

Appendix F Species Observation Data

FIELD	Referral_ID	X	Υ	SOURCE_DATUM	PRECISION	YEAR START	MONTH START	DAY START	YEAR END	MONTH END	DAY END	SCIENTIFIC_NAME	COMMON NAME	SITE / VISIT IDENTIFIER	BASIS OF RECORD	RECORD TYPE	VOUCHER SPECIMEN	COMMENTS
					Spatial precision in													
					metres - it is an				V	Month of survey	Day of				L			1
					indication of how accurate the record is		Month of record	Day of	Year of	end in numeric form (mm) eg 3	Day of survey end				The way the species			Any special
					e.g. GPS is normally		or survey start	record or		= March, 12 =	numeric form	1			was detected: e.g.sighting , heard		Cross reference to	comments, including on
	EPBC referral				50m, a map reference	Year of record	in numeric form	survey start	(yyyy). Same	December etc.	(dd) i.e. 1-31.	Scientific name (Genus	ş		call, evidence - scats,	The type of	Institution and number of	-
	number	Longitude	Latitude	Map datum used for		or survey start		in numeric	as start year	Same as start	Same as	species			acoutistic recording,	record: Survey,	voucher specimen, use	type/frequency
DESCRIPTION	assigned to a case (if known)	(Decimal degrees)	(decimal degrees)	the latitude and longitude	gazetteer record is 5000m)	in numeric	March, 12 = December etc	form (dd) i.e 1-31	if single event.	month if single event.	start day if single event.	subspecies/variety where available)	Common name for the species	Unique visit/survey number	thermal imaging, imagery - drone etc	Incidental, Specimen	standard institution code and registration number	of survey, plot size, etc.
DESCRIPTION	case (ii kilowii)	, ,	degrees)	longitude	5000111)	form (yyyy)	December etc	1-51	event.	event.	Single event.	where available)	species	number	illiagery - drolle etc	Specimen	and registration number	Size, etc.
DATA FORMAT	Toyt (15)	Double (11,8) i.e. 8 decimal places	Double(11.9)	Toyt	Integer	Integer (4)	Integer (2)	Integer (2)	Integer (4)	Integer (2)	Integer (2)	Toyt	Toyt	Text	Toyt	Toyt	Toyt	Toyt
DATA FORMAT	Text (15)	o decimai piaces	Double(11,8)	Text	Integer	Integer (4)	Integer (2)	Integer (2)	Integer (4)	Integer (2)	Integer (2)	Text	Text	Text	Text	Text	Text	Text
												Tyto novaehollandiae						drought
EXAMPLE DATA	2018/8171	146.93905000	-41.1528700	GDA94	2000	2008	12	31	2009	3	31	castanops	Tasmanian Masked Owl	C20	Sighting	Incidental	MV: B657238	conditions
In Fauna DB	•	151.54399800000		GDA94	•		March	28		March	28	3 Phascolarctos cinereus	Koala	Incidental_19	scat/scratches	Incidental	•	
In Fauna DB		151.52603500000		GDA94			March	28		March		3 Phascolarctos cinereus	Koala	Incidental_19	scat/scratches	Incidental		
In Fauna DB In Fauna DB		151.54922400000 151.54506200000		GDA94 GDA94			March March	27 28		March March		7 Phascolarctos cinereus 3 Phascolarctos cinereus	Koala Koala	SATs_19 SATs_19	scat/scratches scat/scratches	Survey Survey		
In Fauna DB		151.59093400000		O GDA94		2019		4		April		4 Phascolarctos cinereus	Koala	SATs_19	scat/scratches	Survey		
In Fauna DB		151.48045700000		GDA94		2019		4		April		4 Phascolarctos cinereus	Koala	SATs_19	scat/scratches	Survey		
In Fauna DB		151.48758100000		GDA94			November	10		November) Phascolarctos cinereus	Koala	Incidental_23	Sighting	Incidental		
In Fauna DB In Fauna DB		151.51197500000 151.52066800000		GDA94 GDA94			November November	1		November November		Phascolarctos cinereus Phascolarctos cinereus	Koala Koala	Spot_18 Incidental 18	Sighting Sighting	Spotlighting Incidental		
In Fauna DB		151.55072300000	-26.6054570000	GDA94			November	3	2018	November		3 Phascolarctos cinereus	Koala	Spot_18	Sighting	Spotlighting		
In Fauna DB		151.46264200000		GDA94			March	26		March		6 Phascolarctos cinereus	Koala	Incidental_19	Sighting	Incidental		
In Fauna DB In Fauna DB		151.58560000000 151.60130600000		0 GDA94 0 GDA94			March March	30		March March		Phascolarctos cinereus Phascolarctos cinereus	Koala Koala	Incidental_19 Spot_19	Sighting Sighting	Incidental Spotlighting		
In Fauna DB		151.46273800000		GDA94 CGDA94			March	26	2017	March		5 Phascolarctos cinereus	Koala	Spot_19 Spot_19	Sighting	Spotlighting		
In Fauna DB		151.59798600000	-26.5682580000	GDA94		2019	March	30	2019	March) Phascolarctos cinereus	Koala	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.47690600000		GDA94			November	24		November		4 Phascolarctos cinereus	Koala	Spot_20	Sighting	Spotlighting		
In Fauna DB In Fauna DB		151.52510000000 151.46583300000		0 GDA94 0 GDA94			November November	4		November November		4 Phascolarctos cinereus 5 Phascolarctos cinereus	Koala Koala	Spot_21 Spot_21	Sighting Sighting	Spotlighting Spotlighting		
In Fauna DB		151.50503800000		0 GDA94			November	26		November		5 Phascolarctos cinereus	Koala	Incidental_20	Sighting	Incidental		
In Fauna DB		151.52557400000		GDA94			November	10		November) Phascolarctos cinereus	Koala	Incidental_22	scat/scratches	Incidental		
In Fauna DB		151.52553000000		0 GDA94 0 GDA94		2023	,	5		May		5 Phascolarctos cinereus	Koala	Incidental_23	scat/scratches	Incidental		
In Fauna DB In Fauna DB		151.52444800000 151.53075900000		GDA94 O GDA94			October November	27		October November		7 Pteropus poliocephalus 3 Pteropus poliocephalus	Grey-headed flying-fox Grey-headed flying-fox	Inci_21 Spot_21	Sighting Sighting	Incidental Survey		
In Fauna DB		151.53814470000		O GDA94			November	3		November		3 Pteropus poliocephalus	Grey-headed flying-fox	Inci_21	Sighting	Incidental		
In Fauna DB		151.52213500000		GDA94			November	6		November		6 Pteropus poliocephalus	Grey-headed flying-fox	Spot_21	Sighting	Spotlighting		
In Fauna DB In Fauna DB		151.55002300000 151.58890500000		0 GDA94 0 GDA94			October April	27		October April		7 Petauroides volans 3 Petauroides volans	Greater glider	Spot_19 Spot_19	Sighting Sighting	Spotlighting Spotlighting		
In Fauna DB		151.47710500000		GDA94 CGDA94			March	25		March		5 Petauroides volans	Greater glider Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.47744600000		GDA94			March	25	2019	March		5 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.47698300000		GDA94			March	25		March		Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB In Fauna DB		151.47452300000 151.47269800000		0 GDA94 0 GDA94			March March	25 25		March March		5 Petauroides volans 5 Petauroides volans	Greater glider Greater glider	Spot_19 Spot_19	Sighting Sighting	Spotlighting Spotlighting		
In Fauna DB		151.47883800000		GDA94			March	25		March		5 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.46390500000		GDA94		2019	March	26		March		6 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.46272500000		GDA94			March	26		March		6 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB In Fauna DB			-26.5439710000 -26.5435750000				March March	26 26		March March		6 Petauroides volans 6 Petauroides volans	Greater glider Greater glider	Spot_19 Spot_19	Sighting Sighting	Spotlighting Spotlighting		
In Fauna DB			26.5104680000				March	26		March		6 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB			-26.5352360000				March	26		March		6 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB In Fauna DB		151.52149700000	-26.5355060000 -26.5356140000	GDA94			March March	26 26		March March		6 Petauroides volans 6 Petauroides volans	Greater glider	Spot_19 Spot_19	Sighting Sighting	Spotlighting Spotlighting		
In Fauna DB		151.5215200000		GDA94 CGDA94			March	26		March		6 Petauroides volans	Greater glider Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.54670500000	-26.6188260000	GDA94			March	28	2019	March		Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.54606600000					March	28		March		Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB In Fauna DB		151.54788300000 151.45408700000		GDA94 GDA94			March March	28 29		March March		Petauroides volans Petauroides volans	Greater glider Greater glider	Spot_19 Spot_19	Sighting Sighting	Spotlighting Spotlighting		
In Fauna DB		151.48478400000		GDA94 GDA94			March	29		March		Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.48561100000	-26.5876750000	GDA94		2019	March	29	2019	March	29	Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.48567400000		GDA94			March	29		March		Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB In Fauna DB		151.48461300000 151.57157300000		GDA94 GDA94			March March	29 30		March March		Petauroides volans Petauroides volans	Greater glider Greater glider	Spot_19 Spot_19	Sighting Sighting	Spotlighting Spotlighting		
In Fauna DB		151.57135500000		GDA94			March	30	2019	March) Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.57187800000		GDA94		2019	March	30	2019	March	30	Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.57236200000					March	30		March		Petauroides volans	Greater glider	Spot_19	Sighting Sighting	Spotlighting Spotlighting		
In Fauna DB In Fauna DB		151.57240500000 151.57367900000		GDA94 GDA94			March March	30 30		March March		Petauroides volans Petauroides volans	Greater glider Greater glider	Spot_19 Spot_19	Sighting Sighting	Spotlighting Spotlighting		
In Fauna DB		151.57466000000		GDA94			March	30		March) Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB			-26.5452010000				March	30		March) Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.57217300000		0 GDA94 0 GDA94			March March	30 30		March March		Petauroides volans	Greater glider	Spot_19	Sighting Sighting	Spotlighting Spotlighting		
In Fauna DB In Fauna DB		151.57187100000 151.59553000000					March	30		March		Petauroides volans Petauroides volans	Greater glider Greater glider	Spot_19 Spot_19	Sighting	Spotlighting		
In Fauna DB		151.60204700000	-26.5706550000	GDA94		2019	April	1	2019	April	1	1 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.56821200000				2019		3		April		Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting Spotlighting		
In Fauna DB In Fauna DB		151.56606600000 151.56695900000		GDA94 GDA94		2019 2019		3		April April		3 Petauroides volans 3 Petauroides volans	Greater glider Greater glider	Spot_19 Spot_19	Sighting Sighting	Spotlighting Spotlighting		
In Fauna DB		151.56669200000		GDA94 CGDA94			April	3		April		Petauroides volans Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.47909700000	-26.5525630000	GDA94		2020	November	24	2020	November	24	4 Petauroides volans	Greater glider	Spot_20	Sighting	Spotlighting		
In Fauna DB		151.47831200000					November	27		November		7 Petauroides volans	Greater glider	Spot_20	Sighting	Spotlighting		
In Fauna DB In Fauna DB		151.47882600000 151.47670700000		0 GDA94 0 GDA94			November November	27 27		November November		7 Petauroides volans 7 Petauroides volans	Greater glider Greater glider	Spot_20 Spot_20	Sighting Sighting	Spotlighting Spotlighting		
In Fauna DB		151.52172700000					November	3		November		Petauroides volans	Greater glider	Spot_20	Sighting	Spotlighting		
In Fauna DB		151.52257800000	-26.5337860000	GDA94		2021	November	6	2021	November	6	6 Petauroides volans	Greater glider	Spot_21	Sighting	Spotlighting		
In Fauna DB In Fauna DB			-26.5333770000 -26.5342730000				November November	6		November November		6 Petauroides volans 6 Petauroides volans	Greater glider Greater glider	Spot_21 Spot_21	Sighting Sighting	Spotlighting Spotlighting		
III I GUIIG DD		131:32077000000	-20.3342730000	JUNIT		2021	HOVEHIDEI	0	, 2021	NOVERTIDE		o i ciaui oides voidHS	Greater grider	ορυι_ε I	Cigitalig	Spoungriung		

Spatial precision in metres - it is an indication of how accurate the record is e.g. GPS is normally 50m, a map reference 50m, a map reference 10m, and a map reference 10m	FIELD	Referral ID	Y	v	SOURCE DATUM	DDECISION	YEAR START	MONTH START	DAY START	YFAR FND	MONTH FND	DAY FND	SCIENTIFIC NAME	COMMON NAME	SITE / VISIT IDENTIFIER	BASIS OF RECORD	RECORD TYPE	VOUCHER SPECIMEN	COMMENTS
## Company of the com	FIELD	Referral_ID	^	I	SOURCE_DATUM	PRECISION	TEAR START	MUNITISTARI	DATSTART	TEAR END	MONTHEND	DAT END	SCIENTIFIC_NAME	COMMON NAME	SITE / VISIT IDENTIFIER	BASIS OF RECORD	RECORD I TPE	VOUCHER SPECIMEN	COMMENTS
## Company of the com																			
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Second Column C						Spatial precision in													
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Part						indication of how				Year of	end in numeric	Day of				The way the species			Any special
## PETCOPPTOM May of fair work of percent of the control of the						accurate the record is	1	Month of record	Day of	survey end in	form (mm) eg 3	survey end				was detected:			comments,
Author Confection Confect						e.g. GPS is normally		or survey start	record or	numeric form	= March, 12 =	numeric form	ı			e.g.sighting , heard		Cross reference to	including on
		EPBC referral										(dd) i.e. 1-31.				call, evidence - scats,	The type of	Institution and number of	weather,
			Longitude					` , •			1		- P						type/frequency
MATERIAN Total T				`															
March Marc	DESCRIPTION	case (if known)	degrees)	degrees)	longitude	5000m)	form (yyyy)	December etc	1-31	event.	event.	single event.	where available)	species	number	imagery - drone etc	Specimen	and registration number	size, etc.
March Marc			Double (11.8) i.e.																
Description 1	DATA FORMAT	Text (15)		Double(11.8)	Text	Integer	Integer (4)	Integer (2)	Integer (2)	Integer (4)	Integer (2)	Integer (2)	Text	Text	Text	Text	Text	Text	Text
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Farance Fara	EVAMBLE DATA	2019/9171	146 02005000	44 4520700	CDAGA	2000	2000	40	34	2000		ا ا		Taemanian Masked Out	COO	Sighting	Incidental	M\/- R657239	
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In Access 18 13 14 2000 000 (1044) 2023 February 31 2023 January 31 Hrundings couldwards with his Herberts feedledfall his few process of the control of the	In Access DB		151.52950800000	-26.5756700000	GDA94		2023	February	1	2023	February	1	Hirundapus caudacutus	white-throated needletail	BPC_23	Sighting	Survey		
In Access DB 13.1.799400000 GMAM 2023 January 31 2023 January 31 Historologics culture Law white-Protected medical and Information Comments of the PC-21 Sighting Survey in Access DB 13.1.799400000 GMAM 2023 February 2 2 2023 February 2 2 Historologics culture Law white-Protected medical and White-Protected me	In Access DB		151.55175600000	-26.6092490000	GDA94		2023	February	2	2023	February	2	2 Hirundapus caudacutus	white-throated needletail	BPC_23	Sighting	Survey		
In Access RB	In Access DB		151.57343000000	-26.6101090000	GDA94		2023	February	2	2023	February	2	Hirundapus caudacutus	white-throated needletail	BPC_23	Sighting	Survey		
In Access DB	In Access DB		151.42967100000	-26.5968950000			2023	January			January	31	Hirundapus caudacutus	white-throated needletail	BPC_23		Survey		
In Access DB	In Access DB						2023	January	31			31	Hirundapus caudacutus	white-throated needletail	_		,		
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