

Table of Contents

Table 1. List of the Ecology Field Survey (EFS) within PL194 proposed disturbance. 1

Table 2. List of the Ecology Field Survey (EFS) used for Regional Ecosystem Assessment and Koala surveys within proposed disturbance of PL194 4

Table 3. Arrow Energy threatened species records within 500m of proposed infrastructure within PL194 7

Table 4. Arrow Energy habitat features within 500m of proposed infrastructure within PL194..... 8

Table 5. WildNet & Atlas of Living Australia (ALA) Endangered, Vulnerable, Near Threatened, & Special Least Concern (EVNT & SLC) species records within 500m of Proposed infrastructure within PL194 9

Table 1. List of the Ecology Field Survey (EFS) within PL194 proposed disturbance.

ID	Site	Ecological Field Survey Form	X_start	Y_start	X_end	Y_end	Date	Regional Ecosystem
S68	TPARK-T14	S68_TPARK-T14	285873	7004928	285834	7004828	2024-05-01	11.7.4 regrowth
S69	TWRP-T11	S69_TWRP-T11	285972	7008842	285977	7008800	2024-04-30	11.5.1 regrowth
S71	TWRP-T7	S71_TWRP-T7	286087	7012324	286091	7012279	2024-04-29	Undiff. Regrowth
S72	TPARK-T13	S72_TPARK-T13	286215	7005104	286197	7005051	2024-05-01	Undiff. Regrowth
S74	TPARK-T12	S74_TPARK-T12	286244	7005270	286289	7005312	2024-05-01	11.3.4
S76	TPARK-T12	S76_TPARK-T12	286642	7007233	286671	7007270	2024-05-01	11.7.4 regrowth
S77	TPARK-T11	S77_TPARK-T11	286906	7005373	286907	7005320	2024-05-01	11.7.4 regrowth
S78	TPARK-T13	S78_TPARK-T13	286995	7007295	287043	7007296	2024-05-01	11.5.1
S79	TPARK-T17	S79_TPARK-T17	287322	7004517	287294	7004476	2024-05-01	Undiff. Regrowth

S80	TPARK-T10	S80_TPARK-T10	28780 4	70057 21	28775 1	70056 99	2024- 05-01	11.7.4 regrowth
S81	TPARK-T16	S81_TPARK-T16	28785 1	70052 69	28786 2	70053 34	2024- 05-01	11.5.1 regrowth
S82	TPARK-T15	S82_TPARK-T15	28800 6	70054 09	28805 2	70054 43	2024- 05-01	11.5.1 regrowth
S83	TPARK-T9	S83_TPARK-T9	28837 2	70062 34	28833 2	70062 03	2024- 04-30	11.5.1
S84	TPARK-T6	S84_TPARK-T6	28849 1	70073 68	28853 2	70074 06	2024- 04-30	11.5.1 regrowth
S85	KNJV-T3	S85_KNJV-T3	28855 2	70047 84	28851 1	70047 71	2024- 04-16	11.5.1 regrowth
S86	TPARK-T3	S86_TPARK-T3	28892 3	70091 60	28893 5	70091 06	2024- 04-30	Undiff. Regrowth
S87	KNJV-T32	S87_KNJV-T32	28905 0	70050 05	28907 6	70050 46	2024- 04-16	11.3.18
S88	TPARK-T7	S88_TPARK-T7	28906 0	70068 34	28909 3	70068 63	2024- 04-30	11.5.1 regrowth
S89	TPARK-T4	S89_TPARK-T4	28909 2	70088 43	28914 4	70088 28	2024- 04-30	11.3.25
S90	TPARK-T8	S90_TPARK-T8	28921 6	70066 56	28926 7	70066 37	2024- 04-30	11.3.25
S91	TPARK-T5	S91_TPARK-T5	28922 7	70079 50	28927 3	70079 60	2024- 04-30	11.5.1
S92	TPARK-T2	S92_TPARK-T2	28933 2	70095 40	28928 0	70095 39	2024- 04-30	Undiff. Regrowth
S93	TPARK-T1	S93_TPARK-T1	28940 0	70095 57	28938 4	70095 06	2024- 04-30	11.3.18
S94	KNJV-T31	S94_KNJV-T31	28947 2	70094 91	28943 1	70095 30	2024- 04-16	11.3.18
S95	KNJV-T12	S95_KNJV-T12	28956 5	70065 27	28950 1	70065 44	2024- 04-17	11.5.1
S96	KNJV-T4	S96_KNJV-T4	28974 4	70056 52	28976 0	70056 98	2024- 04-16	11.5.1
S97	KNJV-T21	S97_KNJV-T21	28986 1	70094 46	28981 3	70094 38	2024- 04-16	Undiff. Regrowth
S98	KNJV-T13	S98_KNJV-T13	28990 6	70049 20	28987 3	70049 30	2024- 04-18	11.5.1
S99	KNJV-T11	S99_KNJV-T11	29005 1	70076 23	29008 1	70076 83	2024- 04-17	11.5.1

S100	KNJV-T30	S100_KNJV-T30	29005 8	70094 52	29007 5	70094 05	2024- 04-18	Cleared
S101	KNJV-T20	S101_KNJV-T20	29010 2	70087 08	29011 5	70087 59	2024- 04-16	Undiff. Regrowth
S102	KNJV-T5	S102_KNJV-T5	29013 0	70057 12	29010 2	70056 25	2024- 04-16	11.7.7
S103	KNJV-T33	S103_KNJV-T33	29019 9	70047 16	29021 7	70047 04	2024- 04-18	11.7.4
S104	KNJV-T6	S104_KNJV-T6	29025 9	70061 31	29027 6	70061 77	2024- 04-16	11.7.7
S105	KNJV-T10	S105_KNJV-T10	29079 6	70079 81	29074 6	70079 96	2024- 04-17	11.5.1
S106	KNJV-T34	S106_KNJV-T34	29095 9	70044 85	29099 4	70045 23	2024- 04-18	11.5.1 regrowth
S107	KNJV-T17	S107_KNJV-T17	29096 1	70052 31	29098 8	70051 93	2024- 04-18	11.7.4. Regrowth
S108	KNJV-T26	S108_KNJV-T26	29119 6	70069 32	29117 1	70068 90	2024- 04-17	11.7.7
S109	KNJV-T15	S109_KNJV-T15	29126 1	70049 10	29122 4	70049 24	2024- 04-18	11.5.1
S110	KNJV-T22	S110_KNJV-T22	29144 9	70038 31	29139 9	70038 26	2024- 04-17	11.5.1
S111	KNJV-T23	S111_KNJV-T23	29166 9	70040 17	29168 3	70040 67	2024- 04-17	11.5.1
S112	KNJV-T19	S112_KNJV-T19	29179 6	70086 59	29183 0	70086 16	2024- 04-16	Cleared
S113	KNJV-T9	S113_KNJV-T9	29197 1	70076 17	29192 8	70076 00	2024- 04-17	11.5.1
S114	KNJV-T16	S114_KNJV-T16	29197 9	70054 50	29192 3	70054 71	2024- 04-18	11.5.1
S115	KNJV-T25	S115_KNJV-T25	29203 1	70066 07	29198 4	70065 98	2024- 04-17	11.5.1
S116	KNJV-T8	S116_KNJV-T8	29226 7	70083 02	29226 1	70082 59	2024- 04-17	Cleared
S117	KNJV-T24	S117_KNJV-T24	29246 9	70074 24	29248 2	70073 75	2024- 04-17	11.5.1
S118	KNJV-T27	S118_KNJV-T27	29261 2	70050 39	29261 2	70049 87	2024- 04-17	11.7.7
S119	KNJV-T7	S119_KNJV-T7	29300 6	70082 26	29298 8	70081 72	2024- 04-17	11.5.1

S120	KNJV-T18	S120_KNJV-T18	29304 9	70082 57	29305 6	70083 07	2024- 04-16	Cleared
S121	KNJV-T28	S121_KNJV-T28	29306 9	70045 28	29310 9	70044 88	2024- 04-18	11.5.1
S122	KNJV-T29	S122_KNJV-T29	29375 5	70033 97	29379 2	70033 63	2024- 04-18	11.5.1

Table 2. List of the Ecology Regional Ecosystem Assessment and Koala surveys within proposed disturbance of PL194

ID	Site	Regional Ecosystem Assessment Form	X_start	Y_start	Date	Regional Ecosystem
Q197	KNJV-RE3	Q197_KNJV-RE3	289255	150.875039	2024-04-16	11.5.1 regrowth
Q198	KNJV-RE4	Q198_KNJV-RE4	289039	150.8728919	2024-04-16	11.5.1 regrowth
Q199	KNJV-RE5	Q199_KNJV-RE5	289386	150.8764926	2024-04-16	11.5.1
Q200	KNJV-RE6	Q200_KNJV-RE6	290886	150.8916286	2024-04-16	11.7.7
Q203	KNJV-RE7	Q203_KNJV-RE7	291088	150.8936668	2024-04-16	11.7.7
Q204	KNJV-RE21	Q204_KNJV-RE21	292185	150.9051309	2024-04-16	Cleared
Q205	KNJV-RE22	Q205_KNJV-RE22	292190	150.9052756	2024-04-16	Cleared
Q206	KNJV-RE23	Q206_KNJV-RE23	291692	150.9003417	2024-04-16	Cleared
Q207	KNJV-RE24	Q207_KNJV-RE24	291828	150.9016058	2024-04-16	Cleared
Q208	KNJV-RE25	Q208_KNJV-RE25	291246	150.8956651	2024-04-16	Cleared
Q209	KNJV-RE26	Q209_KNJV-RE26	292074	150.904181	2024-04-16	Cleared
Q210	KNJV-RE27	Q210_KNJV-RE27	290819	150.8914213	2024-04-16	Cleared
Q211	KNJV-RE28	Q211_KNJV-RE28	290210	150.8853389	2024-04-16	Undiff. Regrowth
Q212	KNJV-K4	Q212_KNJV-K4	289474	150.8779897	2024-04-16	11.3.18
Q213	KNJV-K2	Q213_KNJV-K2	292183	150.9050381	2024-04-17	11.5.1
Q214	KNJV-K3	Q214_KNJV-K3	290790	150.8909855	2024-04-17	11.5.1
Q215	KNJV-RE8	Q215_KNJV-RE8	292652	150.9097917	2024-04-17	11.5.1
Q216	KNJV-RE9	Q216_KNJV-RE9	292184	150.9050369	2024-04-17	11.5.1
Q217	KNJV-RE10	Q217_KNJV-RE10	291682	150.8999201	2024-04-17	11.5.1
Q218	KNJV-RE11	Q218_KNJV-RE11	291206	150.8951487	2024-04-17	11.5.1
Q219	KNJV-RE12	Q219_KNJV-RE12	290114	150.8839478	2024-04-17	11.7.7
Q220	KNJV-RE13	Q220_KNJV-RE13	290081	150.8835656	2024-04-17	11.7.7
Q221	KNJV-RE29	Q221_KNJV-RE29	291316	150.89553	2024-04-17	11.5.1

Q222	KNJV-RE30	Q222_KNJV-RE30	291785	150.9003475	2024-04-17	11.5.1
Q223	KNJV-RE31	Q223_KNJV-RE31	291992	150.9025028	2024-04-17	Undiff. Regrowth
Q224	KNJV-RE32	Q224_KNJV-RE32	292173	150.9048425	2024-04-17	11.5.1
Q225	KNJV-RE33	Q225_KNJV-RE33	292258	150.9056755	2024-04-17	Cleared
Q226	KNJV-RE34	Q226_KNJV-RE34	292177	150.9048062	2024-04-17	11.5.1
Q227	KNJV-RE35	Q227_KNJV-RE35	291665	150.8996002	2024-04-17	11.7.7
Q228	KNJV-K5	Q228_KNJV-K5	291409	150.8964832	2024-04-17	11.5.1
Q229	KNJV-K6	Q229_KNJV-K6	291255	150.8949378	2024-04-17	11.5.1
Q230	KNJV-K7	Q230_KNJV-K7	291806	150.9005784	2024-04-17	11.5.1
Q231	KNJV-K8	Q231_KNJV-K8	292375	150.9068537	2024-04-17	11.5.1
Q232	KNJV-K9	Q232_KNJV-K9	292186	150.9049071	2024-04-17	11.5.1
Q233	KNJV-K10	Q233_KNJV-K10	291827	150.9012278	2024-04-17	11.7.7
Q234	KNJV-RE21	Q234_KNJV-RE21	292012	150.902871	2024-04-18	11.5.1
Q235	KNJV-RE14	Q235_KNJV-RE14	289476	150.8772796	2024-04-18	11.5.1 regrowth
Q236	KNJV-RE15	Q236_KNJV-RE15	289663	150.8791376	2024-04-18	11.7.7
Q237	KNJV-RE16	Q237_KNJV-RE16	290845	150.8910866	2024-04-18	11.5.1
Q238	KNJV-RE17	Q238_KNJV-RE17	291460	150.8972498	2024-04-18	11.5.1
Q239	KNJV-RE18	Q239_KNJV-RE18	291511	150.8978272	2024-04-18	11.5.1
Q240	KNJV-RE19	Q240_KNJV-RE19	291593	150.8987042	2024-04-18	11.5.1
Q241	KNJV-RE20	Q241_KNJV-RE20	291124	150.8940009	2024-04-18	11.7.7
Q242	KNJV-RE36	Q242_KNJV-RE36	292163	150.9044066	2024-04-18	Cleared
Q243	KNJV-RE37	Q243_KNJV-RE37	292167	150.9045309	2024-04-18	11.5.1
Q244	KNJV-RE38	Q244_KNJV-RE38	292243	150.9051823	2024-04-18	Cleared
Q245	KNJV-RE39	Q245_KNJV-RE39	292537	150.9081113	2024-04-18	11.5.1
Q246	KNJV-RE40	Q246_KNJV-RE40	293475	150.9173513	2024-04-18	11.5.1
Q247	KNJV-RE41	Q247_KNJV-RE41	292932	150.9120224	2024-04-18	11.7.7
Q248	KNJV-RE42	Q248_KNJV-RE42	294579	150.9283564	2024-04-18	11.5.1
Q249	KNJV-K11	Q249_KNJV-K11	292165	150.9044086	2024-04-18	11.5.1
Q250	KNJV-K12	Q250_KNJV-K12	293128	150.9139481	2024-04-18	11.5.1
Q251	KNJV-K13	Q251_KNJV-K13	293286	150.9154843	2024-04-18	11.5.1
Q252	KNJV-K14	Q252_KNJV-K14	294086	150.9234261	2024-04-18	11.5.1
Q255	TPARK-RE38	Q255_TPARK-RE38	286136	150.844807	2024-04-29	11.5.1
Q259	TPARK-RE42	Q259_TPARK-RE42	286548	150.848377	2024-04-29	11.5.1
Q260	TPARK-RE43	Q260_TPARK-RE43	286726	150.8501013	2024-04-29	11.5.1
Q261	TPARK-RE44	Q261_TPARK-RE44	287109	150.8539052	2024-04-29	11.5.1
Q262	TPARK-RE45	Q262_TPARK-RE45	287188	150.8546397	2024-04-29	11.5.1

Q263	TPARK-RE46	Q263_TPARK-RE46	287430	150.8570488	2024-04-29	11.5.1
Q264	TPARK-RE47	Q264_TPARK-RE47	287219	150.8549433	2024-04-29	11.5.1
Q266	TWRP-K3	Q266_TWRP-K3	285903	150.8425197	2024-04-29	11.5.1
Q267	TPARK-RE1	Q267_TPARK-RE1	289085	150.874056	2024-04-30	Undiff. Regrowth
Q268	TPARK-RE2	Q268_TPARK-RE2	288999	150.8731784	2024-04-30	Undiff. Regrowth
Q269	TPARK-RE3	Q269_TPARK-RE3	288846	150.8716304	2024-04-30	Undiff. Regrowth
Q270	TPARK-RE4	Q270_TPARK-RE4	289199	150.8750678	2024-04-30	Undiff. Regrowth
Q271	TPARK-RE5	Q271_TPARK-RE5	289109	150.8740826	2024-04-30	11.5.1
Q272	TPARK-RE6	Q272_TPARK-RE6	289083	150.8737948	2024-04-30	Undiff. Regrowth
Q273	TPARK-RE7	Q273_TPARK-RE7	288811	150.8710067	2024-04-30	Undiff. Regrowth
Q274	TPARK-RE8	Q274_TPARK-RE8	288489	150.867723	2024-04-30	Undiff. Regrowth
Q275	TPARK-RE9	Q275_TPARK-RE9	288131	150.8640672	2024-04-30	Undiff. Regrowth
Q276	TPARK-RE10	Q276_TPARK-RE10	288588	150.8686309	2024-04-30	11.5.1 regrowth
Q277	TPARK-RE11	Q277_TPARK-RE11	288993	150.8726854	2024-04-30	11.5.1 regrowth
Q278	TPARK-RE12	Q278_TPARK-RE12	289304	150.8757843	2024-04-30	11.5.1 regrowth
Q279	TPARK-RE13	Q279_TPARK-RE13	288590	150.8685937	2024-04-30	11.5.1
Q280	TPARK-RE14	Q280_TPARK-RE14	288034	150.8628918	2024-04-30	11.5.1
Q281	TPARK-RE15	Q281_TPARK-RE15	287911	150.8616278	2024-04-30	11.7.4 regrowth
Q282	TPARK-RE16	Q282_TPARK-RE16	287528	150.8577548	2024-04-30	11.7.4 regrowth
Q283	TPARK-RE17	Q283_TPARK-RE17	287103	150.8534428	2024-04-30	11.7.4 regrowth
Q284	TPARK-RE18	Q284_TPARK-RE18	287040	150.8528064	2024-04-30	Cleared
Q287	TPARK-K1	Q287_TPARK-K1	286215	150.8450047	2024-04-30	11.5.1
Q288	TPARK-K2	Q288_TPARK-K2	286686	150.8498056	2024-04-30	11.5.1
Q289	TPARK-K3	Q289_TPARK-K3	287184	150.8545939	2024-04-30	11.5.1
Q290	TPARK-RE19	Q290_TPARK-RE19	286639	150.8487179	2024-05-01	11.7.4 regrowth
Q291	TPARK-RE20	Q291_TPARK-RE20	286507	150.8473748	2024-05-01	Undiff. Regrowth
Q292	TPARK-RE21	Q292_TPARK-RE21	286309	150.8453583	2024-05-01	Undiff. Regrowth
Q293	TPARK-RE22	Q293_TPARK-RE22	286241	150.8446256	2024-05-01	Undiff. Regrowth
Q294	TPARK-RE23	Q294_TPARK-RE23	286102	150.8432337	2024-05-01	Undiff. Regrowth
Q295	TPARK-RE24	Q295_TPARK-RE24	285961	150.8418124	2024-05-01	Undiff. Regrowth
Q296	TPARK-RE25	Q296_TPARK-RE25	286082	150.8430057	2024-05-01	Undiff. Regrowth
Q297	TPARK-RE26	Q297_TPARK-RE26	285830	150.8404598	2024-05-01	11.7.4 regrowth
Q298	TPARK-RE27	Q298_TPARK-RE27	287205	150.8542596	2024-05-01	Undiff. Regrowth
Q299	TPARK-RE28	Q299_TPARK-RE28	287389	150.8561729	2024-05-01	Undiff. Regrowth
Q300	TPARK-RE29	Q300_TPARK-RE29	287410	150.8564014	2024-05-01	11.5.1 regrowth
Q301	TPARK-RE30	Q301_TPARK-RE30	287633	150.8587023	2024-05-01	Undiff. Regrowth

Q302	TPARK-RE31	Q302_TPARK-RE31	287651	150.8589208	2024-05-01	11.5.1 regrowth
Q303	TPARK-RE32	Q303_TPARK-RE32	287464	150.8570291	2024-05-01	11.7.4 regrowth
Q304	TPARK-RE33	Q304_TPARK-RE33	287832	150.860762	2024-05-01	11.5.1 regrowth
Q305	TPARK-RE34	Q305_TPARK-RE34	287971	150.8621764	2024-05-01	11.5.1 regrowth
Q306	TPARK-K4	Q306_TPARK-K4	287229	150.8549566	2024-05-01	11.7.4
Q307	TPARK-K5	Q307_TPARK-K5	287794	150.8606953	2024-05-01	11.5.1
Q308	TPARK-RE35	Q308_TPARK-RE35	286884	150.8511637	2024-05-02	11.7.4 regrowth

Table 3. Arrow Energy threatened species records within 500m of proposed infrastructure within PL194

OBJECT ID	Site	Type	Scientific Name	Common Name	Eastin g	Northin g	Zon e	Date/Time
1	Nil	Threatened Flora	Philotheca sporadica	Kogan Wax Flower	285738	7003275	56	2013-03-15 11:03
2	Kogan North PTL	Threatened Fauna	Strophurus taenicauda	Golden-tailed Gecko	292652.6	7004463	56	2016-03-14 14:09
3	Surat Ecology surveys	Threatened Flora	Philotheca sporadica	Kogan Waxflower	285948.8	7003760	56	2016-10-12 16:37
4	SGP Borrow Pit Geotech	Threatened Flora	Philotheca sporadica	Kogan waxflower	287476	7005467	56	2018-07-17 12:47
5	SGP Borrow Pit Geotech	Threatened Flora	Philotheca sporadica	Kogan waxflower	287536	7005415	56	2018-07-17 12:51
6	SGP Borrow Pit Geotech	Threatened Flora	Philotheca sporadica	Kogan waxflower	287518	7005469	56	2018-07-17 13:22
7	SGP Borrow Pit Geotech	Threatened Flora	Philotheca sporadica	Kogan waxflower	287468	7005487	56	2018-07-17 13:25
8	SGP Borrow Pit Geotech	Threatened Flora	Philotheca sporadica	Kogan waxflower	287525	7005461	56	2018-07-17 13:26
9	SGP Borrow Pit Geotech	Threatened Flora	Philotheca sporadica	Kogan waxflower	287540	7005593	56	2018-07-17 13:27
10	SGP Borrow Pit Geotech	Threatened Fauna	Strophurus taenicauda	Golden-tailed Gecko	287552	7005968	56	2018-10-09 10:49
11	SGP Borrow Pit Geotech	Threatened Fauna	Strophurus taenicauda	Golden-tailed Gecko	287552	7005968	56	2018-10-09 10:50

Table 4. Arrow Energy habitat features within 500m of proposed infrastructure within PL194

OBJECTID	Site	Habitat Feature Type	Easting	Northing	Zone	Date/Time
1	Wari Djunben KNJV	Hollow-bearing tree	291873	7003884	56	2022-02-08 15:13
2	Kogan North Spitfire	Habitat tree (Alive)	294572	7003724	56	2017-11-22 17:02
3	Kogan North Spitfire	Habitat tree (Alive)	294554	7003727	56	2017-11-22 17:03
4	Kogan North Spitfire	Habitat tree (Alive)	294553	7003737	56	2017-11-22 17:03
5	Kogan North Spitfire	Habitat tree (Alive)	294480	7003770	56	2017-11-22 17:04
6	Kogan North Spitfire	Habitat tree (Alive)	294558	7003755	56	2017-11-22 17:04
7	Kogan North Spitfire	Habitat tree (Alive)	294478	7003749	56	2017-11-22 17:04
8	Kogan North Spitfire	Habitat tree (Alive)	294503	7003683	56	2017-11-22 17:05
9	Kogan North Spitfire	Habitat tree (Alive)	294522	7003647	56	2017-11-22 17:05
10	Kogan North Spitfire	Habitat tree (Alive)	294546	7003660	56	2017-11-22 17:06
11	Kogan North Spitfire	Habitat tree (Alive)	294574	7003732	56	2017-11-22 17:06
12	Kogan North Spitfire	Habitat tree (Alive)	294469	7003730	56	2017-11-22 17:06
13	Kogan North Spitfire Kogan North 92	Other	296099	7004122	56	2017-11-22 17:08
14	Kogan North Spitfire Kogan North 92	Other	296096	7004184	56	2017-11-22 17:09
15	Kogan North Spitfire Kogan North 92	Other	296163	7004142	56	2017-11-22 17:09
16	Kogan North Spitfire Kogan North 92	Other	296082	7004215	56	2017-11-22 17:09
17	Kogan North Spitfire Kogan North 92	Other	296118	7004164	56	2017-11-22 17:10
18	Kogan North Spitfire Kogan North 92	Other	296070	7004238	56	2017-11-22 17:10
19	Kogan North Spitfire Kogan North 92	Habitat tree (Alive)	296040	7004179	56	2017-11-22 17:11
20	Kogan North Spitfire Kogan North 94	Other	295149	7004168	56	2017-11-22 17:12
21	Kogan North Spitfire Kogan North 94	Other	295177	7004103	56	2017-11-22 17:12
22	Kogan North Spitfire Kogan North 94	Habitat tree (Alive)	295196	7004149	56	2017-11-22 17:13
23	Kogan North Spitfire Kogan North 94	Habitat tree (Alive)	295186	7004136	56	2017-11-22 17:13
24	Kogan North Spitfire Kogan North 94	Habitat tree (Alive)	295224	7004140	56	2017-11-22 17:14
25	Kogan North Spitfire Kogan North 94	Habitat tree (Alive)	295189	7004105	56	2017-11-22 17:14
26	Kogan North Spitfire Kogan North 94	Habitat tree (Alive)	295172	7004075	56	2017-11-22 17:14

Table 5. WildNet & Atlas of Living Australia (ALA) Endangered, Vulnerable, Near Threatened, & Special Least Concern (EVNT & SLC) species records within 500m of Proposed infrastructure within PL194

OBJECT ID	Scientific Name	Common Name	Latitude	Longitude	Year	Data Resource
1	<i>Philothea sporadica</i>	Kogan Waxflower	-27.04005	150.8430389	2016	BRI AVH data
2	<i>Philothea sporadica</i>	Kogan Waxflower	-27.0670309	150.8374898	2003	BRI AVH data
3	<i>Philothea sporadica</i>	Kogan Waxflower	-27.0736975	150.8413787	1999	BRI AVH data
4	<i>Philothea sporadica</i>	Kogan Waxflower	-27.04758644	150.8405453	1994	WildNet - Queensland Wildlife Data
5	<i>Philothea sporadica</i>	Kogan Waxflower	-27.06861111	150.8363889	2003	NE AVH data
6	<i>Philothea sporadica</i>	Kogan Waxflower	-27.07369755	150.8413787	1999	WildNet - Queensland Wildlife Data
7	<i>Philothea sporadica</i>	Kogan Waxflower	-27.0493298	150.8411912	2012	BRI AVH data
8	<i>Philothea sporadica</i>	Kogan Waxflower	-27.0493298	150.8411912	2012	MEL AVH data
9	<i>Philothea sporadica</i>	Kogan Waxflower	-27.0664753	150.8386009	1978	BRI AVH data
10	<i>Philothea sporadica</i>	Kogan Waxflower	-27.04932977	150.8411912	2012	WildNet - Queensland Wildlife Data
11	<i>Tachyglossus aculeatus</i>	short-beaked echidna	-27.06189	150.90795	2009	WildNet - Queensland Wildlife Data

12	Philotheca sporadica	Kogan Waxflower	- 27.06669 62	150.8386 406	19 94	WildNet - Queensland Wildlife Data
13	Philotheca sporadica	Kogan Waxflower	- 27.06694 444	150.8372 222	20 08	WildNet - Queensland Wildlife Data
14	Philotheca sporadica	Kogan Waxflower	-27.04005	150.8430 389	20 16	WildNet - Queensland Wildlife Data
15	Philotheca sporadica	Kogan Waxflower	- 27.06703 09	150.8374 898	19 79	BRI AVH data
16	Gallinago (Gallinago) hardwickii	Latham's snipe	-27.0004	150.8856 9	20 09	WildNet - Queensland Wildlife Data
17	Philotheca sporadica	Kogan Waxflower	- 27.06703 088	150.8374 898	20 03	WildNet - Queensland Wildlife Data
18	Philotheca sporadica	Kogan Waxflower	-27.0669	150.8375	20 03	NSW AVH data
19	Philotheca sporadica	Kogan Waxflower	- 27.06694 44	150.8372 222	20 08	BRI AVH data
20	Philotheca sporadica	Kogan Waxflower	- 27.06647 533	150.8386 009	19 78	WildNet - Queensland Wildlife Data
21	Philotheca sporadica	Kogan Waxflower	- 27.06694 44	150.8372 222	20 08	BRI AVH data
22	Philotheca sporadica	Kogan Waxflower	-27.04901	150.8404 4	20 09	WildNet - Queensland Wildlife Data
23	Philotheca sporadica	Kogan Waxflower	- 27.06972 222	150.8477 778	19 68	WildNet - Queensland Wildlife Data
24	Philotheca sporadica	Kogan Waxflower	- 27.06972 22	150.8477 778	19 68	BRI AVH data
25	Hirundapus caudacutus	white-throated needletail	-27.05401	150.8733 7	20 16	WildNet - Queensland Wildlife Data
26	Philotheca sporadica	Kogan Waxflower	- 27.06694 444	150.8372 222	20 08	WildNet - Queensland Wildlife Data

27	Philothea sporadica	Kogan Waxflower	- 27.07396 03	150.8415 256	19 94	WildNet - Queensland Wildlife Data
28	Philothea sporadica	Kogan Waxflower	-27.06369	150.8388 8	20 09	WildNet - Queensland Wildlife Data
29	Philothea sporadica	Kogan Waxflower	- 27.04758 64	150.8405 454	19 94	BRI AVH data
30	Philothea sporadica	Kogan Waxflower	- 27.07396 03	150.8415 256	19 94	BRI AVH data
31	Phascolarctos cinereus	koala	-27.05379	150.8735	20 09	WildNet - Queensland Wildlife Data
32	Calyptorhynchus (Calyptorhynchus) lathami lathami	glossy black-cockatoo (eastern)	-26.9025	150.8808 333	20 04	WildNet - Queensland Wildlife Data
33	Phascolarctos cinereus	koala	-26.9485	150.8723 3	20 09	WildNet - Queensland Wildlife Data
34	Philothea sporadica	Kogan Waxflower	- 27.06669 62	150.8386 406	19 94	BRI AVH data
35	Philothea sporadica	Kogan Waxflower	-27.07181	150.8425 6	20 09	WildNet - Queensland Wildlife Data
36	Philothea sporadica	Kogan Waxflower	- 27.06703 088	150.8374 898	19 79	WildNet - Queensland Wildlife Data
37	Hemiaspis damelii	Grey Snake	-26.9	150.8666 67		Queensland Museum provider for OZCAM
38	Phascolarctos cinereus	koala	-27.06738	150.8651 1	20 09	WildNet - Queensland Wildlife Data