

SOC name	International / National	Region	SOCS #	Major IBRA	Threatened species	Endemic species	Wildlife Aggregations	Wetlands	Flora	Threatened species	Endemic species	Wildlife Aggregations	Wetlands	Flora	Signif Index	Threats: - High Medium Low = H M L										Good medium poor = G M P	% in reserves (incl IPA)	RL	RM	RH	Threat index	Symbol type	Manager interest
																Feral herb	Feral preys	weed s	fire	grazing clearing	humans	climate change	level of ignorance	F	M								
Andko and Snake Creek lakes	I	A	66	Simpson Strzelecki Dunefields	INT	REG	NAT			10	0	1	5	0	13.5849433	H	M	H	M	M	L	H	H	?	1	1	4	3	17.28	Past			
Annater North	N	A	46	Burt Plain	NAT	REG	NAT			5	1	0	5	0	9.462994105	?	L	H	M	M	M	L	M	M	?	0	2	5	1	15.00			
Boddome Range and Willyunga Tablelands	N	A	87	Stony Plains	NAT					5	0	0	5	1	8.65294105	H	M	H	M	H	L	L	M	M	?	0	2	3	3	17.00	Past		
Cleland Hills and surrounds	N	A	87	Great Sandy Desert	NAT					5	0	0	0	0	4.251370769	L	L	M	H	L	L	L	H	?	0	5	1	2	13.00	Past			
Davenport and Murchison Ranges	N	A	48	Davenport Murchison Ranges	REG					1	0	0	5	0	5.101644922	H	H	H	M	M	L	L	L	M	11	3	2	3	12.10	mix			
Dulcie Range and surrounds	N	A	51	Burt Plain	NAT	REG	NAT			5	1	0	5	0	9.462994105	H	M	H	H	H	L	L	M	M	6	2	2	4	14.95	Past			
Elkedra River floodout swamps	N	A	50	Tanami						0	0	0	5	0	4.251370769	?	?	M	M	M	L	L	H	?	0	2	5	1	15.00	Indig			
Eva Downs Swamp	I	A	40	Michell Grass Downs			INT	INT		0	0	10	10	0	16.80786177	L	L	H	M	H	L	L	H	?	0	3	2	3	16.00	Indig			
Frew River floodout swamps	N	A	49	Davenport Murchison Ranges						0	0	0	5	0	4.251370769	?	?	L	M	H	L	L	H	?	0	3	3	2	15.00	Past			
George Gill Range and surrounds	I	A	58	MacDonnell Ranges	INT	NAT				10	5	0	5	1	18.51562771	H	H	M	M	M	L	L	M	36	2	4	2	9.62	Indig				
Greater MacDonnell Ranges system	I	A	55	MacDonnell Ranges	INT	NAT	REG	INT	INT	10	10	1	10	10	37.04101645	M	H	H	H	H	L	L	M	11	2	2	4	13.61	mix				
Lake Aralvouse and Lake Neale	N	A	63	Finke	NAT		INT	NAT		5	0	10	5	0	16.90786177	M	L	H	M	H	M	L	H	?	0	2	3	3	17.00	Past			
Lake Lewis and surrounds	N	A	54	Great Sandy Desert	REG		REG	NAT		5	0	1	5	0	8.333223641	M	L	M	M	L	L	L	H	?	0	4	3	1	13.00	Indig			
Lake MacKay	I	A	52	Great Sandy Desert	REG	REG	INT	NAT		1	1	10	5	0	14.36671773	?	?	L	M	L	L	L	M	H	G	0	3	4	1	14.00	Prop IPA	*	
Lake Surprise and the Lander River floodout swamps	N	A	44	Tanami	NAT	REG	REG	NAT		5	1	1	5	0	10.29347613	M	H	H	M	L	L	L	H	?	0	3	2	3	16.00	Prop IPA	*		
Lake Sylvester system	I	A	42	Michell Grass Downs	REG		INT	INT	REG	1	0	10	10	1	18.6180885	L	H	M	M	H	M	L	H	?	0	2	3	3	17.00	Past			
Lake Woods	I	A	39	Michell Grass Downs	REG		INT	INT	REG	1	0	10	10	1	18.6180885	L	H	H	M	H	L	L	M	7	4	1	3	12.10	Past	*			
Mount Lebia and surrounds	N	A	56	MacDonnell Ranges	REG	REG				1	1	0	5	0	6.06189749	H	L	M	M	H	L	L	H	M	0	3	2	3	16.00	Indig			
Mt Corner and surrounds	N	A	62	Finke	NAT					5	0	0	0	0	4.251370769	?	?	M	H	H	L	L	H	?	0	2	3	3	17.00	Past	*		
Mud Hut Swamp	N	A	45	Burt Plain						0	0	0	5	0	4.251370769	?	?	L	M	H	L	L	H	?	0	3	3	2	15.00	Past			
Norshaven Lakes	N	A	53	Great Sandy Desert	NAT					5	0	0	5	0	8.502741537	M	M	H	H	L	L	L	L	G	67	4	2	2	7.42	Res	*		
Petermann Ranges and surrounds	N	A	60	Central Ranges	NAT	REG				5	1	0	0	1	6.171875904	H	L	H	H	L	L	L	M	M	0	4	1	3	15.00	Prop IPA	*		
Rodinga Range and adjacent ranges	N	A	65	Dunefields	NAT	REG				5	1	0	0	0	8.211023338	H	L	M	M	H	L	L	H	?	0	3	2	3	16.00	Past			
South-west Tanami Desert	I	A	43	Tanami	INT	REG				10	1	0	1	1	11.27352085	M	H	M	M	L	L	L	M	M	0	3	4	1	14.00	Prop IPA	*		
Tanabool Lake	I	A	41	Michell Grass Downs	REG		INT	INT		1	0	10	10	0	17.65783593	L	H	H	M	H	L	L	M	?	0	3	2	3	16.00	Past	*		
Uluru and surrounds	I	A	61	Great Sandy Desert	INT					10	0	0	1	1	10.31326826	M	H	M	H	L	H	L	L	G	50	3	2	3	9.00	Res			
Waterhouse Range	N	A	64	MacDonnell Ranges	NAT					5	0	0	0	0	4.251370769	?	?	M	H	H	L	L	M	M	90	2	4	2	8.00	Res			
Wood Duck Swamp	N	A	47	Burt Plain						0	0	0	5	0	4.251370769	?	?	L	M	H	M	L	H	M	?	0	2	4	2	16.00	Past	-	
ARID CENTRE										5	1	6	5	1																			
Arnhem Right and associated coastal floodplains	I	S	32	Gulf Coastal	REG		INT	NAT	REG	1	0	10	5	1	15.42309895	M	L	M	L	L	M	M	H	G-M	22	3	4	1	9.30	Indig			
McArthur River coastal floodplain	I	S	34	Gulf Coastal	NAT		INT	NAT	REG	5	0	10	5	1	19.13568358	L	L	M	L	M	H	H	M	G	0	3	3	2	15.00	Past			
Sir Edward Pellew island group	I	S	33	Gulf Coastal	NAT		INT	NAT	REG	5	0	10	5	1	19.13568358	M-H	H	M	L	L	M	H	M	G	8	2	3.5	2.5	13.14	Indig			
Borniolola area	N	S	35	Gulf Fall and Uplands	NAT	REG				5	1	0	5	0	10.63314204	H	L	H	H	M	M	L	M	M-P	1	2	3	3	16.32	mix			
Yolnguana and Cirina Vival sandstone ranges	N	S	36	Gulf Fall and Uplands	NAT	REG				5	0	1	1	6.63314204	H	M	M	H	M	L	L	M	M-P	0	2	4	2	16.00	Past				
Birdulu wetlands	I	S	37	Old Victoria Plain	REG		INT	NAT		1	0	10	5	0	14.42309895	L	L	M	L	H	L	M	H	G	0	4	2	2	14.00	Past			
Noronga Lake	N	S	38	Old Victoria Plain	REG		INT	NAT		0	0	1	5	0	5.892024154	L	L	M	L	H	L	M	H	?	0	4	2	2	14.00	Past			
Victoria Hills	N	S	39	Rive Creek	NAT					5	0	0	0	1	5.83314204	H	L	M	H	L	M	L	L	G	9	1	2	2	11.15	Indig			
Macaranka thermal pools	N	S	31	Sua Plateau	REG		REG	NAT		1	0	1	5	0	6.77982652	H	L	H	L	H	L	L	L	G	86	5	0	3	7.44	Res			
Keop River area	I	S	28	Victoria Bonaparte	INT	REG				10	1	0	0	0	10.28628408	H	M	M	M	L	M	L	L	G	46	3	4	1	8.01	mix	*		
Legune coastal floodplain	I	S	27	Victoria Bonaparte	REG		INT	NAT		1	0	10	5	1	14.42309895	?	L	M	L	H	L	H	M	?	0	3	3	2	15.00	Past			
Victoria River middle reaches and Reservoir area	I	S	29	Victoria Bonaparte	INT	REG				10	1	0	1	1	12.28628408	H	H	H	M	H	L	L	M	M	38	2	2.5	3.5	10.41	mix	*		
SAVANNA REGION										2	8	5	9	8																			
Adelaide River coastal floodplain	I	TE	12	Darwin Coastal	INT		INT	NAT	NAT	10	0	10	10	5	23.48329775	H	L	H	H	H	H	H	L	M-P	24	2	0	6	13.06	mix	*		
Alligator Rivers coastal floodplains	I	TE	15	Darwin Coastal	INT		INT	NAT	NAT	10	0	10	10	5	28.11643979	H	M	H	H	L	M	H	L	G-M	64	2	2	4	9.63	Res			
Arnhem Bay and associated coastal floodplains	I	TE	2	Darwin Coastal	NAT		INT	NAT	NAT	5	0	10	5	5	19.81144207	M	L	H	H	H	L	H	L	M	0.1	3	1	4	16.93	mix	*		
Arnhurs Swamp	I	TE	20	Arnhem Coast	NAT		INT	INT	REG	5	0	10	10	1	20.0362384	M	M	H	H	M	L	H	M	G	0	1	4	3	18.00	Indig			
Blue Mud Bay and associated coastal floodplains	I	TE	25	Arnhem Coast	REG		INT	NAT	NAT	1	0	10	5	5	16.87404753	H	L	H	H	L	L	H	M	G-M	65	3	1	4	9.07	IPA			
Boucaut Bay and associated coastal floodplains	I	TE	18	Arnhem Coast	REG		INT	NAT	REG	1	0	10	5	1	13.03303726	M	L	H	M	L	L	L	H	M	G	0	3	3	2	15.00	Prop IPA		
Buckingham Bay and associated coastal floodplains	I	TE	21	Arnhem Coast			INT	NAT	REG	0	0	10	5	1	12.2867612	H	L	L	M	L	L	H	H	G-M	0	4	1	3	15.00	Indig			
Callernagh Bay and associated islands	I	TE	19	Arnhem Coast	NAT		INT	NAT	REG	5	0	10	5	1	15.9704818	H	H	M	M	L	L	H	M	G-M	0	2	3	3	17.00	Indig			
Chambers Bay	I	TE	14	Darwin Coastal	REG		INT	NAT	REG	1	0	10	5	1	13.03303726	M																	