

Species reconciliation

Appendix 3a in A Floristic Survey of the Whicher Scarp

APPENDIX 3a: Species reconciliation

MS Word: App3aSpeciesReconciliation.doc, disc

Family	Database name (App2dQuadratSpecies.mdb)			Species reconciliation name used in analysis (Appendix 3b)		
	NAME_ID	SPECIES_CODE	Scientific name	NAME_ID	SPECIES_CODE	Scientific name
Apiaceae	11546	HYDPILGLA	<i>Hydrocotyle pilifera</i> var. <i>glabrata</i>	6236	HYDPIL	<i>Hydrocotyle pilifera</i>
Apiaceae	11847	HYDPILPIL	<i>Hydrocotyle pilifera</i> var. <i>pilifera</i>	6236	HYDPIL	<i>Hydrocotyle pilifera</i>
Apiaceae	6291	XANPUS	<i>Xanthosia pusilla</i>	19330	XANTAS	<i>Xanthosia tasmanica</i>
Apiaceae	6293	XANSIN	<i>Xanthosia singuliflora</i>	19330	XANTAS	<i>Xanthosia tasmanica</i>
Asteraceae	8106	MILTEN	<i>Millotia tenuifolia</i>	8105	MILMYO	<i>Millotia myosotidifolia</i>
Asteraceae	14344	MILTENTEN	<i>Millotia tenuifolia</i> var. <i>tenuifolia</i>	8105	MILMYO	<i>Millotia myosotidifolia</i>
Asteraceae	18353	PITPULPUL	<i>Pithocarpa pulchella</i> var. <i>pulchella</i>	8165	PITPUL	<i>Pithocarpa pulchella</i>
Asteraceae	8224	SILFIL	<i>Siloxerus filifolius</i>	8225	SILHUM	<i>Siloxerus humifusus</i>
Campanulaceae	7386	WAHGRA	<i>Wahlenbergia gracilentia</i>	7389	WAHPRE	<i>Wahlenbergia preissii</i>
Cyperaceae	-20199	LEPSPEA	<i>Lepidosperma</i> sp. (Eastern terete) (BJ Keighery and N Gibson 232)	936	LEPLEP	<i>Lepidosperma leptostachyum</i>
Dilleniaceae	-20892	HIBAFF	<i>Hibbertia</i> aff. <i>aurea</i>	5112	HIBAUR	<i>Hibbertia aurea</i>
Dilleniaceae	5109	HIBAMP	<i>Hibbertia amplexicaulis</i>	5118	HIBCUN	<i>Hibbertia cunninghamii</i>
Droseraceae	13217	DROERYERY	<i>Drosera erythrorhiza</i> subsp. <i>erythrorhiza</i>	3095	DROERY	<i>Drosera erythrorhiza</i>
Droseraceae	13222	DROSTOPOR	<i>Drosera stolonifera</i> subsp. <i>porrecta</i>	3131	DROSTO	<i>Drosera stolonifera</i>
Droseraceae	11569	DROSTOSTO	<i>Drosera stolonifera</i> subsp. <i>stolonifera</i>	3131	DROSTO	<i>Drosera stolonifera</i>
Epacridaceae	-20547	LEU_POLS	<i>Leucopogon</i> aff. <i>polymorphus</i> south (Gibson et al. 1994)	6434	LEUPOL	<i>Leucopogon polymorphus</i>
Euphorbiaceae	-21012	RICAFF	<i>Ricinocarpos</i> aff. <i>glaucus</i>	-21007	RICAFF	<i>Ricinocarpos</i> aff. <i>cyanescens</i>
Euphorbiaceae	13683	RICCYA	<i>Ricinocarpos cyanescens</i>	-21007	RICAFF	<i>Ricinocarpos</i> aff. <i>cyanescens</i>
Haemodoraceae	11826	CONACUACU	<i>Conostylis aculeata</i> subsp. <i>aculeata</i>	1418	CONACU	<i>Conostylis aculeata</i>
Haemodoraceae	12109	CONACUPRE	<i>Conostylis aculeata</i> subsp. <i>preissii</i>	1418	CONACU	<i>Conostylis aculeata</i>
Lauraceae	11799	CASRACRAC	<i>Cassytha racemosa</i> forma <i>racemosa</i>	2957	CASRAC	<i>Cassytha racemosa</i>
Loganiaceae	16825	PHYDIV	<i>Phyllangium divergens</i>	16177	PHYPAR	<i>Phyllangium paradoxum</i>
Mimosaceae	15481	ACAPULGLA	<i>Acacia pulchella</i> var. <i>glaberrima</i>	3502	ACAPUL	<i>Acacia pulchella</i>
Mimosaceae	15483	ACAPULPUL	<i>Acacia pulchella</i> var. <i>pulchella</i>	3502	ACAPUL	<i>Acacia pulchella</i>
Myrtaceae	5316	AGOFLE	<i>Agonis flexuosa</i>	17202	AGOFLEFLE	<i>Agonis flexuosa</i> var. <i>flexuosa</i>
Myrtaceae	-20455	AST_FAG	<i>Astartea</i> aff. <i>fascicularis</i> (Gibson et al. 1994)	20350	ASTAFF	<i>Astartea affinis</i>
Orchidaceae	15348	CALFLAFLA	<i>Caladenia flava</i> subsp. <i>flava</i>	1592	CALFLA	<i>Caladenia flava</i>

A report for the Department of Environment and Conservation
BJ Keighery *et al.* 2008

Species reconciliation

Appendix 3a in *A Floristic Survey of the Whicher Scarp*

Family	Database name (App2dQuadratSpecies.mdb)			Species reconciliation name used in analysis (Appendix 3b)		
	NAME_ ID	SPECIES_ CODE	Scientific name	NAME_ ID	SPECIES_ CODE	Scientific name
Orchidaceae	15350	CALFLASYL	<i>Caladenia flava</i> subsp. <i>sylvestris</i>	1592	CALFLA	<i>Caladenia flava</i>
Orchidaceae	15363	CALLONEMI	<i>Caladenia longicauda</i> subsp. <i>eminens</i>	1602	CALLON	<i>Caladenia longicauda</i>
Orchidaceae	15410	ERIDILDIL	<i>Eriochilus dilatatus</i> subsp. <i>dilatatus</i>	1646	ERIDIL	<i>Eriochilus dilatatus</i>
Orchidaceae	15412	ERIDILMUL	<i>Eriochilus dilatatus</i> subsp. <i>multiflorus</i>	1646	ERIDIL	<i>Eriochilus dilatatus</i>
Orchidaceae	-20252	PTEAFFNA	<i>Pterostylis</i> aff. <i>nana</i>	1690	PTENAN	<i>Pterostylis nana</i>
Orchidaceae	-20694	PTE_NAN	<i>Pterostylis</i> aff. <i>nana</i>	1690	PTENAN	<i>Pterostylis nana</i>
Orchidaceae	18557	PTESP.	<i>Pterostylis</i> sp. Slender Snail Orchid (G.J. Keighery 14516) PN	1690	PTENAN	<i>Pterostylis nana</i>
Papilionaceae	3862	DILACE	<i>Dillwynia acerosa</i>	3866	DILUNC	<i>Dillwynia uncinata</i>
Papilionaceae	12907	HOVTRIGRA	<i>Hovea trisperma</i> var. <i>grandiflora</i>	3968	HOVTRI	<i>Hovea trisperma</i>
Papilionaceae	12859	HOVTRITRI	<i>Hovea trisperma</i> var. <i>trisperma</i>	3968	HOVTRI	<i>Hovea trisperma</i>
Poaceae	185	AIRCUP	* <i>Aira cupaniana</i>	184	AIRCAR	* <i>Aira caryophyllea</i>
Poaceae	187	AIRPRA	* <i>Aira praecox</i>	184	AIRCAR	* <i>Aira caryophyllea</i>
Poaceae	17253	AUSSEM	<i>Austrostipa semibarbata</i>	17233	AUSCAM	<i>Austrostipa campylachne</i>
Poaceae	476	LOLPER	* <i>Lolium perenne</i>	475	LOLMUL	* <i>Lolium multiflorum</i>
Poaceae	478	LOLRIG	* <i>Lolium rigidum</i>	475	LOLMUL	* <i>Lolium multiflorum</i>
Poaceae	16914	VULMYUMYU	* <i>Vulpia myuros</i> var. <i>myuros</i>	724	VULMYU	* <i>Vulpia myuros</i>
Primulaceae	19404	ANAARVARV	* <i>Anagallis arvensis</i> var. <i>arvensis</i>	6480	ANAARV	* <i>Anagallis arvensis</i>
Proteaceae	14966	ADEBARBAR	<i>Adenanthos barbiger</i> subsp. <i>barbiger</i> MS	14970	ADEBAR	<i>Adenanthos barbiger</i>
Proteaceae	14965	ADEBARINT	<i>Adenanthos barbiger</i> subsp. <i>intermedius</i> MS	14970	ADEBAR	<i>Adenanthos barbiger</i>
Proteaceae	19628	GREBIPBIP	<i>Grevillea bipinnatifida</i> subsp. <i>bipinnatifida</i>	1964	GREBIP	<i>Grevillea bipinnatifida</i>
Proteaceae	15990	GREPULASC	<i>Grevillea pulchella</i> subsp. <i>ascendens</i>	2078	GREPUL	<i>Grevillea pulchella</i>
Proteaceae	2324	SYNPET	<i>Synaphea petiolaris</i>	16864	SYNPETPET	<i>Synaphea petiolaris</i> subsp. <i>petiolaris</i>
Restionaceae	18049	LYGIMB	<i>Lyginia imberbis</i>	1097	LYGBAR	<i>Lyginia barbata</i>
Rutaceae	17653	BORCREPUB	<i>Boronia crenulata</i> subsp. <i>pubescens</i>	4413	BORCRE	<i>Boronia crenulata</i>
Stackhousiaceae	9070	STAPUB	<i>Stackhousia pubescens</i>	4733	STAMON	<i>Stackhousia monogyna</i>
Stylidiaceae	7684	STYAMO	<i>Stylidium amoenum</i>	17666	STYAMOA MO	<i>Stylidium amoenum</i> var. <i>amoenum</i>
Stylidiaceae	11983	STYBRUBRU	<i>Stylidium brunonianum</i> subsp. <i>brunonianum</i>	7693	STYBRU	<i>Stylidium brunonianum</i>
Stylidiaceae	11974	STYPILPIL	<i>Stylidium piliferum</i> subsp. <i>piliferum</i>	7774	STYPIL	<i>Stylidium piliferum</i>
Stylidiaceae	7803	STYSTR	<i>Stylidium striatum</i>	25829	STYNEU	<i>Stylidium neurophyllum</i> MS
Zamiaceae	18119	MACFRA	<i>Macrozamia fraseri</i>	85	MACRIE	<i>Macrozamia riedlei</i>

A report for the Department of Environment and Conservation
BJ Keighery *et al.* 2008