

## Appendix F Species Observation Data

FIELD	Referral_ID	X	Y	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
DESCRIPTION	EPBC referral number assigned to a case (if known)	Longitude (Decimal degrees)	Latitude (decimal degrees)	Map datum used for the latitude and longitude	Spatial precision in metres - it is an indication of how accurate the record is e.g. GPS is normally 50m, a map reference is 1000m and a gazetteer record is 5000m)	Year of record or survey start in numeric form (yyyy)	Month of record or survey start in numeric form (mm) eg 3 = March, 12 = December etc	Day of record or survey start in numeric form (dd) i.e 1-31	Year of survey end in numeric form (yyyy). Same as start year if single event.	Month of survey end in numeric form (mm) eg 3 = December etc. Same as start month if single event.	Day of survey end in numeric form (dd) i.e. 1-31. Same as start day if single event.	Scientific name (Genus species subspecies/variety where available)	Common name for the species	Unique visit/survey number	The way the species was detected: e.g.sighting , heard call, evidence - scats, acoutistic recording, thermal imaging, imagery - drone etc	The type of record: Survey, Incidental, Specimen	Cross reference to Institution and number of voucher specimen, use standard institution code and registration number	Any special comments, including on weather, type/frequency of survey, plot size, etc.
DATA FORMAT	Text (15)	Double (11,8) i.e. 8 decimal places	Double(11,8)	Text	Integer	Integer (4)	Integer (2)	Integer (2)	Integer (4)	Integer (2)	Integer (2)	Text	Text	Text	Text	Text	Text	Text
EXAMPLE DATA	2018/8171	146.93905000	-41.15287000	GDA94	2000	2008	12	31	2009	3	31	Tyto novaehollandiae castanops	Tasmanian Masked Owl	C20	Sighting	Incidental	MV: B657238	drought conditions
In Fauna DB		151.543998000000	-26.597599000000	GDA94		2019	March	28	2019	March	28	28 Phascolarctos cinereus	Koala	Incidental_19	scat/scratches	Incidental		
In Fauna DB		151.526035000000	-26.599850000000	GDA94		2019	March	28	2019	March	28	28 Phascolarctos cinereus	Koala	Incidental_19	scat/scratches	Incidental		
In Fauna DB		151.549224000000	-26.596393000000	GDA94		2019	March	27	2019	March	27	27 Phascolarctos cinereus	Koala	SATs_19	scat/scratches	Survey		
In Fauna DB		151.545062000000	-26.597871000000	GDA94		2019	March	28	2019	March	28	28 Phascolarctos cinereus	Koala	SATs_19	scat/scratches	Survey		
In Fauna DB		151.590934000000	-26.585227000000	GDA94		2019	April	4	2019	April	4	4 Phascolarctos cinereus	Koala	SATs_19	scat/scratches	Survey		
In Fauna DB		151.480457000000	-26.672419000000	GDA94		2019	April	4	2019	April	4	4 Phascolarctos cinereus	Koala	SATs_19	scat/scratches	Survey		
In Fauna DB		151.487581000000	-26.650192000000	GDA94		2022	November	10	2022	November	10	10 Phascolarctos cinereus	Koala	Incidental_23	Sighting	Incidental		
In Fauna DB		151.511975000000	-26.514106000000	GDA94		2018	November	1	2018	November	1	1 Phascolarctos cinereus	Koala	Spot_18	Sighting	Spotlighting		
In Fauna DB		151.520668000000	-26.547416000000	GDA94		2018	November	2	2018	November	2	2 Phascolarctos cinereus	Koala	Incidental_18	Sighting	Incidental		
In Fauna DB		151.550723000000	-26.605457000000	GDA94		2018	November	3	2018	November	3	3 Phascolarctos cinereus	Koala	Spot_18	Sighting	Spotlighting		
In Fauna DB		151.462642000000	-26.544430000000	GDA94		2019	March	26	2019	March	26	26 Phascolarctos cinereus	Koala	Incidental_19	Sighting	Incidental		
In Fauna DB		151.585600000000	-26.582540000000	GDA94		2019	March	30	2019	March	30	30 Phascolarctos cinereus	Koala	Incidental_19	Sighting	Incidental		
In Fauna DB		151.601306000000	-26.576532000000	GDA94		2019	March	4	2019	March	4	4 Phascolarctos cinereus	Koala	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.462738000000	-26.544526000000	GDA94		2019	March	26	2019	March	26	26 Phascolarctos cinereus	Koala	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.597986000000	-26.568258000000	GDA94		2019	March	30	2019	March	30	30 Phascolarctos cinereus	Koala	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.476906000000	-26.544565000000	GDA94		2020	November	24	2020	November	24	24 Phascolarctos cinereus	Koala	Spot_20	Sighting	Spotlighting		
In Fauna DB		151.525100000000	-26.567522000000	GDA94		2021	November	4	2021	November	4	4 Phascolarctos cinereus	Koala	Spot_21	Sighting	Spotlighting		
In Fauna DB		151.465833000000	-26.536509000000	GDA94		2021	November	6	2021	November	6	6 Phascolarctos cinereus	Koala	Spot_21	Sighting	Spotlighting		
In Fauna DB		151.505038000000	-26.544139000000	GDA94		2020	November	26	2020	November	26	26 Phascolarctos cinereus	Koala	Incidental_20	Sighting	Incidental		
In Fauna DB		151.525574000000	-26.569778000000	GDA94		2022	November	10	2022	November	10	10 Phascolarctos cinereus	Koala	Incidental_22	scat/scratches	Incidental		
In Fauna DB		151.525530000000	-26.569971000000	GDA94		2023	May	5	2023	May	5	5 Phascolarctos cinereus	Koala	Incidental_23	scat/scratches	Incidental		
In Fauna DB		151.524448000000	-26.533166000000	GDA94		2021	October	27	2021	October	27	27 Pteropus poliocephalus	Grey-headed flying-fox	Inci_21	Sighting	Incidental		
In Fauna DB		151.530759000000	-26.583759000000	GDA94		2021	November	3	2021	November	3	3 Pteropus poliocephalus	Grey-headed flying-fox	Spot_21	Sighting	Survey		
In Fauna DB		151.538144700000	-26.587546700000	GDA94		2021	November	3	2021	November	3	3 Pteropus poliocephalus	Grey-headed flying-fox	Inci_21	Sighting	Incidental		
In Fauna DB		151.522135000000	-26.533765000000	GDA94		2021	November	6	2021	November	6	6 Pteropus poliocephalus	Grey-headed flying-fox	Spot_21	Sighting	Spotlighting		
In Fauna DB		151.550023000000	-26.539623000000	GDA94		2021	October	27	2021	October	27	27 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.588905000000	-26.587403000000	GDA94		2019	April	3	2019	April	3	3 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.477105000000	-26.549391000000	GDA94		2019	March	25	2019	March	25	25 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.477446000000	-26.553703000000	GDA94		2019	March	25	2019	March	25	25 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.476983000000	-26.553511000000	GDA94		2019	March	25	2019	March	25	25 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.474523000000	-26.553290000000	GDA94		2019	March	25	2019	March	25	25 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.472698000000	-26.553506000000	GDA94		2019	March	25	2019	March	25	25 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.478838000000	-26.552509000000	GDA94		2019	March	25	2019	March	25	25 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.463905000000	-26.544498000000	GDA94		2019	March	26	2019	March	26	26 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.462725000000	-26.544518000000	GDA94		2019	March	26	2019	March	26	26 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.461820000000	-26.543971000000	GDA94		2019	March	26	2019	March	26	26 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.461824000000	-26.543575000000	GDA94		2019	March	26	2019	March	26	26 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.507970000000	-26.510468000000	GDA94		2019	March	26	2019	March	26	26 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.521639000000	-26.535236000000	GDA94		2019	March	26	2019	March	26	26 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.521497000000	-26.535506000000	GDA94		2019	March	26	2019	March	26	26 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.521155000000	-26.535614000000	GDA94		2019	March	26	2019	March	26	26 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.521520000000	-26.536942000000	GDA94		2019	March	26	2019	March	26	26 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.546705000000	-26.618826000000	GDA94		2019	March	28	2019	March	28	28 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.546066000000	-26.618834000000	GDA94		2019	March	28	2019	March	28	28 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.547883000000	-26.611003000000	GDA94		2019	March	28	2019	March	28	28 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.454087000000	-26.603254000000	GDA94		2019	March	29	2019	March	29	29 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.484784000000	-26.587929000000	GDA94		2019	March	29	2019	March	29	29 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.485611000000	-26.587675000000	GDA94		2019	March	29	2019	March	29	29 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.485674000000	-26.588312000000	GDA94		2019	March	29	2019	March	29	29 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.484613000000	-26.587781000000	GDA94		2019	March	29	2019	March	29	29 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.571573000000	-26.542363000000	GDA94		2019	March	30	2019	March	30	30 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.571355000000	-26.542552000000	GDA94		2019	March	30	2019	March	30	30 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.571878000000	-26.543458000000	GDA94		2019	March	30	2019	March	30	30 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.572362000000	-26.542756000000	GDA94		2019	March	30	2019	March	30	30 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.572405000000	-26.542868000000	GDA94		2019	March	30	2019	March	30	30 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.573679000000	-26.546090000000	GDA94		2019	March	30	2019	March	30	30 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.574660000000	-26.546782000000	GDA94		2019	March	30	2019	March	30	30 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.574039000000	-26.545201000000	GDA94		2019	March	30	2019	March	30	30 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.572173000000	-26.542501000000	GDA94		2019	March	30	2019	March	30	30 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.571871000000	-26.542184000000	GDA94		2019	March	30	2019	March	30	30 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.595530000000	-26.567213000000	GDA94		2019	March	30	2019	March	30	30 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.602047000000	-26.570655000000	GDA94		2019	April	1	2019	April	1	1 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.568212000000	-26.649624000000	GDA94		2019	April	3	2019	April	3	3 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.566066000000	-26.647539000000	GDA94		2019	April	3	2019	April	3	3 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.566959000000	-26.646636000000	GDA94		2019	April	3	2019	April	3	3 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.566692000000	-26.649972000000	GDA94		2019	April	3	2019	April	3	3 Petauroides volans	Greater glider	Spot_19	Sighting	Spotlighting		
In Fauna DB		151.479097000000	-26.552563000000	GDA94		2020	November	24	2020	November	24	24 Petauroides volans	Greater glider	Spot_20	Sighting	Spotlighting		
In Fauna DB		151.478312000000	-26.558295000000	GDA94		2020	November	27	2020	November	27	27 Petauroides volans	Greater glider	Spot_20	Sighting	Spotlighting		
In Fauna DB		151.478826000000	-26.556598000000	GDA94		2020	November	27	2020	November	27	27 Petauroides volans	Greater glider	Spot_20	Sighting	Spotlighting		
In Fauna DB		151.476707000000	-26.544															

FIELD	Referral_ID	X	Y	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
DESCRIPTION	EPBC referral number assigned to a case (if known)	Longitude (Decimal degrees)	Latitude (decimal degrees)	Map datum used for the latitude and longitude	Spatial precision in metres - it is an indication of how accurate the record is e.g. GPS is normally 50m, a map reference is 1000m and a gazetteer record is 5000m)	Year of record or survey start in numeric form (yyyy)	Month of record or survey start in numeric form (mm) eg 3 = March, 12 = December etc	Day of record or survey start in numeric form (dd) i.e 1-31	Year of survey end in numeric form (yyyy). Same as start year if single event.	Month of survey end in numeric form (mm) eg 3 = March, 12 = December etc. Same as start month if single event.	Day of survey end in numeric form (dd) i.e. 1-31. Same as start day if single event.	Scientific name (Genus species subspecies/variety where available)	Common name for the species	Unique visit/survey number	The way the species was detected: e.g.sighting , heard call, evidence - scats, acoutistic recording, thermal imaging, imagery - drone etc	The type of record: Survey, Incidental, Specimen	Cross reference to Institution and number of voucher specimen, use standard institution code and registration number	Any special comments, including on weather, type/frequency of survey, plot size, etc.
DATA FORMAT	Text (15)	Double (11,8) i.e. 8 decimal places	Double(11,8)	Text	Integer	Integer (4)	Integer (2)	Integer (2)	Integer (4)	Integer (2)	Integer (2)	Text	Text	Text	Text	Text	Text	Text
EXAMPLE DATA	2018/8171	146.93905000	-41.15287000	GDA94	2000	2008	12	31	2009	3	31	Tyto novaehollandiae castanops	Tasmanian Masked Owl	C20	Sighting	Incidental	MV: B657238	drought conditions
In Fauna DB		151.52739200000	-26.53471800000	GDA94		2021	November	6	2021	November	6	6 Petauroides volans	Greater glider	Spot_21	Sighting	Spotlighting		
In Fauna DB		151.52781500000	-26.53504900000	GDA94		2021	November	6	2021	November	6	6 Petauroides volans	Greater glider	Spot_21	Sighting	Spotlighting		
In Fauna DB		151.53873800000	-26.53712200000	GDA94		2021	November	6	2021	November	6	6 Petauroides volans	Greater glider	Spot_21	Sighting	Spotlighting		
In Fauna DB		151.54429600000	-26.53791200000	GDA94		2021	November	6	2021	November	6	6 Petauroides volans	Greater glider	Spot_21	Sighting	Spotlighting		
In Fauna DB		151.55418800000	-26.54124900000	GDA94		2021	November	6	2021	November	6	6 Petauroides volans	Greater glider	Spot_21	Sighting	Spotlighting		
In Fauna DB		151.52461800000	-26.53318200000	GDA94		2022	March	17	2022	March	17	6 Petauroides volans	Greater glider	Spot_21	Sighting	Spotlighting		
In Fauna DB		151.46097910000	-26.53855480000	GDA94		2021	November	6	2021	November	6	6 Petauroides volans	Greater glider	Spot_21	Sighting	Spotlighting		
In Access DB		151.48770600000	-26.45011700000	GDA94		2023	January	31	2023	January	31	6 Hirundapus caudacutus	white-throated needletail	dam_21	Sighting	Survey		
In Access DB		151.50409900000	-26.54446300000	GDA94		2023	January	30	2023	January	30	31 Hirundapus caudacutus	white-throated needletail	BPC_23	Sighting	Survey		
In Access DB		151.49923300000	-26.58620800000	GDA94		2023	February	3	2023	February	3	3 Hirundapus caudacutus	white-throated needletail	BPC_23	Sighting	Survey		
In Access DB		151.52950800000	-26.57567000000	GDA94		2023	February	1	2023	February	1	1 Hirundapus caudacutus	white-throated needletail	BPC_23	Sighting	Survey		
In Access DB		151.55175600000	-26.60924900000	GDA94		2023	February	2	2023	February	2	2 Hirundapus caudacutus	white-throated needletail	BPC_23	Sighting	Survey		
In Access DB		151.57343000000	-26.61010900000	GDA94		2023	February	2	2023	February	2	2 Hirundapus caudacutus	white-throated needletail	BPC_23	Sighting	Survey		
In Access DB		151.42967100000	-26.59689500000	GDA94		2023	January	31	2023	January	31	31 Hirundapus caudacutus	white-throated needletail	BPC_23	Sighting	Survey		
In Access DB		151.42966200000	-26.59689300000	GDA94		2023	January	31	2023	January	31	31 Hirundapus caudacutus	white-throated needletail	BPC_23	Sighting	Survey		
In Access DB		151.52947400000	-26.57565000000	GDA94		2023	February	2	2023	February	2	2 Hirundapus caudacutus	white-throated needletail	BPC_23	Sighting	Survey		
In Access DB		151.57350500000	-26.61005600000	GDA94		2023	February	3	2023	February	3	3 Hirundapus caudacutus	white-throated needletail	BPC_23	Sighting	Survey		
In Access DB		151.53300900000	-26.65338200000	GDA94		2023	February	3	2023	February	3	3 Hirundapus caudacutus	white-throated needletail	BPC_23	Sighting	Survey		
In Fauna DB		151.42988500000	-26.59896800000	GDA94		2021	October	27	2021	October	27	27 Calyptorhynchus lathami latt	Glossy black cockatoo	GBC_21	Sighting	Survey		
In Fauna DB		151.46043600000	-26.53775000000	GDA94		2021	November	6	2021	November	6	6 Calyptorhynchus lathami latt	Glossy black cockatoo	GBC_21	Sighting	Survey		
In Fauna DB		151.47989400000	-26.55373000000	GDA94		2020	November	24	2020	November	24	24 Calyptorhynchus lathami latt	Glossy black cockatoo	GBC_20	ortes	Survey		
In Fauna DB		151.50029900000	-26.53621200000	GDA94		2020	November	26	2020	November	26	26 Calyptorhynchus lathami latt	Glossy black cockatoo	GBC_20	ortes	Survey		
In Fauna DB		151.54093000000	-26.60211500000	GDA94		2019	March	28	2019	March	28	28 Calyptorhynchus lathami latt	Glossy black cockatoo	GBC_19	ortes	Survey		
In Fauna DB		151.53440100000	-26.60682600000	GDA94		2019	March	28	2019	March	28	28 Calyptorhynchus lathami latt	Glossy black cockatoo	GBC_19	ortes	Survey		
In Fauna DB		151.59272500000	-26.58410300000	GDA94		2019	March	30	2019	March	30	30 Calyptorhynchus lathami latt	Glossy black cockatoo	GBC_19	ortes	Survey		
In Fauna DB		151.57408300000	-26.54992300000	GDA94		2019	April	3	2019	April	3	3 Calyptorhynchus lathami latt	Glossy black cockatoo	GBC_19	ortes	Survey		
In Fauna DB		151.56564000000	-26.64542500000	GDA94		2019	April	3	2019	April	3	3 Calyptorhynchus lathami latt	Glossy black cockatoo	GBC_19	ortes	Survey		
In Fauna DB		151.56254900000	-26.63717300000	GDA94		2019	April	4	2019	April	4	4 Calyptorhynchus lathami latt	Glossy black cockatoo	GBC_19	ortes	Survey		
In Fauna DB		151.47936500000	-26.55647300000	GDA94		2019	March	26	2019	March	26	26 Calyptorhynchus lathami latt	Glossy black cockatoo	Inci_19	ortes	Survey		
In Fauna DB		151.47779800000	-26.55963200000	GDA94		2019	March	26	2019	March	26	26 Calyptorhynchus lathami latt	Glossy black cockatoo	Inci_19	ortes	Survey		
In Fauna DB		151.46284900000	-26.54209500000	GDA94		2019	March	26	2019	March	26	26 Calyptorhynchus lathami latt	Glossy black cockatoo	Inci_19	ortes	Survey		
In Fauna DB		151.46194400000	-26.54380600000	GDA94		2019	March	26	2019	March	26	26 Calyptorhynchus lathami latt	Glossy black cockatoo	Inci_19	ortes	Survey		
In Fauna DB		151.46265000000	-26.54444200000	GDA94		2019	March	26	2019	March	26	26 Calyptorhynchus lathami latt	Glossy black cockatoo	Inci_19	ortes	Survey		
In Fauna DB		151.54657700000	-26.61338800000	GDA94		2019	March	27	2019	March	27	27 Calyptorhynchus lathami latt	Glossy black cockatoo	Inci_19	ortes	Survey		
In Access DB		151.49943500000	-26.58601810000	GDA94		2022	February	23	2022	February	23	23 Hirundapus caudacutus	white-throated needletail	BPC_22	Sighting	Survey		
In Access DB		151.50413360000	-26.54433540000	GDA94		2022	February	24	2022	February	24	24 Hirundapus caudacutus	white-throated needletail	BPC_22	Sighting	Survey		
In Access DB		151.55170500000	-26.60920370000	GDA94		2022	February	24	2022	February	24	24 Hirundapus caudacutus	white-throated needletail	BPC_22	Sighting	Survey		
In Access DB		151.55172960000	-26.60928550000	GDA94		2022	February	24	2022	February	24	24 Hirundapus caudacutus	white-throated needletail	BPC_22	Sighting	Survey		
In Access DB		151.55155740000	-26.60926390000	GDA94		2022	February	24	2022	February	24	24 Hirundapus caudacutus	white-throated needletail	BPC_22	Sighting	Survey		
In Access DB		151.55173590000	-26.60923620000	GDA94		2022	November	9	2022	November	9	9 Hirundapus caudacutus	white-throated needletail	BPC_22	Sighting	Survey		
In Access DB		151.47500130000	-26.64199200000	GDA94		2022	November	10	2022	November	10	10 Hirundapus caudacutus	white-throated needletail	BPC_22	Sighting	Survey		
In Access DB		151.50411830000	-26.54445840000	GDA94		2022	November	7	2022	November	7	7 Hirundapus caudacutus	white-throated needletail	BPC_22	Sighting	Survey		
In Access DB		151.42966540000	-26.59688180000	GDA94		2022	November	8	2022	November	8	8 Calyptorhynchus lathami latt	Glossy black cockatoo	BPC_22	Sighting	Survey		