visitor, some resident birds; eruptive/fluctuate
Sooty Oystercatcher	5	0.19	5	2	CR D - EN D	EN	5	0	0.3	beach management needed for threats - people & dogs
Black-winged Stilt	646	8.59	64	55	EN D - VU D1	VU	4	0	0.3	likes saltfields; dogs, foxes a threat
Double-banded Plover	12	1.74	8	3	CR D	CR	6	--	0.5	at Aldinga; cars on beaches, dogs, people - threats; regular visitors
Red-capped Plover	112	1.65	41	23	CR D - EN D	EN	5	--	0.5	beach-nesting bird issues - cars, dogs, people
Black-fronted Dotterel	654	16.20	117	90	VU D1 - RA c(i)	RA	3	0	0.3	need to protect estuaries and dams
Red-kneed Dotterel	243	9.84	60	46	EN D - VU D1	VU	4	0	0.3	
Pacific Golden Plover	6	0.98	4	3	CR D	CR	6	--	0.5	occasional visitor; used to be here
Hooded Plover	67	2.85	19	15	CR D - EN D	EN	5	0	0.3	beach-nesting bird issues - cars, dogs, people
Australian Painted Snipe	22	25.58	8	7	CR D - EN D	EN	5	0	0.3	mobile birds; don't like disturbance; has been stable last 20 yrs
Common Sandpiper	130	14.72	27	23	CR D - EN D	EN	5	-	0.4	
Ruddy Turnstone	5	0.35	5	1	CR D - EN D	EN	5	-	0.4	used to be many more; like seaweed banks
Sharp-tailed Sandpiper	82	1.59	27	21	EN D - VU D1	VU	4	-	0.4	need to protect estuaries
Curlew Sandpiper	10	0.38	10	7	CR D	CR	6	--	0.5	
Red-necked Stint	42	0.65	22	14	EN D - VU D1	VU	4	-	0.4	
Latham's Snipe	34	8.72	16	15	CR D - EN D	EN	5	-	0.4	will colonise constructed wetlands; likes inundated grassland, peat swamps
Grey-tailed Tattler	4	1.23	4	3	CR D	CR	6	--	0.5	could be extinct; declining in other states
Wood Sandpiper	18	4.65	10	9	CR D - EN D	EN	5	0	0.3	likes shallow wetlands & mud
Common Greenshank	202	3.09	43	37	EN D - VU D1	VU	4	0	0.3	localised around wetlands, estuaries; Wahspool very important habitat
Marsh Sandpiper	31	3.13	14	11	CR D - EN D	EN	5	0	0.3	
Parasitic Jaeger (Arctic Jaeger)		0.00								
Whiskered Tern	95	1.46	32	24	EN D - VU D1	VU	4	0	0.3	greatly influenced by outside; fluctuate
Caspian Tern	290	3.77	60	40	EN D - VU D1	VU	4	-	0.4	
Fairy Tern	6	0.21	5	3	CR D	CR	6	--	0.5	need to enhance/protect breeding sites, remove foxes, protect from disturbance
Greater Crested Tern	241	3.20	57	40	VU D1 - RA c(i)	RA	3	0	0.3	
Silver Gull	4349	18.38	256	167	LC	LC	1	0	0.3	
Pacific Gull	52	1.56	29	24	EN D - VU D1	VU	4	0	0.3	
Common Long-necked Tortoise	15	3.30	14	9	DD	DD	0	DD	0	only tortoise in Adel. before settlement; compromised by pets; pop-genetics studies recommended; potential to become more isolated
Macquarie Tortoise	2	1.59	2	2	LC	LC	1	0	0.3	probably introduced and considered naturalised; broader distribution and higher abundance than data shows; only in larger water bodies; potential for increase
Tawny Dragon	110	16.44	55	26	LC	LC	1	0	0.3	require rocky substrate to live on; successful in disturbed habitats
Painted Dragon	3	0.12	2	1	CR B2ab(ii,iii)	CR	6	-	0.4	critically small distribution (single known pop; low habitat quality); present in Pelican Pt, Mutton Cove; Aldinga & Noarlunga (verbal reports); requires accurate mapping, community cons. efforts could help; increased development a major threat
Water Dragon	4	80.00	4	3	LC	LC	1	+	0.2	living in Torrens gorge area 50-60yrs; introduced from Eastern states but naturalised and likely to expand in distribution; very adaptable
Eastern Bearded Dragon	101	25.06	80	58	RA a - NT	NT	2	-	0.4	unlikely to survive well outside of reserves; present in Parawirra; used to be more common; influenced by other areas
Five-lined Earless Dragon	9	1.46	8	3	CR A1bc	CR	6	--	0.5	may still occur in Aldinga and NW areas; no recent records; limited habitat; could be gone
Marbled Gecko	477	14.97	107	67	LC	LC	1	0	0.3	
Southern Rock Dtella	13	1.60	3	1	RA d(i,ii)	RA	3	0	0.3	edge of range; able to use human and highly modified habitats; Mt Lofties too cold & wet
Bynoe's Gecko	4	0.13	1	1	RA d(i,ii)	RA	3	0	0.3	edge of range; distribution from adjoining plains; check records
Barking Gecko	34	2.65	26	5	RA b	RA	3	-	0.4	suspect under-reported; occurs reasonably high rainfall
Ranges Stone Gecko	16	4.01	9	6	RA d(i)	RA	3	0	0.3	requires undisturbed areas; naturally uncommon; likes rocks, spider holes ; edge of range
Flinders Worm-lizard	12	13.95	7	1	RA d(i)	RA	3	-	0.4	Peter M has additional records for Cobblers Creek; Mylor record questionable; species under-reported and more likely widespread; southern edge of range; likes grassy woodland, grasslands, paddocks
Lined Worm-lizard	123	25.05	74	32	LC	LC	1	0	0.3	likes cool, damp areas
Olive Snake-lizard		0.00								
Adelaide Snake-lizard	50	18.25	32	18	RA a	RA	3	-	0.4	decline and reduced area of occupancy; limited survey effort north-hills face area; common at Hallet Cove; doesn't like fire
Common Scaly-foot	24	8.39	22	13	RA a	RA	3	-	0.4	not common in MLR; rarely seen; need healthy understorey, intact habitat
Eastern Three-lined Skink	185	23.75	61	45	LC	LC	1	0	0.3	likes woodland, grassland
Speckled Wall Skink	18	8.57	9	6	RA d(ii)	RA	3	-	0.4	scattered through Adelaide suburbs; on hillsface, scrublands, council areas; under-recorded; in Sandy Ck CP
Spotted Ctenotus	57	8.18	28	19	RA d(ii)	RA	3	0	0.3	patchy, scattered distribution; dry ridge tops

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Eastern Striped Skink	78	7.05	35	15	RA a	RA	3	-	0.4	undersurveyed in north; can tolerate disturbance; doesn't like cool areas
Cunningham's Skink	40	63.49	28	17	VU A2ac	VU	4	-	0.4	restricted; only occurs here; SA isolated population; likes sheltered rocky valleys
Eastern Tree Skink	22	4.68	14	6	RA d(ii)	RA	3	0	0.3	patchy, fragmented distribution; live in rocky crevices; controlled burns a concern
Yellow-bellied Water Skink		0.00								
Eastern Water Skink	42	40.78	25	13	LC	LC	1	0	0.3	limited habitat but highly adaptable
Three-toed Earless Skink	577	41.16	167	130	LC	LC	1	0	0.3	backyard spp. very successful
Four-toed Earless Skink	10	0.37	4	3	RA d(i,ii)	RA	3	0	0.3	marginal here, more widespread along coast; lives in disturbed sandy, well-drained soils
Delicate Skink		0.00								
Garden Skink	1574	48.87	155	127	LC	LC	1	0	0.3	very common
Bougainville's Skink	240	19.09	104	75	LC	LC	1	0	0.3	very common
Southern Four-toed Slider	11	1.15	6	2	RA d(i,ii)	RA	3	0	0.3	sandy pockets; copes with disturbance
Spotted Slider	2	0.54	2		RA d(i,ii)	RA	3	DD	0	edge of range
White's Skink	77	14.58	35	25	LC	LC	1	0	0.3	likes higher, cooler areas; hilltop reserves; fire-proof
Dwarf Skink	116	3.47	45	32	RA a	RA	3	-	0.4	limited habitat, doesn't like highly disturbed areas
Adelaide Snake-eye	1	0.10	1		VU D2	VU	4	-	0.4	coastal samphire and chenopods, heavy soils; Onkaparinga Estuary only known pop; requires survey effort
Common Snake-eye		0.00								
Mallee Snake-eye	69	3.56	17	14	RA d(ii)	RA	3	0	0.3	sandy-mallee habitat, patchy distribution
Southern Grass Skink		0.00								
Pygmy Bluetongue	2	0.12	1		RE	RE	7			extinct in Adelaide region
Western Bluetongue	3	1.02	2		RE	RE	7			presumed extinct
Sleepy Lizard	118	3.79	95	79	LC	LC	1	0	0.3	disappeared from some of its former range
Eastern Bluetongue	64	22.86	58	28	LC	LC	1	0	0.3	lives in gardens
Sand Goanna	13	1.12	11	10	VU D2	VU	4	-	0.4	
Heath Goanna	31	8.03	23	21	CR C2a(i)	CR	6	-	0.4	very rare
Southern Blind Snake	29	14.29	21	2	VU B2ab(i,ii,iii,iv)	VU	4	--	0.5	southern range contraction due to expanding suburbs in habitat
Rough-nosed Blind Snake	1	0.33	1		RE	RE	7			regionally extinct
Carpet Python		0.00								
Common Death Adder	1	0.81	1		RE	RE	7			regionally extinct; only ever in coastal sand
Pygmy Copperhead	170	60.93	59	51	RA d(i)	RA	3	0	0.3	confined to higher rainfall areas in the Mount Lofty area; pretty secure & common where it is
Yellow-faced Whipsnake	1	0.89	1		RE	RE	7			regionally extinct
Eastern Tiger Snake	16	2.32	13	8	EN C2a(i)	EN	5	-	0.4	isolated, highly restricted population; primarily upper Onkaparinga valley
Little Whip Snake	81	63.28	58	19	LC	LC	1	0	0.3	cryptic; not habitat specific
Mitchell's Short-tailed Snake		0.00								
Mallee Black-headed Snake		0.00								
Red-bellied Black Snake	62	54.39	53	31	RA b	RA	3	-	0.4	water dependent species; impacts of adelaide urbanisation a threat
Eastern Brown Snake	156	24.11	111	47	LC	LC	1	+	0.2	
Brown Tree Frog	1944	53.36	498	483	RA b	RA	3	-	0.4	chytrid fungus a threat
Peron's Tree Frog	4	0.48	3	3	LC	LC	1	+	0.2	has increased markedly over last 10yrs into this region from Murray R
Southern Bell Frog	14	2.07	10		RE	RE	7			presumed extinct; not sure if native to this region
Common Froglet	5376	50.27	844	820	LC	LC	1	0	0.3	
Banjo Frog	1155	26.71	410	386	LC	LC	1	0	0.3	in suburban gardens & drains
Spotted Marsh Frog	1761	32.24	496	478	LC	LC	1	0	0.3	secure
Burrowing frog	66	6.39	32	15	RA d(ii)	RA	3	0	0.3	sandy soil preference; explosive and early season breeders; susceptible to chytrid fungus
Brown Toadlet	255	50.30	98	69	VU C2a(i)	VU	4	-	0.4	likes larger patches of scrub; has chytrid fungus
Pouched Lamprey	10	47.62	7	2	CR B1ab(iv)	CR	6	-	0.4	1 recent catch Onkaparinga (David) from extensive survey on the MLR; some records from Torrens and Onka; could appear in a few other places; reduced flows a threat; good flows 2010-12; Torrens weir a barrier; need base flows & mud areas
Short-headed Lamprey	11	31.43	8		RE	RE	7			last seen in Onka system in 1932; presumed extinct
Short-finned Eel	4	9.09	4	4	RA d(ii)	RA	3	0	0.3	1 record Patawolanga (2011) and 2 for Torrens (2008-2012). Weir possible barrier; higher densities on East coast
Smallmouth Hardyhead	5	1.79	10	5	RA d(ii)	RA	3	0	0.3	Occasionally in Onkaparinga. Not much suitable habitat, largely estuarine species. Estuaries fairly impacted by dev. Not much data.
Murray Hardyhead		0.00	2							
Fly-specked Hardyhead		0.00	3	1						
Crimson-spotted Rainbow Fish	14	8.54	10	9	LC	LC	1	+	0.2	All recent records. All from introduction to region. Never there most likely.

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Agassiz's Perchlet		0.00	2								
Congoli	14	6.48	34	21	RA d(ii)	RA	3	0	0.3		estuarine spp but can go far up-river; have improved since drought; requires sustained flows; limited distribution but consistently caught
Purple-Spotted Gudgeon	4	14.29	4		RE	RE	7				presumed extinct
Big-headed Gudgeon	111	17.90	106	95	LC	LC	1	0	0.3		resistant spp; wide distribution
Dwarf Flathead Gudgeon	20	7.49	41	35	RA d(ii)	RA	3	-	0.4		normally in low numbers; susceptible to local extinction
River Blackfish	1	0.76	30	14	RE	RE	7				presumed extinct
Swan River Goby	14	7.22	21	15	RA d(ii)	RA	3	0	0.3		pop up every now & then
Southern Pygmy Perch	4	1.07	41	29	RE	RE	7				regionally extinct; have been reintroduced into a farm dam; edge of range
Yarra Pygmy Perch		0.00	2								
Murray Cod	1	2.13	3								not in region. Reared in dam.
Callop	1	0.64	3	2							not in region
Silver Perch		0.00	1								
Climbing Galaxias	31	25.00	55	42	VU B2ab(iii,iv)	VU	4	-	0.4		declining
Common Jollytail	31	6.38	67	41	LC	LC	1	0	0.3		common
Mountain Galaxias	131	38.30	192	152	VU B2ab(iii,iv)	VU	4	-	0.4		Most recorded species but need to be careful. Significant endemic population. Dependent on flows etc and has been in decline. Good at recolonizing some areas
Australian Smelt		0.00	3	3							
Freshwater Catfish	4	10.00	6	4							Introduced to Mount Lofty Ranges
Green Carpenter Bee					RE	RE	7				(no records) probably occurred here

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Platypus		0.00								
Short-beaked Echidna	118	7.93	78	55	NT	NT	2	DD	0	long-lived (20yrs); probably declining; road-kill, cats, goannas, low reproductive rate - threats
Eastern Quoll	1	12.50	1		RE	RE	7			regionally extinct
Yellow-footed Antechinus	392	39.32	88	52	NT	NT	2	-	0.4	more common here than MLR
Red-tailed Phascogale		0.00								
Brush-tailed Phascogale		0.00								
Fat-tailed Dunnart	1	0.03			DD	DD	0	DD	0	in Victoria concerns declining; limited natural habitat; requires more survey work; priority animal of concern; could be CR - J vanWeenen; habitat cleared; probably in a few more areas than shown.
Common Dunnart	5	2.17	3		DD	DD	0	DD	0	needs wetter areas; check Monarto records (1967, 1969); likes open ground; habitat has changed
Greater Bilby (Bilby)	1	4.00	1		RE	RE	7			regionally extinct
Southern Brown Bandicoot (SA mainland & KI ssp)	365	12.37	59	41	EN B2ab(iii)	EN	5	-	0.4	Probable decline. Potential issue with localised extinction.
Western Barred Bandicoot (mainland)	2	40.00			RE	RE	7			regionally extinct
Koala	10	4.76	9	7	LC	LC	1	++	0.1	Introduced for conservation
Southern Hairy-nosed Wombat	2	0.24	1		RA c(iv)	RA	3	+	0.2	It appears range expanding west and south i.e. northern part of Fleurieu. Elisa Sparrow can provide detail information. If verify in the region definitely an increase.
Western Pygmy-possum	41	2.81	24	14	EN B2ab(i,iii)	EN	5	-	0.4	Lag effect with clearing. Fleurieu after MLR.
Common Brushtail Possum	54	3.36	30	19	RA b	RA	3	-	0.4	
Common Ringtail Possum	154	22.19	57	34	RA b	RA	3	-	0.4	huge decline in hot weather; lots of road-kill seen
Feathertail Glider		0.00								
Burrowing Bettong		0.00								
Brush-tailed Bettong					RE	RE	7			(no records) regionally extinct
Tammar Wallaby	1	16.67	1		RE	RE	7			regionally extinct
Tammar Wallaby										
Western Grey Kangaroo	283	2.15	112	82	LC	LC	1	+	0.2	
Euro	20	0.17	9	5	RA c(i)	RA	3	DD	0	becoming more common in northern Lofties; generally stay in hills
Red Kangaroo	3	0.01	1		RA c(iii)	RA	3	DD	0	
Swamp Wallaby	1	1.64	1	1	DD	DD	0	DD	0	Genuine record. Expanding range.
Banded Hare-wallaby		0.00								
Water-rat	7	4.02	6	4	RA d(i)	RA	3	DD	0	
Bush Rat	906	16.46	116	63	LC	LC	1	0	0.3	Habitat seriously fragmented. Also includes areas burnt out by fire.
Swamp Rat	205	39.88	60	29	NT	NT	2	DD	0	rarer than Bush Rats; hang about in compost, like veg cover; pop fluctuates
Grey-headed Flying-fox	1	1.16	1	1						vagrant
Yellow-bellied Sheath-tailed Bat		0.00								
White-striped Free-tailed Bat	8	0.96	7	4	LC	LC	1	DD	0	number of records do not reflect abundance of spp; many records not yet databased; no idea of trends; needs more survey work; seems to be widespread & common
Southern Free-tailed Bat	6	5.04	1		LC	LC	1	DD	0	lots of records not databased - under-recorded; widespread across southern Aust.
Gould's Wattle Bat	28	0.94	12	4	LC	LC	1	DD	0	most widespread bat in Aust; very common; lives in houses
Chocolate Wattle Bat	29	4.99	12	6	LC	LC	1	DD	0	under-recorded
Lesser Long-eared Bat	55	2.64	29	17	LC	LC	1	DD	0	under-recorded; very abundant
Inland Broad-nosed Bat		0.00								
Large Forest Bat	14	18.92	10	4	LC	LC	1	DD	0	underestimation of distribution and abundance, common through Lofties & Fleurieu
Southern Forest Bat	27	5.44	11	4	LC	LC	1	DD	0	under-recorded
Little Forest Bat	17	9.19	4	2	DD	DD	0	DD	0	Terry uncertain about this spp; probably declined; occurs in high rainfall areas in SE, Murray R; likes tree hollows
Feral Dog, Dingo	2	0.09			RE	RE	7			(no records) anecdotal evidence
New Zealand Fur Seal (Australasian Fur Seal)	26	7.65	17	16	LC	LC	1	++	0.1	definite increase; no breeding colonies here
Australian Fur Seal (Brown Fur Seal)	4	7.41	4	3	DD	DD	0	DD	0	get confused with NZ fur seals; all records are dead/beach-washed
Subantarctic Fur-seal	11	15.94	9	9	RA c(ii,iv)	RA	3	+	0.2	not breeding here; mostly juvenile records; likely to be increasing elsewhere & dispersing, hence more records
Australian Sea Lion	25	4.44	21	14	RA c(ii)	RA	3	0	0.3	Breed off islands South of Fleurieu.; regular visitors
Emu	8	0.09	6	6						vagrant; escapees around the south; could come in from north in dry years
Malleefowl	2	0.03	2	1	CR D - EN D	EN	5	0	0.3	were present around Milang in 1920's; occur in Monarto CP; lack of habitat
Stubble Quail	162	9.56	73	47	NT	NT	2	-	0.4	migratory; highly mobile; need to maintain grassy habitats
Brown Quail	15	7.14	12	10	RA c(iii)	RA	3	-	0.4	Eruptive spp.
King Quail	1	50.00	1		RE	RE	7			regionally extinct
Collared Sparrowhawk	205	9.60	104	97	LC	LC	1	0	0.3	increased over last 30 yrs; adapted to urban areas

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Brown Goshawk	361	12.41	164	127	LC	LC	1	0	0.3	
Wedge-tailed Eagle	797	10.26	334	270	LC	LC	1	0	0.3	have favoured land clearing; number of breeding birds not large but as high as could be expected; T Dennis has done surveys
Swamp Harrier	107	4.45	61	41	EN D - VU D1	VU	4	-	0.4	lot of historical decline; decline in suitable habitat (wetlands); likes open, flat, swamp, samphire areas; doesn't like human activity
Spotted Harrier	32	3.11	26	18	RA c(iii)	RA	3	-	0.4	
Black-shouldered Kite	525	9.86	210	142	LC	LC	1	0	0.3	
White-bellied Sea-Eagle	75	11.31	30	23	CR D - EN D	EN	5	0	0.3	1 breeding pair known at Newland Head; low-flying aircraft a threat
Whistling Kite	137	3.10	60	41	EN D - VU D1	VU	4	-	0.4	Influenced by outside
Little Eagle	82	6.60	38	29	CR D - EN D	EN	5	-	0.4	
Square-tailed Kite	20	16.81	9	8	CR D	CR	6	0	0.3	currently stable; need to ID and protect nest trees
Black Kite	96	2.66	34	32	RA c(iv)	RA	3	0	0.3	established pop at Strathalbyn
Osprey	8	2.12	8	4	RA c(iii)	RA	3	0	0.3	Gulf is important feeding habitat
Brown Falcon	423	6.95	200	119	LC	LC	1	-	0.4	impacted by increased urbanisation & loss of habitat
Nankeen Kestrel	880	8.01	361	233	LC	LC	1	-	0.4	impacted by increased urbanisation & loss of habitat
Australian Hobby	157	6.24	79	69	LC	LC	1	0	0.3	
Peregrine Falcon	155	10.92	101	89	RA c(i)	RA	3	0	0.3	
Black Falcon	34	5.04	26	19	RA c(iii)	RA	3	-	0.4	
Australian Bustard		0.00			RE	RE	7			regionally extinct; occasional vagrant
Bush Stonecurlew	2	0.51	2		RE	RE	7			regionally extinct
Masked Lapwing	807	4.50	230	151	LC	LC	1	-	0.4	
Banded Lapwing	11	0.76	11	3	CR D - EN D	EN	5	--	0.5	like flat, low vegetation
Plains-wanderer		0.00								
Red-chested Buttonquail	2	15.38			RE	RE	7			regionally extinct
Painted Buttonquail	92	14.38	36	29	VU D1	VU	4	-	0.4	eruptive, mobile, woodland bird; habitat loss a threat
Little Buttonquail	10	1.32	9	6	RA c(iii)	RA	3	-	0.4	Eruptive spp.
Australian Pratincole	3	0.73	2	1	RA c(iii)	RA	3	--	0.5	
Peaceful Dove	466	8.98	132	114	VU D1	VU	4	0	0.3	stable now, after a decline
Crested Pigeon	1836	6.60	450	330	LC	LC	1	+	0.2	range increasing
Common Bronzewing	1333	11.15	290	250	LC	LC	1	0	0.3	
Brush Bronzewing	350	15.49	115	92	RA c(i)	RA	3	-	0.4	likes dense broom/scrub
Sulphur-crested Cockatoo	1155	18.15	328	274	LC	LC	1	+	0.2	spreading
Little Corella	612	8.87	222	179	LC	LC	1	++	0.1	defoliate trees
Yellow-tailed Black Cockatoo	1672	17.08	326	281	VU D1	VU	4	DD	0	could be stable - pop moves across peninsula, ~ 2000 throughout region; 50% of resources in pine plantations
Glossy Black-Cockatoo (Kangaroo Island ssp)					RE	RE	7			(no records) regionally extinct
Galah	4946	12.70	887	672	LC	LC	1	0	0.3	
Cockatiel	127	5.79	69	25	RA c(iii)	RA	3	-	0.4	
Australian Ringneck	298	2.99	63	45	VU D1 - RA c(j)	RA	3	-	0.4	
Musk Lorikeet	1338	11.76	311	242	LC	LC	1	0	0.3	
Purple-crowned Lorikeet	1301	16.48	319	216	NT	NT	2	-	0.4	
Little Lorikeet	4	5.56	3	3	CR D	CR	6	-	0.4	used to occur regularly; only 1 sighting now and then
Swift Parrot		0.00			CR D	CR	6	--	0.5	(no records)
Budgerigar	72	1.54	55	17	RA c(iii)	RA	3	-	0.4	
Orange-bellied Parrot		0.00								
Blue-winged Parrot	9	1.11	8	8	EN D - VU D1	VU	4	-	0.4	loss of habitat
Elegant Parrot	818	32.98	182	128	VU D1	VU	4	DD	0	Clustered locations
Rock Parrot	10	1.41	8	4	CR D - EN D	EN	5	0	0.3	Irregular visitor
Bluebonnet	10	0.40	8	7	EN D - VU D1	VU	4	-	0.4	
Eastern Ground Parrot					RE	RE	7			regionally extinct
Crimson Rosella	5613	19.45	944	709	LC	LC	1	0	0.3	
Eastern Rosella	54	1.08	38	35	RA c(iv)	RA	3	0	0.3	
Red-rumped Parrot	1467	12.19	437	284	NT	NT	2	-	0.4	competition for territories
Mulga Parrot	15	0.31	12	7	EN D - VU D1	VU	4	-	0.4	

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Rainbow Lorikeet	2481	14.35	445	363	LC	LC	1	++	0.1	
Fan-tailed Cuckoo	571	17.19	189	141	NT	NT	2	-	0.4	
Pallid Cuckoo	94	4.82	60	22	VU D1 - RA c(ii)	RA	3	-	0.4	
Horsfield's Bronze Cuckoo	683	11.57	223	163	NT	NT	2	-	0.4	
Shining Bronze Cuckoo	136	14.21	50	45	RA c(ii)	RA	3	0	0.3	
Black-eared Cuckoo	13	1.92	10	8	EN D	EN	5	-	0.4	parasitise heathwrens
Southern Boobook	188	7.25	94	66	NT	NT	2	-	0.4	
Barking Owl		0.00								
Eastern Barn Owl	35	3.58	28	16	RA c(ii,iii)	RA	3	0	0.3	some residents & influxes from other regions
Australian Maseked Owl	1	11.11	1		RE	RE	7	-		regionally extinct
Tawny Frogmouth	54	4.24	34	27	NT	NT	2	-	0.4	
Spotted Nightjar	10	1.88	8	6	RA c(iii)	RA	3	-	0.4	
Australian Owlet-nightjar	149	8.49	59	46	RA c(i)	RA	3	-	0.4	competition for nesting hollows
Fork-tailed Swift	29	8.06	12	9	RA c(ii)	RA	3	--	0.5	migratory
White-throated Needletail	1	0.44	1		CR A1b	CR	6	-	0.4	1 historic record; migratory
Azure Kingfisher	1	5.56	1		RE	RE	7	-		regionally extinct
Laughing Kookaburra	1866	17.40	459	335	LC	LC	1	0	0.3	
Sacred Kingfisher	319	11.60	92	71	RA c(ii)	RA	3	-	0.4	
Rainbow Bee-eater	225	5.55	106	68	VU D1	VU	4	-	0.4	migratory spp; return to the same habitat & site each year
Brown Treecreeper	544	9.76	134	95	EN D - VU D1	VU	4	--	0.5	fragmentation of habitat has led to birds not finding breeding partners, this is particularly relevant for NE range
White-throated Treecreeper	1799	21.24	209	199	NT	NT	2	0	0.3	
Superb Fairywren	5091	20.39	730	580	LC	LC	1	0	0.3	
Variegated Fairywren	129	1.78	44	33	RA c(i)	RA	3	0	0.3	birds are using specific sites
White-winged Fairywren		0.00								
Southern Emu-wren (Mt Lofty Ranges ssp)	3072	95.91	76	65	CR C1	CR	6	--	0.5	significant decline in Deep Ck CP, Cox Scrub; less than 50 birds
Inland Thornbill	12	0.26	6	1	EN D - VU D1	VU	4	-	0.4	
Yellow-rumped Thornbill	1626	14.01	499	331	NT	NT	2	-	0.4	
Striated Thornbill	2260	23.86	425	322	LC	LC	1	-	0.4	
Yellow Thornbill	486	16.23	186	154	NT	NT	2	0	0.3	
Brown Thornbill	1904	23.54	377	315	VU A2ab	VU	4	--	0.5	no evidence of range contraction, decline in abundance only
Buff-rumped Thornbill	652	18.03	177	129	NT	NT	2	-	0.4	
Chestnut-rumped Thornbill	37	0.62	18	8	VU D1	VU	4	--	0.5	loss of habitat; needs hollows
Southern Whiteface	227	3.91	98	53	VU D1	VU	4	-	0.4	needs hollows
Chestnut-rumped Heathwren (ML Ranges ssp)	11	10.00	6	6	EN D	EN	5	--	0.5	highly localised
Rufous Fieldwren	5	0.44	5	1	RE	RE	7	-		regionally extinct
Shy Heathwren	40	2.87	12	6	CR D - EN D	EN	5	-	0.4	edge of range
White-throated Gerygone	1	1.22	1	1						vagrant
White-browed Scrubwren	1991	19.69	347	303	LC	LC	1	0	0.3	likes dense cover
Weebill	612	4.26	178	154	LC	LC	1	+	0.2	
Spotted Pardalote	869	8.85	194	167	NT	NT	2	0	0.3	
Striated Pardalote	3301	12.83	594	450	LC	LC	1	0	0.3	
Spiny-cheeked Honeyeater	383	2.41	95	69	LC	LC	1	0	0.3	in Mallee fringe
Eastern Spinebill	1565	21.20	312	260	LC	LC	1	0	0.3	number fluctuate from year to year
Red Wattlebird	4031	12.48	705	555	LC	LC	1	0	0.3	
Little Wattlebird	837	18.51	150	122	NT	NT	2	0	0.3	doing well in coastal towns; range contraction
Regent Honeyeater	1	3.45	1		RE	RE	7	-		regionally extinct
Yellow-faced Honeyeater	1838	17.87	313	247	LC	LC	1	0	0.3	
White-fronted Chat	288	5.91	133	47	VU D1	VU	4	--	0.5	
Tawny-crowned Honeyeater	126	7.55	44	20	EN D	EN	5	-	0.4	no significant influence from outside
Purple-gaped Honeyeater	18	1.16	7	2	CR D - EN D	EN	5	0	0.3	edge of range
Yellow-throated Miner	22	0.25	16	7	RA d(ii)	RA	3	0	0.3	edge of range

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Noisy Miner	298	2.93	145	78	LC	LC	1	0	0.3	could be increasing
Brown-headed Honeyeater	1257	17.73	295	228	NT	NT	2	-	0.4	
Black-chinned Honeyeater	515	35.27	96	81	CR A2a; C1; D	CR	6	--	0.5	
White-naped Honeyeater	1073	21.98	227	191	RA c(i)	RA	3	-	0.4	
White-eared Honeyeater	19	0.44	10	4	EN D - VU D1	VU	4	DD	0	edge of range; living in the Monarto area
New Holland Honeyeater	4257	17.05	664	517	LC	LC	1	0	0.3	
Crescent Honeyeater	2362	23.76	382	314	LC	LC	1	0	0.3	
Striped Honeyeater	25	2.47	7	5	RA c(iii)	RA	3	-	0.4	edge of range, Monarto area
Yellow-plumed Honeyeater	58	0.78	41	27	RA c(iii)	RA	3	0	0.3	
White-plumed Honeyeater	1945	9.56	498	352	LC	LC	1	-	0.4	
Singing Honeyeater	1379	7.00	302	227	LC	LC	1	0	0.3	
White-fronted Honeyeater	38	0.72	21	14	RA c(iii)	RA	3	DD	0	
White-browed Babbler	979	8.15	186	150	EN C2a(i)	EN	5	-	0.4	disjunct populations
Spotted Quail-thrush (Mount Lofty Ranges ssp)	4	80.00	4	4	CR D	CR	6	DD	0	possibly extinct, has been searched for extensively and not seen for a long time, possible sites Mt Bold; need to identify several other sites on map; further targeted survey work; G Carpenter feels bird could still be there
Varied Sittella	365	12.15	155	112	VU D1	VU	4	--	0.5	
Black-faced Cuckooshrike	1427	10.85	466	330	LC	LC	1	-	0.4	
White-winged Troller	88	3.71	50	33	VU D1 - RA c(ii)	RA	3	--	0.5	regular summer visitor, becoming more irregular; need to maintain existing woodlands
Grey Shrikethrush	4313	14.81	678	544	LC	LC	1	0	0.3	very adaptable
Crested Shrikelet	354	33.36	114	83	EN D	EN	5	-	0.4	need big blocks of productive woodland; likes riparian habitat, old big gums
Crested Bellbird	36	0.60	16	10	CR D	CR	6	-	0.4	edge of range; in Monarto area
Gilbert's Whistler	6	0.42	3	1	CR D	CR	6	--	0.5	no longer resident in the area, occasional vagrant
Golden Whistler	2592	21.49	395	322	LC	LC	1	0	0.3	
Rufous Whistler	750	9.09	219	162	NT	NT	2	-	0.4	G Carpenter: NT and probable decline both subregions; seasonal visitors
Olive-backed Oriole	4	4.04	3	2						vagrant
Dusky Woodswallow	720	11.63	237	147	RA c(i)	RA	3	--	0.5	declining in woodlands throughout southern Aust
Masked Woodswallow	33	1.25	23	12	RA c(ii)	RA	3	-	0.4	regular visitors
White-browed Woodswallow	50	2.14	32	14	RA c(ii)	RA	3	-	0.4	
Grey Butcherbird	184	1.98	50	40	EN D - VU D1	VU	4	--	0.5	are in Cox Scrub
Australian Magpie	5766	12.15	990	755	LC	LC	1	+	0.2	increase in range & abundance
Grey Currawong	2335	13.55	426	355	LC	LC	1	++	0.1	increase in range & abundance
Grey Fantail	4098	21.65	609	488	LC	LC	1	0	0.3	
Willie Wagtail	2868	8.94	658	465	NT	NT	2	--	0.5	
Little Raven	4411	16.07	838	606	LC	LC	1	+	0.2	G Carpenter: probable increase
Magpie-lark	2004	7.81	547	371	LC	LC	1	0	0.3	
Restless Flycatcher	159	7.51	70	42	CR A2a; D	CR	6	--	0.5	need 100's ha home range; <20 birds left; no influence from outside
White-winged Chough	295	5.49	108	85	RA c(i)	RA	3	0	0.3	
Southern Scrub Robin	56	2.41	15	7	EN D	EN	5	DD	0	still small numbers resident in Monarto
Hooded Robin	356	9.18	104	67	CR D	CR	6	-	0.4	very few birds left
Jacky Winter	257	5.46	95	50	CR D	CR	6	--	0.5	visitor
Scarlet Robin	1158	23.19	289	222	VU C1; D1	VU	4	--	0.5	likes edges, bare ground, grazed paddocks, pines
Red-capped Robin	135	1.94	66	36	RA c(i)	RA	3	0	0.3	breeding in Monarto
Flame Robin	46	24.60	31	21	CR D	CR	6	-	0.4	Migratory spp. (winter visitors), increasingly rarely seen
Rose Robin	6	7.59	5	4	RA c(ii)	RA	3	0	0.3	Migratory spp. (regular winter visitors); G Carpenter: RA c(ii)
Horsfield's Bush Lark	32	4.81	23	10	VU D1 - RA c(iii)	RA	3	-	0.4	Irregular visitor - checked G Carpenter
Golden-headed Cisticola	58	5.34	20	16	VU D1	VU	4	-	0.4	in isolated pockets
Australian Reed Warbler	349	8.47	116	86	LC	LC	1	0	0.3	
Brown Songlark	127	3.83	84	39	RA c(ii)	RA	3	-	0.4	regular visitors: G Carpenter: prob decline
Rufous Songlark	86	4.67	61	28	VU D1	VU	4	-	0.4	breeding visitor
Little Grassbird	242	6.22	65	56	LC	LC	1	0	0.3	
Silvereye	1888	12.33	430	353	VU A2b	VU	4	--	0.5	checked by G Carpenter - large decrease in popl over last 20yrs; D Paton has databases
Welcome Swallow	2342	9.55	638	455	LC	LC	1	0	0.3	local migrant

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Fairy Martin	151	5.57	92	61	RA c(ii)	RA	3	-	0.4	Migratory spp.; fluctuates from year to year
Tree Martin	1825	15.40	439	316	NT	NT	2	-	0.4	
Bassian Thrush	89	19.91	48	30	EN D	EN	5	-	0.4	likes wet gullies, pine forest
Mistletoebird	749	10.42	231	180	LC	LC	1	0	0.3	G Carpenter - stable pop
Red-browed Finch	1395	26.87	361	291	NT	NT	2	-	0.4	
Beautiful Firetail	122	19.65	40	27	CR D	CR	6	--	0.5	gone from most of its range
Diamond Firetail	720	30.16	137	97	VU D1	VU	4	--	0.5	checked by G Carpenter
Zebra Finch	52	0.83	35	11	EN D - VU D1	VU	4	--	0.5	checked by G Carpenter
Australian Pipit	351	4.72	156	86	LC	LC	1	0	0.3	
Magpie Goose		0.00			RE	RE	7			(no records) regionally extinct
Chestnut Teal	267	4.01	66	53	NT - LC	LC	1	0	0.3	eruptive & mobile; seasonal changes; few breeding areas; more sedentary bird; uses edges of lakes, coastal estuaries; quality of habitat changed
Grey Teal	462	3.26	160	98	LC	LC	1	0	0.3	
Australasian Shoveler	126	3.88	38	30	VU C1; D1 - RA c(i,iii)	RA	3	-	0.4	
Pacific Black Duck	1114	6.77	333	223	VU A1e - RA b	RA	3	-	0.4	non-native ducks a larger threat than hybridisation in Fleurieu
Hardhead	182	3.75	79	53	LC	LC	1	+	0.2	large fluctuations; could be increasing
Musk Duck	64	1.79	27	15	EN D - VU D1	VU	4	--	0.5	quality of breeding habitat declining (carp, water quality)
Cape Barren Goose	24	0.70	17	12	VU D1 - RA c(ii)	RA	3	0	0.3	regular visitors
Australian Wood Duck	1047	10.26	416	256	LC	LC	1	++	0.1	still increasing
Black Swan	165	1.20	60	47	VU D1 - RA c(i,ii)	RA	3	0	0.3	numbers fluctuate; less habitat than AMLR; naturally rare
Pink-eared Duck	54	2.89	16	14	VU D1 - RA c(iii)	RA	3	0	0.3	episodic; good numbers at present
Blue-billed Duck	14	2.19	8	5	EN D - VU D1	VU	4	-	0.4	suitable habitat needs protection
Freckled Duck	11	1.38	7	7	EN D - VU D1	VU	4	0	0.3	Irregular visitor; non breeding
Australian Shelduck	77	0.95	35	29	EN D - VU D1	VU	4	0	0.3	prefers swampy areas & pastures; breed on farm dams, haven't responded to increased pasture like Wood ducks
Little Penguin	84	15.16	36	22	CR A1a; D	CR	6	--	0.5	still to determine reason for decline, could be lack of food supply, disease
Great Crested Grebe	2	0.06	1	1						vagrant
Hoary-headed Grebe	207	3.13	69	45	RAc(iii) - NT	NT	2	0	0.3	regular visitors; fluctuate
Australasian Grebe	365	6.06	164	94	LC	LC	1	0	0.3	
Australian Pelican	212	1.35	75	65	VU D1 - RA c(i)	RA	4	0	0.3	numbers fluctuate
Great Egret	76	1.08	43	34	EN D - VU D1	VU	4	0	0.3	need shallow wetlands
Cattle Egret	37	10.19	16	6	EN D - VU D1	VU	4	--	0.5	some birds are resident, seasonal; numbers dropped when lakes dried up
White-necked Heron	23	2.24	17	11	EN D - VU D1	VU	4	0	0.3	Irregular visitor; not many seen; fluctuate
Australasian Bittern	4	1.08	3	2	CR D	CR	6	0	0.3	probably stable here; not much chance of outside influence
Little Egret	1	0.05	1	1						vagrant
White-faced Heron	799	4.98	299	220	LC	LC	1	0	0.3	
Eastern Reef Egret	30	13.70	19	14	CR D	CR	6	0	0.3	breeds on West Is; needs more monitoring
Nankeen Night Heron	19	1.92	14	14	EN D - VU D1	VU	4	0	0.3	not many breeding areas in region
Yellow-billed Spoonbill	57	2.15	29	25	EN D - VU D1	VU	4	0	0.3	
Royal Spoonbill	26	0.86	16	12	EN D - VU D1	VU	4	0	0.3	
Glossy Ibis	2	0.51	2	1						vagrant
Australian White Ibis	351	3.38	168	118	LC	LC	1	-	0.4	new breeding colonies are forming in this region
Straw-necked Ibis	386	10.67	163	107	RA c(ii) - NT	NT	2	-	0.4	Breeding colonies reduced
Australasian Darter	18	1.02	13	12						vagrant
Little Pied Cormorant	668	4.82	239	161	LC	LC	1	0	0.3	
Great Cormorant	97	1.26	54	42	VU D1 - RA c(i)	RA	3	0	0.3	
Black-faced Cormorant	145	9.50	46	36	VU D1 - RA c(i)	RA	3	0	0.3	coastal birds; likes lots of rocks near water
Little Black Cormorant	175	2.30	83	71	LC	LC	1	0	0.3	
Pied Cormorant	150	2.39	78	61	LC	LC	1	0	0.3	
Eurasian Coot	442	4.76	124	84	LC	LC	1	0	0.3	
Dusky Moorhen	472	7.66	128	95	LC	LC	1	0	0.3	
Buff-banded Rail	37	9.66	26	19	VU D1 - RA c(i,iii)	RA	3	0	0.3	breed regularly on some islands (West, Granite)
Lewin's Rail	23	18.40	18	9	EN D	EN	5	-	0.4	no influence from outside; like dense reed beds/veg around shallow water bodies; quality of habitat declined

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Purple Swamphen	199	3.15	66	54	RA c(i) - NT	NT	2	0	0.3	
Australian Spotted Crane	50	4.77	29	22	VU D1 - RA c(i,ii)	RA	3	0	0.3	likes good cover in wetlands
Baillon's Crane	13	4.41	10	5	EN D - VU D1	VU	4	0	0.3	numbers fluctuate
Spotless Crane	26	6.39	14	4	EN D	EN	5	-	0.4	lack of habitat; not often seen; no influence
Black-tailed Nativehen	219	4.86	83	52	LC	LC	1	0	0.3	Irregular visitor, some resident birds; eruptive/fluctuate
Sooty Oystercatcher	156	5.90	28	25	CR D - EN D	EN	5	-	0.4	beach management needed for threats - people & dogs
Black-winged Stilt	40	0.53	20	13	EN D - VU D1	VU	4	0	0.3	not much habitat
Double-banded Plover	8	1.16	5	3	CR D	CR	6	--	0.5	
Red-capped Plover	47	0.69	15	11	CR D - EN D	EN	5	--	0.5	beach-nesting bird issues - cars, dogs, people
Black-fronted Dotterel	212	5.25	65	45	VU D1 - RA c(i)	RA	3	0	0.3	need to protect estuaries and dams
Red-kneed Dotterel	52	2.11	20	19	EN D - VU D1	VU	4	0	0.3	greatly influenced from surrounds
Pacific Golden Plover		0.00			CR D	CR	6	--	0.5	(no records)
Hooded Plover	475	20.18	50	47	CR D - EN D	EN	5	0	0.3	beach-nesting bird issues - cars, dogs, people
Australian Painted Snipe		0.00								vagrant - no records
Common Sandpiper	87	9.85	24	19	CR D - EN D	EN	5	--	0.5	
Ruddy Turnstone	3	0.21	2	2	CR D - EN D	EN	5	-	0.4	
Sharp-tailed Sandpiper	6	0.12	6	4	EN D - VU D1	VU	4	-	0.4	need to protect estuaries
Curlew Sandpiper		0.00								
Red-necked Stint	18	0.28	10	8	EN D - VU D1	VU	4	-	0.4	
Latham's Snipe	14	3.59	9	7	CR D - EN D	EN	5	-	0.4	will colonise constructed wetlands; likes inundated grassland, peat swamps
Grey-tailed Tattler		0.00								
Wood Sandpiper	10	2.58	3	3	CR D - EN D	EN	5	0	0.3	likes shallow wetlands & mud
Common Greenshank	8	0.12	7	5						vagrant
Marsh Sandpiper		0.00								
Parasitic Jaeger (Arctic Jaeger)	39	29.55	7	3	RA c(iii)	RA	3	DD	0	Only a few birds
Whiskered Tern	12	0.18	8	7	EN D - VU D1	VU	4	0	0.3	greatly influenced by outside; fluctuate
Caspian Tern	200	2.60	53	40	EN D - VU D1	VU	4	-	0.4	could be stable
Fairy Tern	16	0.55	9	7	CR D	CR	6	--	0.5	need to enhance/protect breeding sites, remove foxes, protect from disturbance
Greater Crested Tern	373	4.95	92	78	EN B2ab(iii) -VU B2ab(iii)	VU	4	-	0.4	Significant breeding colonies on West Is; breeding declining
Silver Gull	1186	5.01	178	129	LC	LC	1	0	0.3	
Pacific Gull	251	7.51	66	62	EN D - VU D1	VU	4	0	0.3	breed on West Is, and other islands
Common Long-necked Tortoise	2	0.44	2	2	DD	DD	0	DD	0	more continuous watercourses available
Macquarie Tortoise		0.00								
Tawny Dragon	39	5.83	24	17	LC	LC	1	0	0.3	require rocky substrate to live on
Painted Dragon	3	0.12	2	1	EN B2ab(ii,iii)	EN	5	-	0.4	distribution -intruding out of the mallee (Fleurieu not typical habitat); limited distribution; site management at Monarto; isolated pop; edge of range
Water Dragon	1	20.00	1	1	LC	LC	1	+	0.2	introduced from Eastern states but naturalised and likely to expand in distribution; very adaptable
Eastern Bearded Dragon	35	8.68	28	23	LC	LC	1	0	0.3	
Five-lined Earless Dragon	2	0.32	1	1	EN B2ab(iii,iv)	EN	5	-	0.4	only 1 record; difficult to find; could be in other grassland areas; more monitoring needed
Marbled Gecko	156	4.90	64	45	LC	LC	1	0	0.3	
Southern Rock Dtella	77	9.48	18	11	LC	LC	1	0	0.3	able to use human/modified habitats
Bynoe's Gecko	7	0.23	1	1	RA d(i,ii)	RA	3	0	0.3	edge of range; patchy distribution; lack of suitable habitat
Barking Gecko	25	1.95	12	8	LC	LC	1	0	0.3	under-surveyed
Ranges Stone Gecko	4	1.00	3	3	DD	DD	0	DD	0	under-surveyed, should be more records
Flinders Worm-lizard		0.00								
Lined Worm-lizard	43	8.76	22	16	LC	LC	1	0	0.3	likes cool, damp areas
Olive Snake-lizard	10	17.86	9	6	RA ad(i,ii)	RA	3	-	0.4	grassland dependent species; isolated population; recent record from Hindmarsh Valley; under-surveyed
Adelaide Snake-lizard	6	2.19	5	2	DD	DD	0	DD	0	under-surveyed; requires survey work; could be common
Common Scaly-foot	18	6.29	15	6	RA a	RA	3	-	0.4	only in southern half of Fleurieu region, more records at Victor Harbor
Eastern Three-lined Skink	121	15.53	47	36	LC	LC	1	0	0.3	likes woodland, grassland; widespread lower Fleurieu
Speckled Wall Skink		0.00								
Spotted Ctenotus	27	3.87	14	9	RA d(ii)	RA	3	0	0.3	limited area, dry ridge tops

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Eastern Striped Skink	14	1.26	9	7	DD	DD	0	DD	0	under-reported; should be more common
Cunningham's Skink	23	36.51	9	3	VU B2ab(i,ii,iii,iv)	VU	4	-	0.4	only along coast, in Deep Ck CP & West Is; habitat eroding
Eastern Tree Skink	4	0.85	2	1	DD	DD	0	0	0.3	under-reported; probably rare
Yellow-bellied Water Skink	58	87.88	35	28	RA a	RA	3	-	0.4	majority occurrence along creek-lines; has been extensively searched for; good numbers at Deep CK
Eastern Water Skink		0.00	2							
Three-toed Earless Skink	248	17.69	83	64	LC	LC	1	0	0.3	
Four-toed Earless Skink	59	2.16	21	14	RA d(i)	RA	3	0	0.3	only on eastern slopes; doesn't like cold
Delicate Skink	7	2.99	4	4	VU D2	VU	4	0	0.3	only discovered in the 1990's; very isolated
Garden Skink	443	13.75	96	79	LC	LC	1	0	0.3	very common
Bougainville's Skink	107	8.51	45	35	LC	LC	1	0	0.3	very common
Southern Four-toed Slider	44	4.58	21	15	RA d(ii)	RA	3	0	0.3	mostly in reserves
Spotted Slider	2	0.54	1	1	RA d(i,ii)	RA	3	0	0.3	edge of range
White's Skink	131	24.81	58	43	LC	LC	1	0	0.3	
Dwarf Skink	73	2.19	25	21	LC	LC	1	0	0.3	
Adelaide Snake-eye	4	0.38	4	1	RA d(ii)	RA	3	0	0.3	outlier populations
Common Snake-eye	12	0.53	9	9	RA d(i,ii)	RA	3	0	0.3	eucalypt, low mallee
Mallee Snake-eye	45	2.32	16	13	RA d(ii)	RA	3	0	0.3	sandy habitat
Southern Grass Skink	8	2.86	7	6	VU B2ab(i,iii); D2	VU	4	-	0.4	rare swamp dweller, SE temperate animal marooned in SA
Pygmy Bluetongue		0.00								
Western Bluetongue	1	0.34	1		RE	RE	7			presumed extinct
Sleepy Lizard	54	1.73	40	36	LC	LC	1	0	0.3	
Eastern Bluetongue	18	6.43	16	13	DD	DD	0	DD	0	uncommon but likely to be more widely spread
Sand Goanna	5	0.43	5	3	VU D2	VU	4	-	0.4	part of Murray Valley pop
Heath Goanna	75	19.43	59	50	EN C2a(i)	EN	5	-	0.4	difficult to find, could be CR
Southern Blind Snake	7	3.45	6		DD	DD	0	DD	0	very cryptic, difficult to find, probable decline; not much known
Rough-nosed Blind Snake	2	0.66	1		RA d(i,ii)	RA	3	-	0.4	coming in from Murray Mallee; edge of range
Carpet Python	4	1.39	3	2	CR C2a(i)	CR	6	-	0.4	foxes a major threat
Common Death Adder		0.00								
Pygmy Copperhead	20	7.17	14	12	RA d(ii)	RA	3	-	0.4	habitat not secure
Yellow-faced Whipsnake		0.00								
Eastern Tiger Snake	5	0.72	5	3	EN C2a(i)	EN	5	-	0.4	very patchy
Little Whip Snake	20	15.63	18	8	NT	NT	2	-	0.4	in cooler, temperate areas of Fleurieu
Mitchell's Short-tailed Snake	6	5.17	4	3	VU D2 - RA d(ii)	RA	3	0	0.3	limited; edge of range
Mallee Black-headed Snake	1	0.53	1		RE	RE	7			regionally extinct
Red-bellied Black Snake	43	37.72	31	24	LC	LC	1	0	0.3	southern half of Fleurieu region; secure here
Eastern Brown Snake	37	5.72	23	15	LC	LC	1	+	0.2	more abundant here than in MLR
Brown Tree Frog	475	13.04	166	160	RA b	RA	3	-	0.4	chytrid fungus a threat
Peron's Tree Frog	4	0.48	3	3	LC	LC	1	+	0.2	has increased markedly over last 10yrs into this region from Murray R
Southern Bell Frog		0.00								
Common Froglet	1372	12.83	336	328	LC	LC	1	0	0.3	
Banjo Frog	614	14.20	216	211	LC	LC	1	0	0.3	
Spotted Marsh Frog	606	11.09	218	211	LC	LC	1	0	0.3	
Burrowing frog	38	3.68	26	21	RA d(ii)	RA	3	0	0.3	limited by soils here; sandy soil preference; explosive and early season breeders; susceptible to chytrid fungus
Brown Toadlet	40	7.89	19	10	VU C2a(i)	VU	4	-	0.4	likes larger patches of scrub; has chytrid fungus
Pouched Lamprey	2	9.52	2	1	CR B1ab(iv)	CR	6	-	0.4	could be in Inman & Hindmarsh rivers
Short-headed Lamprey		0.00			RE	RE	7			(no records) probably occurred here
Short-finned Eel		0.00								
Smallmouth Hardyhead	7	2.50	6	4	RA d(ii)	RA	3	0	0.3	
Murray Hardyhead	4	6.06	2		CR B2ac(i,ii)	CR	6	-	0.4	edge of range; never abundant here; likes saline habitat (eg seeps in Murray); no recent records; fluctuates based on salinity; no influence
Fly-specked Hardyhead	3	1.36	3	1	VU D2	VU	4	0	0.3	more abundant than Murray HH
Crimson-spotted Rainbow Fish	2	1.22	2	1	RA d(ii)	RA	3	DD	0	part of historic range; not sampled recently; could be a re-introduction

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Agassiz's Perchlet	2	18.18	2		RE	RE	7			presumed extinct; responds to flooding
Congoli	25	11.57	23	15	VU A2c	VU	4	-	0.4	Lack of water, reduced flows and barriers - threats; improvement in status as water came back but still vulnerable; next few years enough flow for them?
Purple-Spotted Gudgeon	1	3.57	1		CR D	CR	6	DD	0	were extinct here, but were re-introduced around Finniss; no evidence of recruitment
Big-headed Gudgeon	97	15.65	43	39	LC	LC	1	0	0.3	resistant spp; wide distribution
Dwarf Flathead Gudgeon	53	19.85	28	22	RA d(ii)	RA	3	-	0.4	
River Blackfish	48	36.36	29	14	CR B2ab(i,ii,iii)	CR	6	--	0.5	definite decline; only occupies a few sites; lack of flows and dry pools - threats
Swan River Goby	10	5.15	9	5	RA d(ii)	RA	3	0	0.3	pop up every now & then
Southern Pygmy Perch	112	29.87	39	28	EN B2ab(iii)c(iv)	EN	5	-	0.4	declining
Yarra Pygmy Perch	4	4.12	2		CR B2ac(iii,iv)	CR	6	-	0.4	went extinct; fish reintroduced here
Murray Cod	2	4.26	2		RE	RE	7			regionally extinct
Callop	2	1.28	2	1	RA d(ii)	RA	3	0	0.3	definitely naturally occurring in region; flood species; randomly turn up
Silver Perch	1	5.26	1		RE	RE	7			1940 record. Presumed extinct
Climbing Galaxias	35	28.23	31	24	VU B2ab(iii)	VU	4	-	0.4	good populations here; fragmented locations
Common Jollytail	56	11.52	42	23	LC	LC	1	0	0.3	common
Mountain Galaxias	184	53.80	100	82	VU B2ab(iii,iv)	VU	4	-	0.4	
Australian Smelt	3	0.93	3	3	RA d(ii)	RA	3	0	0.3	edge of range
Freshwater Catfish	2	5.00	2		EN A2bc	EN	5	-	0.4	not core habitat: not often picked up
Green Carpenter Bee					RE	RE	7			(no records) probably occurred here