

Appendix M: Location Details of Significant Flora and Introduced Flora Recorded in the Survey Area

Table 1: Significant Flora

Note: All locations are in datum GDA94, Zone 50.

Taxo	Status	Count	Easting	Northing	Comments
<i>Andersonia gracilis</i>	T	15	405248	6458767	
<i>Andersonia gracilis</i>	T	1	405274	6458766	
<i>Andersonia gracilis</i>	T	1	405274	6458772	
<i>Andersonia gracilis</i>	T	1	405271	6458775	
<i>Andersonia gracilis</i>	T	1	405273	6458776	
<i>Andersonia gracilis</i>	T	1	405273	6458777	
<i>Andersonia gracilis</i>	T	1	405273	6458777	
<i>Andersonia gracilis</i>	T	1	405274	6458777	
<i>Andersonia gracilis</i>	T	1	405274	6458777	
<i>Andersonia gracilis</i>	T	1	405269	6458773	
<i>Andersonia gracilis</i>	T	1	405269	6458770	
<i>Andersonia gracilis</i>	T	1	405252	6458762	
<i>Andersonia gracilis</i>	T	1	405251	6458762	
<i>Andersonia gracilis</i>	T	1	405248	6458774	
<i>Andersonia gracilis</i>	T	6	405245	6458772	
<i>Banksia mimica</i>	T	2	405169	6459152	
<i>Banksia mimica</i>	T	2	405180	6459130	Clumps
<i>Banksia mimica</i>	T	1	405181	6459127	Clumps
<i>Banksia mimica</i>	T	1	405175	6459138	Clumps
<i>Banksia mimica</i>	T	1	405175	6459143	Clumps
<i>Banksia mimica</i>	T	1	405171	6459153	
<i>Banksia mimica</i>	T	1	405175	6459154	
<i>Banksia mimica</i>	T	1	405180	6459152	
<i>Banksia mimica</i>	T	2	405181	6459151	
<i>Banksia mimica</i>	T	1	405073	6459148	
<i>Banksia mimica</i>	T	1	405120	6459173	
<i>Banksia mimica</i>	T	2	405416	6458786	
<i>Banksia mimica</i>	T	1	405576	6458779	
<i>Banksia mimica</i>	T	4	405581	6458780	
<i>Banksia mimica</i>	T	1	405586	6458777	
<i>Banksia mimica</i>	T	1	405586	6458770	
<i>Banksia mimica</i>	T	1	405593	6458772	
<i>Banksia mimica</i>	T	5	405594	6458769	
<i>Banksia mimica</i>	T	1	405534	6458757	
<i>Byblis gigantea</i>	P3	1	405372	6459143	
<i>Conospermum undulatum</i>	T	7	405125	6459743	
<i>Conospermum undulatum</i>	T	1	405114	6459746	
<i>Conospermum undulatum</i>	T	3	405088	6459735	
<i>Conospermum undulatum</i>	T	2	405082	6459713	
<i>Conospermum undulatum</i>	T	3	405017	6459642	
<i>Conospermum undulatum</i>	T	2	405480	6459641	
<i>Conospermum undulatum</i>	T	1	405561	6459696	
<i>Conospermum undulatum</i>	T	1	405647	6459715	
<i>Conospermum undulatum</i>	T	3	405384	6459660	
<i>Conospermum undulatum</i>	T	1	405341	6459594	
<i>Conospermum undulatum</i>	T	1	405308	6459567	

Taxo	Status	Count	Easting	Northing	Comments
<i>Conospermum undulatum</i>	T	1	405168	6459429	
<i>Conospermum undulatum</i>	T	7	405210	6459357	
<i>Conospermum undulatum</i>	T	10	405233	6459333	
<i>Conospermum undulatum</i>	T	7	405276	6459324	
<i>Conospermum undulatum</i>	T	5	405352	6459121	
<i>Conospermum undulatum</i>	T	2	405390	6459003	
<i>Conospermum undulatum</i>	T	1	405242	6458847	
<i>Conospermum undulatum</i>	T	1	405198	6458954	
<i>Conospermum undulatum</i>	T	1	405208	6458954	
<i>Conospermum undulatum</i>	T	1	405210	6458954	
<i>Conospermum undulatum</i>	T	1	405210	6458954	
<i>Conospermum undulatum</i>	T	1	405210	6458953	
<i>Conospermum undulatum</i>	T	1	405215	6458941	
<i>Conospermum undulatum</i>	T	1	405180	6459018	
<i>Conospermum undulatum</i>	T	1	405175	6459102	
<i>Conospermum undulatum</i>	T	1	405142	6459138	
<i>Conospermum undulatum</i>	T	1	405137	6459148	
<i>Conospermum undulatum</i>	T	1	405153	6459148	
<i>Conospermum undulatum</i>	T	4	405220	6458974	
<i>Conospermum undulatum</i>	T	1	404955	6459422	
<i>Conospermum undulatum</i>	T	3	404979	6459428	
<i>Conospermum undulatum</i>	T	1	405124	6459773	
<i>Conospermum undulatum</i>	T	3	405116	6459773	
<i>Conospermum undulatum</i>	T	4	405119	6459755	
<i>Conospermum undulatum</i>	T	1	405109	6459739	
<i>Conospermum undulatum</i>	T	1	405099	6459727	
<i>Conospermum undulatum</i>	T	1	405036	6459684	
<i>Conospermum undulatum</i>	T	3	405021	6459653	
<i>Conospermum undulatum</i>	T	1	405016	6459651	
<i>Conospermum undulatum</i>	T	2	405012	6459638	
<i>Conospermum undulatum</i>	T	1	405076	6459713	
<i>Conospermum undulatum</i>	T	1	405203	6459763	
<i>Conospermum undulatum</i>	T	1	405360	6459670	
<i>Conospermum undulatum</i>	T	1	405368	6459664	
<i>Conospermum undulatum</i>	T	1	405166	6459481	
<i>Conospermum undulatum</i>	T	3	405154	6459485	
<i>Conospermum undulatum</i>	T	1	405143	6459469	
<i>Conospermum undulatum</i>	T	1	405146	6459483	
<i>Conospermum undulatum</i>	T	2	405134	6459487	
<i>Conospermum undulatum</i>	T	1	405124	6459493	
<i>Conospermum undulatum</i>	T	1	405268	6459534	
<i>Conospermum undulatum</i>	T	1	405319	6459579	
<i>Conospermum undulatum</i>	T	3	405328	6459581	
<i>Conospermum undulatum</i>	T	3	405081	6459739	
<i>Conospermum undulatum</i>	T	3	405056	6459717	
<i>Conospermum undulatum</i>	T	2	405041	6459709	
<i>Conospermum undulatum</i>	T	1	405027	6459681	
<i>Conospermum undulatum</i>	T	1	405137	6459753	
<i>Conospermum undulatum</i>	T	3	405153	6459771	
<i>Conospermum undulatum</i>	T	2	405186	6459793	
<i>Conospermum undulatum</i>	T	1	405197	6459784	
<i>Conospermum undulatum</i>	T	1	405314	6459726	
<i>Conospermum undulatum</i>	T	2	405326	6459717	

Taxo	Status	Count	Easting	Northing	Comments
<i>Conospermum undulatum</i>	T	1	405342	6459708	
<i>Conospermum undulatum</i>	T	3	405353	6459690	
<i>Conospermum undulatum</i>	T	5	405374	6459674	
<i>Conospermum undulatum</i>	T	1	405390	6459681	
<i>Conospermum undulatum</i>	T	1	405359	6459697	
<i>Conospermum undulatum</i>	T	1	405338	6459617	
<i>Conospermum undulatum</i>	T	1	405308	6459576	
<i>Conospermum undulatum</i>	T	2	405279	6459554	
<i>Conospermum undulatum</i>	T	1	405173	6459473	
<i>Conospermum undulatum</i>	T	1	405138	6459476	
<i>Conospermum undulatum</i>	T	3	405122	6459489	
<i>Conospermum undulatum</i>	T	1	405081	6459537	
<i>Conospermum undulatum</i>	T	1	405175	6459177	
<i>Conospermum undulatum</i>	T	9	404911	6459284	
<i>Conospermum undulatum</i>	T	1	405003	6459436	
<i>Conospermum undulatum</i>	T	1	405054	6459484	
<i>Conospermum undulatum</i>	T	1	405884	6456109	
<i>Conospermum undulatum</i>	T	1	405888	6456110	
<i>Conospermum undulatum</i>	T	1	405874	6456111	
<i>Conospermum undulatum</i>	T	1	405881	6456120	
<i>Conospermum undulatum</i>	T	1	405882	6456127	
<i>Conospermum undulatum</i>	T	1	405864	6456174	
<i>Conospermum undulatum</i>	T	1	405869	6456177	
<i>Conospermum undulatum</i>	T	1	405729	6456638	
<i>Conospermum undulatum</i>	T	1	405725	6456633	
<i>Conospermum undulatum</i>	T	1	405727	6456639	
<i>Conospermum undulatum</i>	T	1	405727	6456642	
<i>Conospermum undulatum</i>	T	1	405726	6456643	
<i>Conospermum undulatum</i>	T	1	405720	6456651	
<i>Conospermum undulatum</i>	T	1	405731	6456659	
<i>Conospermum undulatum</i>	T	1	404972	6459427	
<i>Conospermum undulatum</i>	T	1	404970	6459415	
<i>Conospermum undulatum</i>	T	1	404971	6459415	
<i>Conospermum undulatum</i>	T	1	404970	6459411	
<i>Conospermum undulatum</i>	T	1	405062	6459335	
<i>Conospermum undulatum</i>	T	1	405063	6459337	
<i>Conospermum undulatum</i>	T	1	406065	6455766	
<i>Conospermum undulatum</i>	T	1	406091	6455791	
<i>Conospermum undulatum</i>	T	1	406094	6455799	
<i>Conospermum undulatum</i>	T	1	406097	6455800	
<i>Conospermum undulatum</i>	T	1	406095	6455801	
<i>Conospermum undulatum</i>	T	1	406101	6455803	
<i>Conospermum undulatum</i>	T	1	406104	6455804	
<i>Conospermum undulatum</i>	T	1	406120	6455816	
<i>Conospermum undulatum</i>	T	1	406120	6455817	
<i>Conospermum undulatum</i>	T	1	406124	6455837	
<i>Conospermum undulatum</i>	T	1	406120	6455838	
<i>Conospermum undulatum</i>	T	1	406117	6455837	
<i>Conospermum undulatum</i>	T	1	406116	6455833	
<i>Conospermum undulatum</i>	T	1	406116	6455832	
<i>Conospermum undulatum</i>	T	1	406113	6455835	
<i>Conospermum undulatum</i>	T	1	406119	6455842	
<i>Conospermum undulatum</i>	T	1	406094	6455808	

Taxo	Status	Count	Easting	Northing	Comments
<i>Conospermum undulatum</i>	T	1	406091	6455808	
<i>Conospermum undulatum</i>	T	1	406090	6455809	
<i>Conospermum undulatum</i>	T	1	406088	6455810	
<i>Conospermum undulatum</i>	T	1	406088	6455811	
<i>Conospermum undulatum</i>	T	1	406087	6455812	
<i>Conospermum undulatum</i>	T	1	406088	6455813	
<i>Conospermum undulatum</i>	T	1	406088	6455814	
<i>Conospermum undulatum</i>	T	1	406087	6455811	
<i>Conospermum undulatum</i>	T	1	406092	6455806	
<i>Conospermum undulatum</i>	T	1	406093	6455805	
<i>Conospermum undulatum</i>	T	1	406092	6455804	
<i>Conospermum undulatum</i>	T	1	406076	6455805	
<i>Conospermum undulatum</i>	T	1	406075	6455806	
<i>Conospermum undulatum</i>	T	1	406074	6455805	
<i>Conospermum undulatum</i>	T	1	406074	6455805	
<i>Conospermum undulatum</i>	T	1	406072	6455804	
<i>Conospermum undulatum</i>	T	1	406072	6455805	
<i>Conospermum undulatum</i>	T	1	406072	6455805	
<i>Conospermum undulatum</i>	T	1	406069	6455804	
<i>Conospermum undulatum</i>	T	1	406069	6455803	
<i>Conospermum undulatum</i>	T	1	406068	6455803	
<i>Conospermum undulatum</i>	T	1	406068	6455804	
<i>Conospermum undulatum</i>	T	1	406068	6455804	
<i>Conospermum undulatum</i>	T	1	406067	6455805	
<i>Conospermum undulatum</i>	T	1	406067	6455805	
<i>Conospermum undulatum</i>	T	1	406067	6455806	
<i>Conospermum undulatum</i>	T	1	406067	6455804	
<i>Conospermum undulatum</i>	T	1	406067	6455804	
<i>Conospermum undulatum</i>	T	1	406065	6455784	
<i>Conospermum undulatum</i>	T	1	406066	6455780	
<i>Conospermum undulatum</i>	T	1	406066	6455780	
<i>Conospermum undulatum</i>	T	1	406063	6455779	
<i>Conospermum undulatum</i>	T	1	406057	6455779	
<i>Conospermum undulatum</i>	T	1	406054	6455778	
<i>Conospermum undulatum</i>	T	1	406053	6455779	
<i>Conospermum undulatum</i>	T	1	406052	6455780	
<i>Conospermum undulatum</i>	T	1	406052	6455766	
<i>Conospermum undulatum</i>	T	1	406044	6455767	
<i>Conospermum undulatum</i>	T	1	406041	6455767	
<i>Conospermum undulatum</i>	T	1	406043	6455771	
<i>Conospermum undulatum</i>	T	1	406044	6455772	
<i>Conospermum undulatum</i>	T	1	406042	6455772	
<i>Conospermum undulatum</i>	T	1	406035	6455755	
<i>Conospermum undulatum</i>	T	1	406021	6455743	
<i>Conospermum undulatum</i>	T	1	406020	6455743	
<i>Conospermum undulatum</i>	T	1	405989	6455745	
<i>Conospermum undulatum</i>	T	1	405985	6455747	
<i>Conospermum undulatum</i>	T	1	405983	6455749	
<i>Conospermum undulatum</i>	T	1	406031	6455761	
<i>Conospermum undulatum</i>	T	1	406027	6455768	
<i>Conospermum undulatum</i>	T	1	406028	6455767	
<i>Conospermum undulatum</i>	T	1	406031	6455772	

Taxo	Status	Count	Easting	Northing	Comments
<i>Conospermum undulatum</i>	T	1	406032	6455768	
<i>Conospermum undulatum</i>	T	1	406036	6455776	
<i>Conospermum undulatum</i>	T	1	406041	6455775	
<i>Conospermum undulatum</i>	T	1	406042	6455779	
<i>Conospermum undulatum</i>	T	1	406043	6455781	
<i>Conospermum undulatum</i>	T	1	406044	6455778	
<i>Conospermum undulatum</i>	T	1	406046	6455787	
<i>Conospermum undulatum</i>	T	1	406046	6455794	
<i>Conospermum undulatum</i>	T	1	406054	6455793	
<i>Conospermum undulatum</i>	T	1	406054	6455794	
<i>Conospermum undulatum</i>	T	1	406054	6455795	
<i>Conospermum undulatum</i>	T	1	406054	6455795	
<i>Conospermum undulatum</i>	T	1	406056	6455795	
<i>Conospermum undulatum</i>	T	1	406059	6455796	
<i>Conospermum undulatum</i>	T	1	406061	6455793	
<i>Conospermum undulatum</i>	T	1	406063	6455792	
<i>Conospermum undulatum</i>	T	1	406061	6455808	
<i>Conospermum undulatum</i>	T	1	406061	6455808	
<i>Conospermum undulatum</i>	T	1	406065	6455808	
<i>Conospermum undulatum</i>	T	1	406052	6455801	
<i>Conospermum undulatum</i>	T	1	406050	6455799	
<i>Conospermum undulatum</i>	T	1	406049	6455800	
<i>Conospermum undulatum</i>	T	1	406048	6455801	
<i>Conospermum undulatum</i>	T	1	406056	6455810	
<i>Conospermum undulatum</i>	T	1	406063	6455817	
<i>Conospermum undulatum</i>	T	1	406067	6455818	
<i>Conospermum undulatum</i>	T	1	406071	6455817	
<i>Conospermum undulatum</i>	T	1	406072	6455818	
<i>Conospermum undulatum</i>	T	1	406074	6455817	
<i>Conospermum undulatum</i>	T	1	406076	6455813	
<i>Conospermum undulatum</i>	T	1	406076	6455818	
<i>Conospermum undulatum</i>	T	1	406081	6455817	
<i>Conospermum undulatum</i>	T	1	406081	6455817	
<i>Conospermum undulatum</i>	T	1	406083	6455817	
<i>Conospermum undulatum</i>	T	1	406080	6455808	
<i>Conospermum undulatum</i>	T	1	406084	6455820	
<i>Conospermum undulatum</i>	T	1	406083	6455823	
<i>Conospermum undulatum</i>	T	1	406083	6455826	
<i>Conospermum undulatum</i>	T	1	406092	6455826	
<i>Conospermum undulatum</i>	T	1	406093	6455827	
<i>Conospermum undulatum</i>	T	1	406094	6455826	
<i>Conospermum undulatum</i>	T	1	406103	6455836	
<i>Conospermum undulatum</i>	T	1	406100	6455837	
<i>Conospermum undulatum</i>	T	1	406105	6455837	
<i>Conospermum undulatum</i>	T	1	406112	6455835	
<i>Conospermum undulatum</i>	T	1	406113	6455834	
<i>Conospermum undulatum</i>	T	1	406113	6455841	
<i>Conospermum undulatum</i>	T	1	406112	6455852	
<i>Conospermum undulatum</i>	T	1	406100	6455849	
<i>Conospermum undulatum</i>	T	1	406097	6455852	
<i>Conospermum undulatum</i>	T	1	406077	6455841	
<i>Conospermum undulatum</i>	T	1	406076	6455841	
<i>Conospermum undulatum</i>	T	1	406076	6455844	

Taxo	Status	Count	Easting	Northing	Comments
<i>Conospermum undulatum</i>	T	1	406073	6455844	
<i>Conospermum undulatum</i>	T	1	406072	6455845	
<i>Conospermum undulatum</i>	T	1	406075	6455845	
<i>Conospermum undulatum</i>	T	1	406075	6455841	
<i>Conospermum undulatum</i>	T	1	406073	6455841	
<i>Conospermum undulatum</i>	T	1	406072	6455839	
<i>Conospermum undulatum</i>	T	1	406074	6455836	
<i>Conospermum undulatum</i>	T	1	406075	6455836	
<i>Conospermum undulatum</i>	T	1	406075	6455837	
<i>Conospermum undulatum</i>	T	1	406075	6455835	
<i>Conospermum undulatum</i>	T	1	406075	6455828	
<i>Conospermum undulatum</i>	T	1	406075	6455827	
<i>Conospermum undulatum</i>	T	1	406074	6455826	
<i>Conospermum undulatum</i>	T	1	406073	6455826	
<i>Conospermum undulatum</i>	T	1	406071	6455825	
<i>Conospermum undulatum</i>	T	1	406072	6455826	
<i>Conospermum undulatum</i>	T	1	406070	6455825	
<i>Conospermum undulatum</i>	T	1	406070	6455827	
<i>Conospermum undulatum</i>	T	1	406066	6455824	
<i>Conospermum undulatum</i>	T	1	406068	6455827	
<i>Conospermum undulatum</i>	T	1	406068	6455831	
<i>Conospermum undulatum</i>	T	1	406059	6455829	
<i>Conospermum undulatum</i>	T	1	406057	6455829	
<i>Conospermum undulatum</i>	T	1	406059	6455815	
<i>Conospermum undulatum</i>	T	1	406042	6455804	
<i>Conospermum undulatum</i>	T	1	406034	6455810	
<i>Conospermum undulatum</i>	T	1	406032	6455808	
<i>Conospermum undulatum</i>	T	1	406030	6455809	
<i>Conospermum undulatum</i>	T	1	406029	6455810	
<i>Conospermum undulatum</i>	T	1	406030	6455806	
<i>Conospermum undulatum</i>	T	1	406032	6455807	
<i>Conospermum undulatum</i>	T	1	406028	6455806	
<i>Conospermum undulatum</i>	T	1	406025	6455805	
<i>Conospermum undulatum</i>	T	1	406024	6455804	
<i>Conospermum undulatum</i>	T	1	406022	6455805	
<i>Conospermum undulatum</i>	T	1	406022	6455803	
<i>Conospermum undulatum</i>	T	1	406024	6455801	
<i>Conospermum undulatum</i>	T	1	406027	6455799	
<i>Conospermum undulatum</i>	T	1	406027	6455798	
<i>Conospermum undulatum</i>	T	1	406024	6455790	
<i>Conospermum undulatum</i>	T	1	406019	6455787	
<i>Conospermum undulatum</i>	T	1	406018	6455786	
<i>Conospermum undulatum</i>	T	1	406018	6455781	
<i>Conospermum undulatum</i>	T	1	406016	6455782	
<i>Conospermum undulatum</i>	T	1	406016	6455784	
<i>Conospermum undulatum</i>	T	1	406017	6455779	
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<i>Conospermum undulatum</i>	T	1	406014	6455777	
<i>Conospermum undulatum</i>	T	1	405980	6455762	
<i>Conospermum undulatum</i>	T	1	405983	6455763	
<i>Conospermum undulatum</i>	T	1	405985	6455765	
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<i>Conospermum undulatum</i>	T	1	405986	6455768	

Taxo	Status	Count	Easting	Northing	Comments
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<i>Conospermum undulatum</i>	T	1	405992	6455769	
<i>Conospermum undulatum</i>	T	1	405993	6455771	
<i>Conospermum undulatum</i>	T	1	405991	6455770	
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<i>Conospermum undulatum</i>	T	1	405993	6455776	
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<i>Conospermum undulatum</i>	T	1	405995	6455773	
<i>Conospermum undulatum</i>	T	1	405995	6455775	
<i>Conospermum undulatum</i>	T	1	406004	6455776	
<i>Conospermum undulatum</i>	T	1	406008	6455773	
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Taxo	Status	Count	Easting	Northing	Comments
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<i>Conospermum undulatum</i>	T	1	406030	6455831	
<i>Conospermum undulatum</i>	T	1	406033	6455830	
<i>Conospermum undulatum</i>	T	1	406036	6455830	
<i>Conospermum undulatum</i>	T	1	406033	6455835	
<i>Conospermum undulatum</i>	T	1	406032	6455837	
<i>Conospermum undulatum</i>	T	1	406033	6455839	
<i>Conospermum undulatum</i>	T	1	406032	6455840	
<i>Conospermum undulatum</i>	T	1	406034	6455840	
<i>Conospermum undulatum</i>	T	1	406034	6455842	
<i>Conospermum undulatum</i>	T	1	406034	6455845	
<i>Conospermum undulatum</i>	T	1	406035	6455847	
<i>Conospermum undulatum</i>	T	1	406035	6455848	
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<i>Conospermum undulatum</i>	T	1	406056	6455834	
<i>Conospermum undulatum</i>	T	1	406051	6455834	
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<i>Conospermum undulatum</i>	T	1	406082	6455851	
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<i>Conospermum undulatum</i>	T	1	406065	6455858	
<i>Conospermum undulatum</i>	T	1	406088	6455849	
<i>Conospermum undulatum</i>	T	1	406093	6455857	
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Taxo	Status	Count	Easting	Northing	Comments
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<i>Conospermum undulatum</i>	T	1	406096	6455861	
<i>Conospermum undulatum</i>	T	1	406089	6455868	
<i>Conospermum undulatum</i>	T	1	406087	6455871	
<i>Conospermum undulatum</i>	T	1	406075	6455878	
<i>Conospermum undulatum</i>	T	1	406074	6455878	
<i>Conospermum undulatum</i>	T	1	406071	6455877	
<i>Conospermum undulatum</i>	T	1	406071	6455880	
<i>Conospermum undulatum</i>	T	1	406073	6455882	
<i>Conospermum undulatum</i>	T	1	406069	6455883	
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<i>Conospermum undulatum</i>	T	1	406077	6455863	
<i>Conospermum undulatum</i>	T	1	406078	6455862	
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<i>Conospermum undulatum</i>	T	1	406030	6455810	
<i>Conospermum undulatum</i>	T	1	405972	6455763	
<i>Conospermum undulatum</i>	T	1	405959	6455759	
<i>Conospermum undulatum</i>	T	1	405960	6455760	
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<i>Conospermum undulatum</i>	T	1	405981	6455797	
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<i>Conospermum undulatum</i>	T	1	406002	6455815	
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Taxo	Status	Count	Easting	Northing	Comments
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<i>Conospermum undulatum</i>	T	1	405994	6455820	
<i>Conospermum undulatum</i>	T	1	405993	6455821	
<i>Conospermum undulatum</i>	T	1	406002	6455820	
<i>Conospermum undulatum</i>	T	1	406004	6455820	
<i>Conospermum undulatum</i>	T	1	406003	6455819	
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<i>Conospermum undulatum</i>	T	1	406006	6455816	
<i>Conospermum undulatum</i>	T	1	406009	6455812	
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<i>Conospermum undulatum</i>	T	1	406008	6455828	
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<i>Conospermum undulatum</i>	T	1	406008	6455831	
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<i>Conospermum undulatum</i>	T	1	406021	6455835	
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<i>Conospermum undulatum</i>	T	1	406016	6455873	
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<i>Conospermum undulatum</i>	T	1	406001	6455828	
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<i>Conospermum undulatum</i>	T	1	405966	6455825	
<i>Conospermum undulatum</i>	T	1	405961	6455819	
<i>Conospermum undulatum</i>	T	1	405969	6455809	
<i>Conospermum undulatum</i>	T	1	405969	6455806	
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<i>Conospermum undulatum</i>	T	1	405958	6455774	
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Taxo	Status	Count	Easting	Northing	Comments
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<i>Conospermum undulatum</i>	T	1	406010	6455893	
<i>Conospermum undulatum</i>	T	1	405989	6455878	
<i>Conospermum undulatum</i>	T	1	405990	6455877	
<i>Conospermum undulatum</i>	T	1	405992	6455877	
<i>Conospermum undulatum</i>	T	1	405990	6455875	
<i>Conospermum undulatum</i>	T	1	405980	6455865	
<i>Conospermum undulatum</i>	T	1	405947	6455821	
<i>Conospermum undulatum</i>	T	1	405855	6456041	
<i>Conospermum undulatum</i>	T	1	405884	6456098	
<i>Conospermum undulatum</i>	T	1	405883	6456098	
<i>Conospermum undulatum</i>	T	1	405884	6456100	
<i>Conospermum undulatum</i>	T	1	405838	6456055	
<i>Conospermum undulatum</i>	T	1	405836	6456057	
<i>Conospermum undulatum</i>	T	1	405852	6456080	
<i>Conospermum undulatum</i>	T	1	405851	6456086	
<i>Conospermum undulatum</i>	T	1	405851	6456087	
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<i>Conospermum undulatum</i>	T	1	405849	6456094	
<i>Conospermum undulatum</i>	T	1	405848	6456096	
<i>Conospermum undulatum</i>	T	1	405844	6456090	
<i>Conospermum undulatum</i>	T	1	405848	6456081	
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<i>Conospermum undulatum</i>	T	1	405255	6458948	
<i>Conospermum undulatum</i>	T	1	405251	6458947	
<i>Conospermum undulatum</i>	T	1	405257	6458962	
<i>Conospermum undulatum</i>	T	1	405247	6458963	
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<i>Conospermum undulatum</i>	T	1	405028	6459318	
<i>Conospermum undulatum</i>	T	1	405023	6459320	
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Taxo	Status	Count	Easting	Northing	Comments
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<i>Conospermum undulatum</i>	T	1	405934	6456224	
<i>Conospermum undulatum</i>	T	1	405936	6456223	
<i>Conospermum undulatum</i>	T	1	405170	6459326	
<i>Conospermum undulatum</i>	T	1	405156	6459361	
<i>Conospermum undulatum</i>	T	1	405157	6459360	
<i>Conospermum undulatum</i>	T	1	405173	6459331	
<i>Conospermum undulatum</i>	T	1	405177	6459331	
<i>Conospermum undulatum</i>	T	1	405177	6459332	
<i>Conospermum undulatum</i>	T	1	405178	6459333	
<i>Conospermum undulatum</i>	T	1	405189	6459318	
<i>Conospermum undulatum</i>	T	1	405190	6459314	
<i>Conospermum undulatum</i>	T	1	405188	6459313	
<i>Conospermum undulatum</i>	T	1	405195	6459314	
<i>Conospermum undulatum</i>	T	1	405208	6459296	
<i>Conospermum undulatum</i>	T	1	405208	6459280	
<i>Conospermum undulatum</i>	T	1	405343	6458980	
<i>Conospermum undulatum</i>	T	1	405224	6459297	
<i>Conospermum undulatum</i>	T	1	405232	6459302	
<i>Conospermum undulatum</i>	T	1	405232	6459304	
<i>Conospermum undulatum</i>	T	1	405225	6459298	
<i>Conospermum undulatum</i>	T	1	405220	6459313	
<i>Conospermum undulatum</i>	T	1	405214	6459311	
<i>Conospermum undulatum</i>	T	1	405210	6459313	
<i>Conospermum undulatum</i>	T	1	405206	6459315	
<i>Conospermum undulatum</i>	T	1	405214	6459317	
<i>Conospermum undulatum</i>	T	1	405214	6459325	
<i>Conospermum undulatum</i>	T	1	405201	6459328	
<i>Conospermum undulatum</i>	T	1	405201	6459334	
<i>Conospermum undulatum</i>	T	1	405197	6459340	
<i>Conospermum undulatum</i>	T	1	405183	6459358	
<i>Conospermum undulatum</i>	T	1	405182	6459360	
<i>Conospermum undulatum</i>	T	1	405190	6459364	
<i>Conospermum undulatum</i>	T	1	405184	6459367	
<i>Conospermum undulatum</i>	T	1	405183	6459368	
<i>Conospermum undulatum</i>	T	1	405178	6459371	
<i>Conospermum undulatum</i>	T	1	405174	6459368	
<i>Conospermum undulatum</i>	T	1	405172	6459369	
<i>Conospermum undulatum</i>	T	1	405171	6459367	
<i>Conospermum undulatum</i>	T	1	405171	6459365	
<i>Conospermum undulatum</i>	T	1	405167	6459380	
<i>Conospermum undulatum</i>	T	1	405134	6459428	
<i>Conospermum undulatum</i>	T	1	405134	6459430	
<i>Conospermum undulatum</i>	T	1	405132	6459429	
<i>Conospermum undulatum</i>	T	1	405128	6459431	
<i>Conospermum undulatum</i>	T	1	405132	6459433	
<i>Conospermum undulatum</i>	T	1	405129	6459438	
<i>Conospermum undulatum</i>	T	1	405121	6459432	
<i>Conospermum undulatum</i>	T	1	405125	6459425	
<i>Conospermum undulatum</i>	T	1	405880	6455858	
<i>Conospermum undulatum</i>	T	2	405877	6455853	
<i>Conospermum undulatum</i>	T	1	405873	6455850	
<i>Conospermum undulatum</i>	T	1	405874	6455850	

Taxo	Status	Count	Easting	Northing	Comments
<i>Conospermum undulatum</i>	T	1	405823	6456050	
<i>Conospermum undulatum</i>	T	1	405823	6456054	
<i>Conospermum undulatum</i>	T	1	405780	6456007	
<i>Conospermum undulatum</i>	T	1	405218	6458903	
<i>Conospermum undulatum</i>	T	1	405237	6458898	
<i>Conospermum undulatum</i>	T	1	405238	6458967	
<i>Conospermum undulatum</i>	T	2	405213	6458960	
<i>Conospermum undulatum</i>	T	1	405207	6458968	
<i>Conospermum undulatum</i>	T	2	405216	6458975	
<i>Conospermum undulatum</i>	T	1	405221	6458975	
<i>Conospermum undulatum</i>	T	1	405244	6458989	
<i>Conospermum undulatum</i>	T	1	405198	6458992	
<i>Conospermum undulatum</i>	T	1	405233	6459029	
<i>Conospermum undulatum</i>	T	1	405080	6459106	
<i>Conospermum undulatum</i>	T	1	405180	6459127	
<i>Conospermum undulatum</i>	T	2	405157	6459148	
<i>Conospermum undulatum</i>	T	2	405158	6459150	
<i>Conospermum undulatum</i>	T	1	405001	6459152	
<i>Conospermum undulatum</i>	T	1	405127	6459191	
<i>Conospermum undulatum</i>	T	1	405933	6455812	
<i>Conospermum undulatum</i>	T	1	405882	6455852	
<i>Conospermum undulatum</i>	T	1	405842	6456018	
<i>Conospermum undulatum</i>	T	1	405817	6456026	
<i>Conospermum undulatum</i>	T	1	405822	6456066	
<i>Conospermum undulatum</i>	T	1	405216	6458909	
<i>Conospermum undulatum</i>	T	1	405188	6458929	
<i>Conospermum undulatum</i>	T	1	405214	6458932	
<i>Conospermum undulatum</i>	T	1	405227	6458931	
<i>Conospermum undulatum</i>	T	2	405226	6458953	
<i>Conospermum undulatum</i>	T	3	405215	6458950	
<i>Conospermum undulatum</i>	T	1	405158	6458954	
<i>Conospermum undulatum</i>	T	1	405177	6458979	
<i>Conospermum undulatum</i>	T	2	405216	6458977	
<i>Conospermum undulatum</i>	T	2	405220	6458978	
<i>Conospermum undulatum</i>	T	1	405232	6458977	
<i>Conospermum undulatum</i>	T	2	405213	6459021	
<i>Conospermum undulatum</i>	T	1	405193	6459123	
<i>Conospermum undulatum</i>	T	1	405325	6459579	
<i>Conospermum undulatum</i>	T	10	405202	6459450	
<i>Conospermum undulatum</i>	T	2	405204	6459446	
<i>Conospermum undulatum</i>	T	12	405208	6459439	
<i>Conospermum undulatum</i>	T	3	405211	6459435	
<i>Conospermum undulatum</i>	T	8	405215	6459444	
<i>Conospermum undulatum</i>	T	5	405220	6459439	
<i>Conospermum undulatum</i>	T	3	405221	6459433	
<i>Conospermum undulatum</i>	T	2	405257	6459452	
<i>Conospermum undulatum</i>	T	1	405244	6459428	
<i>Conospermum undulatum</i>	T	7	405216	6459428	
<i>Conospermum undulatum</i>	T	6	405212	6459431	
<i>Conospermum undulatum</i>	T	11	405209	6459425	
<i>Conospermum undulatum</i>	T	5	405205	6459426	
<i>Conospermum undulatum</i>	T	8	405199	6459425	
<i>Conospermum undulatum</i>	T	2	405193	6459424	

Taxo	Status	Count	Easting	Northing	Comments
<i>Conospermum undulatum</i>	T	3	405271	6459375	
<i>Conospermum undulatum</i>	T	5	405264	6459379	
<i>Conospermum undulatum</i>	T	4	405260	6459380	
<i>Conospermum undulatum</i>	T	1	405253	6459375	
<i>Conospermum undulatum</i>	T	1	405241	6459381	
<i>Conospermum undulatum</i>	T	1	405255	6459374	
<i>Conospermum undulatum</i>	T	3	405218	6459345	
<i>Conospermum undulatum</i>	T	1	405204	6459343	
<i>Conospermum undulatum</i>	T	2	405284	6459307	
<i>Conospermum undulatum</i>	T	1	405316	6459302	
<i>Conospermum undulatum</i>	T	2	405298	6459297	
<i>Conospermum undulatum</i>	T	1	405285	6459306	
<i>Conospermum undulatum</i>	T	1	405444	6458926	
<i>Conospermum undulatum</i>	T	1	405553	6458914	
<i>Conospermum undulatum</i>	T	1	405540	6458884	
<i>Conospermum undulatum</i>	T	2	405525	6458853	
<i>Conospermum undulatum</i>	T	2	405494	6458704	
<i>Conospermum undulatum</i>	T	1	405545	6458703	
<i>Conospermum undulatum</i>	T	2	405632	6458700	
<i>Conospermum undulatum</i>	T	1	405659	6458687	
<i>Conospermum undulatum</i>	T	2	405573	6458680	
<i>Conospermum undulatum</i>	T	1	405560	6458662	
<i>Conospermum undulatum</i>	T	2	405566	6458632	
<i>Conospermum undulatum</i>	T	3	405563	6458632	
<i>Conospermum undulatum</i>	T	1	405559	6458635	
<i>Conospermum undulatum</i>	T	4	405473	6458613	
<i>Conospermum undulatum</i>	T	3	405489	6458591	
<i>Conospermum undulatum</i>	T	2	405458	6458585	
<i>Conospermum undulatum</i>	T	5	405442	6458572	
<i>Conospermum undulatum</i>	T	1	405506	6458572	
<i>Conospermum undulatum</i>	T	2	405526	6458573	
<i>Conospermum undulatum</i>	T	1	405562	6458571	
<i>Conospermum undulatum</i>	T	7	405525	6458555	
<i>Conospermum undulatum</i>	T	1	405469	6458556	
<i>Conospermum undulatum</i>	T	2	405461	6458554	
<i>Conospermum undulatum</i>	T	7	405200	6459442	
<i>Conospermum undulatum</i>	T	1	405199	6459441	
<i>Conospermum undulatum</i>	T	6	405200	6459431	
<i>Conospermum undulatum</i>	T	5	405200	6459429	
<i>Conospermum undulatum</i>	T	6	405208	6459429	
<i>Conospermum undulatum</i>	T	2	405217	6459441	
<i>Conospermum undulatum</i>	T	5	405217	6459438	
<i>Conospermum undulatum</i>	T	5	405234	6459442	
<i>Conospermum undulatum</i>	T	8	405234	6459438	
<i>Conospermum undulatum</i>	T	2	405243	6459443	
<i>Conospermum undulatum</i>	T	2	405249	6459438	
<i>Conospermum undulatum</i>	T	1	405250	6459438	
<i>Conospermum undulatum</i>	T	3	405241	6459434	
<i>Conospermum undulatum</i>	T	3	405238	6459432	
<i>Conospermum undulatum</i>	T	1	405233	6459435	
<i>Conospermum undulatum</i>	T	9	405230	6459436	
<i>Conospermum undulatum</i>	T	1	405227	6459433	
<i>Conospermum undulatum</i>	T	2	405223	6459436	

Taxo	Status	Count	Easting	Northing	Comments
<i>Conospermum undulatum</i>	T	3	405219	6459438	
<i>Conospermum undulatum</i>	T	3	405207	6459435	
<i>Conospermum undulatum</i>	T	4	405257	6459397	
<i>Conospermum undulatum</i>	T	6	405258	6459391	
<i>Conospermum undulatum</i>	T	5	405250	6459364	
<i>Conospermum undulatum</i>	T	1	405268	6459364	
<i>Conospermum undulatum</i>	T	1	405278	6459362	
<i>Conospermum undulatum</i>	T	2	405291	6459351	
<i>Conospermum undulatum</i>	T	4	405279	6459341	
<i>Conospermum undulatum</i>	T	2	405265	6459354	
<i>Conospermum undulatum</i>	T	2	405248	6459358	
<i>Conospermum undulatum</i>	T	2	405234	6459352	
<i>Conospermum undulatum</i>	T	2	405225	6459351	
<i>Conospermum undulatum</i>	T	2	405200	6459352	
<i>Conospermum undulatum</i>	T	2	405229	6459326	
<i>Conospermum undulatum</i>	T	2	405246	6459324	
<i>Conospermum undulatum</i>	T	4	405255	6459331	
<i>Conospermum undulatum</i>	T	2	405282	6459327	
<i>Conospermum undulatum</i>	T	1	405250	6459316	
<i>Conospermum undulatum</i>	T	3	405285	6459313	
<i>Conospermum undulatum</i>	T	5	405291	6459310	
<i>Conospermum undulatum</i>	T	4	405281	6459290	
<i>Conospermum undulatum</i>	T	2	405241	6459284	
<i>Conospermum undulatum</i>	T	1	405422	6459136	
<i>Conospermum undulatum</i>	T	1	405352	6459137	
<i>Conospermum undulatum</i>	T	2	405334	6459104	
<i>Conospermum undulatum</i>	T	1	405597	6458831	
<i>Conospermum undulatum</i>	T	2	405573	6458826	
<i>Conospermum undulatum</i>	T	2	405634	6458691	
<i>Conospermum undulatum</i>	T	1	405636	6458689	
<i>Conospermum undulatum</i>	T	1	405638	6458688	
<i>Conospermum undulatum</i>	T	1	405648	6458665	
<i>Conospermum undulatum</i>	T	1	405606	6458677	
<i>Conospermum undulatum</i>	T	1	405597	6458675	
<i>Conospermum undulatum</i>	T	4	405596	6458675	
<i>Conospermum undulatum</i>	T	1	405570	6458676	
<i>Conospermum undulatum</i>	T	1	405568	6458677	
<i>Conospermum undulatum</i>	T	6	405568	6458680	
<i>Conospermum undulatum</i>	T	1	405550	6458655	
<i>Conospermum undulatum</i>	T	1	405638	6458656	
<i>Conospermum undulatum</i>	T	1	405564	6458625	
<i>Conospermum undulatum</i>	T	1	405561	6458624	
<i>Conospermum undulatum</i>	T	1	405561	6458629	
<i>Conospermum undulatum</i>	T	4	405559	6458623	
<i>Conospermum undulatum</i>	T	1	405556	6458629	
<i>Conospermum undulatum</i>	T	1	405553	6458628	
<i>Conospermum undulatum</i>	T	2	405546	6458631	
<i>Conospermum undulatum</i>	T	1	405551	6458628	
<i>Conospermum undulatum</i>	T	1	405547	6458624	
<i>Conospermum undulatum</i>	T	2	405543	6458627	
<i>Conospermum undulatum</i>	T	1	405541	6458623	
<i>Conospermum undulatum</i>	T	4	405424	6458619	
<i>Conospermum undulatum</i>	T	1	405450	6458601	

Taxo	Status	Count	Easting	Northing	Comments
<i>Conospermum undulatum</i>	T	1	405474	6458604	
<i>Conospermum undulatum</i>	T	3	405482	6458600	
<i>Conospermum undulatum</i>	T	2	405484	6458601	
<i>Conospermum undulatum</i>	T	5	405486	6458598	
<i>Conospermum undulatum</i>	T	1	405495	6458605	
<i>Conospermum undulatum</i>	T	1	405506	6458605	
<i>Conospermum undulatum</i>	T	3	405522	6458604	
<i>Conospermum undulatum</i>	T	5	405470	6458575	
<i>Conospermum undulatum</i>	T	8	405464	6458573	
<i>Conospermum undulatum</i>	T	1	405469	6458582	
<i>Conospermum undulatum</i>	T	1	405466	6458581	
<i>Conospermum undulatum</i>	T	1	405459	6458577	
<i>Conospermum undulatum</i>	T	1	405454	6458579	
<i>Conospermum undulatum</i>	T	2	405449	6458580	
<i>Conospermum undulatum</i>	T	1	405461	6458561	
<i>Conospermum undulatum</i>	T	1	405498	6458564	
<i>Conospermum undulatum</i>	T	2	405499	6458567	
<i>Conospermum undulatum</i>	T	1	405517	6458565	
<i>Conospermum undulatum</i>	T	1	405518	6458568	
<i>Conospermum undulatum</i>	T	1	405471	6458549	
<i>Conospermum undulatum</i>	T	1	405465	6458533	
<i>Conospermum undulatum</i>	T	1	405479	6458525	
<i>Conospermum undulatum</i>	T	2	405487	6458532	
<i>Conospermum undulatum</i>	T	1	405492	6458532	
<i>Isopogon autumnalis</i>	P3	1	405114	6459746	
<i>Isopogon autumnalis</i>	P3	1	405018	6459544	
<i>Isopogon autumnalis</i>	P3	1	405041	6459516	
<i>Isopogon autumnalis</i>	P3	1	405050	6459510	
<i>Isopogon autumnalis</i>	P3	1	405055	6459509	
<i>Isopogon autumnalis</i>	P3	1	405122	6459753	
<i>Isopogon autumnalis</i>	P3	4	405109	6459739	
<i>Isopogon autumnalis</i>	P3	11	405095	6459736	
<i>Isopogon autumnalis</i>	P3	1	405038	6459669	
<i>Isopogon autumnalis</i>	P3	2	405345	6459682	
<i>Isopogon autumnalis</i>	P3	2	405191	6459771	
<i>Isopogon autumnalis</i>	P3	1	405326	6459717	
<i>Isopogon autumnalis</i>	P3	1	405342	6459708	
<i>Isopogon autumnalis</i>	P3	3	405353	6459690	
<i>Isopogon autumnalis</i>	P3	1	405294	6459562	
<i>Isopogon autumnalis</i>	P3	4	405294	6459562	
<i>Isopogon autumnalis</i>	P3	1	405279	6459554	
<i>Isopogon autumnalis</i>	P3	1	405122	6459489	
<i>Isopogon autumnalis</i>	P3	1	405296	6459553	
<i>Isopogon autumnalis</i>	P3	1	405312	6459574	
<i>Isopogon autumnalis</i>	P3	1	405342	6459604	
<i>Isopogon autumnalis</i>	P3	1	404946	6459435	
<i>Isopogon autumnalis</i>	P3	1	404947	6459435	
<i>Isopogon autumnalis</i>	P3	1	406121	6455839	
<i>Isopogon autumnalis</i>	P3	1	406120	6455839	
<i>Isopogon autumnalis</i>	P3	1	406121	6455838	
<i>Isopogon autumnalis</i>	P3	1	406118	6455843	
<i>Isopogon autumnalis</i>	P3	1	406078	6455870	
<i>Isopogon autumnalis</i>	P3	1	405050	6459511	

Taxo	Status	Count	Easting	Northing	Comments
<i>Jacksonia gracillima</i>	P3	1	405017	6459519	Within Banksia woodland
<i>Jacksonia gracillima</i>	P3	1	405021	6459519	Mostly dead material
<i>Jacksonia gracillima</i>	P3	1	405021	6459516	
<i>Jacksonia gracillima</i>	P3	1	405025	6459519	
<i>Jacksonia gracillima</i>	P3	1	405033	6459509	
<i>Jacksonia gracillima</i>	P3	1	405029	6459508	
<i>Jacksonia gracillima</i>	P3	1	405028	6459507	
<i>Jacksonia gracillima</i>	P3	1	405041	6459496	
<i>Jacksonia gracillima</i>	P3	1	405041	6459496	
<i>Jacksonia gracillima</i>	P3	1	405042	6459494	
<i>Jacksonia gracillima</i>	P3	1	405041	6459494	
<i>Jacksonia gracillima</i>	P3	1	405051	6459489	Still within Banksia woodland
<i>Jacksonia gracillima</i>	P3	1	405056	6459486	
<i>Jacksonia gracillima</i>	P3	1	405056	6459482	
<i>Jacksonia gracillima</i>	P3	1	405056	6459479	
<i>Jacksonia gracillima</i>	P3	1	405058	6459476	
<i>Jacksonia gracillima</i>	P3	1	405060	6459474	
<i>Jacksonia gracillima</i>	P3	1	405062	6459475	
<i>Jacksonia gracillima</i>	P3	1	405062	6459474	
<i>Jacksonia gracillima</i>	P3	1	405068	6459469	
<i>Jacksonia gracillima</i>	P3	1	405071	6459471	
<i>Jacksonia gracillima</i>	P3	1	405084	6459456	
<i>Jacksonia gracillima</i>	P3	1	405085	6459454	
<i>Jacksonia gracillima</i>	P3	1	405083	6459452	
<i>Jacksonia gracillima</i>	P3	1	405084	6459455	
<i>Jacksonia gracillima</i>	P3	1	405088	6459446	
<i>Jacksonia gracillima</i>	P3	1	405087	6459446	
<i>Jacksonia gracillima</i>	P3	1	405091	6459446	
<i>Jacksonia gracillima</i>	P3	1	405091	6459441	
<i>Jacksonia gracillima</i>	P3	1	405096	6459444	
<i>Jacksonia gracillima</i>	P3	1	405095	6459439	
<i>Jacksonia gracillima</i>	P3	1	405095	6459439	
<i>Jacksonia gracillima</i>	P3	1	405096	6459439	
<i>Jacksonia gracillima</i>	P3	1	405095	6459439	
<i>Jacksonia gracillima</i>	P3	1	405094	6459438	
<i>Jacksonia gracillima</i>	P3	1	405098	6459436	
<i>Jacksonia gracillima</i>	P3	1	405104	6459431	
<i>Jacksonia gracillima</i>	P3	1	405106	6459428	
<i>Jacksonia gracillima</i>	P3	1	405105	6459427	
<i>Jacksonia gracillima</i>	P3	1	405110	6459422	
<i>Jacksonia gracillima</i>	P3	1	405359	6458905	
<i>Jacksonia gracillima</i>	P3	1	405359	6458900	
<i>Jacksonia gracillima</i>	P3	1	405365	6458845	
<i>Jacksonia gracillima</i>	P3	1	405391	6458766	
<i>Jacksonia gracillima</i>	P3	1	405393	6458766	
<i>Jacksonia gracillima</i>	P3	1	405395	6458764	
<i>Jacksonia gracillima</i>	P3	1	405392	6458760	
<i>Jacksonia gracillima</i>	P3	1	405390	6458760	
<i>Jacksonia gracillima</i>	P3	1	405391	6458760	
<i>Jacksonia gracillima</i>	P3	1	405389	6458760	
<i>Jacksonia gracillima</i>	P3	1	405388	6458760	
<i>Jacksonia gracillima</i>	P3	1	405388	6458757	

Taxo	Status	Count	Easting	Northing	Comments
<i>Jacksonia gracillima</i>	P3	1	405391	6458753	
<i>Jacksonia gracillima</i>	P3	1	405380	6458741	
<i>Jacksonia gracillima</i>	P3	1	405387	6458731	
<i>Jacksonia gracillima</i>	P3	1	405386	6458731	
<i>Jacksonia gracillima</i>	P3	1	405384	6458730	
<i>Jacksonia gracillima</i>	P3	1	405384	6458728	
<i>Jacksonia gracillima</i>	P3	1	405386	6458728	
<i>Jacksonia gracillima</i>	P3	1	405378	6458710	
<i>Jacksonia gracillima</i>	P3	1	405378	6458705	
<i>Jacksonia gracillima</i>	P3	1	405375	6458703	
<i>Jacksonia gracillima</i>	P3	1	405375	6458701	
<i>Jacksonia gracillima</i>	P3	1	405371	6458703	
<i>Jacksonia gracillima</i>	P3	1	405391	6458691	
<i>Jacksonia gracillima</i>	P3	1	405397	6458691	
<i>Jacksonia gracillima</i>	P3	1	405399	6458692	Just outside the Development Envelope
<i>Jacksonia gracillima</i>	P3	1	405384	6458632	
<i>Jacksonia gracillima</i>	P3	1	405384	6458632	
<i>Jacksonia gracillima</i>	P3	1	405383	6458631	
<i>Jacksonia gracillima</i>	P3	1	405390	6458631	Just outside the Development Envelope
<i>Jacksonia gracillima</i>	P3	1	405390	6458630	Just outside the Development Envelope
<i>Jacksonia gracillima</i>	P3	1	405385	6458622	
<i>Jacksonia gracillima</i>	P3	1	405381	6458609	
<i>Jacksonia gracillima</i>	P3	1	405382	6458608	
<i>Jacksonia gracillima</i>	P3	1	405384	6458607	
<i>Jacksonia gracillima</i>	P3	1	405386	6458609	
<i>Jacksonia gracillima</i>	P3	1	405375	6458575	
<i>Jacksonia gracillima</i>	P3	1	405371	6458572	
<i>Jacksonia gracillima</i>	P3	1	405372	6458566	
<i>Jacksonia gracillima</i>	P3	1	405373	6458563	
<i>Jacksonia gracillima</i>	P3	1	405367	6458558	
<i>Jacksonia gracillima</i>	P3	1	405367	6458557	
<i>Jacksonia gracillima</i>	P3	1	405366	6458555	
<i>Jacksonia gracillima</i>	P3	1	405364	6458531	
<i>Jacksonia gracillima</i>	P3	1	405367	6458531	
<i>Jacksonia gracillima</i>	P3	1	405369	6458530	
<i>Jacksonia gracillima</i>	P3	1	405368	6458530	
<i>Jacksonia gracillima</i>	P3	1	405367	6458530	
<i>Jacksonia gracillima</i>	P3	1	405368	6458529	
<i>Jacksonia gracillima</i>	P3	1	405369	6458529	
<i>Jacksonia gracillima</i>	P3	1	405366	6458530	
<i>Jacksonia gracillima</i>	P3	1	405366	6458529	
<i>Jacksonia gracillima</i>	P3	1	405365	6458527	
<i>Jacksonia gracillima</i>	P3	1	405365	6458527	
<i>Jacksonia gracillima</i>	P3	1	405368	6458523	
<i>Jacksonia gracillima</i>	P3	1	405367	6458523	
<i>Jacksonia gracillima</i>	P3	1	405368	6458522	
<i>Jacksonia gracillima</i>	P3	1	405369	6458522	
<i>Jacksonia gracillima</i>	P3	1	405369	6458522	
<i>Jacksonia gracillima</i>	P3	1	405368	6458522	
<i>Jacksonia gracillima</i>	P3	1	405369	6458522	

Taxo	Status	Count	Easting	Northing	Comments
<i>Jacksonia gracillima</i>	P3	1	405369	6458521	
<i>Jacksonia gracillima</i>	P3	1	405369	6458521	
<i>Jacksonia gracillima</i>	P3	1	405367	6458522	
<i>Jacksonia gracillima</i>	P3	1	405358	6458499	
<i>Jacksonia gracillima</i>	P3	1	405355	6458492	
<i>Jacksonia gracillima</i>	P3	1	405353	6458480	
<i>Jacksonia gracillima</i>	P3	1	405361	6458865	
<i>Jacksonia gracillima</i>	P3	1	405352	6458903	
<i>Jacksonia gracillima</i>	P3	1	405352	6458907	
<i>Jacksonia gracillima</i>	P3	1	405344	6458942	
<i>Jacksonia gracillima</i>	P3	1	405345	6458948	
<i>Jacksonia gracillima</i>	P3	1	405344	6458949	
<i>Jacksonia gracillima</i>	P3	1	405343	6458954	
<i>Jacksonia gracillima</i>	P3	1	405344	6458963	
<i>Jacksonia gracillima</i>	P3	1	405342	6458968	
<i>Jacksonia gracillima</i>	P3	1	405337	6458972	
<i>Jacksonia gracillima</i>	P3	1	405342	6458982	
<i>Jacksonia gracillima</i>	P3	1	405109	6459420	
<i>Jacksonia gracillima</i>	P3	1	405105	6459418	
<i>Jacksonia gracillima</i>	P3	1	405105	6459418	
<i>Jacksonia gracillima</i>	P3	1	405103	6459420	
<i>Jacksonia gracillima</i>	P3	1	405104	6459424	
<i>Jacksonia gracillima</i>	P3	1	405100	6459427	
<i>Jacksonia gracillima</i>	P3	1	405093	6459424	
<i>Jacksonia gracillima</i>	P3	1	405096	6459435	
<i>Jacksonia gracillima</i>	P3	1	405092	6459438	
<i>Jacksonia gracillima</i>	P3	1	405072	6459460	
<i>Jacksonia gracillima</i>	P3	1	405280	6458720	
<i>Jacksonia gracillima</i>	P3	1	405284	6458732	
<i>Jacksonia gracillima</i>	P3	1	405279	6458732	
<i>Jacksonia gracillima</i>	P3	1	405275	6458738	
<i>Jacksonia gracillima</i>	P3	1	405274	6458739	
<i>Jacksonia gracillima</i>	P3	1	405281	6458745	
<i>Jacksonia gracillima</i>	P3	1	405282	6458747	
<i>Jacksonia gracillima</i>	P3	1	405279	6458748	
<i>Jacksonia gracillima</i>	P3	1	405279	6458750	
<i>Jacksonia gracillima</i>	P3	1	405278	6458749	
<i>Jacksonia gracillima</i>	P3	1	405273	6458741	
<i>Jacksonia gracillima</i>	P3	1	405266	6458756	
<i>Jacksonia gracillima</i>	P3	1	405212	6459129	
<i>Jacksonia gracillima</i>	P3	1	405168	6459239	
<i>Jacksonia gracillima</i>	P3	1	405296	6458893	
<i>Jacksonia gracillima</i>	P3	1	405280	6458712	
<i>Jacksonia gracillima</i>	P3	1	405372	6458498	
<i>Jacksonia gracillima</i>	P3	1	405372	6458498	
<i>Jacksonia gracillima</i>	P3	1	405371	6458497	
<i>Jacksonia gracillima</i>	P3	1	405370	6458498	
<i>Jacksonia gracillima</i>	P3	1	405370	6458497	
<i>Jacksonia gracillima</i>	P3	1	405369	6458497	
<i>Jacksonia gracillima</i>	P3	1	405370	6458497	
<i>Jacksonia gracillima</i>	P3	1	405369	6458499	
<i>Jacksonia gracillima</i>	P3	1	405368	6458499	
<i>Jacksonia gracillima</i>	P3	1	405367	6458498	

Taxo	Status	Count	Easting	Northing	Comments
<i>Jacksonia gracillima</i>	P3	1	405368	6458497	
<i>Jacksonia gracillima</i>	P3	1	405366	6458496	
<i>Jacksonia gracillima</i>	P3	1	405365	6458496	
<i>Jacksonia gracillima</i>	P3	3	405271	6458749	
<i>Jacksonia gracillima</i>	P3	5	405279	6458750	
<i>Jacksonia gracillima</i>	P3	1	405224	6458814	
<i>Jacksonia gracillima</i>	P3	3	405194	6458839	
<i>Jacksonia gracillima</i>	P3	2	405004	6458998	
<i>Jacksonia gracillima</i>	P3	4	405012	6458998	
<i>Jacksonia gracillima</i>	P3	2	405022	6458988	
<i>Jacksonia gracillima</i>	P3	2	405035	6458990	
<i>Jacksonia gracillima</i>	P3	3	405037	6458986	
<i>Jacksonia gracillima</i>	P3	1	405042	6458985	
<i>Jacksonia gracillima</i>	P3	1	405051	6458990	
<i>Jacksonia gracillima</i>	P3	2	405063	6458988	
<i>Jacksonia gracillima</i>	P3	1	405068	6458992	
<i>Jacksonia gracillima</i>	P3	3	405072	6458988	
<i>Jacksonia gracillima</i>	P3	3	405076	6458993	
<i>Jacksonia gracillima</i>	P3	1	405079	6458995	
<i>Jacksonia gracillima</i>	P3	2	405082	6458993	
<i>Jacksonia gracillima</i>	P3	1	405086	6458992	
<i>Jacksonia gracillima</i>	P3	2	405089	6459019	
<i>Jacksonia gracillima</i>	P3	1	405090	6459014	
<i>Jacksonia gracillima</i>	P3	1	405081	6459022	
<i>Jacksonia gracillima</i>	P3	1	405076	6459021	
<i>Jacksonia gracillima</i>	P3	2	405069	6459016	
<i>Jacksonia gracillima</i>	P3	5	405027	6459016	
<i>Jacksonia gracillima</i>	P3	6	405018	6459013	
<i>Jacksonia gracillima</i>	P3	1	405014	6459016	
<i>Jacksonia gracillima</i>	P3	1	405042	6459050	
<i>Jacksonia gracillima</i>	P3	1	405047	6459055	
<i>Jacksonia gracillima</i>	P3	6	405048	6459050	
<i>Jacksonia gracillima</i>	P3	6	405051	6459049	
<i>Jacksonia gracillima</i>	P3	4	405063	6459046	
<i>Jacksonia gracillima</i>	P3	2	405074	6459051	
<i>Jacksonia gracillima</i>	P3	1	405096	6459051	
<i>Jacksonia gracillima</i>	P3	3	405099	6459046	
<i>Jacksonia gracillima</i>	P3	2	405118	6459053	
<i>Jacksonia gracillima</i>	P3	3	405120	6459048	
<i>Jacksonia gracillima</i>	P3	5	405122	6459049	
<i>Jacksonia gracillima</i>	P3	1	405126	6459050	
<i>Jacksonia gracillima</i>	P3	2	405128	6459047	
<i>Jacksonia gracillima</i>	P3	2	405132	6459052	
<i>Jacksonia gracillima</i>	P3	3	405166	6459053	
<i>Jacksonia gracillima</i>	P3	2	405171	6459054	
<i>Jacksonia gracillima</i>	P3	1	405270	6458732	
<i>Jacksonia gracillima</i>	P3	3	405062	6459135	Recorded on edge of Banksia woodland within Hartfield Park SW
<i>Jacksonia gracillima</i>	P3	2	405062	6459141	Recorded on edge of Banksia woodland within Hartfield Park SW
<i>Jacksonia gracillima</i>	P3	4	404882	6459139	

Taxo	Status	Count	Easting	Northing	Comments
<i>Jacksonia gracillima</i>	P3	1	404879	6459140	
<i>Jacksonia gracillima</i>	P3	2	404880	6459143	
<i>Jacksonia gracillima</i>	P3	1	404876	6459141	
<i>Jacksonia gracillima</i>	P3	1	404943	6459159	
<i>Jacksonia gracillima</i>	P3	9	405144	6459152	
<i>Jacksonia gracillima</i>	P3	8	405147	6459149	
<i>Jacksonia gracillima</i>	P3	1	405121	6459197	
<i>Jacksonia gracillima</i>	P3	2	405119	6459194	
<i>Jacksonia gracillima</i>	P3	1	405109	6459192	
<i>Jacksonia gracillima</i>	P3	1	405096	6459195	
<i>Jacksonia gracillima</i>	P3	1	405092	6459203	
<i>Jacksonia gracillima</i>	P3	1	405088	6459202	
<i>Jacksonia gracillima</i>	P3	1	405083	6459195	
<i>Jacksonia gracillima</i>	P3	4	405076	6459200	
<i>Jacksonia gracillima</i>	P3	8	404992	6459197	
<i>Jacksonia gracillima</i>	P3	2	404886	6459203	
<i>Jacksonia gracillima</i>	P3	12	404885	6459208	
<i>Jacksonia gracillima</i>	P3	2	404868	6459198	
<i>Jacksonia gracillima</i>	P3	3	404865	6459197	
<i>Jacksonia gracillima</i>	P3	1	404857	6459198	
<i>Jacksonia gracillima</i>	P3	1	404845	6459203	
<i>Jacksonia gracillima</i>	P3	2	404841	6459199	
<i>Jacksonia gracillima</i>	P3	3	404838	6459197	
<i>Jacksonia gracillima</i>	P3	1	404832	6459204	
<i>Jacksonia gracillima</i>	P3	4	404845	6459207	
<i>Jacksonia gracillima</i>	P3	1	404851	6459211	
<i>Jacksonia gracillima</i>	P3	3	404860	6459207	
<i>Jacksonia gracillima</i>	P3	2	404861	6459209	
<i>Jacksonia gracillima</i>	P3	3	404864	6459210	
<i>Jacksonia gracillima</i>	P3	2	404863	6459212	
<i>Jacksonia gracillima</i>	P3	1	404859	6459210	
<i>Jacksonia gracillima</i>	P3	2	404862	6459216	
<i>Jacksonia gracillima</i>	P3	1	404875	6459209	
<i>Jacksonia gracillima</i>	P3	2	404874	6459213	
<i>Jacksonia gracillima</i>	P3	1	404934	6459211	
<i>Jacksonia gracillima</i>	P3	1	404936	6459212	
<i>Jacksonia gracillima</i>	P3	1	404936	6459217	
<i>Jacksonia gracillima</i>	P3	3	404949	6459213	
<i>Jacksonia gracillima</i>	P3	1	405075	6459210	
<i>Jacksonia gracillima</i>	P3	1	405078	6459206	
<i>Jacksonia gracillima</i>	P3	1	405090	6459212	
<i>Jacksonia gracillima</i>	P3	3	405089	6459210	
<i>Jacksonia gracillima</i>	P3	4	405118	6459204	
<i>Jacksonia gracillima</i>	P3	7	405115	6459204	
<i>Jacksonia gracillima</i>	P3	1	405120	6459208	
<i>Jacksonia gracillima</i>	P3	1	405123	6459210	
<i>Jacksonia gracillima</i>	P3	1	405125	6459208	
<i>Jacksonia gracillima</i>	P3	1	404924	6459261	
<i>Jacksonia gracillima</i>	P3	1	404916	6459266	
<i>Jacksonia gracillima</i>	P3	2	404911	6459265	
<i>Jacksonia gracillima</i>	P3	1	404909	6459264	
<i>Jacksonia gracillima</i>	P3	1	404902	6459257	
<i>Jacksonia gracillima</i>	P3	3	404877	6459260	

Taxo	Status	Count	Easting	Northing	Comments
<i>Jacksonia gracillima</i>	P3	4	404853	6459260	
<i>Jacksonia gracillima</i>	P3	1	404845	6459252	
<i>Jacksonia gracillima</i>	P3	1	404844	6459259	
<i>Jacksonia gracillima</i>	P3	1	404841	6459257	
<i>Jacksonia gracillima</i>	P3	2	404839	6459254	
<i>Jacksonia gracillima</i>	P3	1	404839	6459256	
<i>Jacksonia gracillima</i>	P3	1	404843	6459260	
<i>Jacksonia gracillima</i>	P3	1	404838	6459256	
<i>Jacksonia gracillima</i>	P3	1	404837	6459257	
<i>Jacksonia gracillima</i>	P3	1	404836	6459257	
<i>Jacksonia gracillima</i>	P3	2	404833	6459258	
<i>Jacksonia gracillima</i>	P3	8	404828	6459258	
<i>Jacksonia gracillima</i>	P3	2	404811	6459258	
<i>Jacksonia gracillima</i>	P3	4	404811	6459262	
<i>Jacksonia gracillima</i>	P3	7	404778	6459271	
<i>Jacksonia gracillima</i>	P3	4	404780	6459269	
<i>Jacksonia gracillima</i>	P3	1	404781	6459265	
<i>Jacksonia gracillima</i>	P3	1	404839	6459270	
<i>Jacksonia gracillima</i>	P3	5	404849	6459268	
<i>Jacksonia gracillima</i>	P3	3	404873	6459271	
<i>Jacksonia gracillima</i>	P3	1	404905	6459273	
<i>Jacksonia gracillima</i>	P3	1	404908	6459271	
<i>Jacksonia gracillima</i>	P3	1	404905	6459267	
<i>Jacksonia gracillima</i>	P3	3	404907	6459266	
<i>Jacksonia gracillima</i>	P3	2	404915	6459268	
<i>Jacksonia gracillima</i>	P3	2	404918	6459269	
<i>Jacksonia gracillima</i>	P3	1	404917	6459274	
<i>Jacksonia gracillima</i>	P3	3	404920	6459273	
<i>Jacksonia gracillima</i>	P3	1	404921	6459271	
<i>Jacksonia gracillima</i>	P3	2	404850	6459321	
<i>Jacksonia gracillima</i>	P3	1	404841	6459327	
<i>Jacksonia gracillima</i>	P3	1	404838	6459323	
<i>Jacksonia gracillima</i>	P3	3	404684	6459322	
<i>Jacksonia gracillima</i>	P3	2	404679	6459322	
<i>Jacksonia gracillima</i>	P3	1	404673	6459325	
<i>Jacksonia gracillima</i>	P3	2	404681	6459325	
<i>Jacksonia gracillima</i>	P3	2	404687	6459333	
<i>Jacksonia gracillima</i>	P3	1	404831	6459331	
<i>Jacksonia gracillima</i>	P3	3	404843	6459335	
<i>Jacksonia gracillima</i>	P3	4	404844	6459331	
<i>Jacksonia gracillima</i>	P3	4	404844	6459338	
<i>Jacksonia gracillima</i>	P3	1	404850	6459339	
<i>Jacksonia gracillima</i>	P3	2	405416	6458790	
<i>Jacksonia gracillima</i>	P3	1	405419	6458788	
<i>Jacksonia gracillima</i>	P3	3	405458	6458781	
<i>Jacksonia gracillima</i>	P3	5	405457	6458776	
<i>Jacksonia gracillima</i>	P3	1	405454	6458782	
<i>Jacksonia gracillima</i>	P3	5	405452	6458780	
<i>Jacksonia gracillima</i>	P3	2	405448	6458780	
<i>Jacksonia gracillima</i>	P3	1	405446	6458781	
<i>Jacksonia gracillima</i>	P3	9	405430	6458781	
<i>Jacksonia gracillima</i>	P3	1	405418	6458780	
<i>Jacksonia gracillima</i>	P3	2	405417	6458775	

Taxo	Status	Count	Easting	Northing	Comments
<i>Jacksonia gracillima</i>	P3	1	405424	6458755	
<i>Jacksonia gracillima</i>	P3	3	405427	6458750	
<i>Jacksonia gracillima</i>	P3	1	405436	6458750	
<i>Jacksonia gracillima</i>	P3	1	405418	6458737	
<i>Jacksonia gracillima</i>	P3	1	405415	6458742	
<i>Jacksonia gracillima</i>	P3	1	405414	6458739	
<i>Jacksonia gracillima</i>	P3	1	405399	6458737	On boundary between Development Envelope and Hartfield Park NE
<i>Jacksonia gracillima</i>	P3	1	405402	6458734	Just within the Development Envelope (outside Hartfield Park NE)
<i>Jacksonia gracillima</i>	P3	1	405414	6458711	
<i>Jacksonia gracillima</i>	P3	1	405416	6458707	
<i>Jacksonia gracillima</i>	P3	3	405420	6458707	
<i>Jacksonia gracillima</i>	P3	1	405422	6458715	
<i>Jacksonia gracillima</i>	P3	5	405431	6458696	
<i>Jacksonia gracillima</i>	P3	2	405419	6458702	
<i>Jacksonia gracillima</i>	P3	1	405396	6458674	
<i>Jacksonia gracillima</i>	P3	1	405403	6458670	
<i>Jacksonia gracillima</i>	P3	1	405422	6458666	
<i>Jacksonia gracillima</i>	P3	7	405444	6458674	
<i>Jacksonia gracillima</i>	P3	8	405438	6458672	
<i>Jacksonia gracillima</i>	P3	5	405437	6458666	
<i>Jacksonia gracillima</i>	P3	15	405445	6458668	
<i>Jacksonia gracillima</i>	P3	11	405449	6458668	
<i>Jacksonia gracillima</i>	P3	7	405450	6458663	
<i>Jacksonia gracillima</i>	P3	9	405455	6458669	
<i>Jacksonia gracillima</i>	P3	9	405459	6458666	
<i>Jacksonia gracillima</i>	P3	3	405470	6458671	
<i>Jacksonia gracillima</i>	P3	4	405475	6458675	
<i>Jacksonia gracillima</i>	P3	5	405486	6458672	
<i>Jacksonia gracillima</i>	P3	5	405493	6458668	
<i>Jacksonia gracillima</i>	P3	6	405488	6458662	
<i>Jacksonia gracillima</i>	P3	5	405481	6458663	
<i>Jacksonia gracillima</i>	P3	2	405481	6458666	
<i>Jacksonia gracillima</i>	P3	5	405499	6458671	
<i>Jacksonia gracillima</i>	P3	2	405507	6458668	
<i>Jacksonia gracillima</i>	P3	1	405519	6458670	
<i>Jacksonia gracillima</i>	P3	3	405526	6458662	
<i>Jacksonia gracillima</i>	P3	8	405512	6458651	
<i>Jacksonia gracillima</i>	P3	6	405507	6458657	
<i>Jacksonia gracillima</i>	P3	4	405491	6458658	
<i>Jacksonia gracillima</i>	P3	5	405482	6458656	
<i>Jacksonia gracillima</i>	P3	3	405460	6458660	
<i>Jacksonia gracillima</i>	P3	10	405443	6458657	
<i>Jacksonia gracillima</i>	P3	6	405427	6458661	
<i>Jacksonia gracillima</i>	P3	3	405422	6458659	
<i>Jacksonia gracillima</i>	P3	2	405416	6458664	
<i>Jacksonia gracillima</i>	P3	3	405393	6458631	On boundary between Development Envelope and Hartfield Park NE
<i>Jacksonia gracillima</i>	P3	16	405469	6458636	

Taxo	Status	Count	Easting	Northing	Comments
<i>Jacksonia gracillima</i>	P3	12	405473	6458631	
<i>Jacksonia gracillima</i>	P3	10	405474	6458628	
<i>Jacksonia gracillima</i>	P3	26	405483	6458629	
<i>Jacksonia gracillima</i>	P3	5	405490	6458630	
<i>Jacksonia gracillima</i>	P3	22	405501	6458630	
<i>Jacksonia gracillima</i>	P3	5	405512	6458633	
<i>Jacksonia gracillima</i>	P3	4	405516	6458627	
<i>Jacksonia gracillima</i>	P3	8	405521	6458626	
<i>Jacksonia gracillima</i>	P3	14	405535	6458625	
<i>Jacksonia gracillima</i>	P3	23	405529	6458619	
<i>Jacksonia gracillima</i>	P3	16	405518	6458620	
<i>Jacksonia gracillima</i>	P3	5	405503	6458617	
<i>Jacksonia gracillima</i>	P3	4	405497	6458624	
<i>Jacksonia gracillima</i>	P3	10	405488	6458624	
<i>Jacksonia gracillima</i>	P3	2	405392	6458617	
<i>Jacksonia gracillima</i>	P3	1	405389	6458616	
<i>Jacksonia gracillima</i>	P3	2	405388	6458624	Just within the Development Envelope (outside Hartfield Park NE)
<i>Jacksonia gracillima</i>	P3	1	405385	6458621	Just within the Development Envelope (outside Hartfield Park NE)
<i>Jacksonia gracillima</i>	P3	1	405383	6458613	Just within the Development Envelope (outside Hartfield Park NE)
<i>Jacksonia gracillima</i>	P3	24	405376	6458553	Just within the Development Envelope (outside Hartfield Park NE)
<i>Jacksonia gracillima</i>	P3	9	405370	6458504	
<i>Jacksonia gracillima</i>	P3	1	405477	6458513	
<i>Jacksonia gracillima</i>	P3	11	405476	6458503	
<i>Jacksonia gracillima</i>	P3	2	405275	6458741	
<i>Jacksonia gracillima</i>	P3	2	405282	6458745	
<i>Jacksonia gracillima</i>	P3	3	405219	6458801	
<i>Jacksonia gracillima</i>	P3	1	405144	6458950	
<i>Jacksonia gracillima</i>	P3	2	405010	6458981	
<i>Jacksonia gracillima</i>	P3	1	405012	6458992	
<i>Jacksonia gracillima</i>	P3	3	405041	6458985	
<i>Jacksonia gracillima</i>	P3	1	405076	6458985	
<i>Jacksonia gracillima</i>	P3	3	405079	6458990	
<i>Jacksonia gracillima</i>	P3	3	405084	6458988	
<i>Jacksonia gracillima</i>	P3	4	405102	6459010	
<i>Jacksonia gracillima</i>	P3	1	405095	6459006	
<i>Jacksonia gracillima</i>	P3	1	405092	6459007	
<i>Jacksonia gracillima</i>	P3	2	405044	6459010	
<i>Jacksonia gracillima</i>	P3	3	405039	6459012	
<i>Jacksonia gracillima</i>	P3	1	405016	6459008	
<i>Jacksonia gracillima</i>	P3	1	405013	6459006	
<i>Jacksonia gracillima</i>	P3	1	404993	6459010	
<i>Jacksonia gracillima</i>	P3	3	405018	6459037	
<i>Jacksonia gracillima</i>	P3	1	405021	6459036	
<i>Jacksonia gracillima</i>	P3	1	405054	6459044	
<i>Jacksonia gracillima</i>	P3	2	405060	6459043	

Taxo	Status	Count	Easting	Northing	Comments
<i>Jacksonia gracillima</i>	P3	1	405091	6459043	
<i>Jacksonia gracillima</i>	P3	5	405126	6459043	
<i>Jacksonia gracillima</i>	P3	1	405132	6459038	
<i>Jacksonia gracillima</i>	P3	2	405174	6459039	
<i>Jacksonia gracillima</i>	P3	2	405173	6459067	
<i>Jacksonia gracillima</i>	P3	3	405044	6459060	
<i>Jacksonia gracillima</i>	P3	5	405044	6459055	
<i>Jacksonia gracillima</i>	P3	1	404843	6459167	
<i>Jacksonia gracillima</i>	P3	1	404848	6459163	
<i>Jacksonia gracillima</i>	P3	1	404937	6459162	
<i>Jacksonia gracillima</i>	P3	4	404947	6459161	
<i>Jacksonia gracillima</i>	P3	8	405118	6459192	
<i>Jacksonia gracillima</i>	P3	2	405113	6459189	
<i>Jacksonia gracillima</i>	P3	2	405105	6459189	
<i>Jacksonia gracillima</i>	P3	1	405048	6459193	
<i>Jacksonia gracillima</i>	P3	5	404995	6459193	
<i>Jacksonia gracillima</i>	P3	1	404993	6459191	
<i>Jacksonia gracillima</i>	P3	1	404937	6459191	
<i>Jacksonia gracillima</i>	P3	1	404920	6459193	
<i>Jacksonia gracillima</i>	P3	1	404886	6459186	
<i>Jacksonia gracillima</i>	P3	1	404835	6459221	
<i>Jacksonia gracillima</i>	P3	1	404848	6459213	
<i>Jacksonia gracillima</i>	P3	1	404954	6459221	
<i>Jacksonia gracillima</i>	P3	1	404926	6459254	
<i>Jacksonia gracillima</i>	P3	3	404921	6459251	
<i>Jacksonia gracillima</i>	P3	1	404917	6459250	
<i>Jacksonia gracillima</i>	P3	1	404917	6459247	
<i>Jacksonia gracillima</i>	P3	1	404911	6459250	
<i>Jacksonia gracillima</i>	P3	1	404909	6459248	
<i>Jacksonia gracillima</i>	P3	1	404908	6459248	
<i>Jacksonia gracillima</i>	P3	1	404889	6459248	
<i>Jacksonia gracillima</i>	P3	1	404884	6459249	
<i>Jacksonia gracillima</i>	P3	3	404853	6459250	
<i>Jacksonia gracillima</i>	P3	2	404840	6459249	
<i>Jacksonia gracillima</i>	P3	1	404837	6459249	
<i>Jacksonia gracillima</i>	P3	1	404835	6459249	
<i>Jacksonia gracillima</i>	P3	1	404833	6459246	
<i>Jacksonia gracillima</i>	P3	1	404824	6459253	
<i>Jacksonia gracillima</i>	P3	1	404750	6459251	
<i>Jacksonia gracillima</i>	P3	1	404739	6459251	
<i>Jacksonia gracillima</i>	P3	1	404738	6459253	
<i>Jacksonia gracillima</i>	P3	1	404713	6459277	
<i>Jacksonia gracillima</i>	P3	1	404713	6459281	
<i>Jacksonia gracillima</i>	P3	1	404745	6459281	
<i>Jacksonia gracillima</i>	P3	1	404747	6459281	
<i>Jacksonia gracillima</i>	P3	1	404797	6459277	
<i>Jacksonia gracillima</i>	P3	1	404798	6459275	
<i>Jacksonia gracillima</i>	P3	1	404804	6459278	
<i>Jacksonia gracillima</i>	P3	1	404805	6459281	
<i>Jacksonia gracillima</i>	P3	1	404844	6459286	
<i>Jacksonia gracillima</i>	P3	1	404893	6459274	
<i>Jacksonia gracillima</i>	P3	2	404844	6459314	
<i>Jacksonia gracillima</i>	P3	6	405364	6458496	

Taxo	Status	Count	Easting	Northing	Comments
<i>Jacksonia gracillima</i>	P3	1	405372	6458486	
<i>Jacksonia gracillima</i>	P3	5	405375	6458483	
<i>Jacksonia gracillima</i>	P3	5	405376	6458480	
<i>Jacksonia gracillima</i>	P3	1	405468	6458484	
<i>Jacksonia gracillima</i>	P3	1	405470	6458487	
<i>Jacksonia gracillima</i>	P3	1	405469	6458488	
<i>Jacksonia gracillima</i>	P3	1	405469	6458490	
<i>Jacksonia gracillima</i>	P3	1	405465	6458494	
<i>Jacksonia gracillima</i>	P3	1	405468	6458493	
<i>Jacksonia gracillima</i>	P3	1	405471	6458490	
<i>Jacksonia gracillima</i>	P3	6	405472	6458492	
<i>Jacksonia gracillima</i>	P3	2	405281	6458732	
<i>Jacksonia gracillima</i>	P3	3	405286	6458733	
<i>Jacksonia gracillima</i>	P3	1	405267	6458760	
<i>Jacksonia gracillima</i>	P3	2	405191	6458824	
<i>Jacksonia gracillima</i>	P3	1	405175	6458821	
<i>Jacksonia gracillima</i>	P3	1	405197	6458850	
<i>Jacksonia gracillima</i>	P3	1	405197	6458853	
<i>Jacksonia gracillima</i>	P3	3	405212	6458850	
<i>Jacksonia gracillima</i>	P3	2	405214	6458855	
<i>Jacksonia gracillima</i>	P3	3	405095	6459001	
<i>Jacksonia gracillima</i>	P3	2	405082	6459002	
<i>Jacksonia gracillima</i>	P3	4	405078	6459001	
<i>Jacksonia gracillima</i>	P3	2	405071	6458999	
<i>Jacksonia gracillima</i>	P3	1	405060	6459000	
<i>Jacksonia gracillima</i>	P3	1	405039	6459000	
<i>Jacksonia gracillima</i>	P3	2	405014	6458998	
<i>Jacksonia gracillima</i>	P3	1	405101	6459028	
<i>Jacksonia gracillima</i>	P3	5	405104	6459032	
<i>Jacksonia gracillima</i>	P3	3	405124	6459031	
<i>Jacksonia gracillima</i>	P3	1	405144	6459029	
<i>Jacksonia gracillima</i>	P3	1	405219	6459056	
<i>Jacksonia gracillima</i>	P3	1	405215	6459055	
<i>Jacksonia gracillima</i>	P3	7	405171	6459060	
<i>Jacksonia gracillima</i>	P3	2	405090	6459059	
<i>Jacksonia gracillima</i>	P3	6	405049	6459051	
<i>Jacksonia gracillima</i>	P3	4	404833	6459175	
<i>Jacksonia gracillima</i>	P3	1	404951	6459166	
<i>Jacksonia gracillima</i>	P3	3	404956	6459167	
<i>Jacksonia gracillima</i>	P3	1	404961	6459173	
<i>Jacksonia gracillima</i>	P3	1	404990	6459172	
<i>Jacksonia gracillima</i>	P3	1	405127	6459183	
<i>Jacksonia gracillima</i>	P3	8	405079	6459186	
<i>Jacksonia gracillima</i>	P3	3	405049	6459183	
<i>Jacksonia gracillima</i>	P3	1	405036	6459181	
<i>Jacksonia gracillima</i>	P3	1	405032	6459181	
<i>Jacksonia gracillima</i>	P3	1	405000	6459181	
<i>Jacksonia gracillima</i>	P3	2	405001	6459179	
<i>Jacksonia gracillima</i>	P3	2	404999	6459178	
<i>Jacksonia gracillima</i>	P3	1	404996	6459179	
<i>Jacksonia gracillima</i>	P3	1	404992	6459181	
<i>Jacksonia gracillima</i>	P3	1	404938	6459180	
<i>Jacksonia gracillima</i>	P3	1	404907	6459179	

Taxo	Status	Count	Easting	Northing	Comments
<i>Jacksonia gracillima</i>	P3	1	404853	6459180	
<i>Jacksonia gracillima</i>	P3	1	404847	6459179	
<i>Jacksonia gracillima</i>	P3	1	404838	6459180	
<i>Jacksonia gracillima</i>	P3	4	404832	6459181	
<i>Jacksonia gracillima</i>	P3	1	404771	6459233	
<i>Jacksonia gracillima</i>	P3	2	404810	6459228	
<i>Jacksonia gracillima</i>	P3	1	404881	6459232	
<i>Jacksonia gracillima</i>	P3	3	404896	6459230	
<i>Jacksonia gracillima</i>	P3	1	404898	6459231	
<i>Jacksonia gracillima</i>	P3	1	404941	6459231	
<i>Jacksonia gracillima</i>	P3	1	404945	6459229	
<i>Jacksonia gracillima</i>	P3	1	405056	6459231	
<i>Jacksonia gracillima</i>	P3	1	404932	6459241	
<i>Jacksonia gracillima</i>	P3	3	404928	6459242	
<i>Jacksonia gracillima</i>	P3	2	404835	6459245	
<i>Jacksonia gracillima</i>	P3	3	404801	6459243	
<i>Jacksonia gracillima</i>	P3	1	404788	6459241	
<i>Jacksonia gracillima</i>	P3	1	404867	6459287	
<i>Jacksonia gracillima</i>	P3	2	404876	6459290	
<i>Jacksonia gracillima</i>	P3	1	404881	6459302	
<i>Jacksonia gracillima</i>	P3	5	404798	6459300	
<i>Jacksonia gracillima</i>	P3	2	404794	6459302	
<i>Jacksonia gracillima</i>	P3	1	404669	6459330	
<i>Jacksonia gracillima</i>	P3	2	404768	6459344	
<i>Jacksonia gracillima</i>	P3	2	404765	6459344	
<i>Jacksonia gracillima</i>	P3	1	405462	6458801	
<i>Jacksonia gracillima</i>	P3	5	405451	6458773	
<i>Jacksonia gracillima</i>	P3	4	405414	6458768	
<i>Jacksonia gracillima</i>	P3	6	405415	6458761	
<i>Jacksonia gracillima</i>	P3	5	405437	6458758	
<i>Jacksonia gracillima</i>	P3	3	405422	6458732	
<i>Jacksonia gracillima</i>	P3	2	405416	6458718	
<i>Jacksonia gracillima</i>	P3	3	405560	6458691	
<i>Jacksonia gracillima</i>	P3	4	405547	6458690	
<i>Jacksonia gracillima</i>	P3	25	405515	6458689	
<i>Jacksonia gracillima</i>	P3	10	405503	6458684	
<i>Jacksonia gracillima</i>	P3	14	405492	6458690	
<i>Jacksonia gracillima</i>	P3	12	405480	6458693	
<i>Jacksonia gracillima</i>	P3	1	405422	6458691	
<i>Jacksonia gracillima</i>	P3	10	405402	6458691	
<i>Jacksonia gracillima</i>	P3	4	405395	6458682	
<i>Jacksonia gracillima</i>	P3	9	405424	6458679	
<i>Jacksonia gracillima</i>	P3	5	405433	6458682	
<i>Jacksonia gracillima</i>	P3	18	405446	6458682	
<i>Jacksonia gracillima</i>	P3	4	405456	6458682	
<i>Jacksonia gracillima</i>	P3	6	405471	6458685	
<i>Jacksonia gracillima</i>	P3	2	405480	6458682	
<i>Jacksonia gracillima</i>	P3	5	405493	6458681	
<i>Jacksonia gracillima</i>	P3	4	405510	6458676	
<i>Jacksonia gracillima</i>	P3	10	405518	6458679	
<i>Jacksonia gracillima</i>	P3	3	405524	6458679	
<i>Jacksonia gracillima</i>	P3	2	405549	6458684	
<i>Jacksonia gracillima</i>	P3	25	405516	6458646	

Taxo	Status	Count	Easting	Northing	Comments
<i>Jacksonia gracillima</i>	P3	5	405496	6458654	
<i>Jacksonia gracillima</i>	P3	2	405488	6458650	
<i>Jacksonia gracillima</i>	P3	6	405457	6458647	
<i>Jacksonia gracillima</i>	P3	3	405448	6458645	
<i>Jacksonia gracillima</i>	P3	10	405425	6458655	
<i>Jacksonia gracillima</i>	P3	1	405417	6458645	
<i>Jacksonia gracillima</i>	P3	4	405443	6458640	
<i>Jacksonia gracillima</i>	P3	6	405460	6458639	
<i>Jacksonia gracillima</i>	P3	7	405470	6458642	
<i>Jacksonia gracillima</i>	P3	3	405481	6458635	
<i>Jacksonia gracillima</i>	P3	5	405495	6458642	
<i>Jacksonia gracillima</i>	P3	19	405583	6458611	
<i>Jacksonia gracillima</i>	P3	8	405567	6458611	
<i>Jacksonia gracillima</i>	P3	10	405557	6458613	
<i>Jacksonia gracillima</i>	P3	9	405546	6458615	
<i>Jacksonia gracillima</i>	P3	25	405534	6458609	
<i>Jacksonia gracillima</i>	P3	28	405522	6458614	
<i>Jacksonia gracillima</i>	P3	5	405511	6458615	
<i>Jacksonia gracillima</i>	P3	6	405483	6458612	
<i>Jacksonia gracillima</i>	P3	1	405416	6458605	
<i>Jacksonia gracillima</i>	P3	5	405388	6458612	
<i>Jacksonia gracillima</i>	P3	1	405421	6458602	
<i>Jacksonia gracillima</i>	P3	9	405571	6458605	
<i>Jacksonia gracillima</i>	P3	2	405583	6458604	
<i>Jacksonia gracillima</i>	P3	2	405385	6458573	
<i>Jacksonia gracillima</i>	P3	12	405378	6458572	
<i>Jacksonia gracillima</i>	P3	15	405378	6458558	Just within the Development Envelope (outside Hartfield Park NE)
<i>Jacksonia gracillima</i>	P3	3	405511	6458533	
<i>Jacksonia gracillima</i>	P3	4	405370	6458500	
<i>Jacksonia gracillima</i>	P3	2	405366	6458501	
<i>Jacksonia gracillima</i>	P3	2	405377	6458495	
<i>Jacksonia gracillima</i>	P3	3	405376	6458489	
<i>Jacksonia gracillima</i>	P3	5	405468	6458498	
<i>Jacksonia gracillima</i>	P3	4	405471	6458497	
<i>Jacksonia gracillima</i>	P3	7	405476	6458496	
<i>Jacksonia gracillima</i>	P3	1	405480	6458496	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405151	6459790	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	2	405249	6459450	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	3	405629	6459682	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405234	6458970	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405169	6459161	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405268	6459331	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405369	6458965	

Taxo	Status	Count	Easting	Northing	Comments
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	2	405446	6458962	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405598	6458758	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405181	6459117	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405173	6459139	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	3	404987	6459437	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	3	404976	6459412	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	2	404992	6459392	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405006	6459384	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405080	6459314	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405001	6459628	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405376	6459655	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405193	6459457	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	2	405244	6459487	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405259	6459498	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	2	405050	6459657	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	6	405252	6459524	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	2	405238	6459512	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405138	6459476	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405342	6459604	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	3	404984	6459426	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	3	404963	6459396	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404956	6459410	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404956	6459410	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404956	6459410	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404956	6459410	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404955	6459410	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404956	6459410	

Taxo	Status	Count	Easting	Northing	Comments
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404958	6459410	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404955	6459411	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404955	6459412	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404955	6459411	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404955	6459410	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404955	6459411	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404952	6459413	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404941	6459418	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404952	6459427	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404941	6459425	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404941	6459424	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404940	6459422	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404954	6459420	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404954	6459420	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404955	6459420	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404954	6459419	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404954	6459419	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404954	6459419	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404953	6459420	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404955	6459420	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404956	6459422	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404962	6459418	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404963	6459418	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404967	6459418	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404965	6459419	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404964	6459430	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404969	6459411	

Taxo	Status	Count	Easting	Northing	Comments
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404970	6459412	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404970	6459413	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404969	6459412	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404976	6459402	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404972	6459454	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405017	6459409	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406044	6455777	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406072	6455801	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406086	6455804	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406085	6455804	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406087	6455802	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406087	6455801	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406087	6455796	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406088	6455808	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406083	6455827	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406083	6455825	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406083	6455827	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406074	6455824	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406075	6455824	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406073	6455823	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406071	6455824	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406005	6455800	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406056	6455834	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406056	6455835	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406056	6455835	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406056	6455835	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406054	6455835	

Taxo	Status	Count	Easting	Northing	Comments
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406055	6455834	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406056	6455834	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406054	6455834	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406052	6455836	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406052	6455834	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406066	6455839	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406096	6455859	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406035	6455905	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406035	6455906	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406001	6455857	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406001	6455857	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406001	6455857	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406001	6455857	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406001	6455856	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	406001	6455856	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405936	6455824	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405944	6455879	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405944	6455891	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405944	6455891	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405959	6455920	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405958	6455919	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405958	6455919	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405957	6455919	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405960	6455920	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405959	6455921	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405960	6455919	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405959	6455919	

Taxo	Status	Count	Easting	Northing	Comments
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405952	6455918	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405949	6455918	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405949	6455922	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405924	6455894	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405938	6455911	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405938	6455910	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405866	6456029	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405870	6456032	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405257	6458942	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405263	6458949	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405181	6459152	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405942	6456205	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405940	6456209	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405940	6456217	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405939	6456216	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405930	6456220	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405223	6459269	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405224	6459269	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405358	6458903	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405358	6458902	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405359	6458903	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405359	6458892	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405359	6458891	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405360	6458890	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405363	6458858	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405366	6458852	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405367	6458855	

Taxo	Status	Count	Easting	Northing	Comments
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405366	6458855	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405364	6458855	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405366	6458852	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405379	6458870	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405372	6458880	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405370	6458883	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405369	6458882	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405370	6458885	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405361	6458891	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405361	6458892	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405361	6458892	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405360	6458893	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405360	6458894	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405360	6458894	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405360	6458894	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405360	6458895	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405359	6458900	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405360	6458903	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405360	6458903	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405360	6458904	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405360	6458904	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405359	6458904	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405359	6458904	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405359	6458905	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405359	6458906	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405359	6458907	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405359	6458907	

Taxo	Status	Count	Easting	Northing	Comments
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405360	6458907	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405360	6458907	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405360	6458906	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405360	6458941	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405361	6458942	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405363	6458948	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405198	6459320	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405198	6459320	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405199	6459321	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405199	6459321	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405179	6459343	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405040	6459507	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405022	6459517	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405018	6459529	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405913	6455850	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	3	405248	6458826	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405261	6458911	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405185	6458921	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405134	6458988	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405003	6459128	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405843	6456009	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405796	6455982	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405184	6459146	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	404764	6459402	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	3	405297	6459304	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	2	405350	6459157	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	3	405438	6459124	

Taxo	Status	Count	Easting	Northing	Comments
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405390	6459075	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	2	405413	6459044	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405511	6458954	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405574	6458881	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405560	6458848	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405707	6458704	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405233	6459472	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405230	6459471	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405246	6459324	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	5	405269	6459312	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	3	405291	6459310	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	2	405281	6459290	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	4	405239	6459288	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405497	6459054	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405494	6459056	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405510	6458977	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405401	6458977	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405402	6458943	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405407	6458941	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405385	6458930	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405409	6458902	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405540	6458900	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	2	405586	6458904	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	3	405541	6458872	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	4	405539	6458869	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	9	405537	6458873	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405410	6458878	

Taxo	Status	Count	Easting	Northing	Comments
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405386	6458870	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	1	405390	6458864	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	2	405553	6458867	
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i>	P2	2	405560	6458865	
<i>Lasiopetalum bracteatum</i>	P4	1	405686	6458494	
<i>Lasiopetalum bracteatum</i>	P4	3	405647	6458444	
<i>Styphelia filifolia</i>	P3	1	405226	6459275	In Development Envelope
<i>Styphelia filifolia</i>	P3	1	405365	6458962	
<i>Styphelia filifolia</i>	P3	1	405365	6458804	
<i>Styphelia filifolia</i>	P3	1	405337	6458998	
<i>Styphelia filifolia</i>	P3	1	405171	6459348	
<i>Styphelia filifolia</i>	P3	1	405164	6459352	
<i>Styphelia filifolia</i>	P3	1	405229	6459283	
<i>Styphelia filifolia</i>	P3	1	405231	6459276	
<i>Styphelia filifolia</i>	P3	1	405254	6458953	
<i>Styphelia filifolia</i>	P3	2	405249	6459450	
<i>Styphelia filifolia</i>	P3	2	405268	6459331	
<i>Styphelia filifolia</i>	P3	1	405770	6459345	
<i>Styphelia filifolia</i>	P3	1	405037	6459175	
<i>Styphelia filifolia</i>	P3	1	404829	6459293	
<i>Styphelia filifolia</i>	P3	1	404939	6459129	
<i>Styphelia filifolia</i>	P3	1	404941	6459118	
<i>Styphelia filifolia</i>	P3	1	404908	6459141	
<i>Styphelia filifolia</i>	P3	1	404839	6459222	
<i>Styphelia filifolia</i>	P3	1	405100	6459221	
<i>Styphelia filifolia</i>	P3	1	405298	6459356	ID confirmed
<i>Styphelia filifolia</i>	P3	1	405212	6459320	ID confirmed
<i>Styphelia filifolia</i>	P3	2	405287	6459281	ID confirmed
<i>Styphelia filifolia</i>	P3	1	405282	6459280	ID confirmed
<i>Styphelia filifolia</i>	P3	1	405311	6459149	ID confirmed
<i>Styphelia filifolia</i>	P3	1	405469	6458987	ID confirmed
<i>Styphelia filifolia</i>	P3	1	405507	6458986	ID confirmed
<i>Styphelia filifolia</i>	P3	1	405466	6458874	ID confirmed
<i>Tetraria australiensis</i>	T	2	405825	6455865	
<i>Tetraria australiensis</i>	T	1	405937	6455964	
<i>Tetraria australiensis</i>	T	1	405965	6455951	
<i>Tetraria australiensis</i>	T	1	405918	6455900	
<i>Tetraria australiensis</i>	T	1	405911	6455903	
<i>Tetraria australiensis</i>	T	1	405938	6455866	
<i>Tetraria australiensis</i>	T	1	405938	6455866	
<i>Tetraria australiensis</i>	T	1	405935	6455864	
<i>Tetraria australiensis</i>	T	1	405934	6455864	
<i>Tetraria australiensis</i>	T	1	405934	6455861	
<i>Tetraria australiensis</i>	T	1	405935	6455863	
<i>Tetraria australiensis</i>	T	1	405929	6455857	
<i>Tetraria australiensis</i>	T	1	405928	6455865	
<i>Tetraria australiensis</i>	T	1	405938	6455887	
<i>Tetraria australiensis</i>	T	1	405938	6455889	
<i>Tetraria australiensis</i>	T	1	405940	6455886	

Taxo	Status	Count	Easting	Northing	Comments
<i>Tetraria australiensis</i>	T	1	405950	6455893	
<i>Tetraria australiensis</i>	T	1	405948	6455893	
<i>Tetraria australiensis</i>	T	1	405963	6455950	
<i>Tetraria australiensis</i>	T	1	405934	6455888	
<i>Tetraria australiensis</i>	T	1	405932	6455883	
<i>Tetraria australiensis</i>	T	1	405932	6455882	
<i>Tetraria australiensis</i>	T	1	405930	6455882	
<i>Tetraria australiensis</i>	T	1	405930	6455881	
<i>Tetraria australiensis</i>	T	1	405931	6455876	
<i>Tetraria australiensis</i>	T	1	405930	6455875	
<i>Tetraria australiensis</i>	T	1	405928	6455875	
<i>Tetraria australiensis</i>	T	1	405925	6455880	
<i>Tetraria australiensis</i>	T	1	405924	6455885	
<i>Tetraria australiensis</i>	T	1	405925	6455889	
<i>Tetraria australiensis</i>	T	1	405925	6455889	
<i>Tetraria australiensis</i>	T	1	405923	6455891	
<i>Tetraria australiensis</i>	T	1	405951	6455932	
<i>Tetraria australiensis</i>	T	1	405956	6455931	
<i>Tetraria australiensis</i>	T	1	405953	6455934	
<i>Tetraria australiensis</i>	T	1	405943	6455966	
<i>Tetraria australiensis</i>	T	1	405947	6455942	
<i>Tetraria australiensis</i>	T	1	405938	6455942	
<i>Tetraria australiensis</i>	T	1	405923	6455909	
<i>Tetraria australiensis</i>	T	1	405924	6455901	
<i>Tetraria australiensis</i>	T	1	405925	6455899	
<i>Tetraria australiensis</i>	T	1	405925	6455899	
<i>Tetraria australiensis</i>	T	1	405900	6455892	
<i>Tetraria australiensis</i>	T	1	405907	6455902	
<i>Tetraria australiensis</i>	T	1	405906	6455906	
<i>Tetraria australiensis</i>	T	1	405906	6455906	
<i>Tetraria australiensis</i>	T	1	405906	6455906	
<i>Tetraria australiensis</i>	T	1	405906	6455906	
<i>Tetraria australiensis</i>	T	1	405914	6455904	
<i>Tetraria australiensis</i>	T	1	405914	6455904	
<i>Tetraria australiensis</i>	T	1	405915	6455903	
<i>Tetraria australiensis</i>	T	1	405916	6455902	
<i>Tetraria australiensis</i>	T	1	405918	6455929	
<i>Tetraria australiensis</i>	T	1	405924	6455919	
<i>Tetraria australiensis</i>	T	1	405923	6455915	
<i>Tetraria australiensis</i>	T	1	405924	6455914	
<i>Tetraria australiensis</i>	T	1	405919	6455912	
<i>Tetraria australiensis</i>	T	1	405933	6455943	
<i>Tetraria australiensis</i>	T	1	405967	6455967	
<i>Tetraria australiensis</i>	T	1	405908	6455928	
<i>Tetraria australiensis</i>	T	1	405908	6455928	
<i>Tetraria australiensis</i>	T	1	405907	6455926	
<i>Tetraria australiensis</i>	T	1	405907	6455926	
<i>Tetraria australiensis</i>	T	1	405908	6455925	
<i>Tetraria australiensis</i>	T	1	405907	6455925	
<i>Tetraria australiensis</i>	T	1	405907	6455923	
<i>Tetraria australiensis</i>	T	1	405905	6455922	
<i>Tetraria australiensis</i>	T	1	405904	6455922	
<i>Tetraria australiensis</i>	T	1	405904	6455922	
<i>Tetraria australiensis</i>	T	1	405904	6455920	

Taxo	Status	Count	Easting	Northing	Comments
<i>Tetraria australiensis</i>	T	1	405901	6455921	
<i>Tetraria australiensis</i>	T	1	405901	6455922	
<i>Tetraria australiensis</i>	T	1	405903	6455926	
<i>Tetraria australiensis</i>	T	1	405936	6455997	
<i>Tetraria australiensis</i>	T	1	405891	6455931	
<i>Tetraria australiensis</i>	T	1	405893	6455927	
<i>Tetraria australiensis</i>	T	1	405893	6455928	
<i>Tetraria australiensis</i>	T	1	405893	6455928	
<i>Tetraria australiensis</i>	T	1	405894	6455928	
<i>Tetraria australiensis</i>	T	1	405910	6456056	
<i>Tetraria australiensis</i>	T	1	405908	6456057	
<i>Tetraria australiensis</i>	T	1	405908	6456056	
<i>Tetraria australiensis</i>	T	1	405908	6456056	
<i>Tetraria australiensis</i>	T	1	405906	6456056	
<i>Tetraria australiensis</i>	T	1	405907	6456051	
<i>Tetraria australiensis</i>	T	1	405907	6456051	
<i>Tetraria australiensis</i>	T	1	405905	6456051	
<i>Tetraria australiensis</i>	T	1	405905	6456050	
<i>Tetraria australiensis</i>	T	1	405905	6456048	
<i>Tetraria australiensis</i>	T	1	405905	6456052	
<i>Tetraria australiensis</i>	T	1	405903	6456047	
<i>Tetraria australiensis</i>	T	1	405902	6456049	
<i>Tetraria australiensis</i>	T	1	405901	6456049	
<i>Tetraria australiensis</i>	T	1	405900	6456051	
<i>Tetraria australiensis</i>	T	1	405899	6456052	
<i>Tetraria australiensis</i>	T	1	405899	6456051	
<i>Tetraria australiensis</i>	T	1	405899	6456051	
<i>Tetraria australiensis</i>	T	1	405899	6456050	
<i>Tetraria australiensis</i>	T	1	405900	6456048	
<i>Tetraria australiensis</i>	T	1	405900	6456048	
<i>Tetraria australiensis</i>	T	1	405899	6456047	
<i>Tetraria australiensis</i>	T	1	405898	6456047	
<i>Tetraria australiensis</i>	T	1	405898	6456047	
<i>Tetraria australiensis</i>	T	1	405899	6456046	
<i>Tetraria australiensis</i>	T	1	405899	6456045	
<i>Tetraria australiensis</i>	T	1	405897	6456046	
<i>Tetraria australiensis</i>	T	1	405898	6456045	
<i>Tetraria australiensis</i>	T	1	405899	6456045	
<i>Tetraria australiensis</i>	T	1	405900	6456044	
<i>Tetraria australiensis</i>	T	1	405900	6456043	
<i>Tetraria australiensis</i>	T	1	405900	6456042	
<i>Tetraria australiensis</i>	T	1	405903	6456043	
<i>Tetraria australiensis</i>	T	1	405905	6456044	
<i>Tetraria australiensis</i>	T	1	405905	6456045	
<i>Tetraria australiensis</i>	T	1	405907	6456044	
<i>Tetraria australiensis</i>	T	1	405906	6456044	
<i>Tetraria australiensis</i>	T	1	405907	6456041	
<i>Tetraria australiensis</i>	T	1	405907	6456040	
<i>Tetraria australiensis</i>	T	1	405899	6456036	
<i>Tetraria australiensis</i>	T	1	405898	6456037	
<i>Tetraria australiensis</i>	T	1	405899	6456038	
<i>Tetraria australiensis</i>	T	1	405882	6456010	
<i>Tetraria australiensis</i>	T	1	405882	6456010	

Taxo	Status	Count	Easting	Northing	Comments
<i>Tetraria australiensis</i>	T	1	405882	6456008	
<i>Tetraria australiensis</i>	T	1	405881	6456007	
<i>Tetraria australiensis</i>	T	1	405880	6456007	
<i>Tetraria australiensis</i>	T	1	405879	6456008	
<i>Tetraria australiensis</i>	T	1	405880	6456005	
<i>Tetraria australiensis</i>	T	1	405878	6456008	
<i>Tetraria australiensis</i>	T	1	405877	6456008	
<i>Tetraria australiensis</i>	T	1	405875	6456006	
<i>Tetraria australiensis</i>	T	1	405874	6455992	
<i>Tetraria australiensis</i>	T	1	405869	6455993	
<i>Tetraria australiensis</i>	T	1	405866	6455997	
<i>Tetraria australiensis</i>	T	1	405864	6455998	
<i>Tetraria australiensis</i>	T	1	405864	6455999	
<i>Tetraria australiensis</i>	T	1	405863	6455998	
<i>Tetraria australiensis</i>	T	1	405859	6455995	
<i>Tetraria australiensis</i>	T	1	405866	6456001	
<i>Tetraria australiensis</i>	T	1	405867	6456001	
<i>Tetraria australiensis</i>	T	1	405868	6456001	
<i>Tetraria australiensis</i>	T	1	405870	6456003	
<i>Tetraria australiensis</i>	T	1	405869	6456005	
<i>Tetraria australiensis</i>	T	1	405872	6456006	
<i>Tetraria australiensis</i>	T	1	405870	6456007	
<i>Tetraria australiensis</i>	T	1	405871	6456008	
<i>Tetraria australiensis</i>	T	1	405873	6456009	
<i>Tetraria australiensis</i>	T	1	405872	6456009	
<i>Tetraria australiensis</i>	T	1	405871	6456009	
<i>Tetraria australiensis</i>	T	1	405872	6456011	
<i>Tetraria australiensis</i>	T	1	405870	6456012	
<i>Tetraria australiensis</i>	T	1	405869	6456011	
<i>Tetraria australiensis</i>	T	1	405871	6456013	
<i>Tetraria australiensis</i>	T	1	405871	6456014	
<i>Tetraria australiensis</i>	T	1	405872	6456015	
<i>Tetraria australiensis</i>	T	1	405874	6456009	
<i>Tetraria australiensis</i>	T	1	405879	6456010	
<i>Tetraria australiensis</i>	T	1	405879	6456011	
<i>Tetraria australiensis</i>	T	1	405878	6456012	
<i>Tetraria australiensis</i>	T	1	405886	6456016	
<i>Tetraria australiensis</i>	T	1	405886	6456017	
<i>Tetraria australiensis</i>	T	1	405892	6456030	
<i>Tetraria australiensis</i>	T	1	405896	6456036	
<i>Tetraria australiensis</i>	T	1	405907	6456055	
<i>Tetraria australiensis</i>	T	1	405910	6456057	
<i>Tetraria australiensis</i>	T	1	405912	6456058	
<i>Tetraria australiensis</i>	T	1	405912	6456062	
<i>Tetraria australiensis</i>	T	1	405910	6456062	
<i>Tetraria australiensis</i>	T	1	405909	6456063	
<i>Tetraria australiensis</i>	T	1	405912	6456069	
<i>Tetraria australiensis</i>	T	1	405911	6456068	
<i>Tetraria australiensis</i>	T	1	405911	6456066	
<i>Tetraria australiensis</i>	T	1	405905	6456067	
<i>Tetraria australiensis</i>	T	1	405905	6456066	
<i>Tetraria australiensis</i>	T	1	405906	6456066	
<i>Tetraria australiensis</i>	T	1	405906	6456059	

Taxo	Status	Count	Easting	Northing	Comments
<i>Tetraria australiensis</i>	T	1	405904	6456055	
<i>Tetraria australiensis</i>	T	1	405904	6456053	
<i>Tetraria australiensis</i>	T	1	405905	6456055	
<i>Tetraria australiensis</i>	T	1	405901	6456057	
<i>Tetraria australiensis</i>	T	1	405897	6456053	
<i>Tetraria australiensis</i>	T	1	405897	6456052	
<i>Tetraria australiensis</i>	T	1	405895	6456050	
<i>Tetraria australiensis</i>	T	1	405895	6456049	
<i>Tetraria australiensis</i>	T	1	405895	6456049	
<i>Tetraria australiensis</i>	T	1	405892	6456048	
<i>Tetraria australiensis</i>	T	1	405891	6456048	
<i>Tetraria australiensis</i>	T	1	405892	6456047	
<i>Tetraria australiensis</i>	T	1	405892	6456047	
<i>Tetraria australiensis</i>	T	1	405892	6456046	
<i>Tetraria australiensis</i>	T	1	405893	6456046	
<i>Tetraria australiensis</i>	T	1	405893	6456046	
<i>Tetraria australiensis</i>	T	1	405893	6456045	
<i>Tetraria australiensis</i>	T	1	405894	6456045	
<i>Tetraria australiensis</i>	T	1	405894	6456044	
<i>Tetraria australiensis</i>	T	1	405894	6456043	
<i>Tetraria australiensis</i>	T	1	405896	6456044	
<i>Tetraria australiensis</i>	T	1	405896	6456040	
<i>Tetraria australiensis</i>	T	1	405889	6456034	
<i>Tetraria australiensis</i>	T	1	405890	6456034	
<i>Tetraria australiensis</i>	T	1	405891	6456033	
<i>Tetraria australiensis</i>	T	1	405886	6456033	
<i>Tetraria australiensis</i>	T	1	405891	6456030	
<i>Tetraria australiensis</i>	T	1	405889	6456030	
<i>Tetraria australiensis</i>	T	1	405885	6456028	
<i>Tetraria australiensis</i>	T	1	405882	6456026	
<i>Tetraria australiensis</i>	T	1	405883	6456025	
<i>Tetraria australiensis</i>	T	1	405878	6456018	
<i>Tetraria australiensis</i>	T	1	405879	6456017	
<i>Tetraria australiensis</i>	T	1	405878	6456018	
<i>Tetraria australiensis</i>	T	1	405879	6456014	
<i>Tetraria australiensis</i>	T	1	405876	6456015	
<i>Tetraria australiensis</i>	T	1	405876	6456013	
<i>Tetraria australiensis</i>	T	1	405878	6456011	
<i>Tetraria australiensis</i>	T	1	405874	6456013	
<i>Tetraria australiensis</i>	T	1	405875	6456012	
<i>Tetraria australiensis</i>	T	1	405873	6456012	
<i>Tetraria australiensis</i>	T	1	405872	6456011	
<i>Tetraria australiensis</i>	T	1	405870	6456009	
<i>Tetraria australiensis</i>	T	1	405868	6456010	
<i>Tetraria australiensis</i>	T	1	405862	6456013	
<i>Tetraria australiensis</i>	T	1	405863	6456013	
<i>Tetraria australiensis</i>	T	1	405864	6456012	
<i>Tetraria australiensis</i>	T	1	405863	6456013	
<i>Tetraria australiensis</i>	T	1	405863	6456014	
<i>Tetraria australiensis</i>	T	1	405861	6456014	
<i>Tetraria australiensis</i>	T	1	405861	6456014	
<i>Tetraria australiensis</i>	T	1	405862	6456015	
<i>Tetraria australiensis</i>	T	1	405863	6456015	

Taxo	Status	Count	Easting	Northing	Comments
<i>Tetraria australiensis</i>	T	1	405863	6456015	
<i>Tetraria australiensis</i>	T	1	405863	6456016	
<i>Tetraria australiensis</i>	T	1	405865	6456014	
<i>Tetraria australiensis</i>	T	1	405866	6456014	
<i>Tetraria australiensis</i>	T	1	405866	6456013	
<i>Tetraria australiensis</i>	T	1	405866	6456015	
<i>Tetraria australiensis</i>	T	1	405864	6456016	
<i>Tetraria australiensis</i>	T	1	405868	6456018	
<i>Tetraria australiensis</i>	T	1	405868	6456018	
<i>Tetraria australiensis</i>	T	1	405869	6456019	
<i>Tetraria australiensis</i>	T	1	405871	6456021	
<i>Tetraria australiensis</i>	T	1	405872	6456021	
<i>Tetraria australiensis</i>	T	1	405875	6456023	
<i>Tetraria australiensis</i>	T	1	405877	6456025	
<i>Tetraria australiensis</i>	T	1	405880	6456027	
<i>Tetraria australiensis</i>	T	1	405880	6456029	
<i>Tetraria australiensis</i>	T	1	405877	6456031	
<i>Tetraria australiensis</i>	T	1	405879	6456029	
<i>Tetraria australiensis</i>	T	1	405878	6456031	
<i>Tetraria australiensis</i>	T	1	405878	6456031	
<i>Tetraria australiensis</i>	T	1	405877	6456033	
<i>Tetraria australiensis</i>	T	1	405878	6456034	
<i>Tetraria australiensis</i>	T	1	405877	6456034	
<i>Tetraria australiensis</i>	T	1	405875	6456033	
<i>Tetraria australiensis</i>	T	1	405875	6456034	
<i>Tetraria australiensis</i>	T	1	405874	6456033	
<i>Tetraria australiensis</i>	T	1	405875	6456032	
<i>Tetraria australiensis</i>	T	1	405874	6456031	
<i>Tetraria australiensis</i>	T	1	405875	6456031	
<i>Tetraria australiensis</i>	T	1	405876	6456031	
<i>Tetraria australiensis</i>	T	1	405878	6456033	
<i>Tetraria australiensis</i>	T	1	405880	6456034	
<i>Tetraria australiensis</i>	T	1	405880	6456033	
<i>Tetraria australiensis</i>	T	1	405879	6456033	
<i>Tetraria australiensis</i>	T	1	405881	6456035	
<i>Tetraria australiensis</i>	T	1	405882	6456033	
<i>Tetraria australiensis</i>	T	1	405883	6456037	
<i>Tetraria australiensis</i>	T	1	405884	6456036	
<i>Tetraria australiensis</i>	T	1	405885	6456037	
<i>Tetraria australiensis</i>	T	1	405884	6456036	
<i>Tetraria australiensis</i>	T	1	405885	6456035	
<i>Tetraria australiensis</i>	T	1	405885	6456037	
<i>Tetraria australiensis</i>	T	1	405886	6456037	
<i>Tetraria australiensis</i>	T	1	405885	6456037	
<i>Tetraria australiensis</i>	T	1	405890	6456040	
<i>Tetraria australiensis</i>	T	1	405893	6456054	
<i>Tetraria australiensis</i>	T	1	405895	6456057	
<i>Tetraria australiensis</i>	T	1	405893	6456056	
<i>Tetraria australiensis</i>	T	1	405901	6456059	
<i>Tetraria australiensis</i>	T	1	405901	6456060	
<i>Tetraria australiensis</i>	T	1	405901	6456061	
<i>Tetraria australiensis</i>	T	1	405904	6456062	
<i>Tetraria australiensis</i>	T	1	405907	6456064	

Taxo	Status	Count	Easting	Northing	Comments
<i>Tetraria australiensis</i>	T	1	405900	6456067	
<i>Tetraria australiensis</i>	T	1	405902	6456066	
<i>Tetraria australiensis</i>	T	1	405901	6456063	
<i>Tetraria australiensis</i>	T	1	405898	6456062	
<i>Tetraria australiensis</i>	T	1	405898	6456063	
<i>Tetraria australiensis</i>	T	1	405894	6456061	
<i>Tetraria australiensis</i>	T	1	405893	6456061	
<i>Tetraria australiensis</i>	T	1	405894	6456063	
<i>Tetraria australiensis</i>	T	1	405894	6456059	
<i>Tetraria australiensis</i>	T	1	405891	6456055	
<i>Tetraria australiensis</i>	T	1	405890	6456054	
<i>Tetraria australiensis</i>	T	1	405891	6456054	
<i>Tetraria australiensis</i>	T	1	405891	6456054	
<i>Tetraria australiensis</i>	T	1	405892	6456054	
<i>Tetraria australiensis</i>	T	1	405876	6456041	
<i>Tetraria australiensis</i>	T	1	405871	6456036	
<i>Tetraria australiensis</i>	T	1	405866	6456026	
<i>Tetraria australiensis</i>	T	1	405867	6456022	
<i>Tetraria australiensis</i>	T	1	405867	6456022	
<i>Tetraria australiensis</i>	T	1	405863	6456018	
<i>Tetraria australiensis</i>	T	1	405858	6456019	
<i>Tetraria australiensis</i>	T	1	405861	6456019	
<i>Tetraria australiensis</i>	T	1	405859	6456018	
<i>Tetraria australiensis</i>	T	1	405859	6456017	
<i>Tetraria australiensis</i>	T	1	405859	6456017	
<i>Tetraria australiensis</i>	T	1	405858	6456016	
<i>Tetraria australiensis</i>	T	1	405857	6456016	
<i>Tetraria australiensis</i>	T	1	405858	6456015	
<i>Tetraria australiensis</i>	T	1	405859	6456015	
<i>Tetraria australiensis</i>	T	1	405860	6456013	
<i>Tetraria australiensis</i>	T	1	405861	6456013	
<i>Tetraria australiensis</i>	T	1	405861	6456013	
<i>Tetraria australiensis</i>	T	1	405866	6456031	
<i>Tetraria australiensis</i>	T	1	405868	6456034	
<i>Tetraria australiensis</i>	T	1	405875	6456048	
<i>Tetraria australiensis</i>	T	1	405890	6456065	
<i>Tetraria australiensis</i>	T	1	405888	6456064	
<i>Tetraria australiensis</i>	T	1	405888	6456063	
<i>Tetraria australiensis</i>	T	1	405888	6456063	
<i>Tetraria australiensis</i>	T	1	405888	6456062	
<i>Tetraria australiensis</i>	T	1	405889	6456063	
<i>Tetraria australiensis</i>	T	1	405889	6456063	
<i>Tetraria australiensis</i>	T	1	405890	6456063	
<i>Tetraria australiensis</i>	T	1	405890	6456062	
<i>Tetraria australiensis</i>	T	1	405890	6456063	
<i>Tetraria australiensis</i>	T	1	405891	6456063	
<i>Tetraria australiensis</i>	T	1	405892	6456063	
<i>Tetraria australiensis</i>	T	1	405890	6456064	
<i>Tetraria australiensis</i>	T	1	405892	6456064	
<i>Tetraria australiensis</i>	T	1	405861	6456034	
<i>Tetraria australiensis</i>	T	10	405936	6455769	
<i>Tetraria australiensis</i>	T	5	405932	6455777	
<i>Tetraria australiensis</i>	T	3	405922	6455783	

Taxo	Status	Count	Easting	Northing	Comments
<i>Tetraria australiensis</i>	T	1	405917	6455785	On edge of fire break – has been mowed
<i>Tetraria australiensis</i>	T	2	405918	6455788	
<i>Tetraria australiensis</i>	T	1	405921	6455794	
<i>Tetraria australiensis</i>	T	1	405929	6455804	
<i>Tetraria australiensis</i>	T	1	405914	6455819	
<i>Tetraria australiensis</i>	T	1	405938	6455868	
<i>Tetraria australiensis</i>	T	1	405908	6455840	
<i>Tetraria australiensis</i>	T	1	405908	6455841	
<i>Tetraria australiensis</i>	T	1	405909	6455837	
<i>Tetraria australiensis</i>	T	1	405904	6455836	
<i>Tetraria australiensis</i>	T	1	405898	6455834	
<i>Tetraria australiensis</i>	T	1	405899	6455830	
<i>Tetraria australiensis</i>	T	1	405899	6455827	
<i>Tetraria australiensis</i>	T	1	405921	6455858	
<i>Tetraria australiensis</i>	T	1	405920	6455859	
<i>Tetraria australiensis</i>	T	1	405923	6455856	
<i>Tetraria australiensis</i>	T	1	405924	6455855	
<i>Tetraria australiensis</i>	T	2	405939	6455883	On edge of Development Envelope
<i>Tetraria australiensis</i>	T	1	405924	6455889	
<i>Tetraria australiensis</i>	T	1	405924	6455886	
<i>Tetraria australiensis</i>	T	1	405898	6455873	
<i>Tetraria australiensis</i>	T	1	405863	6455841	
<i>Tetraria australiensis</i>	T	2	405876	6455858	
<i>Tetraria australiensis</i>	T	1	405882	6455870	
<i>Tetraria australiensis</i>	T	1	405885	6455870	
<i>Tetraria australiensis</i>	T	1	405906	6455886	
<i>Tetraria australiensis</i>	T	1	405935	6455899	
<i>Tetraria australiensis</i>	T	1	405909	6455908	
<i>Tetraria australiensis</i>	T	1	405906	6455907	
<i>Tetraria australiensis</i>	T	1	405899	6455905	
<i>Tetraria australiensis</i>	T	2	405896	6455906	
<i>Tetraria australiensis</i>	T	4	405895	6455904	
<i>Tetraria australiensis</i>	T	1	405894	6455899	
<i>Tetraria australiensis</i>	T	1	405888	6455898	
<i>Tetraria australiensis</i>	T	1	405883	6455894	
<i>Tetraria australiensis</i>	T	1	405883	6455891	
<i>Tetraria australiensis</i>	T	2	405886	6455890	
<i>Tetraria australiensis</i>	T	2	405888	6455889	
<i>Tetraria australiensis</i>	T	3	405881	6455889	
<i>Tetraria australiensis</i>	T	3	405872	6455880	
<i>Tetraria australiensis</i>	T	2	405872	6455881	
<i>Tetraria australiensis</i>	T	1	405872	6455878	
<i>Tetraria australiensis</i>	T	1	405867	6455876	
<i>Tetraria australiensis</i>	T	1	405867	6455875	
<i>Tetraria australiensis</i>	T	1	405865	6455873	
<i>Tetraria australiensis</i>	T	2	405864	6455875	
<i>Tetraria australiensis</i>	T	1	405854	6455866	
<i>Tetraria australiensis</i>	T	3	405853	6455866	
<i>Tetraria australiensis</i>	T	1	405855	6455863	
<i>Tetraria australiensis</i>	T	1	405842	6455860	
<i>Tetraria australiensis</i>	T	3	405842	6455861	

Taxo	Status	Count	Easting	Northing	Comments
<i>Tetraria australiensis</i>	T	1	405848	6455860	
<i>Tetraria australiensis</i>	T	1	405847	6455864	
<i>Tetraria australiensis</i>	T	2	405852	6455867	
<i>Tetraria australiensis</i>	T	1	405859	6455875	
<i>Tetraria australiensis</i>	T	1	405861	6455875	
<i>Tetraria australiensis</i>	T	1	405861	6455877	
<i>Tetraria australiensis</i>	T	1	405868	6455883	
<i>Tetraria australiensis</i>	T	3	405869	6455884	
<i>Tetraria australiensis</i>	T	2	405870	6455887	
<i>Tetraria australiensis</i>	T	1	405872	6455886	
<i>Tetraria australiensis</i>	T	1	405872	6455888	
<i>Tetraria australiensis</i>	T	1	405877	6455890	
<i>Tetraria australiensis</i>	T	1	405885	6455899	
<i>Tetraria australiensis</i>	T	2	405890	6455901	
<i>Tetraria australiensis</i>	T	1	405893	6455908	
<i>Tetraria australiensis</i>	T	1	405896	6455903	
<i>Tetraria australiensis</i>	T	1	405898	6455906	
<i>Tetraria australiensis</i>	T	3	405900	6455908	
<i>Tetraria australiensis</i>	T	1	405890	6455927	
<i>Tetraria australiensis</i>	T	1	405880	6455927	
<i>Tetraria australiensis</i>	T	1	405879	6455919	
<i>Tetraria australiensis</i>	T	2	405874	6455921	
<i>Tetraria australiensis</i>	T	2	405867	6455920	
<i>Tetraria australiensis</i>	T	1	405865	6455919	
<i>Tetraria australiensis</i>	T	3	405859	6455910	
<i>Tetraria australiensis</i>	T	1	405850	6455907	
<i>Tetraria australiensis</i>	T	1	405830	6455872	
<i>Tetraria australiensis</i>	T	3	405826	6455868	
<i>Tetraria australiensis</i>	T	1	405825	6455873	
<i>Tetraria australiensis</i>	T	3	405830	6455877	
<i>Tetraria australiensis</i>	T	1	405829	6455881	
<i>Tetraria australiensis</i>	T	3	405824	6455879	
<i>Tetraria australiensis</i>	T	2	405841	6455903	
<i>Tetraria australiensis</i>	T	1	405865	6455924	
<i>Tetraria australiensis</i>	T	1	405866	6455925	
<i>Tetraria australiensis</i>	T	3	405869	6455926	
<i>Tetraria australiensis</i>	T	1	405872	6455928	
<i>Tetraria australiensis</i>	T	1	405875	6455928	
<i>Tetraria australiensis</i>	T	1	405806	6455889	
<i>Tetraria australiensis</i>	T	1	405804	6455888	
<i>Tetraria australiensis</i>	T	1	405865	6455947	
<i>Tetraria australiensis</i>	T	1	405867	6455948	
<i>Tetraria australiensis</i>	T	2	405860	6456003	
<i>Tetraria australiensis</i>	T	1	405858	6456004	
<i>Tetraria australiensis</i>	T	1	405856	6456005	
<i>Tetraria australiensis</i>	T	1	405855	6456005	
<i>Tetraria australiensis</i>	T	1	405842	6455995	
<i>Tetraria australiensis</i>	T	2	405840	6455992	
<i>Tetraria australiensis</i>	T	1	405840	6455988	
<i>Tetraria australiensis</i>	T	1	405836	6455986	
<i>Tetraria australiensis</i>	T	1	405808	6455959	
<i>Tetraria australiensis</i>	T	1	405792	6455954	
<i>Tetraria australiensis</i>	T	1	405796	6455958	

Taxo	Status	Count	Easting	Northing	Comments
<i>Tetraria australiensis</i>	T	1	405808	6455965	
<i>Tetraria australiensis</i>	T	1	405815	6455977	
<i>Tetraria australiensis</i>	T	1	405816	6455978	
<i>Tetraria australiensis</i>	T	1	405819	6455981	
<i>Tetraria australiensis</i>	T	1	405819	6455983	
<i>Tetraria australiensis</i>	T	1	405820	6455985	
<i>Tetraria australiensis</i>	T	2	405822	6455986	
<i>Tetraria australiensis</i>	T	2	405832	6455989	
<i>Tetraria australiensis</i>	T	1	405835	6455989	
<i>Tetraria australiensis</i>	T	1	405832	6455991	
<i>Tetraria australiensis</i>	T	1	405833	6455991	
<i>Tetraria australiensis</i>	T	3	405837	6455995	
<i>Tetraria australiensis</i>	T	1	405837	6455999	
<i>Tetraria australiensis</i>	T	2	405839	6456000	
<i>Tetraria australiensis</i>	T	3	405843	6456002	
<i>Tetraria australiensis</i>	T	1	405849	6456006	
<i>Tetraria australiensis</i>	T	2	405852	6456006	
<i>Tetraria australiensis</i>	T	3	405853	6456011	
<i>Tetraria australiensis</i>	T	1	405833	6456011	
<i>Tetraria australiensis</i>	T	1	405922	6455782	
<i>Tetraria australiensis</i>	T	2	405914	6455790	
<i>Tetraria australiensis</i>	T	2	405914	6455795	
<i>Tetraria australiensis</i>	T	2	405913	6455799	
<i>Tetraria australiensis</i>	T	3	405917	6455804	
<i>Tetraria australiensis</i>	T	1	405924	6455806	
<i>Tetraria australiensis</i>	T	2	405926	6455805	
<i>Tetraria australiensis</i>	T	2	405921	6455806	
<i>Tetraria australiensis</i>	T	3	405917	6455809	
<i>Tetraria australiensis</i>	T	1	405913	6455803	
<i>Tetraria australiensis</i>	T	3	405911	6455795	
<i>Tetraria australiensis</i>	T	3	405909	6455819	
<i>Tetraria australiensis</i>	T	2	405913	6455818	
<i>Tetraria australiensis</i>	T	1	405918	6455827	
<i>Tetraria australiensis</i>	T	2	405922	6455828	
<i>Tetraria australiensis</i>	T	1	405923	6455840	
<i>Tetraria australiensis</i>	T	3	405889	6455838	
<i>Tetraria australiensis</i>	T	1	405927	6455882	
<i>Tetraria australiensis</i>	T	1	405869	6455857	
<i>Tetraria australiensis</i>	T	1	405875	6455859	
<i>Tetraria australiensis</i>	T	1	405881	6455867	
<i>Tetraria australiensis</i>	T	3	405882	6455871	
<i>Tetraria australiensis</i>	T	2	405903	6455893	
<i>Tetraria australiensis</i>	T	2	405936	6455902	
<i>Tetraria australiensis</i>	T	1	405925	6455906	
<i>Tetraria australiensis</i>	T	1	405915	6455903	
<i>Tetraria australiensis</i>	T	2	405896	6455897	
<i>Tetraria australiensis</i>	T	3	405894	6455897	
<i>Tetraria australiensis</i>	T	6	405887	6455893	
<i>Tetraria australiensis</i>	T	4	405887	6455885	
<i>Tetraria australiensis</i>	T	2	405881	6455884	
<i>Tetraria australiensis</i>	T	4	405875	6455874	
<i>Tetraria australiensis</i>	T	1	405871	6455872	
<i>Tetraria australiensis</i>	T	2	405868	6455866	

Taxo	Status	Count	Easting	Northing	Comments
<i>Tetraria australiensis</i>	T	1	405858	6455861	
<i>Tetraria australiensis</i>	T	4	405853	6455854	
<i>Tetraria australiensis</i>	T	3	405850	6455852	
<i>Tetraria australiensis</i>	T	4	405849	6455848	
<i>Tetraria australiensis</i>	T	2	405840	6455864	
<i>Tetraria australiensis</i>	T	1	405844	6455868	
<i>Tetraria australiensis</i>	T	1	405851	6455873	
<i>Tetraria australiensis</i>	T	3	405854	6455876	
<i>Tetraria australiensis</i>	T	1	405858	6455883	
<i>Tetraria australiensis</i>	T	3	405866	6455890	
<i>Tetraria australiensis</i>	T	2	405870	6455897	
<i>Tetraria australiensis</i>	T	1	405880	6455903	
<i>Tetraria australiensis</i>	T	2	405907	6455920	
<i>Tetraria australiensis</i>	T	2	405910	6455925	
<i>Tetraria australiensis</i>	T	1	405906	6455929	
<i>Tetraria australiensis</i>	T	1	405862	6455911	
<i>Tetraria australiensis</i>	T	3	405860	6455912	
<i>Tetraria australiensis</i>	T	2	405840	6455874	
<i>Tetraria australiensis</i>	T	2	405833	6455867	
<i>Tetraria australiensis</i>	T	3	405823	6455878	
<i>Tetraria australiensis</i>	T	3	405816	6455885	
<i>Tetraria australiensis</i>	T	1	405873	6456007	
<i>Tetraria australiensis</i>	T	1	405854	6455995	
<i>Tetraria australiensis</i>	T	2	405841	6455986	
<i>Tetraria australiensis</i>	T	1	405835	6455973	
<i>Tetraria australiensis</i>	T	1	405790	6455959	
<i>Tetraria australiensis</i>	T	2	405806	6455969	
<i>Tetraria australiensis</i>	T	1	405806	6455982	
<i>Tetraria australiensis</i>	T	2	405811	6455978	
<i>Tetraria australiensis</i>	T	2	405816	6455987	
<i>Tetraria australiensis</i>	T	3	405820	6455994	
<i>Tetraria australiensis</i>	T	5	405828	6455993	
<i>Tetraria australiensis</i>	T	7	405845	6456010	
<i>Tetraria australiensis</i>	T	1	405832	6456006	
<i>Tetraria australiensis</i>	T	2	405811	6455989	
<i>Tetraria australiensis</i>	T	1	405888	6455942	
<i>Tetraria australiensis</i>	T	1	405918	6455900	ID confirmed
<i>Tetraria australiensis</i>	T	1	405941	6455866	ID confirmed
<i>Tetraria australiensis</i>	T	1	405873	6455924	ID confirmed
<i>Tetraria australiensis</i>	T	3	405805	6455976	ID confirmed
<i>Tetraria australiensis</i>	T	2	405825	6455865	ID confirmed
<i>Tetraria australiensis</i>	T	1	405965	6455951	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	5	405332	6459088	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405387	6458662	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405310	6459148	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	4	405087	6459217	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	5	405088	6459208	

Taxo	Status	Count	Easting	Northing	Comments
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405118	6459196	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	405129	6459191	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	405132	6459199	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405133	6459200	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405120	6459198	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405111	6459194	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	405101	6459196	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405091	6459191	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405080	6459218	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404946	6459240	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404946	6459245	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404953	6459244	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404970	6459248	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405007	6459253	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405017	6459250	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405023	6459267	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	8	405038	6459260	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	6	405043	6459257	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405046	6459247	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405051	6459249	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405054	6459247	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	5	405058	6459247	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405059	6459249	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	6	405065	6459252	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	405068	6459257	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	405071	6459254	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	405075	6459254	

Taxo	Status	Count	Easting	Northing	Comments
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405077	6459253	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405083	6459256	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	4	404929	6459256	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	404922	6459252	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	404942	6459223	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404943	6459227	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404951	6459234	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404953	6459235	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404952	6459239	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404857	6459306	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404851	6459303	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404835	6459297	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	6	404827	6459295	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	8	404823	6459293	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	12	404820	6459298	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	7	404815	6459298	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	11	404809	6459300	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404797	6459308	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404809	6459309	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	5	404783	6459299	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404693	6459292	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404750	6459337	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404754	6459336	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404754	6459340	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404751	6459343	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	5	405051	6459264	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	7	405050	6459258	

Taxo	Status	Count	Easting	Northing	Comments
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	4	405053	6459256	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	4	405058	6459260	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	405057	6459258	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	5	405060	6459268	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	4	405060	6459262	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	5	405063	6459264	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405067	6459265	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404919	6459245	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404914	6459248	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	404767	6459237	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404775	6459319	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404690	6459312	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404745	6459326	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404745	6459323	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404751	6459311	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	5	404753	6459309	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404757	6459313	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	404754	6459304	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404767	6459349	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404763	6459353	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405248	6458767	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405736	6456640	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405294	6458794	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405294	6458796	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405270	6458772	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405270	6458772	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405250	6458768	

Taxo	Status	Count	Easting	Northing	Comments
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405267	6458778	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405280	6458786	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405250	6458799	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405250	6458798	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405257	6458798	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405257	6458798	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405284	6458804	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405272	6458812	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405270	6458811	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405272	6458812	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405256	6458820	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405266	6458821	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	405149	6459201	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405108	6459250	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405108	6459249	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405107	6459250	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405104	6459249	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405109	6459252	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405103	6459244	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405105	6459239	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405102	6459242	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405101	6459240	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405100	6459241	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405099	6459243	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405098	6459240	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405101	6459243	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405099	6459244	

Taxo	Status	Count	Easting	Northing	Comments
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405100	6459245	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405101	6459247	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405100	6459247	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405101	6459248	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405096	6459241	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405097	6459243	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405095	6459243	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405095	6459246	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405095	6459247	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405096	6459248	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405097	6459250	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405097	6459251	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405093	6459249	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405092	6459249	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405093	6459248	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405093	6459247	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405089	6459247	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405087	6459248	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405088	6459248	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405089	6459252	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405090	6459251	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405090	6459254	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405089	6459255	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405093	6459254	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405092	6459251	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405093	6459249	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405094	6459249	

Taxo	Status	Count	Easting	Northing	Comments
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405086	6459266	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405085	6459267	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405081	6459268	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405076	6459270	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405076	6459276	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405126	6459247	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405237	6459247	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405239	6459246	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405240	6459245	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405242	6459232	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405243	6459230	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405242	6459230	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405241	6459229	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405243	6459228	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405243	6459229	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405243	6459229	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405243	6459230	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405238	6459237	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405240	6459237	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405242	6459236	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405249	6459227	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405248	6459225	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405247	6459224	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405248	6459223	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405247	6459223	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405248	6459223	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405248	6459223	

Taxo	Status	Count	Easting	Northing	Comments
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405248	6459223	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405245	6459227	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405242	6459223	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405248	6459220	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405249	6459221	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405248	6459222	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405249	6459222	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405249	6459223	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405249	6459221	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405250	6459222	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405250	6459221	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405250	6459221	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405250	6459221	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405250	6459222	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405251	6459223	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405251	6459223	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405250	6459224	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405250	6459224	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405250	6459225	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405249	6459224	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405251	6459222	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405252	6459222	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405252	6459219	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405251	6459219	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405253	6459218	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405254	6459212	

Taxo	Status	Count	Easting	Northing	Comments
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405250	6459208	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405251	6459207	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405253	6459207	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405256	6459209	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405257	6459209	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405259	6459209	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405255	6459207	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405253	6459205	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405252	6459202	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405253	6459201	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405298	6459125	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405311	6459088	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405312	6459086	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405331	6458999	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405338	6458990	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405341	6458985	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405338	6458969	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405340	6458963	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405339	6458959	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405341	6458954	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405365	6458811	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405367	6458708	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405373	6458705	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405369	6458721	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405368	6458723	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405367	6458724	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405367	6458723	

Taxo	Status	Count	Easting	Northing	Comments
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405378	6458729	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405383	6458734	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405382	6458734	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405383	6458736	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405390	6458735	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405387	6458736	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405390	6458738	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405391	6458739	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405386	6458753	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405390	6458754	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405388	6458801	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405383	6458804	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405395	6458811	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405382	6458812	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405378	6458815	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405366	6458854	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405363	6458884	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405331	6459036	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405325	6459072	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405315	6459085	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405323	6459097	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405322	6459098	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405270	6459190	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405269	6459191	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405269	6459192	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405269	6459193	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405269	6459193	

Taxo	Status	Count	Easting	Northing	Comments
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405271	6459193	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405270	6459194	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405210	6459318	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405180	6459356	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405183	6459355	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405253	6458799	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405230	6458796	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405248	6458839	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405226	6458884	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405182	6458879	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405103	6458906	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405136	6458942	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405147	6458937	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405151	6458936	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405122	6458959	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405081	6458993	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404986	6459052	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404986	6459050	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405005	6459051	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405037	6459052	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	405140	6459074	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405138	6459074	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405117	6459073	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405079	6459068	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	405075	6459067	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	405064	6459070	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405065	6459072	

Taxo	Status	Count	Easting	Northing	Comments
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405043	6459075	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404970	6459064	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405121	6459088	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405122	6459091	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405149	6459091	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405149	6459088	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405156	6459090	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405193	6459089	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405202	6459088	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	4	405162	6459193	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405086	6459189	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405061	6459187	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405065	6459213	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405130	6459209	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	404813	6459226	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404881	6459247	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404894	6459246	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404917	6459246	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	404920	6459248	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404926	6459252	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	404930	6459254	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	405059	6459269	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	4	405052	6459270	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405042	6459268	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404918	6459270	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	11	404897	6459272	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	4	404896	6459268	

Taxo	Status	Count	Easting	Northing	Comments
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404889	6459270	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404883	6459271	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404715	6459290	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	8	404781	6459292	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	404805	6459292	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	404812	6459291	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	13	404816	6459296	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	7	404823	6459298	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	10	404824	6459294	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	10	404830	6459297	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	5	404860	6459312	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	5	404837	6459311	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404816	6459309	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	8	404812	6459309	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404810	6459311	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404757	6459309	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404759	6459311	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	404756	6459315	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	5	404752	6459313	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404751	6459313	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	5	404744	6459310	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	404742	6459314	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404724	6459310	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404716	6459309	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404715	6459309	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404709	6459308	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404706	6459308	

Taxo	Status	Count	Easting	Northing	Comments
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404701	6459306	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404695	6459314	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404756	6459335	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	404763	6459333	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	4	404767	6459331	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	404780	6459329	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	404793	6459325	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	404763	6459351	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	4	404760	6459352	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	5	404751	6459354	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404725	6459350	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	7	404711	6459359	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	6	404706	6459360	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	5	404704	6459363	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404713	6459367	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	405245	6458772	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405207	6458811	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405258	6458820	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405237	6458848	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405248	6458849	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405256	6458873	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	405249	6458873	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	4	405188	6458874	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	405212	6458886	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405101	6458909	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405151	6458929	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	5	405158	6458926	

Taxo	Status	Count	Easting	Northing	Comments
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405191	6458927	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405128	6459026	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405133	6459028	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	405030	6459060	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	5	405071	6459061	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405076	6459060	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405079	6459063	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405081	6459061	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405085	6459063	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405147	6459060	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405210	6459082	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405160	6459080	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405156	6459082	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405129	6459081	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	4	405088	6459081	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404901	6459180	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404902	6459181	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404909	6459181	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404753	6459264	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404907	6459255	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404915	6459258	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404923	6459256	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404917	6459277	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404841	6459277	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	5	404745	6459305	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	404754	6459302	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	404757	6459301	

Taxo	Status	Count	Easting	Northing	Comments
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404780	6459296	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	7	404782	6459295	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	8	404782	6459296	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	8	404811	6459302	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	404808	6459301	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	4	404811	6459300	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	5	404813	6459304	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404813	6459305	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	4	404814	6459301	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	404828	6459301	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	7	404834	6459301	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404837	6459303	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	404838	6459298	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404797	6459325	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404793	6459324	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404791	6459329	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	5	404759	6459330	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	404756	6459330	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	4	404728	6459316	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404722	6459318	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404719	6459319	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404714	6459318	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404714	6459333	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404748	6459341	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	404753	6459342	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404755	6459342	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404760	6459342	

Taxo	Status	Count	Easting	Northing	Comments
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404766	6459340	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	404771	6459337	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404772	6459345	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404762	6459358	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	404759	6459358	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405286	6459421	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405261	6459419	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405316	6459335	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405297	6459304	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405263	6459303	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405323	6459117	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405336	6459114	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405344	6459034	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405422	6459004	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	5	405416	6458786	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405535	6458765	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405466	6458762	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	405416	6458743	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	405470	6458729	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405465	6458726	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405460	6458725	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	4	405441	6458725	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405414	6458728	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	405424	6458705	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405429	6458705	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	405465	6458687	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405440	6458686	ID confirmed

Taxo	Status	Count	Easting	Northing	Comments
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405559	6458661	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405272	6459437	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405266	6459430	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	5	405281	6459407	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405295	6459408	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405309	6459413	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405303	6459395	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405298	6459390	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	405284	6459396	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	405340	6459350	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405192	6459345	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405212	6459320	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405287	6459187	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405392	6459188	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	3	405324	6459146	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405374	6459149	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	4	405330	6459106	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405346	6459091	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405324	6459098	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405433	6459019	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405436	6458799	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405424	6458790	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405417	6458793	ID confirmed
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	4	405423	6458755	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405415	6458756	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	6	405498	6458713	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	1	405486	6458714	

Taxo	Status	Count	Easting	Northing	Comments
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405433	6458695	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	6	405494	6458677	
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i>	P4	2	405455	6458677	

Table 2: Introduced Flora

Note: All locations are in datum GDA94, Zone 50.

Weeds of National Significance (WoNS) and Declared Pests are highlighted in yellow.

Taxon	Easting	Northing	Count
<i>Acacia iteaphylla</i>	405196	6457841	
<i>Acacia longifolia</i>	405182	6458123	
<i>Acacia longifolia</i>	405072	6459234	
<i>Acacia longifolia</i>	404942	6459132	
<i>Acacia longifolia</i>	405955	6456178	
<i>Acacia podalyriifolia</i>	405273	6458409	
<i>Acacia podalyriifolia</i>	405647	6458444	
<i>Acacia podalyriifolia</i>	405328	6458366	
<i>Acacia podalyriifolia</i>	406544	6455197	
<i>Aira cupaniana</i>	405249	6459450	
<i>Arctotheca calendula</i>	405629	6459682	
<i>Arctotheca calendula</i>	405598	6458758	
<i>Arctotheca calendula</i>	405686	6458494	
<i>Arctotheca calendula</i>	405719	6455965	
<i>Arundo donax</i>	404776	6459635	
<i>Arundo donax</i>	404776	6459635	
<i>Asparagus asparagoides</i>	405677	6456921	1
<i>Asparagus asparagoides</i>	405288	6458877	1
<i>Asparagus asparagoides</i>	404957	6459493	1
<i>Asparagus asparagoides</i>	405093	6459339	1
<i>Asparagus asparagoides</i>	405130	6459287	1
<i>Asparagus asparagoides</i>	405123	6459293	1
<i>Asparagus asparagoides</i>	405139	6459284	1
<i>Asparagus asparagoides</i>	405142	6459265	1
<i>Asparagus asparagoides</i>	405144	6459260	5
<i>Asparagus asparagoides</i>	405161	6459248	20
<i>Asparagus asparagoides</i>	405171	6459236	2
<i>Asparagus asparagoides</i>	405177	6459223	1
<i>Asparagus asparagoides</i>	405225	6459129	2
<i>Asparagus asparagoides</i>	405239	6459107	1
<i>Asparagus asparagoides</i>	405289	6458949	2
<i>Asparagus asparagoides</i>	405306	6458772	20
<i>Asparagus asparagoides</i>	405304	6458741	1
<i>Asparagus asparagoides</i>	405303	6458721	5
<i>Asparagus asparagoides</i>	405319	6458303	2
<i>Asparagus asparagoides</i>	405882	6455939	
<i>Asparagus asparagoides</i>	405882	6455939	1
<i>Asparagus asparagoides</i>	405283	6458939	5
<i>Asparagus asparagoides</i>	405294	6458887	5
<i>Asparagus asparagoides</i>	405300	6458877	2
<i>Asparagus asparagoides</i>	405300	6458764	3
<i>Asparagus asparagoides</i>	405292	6458720	2
<i>Asparagus asparagoides</i>	405092	6458010	5
<i>Asparagus asparagoides</i>	405273	6458409	
<i>Asparagus asparagoides</i>	405283	6458489	
<i>Asparagus asparagoides</i>	405252	6457680	
<i>Asparagus asparagoides</i>	405154	6457869	
<i>Asparagus asparagoides</i>	405417	6458900	

Taxon	Easting	Northing	Count
<i>Asparagus asparagoides</i>	405169	6459161	
<i>Asparagus asparagoides</i>	404483	6460005	5
<i>Asparagus asparagoides</i>	404391	6460108	3
<i>Asparagus asparagoides</i>	405744	6456787	2
<i>Asparagus asparagoides</i>	405736	6456795	10
<i>Asparagus asparagoides</i>	404430	6460051	
<i>Avena barbata</i>	405154	6457869	
<i>Avena barbata</i>	405283	6458489	
<i>Avena barbata</i>	406357	6455531	
<i>Avena barbata</i>	405239	6459081	
<i>Avena barbata</i>	405182	6458123	
<i>Avena barbata</i>	404452	6460344	
<i>Avena barbata</i>	405092	6458010	
<i>Avena barbata</i>	405719	6455965	
<i>Avena barbata</i>	405756	6456762	
<i>Avena barbata</i>	405558	6457172	
<i>Avena barbata</i>	405271	6457802	
<i>Avena barbata</i>	405262	6458067	
<i>Avena barbata</i>	405366	6458535	
<i>Avena barbata</i>	404374	6460122	
<i>Avena barbata</i>	404250	6460169	
<i>Avena barbata</i>	405128	6459290	
<i>Avena barbata</i>	405292	6458768	
<i>Brachypodium distachyon</i>	405366	6458535	
<i>Brachypodium distachyon</i>	405871	6456412	
<i>Briza maxima</i>	405719	6455965	
<i>Briza maxima</i>	405882	6455939	
<i>Briza maxima</i>	404745	6459684	
<i>Briza maxima</i>	405262	6458067	
<i>Briza maxima</i>	405937	6456264	
<i>Briza maxima</i>	405937	6455964	
<i>Briza maxima</i>	405813	6455917	
<i>Briza maxima</i>	405853	6456053	
<i>Briza maxima</i>	405444	6458788	
<i>Briza maxima</i>	404870	6459302	
<i>Briza maxima</i>	405417	6458900	
<i>Briza maxima</i>	405446	6458962	
<i>Briza maxima</i>	404942	6459132	
<i>Briza maxima</i>	405629	6459682	
<i>Briza maxima</i>	405037	6459603	
<i>Briza maxima</i>	405275	6458771	
<i>Briza maxima</i>	405033	6459654	
<i>Briza maxima</i>	405151	6459790	
<i>Briza maxima</i>	406057	6455836	
<i>Briza maxima</i>	405911	6455903	
<i>Briza maxima</i>	404910	6460822	
<i>Briza maxima</i>	405970	6455922	
<i>Briza maxima</i>	405054	6459484	
<i>Briza maxima</i>	405128	6457955	
<i>Briza maxima</i>	405009	6459534	
<i>Briza maxima</i>	405686	6458494	
<i>Briza maxima</i>	405770	6459345	
<i>Briza maxima</i>	405647	6458444	

Taxon	Easting	Northing	Count
<i>Briza maxima</i>	405273	6458409	
<i>Briza maxima</i>	405154	6457869	
<i>Briza maxima</i>	405095	6459458	
<i>Briza maxima</i>	405190	6459321	
<i>Briza maxima</i>	405724	6456651	
<i>Briza maxima</i>	404430	6460051	
<i>Bromus diandrus</i>	405800	6456447	
<i>Bromus diandrus</i>	405092	6458010	
<i>Bromus diandrus</i>	404452	6460344	
<i>Bromus diandrus</i>	405262	6458067	
<i>Bromus diandrus</i>	405271	6457802	
<i>Bromus diandrus</i>	405558	6457172	
<i>Bromus diandrus</i>	405787	6456683	
<i>Bromus diandrus</i>	405719	6455965	
<i>Bromus diandrus</i>	404250	6460169	
<i>Casuarina cunninghamiana</i> subsp. <i>cunninghamiana</i>	404452	6460344	
<i>Casuarina cunninghamiana</i> subsp. <i>cunninghamiana</i>	405196	6457841	
<i>Cenchrus clandestinus</i>	405319	6458303	
<i>Cenchrus clandestinus</i>	405328	6458366	
<i>Cenchrus clandestinus</i>	404776	6459635	
<i>Chamaecytisus palmensis</i>	405719	6455965	
<i>Chamaecytisus palmensis</i>	405217	6458326	
<i>Cortaderia selloana</i>	405906	6455946	1
<i>Cucumis myriocarpus</i>	405820	6455872	
<i>Disa bracteata</i>	405825	6455908	
<i>Echium plantagineum</i>	405092	6458010	
<i>Echium plantagineum</i>	405917	6455978	10
<i>Echium plantagineum</i>	405945	6456043	5
<i>Echium plantagineum</i>	405820	6455872	6
<i>Echium plantagineum</i>	405813	6455917	
<i>Echium plantagineum</i>	405813	6455917	10
<i>Echium plantagineum</i>	406569	6455102	5
<i>Echium plantagineum</i>	406085	6455991	3
<i>Echium plantagineum</i>	406056	6456016	2
<i>Ehrharta calycina</i>	405719	6455965	
<i>Ehrharta calycina</i>	405787	6456683	
<i>Ehrharta calycina</i>	405756	6456762	
<i>Ehrharta calycina</i>	405558	6457172	
<i>Ehrharta calycina</i>	405871	6456412	
<i>Ehrharta calycina</i>	405882	6455939	
<i>Ehrharta calycina</i>	405328	6458366	
<i>Ehrharta calycina</i>	404745	6459684	
<i>Ehrharta calycina</i>	405366	6458535	
<i>Ehrharta calycina</i>	405271	6457802	
<i>Ehrharta calycina</i>	405262	6458067	
<i>Ehrharta calycina</i>	405937	6456264	
<i>Ehrharta calycina</i>	405319	6458303	
<i>Ehrharta calycina</i>	405092	6458010	
<i>Ehrharta calycina</i>	404452	6460344	
<i>Ehrharta calycina</i>	405009	6459534	
<i>Ehrharta calycina</i>	405128	6457955	
<i>Ehrharta calycina</i>	405182	6458123	
<i>Ehrharta calycina</i>	405647	6458444	

Taxon	Easting	Northing	Count
<i>Ehrharta calycina</i>	405390	6458768	
<i>Ehrharta calycina</i>	405387	6458662	
<i>Ehrharta calycina</i>	405724	6456651	
<i>Ehrharta calycina</i>	405190	6459321	
<i>Ehrharta calycina</i>	405800	6456447	
<i>Ehrharta calycina</i>	405154	6457869	
<i>Ehrharta calycina</i>	405095	6459458	
<i>Ehrharta calycina</i>	405196	6457841	
<i>Ehrharta calycina</i>	405273	6458409	
<i>Ehrharta calycina</i>	405380	6458712	
<i>Ehrharta calycina</i>	405283	6458489	
<i>Ehrharta calycina</i>	405291	6458565	
<i>Ehrharta calycina</i>	406357	6455531	
<i>Ehrharta calycina</i>	405275	6458771	
<i>Ehrharta calycina</i>	405033	6459654	
<i>Ehrharta calycina</i>	405037	6459603	
<i>Ehrharta calycina</i>	405825	6455908	
<i>Ehrharta calycina</i>	405970	6455922	
<i>Ehrharta calycina</i>	405169	6459161	
<i>Ehrharta calycina</i>	404942	6459132	
<i>Ehrharta calycina</i>	405417	6458900	
<i>Ehrharta calycina</i>	404870	6459302	
<i>Ehrharta calycina</i>	405444	6458788	
<i>Ehrharta calycina</i>	405128	6459290	
<i>Ehrharta calycina</i>	404935	6459505	
<i>Ehrharta calycina</i>	405292	6458768	
<i>Ehrharta calycina</i>	404776	6459635	
<i>Ehrharta calycina</i>	404250	6460169	
<i>Ehrharta calycina</i>	404374	6460122	
<i>Ehrharta calycina</i>	404430	6460051	
<i>Ehrharta calycina</i>	405955	6456178	
<i>Ehrharta longiflora</i>	405283	6458489	
<i>Ehrharta longiflora</i>	405196	6457841	
<i>Ehrharta longiflora</i>	405154	6457869	
<i>Ehrharta longiflora</i>	405719	6455965	
<i>Ehrharta longiflora</i>	405128	6459290	
<i>Eragrostis curvula</i>	405719	6455965	
<i>Eragrostis curvula</i>	405871	6456412	
<i>Eragrostis curvula</i>	405756	6456762	
<i>Eragrostis curvula</i>	405787	6456683	
<i>Eragrostis curvula</i>	405937	6456264	
<i>Eragrostis curvula</i>	405262	6458067	
<i>Eragrostis curvula</i>	405366	6458535	
<i>Eragrostis curvula</i>	405328	6458366	
<i>Eragrostis curvula</i>	405922	6455958	
<i>Eragrostis curvula</i>	405800	6456447	
<i>Eragrostis curvula</i>	405267	6459189	
<i>Eragrostis curvula</i>	405724	6456651	
<i>Eragrostis curvula</i>	405357	6458893	
<i>Eragrostis curvula</i>	406357	6455531	
<i>Eragrostis curvula</i>	405895	6456117	
<i>Eragrostis curvula</i>	405239	6459081	
<i>Eragrostis curvula</i>	405336	6459007	

Taxon	Easting	Northing	Count
<i>Eragrostis curvula</i>	405387	6458662	
<i>Eragrostis curvula</i>	405647	6458444	
<i>Eragrostis curvula</i>	405182	6458123	
<i>Eragrostis curvula</i>	404452	6460344	
<i>Eragrostis curvula</i>	404374	6460122	
<i>Eragrostis curvula</i>	405955	6456178	
<i>Eragrostis curvula</i>	404282	6460240	
<i>Erodium botrys</i>	405917	6455978	
<i>Erythrina x sykesii</i>	404669	6459727	
<i>Eucalyptus ?resinifera</i>	404452	6460344	
<i>Euphorbia terracina</i>	405092	6458010	
<i>Euphorbia terracina</i>	404452	6460344	
<i>Euphorbia terracina</i>	405800	6456447	
<i>Euphorbia terracina</i>	405719	6455965	
<i>Euphorbia terracina</i>	405319	6458303	
<i>Euphorbia terracina</i>	404282	6460240	
<i>Fumaria capreolata</i>	405319	6458303	
<i>Fumaria capreolata</i>	405328	6458366	
<i>Fumaria capreolata</i>	405719	6455965	
<i>Fumaria capreolata</i>	405283	6458489	
<i>Fumaria capreolata</i>	404452	6460344	
<i>Gladiolus caryophyllaceus</i>	405009	6459534	
<i>Gladiolus caryophyllaceus</i>	405647	6458444	
<i>Gladiolus caryophyllaceus</i>	405598	6458758	
<i>Gladiolus caryophyllaceus</i>	405387	6458662	
<i>Gladiolus caryophyllaceus</i>	405770	6459345	
<i>Gladiolus caryophyllaceus</i>	405380	6458712	
<i>Gladiolus caryophyllaceus</i>	405357	6458893	
<i>Gladiolus caryophyllaceus</i>	405384	6458812	
<i>Gladiolus caryophyllaceus</i>	405336	6459007	
<i>Gladiolus caryophyllaceus</i>	405369	6458941	
<i>Gladiolus caryophyllaceus</i>	405199	6459331	
<i>Gladiolus caryophyllaceus</i>	405190	6459321	
<i>Gladiolus caryophyllaceus</i>	405126	6459422	
<i>Gladiolus caryophyllaceus</i>	405095	6459458	
<i>Gladiolus caryophyllaceus</i>	405444	6458788	
<i>Gladiolus caryophyllaceus</i>	404870	6459302	
<i>Gladiolus caryophyllaceus</i>	405417	6458900	
<i>Gladiolus caryophyllaceus</i>	404942	6459132	
<i>Gladiolus caryophyllaceus</i>	405369	6458965	
<i>Gladiolus caryophyllaceus</i>	405446	6458962	
<i>Gladiolus caryophyllaceus</i>	405372	6459143	
<i>Gladiolus caryophyllaceus</i>	405072	6459234	
<i>Gladiolus caryophyllaceus</i>	405181	6459057	
<i>Gladiolus caryophyllaceus</i>	404974	6459414	
<i>Gladiolus caryophyllaceus</i>	405268	6459331	
<i>Gladiolus caryophyllaceus</i>	405310	6459148	
<i>Gladiolus caryophyllaceus</i>	405970	6455922	
<i>Gladiolus caryophyllaceus</i>	404910	6460822	
<i>Gladiolus caryophyllaceus</i>	405911	6455903	
<i>Gladiolus caryophyllaceus</i>	405249	6459450	
<i>Gladiolus caryophyllaceus</i>	406057	6455836	
<i>Gladiolus caryophyllaceus</i>	405151	6459790	

Taxon	Easting	Northing	Count
<i>Gladiolus caryophyllaceus</i>	405825	6455908	
<i>Gladiolus caryophyllaceus</i>	405037	6459603	
<i>Gladiolus caryophyllaceus</i>	405629	6459682	
<i>Gladiolus caryophyllaceus</i>	405033	6459654	
<i>Gladiolus caryophyllaceus</i>	405234	6458970	
<i>Gladiolus caryophyllaceus</i>	405719	6455965	
<i>Gladiolus caryophyllaceus</i>	405882	6455939	
<i>Gladiolus caryophyllaceus</i>	405853	6456053	
<i>Gladiolus caryophyllaceus</i>	405937	6455964	
<i>Gladiolus caryophyllaceus</i>	406021	6455835	
<i>Gladiolus caryophyllaceus</i>	405949	6455780	
<i>Gomphocarpus fruticosus</i>	406543	6454832	1
<i>Hesperantha falcata</i>	405911	6455903	
<i>Hypochaeris glabra</i>	404910	6460822	
<i>Hypochaeris glabra</i>	405151	6459790	
<i>Hypochaeris glabra</i>	405249	6459450	
<i>Hypochaeris glabra</i>	406057	6455836	
<i>Hypochaeris glabra</i>	405033	6459654	
<i>Hypochaeris glabra</i>	405629	6459682	
<i>Hypochaeris glabra</i>	405970	6455922	
<i>Hypochaeris glabra</i>	405037	6459603	
<i>Hypochaeris glabra</i>	405310	6459148	
<i>Hypochaeris glabra</i>	405072	6459234	
<i>Hypochaeris glabra</i>	405372	6459143	
<i>Hypochaeris glabra</i>	405332	6459088	
<i>Hypochaeris glabra</i>	405446	6458962	
<i>Hypochaeris glabra</i>	404942	6459132	
<i>Hypochaeris glabra</i>	404870	6459302	
<i>Hypochaeris glabra</i>	405444	6458788	
<i>Hypochaeris glabra</i>	405267	6459189	
<i>Hypochaeris glabra</i>	405387	6458662	
<i>Hypochaeris glabra</i>	405598	6458758	
<i>Ipomoea cairica</i>	404776	6459635	
<i>Ipomoea cairica</i>	404776	6459635	
<i>Lagurus ovatus</i>	405756	6456762	
<i>Leontodon rhagadioloides</i>	405945	6456043	
<i>Leontodon rhagadioloides</i>	405981	6455982	
<i>Leptospermum laevigatum</i>	405787	6456683	
<i>Leptospermum laevigatum</i>	405882	6455939	
<i>Leptospermum laevigatum</i>	405937	6456264	
<i>Leptospermum laevigatum</i>	405937	6455964	
<i>Leptospermum laevigatum</i>	405922	6455958	
<i>Leptospermum laevigatum</i>	405719	6455965	
<i>Leptospermum laevigatum</i>	405895	6456117	
<i>Leptospermum laevigatum</i>	405911	6455903	
<i>Leptospermum laevigatum</i>	405970	6455922	
<i>Leptospermum laevigatum</i>	406057	6455836	
<i>Leptospermum laevigatum</i>	405825	6455908	
<i>Leptospermum laevigatum</i>	404974	6459414	
<i>Leptospermum laevigatum</i>	405072	6459234	
<i>Leptospermum laevigatum</i>	405613	6456957	
<i>Leptospermum laevigatum</i>	406021	6455835	
<i>Leptospermum laevigatum</i>	405794	6455943	

Taxon	Easting	Northing	Count
<i>Leptospermum laevigatum</i>	404935	6459505	
<i>Leptospermum laevigatum</i>	405664	6456946	
<i>Leptospermum laevigatum</i>	405164	6459223	
<i>Leptospermum laevigatum</i>	405128	6459290	
<i>Leptospermum laevigatum</i>	404430	6460051	
<i>Leptospermum laevigatum</i>	406544	6455197	
<i>Leptospermum laevigatum</i>	406510	6455342	
<i>Leptospermum laevigatum</i>	405955	6456178	
<i>Leptospermum laevigatum</i>	406229	6455819	
<i>Lolium rigidum</i>	405719	6455965	
<i>Lotus subbiflorus</i>	405719	6455965	
<i>Lupinus angustifolius</i>	405719	6455965	
<i>Lysimachia arvensis</i>	405970	6455922	
<i>Malva parviflora</i>	405719	6455965	
<i>Melilotus indicus</i>	405719	6455965	
<i>Moraea flaccida</i>	405882	6455939	
<i>Moraea flaccida</i>	405719	6455965	
<i>Moraea flaccida</i>	405092	6458010	
<i>Olea europaea</i>	405882	6455939	
<i>Opuntia stricta</i>	406191	6455758	9
<i>Oxalis glabra</i>	405853	6456053	
<i>Oxalis glabra</i>	405719	6455965	
<i>Oxalis glabra</i>	405895	6456117	
<i>Oxalis glabra</i>	405911	6455903	
<i>Oxalis glabra</i>	405825	6455908	
<i>Oxalis pes-caprae</i>	405800	6456447	
<i>Oxalis pes-caprae</i>	405647	6458444	
<i>Oxalis pes-caprae</i>	405328	6458366	
<i>Oxalis</i> sp.	405882	6455939	
<i>Oxalis</i> sp.	405719	6455965	
<i>Paspalum dilatatum</i>	405945	6456043	
<i>Pelargonium capitatum</i>	405239	6459081	
<i>Pelargonium capitatum</i>	405128	6459290	
<i>Pentameris airoides</i> subsp. <i>airoides</i>	405686	6458494	
<i>Pentameris airoides</i> subsp. <i>airoides</i>	405598	6458758	
<i>Pentameris airoides</i> subsp. <i>airoides</i>	405444	6458788	
<i>Pinus pinaster</i>	406411	6455606	
<i>Pinus pinaster</i>	404430	6460051	
<i>Pinus pinaster</i>	406411	6455606	
<i>Pinus radiata</i>	405366	6458535	
<i>Plantago bellardii</i>	405387	6458662	
<i>Raphanus raphanistrum</i>	405719	6455965	
<i>Ricinus communis</i>	404291	6460090	
<i>Romulea rosea</i>	405882	6455939	
<i>Romulea rosea</i>	405686	6458494	
<i>Romulea rosea</i>	405387	6458662	
<i>Schinus terebinthifolia</i>	405350	6457588	
<i>Schinus terebinthifolia</i>	405358	6457571	
<i>Solanum nigrum</i>	405719	6455965	
<i>Sonchus asper</i>	404250	6460169	
<i>Sonchus oleraceus</i>	405719	6455965	
<i>Sonchus oleraceus</i>	405037	6459603	
<i>Sonchus oleraceus</i>	405151	6459790	

Taxon	Easting	Northing	Count
<i>Stachys arvensis</i>	405813	6455917	
<i>Trifolium angustifolium</i>	405945	6456043	
<i>Trifolium campestre</i> var. <i>campestre</i>	405719	6455965	
<i>Ursinia anthemoides</i>	405853	6456053	
<i>Ursinia anthemoides</i>	405719	6455965	
<i>Ursinia anthemoides</i>	405937	6455964	
<i>Ursinia anthemoides</i>	405911	6455903	
<i>Ursinia anthemoides</i>	404910	6460822	
<i>Ursinia anthemoides</i>	405151	6459790	
<i>Ursinia anthemoides</i>	406057	6455836	
<i>Ursinia anthemoides</i>	405249	6459450	
<i>Ursinia anthemoides</i>	405037	6459603	
<i>Ursinia anthemoides</i>	405970	6455922	
<i>Ursinia anthemoides</i>	405275	6458771	
<i>Ursinia anthemoides</i>	405234	6458970	
<i>Ursinia anthemoides</i>	404942	6459132	
<i>Ursinia anthemoides</i>	405446	6458962	
<i>Ursinia anthemoides</i>	405444	6458788	
<i>Ursinia anthemoides</i>	404750	6459349	
<i>Ursinia anthemoides</i>	404870	6459302	
<i>Ursinia anthemoides</i>	405417	6458900	
<i>Ursinia anthemoides</i>	404974	6459414	
<i>Ursinia anthemoides</i>	405072	6459234	
<i>Ursinia anthemoides</i>	405310	6459148	
<i>Ursinia anthemoides</i>	405326	6459193	
<i>Ursinia anthemoides</i>	405332	6459088	
<i>Ursinia anthemoides</i>	405372	6459143	
<i>Ursinia anthemoides</i>	405686	6458494	
<i>Ursinia anthemoides</i>	405387	6458662	
<i>Ursinia anthemoides</i>	405009	6459534	
<i>Ursinia anthemoides</i>	405128	6457955	
<i>Ursinia anthemoides</i>	405390	6458768	
<i>Ursinia anthemoides</i>	405336	6459007	
<i>Ursinia anthemoides</i>	405384	6458812	
<i>Ursinia anthemoides</i>	405357	6458893	
<i>Ursinia anthemoides</i>	405267	6459189	
<i>Ursinia anthemoides</i>	405190	6459321	
<i>Ursinia anthemoides</i>	405054	6459484	
<i>Ursinia anthemoides</i>	405095	6459458	
<i>Urtica urens</i>	405719	6455965	
<i>Vicia hirsuta</i>	405719	6455965	
<i>Vicia sativa</i>	405882	6455939	
<i>Vulpia bromoides</i>	405444	6458788	
<i>Vulpia bromoides</i>	405387	6458662	
<i>Vulpia myuros</i> forma <i>myuros</i>	405387	6458662	
<i>Vulpia myuros</i> forma <i>myuros</i>	405128	6457955	
<i>Vulpia myuros</i> forma <i>myuros</i>	405444	6458788	
<i>Vulpia myuros</i> forma <i>myuros</i>	405181	6459057	
<i>Watsonia meriana</i>	405181	6459057	
<i>Watsonia meriana</i>	405444	6458788	
<i>Watsonia meriana</i>	405369	6458965	
<i>Watsonia meriana</i>	405275	6458771	
<i>Watsonia meriana</i>	405825	6455908	

Taxon	Easting	Northing	Count
<i>Watsonia meriana</i>	405911	6455903	
<i>Watsonia meriana</i>	405054	6459484	
<i>Watsonia meriana</i>	405182	6458123	
<i>Watsonia meriana</i>	405128	6457955	
<i>Watsonia meriana</i>	405092	6458010	
<i>Watsonia meriana</i>	405387	6458662	
<i>Watsonia meriana</i>	405686	6458494	
<i>Watsonia meriana</i>	405598	6458758	
<i>Watsonia meriana</i>	405390	6458768	
<i>Watsonia meriana</i>	405647	6458444	
<i>Watsonia meriana</i>	405291	6458565	
<i>Watsonia meriana</i>	405283	6458489	
<i>Watsonia meriana</i>	405380	6458712	
<i>Watsonia meriana</i>	405273	6458409	
<i>Watsonia meriana</i>	405853	6456053	
<i>Watsonia meriana</i>	405922	6455958	
<i>Watsonia meriana</i>	405882	6455939	
<i>Watsonia meriana</i>	404745	6459684	
<i>Watsonia meriana</i>	405366	6458535	
<i>Watsonia meriana</i>	405328	6458366	
<i>Watsonia meriana</i>	405319	6458303	
<i>Watsonia meriana</i>	405262	6458067	
<i>Watsonia meriana</i>	405866	6455976	
<i>Watsonia meriana</i>	405794	6455943	
<i>Watsonia meriana</i>	405949	6455780	
<i>Watsonia meriana</i>	405936	6456032	
<i>Watsonia meriana</i>	405955	6456178	
<i>Watsonia meriana</i>	405292	6458768	
<i>Watsonia</i> sp.	405372	6459143	
? <i>Watsonia</i> sp.	405151	6459790	

Appendix N: Maps of Significant Flora of the Survey Area



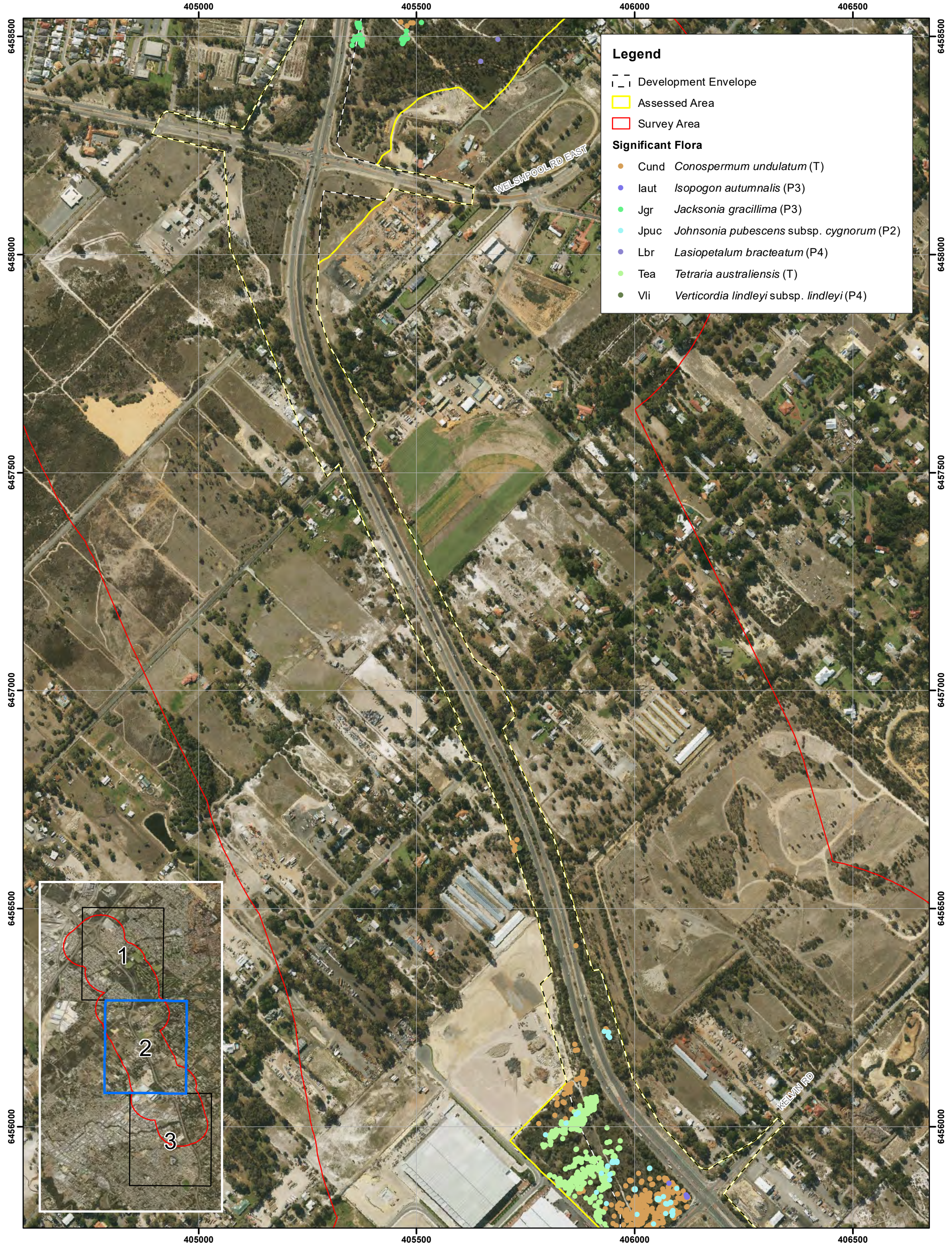
Legend

- Development Envelope
- Assessed Area
- Survey Area

Significant Flora

- Agr *Andersonia gracilis* (T)
- Bmi *Banksia mimica* (T)
- Bgi *Byblis gigantea* (P3)
- Cund *Conospermum undulatum* (T)
- laut *Isopogon autumnalis* (P3)
- Jgr *Jacksonia gracillima* (P3)
- Jpuc *Johnsonia pubescens* subsp. *cygnorum* (P2)
- Sfi *Styphelia filifolia* (P3)
- Vli *Verticordia lindleyi* subsp. *lindleyi* (P4)





Legend

- Development Envelope
- Assessed Area
- Survey Area

Significant Flora

- Cund *Conospermum undulatum* (T)
- laut *Isopogon autumnalis* (P3)
- Jgr *Jacksonia gracillima* (P3)
- Jpuc *Johnsonia pubescens* subsp. *cygnorum* (P2)
- Lbr *Lasiopetalum bracteatum* (P4)
- Tea *Tetraria australiensis* (T)
- Vli *Verticordia lindleyi* subsp. *lindleyi* (P4)





This map should only be used in conjunction with WEC report MR19-34-01.



**Significant Flora recorded by
Woodman Environmental
in the Assessment Area**

Revision: 0 - 30 July 2020

Scale: 1:7,500 (A3)

Author: Marlee Starcevich

WEC Ref: MR19-34-01

Filename: MR19-34-01-App-N

Projection: GDA 1994 MGA Zone 50

Appendix

N3

Appendix O: Threatened and Priority Flora Report Forms and TEC/PEC Report Forms



Threatened and Priority Flora Report Form

Please complete as much of the form as possible, with emphasis on those sections bordered in black. For information on how to complete the form please refer to the Threatened & Priority Flora Report Form (TPRF) manual on the DBCA website at <http://dpaw.wa.gov.au> under Standard Report Forms

TAXON: <u>Andersonia gracilis</u>		TPFL Pop. No.: _____	
OBSERVATION DATE: <u>22/10/2019</u>	CONSERVATION STATUS: <u>T</u>	New population <input type="checkbox"/>	
OBSERVER/S: <u>David Coultas and Leah Firth</u>		PHONE	<u>9315 4688</u>
ROLE: <u>Botanists</u>		ORGANISATION: <u>Woodman Environmental Consulting</u>	

DESCRIPTION OF LOCATION (Provide at least nearest town/named locality, and the distance and direction to that place): _____
 Located along Tonkin Hwy on western side of highway in Bush Forever site 320, approximately 560 m north of the Welshpool Rd E and Tonkin Hwy intersection and 1.9 km southwest of Forrestfield

Reserve No.: _____

DBC DISTRICT: <u>Swan Coastal</u>	LGA: <u>Kalamunda</u>	Land manager present: <input type="checkbox"/>	
DATUM:	COORDINATES: (If UTM coords provided, Zone is also required)	METHOD USED:	
GDA94 / MGA94 <input checked="" type="checkbox"/>	DecDegrees <input type="checkbox"/> DegMinSec <input type="checkbox"/> UTM's <input checked="" type="checkbox"/>	GPS <input checked="" type="checkbox"/> Differential GPS <input type="checkbox"/> Map <input type="checkbox"/>	
AGD84 / AMG84 <input type="checkbox"/>	Lat / Northing: <u>6458766</u>	No. satellites: _____	Map used: _____
WGS84 <input type="checkbox"/>	Long / Easting: <u>405274</u>	Boundary polygon captured: <input type="checkbox"/>	Map scale: _____
Unknown <input type="checkbox"/>	ZONE: <u>50 H</u>		
LAND TENURE:			
Nature reserve <input type="checkbox"/>	Timber reserve <input type="checkbox"/>	Private property <input type="checkbox"/>	Rail reserve <input type="checkbox"/>
National park <input type="checkbox"/>	State forest <input type="checkbox"/>	Pastoral lease <input type="checkbox"/>	MRWA road reserve <input type="checkbox"/>
Conservation park <input type="checkbox"/>	Water reserve <input type="checkbox"/>	UCL <input type="checkbox"/> SLK/Pole _____ to _____	Shire road reserve <input type="checkbox"/>
			Other Crown reserve <input checked="" type="checkbox"/>
			Specify other: _____

AREA ASSESSMENT: Edge survey <input type="checkbox"/> Partial survey <input checked="" type="checkbox"/> Full survey <input type="checkbox"/>	Area observed (m ²): _____												
EFFORT: Time spent surveying (minutes): _____	No. of minutes spent / 100 m ² : _____												
POP'N COUNT ACCURACY: Actual <input type="checkbox"/> Extrapolation <input type="checkbox"/> Estimate <input checked="" type="checkbox"/>	Count method: _____												
(Refer to field manual for list)													
WHAT COUNTED: Plants <input checked="" type="checkbox"/> Clumps <input type="checkbox"/> Clonal stems <input type="checkbox"/>													
TOTAL POP'N STRUCTURE:													
	<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>Mature:</th> <th>Juveniles:</th> <th>Seedlings:</th> <th>Totals:</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">34</td> <td></td> <td></td> <td style="text-align: center;">34</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Mature:	Juveniles:	Seedlings:	Totals:	34			34				
Mature:	Juveniles:	Seedlings:	Totals:										
34			34										
Alive	Area of pop (m ²): _____												
Dead	Note: Pls record count as numbers (not percentages) for database.												
QUADRATS PRESENT: No. _____ Size _____ Data attached <input type="checkbox"/>	Total area of quadrats (m ²): _____												
Summary Quad. Totals: Alive													
REPRODUCTIVE STATE: Clonal <input type="checkbox"/> Vegetative <input type="checkbox"/> Flowerbud <input type="checkbox"/> Flower <input checked="" type="checkbox"/>													
Immature fruit <input type="checkbox"/> Fruit <input type="checkbox"/> Dehisced fruit <input type="checkbox"/> Percentage in flower: _____%													

CONDITION OF PLANTS: Healthy Moderate Poor Senescent

COMMENT: _____

THREATS - type, agent and supporting information:	Current impact (N-E)	Potential Impact (L-E)	Potential Threat Onset (S-L)
Eg clearing, too frequent fire, weed, disease. Refer to field manual for list of threats & agents. Specify agent where relevant. Rate current and potential threat impact: N=Nil, L=Low, M=Medium, H=High, E=Extreme Estimate time to potential impact: S=Short (<12mths), M=Medium (<5yrs), L=Long (5yrs+)			
•	_____	_____	_____
•	_____	_____	_____
•	_____	_____	_____



Threatened and Priority Flora Report Form

HABITAT INFORMATION:

LANDFORM:	ROCK TYPE:	LOOSE ROCK:	SOIL TYPE:	SOIL COLOUR:	DRAINAGE:
Crest <input type="checkbox"/>	Granite <input type="checkbox"/>	(on soil surface; eg gravel, quartz fields)	Sand <input type="checkbox"/>	Red <input type="checkbox"/>	Well drained <input type="checkbox"/>
Hill <input type="checkbox"/>	Dolerite <input type="checkbox"/>		Sandy loam <input type="checkbox"/>	Brown <input checked="" type="checkbox"/>	Seasonally inundated <input checked="" type="checkbox"/>
Ridge <input type="checkbox"/>	Laterite <input type="checkbox"/>	0-10% <input checked="" type="checkbox"/>	Loam <input type="checkbox"/>	Yellow <input type="checkbox"/>	Permanently inundated <input type="checkbox"/>
Outcrop <input type="checkbox"/>	Ironstone <input type="checkbox"/>	10-30% <input type="checkbox"/>	Clay loam <input type="checkbox"/>	White <input type="checkbox"/>	Tidal <input type="checkbox"/>
Slope <input type="checkbox"/>	Limestone <input type="checkbox"/>	30-50% <input type="checkbox"/>	Light clay <input type="checkbox"/>	Grey <input type="checkbox"/>	
Flat <input checked="" type="checkbox"/>	Quartz <input type="checkbox"/>	50-100% <input type="checkbox"/>	Peat <input type="checkbox"/>	Black <input type="checkbox"/>	
Open depression <input type="checkbox"/>	Specify other: _____		Specify other: _____	Specify other: _____	
Drainage line <input type="checkbox"/>			Sandy clay loam _____		
Closed depression <input type="checkbox"/>					
Wetland <input type="checkbox"/>	Specific Landform Element: Plain				
	(Refer to field manual for additional values)				
CONDITION OF SOIL:	Dry <input checked="" type="checkbox"/>	Moist <input type="checkbox"/>	Waterlogged <input type="checkbox"/>	Inundated <input type="checkbox"/>	

VEGETATION CLASSIFICATION*:

Eg: 1. Banksia woodland (B. attenuata, B. ilicifolia);
2. Open shrubland (Hibbertia sp., Acacia spp.);
3. Isolated clumps of sedges (Mesomelaena tetragona)

1. Tall open shrubland (*Callitris pyramidalis*)
2. Mid sparse shrubland (*Beaufortia squarrosa* and *Petrophile seminuda*)
3. Low sparse shrubland (*Hypocalymma angustifolium* subsp. *Swan Coastal Plain* (G.J. Keighery 16777))
- 4.

ASSOCIATED SPECIES:

Other (non-dominant) spp _____

* Please record up to four of the most representative vegetation layers (with up to three dominant species in each layer). Structural Formations should follow 2009 *Australian Soil and Land Survey Field Handbook* guidelines – refer to field manual for further information and structural formation table.

CONDITION OF HABITAT: Pristine Excellent Very good Good Degraded Completely degraded

COMMENT: _____

FIRE HISTORY: Last Fire: Season/Month: _____ Year: >10 Fire Intensity: High Medium Low No signs of fire

FENCING: Not required Present Replace / repair Required Length req'd: _____

ROADSIDE MARKERS: Not required Present Replace / reposition Required Quantity req'd: _____

OTHER COMMENTS: (Please include recommended management actions and/or implemented actions - include date. Also include details of additional data available, and how to locate it.) _____

Species found during a survey for Main Roads WA (Woodman Environmental Consulting job code MR19-34).

Shapefile of all locations recorded attached

Collection No. : DCLFOpp2

DRF PERMIT/ LICENCE No: TFL 23-1819 Note if only observing plants (i.e. no specimens or plant material is taken) then no permit/licence is required. For further information on permit and licencing requirements see the Threatened Flora and Wildlife Licensing pages on DBCA's website. Any actions carried out under licence/permit should be recorded above in the OTHER COMMENTS section.

SPECIMEN: Collectors No: _____ WA Herb. Regional Herb. District Herb. Other: _____

ATTACHED: Map Mudmap Photo GIS data Field notes Other: _____

COPY SENT TO: Regional Office District Office Other: DBCA Species and Communities Branch

Submitter of Record: Emma Marsh Role: Botanist Signed: Emma Marsh Date: 08/05/2020

Please return completed form to **Species And Communities Branch DBCA**,
Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983 OR email to: flora.data@dbca.wa.gov.au

RECORDS: Please forward to **Flora Administrative Officer**, Species and Communities Branch.
Record entered by: _____ Sheet No.: _____ Record Entered in Database



Threatened and Priority Flora Report Form

Version 1.3 August 2017

Please complete as much of the form as possible, with emphasis on those sections bordered in black. For information on how to complete the form please refer to the Threatened & Priority Flora Report Form (TPRF) manual on the DBCA website at <http://dpaw.wa.gov.au> under Standard Report Forms

TAXON: <u>Banksia mimica</u>		TPFL Pop. No.: _____	
OBSERVATION DATE: <u>01/10/2019</u>	CONSERVATION STATUS: <u>T</u>	New population <input type="checkbox"/>	
OBSERVER/S: <u>Kim Kershaw and Leah Firth</u>		PHONE: <u>9315 4688</u>	
ROLE: <u>Botanists</u>		ORGANISATION: <u>Woodman Environmental Consulting</u>	

DESCRIPTION OF LOCATION (Provide at least nearest town/named locality, and the distance and direction to that place):
 Located along Tonkin Hwy on western side of highway in Bush Forever site 320, approximately 910 m north of the Welshpool Road E and Tonkin Highway intersection and 1.7 km southwest of Forrestfield.

Reserve No.: _____

DBC DISTRICT: <u>Swan Coastal</u>	LGA: <u>Kalamunda</u>	Land manager present: <input type="checkbox"/>	
DATUM:	COORDINATES: (If UTM coords provided, Zone is also required)	METHOD USED:	
GDA94 / MGA94 <input checked="" type="checkbox"/>	DecDegrees <input type="checkbox"/> DegMinSec <input type="checkbox"/> UTM's <input checked="" type="checkbox"/>	GPS <input checked="" type="checkbox"/>	Differential GPS <input type="checkbox"/> Map <input type="checkbox"/>
AGD84 / AMG84 <input type="checkbox"/>	Lat / Northing: <u>6459127</u>	No. satellites: _____	Map used: _____
WGS84 <input type="checkbox"/>	Long / Easting: <u>405181</u>	Boundary polygon captured: <input type="checkbox"/>	Map scale: _____
Unknown <input type="checkbox"/>	ZONE: <u>50 J</u>		
LAND TENURE:			
Nature reserve <input type="checkbox"/>	Timber reserve <input type="checkbox"/>	Private property <input type="checkbox"/>	Rail reserve <input type="checkbox"/>
National park <input type="checkbox"/>	State forest <input type="checkbox"/>	Pastoral lease <input type="checkbox"/>	MRWA road reserve <input type="checkbox"/>
Conservation park <input type="checkbox"/>	Water reserve <input type="checkbox"/>	UCL <input type="checkbox"/>	SLK/Pole _____ to _____
			Shire road reserve <input type="checkbox"/>
			Other Crown reserve <input checked="" type="checkbox"/>
			Specify other: _____

AREA ASSESSMENT: Edge survey Partial survey Full survey Area observed (m²): _____

EFFORT: Time spent surveying (minutes): _____ No. of minutes spent / 100 m²: _____

POP'N COUNT ACCURACY: Actual Extrapolation Estimate Count method: _____
(Refer to field manual for list)

WHAT COUNTED:	Plants <input checked="" type="checkbox"/>	Clumps <input type="checkbox"/>	Clonal stems <input type="checkbox"/>	
TOTAL POP'N STRUCTURE:	Mature:	Juveniles:	Seedlings:	Totals:
Alive	30			30
Dead				

Area of pop (m²): _____
Note: Pls record count as numbers (not percentages) for database.

QUADRATS PRESENT: No. _____ Size _____ Data attached Total area of quadrats (m²): _____

Summary Quad. Totals: Alive

REPRODUCTIVE STATE:	Clonal <input type="checkbox"/>	Vegetative <input type="checkbox"/>	Flowerbud <input type="checkbox"/>	Flower <input checked="" type="checkbox"/>
	Immature fruit <input type="checkbox"/>	Fruit <input type="checkbox"/>	Dehisced fruit <input type="checkbox"/>	Percentage in flower: _____%

CONDITION OF PLANTS: Healthy Moderate Poor Senescent

COMMENT: _____

THREATS - type, agent and supporting information:	Current impact (N-E)	Potential Impact (L-E)	Potential Threat Onset (S-L)
<small>Eg clearing, too frequent fire, weed, disease. Refer to field manual for list of threats & agents. Specify agent where relevant. Rate current and potential threat impact: N=Nil, L=Low, M=Medium, H=High, E=Extreme Estimate time to potential impact: S=Short (<12mths), M=Medium (<5yrs), L=Long (5yrs+)</small>			
•	_____	_____	_____
•	_____	_____	_____
•	_____	_____	_____



Threatened and Priority Flora Report Form

HABITAT INFORMATION:

LANDFORM:	ROCK TYPE:	LOOSE ROCK:	SOIL TYPE:	SOIL COLOUR:	DRAINAGE:
Crest <input type="checkbox"/>	Granite <input type="checkbox"/>	(on soil surface; eg gravel, quartz fields)	Sand <input checked="" type="checkbox"/>	Red <input type="checkbox"/>	Well drained <input checked="" type="checkbox"/>
Hill <input type="checkbox"/>	Dolerite <input type="checkbox"/>		Sandy loam <input type="checkbox"/>	Brown <input type="checkbox"/>	Seasonally inundated <input type="checkbox"/>
Ridge <input type="checkbox"/>	Laterite <input type="checkbox"/>	0-10% <input checked="" type="checkbox"/>	Loam <input type="checkbox"/>	Yellow <input type="checkbox"/>	Permanently inundated <input type="checkbox"/>
Outcrop <input type="checkbox"/>	Ironstone <input type="checkbox"/>	10-30% <input type="checkbox"/>	Clay loam <input type="checkbox"/>	White <input type="checkbox"/>	Tidal <input type="checkbox"/>
Slope <input type="checkbox"/>	Limestone <input type="checkbox"/>	30-50% <input type="checkbox"/>	Light clay <input type="checkbox"/>	Grey <input checked="" type="checkbox"/>	
Flat <input checked="" type="checkbox"/>	Quartz <input type="checkbox"/>	50-100% <input type="checkbox"/>	Peat <input type="checkbox"/>	Black <input type="checkbox"/>	
Open depression <input type="checkbox"/>	Specify other: _____		Specify other: _____	Specify other: _____	
Drainage line <input type="checkbox"/>					
Closed depression <input type="checkbox"/>					
Wetland <input type="checkbox"/>					
CONDITION OF SOIL:	Dry <input checked="" type="checkbox"/>	Moist <input type="checkbox"/>	Waterlogged <input type="checkbox"/>	Inundated <input type="checkbox"/>	

VEGETATION CLASSIFICATION*:

Eg: 1. Banksia woodland (B. attenuata, B. ilicifolia);
 2. Open shrubland (Hibbertia sp., Acacia spp.);
 3. Isolated clumps of sedges (Mesomelaena tetragona)

1. Low open woodland (Eucalyptus patens)
2. Tall sparse shrubland (Adenanthos cygnorum subsp. cygnorum)
3. Mid sparse shrubland (Xanthorrhoea preissii)
4. Low open shrubland (Eremaea pauciflora var. pauciflora)
5. Mid sparse sedgeland (Cyathochaeta avenacea)

ASSOCIATED SPECIES:

Other (non-dominant) spp _____

* Please record up to four of the most representative vegetation layers (with up to three dominant species in each layer). Structural Formations should follow 2009 Australian Soil and Land Survey Field Handbook guidelines – refer to field manual for further information and structural formation table.

CONDITION OF HABITAT: Pristine Excellent Very good Good Degraded Completely degraded

COMMENT:

FIRE HISTORY: Last Fire: Season/Month: _____ Year: >10 **Fire Intensity:** High Medium Low No signs of fire

FENCING: Not required Present Replace / repair Required Length req'd: _____

ROADSIDE MARKERS: Not required Present Replace / reposition Required Quantity req'd: _____

OTHER COMMENTS: (Please include recommended management actions and/or implemented actions - include date. Also include details of additional data available, and how to locate it.) _____

Species found during a survey for Main Roads WA (Woodman Environmental Consulting job code MR19-34).

Shapefile of all locations recorded attached

DRF PERMIT/ LICENCE No: Note if only observing plants (i.e. no specimens or plant material is taken) then no permit/licence is required. For further information on permit and licencing requirements see the Threatened Flora and Wildlife Licensing pages on DBCA's website. Any actions carried out under licence/permit should be recorded above in the OTHER COMMENTS section.

SPECIMEN: Collectors No: _____ WA Herb. Regional Herb. District Herb. Other: _____

ATTACHED: Map Mudmap Photo GIS data Field notes Other: _____

COPY SENT TO: Regional Office District Office Other: DBCA Species and Communities Branch

Submitter of Record: Emma Marsh Role: Botanist Signed: Emma Marsh Date: 08/05/2020

Please return completed form to **Species And Communities Branch DBCA**,
 Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983 OR email to: flora.data@dbca.wa.gov.au

RECORDS: Please forward to **Flora Administrative Officer**, Species and Communities Branch.
 Record entered by: _____ Sheet No.: _____ Record Entered in Database



Threatened and Priority Flora Report Form

Version 1.3 August 2017

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TAXON: <u>Byblis gigantea</u>		TPFL Pop. No.: _____	
OBSERVATION DATE: <u>20/09/2019</u>		CONSERVATION STATUS: <u>P3</u> New population <input type="checkbox"/>	
OBSERVER/S: <u>Marlee Starcevich and Emalyn Loudon</u>		PHONE: <u>9315 4688</u>	
ROLE: <u>Botanists</u>		ORGANISATION: <u>Woodman Environmental Consulting</u>	

DESCRIPTION OF LOCATION (Provide at least nearest town/named locality, and the distance and direction to that place): _____
 Located along Tonkin Hwy on eastern side of highway in Bush Forever site 320, approximately 920 m north of the Welshpool Road E and Tonkin Highway intersection and 1.6 km southwest of Forrestfield

Reserve No.: _____

DBC DISTRICT: <u>Perth Hills</u>		LGA: <u>Kalamunda</u>		Land manager present: <input type="checkbox"/>	
DATUM:		COORDINATES: (If UTM coords provided, Zone is also required)		METHOD USED:	
GDA94 / MGA94 <input checked="" type="checkbox"/> AGD84 / AMG84 <input type="checkbox"/> WGS84 <input type="checkbox"/> Unknown <input type="checkbox"/>		DecDegrees <input type="checkbox"/> DegMinSec <input type="checkbox"/> UTM's <input checked="" type="checkbox"/> Lat / Northing: <u>6459143</u> Long / Easting: <u>405372</u> ZONE: <u>50 J</u>		GPS <input checked="" type="checkbox"/> Differential GPS <input type="checkbox"/> Map <input type="checkbox"/> No. satellites: _____ Map used: _____ Boundary polygon captured: <input type="checkbox"/> Map scale: _____	
LAND TENURE:					
Nature reserve <input type="checkbox"/>		Timber reserve <input type="checkbox"/>		Private property <input type="checkbox"/>	
National park <input type="checkbox"/>		State forest <input type="checkbox"/>		Pastoral lease <input type="checkbox"/>	
Conservation park <input type="checkbox"/>		Water reserve <input type="checkbox"/>		UCL <input type="checkbox"/> SLK/Pole _____ to _____	
				Rail reserve <input type="checkbox"/> Shire road reserve <input type="checkbox"/>	
				MRWA road reserve <input type="checkbox"/> Other Crown reserve <input checked="" type="checkbox"/>	
				Specify other: _____	

AREA ASSESSMENT: Edge survey <input type="checkbox"/> Partial survey <input checked="" type="checkbox"/> Full survey <input type="checkbox"/>		Area observed (m²): _____	
EFFORT: Time spent surveying (minutes): _____		No. of minutes spent / 100 m²: _____	
POP'N COUNT ACCURACY: Actual <input type="checkbox"/> Extrapolation <input type="checkbox"/> Estimate <input checked="" type="checkbox"/>		Count method: _____	
<small>(Refer to field manual for list)</small>			
WHAT COUNTED:		Plants <input checked="" type="checkbox"/> Clumps <input type="checkbox"/> Clonal stems <input type="checkbox"/>	
TOTAL POP'N STRUCTURE:			
	Mature:	Juveniles:	Seedlings:
Alive	1		1
Dead			
QUADRATS PRESENT:		Total area of quadrats (m²): _____	
Summary Quad. Totals: Alive			
REPRODUCTIVE STATE:		Percentage in flower: _____%	
Clonal <input type="checkbox"/> Vegetative <input checked="" type="checkbox"/> Flowerbud <input type="checkbox"/> Flower <input type="checkbox"/>			
Immature fruit <input type="checkbox"/> Fruit <input type="checkbox"/> Dehisced fruit <input type="checkbox"/>			

CONDITION OF PLANTS: Healthy Moderate Poor Senescent

COMMENT: _____

THREATS - type, agent and supporting information:	Current impact (N-E)	Potential Impact (L-E)	Potential Threat Onset (S-L)
Eg clearing, too frequent fire, weed, disease. Refer to field manual for list of threats & agents. Specify agent where relevant. Rate current and potential threat impact: N=Nil, L=Low, M=Medium, H=High, E=Extreme Estimate time to potential impact: S=Short (<12mths), M=Medium (<5yrs), L=Long (5yrs+)			
•	_____	_____	_____
•	_____	_____	_____
•	_____	_____	_____

Please return completed form to **Species And Communities Branch DBCA**,
 Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983 OR email to: flora.data@dbca.wa.gov.au

RECORDS: Please forward to **Flora Administrative Officer**, Species and Communities Branch.
 Record entered by: _____ Sheet No.: _____ Record Entered in Database



Threatened and Priority Flora Report Form

HABITAT INFORMATION:

LANDFORM:	ROCK TYPE:	LOOSE ROCK:	SOIL TYPE:	SOIL COLOUR:	DRAINAGE:
Crest <input type="checkbox"/>	Granite <input type="checkbox"/>	(on soil surface; eg gravel, quartz fields)	Sand <input checked="" type="checkbox"/>	Red <input type="checkbox"/>	Well drained <input checked="" type="checkbox"/>
Hill <input type="checkbox"/>	Dolerite <input type="checkbox"/>		Sandy loam <input type="checkbox"/>	Brown <input type="checkbox"/>	Seasonally inundated <input type="checkbox"/>
Ridge <input type="checkbox"/>	Laterite <input type="checkbox"/>		Loam <input type="checkbox"/>	Yellow <input type="checkbox"/>	Permanently inundated <input type="checkbox"/>
Outcrop <input type="checkbox"/>	Ironstone <input type="checkbox"/>	0-10% <input checked="" type="checkbox"/>	Clay loam <input type="checkbox"/>	White <input type="checkbox"/>	Tidal <input type="checkbox"/>
Slope <input checked="" type="checkbox"/>	Limestone <input type="checkbox"/>	10-30% <input type="checkbox"/>	Light clay <input type="checkbox"/>	Grey <input checked="" type="checkbox"/>	
Flat <input type="checkbox"/>	Quartz <input type="checkbox"/>	30-50% <input type="checkbox"/>	Peat <input type="checkbox"/>	Black <input type="checkbox"/>	
Open depression <input type="checkbox"/>	Specify other: _____	50-100% <input type="checkbox"/>	Specify other: _____	Specify other: _____	
Drainage line <input type="checkbox"/>					
Closed depression <input type="checkbox"/>					
Wetland <input type="checkbox"/>					
	Specific Landform Element: (Refer to field manual for additional values)		Lower slope gentle		
CONDITION OF SOIL:	Dry <input checked="" type="checkbox"/>	Moist <input type="checkbox"/>	Waterlogged <input type="checkbox"/>	Inundated <input type="checkbox"/>	

VEGETATION CLASSIFICATION*:

1. Low open shrubland (*Eremaea pauciflora* var. *pauciflora* and *Hypocalymma angustifolium* subsp. *Swan Coastal Plain* (G.J. Keighery 16777))

2. _____

3. _____

4. _____

ASSOCIATED SPECIES:

Other (non-dominant) spp _____

* Please record up to four of the most representative vegetation layers (with up to three dominant species in each layer). Structural Formations should follow 2009 Australian Soil and Land Survey Field Handbook guidelines – refer to field manual for further information and structural formation table.

CONDITION OF HABITAT: Pristine Excellent Very good Good Degraded Completely degraded

COMMENT: _____

FIRE HISTORY: Last Fire: Season/Month: _____ Year: >10 Fire Intensity: High Medium Low No signs of fire

FENCING: Not required Present Replace / repair Required Length req'd: _____

ROADSIDE MARKERS: Not required Present Replace / reposition Required Quantity req'd: _____

OTHER COMMENTS: (Please include recommended management actions and/or implemented actions - include date. Also include details of additional data available, and how to locate it.)

Species found during a survey for Main Roads WA (Woodman Environmental Consulting job code MR19-34).

DRF PERMIT/ LICENCE No: Note if only observing plants (i.e. no specimens or plant material is taken) then no permit/licence is required. For further information on permit and licencing requirements see the Threatened Flora and Wildlife Licensing pages on DBCA's website. Any actions carried out under licence/permit should be recorded above in the OTHER COMMENTS section.

SPECIMEN: Collectors No: _____ WA Herb. Regional Herb. District Herb. Other: _____

ATTACHED: Map Mudmap Photo GIS data Field notes Other: _____

COPY SENT TO: Regional Office District Office Other: DBCA Species and Communities Branch

Submitter of Record: Emma Marsh Role: Botanist Signed: Emma Marsh Date: 08/05/2020



Threatened and Priority Flora Report Form

Please complete as much of the form as possible, with emphasis on those sections bordered in black. For information on how to complete the form please refer to the Threatened & Priority Flora Report Form (TPRF) manual on the DBCA website at <http://dpaw.wa.gov.au> under Standard Report Forms

TAXON: <u>Conospermum undulatum</u>		TPFL Pop. No.: _____	
OBSERVATION DATE: <u>02/10/2019</u>		CONSERVATION STATUS: <u>T</u> New population <input type="checkbox"/>	
OBSERVER/S: <u>Kim Kershaw and Leah Firth</u>		PHONE: <u>9315 4688</u>	
ROLE: <u>Botanists</u>		ORGANISATION: <u>Woodman Environmental Consulting</u>	

DESCRIPTION OF LOCATION (Provide at least nearest town/named locality, and the distance and direction to that place):
 Located along Tonkin Hwy on western side of highway in Bush Forever site 320, approximately 740 m north of the Welshpool Road E and Tonkin Highway intersection and 1.8 km southwest of Forrestfield

DBC DISTRICT: <u>Swan Coastal</u>		LGA: <u>Kalamunda</u>		Reserve No.: _____	
DATUM:		COORDINATES: (If UTM coords provided, Zone is also required)		METHOD USED:	
GDA94 / MGA94 <input checked="" type="checkbox"/> AGD84 / AMG84 <input type="checkbox"/> WGS84 <input type="checkbox"/> Unknown <input type="checkbox"/>		DecDegrees <input type="checkbox"/> DegMinSec <input type="checkbox"/> UTM's <input checked="" type="checkbox"/> Lat / Northing: <u>6458975</u> Long / Easting: <u>405234</u> ZONE: <u>50 J</u>		GPS <input checked="" type="checkbox"/> Differential GPS <input type="checkbox"/> Map <input type="checkbox"/> No. satellites: _____ Map used: _____ Boundary polygon captured: <input type="checkbox"/> Map scale: _____	
LAND TENURE:					
Nature reserve <input type="checkbox"/>		Timber reserve <input type="checkbox"/>		Private property <input type="checkbox"/>	
National park <input type="checkbox"/>		State forest <input type="checkbox"/>		Pastoral lease <input type="checkbox"/>	
Conservation park <input type="checkbox"/>		Water reserve <input type="checkbox"/>		UCL <input type="checkbox"/> SLK/Pole _____ to _____	
				Rail reserve <input type="checkbox"/>	
				Shire road reserve <input type="checkbox"/>	
				MRWA road reserve <input type="checkbox"/>	
				Other Crown reserve <input checked="" type="checkbox"/>	
				Specify other: _____	

AREA ASSESSMENT: Edge survey Partial survey Full survey Area observed (m²): _____

EFFORT: Time spent surveying (minutes): _____ No. of minutes spent / 100 m²: _____

POP'N COUNT ACCURACY: Actual Extrapolation Estimate Count method: _____
 (Refer to field manual for list)

WHAT COUNTED:	Plants <input checked="" type="checkbox"/>	Clumps <input type="checkbox"/>	Clonal stems <input type="checkbox"/>	
TOTAL POP'N STRUCTURE:	Mature:	Juveniles:	Seedlings:	Totals:
Alive	1114			1114
Dead				

Area of pop (m²): _____
 Note: Pls record count as numbers (not percentages) for database.

QUADRATS PRESENT: No. _____ Size _____ Data attached Total area of quadrats (m²): _____

Summary Quad. Totals: Alive

REPRODUCTIVE STATE:	Clonal <input type="checkbox"/>	Vegetative <input type="checkbox"/>	Flowerbud <input type="checkbox"/>	Flower <input checked="" type="checkbox"/>
	Immature fruit <input type="checkbox"/>	Fruit <input type="checkbox"/>	Dehisced fruit <input type="checkbox"/>	Percentage in flower: _____%

CONDITION OF PLANTS: Healthy Moderate Poor Senescent

COMMENT: _____

THREATS - type, agent and supporting information:	Current impact (N-E)	Potential Impact (L-E)	Potential Threat Onset (S-L)
Eg clearing, too frequent fire, weed, disease. Refer to field manual for list of threats & agents. Specify agent where relevant. Rate current and potential threat impact: N=Nil, L=Low, M=Medium, H=High, E=Extreme Estimate time to potential impact: S=Short (<12mths), M=Medium (<5yrs), L=Long (5yrs+)			
•	_____	_____	_____
•	_____	_____	_____
•	_____	_____	_____



Threatened and Priority Flora Report Form

HABITAT INFORMATION:

LANDFORM:	ROCK TYPE:	LOOSE ROCK:	SOIL TYPE:	SOIL COLOUR:	DRAINAGE:
Crest <input type="checkbox"/>	Granite <input type="checkbox"/>	(on soil surface; eg gravel, quartz fields)	Sand <input checked="" type="checkbox"/>	Red <input type="checkbox"/>	Well drained <input checked="" type="checkbox"/>
Hill <input type="checkbox"/>	Dolerite <input type="checkbox"/>		Sandy loam <input type="checkbox"/>	Brown <input type="checkbox"/>	Seasonally inundated <input type="checkbox"/>
Ridge <input type="checkbox"/>	Laterite <input type="checkbox"/>	0-10% <input checked="" type="checkbox"/>	Loam <input type="checkbox"/>	Yellow <input type="checkbox"/>	Permanently inundated <input type="checkbox"/>
Outcrop <input type="checkbox"/>	Ironstone <input type="checkbox"/>	10-30% <input type="checkbox"/>	Clay loam <input type="checkbox"/>	White <input type="checkbox"/>	Tidal <input type="checkbox"/>
Slope <input type="checkbox"/>	Limestone <input type="checkbox"/>	30-50% <input type="checkbox"/>	Light clay <input type="checkbox"/>	Grey <input checked="" type="checkbox"/>	
Flat <input checked="" type="checkbox"/>	Quartz <input type="checkbox"/>	50-100% <input type="checkbox"/>	Peat <input type="checkbox"/>	Black <input type="checkbox"/>	
Open depression <input type="checkbox"/>	Specify other: _____		Specify other: _____	Specify other: _____	
Drainage line <input type="checkbox"/>					
Closed depression <input type="checkbox"/>					
Wetland <input type="checkbox"/>	Specific Landform Element: Plain (Refer to field manual for additional values)				
CONDITION OF SOIL:	Dry <input checked="" type="checkbox"/>	Moist <input type="checkbox"/>	Waterlogged <input type="checkbox"/>	Inundated <input type="checkbox"/>	

VEGETATION CLASSIFICATION*:

Eg: 1. Banksia woodland (B. attenuata, B. ilicifolia);
2. Open shrubland (Hibbertia sp., Acacia spp.);
3. Isolated clumps of sedges (Mesomelaena tetragona)

1. Low open woodland (*Allocasuarina fraseriana* and *Eucalyptus marginata* subsp. *marginata*)
2. Mid sparse shrubland (*Hibbertia hypericoides* subsp. *hypericoides*)
- 3.
- 4.

ASSOCIATED SPECIES:

Other (non-dominant) spp _____

* Please record up to four of the most representative vegetation layers (with up to three dominant species in each layer). Structural Formations should follow 2009 *Australian Soil and Land Survey Field Handbook* guidelines – refer to field manual for further information and structural formation table.

CONDITION OF HABITAT: Pristine Excellent Very good Good Degraded Completely degraded

COMMENT: _____

FIRE HISTORY: Last Fire: Season/Month: _____ Year: >10 Fire Intensity: High Medium Low No signs of fire

FENCING: Not required Present Replace / repair Required Length req'd: _____

ROADSIDE MARKERS: Not required Present Replace / reposition Required Quantity req'd: _____

OTHER COMMENTS: (Please include recommended management actions and/or implemented actions - include date. Also include details of additional data available, and how to locate it.) _____

Species found during a survey for Main Roads WA (Woodman Environmental Consulting job code MR19-34).

Shapefile of all locations recorded attached

DRF PERMIT/ LICENCE No: _____ Note if only observing plants (i.e. no specimens or plant material is taken) then no permit/licence is required. For further information on permit and licencing requirements see the Threatened Flora and Wildlife Licensing pages on DBCA's website. Any actions carried out under licence/permit should be recorded above in the OTHER COMMENTS section.

SPECIMEN: Collectors No: _____ WA Herb. Regional Herb. District Herb. Other: _____

ATTACHED: Map Mudmap Photo GIS data Field notes Other: _____

COPY SENT TO: Regional Office District Office Other: DBCA Species and Communities Branch

Submitter of Record: Emma Marsh Role: Botanist Signed: Emma Marsh Date: 08/05/2020

Please return completed form to **Species And Communities Branch DBCA**,
Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983 OR email to: flora.data@dbca.wa.gov.au

RECORDS: Please forward to **Flora Administrative Officer**, Species and Communities Branch.
Record entered by: _____ Sheet No.: _____ Record Entered in Database



Threatened and Priority Flora Report Form

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TAXON:	Isopogon autumnalis	TPFL Pop. No.:	
OBSERVATION DATE:	22/10/2019	CONSERVATION STATUS:	P3 <input type="checkbox"/> New population <input type="checkbox"/>
OBSERVER/S:	Marlee Starceвич and Emalyn Loudon	PHONE	9315 4688
ROLE:	Botanists	ORGANISATION:	Woodman Environmental Consulting

DESCRIPTION OF LOCATION (Provide at least nearest town/named locality, and the distance and direction to that place):
 Located on southern side of Hale Rd in Bush Forever site 320, approximately 260 m northeast of the Tonkin Hwy and Hale Rd intersection and 1.5 km southwest of Forrestfield

Reserve No.: _____

DBC DISTRICT: Perth Hills	LGA: Kalamunda	Land manager present: <input type="checkbox"/>
DATUM:	COORDINATES: (If UTM coords provided, Zone is also required)	METHOD USED:
GDA94 / MGA94 <input checked="" type="checkbox"/>	DecDegrees <input type="checkbox"/> DegMinSec <input type="checkbox"/> UTM's <input checked="" type="checkbox"/>	GPS <input checked="" type="checkbox"/> Differential GPS <input type="checkbox"/> Map <input type="checkbox"/>
AGD84 / AMG84 <input type="checkbox"/>	Lat / Northing: 6459753	No. satellites: _____ Map used: _____
WGS84 <input type="checkbox"/>	Long / Easting: 405122	Boundary polygon captured: <input type="checkbox"/> Map scale: _____
Unknown <input type="checkbox"/>	ZONE: 50 J	
LAND TENURE:		
Nature reserve <input type="checkbox"/>	Timber reserve <input type="checkbox"/>	Private property <input type="checkbox"/>
National park <input type="checkbox"/>	State forest <input type="checkbox"/>	Pastoral lease <input type="checkbox"/>
Conservation park <input type="checkbox"/>	Water reserve <input type="checkbox"/>	UCL <input type="checkbox"/> SLK/Pole _____ to _____
		Rail reserve <input type="checkbox"/> Shire road reserve <input type="checkbox"/>
		MRWA road reserve <input type="checkbox"/> Other Crown reserve <input checked="" type="checkbox"/>
		Specify other: _____

AREA ASSESSMENT:	Edge survey <input type="checkbox"/>	Partial survey <input checked="" type="checkbox"/>	Full survey <input type="checkbox"/>	Area observed (m ²): _____
EFFORT:	Time spent surveying (minutes): _____	No. of minutes spent / 100 m ² : _____		
POP'N COUNT ACCURACY:	Actual <input type="checkbox"/>	Extrapolation <input type="checkbox"/>	Estimate <input checked="" type="checkbox"/>	Count method: _____
	(Refer to field manual for list)			
WHAT COUNTED:	Plants <input checked="" type="checkbox"/>	Clumps <input type="checkbox"/>	Clonal stems <input type="checkbox"/>	
TOTAL POP'N STRUCTURE:	Mature:	Juveniles:	Seedlings:	Totals:
Alive	49			49
Dead				
	Area of pop (m ²): _____			
	Note: Pls record count as numbers (not percentages) for database.			
QUADRATS PRESENT:	No. _____	Size _____	Data attached <input type="checkbox"/>	Total area of quadrats (m ²): _____
Summary Quad. Totals: Alive				
REPRODUCTIVE STATE:	Clonal <input type="checkbox"/>	Vegetative <input type="checkbox"/>	Flowerbud <input type="checkbox"/>	Flower <input type="checkbox"/>
	Immature fruit <input type="checkbox"/>	Fruit <input checked="" type="checkbox"/>	Dehisced fruit <input type="checkbox"/>	Percentage in flower: _____%

CONDITION OF PLANTS: Healthy Moderate Poor Senescent

COMMENT: _____

THREATS - type, agent and supporting information:	Current impact (N-E)	Potential Impact (L-E)	Potential Threat Onset (S-L)
Eg clearing, too frequent fire, weed, disease. Refer to field manual for list of threats & agents. Specify agent where relevant. Rate current and potential threat impact: N=Nil, L=Low, M=Medium, H=High, E=Extreme Estimate time to potential impact: S=Short (<12mths), M=Medium (<5yrs), L=Long (5yrs+)			
•	_____	_____	_____
•	_____	_____	_____
•	_____	_____	_____



Threatened and Priority Flora Report Form

HABITAT INFORMATION:

LANDFORM:	ROCK TYPE:	LOOSE ROCK:	SOIL TYPE:	SOIL COLOUR:	DRAINAGE:
Crest <input type="checkbox"/>	Granite <input type="checkbox"/>	(on soil surface; eg gravel, quartz fields)	Sand <input checked="" type="checkbox"/>	Red <input type="checkbox"/>	Well drained <input checked="" type="checkbox"/>
Hill <input type="checkbox"/>	Dolerite <input type="checkbox"/>		Sandy loam <input type="checkbox"/>	Brown <input type="checkbox"/>	Seasonally inundated <input type="checkbox"/>
Ridge <input type="checkbox"/>	Laterite <input type="checkbox"/>	0-10% <input checked="" type="checkbox"/>	Loam <input type="checkbox"/>	Yellow <input type="checkbox"/>	Permanently inundated <input type="checkbox"/>
Outcrop <input type="checkbox"/>	Ironstone <input type="checkbox"/>	10-30% <input type="checkbox"/>	Clay loam <input type="checkbox"/>	White <input type="checkbox"/>	Tidal <input type="checkbox"/>
Slope <input type="checkbox"/>	Limestone <input type="checkbox"/>	30-50% <input type="checkbox"/>	Light clay <input type="checkbox"/>	Grey <input checked="" type="checkbox"/>	
Flat <input checked="" type="checkbox"/>	Quartz <input type="checkbox"/>	50-100% <input type="checkbox"/>	Peat <input type="checkbox"/>	Black <input type="checkbox"/>	
Open depression <input type="checkbox"/>	Specify other: _____		Specify other: _____	Specify other: _____	
Drainage line <input type="checkbox"/>					
Closed depression <input type="checkbox"/>					
Wetland <input type="checkbox"/>					
CONDITION OF SOIL:	Dry <input checked="" type="checkbox"/>	Moist <input type="checkbox"/>	Waterlogged <input type="checkbox"/>	Inundated <input type="checkbox"/>	

VEGETATION CLASSIFICATION*:

Eg: 1. Banksia woodland (B. attenuata, B. ilicifolia);
 2. Open shrubland (Hibbertia sp., Acacia spp.);
 3. Isolated clumps of sedges (Mesomelaena tetragona)

1. Low woodland (*Allocasuarina fraseriana*, *Banksia attenuata* and *Eucalyptus marginata* subsp. *marginata*)
2. Mid sparse shrubland (*Xanthorrhoea preissii*)
3. Low sparse forbland (*Dasyogon bromeliifolius*)
4. Mid sparse sedgeland (*Mesomelaena pseudostygia*)

ASSOCIATED SPECIES:

Other (non-dominant) spp _____

* Please record up to four of the most representative vegetation layers (with up to three dominant species in each layer). Structural Formations should follow 2009 *Australian Soil and Land Survey Field Handbook* guidelines – refer to field manual for further information and structural formation table.

CONDITION OF HABITAT: Pristine Excellent Very good Good Degraded Completely degraded

COMMENT:

FIRE HISTORY: Last Fire: Season/Month: _____ Year: >10 **Fire Intensity:** High Medium Low No signs of fire

FENCING: Not required Present Replace / repair Required Length req'd: _____

ROADSIDE MARKERS: Not required Present Replace / reposition Required Quantity req'd: _____

OTHER COMMENTS: (Please include recommended management actions and/or implemented actions - include date. Also include details of additional data available, and how to locate it.) _____

Species found during a survey for Main Roads WA (Woodman Environmental Consulting job code MR19-34).

Shapefile of all locations recorded attached

DRF PERMIT/ LICENCE No: Note if only observing plants (i.e. no specimens or plant material is taken) then no permit/licence is required. For further information on permit and licencing requirements see the Threatened Flora and Wildlife Licensing pages on DBCA's website. Any actions carried out under licence/permit should be recorded above in the OTHER COMMENTS section.

SPECIMEN: Collectors No: _____ WA Herb. Regional Herb. District Herb. Other: _____

ATTACHED: Map Mudmap Photo GIS data Field notes Other: _____

COPY SENT TO: Regional Office District Office Other: DBCA Species and Communities Branch

Submitter of Record: Marlee Starcevich Role: Botanist Signed: Marlee Starcevich Date: 04/06/2020

Please return completed form to **Species And Communities Branch DBCA**,
 Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983 OR email to: flora.data@dbca.wa.gov.au

RECORDS: Please forward to **Flora Administrative Officer**, Species and Communities Branch.
 Record entered by: _____ Sheet No.: _____ Record Entered in Database



Threatened and Priority Flora Report Form

Please complete as much of the form as possible, with emphasis on those sections bordered in black. For information on how to complete the form please refer to the Threatened & Priority Flora Report Form (TPRF) manual on the DBCA website at <http://dpaw.wa.gov.au> under Standard Report Forms

TAXON: <u>Jacksonia gracillima</u>		TPFL Pop. No.: _____
OBSERVATION DATE: <u>16/10/2019</u>	CONSERVATION STATUS: <u>P3</u>	New population <input type="checkbox"/>
OBSERVER/S: <u>Marlee Starceвич and Emalyn Loudon</u>		PHONE: <u>9315 4688</u>
ROLE: <u>Botanists</u>	ORGANISATION: <u>Woodman Environmental Consulting</u>	

DESCRIPTION OF LOCATION (Provide at least nearest town/named locality, and the distance and direction to that place):
Located along Tonkin Hwy on eastern side of highway in Bush Forever site 320, approximately 190 m southeast of the Tonkin Hwy and Hale Rd intersection and 1.6 km southwest of Forrestfield

DBC DISTRICT: <u>Swan Coastal</u>		LGA: <u>Kalamunda</u>	Land manager present: <input type="checkbox"/>
DATUM:	COORDINATES: (If UTM coords provided, Zone is also required)	METHOD USED:	
GDA94 / MGA94 <input checked="" type="checkbox"/>	DecDegrees <input type="checkbox"/> DegMinSec <input type="checkbox"/> UTM's <input checked="" type="checkbox"/>	GPS <input checked="" type="checkbox"/>	Differential GPS <input type="checkbox"/> Map <input type="checkbox"/>
AGD84 / AMG84 <input type="checkbox"/>	Lat / Northing: <u>6459484</u>	No. satellites: _____	Map used: _____
WGS84 <input type="checkbox"/>	Long / Easting: <u>405054</u>	Boundary polygon captured: <input type="checkbox"/>	Map scale: _____
Unknown <input type="checkbox"/>	ZONE: <u>50 J</u>		
LAND TENURE:			
Nature reserve <input type="checkbox"/>	Timber reserve <input type="checkbox"/>	Private property <input type="checkbox"/>	Rail reserve <input type="checkbox"/> Shire road reserve <input type="checkbox"/>
National park <input type="checkbox"/>	State forest <input type="checkbox"/>	Pastoral lease <input type="checkbox"/>	MRWA road reserve <input checked="" type="checkbox"/> Other Crown reserve <input type="checkbox"/>
Conservation park <input type="checkbox"/>	Water reserve <input type="checkbox"/>	UCL <input checked="" type="checkbox"/> SLK/Pole _____ to _____	Specify other: _____

AREA ASSESSMENT: Edge survey Partial survey Full survey Area observed (m²): _____

EFFORT: Time spent surveying (minutes): _____ No. of minutes spent / 100 m²: _____

POP'N COUNT ACCURACY: Actual Extrapolation Estimate Count method: _____
(Refer to field manual for list)

WHAT COUNTED: Plants Clumps Clonal stems

TOTAL POP'N STRUCTURE:	Mature:	Juveniles:	Seedlings:	Totals:	Area of pop (m ²): _____ <small>Note: Pls record count as numbers (not percentages) for database.</small>
Alive	<u>1676</u>			<u>1676</u>	
Dead					

QUADRATS PRESENT: No. _____ Size _____ Data attached Total area of quadrats (m²): _____

Summary Quad. Totals: Alive _____

REPRODUCTIVE STATE: Clonal Vegetative Flowerbud Flower
 Immature fruit Fruit Dehisced fruit Percentage in flower: _____%

CONDITION OF PLANTS: Healthy Moderate Poor Senescent

COMMENT: _____

THREATS - type, agent and supporting information: <small>Eg clearing, too frequent fire, weed, disease. Refer to field manual for list of threats & agents. Specify agent where relevant. Rate current and potential threat impact: N=Nil, L=Low, M=Medium, H=High, E=Extreme Estimate time to potential impact: S=Short (<12mths), M=Medium (<5yrs), L=Long (5yrs+)</small>	Current impact (N-E)	Potential Impact (L-E)	Potential Threat Onset (S-L)
•	_____	_____	_____
•	_____	_____	_____
•	_____	_____	_____



Threatened and Priority Flora Report Form

HABITAT INFORMATION:

LANDFORM:	ROCK TYPE:	LOOSE ROCK:	SOIL TYPE:	SOIL COLOUR:	DRAINAGE:
Crest <input type="checkbox"/>	Granite <input type="checkbox"/>	(on soil surface; eg gravel, quartz fields)	Sand <input checked="" type="checkbox"/>	Red <input type="checkbox"/>	Well drained <input checked="" type="checkbox"/>
Hill <input type="checkbox"/>	Dolerite <input type="checkbox"/>		Sandy loam <input type="checkbox"/>	Brown <input type="checkbox"/>	Seasonally inundated <input type="checkbox"/>
Ridge <input type="checkbox"/>	Laterite <input type="checkbox"/>	0-10% <input checked="" type="checkbox"/>	Loam <input type="checkbox"/>	Yellow <input type="checkbox"/>	Permanently inundated <input type="checkbox"/>
Outcrop <input type="checkbox"/>	Ironstone <input type="checkbox"/>	10-30% <input type="checkbox"/>	Clay loam <input type="checkbox"/>	White <input type="checkbox"/>	Tidal <input type="checkbox"/>
Slope <input type="checkbox"/>	Limestone <input type="checkbox"/>	30-50% <input type="checkbox"/>	Light clay <input type="checkbox"/>	Grey <input type="checkbox"/>	
Flat <input checked="" type="checkbox"/>	Quartz <input type="checkbox"/>	50-100% <input type="checkbox"/>	Peat <input type="checkbox"/>	Black <input type="checkbox"/>	
Open depression <input type="checkbox"/>	Specify other: _____		Specify other: _____	Specify other: _____	
Drainage line <input type="checkbox"/>				Grey-brown	
Closed depression <input type="checkbox"/>					
Wetland <input type="checkbox"/>	Specific Landform Element: Plain				
	(Refer to field manual for additional values)				
CONDITION OF SOIL:	Dry <input checked="" type="checkbox"/>	Moist <input type="checkbox"/>	Waterlogged <input type="checkbox"/>	Inundated <input type="checkbox"/>	

VEGETATION CLASSIFICATION*:

Eg: 1. Banksia woodland (B. attenuata, B. ilicifolia);
 2. Open shrubland (Hibbertia sp., Acacia spp.);
 3. Isolated clumps of sedges (Mesomelaena tetragona)

1. Low open woodland (Banksia ilicifolia and Banksia menziesii)
2. Tall open shrubland (Adenanthos cygnorum subsp. cygnorum)
3. _____
4. _____

ASSOCIATED SPECIES:

Other (non-dominant) spp _____

* Please record up to four of the most representative vegetation layers (with up to three dominant species in each layer). Structural Formations should follow 2009 Australian Soil and Land Survey Field Handbook guidelines – refer to field manual for further information and structural formation table.

CONDITION OF HABITAT: Pristine Excellent Very good Good Degraded Completely degraded

COMMENT: Some weeds present

FIRE HISTORY: Last Fire: Season/Month: _____ Year: >10 Fire Intensity: High Medium Low No signs of fire

FENCING: Not required Present Replace / repair Required Length req'd: _____

ROADSIDE MARKERS: Not required Present Replace / reposition Required Quantity req'd: _____

OTHER COMMENTS: (Please include recommended management actions and/or implemented actions - include date. Also include details of additional data available, and how to locate it.) _____

Species found during a survey for Main Roads WA (Woodman Environmental Consulting job code MR19-34).

Shapefile of all locations recorded attached

DRF PERMIT/ LICENCE No: Note if only observing plants (i.e. no specimens or plant material is taken) then no permit/licence is required. For further information on permit and licencing requirements see the Threatened Flora and Wildlife Licensing pages on DBCA's website. Any actions carried out under licence/permit should be recorded above in the OTHER COMMENTS section.

SPECIMEN: Collectors No: _____ WA Herb. Regional Herb. District Herb. Other: _____

ATTACHED: Map Mudmap Photo GIS data Field notes Other: _____

COPY SENT TO: Regional Office District Office Other: DBCA Species and Communities Branch

Submitter of Record: Emma Marsh Role: Botanist Signed: Emma Marsh Date: 08/05/2020

Please return completed form to **Species And Communities Branch DBCA**,
 Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983 OR email to: flora.data@dbca.wa.gov.au

RECORDS: Please forward to **Flora Administrative Officer**, Species and Communities Branch.
 Record entered by: _____ Sheet No.: _____ Record Entered in Database



Threatened and Priority Flora Report Form

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TAXON: <u>Johnsonia pubescens subsp. cygnorum</u>		TPFL Pop. No.: _____
OBSERVATION DATE: <u>20/09/2019</u>	CONSERVATION STATUS: <u>P2</u>	New population <input checked="" type="checkbox"/>
OBSERVER/S: <u>Kim Kershaw and Marco Pratisoli</u>		PHONE: <u>9315 4688</u>
ROLE: <u>Botanists</u>	ORGANISATION: <u>Woodman Environmental Consulting</u>	

DESCRIPTION OF LOCATION (Provide at least nearest town/named locality, and the distance and direction to that place):
 Located along Tonkin Hwy on western side of highway in Bush Forever site 320, approximately 900 m north of the Welshpool Road E and Tonkin Highway intersection and 1.8 km southwest of Forrestfield.

DBC DISTRICT: <u>Swan Coastal</u>		LGA: <u>Kalamunda</u>	Land manager present: <input type="checkbox"/>
DATUM:	COORDINATES: (If UTM coords provided, Zone is also required)	METHOD USED:	
GDA94 / MGA94 <input checked="" type="checkbox"/>	DecDegrees <input type="checkbox"/> DegMinSec <input type="checkbox"/> UTM <input checked="" type="checkbox"/>	GPS <input checked="" type="checkbox"/>	Differential GPS <input type="checkbox"/> Map <input type="checkbox"/>
AGD84 / AMG84 <input type="checkbox"/>	Lat / Northing: <u>6459117</u>	No. satellites: _____	Map used: _____
WGS84 <input type="checkbox"/>	Long / Easting: <u>405181</u>	Boundary polygon captured: <input type="checkbox"/>	Map scale: _____
Unknown <input type="checkbox"/>	ZONE: <u>50 J</u>		
LAND TENURE:			
Nature reserve <input type="checkbox"/>	Timber reserve <input type="checkbox"/>	Private property <input type="checkbox"/>	Rail reserve <input type="checkbox"/> Shire road reserve <input type="checkbox"/>
National park <input type="checkbox"/>	State forest <input type="checkbox"/>	Pastoral lease <input type="checkbox"/>	MRWA road reserve <input type="checkbox"/> Other Crown reserve <input checked="" type="checkbox"/>
Conservation park <input type="checkbox"/>	Water reserve <input type="checkbox"/>	UCL <input type="checkbox"/> SLK/Pole _____ to _____	Specify other: _____

AREA ASSESSMENT: Edge survey Partial survey Full survey Area observed (m²): _____

EFFORT: Time spent surveying (minutes): _____ No. of minutes spent / 100 m²: _____

POP'N COUNT ACCURACY: Actual Extrapolation Estimate Count method: _____
(Refer to field manual for list)

WHAT COUNTED:	Plants <input checked="" type="checkbox"/>	Clumps <input type="checkbox"/>	Clonal stems <input type="checkbox"/>	
TOTAL POP'N STRUCTURE:	Mature:	Juveniles:	Seedlings:	Totals:
Alive	282			282
Dead				

Area of pop (m²): _____
Note: Pls record count as numbers (not percentages) for database.

QUADRATS PRESENT: No. _____ Size _____ Data attached Total area of quadrats (m²): _____

Summary Quad. Totals: Alive _____

REPRODUCTIVE STATE: Clonal Vegetative Flowerbud Flower
 Immature fruit Fruit Dehisced fruit Percentage in flower: _____%

CONDITION OF PLANTS: Healthy Moderate Poor Senescent

COMMENT: _____

THREATS - type, agent and supporting information:	Current impact (N-E)	Potential Impact (L-E)	Potential Threat Onset (S-L)
Eg clearing, too frequent fire, weed, disease. Refer to field manual for list of threats & agents. Specify agent where relevant. Rate current and potential threat impact: N=Nil, L=Low, M=Medium, H=High, E=Extreme Estimate time to potential impact: S=Short (<12mths), M=Medium (<5yrs), L=Long (5yrs+)			
•	_____	_____	_____
•	_____	_____	_____
•	_____	_____	_____



Threatened and Priority Flora Report Form

HABITAT INFORMATION:

LANDFORM:	ROCK TYPE:	LOOSE ROCK:	SOIL TYPE:	SOIL COLOUR:	DRAINAGE:
Crest <input type="checkbox"/>	Granite <input type="checkbox"/>	(on soil surface; eg gravel, quartz fields)	Sand <input checked="" type="checkbox"/>	Red <input type="checkbox"/>	Well drained <input checked="" type="checkbox"/>
Hill <input type="checkbox"/>	Dolerite <input type="checkbox"/>		Sandy loam <input type="checkbox"/>	Brown <input type="checkbox"/>	Seasonally inundated <input type="checkbox"/>
Ridge <input type="checkbox"/>	Laterite <input type="checkbox"/>	0-10% <input checked="" type="checkbox"/>	Loam <input type="checkbox"/>	Yellow <input type="checkbox"/>	Permanently inundated <input type="checkbox"/>
Outcrop <input type="checkbox"/>	Ironstone <input type="checkbox"/>	10-30% <input type="checkbox"/>	Clay loam <input type="checkbox"/>	White <input type="checkbox"/>	Tidal <input type="checkbox"/>
Slope <input type="checkbox"/>	Limestone <input type="checkbox"/>	30-50% <input type="checkbox"/>	Light clay <input type="checkbox"/>	Grey <input checked="" type="checkbox"/>	
Flat <input checked="" type="checkbox"/>	Quartz <input type="checkbox"/>	50-100% <input type="checkbox"/>	Peat <input type="checkbox"/>	Black <input type="checkbox"/>	
Open depression <input type="checkbox"/>	Specify other: _____		Specify other: _____	Specify other: _____	
Drainage line <input type="checkbox"/>					
Closed depression <input type="checkbox"/>					
Wetland <input type="checkbox"/>					
CONDITION OF SOIL:	Dry <input checked="" type="checkbox"/>	Moist <input type="checkbox"/>	Waterlogged <input type="checkbox"/>	Inundated <input type="checkbox"/>	

VEGETATION CLASSIFICATION*:

Eg: 1. Banksia woodland (B. attenuata, B. ilicifolia);
 2. Open shrubland (Hibbertia sp., Acacia spp.);
 3. Isolated clumps of sedges (Mesomelaena tetragona)

1. Low open woodland (Eucalyptus patens)
2. Tall sparse shrubland (Adenanthos cygnorum subsp. cygnorum)
3. Mid sparse shrubland (Xanthorrhoea preissii)
4. Low open shrubland (Eremaea pauciflora var. pauciflora)
5. Mid sparse sedgeland (Cyathochaeta avenacea)

ASSOCIATED SPECIES:

Other (non-dominant) spp

* Please record up to four of the most representative vegetation layers (with up to three dominant species in each layer). Structural Formations should follow 2009 Australian Soil and Land Survey Field Handbook guidelines – refer to field manual for further information and structural formation table.

CONDITION OF HABITAT: Pristine Excellent Very good Good Degraded Completely degraded

COMMENT:

FIRE HISTORY: Last Fire: Season/Month: _____ Year: >10 **Fire Intensity:** High Medium Low No signs of fire

FENCING: Not required Present Replace / repair Required Length req'd: _____

ROADSIDE MARKERS: Not required Present Replace / reposition Required Quantity req'd: _____

OTHER COMMENTS: (Please include recommended management actions and/or implemented actions - include date. Also include details of additional data available, and how to locate it.)

Species found during a survey for Main Roads WA (Woodman Environmental Consulting job code MR19-34).

Shapefile of all locations recorded attached

Collection No: GSI-02-Opp05

DRF PERMIT/ LICENCE No: FB62000054 Note if only observing plants (i.e. no specimens or plant material is taken) then no permit/licence is required. For further information on permit and licencing requirements see the Threatened Flora and Wildlife Licensing pages on DBCA's website. Any actions carried out under licence/permit should be recorded above in the OTHER COMMENTS section.

SPECIMEN: Collectors No: _____ WA Herb. Regional Herb. District Herb. Other: _____

ATTACHED: Map Mudmap Photo GIS data Field notes Other: _____

COPY SENT TO: Regional Office District Office Other: DBCA Species and Communities Branch

Submitter of Record: Emma Marsh Role: Botanist Signed: Emma Marsh Date: 08/05/2020

Please return completed form to **Species And Communities Branch DBCA**,
 Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983 OR email to: flora.data@dbca.wa.gov.au

RECORDS: Please forward to **Flora Administrative Officer**, Species and Communities Branch.

Record entered by: _____ Sheet No.: _____ Record Entered in Database



Threatened and Priority Flora Report Form

Version 1.3 August 2017

Please complete as much of the form as possible, with emphasis on those sections bordered in black. For information on how to complete the form please refer to the Threatened & Priority Flora Report Form (TPRF) manual on the DBCA website at <http://dpaw.wa.gov.au> under Standard Report Forms

TAXON: <u>Lasiopetalum bracteatum</u>		TPFL Pop. No.: _____
OBSERVATION DATE: <u>03/10/2019</u>	CONSERVATION STATUS: <u>P4</u>	New population <input type="checkbox"/>
OBSERVER/S: <u>Marco Pratisoli and Emalyn Loudon</u>		PHONE: <u>9315 4688</u>
ROLE: <u>Botanists</u>	ORGANISATION: <u>Woodman Environmental Consulting</u>	

DESCRIPTION OF LOCATION (Provide at least nearest town/named locality, and the distance and direction to that place):
East of Tonkin Hwy in Bush Forever site 320, approximately 500 m northeast of the Welshpool Rd E and Tonkin Hwy intersection and 1.9 km south-southwest of Forrestfield

DBC DISTRICT: <u>Perth Hills</u>		LGA: <u>Kalamunda</u>	Land manager present: <input type="checkbox"/>
DATUM:	COORDINATES: (If UTM coords provided, Zone is also required)	METHOD USED:	
GDA94 / MGA94 <input checked="" type="checkbox"/>	DecDegrees <input type="checkbox"/> DegMinSec <input type="checkbox"/> UTM's <input checked="" type="checkbox"/>	GPS <input checked="" type="checkbox"/>	Differential GPS <input type="checkbox"/> Map <input type="checkbox"/>
AGD84 / AMG84 <input type="checkbox"/>	Lat / Northing: <u>6458494</u>	No. satellites: _____	Map used: _____
WGS84 <input type="checkbox"/>	Long / Easting: <u>405686</u>	Boundary polygon captured: <input type="checkbox"/>	Map scale: _____
Unknown <input type="checkbox"/>	ZONE: <u>50 H</u>		
LAND TENURE:			
Nature reserve <input type="checkbox"/>	Timber reserve <input type="checkbox"/>	Private property <input type="checkbox"/>	Rail reserve <input type="checkbox"/>
National park <input type="checkbox"/>	State forest <input type="checkbox"/>	Pastoral lease <input type="checkbox"/>	MRWA road reserve <input type="checkbox"/>
Conservation park <input type="checkbox"/>	Water reserve <input type="checkbox"/>	UCL <input type="checkbox"/>	SLK/Pole _____ to _____
			Shire road reserve <input type="checkbox"/>
			Other Crown reserve <input checked="" type="checkbox"/>
			Specify other: _____

AREA ASSESSMENT: Edge survey Partial survey Full survey Area observed (m²): _____

EFFORT: Time spent surveying (minutes): _____ No. of minutes spent / 100 m²: _____

POP'N COUNT ACCURACY: Actual Extrapolation Estimate Count method: _____
(Refer to field manual for list)

WHAT COUNTED: Plants Clumps Clonal stems

TOTAL POP'N STRUCTURE:	Mature:	Juveniles:	Seedlings:	Totals:	Area of pop (m ²): _____ <small>Note: Pls record count as numbers (not percentages) for database.</small>
Alive	<u>4</u>			<u>4</u>	
Dead					

QUADRATS PRESENT: No. _____ Size _____ Data attached Total area of quadrats (m²): _____

Summary Quad. Totals: Alive _____

REPRODUCTIVE STATE: Clonal Vegetative Flowerbud Flower
 Immature fruit Fruit Dehisced fruit Percentage in flower: _____%

CONDITION OF PLANTS: Healthy Moderate Poor Senescent

COMMENT: _____

THREATS - type, agent and supporting information: <small>Eg clearing, too frequent fire, weed, disease. Refer to field manual for list of threats & agents. Specify agent where relevant. Rate current and potential threat impact: N=Nil, L=Low, M=Medium, H=High, E=Extreme Estimate time to potential impact: S=Short (<12mths), M=Medium (<5yrs), L=Long (5yrs+)</small>	Current impact (N-E)	Potential Impact (L-E)	Potential Threat Onset (S-L)
•	_____	_____	_____
•	_____	_____	_____
•	_____	_____	_____



Threatened and Priority Flora Report Form

HABITAT INFORMATION:

LANDFORM:	ROCK TYPE:	LOOSE ROCK:	SOIL TYPE:	SOIL COLOUR:	DRAINAGE:
Crest <input type="checkbox"/>	Granite <input type="checkbox"/>	(on soil surface; eg gravel, quartz fields)	Sand <input type="checkbox"/>	Red <input type="checkbox"/>	Well drained <input type="checkbox"/>
Hill <input type="checkbox"/>	Dolerite <input type="checkbox"/>		Sandy loam <input type="checkbox"/>	Brown <input type="checkbox"/>	Seasonally inundated <input type="checkbox"/>
Ridge <input type="checkbox"/>	Laterite <input type="checkbox"/>	0-10% <input checked="" type="checkbox"/>	Loam <input type="checkbox"/>	Yellow <input type="checkbox"/>	Permanently inundated <input type="checkbox"/>
Outcrop <input type="checkbox"/>	Ironstone <input type="checkbox"/>	10-30% <input type="checkbox"/>	Clay loam <input type="checkbox"/>	White <input type="checkbox"/>	Tidal <input type="checkbox"/>
Slope <input type="checkbox"/>	Limestone <input type="checkbox"/>	30-50% <input type="checkbox"/>	Light clay <input checked="" type="checkbox"/>	Grey <input type="checkbox"/>	
Flat <input checked="" type="checkbox"/>	Quartz <input type="checkbox"/>	50-100% <input type="checkbox"/>	Peat <input type="checkbox"/>	Black <input type="checkbox"/>	
Open depression <input type="checkbox"/>	Specify other: _____		Specify other: _____	Specify other: _____	
Drainage line <input type="checkbox"/>				Grey-brown	
Closed depression <input type="checkbox"/>					
Wetland <input type="checkbox"/>					
CONDITION OF SOIL:	Dry <input checked="" type="checkbox"/>	Moist <input type="checkbox"/>	Waterlogged <input type="checkbox"/>	Inundated <input type="checkbox"/>	

VEGETATION CLASSIFICATION*:

Eg: 1. Banksia woodland (B. attenuata, B. ilicifolia);
2. Open shrubland (Hibbertia sp., Acacia spp.);
3. Isolated clumps of sedges (Mesomelaena tetragona)

1. Low woodland (Corymbia calophylla)
2. Mid open shrubland (Acacia pulchella)
3. Low sparse shrubland (Gompholobium tomentosum)
4. Mid sparse sedgeland (Mesomelaena pseudostygia)

ASSOCIATED SPECIES:

Other (non-dominant) spp _____

* Please record up to four of the most representative vegetation layers (with up to three dominant species in each layer). Structural Formations should follow 2009 Australian Soil and Land Survey Field Handbook guidelines – refer to field manual for further information and structural formation table.

CONDITION OF HABITAT: Pristine Excellent Very good Good Degraded Completely degraded

COMMENT: Some weeds present

FIRE HISTORY: Last Fire: Season/Month: _____ Year: < 5 Fire Intensity: High Medium Low No signs of fire

FENCING: Not required Present Replace / repair Required Length req'd: _____

ROADSIDE MARKERS: Not required Present Replace / reposition Required Quantity req'd: _____

OTHER COMMENTS: (Please include recommended management actions and/or implemented actions - include date. Also include details of additional data available, and how to locate it.)

Species found during a survey for Main Roads WA (Woodman Environmental Consulting job code MR19-34).

1 plant recorded at this location, 3 plants recorded at 405647 m E, 6458444 m N

DRF PERMIT/ LICENCE No: Note if only observing plants (i.e. no specimens or plant material is taken) then no permit/licence is required. For further information on permit and licencing requirements see the Threatened Flora and Wildlife Licensing pages on DBCA's website. Any actions carried out under licence/permit should be recorded above in the OTHER COMMENTS section.

SPECIMEN: Collectors No: _____ WA Herb. Regional Herb. District Herb. Other: _____

ATTACHED: Map Mudmap Photo GIS data Field notes Other: _____

COPY SENT TO: Regional Office District Office Other: DBCA Species and Communities Branch

Submitter of Record: Emma Marsh Role: Botanist Signed: Emma Marsh Date: 08/05/2020

Please return completed form to **Species And Communities Branch DBCA**,
Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983 OR email to: flora.data@dbca.wa.gov.au

RECORDS: Please forward to **Flora Administrative Officer**, Species and Communities Branch.
Record entered by: _____ Sheet No.: _____ Record Entered in Database



Threatened and Priority Flora Report Form

Please complete as much of the form as possible, with emphasis on those sections bordered in black. For information on how to complete the form please refer to the Threatened & Priority Flora Report Form (TPRF) manual on the DBCA website at <http://dpaw.wa.gov.au> under Standard Report Forms

TAXON: <u>Styphelia filifolia</u>		TPFL Pop. No.: _____	
OBSERVATION DATE: <u>18/09/2019</u>		CONSERVATION STATUS: <u>P3</u> New population <input type="checkbox"/>	
OBSERVER/S: <u>Marlee Starceвич and Emalyn Loudon</u>		PHONE: <u>9315 4688</u>	
ROLE: <u>Botanists</u>		ORGANISATION: <u>Woodman Environmental Consulting</u>	

DESCRIPTION OF LOCATION (Provide at least nearest town/named locality, and the distance and direction to that place):
Located along Tonkin Hwy on eastern side of highway in Bush Forever site 320, approximately 370 m east-southeast of the Hale Rd and Tonkin Hwy intersection and 1.5 km southwest of Forrestfield

Reserve No.: _____

DBC DISTRICT: <u>Perth Hills</u>		LGA: <u>Kalamunda</u>		Land manager present: <input type="checkbox"/>	
DATUM:		COORDINATES: (If UTM coords provided, Zone is also required)		METHOD USED:	
GDA94 / MGA94 <input checked="" type="checkbox"/> AGD84 / AMG84 <input type="checkbox"/> WGS84 <input type="checkbox"/> Unknown <input type="checkbox"/>		DecDegrees <input type="checkbox"/> DegMinSec <input type="checkbox"/> UTM's <input checked="" type="checkbox"/> Lat / Northing: <u>6459450</u> Long / Easting: <u>405249</u> ZONE: <u>50 J</u>		GPS <input checked="" type="checkbox"/> Differential GPS <input type="checkbox"/> Map <input type="checkbox"/> No. satellites: _____ Map used: _____ Boundary polygon captured: <input type="checkbox"/> Map scale: _____	
LAND TENURE:					
Nature reserve <input type="checkbox"/>		Timber reserve <input type="checkbox"/>		Private property <input type="checkbox"/>	
National park <input type="checkbox"/>		State forest <input type="checkbox"/>		Pastoral lease <input type="checkbox"/>	
Conservation park <input type="checkbox"/>		Water reserve <input type="checkbox"/>		UCL <input type="checkbox"/> SLK/Pole _____ to _____	
				Rail reserve <input type="checkbox"/>	
				Shire road reserve <input type="checkbox"/>	
				MRWA road reserve <input type="checkbox"/>	
				Other Crown reserve <input checked="" type="checkbox"/>	
				Specify other: _____	

AREA ASSESSMENT: Edge survey <input type="checkbox"/> Partial survey <input checked="" type="checkbox"/> Full survey <input type="checkbox"/>		Area observed (m²): _____													
EFFORT: Time spent surveying (minutes): _____		No. of minutes spent / 100 m²: _____													
POP'N COUNT ACCURACY: Actual <input type="checkbox"/> Extrapolation <input type="checkbox"/> Estimate <input checked="" type="checkbox"/>		Count method: _____													
(Refer to field manual for list)															
WHAT COUNTED:		Plants <input checked="" type="checkbox"/> Clumps <input type="checkbox"/> Clonal stems <input type="checkbox"/>													
TOTAL POP'N STRUCTURE:															
		<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>Mature:</th> <th>Juveniles:</th> <th>Seedlings:</th> <th>Totals:</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">30</td> <td></td> <td></td> <td style="text-align: center;">30</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		Mature:	Juveniles:	Seedlings:	Totals:	30			30				
Mature:	Juveniles:	Seedlings:	Totals:												
30			30												
Alive Dead		Area of pop (m²): _____ <small>Note: Pls record count as numbers (not percentages) for database.</small>													
QUADRATS PRESENT:		No. _____ Size _____ Data attached <input type="checkbox"/> Total area of quadrats (m ²): _____													
Summary Quad. Totals: Alive															
REPRODUCTIVE STATE:		Clonal <input type="checkbox"/> Vegetative <input type="checkbox"/> Flowerbud <input type="checkbox"/> Flower <input type="checkbox"/> Immature fruit <input type="checkbox"/> Fruit <input checked="" type="checkbox"/> Dehisced fruit <input type="checkbox"/> Percentage in flower: _____%													

CONDITION OF PLANTS: Healthy Moderate Poor Senescent

COMMENT: _____

THREATS - type, agent and supporting information:	Current impact (N-E)	Potential Impact (L-E)	Potential Threat Onset (S-L)
<small>Eg clearing, too frequent fire, weed, disease. Refer to field manual for list of threats & agents. Specify agent where relevant. Rate current and potential threat impact: N=Nil, L=Low, M=Medium, H=High, E=Extreme Estimate time to potential impact: S=Short (<12mths), M=Medium (<5yrs), L=Long (5yrs+)</small>			
•	_____	_____	_____
•	_____	_____	_____
•	_____	_____	_____



Threatened and Priority Flora Report Form

HABITAT INFORMATION:

LANDFORM:	ROCK TYPE:	LOOSE ROCK:	SOIL TYPE:	SOIL COLOUR:	DRAINAGE:
Crest <input type="checkbox"/>	Granite <input type="checkbox"/>	(on soil surface; eg gravel, quartz fields)	Sand <input checked="" type="checkbox"/>	Red <input type="checkbox"/>	Well drained <input type="checkbox"/>
Hill <input type="checkbox"/>	Dolerite <input type="checkbox"/>		Sandy loam <input type="checkbox"/>	Brown <input type="checkbox"/>	Seasonally inundated <input type="checkbox"/>
Ridge <input type="checkbox"/>	Laterite <input type="checkbox"/>	0-10% <input checked="" type="checkbox"/>	Loam <input type="checkbox"/>	Yellow <input type="checkbox"/>	Permanently inundated <input type="checkbox"/>
Outcrop <input type="checkbox"/>	Ironstone <input type="checkbox"/>	10-30% <input type="checkbox"/>	Clay loam <input type="checkbox"/>	White <input type="checkbox"/>	Tidal <input type="checkbox"/>
Slope <input checked="" type="checkbox"/>	Limestone <input type="checkbox"/>	30-50% <input type="checkbox"/>	Light clay <input type="checkbox"/>	Grey <input checked="" type="checkbox"/>	
Flat <input type="checkbox"/>	Quartz <input type="checkbox"/>	50-100% <input type="checkbox"/>	Peat <input type="checkbox"/>	Black <input type="checkbox"/>	
Open depression <input type="checkbox"/>	Specify other: _____		Specify other: _____	Specify other: _____	
Drainage line <input type="checkbox"/>					
Closed depression <input type="checkbox"/>					
Wetland <input type="checkbox"/>					
CONDITION OF SOIL:	Dry <input checked="" type="checkbox"/>	Moist <input type="checkbox"/>	Waterlogged <input type="checkbox"/>	Inundated <input type="checkbox"/>	

VEGETATION CLASSIFICATION*:

Eg: 1. Banksia woodland (B. attenuata, B. ilicifolia);
2. Open shrubland (Hibbertia sp., Acacia spp.);
3. Isolated clumps of sedges (Mesomelaena tetragona)

1. Low open woodland (*Corymbia calophylla*)
2. Tall sparse shrubland (*Adenanthos cygnorum* subsp. *cygnorum*)
3. Low open forbland (*Dasypogon bromeliifolius* and *Phlebocarya ciliata*)
- 4.

ASSOCIATED SPECIES:

Other (non-dominant) spp

* Please record up to four of the most representative vegetation layers (with up to three dominant species in each layer). Structural Formations should follow 2009 *Australian Soil and Land Survey Field Handbook* guidelines – refer to field manual for further information and structural formation table.

CONDITION OF HABITAT: Pristine Excellent Very good Good Degraded Completely degraded

COMMENT: _____

FIRE HISTORY: Last Fire: Season/Month: _____ Year: >10 Fire Intensity: High Medium Low No signs of fire

FENCING: Not required Present Replace / repair Required Length req'd: _____

ROADSIDE MARKERS: Not required Present Replace / reposition Required Quantity req'd: _____

OTHER COMMENTS: (Please include recommended management actions and/or implemented actions - include date. Also include details of additional data available, and how to locate it.) _____

Species found during a survey for Main Roads WA (Woodman Environmental Consulting job code MR19-34).

Shapefile of all locations recorded attached

DRF PERMIT/ LICENCE No: _____ Note if only observing plants (i.e. no specimens or plant material is taken) then no permit/licence is required. For further information on permit and licencing requirements see the Threatened Flora and Wildlife Licensing pages on DBCA's website. Any actions carried out under licence/permit should be recorded above in the OTHER COMMENTS section.

SPECIMEN: Collectors No: _____ WA Herb. Regional Herb. District Herb. Other: _____

ATTACHED: Map Mudmap Photo GIS data Field notes Other: _____

COPY SENT TO: Regional Office District Office Other: DBCA Species and Communities Branch

Submitter of Record: Emma Marsh Role: Botanist Signed: Emma Marsh Date: 27/05/2020

Please return completed form to **Species And Communities Branch DBCA**,
Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983 OR email to: flora.data@dbca.wa.gov.au

RECORDS: Please forward to **Flora Administrative Officer**, Species and Communities Branch.
Record entered by: _____ Sheet No.: _____ Record Entered in Database



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TAXON: <u>Tetraria australiensis</u>		TPFL Pop. No.: _____	
OBSERVATION DATE: <u>17/09/2019</u>	CONSERVATION STATUS: <u>T</u>	New population <input type="checkbox"/>	
OBSERVER/S: <u>Kim Kershaw and Marco Pratisoli</u>		PHONE	<u>9315 4688</u>
ROLE: <u>Botanists</u>		ORGANISATION: <u>Woodman Environmental Consulting</u>	

DESCRIPTION OF LOCATION (Provide at least nearest town/named locality, and the distance and direction to that place):
 Located along Tonkin Hwy on western side of highway in Bush Forever site 53, approximately 230 m west-northwest of the intersection between Tonkin Hwy and Kelvin Rd and 2.1 km east-northeast of Kenwick

Reserve No.: _____

DBC DISTRICT: <u>Swan Coastal</u>	LGA: <u>Gosnells</u>	Land manager present: <input type="checkbox"/>	
DATUM:	COORDINATES: (If UTM coords provided, Zone is also required)	METHOD USED:	
GDA94 / MGA94 <input checked="" type="checkbox"/>	DecDegrees <input type="checkbox"/> DegMinSec <input type="checkbox"/> UTM's <input checked="" type="checkbox"/>	GPS <input checked="" type="checkbox"/>	Differential GPS <input type="checkbox"/> Map <input type="checkbox"/>
AGD84 / AMG84 <input type="checkbox"/>	Lat / Northing: <u>6455899</u>	No. satellites: _____	Map used: _____
WGS84 <input type="checkbox"/>	Long / Easting: <u>405918</u>	Boundary polygon captured: <input type="checkbox"/>	Map scale: _____
Unknown <input type="checkbox"/>	ZONE: <u>50 H</u>		
LAND TENURE:			
Nature reserve <input type="checkbox"/>	Timber reserve <input type="checkbox"/>	Private property <input type="checkbox"/>	Rail reserve <input type="checkbox"/> Shire road reserve <input type="checkbox"/>
National park <input type="checkbox"/>	State forest <input type="checkbox"/>	Pastoral lease <input type="checkbox"/>	MRWA road reserve <input checked="" type="checkbox"/> Other Crown reserve <input checked="" type="checkbox"/>
Conservation park <input type="checkbox"/>	Water reserve <input type="checkbox"/>	UCL <input type="checkbox"/> SLK/Pole _____ to _____	Specify other: _____

AREA ASSESSMENT: Edge survey <input type="checkbox"/> Partial survey <input checked="" type="checkbox"/> Full survey <input type="checkbox"/>	Area observed (m ²): _____												
EFFORT: Time spent surveying (minutes): _____	No. of minutes spent / 100 m ² : _____												
POP'N COUNT ACCURACY: Actual <input type="checkbox"/> Extrapolation <input type="checkbox"/> Estimate <input checked="" type="checkbox"/>	Count method: _____												
(Refer to field manual for list)													
WHAT COUNTED: Plants <input checked="" type="checkbox"/> Clumps <input type="checkbox"/> Clonal stems <input type="checkbox"/>													
TOTAL POP'N STRUCTURE:													
Alive	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th>Mature:</th> <th>Juveniles:</th> <th>Seedlings:</th> <th>Totals:</th> </tr> <tr> <td style="text-align: center;">681</td> <td></td> <td></td> <td style="text-align: center;">681</td> </tr> <tr> <td style="text-align: center;">Dead</td> <td></td> <td></td> <td></td> </tr> </table>	Mature:	Juveniles:	Seedlings:	Totals:	681			681	Dead			
Mature:	Juveniles:	Seedlings:	Totals:										
681			681										
Dead													
	Area of pop (m ²): _____												
	Note: Pls record count as numbers (not percentages) for database.												
QUADRATS PRESENT: No. _____ Size _____ Data attached <input type="checkbox"/>	Total area of quadrats (m ²): _____												
Summary Quad. Totals: Alive													
REPRODUCTIVE STATE: Clonal <input type="checkbox"/> Vegetative <input checked="" type="checkbox"/> Flowerbud <input type="checkbox"/> Flower <input type="checkbox"/>													
Immature fruit <input type="checkbox"/> Fruit <input type="checkbox"/> Dehisced fruit <input type="checkbox"/> Percentage in flower: _____%													

CONDITION OF PLANTS: Healthy Moderate Poor Senescent

COMMENT: _____

THREATS - type, agent and supporting information:	Current impact (N-E)	Potential Impact (L-E)	Potential Threat Onset (S-L)
Eg clearing, too frequent fire, weed, disease. Refer to field manual for list of threats & agents. Specify agent where relevant. Rate current and potential threat impact: N=Nil, L=Low, M=Medium, H=High, E=Extreme Estimate time to potential impact: S=Short (<12mths), M=Medium (<5yrs), L=Long (5yrs+)			
•	_____	_____	_____
•	_____	_____	_____
•	_____	_____	_____



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HABITAT INFORMATION:

LANDFORM:	ROCK TYPE:	LOOSE ROCK:	SOIL TYPE:	SOIL COLOUR:	DRAINAGE:
Crest <input type="checkbox"/>	Granite <input type="checkbox"/>	(on soil surface; eg gravel, quartz fields)	Sand <input checked="" type="checkbox"/>	Red <input type="checkbox"/>	Well drained <input checked="" type="checkbox"/>
Hill <input type="checkbox"/>	Dolerite <input type="checkbox"/>		Sandy loam <input type="checkbox"/>	Brown <input checked="" type="checkbox"/>	Seasonally inundated <input type="checkbox"/>
Ridge <input type="checkbox"/>	Laterite <input type="checkbox"/>	0-10% <input checked="" type="checkbox"/>	Loam <input type="checkbox"/>	Yellow <input type="checkbox"/>	Permanently inundated <input type="checkbox"/>
Outcrop <input type="checkbox"/>	Ironstone <input type="checkbox"/>	10-30% <input type="checkbox"/>	Clay loam <input type="checkbox"/>	White <input type="checkbox"/>	Tidal <input type="checkbox"/>
Slope <input type="checkbox"/>	Limestone <input type="checkbox"/>	30-50% <input type="checkbox"/>	Light clay <input type="checkbox"/>	Grey <input type="checkbox"/>	
Flat <input checked="" type="checkbox"/>	Quartz <input type="checkbox"/>	50-100% <input type="checkbox"/>	Peat <input type="checkbox"/>	Black <input type="checkbox"/>	
Open depression <input type="checkbox"/>	Specify other: _____		Specify other: _____	Specify other: _____	
Drainage line <input type="checkbox"/>					
Closed depression <input type="checkbox"/>					
Wetland <input type="checkbox"/>					
CONDITION OF SOIL:	Dry <input checked="" type="checkbox"/>	Moist <input type="checkbox"/>	Waterlogged <input type="checkbox"/>	Inundated <input type="checkbox"/>	

VEGETATION CLASSIFICATION*:

Eg: 1. Banksia woodland (B. attenuata, B. ilicifolia);
 2. Open shrubland (Hibbertia sp., Acacia spp.);
 3. Isolated clumps of sedges (Mesomelaena tetragona)

1. _____
 2. _____
 3. _____
 4. _____

ASSOCIATED SPECIES:

Other (non-dominant) spp _____

* Please record up to four of the most representative vegetation layers (with up to three dominant species in each layer). Structural Formations should follow 2009 Australian Soil and Land Survey Field Handbook guidelines – refer to field manual for further information and structural formation table.

CONDITION OF HABITAT: Pristine Excellent Very good Good Degraded Completely degraded

COMMENT: On edge of remnant vegetation and old revegetated road verge

FIRE HISTORY: Last Fire: Season/Month: _____ Year: > 10 Fire Intensity: High Medium Low No signs of fire

FENCING: Not required Present Replace / repair Required Length req'd: _____

ROADSIDE MARKERS: Not required Present Replace / reposition Required Quantity req'd: _____

OTHER COMMENTS: (Please include recommended management actions and/or implemented actions - include date. Also include details of additional data available, and how to locate it.)
 Species found during a survey for Main Roads WA (Woodman Environmental Consulting job code MR19-34).
 Shapefile of all locations recorded attached

Collection No: GSI-KK-Opp1

DRF PERMIT/ LICENCE No: TFL 22-1819 Note if only observing plants (i.e. no specimens or plant material is taken) then no permit/licence is required. For further information on permit and licencing requirements see the Threatened Flora and Wildlife Licensing pages on DBCA's website. Any actions carried out under licence/permit should be recorded above in the OTHER COMMENTS section.

SPECIMEN: Collectors No: _____ WA Herb. Regional Herb. District Herb. Other: _____

ATTACHED: Map Mudmap Photo GIS data Field notes Other: _____

COPY SENT TO: Regional Office District Office Other: DBCA Species and Communities Branch

Submitter of Record: Emma Marsh Role: Botanist Signed: Emma Marsh Date: 27/05/2020

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TAXON: <u>Verticordia lindleyi subsp. lindleyi</u>		TPFL Pop. No.: _____
OBSERVATION DATE: <u>17/12/2019</u>	CONSERVATION STATUS: <u>P4</u>	New population <input type="checkbox"/>
OBSERVER/S: <u>Marco Pratisoli</u>	PHONE: <u>9315 4688</u>	
ROLE: <u>Botanist</u>	ORGANISATION: <u>Woodman Environmental Consulting</u>	

DESCRIPTION OF LOCATION (Provide at least nearest town/named locality, and the distance and direction to that place):
Located along Tonkin Hwy on eastern side of highway in Bush Forever site 320, approximately 650 m southeast of the Hale Rd and Tonkin Hwy intersection and 1.6 km southwest of Forrestfield

DBC DISTRICT: <u>Perth Hills</u>		LGA: <u>Kalamunda</u>	Reserve No.: _____
DATUM:		COORDINATES: (If UTM coords provided, Zone is also required)	METHOD USED:
GDA94 / MGA94 <input checked="" type="checkbox"/>	DecDegrees <input type="checkbox"/>	DegMinSec <input type="checkbox"/>	UTMs <input checked="" type="checkbox"/>
AGD84 / AMG84 <input type="checkbox"/>	Lat / Northing: <u>6459149</u>		GPS <input checked="" type="checkbox"/>
WGS84 <input type="checkbox"/>	Long / Easting: <u>405374</u>		Differential GPS <input type="checkbox"/>
Unknown <input type="checkbox"/>	ZONE: <u>50 J</u>		Map <input type="checkbox"/>
LAND TENURE:		Land manager present: <input type="checkbox"/>	
Nature reserve <input type="checkbox"/>	Timber reserve <input type="checkbox"/>	Private property <input type="checkbox"/>	Rail reserve <input type="checkbox"/>
National park <input type="checkbox"/>	State forest <input type="checkbox"/>	Pastoral lease <input type="checkbox"/>	MRWA road reserve <input type="checkbox"/>
Conservation park <input type="checkbox"/>	Water reserve <input type="checkbox"/>	UCL <input type="checkbox"/>	SLK/Pole _____ to _____
		Shire road reserve <input type="checkbox"/>	
		Other Crown reserve <input checked="" type="checkbox"/>	
		Specify other: _____	

AREA ASSESSMENT: Edge survey <input type="checkbox"/>	Partial survey <input checked="" type="checkbox"/>	Full survey <input type="checkbox"/>	Area observed (m ²): _____
EFFORT: Time spent surveying (minutes): _____	No. of minutes spent / 100 m ² : _____		
POP'N COUNT ACCURACY: Actual <input type="checkbox"/>	Extrapolation <input type="checkbox"/>	Estimate <input checked="" type="checkbox"/>	Count method: _____
(Refer to field manual for list)			
WHAT COUNTED:	Plants <input checked="" type="checkbox"/>	Clumps <input type="checkbox"/>	Clonal stems <input type="checkbox"/>
TOTAL POP'N STRUCTURE:	Mature:	Juveniles:	Seedlings:
Alive	933		933
Dead			
Area of pop (m ²): _____			
Note: Pls record count as numbers (not percentages) for database.			
QUADRATS PRESENT:	No. _____	Size _____	Data attached <input type="checkbox"/>
Total area of quadrats (m ²): _____			
Summary Quad. Totals: Alive			
REPRODUCTIVE STATE:	Clonal <input type="checkbox"/>	Vegetative <input type="checkbox"/>	Flowerbud <input type="checkbox"/>
Immature fruit <input type="checkbox"/>	Fruit <input type="checkbox"/>	Dehisced fruit <input type="checkbox"/>	Flower <input checked="" type="checkbox"/>
Percentage in flower: _____%			

CONDITION OF PLANTS: Healthy Moderate Poor Senescent

COMMENT: _____

THREATS - type, agent and supporting information:	Current impact (N-E)	Potential Impact (L-E)	Potential Threat Onset (S-L)
Eg clearing, too frequent fire, weed, disease. Refer to field manual for list of threats & agents. Specify agent where relevant. Rate current and potential threat impact: N=Nil, L=Low, M=Medium, H=High, E=Extreme Estimate time to potential impact: S=Short (<12mths), M=Medium (<5yrs), L=Long (5yrs+)			
•	_____	_____	_____
•	_____	_____	_____
•	_____	_____	_____



Threatened and Priority Flora Report Form

HABITAT INFORMATION:

LANDFORM:	ROCK TYPE:	LOOSE ROCK:	SOIL TYPE:	SOIL COLOUR:	DRAINAGE:
Crest <input type="checkbox"/>	Granite <input type="checkbox"/>	(on soil surface; eg gravel, quartz fields)	Sand <input checked="" type="checkbox"/>	Red <input type="checkbox"/>	Well drained <input type="checkbox"/>
Hill <input type="checkbox"/>	Dolerite <input type="checkbox"/>		Sandy loam <input type="checkbox"/>	Brown <input type="checkbox"/>	Seasonally inundated <input type="checkbox"/>
Ridge <input type="checkbox"/>	Laterite <input type="checkbox"/>		Loam <input type="checkbox"/>	Yellow <input type="checkbox"/>	Permanently inundated <input type="checkbox"/>
Outcrop <input type="checkbox"/>	Ironstone <input type="checkbox"/>	0-10% <input checked="" type="checkbox"/>	Clay loam <input type="checkbox"/>	White <input type="checkbox"/>	Tidal <input type="checkbox"/>
Slope <input checked="" type="checkbox"/>	Limestone <input type="checkbox"/>	10-30% <input type="checkbox"/>	Light clay <input type="checkbox"/>	Grey <input checked="" type="checkbox"/>	
Flat <input type="checkbox"/>	Quartz <input type="checkbox"/>	30-50% <input type="checkbox"/>	Peat <input type="checkbox"/>	Black <input type="checkbox"/>	
Open depression <input type="checkbox"/>	Specify other: _____	50-100% <input type="checkbox"/>	Specify other: _____	Specify other: _____	
Drainage line <input type="checkbox"/>					
Closed depression <input type="checkbox"/>					
Wetland <input type="checkbox"/>					
	Specific Landform Element: _____		Lower slope gentle		
	(Refer to field manual for additional values)				
CONDITION OF SOIL:	Dry <input checked="" type="checkbox"/>	Moist <input type="checkbox"/>	Waterlogged <input type="checkbox"/>	Inundated <input type="checkbox"/>	

VEGETATION CLASSIFICATION*:

Eg: 1. Banksia woodland (B. attenuata, B. ilicifolia);
 2. Open shrubland (Hibbertia sp., Acacia spp.);
 3. Isolated clumps of sedges (Mesomelaena tetragona)

1. Low open shrubland (Eremaea pauciflora var. pauciflora and Hypocalymma angustifolium subsp. Swan Coastal Plain (G.J. Keighery 16777))

2. _____

3. _____

4. _____

ASSOCIATED SPECIES:

Other (non-dominant) spp _____

* Please record up to four of the most representative vegetation layers (with up to three dominant species in each layer). Structural Formations should follow 2009 Australian Soil and Land Survey Field Handbook guidelines – refer to field manual for further information and structural formation table.

CONDITION OF HABITAT: Pristine Excellent Very good Good Degraded Completely degraded

COMMENT: _____

FIRE HISTORY: Last Fire: Season/Month: _____ Year: >10 Fire Intensity: High Medium Low No signs of fire

FENCING: Not required Present Replace / repair Required Length req'd: _____

ROADSIDE MARKERS: Not required Present Replace / reposition Required Quantity req'd: _____

OTHER COMMENTS: (Please include recommended management actions and/or implemented actions - include date. Also include details of additional data available, and how to locate it.)

Species found during a survey for Main Roads WA (Woodman Environmental Consulting job code MR19-34).

Shapefile of all locations recorded attached

DRF PERMIT/ LICENCE No: Note if only observing plants (i.e. no specimens or plant material is taken) then no permit/licence is required. For further information on permit and licensing requirements see the Threatened Flora and Wildlife Licensing pages on DBCA's website. Any actions carried out under licence/permit should be recorded above in the OTHER COMMENTS section.

SPECIMEN: Collectors No: _____ WA Herb. Regional Herb. District Herb. Other: _____

ATTACHED: Map Mudmap Photo GIS data Field notes Other: _____

COPY SENT TO: Regional Office District Office Other: DBCA Species and Communities Branch

Submitter of Record: Emma Marsh Role: Botanist Signed: Emma Marsh Date: 08/05/2020

Please return completed form to **Species And Communities Branch DBCA**,
 Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983 OR email to: flora.data@dbca.wa.gov.au

RECORDS: Please forward to **Flora Administrative Officer**, Species and Communities Branch.
 Record entered by: _____ Sheet No.: _____ Record Entered in Database

Threatened Ecological Community (TEC)

Occurrence Report Form

Community: Banksia woodlands of the Swan Coastal Plain **OBSERVATION DATE:** 18/09/2019
 New occurrence **Site ID:** Banksia WL SCP **CONS CODE:** P3
OBSERVERS: Kim Kershaw and Marco Pratissoli **ORGANISATION:** Woodman Environmental Consulting
ROLE: Botanist **DISTRICT:** Perth Hills **SHIRE:** Kalamunda
DESCRIPTION OF LOCATION: Located in an area of remnant vegetaion adjacent to housing; approximately 4.31 km ENE of Queens Park, 460 m SE of Roe Highway along Hicks Street (Forrestfield).

DATUM:	COORDINATES:	METHOD USED:	SURVEY EFFORT:
GDA94 <input checked="" type="checkbox"/>	LAT/Northing: <u>6460839.00</u>	GPS/ Differential-GPS/ MAP	Edge survey <input type="checkbox"/>
AGD84 <input type="checkbox"/>	LONG/Easting: <u>404930.00</u>	No. Sats: _____	Partial survey <input checked="" type="checkbox"/>
WGS84 <input type="checkbox"/>	MGA ZONE: <u>50 J</u>	Map Used: _____	Full survey <input type="checkbox"/>
Unknown <input type="checkbox"/>		Map Scale: _____	Area surveyed (ha): _____

LAND TENURE:

Nature Reserve <input type="checkbox"/>	Timber Reserve <input type="checkbox"/>	Private Property <input type="checkbox"/>	Rail Reserve <input type="checkbox"/>	Shire Rd Res <input type="checkbox"/>
National Park <input type="checkbox"/>	State Forest <input type="checkbox"/>	Pastoral Lease <input type="checkbox"/>	MRWA Rd Res <input checked="" type="checkbox"/>	Shire Reserve <input type="checkbox"/>
Cons. Park <input type="checkbox"/>	Water Reserve <input type="checkbox"/>	UCL <input type="checkbox"/>	SLK/Pole _____ to _____	Other (Specify) _____

Landowners permission sought: Landowner present: Reserve: _____

Threat type and supporting information:	Current impact (1-4)	Area affected	Potential Impact (1-4)	Onset Imminent	Long Term
Eg clearing, recreation, too frequent fire, grazing, weeds, disease, fragmentation, hydrological change. • Rate current and potential threat impact: 1=LOW, 2=MEDIUM, 3=HIGH, 4=EXTREME.					
• Exotic weeds (e.g. <i>Ehrharta calycina</i>, <i>Leptospermum laevigatum</i>)	<u>1</u>	____%	<u>2</u>	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>

CONDITION OF SOIL:

Moist <input type="checkbox"/>	Waterlogged <input type="checkbox"/>	Inundated <input type="checkbox"/>	Mud <input type="checkbox"/>
Dry <input type="checkbox"/>	Cracked <input type="checkbox"/>	Saline <input type="checkbox"/>	Other: _____

CONDITION OF OCCURRENCE (Bush Forever Scale) (estimate % of area in each): Pristine <input type="checkbox"/> _____% Excellent <input type="checkbox"/> _____%	RECOMMENDED MANAGEMENT ACTIONS: eg. roadside markers required, weed control, etc. _____ _____ _____ _____
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Submitter of Record: Emma Marsh Role: Botanist Signed: Emma Marsh Date: 15/07/2020

Please return completed form to, DEC, Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983

RECORDS: Please forward to **TEC Database Administrator**, SCB. Record Entered in Database Date: ____/____/____

Threatened Ecological Community (TEC) Occurrence Report Form

Very Good	<input checked="" type="checkbox"/>	100%	ACTIONS IMPLEMENTED (include date): _____ _____ _____
Good	<input type="checkbox"/>	%	
Degraded	<input type="checkbox"/>	%	
Completely Degraded	<input type="checkbox"/>	%	

Submitter of Record: Emma Marsh

Role: Botanist

Signed: Emma Marsh

Date: 15/07/2020

Please return completed form to, DEC, Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983

RECORDS: Please forward to **TEC Database Administrator**, SCB. Record Entered in Database Date: ____/____/____

Threatened Ecological Community (TEC) Occurrence Report Form

Community: Banksia woodlands of the Swan Coastal Plain **OBSERVATION DATE:** 17/09/2019
 New occurrence **Site ID:** Banksia WL SCP **CONS CODE:** P3
OBSERVERS: Kim Kershaw and Marco Pratissoli **ORGANISATION:** Woodman Environmental Consulting
ROLE: Botanist **DISTRICT:** Perth Hills **SHIRE:** Kalamunda
DESCRIPTION OF LOCATION: Located within the Tokin Hwy road reserve (on the E side of the Highway); approximately 1.15 km NNE of Wattle Grove and 1.62 km SE of the Row Hwy and Tonkin Hwy Intersection.

DATUM: GDA94 <input checked="" type="checkbox"/> AGD84 <input type="checkbox"/> WGS84 <input type="checkbox"/> Unknown <input type="checkbox"/>	COORDINATES: LAT/Northing: <u>6455836.36</u> LONG/Easting: <u>406056.99</u> MGA ZONE: <u>50 J</u>	METHOD USED: GPS/ Differential GPS/ MAP No. Sats: _____ Map Used: _____ Map Scale: _____	SURVEY EFFORT: Edge survey <input type="checkbox"/> Partial survey <input checked="" type="checkbox"/> Full survey <input type="checkbox"/> Area surveyed (ha): _____
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LAND TENURE:

Nature Reserve Timber Reserve Private Property Rail Reserve Shire Rd Res
 National Park State Forest Pastoral Lease MRWA Rd Res Shire Reserve
 Cons. Park Water Reserve UCL SLK/Pole _____ to _____ Other (Specify) Bush Forever site
 Landowners permission sought: Landowner present: Reserve: _____

Threat type and supporting information:	Current impact (1-4)	Area affected	Potential Impact (1-4)	Onset Imminent	Long Term
Eg clearing, recreation, too frequent fire, grazing, weeds, disease, fragmentation, hydrological change. • Rate current and potential threat impact: 1=LOW, 2=MEDIUM, 3=HIGH, 4=EXTREME.					
• Exotic weeds	<u>1</u>	____%	<u>2</u>	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>

CONDITION OF SOIL: Moist Waterlogged Inundated Mud
 Dry Cracked Saline Other: _____

CONDITION OF OCCURRENCE (Bush Forever Scale) (estimate % of area in each): Pristine <input type="checkbox"/> _____% Excellent <input checked="" type="checkbox"/> <u>53.7%</u>	RECOMMENDED MANAGEMENT ACTIONS: eg. roadside markers required, weed control, etc. _____ _____ _____
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Submitter of Record: Emma Marsh

Role: Botanist

Signed: Emma Marsh

Date: 16/07/2020

Please return completed form to, DEC, Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983

RECORDS: Please forward to **TEC Database Administrator**, SCB. Record Entered in Database Date: ____/____/____

Threatened Ecological Community (TEC) Occurrence Report Form

Very Good	<input checked="" type="checkbox"/> 44.1%	ACTIONS IMPLEMENTED (include date): _____ _____ _____
Good	<input checked="" type="checkbox"/> 1.3%	
Degraded	<input checked="" type="checkbox"/> 0.87%	
Completely Degraded	<input type="checkbox"/> _____%	

Submitter of Record: Emma Marsh

Role: Botanist

Signed: Emma Marsh

Date: 16/07/2020

Please return completed form to, DEC, Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983

RECORDS: Please forward to **TEC Database Administrator**, SCB. Record Entered in Database Date: ____/____/____

Threatened Ecological Community (TEC)

Occurrence Report Form

Community: Banksia woodlands of the Swan Coastal Plain **OBSERVATION DATE:** 22/10/2019
 New occurrence **Site ID:** Banksia WL SCP **CONS CODE:** P3
OBSERVERS: David Coultas and Leah Firth **ORGANISATION:** Woodman Environmental Consulting
ROLE: Botanist **DISTRICT:** Swan Coastal **SHIRE:** Kalamunda
DESCRIPTION OF LOCATION: Located within the Tonkin Hwy road reserve (on the W side of the Hwy); approximately 1.02 km NNE of Wattle Grove and 1.40 km SE of the Roe Hwy and Tonkin Hwy intersection.

DATUM:	COORDINATES:	METHOD USED:	SURVEY EFFORT:
GDA94 <input checked="" type="checkbox"/>	LAT/Northing: <u>6459504.85</u>	GPS/ Differential-GPS/ MAP	Edge survey <input type="checkbox"/>
AGD84 <input type="checkbox"/>	LONG/Easting: <u>404934.70</u>	No. Sats: _____	Partial survey <input checked="" type="checkbox"/>
WGS84 <input type="checkbox"/>	MGA ZONE: <u>50 J</u>	Map Used: _____	Full survey <input type="checkbox"/>
Unknown <input type="checkbox"/>		Map Scale: _____	Area surveyed (ha): _____

LAND TENURE:

Nature Reserve <input type="checkbox"/>	Timber Reserve <input type="checkbox"/>	Private Property <input type="checkbox"/>	Rail Reserve <input type="checkbox"/>	Shire Rd Res <input type="checkbox"/>
National Park <input type="checkbox"/>	State Forest <input type="checkbox"/>	Pastoral Lease <input type="checkbox"/>	MRWA Rd Res <input checked="" type="checkbox"/>	Shire Reserve <input type="checkbox"/>
Cons. Park <input type="checkbox"/>	Water Reserve <input type="checkbox"/>	UCL <input checked="" type="checkbox"/>	SLK/Pole _____ to _____	Other (Specify) Bush Forever site

Landowners permission sought: Landowner present: Reserve: _____

Threat type and supporting information:	Current impact (1-4)	Area affected	Potential Impact (1-4)	Onset	Long Term
Eg clearing, recreation, too frequent fire, grazing, weeds, disease, fragmentation, hydrological change. • Rate current and potential threat impact: 1=LOW, 2=MEDIUM, 3=HIGH, 4=EXTREME.					
• Exotic weeds	2	____%	3	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>

CONDITION OF SOIL:

Moist <input type="checkbox"/>	Waterlogged <input type="checkbox"/>	Inundated <input type="checkbox"/>	Mud <input type="checkbox"/>
Dry <input type="checkbox"/>	Cracked <input type="checkbox"/>	Saline <input type="checkbox"/>	Other: _____

CONDITION OF OCCURRENCE (Bush Forever Scale) (estimate % of area in each): Pristine <input type="checkbox"/> _____% Excellent <input checked="" type="checkbox"/> <u>7.91</u> %	RECOMMENDED MANAGEMENT ACTIONS: eg. roadside markers required, weed control, etc. _____ _____ _____
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Submitter of Record: Emma Marsh Role: Botanist Signed: Emma Marsh Date: 16/07/2019

Please return completed form to, DEC, Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983

RECORDS: Please forward to **TEC Database Administrator**, SCB. Record Entered in Database Date: ____/____/____

Occurrence Report Form

Very Good	<input checked="" type="checkbox"/> 31.62%	ACTIONS IMPLEMENTED (include date): _____ _____ _____
Good	<input checked="" type="checkbox"/> 40.47%	
Degraded	<input checked="" type="checkbox"/> 20%	
Completely Degraded	<input type="checkbox"/> ____%	

Submitter of Record: Emma Marsh

Role: Botanist

Signed: Emma Marsh

Date: 16/07/2019

Please return completed form to, DEC, Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983

RECORDS: Please forward to **TEC Database Administrator**, SCB. Record Entered in Database Date: ____/____/____

Threatened Ecological Community (TEC)

Occurrence Report Form

Community: Banksia woodlands of the Swan Coastal Plain **OBSERVATION DATE:** 20/09/2019
 New occurrence **Site ID:** Banksia WL SCP **CONS CODE:** P3
OBSERVERS: Kim Kershaw and Marco Pratissoli **ORGANISATION:** Woodman Environmental Consulting
ROLE: Botanist **DISTRICT:** Swan Coastal **SHIRE:** Kalamunda
DESCRIPTION OF LOCATION: Located within the Tonkin Hwy rad reserve (on the W side of the Hwy); approx. 810.52 m NE of wattle grove.

DATUM:	COORDINATES:	METHOD USED:	SURVEY EFFORT:
GDA94 <input checked="" type="checkbox"/>	LAT/Northing: <u>6458978.00</u>	GPS/ Differential GPS/ MAP	Edge survey <input type="checkbox"/>
AGD84 <input type="checkbox"/>	LONG/Easting: <u>405248.00</u>	No. Sats: _____	Partial survey <input checked="" type="checkbox"/>
WGS84 <input type="checkbox"/>	MGA ZONE: <u>50 J</u>	Map Used: _____	Full survey <input type="checkbox"/>
Unknown <input type="checkbox"/>		Map Scale: _____	Area surveyed (ha): _____

LAND TENURE:

Nature Reserve <input type="checkbox"/>	Timber Reserve <input type="checkbox"/>	Private Property <input type="checkbox"/>	Rail Reserve <input type="checkbox"/>	Shire Rd Res <input type="checkbox"/>
National Park <input type="checkbox"/>	State Forest <input type="checkbox"/>	Pastoral Lease <input type="checkbox"/>	MRWA Rd Res <input checked="" type="checkbox"/>	Shire Reserve <input type="checkbox"/>
Cons. Park <input type="checkbox"/>	Water Reserve <input type="checkbox"/>	UCL <input type="checkbox"/>	SLK/Pole _____ to _____	Other (Specify) <u>Bush Forever site</u>

Landowners permission sought: Landowner present: Reserve: _____

Threat type and supporting information:	Current impact (1-4)	Area affected	Potential Impact (1-4)	Onset	Long Term
Eg clearing, recreation, too frequent fire, grazing, weeds, disease, fragmentation, hydrological change. • Rate current and potential threat impact: 1=LOW, 2=MEDIUM, 3=HIGH, 4=EXTREME.					
• _____	_____	_____ %	_____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	_____	_____ %	_____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	_____	_____ %	_____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	_____	_____ %	_____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	_____	_____ %	_____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	_____	_____ %	_____	<input type="checkbox"/>	<input type="checkbox"/>

CONDITION OF SOIL:

Moist <input type="checkbox"/>	Waterlogged <input type="checkbox"/>	Inundated <input type="checkbox"/>	Mud <input type="checkbox"/>
Dry <input type="checkbox"/>	Cracked <input type="checkbox"/>	Saline <input type="checkbox"/>	Other: _____

CONDITION OF OCCURRENCE (Bush Forever Scale) (estimate % of area in each): Pristine <input type="checkbox"/> _____ % Excellent <input checked="" type="checkbox"/> <u>90.68</u> %	RECOMMENDED MANAGEMENT ACTIONS: eg. roadside markers required, weed control, etc. _____ _____ _____ _____
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Submitter of Record: Emma Marsh Role: Botanist Signed: Emma Marsh Date: 16/07/2020

Please return completed form to, DEC, Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983

RECORDS: Please forward to **TEC Database Administrator**, SCB. Record Entered in Database Date: ____/____/____

Occurrence Report Form

Very Good	<input type="checkbox"/> ____%	ACTIONS IMPLEMENTED (include date): _____ _____ _____
Good	<input checked="" type="checkbox"/> 9.32%	
Degraded	<input type="checkbox"/> ____%	
Completely Degraded	<input type="checkbox"/> ____%	

Submitter of Record: Emma Marsh

Role: Botanist

Signed: Emma Marsh

Date: 16/07/2020

Please return completed form to, DEC, Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983

RECORDS: Please forward to **TEC Database Administrator**, SCB. Record Entered in Database Date: ____/____/____

Threatened Ecological Community (TEC)

Occurrence Report Form

Community: Banksia woodlands of the Swan Coastal Plain **OBSERVATION DATE:** 02/10/2019
 New occurrence **Site ID:** Banksia WL SCP **CONS CODE:** P3
OBSERVERS: Marco Pratissoli and Emalyn Loudon **ORGANISATION:** Woodman Environmental Consulting
ROLE: Botanist **DISTRICT:** Perth Hills **SHIRE:** Kalamunda
DESCRIPTION OF LOCATION: Located within the Tonkin Hwy road reserve (on the E side of the Hwy); approx. 931 m NE of Wattle Grove.

DATUM:	COORDINATES:	METHOD USED:	SURVEY EFFORT:
GDA94 <input checked="" type="checkbox"/>	LAT/Northing: <u>6458900.48</u>	GPS/ Differential GPS/ MAP	Edge survey <input type="checkbox"/>
AGD84 <input type="checkbox"/>	LONG/Easting: <u>405416.82</u>	No. Sats: _____	Partial survey <input checked="" type="checkbox"/>
WGS84 <input type="checkbox"/>	MGA ZONE: <u>50 J</u>	Map Used: _____	Full survey <input type="checkbox"/>
Unknown <input type="checkbox"/>		Map Scale: _____	Area surveyed (ha): _____

LAND TENURE:

Nature Reserve <input type="checkbox"/>	Timber Reserve <input type="checkbox"/>	Private Property <input type="checkbox"/>	Rail Reserve <input type="checkbox"/>	Shire Rd Res <input type="checkbox"/>
National Park <input type="checkbox"/>	State Forest <input type="checkbox"/>	Pastoral Lease <input type="checkbox"/>	MRWA Rd Res <input checked="" type="checkbox"/>	Shire Reserve <input type="checkbox"/>
Cons. Park <input type="checkbox"/>	Water Reserve <input type="checkbox"/>	UCL <input type="checkbox"/>	SLK/Pole _____ to _____	Other (Specify) _____

Landowners permission sought: Landowner present: Reserve: _____

Threat type and supporting information:	Current impact (1-4)	Area affected	Potential Impact (1-4)	Onset Imminent	Long Term
Eg clearing, recreation, too frequent fire, grazing, weeds, disease, fragmentation, hydrological change. • Rate current and potential threat impact: 1=LOW, 2=MEDIUM, 3=HIGH, 4=EXTREME.					
• Exotic weeds	<u>1</u>	____%	<u>2</u>	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>

CONDITION OF SOIL:

Moist <input type="checkbox"/>	Waterlogged <input type="checkbox"/>	Inundated <input type="checkbox"/>	Mud <input type="checkbox"/>
Dry <input type="checkbox"/>	Cracked <input type="checkbox"/>	Saline <input type="checkbox"/>	Other: _____

CONDITION OF OCCURRENCE (Bush Forever Scale) (estimate % of area in each): Pristine <input type="checkbox"/> _____% Excellent <input checked="" type="checkbox"/> <u>100%</u>	RECOMMENDED MANAGEMENT ACTIONS: eg. roadside markers required, weed control, etc. _____ _____ _____ _____
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Submitter of Record: Emma Marsh Role: Botanist Signed: Emma Marsh Date: 16/07/2020

Please return completed form to, DEC, Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983

RECORDS: Please forward to **TEC Database Administrator**, SCB. Record Entered in Database Date: ____/____/____

Occurrence Report Form

Very Good	<input type="checkbox"/> ____%	ACTIONS IMPLEMENTED (include date): _____ _____ _____
Good	<input type="checkbox"/> ____%	
Degraded	<input type="checkbox"/> ____%	
Completely Degraded	<input type="checkbox"/> ____%	

Submitter of Record: Emma Marsh

Role: Botanist

Signed: Emma Marsh

Date: 16/07/2020

Please return completed form to, DEC, Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983

RECORDS: Please forward to **TEC Database Administrator**, SCB. Record Entered in Database Date: ____/____/____

Threatened Ecological Community (TEC)

Occurrence Report Form

Community: Banksia woodlands of the Swan Coastal Plain **OBSERVATION DATE:** 17/09/2019
 New occurrence **Site ID:** Banksia WL SCP **CONS CODE:** P3
OBSERVERS: Kim Kershaw, Marco Pratissoli **ORGANISATION:** Woodman Environmental Consulting
ROLE: Botanist **DISTRICT:** Swan Coastal Gosnells **SHIRE:** _____
DESCRIPTION OF LOCATION: Located within Tonkim Hwy road reserve (on the W side of the Hwy); approx. 2.03 km ENE of Kenwick.

DATUM:	COORDINATES:	METHOD USED:	SURVEY EFFORT:
GDA94 <input checked="" type="checkbox"/>	LAT/Northing: <u>6455985.37</u>	GPS/ Differential GPS/ MAP	Edge survey <input type="checkbox"/>
AGD84 <input type="checkbox"/>	LONG/Easting: <u>405824.63</u>	No. Sats: _____	Partial survey <input checked="" type="checkbox"/>
WGS84 <input type="checkbox"/>	MGA ZONE: <u>50 J</u>	Map Used: _____	Full survey <input type="checkbox"/>
Unknown <input type="checkbox"/>		Map Scale: _____	Area surveyed (ha): _____

LAND TENURE:

Nature Reserve <input type="checkbox"/>	Timber Reserve <input type="checkbox"/>	Private Property <input type="checkbox"/>	Rail Reserve <input type="checkbox"/>	Shire Rd Res <input checked="" type="checkbox"/>
National Park <input type="checkbox"/>	State Forest <input type="checkbox"/>	Pastoral Lease <input type="checkbox"/>	MRWA Rd Res <input type="checkbox"/>	Shire Reserve <input type="checkbox"/>
Cons. Park <input type="checkbox"/>	Water Reserve <input type="checkbox"/>	UCL <input type="checkbox"/>	SLK/Pole _____ to _____	Other (Specify) _____

Landowners permission sought: Landowner present: Reserve: _____

Threat type and supporting information:	Current impact (1-4)	Area affected	Potential Impact (1-4)	Onset Imminent	Long Term
Eg clearing, recreation, too frequent fire, grazing, weeds, disease, fragmentation, hydrological change. • Rate current and potential threat impact: 1=LOW, 2=MEDIUM, 3=HIGH, 4=EXTREME.					
• Exotic weeds	<u>1</u>	____%	<u>2</u>	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>

CONDITION OF SOIL:

Moist <input type="checkbox"/>	Waterlogged <input type="checkbox"/>	Inundated <input type="checkbox"/>	Mud <input type="checkbox"/>
Dry <input type="checkbox"/>	Cracked <input type="checkbox"/>	Saline <input type="checkbox"/>	Other: _____

CONDITION OF OCCURRENCE (Bush Forever Scale) (estimate % of area in each): Pristine <input type="checkbox"/> _____% Excellent <input checked="" type="checkbox"/> <u>93.22</u> %	RECOMMENDED MANAGEMENT ACTIONS: eg. roadside markers required, weed control, etc. _____ _____ _____ _____
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Submitter of Record: Emma Marsh Role: Botanist Signed: Emma Marsh Date: 16/07/2020

Please return completed form to, DEC, Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983

RECORDS: Please forward to **TEC Database Administrator**, SCB. Record Entered in Database Date: ____/____/____

Threatened Ecological Community (TEC) Occurrence Report Form

Very Good	<input checked="" type="checkbox"/> 5.09%	ACTIONS IMPLEMENTED (include date): _____ _____ _____
Good	<input checked="" type="checkbox"/> 1.69%	
Degraded	<input type="checkbox"/> _____%	
Completely Degraded	<input type="checkbox"/> _____%	

Submitter of Record: Emma Marsh

Role: Botanist

Signed: Emma Marsh

Date: 16/07/2020

Please return completed form to, DEC, Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983

RECORDS: Please forward to **TEC Database Administrator**, SCB. Record Entered in Database Date: ____/____/____

Threatened Ecological Community (TEC)

Occurrence Report Form

Community: Banksia woodlands of the Swan Coastal Plain **OBSERVATION DATE:** 17/09/2019
 New occurrence **Site ID:** Banksia WL SCP **CONS CODE:** P3
OBSERVERS: Kim Kershaw, Marco Pratisoli **ORGANISATION:** Woodman Environmental Consulting
ROLE: Botanist **DISTRICT:** Swan Coastal Gosnells **SHIRE:** _____
DESCRIPTION OF LOCATION: Located within Tonkim Hwy road reserve (on the W side of the Hwy); approx. 2.03 km ENE of Kenwick.

DATUM:	COORDINATES:	METHOD USED:	SURVEY EFFORT:
GDA94 <input checked="" type="checkbox"/>	LAT/Northing: <u>6455835.14</u>	GPS/ Differential GPS/ MAP	Edge survey <input type="checkbox"/>
AGD84 <input type="checkbox"/>	LONG/Easting: <u>406020.83</u>	No. Sats: _____	Partial survey <input checked="" type="checkbox"/>
WGS84 <input type="checkbox"/>	MGA ZONE: <u>50 J</u>	Map Used: _____	Full survey <input type="checkbox"/>
Unknown <input type="checkbox"/>		Map Scale: _____	Area surveyed (ha): _____

LAND TENURE:

Nature Reserve Timber Reserve Private Property Rail Reserve Shire Rd Res
 National Park State Forest Pastoral Lease MRWA Rd Res Shire Reserve
 Cons. Park Water Reserve UCL SLK/Pole _____ to _____ Other (Specify) _____

Landowners permission sought: Landowner present: Reserve: _____

Threat type and supporting information:	Current impact (1-4)	Area affected	Potential Impact (1-4)	Onset Imminent	Long Term
Eg clearing, recreation, too frequent fire, grazing, weeds, disease, fragmentation, hydrological change. • Rate current and potential threat impact: 1=LOW, 2=MEDIUM, 3=HIGH, 4=EXTREME.					
• Exotic weeds	<u>1</u>	____%	<u>2</u>	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	____	____%	____	<input type="checkbox"/>	<input type="checkbox"/>

CONDITION OF SOIL: Moist Waterlogged Inundated Mud
 Dry Cracked Saline Other: _____

CONDITION OF OCCURRENCE (Bush Forever Scale) (estimate % of area in each): Pristine <input type="checkbox"/> _____% Excellent <input checked="" type="checkbox"/> <u>91.04</u> %	RECOMMENDED MANAGEMENT ACTIONS: eg. roadside markers required, weed control, etc. _____ _____ _____ _____
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------

Submitter of Record: Emma Marsh Role: Botanist Signed: Emma Marsh Date: 16/07/2020

Please return completed form to, DEC, Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983

RECORDS: Please forward to **TEC Database Administrator**, SCB. Record Entered in Database Date: ____/____/____

Occurrence Report Form

Very Good	<input checked="" type="checkbox"/> 8.96%	ACTIONS IMPLEMENTED (include date): _____ _____ _____
Good	<input type="checkbox"/> %	
Degraded	<input type="checkbox"/> %	
Completely Degraded	<input type="checkbox"/> %	

Submitter of Record: Emma Marsh

Role: Botanist

Signed: Emma Marsh

Date: 16/07/2020

Please return completed form to, DEC, Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983

RECORDS: Please forward to **TEC Database Administrator**, SCB. Record Entered in Database Date: ____/____/____

Threatened Ecological Community (TEC)

Occurrence Report Form

Community: Banksia attenuata woodland over species rich dense shrublands **OBSERVATION DATE:** 22/10/2019
 TEC

New occurrence **Site ID:** SCP20a **CONS CODE:** EN

OBSERVERS: David Coultas and Leah Firth **ORGANISATION:** Woodman Environmental Consulting

ROLE: Botanist **DISTRICT:** Perth Hills **SHIRE:** Gosnells

DESCRIPTION OF LOCATION: Located within Tonkin Hwy road reserve (on the E side of the Hwy); approx. 2.60 km E of Kenwick.

DATUM:	COORDINATES:	METHOD USED:	SURVEY EFFORT:
GDA94 <input checked="" type="checkbox"/>	LAT/Northing: <u>6455342.10</u>	GPS/ Differential GPS/ MAP	Edge survey <input type="checkbox"/>
AGD84 <input type="checkbox"/>			Partial survey <input checked="" type="checkbox"/>
WGS84 <input type="checkbox"/>	LONG/Easting: <u>406510.20</u>	No. Sats: _____	Full survey <input type="checkbox"/>
Unknown <input type="checkbox"/>	MGA ZONE: <u>50 J</u>	Map Used: _____	Area surveyed (ha): _____
		Map Scale: _____	

LAND TENURE:

Nature Reserve <input type="checkbox"/>	Timber Reserve <input type="checkbox"/>	Private Property <input type="checkbox"/>	Rail Reserve <input type="checkbox"/>	Shire Rd Res <input type="checkbox"/>
National Park <input type="checkbox"/>	State Forest <input type="checkbox"/>	Pastoral Lease <input type="checkbox"/>	MRWA Rd Res <input checked="" type="checkbox"/>	Shire Reserve <input type="checkbox"/>
Cons. Park <input type="checkbox"/>	Water Reserve <input type="checkbox"/>	UCL <input checked="" type="checkbox"/>	SLK/Pole _____ to _____	Other (Specify) _____

Landowners permission sought: Landowner present: Reserve: _____

Threat type and supporting information:	Current impact (1-4)	Area affected	Potential Impact (1-4)	Onset	Long Term
Eg clearing, recreation, too frequent fire, grazing, weeds, disease, fragmentation, hydrological change. • Rate current and potential threat impact: 1=LOW, 2=MEDIUM, 3=HIGH, 4=EXTREME.					
• _____	_____	_____ %	_____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	_____	_____ %	_____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	_____	_____ %	_____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	_____	_____ %	_____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	_____	_____ %	_____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	_____	_____ %	_____	<input type="checkbox"/>	<input type="checkbox"/>

CONDITION OF SOIL: Moist Waterlogged Inundated Mud
 Dry Cracked Saline Other: _____

CONDITION OF OCCURRENCE (Bush Forever Scale) (estimate % of area in each): Pristine <input type="checkbox"/> _____ % Excellent <input checked="" type="checkbox"/> <u>60.84</u> %	RECOMMENDED MANAGEMENT ACTIONS: eg. roadside markers required, weed control, etc. _____ _____ _____ _____
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------

Submitter of Record: Emma Marsh Role: Botanist Signed: Emma Marsh Date: 16/07/2020

Please return completed form to, DEC, Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983

RECORDS: Please forward to **TEC Database Administrator**, SCB. Record Entered in Database Date: ____/____/____

Threatened Ecological Community (TEC) Occurrence Report Form

Very Good	<input checked="" type="checkbox"/> 29.47%	ACTIONS IMPLEMENTED (include date): _____ _____ _____
Good	<input checked="" type="checkbox"/> 5.69%	
Degraded	<input checked="" type="checkbox"/> 4.00%	
Completely Degraded	<input type="checkbox"/> _____%	

Submitter of Record: Emma Marsh

Role: Botanist

Signed: Emma Marsh

Date: 16/07/2020

Please return completed form to, DEC, Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983

RECORDS: Please forward to **TEC Database Administrator**, SCB. **Record Entered in Database** Date: ____/____/____

Threatened Ecological Community (TEC)

Occurrence Report Form

Community: Banksia attenuata woodland over species rich dense shrublands **OBSERVATION DATE:** 22/10/2019
 TEC

New occurrence **Site ID:** SCP20a **CONS CODE:** EN

OBSERVERS: David Coultas and Leah Firth **ORGANISATION:** Woodman Environmental Consulting

ROLE: Botanist **DISTRICT:** Perth Hills **SHIRE:** Gosnells

DESCRIPTION OF LOCATION: Located within the Tonkin Hwy road reserve (on the W side of Hwy); approx. 2.13 km SW of Forrestfield.

DATUM:	COORDINATES:	METHOD USED:	SURVEY EFFORT:
GDA94 <input checked="" type="checkbox"/>	LAT/Northing: <u>6458565.07</u>	GPS/ Differential GPS/ MAP	Edge survey <input type="checkbox"/>
AGD84 <input type="checkbox"/>			Partial survey <input checked="" type="checkbox"/>
WGS84 <input type="checkbox"/>	LONG/Easting: <u>405290.80</u>	No. Sats: _____	Full survey <input type="checkbox"/>
Unknown <input type="checkbox"/>	MGA ZONE: <u>50 J</u>	Map Used: _____	Area surveyed (ha): _____
		Map Scale: _____	

LAND TENURE:

Nature Reserve <input type="checkbox"/>	Timber Reserve <input type="checkbox"/>	Private Property <input type="checkbox"/>	Rail Reserve <input type="checkbox"/>	Shire Rd Res <input type="checkbox"/>
National Park <input type="checkbox"/>	State Forest <input type="checkbox"/>	Pastoral Lease <input type="checkbox"/>	MRWA Rd Res <input checked="" type="checkbox"/>	Shire Reserve <input type="checkbox"/>
Cons. Park <input type="checkbox"/>	Water Reserve <input type="checkbox"/>	UCL <input checked="" type="checkbox"/>	SLK/Pole _____ to _____	Other (Specify) _____

Landowners permission sought: Landowner present: Reserve: _____

Threat type and supporting information:	Current impact (1-4)	Area affected	Potential Impact (1-4)	Onset	Long Term
Eg clearing, recreation, too frequent fire, grazing, weeds, disease, fragmentation, hydrological change. • Rate current and potential threat impact: 1=LOW, 2=MEDIUM, 3=HIGH, 4=EXTREME.					
• _____	_____	_____ %	_____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	_____	_____ %	_____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	_____	_____ %	_____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	_____	_____ %	_____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	_____	_____ %	_____	<input type="checkbox"/>	<input type="checkbox"/>
• _____	_____	_____ %	_____	<input type="checkbox"/>	<input type="checkbox"/>

CONDITION OF SOIL: Moist Waterlogged Inundated Mud
 Dry Cracked Saline Other: _____

CONDITION OF OCCURRENCE (Bush Forever Scale) (estimate % of area in each): Pristine <input type="checkbox"/> _____ % Excellent <input checked="" type="checkbox"/> <u>60.84</u> %	RECOMMENDED MANAGEMENT ACTIONS: eg. roadside markers required, weed control, etc. _____ _____ _____ _____
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------

Submitter of Record: Emma Marsh Role: Botanist Signed: Emma Marsh Date: 16/07/2020

Please return completed form to, DEC, Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983

RECORDS: Please forward to **TEC Database Administrator**, SCB. Record Entered in Database Date: ____/____/____

Threatened Ecological Community (TEC) Occurrence Report Form

Very Good	<input checked="" type="checkbox"/> 29.47%	ACTIONS IMPLEMENTED (include date): _____ _____ _____
Good	<input checked="" type="checkbox"/> 5.69%	
Degraded	<input checked="" type="checkbox"/> 4.00%	
Completely Degraded	<input type="checkbox"/> ____%	

Submitter of Record: Emma Marsh

Role: Botanist

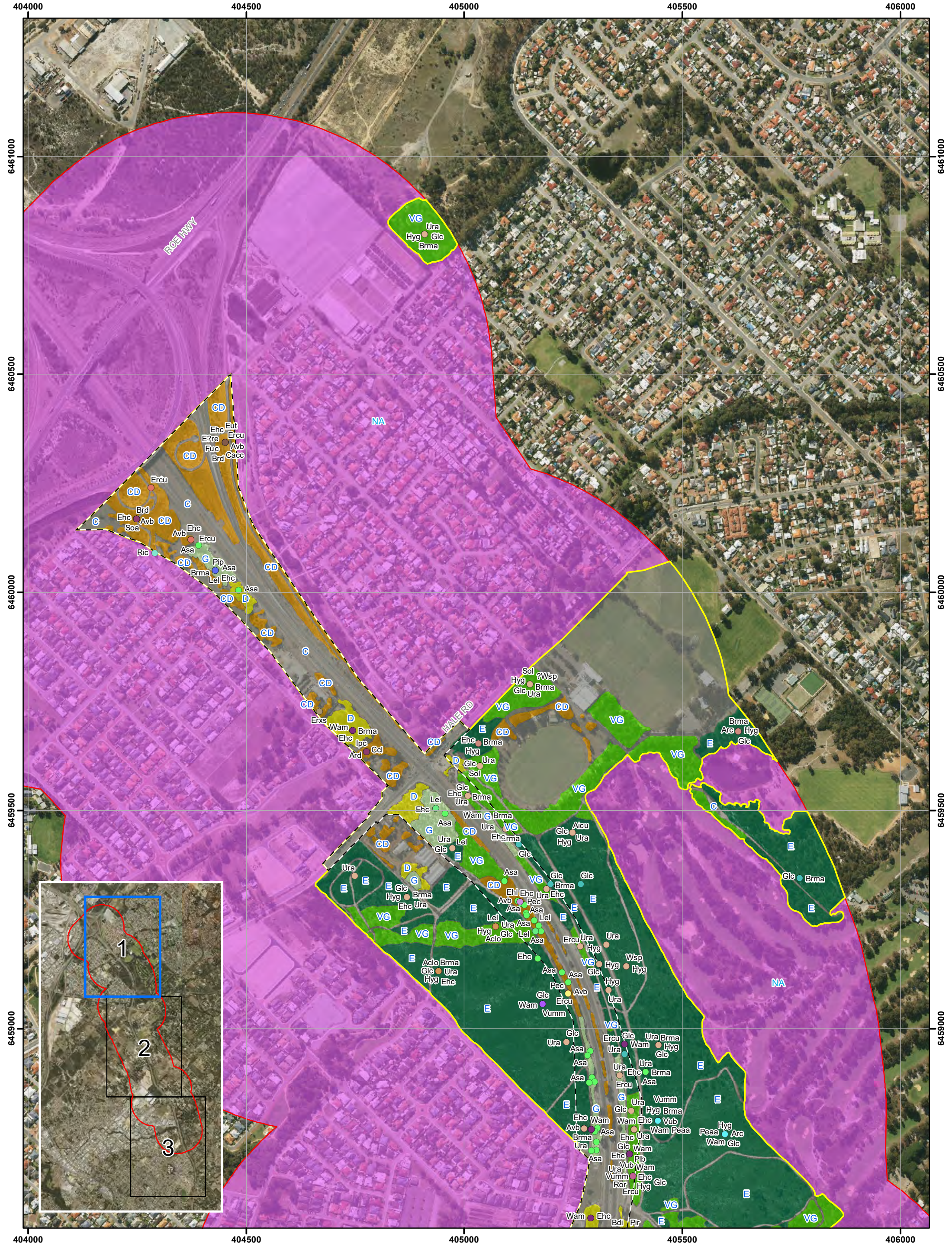
Signed: Emma Marsh

Date: 16/07/2020

Please return completed form to, DEC, Locked Bag 104, BENTLEY DELIVERY CENTRE WA 6983

RECORDS: Please forward to **TEC Database Administrator**, SCB. Record Entered in Database Date: ____/____/____

Appendix P: Vegetation Condition and Introduced Taxa of the Survey Area



This map should only be used in conjunction with WEC report MR19-34-01.



Vegetation Condition and Introduced Taxa of the Assessment Area

Revision: 0 - 30 July 2020

Scale: 1:7,500 (A3)

Author: Marlee Starceвич

WEC Ref: MR19-34-01

Filename: MR19-34-01-App-P

Projection: GDA 1994 MGA Zone 50

Appendix

P1

405000

405500

406000

406500

6458500

6458500

6458000

6458000

6457500

6457500

6457000

6457000

6456500

6456500

6456000

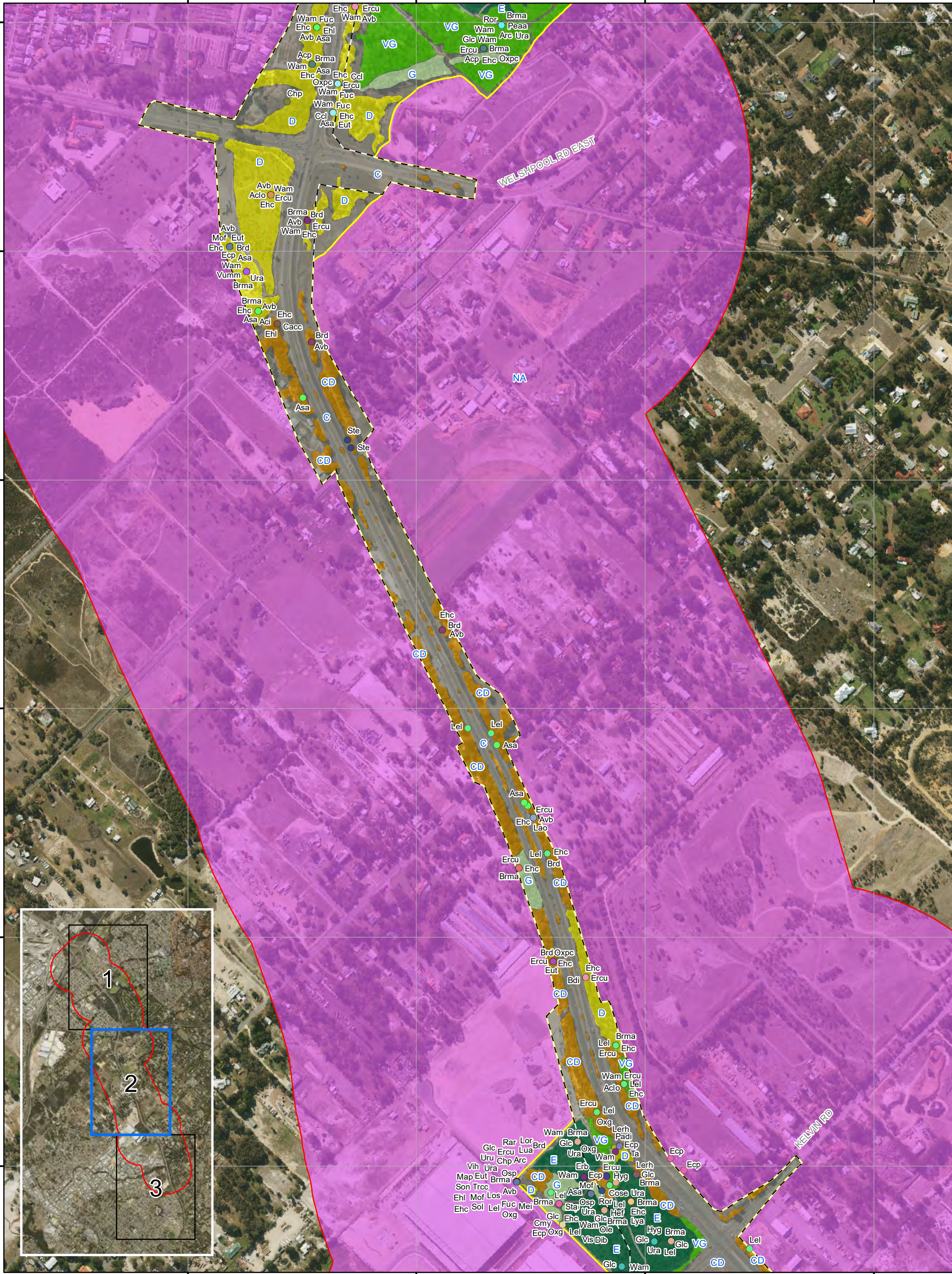
6456000

405000

405500

406000

406500



WOODMAN
ENVIRONMENTAL

This map should only be used in conjunction with WEC report MR19-34-01.



Vegetation Condition and Introduced Taxa of the Assessment Area

Revision: 0 - 30 July 2020

Scale: 1:7,500 (A3)

Author: Marlee Starcevich

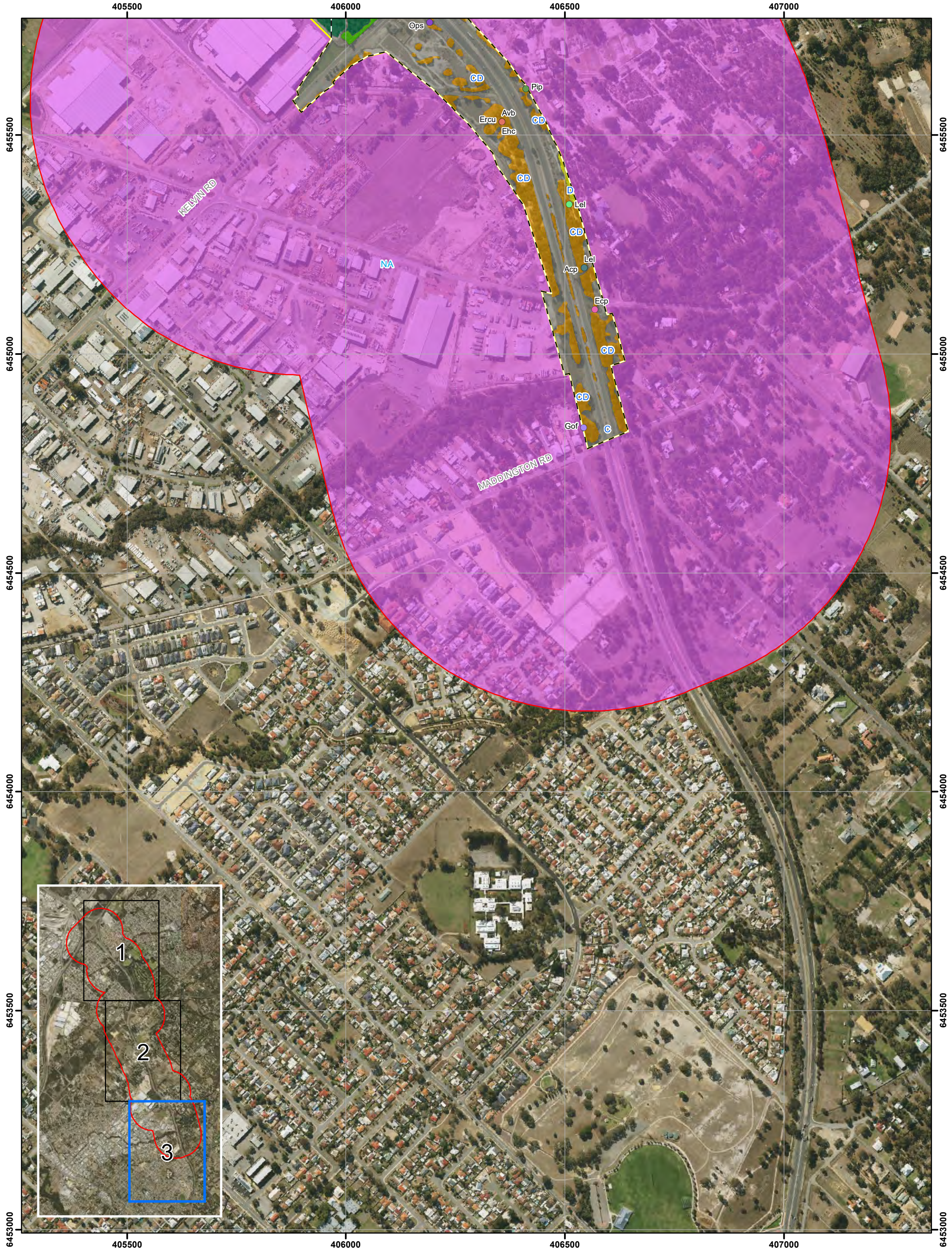
WEC Ref: MR19-34-01

Filename: MR19-34-01-App-P

Projection: GDA 1994 MGA Zone 50

Appendix

P2



This map should only be used in conjunction with WEC report MR19-34-01.



Vegetation Condition and Introduced Taxa of the Assessment Area

Revision: 0 - 30 July 2020

Scale: 1:7,500 (A3)

Author: Marlee Starcevich

WEC Ref: MR19-34-01


Filename: MR19-34-01-App-P


Projection: GDA 1994 MGA Zone 50


Appendix

P3


Legend

 Development Envelope

 Assessed Area

 Survey Area

Vegetation Condition


 E Excellent


 VG Very Good

 G Good

 D Degraded

 CD Completely Degraded


 NA Not Assessed

 C Cleared Land


Introduced Flora


 Aci **Acacia iteaphylla*

 Aclo **Acacia longifolia*


 Acp **Acacia podalyriifolia*


 Aicu **Aira cupaniana*

 Arc **Arctotheca calendula*


 Ard **Arundo donax*

 Asa **Asparagus asparagoides*


 Avb **Avena barbata*


 Bdi **Brachypodium distachyon*


 Brd **Bromus diandrus*

 Brma **Briza maxima*


 Cacc **Casuarina cunninghamiana* subsp. *cunninghamiana*


 Ccl **Cenchrus clandestinus*


 Chp **Chamaecytisus palmensis*

 Cmy **Cucumis myriocarpus*


 Cose **Cortaderia selloana*


 Dib **Disa bracteata*

 E?re **Eucalyptus ?resinifera*


 Ecp **Echium plantagineum*


 Ehc **Ehrharta calycina*


 Ehl **Ehrharta longiflora*


 Erb **Erodium botrys*


 Ercu **Eragrostis curvula*

 Erxs **Erythrina x sykesii*

 Eut **Euphorbia terracina*


 Fuc **Fumaria capreolata*


 Glc **Gladiolus caryophyllaceus*


 Gof **Gomphocarpus fruticosus*


 Hef **Hesperantha falcata*


 Hyg **Hypochaeris glabra*

 Ipc **Ipomoea cairica*


 Lao **Lagurus ovatus*


 Lel **Leptospermum laevigatum*

 Lerh **Leontodon rhagadioloides*

 Lor **Lolium rigidum*

 Los **Lotus subbiflorus*


 Lua **Lupinus angustifolius*


 Lya **Lysimachia arvensis*

 Map **Malva parviflora*


 Mei **Melilotus indicus*


 Mof **Moraea flaccida*


 Ole **Olea europaea*


 Ops **Opuntia stricta*


 Osp **Oxalis* sp.

 Oxc **Oxalis glabra*

 Oxpc **Oxalis pes-caprae*

 Padi **Paspalum dilatatum*


 Peaa **Pentameris airoides* subsp. *airoides*

 Pec **Pelargonium capitatum*

 Pip **Pinus pinaster*


 Pir **Pinus radiata*


 Plb **Plantago bellardii*


 Rar **Raphanus raphanistrum*

 Ric **Ricinus communis*


 Ror **Romulea rosea*


 Soa **Sonchus asper*


 Sol **Sonchus oleraceus*


 Son **Solanum nigrum*

 Sta **Stachys arvensis*

 Ste **Schinus terebinthifolia*


 Ta **Trifolium angustifolium*

 Trcc **Trifolium campestre* var. *campestre*


 Ura **Ursinia anthemoides*

 Uru **Urtica urens*

 Vih **Vicia hirsuta*


 Vis **Vicia sativa*

 Vub **Vulpia bromoides*

 Vumm **Vulpia myuros* forma *myuros*

 Wam **Watsonia meriana*

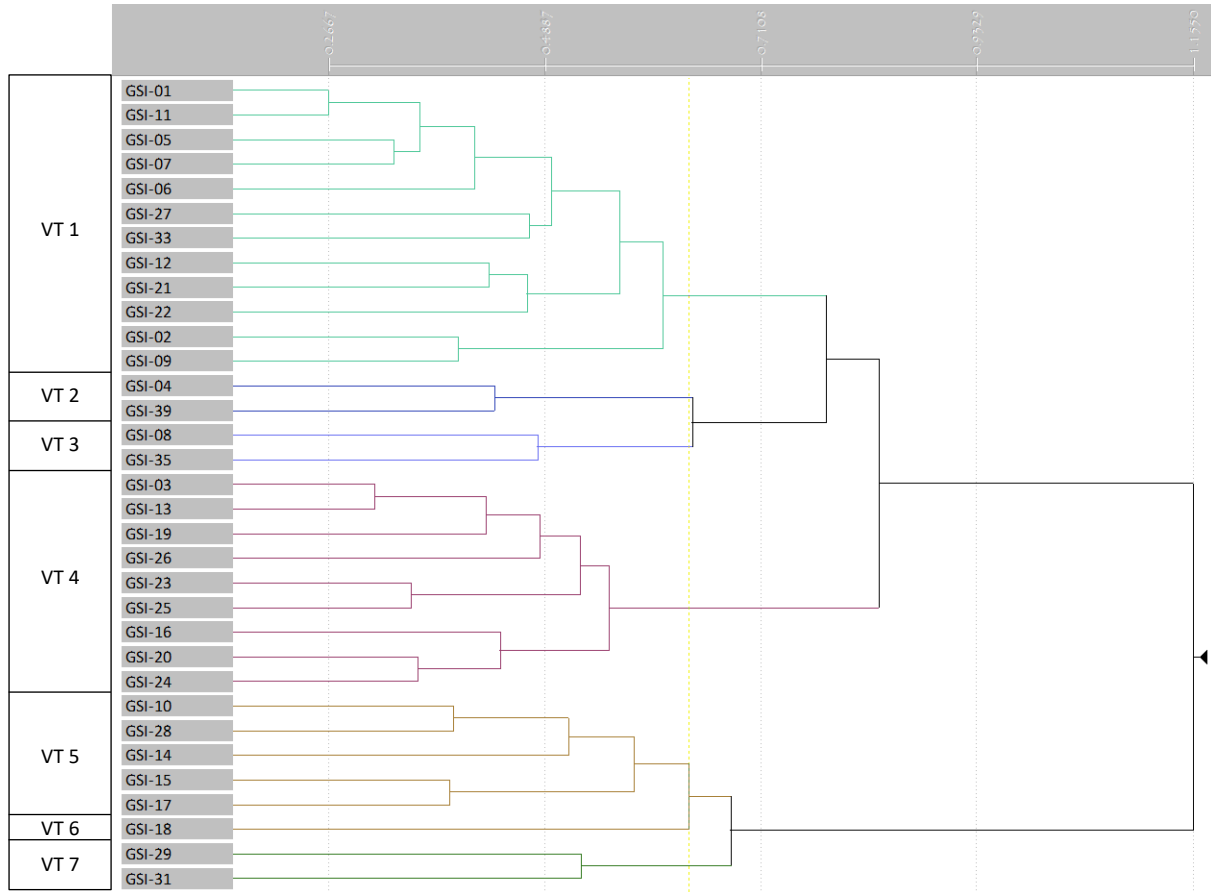
 Wsp **Watsonia* sp.

 ?Wsp *?*Watsonia* sp.

Appendix Q: Vascular Plant Taxa Amalgamated in or Omitted from the Floristic Classification Analysis

Description	Taxon	Reasoning
Amalgamated Taxa	<i>Acacia pulchella</i> , <i>Acacia pulchella</i> var. <i>pulchella</i>	Variants could not be consistently positively identified due to inadequate material
	<i>Caladenia flava</i> , <i>Caladenia ?flava</i>	Although taxon could not be positively identified in all cases, unconfirmed records are considered highly likely to represent taxon
	<i>Cassytha glabella</i> , <i>Cassytha glabella</i> forma <i>dispar</i>	Forms could not be consistently positively identified due to inadequate material
	<i>Cassytha racemosa</i> , <i>Cassytha racemosa</i> forma <i>pilosa</i>	Forms could not be consistently positively identified due to inadequate material
	<i>Haemodorum laxum</i> , <i>Haemodorum ?laxum</i>	Although taxon could not be positively identified in all cases, unconfirmed records are considered highly likely to represent taxon
	<i>Watsonia meriana</i> , <i>Watsonia</i> sp.	Although taxon could not be positively identified in all cases, unconfirmed records are considered highly likely to represent taxon
Omitted taxa	<i>Austrostipa</i> sp.	Could not be positively identified due to inadequate material
	<i>Drosera ?menziesii</i>	Could not be positively identified due to inadequate material
	<i>Lepidosperma</i> sp.	Could not be positively identified due to inadequate material
	? <i>Microtis</i> sp.	Could not be positively identified due to inadequate material
	<i>Thelymitra</i> sp.	Could not be positively identified due to inadequate material
	? <i>Watsonia</i> sp.	Could not be positively identified due to inadequate material

Appendix R: Classification Analysis Dendrogram of Quadrats Established in the Survey Area



Appendix S: Classification Analysis Two-way Table of Quadrats Established in the Survey Area

VT 7	VT 6	VT 5	VT 4	VT 3	VT 2	VT 1	
GSI-29	GSI-18	GSI-17	GSI-20	GSI-35	GSI-04	GSI-02	ACAAPP
GSI-31		GSI-16	GSI-24	GSI-03	GSI-09	GSI-21	CALFLA
		GSI-15	GSI-25	GSI-13	GSI-39	GSI-12	ALLFRA
		GSI-14	GSI-26	GSI-19	GSI-08	GSI-22	LOMPRE
		GSI-28	GSI-23	GSI-35	GSI-04	GSI-27	DROPOR
		GSI-10	GSI-24	GSI-03	GSI-09	GSI-33	EUCMARMA
		GSI-11	GSI-20	GSI-13	GSI-39	GSI-12	LEPSP.1
		GSI-28	GSI-24	GSI-19	GSI-04	GSI-21	ALLHUM
		GSI-14	GSI-25	GSI-13	GSI-09	GSI-12	HAELAX
		GSI-15	GSI-26	GSI-19	GSI-39	GSI-21	HIBHYPHY
		GSI-17	GSI-23	GSI-35	GSI-08	GSI-22	TETOCT
			GSI-24	GSI-03	GSI-04	GSI-27	MESPSE
			GSI-20	GSI-13	GSI-09	GSI-33	GOMTOM
			GSI-16	GSI-19	GSI-39	GSI-12	LOMCAE
			GSI-24	GSI-35	GSI-04	GSI-27	JACLEH
			GSI-20	GSI-03	GSI-09	GSI-33	LOMSER
			GSI-16	GSI-13	GSI-39	GSI-12	MELTRI
			GSI-24	GSI-19	GSI-04	GSI-27	PHLFIL
			GSI-20	GSI-35	GSI-09	GSI-33	SCAREPRE
			GSI-16	GSI-03	GSI-39	GSI-12	SYNSPISP
			GSI-24	GSI-13	GSI-04	GSI-27	ALENIT
			GSI-20	GSI-19	GSI-09	GSI-33	BOSERI
			GSI-16	GSI-35	GSI-39	GSI-12	TRIELA
			GSI-24	GSI-03	GSI-04	GSI-27	BURCON
			GSI-20	GSI-13	GSI-09	GSI-33	PATOCOC
			GSI-16	GSI-19	GSI-39	GSI-12	DAMLIN
			GSI-24	GSI-35	GSI-04	GSI-27	DEFAS
			GSI-20	GSI-03	GSI-09	GSI-33	XANPRE
			GSI-16	GSI-13	GSI-39	GSI-12	XANBRU
			GSI-24	GSI-19	GSI-04	GSI-27	CONJUN
			GSI-20	GSI-35	GSI-09	GSI-33	JACFLO
			GSI-16	GSI-03	GSI-39	GSI-12	EREPAUPA
			GSI-24	GSI-13	GSI-04	GSI-27	LOMHER
			GSI-20	GSI-19	GSI-09	GSI-33	TRAPIL
			GSI-16	GSI-35	GSI-39	GSI-12	PHISPI
			GSI-24	GSI-03	GSI-04	GSI-27	BILFRA
			GSI-20	GSI-13	GSI-09	GSI-33	SCHCAE
			GSI-16	GSI-19	GSI-39	GSI-12	WAHMUL
			GSI-24	GSI-35	GSI-04	GSI-27	CONUND
			GSI-20	GSI-03	GSI-09	GSI-33	STYFIL

VT 7	VT 6	VT 5	VT 4	VT 3	VT 2	VT 1	
GSI-31	GSI-18	GSI-15	GSI-20	GSI-35	GSI-39	GSI-02	
							LABPUN
							XYLOCC
							STYCIL
							PTEREC
							PYRNIG
							ACAPUL
							HAKTRI
							THEBEN
							BABCAM
							GOMMAR
							HAKUND
							CASRAC
							THYTHY
							CYAEQU
							THYSPA
							DAVANG
							GOMCON
							EUCTOD
							GOOCOE
							TRIBRU
							LAMMULDA
							CHACORCO
							HIBAUR
							SCHSUB
							STYBIC
							NEUALO
							SCH?SP
							SILHUM
							PHYPAR
							PIMANG
							PODANG
							ADECYGCY
							DASBRO
							HYPEXS
							BANDALDA
							MESTET
							STILAT
							CYAAVE
							GASCAP
							HYPANGSW
							KINAUS
							PERELLFL
							VERDEN
							LYGIMB
							BEASQU
							CASGLA
							CYTLEP
							PHLCIL

VT 7	VT 6	VT 5	VT 4	VT 3	VT 2	VT 1	
GSI-31	GSI-18	GSI-15	GSI-23	GSI-08	GSI-04	GSI-01	
							CALPYR
							DAVPHY
							HAKCER
							EUTVIR
							SCHRIG
							VERLINLI
							EUCPAT
							MELSER
							TRINEE
							AUSELE
							MELVIMVI
							MELPRE
							CHAARI
							HAKVAR
							SCHLAE
							LEPDEC
							HAKSUL
							KUNMICMI
							CORCAL
							THECRI

Appendix T: Matrix of Vascular Plant Taxa Recorded within Each Vegetation Type Described in the Survey Area

Taxon	Vegetation Type							
	1	2	3	4	5	6	7	8
<i>Acacia appplanata</i>	X	X	X	X				
<i>Acacia huegelii</i>	X							
* <i>Acacia longifolia</i>				X		X		X
<i>Acacia pulchella</i> var. <i>pulchella</i>	X	X	X	X				X
<i>Acacia saligna</i>			X				X	X
<i>Acacia sessilis</i>	X							
<i>Adenanthos cygnorum</i> subsp. <i>cygnorum</i>	X		X	X	X	X	X	X
* <i>Aira cupaniana</i>				X				
<i>Alexgeorgea nitens</i>	X			X				
<i>Allocasuarina fraseriana</i>	X		X	X	X			X
<i>Allocasuarina humilis</i>	X	X	X	X				
<i>Amphipogon ?strictus</i>	X							
<i>Amphipogon turbinatus</i>	X	X						
<i>Anarthria gracilis</i>					X			
<i>Andersonia gracilis</i> (T)					X			
<i>Anigozanthos humilis</i> subsp. <i>humilis</i>	X							
<i>Anigozanthos manglesii</i> subsp. <i>manglesii</i>	X			X		X		
* <i>Arctotheca calendula</i>	X	X	X					
* <i>Asparagus asparagoides</i>	X		X	X				X
<i>Astartea affinis</i>				X	X			
<i>Astroloma pallidum</i>	X							
<i>Austrostipa compressa</i>				X				
<i>Austrostipa elegantissima</i>						X	X	
<i>Austrostipa hemipogon</i>			X					
<i>Babingtonia camphorosmae</i>	X	X	X	X				
<i>Banksia attenuata</i>	X							
<i>Banksia dallanneyi</i> subsp. <i>dallanneyi</i>	X	X	X	X	X		X	
<i>Banksia grandis</i>	X							
<i>Banksia menziesii</i>	X							
<i>Banksia mimica</i> (T)				X				
<i>Banksia telmatiaea</i>					X		X	
<i>Banksia victoriae</i>						X		
<i>Beaufortia squarrosa</i>				X	X		X	
<i>Billardiera fraseri</i>	X			X				
<i>Boronia ramosa</i> subsp. <i>anethifolia</i>	X	X		X				
<i>Bossiaea eriocarpa</i>	X			X				
* <i>Briza maxima</i>	X	X	X	X	X		X	X
<i>Burchardia congesta</i>	X	X	X	X		X		
<i>Byblis gigantea</i> (P3)				X				
<i>Caesia micrantha</i>		X						
<i>Calytrix aurea</i>				X				
<i>Caladenia flava</i>	X	X		X	X			
<i>Calytrix flavescens</i>	X							
<i>Calytrix fraseri</i>	X							
<i>Caladenia macrostylis</i>	X	X						
<i>Calectasia narragara</i>	X	X						
<i>Caladenia paludosa</i>					X			
<i>Callitris pyramidalis</i>				X	X		X	
<i>Calothamnus quadrifidus</i> subsp. <i>quadrifidus</i>			X					

Taxon	Vegetation Type							
	1	2	3	4	5	6	7	8
<i>Calothamnus sanguineus</i>				X				
<i>Cassytha flava</i>	X	X			X		X	
<i>Cassytha glabella</i> forma <i>dispar</i>				X	X			
<i>Cassytha racemosa</i> forma <i>pilosa</i>		X	X	X	X		X	X
<i>Centrolepis aristata</i>					X			
<i>Chaetanthus aristatus</i>				X	X			
<i>Chamaescilla corymbosa</i> var. <i>corymbosa</i>	X	X					X	
<i>Cheiranthra preissiana</i>			X					
<i>Chorizema dicksonii</i>			X					
<i>Chordifex sinuosus</i>	X			X				
<i>Conostylis aurea</i>	X	X		X				
<i>Conostylis juncea</i>	X	X	X	X	X			
<i>Conostylis latens</i>	X	X		X				
<i>Conostephium pendulum</i>	X							
<i>Conostylis setigera</i> subsp. <i>setigera</i>	X		X		X			
<i>Conospermum undulatum</i> (T)	X	X		X				X
<i>Corymbia calophylla</i>	X		X	X				X
<i>Crassula colorata</i> var. <i>colorata</i>	X	X					X	
<i>Cristonia biloba</i> subsp. <i>biloba</i>	X	X	X					
<i>Cyathochaeta avenacea</i>	X		X	X	X	X		
<i>Cyathochaeta equitans</i>	X	X	X	X	X			
<i>Cytogonidium leptocarpoides</i>				X	X	X		
<i>Dampiera linearis</i>	X	X		X				
<i>Darwinia citriodora</i>			X	X				
<i>Dasyogon bromeliifolius</i>	X			X	X		X	
<i>Dasyogon obliquifolius</i>	X		X	X	X			
<i>Daviesia angulata</i>	X	X	X		X			
<i>Daviesia decurrens</i> subsp. <i>decurrens</i>	X	X	X	X				
<i>Daviesia divaricata</i> subsp. <i>divaricata</i>	X							
<i>Daviesia nudiflora</i> subsp. <i>nudiflora</i>	X							
<i>Daviesia physodes</i>				X	X			
<i>Daviesia triflora</i>	X							
<i>Desmocladus fasciculatus</i>	X	X	X	X				
* <i>Disa bracteata</i>			X					
<i>Diuris magnifica</i>	X							
<i>Drosera erythrorhiza</i>	X		X	X				
<i>Drosera glanduligera</i>					X	X		
<i>Drosera macrantha</i>	X	X		X				
<i>Drosera menziesii</i>		X			X			
<i>Drosera neesii</i>					X			
<i>Drosera porrecta</i>	X	X						
* <i>Ehrharta calycina</i>	X		X	X	X		X	X
* <i>Eragrostis curvula</i>			X	X	X		X	X
<i>Eremaea pauciflora</i> var. <i>pauciflora</i>	X	X	X	X	X			
<i>Eucalyptus marginata</i> subsp. <i>marginata</i>	X			X				
<i>Eucalyptus patens</i>	X			X				
<i>Eucalyptus todtiana</i>	X	X		X				
<i>Eutaxia virgata</i>		X		X	X		X	
<i>Gastrolobium capitatum</i>			X	X	X	X		
<i>Gastrolobium linearifolium</i>	X							
* <i>Gladiolus caryophyllaceus</i>	X	X	X	X	X	X	X	
<i>Gompholobium confertum</i>	X	X		X				

Taxon	Vegetation Type							
	1	2	3	4	5	6	7	8
<i>Gompholobium marginatum</i>		X	X					
<i>Gompholobium tomentosum</i>	X	X	X	X		X		
<i>Goodenia coerulea</i>	X	X						
<i>Grevillea bipinnatifida</i> subsp. <i>bipinnatifida</i>	X	X	X					
<i>Grevillea obtusifolia</i>	X							
<i>Haemodorum laxum</i>	X	X	X	X		X		
<i>Hakea candolleana</i>			X					
<i>Hakea ceratophylla</i>				X	X	X	X	
<i>Hakea incrassata</i>			X					
<i>Hakea ruscifolia</i>	X			X				
<i>Hakea sulcata</i>					X		X	
<i>Hakea trifurcata</i>		X	X	X	X		X	
<i>Hakea undulata</i>		X	X	X				
<i>Hakea varia</i>				X	X	X	X	X
<i>Hemiandra linearis</i>	X							
* <i>Hesperantha falcata</i>		X						
<i>Hibbertia aurea</i>	X	X						
<i>Hibbertia huegelii</i>	X							
<i>Hibbertia hypericoides</i> subsp. <i>hypericoides</i>	X	X	X	X				
<i>Hibbertia striata</i>	X							
<i>Hovea trisperma</i> var. <i>trisperma</i>	X			X				
<i>Hybanthus calycinus</i>	X							
<i>Hydrocotyle callicarpa</i>			X					
<i>Hypocalymma angustifolium</i> subsp. Swan Coastal Plain (G.J. Keighery 16777)			X	X	X	X	X	
<i>Hypolaena exsulca</i>	X			X	X	X	X	
* <i>Hypochaeris glabra</i>	X	X		X	X	X	X	
<i>Isolepis marginata</i>	X							
<i>Jacksonia floribunda</i>	X	X		X				
<i>Jacksonia gracillima</i> (P3)	X				X		X	X
<i>Jacksonia lehmannii</i>	X							
<i>Johnsonia pubescens</i> subsp. <i>cygnorum</i> (P2)	X	X		X				
<i>Kingia australis</i>	X	X	X	X	X	X	X	
<i>Kunzea micrantha</i> subsp. <i>micrantha</i>					X		X	X
<i>Labichea punctata</i>	X							
<i>Lambertia multiflora</i> var. <i>darlingensis</i>	X	X		X				
<i>Lasiopetalum bracteatum</i> (P4)			X					
<i>Laxmannia ramosa</i> subsp. <i>ramosa</i>	X				X		X	
<i>Lechenaultia biloba</i>	X							
<i>Lechenaultia expansa</i>				X				
<i>Lepidosperma carphoides</i>		X	X					
<i>Leptocarpus coangustatus</i>						X		
<i>Leptocarpus decipiens</i>					X			
<i>Leptomeria empetriformis</i>		X						
<i>Leporella fimbriata</i>	X							
* <i>Leptospermum laevigatum</i>	X	X	X			X		
<i>Lepidosperma leptostachyum</i>	X							
<i>Lepidosperma longitudinale</i>			X	X			X	X
<i>Lepidobolus preissianus</i>	X		X					
<i>Lepidosperma</i> sp. Margaret River (B.J. Lepschi 1841)	X	X	X	X				
<i>Leucopogon conostephioides</i>	X							
<i>Levenhookia pusilla</i>		X						
<i>Lomandra caespitosa</i>	X	X		X			X	

Taxon	Vegetation Type							
	1	2	3	4	5	6	7	8
<i>Lomandra hermaphrodita</i>	X			X				
<i>Lomandra nigricans</i>	X							
<i>Lomandra preissii</i>	X	X	X					
<i>Lomandra sericea</i>	X	X						
<i>Lomandra suaveolens</i>	X						X	
<i>Lyginia barbata</i>	X			X				
<i>Lyginia imberbis</i>	X	X	X	X	X		X	
* <i>Lysimachia arvensis</i>	X							
<i>Lysinema pentapetalum</i>	X							
<i>Melaleuca preissiana</i>	X			X	X	X	X	X
<i>Melaleuca seriata</i>				X	X			
<i>Melaleuca trichophylla</i>	X	X						
<i>Melaleuca viminea</i> subsp. <i>viminea</i>						X	X	X
<i>Mesomelaena graciliceps</i>	X							
<i>Mesomelaena pseudostygia</i>	X		X	X				
<i>Mesomelaena tetragona</i>	X	X	X	X	X	X		X
<i>Millotia tenuifolia</i> var. <i>tenuifolia</i>	X							
<i>Neurachne alopecuroidea</i>	X	X	X					
<i>Nuytsia floribunda</i>	X	X	X	X				
<i>Opercularia vaginata</i>	X							
* <i>Oxalis glabra</i>	X	X	X					
<i>Patersonia occidentalis</i> var. <i>occidentalis</i>	X	X		X		X		
* <i>Pentameris airoides</i> subsp. <i>airoides</i>		X	X				X	
<i>Persoonia angustiflora</i>	X							
<i>Pericalymma ellipticum</i> var. <i>floridum</i>		X		X	X	X	X	
<i>Petrophile linearis</i>	X	X						
<i>Petrophile macrostachya</i>	X							
<i>Petrophile rigida</i>	X						X	
<i>Petrophile seminuda</i>					X			
<i>Petrophile striata</i>			X					
<i>Philothea spicata</i>	X	X	X	X				
<i>Phlebocarya ciliata</i>	X			X	X			
<i>Phlebocarya filifolia</i>	X			X				
<i>Phyllangium paradoxum</i>	X	X		X				
<i>Pimelea angustifolia</i>		X		X				
<i>Pimelea sulphurea</i>	X							
* <i>Plantago bellardii</i>							X	
<i>Podotheca angustifolia</i>	X	X		X			X	
<i>Poranthera microphylla</i>				X				
<i>Pterochaeta paniculata</i>	X	X						
<i>Pterostylis recurva</i>	X							
<i>Pterostylis vittata</i>	X	X		X		X		
<i>Pyrorchis nigricans</i>	X							
<i>Regelia ciliata</i>						X		
* <i>Romulea rosea</i>			X				X	
<i>Scaevola repens</i> var. <i>repens</i>	X	X		X				
<i>Schoenus</i> ?sp. smooth culms (K.R. Newbey 7823)		X	X					
<i>Schoenus asperocarpus</i>						X		
<i>Schoenus brevisetis</i>		X						
<i>Schoenus caespitius</i>	X	X		X	X			
<i>Schoenus clandestinus</i>					X			
<i>Schoenus curvifolius</i>	X							

Taxon	Vegetation Type							
	1	2	3	4	5	6	7	8
<i>Schoenus efoliatus</i>				X	X			
<i>Scholtzia involucreta</i>	X							
<i>Schoenus laevigatus</i>				X	X	X		
<i>Schoenus nanus</i>		X						
<i>Schoenus rigens</i>				X	X		X	
<i>Schoenus sublateralis</i>	X	X						
<i>Schoenus unispiculatus</i>			X					
<i>Siloxerus humifusus</i>		X	X				X	
* <i>Sonchus oleraceus</i>	X							
<i>Sphaerolobium macranthum</i>		X						
<i>Stirlingia latifolia</i>	X	X		X	X		X	
<i>Stylidium androsaceum</i>	X			X				
<i>Stylidium bicolor</i>	X	X						
<i>Stylidium ciliatum</i>	X							
<i>Stylidium diuroides</i> subsp. <i>diuroides</i>	X							
<i>Styphelia filifolia</i> (P3)	X			X				
<i>Stylidium piliferum</i>	X							
<i>Stylidium repens</i>	X	X		X				
<i>Stylidium schoenoides</i>	X							
<i>Stylidium tenue</i> subsp. <i>majusculum</i>	X	X		X				
<i>Synaphea gracillima</i>			X					
<i>Synaphea spinulosa</i> subsp. <i>spinulosa</i>	X			X				
<i>Tetralia australiensis</i> (T)		X						
<i>Tetralia octandra</i>	X	X	X					
<i>Thelymitra ?benthamiana</i>		X		X				
<i>Thelymitra crinita</i>			X	X				
<i>Thelymitra graminea</i>							X	
<i>Thomasia macrocarpa</i>			X					X
<i>Thysanotus manglesianus</i>	X		X		X		X	
<i>Thysanotus patersonii</i>	X	X		X	X	X		
<i>Thysanotus sparteus</i>	X	X	X	X	X			
<i>Thysanotus thyrsoides</i>	X		X	X	X			
<i>Trachymene pilosa</i>	X	X		X			X	
<i>Tremulina tremula</i>			X		X		X	
<i>Tripterococcus brunonis</i>	X	X						
<i>Tricoryne elatior</i>	X	X	X	X				
<i>Tricostularia exsul</i>	X				X			
<i>Triglochin nana</i>							X	
<i>Tricostularia neesii</i>		X		X	X			
<i>Trymalium odoratissimum</i> subsp. <i>odoratissimum</i>			X					X
* <i>Ursinia anthemoides</i>	X	X	X	X	X	X	X	
<i>Verticordia densiflora</i>	X	X	X	X	X	X	X	X
<i>Verticordia lindleyi</i> subsp. <i>lindleyi</i> (P4)				X	X	X	X	
* <i>Vulpia bromoides</i>							X	
* <i>Vulpia myuros</i> forma <i>myuros</i>				X	X		X	
<i>Wahlenbergia multicaulis</i>	X			X				
* <i>Watsonia meriana</i>	X	X	X	X	X		X	X
<i>Xanthorrhoea brunonis</i>	X	X	X	X	X	X	X	
<i>Xanthosia candida</i>			X					
<i>Xanthosia huegelii</i>	X			X				
<i>Xanthorrhoea preissii</i>	X	X	X	X		X		X
<i>Xylomelum occidentale</i>	X							

Appendix U: Results of Indicator Species Analysis of Quadrat Data from the Survey Area

Note:

- Shading denotes highest indicator values per taxon;
- Indicator values are shown only for taxa that were significant at $p < 0.05$:
 - * = $p < 0.05$;
 - ** = $p < 0.01$;
 - *** = $p < 0.001$); and
- There are no indicator taxa for VT 6 as this VT was represented by a single quadrat, or VT 8 as this VT was defined via structural vegetation classification.

Taxon	Vegetation Type					
	1	2	3	4	5	7
<i>Alexgeorgea nitens</i> ***	64	0	0	20	0	0
<i>Allocasuarina fraseriana</i> **	52	0	19	0	0	0
<i>Bossiaea eriocarpa</i> ***	74	0	0	4	0	0
<i>Burchardia congesta</i> **	29	29	7	29	0	0
<i>Lomandra hermaphrodita</i> *	43	0	0	24	0	0
<i>Mesomelaena pseudostygia</i> *	48	0	17	1	0	0
<i>Patersonia occidentalis</i> var. <i>occidentalis</i> ***	35	35	0	27	0	0
<i>Acacia applanata</i> **	22	50	0	6	0	0
<i>Caladenia flava</i> , <i>Caladenia ?flava</i> **	21	48	0	2	2	0
<i>Chamaescilla corymbosa</i> var. <i>corymbosa</i> *	2	60	0	0	0	15
<i>Conostylis aurea</i> **	16	62	0	1	0	0
<i>Conostylis latens</i> *	4	63	0	7	0	0
<i>Desmocladius fasciculatus</i> *	22	31	8	25	0	0
<i>Gompholobium confertum</i> *	2	62	0	12	0	0
<i>Lambertia multiflora</i> var. <i>darlingensis</i> **	0	100	0	0	0	0
<i>Lepidosperma</i> sp. Margaret River (B.J. Lepschi 1841)**	16	62	0	1	0	0
<i>Stylidium tenue</i> subsp. <i>majusculum</i> **	7	64	0	3	0	0
<i>Tripterococcus brunonis</i> **	1	92	0	0	0	0
<i>Corymbia calophylla</i> *	1	0	77	4	0	0
<i>Gompholobium marginatum</i> *	0	17	67	0	0	0
<i>Hakea undulata</i> *	0	16	62	1	0	0
<i>Conostylis juncea</i> ***	16	12	0	48	0	0
<i>Dampiera linearis</i> ***	29	34	0	34	0	0
<i>Jacksonia floribunda</i> *	13	13	0	42	0	0
<i>Stirlingia latifolia</i> *	10	30	0	30	19	0
<i>Schoenus laevigatus</i> *	0	0	0	2	51	0
<i>Adenanthos cygnorum</i> subsp. <i>cygnorum</i> *	7	0	0	18	6	40
<i>Crassula colorata</i> var. <i>colorata</i> *	0	16	0	0	0	63
<i>Hypolaena exsulca</i> *	6	0	0	20	21	33
<i>Trachymene pilosa</i> *	19	9	0	15	0	34

Appendix V: Vegetation Types of the Survey Area



This map should only be used in conjunction with WEC report MR19-34-01.



Vegetation Types of the Assessment Area

Revision: 0 - 30 July 2020

Scale: 1:7,500 (A3)

Author: Marlee Starceвич

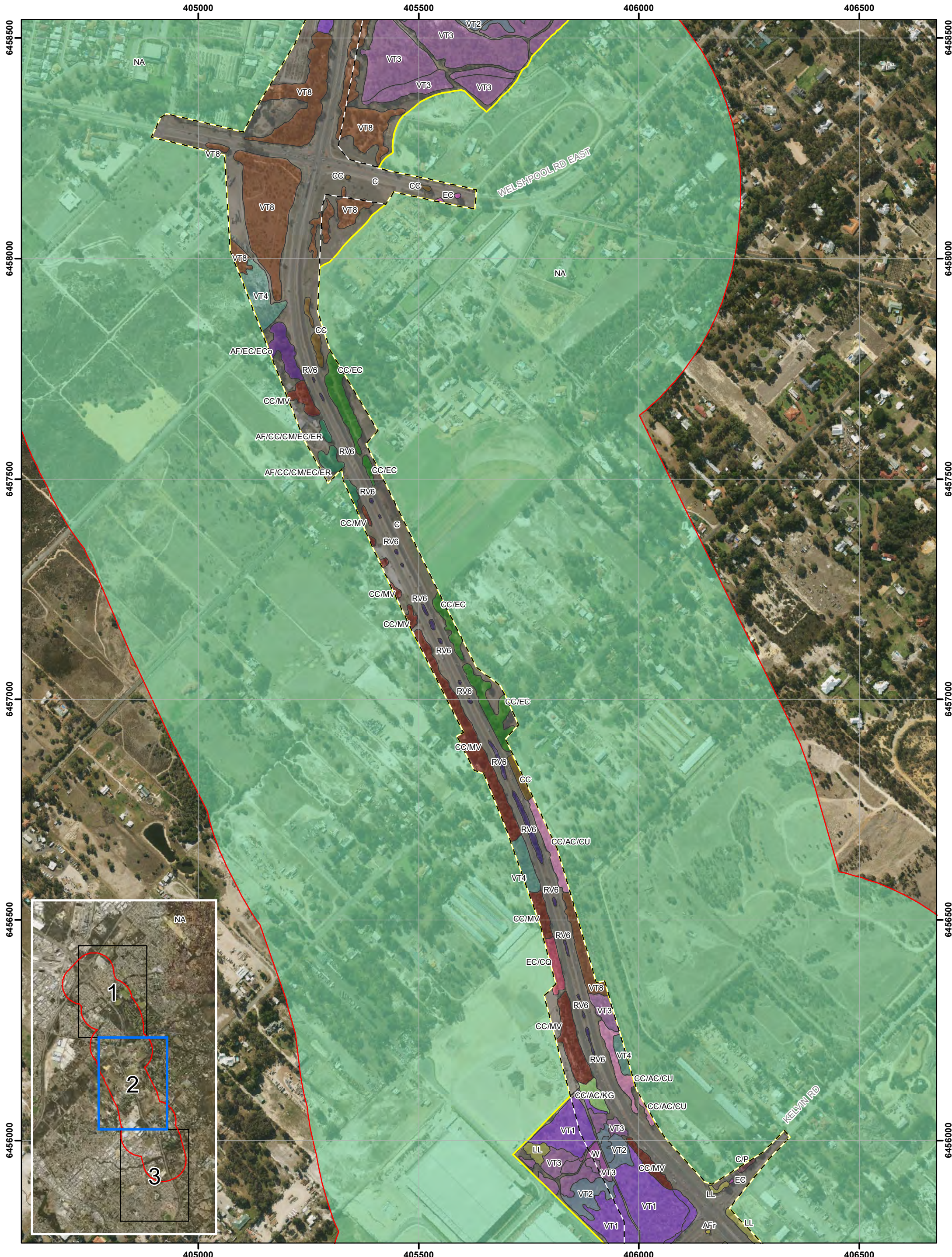
WEC Ref: MR19-34-01

Filename: MR19-34-01-App-V

Projection: GDA 1994 MGA Zone 50

Appendix

V1



This map should only be used in conjunction with WEC report MR19-34-01.



**Vegetation Types
of the Assessment Area**

Revision: 0 - 30 July 2020

Scale: 1:7,500 (A3)

Author: Marlee Starcevich

WEC Ref: MR19-34-01

Filename: MR19-34-01-App-V

Projection: GDA 1994 MGA Zone 50

Appendix

V2

405500

406000

406500

407000

6455500

6455500

6455000

6455000

6454500

6454500

6454000

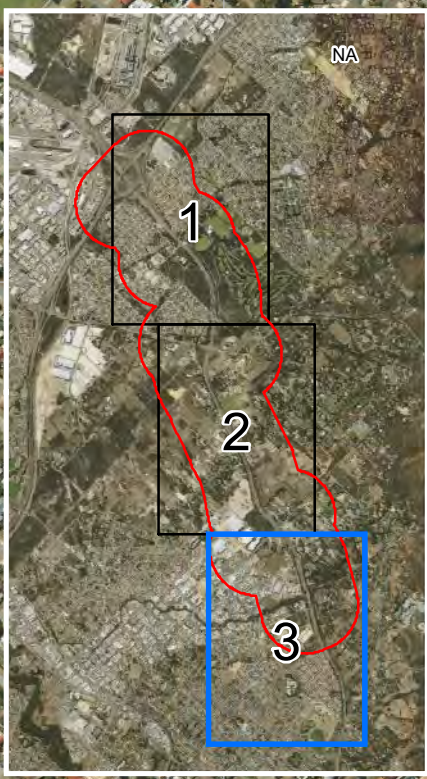
6454000

6453500

6453500

6453000

6453000



This map should only be used in conjunction with WEC report MR19-34-01.



**Vegetation Types
of the Assessment Area**

Revision: 0 - 30 July 2020

Scale: 1:7,500 (A3)

Author: Marlee Starceвич

WEC Ref: MR19-34-01

Filename: MR19-34-01-App-V

Projection: GDA 1994 MGA Zone 50









Appendix

V3

Legend

Development Envelope  Assessed Area  Survey Area







Vegetation Types

	VT1	Low woodland dominated by <i>Eucalyptus marginata</i> subsp. <i>marginata</i> , <i>Banksia menziesii</i> and <i>Allocasuarina fraseriana</i> over tall isolated shrubs dominated by <i>Xanthorrhoea preissii</i> and <i>Adenanthos cygnorum</i> subsp. <i>cygnorum</i> over mid isolated shrubs dominated by <i>Allocasuarina humilis</i> and <i>Melaleuca trichophylla</i> over low open shrubland dominated by <i>Hibbertia hypericoides</i> subsp. <i>hypericoides</i> and <i>Eremaea pauciflora</i> var. <i>pauciflora</i> over mid sparse sedgeland of <i>Mesomelaena pseudostygia</i> over mid sparse forbland of <i>Paterosonia occidentalis</i> var. <i>occidentalis</i> and <i>Dasyopogon bromeliifolius</i> on grey sand on plains and gentle slopes.
	VT2	Mid sparse to open shrubland of <i>Lambertia multiflora</i> var. <i>darlingensis</i> or <i>Hakea undulata</i> or <i>Hakea trifurcata</i> over low sparse shrubland of <i>Hibbertia hypericoides</i> subsp. <i>hypericoides</i> , <i>Allocasuarina humilis</i> and <i>Eremaea pauciflora</i> var. <i>pauciflora</i> over mid sparse sedgeland of mixed species dominated by <i>Cyathochaeta equitans</i> and <i>Mesomelaena tetragona</i> over mid sparse forbland of mixed species dominated by <i>Haemodorum laxum</i> on grey sand on lower slopes and flats.
	VT3	Low woodland to closed forest of <i>Corymbia calophylla</i> over mid open shrubland of mixed species dominated by <i>Acacia pulchella</i> over low sparse shrubland of mixed species dominated by <i>Gompholobium tomentosum</i> over mid sparse sedgeland of mixed species dominated by <i>Mesomelaena pseudostygia</i> and <i>Mesomelaena tetragona</i> on grey-brown sandy clay loam and light clay on lower slopes and flats.
	VT4	Occasionally with low open woodland of mixed species dominated by <i>Corymbia calophylla</i> , <i>Eucalyptus tottiana</i> and <i>Eucalyptus patens</i> over tall sparse shrubland of mixed species dominated by <i>Adenanthos cygnorum</i> subsp. <i>cygnorum</i> and <i>Beaufortia squarrosa</i> over mid sparse shrubland of mixed species dominated by <i>Xanthorrhoea preissii</i> over low open shrubland of mixed species dominated by <i>Eremaea pauciflora</i> var. <i>pauciflora</i> , <i>Hypocalymma angustifolium</i> subsp. <i>Swan Coastal Plain</i> (G.J. Keighery 16777), <i>Melaleuca seriata</i> and <i>Banksia dallanneyi</i> subsp. <i>dallanneyi</i> var. <i>dallanneyi</i> over mid sparse sedgeland of mixed species dominated by <i>Mesomelaena tetragona</i> , <i>Cyathochaeta avenacea</i> and <i>Cyathochaeta equitans</i> over low sparse rushland of mixed species dominated by <i>Alexgeorgea nitens</i> over low open forbland of mixed species dominated by <i>Phlebocarya ciliata</i> , <i>Dasyopogon bromeliifolius</i> and <i>Dasyopogon obliquifolius</i> on grey sand and sandy loam on lower slopes and flats.
	VT5	Tall open shrubland of <i>Callitris pyramidalis</i> and <i>Adenanthos cygnorum</i> subsp. <i>cygnorum</i> over mid sparse shrubland of mixed species dominated by <i>Hakea sulcata</i> , <i>Beaufortia squarrosa</i> , <i>Melaleuca seriata</i> , <i>Kingia australis</i> and <i>Hakea varia</i> over low sparse shrubland dominated by <i>Pericalymma ellipticum</i> var. <i>floridum</i> and <i>Hypocalymma angustifolium</i> subsp. <i>Swan Coastal Plain</i> (G.J. Keighery 16777) over mid sparse sedgeland of <i>Mesomelaena tetragona</i> over mid sparse rushland of <i>Cytogonidium leptocarpoides</i> on brown and grey sand and sandy clay loam on lower slopes and flats.
	VT6	Low open forest of <i>Melaleuca preissiana</i> over tall sparse shrubland of <i>Melaleuca viminea</i> subsp. <i>viminea</i> over mid sparse shrubland of <i>Kingia australis</i> , <i>Xanthorrhoea brunonis</i> , <i>Xanthorrhoea preissii</i> and <i>Regelia ciliata</i> over low sparse rushland of <i>Leptocarpus coangustatus</i> on grey clay loam in drainage lines.
	VT7	Tall open shrubland of <i>Melaleuca viminea</i> subsp. <i>viminea</i> over mid sparse shrubland of mixed species dominated by <i>Verticordia densiflora</i> , <i>Kunzea micrantha</i> subsp. <i>micrantha</i> , <i>Kingia australis</i> and <i>Petrophile rigida</i> over low open shrubland dominated by <i>Hypocalymma angustifolium</i> subsp. <i>Swan Coastal Plain</i> (G.J. Keighery 16777) on grey-brown sandy clay loam on lower slopes and flats.
	VT8	Mid open woodland of <i>Corymbia calophylla</i> over low woodland of mixed species dominated by <i>Eucalyptus rudis</i> , <i>Melaleuca raphiophylla</i> and <i>Melaleuca preissiana</i> over tall sparse shrubland of mixed species dominated by <i>Acacia saligna</i> over mid sparse shrubland of <i>Acacia pulchella</i> over mid tussock grassland of mixed species dominated by <i>Avena barbata</i> , <i>Eragrostis curvula</i> and <i>Ehrharta calycina</i> over mid forbland of <i>Watsonia meriana</i> on grey and brown sandy loam and clay loam on plains, flats and drainage lines.

Highly Modified Areas

	AFr	Individual or stands of <i>Allocasuarina fraseriana</i> on cleared land.
	AFr/CM/EG/PR	Individual or stands of <i>Allocasuarina fraseriana</i> , <i>Corymbia maculata</i> , <i>Eucalyptus globulus</i> and <i>Pinus radiata</i> over <i>Acacia</i> sp. and <i>Melaleuca</i> sp. on cleared land.
	AF/EC/MA	Individual or stands of <i>Agonis flexuosa</i> , <i>Eucalyptus camaldulensis</i> , <i>Eucalyptus</i> sp., <i>Melia azedarach</i> and <i>Pinus radiata</i> over <i>Melaleuca nesophila</i> and <i>Melaleuca viminalis</i> over <i>Chamelaucium uncinatum</i> over introduced species including <i>Avena barbata</i> , <i>Ehrharta calycina</i> and <i>Eragrostis curvula</i> on various soils and topographical positions.
	AF/EC/ECO	Individual or stands of <i>Agonis flexuosa</i> , <i>Eucalyptus camaldulensis</i> and <i>Eucalyptus comuta</i> over <i>Casuarina cunninghamiana</i> subsp. <i>cunninghamiana</i> over <i>Acacia iteaphylla</i> over introduced species including <i>Ehrharta calycina</i> and <i>Ehrharta longiflora</i> on various soils and topographical positions.
	AF/CC/CM/EC/ER	Individual or stands of <i>Agonis flexuosa</i> , <i>Corymbia calophylla</i> , <i>Corymbia maculata</i> , <i>Eucalyptus camaldulensis</i> , <i>Eucalyptus resinifera</i> over <i>Acacia iteaphylla</i> , <i>Schinus terebinthifolia</i> and <i>Chamelaucium uncinatum</i> over introduced species on various soils and topographical positions.
	CC	Individual or stands of <i>Corymbia calophylla</i> over introduced species including <i>Avena barbata</i> , <i>Bromus diandrus</i> and <i>Ehrharta calycina</i> on various soils and topographical positions.
	CC/AC/CU	Individual or stands of <i>Corymbia calophylla</i> over <i>Acacia iteaphylla</i> , <i>Adenanthos cygnorum</i> subsp. <i>cygnorum</i> , <i>Chamelaucium uncinatum</i> over introduced species including <i>Avena barbata</i> , <i>Bromus diandrus</i> , <i>Ehrharta calycina</i> , <i>Eragrostis curvula</i> , <i>Lagurus ovatus</i> and <i>Leptospermum laevigatum</i> on various soils and topographical positions.
	CC/AC/KG	Individual or stands of <i>Corymbia calophylla</i> over <i>Adenanthos cygnorum</i> subsp. <i>cygnorum</i> and <i>Kunzea glabrescens</i> over introduced species including <i>Eragrostis curvula</i> , <i>Leptospermum laevigatum</i> and <i>Oxalis glabra</i> on various soils and topographical positions.
	CC/EC	Individual or stands of <i>Corymbia calophylla</i> and <i>Eucalyptus camaldulensis</i> over <i>Casuarina cunninghamiana</i> subsp. <i>cunninghamiana</i> , <i>Melaleuca preissiana</i> , <i>Jacksonia sternbergiana</i> and <i>Schinus terebinthifolia</i> over introduced species on various soils and topographical positions.
	CC/EC/ER	Individual or stands of <i>Corymbia calophylla</i> , <i>Eucalyptus camaldulensis</i> and <i>Eucalyptus rudis</i> over introduced species on various soils and topographical positions.
	CC/EC/ES	Individual or stands of <i>Corymbia calophylla</i> , <i>Eucalyptus camaldulensis</i> and <i>Erythrina xyskiesii</i> over introduced species on cleared land.
	CC/MP	Individual or stands of <i>Corymbia calophylla</i> and <i>Pinus radiata</i> over <i>Melaleuca preissiana</i> over <i>Leptospermum laevigatum</i> , <i>Melaleuca nesophila</i> and <i>Schinus terebinthifolia</i> over introduced species on various soils and topographical positions.
	CM/EM/ER	Individual or stands of <i>Corymbia maculata</i> , <i>Eucalyptus marginata</i> , <i>Eucalyptus resinifera</i> on cleared land.
	CC/MV	Individual or stands of <i>Corymbia calophylla</i> over <i>Melaleuca viminalis</i> over <i>Calothamnus quadrifidus</i> subsp. <i>quadrifidus</i> and <i>Chamelaucium uncinatum</i> over introduced species including <i>Asparagus asparagoides</i> on various soils and topographical positions.
	CC/XP	Individual or stands of <i>Corymbia calophylla</i> over <i>Xanthorrhoea preissii</i> introduced species including <i>Avena barbata</i> , <i>Ehrharta calycina</i> and <i>Eragrostis curvula</i> on various soils and topographical positions.
	CC/EC/PR	Individual or stands of <i>Corymbia calophylla</i> , <i>Eucalyptus camaldulensis</i> and <i>Pinus radiata</i> over <i>Acacia saligna</i> over introduced species on various soils and topographical positions.
	CO/CC/EM/ER/EW	Individual or stands of <i>Casuarina obesa</i> , <i>Corymbia calophylla</i> , <i>Eucalyptus marginata</i> , <i>Eucalyptus rudis</i> , <i>Eucalyptus wandoo</i> over <i>Melaleuca huegelii</i> , <i>Melaleuca preissiana</i> , <i>Melaleuca raphiophylla</i> over <i>Leptospermum laevigatum</i> and <i>Acacia podalyriifolia</i> over introduced species on various soils and topographical positions.
	C/P	Individual or stands of Exotic Palms and <i>Callitris</i> on cleared land.
	EC/CQ	Individual or stands of <i>Eucalyptus camaldulensis</i> over <i>Calothamnus quadrifidus</i> subsp. <i>quadrifidus</i> , <i>Chamelaucium uncinatum</i> and <i>Grevillea thelemanniana</i> over introduced species including <i>Bromus diandrus</i> , <i>Ehrharta calycina</i> , <i>Eragrostis curvula</i> , <i>Euphorbia terracina</i> and <i>Oxalis pes-caprae</i> on various soils and topographical positions.
	EC	Individual or stands of <i>Eucalyptus camaldulensis</i> on cleared land.
	EC/ES	Individual or stands of <i>Eucalyptus camaldulensis</i> and <i>Erythrina xyskiesii</i> on cleared land.
	EC/PR	Individual or stands of <i>Eucalyptus camaldulensis</i> and <i>Pinus radiata</i> over introduced species on various soils and topographical positions.
	ET	Individual or stands of <i>Eucalyptus tottiana</i> on cleared land.
	LL	Individual or stands of <i>Leptospermum laevigatum</i> over introduced species on various soils and topographical positions.
	LL/AC	Individual or stands of <i>Leptospermum laevigatum</i> over <i>Adenanthos cygnorum</i> subsp. <i>cygnorum</i> and <i>Jacksonia sternbergiana</i> over introduced species on various soils and topographical positions.
	W	Dense <i>Watsonia meriana</i> within isolated native species on brown clay on flats and drainage lines.

Revegetated Areas

	RV1	Recent revegetated road reserve with <i>Corymbia calophylla</i> , <i>Eucalyptus resinifera</i> , <i>Eucalyptus</i> sp., <i>Eucalyptus torquata</i> and <i>Casuarina cunninghamiana</i> subsp. <i>cunninghamiana</i> over <i>Melaleuca huegelii</i> subsp. <i>huegelii</i> and <i>Melaleuca incana</i> subsp. <i>incana</i> over <i>Acacia lasiocarpa</i> , <i>Calothamnus quadrifidus</i> , <i>Grevillea thelemanniana</i> and <i>Hakea prostrata</i> over introduced species including <i>Avena barbata</i> , <i>Bromus diandrus</i> , <i>Ehrharta calycina</i> , <i>Eragrostis curvula</i> , <i>Euphorbia terracina</i> , <i>Fumaria capreolata</i> and <i>Sonchus asper</i> .
	RV2	Recent revegetated road reserve with <i>Kunzea glabrescens</i> , <i>Melaleuca incana</i> subsp. <i>incana</i> and <i>Melaleuca teretifolia</i> over <i>Astartea scoparia</i> over <i>Juncus pallidus</i> , <i>Schoenoplectus tabernaemontani</i> and <i>Typha domingensis</i> (artificial wetland).
	RV3	Historically revegetated road reserve with <i>Jacaranda mimosifolia</i> over introduced species on cleared land.
	RV4	Historically revegetated road reserve with <i>Allocasuarina fraseriana</i> , <i>Nuytsia floribunda</i> , <i>Eucalyptus camaldulensis</i> over <i>Acacia saligna</i> , <i>Chamelaucium uncinatum</i> , <i>Adenanthos cygnorum</i> and <i>Leptospermum laevigatum</i> over <i>Xanthorrhoea preissii</i> and <i>Cyathochaeta avenacea</i> over introduced species including <i>Avena barbata</i> , <i>Ehrharta calycina</i> , <i>Ehrharta longiflora</i> and <i>Pelargonium capitatum</i> .
	RV5	Historically revegetated road reserve with <i>Corymbia calophylla</i> , <i>Eucalyptus comuta</i> , <i>Eucalyptus rudis</i> , <i>Eucalyptus</i> sp., over <i>Acacia saligna</i> , <i>Grevillea leucopteris</i> , <i>Melaleuca viminalis</i> over <i>Cyathochaeta avenacea</i> over introduced species including <i>Avena barbata</i> , <i>Eragrostis curvula</i> , and <i>Pelargonium capitatum</i> .
	RV6	Historically revegetated road reserve with <i>Eucalyptus camaldulensis</i> over <i>Acacia saligna</i> , <i>Allocasuarina humilis</i> , <i>Calothamnus quadrifidus</i> , <i>Grevillea leucopteris</i> , <i>Melaleuca huegelii</i> subsp. <i>huegelii</i> , <i>Melaleuca nematophylla</i> over introduced species.

Other

	C	Cleared Land.
	NA	Not Assessed



Vegetation Types of the Survey Area

Author: Marlee Starceвич

WEC Ref: MR19-34-01

Filename: MR19-34-01-App-V-4

Projection: GDA 1994 MGA Zone 50

Appendix

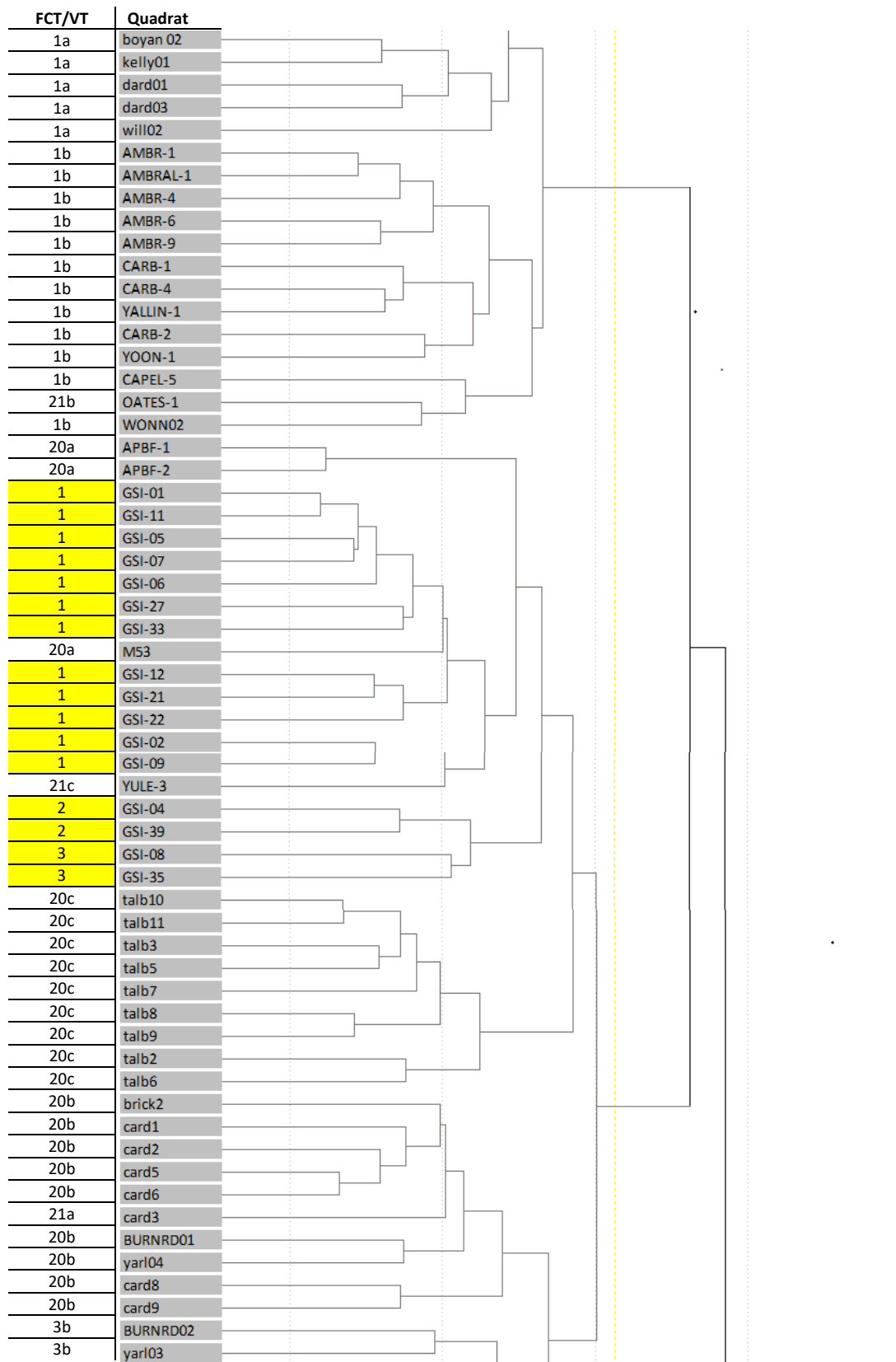
V4

Appendix W: Classification Analysis Dendrogram (Excerpts) of the Woodman Environmental Quadrat Dataset from the Survey Area with the Original SCP Quadrat Dataset (Gibson *et al.* 1994)

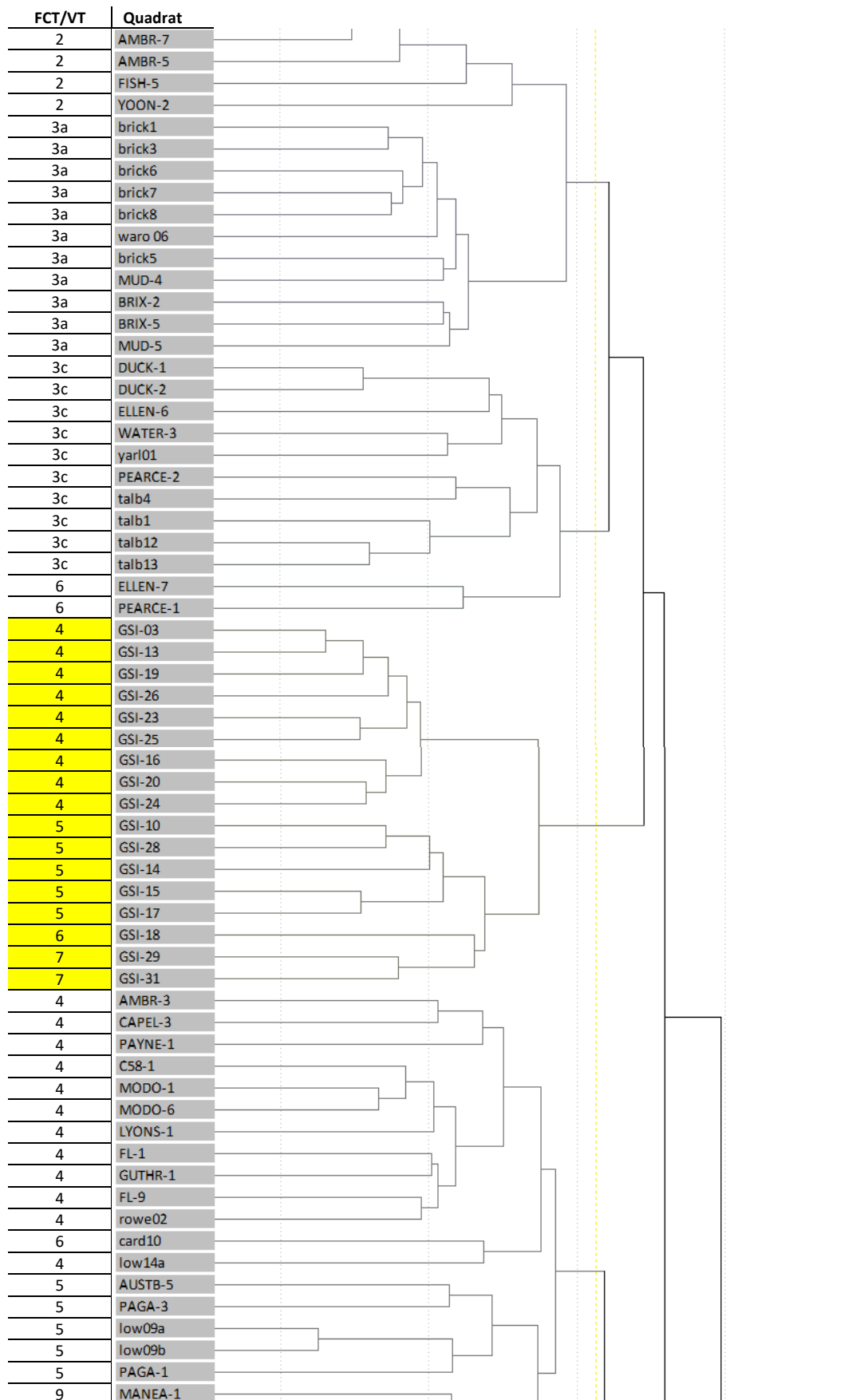
Note:

- SCP quadrats are labelled with their corresponding SCP FCT, as per Gibson *et al.* (1994);
- Woodman Environmental quadrats are labelled with their VT as per the classification analysis of Woodman Environmental quadrats from the Survey Area; and
- Yellow shading denotes Woodman Environmental quadrats from the Survey Area.

Dendrogram Excerpt – VTs 1, 2 and 3



Dendrogram Excerpt – VTs 4, 5, 6 and 7

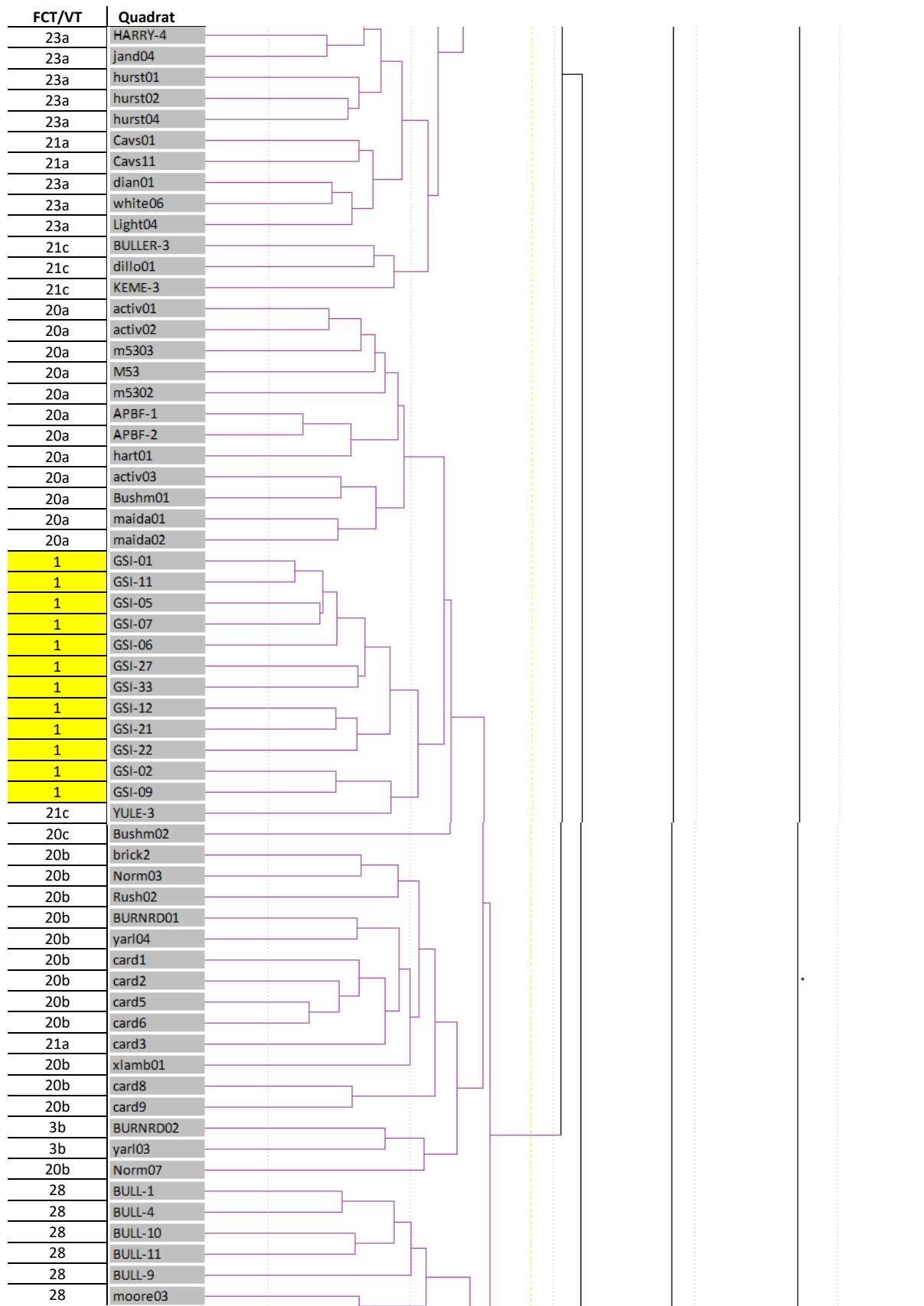


Appendix X: Classification Analysis Dendrogram (Excerpts) of the Woodman Environmental Quadrat Dataset from the Survey Area with the Amended SCP Quadrat Dataset (Keighery *et al.* 2012)

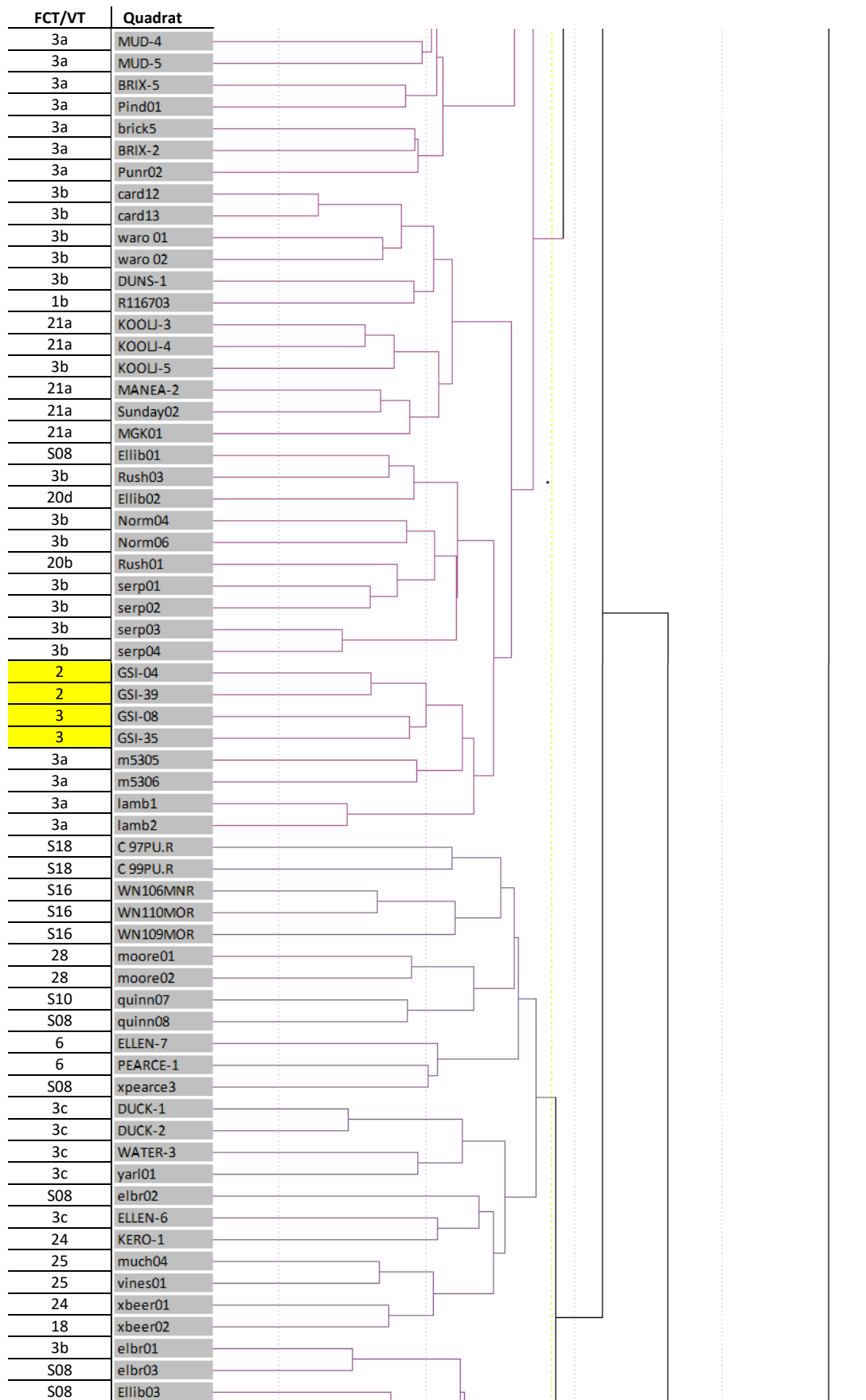
Note:

- SCP quadrats are labelled with their corresponding SCP FCT, as per Gibson *et al.* (2012);
- Woodman Environmental quadrats are labelled with their VT as per the classification analysis of Woodman Environmental quadrats from the Survey Area; and
- Yellow shading denotes Woodman Environmental quadrats from the Survey Area.

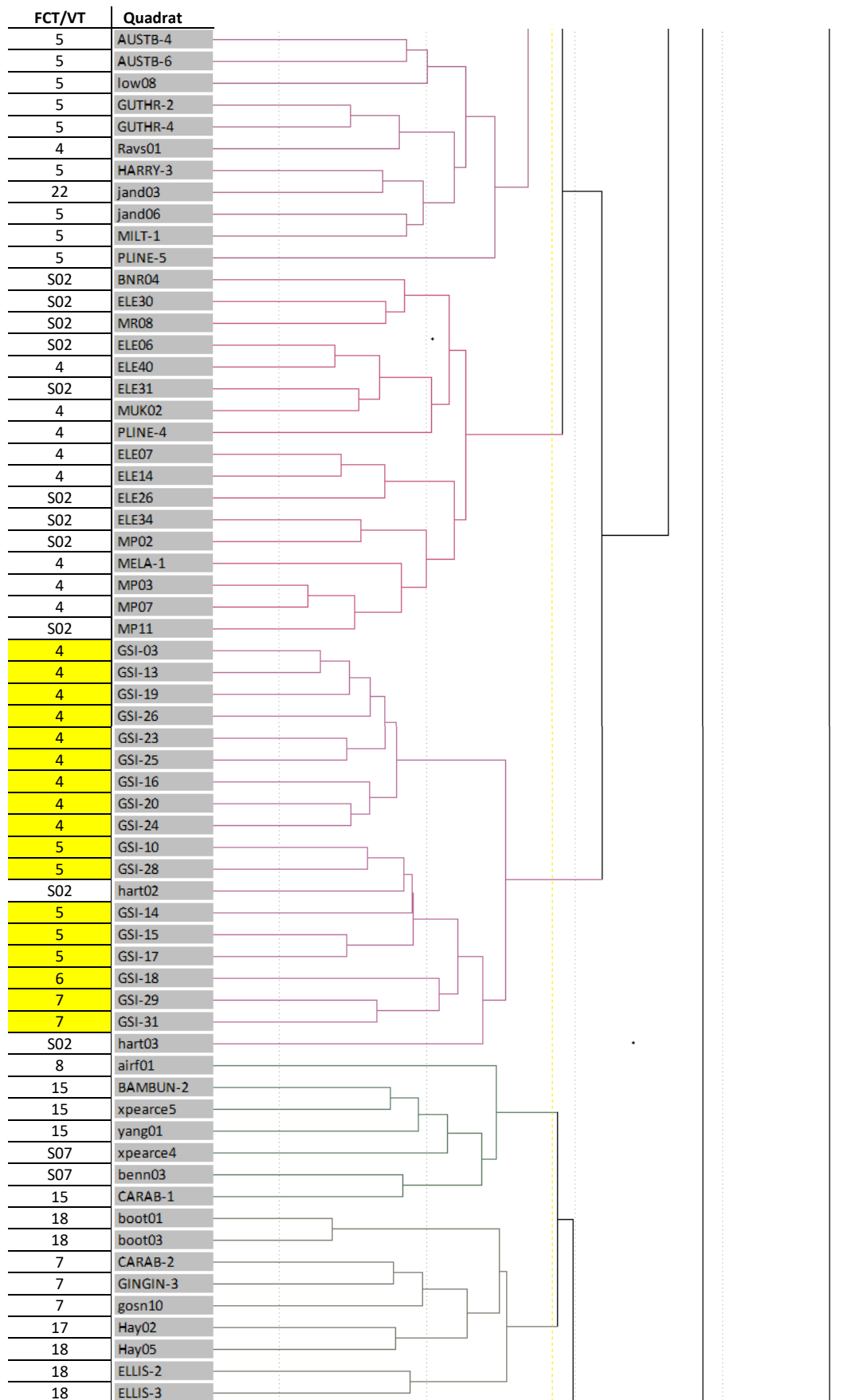
Dendrogram Excerpt – VT 1



Dendrogram Excerpt – VTs 2 and 3



Dendrogram Excerpt – VTs 4, 5, 6 and 7

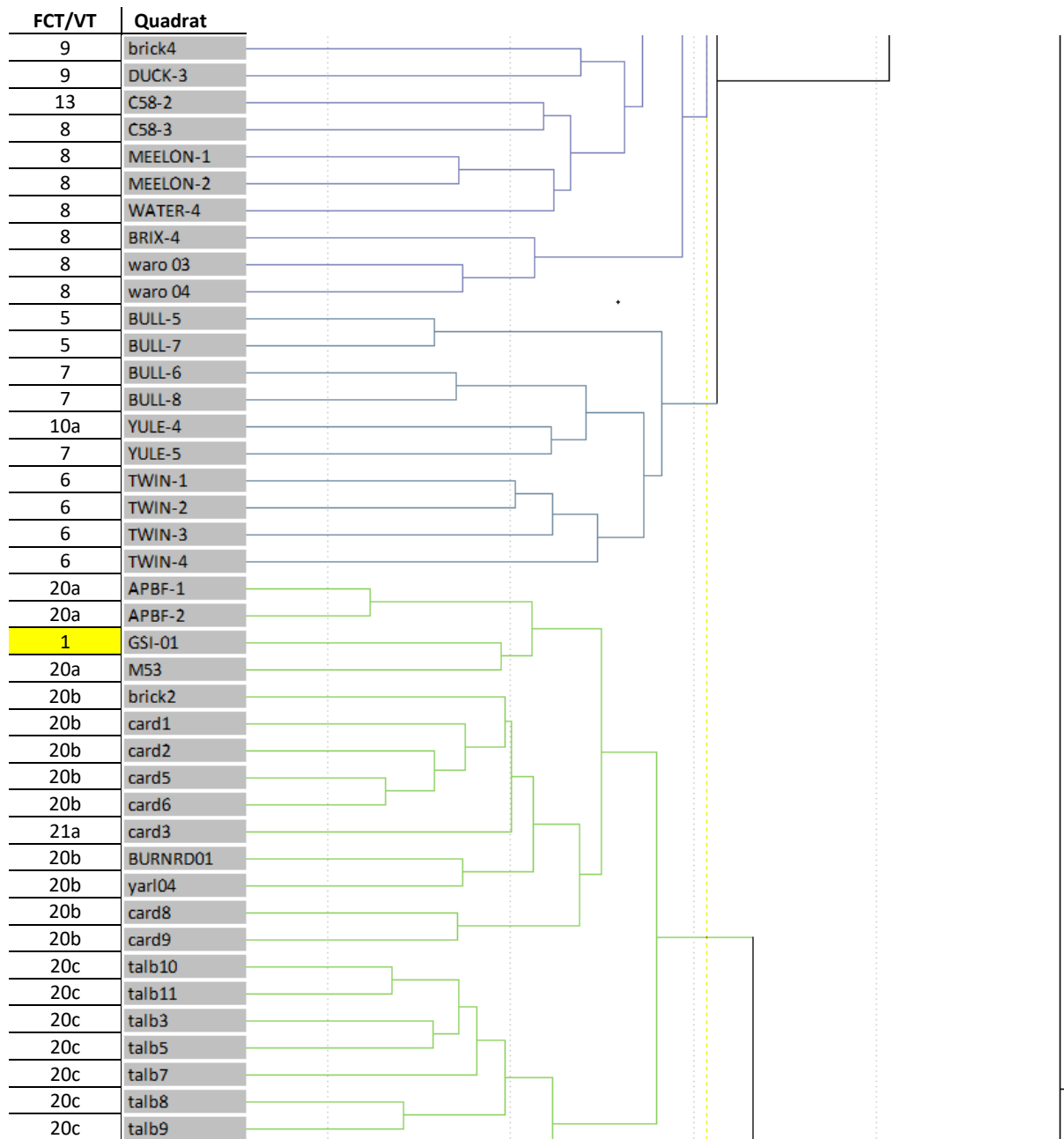


Appendix Y: Single Site Insertion Classification Analysis Dendrograms (Excerpts) of Woodman Environmental Quadrats from the Survey Area with the Original SCP Quadrat Dataset (Gibson *et al.* 1994)

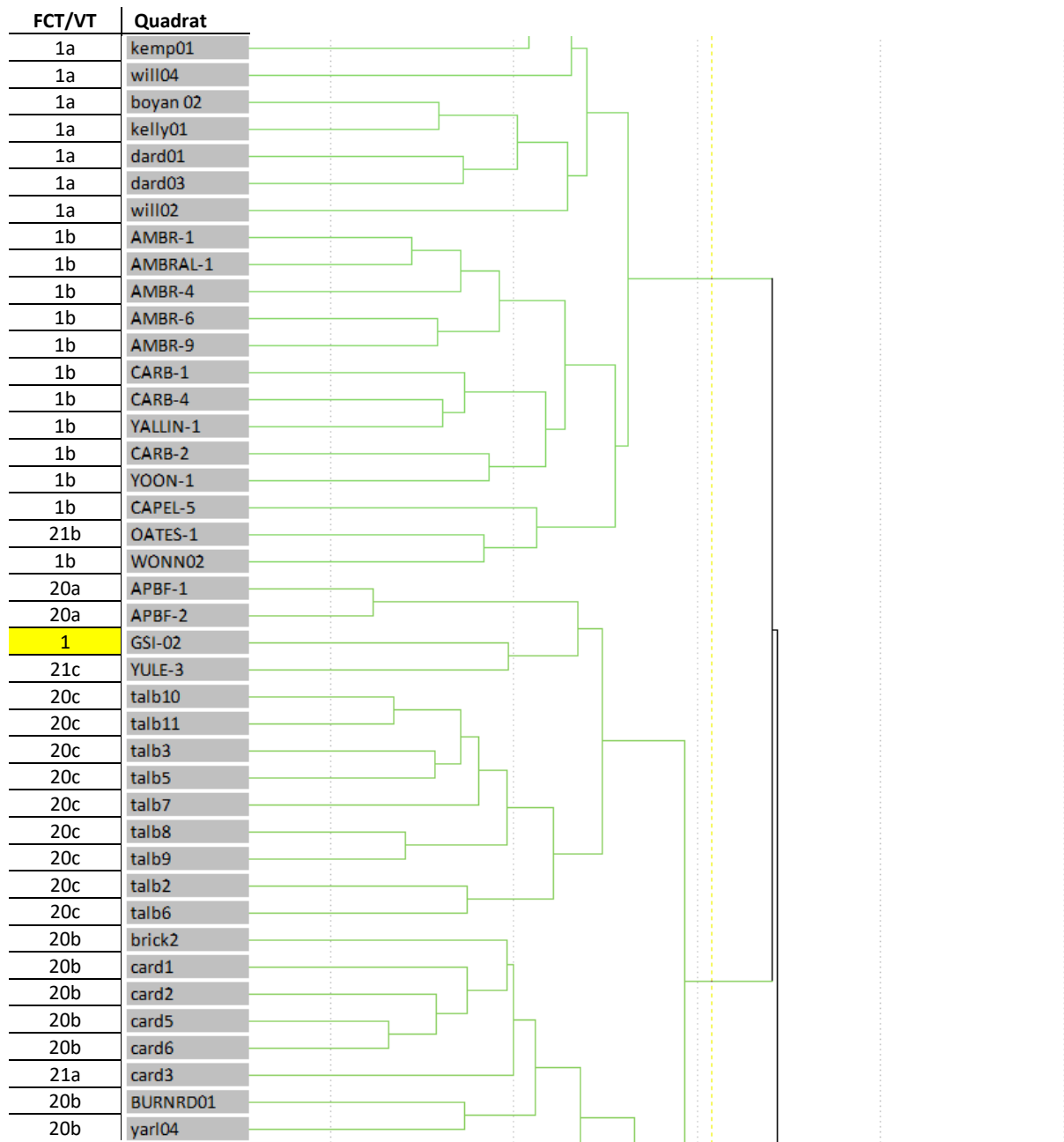
Note:

- SCP quadrats are labelled with their corresponding SCP FCT, as per Gibson *et al.* (1994);
- Woodman Environmental quadrats are labelled with their VT as per the classification analysis of Woodman Environmental quadrats from the Survey Area; and
- Yellow shading denotes Woodman Environmental quadrats from the Survey Area.

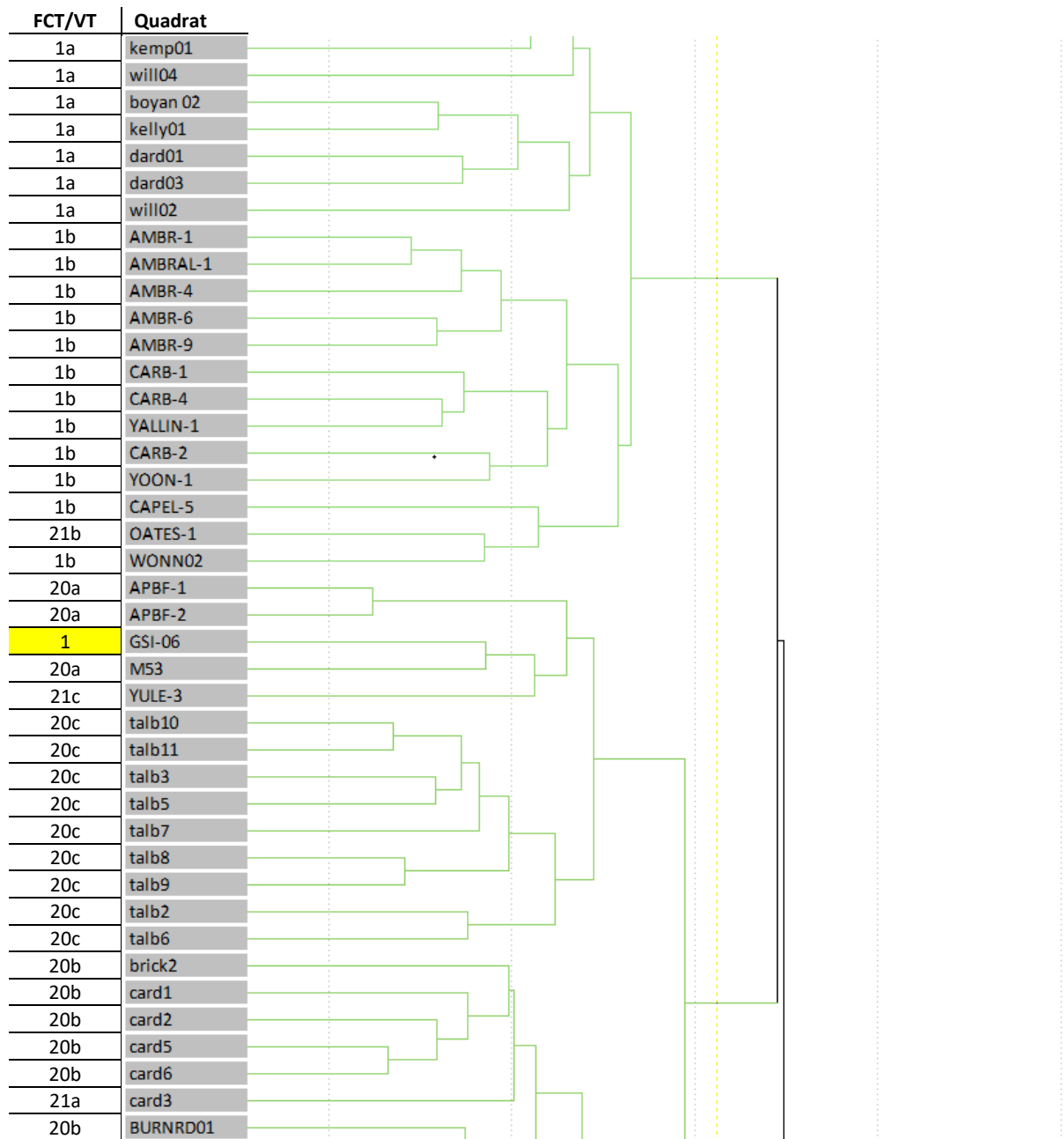
Dendrogram Excerpt – VT 1: Quadrat GSI-01



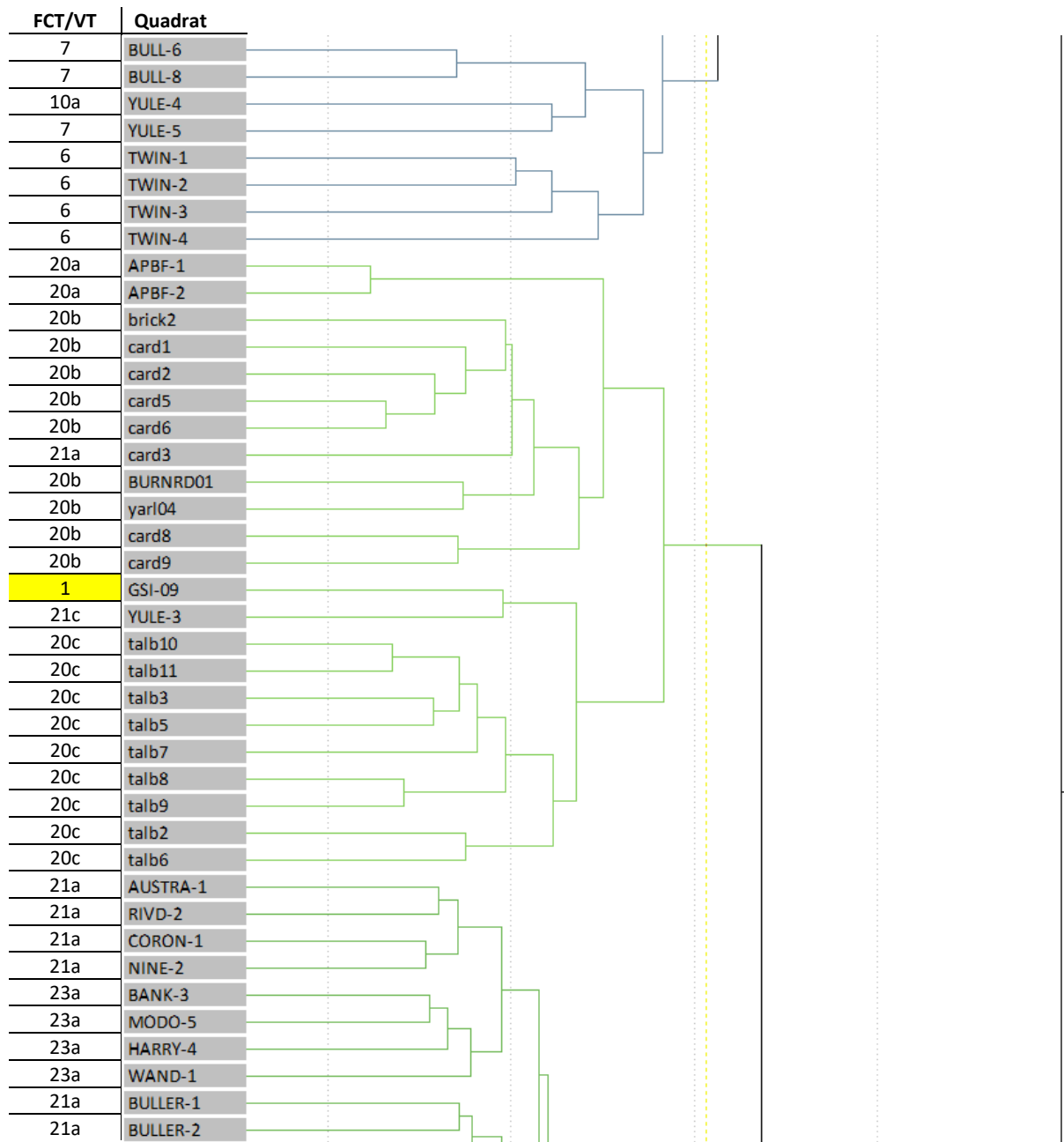
Dendrogram Excerpt – VT 1: Quadrat GSI-02



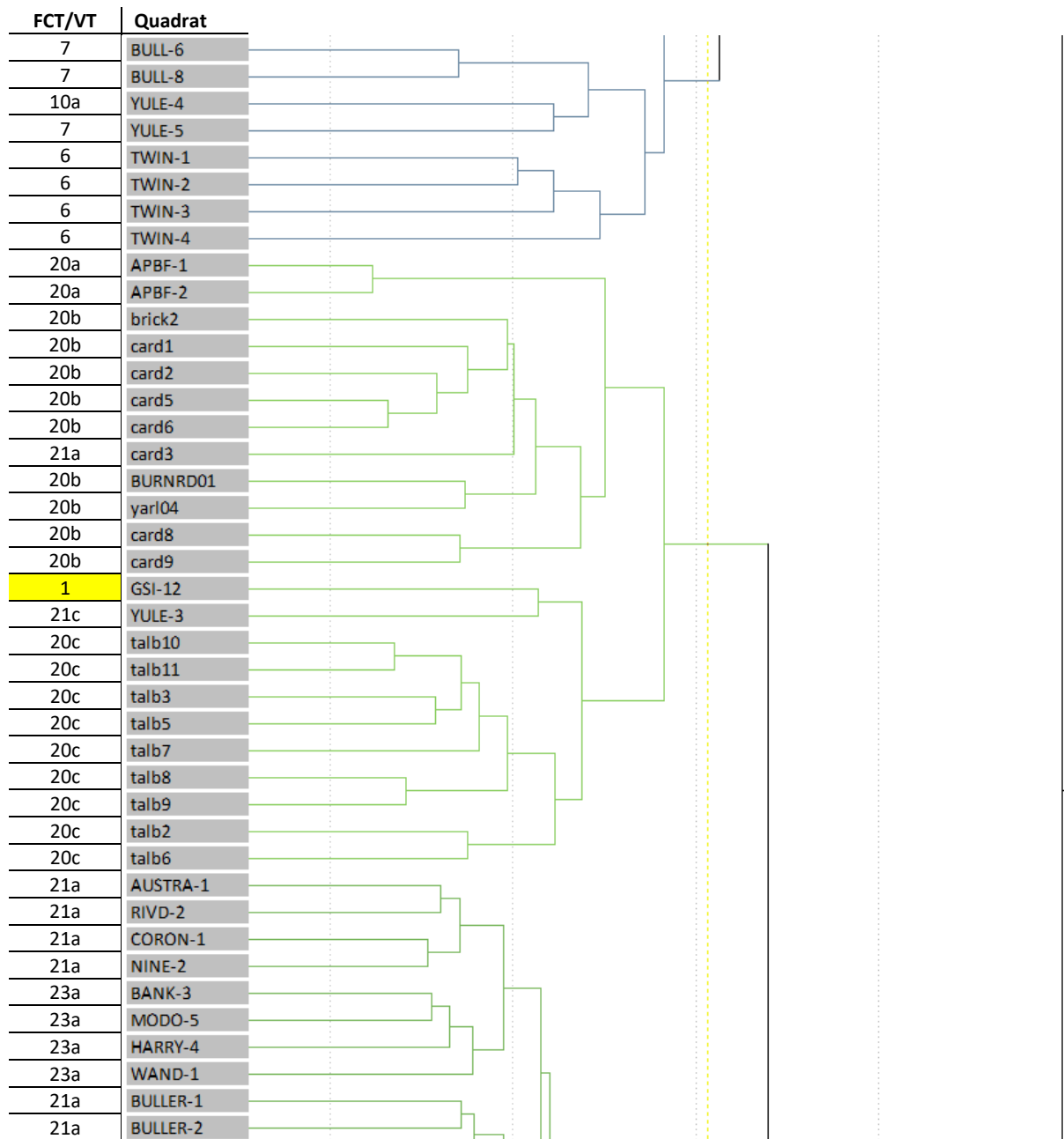
Dendrogram Excerpt – VT 1: Quadrat GSI-06



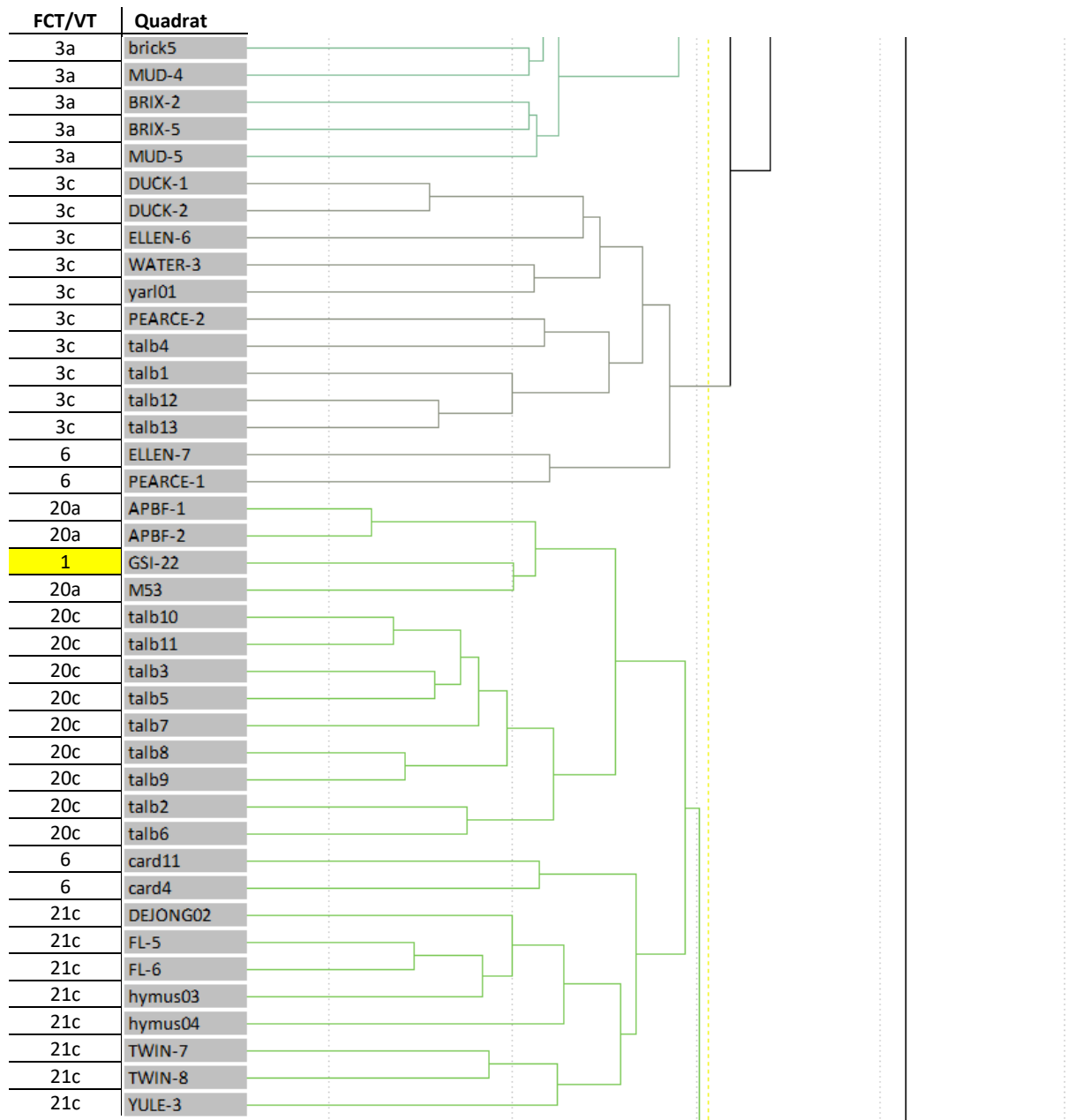
Dendrogram Excerpt – VT 1: Quadrat GSI-09



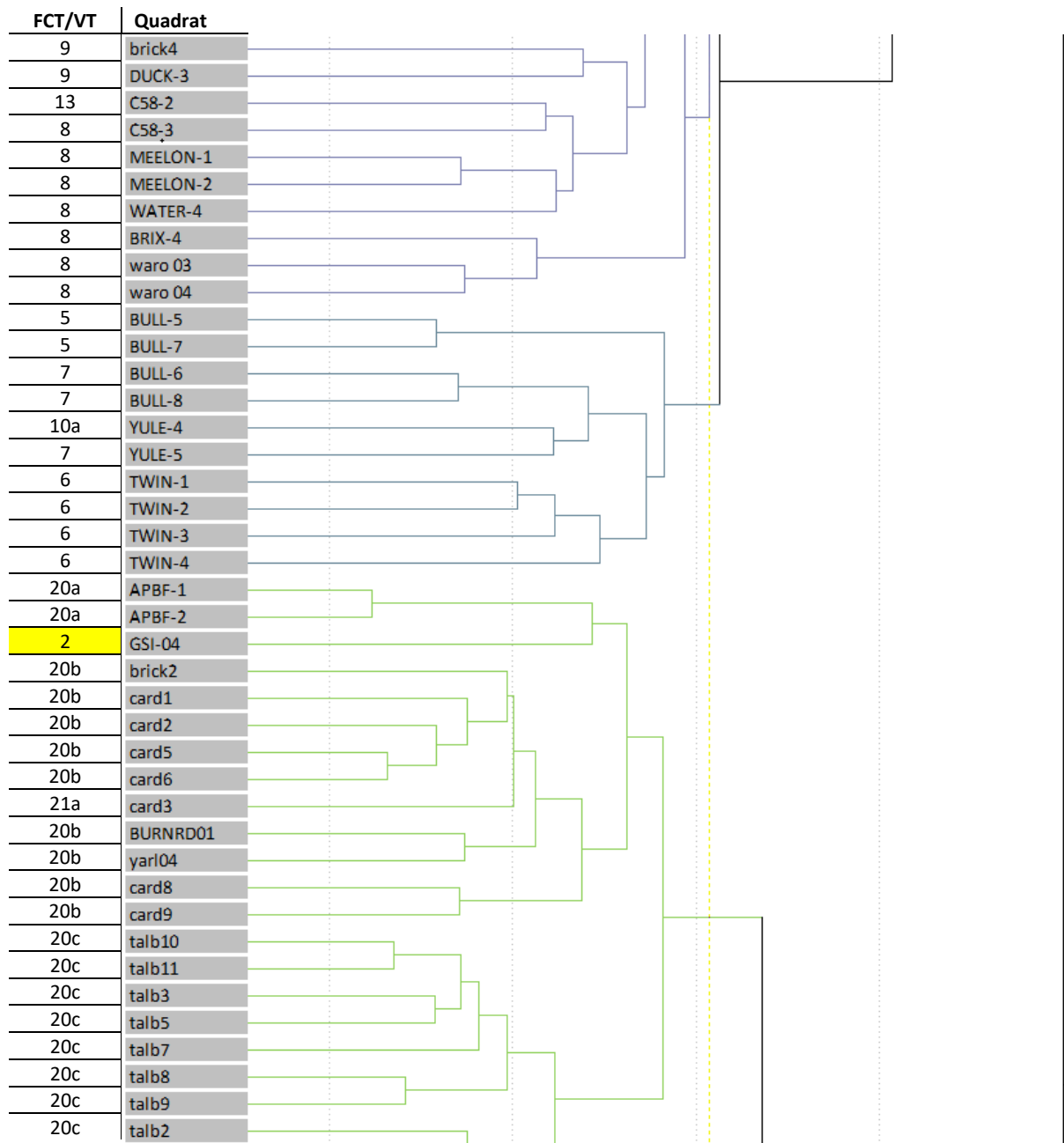
Dendrogram Excerpt – VT 1: Quadrat GSI-12



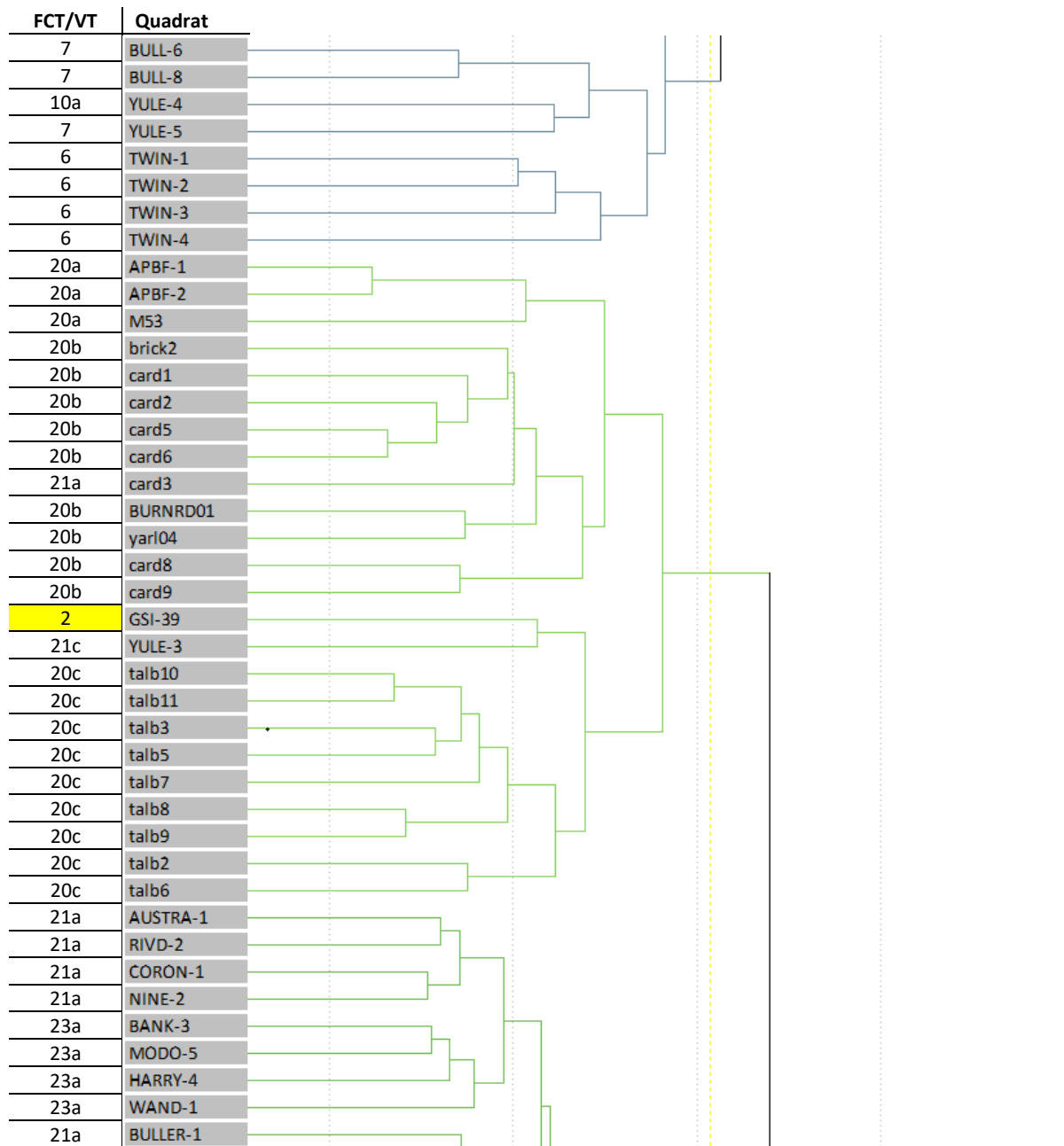
Dendrogram Excerpt – VT 1: Quadrat GSI-22



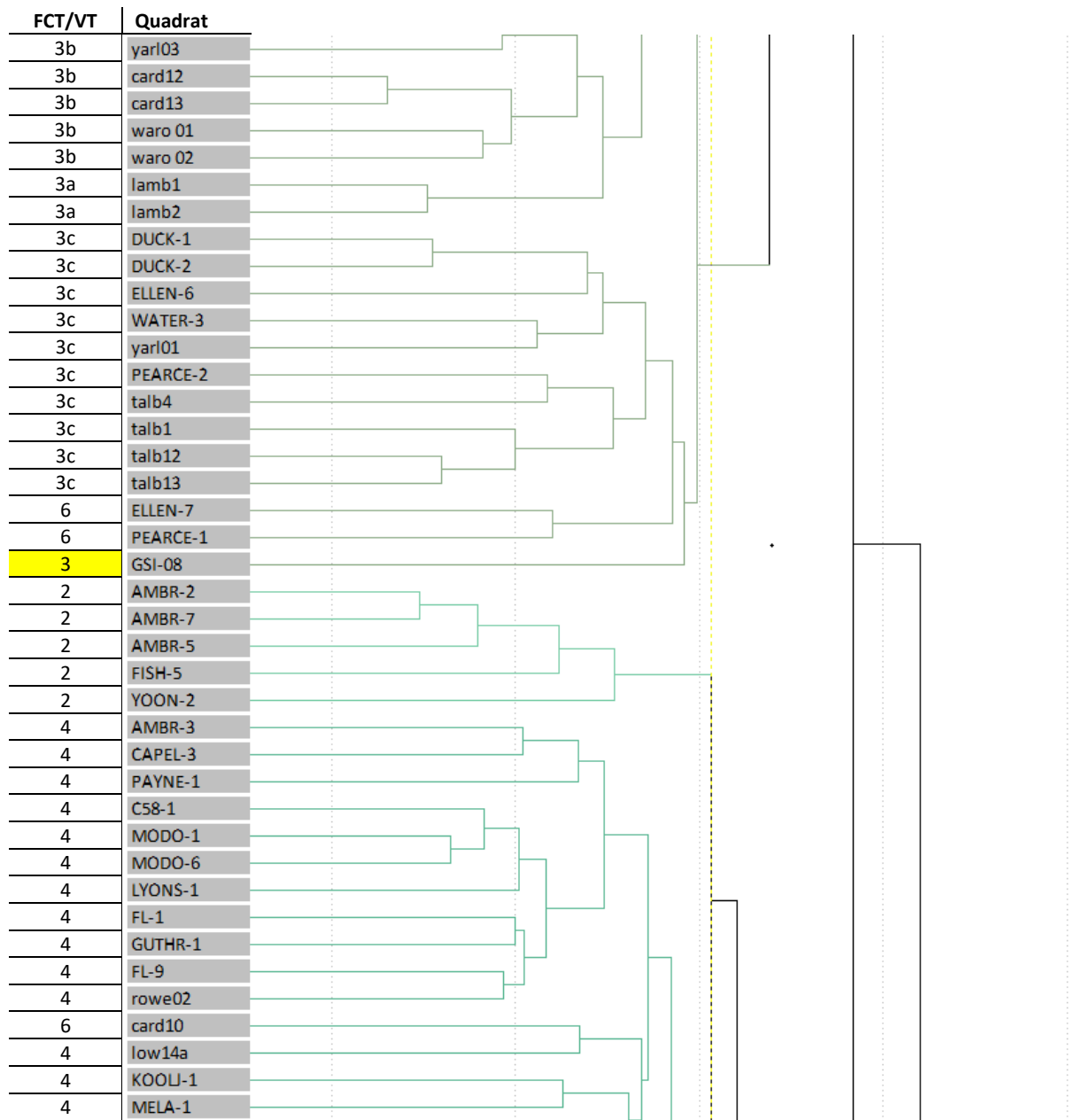
Dendrogram Excerpt – VT 2: Quadrat GSI-04



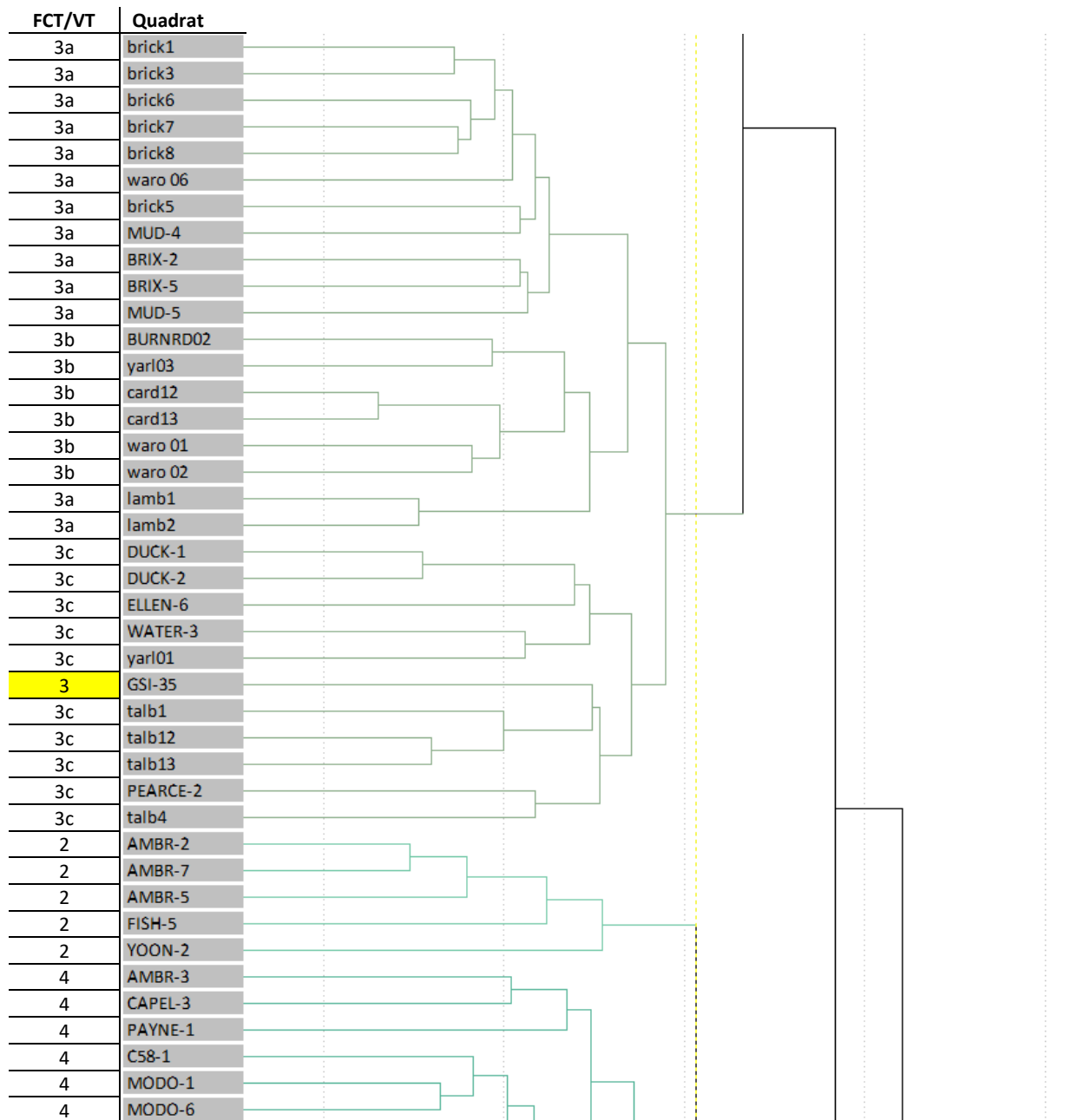
Dendrogram Excerpt – VT 2: Quadrat GSI-39



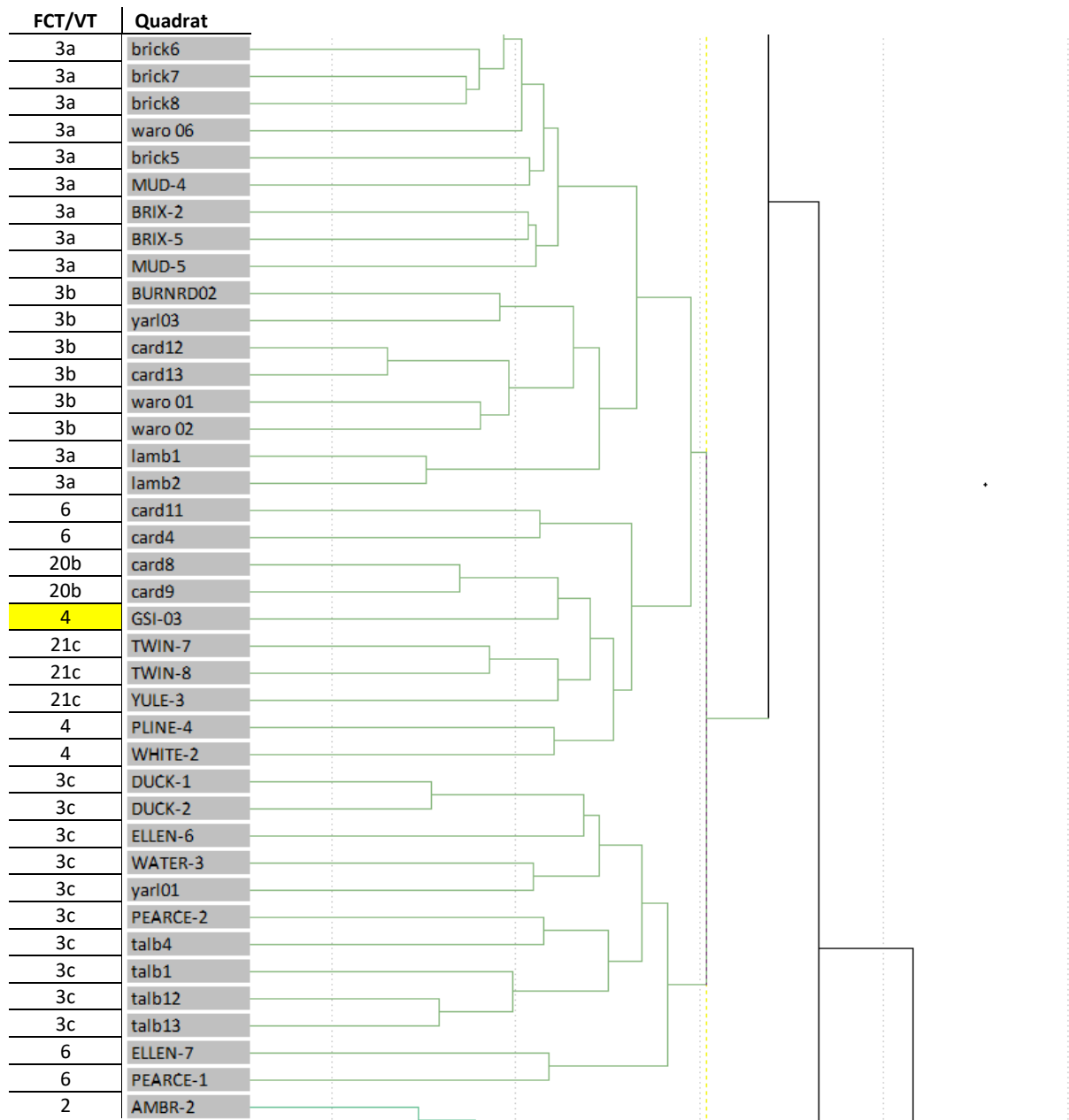
Dendrogram Excerpt – VT 3: Quadrat GSI-08



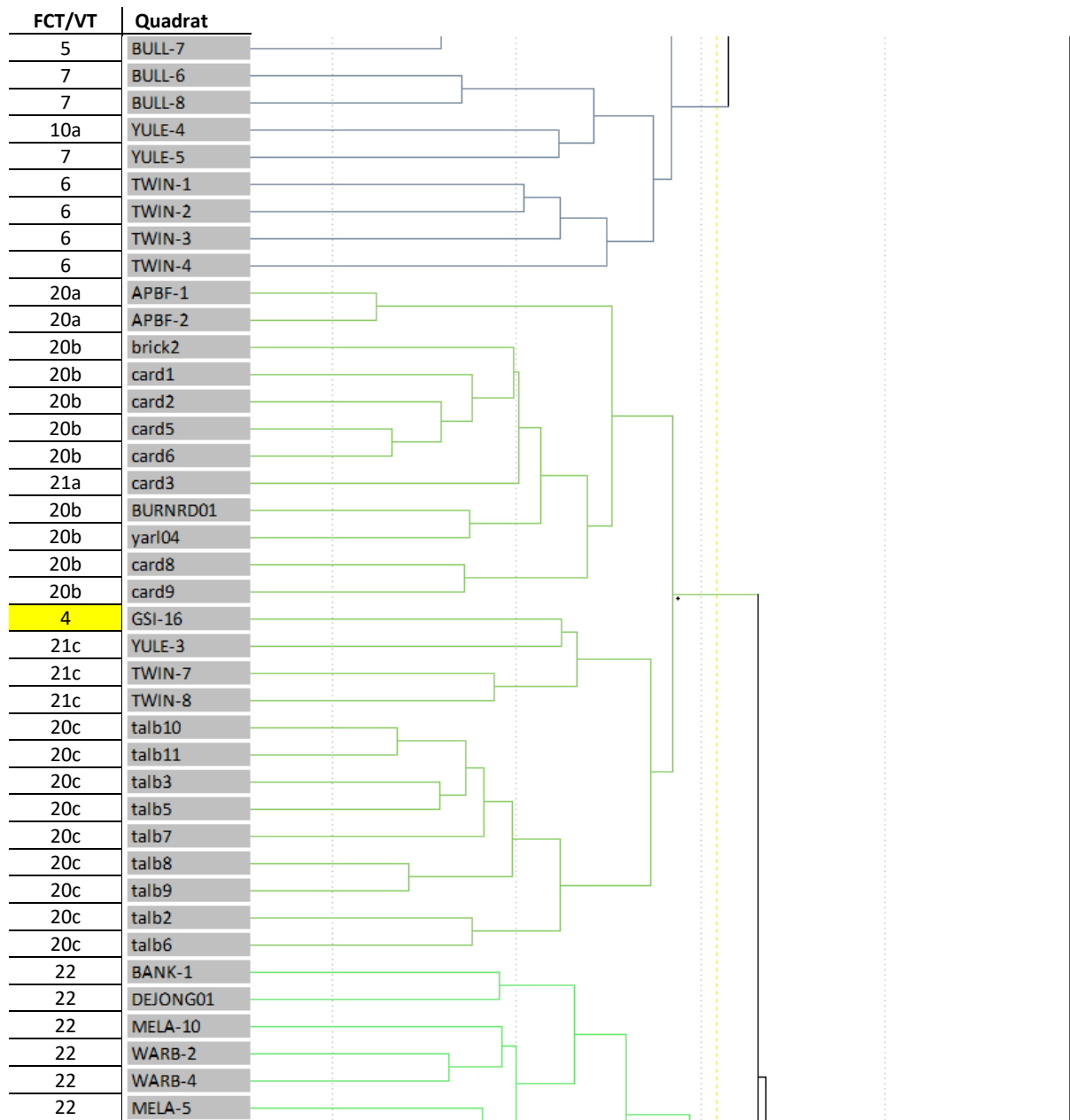
Dendrogram Excerpt – VT 3: Quadrat GSI-35



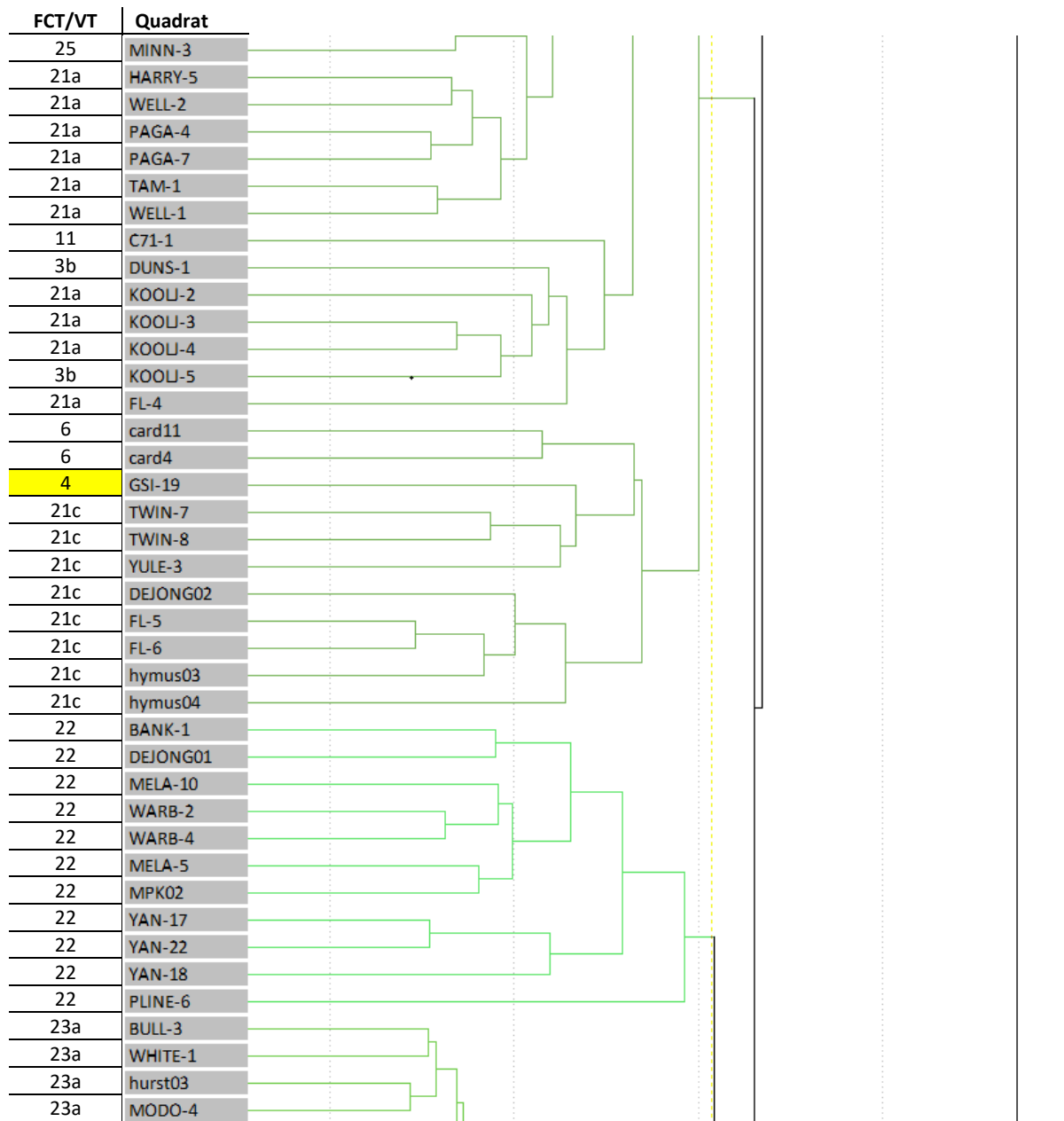
Dendrogram Excerpt – VT 4: Quadrat GSI-03



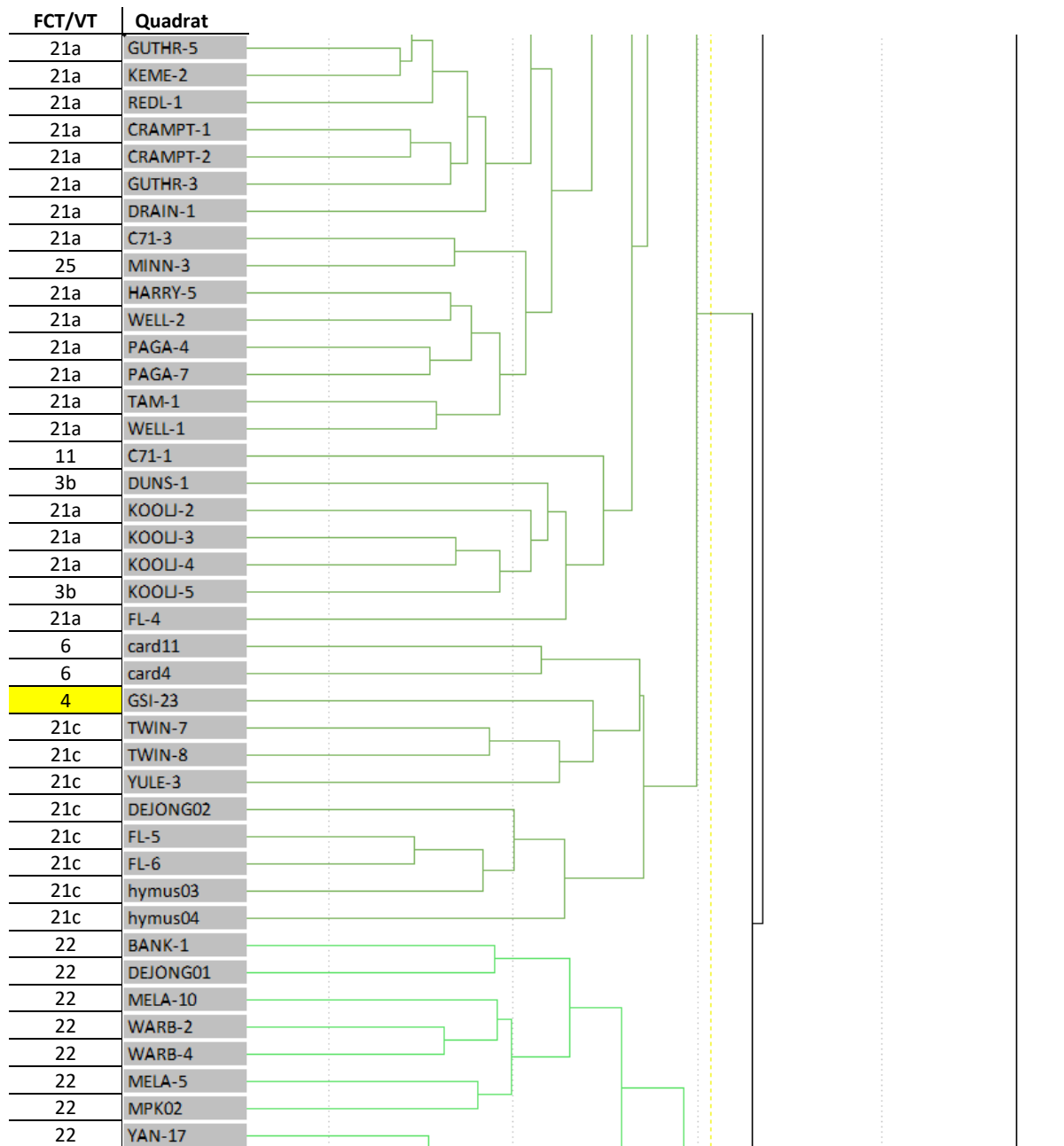
Dendrogram Excerpt – VT 4: Quadrat GSI-16



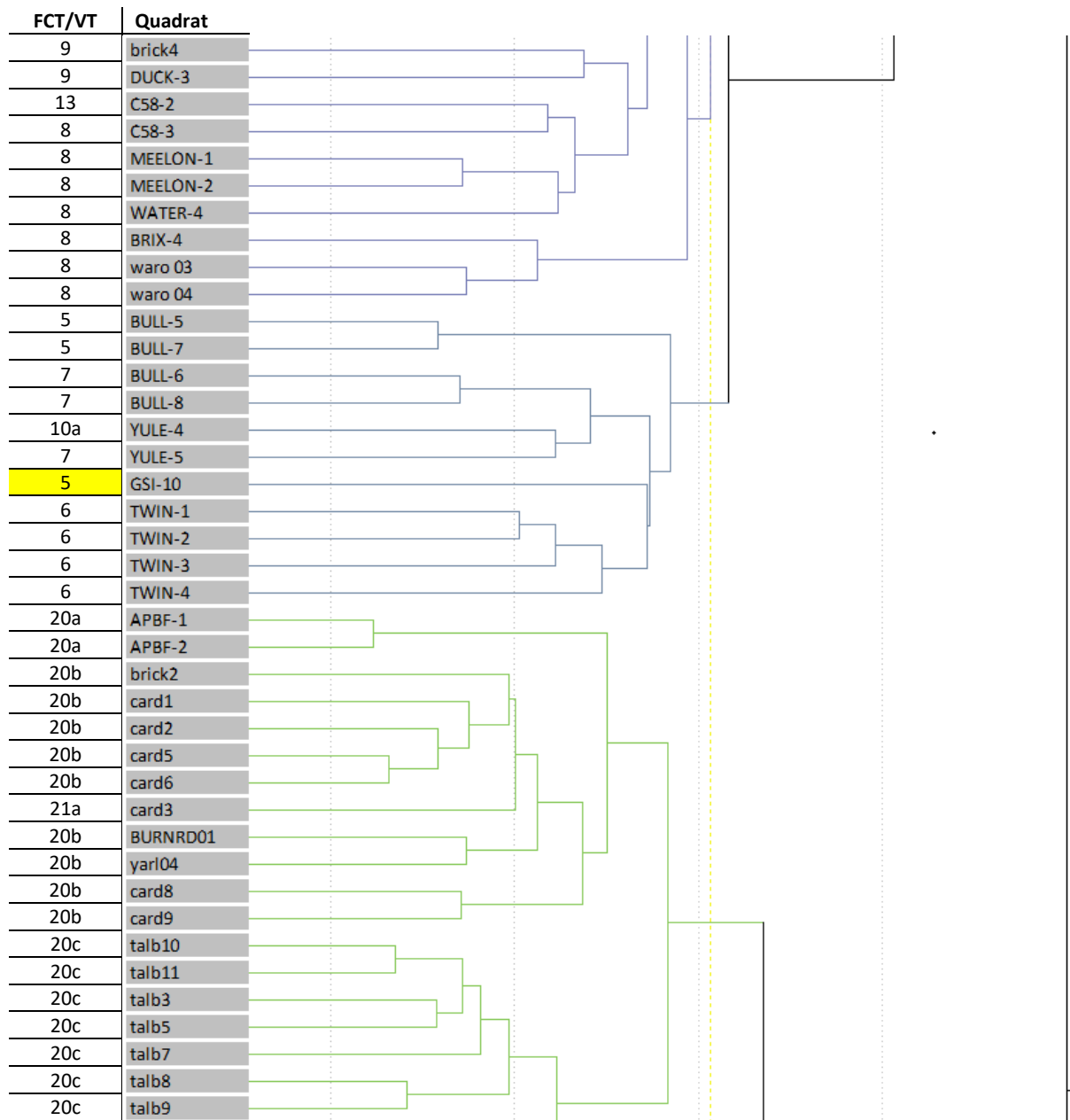
Dendrogram Excerpt – VT 4: Quadrat GSI-19



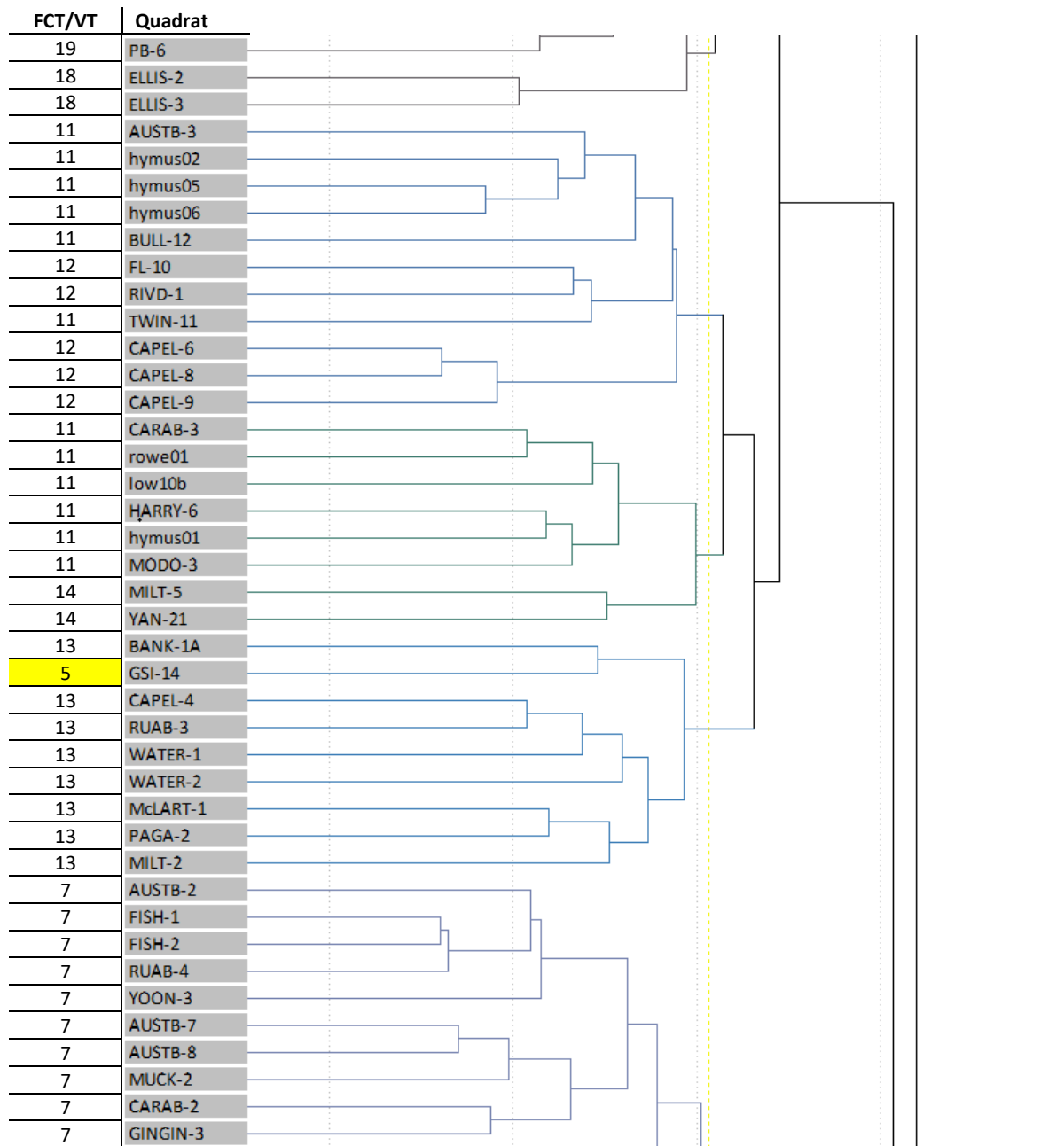
Dendrogram Excerpt – VT 4: Quadrat GSI-23



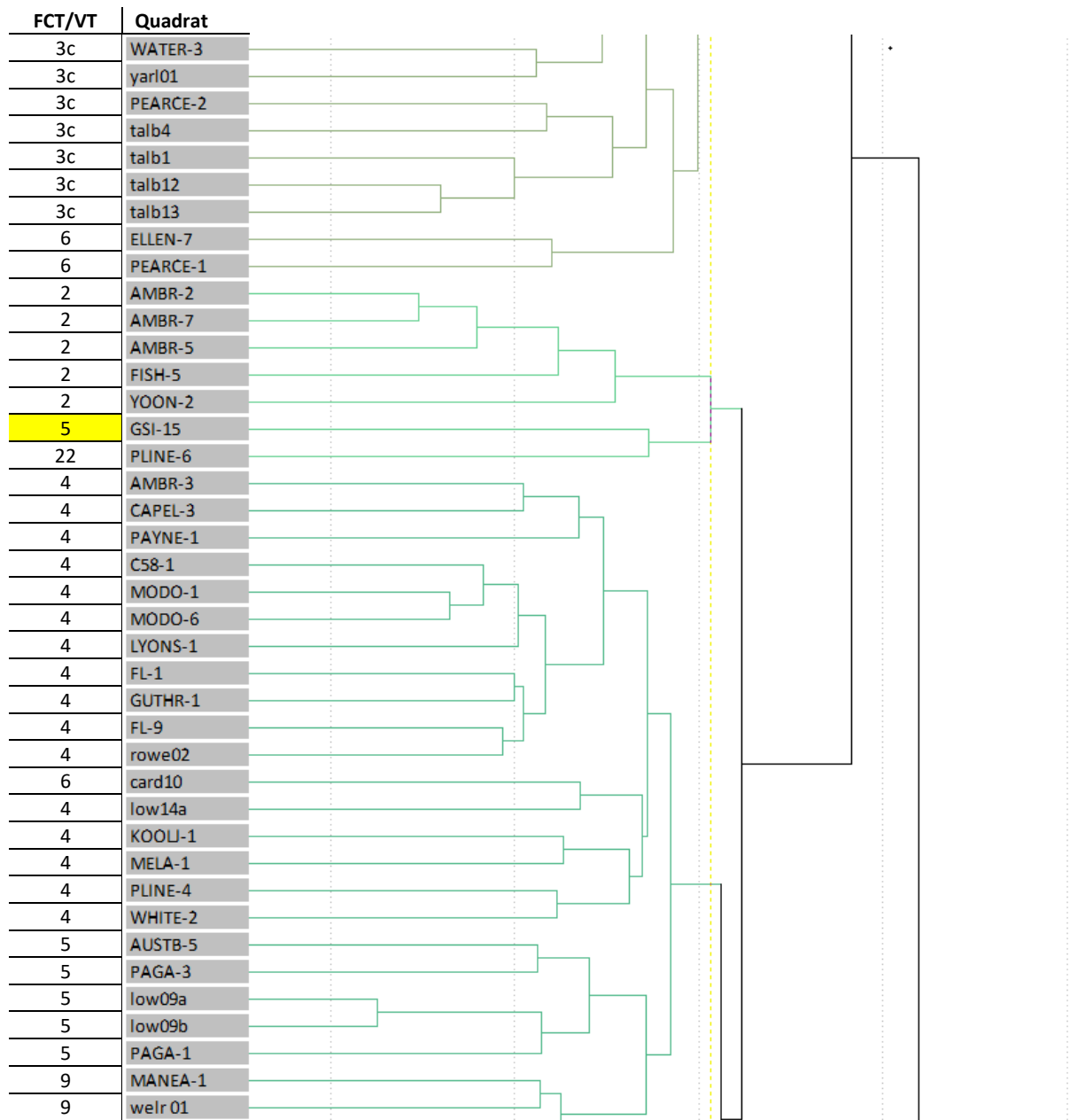
Dendrogram Excerpt – VT 5: Quadrat GSI-10



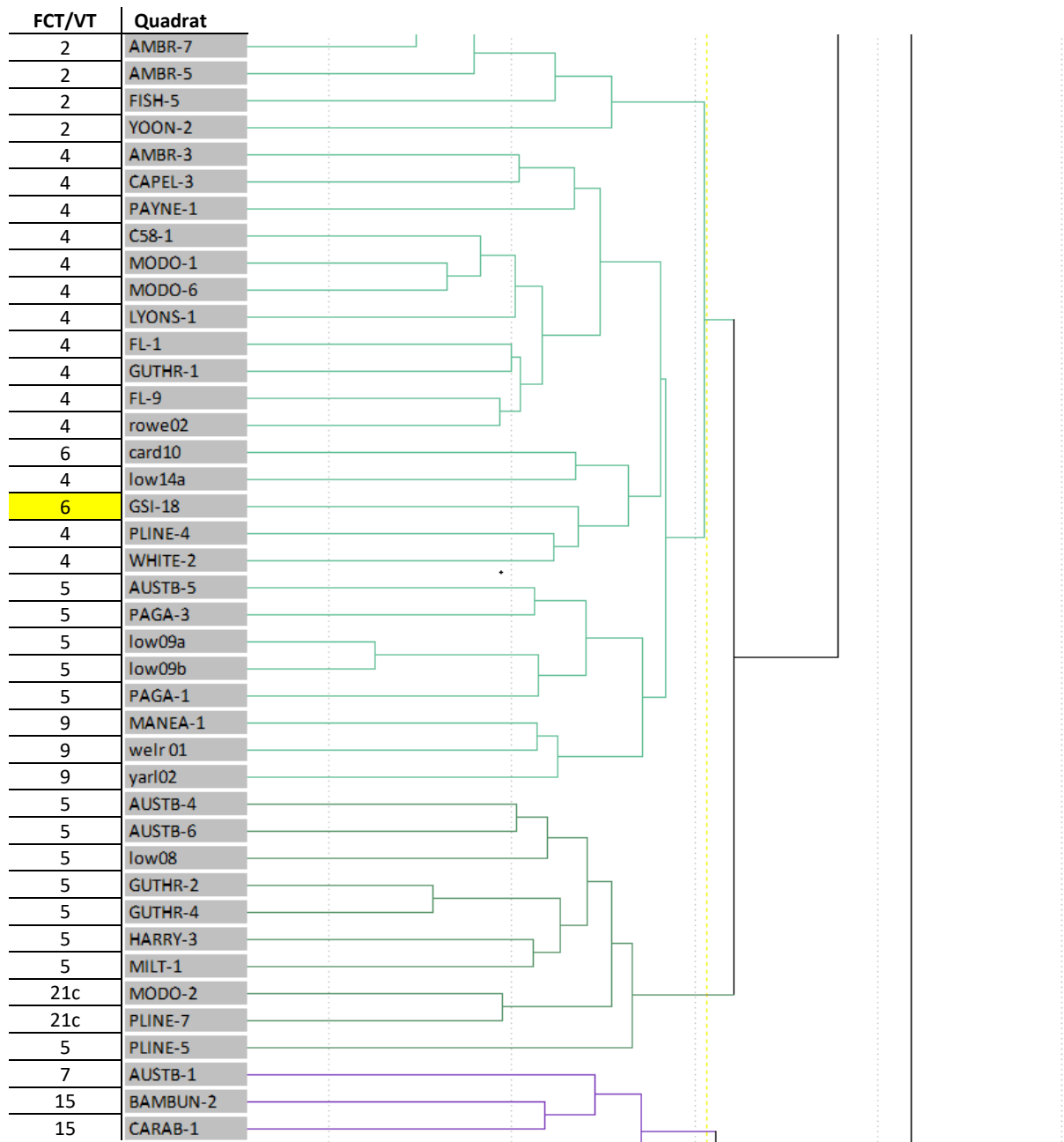
Dendrogram Excerpt – VT 5: Quadrat GSI-14



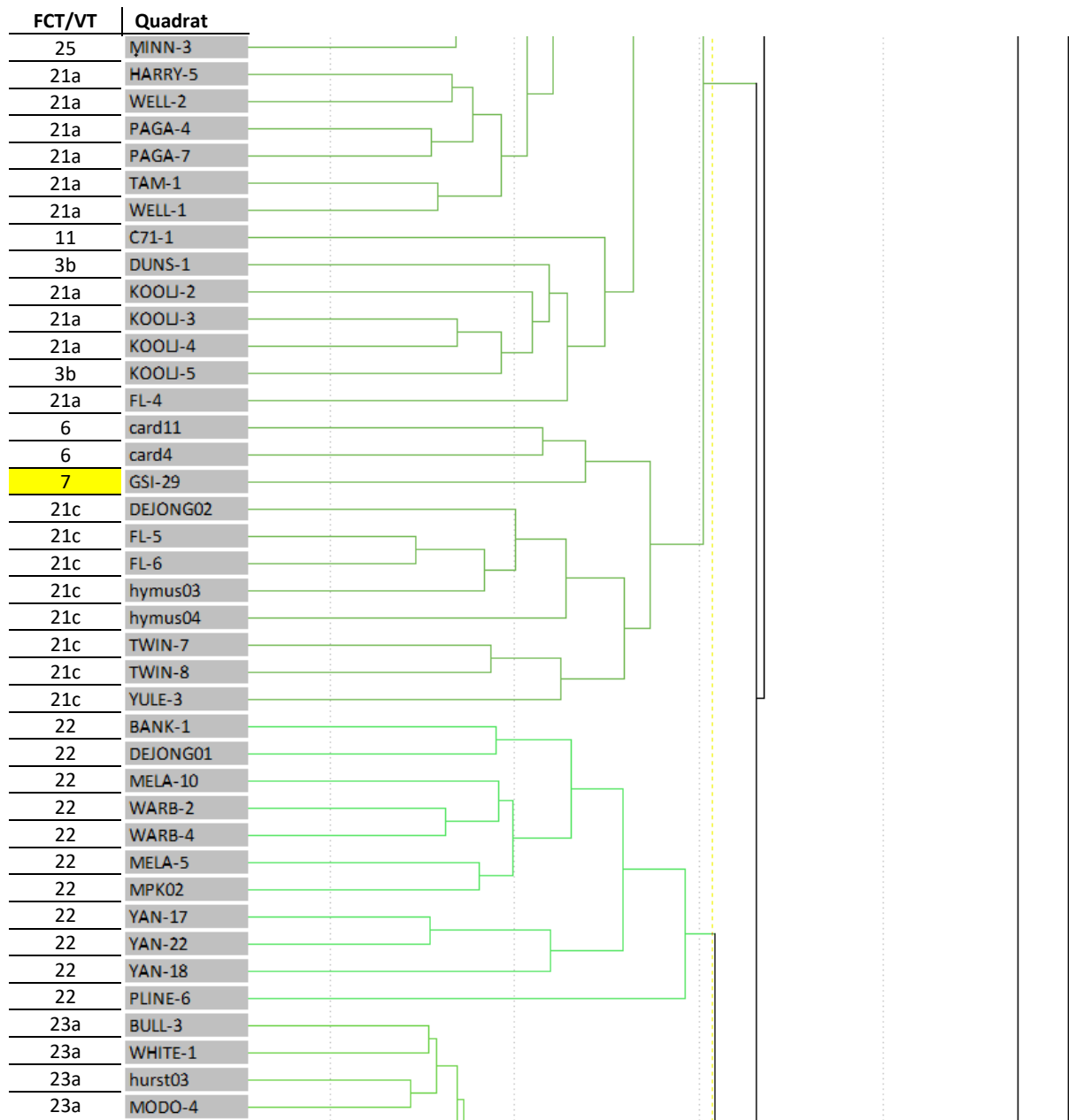
Dendrogram Excerpt – VT 5: Quadrat GSI-15



Dendrogram Excerpt – VT 6: Quadrat GSI-18



Dendrogram Excerpt – VT 7: Quadrat GSI-29

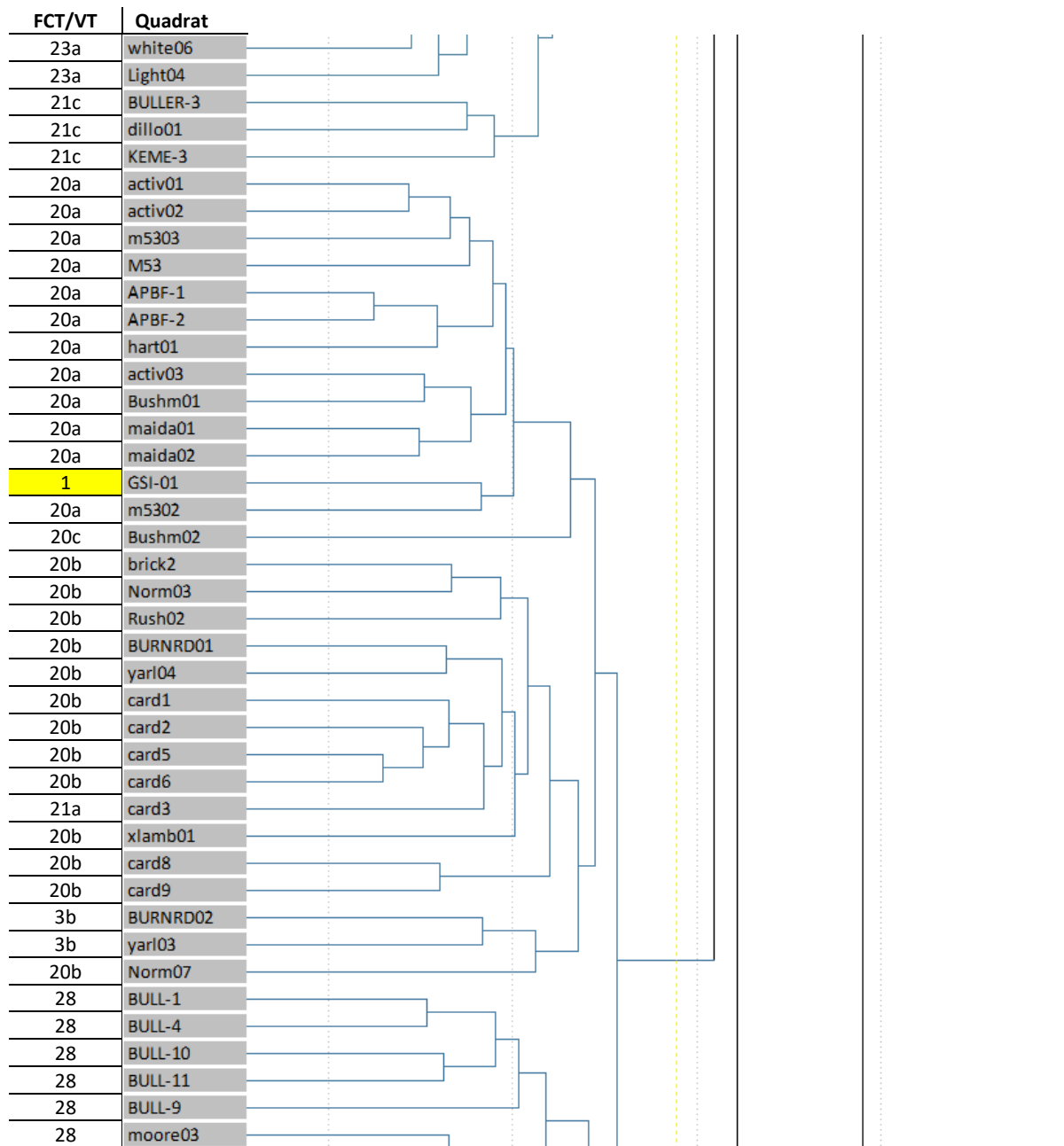


Appendix Z: Single Site Insertion Classification Analysis Dendrograms (Excerpts) of Woodman Environmental Quadrats from the Survey Area with the Amended SCP Quadrat Dataset (Keighery *et al.* 2012)

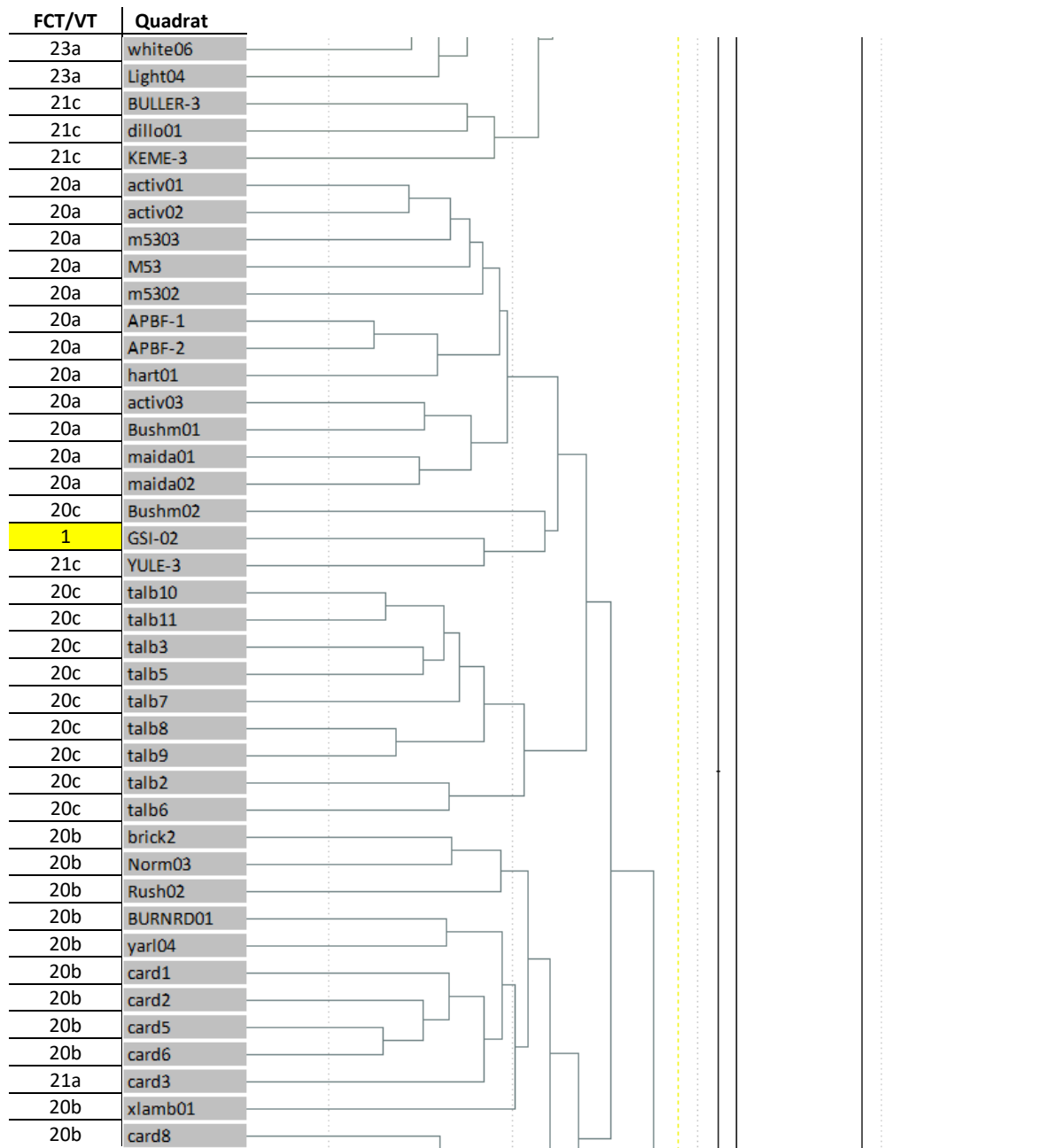
Note:

- SCP quadrats are labelled with their corresponding SCP FCT, as per Gibson *et al.* (1994);
- Woodman Environmental quadrats are labelled with their VT as per the classification analysis of Woodman Environmental quadrats from the Survey Area; and
- Yellow shading denotes Woodman Environmental quadrats from the Survey Area.

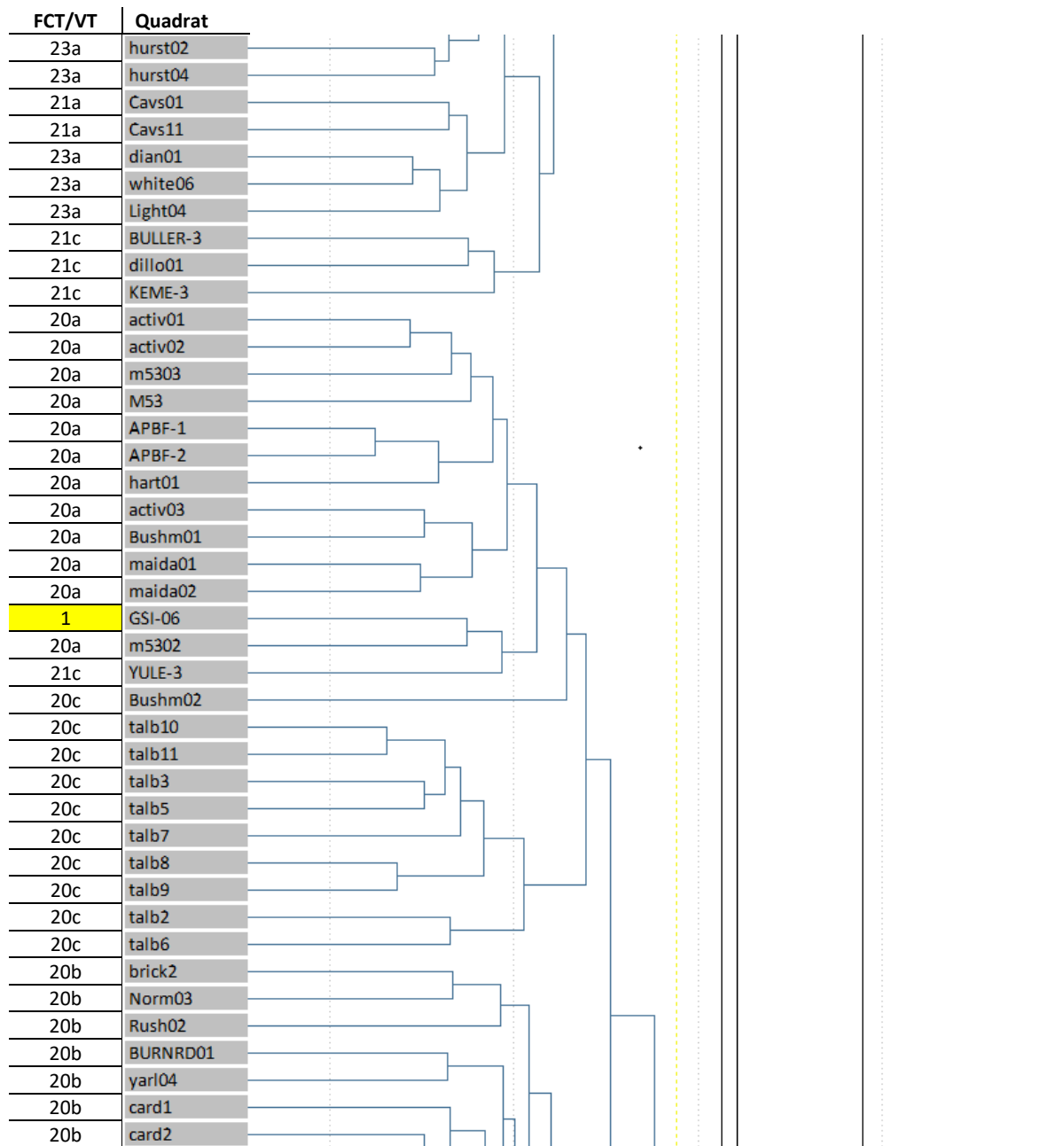
Dendrogram Excerpt – VT 1: Quadrat GSI-01



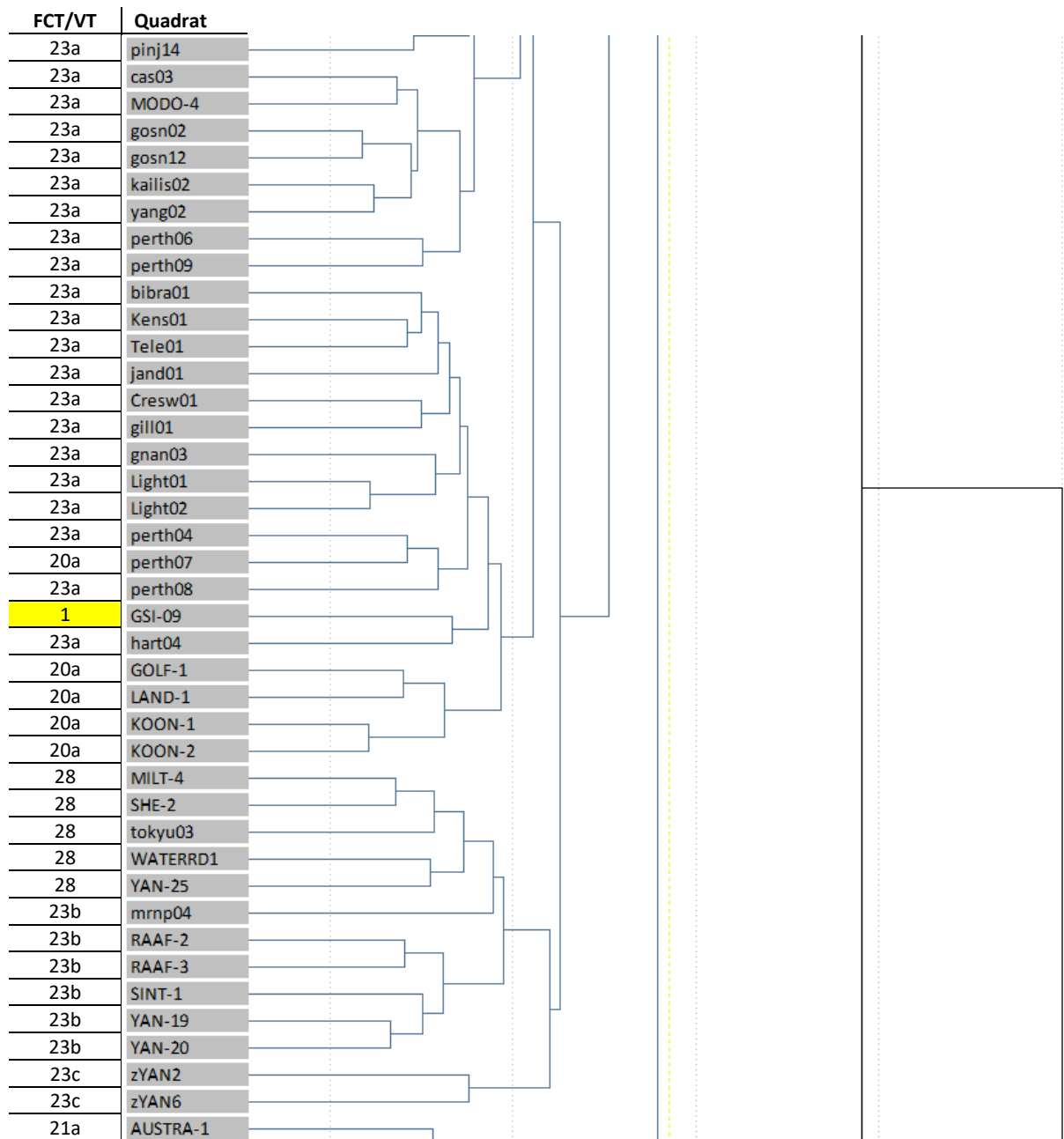
Dendrogram Excerpt – VT 1: Quadrat GSI-02



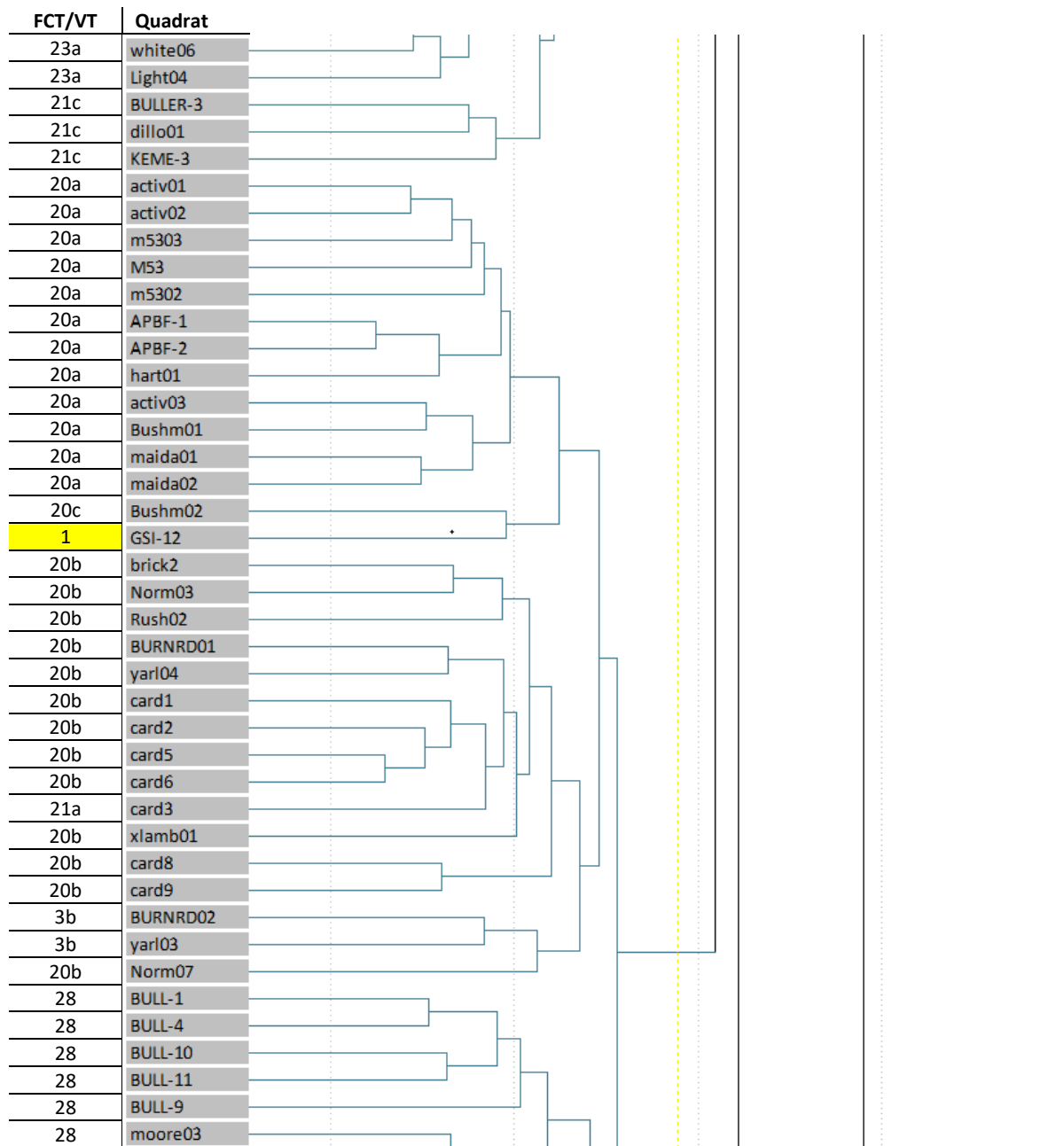
Dendrogram Excerpt – VT 1: Quadrat GSI-06



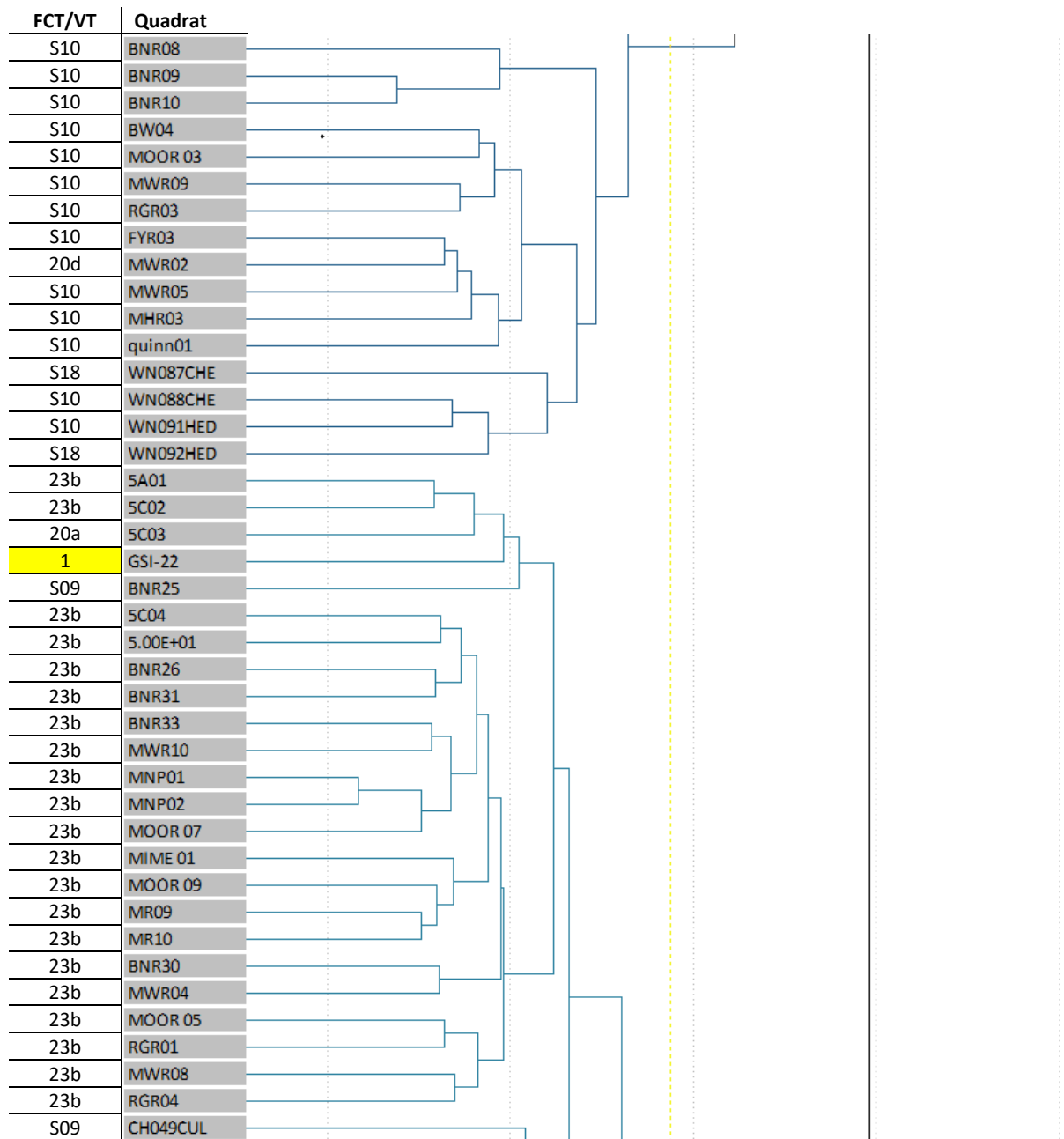
Dendrogram Excerpt – VT 1: Quadrat GSI-09



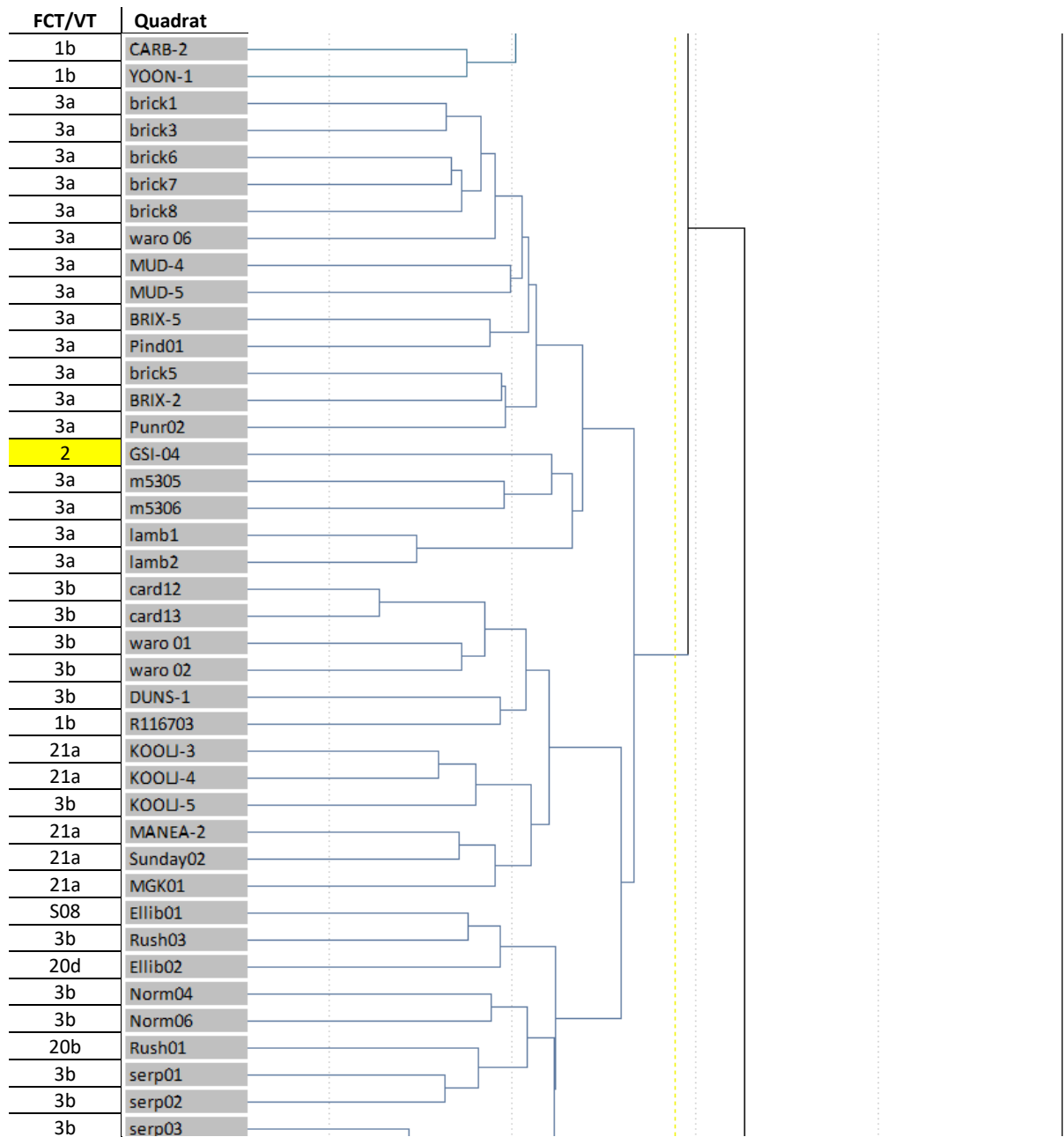
Dendrogram Excerpt – VT 1: Quadrat GSI-12



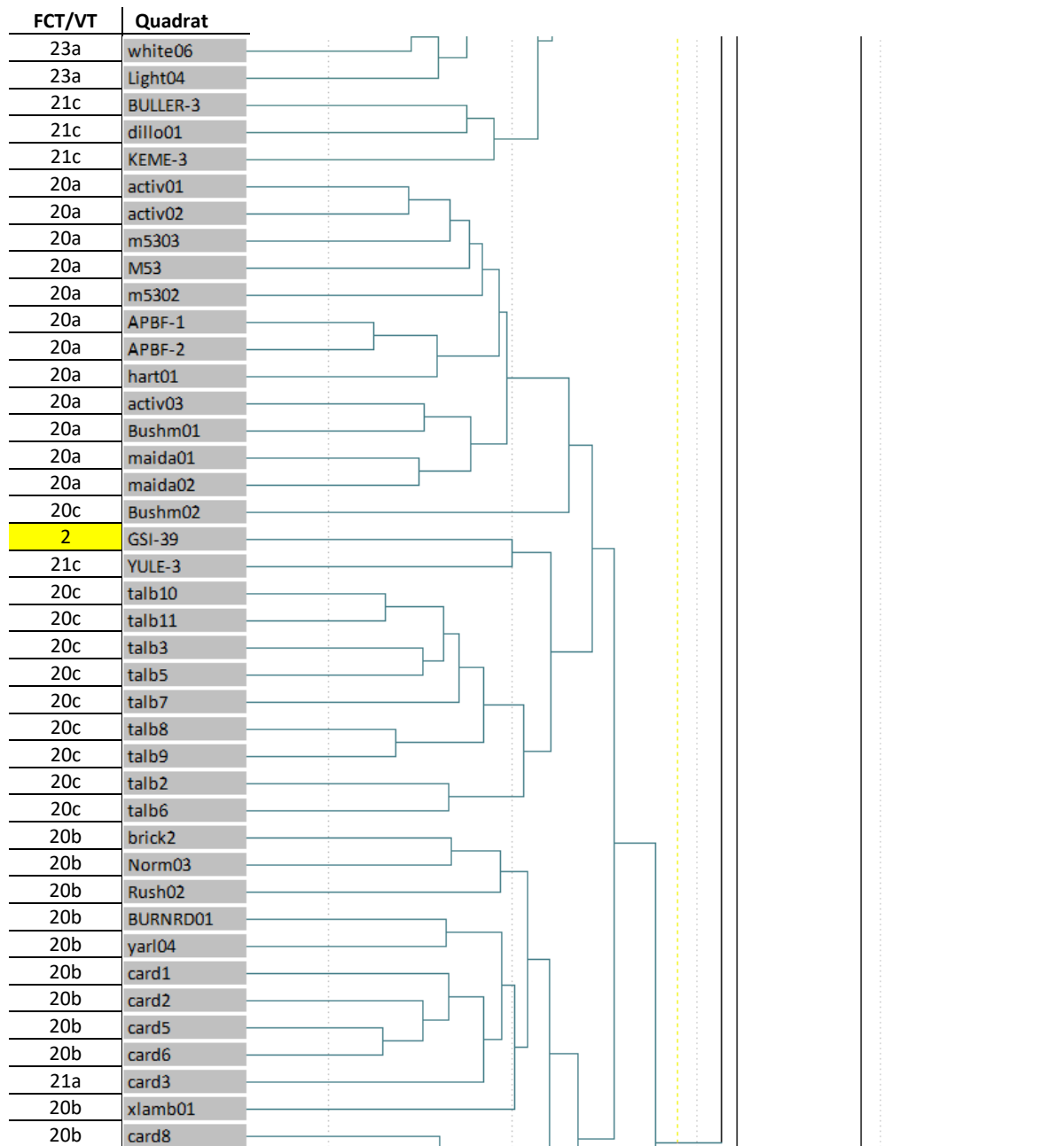
Dendrogram Excerpt – VT 1: Quadrat GSI-22



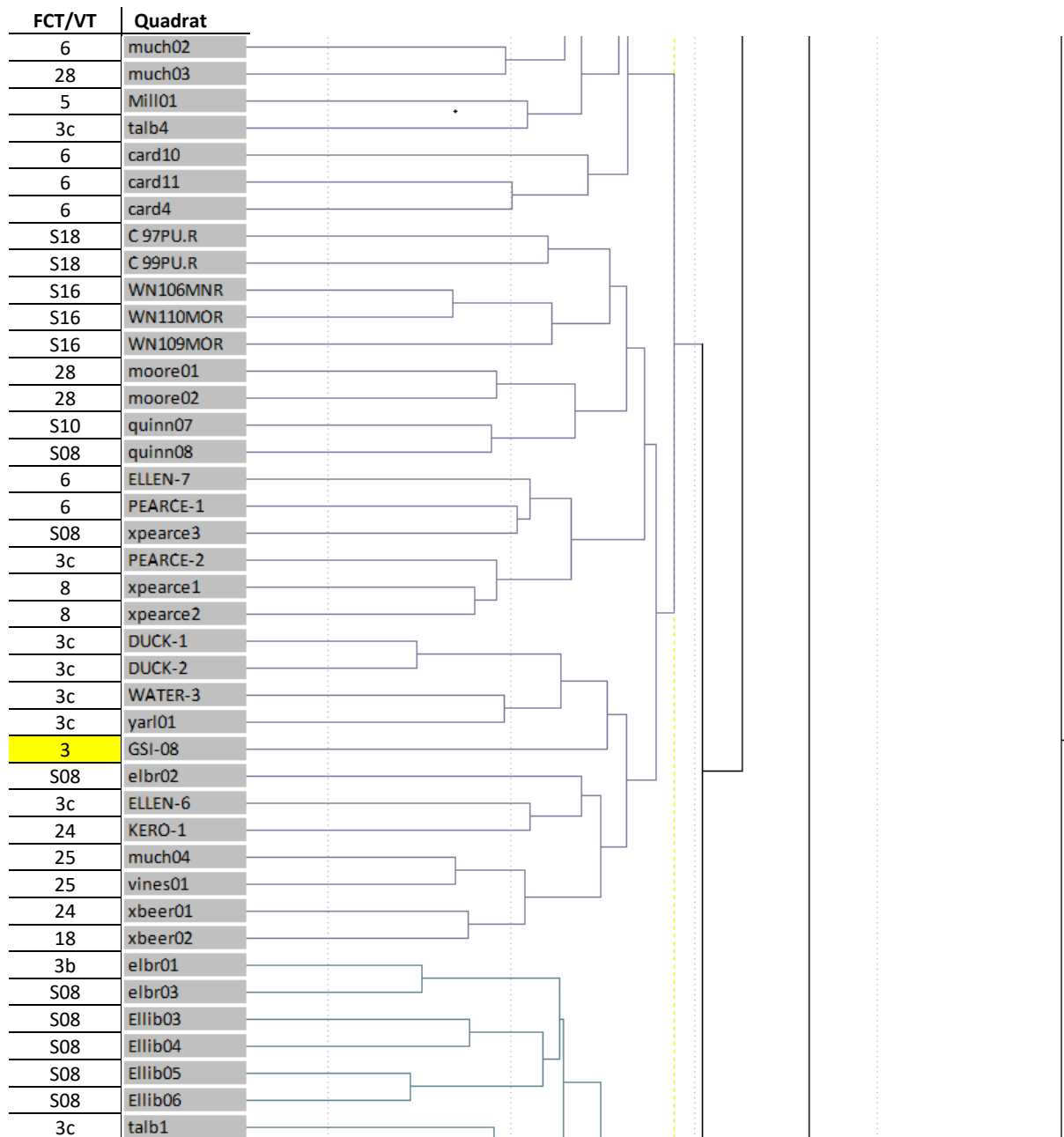
Dendrogram Excerpt – VT 2: Quadrat GSI-04



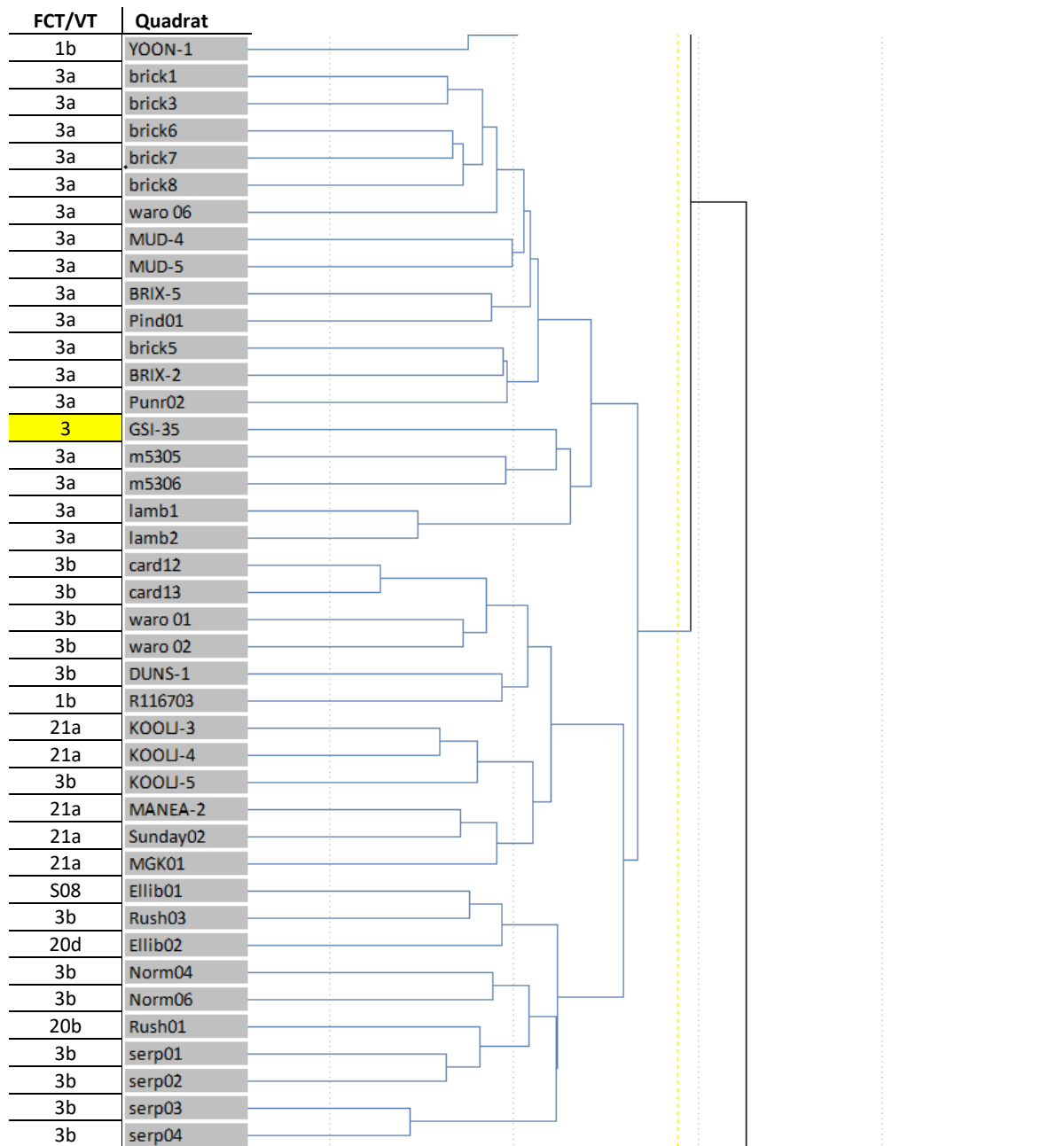
Dendrogram Excerpt – VT 2: Quadrat GSI-39



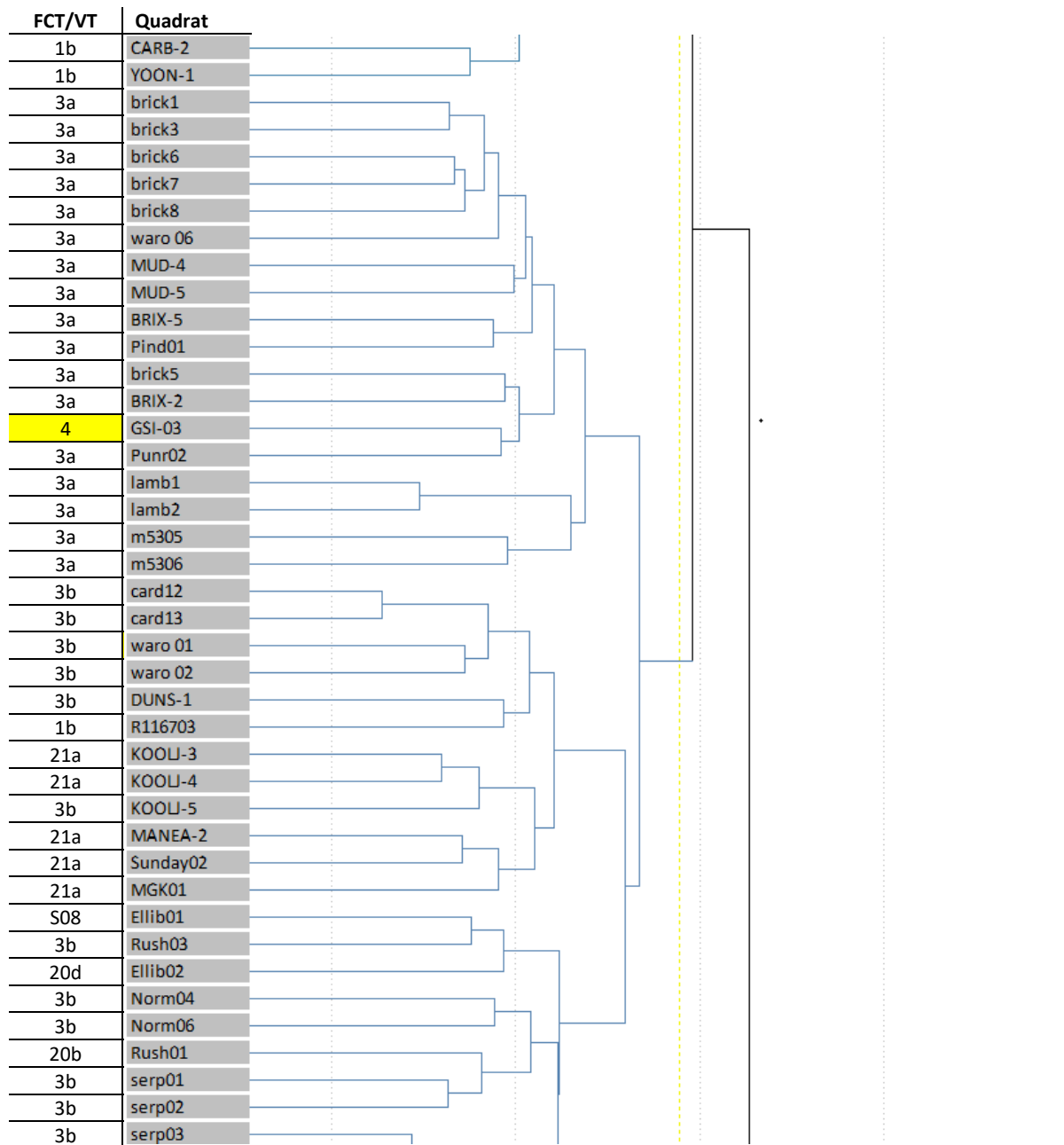
Dendrogram Excerpt – VT 3: Quadrat GSI-08



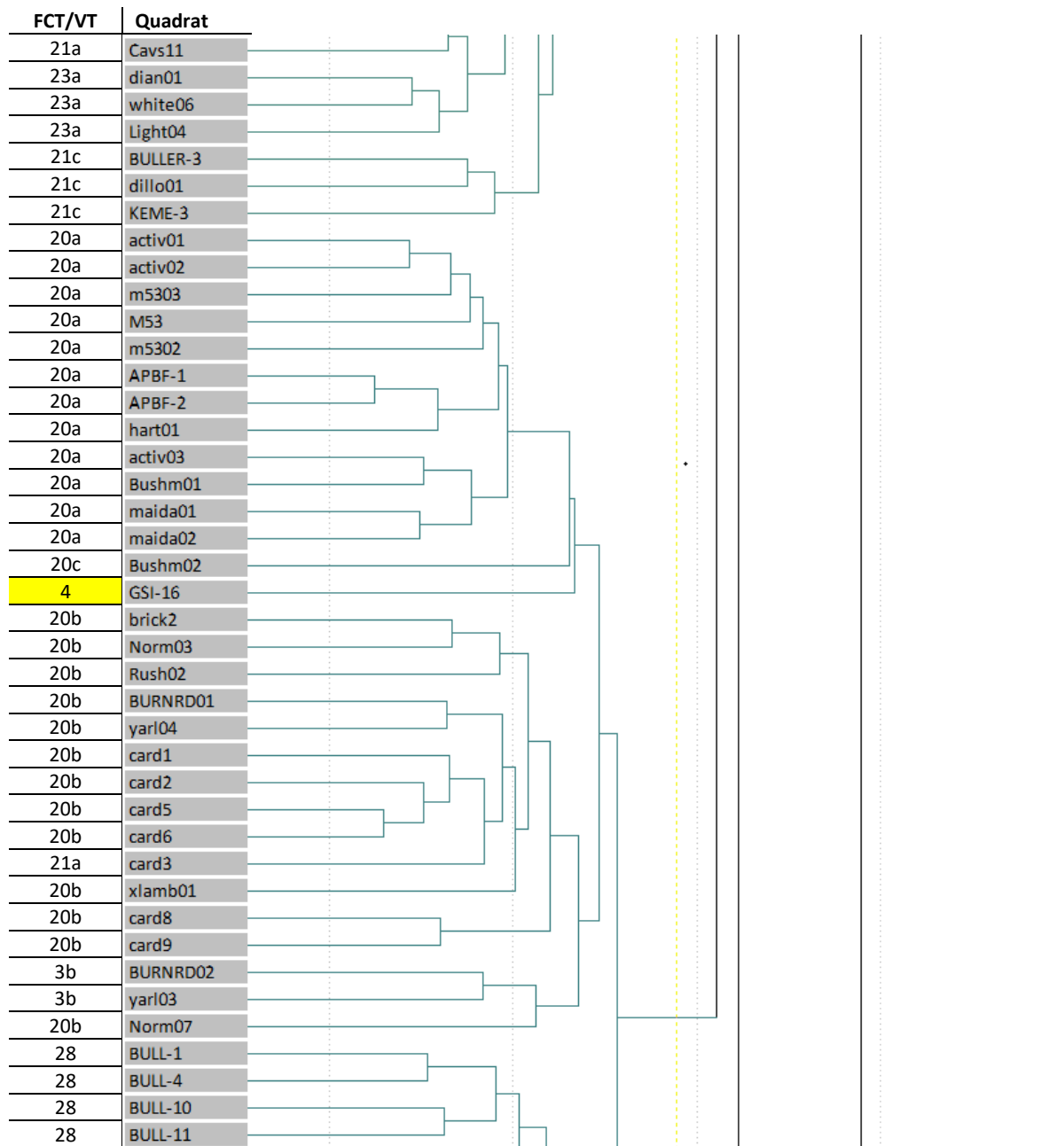
Dendrogram Excerpt – VT 3: Quadrat GSI-35



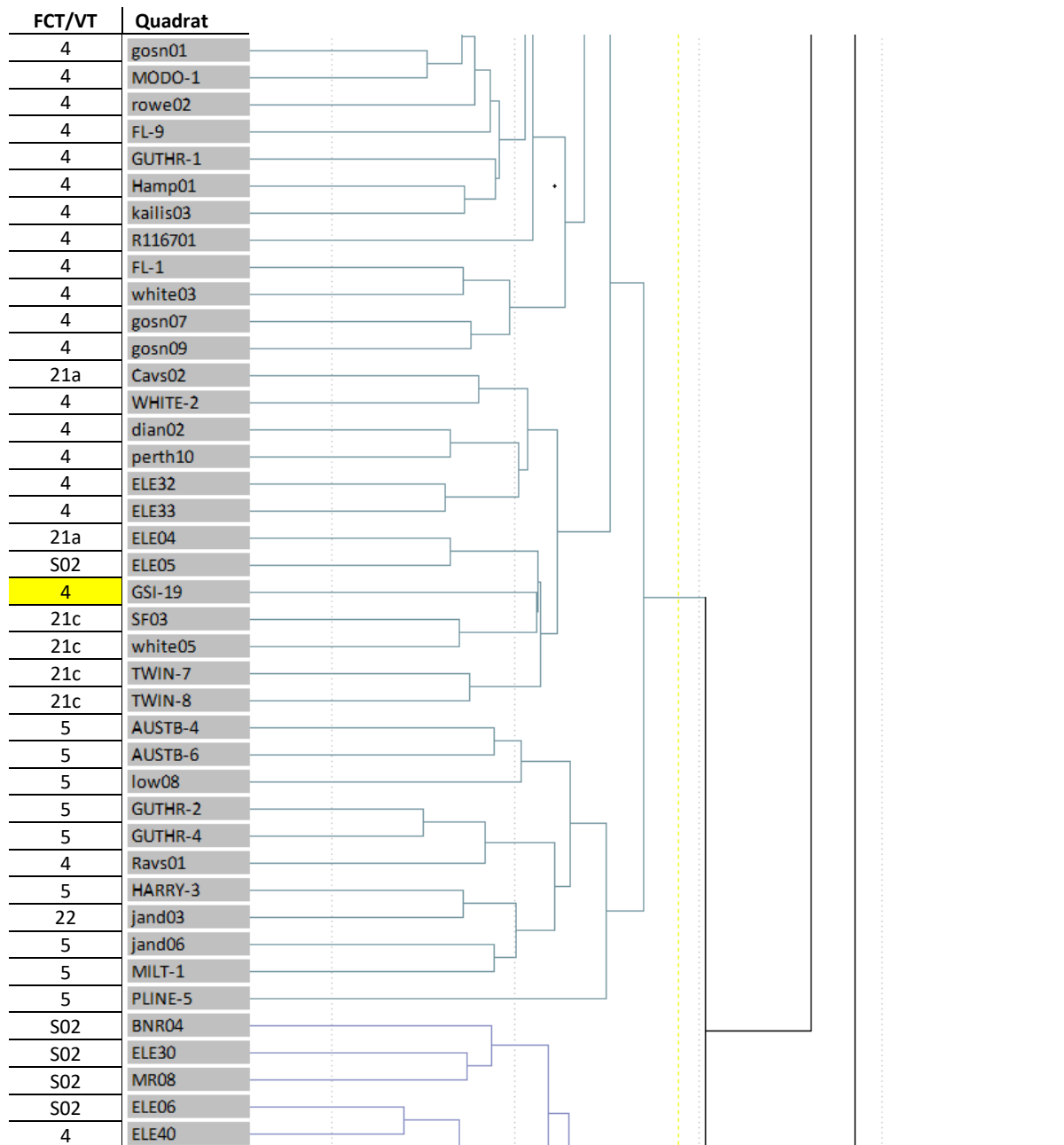
Dendrogram Excerpt – VT 4: Quadrat GSI-03



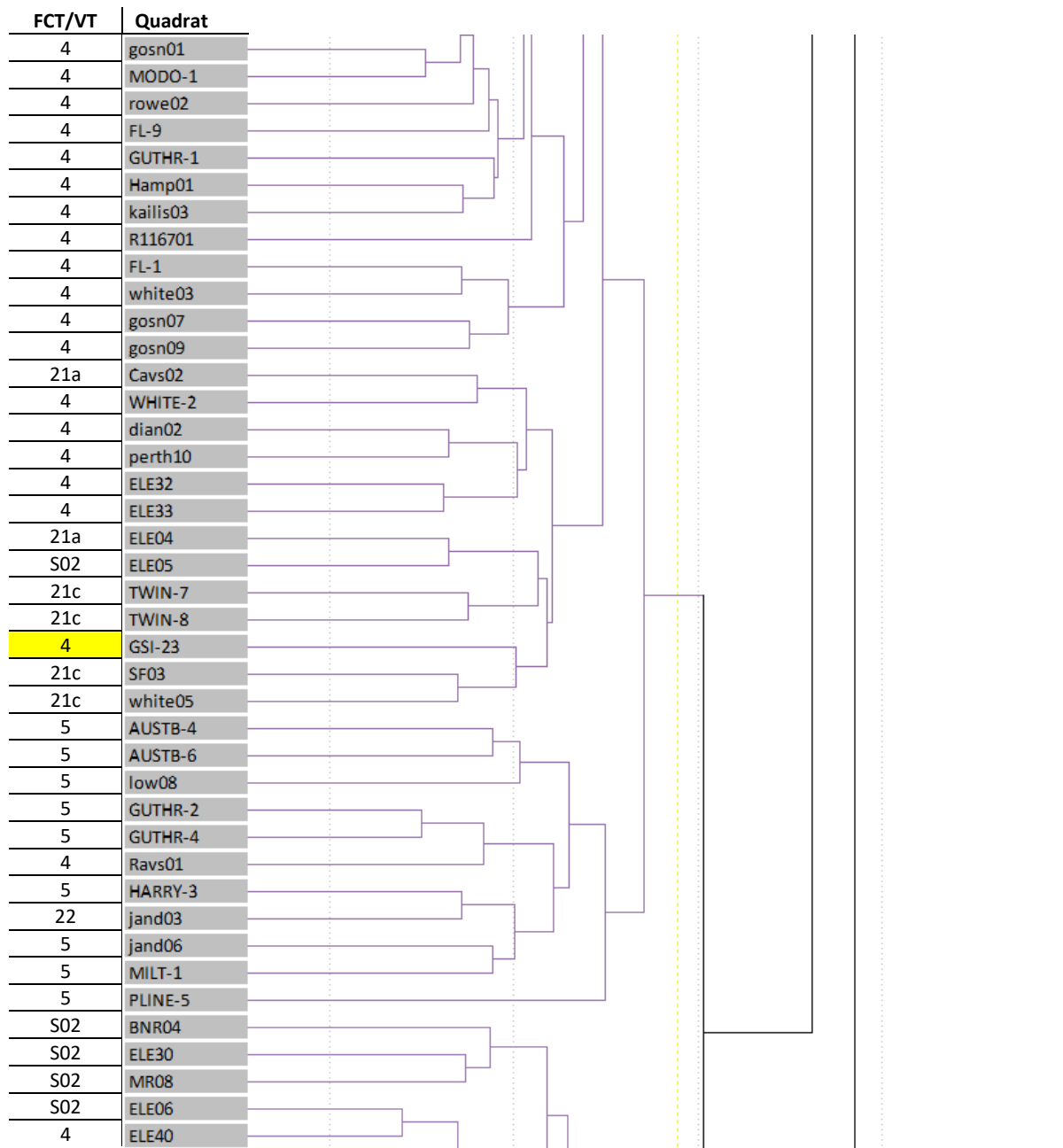
Dendrogram Excerpt – VT 4: Quadrat GSI-16



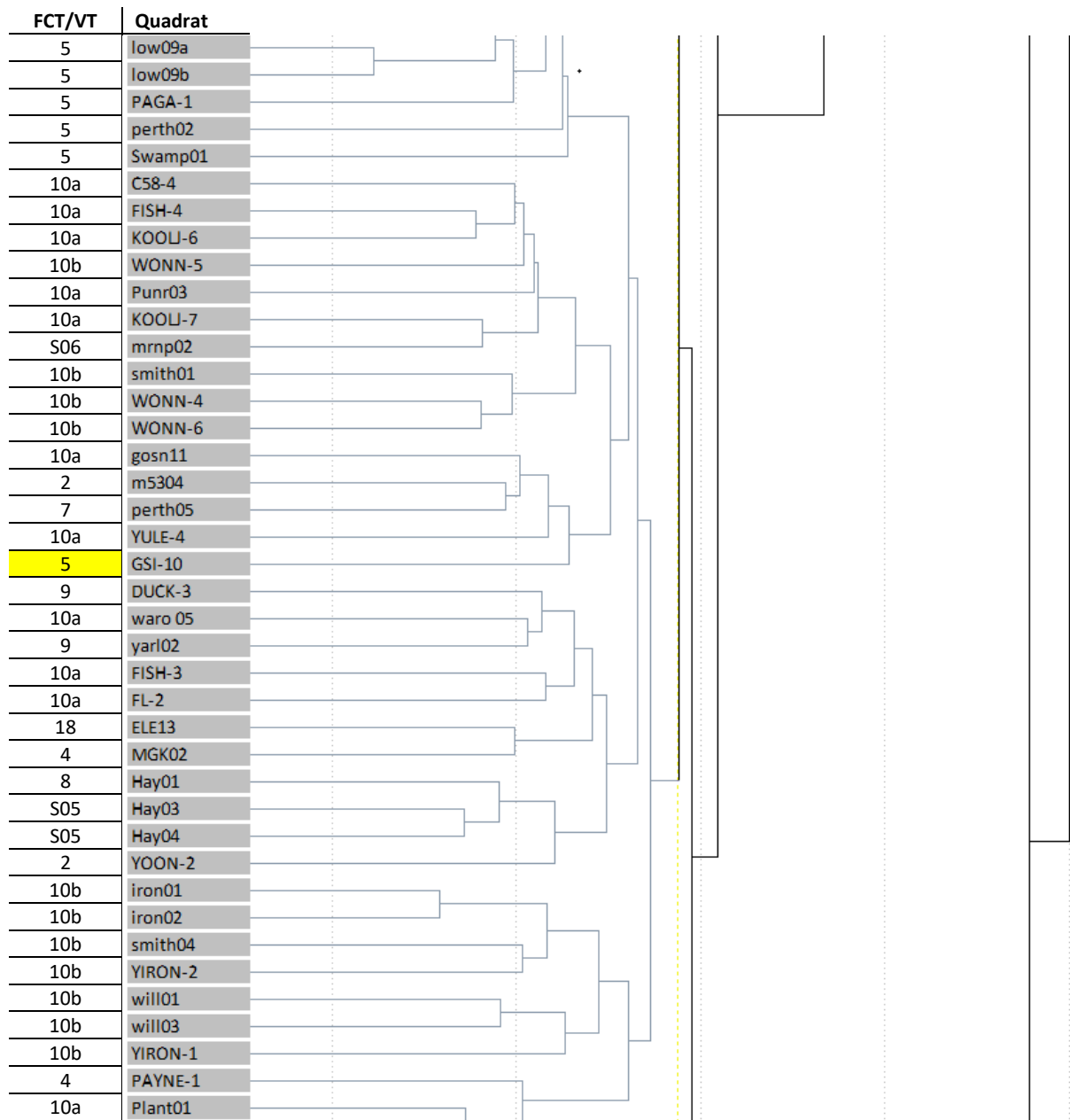
Dendrogram Excerpt – VT 4: Quadrat GSI-19



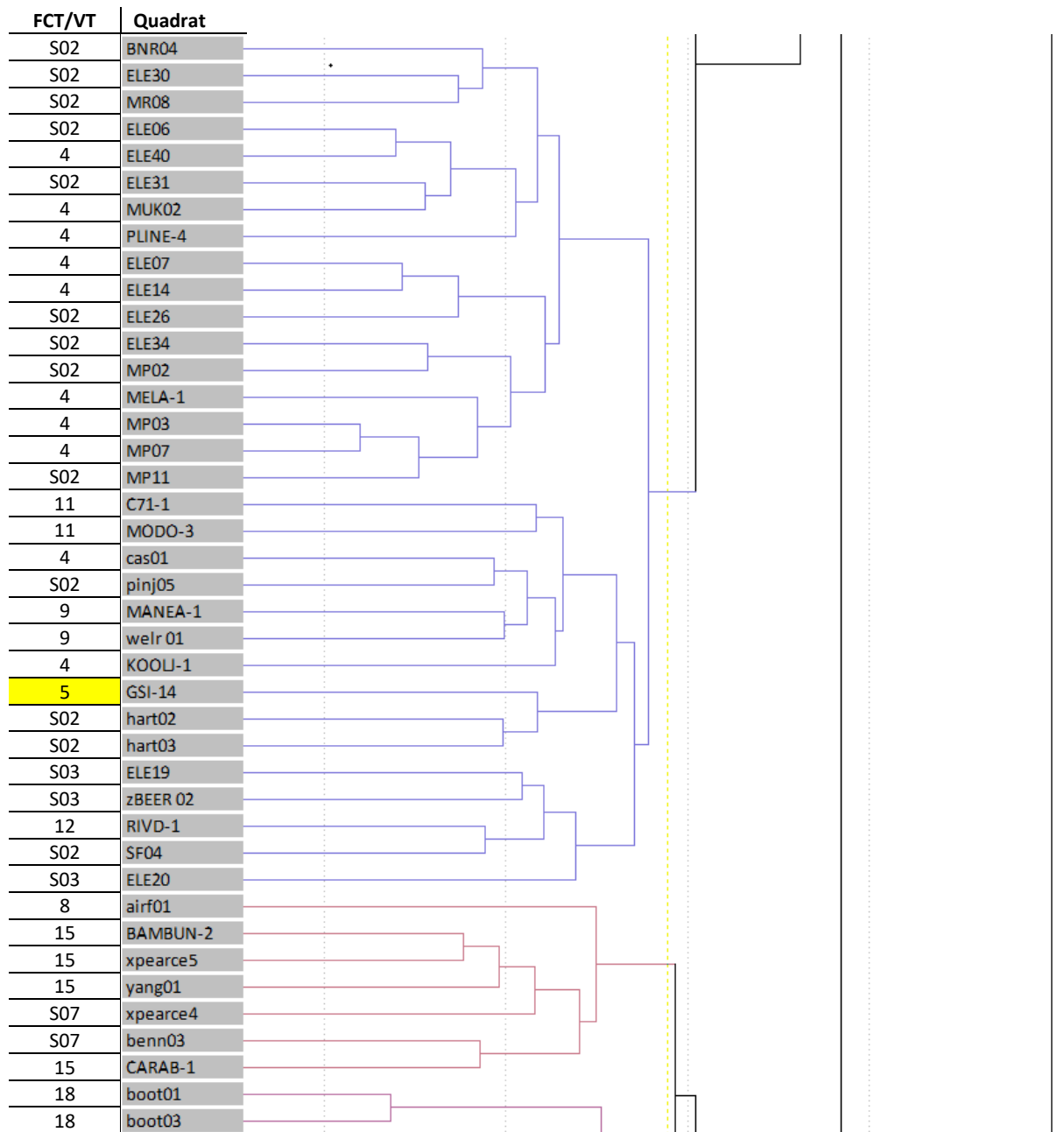
Dendrogram Excerpt – VT 4: Quadrat GSI-23



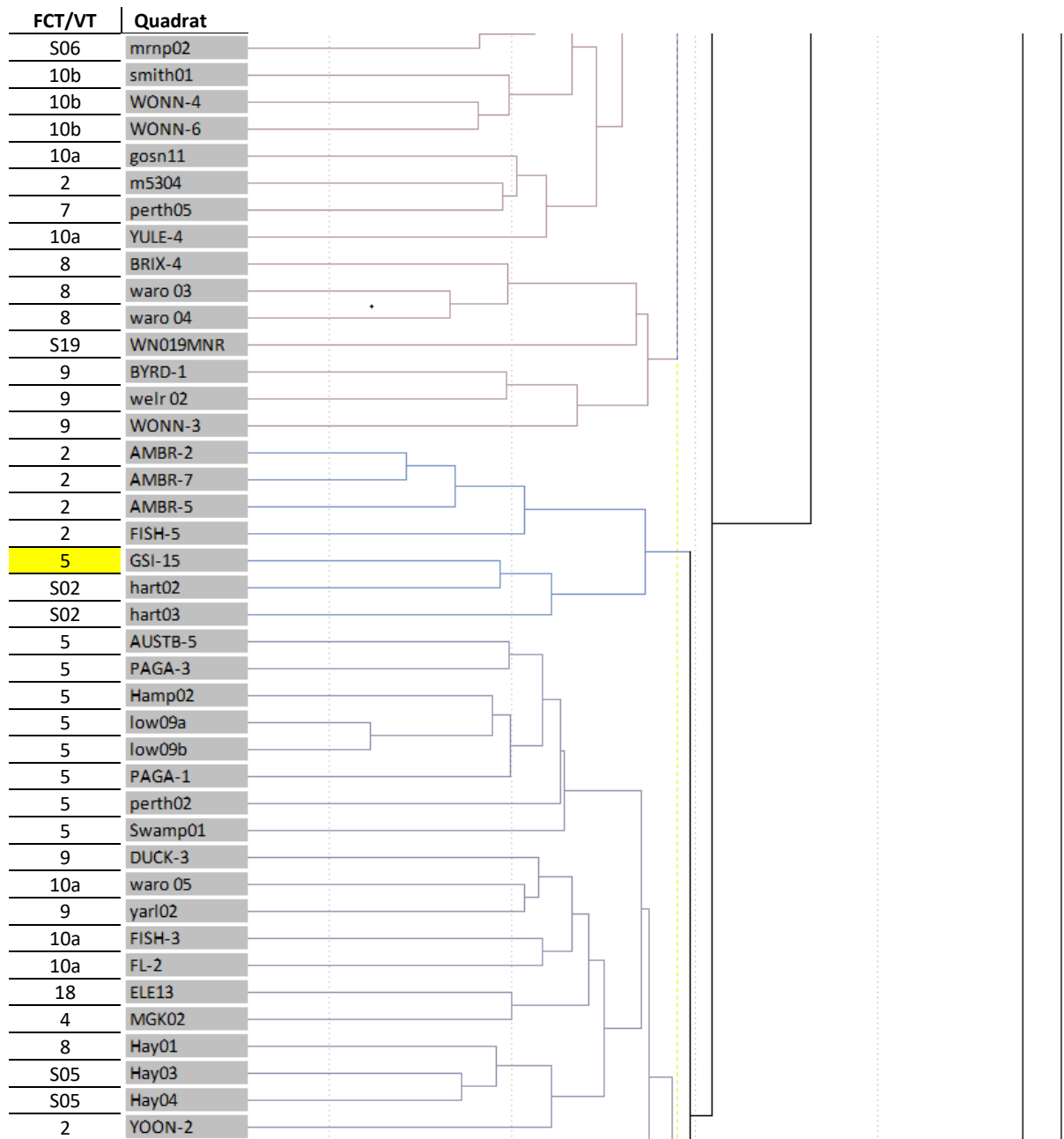
Dendrogram Excerpt – VT 5: Quadrat GSI-10



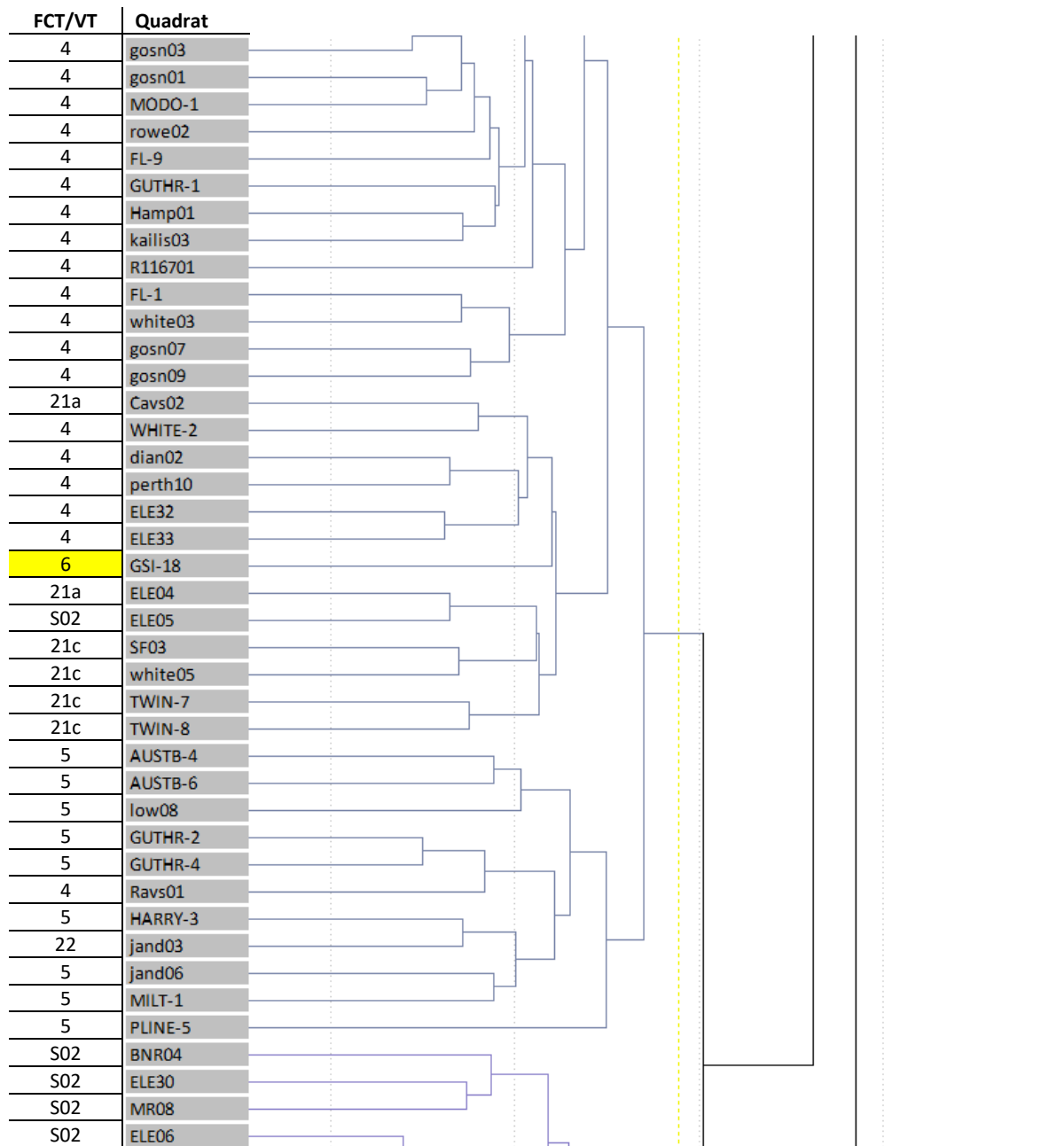
Dendrogram Excerpt – VT 5: Quadrat GSI-14



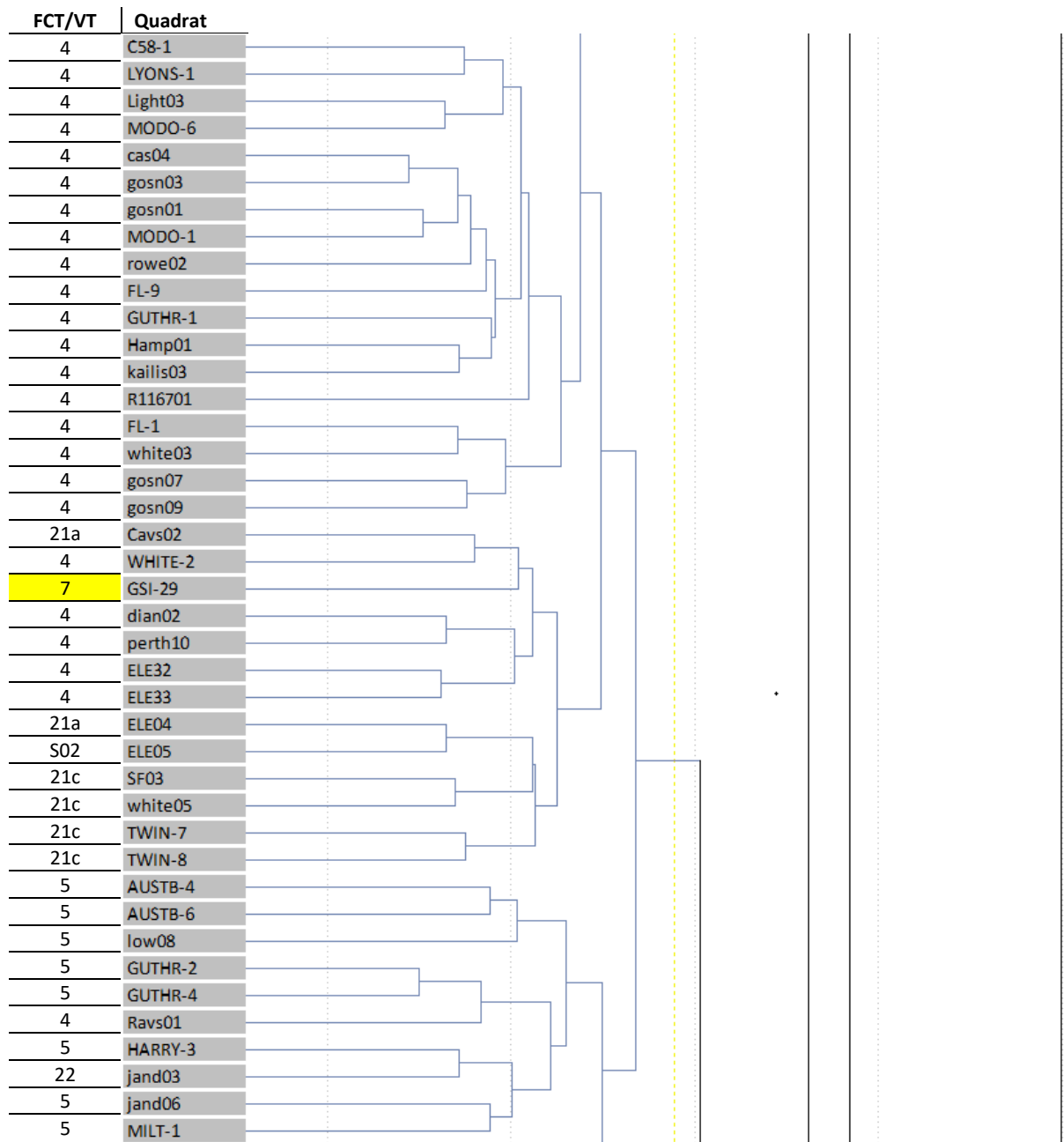
Dendrogram Excerpt – VT 5: Quadrat GSI-15



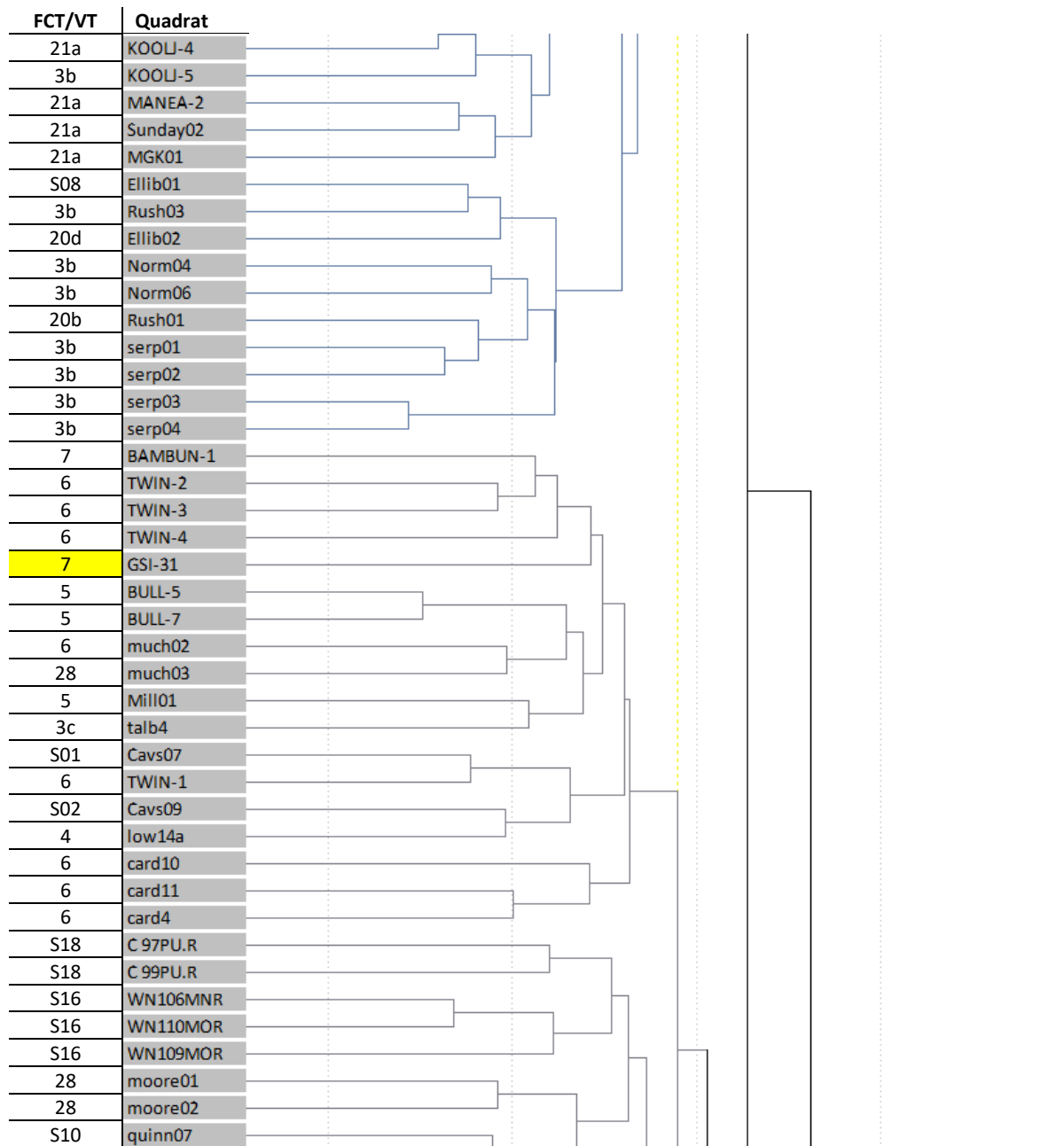
Dendrogram Excerpt – VT 6: Quadrat GSI-18






Dendrogram Excerpt – VT 7: Quadrat GSI-29



Dendrogram Excerpt – VT 7: Quadrat GSI-31



Appendix AA: Photographs of Significant Vegetation in the Study Area

VT	SCP FCT	WA TEC NAME	WA TEC Status	EPBC TEC NAME	EPBC TEC Status
1	20a	<i>Banksia attenuata</i> woodland over species rich dense shrubland	Endangered	Banksia woodlands of the Swan Coastal Plain (forms part of this TEC)	Endangered
		 <p>Photo 1: Quadrat GSI-01 (SE)</p>		 <p>Photo 2: Quadrat GSI-11 (W)</p>	
		 <p>Photo 3: Quadrat GSI-22 (SE)</p>		 <p>Photo 4: Quadrat GSI-33 (NW)</p>	

VT	SCP FCT	WA TEC NAME	WA Status	EPBC TEC NAME	EPBC Status
2	Potentially represents 3a	<i>Corymbia calophylla</i> - <i>Kingia australis</i> woodlands on heavy soils, Swan Coastal Plain	Critically Endangered	<i>Corymbia calophylla</i> - <i>Kingia australis</i> woodlands on heavy soils of the Swan Coastal Plain	Endangered

Note: as VT2 presents affinities to both SCP FCT 3a and 20c. Quadrat GSI-04 potentially represents SCP 3a. Additional sampling is required to clarify the relationships of this VT to the SCP FCTs.



Photo 1: Quadrat GSI-04 (SE)

VT	SCP FCT	WA TEC NAME	WA Status	EPBC TEC NAME	EPBC Status
2	Potentially represents 20c	Shrublands and woodlands of the eastern side of the Swan Coastal Plain	Critically Endangered	Shrublands and woodlands of the eastern side of the Swan Coastal Plain	Endangered

Note: as VT2 presents affinities to both SCP FCT 3a and 20c. Quadrat GSI-39 potentially represents SCP 20c. Additional sampling is required to clarify the relationships of this VT to the SCP FCTs.



Photo 1: Quadrat GSI-39 (SE)



Photo 2: Quadrat GSI-39 (NE)



Photo 3: Quadrat GSI-39 (NW)



Photo 4: Quadrat GSI-39 (SW)

VT	SCP FCT	WA TEC NAME	WA Status	EPBC TEC NAME	EPBC Status
3	Potentially represents 3a	<i>Corymbia calophylla</i> - <i>Kingia australis</i> woodlands on heavy soils, Swan Coastal Plain	Critically Endangered	<i>Corymbia calophylla</i> - <i>Kingia australis</i> woodlands on heavy soils of the Swan Coastal Plain	Endangered

Note: as VT3 presents affinities to both SCP FCT 3a and 3c. Quadrat GSI-35 potentially represents SCP 3a. Additional sampling is required to clarify the relationships of this VT to the SCP FCTs.



Photo 1: Quadrat GSI-35 (S)



Photo 1: Quadrat GSI-35 (N)



Photo 3 Quadrat GSI-35 (W)



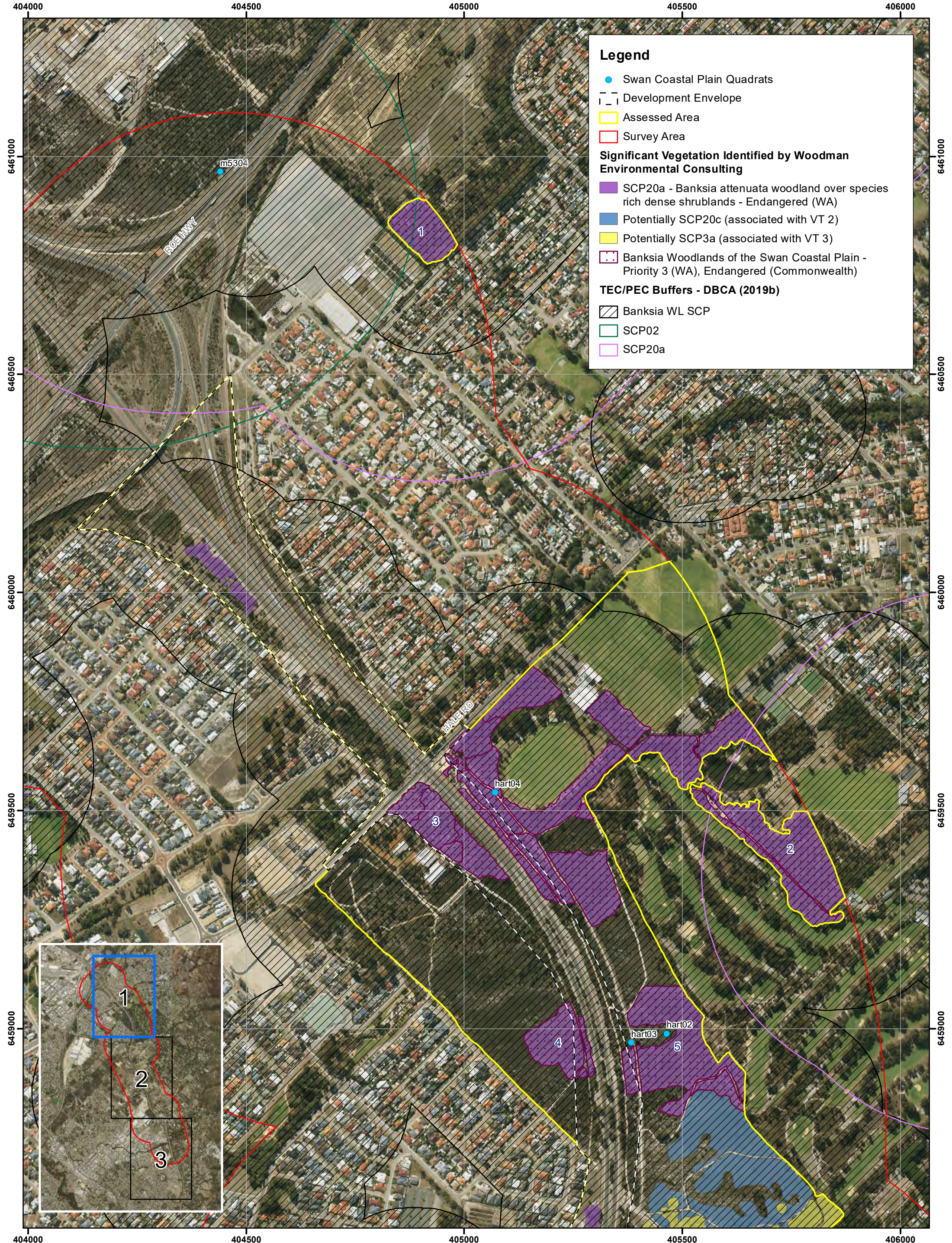
Photo 4: Quadrat GSI-35 (E)

VT	SCP FCT	WA TEC NAME	WA Status	EPBC TEC NAME	EPBC Status
3	Potentially represents 3c	<i>Corymbia calophylla - Xanthorrhoea preissii</i> woodlands and shrublands, Swan Coastal Plain	Critically Endangered	<i>Corymbia calophylla - Xanthorrhoea preissii</i> woodlands and shrublands, Swan Coastal Plain	Endangered
<p>Note: as VT3 presents affinities to both SCP FCT 3a and 3c. Quadrat GSI-08 potentially represents SCP 3c. Additional sampling is required to clarify the relationships of this VT to the SCP FCTs.</p>					



Photo 1: Quadrat GSI-08 (SE)

Appendix AB: Occurrences of Significant Vegetation within the Survey Area



Legend

- Swan Coastal Plain Quadrats
- - - Development Envelope
- ▭ Assessed Area
- ▭ Survey Area

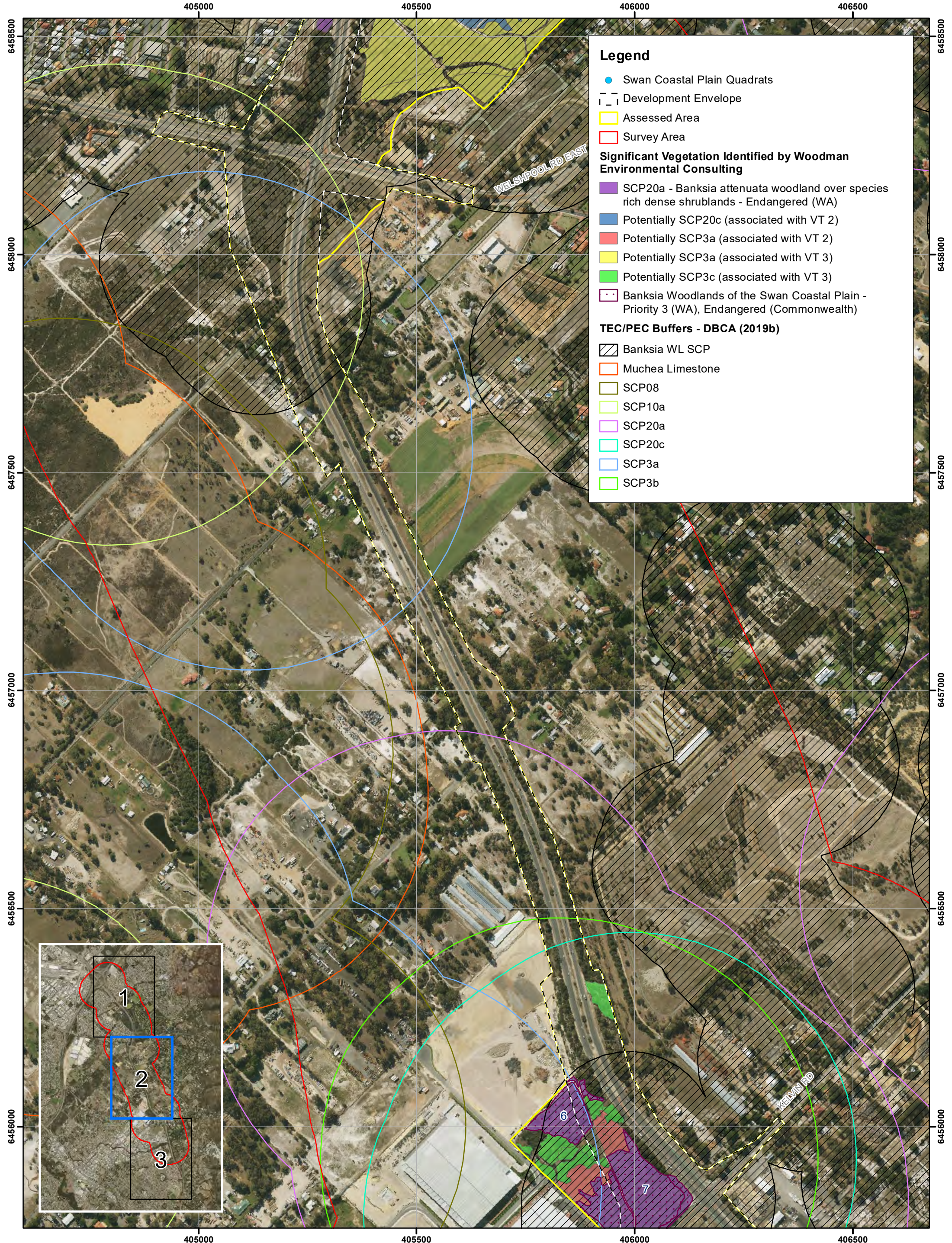
Significant Vegetation Identified by Woodman Environmental Consulting

- ▭ SCP20a - *Banksia attenuata* woodland over species rich dense shrublands - Endangered (WA)
- ▭ Potentially SCP20c (associated with VT 2)
- ▭ Potentially SCP3a (associated with VT 3)
- ▭ Banksia Woodlands of the Swan Coastal Plain - Priority 3 (WA), Endangered (Commonwealth)

TEC/PEC Buffers - DBCA (2019b)

- ▨ Banksia WL SCP
- ▭ SCP02
- ▭ SCP20a





Legend

- Swan Coastal Plain Quadrats
- - - Development Envelope
- ▭ Assessed Area
- ▭ Survey Area

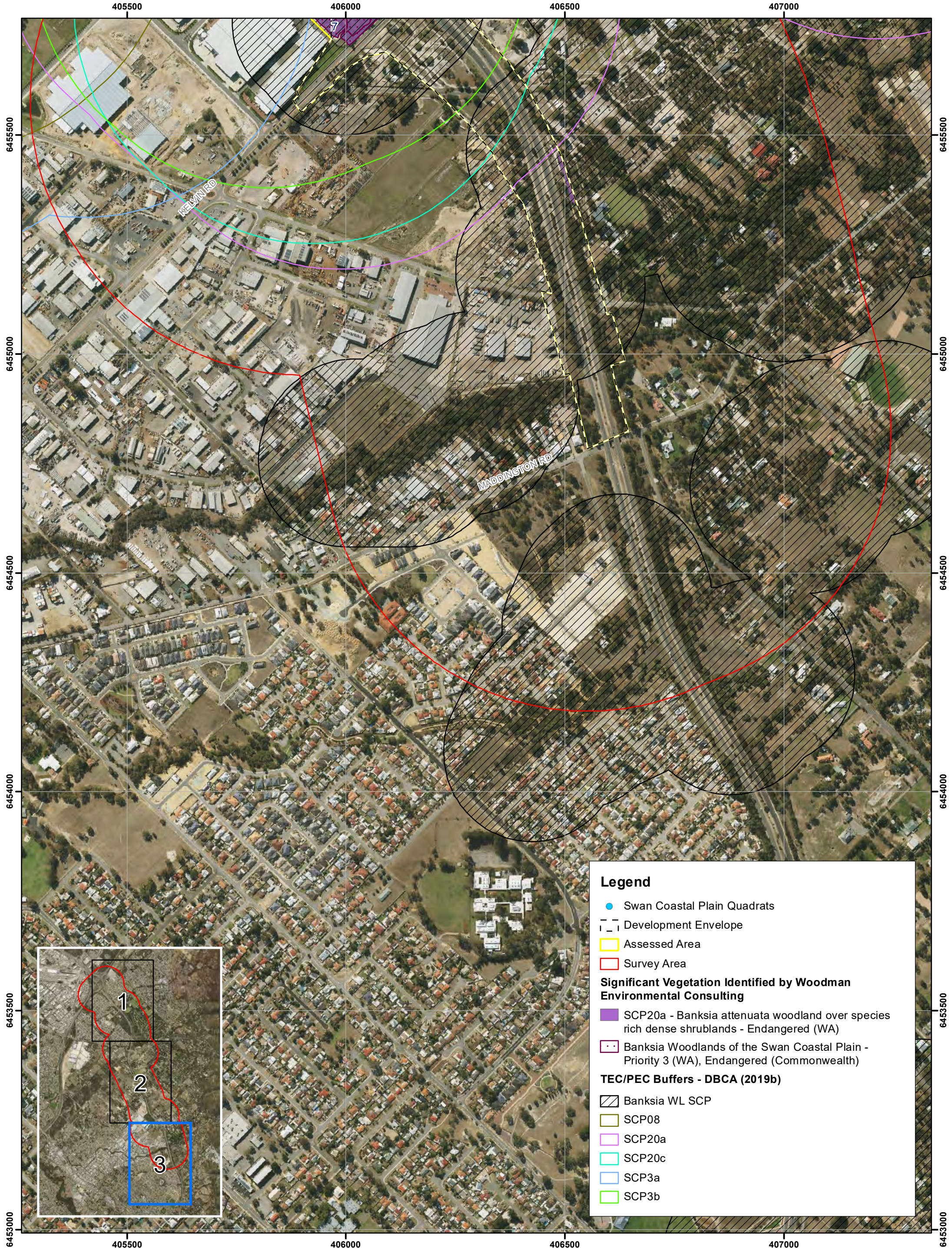
Significant Vegetation Identified by Woodman Environmental Consulting

- ▭ SCP20a - Banksia attenuata woodland over species rich dense shrublands - Endangered (WA)
- ▭ Potentially SCP20c (associated with VT 2)
- ▭ Potentially SCP3a (associated with VT 2)
- ▭ Potentially SCP3a (associated with VT 3)
- ▭ Potentially SCP3c (associated with VT 3)
- ▭ Banksia Woodlands of the Swan Coastal Plain - Priority 3 (WA), Endangered (Commonwealth)

TEC/PEC Buffers - DBCA (2019b)

- ▨ Banksia WL SCP
- ▭ Muehea Limestone
- ▭ SCP08
- ▭ SCP10a
- ▭ SCP20a
- ▭ SCP20c
- ▭ SCP3a
- ▭ SCP3b





Legend

- Swan Coastal Plain Quadrats
- ▭ Development Envelope
- ▭ Assessed Area
- ▭ Survey Area

Significant Vegetation Identified by Woodman Environmental Consulting

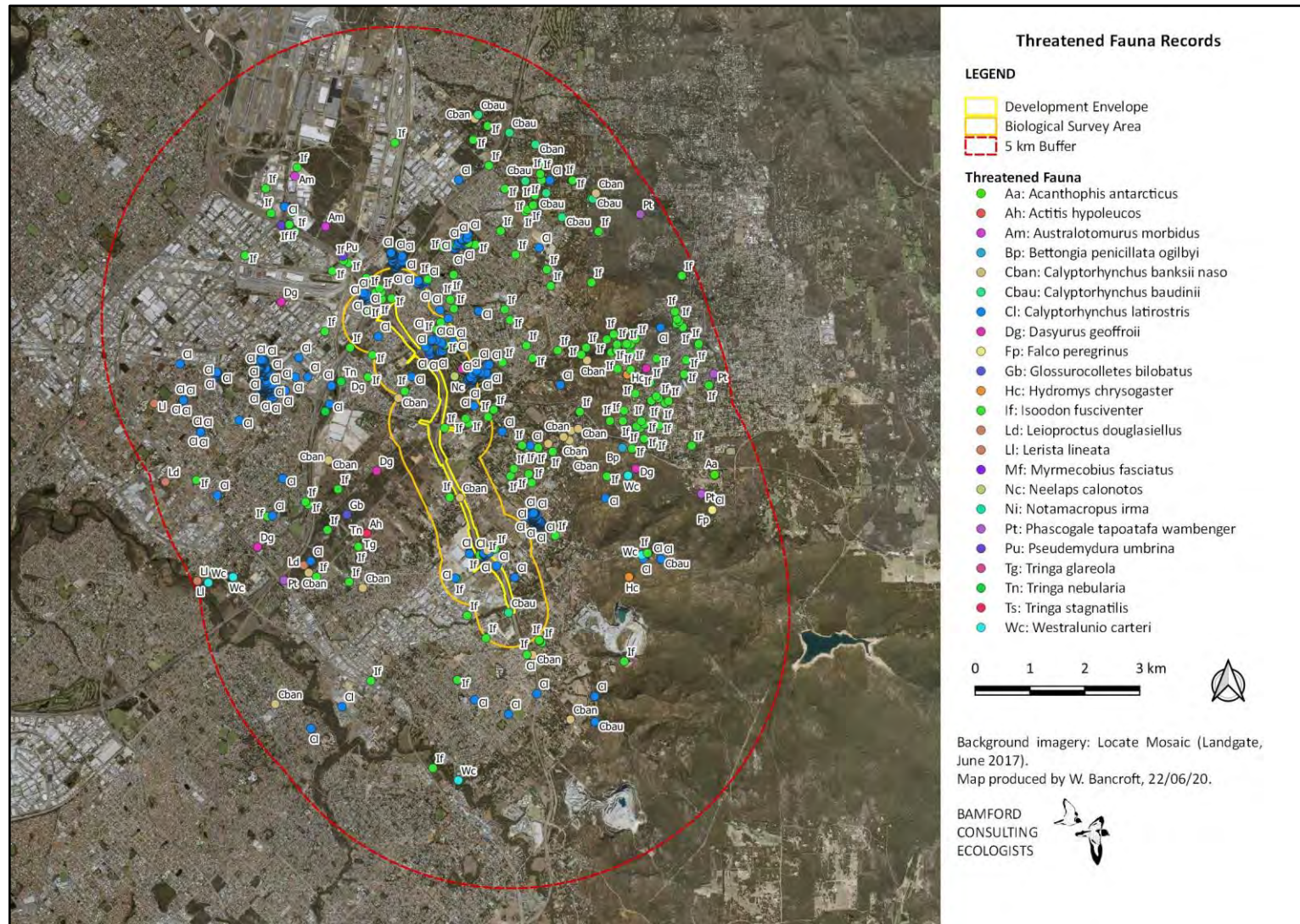
- ▭ SCP20a - Banksia attenuata woodland over species rich dense shrublands - Endangered (WA)
- ▭ Banksia Woodlands of the Swan Coastal Plain - Priority 3 (WA), Endangered (Commonwealth)

TEC/PEC Buffers - DBCA (2019b)

- ▭ Banksia WL SCP
- ▭ SCP08
- ▭ SCP20a
- ▭ SCP20c
- ▭ SCP3a
- ▭ SCP3b



Appendix AC: DBCA Threatened Fauna Species Records within 5 km of the Development Envelope



Appendix AD: Fauna Expected to Occur in the Survey Area

These lists are derived from an interpretation of the results of database and literature searches conducted in the desktop study area.

Status = conservation status codes: CS1, CS2, CS3. See Appendix F1 for full explanation.

- EPBC Act listings: E = Endangered, V = Vulnerable, Mig = Migratory, Mar = Marine (see Appendix F9).
- Biodiversity Conservation Act listings: for all CS1 species S1 to S7 = Schedules 1 to 7 respectively, (see Appendix F9).
- DBCA Priority species: P1 to P5 = Priority 1 to 5 (see Appendix F9).
- CS3 species: are considered to be of local significance by Bamford Consulting Ecologists. HS = habitat specialists on the Swan Coastal Plain, WR = wide ranging species on the Swan Coastal Plain.
- Int. Introduced species.

DB Records = records from database searches. + indicates species was returned from:

- DBCA Protected Fauna Database search, provided by DBCA in September 2019
- NatureMap database (DBCA), searched November 2019
- BirdLife Australia Atlas database, searched November 2019
- Atlas of Living Australia, searched November 2019
- EPBC Protected Matters Search Tool, searched November 2019.

Expected Occurrence = expected occurrence within the development envelope (DE) or the biological survey area (BSA).

- R = Resident; M = Migrant; RV = Regular Visitor; IV = Irregular Visitor; Va = Vagrant; LE = locally extinct.
- X indicates species recorded by BCE during various visits between 13 Sept and 19 Nov 2019.

CONSERVATION SIGNIFICANT INVERTEBRATES

Latin Name	English Name	Status	DB Records	Expected Occurrence	
				DE	BSA
ARACHNIDA					
<i>Idiosoma sigillatum</i>	Swan Coastal Plain Trapdoor Spider	CS2 (P3)	+	?	?
MOLLUSCA					
<i>Westralunio carteri</i>	Carter's Freshwater Mussel	CS1 (V)	+	?	?
INSECTA					
<i>Australotomurus morbidus</i>	Cemetery Springtail	CS2 (P3)	+	?	?
<i>Glossurocolletes bilobatus</i>	a short-tongue bee	CS2 (P2)	+	?	?
<i>Leioproctus douglasiellus</i>	a short-tongued bee	CS1 (CE)	+	?	?

FROGS

Latin Name	English Name	Status	DB Records	Expected Occurrence	
				DE	BSA
HYLIDAE (Tree frogs)					
<i>Litoria adelaidensis</i>	Slender Tree Frog		+	R	R (X)
<i>Litoria moorei</i>	Motorbike Frog		+	R	R
LIMNODYNASTIDAE (Burrowing Frogs)					
<i>Heleioporus barycragus</i>	Hooting Frog		+	R	R (X)
<i>Heleioporus eyrei</i>	Moaning Frog		+	R	R (X)
<i>Limnodynastes dorsalis</i>	Western Banjo Frog		+	R	R
MYOBATRACHIDAE (Ground frogs)					
<i>Crinia georgiana</i>	Quacking Frog	CS3	+	R	R
<i>Crinia glauerti</i>	Clicking Frog			R	R
<i>Crinia insignifera</i>	Squelching Frog		+	R	R
<i>Crinia pseudinsignifera</i>	Bleating Froglet		+	R	R
<i>Myobatrachus gouldii</i>	Turtle Frog	CS3		R	R
<i>Pseudophryne guentheri</i>	Crawling Toadlet		+	R	R

REPTILES

Latin Name	English Name	Status	DB Records	Expected Occurrence	
				DE	BSA
CHELUIDAE					
<i>Chelodina colliei</i>	South-western Long-necked Tortoise		+	RV	R
DIPLODACTYLIDAE					
<i>Strophurus spinigerus</i>	Western Spiny-tailed Gecko		+	R	R
<i>Diplodactylus polyopthalmus</i>			+	IV	IV
GEKKONIDAE					
<i>Christinus marmoratus</i>	Marbled Gecko		+	R (X)	R

Latin Name	English Name	Status	DB Records	Expected Occurrence	
				DE	BSA
PYGOPODIDAE					
<i>Pygopus lepidopus</i>	Common Scaly Foot		+	IV	IV
<i>Lialis burtonis</i>	Burton's Legless Lizard		+	R (X)	R
<i>Pletholax gracilis</i>	Keeled Legless Lizard		+	R	R
<i>Delma grayii</i>	Side-barred Delma		+	R	R
<i>Delma fraseri</i>	Fraser's Legless Lizard		+	R	R
<i>Aprasia repens</i>	Sand-plain Worm-lizard			R (X)	R
AGAMIDAE					
<i>Pogona minor</i>	Dwarf Bearded Dragon		+	R	R
<i>Ctenophorus adelaidensis</i>	Heath Dragon		+	LE	LE
SCINCIDAE					
<i>Acritoscincus trilineatus</i>	Western Three-lined Skink		+	R	R
<i>Cryptoblepharus buchananii</i>	Fence Skink		+	R (X)	R (X)
<i>Ctenotus australis</i>	Long-tailed Ctenotus		+	R	R (X)
<i>Ctenotus fallens</i>	West Coast Ctenotus		+	R	R
<i>Ctenotus impar</i>	Odd-striped Ctenotus		+	IV	IV
<i>Egernia kingii</i>	King's Skink		+	RV	R
<i>Hemiergus quadrilineata</i>	Two-toed Mulch Skink		+	R (X)	R (X)
<i>Lerista distinguenda</i>	Southwestern Four-toed Lerista		+	R	R
<i>Lerista elegans</i>	West Coast Four-toed Lerista		+	R	R
<i>Lerista lineata</i>	Perth Lined Lerista	CS2 (P3)	+	R	R
<i>Menetia greyii</i>	Dwarf Skink		+	R	R (X)
<i>Morethia lineocellata</i>	West Coast Pale-flecked Morethia			R	R
<i>Morethia obscura</i>	Shrubland Pale-flecked Morethia		+	R	R

Latin Name	English Name	Status	DB Records	Expected Occurrence	
				DE	BSA
<i>Tiliqua occipitalis</i>	Western Bluetongue		+	IV	IV
<i>Tiliqua rugosa</i>	Bobtail		+	R (X)	R (X)
VARANIDAE					
<i>Varanus tristis</i>	Tree Goanna		+	RV	R
<i>Varanus gouldii</i>	Bungarra or Sand Goanna		+	RV	R (X)
TYPHLOPIDAE					
<i>Anilius australis</i>	Southern Blind Snake			R	R
PYTHONIDAE					
<i>Morelia spilota imbricata</i>	Carpet Python (southwest)			LE	LE
ELAPIDAE					
<i>Brachyuropis semifasciatus</i>	Southern Shovel-nosed Snake		+	R	R
<i>Demansia psammophis</i>	Yellow-faced Whipsnake		+	R	R
<i>Echiopsis curta</i>	Bardick		+	R	R
<i>Elapognathus coronatus</i>	Crowned Snake		+	IV	IV
<i>Neelaps bimaculatus</i>	Black-naped Snake		+	R	R
<i>Neelaps calonotos</i>	Black-striped Snake	CS2 (P3)	+	IV	IV
<i>Notechis scutatus</i>	Tiger Snake		+	R	R
<i>Parasuta gouldii</i>	Gould's Snake		+	R	R
<i>Pseudonaja affinis</i>	Dugite		+	R	R (X)
<i>Pseudonaja nuchalis</i>	Gwardar		+	IV	IV
<i>Simoselaps bertholdi</i>	Jan's Banded Snake		C	R	R

BIRDS

Because some birds are highly mobile, this list excludes waterbirds that might only fly over the Survey Area, but does include waterbirds that can be expected to use the seasonal wetlands or might nest in trees within the site.

Latin Name	English Name	Status	DB Records	Expected Occurrence	
				DE	BSA
PHASIANIDAE (Pheasants and allies)					
<i>Coturnix ypsilophora</i>	Brown Quail		+	IV	IV
<i>Coturnix pectoralis</i>	Stubble Quail		+	IV	IV
ANATIDAE (Ducks and allies)					
<i>Anas castanea</i>	Chestnut Teal		+	IV	RV
<i>Anas gracilis</i>	Grey Teal		+	IV	RV
<i>Anas platyrhynchos</i>	Domestic Mallard	Int	+	IV	RV
<i>Anas rynchotis</i>	Australasian Shoveler		+	IV	RV
<i>Anas superciliosa</i>	Pacific Black Duck		+	IV	R (X)
<i>Aythya australis</i>	Hardhead		+	IV	RV (X)
<i>Bizura lobata</i>	Musk Duck		+	IV	RV (X)
<i>Chenonetta jubata</i>	Australian Wood Duck		+	R	R (X)
<i>Cygnus atratus</i>	Black Swan		+	Va	RV
<i>Malacorhynchus membranaceus</i>	Pink-eared Duck		+	Va	IV
<i>Oxyura australis</i>	Blue-billed Duck		+	IV	IV
<i>Stictonetta naevosa</i>	Freckled Duck		+	IV	IV
<i>Tadorna tadornoides</i>	Australian Shelduck		+	RV	R (X)
COLUMBIDAE (Pigeons and doves)					
<i>Columba livia</i>	Rock Dove	Int	+	R (X)	R (X)
<i>Streptopelia chinesensis</i>	Spotted Dove	Int	+	R (X)	R (X)
<i>Streptopelia senegalensis</i>	Laughing Dove	Int	+	R (X)	R (X)
<i>Phaps chalcoptera</i>	Common Bronzewing	CS3 (HS)	+	R (X)	R (X)
<i>Phaps elegans</i>	Brush Bronzewing	CS3 (HS)	+	IV	IV
<i>Ocyphaps lophotes</i>	Crested Pigeon		+	R (X)	R (X)
BURHINIDAE (Stone-curlews)					
<i>Burhinus grallarius</i>	Bush Stone-curlew		+	LE	LE
PODARGIDAE (Australian frogmouths)					
<i>Podargus strigoides</i>	Tawny Frogmouth		+	RV	R
AEGOTHELIDAE (Owlet-nightjars)					
<i>Aegotheles cristatus</i>	Australian Owlet-nightjar			Va	Va
APODIDAE (Typical swifts)					

Latin Name	English Name	Status	DB Records	Expected Occurrence	
				DE	BSA
<i>Apus pacificus</i>	Fork-tailed Swift	CS1 (M, S5)	+	IV	IV
PODICIPEDIDAE (Grebes)					
<i>Poliiocephalus poliocephalus</i>	Hoary-headed Grebe		+	IV	RV
<i>Podiceps cristatus</i>	Great Crested Grebe		+	Va	IV
<i>Tachybaptus novaehollandiae</i>	Australasian Grebe		+	IV	RV (X)
PELICANIDAE (Pelicans)					
<i>Pelecanus conspicillatus</i>	Australian Pelican		+	Va	Va
ARDEIDAE (Hérons, bitterns and egrets)					
<i>Threskiornis molucca</i>	Australian White Ibis		+	RV	RV (X)
<i>Theskiornis spinicollis</i>	Straw-necked Ibis		+	RV	RV
<i>Plegadis falcinellus</i>	Glossy Ibis	CS1 (M, S5)	+	IV	IV
<i>Platalea flavipes</i>	Yellow-billed Spoonbill		+	IV	RV (X)
<i>Platalea regia</i>	Royal Spoonbill		+	Va	Va
<i>Nycticorax caledonicus</i>	Nankeen Night-Heron		+	IV	RV
<i>Ardea pacifica</i>	White-necked Heron		+	IV	RV (X)
<i>Ardea modesta</i>	Eastern Great Egret	CS1 (M, S5)	+	IV	IV
<i>Egretta novaehollandiae</i>	White-faced Heron		+	RV (X)	R (X)
PHALACROCORACIDAE (Cormorants and shags)					
<i>Phalacrocorax carbo</i>	Great Cormorant		+	Va	IV
<i>Phalacrocorax melanoleucos</i>	Little Pied Cormorant		+	Va (X)	IV
<i>Phalacrocorax sulcirostris</i>	Little Black Cormorant		+	Va	IV (X)
<i>Phalacrocorax varius</i>	Pied Cormorant		+	Va	IV
ANHINGIDAE (Darters)					
<i>Anhinga novaehollandiae</i>	Australasian Darter			Va	Va
ACCIPITRIDAE (Osprey, hawks and eagles)					
<i>Elanus caeruleus (axillaris)</i>	Black-shouldered Kite		+	R	R (X)
<i>Lophoictinia isura</i>	Square-tailed Kite	CS3 (WR)	+	IV	IV
<i>Haliastur sphenurus</i>	Whistling Kite	CS3 (WR)	+	RV	RV (X)
<i>Accipiter fasciatus</i>	Brown Goshawk	CS3 (WR)	+	R (X)	R
<i>Accipiter cirrocephalus</i>	Collared Sparrowhawk	CS3 (WR)	+	R (X)	R (X)
<i>Circus assimilis</i>	Spotted Harrier		+	Va	Va
<i>Circus approximans</i>	Swamp Harrier		+	IV	RV
<i>Aquila audax</i>	Wedge-tailed Eagle	CS3 (WR)	+	IV	RV
<i>Hieraetus morphnoides</i>	Little Eagle	CS3 (WR)	+	RV	RV

Latin Name	English Name	Status	DB Records	Expected Occurrence	
				DE	BSA
<i>Pandion haliaetus</i>	Osprey		+	Va	Va
FALCONIDAE (Falcons)					
<i>Falco cenchroides</i>	Nankeen Kestrel		+	R (X)	R (X)
<i>Falco berigora</i>	Brown Falcon	CS3 (WR)	+	Va	Va
<i>Falco longipennis</i>	Australian Hobby		+	R	R (X)
<i>Falco peregrinus</i>	Peregrine Falcon	CS3 (S7)	+	RV	RV
TURNICIDAE (Button-quails)					
<i>Turnix varia</i>	Little Button-quail		+	Va	Va
<i>Turnix varius</i>	Painted Button-quail	CS3 (WR)	+	Va	IV
RALLIDAE (Crakes and rails)					
<i>Hypotaenidia phillipensis</i>	Buff-banded Rail		+	Va	Va
<i>Porzana fluminea</i>	Australian Spotted Crake		+	Va	Va
<i>Zapornia pusilla</i>	Baillon's Crake		+	Va	Va
<i>Zapornia tabuensis</i>	Spotless Crake		+	Va	Va
<i>Porphyrio porphyrio</i>	Purple Swamphen		+	IV	RV
<i>Gallinula tenebrosa</i>	Dusky Moorhen		+	IV	RV
<i>Fulica atra</i>	Eurasian Coot		+	IV	R (X)
<i>Tribonyx ventralis</i>	Black-tailed Native-hen		+	Va	IV
RECURVIROSTRIDAE (Stilts and avocets)					
<i>Himantopus leucocephalus</i>	Pied Stilt		+	Va	Va
CHARADRIIDAE (Plovers and lapwings)					
<i>Charadrius ruficapillus</i>	Red-capped Plover		+	Va	Va
<i>Charadrius melanops</i>	Black-fronted Dotterel		+	IV	IV
<i>Vanellus tricolor</i>	Banded Lapwing		+	Va	Va
<i>Erythronyx cinctus</i>	Red-kneed Dotterel		+	IV	IV
SCOLOPACIDAE (Sandpipers)					
<i>Tringa glareola</i>	Wood Sandpiper	CS1 (M, S5)	+	Va	Va
<i>Tringa nebularia</i>	Common Greenshank	CS1 (M, S5)	+	Va	Va
<i>Tringa stagnatilis</i>	Marsh Sandpiper	CS1 (M, S5)	+	Va	Va
<i>Calidris acuminata</i>	Sharp-tailed Sandpiper	CS1 (M, S5)	+	Va	Va
CACATUIDAE (Cockatoos)					
<i>Calyptorhynchus banksii naso</i>	Forest Red-tailed Black-Cockatoo	CS1 (V, S3)	+	R (X)	R (X)
<i>Calyptorhynchus latirostris</i>	Carnaby's Black-Cockatoo	CS1 (E, S2)	+	RV (X)	RV (X)

Latin Name	English Name	Status	DB Records	Expected Occurrence	
				DE	BSA
<i>Calyptorhynchus baudinii</i>	Baudin's Black-Cockatoo	CS1 (V, S2)	+	RV (X)	RV (X)
<i>Eolophus roseicapillus</i>	Galah		+	R (X)	R (X)
<i>Cacatua pastinator</i>	Western Corella		+	R (X)	R (X)
<i>Cacatua sanguinea</i>	Little Corella	Int	+	RV	RV
<i>Cacatua tenuirostris</i>	Eastern Long-billed Corella	Int	+	R (X)	R (X)
PSITTACIDAE (Parrots)					
<i>Barnardius zonarius</i>	Australian Ringneck		+	R (X)	R (X)
<i>Glossopsitta porphyrocephala</i>	Purple-crowned Lorikeet		+	Va	Va
<i>Platycercus icterotis</i>	Western Rosella	CS3 (WR)	+	Va	Va
<i>Purpureicephalus spurius</i>	Red-capped Parrot		+	R (X)	R (X)
<i>Neophema elegans</i>	Elegant Parrot		+	Va	Va
<i>Trichoglossus haematodus</i>	Rainbow Lorikeet	Int	+	R (X)	R (X)
CUCULIDAE (Old world cuckoos)					
<i>Chalcites basalis</i>	Horsfield's Bronze-Cuckoo		+	M	M (X)
<i>Chalcites lucidus</i>	Shining Bronze-Cuckoo		+	M (X)	M (X)
<i>Cacomantis pallidus</i>	Pallid Cuckoo		+	M	M
<i>Cacomantis flabelliformis</i>	Fan-tailed Cuckoo		+	M	M
STRIGIDAE (Hawk owls)					
<i>Ninox connivens connivens</i>	Barking Owl	CS2 (P2)	+	Va	Va
<i>Ninox boobook</i>	Southern Boobook		+	RV	R
TYTONIDAE (Barn owls)					
<i>Tyto alba</i>	Barn Owl		+	Va	Va
<i>Tyto novaehollandiae novaehollandiae</i>	Masked Owl	CS2 (P3, WR)	+	LE	LE
HALCYONIDAE (Tree kingfishers)					
<i>Dacelo novaeguineae</i>	Laughing Kookaburra	Int	+	R	R (X)
<i>Todiramphus sanctus</i>	Sacred Kingfisher		+	M (X)	M (X)
MEROPIIDAE (Bee-eaters)					
<i>Merops ornatus</i>	Rainbow Bee-eater		+	M (X)	M (X)
MALURIDAE (Fairy-wrens, emu-wrens, grasswrens)					
<i>Malurus splendens</i>	Splendid Fairy-wren	CS3 (HS)	+	R	R (X)
<i>Stipiturus malachurus</i>	Southern Emu-wren	CS3 (HS)	+	LE	Va
ACANTHIZIDAE (Australasian warblers)					
<i>Sericornis frontalis</i>	White-browed Scrubwren	CS3 (HS)	+	R	R (X)

Latin Name	English Name	Status	DB Records	Expected Occurrence	
				DE	BSA
<i>Smicronis brevirostris</i>	Weebill	CS3 (HS)	+	R (X)	R (X)
<i>Gerygone fusca</i>	Western Gerygone		+	R (X)	R (X)
<i>Acanthiza chrysorrhoa</i>	Yellow-rumped Thornbill	CS3 (HS)	+	R (X)	R (X)
<i>Acanthiza inornata</i>	Western Thornbill	CS3 (HS)	+	RV	R
<i>Acanthiza apicalis</i>	Inland Thornbill	CS3 (HS)	+	RV	RV
PARDALOTIDAE (Pardalotes)					
<i>Pardalotus punctatus</i>	Spotted Pardalote		+	RV	RV
<i>Pardalotus striatus</i>	Striated Pardalote		+	R (X)	R (X)
MELIPHAGIDAE (Honeyeaters)					
<i>Acanthorhynchus superciliosus</i>	Western Spinebill		+	RV	RV
<i>Sugomel niger</i>	Black Honeyeater		+	Va	Va
<i>Anthochaera lunulata</i>	Western Wattlebird	CS3 (WR)	+	R	R (X)
<i>Anthochaera carunculata</i>	Red Wattlebird		+	R (X)	R (X)
<i>Epthianura albifrons</i>	White-fronted Chat		+	Va	Va
<i>Glyciphila melanops</i>	Tawny-crowned Honeyeater	CS3 (WR)	+	Va	RV
<i>Lichmera indistincta</i>	Brown Honeyeater		+	R (X)	R (X)
<i>Lichenostomus virescens</i>	Singing Honeyeater		+	R (X)	R (X)
<i>Manorina flavigula</i>	Yellow-throated Miner		+	Va	Va
<i>Melithreptus brevirostris</i>	Brown-headed Honeyeater		+	IV	IV
<i>Melithreptus chloropsis</i>	Gilbert's Honeyeater	CS3 (WR)	+	IV	RV
<i>Phylidonyris niger</i>	White-cheeked Honeyeater	CS3 (WR)	+	R (X)	R (X)
<i>Phylidonyris novaehollandiae</i>	New Holland Honeyeater	CS3 (WR)	+	R (X)	R (X)
<i>Ptilotula ornata</i>	Yellow-plumed Honeyeater		+	Va	Va
NEOSITTIDAE (Sitellas)					
<i>Daphoenositta chrysoptera</i>	Varied Sittella	CS3 (HS)	+	IV	IV
CLIMACTERIDAE (Australian Treecreepers)					
<i>Climacteris rufus</i>	Rufous Treecreeper		+	LE	LE
CAMPEPHAGIDAE (Cuckoo-shrikes and trillers)					
<i>Coracina novaehollandiae</i>	Black-faced Cuckoo-shrike		+	R (X)	R (X)
<i>Lalage sueurii</i>	White-winged Triller		+	RV (X)	RV
PACHYCEPHALIDAE (Whistlers and allies)					
<i>Pachycephala occidentalis</i>	Western Whistler	CS3 (HS)	+	IV	RV
<i>Pachycephala rufiventris</i>	Rufous Whistler		+	R (X)	R (X)
<i>Colluricincla harmonica</i>	Grey Shrike-thrush	CS3 (HS)	+	IV	RV (X)

Latin Name	English Name	Status	DB Records	Expected Occurrence	
				DE	BSA
ARTAMIDAE (Woodswallows, butcherbirds and currawongs)					
<i>Artamus cinereus</i>	Black-faced Woodswallow	CS3 (WR)	+	Va	RV
<i>Artamus cyanopterus</i>	Dusky Woodswallow	CS3 (WR)	+	Va	Va
<i>Artamus personatus</i>	Masked Woodswallow	CS3 (WR)	+	Va	Va
<i>Cracticus torquatus</i>	Grey Butcherbird		+	R	R (X)
<i>Cracticus tibicen</i>	Australian Magpie		+	R (X)	R (X)
<i>Strepera versicolor</i>	Grey Currawong	CS3 (WR)	+	LE	Va
RHIPIDURA (Fantails)					
<i>Rhipidura albiscapa</i>	Grey Fantail		+	R (X)	R (X)
<i>Rhipidura leucophrys</i>	Willie Wagtail		+	R (X)	R (X)
CORVIDAE (Crows and allies)					
<i>Corvus bennetti</i>	Little Crow		+	Va	Va
<i>Corvus coronoides</i>	Australian Raven		+	R (X)	R (X)
MONARCHIDAE (Flycatchers and magpie-lark)					
<i>Grallina cyanoleuca</i>	Magpie-lark		+	R (X)	R (X)
PETROICIDAE (Robins)					
<i>Eopsaltria australis</i>	Western Yellow Robin		+	Va	Va
<i>Eopsaltria georgiana</i>	White-breasted Robin	CS3	+	Va	Va
<i>Melanodryas cucullata</i>	Hooded Robin	CS3	+	Va	Va
<i>Petroica boodang</i>	Scarlet Robin	CS3 (HS)	+	IV	IV (X)
<i>Petroica goodenovii</i>	Red-capped Robin	CS3 (HS)	+	Va	Va
<i>Microeca fascinans</i>	Jacky Winter	CS3 (HS)	+	Va	Va
MEGALURIDAE (Grassbirds)					
<i>Cincloramphus cruralis</i>	Brown Songlark		+	IV	IV
<i>Cincloramphus mathewsi</i>	Rufous Songlark		+	IV	IV
<i>Megalurus gramineus</i>	Little Grassbird		+	Va	Va
TIMALIIDAE (White-eyes)					
<i>Zosterops lateralis</i>	Silvereeye		+	R (X)	R (X)
HIRUNDINIDAE (Swallows and martins)					
<i>Cheramoeca leucosterna</i>	White-backed Swallow		+	IV	IV
<i>Hirundo neoxena</i>	Welcome Swallow		+	RV (X)	R (X)
<i>Petrochelidon ariel</i>	Fairy Martin		+	IV	IV
<i>Petrochelidon nigricans</i>	Tree Martin		+	RV (X)	RV (X)
NECTARINIIDAE (Sunbirds and allies)					

Latin Name	English Name	Status	DB Records	Expected Occurrence	
				DE	BSA
<i>Dicaeum hirundinaceum</i>	Mistletoebird		+	RV (X)	RV (X)
MOTACILLIDAE (Old world wagtails and pipits)					
<i>Anthus novaeseelandiae</i>	Australasian Pipit		+	R	R
ACROCEPHALIDAE (Reed Warblers)					
<i>Acrocephalus australis</i>	Australian Reed Warbler		+	IV	RV
ESTRILDIDAE (Waxbills and allies)					
<i>Stagonopleura oculata</i>	Red-eared Firetail		+	Va	Va
<i>Taeniopygia guttata</i>	Zebra Finch		+	Va	Va

MAMMALS

Latin Name	English Name	Status	DB Records	Expected Occurrence	
				DE	BSA
TACHYGLOSSIDAE					
<i>Tachyglossus aculeatus</i>	Short-beaked Echidna	CS3		R (X)	R (X)
POTORIDAE					
<i>Bettongia penicillata ogilbyi</i>	Woylie	CS1 (En)	+	LE	LE
DASYURIDAE					
<i>Dasyurus geoffroii</i>	Chuditch	CS1 (V)	+	Va	Va
<i>Phascogale tapoatafa subsp. wambenger</i>	Brush-tailed Phascogale		+	Va	Va
PERAMELIDAE					
<i>Isodon fusciventer</i>	Quenda, Southern Brown Bandicoot	CS2 (P4)	+	R (X)	R (X)
TARSIPEDIDAE					
<i>Tarsipes rostratus</i>	Honey Possum	CS3	+	LE	LE
PHALANGERIDAE					
<i>Trichosurus vulpecula</i>	Common Brushtail Possum	CS3		RV	RV
MACROPODIDAE					
<i>Macropus fuliginosus</i>	Western Grey Kangaroo		+	R (X)	R (X)

Latin Name	English Name	Status	DB Records	Expected Occurrence	
				DE	BSA
<i>Notamacropus irma</i>	Brush Wallaby	CS2 (P4)	+	LE	LE
<i>Setonix brachyurus</i>	Quokka	CS1 (V)	+	LE	LE
MURIDAE					
<i>Hydromys chrysogaster</i>	Water-rat, Rakali	CS2 (P4)	+	IV	RV
<i>Mus musculus</i>	House Mouse	Int	+	R	R
<i>Rattus rattus</i>	Black Rat	Int	+	R	R
LEPORIDAE					
<i>Oryctolagus cuniculus</i>	Rabbit	Int	+	R (X)	R (X)
MOLOSSIDAE					
<i>Austronomus australis</i>	White-striped Freetail Bat		+	M	M
<i>Ozimops (Mormopterus) kitcheneri</i>	Western Freetail Bat	CS3		RV	RV
VESPERTILIONIDAE					
<i>Chalinolobus gouldii</i>	Gould's Wattled Bat		+	R	R
<i>Chalinolobus morio</i>	Chocolate Wattled Bat		+	RV	RV
<i>Nyctophilus geoffroyi</i>	Lesser Long-eared Bat	CS3	+	RV	RV
<i>Nyctophilus gouldii</i>				RV	RV
<i>Nyctophilus major</i>	Western Long-eared Bat			RV	RV
<i>Vespadelus regulus</i>	Southern Forest Bat		+	RV	RV
CANIDAE					
<i>Vulpes vulpes</i>	Red Fox	Int		R (X)	R (X)
FELIDAE					
<i>Felis catus</i>	Cat	Int		R	R (X)

Appendix AE: Species Returned from Database Searches that are Considered Unlikely to be present in the Survey Area

Species unlikely to occur due to absence of preferred habitat and/or clearly out of range. Some could be very rare vagrants.

Species	Status	
FROGS		
<i>Heleioporus psammophilus</i>	Sand Frog	
REPTILES		
<i>Pseudemydura umbrina</i>	Western Swamp Tortoise	CS1
<i>Gehyra variegata</i>	Variegated Dtella	
<i>Heteronotia binoei</i>	Bynoe's Gecko	
<i>Underwoodisaurus milii</i>	Barking Gecko	
<i>Cryptobletharus plagioccephalus</i>	Peron's Snake-eyed Skink	
<i>Hemiergus initialis subsp. initialis</i>	Western Earless Skink	
<i>Lampropholis delicata</i>	Dark-Flecked Garden Sunskink	Int
<i>Ctenophorus ornatus</i>	Ornate Crevice-Dragon	
<i>Antaresia stimsoni subsp. stimsoni</i>	Stimson's Python	
<i>Acanthopis antarcticus</i>	Southern Death Adder	
BIRDS		
<i>Dromaius novaehollandiae</i>	Emu	
<i>Chroicocephalus novaehollandiae</i>	Silver Gull	
<i>Larus pacificus</i>	Pacific Gull	
<i>Pterodroma macroptera</i>	Great-winged Petrel	
<i>Sterna fusca subsp. nubilosa</i>	Sooty Tern	
<i>Thalasseus bergii</i>	Crested Tern	
<i>Anser anser</i>	Greylag Goose	
<i>Cairina moschata</i>	Muskovy Duck	
<i>Numida meleagris</i>	Helmeted Guineafowl	
<i>Phasianus colchicus</i>	Common Pheasant	
<i>Ixobrychus dubius</i>	Australian Little Bittern	
<i>Ixobrychus flavicollis</i>	Black Bittern	
<i>Euseyornis melanops</i>	Black-Fronted Dotterel	
<i>Haematopus longirostris</i>	Pied Oystercatcher	

Species		Status
<i>Ardeotis australis</i>	Australian Bustard	
<i>Hamirostra melanosternon</i>	Black-Breasted Buzzard	
<i>Falco (Hierofalco) subniger</i>	Black Falcon	
<i>Cacatua galerita</i>	Sulphur-crested Cockatoo	
<i>Neophema petrophila</i>	Rock Parrot	
<i>Nymphicus hollandicus</i>	Cockatiel	
<i>Platycercus (Platycercus) elegans</i>	Crimson Rosella	
<i>Geopelia cuneata</i>	Diamond Dove	
<i>Tyto alba subsp. deliculata</i>	Barn Owl	
<i>Chalcites osculans</i>	Black-Eared Cuckoo	
<i>Acantahgenys rufogularis</i>	Spiny-cheeked Honeyeater	
<i>Purnella albifrons</i>	White-fronted Honeyeater	
<i>Climacteris (Climacteris) melanura</i>	Black-Tailed Treecreeper	
<i>Eopsaltria (Eopsaltria) australis</i>	Eastern Yellow Robin	
<i>Falcunculus frontatus</i>	Crested Shrike-Tit	
<i>Cracticus nigrogularis</i>	Pied Butcherbird	
<i>Neochmia temporalis</i>	Red-browed Finch	Int
MAMMALS		
<i>Funambulus pennati</i>	Indian Palm Squirrel	Int
<i>Pseudomys delicatulus</i>	Delicate Mouse	
<i>Pteropus scapulatus</i>	Little Red Flying Fox	
<i>Rattus fuscipes</i>	Western Bush Rat	
<i>Sminthopsis fuliginosus</i>	Dusky Dunnart	
<i>Sminthopsis murina</i>	Common Dunnart	
<i>Bos taurus</i>	European Cattle	Int

Appendix AF: Annotated List of Species Observed from Survey Area and Surrounds During Site Visits in October 2019

Frogs

- Squelching Froglet - *Crinia insignifera* - heard
- Slender Tree Frog - *Litoria adelaidensis* - heard when near water bodies

Reptiles

- Southwestern Sandplain Worm lizard - *Aprasia repens* - one found under corrugated sheet in reserve south of Welshpool Road East.
- Burton's Legless Lizard - *Lialis burtonis* - one seen in sedges in reserve north of Kelvin Road
- Fence Skink - *Cryptoblepharus buchananii* - several seen on dead wood and fences.
- West Coast Long-tailed Ctenotus - *Ctenotus australus* - one found under log near golf course
- Two-toed Mulch Skink - *Hemiergus quadrilineatus* - several seen under debris.
- Common Dwarf Skink - *Menetia greyii* - several seen basking in disturbed areas
- Western Bobtail - *Tiliqua rugosa* - several seen in sandy areas.
- Monitor species - several diggings seen in bush areas and several tracks across paths

Birds

- Pacific Black Duck - *Anas superciliosa* - several seen grazing on grassland and yards adjacent ponds
- Hardhead - *Aythya australis* - two seen on the ponds adjacent golf course
- Musk Duck - *Bizura lobata* - male heard calling, presumed to be on ponds next to golf course
- Australian Wood Duck - *Chenonetta jubata* - several seen adjacent ponds in gardens and parks
- Australian Shelduck - - Several seen flying overhead
- Rock Dove (Int.) - *Columba livia* - seen occasionally throughout
- Laughing Dove (Int.) - *Streptopelia senegalensis* - a couple seen in urban areas
- Spotted Dove (Int.) - *Streptopelia chinesensis* - several seen and heard throughout but developed areas in particular
- Common Bronzewing - *Phaps chalcoptera* - several seen and heard especially in bush and adjacent paddocks
- Crested Pigeon - *Ocyphaps lophotes* - seen in pairs adjacent paddocks
- Australian Grebe - *Tachybaptus novaehollandiae* - pair on pond in park adjacent golf course and one on pond in small park adjacent Magma Road in north.
- Australian White Ibis - *Threskiornis molucca* - several seen throughout and in flocks flying over
- Yellow-billed Spoonbill - *Platalea flavipes* - One disturbed from small pond towards southern end of site.
- White-necked Heron - *Ardea pacifica* - Flying over

- White-faced Heron - *Egretta novaehollandiae* - several seen near or over water bodies and damplands
- Little Black Cormorant - *Phalacrocorax sulcirostris* - one seen flying over
- Little Pied Cormorant - *Phalacrocorax melanoleucos* - one seen flying over
- Black-shouldered Kite - *Elanus caeruleus (axillaris)* - One seen near Highway on several occasions
- Whistling Kite - *Haliastur sphenurus* - one seen overhead towards southern end of highway
- Sparrowhawk - *Accipiter cirrocephalus* - One seen on several occasions
- Brown Goshawk - *Accipiter fasciatus* - One seen darting through ornamental eucalypt trees
- Nankeen Kestrel - *Falco cenchroides* - One seen on several occasions
- Australina Hobby - *Falco longipennis* - One seen hawking over scrub
- Eurasian Coot - *Fulica atra* - several on or adjacent to pond adjacent golfcourse
- Forest Red-tailed Black-Cockatoo - *Calyptorhynchus banksii naso* - one heard on 3rd September and several family groups seen and heard in November especially around golf course. Many Marri nuts found throughout with chew marks from FRTBC.
- Baudin's Black-Cockatoo - *Calyptorhynchus baudinii* - many Marri nuts with chew marks typical of Baudin's especially in high numbers adjacent Highway. None seen or heard.
- Carnaby's Black-Cockatoo - *Calyptorhynchus latirostris* - Several Marri nuts with chew marks consistent with this species found along road reserve. Several pine cones torn apart in area too.
- Galah - *Eolophus roseicapillus* - Several seen throughout including in small flocks
- Western Corella - *Cacatua pastinator* - Several flocks (probably mixed) seen throughout
- Eastern Long-billed Corella - *Cacatua tenuirostris* - Seen flying in area throughout.
- Australian Ringneck - *Barnardius zonarius* - Heard and seen throughout.
- Red-capped Parrot - *Purpureicephalus spurius* - heard and seen throughout as pairs or singles. Several Marri nuts with chew marks from RCP.
- Rainbow Lorikeet - *Trichoglossus haematodus* - several pairs and small flocks flying through and foraging
- Horsefield's Bronze Cuckoo - *Chalcites basalis* - one heard singing near golf course
- Shining Bronze Cuckoo - *Chalcites lucidus* - Heard in two reserves
- Laughing Kookabura (Int.) - *Dacelo novaeguineae* - Heard and seen occasionally throughout
- Sacred Kingfisher - *Todiramphus sanctus* - Single bird heard in parkland near golf course and another near junction of Welshpool Road and highway.
- Rainbow Bee-eater - *Merops ornatus* - Several individuals heard calling across survey area.
- Splendid Fairy-wren - *Malurus splendens* - heard calling in bush block south end of project area.
- White-browed Scrub-wren - *Sericornis frontalis* - Two or three observed in denser vegetation in Biological Survey Area
- Weebill - *Smicronis brevirostris* - several heard in eucalypt woodlands and individual trees
- Western Gerygone - *Gerygone fusca* - several heard calling from wooded areas


- Yellow-rumped Thornbill - *Acanthiza chrysorrhoa* - small group seen foraging on utility grassland from woodland
- Striated Pardalote - *Pardalotus striatus* - several heard calling in wooded areas
- Western Wattlebird - *Anthochaera lunulata* - Heard and seen individual in Woollybush habitat
- Red Wattlebird - *Anthochaera carunculata* - seen and heard throughout
- Brown Honeyeater - *Lichmera indistincta* - heard throughout very common in Woollybush
- Singing Honeyeater - *Lichenostomus virescens* - Single birds seen and heard throughout.
- New Holland Honeyeater - *Phylidonyris novaehollandiae* - heard and seen in banksia woodlands in particular
- White-cheeked Honeyeater - *Phylidonyris niger* - heard and seen in denser bush especially in Wattle and Woollybush
- Black-faced Cuckoo-Shrike - *Coracina novaehollandiae* - heard and seen in small numbers throughout.
- White-winged Triller - *Lalage sueurii* - Pair seen and heard in eucs adjacent highway but near an adjacent reserve
- Grey Shrike-thrush - *Colluricincla harmonica* - one bird heard in bush adjacent golf course and to north of Roe Highway
- Rufous Whistler - *Pachycephala rufiventris* - Single birds heard occasionally in denser bushland.
- Grey Butcherbird - *Cracticus torquatus* - Couple seen in woodland north of golf course
- Australian Magpie - *Cracticus tibicen* - birds seen and heard throughout
- Grey Fantail - *Rhipidura albiscapa* - Several individuals heard in wooded areas
- Willie Wagtail - *Rhipidura leucophrys* - individuals and pairs seen and heard throughout.
- Australian Raven - *Corvus coronoides* - pairs and mobs seen throughout.
- Magpie Lark - *Grallina cyanoleuca* - individuals and pairs seen and heard in sports areas in particular.
- Scarlet Robin (?) - *Petroica boodang* - Female seen in Woollybush habitat near golf course
- Silvereye - *Zosterops lateralis* - Heard and seen in small flocks.
- Welcome Swallow - *Hirundo neoxena* - Several flying over at end of survey
- Tree Martin - *Petrochelidon nigricans* - Seen overhead in Oct/Nov
- Mistletoebird - *Dicaeum hirundinaceum* - Heard calling in woodland along Bickley Creek.



Mammals

- Short-beaked Echidna - *Tachyglossus aculeatus* - tracks and diggings in reserve between Hale Road and Maamba Road.
- Quenda - *Isoodon fusciventer* - diggings seen throughout and tracks observed in soft sand throughout.
- Western Grey Kangaroo - *Macropus fuliginosus* - several pairs and small mobs seen throughout, many scats and tracks.
- Rat species (Int.) - *Rattus* spp. - numerous diggings for small bulbs throughout and tracks in muds adjacent ponds.
- European Rabbit (Int.) - *Oryctolagus cuniculus* - Tracks and scat heaps and two warrens

- Cat (Int.) - *Felis catus* - tracks throughout and one skull in reserve between Hale Road and Maamba Road.
- Fox (Int.) - *Vulpes vulpes* - tracks and scats throughout and one earth.
- Domestic Dog (Int.) - *Canis lupus familiaris* - tracks and scats throughout reserves


Appendix AG: Raw Results from the Camera-pole Assessment of Potential Black-Cockatoo Nest-trees

Tree Ref:	182	Spp:	Jarrah
Photo Ref:	GOPR5902	DBH	1300
East	405878.709	Status	Alive
North	6456050.511	Initial Cat.:	3
Initial Notes	1 Spout hollow		
			
Inspection Notes: No suitable hollow. Active bee hive in base of tree.			
Concluding Category: 4 no suitable hollow for nesting B-C			

Tree Ref No:	184	Spp:	Stag
Photo Ref:	GOPR5905, 5920	DBH:	1400
East:	405842.745	Status:	Dead
North:	6456059.577	Initial Cat.:	2
Initial Notes:	1 large opening, some chew marks		
 			
Inspection Notes:	No suitable hollow.		
Concluding Category:	4 - no suitable hollow for nesting B-C		

Tree Ref No:	199	Spp:	Stag
Photo Ref:	NA	DBH:	900
East:	405784.177	Status:	Dead
North:	6456488.572	Initial Cat.:	3
Initial Notes:	2 possible hollows		
			
Inspection Notes:			
Two hollows were inspected - hollows appear too shallow for Black-Cockatoo. Note active bee hive in base of tree so no photos recorded.			
Concluding Category: 5 – no suitable hollows for B-C.			

Tree Ref No:	204	Spp:	Dwutta
Photo Ref:	Photo 19-11-19, 16 00 53	DBH:	900
East:	405715.41	Status:	Alive
North:	6456657.584	Initial Cat.:	2
Initial Notes:	1 hollow on side of upright with chew marks. 2 smaller openings		
			
Inspection Notes:	Tree appears to be on private property. Not inspected		
Concluding Category:	Not Inspected		



Tree Ref No:	279	Spp:	Dwutta
Photo Ref:	548, Photo 19-11-19, 14 30 02	DBH:	800
East:	405274.277	Status:	Alive
North:	6458902.341	Initial Cat.:	3
Initial Notes:	1 Possible hollow in end of dead upright branch.		
			
Inspection Notes:	Not a hollow		
Concluding Category:	5 – no hollow present for B-C		

Tree Ref No:	281	Spp:	Stag
Photo Ref:	Photo 19-11-19, 14 59 41	DBH:	1400
East:	405267.418	Status:	Dead
North:	6458969.229	Initial Cat.:	3
Initial Notes:	2 potential hollows; 1 on side trunk, 1 on end upright branch.		

**Inspection Notes:**

Hollow at end of upright branch appears too shallow for Black-Cockatoos. Other hollows inaccessible due to other trees blocking access.

Concluding Category: Inconclusive – one of the two hollows could not be inspected due to restricted access by pole cam.

Tree Ref No:	304	Spp:	Flooded Gum
Photo Ref:	Photo 19-11-19, 13 56 58, Photo 19-11-19, 13 56 34	DBH:	600
East:	404831.141	Status:	Dead
North:	6459583.291	Initial Cat.:	2
Initial Notes:	1 hollow on side of upright wi chew marks.		
			
			
Inspection Notes:			
Hollows appear too small or shallow for Black-Cockatoo. Note active bee hive in base of tree.			
Concluding Category: 4 – no suitable hollow present for B-C			