

Preliminary List of Regionally Significant Plants of the Hunter Catchment

Version 1, January 2003

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PART 1: SPECIES

| Entry No. | Regional Listing Status | Family | Genus | Species | Species Authority | Infraspecific Authority | Synonym | Formal Conservation Status | Current Threats | Regional Significance |
|-----------|-------------------------|----------------|---------------|---|--------------------|--------------------------|---------|----------------------------|-----------------|-----------------------|
| 1 | 2 | ACANTHACEAE | Brunoniella | pumilio | (R. Br.) Bremek. | | | N | | N |
| 2 | 2 | ACANTHACEAE | Rostellularia | adscendens subsp adscendens var latifolia | (R. Br.) R. Barker | (Domin) R. Barker | | N | | S |
| 3 | 2 | ACANTHACEAE | Rostellularia | adscendens subsp adscendens var pogonanthera | (R. Br.) R. Barker | (F. Muell.) R. Barker | | N | | S |
| 4 | 2 | ADIANTACEAE | Adiantum | atroviride | Bostock | | | N | | |
| 5 | 2 | ADIANTACEAE | Adiantum | hispidulum | Sw. | | | N | | ?U |
| 6 | 2 | ADIANTACEAE | Pellaea | calidirupium | Brownsey & Lovis | | | N | | ?R |
| 7 | 1 | AIZOACEAE | Carpobrotus | glaucescens | (Haw.) Schwantes | | | N | 1 2 | U |
| 8 | 2 | AIZOACEAE | Macarthuria | neocambria | F. Muell. | | | N | | S D U |
| 9 | 2 | AIZOACEAE | Mollugo | verticillata | L. | | | N | | DU N? |
| 10 | 2 | AIZOACEAE | Sesuvium | portulacastrum | L. | | | N | | DU W |
| 11 | 2 | ALANGIACEAE | Alangium | villosum ssp. polyosmoides | (Blume) Wangerin | | | N | | S |
| 12 | 2 | AMARANTHACEAE | Ptilotus | sp. (Jerrys Plains Cemetery) | | | | N | | DA E R |
| 13 | 1 | AMARYLLIDACEAE | Crinum | pedunculatum | R.Br. | | | N | 1 2 | R W |
| 14 | 2 | ANACARDIACEAE | Euroschinus | falcata var falcata | Hook. f. | Hook. f. | | N | | DU W |
| 15 | 2 | ANACARDIACEAE | Rhodosphaera | rhodanthema | (F.Muell.) Engl. | | | N | | S? |
| 16 | 2 | ANTHERICACEAE | Alania | endlicheri | Kunth | | | N | x | N S |
| 17 | 2 | ANTHERICACEAE | Tricoryne | simplex | R.Br. | | | N | | N |
| 18 | 2 | APIACEAE | Apium | prostratum ssp. prostratum var prostratum | Labill. | Labill. | | N | | W |
| 19 | 2 | APIACEAE | Apium | prostratum ssp. prostratum var. filiforme | Labill. | (A. Rich.) Kirk | | N | | D U W |
| 20 | 1 | APIACEAE | Centella | cordifolia | (Hook.f.) Nannf. | | | N | 1 2 | R N |
| 21 | 2 | APIACEAE | Eryngium | rostratum | Cav. | | | N | | |
| 22 | 2 | APIACEAE | Oreomyrrhis | ciliata | Hook. f. | | | N | | N |

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| | Status | Family | | | | | | | | |
| 23 | 2 | APIACEAE | Platysace | clelandii | (Maiden & E.Betche) L.Johnson | | | 2RCa | | N |
| 24 | 2 | APOCYNACEAE | Alstonia | constricta [pubescent form] | F.Muell. | | | N | | S |
| 25 | 2 | APOCYNACEAE | Alyxia | ruscifolia | R.Br. | | | N | | D U W |
| 26 | 2 | APOCYNACEAE | Melodinus | guilfoylei | F. Muell. | | | N | | S |
| 27 | 2 | APOCYNACEAE | Parsonsia | eucalyptophylla | F. Muell. | | | N | | E |
| 28 | 2 | APOCYNACEAE | Parsonsia | straminea | (R. Br.) F. Muell. | | | N | | ?W |
| 29 | 2 | APOCYNACEAE | Parsonsia | induplicata | F.Muell. | | | N | | S |
| 30 | 2 | APOCYNACEAE | Parsonsia | lanceolata | R.Br. | | | N | | S |
| 31 | 2 | APOCYNACEAE | Parsonsia | velutina | R.Br. | | | N | | S |
| 32 | 2 | ARACEAE | Typhonium | eliosurum | (Benth.) O.Evans | | T. brownii var. eliosurum | 3RC- | | 1 N |
| 33 | 2 | ARACEAE | Typhonium | sp. aff. brownii (Wingen Maid) | X UNDESCRIBED | | | N | | L? |
| 34 | 2 | ARALIACEAE | Astrotricha | crassifolia | Blakely | | | TSC-V 2VC- | | N W |
| 35 | 2 | ARALIACEAE | Astrotricha | latifolia | Benth. | | | N | | W |
| 36 | 2 | ARALIACEAE | Astrotricha | longifolia [coastal form] | Benth. | | | N | | S |
| 37 | 2 | ARALIACEAE | Astrotricha | obovata | Makinson | | | N | | L N |
| 38 | 1 | ARAUCARIACEAE | Wollemia | nobilis | W.G.Jones,K.Hill & J.M. Allen (H.A.Wendl.) H.A.Wendl. & O.Drude | | | TSC-E 2ECit | | 2 L? |
| 39 | 2 | ARECACEAE | Archontophoenix | cunninghamiana | O.Drude | | | N | | D U W |
| 40 | 2 | ARECACEAE | Linospadix | monostachya | (C.Mart.) H.A.Wendl | | | N | | S |
| 41 | 1 | ASCLEPIADACEAE | Cynanchum | elegans | (Benth.) Domin | | | TSC-E; 3ECi | 2 3 | N W DA |
| 42 | 2 | ASCLEPIADACEAE | Gymnema | pleiadenium | F.Muell. | | | N | | S |
| 43 | 1 | ASCLEPIADACEAE | Marsdenia | lloydii | P.Forster | | Marsdenia suberosa | N | | 1 U S |
| 44 | 2 | ASCLEPIADACEAE | Marsdenia | longiloba | | | | TSC-E 3RC- | | |
| 45 | 2 | ASCLEPIADACEAE | Marsdenia | pleiadenia | (F. Muell.) P.I. Forst. | | Gymnema pleiadenium F. Muell. | N | | S |
| 46 | 2 | ASCLEPIADACEAE | Marsdenia | rostrata | R. Br. | | | N | | W |
| 47 | 2 | ASCLEPIADACEAE | Marsdenia | viridiflora | | | | N | | N |
| 48 | 2 | ASCLEPIADACEAE | Sarcostemma | australe | R. Br. s. str. | | | N | | E DA R |

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| | Status | Family | | | | | | | | |
| 49 | 2 | ASCLEPIADACEAE | Sarcostemma | brunonianum | Wight. & Arn. | | | N | | ?S |
| 50 | 2 | ASCLEPIADACEAE | Tylophora | barbata | R. Br. | | | N | | N ?W |
| 51 | 2 | ASCLEPIADACEAE | Tylophora | grandiflora | R. Br. | | | N | | S |
| 52 | 2 | ASCLEPIADACEAE | Tylophora | paniculata | R.Br. | | | N | | S |
| 53 | 2 | ASPLENIACEAE | Asplenium | aethiopicum | (Burm.f.)Becherer | | | N | | D U W |
| 54 | 2 | ASPLENIACEAE | Asplenium | attenuatum | R.Br. | | | N | | D U W |
| 55 | 1 | ASPLENIACEAE | Asplenium | australasicum | (Smith) Hook. | | | N | | 1 W |
| 56 | 2 | ASPLENIACEAE | Asplenium | difforme | R.Br. | | | N | | D U W |
| 57 | 2 | ASPLENIACEAE | Asplenium | flaccidum subsp. flaccidum | Forst.f | | | N | | D U W |
| 58 | 2 | ASTERACEAE | Actinobole | uliginosum | (A.Gray) H.Eichler | | | N | | E |
| | | | | | | | Sonchus megalocarpus (Hook. f.) J. Black | | | |
| 59 | 2 | ASTERACEAE | Actites | megalocarpa | (J.D.Hook.) Lander | | | N | | W |
| 60 | 2 | ASTERACEAE | Adenostemma | lavenia var lavenia | (L.) Kuntze | (L.) Kuntze | | N | | S |
| 61 | 2 | ASTERACEAE | Arrhenechthites | mixta | (A.Rich.) Belcher | | | N | | N |
| 62 | 2 | ASTERACEAE | Brachyscome | dissectifolia | G.Davis | | | N | | S |
| 63 | 2 | ASTERACEAE | Brachyscome | microcarpa | F.Muell. | | | N | | S |
| 64 | 2 | ASTERACEAE | Brachyscome | multifida var multifida | DC. | DC. | | N | | N |
| 65 | 2 | ASTERACEAE | Brachyscome | ptychocarpa | F.Muell. | | | N | | N |
| 66 | 2 | ASTERACEAE | Brachyscome | trachycarpa | F.Muell. | | | N | | E |
| 67 | 2 | ASTERACEAE | Calomeria | amaranthoides | Vent. | | | N | | N |
| 68 | 2 | ASTERACEAE | Cassinia | cunninghamii | DC. | | | N | | N E |
| 69 | 2 | ASTERACEAE | Cassinia | species D | X UNDESCRIBED | | | N | | N |
| 70 | 2 | ASTERACEAE | Cymbonotus | preissianus | Steetz | | | N | | N |
| 71 | 2 | ASTERACEAE | Enydra | fluctuans | Lour. | | | N | | D U W |
| | | | | | | | Erigeron pappocromus var. gunnii | | | |
| 72 | 2 | ASTERACEAE | Erigeron | bellidioides | (Hook.f.) S.J.Forbes & D.I.Morris | | | N | | N |
| 73 | 2 | ASTERACEAE | Erigeron | pappocromus var gunnii | Labill. | (Hook. f.) Benth. | | N | | N |
| 74 | 2 | ASTERACEAE | Helichrysum | adenophorum var waddelliae | F. Muell. | J.H. Willis | | N | | N |
| 75 | 2 | ASTERACEAE | Ixiolaena | leptolepis | (DC.) Benth. | | | N | | E |
| 76 | 2 | ASTERACEAE | Microseris | lanceolata | (Walp.) Schultz-Bip. | | | N | | UC |
| 77 | 2 | ASTERACEAE | Minuria | leptophylla | DC. | | | N | | E U |

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| 78 | 2 | ASTERACEAE | Olearia | argophylla | (Labill.) F. Muell. ex Benth. | | | N | | DA |
| 79 | 2 | ASTERACEAE | Olearia | chrysophylla | (DC.) Benth. | | | N | | DA |
| 80 | 2 | ASTERACEAE | Olearia | cordata | Lander | | | TSC-V 2VCi | | 1 N E W |
| 81 | 2 | ASTERACEAE | Olearia | covenyi | Lander | | | N | | S |
| 82 | 2 | ASTERACEAE | Olearia | nernstii | (F.Muell.) Benth. | | | N | | S D U |
| 83 | 2 | ASTERACEAE | Olearia | oppositifolia | (F. Muell.) Lander | | | N | | S |
| 84 | 1 | ASTERACEAE | Olearia | viscidula | (F.Muell.) Benth. | | | N | | 1 D U? |
| 85 | 2 | ASTERACEAE | Ozothamnus | argophylla | (Cunn. ex DC.) Anderberg | | Ozothamnus sp 1 (Barrington Tops) ? | 2KC-t ? | | D U N W? |
| 86 | 2 | ASTERACEAE | Ozothamnus | bidwillii | (Benth.) Anderberg | | | N | | S |
| 87 | 2 | ASTERACEAE | Ozothamnus | cassinoides | (Benth.) Anderberg | | | N | | S |
| 88 | 2 | ASTERACEAE | Ozothamnus | rufescens | DC. | | | N | | S |
| 89 | 1 | ASTERACEAE | Ozothamnus | tesselatus | (Maiden & R.Baker) Anderberg | | Helichrysum tesselata | TSC-V 2VC- | 1 2 | L? S |
| 90 | 2 | ASTERACEAE | Picris | evae | Lack | | | TSC-V 3V | | E |
| 91 | 2 | ASTERACEAE | Rutidosia | heterogama | Philipson | | | TSC-V 2VCa | | S R |
| 92 | 2 | ASTERACEAE | Senecio | amygdalifolius | F.Muell. | | | N | | S |
| 93 | 2 | ASTERACEAE | Senecio | anacampserotis | DC. | | | N | | N |
| 94 | 2 | ASTERACEAE | Senecio | gunnii | (J.D.Hook.) Belcher | | | N | | DA |
| 95 | 2 | ASTERACEAE | Senecio | hispidulus var hispidulus | A. Rich. | A. Rich. | | N | | N |
| 96 | 1 | ASTERACEAE | Senecio | species C | X UNDESCRIBED | | | N | | 0 R Dr L |
| 97 | 2 | ASTERACEAE | Senecio | squarrosus | (DC.)Sieber ex Schultz-Bip. | | | TSC-E | | |
| 98 | 2 | ASTERACEAE | Senecio | tenuiflorus | (DC.)Sieber ex Schultz-Bip. | | | N | | N |
| 99 | 2 | ASTERACEAE | Senecio | velleioides | DC. | | | N | | N |
| 100 | 2 | ASTERACEAE | Vittadinia | tenuissima | (Benth.) J.Black | | | N | | W |
| 101 | 2 | ASTERACEAE | Wedelia | spilanthoides | F.Muell. | | | N | | S |
| 102 | 2 | ATHYRIACEAE | Diplazium | assimile | (Endl.) Beddome | | | N | | S |
| 103 | 2 | BAUERACEAE | Bauera | capitata | Ser. ex DC. | | | N | | D U W |
| 104 | 2 | BLANDFORDIACEAE | Blandfordia | cunninghamii | Lindley | | | 3RCi | | S |
| 105 | 2 | BLANDFORDIACEAE | Blandfordia | grandiflora | R.Br. | | | N | | S D U |
| 106 | 2 | BLECHNACEAE | Blechnum | ambiguum | (Presl) Kauf. ex C.Chr. | | | N | | N W D U |

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| 107 | 2 | BLECHNACEAE | Blechnum | fluviatile | (R.Br.) Lowe ex Salomon | | | N | | N |
| 108 | 2 | BLECHNACEAE | Blechnum | patersonii subsp. patersonii | (R. Br.) Mett. | (R. Br.) Mett. | | N | | |
| 109 | 2 | BORAGINACEAE | Austrocynoglossum | australe | | | | N | | W |
| 110 | 2 | BORAGINACEAE | Ehretia | acuminata var acuminata | R.Br. | R Br. | | N | | W |
| 111 | 2 | BRASSICACEAE | Cardamine | astoniae | I. Thomps. | | Cardamine sp Y | N | | N |
| 112 | 2 | BRASSICACEAE | Cardamine | lilacina | Hook. | | | N | | N |
| 113 | 2 | BRASSICACEAE | Lepidium | hyssoipifolium | Desv. | | | TSC-E 3ECi+ | | E? W? |
| 114 | 2 | BRASSICACEAE | Lepidium | pseudohyssoipifolium | Hewson | | | N | | U |
| 115 | 2 | BURMANNIACEAE | Burmannia | disticha | L. | | | N | | S |
| 116 | 2 | CABOMBACEAE | Brasenia | schreberi | Gmelin | | | 3RC+ | | |
| 117 | 2 | CAMPANULACEAE | Wahlenbergia | littoricola | P.J.Smith | | | N | | N |
| 118 | 2 | CAMPANULACEAE | Wahlenbergia | planiflora subsp longipila | P.J.Smith | Carolin ex P.J. Smith | | N | | S |
| 119 | 2 | CAMPANULACEAE | Wahlenbergia | planiflora subsp planiflora | P.J.Smith | P.J. Smith | | N | | N |
| 120 | 2 | CAPPARACEAE | Capparis | arborea | (F.Muell.) Maiden | | | N | | S W |
| 121 | 2 | CASUARINACEAE | Allocauarina | defungens | L.Johnson | | | TSC-E EPBC-E | | L |
| 122 | 2 | CASUARINACEAE | Allocauarina | diminuta subsp. diminuta | L. Johnson | | | N | | E? |
| 123 | 2 | CASUARINACEAE | Allocauarina | distyla | (Vent.) L.Johnson | | | N | | N |
| 124 | 2 | CASUARINACEAE | Allocauarina | gymnanthera | L.Johnson | | | N | | E |
| 125 | 2 | CASUARINACEAE | Allocauarina | nana | (Sieber ex Sprengel) L.Johnson | | | N | | N |
| 126 | 2 | CASUARINACEAE | Allocauarina | ophiolitica | L.Johnson | | | 2K | | S |
| 127 | 2 | CASUARINACEAE | Allocauarina | paludosa | (Sieber ex Sprengel) L.Johnson | | | N | | N |
| 128 | 2 | CASUARINACEAE | Allocauarina | rigida subsp. rigida | (Miq.) L.Johnson | | | N | | S? |
| 129 | 1 | CASUARINACEAE | Allocauarina | simulans | L.Johnson | | | TSC-V 2VCa | | 1 L U |
| 130 | 2 | CASUARINACEAE | Allocauarina | verticillata | (Lam.) L.Johnson | | | N | | U |
| 131 | 1 | CELASTRACEAE | Cassine | australis var angustifolia | (Vent.) Kuntze (Benth.) Jessup | | Elaeodendron australe var. angustifolium | N | 1 2 | Da S |
| 132 | 2 | CELASTRACEAE | Cassine | australis var australis | (Vent.) Kuntze | | Elaeodendron australe var. australe | N | | W |
| 133 | 2 | CELASTRACEAE | Celastrus | australis | Harvey & F.Muell. | | | N | | W |

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| 134 | 2 | CELASTRACEAE | Celastrus | subspicata | Hook. | | | N | | W |
| 135 | 2 | CELASTRACEAE | Maytenus | cunninghamii | (Hook.) Loes. | | | N | | E U |
| 136 | 1 | CELASTRACEAE | Maytenus | silvestris | Lander & L.Johnson | | | N | 1 2 | U |
| 137 | 2 | CHENOPODIACEAE | Atriplex | australasica | Moq. | | | N | | D U W |
| 138 | 2 | CHENOPODIACEAE | Atriplex | cinerea | Poiret | | | N | | D U N W |
| 139 | 2 | CHENOPODIACEAE | Enchylaena | tomentosa | R.Br. | | | N | | ?UC ?E |
| 140 | 2 | CHENOPODIACEAE | Maireana | microphylla | (Moq.) Paul G.Wilson | | | N | | ?E |
| 141 | 2 | CHENOPODIACEAE | Rhagodia | parabolica | R.Br. | | | N | | ?E UC |
| 142 | 2 | CHENOPODIACEAE | Salsola | kali var. kali | L. | | | N | | ?E UC |
| 143 | 2 | CHENOPODIACEAE | Sclerolaena | birchii | (F.Muell.) Domin | | | N | | E UC |
| 144 | 2 | CHLOANTHACEAE | Chloanthes | stoechadis | R. Br. | | | N | | W |
| 145 | 2 | COMMELINACEAE | Aneilema | acuminatum | R.Br. | | | N | | W |
| 146 | 2 | CONVOLVULACEAE | Calystegia | marginata | R.Br. | | | N | | W |
| 147 | 2 | CONVOLVULACEAE | Evolvulus | alsinoides var. decumbens | (R. Br.) Ooststr. | | | N | | DU |
| 148 | 2 | CONVOLVULACEAE | Wilsonia | backhousei | J.D.Hook. | | | N | | N D U |
| 149 | 2 | CUCURBITACEAE | Sicyos | australis | Endl. | | | N | | DU W |
| 150 | 2 | CUCURBITACEAE | Zehneria | cunninghamii | F.Muell. | | | N | | S |
| 151 | 2 | CUNONIACEAE | Caldcluvia | paniculosa | (F.Muell.) Hoogl. | | | N | | S W D U |
| 152 | 2 | CUNONIACEAE | Callicoma | serratifolia | Andrews | | | N | | W |
| 153 | 2 | CUNONIACEAE | Geissois | benthamiana | F.Muell. | | | N | | S |
| 154 | 2 | CUNONIACEAE | Vesselowskya | rubifolia | (F.Muell.) Pampan. | | | N | | S ?DA ?R |
| 155 | 2 | CUNONIACEAE | Vesselowskya | venusta | Rozefelds, R.W. Barnes & Pellow J.Thompson & L.Johnson | | | N | | DA ?R S? |
| 156 | 2 | CUPRESSACEAE | Callitris | glaucophylla | R. T. Baker | | | N | | E? |
| 157 | 1 | CUPRESSACEAE | Callitris | gracilis subsp. gracilis | (F.Muell.) F.Muell. | | | N | N | DA N L? |
| 158 | 2 | CUPRESSACEAE | Callitris | macleaniana | (Parl.) F.Muell. | | | N | | S |
| 159 | 2 | CUPRESSACEAE | Callitris | muelleri | (Parl.) F.Muell. | | | N | | N |
| 160 | 2 | CUPRESSACEAE | Callitris | rhomboidea | R. Br. ex A. Rich. & Rich. | | | N | | W |
| 161 | 2 | CYPERACEAE | Baumea | rubiginosa | (Sprengel) Boeckeler | | | N | | W |
| 162 | 2 | CYPERACEAE | Bolboschoenus | medianus | (V.Cook) Sojak | | | N | | N |
| 163 | 2 | CYPERACEAE | Carex | hubbardii | Nelmes | | | N | | S? |
| 164 | 2 | CYPERACEAE | Carex | longebrachiata | Boeckeler | | | N | | W |

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| 165 | 2 | CYPERACEAE | Caustis | flexuosa | R.Br. | | | N | | W |
| 166 | 2 | CYPERACEAE | Caustis | pentandra | R.Br. | | | N | | W |
| 167 | 2 | CYPERACEAE | Caustis | recurvata var recurvata | Spreng. | Spreng. | | N | | W |
| 168 | 2 | CYPERACEAE | Cyathochaeta | diandra | (R.Br.) Nees | | | N | | N |
| 169 | 2 | CYPERACEAE | Cyperus | concinus | R.Br. | | | N | | E |
| 170 | 2 | CYPERACEAE | Cyperus | disjunctus | C.B.Clarke | | | N | | S |
| 171 | 2 | CYPERACEAE | Cyperus | enervis | R.Br. | | | N | | S |
| 172 | 2 | CYPERACEAE | Cyperus | imbecillis | R.Br. | | | N | | W |
| 173 | 2 | CYPERACEAE | Cyperus | laevis | R.Br. | | | N | | W |
| 174 | 2 | CYPERACEAE | Cyperus | odoratus | L. | | | N | | S |
| 175 | 2 | CYPERACEAE | Cyperus | platystylis | R.Br. | | | N | | S D |
| 176 | 2 | CYPERACEAE | Cyperus | tetraphyllus | R.Br. | | | N | | W |
| 177 | 2 | CYPERACEAE | Cyperus | vaginatus | R.Br. | | | N | | E |
| 178 | 2 | CYPERACEAE | Eleocharis | geniculata | (L.) Roemer & Schultes | | | N | | S |
| 179 | 2 | CYPERACEAE | Eleocharis | gracilis | R.Br. | | | N | | W |
| 180 | 2 | CYPERACEAE | Fimbristylis | polytrichoides | (Retz.) R.Br. | | | N | | S |
| 181 | 2 | CYPERACEAE | Fuirena | ciliaris | (L.) Roxb. | | | N | | D |
| 182 | 2 | CYPERACEAE | Fuirena | incrassata | S.T.Blake | | | N | | S D |
| 183 | 2 | CYPERACEAE | Gahnia | insignis | S.T.Blake | | | 3RCa | 1 | |
| 184 | 2 | CYPERACEAE | Gahnia | microstachya | Benth. | | | N | | W |
| 185 | 2 | CYPERACEAE | Gahnia | radula | (R.Br.) Benth. | | | N | | N |
| 186 | 2 | CYPERACEAE | Gymnoschoenus | sphaerocephalus | (R.Br.) J.D.Hook. | | | N | | E D |
| 187 | 2 | CYPERACEAE | Isolepis | aucklandica | J.D.Hook. | | | N | | N |
| 188 | 2 | CYPERACEAE | Isolepis | cernua | (Vahl) Roemer & Schultes | | | N | | W |
| 189 | 2 | CYPERACEAE | Isolepis | platycarpa | (S.T.Blake) Sojak | | | N | | S |
| 190 | 2 | CYPERACEAE | Lepidosperma | forsythii | A.A.Ham. | | | N | | N |
| 191 | 2 | CYPERACEAE | Lepidosperma | gunnii | Boeck. | | | N | | W N |
| 192 | 2 | CYPERACEAE | Lepidosperma | quadrangulatum | A.A.Ham. | | | N | | U W |
| 193 | 2 | CYPERACEAE | Lepidosperma | urophorum | Wakef. | | | N | | N? W |
| 194 | 2 | CYPERACEAE | Lepidosperma | viscidium | R.Br. | | | N | | N D W |
| 195 | 2 | CYPERACEAE | Oreobolus | distichus | F.Muell. | | | N | | N |
| 196 | 2 | CYPERACEAE | Oreobolus | oxycarpus subsp. oxycarpus | S.T. Blake | | | N | | N D |
| 197 | 2 | CYPERACEAE | Schoenoplectus | pungens | (M.Vahl) Palla | | | N | | D |
| 198 | 2 | CYPERACEAE | Schoenus | imberbis | R.Br. | | | N | | N |

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| | Status | Family | | | | | | | | |
| 199 | 2 | CYPERACEAE | Schoenus | moorei | Benth. | | | N | | D |
| 200 | 2 | CYPERACEAE | Tetraria | capillaris | (F.Muell.) J.Black | | | N | | N |
| 201 | 2 | CYPERACEAE | Tricostularia | pauciflora | (F.Muell.) Benth. | | | N | | N? |
| 202 | 2 | DAVALLIACEAE | Arthropteris | beckleri | (Hook) Mett. | | | N | | D U |
| 203 | 2 | DAVALLIACEAE | Arthropteris | tenella | (Forster f.) J. Smith | | | N | | W |
| 204 | 2 | DILLENiaceae | Hibbertia | cistoidea | (Hook.) C.White | | | N | | D? |
| 205 | 2 | DILLENiaceae | Hibbertia | dentata | R. Br. ex DC. | | | N | | W |
| 206 | 2 | DILLENiaceae | Hibbertia | elata | Maiden & E.Betche | | | 3RC- | | S L? |
| 207 | 2 | DILLENiaceae | Hibbertia | empetrifolia subsp. uncinata | Toelken | | | N | | L |
| 208 | 2 | DILLENiaceae | Hibbertia | polyandra ms | X UNDESCRIBED | | | N | | N |
| 209 | 1 | DILLENiaceae | Hibbertia | procumbens | (Labill.) DC. | | | TSC-E | 1 2 | L |
| 210 | 2 | DILLENiaceae | Hibbertia | puberula | Toelken | | | [2K] | | N |
| 211 | 2 | DILLENiaceae | Hibbertia | vestita | Cunn. ex Benth. | | | N | | S |
| 212 | 2 | DORYANTHACEAE | Doryanthes | excelsa | Corr. Serr. | | | N | | N |
| 213 | 2 | DRYOPTERIDACEAE | Lastreopsis | munita | (Mett.) Tind. | | | N | | S |
| 214 | 2 | DRYOPTERIDACEAE | Polystichum | fallax | Tind. | | | N | | S |
| 215 | 2 | DRYOPTERIDACEAE | Polystichum | formosum | Tind. | | | N | | W |
| 216 | 2 | EBENACEAE | Diospyros | australis | (R.Br.) Hiern | | | N | | W |
| 217 | 2 | ELAEOCARPACEAE | Elaeocarpus | kirtonii | Bailey | | | N | | D U W |
| 218 | 2 | ELAEOCARPACEAE | Elaeocarpus | obovatus | G.Don | | | N | | D U S W? |
| 219 | 2 | ELAEOCARPACEAE | Sloanea | woollsii | F.Muell. | | | N | | S |
| 220 | 2 | EPACRIDACEAE | Acrotriche | divaricata | R.Br. | | | N | | N |
| 221 | 2 | EPACRIDACEAE | Acrotriche | rigida | B.Paterson | | | N | | E |
| 222 | 2 | EPACRIDACEAE | Acrotriche | serrulata | R.Br. | | | N | | N ?D |
| 223 | 2 | EPACRIDACEAE | Astroloma | humifusum | (Cav.) R.Br. | | | N | | N |
| 224 | 2 | EPACRIDACEAE | Brachyloma | daphnoides subsp. pubescens | (Sm.) Benth. | J.T. Hunter | | N | | ?U |
| 225 | 2 | EPACRIDACEAE | Dracophyllum | secundum | R.Br. | | | N | | D U W |
| 226 | 2 | EPACRIDACEAE | Epacris | microphylla var rhombifolia | R. Br. | L. Fraser & Vick. | | N | | DA |
| 227 | 2 | EPACRIDACEAE | Epacris | muelleri | Sonder | | | 3RC- | | N ?E |
| 228 | 2 | EPACRIDACEAE | Epacris | purpurascens var purpurascens | Sims | Sims | | TSC-V | | N |
| 229 | 2 | EPACRIDACEAE | Epacris | reclinata | Cunn. ex Benth. | | | N | | N |
| 230 | 2 | EPACRIDACEAE | Leucopogon | amplexicaulis | (Rudge) R.Br. | | | N | | N D U |
| 231 | 2 | EPACRIDACEAE | Leucopogon | deformis | R.Br. | | | N | | S |
| 232 | 2 | EPACRIDACEAE | Leucopogon | esquamatus | R.Br. | | | N | | DU W |

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|-----------|------------------|----------------|--------------|------------------------------|--------------------------------|-------------------------|--------------------------------|----------------------------|-----------------|-----------------------|
| | Status | Family | | | | | | | | |
| 233 | 2 | EPACRIDACEAE | Leucopogon | fraseri | Cunn. | | | N | | N |
| 234 | 2 | EPACRIDACEAE | Leucopogon | hookeri | Sonder | | | N | | DA |
| 235 | 2 | EPACRIDACEAE | Leucopogon | leptospermoides | R.Br. | | | N | | S |
| 236 | 2 | EPACRIDACEAE | Leucopogon | margarodes | R.Br. | | | N | | S D U |
| 237 | 2 | EPACRIDACEAE | Leucopogon | pillifer | Wakef. | | | N | | DA |
| 238 | 2 | EPACRIDACEAE | Leucopogon | pleispermus | (F.Muell.) Benth. | | | N | | S D U |
| 239 | 2 | EPACRIDACEAE | Leucopogon | setiger | R.Br. | | | N | | N ?W |
| 240 | 1 | EPACRIDACEAE | Lissanthe | sapida | R.Br. | | | 3RCa | | ?U |
| 241 | 2 | EPACRIDACEAE | Lissanthe | strigosa | (Smith) R.Br. | | | N | 1 2 | U |
| 242 | 2 | EPACRIDACEAE | Pentachondra | dehiscens | W. Cherry | | | [3RC] | | N |
| 243 | 2 | EPACRIDACEAE | Rupicola | apiculata | (Cunn.) Telford | | | 2RCa | | N |
| 244 | 2 | EPACRIDACEAE | Sprengelia | incarnata | Smith | | | N | | DU W |
| 245 | 2 | EPACRIDACEAE | Styphelia | laeta subsp. latifolia | (R. Br.) J. Powell | | Styphelis laeta var. latifolia | N | | DU N |
| 246 | 2 | EPACRIDACEAE | Trochocarpa | species A | X UNDESCRIBED | | | N | | DU S |
| 247 | 1 | EPACRIDACEAE | Woolisia | pungens | (Cav.) F.Muell. | | | N | X | DU W |
| 248 | 2 | ERICACEAE | Gaultheria | appressa | A.W.Hill | | | N | | DA |
| 249 | 2 | ERIOCAULACEAE | Eriocaulon | scariosum | Smith | | | N | | W |
| 250 | 2 | ESCALLONIACEAE | Quintinia | verdonii | F.Muell. | | | N | | S |
| 251 | 2 | EUPHORBIACEAE | Alchornea | ilicifolia | (J.Smith) Muell. Arg. | | | N | | W |
| 252 | 2 | EUPHORBIACEAE | Bertya | brownii | S.Moore | | | 2RC- | | D U W |
| 253 | 2 | EUPHORBIACEAE | Bertya | gummifera | Planch. | | | N | | E |
| 254 | 2 | EUPHORBIACEAE | Bertya | linearifolia | Halford & Henderson | | | N | | L |
| 255 | 2 | EUPHORBIACEAE | Bertya | mollissima | Blakely | | | N | | E |
| 256 | 2 | EUPHORBIACEAE | Bertya | oblonga | Blakely | | Bertya species D | N | | E |
| 257 | 2 | EUPHORBIACEAE | Bertya | oleifolia | Planchon | | | N | | UC |
| 258 | 2 | EUPHORBIACEAE | Briedelia | exaltata | F.Muell. | | Bridelia exaltata | N | | S |
| 259 | 2 | EUPHORBIACEAE | Chamaesyce | psammogeton | (P.S.Green) Foster and Henders | | | TSC-E | | W |
| 260 | 2 | EUPHORBIACEAE | Cleistanthus | cunninghami | Muell. Arg. | | | N | | S |
| 261 | 2 | EUPHORBIACEAE | Croton | phebalioides | Muell.Arg. | | | N | | S |
| 262 | 2 | EUPHORBIACEAE | Drypetes | deplanchei subsp. deplanchei | (Muell.Arg.) Pax & K.Hoffm. | | Drypetes australasica | N | | S |
| 263 | 2 | EUPHORBIACEAE | Mallotus | philippensis | (Lam.) Muell.Arg. | | | N | | S |
| 264 | 2 | EUPHORBIACEAE | Micranthemum | ericoides | Desf. | | | N | | DU |

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| | Status | Family | | | | | | | | |
| 265 | 2 | EUPHORBIACEAE | Monotaxis | linifolia | Brongn. | | | N | | N |
| 266 | 2 | EUPHORBIACEAE | Phyllanthus | carpentariae | Muell. Arg. | | Phyllanthus hebecarpus | N | | D S? |
| 267 | 2 | EUPHORBIACEAE | Ricinocarpus | bowmanii | F. Muell. | | | N | | U E? |
| 268 | 2 | FABACEAE | Acacia | alaticaulis | Kodala & Tindale ms. (Coveny 4108) F. Muell. ex Benth. s. | | previously included in <i>A. terminalis</i> (Salisb.) J.F. Macbr. | N | X | L R |
| 269 | 2 | FABACEAE | Acacia | aneura | lat. | | | N | | E ?R |
| 270 | 2 | FABACEAE | Acacia | aneura var. intermedia | Pedley | | | N | | E |
| 271 | 1 | FABACEAE | Acacia | ausfeldii | Regel | | | 3RCa | | 1 D R N E |
| 272 | 2 | FABACEAE | Acacia | barringtonensis | Tind. | | | 3RCa | | S R? |
| 273 | 1 | FABACEAE | Acacia | baueri ssp baueri | Benth. (J.C. Wendl.) J.F. | | | N | X | D U W ?S |
| 274 | 2 | FABACEAE | Acacia | binervia | Macbr. Tind. & Stuart J. | | | N | | N |
| 275 | 1 | FABACEAE | Acacia | bulgaensis | Davies | | | 2RC- | 1 ?2 | L R |
| 276 | 2 | FABACEAE | Acacia | bynoeana | Benth. | | | TSC-E 3VC- | | 1 N ?R |
| 277 | 2 | FABACEAE | Acacia | caesiella | Maiden & Blakely | | | N | | N |
| 278 | 2 | FABACEAE | Acacia | cheelii | Blakely | | | N | | S E |
| 279 | 1 | FABACEAE | Acacia | cognata | Domin | | | N | | |
| 280 | 2 | FABACEAE | Acacia | concurrans | Pedley | | | N | | S |
| 281 | 2 | FABACEAE | Acacia | crassa subsp crassa | Pedley | | | N | | S ?E |
| 282 | 2 | FABACEAE | Acacia | cremiflora | B.J. Conn & Tame | | previously included in <i>A. uncinata</i> Lindl. | N | | N |
| 283 | 2 | FABACEAE | Acacia | cultriformis | A. Cunn. ex G. Don | | | N | | E |
| 284 | 1 | FABACEAE | Acacia | dangarensis | Tindale & Kodala | | | 2RC-t | | 2 L R |
| 285 | 2 | FABACEAE | Acacia | dawsonii | R.T. Baker | | | N | | ?W |
| 286 | 2 | FABACEAE | Acacia | dealbata ssp. subalpina | Tindale & Kodala | | | N | | L |
| 287 | 1 | FABACEAE | Acacia | decora | H.G.Reichb. | | | N | 1 2 | T |
| 288 | 2 | FABACEAE | Acacia | decurrens | Willd. | | | N | | N |
| 289 | 2 | FABACEAE | Acacia | doratoxylon | A. Cunn. | | | N | | E |
| 290 | 2 | FABACEAE | Acacia | echinula | DC. | | | N | | N |
| 291 | 2 | FABACEAE | Acacia | falcata | Willd. | | | N | | W |

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| | Status | Family | | | | | | | | |
| 292 | 2 | FABACEAE | Acacia | floribunda | (Vent.) Willd. | | | N | | W |
| 293 | 2 | FABACEAE | Acacia | fulva | Tindale | | | 2RC- | x | ?L R |
| 294 | 2 | FABACEAE | Acacia | gladiiformis | A. Cunn. ex Benth. | | | N | | ?E |
| 295 | 2 | FABACEAE | Acacia | hamiltoniana | Maiden | | | N | | ?N |
| 296 | 2 | FABACEAE | Acacia | harpophylla | F. Muell. ex Benth. | | | N | | D E ?R |
| 297 | 2 | FABACEAE | Acacia | homalophylla | A. Cunn. ex Benth. | | | N | | E R |
| 298 | 2 | FABACEAE | Acacia | ixiophylla | Benth. | | | N | | E ?UC |
| 299 | 2 | FABACEAE | Acacia | ixodes | Pedley | | | N | | E |
| 300 | 1 | FABACEAE | Acacia | juncifolia ssp. juncifolia | Benth. | | | N | | 2 Da U |
| 301 | 2 | FABACEAE | Acacia | kulnurensis | Tindale & Kodela ms. (Coveny 4142) | | previously included in <i>A. terminalis</i> (Salisb.) J.F. Macbr. | [2RC] | 1 2 | L R |
| 302 | 1 | FABACEAE | Acacia | leiocalyx | (Domin) Pedley | | | N | 1 2 | Da R |
| 303 | 2 | FABACEAE | Acacia | leprosa | Sieber ex DC. | | | N | | ?N ?E ?W |
| 304 | 2 | FABACEAE | Acacia | leucobia | Sweet | | previously included in <i>A. buxifolia</i> A. Cunn. s. lat. | N | | ?N |
| 305 | 2 | FABACEAE | Acacia | linearifolia | Maiden & Blakely | | | N | | N ?E |
| 306 | 2 | FABACEAE | Acacia | linifolia | (Vent.) Willd. | | | N | | N |
| 307 | 2 | FABACEAE | Acacia | longissima | H.L.Wendl. | | | N | | D U W |
| 308 | 2 | FABACEAE | Acacia | lunata | G. Lodd. | | previously included in <i>A. buxifolia</i> A. Cunn. s. lat. | N | | N |
| 309 | 2 | FABACEAE | Acacia | maidenii | F. Muell. | | | N | | W |
| 310 | 2 | FABACEAE | Acacia | matthewii | Tindale & S.J. Davies | | | 3RC- | | W N E R ?L |
| 311 | 2 | FABACEAE | Acacia | mearnsii | De Wild. | | | N | | N |
| 312 | 2 | FABACEAE | Acacia | melanoxydon | R. Br. | | | N | | W |
| 313 | 2 | FABACEAE | Acacia | melvillei | Pedley | | | N | | E R |
| 314 | 2 | FABACEAE | Acacia | muelleriana | Maiden & R.T. Baker | | | N | | ?E |
| 315 | 2 | FABACEAE | Acacia | obliquinervia | Tindale | | | N | | N |
| 316 | 2 | FABACEAE | Acacia | obtusata | Sieber ex DC. | | | N | | ?N |

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|-----------|------------------|----------|-----------------|----------------------------|-------------------------------|-------------------------|---|----------------------------|-----------------|-----------------------|
| | Status | Family | | | | | | | | |
| 317 | 2 | FABACEAE | Acacia | obtusifolia | A. Cunn. | | | N | | W |
| 318 | 2 | FABACEAE | Acacia | parramattensis | Tindale | | | N | | N |
| 319 | 2 | FABACEAE | Acacia | parvipinnula | Tindale | | | N | | N W |
| 320 | 2 | FABACEAE | Acacia | pendula | A. Cunn. ex G. Don | | | N | | E R |
| | | | | | | | included in A. uncinata Lindl. in Flora of NSW (1991) | | | |
| 321 | 2 | FABACEAE | Acacia | piligera | A. Cunn. | | | N | | N |
| 322 | 2 | FABACEAE | Acacia | polybotrya | Benth. | | | N | | S ?E |
| 323 | 2 | FABACEAE | Acacia | prominens | A. Cunn. ex G. Don | | | N | | 1 N |
| 324 | 2 | FABACEAE | Acacia | quadrilateralis | DC. | | | N | | D R U W |
| 325 | 2 | FABACEAE | Acacia | saliciformis | Tindale | | | N | | N |
| 326 | 2 | FABACEAE | Acacia | salicina | Lindl. | | | N | | E |
| 327 | 2 | FABACEAE | Acacia | schinoides | Benth. | | | N | | N |
| | | | | | | | included in A. uncinata Lindl. in Flora of NSW (1991) | | | |
| 328 | 2 | FABACEAE | Acacia | sertifomis | A. Cunn. | | | N | | S |
| 329 | 2 | FABACEAE | Acacia | spectabilis | A. Cunn. ex Benth. | | | N | | ?E |
| 330 | 2 | FABACEAE | Acacia | subulata | Bonpl. | | | N | | E |
| 331 | 2 | FABACEAE | Acacia | tessellata | Tind. & Kodela | | | 2RC- | x | S? |
| 332 | 2 | FABACEAE | Acacia | tindaleae | Pedley | | | N | | E |
| 333 | 2 | FABACEAE | Acacia | triptera | Benth. | | | N | | E |
| | | | | | | | included in A. uncinata Lindl. in Flora of NSW (1991) | | | |
| 334 | 2 | FABACEAE | Acacia | undulifolia | A. Cunn. ex G. Lodd. | | | N | | E ?N |
| 335 | 1 | FABACEAE | Acacia | verniciflua | Cunn. | | | N | | 1 E U |
| | | | | | (J.Thompson) Crisp & P.Weston | | | | | |
| 336 | 2 | FABACEAE | Almaleea | paludosa | (F. Muell.) R. | | | N | | D U W |
| 337 | 2 | FABACEAE | Austrosteenisia | blackii var blackii | Geesink | | | N | | S |
| 338 | 2 | FABACEAE | Bossiaea | obcordata | (Vent.) Druce | | | N | | ?U |
| | | | | | | (Maiden & Betcher) A.T. | | | | |
| 339 | 2 | FABACEAE | Bossiaea | rhombifolia subsp concolor | Sieber ex DC. | | | N | | ?E |
| 340 | 2 | FABACEAE | Bossiaea | scolopendria | (Andrews) Sm. | | | N | | N |

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| | Status | Family | | | | | | | | |
| 341 | 2 | FABACEAE | Bossiaea | scortechinii | F. Muell. | | | N | | ?S |
| 342 | 2 | FABACEAE | Bossiaea | stephensonii | F. Muell. | | | N | | D U W N |
| 343 | 2 | FABACEAE | Canavalia | rosea | (Sw.) DC. | | Canavalia maritima | N | | |
| 344 | 2 | FABACEAE | Chorizema | parviflorum | Benth. | | | N | | W |
| 345 | 2 | FABACEAE | Crotalaria | brevis | Domin | | | N | | S |
| 346 | 2 | FABACEAE | Crotalaria | mitchellii | Benth. | | | N | | S |
| 347 | 2 | FABACEAE | Crotalaria | montana var angustifolia | Roth. | (Gagnep.) Niyomdham | | N | | ?S |
| 348 | 2 | FABACEAE | Daviesia | alata | Sm. | | | N | | N |
| 349 | 2 | FABACEAE | Daviesia | corymbosa | Sm. | | | N | | N |
| 350 | 2 | FABACEAE | Daviesia | leptophylla | A. Cunn. ex Don | | | N | | ?N |
| 351 | 2 | FABACEAE | Daviesia | squarrosa | Sm. | | | N | | N |
| 352 | 2 | FABACEAE | Desmodium | nemorosum | F. Muell. ex Benth. | | | N | X | S ?R |
| 353 | 2 | FABACEAE | Dillwynia | acicularis | Sieber ex DC. | | | N | | N |
| 354 | 2 | FABACEAE | Dillwynia | elegans | Endl. | | | N | | ?N |
| 355 | 1 | FABACEAE | Dillwynia | floribunda var. floribunda | Smith | Smith | | N | | D U W |
| 356 | 2 | FABACEAE | Dillwynia | ramosissima | Benth. | | | N | | ?N |
| 357 | 2 | FABACEAE | Dillwynia | rudis | Sieber ex DC. | | | N | | W |
| 358 | 2 | FABACEAE | Dillwynia | sieberi | Steud. | | | N | | N |
| 359 | 2 | FABACEAE | Dillwynia | sp. "trichopoda" | (Maiden & Boorman s.n. NSW 40290 | | S. parvifolia R. Br. var. trichopoda Blakely | N | | N ?W |
| 360 | 1 | FABACEAE | Dillwynia | tenuifolia | Sieber ex DC | | X | TSC-V EPBC-V | X | DA N |
| 361 | 2 | FABACEAE | Galactia | tenuiflora var villosa | (Spreng.) Willd. ex Wight & Arn. | (Wight & Arn.) Benth. | | N | | ?S |
| 362 | 2 | FABACEAE | Glycine | latifolia | Hymowitz | | | N | | E ?DA ?R |
| 363 | 2 | FABACEAE | Gompholobium | glabratum | Sieber ex DC. | | | N | | N ?W |
| 364 | 2 | FABACEAE | Gompholobium | inconspicuum | Crisp | | | N | | N? |
| 365 | 2 | FABACEAE | Gompholobium | minus | Sm. | | | N | | N |
| 366 | 1 | FABACEAE | Gompholobium | pinnatum | Smith | | | N | | 1 U |
| 367 | 2 | FABACEAE | Gompholobium | virgatum var virgatum | Sieber ex DC. | Sieber ex DC. | | N | | S |
| 368 | 2 | FABACEAE | Goodia | lotifolia | Salsib. | | | N | | W |

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| | No. | Status | | | | | | | | |
| 369 | 2 | FABACEAE | Hovea | apiculata | A.Cunn. ex G.Don | | Hovea lanceolata sensu J | N | | E |
| 370 | 2 | FABACEAE | Hovea | lanceolata | Sims | | | N | | ?E |
| 371 | 2 | FABACEAE | Hovea | linearis | (Smith) R.Br. | | | N | | 1 ?N ?W |
| 372 | 2 | FABACEAE | Hovea | linearis (Wyee-Morisset variant) | (Smith) R.Br. | | | N | | L |
| 373 | 2 | FABACEAE | Hovea | longifolia | R.Br. | | | N | | N |
| 374 | 2 | FABACEAE | Hovea | longipes | Benth. | | | N | | S |
| 375 | 2 | FABACEAE | Hovea | lorata | I.Thomps. | | | N | | 1 Da R S |
| 376 | 2 | FABACEAE | Hovea | purpurea | Sweet | | | N | | ?DA |
| 377 | 2 | FABACEAE | Hovea | rosmarinifolia | A. Cunn. | | | N | | N ?E ?DA ?R |
| 378 | 2 | FABACEAE | Hovea | speciosa | I.Thomps. | | | N | | ?W ?N |
| 379 | 1 | FABACEAE | Isotropis | foliosa | Crisp | | | 3KC- | 1 2 | R S E |
| 380 | 2 | FABACEAE | Kennedia | prostrata | R. Br. | | | N | | N |
| 381 | 2 | FABACEAE | Kennedia | retrorsa | Hemsley | | | TSC-V 2VCa | N | L R |
| 382 | 2 | FABACEAE | Lotus | australis | Andrews | | | N | | |
| 383 | 2 | FABACEAE | Mirbelia | platyloboides | (DC.) Joy Thomps. | | | N | | ?N |
| 384 | 2 | FABACEAE | Mirbelia | speciosa ssp. speciosa | Sieber ex DC. | | | N | | DU |
| 385 | 2 | FABACEAE | Neptunia | gracilis forma gracilis | Benth. | | | N | | S |
| 386 | 2 | FABACEAE | Oxylobium | pulteneae | DC. | | | N | | L |
| 387 | 2 | FABACEAE | Oxylobium | robustum | Joy Thomps. | | | N | | S |
| 388 | 2 | FABACEAE | Pararchidendron | pruinatum var pruinatum | (Benth.) I.C. Nielsen | | | N | | W |
| 389 | 2 | FABACEAE | Petalostylis | labicheoides | R. Br. | | | N | | E |
| 390 | 2 | FABACEAE | Podolobium | ilicifolium | (Andrews) Crisp & P.H. Weston | | | N | | ?W |
| 391 | 2 | FABACEAE | Pultenaea | blakelyi | Joy Thomps. | | | N | | N |
| 392 | 2 | FABACEAE | Pultenaea | echinula | Sieber ex DC. | | | N | | E N |
| 393 | 2 | FABACEAE | Pultenaea | euchila | DC. | | | N | | S |
| 394 | 2 | FABACEAE | Pultenaea | fasciculata | Benth. | | | N | | N |
| 395 | 2 | FABACEAE | Pultenaea | foliolosa | Cunn. ex Benth. | | | N | | ?U |
| 396 | 2 | FABACEAE | Pultenaea | maritima | de Kok ms. (Hind 3092) | | | N | | S |
| 397 | 2 | FABACEAE | Pultenaea | mollis | Lindl. | | | N | | N |
| 398 | 2 | FABACEAE | Pultenaea | myrtoides | A. Cunn. ex Benth. | | | N | | S |

| Entry No. | Regional Listing Status | Family | Genus | Species | Species Authority | Intraspecific Authority | Synonym | Formal Conservation Status | Current Threats | Regional Significance |
|-----------|-------------------------|----------------|---------------|--|------------------------------------|-------------------------|---|----------------------------|-----------------|-----------------------|
| 399 | 2 | FABACEAE | Pultenaea | paleacea | Willd. | | P. paleacea Willd. var. paleacea | N | | N |
| 400 | 2 | FABACEAE | Pultenaea | rosmarinifolia | Lindley | | | N | | DU N W |
| 401 | 2 | FABACEAE | Pultenaea | scabra | R. Br. | | | N | | N |
| 402 | 2 | FABACEAE | Pultenaea | sp. "Liverpool Range" (Johnson 963) | X UNDESCRIBED | | | N | | S ?R |
| 403 | 2 | FABACEAE | Pultenaea | sp. "Olinda" (Coveny 6616) | R.G. Coveny 6616 | | | TSC-E | | N ?E |
| 404 | 2 | FABACEAE | Pultenaea | stipularis | Sm. | | | N | | N |
| 405 | 2 | FABACEAE | Pultenaea | tuberculata | Pers. | | | N | | N |
| 406 | 2 | FABACEAE | Senna | acclinis | (F.Muell.) Randall | | Cassia retusa J. Vogel | TSC-E 3RC- | | S W R |
| 407 | 2 | FABACEAE | Senna | aciphylla | (Benth.) Randell | | | N | | |
| 408 | 1 | FABACEAE | Senna | artemisoides subsp. zygophylla | (DC.) Randell | (Benth.) Randell | | N | 1 2 | U ?E |
| 409 | 2 | FABACEAE | Senna | coronilloides | (Benth.) Randell | | Cassia coronilloides Benth. | N | | S |
| 410 | 2 | FABACEAE | Senna | form taxon 'filifolia' | X UNDESCRIBED | | Cassia eremophila A. Cunn. ex Vogel var. eremophila | N | | E |
| 411 | 2 | FABACEAE | Senna | form taxon 'petiolaris' | X UNDESCRIBED | | Cassia eremophila A. Cunn. ex Vogel var. platypoda (R. Br.) Benth. | N | | E |
| 412 | 2 | FABACEAE | Senna | septemtrionalis | (Viv.) H.S. Irwin & Barneby | | | N | | W |
| 413 | 2 | FABACEAE | Swainsona | microphylla | A. Gray | | | N | | E |
| 414 | 2 | FABACEAE | Swainsona | recta | A.T. Lee | | | TSC-E | | ?N |
| 415 | 2 | FABACEAE | Swainsona | sericea | (A. Lee) J. Black ex H Eichler | | | TSC-V | | E |
| 416 | 2 | FABACEAE | Swainsona | swainsonioides | (Benth.) A.T. Lee ex J.M. Black | | | N | | E |
| 417 | 2 | FLACOURTIACEAE | Berberidopsis | beckleri | (F.Muell.) Veldk. | | | N | | S |
| 418 | 2 | FLACOURTIACEAE | Scolopia | braunii | (Klotzsch) Sleumer | | | N | | W |

| Entry No. | Regional Listing | | Genus | Species | Species Authority | Intraspecific Authority | Synonym | Formal Conservation Status | Current Threats | Regional Significance |
|-----------|------------------|------------------|---------------|--------------------------------|-----------------------|-------------------------|--------------|----------------------------|-----------------|-----------------------|
| | Status | Family | | | | | | | | |
| 419 | 2 | FLAGELLARIACEAE | Flagellaria | indica | L. | | | N | | W |
| 420 | 2 | GENTIANACEAE | Chionogentias | barringtonensis | L.G. Adams | | | N | | |
| 421 | 2 | GENTIANACEAE | Gentianella | diemensis | (Griseb.) J.H. Willis | | | N | | DA |
| 422 | 2 | GESNERIACEAE | Fieldia | australis | Cunn. | | | N | | ?W |
| 423 | 2 | GOODENIACEAE | Cooperookia | barbata | (R.Br.) Carolin | | | N | | W |
| 424 | 2 | GOODENIACEAE | Cooperookia | chisholmii | (Blakely) Carolin | | | N | | S W |
| 425 | 2 | GOODENIACEAE | Dampiera | sylvestris | Rajput & Carolin | | | N | | S |
| 426 | 2 | GOODENIACEAE | Goodenia | bellidifolia ssp. bellidifolia | Smith | | | N | | DU |
| 427 | 2 | GOODENIACEAE | Goodenia | decurrens | R.Br. | | | N | | N |
| 428 | 2 | GOODENIACEAE | Goodenia | fordiana | Carolin | | | 2RC- | | S |
| 429 | 2 | GOODENIACEAE | Goodenia | grandiflora | Sims | | | N | | W |
| 430 | 2 | GOODENIACEAE | Goodenia | rotundifolia | R.Br. | | | N | | S |
| 431 | 2 | GOODENIACEAE | Goodenia | sp. B | X UNDESCRIBED | | | N | | |
| 432 | 2 | GOODENIACEAE | Goodenia | stelligera | R.Br. | | | N | | DU W |
| 433 | 2 | GOODENIACEAE | Goodenia | stephensonii | F. Muell. | | | N | | L |
| 434 | 2 | GOODENIACEAE | Scaevola | albida var albida | (Smith) Druce | (Smith) Druce | | N | | W |
| 435 | 2 | GOODENIACEAE | Selliera | radicans | Cav. | | | N | | DU N |
| 436 | 2 | GOODENIACEAE | Velleia | perfoliata | R.Br. | | | TSC-V 2VC- | N | L |
| 437 | 2 | GOODENIACEAE | Velleia | spathulata | R.Br. | | | N | | DUW |
| 438 | 2 | GRAMMITACEAE | Grammitis | billardierei | Willd | | | N | | W |
| 439 | 1 | GYROSTEMONACEAE | Codonocarpus | attenuatus | (Hook.) H. Walter | | | N | | D U S |
| 440 | 2 | HAEMODORACEAE | Haemodorum | corymbosum | Vahl. | | | N | | N |
| | | | | | (Maiden & E. Betche) | | | | | |
| 441 | 2 | HALORAGACEAE | Gonocarpus | chinensis ssp. verrucosa | Orch. | | | N | | DU S W |
| 442 | 2 | HALORAGACEAE | Gonocarpus | humilis | Orchard | | | N | | W |
| 443 | 2 | HALORAGACEAE | Gonocarpus | longifolius | (Schindler) Orch. | | | 3RC- | N | W |
| 444 | 2 | HALORAGACEAE | Gonocarpus | oreophilus | Orchard | | | N | | S |
| 445 | 2 | HALORAGACEAE | Gonocarpus | salsoloides | Reichb.ex Sprengel | | | 3RCa | | W |
| | | | | pedunculatum subsp | | (Schindl.) | | | | |
| 446 | 2 | HALORAGACEAE | Myriophyllum | longibracteolatum | Hook. f. | Orchard | | N | | N |
| 447 | 2 | HALORAGACEAE | Myriophyllum | variifolium | Hook. f. | | | N | | ?W |
| 448 | 1 | HYDROCHARITACEAE | Ottelia | ovalifolia | (R.Br.) Rich. | | | N | 1 2 | U |
| 449 | 2 | HYMENOPHYLLACEAE | Hymenophyllum | australe | Willd | | | N | | DU W |
| | | | | | | | Cephalomanes | | | |
| 450 | 2 | HYMENOPHYLLACEAE | Macroglena | caudata | (Brackenr.) Copel. | | caudatum | N | | DU W |
| 451 | 2 | HYPOXIDACEAE | Curculigo | ensifolia var. ensifolia | R.Br. | R.Br. | | N | | S |

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|-----------|------------------|---------------|--------------|---|---------------------|-------------------------|-----------------------------|----------------------------|-----------------|-----------------------|
| | Status | Family | | | | | | | | |
| 452 | 2 | ICACINACEAE | Pennantia | cunninghamii | Miers | | | N | | W |
| 453 | 2 | IRIDACEAE | Libertia | paniculata | (R.Br.) Sprengel | | | N | | W |
| 454 | 2 | JUNCACEAE | Juncus | alexandri subsp. melanobasis | L.A.S. Johnson | | | N | | S |
| 455 | 2 | JUNCACEAE | Juncus | caespiticius | E.Meyer | | | N | | N |
| 456 | 2 | JUNCACEAE | Juncus | ochrocoleus | L. A. S. Johnson | | | N | | S E |
| 457 | 2 | JUNCACEAE | Juncus | pallidus | R.Br. | | | N | | N |
| 458 | 2 | JUNCACEAE | Juncus | pauciflorus | R.Br. | | | N | | N |
| 459 | 2 | JUNCACEAE | Juncus | procerus | E.Meyer | | | N | | N |
| 460 | 2 | JUNCACEAE | Juncus | revolutus | R.Br. | | | N | | S |
| 461 | 2 | JUNCACEAE | Juncus | subglaucus | L.A.S.Johnson | | | N | | E? |
| 462 | 2 | JUNCACEAE | Luzula | modesta | Buchen | | | N | | N |
| 463 | 2 | JUNCAGINACEAE | Maundia | triglochinoides | F.Muell. | | | TSC-V | | S D U |
| 464 | 2 | JUNCAGINACEAE | Triglochin | microtuberosum | Aston | | | N | | U W |
| 465 | 2 | LAMIACEAE | Orthosiphon | aristatus | (Blume) Miq. | | | N | | S DA |
| 466 | 2 | LAMIACEAE | Plectranthus | suaveolans | S.T.Blake | | | N | | S |
| 467 | 2 | LAMIACEAE | Prostanthera | askania | B.J. Conn | | | TSC-E 2V | ? | L |
| 468 | 2 | LAMIACEAE | Prostanthera | cineolifera cryptandroides ssp. | R.Baker & H.G.Smith | | | TSC-V 2K | | 1 W? R |
| 469 | 2 | LAMIACEAE | Prostanthera | cryptandroides | A. Cunn. ex Benth. | | | TSC-V 2RC-t | ? | N E |
| 470 | 1 | LAMIACEAE | Prostanthera | densa | A.A.Ham. | | | TSC-V 3VC- | | 1 N W |
| 471 | 2 | LAMIACEAE | Prostanthera | discolor | R.Baker | | | TSC-V 2VC- | N | L |
| 472 | 2 | LAMIACEAE | Prostanthera | granitica | Maiden & E. Betche | | | N | | ?R E |
| 473 | 2 | LAMIACEAE | Prostanthera | hindii | B.J. Conn | | | 2KC-? | | |
| 474 | 2 | LAMIACEAE | Prostanthera | incisa | R.Br. | | | N | | S |
| 475 | 2 | LAMIACEAE | Prostanthera | junonis lasianthos (Girraween/ Polblue variant) | B.J. Conn | | | TSC-E 2E | | L |
| 476 | 2 | LAMIACEAE | Prostanthera | linearis | Labill. | | | N | | ?R |
| 477 | 2 | LAMIACEAE | Prostanthera | linearis | R. Br. | | | N | | N |
| 478 | 2 | LAMIACEAE | Prostanthera | marifolia | R. Br. | | | 2X | | N |
| 479 | 2 | LAMIACEAE | Prostanthera | sp. aff. rotundifolia (Mt Iris) | X UNDESCRIBED | | | N | | N |
| 480 | 2 | LAMIACEAE | Prostanthera | species A | X UNDESCRIBED | | | N | | L |
| 481 | 2 | LAMIACEAE | Prostanthera | species D | X UNDESCRIBED | | | N | | ?L ?R |
| 482 | 2 | LAMIACEAE | Prostanthera | species G | X UNDESCRIBED | | | N | | L ?R |
| 483 | 2 | LAMIACEAE | Prostanthera | staurophylla | F. Muell. | | Prostanthera teretifolia | TSC-V | | 1 S? |

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|-----------|------------------|--------------|--------------|----------------------------------|------------------------------|-------------------------|---------|----------------------------|-----------------|-----------------------|
| | Status | Family | | | | | | | | |
| 484 | 2 | LAMIACEAE | Prostanthera | stricta | R.Baker | | | TSC-V 2V | N | L ?R |
| 485 | 2 | LAMIACEAE | Teucrium | species A | X UNDESCRIBED | | | N | | S ?UC |
| 486 | 2 | LAMIACEAE | Westringia | fruticosa | (Willd.) Druce | | | N | | N |
| 487 | 2 | LAURACEAE | Cassytha | filiformis | L. | | | N | | S |
| 488 | 2 | LAURACEAE | Cinnamomum | virens | R.Baker | | | N | | D U S |
| 489 | 2 | LAURACEAE | Cryptocarya | erythroxyton | Maiden & Betche | | | N | | S |
| 490 | 2 | LAURACEAE | Cryptocarya | foveolata | C.White & Francis | | | N | | S |
| 491 | 2 | LAURACEAE | Cryptocarya | meissneriana | Frodin | | | N | | S |
| 492 | 2 | LAURACEAE | Cryptocarya | obovata | R.Br. | | | N | | S |
| 493 | 2 | LAURACEAE | Cryptocarya | rigida | Meissner | | | N | | D U S |
| 494 | 2 | LAURACEAE | Endiandra | discolor | Benth. | | | N | | D U S |
| 495 | 2 | LAURACEAE | Endiandra | muelleri subsp. muelleri | Meissner | | | N | | S |
| 496 | 2 | LAURACEAE | Litsea | australis | B.Hyland | | | N | | S |
| 497 | 2 | LAURACEAE | Litsea | reticulata | (Meissner) F.Muell. | | | N | | W |
| 498 | 2 | LAURACEAE | Neolitsea | australiensis | Kosterm. | | | N | | S ?F |
| 499 | 2 | LEMNACEAE | Wolffia | angusta | Landolt | | | N | | N |
| 500 | 2 | LINDSAEACEAE | Lindsaea | dimorpha | Bailey | | | N | | DU W |
| 501 | 2 | LOBELIACEAE | Isotoma | armstrongii | F.Wimmer | | | N | | S |
| 502 | 2 | LOBELIACEAE | Lobelia | gibbosa | Labill. | | | N | | DU |
| 503 | 1 | LOGANIACEAE | Logania | albiflora | (Andrews) Druce | | | N | X | U |
| 504 | 2 | LOGANIACEAE | Mitrasacme | alsinoides | R.Br. | | | N | | U |
| 505 | 2 | LOMANDRACEAE | Lomandra | brevis | A.Lee | | | 2RC- | | N |
| 506 | 2 | LOMANDRACEAE | Lomandra | confertifolia subsp. rubiginosa | A.T. Lee | | | N | | N |
| 507 | 2 | LOMANDRACEAE | Lomandra | cylindrica | A.Lee | | | N | | N |
| 508 | 2 | LOMANDRACEAE | Lomandra | fluviatilis | (R.Br.) A.T.Lee | | | 3RCa | | |
| 509 | 2 | LOMANDRACEAE | Lomandra | glauca | (R.Br.) Ewart | | | N | | N |
| 510 | 2 | LOMANDRACEAE | Lomandra | laxa | (R.Br.) A.T.Lee | | | N | | S |
| 511 | 1 | LOMANDRACEAE | Lomandra | leucocephala subsp. leucocephala | (R. Br.) Ewart | (R. Br) Ewart | | N | | 1 R ?E |
| 512 | 2 | LOMANDRACEAE | Lomandra | micrantha subsp. tuberculata | J. Everett | | | N | | N |
| 513 | 2 | LOMANDRACEAE | Lomandra | montana | (R.Br.) L.R.Fraser & Vickery | | | N | | N W |
| 514 | 2 | LOMANDRACEAE | Lomandra | spicata | A.T.Lee | | | N | | S |

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|-----------|------------------|----------------|--------------|------------------------------------|-------------------------------|---------------------------------|---------|----------------------------|-----------------|-----------------------|
| | Status | Family | | | | | | | | |
| 515 | 2 | LORANTHACEAE | Amyema | congener subsp. congener | (Schultes & Schultes) Tieghem | (Schultes & Schultes) Tieghem | | N | | W |
| 516 | 2 | LORANTHACEAE | Amyema | linophyllum subsp. orientale | (Fenzl) Tieghem | | | N | | E |
| 517 | 2 | LORANTHACEAE | Benthamina | alyxifolia | (F. Muell. ex Benth.) Tieghem | | | N | | S |
| 518 | 2 | LORANTHACEAE | Lysiana | exocarpi subsp. tenuis | (Behr) Tieghem | (Blakely) Barlow | | N | | N |
| 519 | 2 | LUZURIAGACEAE | Drymophila | moorei | Baker | | | N | | S |
| 520 | 2 | LUZURIAGACEAE | Eustrephus | latifolius | R.Br. ex Ker Gawler | | | N | | W |
| 521 | 2 | LYCOPODIACEAE | Lycopodium | fastigiatum | R.Br. | | | N | | N |
| 522 | 2 | MALVACEAE | Gossypium | sturtianum subsp. sturtianum | J.H.Willis | J.H. Willis | | N | | E R |
| 523 | 1 | MALVACEAE | Hibiscus | heterophyllum subsp. heterophyllum | Vent. | Vent. | | N | 1 2 | X |
| 524 | 2 | MALVACEAE | Hibiscus | splendens | C. Fraser ex Graham | | | N | | S |
| 525 | 2 | MALVACEAE | Hibiscus | tetraphyllum ssp. tetraphyllum | | | | N | | ?W |
| 526 | 2 | MELIACEAE | Dysoxylum | fraserianum | (A. Juss.) Benth. | | | N | | S D U ?W |
| 527 | 2 | MELIACEAE | Dysoxylum | rufum | (A.Rich) Benth. | | | N | | S |
| 528 | 2 | MELIACEAE | Melia | azedarach | L. | | | N | | W |
| 529 | 2 | MELIACEAE | Synoum | glandulosum subsp. glandulosum | (Sm.) A. Juss. | | | N | | W |
| 530 | 2 | MELIACEAE | Toona | ciliata | M. Roem. | T. australis (F. Muell.) Harms. | | N | | W |
| 531 | 2 | MENISPERMACEAE | Legnephora | moorei | (F.Muell.) Miers | | | N | | W |
| 532 | 2 | MENISPERMACEAE | Sarcopetalum | harveyanum | F.Muell. | | | N | | W |
| 533 | 2 | MONIMIACEAE | Atherosperma | moschatum | Labill. | | | N | | D N? |
| 534 | 2 | MONIMIACEAE | Daphnandra | micrantha | (Tul.) Benth. | | | N | | S |
| 535 | 2 | MONIMIACEAE | Daphnandra | sp. "NC" | X UNDESCRIBED | | | N | | S |
| 536 | 2 | MONIMIACEAE | Daphnandra | species A | X UNDESCRIBED | | | N | | D U S W |
| 537 | 2 | MONIMIACEAE | Hedycarya | angustifolia | Cunn. | | | N | | W |
| 538 | 2 | MORACEAE | Ficus | fraseri | Miq. | | | N | | D U S |
| 539 | 2 | MORACEAE | Ficus | obliqua | G.Forster | | | N | | W |
| 540 | 2 | MORACEAE | Ficus | watkinsiana | Bailey | | | N | | D U S |

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|-----------|------------------|-------------|------------------|-----------------------------|--------------------------------------|-------------------------|--|----------------------------|-----------------|-----------------------|
| | Status | Family | | | | | | | | |
| 541 | 2 | MORACEAE | Maclura | cochinchinensis | (Lour.) Corner (Cunn. ex Benth.) | | | N | | DU W |
| 542 | 2 | MYOPORACEAE | Eremophila | deserti | Chinnock | | | N | | E |
| 543 | 2 | MYOPORACEAE | Myoporum | batae | F. Muell. (F. Muell.) F. M. | | | 3RC- | | (N DA) |
| 544 | 2 | MYRSINACEAE | Embelia | australiana | Bailey | | | N | | S D U |
| 545 | 2 | MYRTACEAE | Acmena | smithii [small-leaved race] | (Poir.) Merr. & L.M. Perry | | A. smithii var. minor (Maiden) Merr. & perry | N | | W |
| 546 | 2 | MYRTACEAE | Angophora | bakeri | C.Hall | | Eucalyptus angustata Brooker | N | | D U N W |
| 547 | 2 | MYRTACEAE | Angophora | euryphylla | (Johnson ex Leach) Johnson & Hill | | Eucalyptus euryphylla (L.A.S. Johnson ex G..J. Leach) Brooker | N | | L |
| 548 | 2 | MYRTACEAE | Angophora | hispida | (Sm.) Blaxell | | Eucalyptus hispida (Sm.) Brooker | N | | ?N |
| 549 | 2 | MYRTACEAE | Angophora | inopina | K.D. Hill | | Eucalyptus inopina (K.D. Hill) Brooker | TSC-V | | 1 L |
| 550 | 2 | MYRTACEAE | Angophora | subvelutina | F. Muell. | | | N | | D U W |
| 551 | 2 | MYRTACEAE | Archirhodomyrtus | beckleri | (F. Muell.) A.J. Scott | | Rhodomyrtus beckleri (F. Muell.) L.S. Sm. | N | | S |
| 552 | 2 | MYRTACEAE | Austromyrtus | bidwillii | (Benth.) Burret | | | N | | S |
| 553 | 2 | MYRTACEAE | Babingtonia | crassa | A.R. Bean | | Baeckea virgata (J.R. Forst. & G. Forst. Andrews | [2K?] see note | | S |
| 554 | 2 | MYRTACEAE | Babingtonia | cunninghamii | (Schauer) A.R. Bean | | Baeckea cunninghamii (Schauer) Benth. | N | | E |
| 555 | 2 | MYRTACEAE | Babingtonia | pluriflora | A.R. Bean | | Baeckea virgata (J.R. Forst. & G. Forst. Andrews | N | | N |

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| 556 | 2 | MYRTACEAE | Babingtonia | similis | A.R. Bean | | Baeckea virgata (J.R. Forst. & G. Forst. Andrews | N | | S |
| 557 | 2 | MYRTACEAE | Backhousia | myrtifolia | Hook. f. & Harv. | | | N | | W |
| 558 | 2 | MYRTACEAE | Backhousia | sciadophora | F.Muell. | | | N | | S |
| 559 | 2 | MYRTACEAE | Baeckea | brevifolia | (Rudge) DC. | | | N | | N |
| 560 | 2 | MYRTACEAE | Baeckea | diosmifolia | Rudge | | | N | | D U W |
| 561 | 2 | MYRTACEAE | Baeckea | kandos | A.R. Bean | | B. species E in Flora of NSW (1991) | TSC-E | | L ?R |
| 562 | 2 | MYRTACEAE | Callistemon | acuminatus | Cheel | | | 3RC- | | S |
| 563 | 2 | MYRTACEAE | Callistemon | linearifolius | (Link.) DC. | | | TSC-V 2RCi | | N W |
| 564 | 2 | MYRTACEAE | Callistemon | pachyphyllus | Cheel | | | N | | S |
| 565 | 2 | MYRTACEAE | Callistemon | pinifolius | (Wendl.) Sweet | | | N | | D U N |
| 566 | 1 | MYRTACEAE | Callistemon | shiresii | Blakely | | | 3RC- | N | N W |
| 567 | 2 | MYRTACEAE | Callistemon | sp.nov. Ben Halls Gap SF | X UNDESCRIBED | | | N | | L |
| 568 | 1 | MYRTACEAE | Corymbia | eximia | (Schauer) Hill & Johnson | | Eucalyptus eximia Schauer | N | X | N |
| 569 | 2 | MYRTACEAE | Corymbia | intermedia | (R.T. Baker) K.D. Hill & L.A.S. Johnson | | Eucalyptus intermedia R.T. Baker | N | | S |
| 570 | 2 | MYRTACEAE | Corymbia | maculata | (Hook.) K.D. Hill & L.A.S. Johnson | | Eucalyptus maculata Hook. | N | | W |
| 571 | 2 | MYRTACEAE | Corymbia | trachyphloia subsp amphistomatica | (F. Muell.) K.D. Hill & L.A.S. Johnson | K.D. Hill & L.A.S. Johnson | Eucalyptus trachyphloia F. Muell. | N | | S ?E |
| 572 | 2 | MYRTACEAE | Darwinia | biflora | (Cheel) B.Briggs | | | TSC-V | | N |
| 573 | 2 | MYRTACEAE | Darwinia | fascicularis subsp fascicularis | Rudge | | | N | | N |
| 574 | 2 | MYRTACEAE | Darwinia | glaucophylla | B.Briggs | | | 2RCi | x | L R |
| 575 | 2 | MYRTACEAE | Darwinia | peduncularis | B.Briggs | | | TSC-V 3RCi | x | N |
| 576 | 1 | MYRTACEAE | Darwinia | procera | B.Briggs | | X | 2RCa | 1 2 | R N |
| 577 | 2 | MYRTACEAE | Decaspermum | humile | (G.Don) A.J.Scott | | D. paniculatum (Lindl.) Kurz misappl.; D. parviflorum | N | | S D U |
| 578 | 1 | MYRTACEAE | Eucalyptus | aenea | K.D. Hill | | | [2RC] | | 1 L R |

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|-----------|------------------|-----------|------------|------------------------------|----------------------------|-------------------------|---|----------------------------|-----------------|-----------------------|
| | Status | Family | | | | | | | | |
| 579 | 2 | MYRTACEAE | Eucalyptus | agglomerata | Maiden | | | N | | W |
| 580 | 2 | MYRTACEAE | Eucalyptus | albens | Benth. | | | N | | ?E |
| 581 | 2 | MYRTACEAE | Eucalyptus | alligatrix subsp alligatrix | L.A.S. Johnson & K.D. Hill | | | N | | L R |
| 582 | 1 | MYRTACEAE | Eucalyptus | amplifolia subsp. amplifolia | Naudin | Naudin | | N | 1 2 | T |
| 583 | 2 | MYRTACEAE | Eucalyptus | baueriana | Schauer | | | N | | N |
| 584 | 1 | MYRTACEAE | Eucalyptus | bensonii | L. Johnson & K. Hill | | | 2RC-t | N | R U N |
| 585 | 2 | MYRTACEAE | Eucalyptus | biturbinata | L.A.S. Johnson & K.D. Hill | | | N | | S |
| 586 | 2 | MYRTACEAE | Eucalyptus | blaxlandii | Maiden & Cambage | | | N | | N - in part |
| 587 | 2 | MYRTACEAE | Eucalyptus | botryoides | Smith | | | N | | N D U |
| 588 | 2 | MYRTACEAE | Eucalyptus | bridgesiana | R.T. Baker | | | N | | ?E |
| 589 | 2 | MYRTACEAE | Eucalyptus | caleyi subsp caleyi | Maiden | | | N | | S |
| 590 | 2 | MYRTACEAE | Eucalyptus | caliginosa | Blakely & McKie | | | N | | S |
| 591 | 2 | MYRTACEAE | Eucalyptus | camaldulensis | Dehnh. | | E. rostrata Schldl. | N | | E R |
| 592 | 2 | MYRTACEAE | Eucalyptus | camfieldii | Maiden | | | TSC-V 2VCi | | N |
| 593 | 2 | MYRTACEAE | Eucalyptus | campanulata | R. T. Baker & H.G. Sm. | | E. andrewsii Maiden subsp. campanulata (R.T. Baker & H.G. Sm.) L.A.S. Johnson & Blaxell | N | | S |
| 594 | 2 | MYRTACEAE | Eucalyptus | camphora subsp camphora | R.T. Baker | | | N | | N |
| 595 | 2 | MYRTACEAE | Eucalyptus | canaliculata | Maiden | | E. punctata DC. var. grandiflora Maiden | N | | D U L |
| 596 | 2 | MYRTACEAE | Eucalyptus | cannonii | R. Baker | | E. macrorhyncha F. Muell. ex. Benth. subsp. cannonii (R.T. Baker) L.A.S. Johnson & Blaxell | TSC-V 2VCi | | N E R |
| 597 | 2 | MYRTACEAE | Eucalyptus | capitellata | Sm. | | | N | | N |
| 598 | 1 | MYRTACEAE | Eucalyptus | carnea | R.Baker | | X | N | X | S |

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|-----------|-------------------------|-----------|------------|---------------------------------|--------------------------|-----------------------------|--|----------------------------|-----------------|-----------------------|
| 599 | 1 | MYRTACEAE | Eucalyptus | castrensis | K.D. Hill | | Eucalyptus sp. aff. aenea (Pokolbin) | [2V] | 1 2 3 | L R |
| 600 | 2 | MYRTACEAE | Eucalyptus | conica | H. Deane & Maiden | | | N | | ?E |
| 601 | 1 | MYRTACEAE | Eucalyptus | conjuncta | L. Johnson & K. Hill | | | 2K | | 1 L R |
| 602 | 2 | MYRTACEAE | Eucalyptus | consideniana | Maiden | | | N | | N |
| 603 | 2 | MYRTACEAE | Eucalyptus | corticosa | L. Johnson | | | TSC-V | | ?L ?R |
| 604 | 2 | MYRTACEAE | Eucalyptus | cypellocarpa | L.A.S. Johnson | | | N | | W |
| 605 | 2 | MYRTACEAE | Eucalyptus | dalrympleana subsp heptantha | Maiden | L.A.S. Johnson | | N | | DA S |
| 606 | 2 | MYRTACEAE | Eucalyptus | dawsonii | R.Baker | | | N | | N E |
| 607 | 2 | MYRTACEAE | Eucalyptus | dealbata | Cunn. ex Schauer | | | N | | E |
| 608 | 1 | MYRTACEAE | Eucalyptus | deanei | Maiden | | | N | N | N |
| 609 | 2 | MYRTACEAE | Eucalyptus | dwyeri | Maiden & Blakely | | | N | | E |
| 610 | 2 | MYRTACEAE | Eucalyptus | elata | Dehnh. | | | N | | N |
| 611 | 2 | MYRTACEAE | Eucalyptus | elliptica | Blakely & McKie | | E. mannifera Mudie subsp. elliptica (Blakely & McKie) L.A.S. Johnson | 3KC- | | S ?R |
| 612 | 2 | MYRTACEAE | Eucalyptus | eugenioides | Sieber ex Spreng. | | | N | | ?W |
| 613 | 2 | MYRTACEAE | Eucalyptus | fergusonii subsp dorsiventralis | R. T. Baker | L.A.S. Johnson & K. D. Hill | | 2RC- | ? | L R |
| 614 | 2 | MYRTACEAE | Eucalyptus | fergusonii subsp fergusonii | R. Baker | | | 3KC- | | L R |
| 615 | 1 | MYRTACEAE | Eucalyptus | fracta | K.D. Hill | | | TSC-V | | 1 L R |
| 616 | 2 | MYRTACEAE | Eucalyptus | fusiformis | Boland & Kleinig | | | 2RC- | | S |
| 617 | 1 | MYRTACEAE | Eucalyptus | glauцина | (Blakely) L.Johnson | | | TSC-V 3VCa | | 1 Db S ?W |
| 618 | 2 | MYRTACEAE | Eucalyptus | globoidea | Blakely | | | N | | W |
| 619 | 2 | MYRTACEAE | Eucalyptus | goniocalyx | F. Muell. ex Miq. | | | N | | N UC |
| 620 | 2 | MYRTACEAE | Eucalyptus | grandis | W. Hill ex Maiden | | | N | | S |
| 621 | 2 | MYRTACEAE | Eucalyptus | haemastoma | Sm. | | | N | | N |
| 622 | 1 | MYRTACEAE | Eucalyptus | hypostomatica | L.Johnson & K.Hill | | X | 3RC- | | 1 DA R N |
| 623 | 2 | MYRTACEAE | Eucalyptus | laevopinea | R.T. Baker | | | N | | S |
| 624 | 2 | MYRTACEAE | Eucalyptus | laophila | L.A.S. Johnson & Blaxell | | | N | | ?N ?UC |

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|-----------|------------------|-----------|------------|--|---|--------------------------------|---|----------------------------|-----------------|-----------------------|
| | Status | Family | | | | | | | | |
| 625 | 2 | MYRTACEAE | Eucalyptus | largeana | Blakely & Beuzev. | | | 3R | N | L R |
| 626 | 1 | MYRTACEAE | Eucalyptus | leuhmanniana | F.Muell. | | X | 2RCa | X | DA R N |
| 627 | 2 | MYRTACEAE | Eucalyptus | longifolia | Link | | | N | | N |
| 628 | 2 | MYRTACEAE | Eucalyptus | mannifera subsp mannifera | Mudie | | | N | | N |
| 629 | 1 | MYRTACEAE | Eucalyptus | melanophloia | F.Muell. | | | N | | D S E |
| 630 | 2 | MYRTACEAE | Eucalyptus | michaeliana | Blakely | | | 3RCa | | W |
| 631 | 2 | MYRTACEAE | Eucalyptus | microcarpa | Maiden | | | N | | ?E |
| 632 | 2 | MYRTACEAE | Eucalyptus | microcorys | F.Muell. | | | N | | S |
| 633 | 2 | MYRTACEAE | Eucalyptus | multicaulis | Blakely | | | N | | DU N W |
| 634 | 2 | MYRTACEAE | Eucalyptus | nitens | H. Deane & Maiden | | | N | | DA R |
| 635 | 2 | MYRTACEAE | Eucalyptus | nubila | Maiden & Blakely | | E. fibrosa F. Muell. subsp. nubila (Maiden & Blakely) L.A.S. Johnson | N | | ?E ?S |
| 636 | 2 | MYRTACEAE | Eucalyptus | obliqua | L'Her. | | | N | | W |
| 637 | 2 | MYRTACEAE | Eucalyptus | oblonga | Blakely J.T. Hunter & J.J. Hunter | | E. deformis Blakely | N | | N ?W |
| 638 | 2 | MYRTACEAE | Eucalyptus | oresbia | | | | TSC-V | | L R |
| 639 | 1 | MYRTACEAE | Eucalyptus | paniculata subsp matutina | Sm. | L.A.S. Johnson & K. D. Hill | X | 2K | 1 2 3 | L R |
| 640 | 2 | MYRTACEAE | Eucalyptus | paniculata subsp paniculata | Sm. | | | N | | N W |
| 641 | 1 | MYRTACEAE | Eucalyptus | parramattensis subsp decadens | C. Hall | L.A.S. Johnson & Blaxell | | TSC-V 2V | | 1 L R |
| 642 | 2 | MYRTACEAE | Eucalyptus | parramattensis subsp parramattensis | C. Hall | | | N | | N ?W E D U |
| 643 | 1 | MYRTACEAE | Eucalyptus | placita | L.Johnson & K.Hill | | | N | 1 2 | U S ?R |
| 644 | 2 | MYRTACEAE | Eucalyptus | polyanthemos subsp polyanthemos | Schauer | | | N | | DA E |
| 645 | 2 | MYRTACEAE | Eucalyptus | praecox | (Maiden) L.A.S. Johnson & K.D. Hill | | E. mannifera Mudie subsp. praecox (Maiden) L.A.S. Johnson | N | | N ?R |

| Entry No. | Regional Listing | | Genus | Species | Species Authority | Intraspecific Authority | Synonym | Formal Conservation Status | Current Threats | Regional Significance |
|-----------|------------------|-----------|------------|--|------------------------------------|-----------------------------|---|----------------------------|-----------------|-----------------------|
| | Status | Family | | | | | | | | |
| 646 | 2 | MYRTACEAE | Eucalyptus | prava | L.A.S. Johnson & K.D. Hill | | E. bancroftii Maiden p.p. | N | | DA ?S |
| 647 | 1 | MYRTACEAE | Eucalyptus | prominula | L. Johnson & K. Hill | | X | 2KC- | | 1 L R N E |
| 648 | 2 | MYRTACEAE | Eucalyptus | propinqua | H. Deane & Maiden | | | N | | S |
| 649 | 1 | MYRTACEAE | Eucalyptus | pumila | Cabbage | | | TSC-V 2VCi | x | L R |
| 650 | 2 | MYRTACEAE | Eucalyptus | punctata | DC. | | | N | | W |
| 651 | 2 | MYRTACEAE | Eucalyptus | radiata subsp radiata | Sieber ex DC. | | | N | | N |
| 652 | 2 | MYRTACEAE | Eucalyptus | radiata subsp sejuncta | Sieber ex DC. | L.A.S. Johnson & K. D. Hill | | N | | S ?UC |
| 653 | 1 | MYRTACEAE | Eucalyptus | robusta x tereticornis | X HYBRID | | Eucalyptus kirktoniana; Eucalyptus patentinervis R.T. Baker | N | | 1 U S? |
| 654 | 2 | MYRTACEAE | Eucalyptus | rossii | R. Baker & H.G. Smith | | | N | | E |
| 655 | 2 | MYRTACEAE | Eucalyptus | rubida subsp barbigerorum | L. Johnson & K. Hill | | | TSC-V 3V | | S |
| 656 | 2 | MYRTACEAE | Eucalyptus | rubida subsp rubida | H. Deane & Maiden | | | N | | N |
| 657 | 2 | MYRTACEAE | Eucalyptus | rudderi | Maiden | | | 3RC- | | S W R |
| 658 | 2 | MYRTACEAE | Eucalyptus | saligna | Sm. | | | N | | W |
| 659 | 2 | MYRTACEAE | Eucalyptus | scias subsp scias | L.A.S. Johnson & K.D. Hill | | | N | | N |
| 660 | 2 | MYRTACEAE | Eucalyptus | sclerophylla | (Blakely) L.A.S. Johnson & Blaxell | | E. haemastoma Sm. var. sclerophylla Blakely | N | | N |
| 661 | 2 | MYRTACEAE | Eucalyptus | serpentinicola | L. Johnson & K. Hill | | | 2R | | L R |
| 662 | 1 | MYRTACEAE | Eucalyptus | sideroxylon | Cunn. ex Woolls | | | N | 1 2 | U E |
| 663 | 2 | MYRTACEAE | Eucalyptus | sieberi | L.A.S. Johnson | | | N | | N |
| 664 | 2 | MYRTACEAE | Eucalyptus | signata | F. Muell. | | | N | | S |
| 665 | 2 | MYRTACEAE | Eucalyptus | sp. aff. eugenioides (Bees Nest Ridge) | X UNDESCRIBED | | | N | | DU L |
| 666 | 1 | MYRTACEAE | Eucalyptus | squamosa | Deane & Maiden | | | N | 1 2 3 | N R |
| 667 | 2 | MYRTACEAE | Eucalyptus | tenella | L.A.S. Johnson & K.D. Hill | | | N | | N |
| 668 | 1 | MYRTACEAE | Eucalyptus | beyeriana | L. Johnson & K. Hill | | | N | X | ?U |

| Entry No. | Regional Listing Status | Family | Genus | Species | Species Authority | Infraspecific Authority | Synonym | Formal Conservation Status | Current Threats | Regional Significance |
|-----------|-------------------------|-----------|--------------|-------------------------------------|----------------------------------|-------------------------|---|----------------------------|-----------------|-----------------------|
| 669 | 2 | MYRTACEAE | Eucalyptus | sp. aff. eugenioides (Mt Royal) | X UNDESCRIBED | | | N | | L |
| 670 | 2 | MYRTACEAE | Gossia | acmenoides | (F. Muell.) Guymer & N. Snow ms. | | Austromyrtus acemnoides (F. Muell.) Burret | N | | S |
| 671 | 2 | MYRTACEAE | Gossia | bidwillii | (Benth.) N. Snow & Guymer ms. | | Austromyrtus bidwillii (Benth.) Burret | N | | S |
| 672 | 2 | MYRTACEAE | Homoranthus | cernuus | (R.T.Baker) Craven & S.R.Jones | | previously included in H. darwinoides (Maiden & Betche) Cheel | 2RCa | | L R |
| 673 | 2 | MYRTACEAE | Homoranthus | darwinoides | (Maiden & E.Betche) Cheel | | | TSC-V 3VCa | | E R |
| 674 | 2 | MYRTACEAE | Homoranthus | flavescens | A. Cunn. ex Schauer | | | N | | ?RE ?E ?S |
| 675 | 2 | MYRTACEAE | Kunzea | rupestris | Blakely | | | TSC-V 2VCa | | N |
| 676 | 2 | MYRTACEAE | Kunzea | sp. 'Mt Kaputar' | (Jackson 2246) | | | N | | E |
| 677 | 2 | MYRTACEAE | Leptospermum | argenteum | J. Thompson | | | 2RC- | N | L |
| 678 | 2 | MYRTACEAE | Leptospermum | continentale | Joy Thomps. | | | N | | ?N |
| 679 | 2 | MYRTACEAE | Leptospermum | emarginatum | H. A. Wendl. ex Link | | | N | | DU N? |
| 680 | 2 | MYRTACEAE | Leptospermum | gregarium | Joy Thomps. | | | N | | S |
| 681 | 2 | MYRTACEAE | Leptospermum | liversidgei | R.Baker & H.G.Smith | | | N | | S |
| 682 | 2 | MYRTACEAE | Leptospermum | polygalifolium subsp cismontanum | Salisb. | Joy Thomps. | L. flavescens Sm. | N | | S |
| 683 | 2 | MYRTACEAE | Leptospermum | polygalifolium subsp montanum | Salisb. | Joy Thomps. | L. flavescens Sm. | N | | S W |
| 684 | 2 | MYRTACEAE | Leptospermum | polygalifolium subsp polygalifolium | Salisb. | | L. flavescens Sm. | N | | N |
| 685 | 2 | MYRTACEAE | Leptospermum | transmontanum | Salisb. | J. Thompson | L. flavescens Sm. | N | | S |
| 686 | 2 | MYRTACEAE | Leptospermum | semibaccatum | Cheel | | | N | | S |
| 687 | 2 | MYRTACEAE | Leptospermum | sp. l | X UNDESCRIBED | | | N | N | |
| 688 | 2 | MYRTACEAE | Leptospermum | sphaerocarpum | Cheel | | | N | | E |

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|-----------|------------------|---------------|--------------|-----------------------------|--|-------------------------|--------------------------------|----------------------------|-----------------|-----------------------|
| | Status | Family | | | | | | | | |
| 689 | 2 | MYRTACEAE | Leptospermum | squarrosum | Gaertner | | | N | | DU N |
| 690 | 2 | MYRTACEAE | Leptospermum | trinervium | (Sm.) Joy Thomps. (R.Br.) Peter G.Wilson & Waterhouse | | Tristania conferta R.Br. | N | | W |
| 691 | 2 | MYRTACEAE | Lophostemon | confertus | Byrnes | | | TSC-V | | S |
| 692 | 2 | MYRTACEAE | Melaleuca | biconvexa | F.Muell. | | | TSC-V 3RC- | N | N? W |
| 693 | 2 | MYRTACEAE | Melaleuca | deanei | (Salisb.) Britten | | | N | | N |
| 694 | 1 | MYRTACEAE | Melaleuca | decora | Cheel & C.White | | X | TSC-V | | 1 Db W |
| 695 | 1 | MYRTACEAE | Melaleuca | groveana | Otto | | | N | | 2 DA R S |
| 696 | 2 | MYRTACEAE | Melaleuca | lanceolata | Schauer | | | N | | S |
| 697 | 2 | MYRTACEAE | Melaleuca | sieberi | Sm. | | | N | | W |
| 698 | 2 | MYRTACEAE | Melaleuca | stypelioides | (Sm.) Druce | | | N | | N |
| 699 | 2 | MYRTACEAE | Micromyrtus | ciliata | J.W. Green | | | N | | E ?DA |
| 700 | 2 | MYRTACEAE | Micromyrtus | striata | (C.T. White) Trudgen | | | N | | S |
| 701 | 2 | MYRTACEAE | Ochrosperma | lineare | (Radlik.) A.R. Bean | | | N | | N |
| 702 | 2 | MYRTACEAE | Ochrosperma | oligomerum | (G.Don) Benth. | | | N | | S D U |
| 703 | 2 | MYRTACEAE | Rhodomyrtus | psidioides | (Benth.) A.R. Bean | | | N | | S |
| 704 | 2 | MYRTACEAE | Syncarpia | glomulifera subsp glabra | (Sm.) Nied. | | | N | | S D U |
| 705 | 2 | MYRTACEAE | Syzygium | francisii | (Bailey) L.Johnson | | | N | | S D U |
| 706 | 2 | MYRTACEAE | Syzygium | paniculatum | Gaertner | | | TSC-V 3Vci | | 2 N W |
| 707 | 2 | MYRTACEAE | Tristania | neriifolia | (Sims) R.Br. | | | N | | N |
| 708 | 1 | MYRTACEAE | Waterhousea | floribunda | (F.Muell.) B.Hyland | | | N | 1 2 | S T |
| 709 | 2 | NOTHOFAGACEAE | Nothofagus | moorei | (F.Muell.) Krasser | | | N | | S |
| 710 | 2 | NYCTAGINACEAE | Boerhavia | dominii | Meikle & Hewson (Forster & Forster f.) | | | N | | U |
| 711 | 2 | NYCTAGINACEAE | Pisonia | umbellifera | Seemann | | | N | | DU W |
| 712 | 2 | OLEACEAE | Jasminum | lineare | R.Br. | | | N | | E |
| 713 | 2 | OLEACEAE | Jasminum | suavissimum | Lindley | | | N | | DB? |
| 714 | 2 | OLEACEAE | Jasminum | volubile | Jacq. | | | N | | S |
| 715 | 1 | OLEACEAE | Notelaea | longifolia forma intermedia | P. Green | | | N | | 1 W S U |
| 716 | 2 | OLEACEAE | Notelaea | microcarpa var microcarpa | R. Br. | | R. Br. (Bailey) P. Green | N | | S |
| 717 | 2 | OLEACEAE | Notelaea | microcarpa var velutina | R.Br. | | | N | | S DB? |
| 718 | 2 | OLEACEAE | Notelaea | ovata | R.Br. | | | N | | ?W |
| 719 | 2 | OLEACEAE | Notelaea | species A | X UNDESCRIBED | | | N | | S |

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|-----------|------------------|-----------------|--------------|---------------------|--|-------------------------|---------------------------|----------------------------|-----------------|-----------------------|
| | Status | Family | | | | | | | | |
| 720 | 2 | OLEACEAE | Notelaea | venosa var. A | F.Muell | | | N | | S |
| 721 | 2 | OLEACEAE | Olea | paniculata | R.Br. | | | N | | S |
| 722 | 2 | OPHIOGLOSSACEAE | Botrychium | australe | R.Br | | | N | | D U W |
| 723 | 2 | OPHIOGLOSSACEAE | Ophioglossum | pendulum | L | | | N | | D S |
| 724 | 2 | ORCHIDACEAE | Acianthus | amplexicaulis | (Bailey) Rolfe | | | 3RC- | | D S |
| 725 | 2 | ORCHIDACEAE | Acianthus | apprimus | D.L.Jones | | | 2R | | D |
| 726 | 2 | ORCHIDACEAE | Acianthus | caudatus | R.Br. | | | N | | N |
| 727 | 2 | ORCHIDACEAE | Acianthus | collinus | D.L.Jones | | | N | | E |
| 728 | 2 | ORCHIDACEAE | Acianthus | exsertus | R.Br. | | | N | | W |
| 729 | 2 | ORCHIDACEAE | Adenochilus | nortonii | Fitzg. | | | N | | 1 E W |
| 730 | 2 | ORCHIDACEAE | Bulbophyllum | elisae | (F.Muell.) Benth. | | | N | | W |
| 731 | 2 | ORCHIDACEAE | Bulbophyllum | schillerianum | Rchb. f. | | | N | | S |
| 732 | 2 | ORCHIDACEAE | Caladenia | alata | R.Br. | | Caladenia holmesii | N | | W |
| 733 | 2 | ORCHIDACEAE | Caladenia | arenaria | Fitzg. | | | TSC-E EPBC-E | | N |
| 734 | 2 | ORCHIDACEAE | Caladenia | caerulea | R.Br. | | | N | | |
| 735 | 2 | ORCHIDACEAE | Caladenia | catenata | (Sm.) Druce | | | N | | W |
| 736 | 2 | ORCHIDACEAE | Caladenia | curtisepala | D.L.Jones | | | 2KC- | | N |
| 737 | 2 | ORCHIDACEAE | Caladenia | fuscata | (H.G.Reichb.) M.Clements & D.Jones | | | N | | |
| 738 | 2 | ORCHIDACEAE | Caladenia | gracilis | R. Br. | | | N | | W E |
| 739 | 2 | ORCHIDACEAE | Caladenia | hillmanii | D.L. Jones | | | N | | |
| 740 | 2 | ORCHIDACEAE | Caladenia | holmseii | Rupp | | | N | | W |
| 741 | 2 | ORCHIDACEAE | Caladenia | picta | (Nicholls) M.Clements & D.Jones | | C. alba var picta | N | | N |
| 742 | 2 | ORCHIDACEAE | Caladenia | porphyrea | D.L. Jones | | Petalochilus porphreus | [2KC] | | L |
| 743 | 2 | ORCHIDACEAE | Caladenia | quadrifaria | D.L.Jones | | C. carnea var gigantea | N | | S |
| 744 | 2 | ORCHIDACEAE | Caladenia | sp. aff. carnea | X UNDESCRIBED | | | N | | |
| 745 | 2 | ORCHIDACEAE | Caladenia | sp. aff. catenata A | X UNDESCRIBED | | | N | | |
| 746 | 2 | ORCHIDACEAE | Caladenia | species B | X UNDESCRIBED | | | N | | N |
| 747 | 2 | ORCHIDACEAE | Caladenia | species C | X UNDESCRIBED | | | N | | N |
| 748 | 2 | ORCHIDACEAE | Caladenia | tesselata | Fitzg. | | | TSC-V 3V | | N |
| 749 | 2 | ORCHIDACEAE | Caladenia | testacea | R.Br. | | | N | | N |

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|-----------|------------------|-------------|---------------|-----------------------|-----------------------|-------------------------|---------------|----------------------------|-----------------|-----------------------|
| | Status | Family | | | | | | | | |
| 750 | 2 | ORCHIDACEAE | Caleana | major | R.Br. | | | N | | W |
| 751 | 2 | ORCHIDACEAE | Calochilus | gracillimus | Rupp | | | N | | R |
| 752 | 2 | ORCHIDACEAE | Calochilus | grandiflorus | (Benth.) Domin | | | N | | S |
| 753 | 2 | ORCHIDACEAE | Calochilus | paludosus | R.Br. | | | N | | R |
| 754 | 2 | ORCHIDACEAE | Calochilus | robertsonii | Benth. | | | N | | R |
| 755 | 2 | ORCHIDACEAE | Chiloglottis | diphylla | R.Br. | | | N | | |
| 756 | 2 | ORCHIDACEAE | Chiloglottis | formicifera | Fitzg. | | | N | | |
| | | | | | D.L.Jones & | | | | | |
| 757 | 2 | ORCHIDACEAE | Chiloglottis | palachila | M.A.Clem | | | 3RC- | | E |
| 758 | 2 | ORCHIDACEAE | Chiloglottis | platyptera | D.L.Jones | | | TSC-V 2KC- | | S |
| 759 | 2 | ORCHIDACEAE | Chiloglottis | pluricallata | D.L.Jones | | | N | | |
| 760 | 2 | ORCHIDACEAE | Chiloglottis | sp. aff. pluricallata | X UNDESCRIBED | | | N | | |
| 761 | 2 | ORCHIDACEAE | Chiloglottis | sphyrnoides | D.L. Jones | | | 3KC- | | S |
| | | | | | D.Jones & | | | | | |
| 762 | 2 | ORCHIDACEAE | Chiloglottis | sylvestris | M.Clements | | | N | | W |
| 763 | 2 | ORCHIDACEAE | Chiloglottis | trapeziformis | Fitzg. | | | N | | |
| 764 | 2 | ORCHIDACEAE | Chiloglottis | trilabra | Fitzg. | | | N | | |
| 765 | 2 | ORCHIDACEAE | Corybas | aconitiflorus | Salisb. | | | N | | W |
| 766 | 2 | ORCHIDACEAE | Corybas | pruinus | H.G.Reichb. | | | N | | N |
| 767 | 2 | ORCHIDACEAE | Corybas | species A | X UNDESCRIBED | | | N | | L |
| 768 | 2 | ORCHIDACEAE | Corybas | unguiculatus | (R.Br.) H.G.Reichb. | | | N | | N |
| 769 | 2 | ORCHIDACEAE | Cryptanthemis | slateri | Rupp | | | 3KC- | | N W |
| 770 | 1 | ORCHIDACEAE | Cryptostylis | hunteriana | Nicholls | | | TSC-V 3VC- | 1 2 3 | R U |
| 771 | 2 | ORCHIDACEAE | Cryptostylis | subulata | (Labill.) H.G.Reichb. | | | N | | W |
| 772 | 1 | ORCHIDACEAE | Cymbidium | canaliculatum | R.Br. | | | N | 1 3 | S E |
| 773 | 2 | ORCHIDACEAE | Cymbidium | suave | R.Br. | | | N | | ?W |
| 774 | 2 | ORCHIDACEAE | Cyrtostylis | reniformis | R.Br. | | | N | | |
| 775 | 2 | ORCHIDACEAE | Dendrobium | delicatum x | X HYBRID | | | N | | |
| 776 | 2 | ORCHIDACEAE | Dendrobium | falcorostrum | Fitzg. | | | N | | S |
| 777 | 2 | ORCHIDACEAE | Dendrobium | gracilicaule | F.Muell. | | | N | | S |
| 778 | 2 | ORCHIDACEAE | Dendrobium | kingianum | Lindley | | | N | | S |
| 779 | 2 | ORCHIDACEAE | Dendrobium | linguiforme | Sw. | | | N | | W |
| 780 | 2 | ORCHIDACEAE | Dendrobium | mortii | F. Muell. | | D. tenussimum | N | | 1 S |
| 781 | 2 | ORCHIDACEAE | Dendrobium | pugioniforme | Cunn. | | | N | | W |
| 782 | 2 | ORCHIDACEAE | Dendrobium | schoeninum | Lindley | | | N | | S |
| 783 | 2 | ORCHIDACEAE | Dendrobium | speciosum | Smith | | | N | | N W |

| Entry No. | Regional Listing | | Genus | Species | Species Authority | Intraspecific Authority | Synonym | Formal Conservation Status | Current Threats | Regional Significance |
|-----------|------------------|-------------|--------------|--------------------------------|---|-------------------------|----------------------|----------------------------|-----------------|-----------------------|
| | Status | Family | | | | | | | | |
| 784 | 2 | ORCHIDACEAE | Dendrobium | striolatum | H.G.Reichb. | | | N | | N |
| 785 | 2 | ORCHIDACEAE | Dendrobium | tarberi | M.A.Clem & D.L.Jones | | | N | | S |
| 786 | 2 | ORCHIDACEAE | Dendrobium | teretifolium | R.Br. | | | N | | W |
| 787 | 2 | ORCHIDACEAE | Dipodium | pulchellum | D.L.Jones & M.A.Clem | | | N | | S? |
| 788 | 2 | ORCHIDACEAE | Dipodium | punctatum | (Smith) R.Br. & M.Clements & D.Jones | | | N | | |
| 789 | 2 | ORCHIDACEAE | Dipodium | variegatum | D.Jones | | | N | | |
| 790 | 2 | ORCHIDACEAE | Diuris | abbreviata | Benth. | | | N | | S |
| 791 | 2 | ORCHIDACEAE | Diuris | alba | R.Br. | | | N | | S |
| 792 | 2 | ORCHIDACEAE | Diuris | arenaria | D.L. Jones | | | TSC-E | 1 | R |
| 793 | 2 | ORCHIDACEAE | Diuris | aurea | Smith | | | N | | N |
| 794 | 2 | ORCHIDACEAE | Diuris | pardina | Lindl. | | | N | | N |
| 795 | 2 | ORCHIDACEAE | Diuris | pedunculata | R.Br. | | | TSC-E 2E | | W |
| 796 | 2 | ORCHIDACEAE | Diuris | platichila | Fitzg. | | | N | | R |
| 797 | 2 | ORCHIDACEAE | Diuris | praecox | D.L. Jones | | | TSC-V 2VC- | | L |
| 798 | 2 | ORCHIDACEAE | Diuris | sp. aff. alba | X UNDESCRIBED | | | N | | R |
| 799 | 2 | ORCHIDACEAE | Diuris | sp. aff. dendrobioides (HV) | X UNDESCRIBED | | | N | | R |
| 800 | 2 | ORCHIDACEAE | Diuris | sp. aff. punctata (Colo River) | X UNDESCRIBED | | | N | | R |
| 801 | 2 | ORCHIDACEAE | Diuris | sulphurea | R.Br. | | | N | | R |
| 802 | 2 | ORCHIDACEAE | Diuris | tricolor | Fitzg. | | Diuris sheaffiana | TSC-V 3K | | E |
| 803 | 2 | ORCHIDACEAE | Diuris | venosa | Rupp | | | TSC-V 2VC- | 1 | S |
| 804 | 2 | ORCHIDACEAE | Eriochilus | autumnalis | R.Br. | | | N | | W |
| 805 | 1 | ORCHIDACEAE | Eriochilus | cucullatus | (Labill.) H.G.Reichb. (A.Cunn. ex Lindl.) | | Galeola cassythoides | N | | 1 X |
| 806 | 2 | ORCHIDACEAE | Erythrorchis | cassythoides | Gar | | | N | | D W U |
| 807 | 2 | ORCHIDACEAE | Gastrodia | procera | G. W. Carr | | | N | | N |
| 808 | 2 | ORCHIDACEAE | Gastrodia | sesamoides | R.Br. | | | N | | |
| 809 | 2 | ORCHIDACEAE | Genoplesium | acuminatum | (R.S.Rogers)D.L.Jones & M.A.Clem. | | | N | | S |
| 810 | 2 | ORCHIDACEAE | Genoplesium | baueri | R.Br. | | | 3RC- | | N |
| 811 | 2 | ORCHIDACEAE | Genoplesium | fimbriatum | (R.Br.) D.L.Jones & M.A.Clem. | | | N | | W |
| 812 | 2 | ORCHIDACEAE | Genoplesium | insignis | D.L. Jones | | | TSC-E [2EC] | | L R |

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|-----------|------------------|-------------|---------------|-------------------------------------|--|-------------------------|---------|----------------------------|-----------------|-----------------------|
| | Status | Family | | | | | | | | |
| 813 | 2 | ORCHIDACEAE | Genoplesium | littoralis | D.L. Jones (R.Br.)D.L.Jones & M.A.Clem. | | | [1E] | | R |
| 814 | 2 | ORCHIDACEAE | Genoplesium | rufum | (R.S.Rogers) D.L. Jones | | | N | | R |
| 815 | 2 | ORCHIDACEAE | Genoplesium | ruppii | Jones | | | [2R or 2E?] | | R |
| 816 | 2 | ORCHIDACEAE | Genoplesium | sp (Polblue Swamp) | X UNDESCRIBED | | | N | | |
| 817 | 2 | ORCHIDACEAE | Glossodia | major | R.Br. | | | N | | |
| 818 | 1 | ORCHIDACEAE | Glossodia | minor | R.Br. | | | N | 1 U | |
| 819 | 2 | ORCHIDACEAE | Liparis | reflexa | (R.Br.) Lindley | | | N | | W |
| 820 | 2 | ORCHIDACEAE | Lyperanthus | suaveolens | R.Br. | | | N | | |
| 821 | 2 | ORCHIDACEAE | Microtis | angusii [Wyong specimens] | D.L. Jones | | | TSC-E | | R |
| 822 | 2 | ORCHIDACEAE | Microtis | rara | R.Br. | | | N | | W |
| 823 | 2 | ORCHIDACEAE | Microtis | sp (Tacoma South) | X UNDESCRIBED | | | N | | L |
| 824 | 2 | ORCHIDACEAE | Microtis | sp. aff. rara (Barrington Tops) | X UNDESCRIBED (G.Forster) | | | N | | R |
| 825 | 1 | ORCHIDACEAE | Microtis | unifolia | H.G.Reichb. | | | N | 1 X | |
| 826 | 2 | ORCHIDACEAE | Orthoceras | strictum | R.Br. | | | N | | |
| 827 | 2 | ORCHIDACEAE | Papillilabium | beckerli | (Benth.) Dockr. | | | N | | W |
| 828 | 2 | ORCHIDACEAE | Prasophyllum | brevilabre | (Lindl.) Hook. f. | | | N | | R |
| 829 | 2 | ORCHIDACEAE | Prasophyllum | elatum | R.Br. | | | N | | R |
| 830 | 2 | ORCHIDACEAE | Prasophyllum | odoratum | R.Rogers | | | N | | R |
| 831 | 2 | ORCHIDACEAE | Prasophyllum | rogersii | Rupp | | | N | | L |
| 832 | 2 | ORCHIDACEAE | Prasophyllum | sp. aff. campestre | X UNDESCRIBED | | | N | | R |
| 833 | 2 | ORCHIDACEAE | Prasophyllum | sp. aff. fuscum (Barrington Tops) | X UNDESCRIBED | | | N | | R |
| 834 | 2 | ORCHIDACEAE | Prasophyllum | sp. aff. odoratum (Barrington Tops) | X UNDESCRIBED | | | N | | R |
| 835 | 2 | ORCHIDACEAE | Prasophyllum | species A | X UNDESCRIBED | | | N | | S |
| 836 | 2 | ORCHIDACEAE | Prasophyllum | striatum | R.Br. | | | N | | N |
| 837 | 2 | ORCHIDACEAE | Pterostylis | abrupta | D.L.Jones | | | N | | S |
| 838 | 2 | ORCHIDACEAE | Pterostylis | aff. hamata | X UNDESCRIBED | | | N | | |
| 839 | 2 | ORCHIDACEAE | Pterostylis | aff. torquata | X UNDESCRIBED | | | N | | |
| 840 | 2 | ORCHIDACEAE | Pterostylis | alveata | Garnet M.Clements & | | | N | | N |
| 841 | 2 | ORCHIDACEAE | Pterostylis | bicolor | D.Jones | | | N | | |
| 842 | 2 | ORCHIDACEAE | Pterostylis | coccina | Fitzg. | | | N | | E |

| Entry No. | Regional Listing Status | Family | Genus | Species | Species Authority | Intraspecific Authority | Synonym | Formal Conservation Status | Current Threats | Regional Significance |
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| 843 | 2 | ORCHIDACEAE | Pterostylis | collina | (Rupp) M.A. Clem. & D.L. Jones | | | N | | S |
| 844 | 2 | ORCHIDACEAE | Pterostylis | concinna | R. Br. | | | N | | N |
| 845 | 2 | ORCHIDACEAE | Pterostylis | cucullata | R. Br. | | | TSC-V 3VCa | N | |
| 846 | 1 | ORCHIDACEAE | Pterostylis | curta | R.Br. | | | N | X | X |
| 847 | 2 | ORCHIDACEAE | Pterostylis | cycnocephala | Fitzg. | | | N | | |
| 848 | 2 | ORCHIDACEAE | Pterostylis | elegans | D.L. Jones | | | [2KC] | | R S |
| 849 | 2 | ORCHIDACEAE | Pterostylis | furcata | Lindley | | | N | | W |
| 850 | 1 | ORCHIDACEAE | Pterostylis | gibbosa | R.Br. | | Pterostylis sp. E | TSC-E EPBC-E | 1 2 3 | DA R U N |
| 851 | 2 | ORCHIDACEAE | Pterostylis | grandiflora | R.Br. | | | N | | W |
| 852 | 2 | ORCHIDACEAE | Pterostylis | hispidula | Fitzg. | | | N | | W |
| 853 | 2 | ORCHIDACEAE | Pterostylis | laxa | Blackmore | | | N | | |
| 854 | 2 | ORCHIDACEAE | Pterostylis | longifolia | R.Br. | | | N | | |
| 855 | 2 | ORCHIDACEAE | Pterostylis | monticola | X TO CHASE UP | | | N | | |
| 856 | 2 | ORCHIDACEAE | Pterostylis | mutica | R.Br. | | | N | | |
| 857 | 2 | ORCHIDACEAE | Pterostylis | nutans | R.Br. | | | N | | |
| 858 | 2 | ORCHIDACEAE | Pterostylis | ophioglossa | R.Br. | | | N | | W |
| 859 | 2 | ORCHIDACEAE | Pterostylis | parviflora | R.Br. | | | N | | |
| 860 | 2 | ORCHIDACEAE | Pterostylis | pedunculata | R.Br. | | | N | | W |
| 861 | 2 | ORCHIDACEAE | Pterostylis | revoluta | R.Br. | | | N | | N |
| 862 | 2 | ORCHIDACEAE | Pterostylis | sp. aff. cucullata (Barrington Tops) | X UNDESCRIBED | | | N | | R |
| 863 | 2 | ORCHIDACEAE | Pterostylis | sp. aff. cycnocephala | X UNDESCRIBED | | | N | | R |
| 864 | 2 | ORCHIDACEAE | Pterostylis | sp. aff. parviflora (linear sepals) | X UNDESCRIBED | | | N | | |
| 865 | 2 | ORCHIDACEAE | Pterostylis | sp. aff. revoluta (inland) | X UNDESCRIBED | | | N | | |
| 866 | 2 | ORCHIDACEAE | Pterostylis | species C | X UNDESCRIBED | | | N | | N |
| 867 | 2 | ORCHIDACEAE | Pterostylis | species D | X UNDESCRIBED | | | N | | L |
| 868 | 2 | ORCHIDACEAE | Pterostylis | truncata | Fitzg. | | | N | | W |
| 869 | 2 | ORCHIDACEAE | Pterostylis | X conglossa | X HYBRID Upton | | | N | | |
| 870 | 2 | ORCHIDACEAE | Pterostylis | nigricans | (R. Br.)D.L. Jones & M.A. Clem | | Lyperanthus nigricans | N | | N |
| 871 | 2 | ORCHIDACEAE | Rhinerrhiza | divitiflora | Rupp | | | N | | S |
| 872 | 2 | ORCHIDACEAE | Rhizanthella | slateri | (Rupp) M.Clements & Cribb | | Cryptanthemis slateri | 3KC- | | N W |
| 873 | 2 | ORCHIDACEAE | Sarcochilus | aequalis | D.L.Jones & M.A.Clem | | | 3RC- | | S |

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|-----------|------------------|----------------|---------------|--------------------------------|----------------------------|-------------------------|---------|----------------------------|-----------------|-----------------------|
| | Status | Family | | | | | | | | |
| 874 | 2 | ORCHIDACEAE | Sarcophilus | australis | (Lindley) H.G.Reichb. | | | N | | N |
| 875 | 2 | ORCHIDACEAE | Sarcophilus | spathulatus | R.Rogers | | | N | | S |
| 876 | 2 | ORCHIDACEAE | Schistoylus | purpuratus | (Rupp) Dockr. | | | 3RCi | | 1 S? |
| 877 | 2 | ORCHIDACEAE | Spiranthes | sinensis | (Pers.) Ames | | | N | | |
| 878 | 2 | ORCHIDACEAE | Thelymitra | adorata | X UNDESCRIBED ? | | | N | | L |
| 879 | 2 | ORCHIDACEAE | Thelymitra | cyanea | (Lindley) Benth. | | | N | | E W |
| 880 | 2 | ORCHIDACEAE | Thelymitra | decora ? | Cheeseman | | | N | | R? |
| 881 | 2 | ORCHIDACEAE | Thelymitra | ixiodes | Sw. | | | N | | W |
| 882 | 2 | ORCHIDACEAE | Thelymitra | pauciflora | R.Br. | | | N | | R |
| 883 | 2 | ORCHIDACEAE | Thelymitra | purpurata | Rupp | | | N | | S |
| 884 | 2 | ORCHIDACEAE | Thelymitra | sp. aff. ixioides | X UNDESCRIBED | | | N | | R |
| 885 | 2 | PASSIFLORACEAE | Passiflora | herbertiana subsp. herbertiana | Ker Gawler | Ker Gawler | | N | | W |
| 886 | 2 | PHORMIACEAE | Dianella | caerulea var. caerulea | Sims | Sims | | N | | W |
| 887 | 2 | PHORMIACEAE | Dianella | caerulea var. cinerascens | Sims | R. J. F. Hend. | | N | | W |
| 888 | 2 | PHORMIACEAE | Dianella | prunina | R.Henderson | | | N | | N D U |
| 889 | 2 | PHORMIACEAE | Dianella | tasmanica | Hook. f. | | | N | | W E? |
| 890 | 2 | PHORMIACEAE | Thelionema | umbellatum | (R.Br.) R.Henderson | | | N | | N |
| 891 | 2 | PHYTOLACCACEAE | Monococcus | echinophorus | F. Muell. | | | N | | S |
| 892 | 2 | PIPERACEAE | Piper | novae-hollandiae | Miq. | | | N | | W |
| 893 | 2 | PITTOSPORACEAE | Billardiera | longiflora | Labill. | | | N | | N |
| 894 | 2 | PITTOSPORACEAE | Hymenosporum | flavum | (Hook.) F.Muell. | | | N | | W |
| 895 | 2 | PITTOSPORACEAE | Pittosporum | phylliraeoides | DC. | | | N | | E |
| 896 | 2 | PITTOSPORACEAE | Pittosporum | revolutum | Dryander | | | N | | W |
| 897 | 2 | PLANTAGINACEAE | Plantago | cladarophylla | B.Briggs, Carolin & Pulley | | | 2RC- | | L ?R |
| 898 | 2 | PLANTAGINACEAE | Plantago | palustris | L.Fraser & Vick. | | | 2RC- | N | L ?R |
| 899 | 2 | POACEAE | Ancistrachne | maidenii | (A.A.Ham.) Vick. | | | TSC-V 2KC- | | S |
| 900 | 2 | POACEAE | Ancistrachne | uncinulata | (R.Br.) S.T.Blake | | | N | | D U R ?E |
| 901 | 2 | POACEAE | Anisopogon | avenaceus | R.Br. | | | N | | N |
| 902 | 2 | POACEAE | Aristida | lignosa | B.K. Simon | | | N | | S |
| 903 | 2 | POACEAE | Aristida | ramosa var. ramosa | R.Br. | R.Br. | | N | | W? |
| 904 | 2 | POACEAE | Austrofestuca | littoralis | (Labill.) E.Alexeev | | | N | | D W U |
| 905 | 2 | POACEAE | Bothriochloa | biloba | S.T.Blake | | | TSC-V 3V | | E? |
| 906 | 2 | POACEAE | Cymbopogon | ambiguus | (Hackel) A.Camus | | | N | | E |

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|-----------|------------------|---------------|----------------|------------------------------|------------------------------|-------------------------|---------|----------------------------|-----------------|-----------------------|
| | Status | Family | | | | | | | | |
| 907 | 2 | POACEAE | Deyeuxia | appressa | Vick. | | | 2E | | N? |
| 908 | 2 | POACEAE | Eragrostis | megalosperma | Benth. | | | N | | E |
| 909 | 2 | POACEAE | Festuca | muelleri | Vick. | | | N | | N |
| 910 | 2 | POACEAE | Hierochloe | redolens | (Vahl.) Roemer & Schultes | | | N | | N |
| 911 | 2 | POACEAE | Imperata | cylindrica var. major | P.Beauv. | (Nees) C.E. Hubb. | | N | | ?W |
| 912 | 2 | POACEAE | Ottochloa | gracillima | C.E.Hubb. | | | N | | S |
| 913 | 2 | POACEAE | Panicum | lachnophyllum | Benth. | | | N | | S |
| 914 | 2 | POACEAE | Plinthanthesis | paradoxa | (R.Br.) S.T.Blake | | | N | | N? |
| 915 | 2 | POACEAE | Poa | affinis | R.Br. | | | N | | N? W? |
| 916 | 2 | POACEAE | Poa | clivicola | Vick. | | | N | | N |
| 917 | 2 | POACEAE | Poa | poiformis | (Labill.) Druce | | | N | | N |
| 918 | 2 | POACEAE | Rottboellia | cochinchinensis | (Lour.) W.Clayton | | | N | | S |
| 919 | 2 | POACEAE | Sorghum | leiocladum | (Hackel) C.E.Hubb. | | | N | | R |
| 920 | 2 | POACEAE | Sporobolus | diander | P.Beauv. | | | N | | S |
| 921 | 2 | POACEAE | Themeda | avenacea | (F.Muell.) Maiden & E.Betche | | | N | | ?E |
| 922 | 2 | POACEAE | Thyridolepis | mitchelliana | (Nees) S.T.Blake | | | N | | E? |
| 923 | 2 | POACEAE | Triodia | scariosa subsp. scariosa | N. T. Burb. | | | N | | E? |
| 924 | 2 | POACEAE | Urochloa | foliosa | (R.Br.) R.D. Webster | | | N | | ?U |
| 925 | 2 | PODOCARPACEAE | Podocarpus | spinulosus | (Smith) R. Br. ex Mirbel | | | N | | N? |
| 926 | 2 | POLYGALACEAE | Comesperma | defoliatum | F.Muell. | | | N | | D U W |
| 927 | 2 | POLYGONACEAE | Muehlenbeckia | gracillima | Meissner | | | N | | DU W |
| 928 | 2 | POLYGONACEAE | Persicaria | elatior | (R.Br.) Sojack | | | TSC-V 3V | | W |
| 929 | 2 | POLYGONACEAE | Persicaria | praetermissa | (Hook. f.) Hara | | | N | | S |
| 930 | 2 | POLYPODIACEAE | Platycerum | bifurcatum subsp. bifurcatum | (Cav.)C.Chr | | | N | | N W |
| 931 | 2 | POLYPODIACEAE | Platycerum | superbum | Joncheere et Hennipman | | | N | | D U S |
| 932 | 2 | POLYPODIACEAE | Pyrrosia | confluens var. dielsii | (C.Chr.) Hovenkamp | | | N | | W |
| 933 | 2 | POSIDONIACEAE | Posidonia | australis | Hook. F. | | | N | | N |
| 934 | 2 | PRIMULACEAE | Lysimachia | japonica | Thunb. | | | N | | S |

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|-----------|-------------------------|------------|-------------|---------------------------------|-----------------------------|------------------------------|---|----------------------------|-----------------|-----------------------|
| 935 | 2 | PROTEACEAE | Banksia | cunninghamii subsp cunninghamii | Sieber ex Reichb. | Sieber ex Reichb. | B. spinulosa Sm. var. cunninghamii (Sieber ex Rchb.) A.S. George | N | | N |
| 936 | 2 | PROTEACEAE | Banksia | ericifolia subsp ericifolia | L. f. | L. f. | B. ericifolia L. f. var. ericifolia | N | | N |
| 937 | 2 | PROTEACEAE | Banksia | ericifolia subsp macrantha | L. f. | (A.S. George) A.S. George | B. ericifolia L.f. var. macrantha A.S. George | N | | S |
| 938 | 2 | PROTEACEAE | Banksia | integrifolia subsp. monticola | L.f. | K.R. Thiele | Banksia integrifolia var. compar | N | | |
| 939 | 2 | PROTEACEAE | Banksia | oblongifolia | Cav. | | B. aspleniifolia auct. non. Salisb. | N | | W |
| 940 | 2 | PROTEACEAE | Banksia | paludosa subsp. paludosa | R.Br. | R.Br. | | N | | N D U |
| 941 | 2 | PROTEACEAE | Banksia | penicillata | (A.S.George) K.R. Thiele | | B. conferta A.S. George var. penicillata A.S. George | 3RC- N | | N W |
| 942 | 1 | PROTEACEAE | Banksia | robur | Cav. | | | N | | 1 X |
| 943 | 2 | PROTEACEAE | Conospermum | ellipticum | Sm. | | | N | | N |
| 944 | 2 | PROTEACEAE | Conospermum | ericifolium | Smith | | | N | | D U N W |
| 945 | 2 | PROTEACEAE | Conospermum | longifolium subsp longifolium | Sm. | | | N | | N ?W |
| 946 | 2 | PROTEACEAE | Conospermum | longifolium subsp mediale | Sm. | L.A.S. Johnson &McGill. | | N | | N |
| 947 | 2 | PROTEACEAE | Conospermum | tenuifolium | R. Br. | | | N | | N |
| 948 | 2 | PROTEACEAE | Grevillea | anethifolia | | | | N | | |
| 949 | 2 | PROTEACEAE | Grevillea | buxifolia subsp buxifolia | (Sm.) R. Br. | | | N | | N |
| 950 | 2 | PROTEACEAE | Grevillea | buxifolia subsp ecomiculata | (Sm.) R. Br. | Olde & Marriott | | N | | L ?R |
| 951 | 2 | PROTEACEAE | Grevillea | diffusa ssp. filipendula | McGillivray | | | [2R?] | | L |

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|-----------|------------------|------------|-----------|-----------------------------|------------------------------------|-------------------------|--|----------------------------|-----------------|-----------------------|
| | Status | Family | | | | | | | | |
| 952 | 2 | PROTEACEAE | Grevillea | evansiana | McKee (McGill.) Olde & marriott | | G. diffusa Sieber ex Spreng. subsp. evansiana (MacKee) McGill. | TSC-V 2VC- | N | L? |
| 953 | 2 | PROTEACEAE | Grevillea | granulifera | | | | 3KCa | | S |
| 954 | 2 | PROTEACEAE | Grevillea | guthrieana | P. Olde & N. Marriott | | | TSC-E 3V | | L ?R |
| 955 | 2 | PROTEACEAE | Grevillea | humilis subsp humilis | Makinson | | coastal elements of G. linearifolia (Cav.) Druce 'Northern form' p.p. and the 'Angourie form' of Flora of NSW (1991) | N | | L |
| 956 | 1 | PROTEACEAE | Grevillea | johnsonii | McGillivray | | | 2RCi | N | N DA? |
| 957 | 2 | PROTEACEAE | Grevillea | linearifolia | (Cav.) Druce s. str. | | G. linearifolia (Cav.) Druce 'Hawkesbury Sandstone form' in Flora of NSW (1991) | N | | N W |
| 958 | 1 | PROTEACEAE | Grevillea | montana | R.Br. | | | 2KC- | 1 2 3 | L? |
| 959 | 2 | PROTEACEAE | Grevillea | mucronulata | R. Br. | | G. cinerea R. Br. | N | | N |
| 960 | 2 | PROTEACEAE | Grevillea | obtusiflora subsp fecunda | R. Br. | Makinson | | TSC-E 2E? | ? | L? N |
| 961 | 2 | PROTEACEAE | Grevillea | oldei | McGillivray | | G. trinervis R. Br. misappl. | 2RC- | | L |
| 962 | 2 | PROTEACEAE | Grevillea | parviflora subsp parviflora | R. Br. | | G. linearifolia (Cav.) Druce 'Narrower-leaved Sydney form' in Flora of NSW (1991) | TSC-V | | N W DB |
| 963 | 2 | PROTEACEAE | Grevillea | sericea subsp sericea | (Smith) R.Br. | | G. stricta R. Br. | N | | N W |
| 964 | 2 | PROTEACEAE | Grevillea | shiresii | Blakely | | | TSC-V 2VCit | N | L R |

| Entry No. | Regional Listing Status | Family | Genus | Species | Species Authority | Intraspecific Authority | Synonym | Formal Conservation Status | Current Threats | Regional Significance |
|-----------|-------------------------|------------|-----------|------------------------|-------------------------------------|---------------------------------|---|----------------------------|-----------------|-----------------------|
| 965 | 2 | PROTEACEAE | Grevillea | speciosa | (Knight) McGill. | | G. speciosa subsp. speciosa sensu McGill. | N | | N |
| 966 | 2 | PROTEACEAE | Grevillea | virgata | Makinson | | G. linearifolia (Cav. Druce) 'Northern form' of Flora of NSW (1991) p.p. | N | | L |
| 967 | 2 | PROTEACEAE | Hakea | bakeriana | F.Muell & Maiden | | | N | | N W U R? |
| 968 | 2 | PROTEACEAE | Hakea | dactyloides | (Gaertn.) Cav. | | | N | | N |
| 969 | 2 | PROTEACEAE | Hakea | gibbosa | (Sm.) Cav. | | | N | | N |
| 970 | 2 | PROTEACEAE | Hakea | propinqua | A. Cunn. | | | N | | N |
| 971 | 2 | PROTEACEAE | Helicia | glabriflora | F.Muell. | | | N | | DU W |
| 972 | 2 | PROTEACEAE | Isopogon | anemonifolius | Knight | | | N | | ?W |
| 973 | 2 | PROTEACEAE | Isopogon | anethifolius | (Salisb.) Knight | | | N | | N |
| 974 | 2 | PROTEACEAE | Isopogon | dawsonii | R.T. Baker | | | N | | N |
| 975 | 2 | PROTEACEAE | Lomatia | arborescens | L. Fraser & Vick. (C.F.Gaertner) | | | N | | S |
| 976 | 2 | PROTEACEAE | Lomatia | myricoides | Domin | | | N | | DU N |
| 977 | 2 | PROTEACEAE | Orites | excelsa | R. Br. | | | N | | S W |
| 978 | 2 | PROTEACEAE | Persoonia | acuminata | L.A.S. Johnson & P.H. Weston | | | N | | DA |
| 979 | 2 | PROTEACEAE | Persoonia | chamaepitys | A. Cunn. | | | N | | N ?W |
| 980 | 2 | PROTEACEAE | Persoonia | curviflora | R. Br. | | | N | | S |
| 981 | 2 | PROTEACEAE | Persoonia | hirsuta | Pers. | | | TSC-E 3KCi | | N |
| 982 | 2 | PROTEACEAE | Persoonia | hirsuta subsp. evoluta | Pers. | L.A.S. Johnson & P.H. Weston | | TSC-E 3KCi | | N |
| 983 | 2 | PROTEACEAE | Persoonia | hirsuta subsp. hirsuta | Pers. | | | TSC-E 3KCi | | N |
| 984 | 2 | PROTEACEAE | Persoonia | isophylla | L.A.S. Johnson & P.H. Weston | | | N | | N |
| 985 | 2 | PROTEACEAE | Persoonia | katerae | P.H. Weston & L.A.S. Johnson | | | N | | S |
| 986 | 1 | PROTEACEAE | Persoonia | laurina subsp. laurina | Pers. | | X | N | X | N W U |
| 987 | 2 | PROTEACEAE | Persoonia | marginata | A. Cunn. ex R. Br. | | | TSC-V 2V | | N |
| 988 | 2 | PROTEACEAE | Persoonia | media | R. Br. | | | N | | S |

| Entry No. | Regional Listing Status | Family | Genus | Species | Species Authority | Infraspecific Authority | Synonym | Formal Conservation Status | Current Threats | Regional Significance |
|-----------|-------------------------|---------------|--------------|----------------------------------|------------------------------------|---------------------------------------|----------------------|----------------------------|-----------------|-----------------------|
| 989 | 2 | PROTEACEAE | Persoonia | myrtilloides subsp. cunninghamii | Sieber ex Schult. & Schult. f. | (R. Br.) L.A.S. Johnson & P.H. Weston | | N | | N ?E |
| 990 | 2 | PROTEACEAE | Persoonia | oblongata | R. Br. | | | N | | N W |
| 991 | 2 | PROTEACEAE | Persoonia | oleoides | L.A.S. Johnson & P.H. Weston | | | N | | S |
| 992 | 1 | PROTEACEAE | Persoonia | pauciflora | P.H. Weston | | | TSC-E | | 1 L R |
| 993 | 2 | PROTEACEAE | Persoonia | rigida | R. Br. | | | N | | N |
| 994 | 2 | PROTEACEAE | Persoonia | virgata | R. Br. | | | N | | S |
| 995 | 2 | PROTEACEAE | Petrophile | canescens | A. Cunn. ex R. Br. | | | N | | ?W |
| 996 | 2 | PROTEACEAE | Petrophile | pedunculata | R. Br. | | | N | | DU N? |
| 997 | 2 | PROTEACEAE | Stenocarpus | salignus | R. Br. | | | N | | W |
| 998 | 2 | PROTEACEAE | Telopea | speciosissima | (Sm.) R. Br. | | | N | | N |
| 999 | 2 | PROTEACEAE | Xylomelum | pyriforme | (Gaertner) Knight | | | N | | ?W ?U |
| 1000 | 2 | PTERIDACEAE | Pteris | umbrosa | R.Br | | | N | | W |
| 1001 | 2 | RANUNCULACEAE | Clematis | microphylla var. leptophylla | DC. | F. Muell. ex Benth. | | N | | D U W? |
| 1002 | 2 | RESTIONACEAE | Baloskion | gracile | (R. Br.) L Johnson & B Briggs | | Restio gracilis | N | | N |
| 1003 | 2 | RESTIONACEAE | Baloskion | pallens | (R. Br.) L Johnson & B Briggs | | | N | | D W U |
| 1004 | 2 | RESTIONACEAE | Baloskion | stenocoleum | (Johnson & Evans) Johnson & Briggs | | Restio stenocoleus | N | | S |
| 1005 | 2 | RESTIONACEAE | Coleocarya | gracilis | S.T.Blake | | | N | | S |
| 1006 | 2 | RESTIONACEAE | Guringalia | dimorpha | (R. Br.) B. Briggs & L Johnson | | Restio dimorphus | N | | N |
| 1007 | 2 | RESTIONACEAE | Lepyrodia | leptocaulis | L.Johnson&O.Evans | | | N | | S |
| 1008 | 2 | RESTIONACEAE | Saropsis | fastigiata | (R. Br.) B Briggs & L Johnson | | Restio fastigiatus | N | | N |
| 1009 | 2 | RESTIONACEAE | Sporadanthus | caudatus | (Johnson & Evans)Johnson & Briggs | | Lepyrodia caudata | N | | S |
| 1010 | 2 | RESTIONACEAE | Sporadanthus | interruptus | (F. Muell.) Johnson & Briggs | | Lepyrodia interrupta | N | | S |
| 1011 | 2 | RHAMNACEAE | Alphitonia | excelsa | (Fenzl) Reisseck ex Benth. | | | N | | S? |

| Entry No. | Regional Listing | | Genus | Species | Species Authority | Infraspecific Authority | Synonym | Formal Conservation Status | Current Threats | Regional Significance |
|-----------|------------------|--------------|------------|----------------------------------|------------------------|------------------------------|---------------------|----------------------------|-----------------|-----------------------|
| | Status | Family | | | | | | | | |
| 1012 | 2 | RHAMNACEAE | Cryptandra | amara var. amara | Smith | Smith | | N | | N |
| 1013 | 2 | RHAMNACEAE | Cryptandra | amara var. longiflora | Smith | F. Muell. ex Maiden & Betche | | N | | N |
| 1014 | 2 | RHAMNACEAE | Cryptandra | buxifolia | Fenzl | | | N | | W N |
| 1015 | 2 | RHAMNACEAE | Cryptandra | lanosiflora | F.Muell. | | | 3RCa | | W |
| 1016 | 2 | RHAMNACEAE | Cryptandra | scortechinii | F.Muell. | | | N | | W |
| 1017 | 2 | RHAMNACEAE | Cryptandra | spinescens | Sieber ex DC. | | | N | | N |
| 1018 | 2 | RHAMNACEAE | Discaria | pubescens | (Brongn.) Druce | | | 3RCa | | E |
| 1019 | 2 | RHAMNACEAE | Pomaderris | argyrophylla subsp. argyrophylla | Wakef. | | | N | | S |
| 1020 | 2 | RHAMNACEAE | Pomaderris | argyrophylla subsp. graniticola | N.G. Walsh & F. Coates | | | N | | D? S? |
| 1021 | 2 | RHAMNACEAE | Pomaderris | aspera | Sieber ex DC. | | | N | | DU N W |
| 1022 | 1 | RHAMNACEAE | Pomaderris | bodalla | N.G. Walsh & F. Coates | | | [2R] | | 2 D Dr N |
| 1023 | 2 | RHAMNACEAE | Pomaderris | brunnea | Wakef. | | | TSC-V 2VC- | | N W |
| 1024 | 2 | RHAMNACEAE | Pomaderris | costata | Wakef. | | | 3RC- | | D N |
| 1025 | 2 | RHAMNACEAE | Pomaderris | crassifolia | N.G. Walsh & F. Coates | | | [3K] | | S |
| 1026 | 2 | RHAMNACEAE | Pomaderris | elliptica subsp. elliptica | Labill. | | | N | | W |
| 1027 | 2 | RHAMNACEAE | Pomaderris | helianthemifolia subsp. hispida | (Reisseck) Wakef. | N.G. Walsh & F. Coates | P. helianthemifolia | N | | S? |
| 1028 | 2 | RHAMNACEAE | Pomaderris | mediora | N.G. Walsh & F. Coates | | | [2RC] | | N |
| 1029 | 1 | RHAMNACEAE | Pomaderris | pauciflora | Wakef. | | | 3RC- | 1 2 | R N |
| 1030 | 2 | RHAMNACEAE | Pomaderris | precaria | N.G. Walsh & F. Coates | | | [2VC-] | N | W |
| 1031 | 2 | RHAMNACEAE | Pomaderris | prunifolia var. prunifolia | Fenzl | Fenzl | | N | | N |
| 1032 | 1 | RHAMNACEAE | Pomaderris | queenslandica | C.White | | X | TSC-E | X | R U S D |
| 1033 | 1 | RHAMNACEAE | Pomaderris | reperta | N.G. Walsh & F. Coates | | Pomaderris sp. C | [2V] | | 3 L |
| 1034 | 1 | RHAMNACEAE | Pomaderris | sp. aff. nitidula (Glen Gallic) | X UNDESCRIBED | | X | N | X | L T? |
| 1035 | 2 | RHAMNACEAE | Pomaderris | vellea | Wakef. | | | N | | S W |
| 1036 | 2 | RHAMNACEAE | Spyridium | eriocephalum | Fenzl | | | N | | E? L? |
| 1037 | 2 | RHAMNACEAE | Spyridium | sp. aff. eriocephalum | X UNDESCRIBED | | | N | | 2 |
| 1038 | 1 | RIPOGONACEAE | Ripogonum | album | R.Br. | | | N | | 1 W T |

| Entry No. | Regional Listing | | Genus | Species | Species Authority | Infraspecific Authority | Synonym | Formal Conservation Status | Current Threats | Regional Significance |
|-----------|------------------|--------------|--------------|---------------------------------|---|---|---------|----------------------------|-----------------|-----------------------|
| | Status | Family | | | | | | | | |
| 1039 | 2 | RIPOGONACEAE | Ripogonum | brevifolium | Conran & Clifford | | | N | | S |
| 1040 | 2 | RIPOGONACEAE | Ripogonum | discolor | F.Muell. | | | N | | S D U |
| 1041 | 2 | RIPOGONACEAE | Ripogonum | fawcettianum | Benth. | | | N | | S W D U |
| 1042 | 2 | RUBIACEAE | Asperula | asthenes | Airy Shaw & Turrill | | | TSC-V 3VC- | | S |
| 1043 | 2 | RUBIACEAE | Asperula | gunnii | J.D.Hook. | | | N | | DA |
| 1044 | 2 | RUBIACEAE | Asperula | scoparia | J.D.Hook. | | | N | | N |
| 1045 | 2 | RUBIACEAE | Canthium | buxifolium | Benth. | | | N | | R W S |
| 1046 | 2 | RUBIACEAE | Canthium | odoratum | (G.Forster) Seemann | | | N | | S |
| 1047 | 2 | RUBIACEAE | Coprosma | nitida | Hook. f. | | | N | | L |
| 1048 | 2 | RUBIACEAE | Durringtonia | paludosa | R.Henderson & Guymmer | | | N | | S |
| 1049 | 2 | RUBIACEAE | Everistia | vacciniifolia var. nervosa | (F.Muell.) S.T. Reynolds & R.J.F. Hend. | Canthium vacciniifolia | | N | | S |
| 1050 | 2 | RUBIACEAE | Galium | curvihirtum | Ehrend. & McGillvray | | | N | | |
| 1051 | 2 | RUBIACEAE | Morinda | acutifolia | F.Muell. | | | N | | S |
| 1052 | 2 | RUBIACEAE | Morinda | canthoides | (F. Muell.) T.G. Hartley | | | N | | W |
| 1053 | 2 | RUTACEAE | Acradenia | euodiiformis | Hartley | | | N | | S |
| 1054 | 2 | RUTACEAE | Acronychia | imperforata | F.Muell. | | | N | | S |
| 1055 | 2 | RUTACEAE | Acronychia | oblongifolia | (A. Cunn. ex Hook.) Endl. ex Heynh. | | | N | | W |
| 1056 | 2 | RUTACEAE | Acronychia | wilcoxiana | (F.Muell.) T.Hartley | | | N | | D U S |
| 1057 | 2 | RUTACEAE | Asterolasia | correifolia | (Juss.) Benth. | | | N | | W |
| 1058 | 2 | RUTACEAE | Boronia | anemonifolia subsp anemonifolia | A. Cunn. | | | N | | N |
| 1059 | 2 | RUTACEAE | Boronia | angustisepala | Duretto | B. rubiginosa sensu Weston & Porteners (1991) | | N | | DB S |
| 1060 | 2 | RUTACEAE | Boronia | barkeriana subsp barkeriana | F. Muell. | | | N | | ?N |
| 1061 | 2 | RUTACEAE | Boronia | bipinnata | Lindl. | | | N | | N |
| 1062 | 2 | RUTACEAE | Boronia | falcifolia | Cunn. ex Lindley | | | N | | S |
| 1063 | 2 | RUTACEAE | Boronia | fraseri | Hook. | | | 2RCa | | 2 N |

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|-----------|------------------|----------|----------|-----------------------------------|-----------------------------------|--|---|----------------------------|-----------------|-----------------------|
| | Status | Family | | | | | | | | |
| 1064 | 2 | RUTACEAE | Boronia | mollis | A. Cunn. ex Lindl. | | | N | | ?W |
| 1065 | 1 | RUTACEAE | Boronia | pinnata | Smith | | | N | 1 2 | U |
| 1066 | 2 | RUTACEAE | Boronia | rigens | Cheel | | | N | | N |
| | | | | | | | B. ruppilii sensu Weston & Porteners (1991) | | | |
| 1067 | 2 | RUTACEAE | Boronia | rubiginosa | A. Cunn. ex Lindl. | | | 2RCa | X | N W |
| 1068 | 2 | RUTACEAE | Boronia | safrolifera | Cheel | | | N | | D U S |
| 1069 | 2 | RUTACEAE | Boronia | serrulata | Smith | | | 2RC- | | S |
| 1070 | 2 | RUTACEAE | Boronia | sp.aff. mollis (Wollemei) | X UNDESCRIBED | | | N | | R L |
| | | | | | | (Donn ex Andrews) Paul G. Wilson | | | | |
| 1071 | 2 | RUTACEAE | Correa | reflexa var speciosa | (Labill.) Vent. | | | N | | N |
| 1072 | 2 | RUTACEAE | Crowea | saligna | Andrews | | | N | | N |
| 1073 | 2 | RUTACEAE | Geijera | parviflora | Lindl. | | | N | | ?E |
| 1074 | 1 | RUTACEAE | Geijera | salicifolia var salicifolia | Schott | Schott | G. salicifolia Schott s. str. | N | 2? | S W |
| | | | | | | | Phebalium elatius (F. Muell.) Benth. subsp. beckleri (F. Muell.) Paul G. Wilson | N | | S |
| 1075 | 2 | RUTACEAE | Leionema | alatus subsp beckleri | (F. Muell.) Paul G. Wilson | (F. Muell) Paul G. Wilson | | | | |
| 1076 | 2 | RUTACEAE | Leionema | dentatum | (Sm.) Paul G. Wilson | | | N | | D U N W |
| | | | | | | | Phebalium lamprophyllum (F. Muell.) Benth. subsp. obovatum | | | |
| 1077 | 2 | RUTACEAE | Leionema | lamprophyllum ssp. obovatum | (F. Muell.) Paul. G. Wilson | F.M. Anderson | F.M. Anderson | N | | R Da N E |
| | | | | | | | Phebalium sympetalum Paul G. Wilson | | | |
| 1078 | 2 | RUTACEAE | Leionema | sympetalum | (Paul G Wilson) Paul G. Wilson | | | TSC-V 2VC- | | L |
| | | | | | | | Phebalium lamprophyllum (F. Muell.) Benth. subsp. orbiculare | | | |
| 1079 | 2 | RUTACEAE | Leionema | lamprophyllum subsp orbiculare | (F. Muell.) Paul. G. Wilson | F.M. Anderson | F.M. Anderson | [2K-] | | N E |

| Entry No. | Regional Listing | | Genus | Species | Species Authority | Infraspecific Authority | Synonym | Formal Conservation Status | Current Threats | Regional Significance |
|-----------|------------------|----------|------------|---------------------------------|------------------------------------|--------------------------|--|----------------------------|-----------------|-----------------------|
| | Status | Family | | | | | | | | |
| 1080 | 2 | RUTACEAE | Melicope | micrococca | (F. Muell.) T.G. Hartley | | Euodia micrococca F. Muell. | N | | W |
| 1081 | 2 | RUTACEAE | Melicope | vitiflora | (F. Muell.) T.G. Hartley | | Euodia vitiflora F. Muell. | N | | S |
| 1082 | 2 | RUTACEAE | Phebalium | glandulosum subsp angustifolium | Hook. | Paul G. Wilson | | N | | L R |
| 1083 | 2 | RUTACEAE | Phebalium | sp. aff. rotundifolium | X UNDESCRIBED | | | N | | |
| 1084 | 2 | RUTACEAE | Phebalium | squamulosum subsp argenteum | Vent. | Paul G. Wilson | | N | | N |
| 1085 | 2 | RUTACEAE | Phebalium | squamulosum subsp gracile | Vent. | Paul G. Wilson | | N | | E |
| 1086 | 2 | RUTACEAE | Phebalium | squamulosum subsp lineare | Vent. | Paul G. Wilson | | N | | DA R N |
| 1087 | 2 | RUTACEAE | Philotheca | buxifolia subsp obovata | (Sm.) Paul G. Wilson | (G. Don.) Paul G. Wilson | Eriostemon buxifolius Sm. subsp. obovatus (G. Don) Paul G. Wilson | N | | N |
| 1088 | 2 | RUTACEAE | Philotheca | difformis subsp smithiana | (A. Cunn. ex Endl.) Paul G. Wilson | (Benth.) Paul G. Wilson | Eriostemon difformis A. Cunn ex Endl. subsp. smithianus (Benth) Paul G. Wilson | N | | N ?W |
| 1089 | 2 | RUTACEAE | Philotheca | ericifolia | (A Cunn ex Benth)Paul G Wilson | | Eriostemon ericifolius A. Cunn. ex Benth. | TSC-V | | S E R |
| 1090 | 2 | RUTACEAE | Philotheca | myoporoides subsp myoporoides | (DC.) M.J. Bayly | | Eriostemon myoporoides DC. subsp. myoporoides | N | | N |
| 1091 | 2 | RUTACEAE | Philotheca | trachyphylla | (F. Muell.) Paul G. Wilson | | Erisotemon trachyphyllus F. Muell. | N | | 2 N D U |
| 1092 | 2 | RUTACEAE | Zieria | aspalathoides | Cunn. ex Benth. | | | N | | |
| 1093 | 2 | RUTACEAE | Zieria | furfuracea ssp furfuracea | R. Br. ex Benth. | | | N | | S |
| 1094 | 2 | RUTACEAE | Zieria | laxiflora | Domin | | | N | | DU S |

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|-----------|------------------|-------------|---------------|----------------------------|--------------------------------------|-------------------------|---|----------------------------|-----------------|-----------------------|
| | Status | Family | | | | | | | | |
| 1095 | 2 | RUTACEAE | Zieria | robusta | Maiden & E.Betche | | | N | | E |
| | | | | | | | Z. smithii subsp A & subsp. B of Flora of NSW (1991) | | | |
| 1096 | 2 | RUTACEAE | Zieria | smithii | Jacks. | | | N | | W |
| 1097 | 2 | SANTALACEAE | Exocarpos | nanus | J.D.Hook. | | | N | | DA |
| 1098 | 2 | SANTALACEAE | Exocarpos | strictus | R.Br. | | | N | | |
| 1099 | 2 | SANTALACEAE | Omphacomeria | acerba | (R.Br.) A.DC. | | | N | | N |
| 1100 | 2 | SANTALACEAE | Santalum | lanceolatum | R.Br. | | | N | | E |
| 1101 | 2 | SANTALACEAE | Santalum | obtusifolium | R.Br. | | | N | | W |
| 1102 | 2 | SANTALACEAE | Thesium | australe | R.Br. | | | TSC-V? 3VCi+ | | |
| 1103 | 2 | SAPINDACEAE | Alectryon | coriaceus | (Benth.) Radlk. (Maiden & Betche) | | | N | | S |
| 1104 | 2 | SAPINDACEAE | Alectryon | forsythii | Radlk. | | | N | | S |
| 1105 | 2 | SAPINDACEAE | Alectryon | oleifolius subsp elongatus | (Desf.) S.T. Reynolds | S.T. Reynolds | Heterodendrum oleifolium Desf. | N | | E |
| 1106 | 2 | SAPINDACEAE | Alectryon | subcinereus | (A. Gray) Radlk. | | | N | | W |
| | | | | subdentatus forma | (F. Muell. ex Benth.) | | | | | |
| 1107 | 2 | SAPINDACEAE | Alectryon | subdentatus | Radlk | | | N | | S |
| 1108 | 2 | SAPINDACEAE | Alectryon | tomentosus | (F.Muell.) Radlk. | | | N | | S |
| 1109 | 2 | SAPINDACEAE | Arytera | divaricata | F.Muell. | | | N | | S |
| | | | | | | | Cupaniopsis foveolata | | | |
| 1110 | 2 | SAPINDACEAE | Cupaniopsis | baileyana | Radlk. | | | N | | D U S? |
| 1111 | 2 | SAPINDACEAE | Cupaniopsis | parvifolia | (Bailey) L.Johnson | | | N | | S |
| 1112 | 2 | SAPINDACEAE | Dodonaea | boroniifolia | | | | N | | |
| 1113 | 2 | SAPINDACEAE | Dodonaea | camfieldii | Maiden & Betche (Maiden & Betche) | | | N | | N |
| 1114 | 2 | SAPINDACEAE | Dodonaea | hirsuta | Maiden & Betche | | | 3RC- | | ?DA S |
| 1115 | 2 | SAPINDACEAE | Dodonaea | megazyga | (F.Muell.) Benth. | | | N | | 1 S W |
| 1116 | 2 | SAPINDACEAE | Dodonaea | multijuga | G. Don | | | N | | W |
| 1117 | 2 | SAPINDACEAE | Dodonaea | peduncularis | Lindl. | | | N | | E |
| 1118 | 2 | SAPINDACEAE | Dodonaea | rhombifolia | Wakef. | | | 3RCa | | ?DA |
| 1119 | 2 | SAPINDACEAE | Dodonaea | sinuolata subsp sinuolata | J.G. West | | | N | | S |
| 1120 | 2 | SAPINDACEAE | Dodonaea | triquetra | J.C. Wendl. | | | N | | W |
| 1121 | 2 | SAPINDACEAE | Dodonaea | truncatiales | F. Muell. | | | N | | N |
| 1122 | 2 | SAPINDACEAE | Dodonaea | viscosa subsp mucronata | Jacq. | J.G. West | | N | | E |
| 1123 | 2 | SAPINDACEAE | Elattostachys | nervosa | (F.Muell.) Radlk. | | | N | | S |

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|-----------|------------------|------------------|--------------|---|------------------------------|-------------------------|---|----------------------------|-----------------|-----------------------|
| | Status | Family | | | | | | | | |
| 1124 | 2 | SAPINDACEAE | Harpullia | alata | F.Muell. | | | N | | S |
| 1125 | 2 | SAPINDACEAE | Harpullia | pendula | Planchon ex F.Muell. | | | N | | S |
| 1126 | 2 | SAPINDACEAE | Jagera | pseudorhus var pseudorhus forma pseudorhus | (A. Rich.) Radlk. | | M. sundaicus | N | | S |
| 1127 | 2 | SAPINDACEAE | Mischocarpus | australis | S.Reyn. | | Blume misappl. | N | | S |
| 1128 | 2 | SAPINDACEAE | Mischocarpus | pyriformis subsp pyriformis | (F. Muell.) Radlk. | | | N | | S |
| 1129 | 2 | SAPINDACEAE | Rhysotoechia | bifoliolata subsp bifoliolata | Radlk. | | | N | | S |
| 1130 | 2 | SAPINDACEAE | Sarcopteryx | stipata | (F.Muell.)Radlk. | | | N | | S? |
| 1131 | 2 | SAPOTACEAE | Planchonella | australis | (R.Br.) Pierre | | Pouteria australis | N | | W |
| 1132 | 2 | SAPOTACEAE | Planchonella | myrsinoides | Francis | | | N | | S |
| 1133 | 2 | SCHIZAEACEAE | Schizaea | rupestris | R.Br | | | N | | N? |
| 1134 | 2 | SCROPHULARIACEAE | Derwentia | perfoliata | (R. Br.) B. Briggs & Ehrend. | | Parahebe perfoliata (R. Br.) B. Briggs & Ehrend. | N | | N ?UC |
| 1135 | 2 | SCROPHULARIACEAE | Derwentia | velutina | B. Briggs & Ehrend. | | | N | | ?E ?UC |
| 1136 | 2 | SCROPHULARIACEAE | Euphrasia | ciliolata | W.R.Barker | | | TSC-V 2KC- | 1 | S W E ?L R |
| 1137 | 2 | SCROPHULARIACEAE | Euphrasia | collina subsp collina | R. Br. | | | N | | ?N |
| 1138 | 2 | SCROPHULARIACEAE | Gratiola | pubescens | R. Br. | | | N | | N |
| 1139 | 2 | SCROPHULARIACEAE | Lindernia | alsinoides | R. Br. | | | N | | S |
| 1140 | 2 | SCROPHULARIACEAE | Veronica | brownii | Roemer & Schultes | | | N | | N |
| 1141 | 2 | SCROPHULARIACEAE | Veronica | gracilis | R. Br. | | | N | | N |
| 1142 | 2 | SCROPHULARIACEAE | Veronica | notabilis | F. Muell. ex Benth. | | | N | | N |
| 1143 | 2 | SCROPHULARIACEAE | Veronica | species A | X UNDESCRIBED | | | N | | N |
| 1144 | 2 | SCROPHULARIACEAE | Veronica | species B | X UNDESCRIBED | | | N | | L ?R |
| 1145 | 2 | SMILACACEAE | Smilax | australis | R. Br. | | S. latifolia | N | | W |
| 1146 | 2 | SOLANACEAE | Solanum | brownii | Dunal | | | N | | W E |
| 1147 | 2 | SOLANACEAE | Solanum | campanulatum | R.Br. | | | N | | W |
| 1148 | 2 | SOLANACEAE | Solanum | curvipes | Domin. | | | N | | S |
| 1149 | 2 | SOLANACEAE | Solanum | papaverifolium | Symon | | | N | | S |
| 1150 | 2 | STERCULIACEAE | Brachychiton | acerifolius | F.Muell. | | | N | | W |
| 1151 | 2 | STERCULIACEAE | Brachychiton | discolor | F.Muell. | | | N | | S |

| Entry No. | Regional Listing Status | Family | Genus | Species | Species Authority | Intraspecific Authority | Synonym | Formal Conservation Status | Current Threats | Regional Significance |
|-----------|-------------------------|------------------|--------------|--------------------------------------|--------------------------------|-------------------------|-----------------------------|----------------------------|-----------------|-----------------------|
| 1152 | 1 | STERCULIACEAE | Commersonia | arenocava ms | S.A.J. Bell & L.M. Copeland ms | | | N | 1 2 3 | DA R E |
| 1153 | 2 | STERCULIACEAE | Commersonia | fraseri | Gay | | | N | | ?UC |
| 1154 | 2 | STERCULIACEAE | Heritiera | actinophylla | (Bailey) Kosterm. | | Argyrodendron actinophyllum | N | | S |
| 1155 | 2 | STERCULIACEAE | Heritiera | trifoliolatum | (F.Muell.) Kosterm. | | Argyrodendron trifoliolatum | N | | S |
| 1156 | 2 | STERCULIACEAE | Keraudrenia | hillii var. hillii | F. Muell. ex Benth. | F. Muell. ex Benth. | | N | | S |
| 1157 | 2 | STERCULIACEAE | Lasiopetalum | joyceae | Blakely | | | TSC-V 2RC- | | N |
| 1158 | 2 | STERCULIACEAE | Lasiopetalum | longistamineum | Maiden & E.Betche | | | TSC-V 2VC- | | 1 L |
| 1159 | 2 | STERCULIACEAE | Lasiopetalum | parviflorum | Rudge | | | N | | W |
| 1160 | 2 | STERCULIACEAE | Lasiopetalum | rufum | Benth. | | | N | | N |
| 1161 | 2 | STERCULIACEAE | Rulingia | hermannifolia | (DC.) Endl. | | | 3RCa | N | N |
| 1162 | 2 | STERCULIACEAE | Rulingia | prostrata | Maiden & E.Betche | | | TSC-E 2ECi | | N D |
| 1163 | 2 | STERCULIACEAE | Rulingia | sp. aff. dasyphylla (Peachtree Flat) | X UNDESCRIBED | | | N | | R L |
| 1164 | 2 | STERCULIACEAE | Seringia | arborescens | | | | N | | |
| 1165 | 2 | STYLIDACEAE | Stylidium | debile | F. Muell. | | | N | | S ?W |
| 1166 | 2 | STYLIDACEAE | Stylidium | paniculatum | (Maiden & Betche) A. R. Bean | | | N | | S ?W |
| 1167 | 2 | STYLIDACEAE | Stylidium | lineare | Sw. ex Willd. | | | N | | N W |
| 1168 | 2 | STYLIDACEAE | Stylidium | ornatum | S.T. Blake | | | N | | S |
| 1169 | 2 | SURIANACEAE | Guilfoylia | monostylis | (Benth.) F. Muell. | | | N | | S |
| 1170 | 2 | SYMPLOCACEAE | Symplocos | stawellii | F.Muell. | | | N | | DU W |
| 1171 | 2 | SYMPLOCACEAE | Symplocos | thwaitseii | F.Muell. | | | N | | |
| 1172 | 2 | THELYPTERIDACEAE | Christella | hispidula | (Decne) Holttum | | | N | | D N? |
| 1173 | 2 | THYMELAEACEAE | Pimelea | latifolia subsp. altior | (F. Muell.) Threlfall | | | N | | S |
| 1174 | 2 | THYMELAEACEAE | Pimelea | latifolia subsp. elliptifolia | Threlfall | | | N | | L |
| 1175 | 2 | THYMELAEACEAE | Pimelea | latifolia subsp. hirsuta | (Meissner) Threlfall | | | N | | N |
| 1176 | 2 | THYMELAEACEAE | Pimelea | linifolia subsp. caesia | Threlfall | | | N | | N |
| 1177 | 2 | TREMANDRACEAE | Tetratheca | glandulosa | Smith | | | TSC-V 2VC- | ? | N |
| 1178 | 2 | TREMANDRACEAE | Tetratheca | juncea | Smith | | | TSC-V 3VCa | | 1 N W |
| 1179 | 2 | ULMACEAE | Aphananthe | philippinensis | Planchon | | | N | | S |
| 1180 | 2 | URTICACEAE | Australina | pusilla [diffuse form] | (Poiret) Gaudich. | | | N | | N |
| 1181 | 2 | URTICACEAE | Dendrocnide | photinophylla | (Kunth) Chew | | | N | | S |

| Entry No. | Regional Listing | | Genus | Species | Species Authority | Intraspecific Authority | Synonym | Formal Conservation Status | Current Threats | Regional Significance |
|-----------|------------------|------------------|--------------|----------------------------|-----------------------------------|-------------------------|----------------------|----------------------------|-----------------|-----------------------|
| | Status | Family | | | | | | | | |
| 1182 | 2 | UVULARIACEAE | Tripladenia | cunninghamii | D. Don | | Kreysigia multiflora | N | | S |
| 1183 | 2 | VERBENACEAE | Clerodendrum | floribundum | R. Br. | | | N | | D U W |
| 1184 | 2 | VERBENACEAE | Clerodendrum | tomentosum | R. Br. | | | N | | W |
| 1185 | 2 | VIOLACEAE | Hybanthus | stellarioides | (Domin.) P.I. Forst. | | | N | | DU W |
| 1186 | 2 | VIOLACEAE | Hybanthus | vernonii subsp. vernonii | (F. Muell.) F. Muell. | | | N | | DU W N? |
| 1187 | 2 | VISCACEAE | Notothixos | subaureus | Oliver | | | N | | W |
| 1188 | 2 | VITACEAE | Cayratia | eury nema | B.L. Burtt | | | N | | S |
| 1189 | 2 | VITACEAE | Cissus | antarctica | Vent. | | | N | | W |
| 1190 | 2 | VITACEAE | Cissus | opaca | F. Muell. | | | N | | S |
| 1191 | 2 | VITACEAE | Cissus | sterculiifolia | (F. Muell. ex Benth.) Planchon | | | N | | D U W |
| 1192 | 2 | VITACEAE | Tetrastigma | nitens | (F. Muell.) Planchon | | | N | | S D U |
| 1193 | 2 | VITTARIACEAE | Vittaria | elongata | Swartz | | | N | | DU S |
| 1194 | 2 | WINTERACEAE | Tasmania | glaucifolia | J. Williams | | | TSC-V 3Vci | | S |
| 1195 | 2 | WINTERACEAE | Tasmania | purpurascens | (Vick.) A.C. Smith | | | TSC-V 2VC-t | | L |
| 1196 | 2 | WINTERACEAE | Tasmania | stipitata | (Vick.) A.C. Smith | | | N | | S |
| 1197 | 2 | XANTHORRHOEACEAE | Xanthorrhoea | arborea | R. Br. | | | N | | N |
| 1198 | 2 | XANTHORRHOEACEAE | Xanthorrhoea | fulva | (A. Lee) Bedford | | | N | | S |
| 1199 | 2 | XANTHORRHOEACEAE | Xanthorrhoea | glauca subsp. glauca | D. J. Bedford | | | N | | S |
| 1200 | 2 | XANTHORRHOEACEAE | Xanthorrhoea | johnsonii | A. Lee | | | N | | S |
| 1201 | 2 | XANTHORRHOEACEAE | Xanthorrhoea | latifolia subsp. latifolia | (A. T. Lee) D. J. Bedford | | | N | | S |
| 1202 | 2 | XANTHORRHOEACEAE | Xanthorrhoea | malacophylla | Bedford | | | N | | S |
| 1203 | 2 | XANTHORRHOEACEAE | Xanthorrhoea | minor subsp. minor | R. Br. | | | N | | N |
| 1204 | 2 | XYRIDACEAE | Xyris | gracilis subsp. laxa | O. D. Evans | | | N | | N? |
| 1205 | 2 | XYRIDACEAE | Xyris | ustulata | Nilsson | | | N | | N |
| 1206 | 2 | ZAMIACEAE | Lepidozamia | peroffskyana | Regel | | | N | | S |
| 1207 | 1 | ZAMIACEAE | Macrozamia | concinna | D. L. Jones | | | N | 1 2 | R E? S |
| 1208 | 2 | ZAMIACEAE | Macrozamia | flexuosa | C. Moore | | | 2K | | L N S W |
| 1209 | 2 | ZAMIACEAE | Macrozamia | montana | K. D. Hill | | | N | | S |
| 1210 | 2 | ZAMIACEAE | Macrozamia | plurinerva | (L. A. S. Johnson) D. L. Jones | | | N | | N |
| 1211 | 2 | ZAMIACEAE | Macrozamia | reducta | K. D. Hill & D. L. Jones | | | N | | E N W |
| 1212 | 2 | ZAMIACEAE | Macrozamia | secunda | C. Moore | | | N | | N |
| 1213 | 2 | ZAMIACEAE | Macrozamia | spiralis | (Salisb.) Miq. | | | N | | N |

| Entry No. | Regional Listing | | Genus | Species | Species Authority | Intraspecific Authority | Synonym | Formal Conservation Status | Current Threats | Regional Significance |
|-----------|------------------|------------------|---------------|--------------|------------------------------|-------------------------|---------|----------------------------|-----------------|-----------------------|
| | Status | Family | | | | | | | | |
| 1214 | 1 | ZANNICHELLIACEAE | Zannichellia | palustris | L. | | | TSC-E 3R+ | 2 | R S |
| 1215 | 2 | ZINGIBERACEAE | Alpinia | arundelliana | (Bailey) Schumann | | | N | | S W U |
| 1216 | 2 | ZINGIBERACEAE | Alpinia | caerulea | Benth. | | | N | | S U |
| 1217 | 2 | ZOSTERACEAE | Heterozostera | tasmanica | (G. Martens ex Asch.) Hartog | | | N | | N |