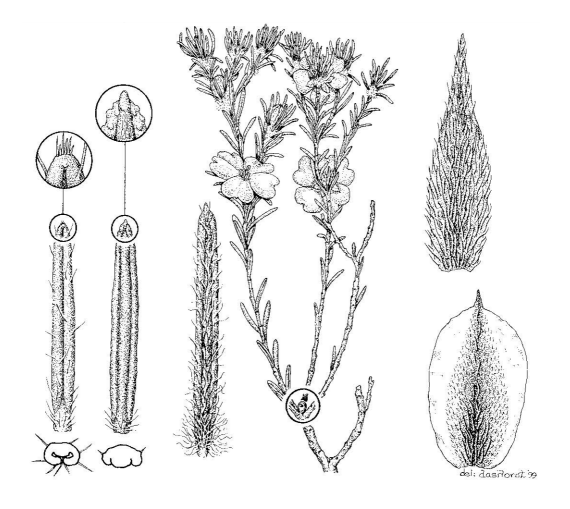
Census of South Australian Vascular Plants



Edition 5.00

Edited by
Bill Barker, Robyn Barker, John Jessop & Helen Vonow
State Herbarium of South Australia

Botanic Gardens of Adelaide & State Herbarium 18 March 2005

Census of South Australian Vascular Plants Edition 5.00

JOURNAL of the ADELAIDE BOTANIC GARDENS

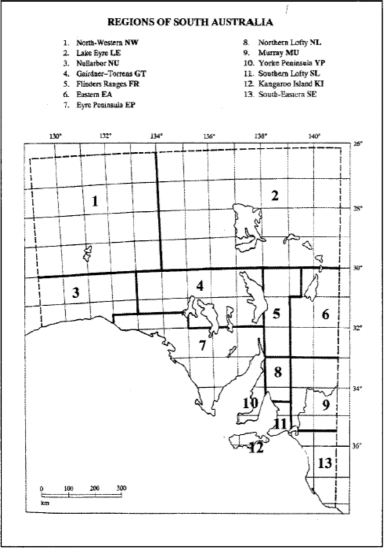


Fig. Regions of South Australia adopted by the State Herbarium for organising its collection and use in this Census.

Citation

Barker, W.R., R.M.Barker, J.P. Jessop & H.P. Vonow (Eds.) (2005). Census of South Australian Vascular Plants. 5th Edition. J. Adelaide Bot. Gard. Supplement 1. (Botanic Gardens of Adelaide & State Herbarium: Adelaide).

ISBN 0759000921

This publication is the first of a Supplementary Series of the Journal of the Adelaide Botanic Gardens.

- © The Botanic Gardens and State Herbarium, Government of South Australia
- © Department for Environment & Heritage, Government of South Australia



Department for Environment and Heritage Board of the Botanic Gardens and State Herbarium

Cover

Illustration by Gilbert Dashorst of *Hibbertia paeninsularis* Toelken, endemic to South Australia's gulf region. The species was described in 2002 by Dr Hellmut Toelken in the *Journal of the Adelaide Botanic Gardens* in a paper clarifying several species complexes in the State. Dr Toelken is well-advanced in a revision of *Hibbertia* in Australia and surrounding regions.

Artist and botanist are staff members of the State Herbarium.

Census of South Australian Vascular Plants

Dedication

To the generations of collectors of herbarium specimens without whom the growth of knowledge of plants could not be achieved.

Final data modification on: Tuesday 1 March 2005 10:30 AM

Pteridophyta 71.000

PSILOTACEAE 71.001

Psilotum nudum (L.)P.Beauv. (Endangered status in SA) – SL

- Lycopodium nudum L.

LYCOPODIACEAE 72.001

Lycopodiella lateralis (R.Br.)B.Ollg. (Rare status in SA) – SL KI

- Lycopodium laterale R.Br.

Lycopodiella serpentina (Kunze)B.Ollg. (Endangered status in SA) – SL

- Lycopodium serpentinum Kunze
- Lycopodium drummondii Spring

Lycopodium deuterodensum Herter (Endangered status in SA) – SL

- Lycopodium densum Labill.

Phylloglossum drummondii Kunze (Rare status in SA) – MU SL KI SE

ISOETACEAE 72.002

Isoetes drummondii A.Braun ssp. anomala C.R.Marsden & Chinnock – SL SE

Isoetes drummondii A.Braun ssp. drummondii (Rare status in SA) – NL MU SL KI SE

Isoetes muelleri A.Braun – NW LE FR EA EP SL SE

- Isoetes humilior auct.non F.Muell. ex A.Braun: J.H.Willis(1962)

SELAGINELLACEAE 72.003

Selaginella gracillima (Kunze)Alston – SL KI SE

- Lycopodium gracillimum Kunze
- Selaginella preissiana Spring
- * Selaginella kraussiana (Kunze)A.Braun SL*
 - Lycopodium kraussianum Kunze

GLEICHENIACEAE 74.003

Gleichenia microphylla R.Br. (Rare status in SA) – SL KI SE

- Gleichenia circinata auct.non Sw.: J.M.Black(1943)

OPHIOGLOSSACEAE 74.005

Botrychium australe R.Br. (Endangered status in SA) – SL

Ophioglossum lusitanicum L. – NW LE NU GT FR EA EP NL MU YP SL KI SE

- Ophioglossum coriaceum A.Cunn.
- Ophioglossum lusitanicum L. ssp. coriaceum (A.Cunn.)R.T.Clausen

Ophioglossum polyphyllum A.Braun (Rare status in SA) – NW LE GT FR EA

OSMUNDACEAE 74.006

Todea barbara (L.)T.Moore (Endangered status in SA) – SL

- Acrostichum barbarum L.
- Osmunda barbara (L.)Thunb.
- Todea africana Willd.

SCHIZAEACEAE 74.009

Schizaea bifida Willd. (Vulnerable status in SA) – SL SE

- Schizaea asperula N.A.Wakef.

Schizaea fistulosa Labill. (Vulnerable status in SA) – SL KI SE

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, ^{2x}, questionably so. ^{2id}, questionable identification. (BS), Biological Survey record.

CYATHEACEAE 74.012

- * Cyathea cooperi (Hook. ex F.Muell)Domin SL*
 - Alsophila cooperi Hook. ex F.Muell.

DICKSONIACEAE 74.014

Dicksonia antarctica Labill. (Endangered status in SA) – ?SLx ?SEx

DENNSTAEDTIACEAE 74.015

Dennstaedtia davallioides (R.Br.)T.Moore (Endangered status in SA) – SE

- Dicksonia davallioides R.Br.

Histiopteris incisa (Thunb.) J.Sm. (Endangered status in SA) – FR SL KI SE

- Pteris incisa Thunb.

- * Hypolepis dicksonioides (Endl.)Hook. SL*
 - Hypolepis punctata auct.non (Thunb.) Mett. ex Kuhn: Chinnock (1978)
 - Cheilanthes dicksonioides Endl.

Hypolepis rugosula (Labill.) J.Sm. (Rare status in SA) – SL KI SE

- Polypodium rugosulum Labill.
- * Pteridium aquilinum (L.)Kuhn SL*
 - Pteris aquilina L.

Pteridium esculentum (G.Forst.)Cockayne – EP NL MU SL KI SE

- Pteris esculenta G.Forst.
- Pteridium aquilinum auct.non (L.)Kuhn: J.M.Black(1943), partly

LINDSAEACEAE 74.016

Lindsaea linearis Sw. – SL KI SE

ADIANTACEAE 74.018

Adiantum aethiopicum L. – FR EP MU SL KI SE

Adiantum capillus-veneris L. (Vulnerable status in SA) – MU YP SL SE

Anogramma leptophylla (L.)Link (Rare status in SA) – ?NW FR EP NL SL KI SE

- Polypodium leptophyllum L.

Cheilanthes austrotenuifolia H.M.Quirk & T.C.Chambers – FR EP NL MU YP SL KI SE

- Cheilanthes tenuifolia auct.non (Burm.f)Sw.: Chinnock(1978)

Cheilanthes distans (R.Br.)Mett. – FR EA EP NL MU SL SE

- Notholaena distans R.Br.

Cheilanthes lasiophylla Pic.Serm. – NW LE NU GT FR EA EP NL MU SL

- Notholaena brownii auct.non Desv.: J.M.Black(1943)

Cheilanthes sieberi Kunze ssp. pseudovellea H.M.Quirk & T.C.Chambers – NW LE EP

- Cheilanthes vellea auct.non (R.Br.)F.Muell.: Chinnock(1978), partly

Cheilanthes sieberi Kunze ssp. sieberi – NW LE GT FR EA EP MU YP SL SE

- Cheilanthes tenuifolia (Burm.f.)Sw. ssp. sieberi (Kunze)Domin
- Cheilanthes clelandii F.Muell. & Tate

Paraceterach reynoldsii (F.Muell.)Tindale – NW FR EA

- Grammitis reynoldsii (F.Muell.)Benth.
- Gymnogramma reynoldsii (F.Muell.)J.M.Black
- Gymnogramme reynoldsii (F.Muell.)J.M.Black
- Nothochlaena reynoldsii F.Muell.
- Notholaena reynoldsii F.Muell.

PTERIDACEAE 74.023

Pteris tremula R.Br. (Rare status in SA) – FR EP MU YP SL SE

BLECHNACEAE 74.027

Blechnum chambersii Tindale (Endangered status in SA) – SE

- Blechnum aggregatum auct.non (Colenso) Tindale: H.Eichler (1965)
- Blechnum lanceolatum (R.Br.)J.W.Sturm
- Stegania lanceolata R.Br.

Blechnum minus (R.Br.) Ettingsh. – SL SE

- Blechnum capense auct.non (L.)Schltdl.: J.M.Black(1943), partly
- Stegania minor R.Br.

Blechnum nudum (Labill.)Mett. ex Luerss. (Rare status in SA) - SL KI

- Blechnum discolor auct.non (G.Forst.) Keys: J.M.Black(1943), partly

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ?n, questionably native. *, naturalised; ...

- Onoclea nuda Labill.

Blechnum wattsii Tindale (Rare status in SA) – SL KI SE

- Blechnum capense auct.non (L.)Schltdl.: J.M.Black(1943), partly
- Blechnum procerum auct.non (Forster f.)Sw.: H.Eichler(1965)

Doodia caudata (Cav.)R.Br. (Endangered status in SA) – FR

- Woodwardia caudata Cav.

DRYOPTERIDACEAE 74.028

- * Cyrtomium falcatum (L.f.)C.Presl SL* SE*
 - Polypodium falcatum L.f.

Lastreopsis acuminata (Houlston)C.V.Morton (Endangered status in SA) – SE

- Lastrea acuminata Houlston
- Aspidium shepherdii Kunze ex Mett.
- Lastreopsis shepherdii (Kunze ex Mett.) Tindale

Polystichum proliferum (R.Br.)C.Presl (Endangered status in SA) – ?SE

- Aspidium proliferum R.Br.
- Polystichum aculeatum auct.non (L.)Schott.: J.M.Black(1943)

ASPLENIACEAE 74.029

Asplenium bulbiferum G.Forst. ssp. **gracillimum** (Col.)Brownsey (Endangered status in SA) – SE **Asplenium flabellifolium** Cav. – FR NL MU SL KI SE

- Asplenium flavelifolium Cav.

Asplenium trichomanes L. (Rare status in SA) – EP YP SE

Pleurosorus rutifolius (R.Br.)Fee – NW LE GT FR EA EP NL MU SL KI SE

- Pleurosorus rutaefolius (R.Br.)Fee
- Grammitis rutaefolia R.Br.

Pleurosorus subglandulosus (Hook. & Grev.)Tindale – NW FR EA EP NL MU

- Gymnogramma subglandulosa Hook. & Grev.

THELYPTERIDACEAE 74.032

Christella dentata (Forssk.)Brownsey & Jermy (Rare status in SA) – FR EP MU

- Cyclosorus parasiticus auct.non (L.)Farwell: H.Eichler (1965)
- Dryopteris parasitica auct.non (L.)O.Kuntze: J.M.Black(1943)
- Polypodium dentatum Forssk.

MARSILEACEAE 74.040

Marsilea costulifera D.L.Jones – LE GT FR NL MU KI SE

- Marsilea sp. Chinnock (1986)
- Marsilea angustifolia auct.non R.Br.: J.H.Willis(1962)

Marsilea drummondii A.Braun – NW LE GT FR EA EP NL MU YP SL SE

- Marsilea elata A.Braun var. crenata A.Braun

Marsilea exarata A.Braun – NW LE GT

Marsilea hirsuta R.Br. – LE GT FR EA EP NL MU SL KI

* Marsilea mutica Mett. – MU?nx?id SL?n

Pilularia novae-hollandiae A.Braun (Rare status in SA) – FR EP NL MU SL KI SE

AZOLLACEAE 74.041

Azolla filiculoides Lam. – LE MU SL SE

- Azolla filiculoides Lam. var. rubra (R.Br.)Strasb.
- Azolla rubra R.Br.

Azolla pinnata R.Br. – MU SL SE

SALVINIACEAE 74.042

^{?e} Salvinia molesta D.S.Mitch. (Proclaimed SA Plant) – EP^{?e}

Spermatophyta: Gymnospermae 84.000

PINACEAE 84.002

- * Pinus canariensis C.Smith MU* SL* SE*
- * Pinus halepensis Mill. (Proclaimed SA Plant) FR* EP* MU* YP* SL*
- * **Pinus nigra** J.F.Arnold SL* SE*
 - Pinus sylvestris L. var. maritima Aiton
- * Pinus pinaster Aiton MU* KI*

^{... &}lt;sup>2e</sup>, questionably established. n*, native and naturalised present. x, extinct, 2x, questionably so. 2id, questionable identification. (BS), Biological Survey record.

- Pinus maritima Lam.
- * Pinus ponderosa Douglas MU* ?SL*
- * Pinus radiata D.Don NL* SL* KI* SE*

CUPRESSACEAE 84.004

Callitris canescens (Parl.)S.T.Blake – EP NL MU YP KI SE

- Callitris drummondii auct.non (Parl.)F.Muell.: J.M.Black(1943)
- Callitris morrisonii R.T.Baker
- Frenela canescens Parl

Callitris glaucophylla Joy Thomps. & L.A.S.Johnson – NW LE NU GT FR EA EP NL MU

- Callitris columellaris auct.non F.Muell.: Venning(1986)
- Callitris glauca R.Br. ex R.T.Baker & H.G.Sm.
- Frenela robusta A.Cunn. ex Mirb. var. microcarpa Benth.

Callitris gracilis R.T.Baker – FR EA EP NL MU YP SL KI SE

- Callitris preissii Miq., partly
- Callitris propinqua R.Br. ex R.T.Baker & H.G.Sm.
- Callitris preissii Miq. ssp. murrayensis J.Garden
- Callitris robusta R.Br. ex R.T.Baker & H.G.Sm.
- Callitris gracilis R.T.Baker ssp. murrayensis (J.Garden)K.D.Hill

Callitris hugelii (Carriere)Franco - Not in South Australia

- Frenela hugelii Carriere

Callitris rhomboidea R.Br. ex Rich. – SL KI SE

- Callitris tasmanica (Benth.) R.T.Baker & H.G.Sm.
- Callitris cupressiformis Vent. ex Loudon var. tasmanica Benth.
- Callitris cupressiformis Vent. ex Loudon
- Frenela rhomboidea (R.Br. ex Rich.) Endl.
- Frenela rhomboidea (R.Br. ex Rich.) Endl. var. tasmanica Benth.

Callitris verrucosa (A.Cunn. ex Endl.)F.Muell. – NW NU GT FR EA EP NL MU YP SE

- Callitris preissii Miq. ssp. verrucosa (A.Cunn. ex Endl.) J.Garden
- Frenela verrucosa A.Cunn. ex Endl.
- Frenela robusta A.Cunn. ex Mirb. var. verrucosa (A.Cunn. ex Endl.)Benth.
- * Cupressus goveniana Gordon SL*
- * Cupressus macrocarpa Hartw. ex Gordon FR* NL* MU* SL* SE*

Spermatophyta: Angiospermae: Dicotyledonae 91.000

CASUARINACEAE 91.001

Allocasuarina decaisneana (F.Muell.)L.A.S.Johnson – NW

- Casuarina decaisneana F.Muell.

Allocasuarina helmsii (Ewart & M.Gordon)L.A.S.Johnson – NW GT EP

- Casuarina helmsii Ewart & M.Gordon
- Casuarina humilis auct.non Otto & A.Dietr.: J.M.Black(1948)

Allocasuarina luehmannii (R.T.Baker)L.A.S.Johnson – MU SE

- Casuarina luehmannii R.T.Baker

Allocasuarina mackliniana L.A.S.Johnson ssp. mackliniana – SL SE

- Casuarina paludosa Sieber ex Spreng. var. robusta auct.non Macklin: J.M.Black(1948), partly
- Allocasuarina paradoxa auct.non (Macklin)L.A.S.Johnson: L.A.S.Johnson & K.L.Wilson(1986), partly

Allocasuarina mackliniana L.A.S.Johnson ssp. xerophila L.A.S.Johnson – SE

- Casuarina paludosa Sieber ex Spreng. var. robusta auct.non Macklin: J.M.Black(1948), partly
- Allocasuarina paradoxa auct.non (Macklin)L.A.S.Johnson: L.A.S.Johnson & K.L.Wilson(1986), partly

Allocasuarina muelleriana (Miq.)L.A.S.Johnson ssp. alticola L.A.S.Johnson – FR

Allocasuarina muelleriana (Miq.)L.A.S.Johnson ssp. muelleriana – FR EA EP NL MU YP SL SE

- Casuarina muelleriana Miq.

Allocasuarina muelleriana (Miq.)L.A.S.Johnson ssp. notocolpica L.A.S.Johnson – KI

Allocasuarina paludosa (Sieber ex Spreng.)L.A.S.Johnson – SE

- Casuarina paludosa Sieber ex Spreng.

Allocasuarina pusilla (Macklin)L.A.S.Johnson – EP NL MU YP SL SE

- Casuarina pusilla Macklin

Allocasuarina robusta (Macklin)L.A.S.Johnson (Endangered status in SA) – SL

- Casuarina paludosa Sieber ex Spreng. var. robusta Macklin

Allocasuarina striata (Macklin)L.A.S.Johnson – SL KI

- Casuarina striata Macklin

Allocasuarina verticillata (Lam.)L.A.S.Johnson – FR EA EP NL MU YP SL KI SE

- Casuarina stricta Aiton
- Casuarina verticillata Lam.
- Casuarina quadrivalvis Labill.
- * Casuarina glauca Sieber ex Spreng. FR?e NL?e MU?e SL* SE?e

Casuarina pauper F.Muell. ex L.A.S.Johnson – NW LE NU GT FR EA EP NL MU YP

- Casuarina lepidophloia auct.non F.Muell.: J.M.Black(1924)
- Casuarina cristata Miq. ssp. pauper (F.Muell. ex Miq.)L.A.S.Johnson
- Casuarina obesa auct.non Miq.: L.A.S.Johnson & K.L.Wilson(1986)

SALICACEAE 91.007

- * Populus alba L. NL* MU* SL* SE*
- * Populus nigra L. NL* SL*

Salix alba L. (Proclaimed SA Plant) - Not in South Australia

- * Salix babylonica L. FR* MU* SL* SE*
- * Salix cinerea L. (Proclaimed SA Plant) SL* SE*
 - Salix cf. caprea L.: Eichler(1965)

Salix discolor Muhl. (Proclaimed SA Plant) - Not in South Australia

* Salix × rubens Schrank (Proclaimed SA Plant) – MU* SL*

FAGACEAE 91.011

* Quercus robur L. – SL*

ULMACEAE 91.013

- * Ulmus × hollandica Mill. SL*
- * Ulmus procera Salisb. NL* SL*

MORACEAE 91.016

Ficus brachypoda (Miq.)Miq. - NW

- Ficus platypoda (Miq.)A.Cunn. ex Miq. var. minor Benth.
- Urostigma platypodum Miq.
- Urostigma brachypodum Miq.
- * Ficus carica L. FR* NL?e SL*

CANNABACEAE 91.017

- $^{?e}$ Cannabis sativa L. $MU^{?e}$ $SL^{?e}$
- * Humulus lupulus L. SL*

URTICACEAE 91.018

Parietaria australis (Nees)Blume – NW NU FR EP NL YP SL KI

- Freirea australis Nees
- Parietaria debilis G.Forst. var. australis (Nees)Black
- Parietaria debilis auct.non G.Forst.: Chew(1989), partly

Parietaria cardiostegia Greuter – NW LE GT FR EA EP NL MU YP SL KI SE

Parietaria debilis G.Forst. – NW LE NU FR EA EP NL MU YP SL KI SE

- * Parietaria judaica L. EP* MU* SL* KI*
 - Parietaria diffusa Mert. & W.D.J.Koch
- * Soleirolia soleirolii (Req.)Dandy SL* SE*
 - Helxine soleirolii Req.
 - Parietaria soleirolii (Req.)Spreng.

Urtica incisa Poir. - MU SL KI SE

* Urtica urens L. – NW?e LE* NU* FR* EA* EP* NL* MU* YP* SL* KI* SE*

PROTEACEAE 91.019

Adenanthos macropodianus E.C.Nelson – KI

- Adenanthos sericea auct.non Labill.: Tate(1890), orth.var.
- Adenanthos barbata F.Muell. ex Benth., orth.var.
- Adenanthos sericea Labill. ?var. brevifolia Benth., orth.var.
- Adenanthos sericea Labill. var. brevifolia Benth., orth.var.
 Adenanthos macropodiana E.C.Nelson, orth.var.

Adenanthos terminalis R.Br. - EP MU SL KI SE

- Adenanthos terminalis R.Br. β plumosa Meisn., orth.var.
- Adenanthos terminalis R.Br. var. plumosa Meisn., orth.var.

^{... &}lt;sup>2e</sup>, questionably established. n*, native and naturalised present. x, extinct, 2x, questionably so. 2id, questionable identification. (BS), Biological Survey record.

Banksia marginata Cav. – EP NL MU SL KI SE

- Banksia patula R.Br.

Banksia ornata F.Muell. ex Meisn. – EP MU SL KI SE

- Banksia ornata F.Muell. ex Meisn. var. rufa Ashby
- Sirmuellera ornata (F.Muell. ex Meisn.)Kuntze

Conospermum mitchellii Meisn. - Not in South Australia

Conospermum patens Schltdl. – EP NL MU SL KI SE

- Conospermum cucullatum Gand.
- Conospermum helichrysoides Gand.

* Dryandra formosa R.Br. – SE*

Grevillea albiflora C.T.White - NW

Grevillea anethifolia R.Br. (Rare status in SA) – EP

- Grevillea biternata auct.non Meisn.: J.M.Black(1943)

Grevillea angustiloba (F.Muell.)Downing ssp. angustiloba – SE

- Grevillea ilicifolia (R.Br.)R.Br. var. angustiloba F.Muell.
- Grevillea ilicifolia (R.Br.)R.Br., partly

Grevillea angustiloba (F.Muell.)Downing ssp. wirregaensis Downing (Endangered status in SA) - SE

- Grevillea ilicifolia (R.Br.)R.Br., partly

Grevillea aquifolium Lindl. (Rare status in SA) – SL* SE

Grevillea aspera R.Br. – FR EP

Grevillea dilatata (R.Br.)Downing - EP YP KI

- Grevillea ilicifolia (R.Br.)R.Br. β dilatata R.Br.
- Grevillea ilicifolia (R.Br.)R.Br., partly

^{?e} Grevillea dimorpha F.Muell. – SL^{?e}

- Grevillea speciosa Knight(McGill.) ssp. dimorpha (F.Muell.)McGill.

Grevillea eriostachya Lindl. - NW

- Grevillea eriostachya Lindl. ssp. eriostachya

Grevillea halmaturina Tate ssp. halmaturina (Rare status in SA) - KI ?SE

- Grevillea parviflora R.Br. var. acuaria F.Muell. ex Benth., partly
- Grevillea parviflora auct.non R.Br.: W.R.Barker(1968), partly
- Grevillea linearifolia auct.non (Cav.) Druce: McGill. & Makinson (1993), partly

Grevillea halmaturina Tate ssp. laevis Makinson (Rare status in SA) – EP

- Grevillea parviflora R.Br. var. acuaria F.Muell. ex Benth., partly
- Grevillea parviflora auct.non R.Br.: W.R.Barker(1968), partly
- Grevillea linearifolia auct.non (Cav.) Druce: McGill.& Makinson(1993), partly

Grevillea huegelii Meisn. - NW LE NU GT FR EA EP NL MU YP SL

Grevillea huegelii Meisn. × Grevillea sarissa S.Moore ssp. umbellifera (J.M.Black)McGill. – EP

Grevillea ilicifolia (R.Br.)R.Br. ssp. ilicifolia – FR EP NL MU YP SL KI SE

- Anadenia ilicifolia R.Br.
- Grevillea behrii Schltdl.

Grevillea ilicifolia R.Br. ssp. lobata (F.Muell.)Downing - MU SE

- Grevillea ilicifolia (R.Br.)R.Br. var. lobata (F.Muell.)Benth.
- Grevillea lobata F.Muell.
- Grevillea lobata F.Muell. β sturtii Meisn.
- Grevillea ilicifolia (R.Br.) R.Br., partly

Grevillea juncifolia Hook. ssp. juncifolia – NW LE NU GT EP

- Grevillea sturtii R.Br.

* Grevillea juniperina R.Br. ssp. juniperina – SL*x

Grevillea lavandulacea Schltdl. ssp. lavandulacea – FR NL MU SL SE

- Grevillea rosea Lindl.
- Grevillea ramulosa F.Muell. ex Meisn.
- Grevillea lavandulacea Schltdl. α latifolia Meisn.
- Grevillea lavandulacea Schltdl. var. latifolia Meisn.
- Grevillea lavandulacea Schltdl. β lanceolata Meisn.
- Grevillea lavandulacea Schltdl. var. lanceolata Meisn.
- Grevillea lavandulacea Schltdl. γ angustifolia Meisn.
- Grevillea lavandulacea Schltdl. var. angustifolia Schltdl.
- Grevillea lavandulacea Schltdl. var. sericea Benth.

 ^{?e} Grevillea lavandulacea Schltdl. ssp. lavandulacea × G. rosmarinifolia A.Cunn. ssp. rosmarinifolia FR^{?e} SL^{?e} SE^{?e}

Grevillea lavandulacea Schltdl. ssp. rogersii (Maiden)Makinson (Rare status in SA) – KI

- Grevillea rogersii Maiden

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ?n, questionably native. *, naturalised; ...

^{?e} Grevillea manglesii (Graham)Planch. ssp. manglesii – SL^{?e}

- Anadenia manglesii Graham

Grevillea muricata J.M.Black (Vulnerable status in SA) – KI

- Grevillea rogersii auct.non Maiden: J.M.Black(1948), partly
- Grevillea lavandulacea auct.non Schltdl.: W.R.Barker(1983), partly

Grevillea nematophylla F.Muell. ssp. nematophylla – NW LE NU GT FR EA EP

- Grevillea purdieana Diels
- Grevillea nematophylla F.Muell. simple-leaved race McGill.& Makinson(1993)
- Grevillea nematophylla F.Muell. simple-leaf or typical form Olde & Marriott(1995)

Grevillea nematophylla F.Muell. ssp. supraplana Makinson – NU

- Grevillea nematophylla F.Muell. divided-leaved race McGill.& Makinson(1993)
- Grevillea nematophylla F.Muell. divided-leaf form Olde & Marriott(1995)

Grevillea parallelinervis Carrick – EP

Grevillea pauciflora R.Br. ssp. leptophylla W.R.Barker (Rare status in SA) – EP

- Grevillea pauciflora R.Br. ssp. "Narrow-leaved" (R.Bates 6936) W.R.Barker

Grevillea pauciflora R.Br. ssp. pauciflora – EP YP KI

Grevillea pterosperma F.Muell. – NW NU GT FR EP MU SE

Grevillea quinquenervis J.M.Black – KI

* Grevillea rosmarinifolia A.Cunn. – SL*

Grevillea sarissa S.Moore ssp. umbellifera (J.M.Black)McGill. – GT EP

- Grevillea umbellifera J.M.Black
- * Grevillea sericea (Sm.)R.Br. ssp. sericea SL*?x
 - Embothrium sericeum Sm.

Grevillea stenobotrya F.Muell. – NW LE NU

- Grevillea livea Ewart & M.E.L.Archer
- Grevillea simulans Morrison

Grevillea striata R.Br. - NW LE FR EA

- Grevillea lineata R.Br.

Grevillea treueriana F.Muell. (Vulnerable status in SA) – GT

- ^{?e} Grevillea vestita (Endl.)Meisn. ssp. vestita SL^{?e}
 - Manglesia vestita Endl.

Hakea aenigma W.R.Barker & Haegi (Rare status in SA) – KI

- Hakea cf. francisiana F.Muell. : Maconochie(1973)

Hakea baxteri R.Br. - ?NU?n

^{?e} Hakea bucculenta C.A.Gardner – SL^{?e}

Hakea carinata F.Muell. ex Meisn. - FR NL MU SL ?KIx SE

- Hakea ulicina R.Br. var. carinata (F.Muell. ex Meisn.)Benth., partly
- Hakea carinata F.Muell. ex Meisn. α planifolia Meisn.
- Hakea carinata F.Muell. ex Meisn. β trigonophylla Meisn.
- Hakea ulicina auct.non R.Br.: R.Tate(1880)
- * Hakea cucullata R.Br. SL*
 - Hakea cycloptera R.Br. EP
- * Hakea decurrens R.Br. ssp. physocarpa W.R.Barker SL*
 - Hakea sericea auct.non Schrad.& J.C.Wendl.: W.R.Barker(1985), partly
 - Hakea vittata R.Br. var. glabriflora J.M.Black ex J.H.Willis

Hakea divaricata L.A.S.Johnson - NW

- Hakea intermedia Ewart & O.B.Davies
- Hakea ivoryi F.M.Bailey var. glabrescens J.M.Black
- Hakea ivoryi auct.non F.M.Bailey: J.M.Black(1948)
- Hakea eyreana auct.non (S.Moore)McGill.: Boomsma(1981)
- * Hakea drupacea (C.F.Gaertn.)Roem. & Schult. SL^{?e} SE*
 - Hakea suaveolens R.Br.

Hakea ednieana Tate – LE FR EA

Hakea eyreana (S.Moore)McGill. – LE

- Grevillea eyreana S.Moore
- Hakea ivoryi auct.non F.M.Bailey: Boomsma(1981), partly
- Hakea divaricata auct.non L.A.S.Johnson: Boomsma(1981), partly
- Hakea intermedia auct.non Ewart & O.B.Davies: J.M.Black(1924), partly
- Hakea ednieana auct.non Tate: G.M.Cunningham(1981), partly

Hakea francisiana F.Muell. – NW NU GT EP

- Hakea multilineata auct.non Meisn.: J.M.Black(1948)
- Hakea multilineata Meisn. var. grammatophylla auct.non (F.Muell.)Benth.: J.M.Black(1948), partly

^{... &}lt;sup>2e</sup>, questionably established. n*, native and naturalised present. x, extinct, 2x, questionably so. 2id, questionable identification. (BS), Biological Survey record.

- Hakea coriacea Maconochie
- * Hakea laurina R.Br. NL* MU?e SL* KI*
 - Hakea eucalyptoides Meisn.

Hakea leucoptera R.Br. ssp. leucoptera – NW LE NU GT FR EA EP NL MU YP SL

- Hakea florigera Gand.
- Hakea kippistiana auct.non Kippist & Meisn.: J.M.Black(1948)
- Hakea leucoptera R.Br. var. kippistiana auct.non Kippist & Meisn.: J.M.Black(1948)
- Hakea stricta F.Muell. ex Meisn.
- Hakea virgata R.Br.

Hakea lorea (R.Br.)R.Br. ssp. lorea – NW LE

- Hakea suberea S.Moore

Hakea minyma Maconochie - NW

Hakea mitchellii Meisn. – EP MU YP SL KI SE

- Hakea muelleriana J.M.Black
- Hakea flexilis F.Muell. ex Meisn.
- Hakea flexibilis F.Muell. ex Meisn.
- Hakea ulicina R.Br. var. flexilis (F.Muell. ex Meisn.) C.Moore & Betche

Hakea nodosa R.Br. - SE

- Hakea flexilis R.Br.
- Hakea semiplana F.Muell. ex Meisn.
- * Hakea prostrata R.Br. SL?e SE*

Hakea repullulans H.M.Lee – SE

- Hakea ulicina R.Br. var. macrocarpa Meisn.
- Hakea ulicina R.Br. var. latifolia J.M.Black
- Hakea ulicina auct.non R.Br.: J.H.Willis(1973), partly

Hakea rostrata F.Muell. ex Meisn. – NL MU SL KI SE

- Hakea pampliniana Meisn. ex Kippist

Hakea rugosa R.Br. – FR EP NL MU YP SL KI SE

- ^{?e} Hakea salicifolia (Vent.)B.L.Burtt ssp. salicifolia SL^{?e}
 - Hakea saligna (Andrews) Knight
- Pe Hakea sericea Schrad. & J.C.Wendl. SLPe

Hakea tephrosperma R.Br. (Rare status in SA) – EA MU

- Hakea vittata auct.non R.Br.: J.H.Willis(1973)
- Hakea leucoptera auct.non R.Br.: Benth.(1870), partly
- * Hakea undulata R.Br. SL*

Hakea vittata R.Br. - EP SL KI SE

Isopogon ceratophyllus R.Br. – NL MU SL KI SE

Persoonia juniperina Labill. – SL SE

Petrophile multisecta F.Muell. – KI

- Petrophila multisecta F.Muell.

OLACACEAE 91.020

Olax obcordata A.S.George (Rare status in SA) – EP KI

- Olax benthamiana auct.non Miq.: J.M.Black(1948)

SANTALACEAE 91.026

Anthobolus leptomerioides F.Muell. – NW

- Anthobolus exocarpoides F.Muell.

Choretrum glomeratum R.Br. var. chrysanthum (F.Muell.)Benth. (Rare status in SA) – FR EP?x NL MUx YP SLx SE

- Choretrum chrysanthum F.Muell.
- Choretrum glomeratum auct.non R.Br.: J.M.Black(1948), partly

Choretrum glomeratum R.Br. var. glomeratum – NW NU FR EP MU YP SL KI SE

Choretrum spicatum F.Muell. (Rare status in SA) – KI SE

Exocarpos aphyllus R.Br. – LE NU GT FR EA EP NL MU YP SL KI

- Exocarpos leptomerioides F.Muell. ex Miq.
- Xylophyllos aphyllus (R.Br.)Kuntze

${\bf Exocarpos\ cupressiformis\ Labill.-FR\ EP\ NL\ MU\ YP\ SL\ KI\ SE}$

- Exocarpos dasystachys Schltdl.
- Xylophyllos cupressiformis (Labill.) Kuntze

Exocarpos sparteus R.Br. – NW LE FR EP NL MU YP SL SE

- Exocarpos glandulaceus Miq.

- Xylophyllos sparteus (R.Br.)Kuntze

Exocarpos strictus R.Br. (Rare status in SA) – MU SE

- Omphacomeria psilotoides A.DC.
- Xylophyllos strictus (R.Br.)Kuntze

Exocarpos syrticola (F.Muell. ex Miq.)Stauffer – EP YP SL SE

- Exocarpos strictus R.Br. var. syrticola F.Muell. ex Miq.

Leptomeria aphylla R.Br. – EP NL MU SL KI SE

- Leptomeria pungens F.Muell.

Leptomeria preissiana (Miq.)A.DC. (Endangered status in SA) – EP

- Choretrum preissianum Miq.

Santalum acuminatum (R.Br.)A.DC. – NW LE NU GT FR EA EP NL MU YP SL SE

- Eucarya acuminata (R.Br.)Sprague & Summerh.
- Fusanus acuminatus R.Br.
- Mida acuminata (R.Br.)Kuntze

Santalum lanceolatum R.Br. - NW LE GT FR EA EP NL MU

- Santalum angustifolium A.DC.
- Santalum lanceolatum R.Br. var. angustifolium (A.DC.)Benth.
- Fusanus acuminatus R.Br. var. angustifolius (A.DC.)Benth.

Santalum murrayanum (T.L.Mitch.)C.A.Gardner – EP MU YP SL SE

- Eucarya murrayana T.L.Mitch.
- Fusanus persicarius (F.Muell.)F.Muell. ex Benth.
- Santalum persicarium F.Muell.
- Mida persicaria (F.Muell.)Kuntze

Santalum spicatum (R.Br.)A.DC. (Vulnerable status in SA) – NW NU GT FR EA EP

- Eucarya spicata (R.Br.)Sprague & Summerh.
- Fusanus spicatus R.Br.
- Santalum cygnorum Miq.
- Mida spicata (R.Br.)Kuntze

LORANTHACEAE 91.028

Amyema fitzgeraldii (Blakely)Danser - NW

- Loranthus fitzgeraldii Blakely

Amyema gibberula (Tate)Danser var. gibberula – NW LE NU GT EP?x

- Loranthus gibberulus Tate
- Amyema gibberulosa Tiegh., orth.var.
- Loranthus gibberulosus Tiegh., orth.var.
- Amyema gibberulum (Tate)Danser var. gibberulum

Amyema hilliana (Blakely)Danser – NW

- Loranthus hillianus Blakely
- Amyema hillianum (Blakely)Danser

Amyema linophylla (Fenzl)Tiegh. ssp. orientale Barlow – FR EA EP MU SE

- Loranthus linophyllus Fenzl
- Amyema linophyllum (Fenzl)Tiegh. ssp. orientale Barlow

Amyema maidenii (Blakely)Barlow ssp. maidenii – NW LE NU GT FR EA EP

- Loranthus maidenii Blakely
- Loranthus quandang auct.non Lindl.: Tate(1890), partly
- Diplatia maidenii (Blakely)Danser

Amyema melaleucae (Lehm. ex Miq.) Tiegh. - NU EP NL MU YP SL KI SE

- Loranthus melaleucae Miq.
- Amyema leschenaultii Tiegh.
- Loranthus miraculosus Miq. var. melaleucae (Miq.)Blakely
- Loranthus pendulus Sieber ex Spreng. var. melaleucae (Miq.)Tate
- Loranthus pendulus Sieber ex Spreng. var. parviflorus Benth., partly

Amyema miquelii (Lehm. ex Miq.)Tiegh. – NW LE NU GT FR EA EP NL MU YP SL SE

- Loranthus miquelii Lehm. ex Miq.
- Amyema aurantiaca (A.Cunn. ex Hook.) Tiegh.
- Loranthus aurantiacus A.Cunn. ex Hook.

Amyema miraculosa (Miq.) Tiegh. ssp. boormanii (Blakely) Barlow – LE NU GT FR EA EP NL MU YPx SE

- Loranthus miraculosus Miq.
- Loranthus miraculosus Miq. var. pubiger Blakely
- Loranthus miraculosus Miq. var. boormanii Blakely
- Loranthus pendulus Sieber ex Spreng. var. parviflorus Benth., partly

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, 2x, questionably so. 2id, questionable identification. (BS), Biological Survey record.

- Amyema miraculosa (Miq.) Tiegh. var. boormanii (Blakely) H. Eichler
- Loranthus bifurcatus Benth. var. queenslandicus Domin
- Amyema miraculosum (Miq.) Tiegh.

Amyema pendula (Sieber ex Spreng.) Tiegh. ssp. pendula – NL MU SL SE

- Dendrophthoe pendula (Sieber ex Spreng.)G.Don
- Loranthus pendulus Sieber ex Spreng.
- Amyema pendulum (Sieber ex Spreng.) Tiegh. ssp. pendulum

Amyema preissii (Miq.)Tiegh. – NW LE NU GT FR EA EP NL MU YP SL SE

- Loranthus preissii Miq.
- Loranthus linophyllus Fenzl var. preissii (Miq.)Ostenf.
- Loranthus scoparius Miq.
- Amyema scoparia (Miq.)Tiegh.

Amyema quandang (Lindl.) Tiegh. var. quandang – LE NU GT FRx EP

- Loranthus quandang Lindl.
- Amyema cana (F.Muell.) Tiegh.
- Amyema pruinosa (A.Cunn. ex Ettingsh.) Tiegh.
- Loranthus cunninghamii A.Gray
- Loranthus nutans A.Cunn. ex Hook.
- Loranthus pendulus Sieber ex Spreng. var. canescens F.Muell. & Tate
- Loranthus pruinosus A.Cunn. ex Ettingsh.
- Amyema nutans (A.Cunn. ex Hook.) Tiegh.
- Dendrophthoe pruinosa (A.Cunn. ex Ettingsh.) Ettingsh.
- Loranthus canus F.Muell.

Amyema sanguinea (F.Muell.)Danser var. sanguinea – NW

- Amyema spathulata (O.Schwarz)Danser
- Loranthus sanguineus F.Muell.
- Loranthus spathulatus O.Schwarz
- Pilostigma sanguineum (F.Muell.) Tiegh.
- Amyema sanguineum (F.Muell.)Danser: Barlow(1986), orth.var.

Diplatia grandibractea (F.Muell.) Tiegh. – LE GT

- Loranthus grandibracteus F.Muell.

Lysiana exocarpi (Behr)Tiegh. ssp. exocarpi – NW LE NU GT FR EA EP NL MU YP SL KIx SE

- Loranthus exocarpi Behr
- Lysiana exocarpi (Behr) Tiegh. ssp. diamantinensis (J.M.Black) Barlow
- Loranthus angustifolius R.Br. ex Benth.
- Loranthus diamantinensis J.M.Black
- Loranthus exocarpi (Behr) Tiegh. var. flavescens F. Muell. ex Miq.
- Dendrophthoe angustifolia (R.Br. ex Benth.) Tiegh.
- Elytranthe exocarpi (Behr)Engl.

Lysiana murrayi (Tate)Tiegh. – NW LE NU GT ?FR EP

- Loranthus murrayi Tate
- Loranthus murrayi Tate var. parviflora S.Moore
- Elytranthe murrayi (Tate)Engl.
- Loranthus miniatus S.Moore

Lysiana subfalcata (Hook.)Barlow – NW LE

- Loranthus subfalcatus Hook.
- Loranthus exocarpi (Behr) Tiegh. var. venulosa Blakely
- Loranthus exocarpi (Behr) Tiegh. var. subfalcatus (Hook.) Domin

Muellerina eucalyptoides (DC.)Barlow – SE

- Muellerina eucalyptifolia (Sieber ex Schult. & Schult.f.) Tiegh.
- Loranthus celastroides auct.non Sieber ex Schult. & Schult.f.: Tate(1890)
- Loranthus eucalyptifolius Sieber ex Schult. & Schult.f.
- Loranthus eucalyptoides DC.
- Phrygilanthus celastroides (Sieber ex Schult. & Schult.f.) Eichler
- Phrygilanthus eucalyptoides (DC.)Danser
- Phrygilanthus eucalyptifolius (Sieber ex Schult. & Schult.f.)Eichler

VISCACEAE 91.029

Korthalsella japonica (Thunb.)Engl. f. japonica – NU GT FR

- Korthalsella leucothrix Barlow
- Korthalsella opuntia auct.non (Thunb.)Merr.: J.M.Black(1948)
- Viscum articulatum auct.non Burm.f.: J.M.Black(1924)

POLYGONACEAE 91.032

- * Acetosa sagittata (Thunb.)L.A.S.Johnson & B.G.Briggs SL* SE*
 - Rumex sagittatus Thunb.
- * Acetosa vesicaria (L.)A.Love NW* LE* NU* GT* FR* EA* EP* MU* YP* SL*
 - Rumex roseus auct.non L.: J.M.Black(1948)
 - Rumex vesicarius L.
- * Acetosella vulgaris Fourr. EP* NL* MU* SL* KI* SE*
 - Rumex angiocarpus Murb.
 - Acetosella angiocarpa (Murb.)A.Love
 - Rumex acetosella L.
- * Emex australis Steinh. (Proclaimed SA Plant) NW^{?e} LE^{?e} NU^{?e} GT* FR* EA* EP* NL* MU* YP* SL* KI* SE*
- Pe Emex spinosa (L.)Campd. NLPe
 - Rumex spinosus L.
- * Fallopia convolvulus (L.)A.Love NL?e SL* SE?e
 - Polygonum convolvulus L.
 - Bilderdykia convolvulus (L.)Dumort.

Muehlenbeckia adpressa (Labill.)Meisn. – EP NL MU YP SL KI SE

- Muehlenbeckia adpressa (Labill.) Meisn. var. rotundifolia Benth.
- Polygonum adpressum Labill.

Muehlenbeckia coccoloboides J.M.Black (Rare status in SA) – LE EA

Muehlenbeckia diclina (F.Muell.)F.Muell. ssp. diclina – EA EP MU SE

- Polygonum diclinum F.Muell.

Muehlenbeckia florulenta Meisn. – NW LE GT FR EA EP NL MU YP SL SE

- Muehlenbeckia cunninghamii (Meisn.)F.Muell.
- Polygonum cunninghamii Meisn.

Muehlenbeckia gunnii (Hook.f.)Endl. – EP YP SL KI SE

- Muehlenbeckia adpressa (Labill.) Meisn. var. hastifolia Meisn.
- Polygonum gunnii Hook.f.

Muehlenbeckia horrida H.Gross ssp. horrida (Rare status in SA) – GT MU SE

Persicaria attenuata (R.Br.)Sojak ssp. attenuata – LE

- Polygonum attenuatum R.Br.
- Polygonum articulatum R.Br. non L.

^{?e} **Persicaria capitata** (Buch.-Ham. ex D.Don)H.Gross – MU^{?e} SL^{?e}

- Polygonum capitatum Buch.-Ham. ex D.Don

Persicaria decipiens (R.Br.)K.L.Wilson – LE FR NL MU SL SE

- Polygonum salicifolium Brouss. ex Willd.
- Polygonum minus auct.non Huds.: J.M.Black(1948)
- Polygonum decipiens R.Br.
- Persicaria salicifolia (Brouss. ex Willd.) Assenov

^{?e} **Persicaria glabra** (Willd.)M.Gomez − LE^{?e}?x

- Polygonum glabrum Willd.

Persicaria lapathifolia (L.)Gray – LE EA MU SL SE^{n*}

- Polygonum lapathifolium L.
- Polygonum lanigerum R.Br.
- Polygonum lapathifolium L. var. lanigerum (R.Br.)F.Muell.
- * Persicaria maculosa Gray SL*
- * Persicaria orientalis (L.)Spach SL*
 - Polygonum orientale L.

Persicaria praetermissa (Hook.f.)H.Hara – SL

- Persicaria strigosa auct.non (R.Br.)H.Gross: Vonow(1993)
- Polygonum praetermissum Hook.f.
- Polygonum strigosum auct.non R.Br.: Chorney(1986)

Persicaria prostrata (R.Br.)Sojak – LE FR EP NL MU SL KI SE

- Polygonum prostratum R.Br.
- * Polygonum arenastrum Boreau FR* NL* SL* SE*
 - Polygonum aviculare auct.non L.: Chorney(1986), partly
- * Polygonum aviculare L. LE* GT* FR* EA* EP* NL* MU* YP* SL* KI* SE*
- * Polygonum bellardii All. FR* EP* NL^{?e} MU* YP* SL* SE*
 - Polygonum patulum auct.non M.Bieb.: Vonow(1993)

Polygonum plebeium R.Br. – NW LE GT FR EA EP NL MU SL SE

Rumex bidens R.Br. - MU SL SE

Rumex brownii Campd. – FR EA EP NL MU YP SL KI SE

- Rumex alcockii Rech.f.

Rumex × comaumensis Rech.f. – SE

- * Rumex conglomeratus Murray EP* NL* MU* SL* SE*
- * Rumex crispus L. GT* FR* EA* EP* NL* MU* YP* SL* KI* SE*

Rumex crystallinus Lange – NW LE GT FR EA EP MU

- Rumex halophilus F.Muell.

Rumex dumosus A.Cunn. ex Meisn. (Rare status in SA) – FR EA EP NL MU?id SL SE

- Rumex dumosus A.Cunn. ex Meisn. var. dumosiformis (Rech.f.)Rech.f.
- Rumex dumosiformis Rech.f.
- * Rumex obtusifolius L. YP* SL* SE*
- * Rumex × pratensis Mert. & W.D.J.Koch SL* SE*
- * Rumex pulcher L. ssp. pulcher ?FR^{?e} EP* NL* SL*x KI* SE*
- ^{?e} Rumex pulcher L. ssp. woodsii (De Not.)Arcang. EP^{?e}
 - Rumex pulcher L. ssp. divaricatus (L.) Murb.
 - Rumex divaricatus L.

Rumex tenax Rech.f. - NU EA MU

PHYTOLACCACEAE 91.033

Phytolacca octandra L. - Not in South Australia

GYROSTEMONACEAE 91.037

Codonocarpus cotinifolius (Desf.)F.Muell. – NW LE NU GT EP NL MU

- Gyrostemon cotinifolius Desf.

Codonocarpus pyramidalis (F.Muell.)F.Muell. (Endangered status in SA) – LE FR EA EP NL MU

- Gyrostemon pyramidalis F.Muell.

Gyrostemon australasicus (Moq.)Heimerl – FR EP MU YP SL KI SE

- Cyclotheca australasica Moq.

Gyrostemon ramulosus Desf. - NW LE NU GT FR EP

Gyrostemon tepperi (F.Muell. ex H.Walter)A.S.George – NW LE

- Didymotheca tepperi F.Muell. ex H.Walter
- Didymotheca cupressiformis H.Walter

Gyrostemon thesioides (Hook.f.) A.S. George – FR EP MU YP KI SE

- Didymotheca thesioides Hook.f.
- Didymotheca veroniciformis F.Muell.

NYCTAGINACEAE 91.039

Boerhavia coccinea Mill. – NW LE GT FR EA EP NL MU

- Boerhavia diffusa auct.non L.: J.M.Black(1948), partly
- Boerhavia mutabilis R.Br., partly
- Boerhavia pubescens R.Br.
- Boerhavia repens L. var. pubescens (R.Br.)Fosberg

Boerhavia dominii Meikle & Hewson – NW LE GT FR EA EP NL MU YP SL

- Boerhavia diffusa auct.non L.: J.M.Black(1948), partly

Boerhavia repleta Hewson - NW

Boerhavia schomburgkiana Oliv. - NW LE GT FR EA MU

- Boerhavia diffusa auct.non L.: J.M.Black(1948), partly

Commicarpus australis Meikle – NW LE FR EA

- Commicarpus chinensis auct.non (L.)Heimerl: Pedley(1981)
- Boerhavia repanda auct.non Willd.: J.M.Black(1948)
- * Mirabilis jalapa L. FR* NL* SL* SE*

AIZOACEAE 91.040

- * Aptenia cordifolia (L.f.)Schwantes NW* EP* NL* SL*
 - Mesembryanthemum cordifolium L.f.
 - Litocarpus cordifolius (L.f.)L.Bolus

Carpobrotus aequilaterus (Haw.) N.E.Br. - Not in South Australia

- Carpobrotus aequilateralis (Willd.) J.M.Black
- Mesembryanthemum aequilaterale Willd.
- Mesembryanthemum aequilaterum Haw.
- * Carpobrotus chilensis (Molina)N.E.Br. SL*

- Mesembryanthemum chilense Molina
- Carpobrotus aequilaterus auct.non (Haw.) N.E.Br.: H.Eichler (1965), partly
- * Carpobrotus edulis (L.)N.E.Br. NL* SL* KI* SE*
 - Mesembryanthemum edule L.
 - Mesembryanthemum acinaciforme auct.non L.: J.M.Black(1909)
 - Carpobrotus acinaciformis auct.non (L.)L.Bolus: H.Eichler (1965)

Carpobrotus modestus S.T.Blake – EP NL MU SL KI SE

Carpobrotus rossii (Haw.)Schwantes – NU FR EP NL YP SL KI SE

- Carpobrotus aequilaterus auct.non (Haw.) N.E.Br.: J.M.Black(1948), partly
- Mesembryanthemum rossii Haw.

Carpobrotus sp. Short calyx (S.T.Blake 20451) Toelken – EP NL MU YP SL

- Carpobrotus rossii auct.non (Haw.)Schwantes: Toelken(1993), partly
- * Cleretum papulosum (L.f.)L.Bolus ssp. papulosum EP* MU*
 - Micropterum papulosum (L.f.)Schwantes
 - Mesembryanthemum papulosum L.f.

Disphyma crassifolium (L.)L.Bolus ssp. **clavellatum** (Haw.)Chinnock – NW NU GT FR EA EP NL MU YP SL KI SE

- Disphyma australe auct.non (Aiton) J.M.Black: J.M.Black(1948)
- Disphyma blackii Chinnock
- Disphyma clavellatum (Haw.)Chinnock
- Mesembryanthemum clavellatum Haw.
- Mesembryanthemum crassifolium L.

* Drosanthemum candens (Haw.)Schwantes – SL*

- Drosanthemum floribundum auct.non (Haw.)Schwantes: J.M.Black(1948)
- Mesembryanthemum candens Haw.

* Galenia pubescens (Eckl. & Zeyh.)Druce var. pubescens – LE* NU* FR* EP* NL* YP* SL*

- Aizoon pubescens Eckl. & Zeyh.
- Galenia secunda auct.non (L.f.)Sond.: J.M.Black(1948)
- * Galenia secunda (L.f.)Sond. FR* EP* NL* MU* YP* SL* SE*
 - Aizoon secundum L.f.

Glinus lotoides L. – LE GT FR EA EP MU

- Mollugo glinus A.Rich.
- Mollugo hirta Thunb.

Glinus oppositifolia (L.)A.DC. – LE MU

- Glinus spergula (L.)Steud.
- Mollugo oppositifolia L.
- Mollugo spergula L.

Glinus orygioides F.Muell. – LE

- Mollugo orygioides (F.Muell.)F.Muell. ex Benth.

Gunniopsis calcarea Chinnock - NU

Gunniopsis calva Chinnock - GT EP

Gunniopsis kochii (R.Wagner)Chinnock (Rare status in SA) – LE GT FR

- Aizoon kochii R.Wagner

Gunniopsis papillata Chinnock - NW LE GT FR EA

- Aizoon zygophylloides auct.non F.Muell.: J.M.Black(1948), partly

Gunniopsis quadrifida (F.Muell.)Pax – NW LE NU GT FR EA EP

- Aizoon quadrifidum (F.Muell.)F.Muell.
- Sesuvium quadrifidum F.Muell.
- Gunniopsis quadrifaria Ewart(1907),. orth.var.

Gunniopsis septifraga (F.Muell.)Chinnock - NW LE NU GT EP

- Gunnia septifraga F.Muell.
- Neogunnia septifraga (F.Muell.)Pax & Hoffm.

Gunniopsis tenuifolia Chinnock – LE FR

Gunniopsis zygophylloides (F.Muell.)Diels – LE GT

- Aizoon zygophylloides F.Muell.

* Lampranthus glaucus (L.)N.E.Br. ssp. glaucus – SL*

- Lampranthus glaucus (L.)N.E.Br. var. glaucus
- Lampranthus glaucoides auct.non N.E.Br.: H.Eichler (1965)
- Mesembryanthemum aurantiacum auct.non (DC.)Schwantes: J.M.Black(1948)
- Mesembryanthemum glaucum L.

* Mesembryanthemum aitonis Jacq. – NU* GT* FR* EP* NL* MU* YP* SL*

- Gasoul aitonis (Jacq.)H.Eichler

^{... 2}c, questionably established. n*, native and naturalised present. x, extinct, 2x, questionably so. 2id, questionable identification. (BS), Biological Survey record.

- Cryophytum aitonis (Jacq.) N.E.Br.
- Mesembryanthemum angulatum Thunb.
- * Mesembryanthemum crystallinum L. NU* GT* EP* NL* MU* YP* SL* KI* SE*
 - Gasoul crystallinum (L.)Rothm.
 - Cryophytum crystallinum (L.)N.E.Br. ex E.Phillips
- * Mesembryanthemum nodiflorum L. NW* NU* GT* FR* EA* EP* NL* MU* YP* SL* SE*
 - Gasoul nodiflorum (L.)Rothm.
 - Psilocaulon caducum auct.non (Sol.) N.E.Br.: J.M.Black (1948), partly
 - Cryophytum nodiflorum (L.)L.Bolus

Mollugo cerviana (L.)Ser. - NW LE GT FR EA EP

- Pharnaceum cervianum L.
- * Psilocaulon granulicaule (Haw.)Schwantes FR* EA* EP* NL* MU*
 - Psilocaulon tenue auct.non (Haw.)Schwantes: Jessop(1986)
 - Mesembryanthemum granulicaule Haw.
- * Ruschia tumidula (Haw.)Schwantes MU*
 - Mesembryanthemum laxum auct.non Willd.: Ewart(1931)
 - Mesembryanthemum tumidulum Haw.

Sarcozona bicarinata S.T.Blake (Vulnerable status in SA) – EP YP SL

Sarcozona praecox (F.Muell.)S.T.Blake ex H, Eichler – NW LE NU GT FR EA EP NL MU

- Sarcozona pulleinei (J.M.Black) J.M.Black
- Carpobrotus pulleinei J.M.Black
- Mesembryanthemum praecox F.Muell.
- * Tetragonia decumbens Mill. SL*
 - Tetragonia zeyheri Fenzl

Tetragonia eremaea Ostenf. – NW LE NU GT FR EA EP NL MU YP

Tetragonia implexicoma (Miq.)Hook.f. – NU EP NL MU YP SL KI SE

- Tetragonella implexicoma Miq.
- Tetragonia amplexicoma (Miq.)Hook.f.
- Trianthema maidenii S.Moore
- Trianthema turgidifolia auct.non F.Muell.: J.M.Black(1948)

Tetragonia moorii M.Gray – LE GT FR EA EP MU

- Tetragonia tetragonioides auct.non (Pall.) Kuntze: Jessop (1986), partly

Tetragonia tetragonioides (Pall.) Kuntze – LE GT FR EA EP NL MU YP SL SE

- Tetragonia expansa Murray
- Demidovia tetragonioides Pall.
- Tetragonia inermis F.Muell.

Trianthema pilosa F.Muell. – LE

Trianthema triquetra Willd. – NW LE GT FR EA EP SL

- Trianthema crystallina auct.non (Forssk.)Vahl: J.M.Black(1948)
- Trianthema glaucifolia F.Muell.
- Trianthema crystallina (Forssk.)Vahl var. clavata J.M.Black
- Trianthema triquetra Willd. var. clavata (J.M.Black)H.Eichler

Zaleya galericulata (Melville)H.Eichler ssp. australis (Melville)S.W.L.Jacobs – NW LE GT FR EP NL MU SL

- Trianthema decandra auct.non L.: J.M.Black(1948)
- Trianthema australis Melville
- Trianthema galericulata Melville
- Zaleya decandra auct.non Burm.f.: Tate(1890)

PORTULACACEAE 91.042

Anacampseros australiana J.M.Black – GT FR

- Grahamia australiana (J.M.Black)G.D.Rowley

Calandrinia balonensis Lindl. – NW LE

- Parakeelya balonensis (Lindl.)Hershk.

Calandrinia brevipedata F.Muell. – EP SL KI SE

- Calandrinia cygnorum Diels
- Parakeelya brevipedata (F.Muell.)Hershk.

Calandrinia calyptrata Hook.f. – LE FR EP NL MU YP SL KI SE

- Calandrinia dipetala J.M.Black
- Parakeelya calyptrata (Hook.f)Hershk.

^{?e} Calandrinia ciliata (Ruiz & Pav.)DC. – SE^{?e}x

- Calandrinia menziesii (Hook.)Torr. & A.Gray
- Calandrinia caulescens Kunth var. menziesii (Hook.)A.Gray

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ?n, questionably native. *, naturalised; ...

- Talinum menziesii Hook.
- Talinum ciliatum Ruiz & Pav.

Calandrinia corrigioloides F.Muell. ex Benth. – NW LE EP MU YP SL KI

- Claytonia corrigiolacea F.Muell.
- Parakeelya corrigioloides (F.Muell. ex Benth)Hershk.

Calandrinia disperma J.M.Black – NW NU GT EP

- Parakeelya disperma (J.M.Black)Hershk.

Calandrinia eremaea Ewart – NW LE NU GT FR EA EP NL MU YP SL SE

- Calandrinia volubilis auct.non Benth.: J.M.Black(1948)
- Calandrinia pusilla Lindl.
- Parakeelya eremaea (Ewart)Hershk.

Calandrinia granulifera Benth. – EP NL MU SL KI SE

- Calandrinia neesiana H.Eichler
- Calandrinia pygmaea F.Muell.
- Talinum nanum Nees
- Parakeelya granulifera (Benth.)Hershk.

Calandrinia polyandra Benth. var. polyandra – NW LE NU GT

- Parakeelya polyandra (Benth.)Hershk.
- Talinum polyandrum Hook.(1855), non Ruiz & Pavon(1798)

Calandrinia ptychosperma F.Muell. – NW LE GT FR EA

- Calandrinia maryonii S.Moore
- Calandrinia morrisiae Goy
- Parakeelya ptychosperma (F.Muell.)Hershk.

Calandrinia pumila (Benth.)F.Muell. – NW LE

- Calandrinia calyptrata Hook.f. var. pumila Benth.
- Parakeelya pumila (Benth.)Hershk.

Calandrinia remota J.M.Black - NW LE NU GT FR

- Parakeelya remota (J.M.Black)Hershk.

Calandrinia reticulata Syeda - NW GT

- Parakeelya reticulata (Syeda)Hershk.

Calandrinia sphaerophylla J.M.Black (Rare status in SA) – EP

- Parakeelya sphaerophylla (J.M.Black)Hershk.

Calandrinia stagnensis J.M.Black (Rare status in SA) – LE

- Parakeelya stagnensis (J.M.Black)Hershk.

Calandrinia volubilis Benth. – GT FR EA EP MU SL

- Parakeelya volubilis (Benth.)Hershk.
- * Claytonia perfoliata Donn ex Willd. ?SL*

Montia australasica (Hook.f.)Pax & K.Hoffm. (Rare status in SA) – NL SL KI SE

- Claytonia australasica Hook.f.
- Neopaxia australasica (Hook.f.)O.Nilsson
- Paxia australasica (Hook.f.)O.Nilsson

Montia fontana L. ssp. chondrosperma (Fenzl)Walters (Vulnerable status in SA) – SL

- Montia fontana L. var. chondrosperma Fenzl

Portulaca filifolia F.Muell. – NW LE

- Portulaca pilosa auct.non L.: Toelken(1981)

Portulaca intraterranea J.M.Black - LE

- Portulaca oleracea L. var. grandiflora Benth.

Portulaca oleracea L. – NW LE GT FR EA EP MU SL KI

- * Talinum paniculatum (Jacq.)Gaertn. SL*
 - Portulaca paniculata Jacq.

BASELLACEAE 91.043

- * Anredera cordifolia (Ten.)Steenis SL* SE*
 - Boussingaultia cordifolia Ten.
 - Andredera cordifolia (Ten.) Steenis, orth.var.

CARYOPHYLLACEAE 91.044

- ^{?e} Agrostemma githago L. SL^{?e}
- * Arenaria leptoclados (Rchb.)Guss. ?EP* ?NL* MU* YP* SL* KI* SE*
 - Arenaria serpyllifolia L. var. leptoclados Rchb.
- * Cerastium balearicum F.Herm. EP* NL* MU* YP* SL* KI* SE*
 - Cerastium semidecandrum auct.non L.: Chorney(1986), partly

^{... &}lt;sup>2e</sup>, questionably established. n*, native and naturalised present. x, extinct, 2x, questionably so. 2id, questionable identification. (BS), Biological Survey record.

- * Cerastium diffusum Pers. YP* SL* KI* SE*
 - Cerastium tetrandum Curtis
- * Cerastium glomeratum Thuill. FR* EP* NL* MU* YP* SL* KI* SE*
 - Cerastium viscosum L.
 - Cerastium vulgatum auct.non L.: J.M.Black (1909)
- * Cerastium pumilum Curtis EP* YP* SL* KI^{?e} SE*
 - Cerastium semidecandrum auct.non L.: Chorney(1986), partly

Cerastium semidecandrum L. - Not in South Australia

Colobanthus apetalus (Labill.)Druce (Vulnerable status in SA) – SE

- Spergula apetala Labill.
- ^{?e} Gypsophila paniculata L. SL^{?e}
- * Gypsophila tubulosa (Jaub. & Spach)Boiss. NW* GT* FR* EA* EP* NL* MU* YP* SE*x
 - Gypsophila australis (Schltdl.) A. Gray
 - Dichoglottis australis Schltdl.
 - Dichoglottis tubulosa Jaub. & Spach
- * Herniaria cinerea DC. NW* LE* GT* FR* EA* EP* NL* MU* YP* SL*
 - Herniaria hirsuta auct.non L.: Chorney(1986)
 - Herniaria incana auct.non Lam.: Tate(1890)
- Pe Lychnis coronaria (L.)Desr. SLPe
 - Agrostemma coronaria L.
- * Minuartia mediterranea (Link)K.Maly FR* EP* NL* MU* YP* SL* KI* SE*
 - Minuartia hybrida auct.non (Vill.)Schischk.: Chorney(1986)
 - Arenaria mediterranea Link
 - Minuartia tenuifolia auct.non (L.)Hiern: J.M.Black(1924)
- * Moenchia erecta (L.)Gaertn. EP* NL* MU* SL* SE*
 - Cerastium quaternellum Fenzl
 - Sagina erecta L.
- * Paronychia argentea Lam. ?NL* MU?e
- ^{?e} Paronychia brasiliana DC. FR^{?e} NL^{?e} SL^{?e}
 - Paronychia chilensis auct.non DC.: Chorney(1986)
- * Petrorhagia dubia (Rafin)G.Lopez & Romo FR* EP* NL* MU* YP* SL* KI* SE*
 - Petrorhagia velutina (Guss.)P.W.Ball & Heywood
 - Dianthus velutinus Guss.
 - Tunica velutina (Guss.)Fisch. & C.A.Mey.
 - Dianthus dubius Rafin.
- * Petrorhagia nanteuilii (Burnat)P.W.Ball & Heywood SL* KI* SE*
 - Dianthus nanteuilii Burnat
 - Petrorhagia prolifera auct.non (L.)P.W.Ball & Heywood: H.Eichler(1965)
 - Tunica prolifera auct.non (L.)Scop.: J.M.Black(1948)

Polycarpaea arida Pedley - NW LE

- Polycarpaea corymbosa auct.non (L.)Lam.: J.M.Black(1948)

Polycarpaea breviflora F.Muell. – LE

- Polycarpaea spirostylis F.Muell. ssp. glabra auct.non (C.T.White & W.D.Francis)Pedley: Chorney(1986)
- Polycarpaea synandra F.Muell.
- Polycarpon breviflorum (F.Muell.)Kuntze
- * Polycarpon tetraphyllum (L.)L. FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Mollugo tetraphylla L.
 - Polycarpon diphyllum Cav.
 - Polycarpon tetraphyllum (L.)L. var. diphyllum (Cav.)DC.
- * Sagina apetala Ard. GT* FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Sagina apetala Ard. ssp. erecta (Hornem.)F.Herm.

 $\textbf{Sagina maritima} \ G.Don - \ EP^{?n} \ MU^{?n} \ YP^{?n} \ SL^{?n} \ KI^{?n} \ SE^{?n}$

^{?e} Sagina procumbens L. – NL^{?e} MU^{?e} YP^{?e} SL^{?e} SE^{?e}

Scleranthus diander R.Br. (Endangered status in SA) – SE

Scleranthus minusculus F.Muell. – EP MU

Scleranthus pungens R.Br. – GT FR EA EP NL MU YP SL KI

- * Silene apetala Willd. NW* ?FR* EA* EP* NL?e MU*
- Pe Silene armeria L. MUPe SLPe SEPe
- ^{?e} Silene atocioides Boiss. NL^{?e} SL^{?e} SE^{?e}x
 - Silene schafta auct.non J.F.Gmelin ex Hohen.: Chorney(1986)
- ^{?e} Silene conica L. SL^{?e} SE^{?e}
- Pe Silene dichotoma Ehrh. SLPex

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ?n, questionably native. *, naturalised; ...

- Pe Silene dioica (L.)Clairv. SLPe
 - Lychnis dioica L. var. rubra Weigel
 - Lychnis dioica L.
 - Lychnis diurna Sibth.
 - Melandrium dioicum (L.)Coss. & Germ.
 - Melandrium diurnum (Sibth.)Fr.
 - Melandrium rubrum (Weigel)Garcke
- * Silene gallica L. var. gallica FR* EP* NL* MU* YP* SL* KI* SE*
 - Silene anglica L.
- * Silene gallica L. var. quinquevulnera (L.)W.D.J.Koch SL* SE^{?e}
 - Silene quinquevulnera L.
- ^{?e} Silene latifolia Poir. SL^{?e} SE^{?e}?x
 - Silene pratensis (Rafn)Godr. & Gren.
 - Lychnis alba Mill.
 - Lychnis pratensis Rafn
 - Silene alba (Mill.)E.H.L.Krause
- ^{?e} Silene longicaulis Pourr. ex Lag. MU^{?e}
- * Silene nocturna L. FR* EA* EP* NL* MU* YP* SL* KI* SE*
- ^{?e} Silene pendula L. − SL^{?e}
- ^{?e} Silene pratensis (Rafn)Godr. & Gren. SL^{?e} SE^{?e}?x
 - Lychnis alba Mill.
 - Lychnis pratensis Rafn
 - Silene alba (Mill.)E.H.L.Krause
- ^{?e} Silene pseudoatocion Desf. FR^{?e} YP^{?e} SL^{?e} SE^{?e}
- ^{?e} Silene schafta J.F.Gmelin ex Hohen. YP^{?e}?id SL^{?e}?id
- * Silene tridentata Desf. FR* EP* MU* YP*
- * Silene vulgaris (Moench)Garcke (Proclaimed SA Plant) FR?e EP?e NL?e MU?e YP?e SL* KI?e SE*
 - Silene cucubalus Wibel
 - Behen vulgaris Moench
 - Cucubalus behen L.
 - Cucubalus inflatus Wibel
 - Silene inflata (Salisb.)Sm.
- * Spergula arvensis L. NL[?]e?x MU[?]e?x SL* SE[?]e
- * Spergularia bocconii (Scheele)Graebn. LE* FR* EP* NL* MU* SL*x
 - Alsine bocconii Scheele
- * Spergularia diandra (Guss.)Heldr. & Sartori LE* NU* GT* FR* EA* EP* NL* MU* YP* SL*
 - Arenaria diandra Guss.

Spergularia marina (L.)Griseb. – NW LE GT FR EA EP NL MU YP SL KI SE

- Arenaria rubra L. var. marina L.
- Spergularia salina J.S. & C.Presl
- * Spergularia media (L.)C.Presl ?EP* NL* ?MU* ?YP* ?SL* ?KI* ?SE*
 - Spergularia marginata (DC.)Kitt.
 - Arenaria media L.
 - Arenaria marginata DC.
- * Spergularia rubra (L.)]. & C.Presl NW* LE* GT* FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Arenaria rubra L. var. campestris L.
 - Arenaria campestris (L.)Asch.
 - Arenaria rubra L.
 - Spergularia pinguis (Fenzl)Rouy & Foucaud
 - Spergularia rubra (L.)J. & C.Presl var. pinguis Fenzl.

Spergularia sp. Butchers Gap (P.Gibbons 234) L.G.Adams & J.G.West – EP NL MU YP SL KI SE

- Spergularia sp. 1 L.G.Adams & J.G.West
- Spergularia sp. B A.Doust(1990)
- Spergularia media auct.non (L.)C.Presl: Chorney(1986)

Spergularia sp. Densely papillose (E.N.S.Jackson 2133) L.G.Adams – LE GT FR EA EP Spergularia sp. Mt Mulyah (C.W.E.Moore 7046) L.G.Adams – FR EP MU SL SE

- Spergularia sp. 3 L.G.Adams
- * Spergularia villosa (Pers.)Cambess. SL*
 - Spergularia sp. 2 L.G.Adams & J.G.West

Stellaria angustifolia Hook. – ?NL MU SL KI SE

- Stellaria palustris Ehrh. ex Retz. var. palustris

Stellaria filiformis (Benth.)Mattf. – FR EA EP NL MU YP KI SE

- Drymaria filiformis Benth.

Stellaria flaccida Hook. - SL KI

- ^{?e} Stellaria graminea L. SL^{?e}
- * Stellaria media (L.)Vill. FR* EP* NL* MU* YP* SL* KI* SE*
 - Alsine media L.

Stellaria multiflora Hook. (Rare status in SA) – FR EP NL MU SL KI SE

- * Stellaria pallida (Dumort.)Crep. FR* EP* NL* MU* YP* SL* KI* SE*
 - Alsine pallida Dumort.

Stellaria palustris Ehrh. ex Retz. var. tenella (Benth.) J.M.Black (Rare status in SA) – MU SL KI SE

- Stellaria glauca With. var. tenella Benth.
- Stellaria caespitosa Hook.f.
- Stellaria glauca With. var. caespitosa (Hook.f)Benth.
- Stellaria palustris Ehrh. ex Retz. var. caespitosa (Hook.f.)J.M.Black

Stellaria pungens Brongn. (Rare status in SA) – ?NL SL SE

- * Vaccaria hispanica (Mill.)Rauschert NW*?x FR*?x EP?e NL*?x MU* YP?e SL* SE?e
 - Vaccaria segetalis (Neck.) Asch.
 - Vaccaria pyramidata Medik.
 - Saponaria hispanica Mill.
 - Saponaria vaccaria L.
 - Vaccaria parviflora Moench
 - Saponaria segetalis Neck.

CHENOPODIACEAE 91.047

Atriplex acutibractea R.H.Anderson ssp. acutibractea – NW LE NU GT FR EA EP MU YP SL

- Atriplex leptocarpa F.Muell. var. acuminata J.M.Black
- Atriplex acutibractea R.H.Anderson ssp. whyallensis Aellen

Atriplex acutibractea R.H.Anderson ssp. karoniensis Aellen – NU FR EP NL MU YP SL

- Atriplex fasciculiflora Aellen
- Atriplex spongiivalvis Aellen

Atriplex acutiloba R.H.Anderson – LE GT FR EA MU

- Atriplex acutiloba R.H.Anderson var. velutinelliformis Aellen

Atriplex angulata Benth. – NW LE GT FR EA EP MU

- ? Atriplex angulata Benth. var. campanulatiformis Aellen

Atriplex australasica Moq. (Rare status in SA) – MU SL KI SE

Atriplex cinerea Poir. - NU EP NL YP SL KI SE

- Atriplex cinerea Poir. ssp. globulosa Aellen

Atriplex cordifolia J.M.Black – LE GT EA

Atriplex crassipes J.M.Black var. crassipes – LE GT

- Atriplex crassipes J.M.Black var. inappendiculata Aellen
- Atriplex muelleri Benth. var. stipitata (F.Muell.) Aellen
- Atriplex rosea L. var. stipitata F.Muell.

Atriplex cryptocarpa Aellen – NU GT

Atriplex eardleyae Aellen – LE NU GT FR EA EP NL MU YP

- Atriplex campanulata auct.non J.Woods: Benth(1870)

Atriplex eichleri Aellen (Rare status in SA) – LE GT FR EA NL

- Atriplex campanulata Benth. var. adnata J.M.Black

Atriplex elachophylla F.Muell. – NW LE MU

- Atriplex varia Ewart & O.B.Davies

Atriplex fissivalvis F.Muell. – LE GT FR EP

- Haloxanthium fissivalve (F.Muell.)Ulbr.

Atriplex holocarpa F.Muell. – NW LE NU GT FR EA EP NL MU SL

- Atriplex spongiosa F.Muell. var. holocarpa (F.Muell.)J.M.Black
- Senniella spongiosa (F.Muell.) Aellen var. holocarpa (F.Muell.) Aellen
- Senniella spongiosa (F.Muell.)Aellen var. xylocarpa Aellen

Atriplex humifusa Paul G.Wilson (Vulnerable status in SA) – LE

Atriplex incrassata F.Muell. – LE GT

- Atriplex cinerea Poir. ssp. incrassata (F.Muell.) Aellen

Atriplex intermedia R.H.Anderson – LE GT EA

Atriplex kochiana Maiden (Vulnerable status in SA) – LE GT FR

Atriplex leptocarpa F.Muell. – LE NU GT EP NL SL

- Atriplex sturtii S.W.L.Jacobs
- Atriplex leptocarpa F.Muell. var. leptocarpa

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; 2n, questionably native. *, naturalised; ...

- Atriplex leptocarpa F.Muell. var. inermis Aellen
- Atriplex leptocarpa F.Muell. var. armata Aellen
- Atriplex leptocarpa F.Muell. var. minor (R.H.Anderson) J.M.Black
- Atriplex leptocarpa F.Muell. f. minor R.H.Anderson

Atriplex limbata Benth. - NW LE GT FR EA EP MU

- Atriplex limbata Benth. var. sexifida J.M.Black

Atriplex lindleyi Moq. ssp. conduplicata (F.Muell.)Paul G.Wilson – LE GT FR EA EP

- Atriplex halimoides Lindl. var. conduplicata (F.Muell.)F.Muell. & Tate
- ?Blackiella conduplicata (F.Muell.)Aellen var. phyllocarpa Aellen
- Atriplex conduplicata F.Muell.

Atriplex lindleyi Moq. ssp. inflata (F.Muell.)Paul G.Wilson – LE GT FR EA EP NL MU YP

- Atriplex inflata F.Muell.

Atriplex lindleyi $\operatorname{Moq.}$ ssp. lindleyi – LE GT FR EA EP NL MU

Atriplex lindleyi Moq. ssp. quadripartita Paul. G.Wilson – LE GT FR EA EP

- Atriplex lindleyi Moq. var. quadripartita J.M.Black

Atriplex lobativalvis F.Muell. - NW LE GT EA

- Atriplex lobativalvis F.Muell. var. biarcuata Aellen

Atriplex macropterocarpa (Aellen)H.Eichler – LE GT FR

- Blackiella macropterocarpa Aellen

Atriplex morrisii R.H.Anderson (Vulnerable status in SA) – LE FR

- Morrisiella morrisii (R.H.Anderson)Aellen

Atriplex muelleri Benth. – LE

Atriplex nessorhina S.W.L.Jacobs - GT

Atriplex nummularia Lindl. ssp. nummularia – NW LE GT FR EA MU YP

- Atriplex nummularia Lindl. ssp. erosa Aellen

Atriplex nummularia Lindl. ssp. omissa Aellen – LE NL

Atriplex nummularia Lindl. ssp. spathulata Aellen – NU

Atriplex obconica Paul G.Wilson – NW LE GT FR

Atriplex paludosa R.Br. ssp. cordata (Benth.) Aellen – NU EP NL MU YP SL KI SE

- Atriplex reniformis R.Br.
- Atriplex paludosa R.Br. ssp. baudinii Aellen
- Pachypharynx acuminata Aellen

Atriplex paludosa R.Br. ssp. paludosa – SL SE

- Atriplex paludosa R.Br. var. paludosa

Atriplex papillata J.H.Willis (Endangered status in SA) – EA MU

Atriplex patula L. - Not in South Australia

- * Atriplex prostrata Boucher ex DC. GT* FR* EP* NL* MU* YP* SL* SE*
 - Atriplex hastata auct.non L.: J.M.Black(1948)
 - Atriplex hastata L. var. salina Wallr. ex Gren.

Atriplex pseudocampanulata Aellen – NW LE GT FR EA MU

Atriplex pumilio R.Br. – LE NU GT EP NL MU YP

- Atriplex prostrata R.Br.
- Atriplex decumbens R.Br. ex Schult.

Atriplex quadrivalvata Diels var. quadrivalvata – NW LE GT

- Haloxanthium quadrivalvatum (Diels)Ulbr.

Atriplex quadrivalvata Diels var. sessilifolia (Ising)Ising - NW LE GT

- Atriplex sessilifolia Ising

Atriplex quinii F.Muell. – NW LE GT

Atriplex rhagodioides F.Muell. - GT MU SE

- Atriplex cinerea Poir. ssp. rhagodioides (F.Muell.) Aellen

Atriplex semibaccata R.Br. – LE FR EA EP NL MU YP SL KI SE

Atriplex spongiosa F.Muell. – NW LE NU GT FR EA EP NL MU

- Senniella spongiosa (F.Muell.) Aellen
- Senniella spongiosa (F.Muell.)Aellen var. amoena Aellen
- Atriplex holocarpa F.Muell. var. spongiosa (F.Muell.) Maiden & Betche

Atriplex stipitata Benth. – LE NU GT FR EA EP NL MU YP

Atriplex suberecta I.Verd. – LE EP NL MU YP SL KI SE

Atriplex turbinata (R.H.Anderson)Aellen – LE GT EA

- Atriplex leptocarpa F.Muell. f. turbinata R.H.Anderson
- Atriplex leptocarpa F.Muell. var. turbinata (R.H.Anderson)J.M.Black

Atriplex velutinella F.Muell. – NW LE NU GT FR EA ÉP MU

Atriplex vesicaria Heward ex Benth. ssp. appendiculata (Benth.)Parr-Smith - NU

^{...} e, questionably established. n*, native and naturalised present. x, extinct, ex, questionably so. Pid, questionable identification. (BS), Biological Survey record.

- Atriplex paludosa R.Br. var. appendiculata Benth.

Atriplex vesicaria Heward ex Benth. ssp. calcicola Parr-Smith – NW LE GT FR EA

Atriplex vesicaria Heward ex Benth. ssp. macrocystidia Parr-Smith – GT FR EA NL

Atriplex vesicaria Heward ex Benth. ssp. sphaerocarpa Parr-Smith – NW GT FR EP

Atriplex vesicaria Heward ex Benth. ssp. variabilis Parr-Smith – NW LE NU GT EP NL

- * Beta vulgaris L. ssp. maritima (L.)Thell. FR* YP* SL* KI*
 - Beta maritima L.
 - Beta vulgaris L. var. maritima (L.)Moq.
- * Chenopodium album L. LE* GT* FR* EP* NL* YP* SL* KI* SE*
 - Chenopodium probstii Aellen ex Probst
- * Chenopodium ambrosioides L. var. ambrosioides EP* MU* SL* SE*

Chenopodium ambrosioides L. var. anthelminticum (L.)A.Gray - Not in South Australia

- Chenopodium anthelminticum L.

Chenopodium auricomum Lindl. – NW LE GT FR EA MU

Chenopodium cristatum (F.Muell.) F.Muell. – NW LE NU GT FR EA EP NL MU YP SL

- Blitum cristatum F.Muell.

Chenopodium curvispicatum Paul G.Wilson – NW LE NU GT FR EA EP NL MU YP

- Rhagodia spinescens R.Br. var. deltophylla auct.non F.Muell.: J.M.Black(1948), partly

Chenopodium desertorum (J.M.Black) J.M.Black ssp. anidiophyllum (Aellen) Paul G.Wilson – NW LE NU GT FR EA EP

- Chenopodium anidiophyllum Aellen

Chenopodium desertorum (J.M.Black) J.M.Black ssp. desertorum – NW LE NU GT FR EA EP NL MU YP SL.

Chenopodium desertorum (J.M.Black) J.M.Black ssp. **microphyllum** Paul G.Wilson – FR EP NL MU YP SL SE

- Chenopodium pseudomicrophyllum Aellen
- Chenopodium cochlearifolium Aellen
- Chenopodium microphyllum F.Muell. var. desertorum J.M.Black
- Chenopodium microphyllum F.Muell.

Chenopodium desertorum (J.M.Black) J.M.Black ssp. rectum Paul G.Wilson – NW NU GT EP MU

Chenopodium erosum R.Br. (Rare status in SA) – KI

Chenopodium gaudichaudianum (Moq.)Paul G.Wilson – NW NU GT EP

- Rhagodia gaudichaudiana Moq.

- * Chenopodium glaucum L. FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Chenopodium ambiguum R.Br.

Chenopodium melanocarpum (J.M.Black) J.M.Black f. leucocarpum (Aellen) Paul G.Wilson – NW - Chenopodium carinatum R.Br. f. leucocarpum Aellen

- Chenopoulum turthalum K.Di. I. teutotarpum Aeneil

Chenopodium melanocarpum (J.M.Black) J.M.Black f. melanocarpum – NW LE NU GT FR EA EP MU

- Chenopodium cristatum (F.Muell.)F.Muell. var. melanocarpum J.M.Black
- Chenopodium carinatum R.Br. var. melanocarpum J.M.Black
- * Chenopodium multifidum L. EP* NL* MU* YP* SL*
- * Chenopodium murale L. NW* LE* NU* GT* FR* EA* EP* NL* MU* YP* SL* KI* SE*

Chenopodium nitrariaceum (F.Muell.)F.Muell. ex Benth. – NW LE GT FR EA EP NL MU SL SE

- Rhagodia nitrariacea F.Muell.

* Chenopodium opulifolium Schrad. ex G.C.T.Koch & Ziz – SE*

Chenopodium pumilio R.Br. – LE GT FR EA EP NL MU YP SL KI SE

- Chenopodium carinatum auct.non R.Br.: J.M.Black(1924)
- Chenopodium pumilio R.Br. var. oblongifolium J.M.Black

Chenopodium truncatum Paul G.Wilson – NW LE GT FR EA MU

* Chenopodium vulvaria L. – SL* KI* SE*

Dissocarpus biflorus F.Muell. var. biflorus – NW LE GT FR EA EP NL MU YP SL

- Bassia biflora (R.Br.)F.Muell.
- Sclerolaena biflora R.Br.
- Dissocarpus biflorus F.Muell. var. cephalocarpus auct.non (F.Muell.)A.J.Scott: Henshall(1981)
- Bassia biflora (R.Br.)F.Muell. var. cephalocarpa auct.non (F.Muell.)A.J.Scott: J.M.Black(1948)

Dissocarpus biflorus F.Muell. var. villosus (Ising)A.J.Scott – NW LE GT EP

- Bassia biflora (R.Br.)F.Muell. var. villosa Ising

Dissocarpus fontinalis Paul G.Wilson – LE

Dissocarpus latifolius (J.M.Black)Paul G.Wilson – LE GT FR EP MU

- Dissocarpus paradoxus (R.Br.)F.Muell. ex Ulbr. var. latifolius (J.M.Black)Ulbr.
- Bassia paradoxa (R.Br.)F.Muell. var. latifolia J.M.Black

Dissocarpus paradoxus (R.Br.)F.Muell. ex Ulbr. – NW LE NU GT FR EA EP NL MU

- Bassia paradoxa (R.Br.)F.Muell.
- Sclerolaena paradoxa R.Br.

Dysphania glomulifera (Nees)Paul G.Wilson ssp. eremaea Paul G.Wilson – NW LE GT FR EA

- Dysphania littoralis auct.non R.BR.: J.M.Black(1948)
- Dysphania benthamiana Domin

Dysphania glomulifera (Nees)Paul G.Wilson ssp. glomulifera – FR EA NL MU SL KI

- Chenopodium myriocephalum (Benth.) Aellen
- Atriplex glomulifera Nees
- Dysphania myriocephala Benth.

Dysphania kalpari Paul G.Wilson - NW LE

Dysphania plantaginella F.Muell. – NW LE GT EA

- Chenopodium plantaginellum (F.Muell.)Aellen

Dysphania platycarpa Paul G.Wilson – LE GT EA MU

Dysphania rhadinostachya (F.Muell.)A.J.Scott ssp. rhadinostachya – NW

- Chenopodium rhadinostachyum F.Muell.

Dysphania simulans F.Muell. & Tate ex Tate – NW LE EA

- Chenopodium osbornianum Aellen
- Chenopodium simulans (F.Muell.& Tate ex Tate)F.Muell.

Einadia nutans (R.Br.)A.J.Scott ssp. eremaea Paul G.Wilson – NW LE GT EA

Einadia nutans (R.Br.)A.J.Scott ssp. nutans – NW LE GT FR EA EP NL MU YP SL KI SE

- Rhagodia nutans R.Br.

Einadia nutans (R.Br.)A.J.Scott ssp. oxycarpa (Gauba)Paul G.Wilson – NW GT EA EP MU

- Rhagodia nutans R.Br. var. oxycarpa Gauba

Einadia polygonoides (Murr)Paul G.Wilson – EP SL

- Chenopodium polygonoides (Murr) Aellen
- Chenopodium triangulare R.Br. var. polygonoides Murr
- Chenopodium triangulare R.Br. var. angustifolium Benth.

Enchylaena tomentosa R.Br. var. glabra Benth. – LE

Enchylaena tomentosa R.Br. var. tomentosa – NW LE NU GT FR EA EP NL MU YP SL KI SE

- Enchylaena tomentosa R.Br. var. villosa Benth.

Eremophea spinosa (Ewart & O.B.Davies)Paul G.Wilson - NW LE

- Sclerolaena spinosa (Ewart & O.B.Davies)A.J.Scott
- Bassia eremaea Ising
- Bassia spinosa Ewart & O.B.Davies

Eriochiton sclerolaenoides (F.Muell.)F.Muell. ex A.J.Scott – NW LE NU GT FR EA EP NL MU YP

- Maireana sclerolaenoides (F.Muell.)Paul G.Wilson
- Bassia sclerolaenoides (F.Muell.)F.Muell.
- Bassia eriochiton Tate
- Chenolea sclerolaenoides (F.Muell.)F.Muell. ex Benth.
- Echinopsilon sclerolaenoides F.Muell.

Halosarcia cupuliformis Paul G.Wilson (Vulnerable status in SA) – LE

Halosarcia flabelliformis Paul G.Wilson (Vulnerable status in SA) – EP NL YP SL SE

Halosarcia fontinalis Paul G.Wilson – LE FR

Halosarcia halocnemoides (Nees)Paul G.Wilson ssp. halocnemoides – NW LE NU GT EA YP SL SE

- Arthrocnemum halocnemoides Nees

Halosarcia halocnemoides (Nees)Paul G.Wilson ssp. **longispicata** Paul G.Wilson – NW LE GT EA EP **Halosarcia halocnemoides** (Nees)Paul G.Wilson ssp. **tenuis** Paul G.Wilson – NW LE FR

Halosarcia indica (Willd.)Paul G.Wilson ssp. bidens (Nees)Paul G.Wilson – NW LE GT EA EP MU SL

- Salicornia bidens (Nees)Benth.
- Arthrocnemum bidens Nees

Halosarcia indica (Willd.)Paul G.Wilson ssp. leiostachya (Benth.)Paul G.Wilson – NW LE NU GT FR EA EP NL MU YP SL SE

- Salicornia leiostachya Benth.
- Arthrocnemum leiostachyum (Benth.)Paulsen

Halosarcia lepidosperma Paul G.Wilson (Rare status in SA) – EP YP

Halosarcia lylei (Ewart & Jean White)Paul G.Wilson – LE NU GT EP

- Arthrocnemum lylei (Ewart & Jean White) J.M.Black
- Salicornia lylei Ewart & Jean White

Halosarcia nitida Paul G.Wilson – LE GT EA

Halosarcia pergranulata (J.M.Black)Paul G.Wilson ssp. **divaricata** Paul G.Wilson – LE GT FR EA EP MU **Halosarcia pergranulata** (J.M.Black)Paul G.Wilson ssp. **elongata** Paul G.Wilson – NW LE

^{...} e, questionably established. n*, native and naturalised present. x, extinct, ex, questionably so. eid, questionable identification. (BS), Biological Survey record.

Halosarcia pergranulata (J.M.Black)Paul G.Wilson ssp. **pergranulata** – NW LE NU GT EA EP NL MU YP SL KI SE

- Arthrocnemum halocnemoides Nees var. pergranulatum J.M.Black

Halosarcia pluriflora Paul G.Wilson – LE FR EA EP

Halosarcia pruinosa (Paulsen)Paul G.Wilson – NW LE NU GT EP NL YP SL

- Arthrocnemum pruinosum Paulsen

Halosarcia pterygosperma (J.M.Black)Paul G.Wilson ssp. pterygosperma – LE NU FR EA EP YP SL

- Arthrocnemum halocnemoides Nees var. pterygospermum J.M.Black

Halosarcia syncarpa Paul G.Wilson – EP MU YP SL SE

Halosarcia undulata Paul G.Wilson – LE

- * Kochia scoparia (L.)Schrad. (Proclaimed SA Plant) FR* EP* MU*
 - Chenopodium scoparia L.

Maireana aphylla (R.Br.)Paul G.Wilson – NW LE GT FR EA EP NL MU YP SL

- Kochia aphylla R.Br.
- Salsola aphylla (R.Br.)Spreng.
- Kochia villosa Lindl. var. aphylla (R.Br.) Maiden & Betche

Maireana appressa Paul G.Wilson – NW LE NU GT FR EA EP NL MU

- Kochia appressa Benth.
- Kochia tomentosa F.Muell.
- Kochia tomentosa F.Muell. var. appressa J.M.Black
- Kochia tomentosa Benth.

Maireana astrotricha (L.A.S.Johnson)Paul G.Wilson – NW LE GT FR EA EP MU

- Kochia astrotricha L.A.S.Johnson
- Kochia sedifolia F.Muell. var. stellulata J.M.Black

Maireana brevifolia (R.Br.)Paul G.Wilson – NU GT FR EA EP NL MU YP SL SE

- Kochia brevifolia R.Br.
- Enchylaena tamariscina (Lindl.)Druce
- Kochia tamariscina (Lindl.) J.M.Black
- Suaeda tamariscina Lindl.

Maireana campanulata Paul G.Wilson – NW LE GT FR EA

Maireana cannonii (J.M.Black)Paul G.Wilson – LE GT EP

- Kochia cannonii J.M.Black

Maireana carnosa (Moq.)Paul G.Wilson - NW LE FR EA MU

- Kochia carnosa (Moq.)R.H.Anderson
- Bassia carnosa (Moq.)F.Muell.
- Bassia lanuginosa C.T.White
- Chenolea carnosa (Moq.)Benth.
- Echinopsilon carnosus Moq.

Maireana ciliata (F.Muell.)Paul G.Wilson – NW LE GT FR EA EP NL MU

- Kochia ciliata F.Muell.

Maireana coronata (J.M.Black)Paul G.Wilson – NW LE GT FR EA

- Kochia coronata J.M.Black

Maireana decalvans (Gand.)Paul G.Wilson (Endangered status in SA) – NL SL

- Kochia tomentosa F.Muell. var. tenuifolia F.Muell.
- Enchylaena decalvans Gand.
- Kochia villosa Lindl. var. tenuifolia F.Muell. ex Benth.

Maireana enchylaenoides (F.Muell.)Paul G.Wilson – FR EP NL MU YP SL KI SE

- Duriala villosa (F.Muell.)Ulbr.
- Kochia crassiloba R.H.Anderson
- Bassia enchylaenoides F.Muell.
- Chenolea enchylaenoides F.Muell.
- Chenolea villosa (F.Muell.) Ewart
- Duriala crassiloba N.C.W.Beadle
- Enchylaena villosa F.Muell.(1858)

Maireana eriantha (F.Muell.)Paul G.Wilson – NW LE GT FR EP

- Kochia concava Ising
- Kochia eriantha F.Muell.

Maireana erioclada (Benth.)Paul G.Wilson – NW NU GT FR EA EP NL MU YP

- Kochia erioclada (Benth.) Gauba
- Kochia triptera Benth. var. erioclada Benth.

Maireana excavata (J.M.Black)Paul G.Wilson (Vulnerable status in SA) - NW FR NL MU

- Kochia excavata J.M.Black

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ^{?n}, questionably native. *, naturalised; ...

- Kochia humillima auct.non F.Muell.: Tate(1890)
- Kochia tomentosa F.Muell. var. humilis Benth.
- Kochia villosa Lindl, var. humilis Benth.

Maireana georgei (Diels)Paul G.Wilson – NW LE NU GT FR EA EP MU

- Kochia georgei Diels

Maireana integra (Paul G.Wilson)Paul G.Wilson – NW LE NU GT FR EA EP MU

- Kochia integra Paul G.Wilson

Maireana lanosa (Lindl.)Paul G.Wilson – NW LE FR

- Kochia lanosa Lindl.

Maireana lobiflora (F.Muell. ex Benth.)Paul G.Wilson – NW LE NU GT FR EA EP MU

- Kochia lobiflora F.Muell. ex Benth.

Maireana luehmannii (F.Muell.)Paul G.Wilson – NW LE

- Bassia luehmannii F.Muell.

Maireana melanocarpa Paul G.Wilson (Rare status in SA) – FR EA

Maireana microcarpa (Benth.)Paul G.Wilson – LE GT FR EA EP

- Kochia microcarpa (Benth.)Paul G.Wilson
- Kochia villosa Lindl. var. microcarpa Benth.

Maireana oppositifolia (F.Muell.)Paul G.Wilson – NW NU GT EP NL MU YP SL KI SE

- Kochia oppositifolia F.Muell.

Maireana ovata (Ising)Paul G.Wilson – NW LE FR EA MU

- Kochia ovata Ising

Maireana pentagona (R.H.Anderson)Paul G.Wilson (Rare status in SA) – LE GT MU

- Kochia pentagona R.H.Anderson

Maireana pentatropis (Tate)Paul G.Wilson – NW LE NU GT FR EA EP NL MU YP

- Kochia pentatropis Tate
- Kochia decipiens Gauba

Maireana planifolia (F.Muell.)Paul G.Wilson – NW LE GT FR

- Kochia planifolia F.Muell.
- Kochia tomentosa F.Muell. var. platyphylla Ising

Maireana pyramidata (Benth.)Paul G.Wilson – NW LE GT FR EA EP NL MU YP SL

- Kochia pyramidata Benth.

Maireana radiata (Paul G.Wilson)Paul G.Wilson – NW LE NU GT FR EP NL MU YP

- Kochia radiata Paul G.Wilson

Maireana rohrlachii (Paul G.Wilson)Paul G.Wilson (Rare status in SA) – GT FR EP NL MU YP SL

- Kochia rohrlachii Paul G.Wilson

Maireana schistocarpa Paul G.Wilson - NW GT EP

Maireana scleroptera (J.M.Black)Paul G.Wilson – NW LE GT

- Kochia scleroptera J.M.Black

Maireana sedifolia (F.Muell.)Paul G.Wilson – NW LE NU GT FR EA EP NL MU YP

- Kochia sedifolia F.Muell.

Maireana spongiocarpa (F.Muell.)Paul G.Wilson – NW LE GT FR EA EP MU

- Kochia spongiocarpa F.Muell.

Maireana suaedifolia (Paul G.Wilson)Paul G.Wilson (Rare status in SA) – GT EP MU

- Kochia suaedifolia Paul G.Wilson

Maireana tomentosa Moq. ssp. urceolata Paul G.Wilson – NW LE NU GT FR EA EP

- Chenolea blackii Ewart

Maireana trichoptera (J.M.Black)Paul G.Wilson – NW LE NU GT FR EA EP NL MU YP SL

- Kochia excavata J.M.Black var. trichoptera J.M.Black

Maireana triptera (Benth.)Paul G.Wilson – NW LE NU GT FR EA EP MU

- Kochia triptera Benth.
- Kochia triptera Benth. var. pentaptera J.M.Black
- Kochia decaptera auct.non F.Muell.: J.M.Black (1948)

Maireana turbinata Paul G.Wilson – NW LE NU GT FR EA EP NL MU YP

Maireana villosa (Lindl.)Paul G.Wilson – NW LE GT

- Kochia villosa Lindl.

Malacocera albolanata (Ising)Chinnock - LE GT EA

- Sclerolaena albolanata (Ising)A.J.Scott
- Bassia albolanata Ising

Malacocera biflora Ising - LE GT

Malacocera gracilis Chinnock (Vulnerable status in SA) – EA EP

Malacocera tricornis (Benth.)R.H.Anderson – LE GT FR EA EP MU

- Bassia tricornis (Benth.)F.Muell.

^{...} e, questionably established. n*, native and naturalised present. x, extinct, ex, questionably so. Pid, questionable identification. (BS), Biological Survey record.

- Chenolea tricornis Benth.
- * Monolepis spathulata A.Gray ?LE*

Neobassia proceriflora (F.Muell.)A.J.Scott – NW LE GT FR EA

- Threlkeldia proceriflora F.Muell.

Osteocarpum acropterum (F.Muell. & Tate)Volkens var. acropterum – NW LE NU GT FR EA EP MU

- Babbagia acroptera F.Muell. & Tate

Osteocarpum acropterum (F.Muell. & Tate)Volkens var. deminutum (J.M.Black)Paul G.Wilson (Rare status in SA) – LE FR MU

- Babbagia acroptera F.Muell. & Tate var. deminuta J.M.Black

Osteocarpum dipterocarpum (F.Muell.)Volkens – NW LE GT FR EA EP

- Babbagia dipterocarpa F.Muell.

Osteocarpum pentapterum (F.Muell. & Tate)Volkens (Endangered status in SA) – LE EP

- Babbagia pentaptera F.Muell. & Tate

Osteocarpum salsuginosum F.Muell. – NU GT FR EP NL MU SL

- Bassia salsuginosa F.Muell.
- Threlkeldia salsuginosa (F.Muell.)Benth.
- Chenolea salsuginosa (F.Muell.)F.Muell.

Pachycornia triandra (F.Muell.)J.M.Black – LE EP MU

- Arthrocnemum triandrum F.Muell.
- Pachycornia robusta (F.Muell.)Hook.f.
- Salicornia robusta F.Muell.
- Salicornia triandra (F.Muell.)Druce

Rhagodia candolleana Moq. ssp. argentea Paul G.Wilson - NU

Rhagodia candolleana Moq. ssp. candolleana – NU EP NL MU YP SL KI SE

- Rhagodia baccata (Labill.)Moq. var. parvifolia Moq.
- Rhagodia baccata auct.non (Labill.)Moq.: J.M.Black(1948)
- Chenopodium furfuraceum Moq.
- Rhagodia billardieri auct.non R.Br.: Benth.(1870), partly

Rhagodia crassifolia R.Br. – NU GT EP YP SL KI

- Rhagodia baccata (Labill.)Moq. var. linearis auct.non Benth.: J.M.Black(1948)

Rhagodia drummondii Moq. - NW

Rhagodia eremaea Paul G.Wilson - NW LE NU GT

Rhagodia parabolica R.Br. – NW NU GT FR EA EP NL MU YP SL SE

Rhagodia preissii Moq. ssp. preissii – NW NU GT FR EP NL MU YP KI

- Chenopodium preissii (Moq.)Diels

Rhagodia spinescens R.Br. – NW LE NU GT FR EA EP NL MU SL

- Rhagodia spinescens R.Br. var. deltophylla F.Muell.
- Rhagodia deltophylla (R.Br.)A.J.Scott

Rhagodia ulicina (Gand.)Paul G.Wilson – LE NU GT FR EA EP MU

- Chenopodium ulicinum Gand.

Salsola kali L. – NW LE NU GT FR EA EP NL MU YP SL KI SE

- Salsola kali L. var. strobilifera Benth.
- Salsola kali L. var. leptophylla Benth.
- Salsola kali L. ssp. austroafricana Aellen
- Salsola australis R.Br. var. strobilifera (Benth.)Domin
- Salsola australis R.Br.

Sarcocornia blackiana (Ulbr.)A.J.Scott – LE NU EP NL YP SL KI SE

- Salicornia blackiana Ulbr.
- Salicornia pachystachya J.M.Black

Sarcocornia quinqueflora (Bunge ex Ung.-Sternb.)A.J.Scott - GT EP NL MU YP SL KI SE

- Salicornia australis Sol. ex Benth.
- Salicornia quinqueflora Bunge ex Ung.-Sternb.

Scleroblitum atriplicinum (F.Muell.)Ulbr. – LE GT FR EA EP MU

- Chenopodium atriplicinum F.Muell.
- Blitum atriplicinum F.Muell.

Sclerolaena × aellenii (Ising)A.J.Scott – YP

- Bassia aellenii Ising
- Sclerolaena uniflora R.Br. × Threlkeldia diffusa R.Br. : Paul G.Wilson(1986), questionably

Sclerolaena articulata (J.M.Black)A.J.Scott – LE FR EA

- Bassia articulata J.M.Black

Sclerolaena bicornis Lindl. – NW LE GT FR EA

- Bassia bicornis (Lindl.)F.Muell.

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ?n, questionably native. *, naturalised; ...

- Chenolea bicornis (Lindl.)F.Muell. ex Tate

Sclerolaena bicuspis (F.Muell.)Domin – LE GT FR EP

- Bassia bicuspis (F.Muell.)F.Muell.
- Chenolea bicuspis (F.Muell.)F.Muell. ex Tate
- Anisacantha bicuspis F.Muell.

Sclerolaena birchii (F.Muell.)Domin (Proclaimed SA Plant) – NW FR EA NL MU YP

- Bassia birchii (F.Muell.)F.Muell.
- Anisacantha birchii F.Muell.

Sclerolaena blackiana (Ising)A.J.Scott (Rare status in SA) – LE

- Bassia blackiana Ising

Sclerolaena brachyptera (F.Muell.)S.W.L.Jacobs – LE GT FR EA EP MU

- Bassia brachyptera (F.Muell.)R.H.Anderson
- Echinopsilon brachypterus (F.Muell.)F.Muell.
- Kochia brachyptera (F.Muell.)Benth.
- Sclerochlamys brachyptera F.Muell.

Sclerolaena brevifolia (Ising)A.J.Scott - NU GT EP NL MU YP

- Bassia brevifolia Ising

Sclerolaena calcarata (Ising)A.J.Scott - NW LE EA

- Bassia calcarata Ising

Sclerolaena × caput-casuarii (J.H.Willis)A.J.Scott – EP

- Bassia caput-casuarii J.H.Willis
- Osteocarpum acropterum (F.Muell. & Tate) Volkens × Sclerolaena divaricata (R.Br.)Sm.: Paul G.Wilson(1986), questionably

Sclerolaena clelandii (Ising)A.J.Scott - NW LE

- Bassia clelandii Ising

Sclerolaena constricta (Ising)A.J.Scott - NW LE GT FR EA MU

- Bassia constricta Ising
- Bassia uniflora (R.Br.)F.Muell. var. incongruens J.M.Black

Sclerolaena convexula (R.H.Anderson)A.J.Scott – NW LE GT FR EA MU

- Bassia convexula R.H.Anderson

Sclerolaena cornishiana (F.Muell.)A.J.Scott - NW LE

- Bassia cornishiana F.Muell.

Sclerolaena costata (R.H.Anderson)A.J.Scott - NW LE GT

- Bassia costata R.H.Anderson

Sclerolaena × cristata (Ising)A.J.Scott – NW

- Bassia cristata Ising
- Sclerolaena lanicuspis (F.Muell.)F.Muell. ex Benth. × Sclerolaena uniflora R.Br.: Paul G.Wilson(1986), questionably

Sclerolaena cuneata Paul G.Wilson – NW LE GT FR EA EP MU

Sclerolaena decurrens (J.M.Black)A.J.Scott – NW LE GT FR EA EP MU

- Bassia decurrens J.M.Black
- Austrobassia decurrens (J.M.Black)Ulbr.

Sclerolaena deserticola Paul G.Wilson – NW LE FR EA

- Bassia quinquecuspis (F.Muell.)F.Muell. var. lanata Ising
- Sclerolaena muricata (Moq.)Domin var. lanata (Ising)A.J.Scott

Sclerolaena diacantha (Nees)Benth. – NW LE NU GT FR EA EP NL MU YP SL

- Bassia diacantha (Nees)F.Muell.
- Anisacantha diacantha Nees
- Kentropsis diacantha (Nees)Moq.
- Chenolea diacantha (Nees)F.Muell.

Sclerolaena divaricata (R.Br.)Sm. – NW LE GT FR EA EP NL MU

- Bassia divaricata (R.Br.)F.Muell.
- Anisacantha divaricata R.Br.
- Bassia erinacea Moq.

Sclerolaena eriacantha (F.Muell.)Ulbr. – NW LE NU GT FR EA EP

- Bassia eriacantha (F.Muell.)R.H.Anderson
- Kentropsis eriacantha F.Muell.

Sclerolaena fontinalis Paul G.Wilson – LE

Sclerolaena fusiformis Paul G.Wilson (Vulnerable status in SA) – NW

Sclerolaena glabra (F.Muell.)Domin – NW LE GT FR EA MU

- Bassia andersonii Ising
- Sclerolaena andersonii (Ising)A.J.Scott
- Kentropsis glabra F.Muell.
- ... ^{2e}, questionably established. ^{n*}, native and naturalised present. x, extinct, ^{2x}, questionably so. ^{2id}, questionable identification. (BS), Biological Survey record.

- Bassia glabra (F.Muell.)F.Muell.

Sclerolaena holtiana (Ising)A.J.Scott – LE GT EA EP MU

- Bassia holtiana Ising
- Sclerolaena wilsonii (Ising)A.J.Scott
- Bassia eichleri Ising
- Sclerolaena eichleri (Ising)A.J.Scott
- Bassia wilsonii Ising

Sclerolaena intricata (R.H.Anderson)A.J.Scott – LE GT FR EA EP MU

- Bassia intricata R.H.Anderson

Sclerolaena johnsonii (Ising)A.J.Scott - NW LE NU

- Bassia johnsonii Ising

Sclerolaena × lanata (Ising)A.J.Scott – LE

- Bassia lanata Ising
- Sclerolaena ventricosa (J.M.Black) A.J.Scott × another species: Paul G.Wilson (1986), questionably

Sclerolaena lanicuspis (F.Muell.)Benth. – NW LE GT FR EA EP

- Bassia lanicuspis (F.Muell.)F.Muell.
- Anisacantha lanicuspis F.Muell.

Sclerolaena limbata (J.M.Black)Ulbr. – LE NU GT FR EA MU YP

- Bassia limbata J.M.Black

Sclerolaena longicuspis (F.Muell.)A.J.Scott – NW LE GT FR EA

- Bassia longicuspis F.Muell.

Sclerolaena muricata (Moq.)Domin var. muricata – NW LE FR MU SL

- Bassia quinquecuspis (F.Muell.)F.Muell.
- Anisacantha quinquecuspis F.Muell.
- Chenolea quinquecuspis (F.Muell.)F.Muell.
- Anisacantha muricata Moq.

Sclerolaena muricata (Moq.)Domin var. semiglabra (Ising)A.J.Scott - NL MU SE

- Bassia quinquecuspis (F.Muell.)F.Muell. var. semiglabra Ising

Sclerolaena muricata (Moq.)Domin var. villosa (Benth.)Ulbr. (Rare status in SA) – NL MU SL SE

- Bassia quinquecuspis (F.Muell.)F.Muell. var. villosa (Benth.)J.M.Black
- Anisacantha muricata Moq. var. villosa Benth.

Sclerolaena × murrayae (Ising)A.J.Scott (Extinct in SA) – GTx

- Bassia echinopsila auct.non (F.Muell.)F.Muell.: J.M.Black(1929)
- Bassia murrayae Ising
- Sclerolaena calcarata (Ising)A.J.Scott × another species: Paul G.Wilson(1986), questionably

Sclerolaena × nitida (Ising)A.J.Scott – FR

- Bassia nitida Ising
- Sclerochlamys brachyptera F.Muell. × another species: Paul G.Wilson(1986), questionably

Sclerolaena obliquicuspis (R.H.Anderson)Ulbr. – NW LE NU GT FR EA EP NL MU YP

- Bassia obliquicuspis Ising

$\textbf{Sclerolaena} \times \textbf{oppositicuspis} \; (Ising) A.J. Scott - \; EP$

- Bassia oppositicuspis Ising
- Sclerolaena decurrens (J.M.Black)A.J.Scott × Sclerolaena intricata (R.Anderson)A.J.Scott: Paul G.Wilson(1986), questionably

Sclerolaena parallelicuspis (R.H.Anderson)A.J.Scott – GT FR EA

- Bassia parallelicuspis R.H.Anderson
- Austrobassia parallelicuspis (R.H.Anderson)Ulbr.

Sclerolaena parviflora (R.H.Anderson) A.J.Scott – NW LE NU GT EA EP NL MU

- Bassia parviflora R.H.Anderson

Sclerolaena patenticuspis (R.H.Anderson)Ulbr. – NW LE NU GT FR EA EP NL MU

- Bassia patenticuspis R.H.Anderson
- Sclerolaena diacantha (Nees)Benth. var. longispina Benth., partly

Sclerolaena stelligera (F.Muell.)S.W.L.Jacobs - MU

- Bassia stelligera (F.Muell.)F.Muell.
- Kochia stelligera F.Muell.
- Stelligera endecaspinis A.J.Scott

Sclerolaena symoniana (Ising)A.J.Scott (Vulnerable status in SA) – NW NU

- Bassia symoniana Ising

Sclerolaena tatei (F.Muell.)A.J.Scott – LE GT FR EA

- Bassia tatei F.Muell.
- Austrobassia tatei (F.Muell.)Ulbr.

Sclerolaena tricuspis (F.Muell.)Ulbr. – LE FR MU

- Bassia tricuspis (F.Muell.)R.H.Anderson
- Anisacantha tricuspis F.Muell.
- Chenolea tricuspis (F.Muell.)F.Muell.

Sclerolaena uniflora R.Br. – NW LE NU GT FR EA EP NL MU YP SL KI

- Bassia uniflora (R.Br.)F.Muell.

Sclerolaena ventricosa (J.M.Black)A.J.Scott – GT FR EA EP

- Bassia ventricosa J.M.Black

Sclerostegia arbuscula (R.Br.)Paul G.Wilson – EP NL YP SL KI SE

- Arthrocnemum arbuscula (R.Br.)Moq.
- Salicornia arbuscula R.Br.

Sclerostegia disarticulata Paul G.Wilson – NW LE NU GT FR EA EP SL²n

Sclerostegia medullosa Paul G.Wilson – LE GT EA EP

Sclerostegia tenuis (Benth.)Paul G.Wilson – NW LE NU GT FR EA EP MU YP SL²ⁿ

- Pachycornia tenuis (Benth.) J.M.Black
- Salicornia tenuis Benth.
- * Suaeda aegyptiaca (Hasselq.)M.Zohary EP* NL* SE*
 - Chenopodium aegyptiacum Hasselq.
 - Suaeda baccata Forssk. ex J.F.Gmelin

Suaeda australis (R.Br.)Moq. – EP NL MU YP SL KI SE

- Chenopodium australe R.Br.
- Chenopodium insulare J.M.Black
- Suaeda maritima (L.)Dumort. var. australis (R.Br.)Domin
- * Suaeda baccifera Pall. SL* SE*

Tecticornia verrucosa Paul G.Wilson – NW

Threlkeldia diffusa R.Br. – NU FR EP NL MU YP SL KI SE

Threlkeldia inchoata (J.M.Black) J.M.Black - NW LE

- Bassia inchoata J.M.Black
- Threlkeldia obliqua J.M.Black

AMARANTHACEAE 91.049

- * Aerva javanica (Burm.f.) Juss. ex Schult. LE*
 - Iresine javanica Burm.f.

Alternanthera angustifolia R.Br. - NW LE EA

Alternanthera denticulata R.Br. – NW LE GT FR EA EP NL MU SL KI SE

Alternanthera nana R.Br. – NW MU

Alternanthera nodiflora R.Br. - NW LE GT MU

- Alternanthera triandra auct.non Lam.: F.Muell. & Tate(1896)
- * Alternanthera pungens Kunth (Proclaimed SA Plant) NW* FR* EP* NL* MU* YP* SL*
 - Achyranthes repens L.
 - Alternanthera repens (L.)Link
- * Amaranthus albus L. GT* FR* NL* MU* YP* SL* SE*
- * Amaranthus caudatus L. LE* FR* EP* NL* MU* YP* SL*
- * Amaranthus cruentus L. FR* EA* NL* YP* SL*
 - Amaranthus patulus Bertol.
 - Amaranthus paniculatus L.

Amaranthus cuspidifolius Domin - NW LE GT FR EA

- * Amaranthus deflexus L. EP* YP* SL*
- * Amaranthus graecizans L. ssp. sylvestris (Vill.)Brenan YP* SL*
 - Amaranthus sylvestris Vill.
 - Amaranthus angustifolius Lam.

Amaranthus grandiflorus (J.M.Black) J.M.Black – NW LE GT FR EA EP NL MU YP

- Amaranthus mitchellii Benth. var. grandiflorus J.M.Black
- * Amaranthus hybridus L. GT?e SL*
 - Amaranthus patulus auct.non Bertol.: J.M.Black(1948)

Amaranthus interruptus R.Br. - NW LE FR

Amaranthus macrocarpus Benth. var. macrocarpus – LE EA MU

- Amaranthus macrocarpus Benth. ssp. macrocarpus

Amaranthus macrocarpus Benth. var. pallidus Benth. – EA

Amaranthus mitchellii Benth. – NW LE GT FR ?EA EP

- Euxolus mitchellii (Benth.)F.Muell.
- * Amaranthus muricatus (Moq.)Hieron. EP* NL* MU* YP* SL*
 - Euxolus muricatus Moq.
- ... ^{2e}, questionably established. ^{n*}, native and naturalised present. x, extinct, ^{2x}, questionably so. ^{2id}, questionable identification. (BS), Biological Survey record.

- * Amaranthus powellii S.Watson FR* NL* SL* SE*
- * Amaranthus retroflexus L. FR* EP* NL* MU* YP* SL* SE*

Amaranthus sp. Todd River (G.Chippendale 482) J.Palmer – NW LE FR EA

- * Amaranthus viridis L. NW* LE* FR* EA*?id EP* NL* MU* YP* SL* SE*
 - Amaranthus gracilis Desf.
- * Gomphrena celosioides Mart. EA* NL* MU*

Gomphrena lanata R.Br. - NW LEx

- Gomphrena brownii Moq.
- Alternanthera baueri Moq.
- Gomphrena brachystylis auct.non F.Muell.: A.S.George(1981)
- * Guilleminea densa (Humb. & Bonpl. ex Schult.)Moq. MU*
 - Brayulinea densa (Humb. & Bonpl. ex Schult.)Small
 - Illecebrum densum Humb. & Bonpl. ex Schult.
 - Guilleminea illecebroides Kunth

Hemichroa diandra R.Br. – NW LE NU GT FR EP NL YP SL KIX

- Polycnemum diandrum (R.Br.)F.Muell.

Hemichroa mesembryanthema F.Muell. (Vulnerable status in SA) – LE

Hemichroa pentandra R.Br. – EP MU YP SL KI SE

- Polycnemum pentandrum (R.Br.)F.Muell.

Ptilotus aervoides (F.Muell.)F.Muell. - NW

Ptilotus aristatus Benl var. aristatus (Rare status in SA) – LE

Ptilotus aristatus Benl var. eichlerianus (Benl)Benl & H.Eichler (Vulnerable status in SA) – LE

- Ptilotus eichlerianus Benl

Ptilotus arthrolasius F.Muell. - NW

- Ptilotus forrestii F.Muell.
- Trichinium arthrolasium (F.Muell.)F.Muell. ex Benth.
- Trichinium forrestii (F.Muell.)C.A.Gardner

Ptilotus astrolasius F.Muell. var. astrolasius – EA

Ptilotus barkeri Benl (Rare status in SA) – LE

Ptilotus beckerianus (F.Muell.) F.Muell. ex J.M.Black (Vulnerable status in SA) – EP KI

- Ptilotus beckeri F.Muell.
- Trichinium beckerianum F.Muell.

Ptilotus blackii Benl – LE

Ptilotus chippendalei Benl – NW

Ptilotus decipiens (Benth.)C.A.Gardner – NW LE GT FR EP

- Alternanthera decipiens Benth.
- Ptilotus hoodii F.Muell.

Ptilotus erubescens Schltdl. (Rare status in SA) – NL MU SL

- Trichinium erubescens (Schltdl.)Moq.
- Trichinium linifolium A.Cunn. ex Moq.

Ptilotus exaltatus Nees var. exaltatus – NW LE NU GT FR EA EP NL MU SL KI

- Trichinium burtonii F.M.Bailey
- Trichinium nervosum F.M.Bailey
- Trichinium exaltatum (Nees)Benth.

Ptilotus exaltatus Nees. var. pallidus Benl. – FR

Ptilotus exaltatus Nees var. semilanatus (Lindl.) Maiden & Betche (Endangered status in SA) – SE

- Ptilotus semilanatus (Lindl.)F.Muell. ex J.M.Black
- Trichinium semilanatum Lindl.
- Trichinium setigerum A.Cunn. ex Moq.
- Trichinium pulchellum A.Cunn. ex Moq.

Ptilotus gaudichaudii (Steud.)J.M.Black var. gaudichaudii – NW LE NU GT EP

- Hemisteirus psilotrichoides F.Muell.
- Ptilotus corymbosus Gaudich. ex Ewart & O.B.Davies, non R.Br.(1810)
- Ptilotus hemisteirus F.Muell.
- Trichinium corymbosum auct.non (R.Br.)Spreng.: J.M.Black(1924)
- Trichinium gaudichaudii Steud.

Ptilotus gaudichaudii (Steud.) J.M.Black var. parviflorus (Benth.) Benl – GT EA MU

- Trichinium eremita S.Moore
- Trichinium corymbosum Gaudich. ex Ewart & O.B.Davies var. parviflorum Benth.

Ptilotus helipteroides (F.Muell.)F.Muell. var. helipteroides – NW LE EA

- Trichinium brachytrichum F.Muell.
- Trichinium helipteroides F.Muell.

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ^{?n}, questionably native. *, naturalised; ...

Ptilotus helipteroides (F.Muell.)F.Muell. var. minor (J.M.Black)H.Eichler – NW LE

Trichinium helipteroides F.Muell. var. minor J.M.Black

Ptilotus incanus (R.Br.)Poir. var. incanus – NW

- Trichinium gnaphalodes A.Cunn. ex Moq.
- Trichinium incanum R.Br.

Ptilotus incanus (R.Br.)Poir. var. parviflorus (Ewart & Jean White)Benl - NW

- Trichinium incanum R.Br. var. parviflorum Ewart & Jean White
- Ptilotus helmsii F.Muell. & Tate ex Ewart & Jean White

Ptilotus latifolius R.Br. var. latifolius – NW LE GT

Trichinium latifolium R.Br. ex Ewart & O.B.Davies

Ptilotus macrocephalus (R.Br.)Poir. - NW LE SE

- Ptilotus pachocephalus (Moq.)F.Muell. - Trichinium fusiforme Lindl.
- Trichinium angustifolium Moq.
- Trichinium macrocephalum R.Br.
- Trichinium pachocephalum Moq.

Ptilotus murrayi F.Muell. var. major J.M.Black – LE

Ptilotus murrayi F.Muell. var. murrayi – LE

Ptilotus nobilis (Lindl.)F.Muell. var. angustifolius Benl – FR EP YP

Ptilotus nobilis (Lindl.)F.Muell. var. nobilis – NW LE NU GT FR EA EP NL MU SL

- Trichinium densum A.Cunn. ex Moq.
- Trichinum nobile Lindl.

Ptilotus obovatus (Gaudich.)F.Muell. var. griseus Benl – NW LE

Ptilotus obovatus (Gaudich.)F.Muell. var. obovatus – NW LE NU GT FR EA EP NL MU YP

- Trichinium lanatum Lindl.
- Trichinium variabile F.Muell.
- Trichinium obovatum Gaudich.

Ptilotus parvifolius (F.Muell.)F.Muell. var. laetus Benl – GT FR

Ptilotus parvifolius (F.Muell.)F.Muell. var. parvifolius – NW LE

- Trichinium whitei J.M.Black
- Trichinum parvifolium F.Muell.

Ptilotus polystachyus (Gaudich.)F.Muell. var. polystachyus – NW LE NU GT FR EA EP MU SL

- Ptilotus alopecuroideus (Lindl.)F.Muell.
- Trichinium pallidum Moq.
- Trichinium preissii Nees
- Trichinium candicans Nees
- Trichinium alopecuroideum Lindl. Trichinium polystachyum Gaudich.
- Ptilotus robynsianus Benl (Vulnerable status in SA) FR

Ptilotus schwartzii F.Muell. ex Tate f. schwartzii (Rare status in SA) – NW

Ptilotus seminudus (J.M.Black) J.M.Black – EP NL MU YP

Trichinium seminudum J.M.Black

Ptilotus sessilifolius (Lindl.)Benl var. sessilifolius – NW LE NU GT FR EP NL MU

- Ptilotus atriplicifolius (A.Cunn. ex Moq.)Benl
- Trichinium obovatum Gaudich. var. atriplicifolium (A.Cunn. ex Moq.)Domin
- Ptilotus obovatus (Gaudich.)F.Muell. var. grandiflorus (Benth.)Ewart & O.B.Davies
- Trichinium incanum R.Br. var. intermedium Ewart & Jean White
- Ptilotus oblongifolius Gand.
- Trichinium atriplicifolium A.Cunn. ex Moq.
- Trichinium obovatum Gaudich. var. grandiflorum Benth.
- Trichinium sessilifolium Lindl.

Ptilotus sp. Cordillo Downs (B.Lay 1487) W.R.Barker (Vulnerable status in SA) – LE

Ptilotus spathulatus (R.Br.)Poir. f. angustatus Benl – EP

Ptilotus spathulatus (R.Br.)Poir. f. spathulatus – FR EA EP MU YP SL KI SE

- Trichinium spathulatum R.Br.
- Trichinium mucronatum Nees

Ptilotus symonii Benl (Rare status in SA) – NU

CACTACEAE 91.051

- Austrocylindropuntia cylindrica (Lam.)Backeb. (Proclaimed SA Plant) FR* EP* MU*
 - Opuntia cylindrica (Lam.)DC.
 - Cactus cylindricus Lam.

^{... &#}x27;e, questionably established. "*, native and naturalised present. x, extinct, ?x, questionably so. ?id, questionable identification. (BS), Biological Survey record.

- * Austrocylindropuntia subulata (Muehlenpf.)Backeb. (Proclaimed SA Plant) NL* MU*
 - Opuntia subulata (Muehlenpf.) Engelm.
 - Peireskia subulata Muehlenpf.
 - Pereskia subulata Muehlenpf.
- * Cylindropuntia imbricata (Haw.)F.M.Knuth (Proclaimed SA Plant) GT* FR* EP* MU* SL*
 - Opuntia imbricata (Haw.)DC.
 - Cereus imbricatus Haw.
 - Opuntia arborescens Engelm.
 - Opuntia decipiens DC.
- ^{?e} Cylindropuntia leptocaulis (DC.)F.M.Knuth (Proclaimed SA Plant) MU^{?e}?id
 - Opuntia leptocaulis DC.
- * Cylindropuntia tunicata (Lehm.)F.M.Knuth (Proclaimed SA Plant) MU*
 - Opuntia tunicata (Lehm.)Link & Otto
 - Cactus tunicatus Lehm.
- * Opuntia elata Salm-Dyck (Proclaimed SA Plant) GT* MU*
 - Opuntia paraguayensis K.Schum.
- * Opuntia elatior Mill. (Proclaimed SA Plant) GT* EA* MU*
- * Opuntia engelmannii Salm-Dyck ex Engelm. (Proclaimed SA Plant) MU*
 - Opuntia lindheimeri Engelm. var. lindheimeri
 - Opuntia phaeacantha Engelm. var. discata (Griffiths)L.D.Benson & Walk.
- * Opuntia ficus-indica (L.)Mill. (Proclaimed SA Plant) FR* NL* MU*
 - Cactus ficus-indica L.
 - Opuntia engelmannii Salm-Dyck
 - Opuntia megacantha Salm-Dyck

Opuntia leptocaulis DC. (Proclaimed SA Plant) - Not in South Australia

- * Opuntia linguiformis Griffiths (Proclaimed SA Plant) MU*
 - Opuntia lindheimeri Engelm. var. linguiformis (Griffiths)L.D.Benson
- * Opuntia microdasys (Lehm.)Pfeiff. (Proclaimed SA Plant) EP* MU*
 - Cactus microdasys Lehm.
- * Opuntia monacantha Haw. (Proclaimed SA Plant) GT* EA* EP* MU* SL*
 - Opuntia vulgaris auct.non Mill.: Jessop & Toelken(1986)
 - Cactus monacanthus Willd.
 - Opuntia monacantha (Willd.) Haw.
- * Opuntia paraguayensis K.Schum. (Proclaimed SA Plant) MU*
- * Opuntia polyacantha Haw. (Proclaimed SA Plant) MU*
 - Opuntia erinacea Engelm. & Bigelow var. utahensis (Engelm.)L.D.Benson
 - Opuntia rhodantha Schuman
 - Opuntia utahensis Engelm.
- * Opuntia puberula Pfeiff. (Proclaimed SA Plant) FR*
 - Opuntia lubrica Griffiths
- * Opuntia robusta H.L.Wendl. (Proclaimed SA Plant) FR* YP*
- * Opuntia spp. (Proclaimed SA Plant) MU* SL*
 - Opuntia sp. A
 - Opuntia sp. B
 - Opuntia sp. C
- * Opuntia stricta (Haw.)Haw. (Proclaimed SA Plant) GT* FR* NL* MU* SL*
 - Opuntia stricta (Haw.)Haw. var. stricta
- * Opuntia tomentosa Salm-Dyck (Proclaimed SA Plant) MU*

LAURACEAE 91.072

Cassytha glabella R.Br. f. dispar (Schltdl.)J.Z.Weber – EP NL MU YP SL KI SE

- Cassytha dispar Schltdl.

Cassytha glabella R.Br. f. glabella - Not in South Australia

Cassytha melantha R.Br. – NU GT FR EP NL MU YP SL KI SE

Cassytha peninsularis J.Z.Weber var. flindersii J.Z.Weber – FR EP NL

Cassytha peninsularis J.Z.Weber var. peninsularis – ?FR EP NL YP KI

Cassytha pubescens R.Br. – EP NL MU SL KI SE

- Cassytha piligera Schltdl.
- Cassytha tepperiana Ludw. ex Tepper

Cinnamonum camphora (L.)T.Nees & Eberm. - Not in South Australia

- Laurus camphora L.

RANUNCULACEAE 91.080

- * Adonis microcarpa DC. (Proclaimed SA Plant) FR* EP* NL* MU* YP* SL* SE*
 - Adonis autumnalis auct.non L.: J.M.Black(1948)
- * Batrachium trichophyllum (Chaix)Bosch MU* SL* KI* SE*
 - Ranunculus aquatilis auct.non L.: J.M.Black(1948)
 - Ranunculus trichophyllus Chaix

Clematis aristata R.Br. ex Ker Gawl. (Vulnerable status in SA) – SE

 $\label{eq:lemmula} \begin{tabular}{ll} \mathbb{R}^{2} & Clematis flammula $L.-NL^{2}$ e MU^{2} e YP^{2} e SL^{2} e \\ \end{tabular}$

Clematis microphylla DC. var. microphylla – NW FR EA EP NL MU YP SL KI SE

- * Clematis vitalba L. EP?e SL*
- * Consolida ajacis (L.)Schur EP*x SL*
 - Delphinium ajacis L.

Myosurus minimus L. var. australis (F.Muell.)Huth – NW LE GT ?FRx EA EPx MU

- Myosurus australis F.Muell.
- * Nigella damascena L. NL*

Ranunculus amphitrichus Colenso – FR NLx MU SL KI SE

- Ranunculus rivularis Banks & Sol. ex DC.
- * Ranunculus flammula L. SL*

Ranunculus glabrifolius Hook. (Vulnerable status in SA) – SE

Ranunculus hamatosetosus H.Eichler – FR EA EP NL SL

Ranunculus inundatus R.Br. ex DC. (Rare status in SA) – MU SL ?KI SE

Ranunculus lappaceus Sm. – FR EP NL MU SL SE

- * Ranunculus muricatus L. FR* EP* NL* MU* SL* SE*
- * Ranunculus ophioglossifolius Vill. SE*

Ranunculus pachycarpus B.G.Briggs – FR NL MU SL SE

Ranunculus papulentus Melville (Vulnerable status in SA) – MU SL SE

^{?e} Ranunculus parviflorus L. – SL^{?e} SE^{?e}

Ranunculus pentandrus J.M.Black var. pentandrus – LE

Ranunculus pentandrus J.M.Black var. platycarpus (F.Muell.)H.Eichler – NW LE GT FR EA EP MU SL

- Ranunculus parviflorus L. var. glabrescens J.M.Black
- Ranunculus pentandrus J.M.Black var. glabrescens (J.M.Black)Melville
- Ranunculus sessiliflorus R.Br. ex DC. var. platycarpus F.Muell.

Ranunculus pumilio R.Br. ex DC. var. politus Melville (Vulnerable status in SA) – FR EA MUx SE

Ranunculus pumilio R.Br. ex DC. var. pumilio – NW LE GT EA MU YP SL KI SE

* Ranunculus repens L. – NL* SL* SE*

Ranunculus robertsonii Benth. (Rare status in SA) – SE

- * Ranunculus sardous Crantz SL*
- * Ranunculus sceleratus L. ssp. sceleratus (Proclaimed SA Plant) MU*

Ranunculus sessiliflorus R.Br. ex DC. var. pilulifer (Hook.)Melville (Vulnerable status in SA) – FR EP MU YP SE

- Ranunculus pilulifer Hook.

Ranunculus sessiliflorus R.Br. ex DC. var. sessiliflorus – NW LE FR EA EP NL MU YP SL KI SE

- * Ranunculus trilobus Desf. EP* MU* SL* SE*
 - Ranunculus trachycarpus auct.non Desf.: J.M.Black(1948)

BERBERIDACEAE 91.085

- * Mahonia aquifolium (Pursh)Nutt. NL*
 - Berberis aquifolium Pursh

NYMPHAEACEAE 91.091

* Nymphaea alba L. – MU* SL*

CERATOPHYLLACEAE 91.096

Ceratophyllum demersum L. (Rare status in SA) – MU SL SE

DILLENIACEAE 91.105

Hibbertia acicularis (Labill.)F.Muell. - Not in South Australia

- Pleurandra acicularis Labill.

Hibbertia australis N.A.Wakef. – SL KI SE

- Hibbertia stricta auct.non (R.Br. ex DC.)R.Br. ex F.Muell.: Black(1952), partly
- Hibbertia riparia auct.non (R.Br. ex DC.)Hoogland: Toelken(1996), partly

Hibbertia cinerea (R.Br. ex DC.)Toelken – EP

^{...} e, questionably established. n*, native and naturalised present. x, extinct, ex, questionably so. Pid, questionable identification. (BS), Biological Survey record.

- Pleurandra cinerea R.Br. ex DC.
- Hibbertia sericea auct.non (R.Br. ex DC.)Benth.: Benth.(1863), partly
- Hibbertia sericea (R.Br. ex DC.)Benth. var. cinerea (R.Br. ex DC.)J.M.Black
- Hibbertia aspera auct.non DC.: H.Eichler (1965), partly
- Hibbertia sp. A (Toelken 1993)

Hibbertia crinita Toelken – FR EP NL MU SL KI SE

- Hibbertia sericea auct.non (R.Br. ex DC.)Benth.: Jessop(1986), partly
- Hibbertia stricta (R.Br. ex DC.)R.Br. ex F.Muell. var. canescens auct.non Benth.: J.M.Black(1952)
- Hibbertia incana auct.non (Lindl.) Toelken: Toelken(1995), partly

Hibbertia crispula J.M.Black (Vulnerable status in SA) – NU GT

Hibbertia empetrifolia (DC.)Hoogland ssp. radians Toelken – SL KI

- Hibbertia billardierei auct.non F.Muell.: J.M.Black(1926)
- Hibbertia billardierei F.Muell. var. parviflora auct.non(R.Br. ex DC.)Benth.: J.M.Black(1952)
- Hibbertia sp. B (Toelken 1993)

Hibbertia exutiacies N.A.Wakef. - FR NL SL SE

- Hibbertia acicularis auct.non (Labill.)F.Muell.: Tate(1890)
- Hibbertia acicularis (Labill.)F.Muell. var. sessiliflora J.M.Black

Hibbertia fasciculata R.Br. ex DC. – SL?id KI SE

- Hibbertia prostrata auct.non Hook.: Jessop(1986)

Hibbertia glaberrima F.Muell. (Rare status in SA) – NW

- Hibbertia muelleri-ferdinandi Gilg

Hibbertia glabriuscula J.R.Wheeler - Not in South Australia

Hibbertia obtusibracteata Toelken (Vulnerable status in SA) – KI

- Hibbertia acicularis auct.non (Labill.)F.Muell.: Jessop(1986)

Hibbertia paeninsularis J.M.Black – EP KI

- Hibbertia sericea auct.non (R.Br. ex DC.)Benth.: Tate(1890)

Hibbertia pallidiflora Toelken – YP SL KI SE

- Hibbertia sp. C Toelken, partly
- Hibbertia aspera auct.non DC.: Jessop(1986), partly
- Hibbertia billardieri auct.non F.Muell.: J.M.Black(1952), partly

Hibbertia platyphylla Toelken ssp. halmaturina Toelken – KI

- Hibbertia sericea (R.Br. ex DC.)Benth. var. scabrifolia auct.non J.M.Black: J.M.Black(1952)
- Hibbertia sericea (R.Br. ex DC.)Benth. var. major auct.non J.M.Black: Jessop(1986), partly

Hibbertia platyphylla Toelken ssp. major (J.M.Black)Toelken – EP YP

- Hibbertia sericea auct.non (R.Br. ex DC.)Benth.: Tate(1890), partly
- Hibbertia sericea (R.Br. ex DC.)Benth. var. major J.M.Black

Hibbertia platyphylla Toelken ssp. platyphylla – EP YP

- Hibbertia stricta (R.Br. ex DC.)R.Br. ex F.Muell. var. hirtiflora auct.non Benth.: Benth.(1863), partly
- Hibbertia stricta auct.non (R.Br. ex DC.)R.Br. ex F.Muell.: Tate(1890), partly
- Hibbertia sericea auct.non (R.Br. ex DC.)Benth.: J.M.Black(1952)
- Hibbertia sericea (R.Br. ex DC.)Benth. var. major auct.non J.M.Black: Jessop(1986), partly

Hibbertia riparia (R.Br. ex DC.)Hoogland – SL KI SE

- Hibbertia stricta auct.non (R.Br. ex DC.)R.Br. ex F.Muell.: Black(1952), partly
- Pleurandra riparia R.Br. ex DC.

Hibbertia sericea (R.Br. ex DC.)Benth. - MU SL KI SE

- Hibbertia densiflora auct.non (Hook.)F.Muell.: F.Muell.(1862)
- Pleurandra sericea R.Br. ex DC.
- Hibbertia sericea (R.Br. ex DC.)Benth. var. scabrifolia J.M.Black

Hibbertia sessiliflora Toelken (Endangered status in SA) – SE

Hibbertia sp. Glabriuscula (D.J.Whibley 9012) Toelken – EP MU YP SL KI SE

Hibbertia sp. Humilis (H.R.Toelken 9196) Toelken (Rare status in SA) – KI

Hibbertia stricta (R.Br. ex DC.)R.Br. ex F.Muell. ssp. stricta - Not in South Australia

- Pleurandra stricta R.Br. ex DC.
- Pleurandra riparia R.Br. ex DC. var. stricta (R.Br. ex DC.)Hook.f.

Hibbertia tenuis Toelken & R.J.Bates (Endangered status in SA) – SL

Hibbertia villifera Tepper ex Toelken – SL KI

- Hibbertia sericea auct.non (R.Br. ex DC.)Benth.: Tate(1890), partly
- Hibbertia sericea (R.Br. ex DC.)Benth. var. major auct.non J.M.Black: Jessop(1986), partly

Hibbertia virgata R.Br. ex DC. – GT EP NL MU YP SL KI SE

- Hibbertia fasciculata R.Br. ex DC. var. crassifolia Benth.
- Hibbertia glandulosa Schltdl.
- Hibbertia virgata R.Br. ex DC. var. crassifolia (Benth.)J.M.Black

- Hibbertia virgata R.Br. ex DC. var. incana J.M.Black

GUTTIFERAE 91.125

* Hypericum calycinum L. – SL* SE?e

Hypericum gramineum G.Forst. – NW LE FR EA EP NL MU SL KI SE

Hypericum japonicum Thunb. (Rare status in SA) – MU SL KI SE

- * Hypericum perforatum L. FR* EP* NL* MU* SL* SE?
 - Hypericum perforatum L. var. angustifolium DC.

DROSERACEAE 91.129

Drosera auriculata Backh. ex Planch. – FR EP NL MU SL KI SE

- Drosera peltata Thunb. var. auriculata (Backh. ex Planch.)B.J.Conn

Drosera binata Labill. (Rare status in SA) – SL KI SE

Drosera glanduligera Lehm. – FR EP NL MU YP SL KI SE

Drosera indica L. – LE

Drosera macrantha Endl. ssp. planchonii (Hook.f. ex Planch.)N.G.Marchant - FR EP NL MU YP SL KI SE

- Drosera menziesii R.Br. var. albiflora Benth.
- Drosera planchonii Hook.f. ex Planch.

Drosera peltata Thunb. – FR EP NL MU YP SL KI SE

Drosera praefolia Tepper (Rare status in SA) – SL KI

- Drosera whittakeri Planch. var. praefolia (Tepper) J.M.Black

Drosera pygmaea DC. – EP MU SL KI SE

Drosera sp. Rigid (R.J.Bates 2268) Toelken (Vulnerable status in SA) – EP

Drosera whittakeri Planch. ssp. aberrans Lowrie & Carlquist – SE

- Drosera whittakeri Planch., partly

Drosera whittakeri Planch. ssp. whittakeri – NL SL KI

- Drosera whittakeri Planch.

PAPAVERACEAE 91.130

- * Argemone ochroleuca Sweet ssp. ochroleuca LE* FR* EA* EP* NL* SL* SE*
 - Argemone subfusiformis Ownbey ssp. subfusiformis auct.non Ownbey: Toelken(1986), partly
 - Argemone mexicana L.
 - Argemone mexicana L. var. ochroleuca J.M.Black
- * Eschscholzia californica Cham. MU* SL*
- * Glaucium corniculatum (L.)Rudolph LE* FR* EA* EP* NL* MU* YP* SL* SE*
 - Glaucium corniculatum (L.)Rudolph var. flaviflorum auct.non DC.: J.M.Black(1948)
 - Glaucium corniculatum (L.)Rudolph var. phoeniceum (Crantz)DC.
 - Glaucium phoeniceum Crantz
 - Chelidonium corniculatum L.
- * Glaucium flavum Crantz NL* YP* SL*
 - Glaucium luteum Scop.
 - Glaucium leiocarpum Boiss.
 - Glaucium flavum Crantz var. leiocarpum auct.non (Boiss.)Stoj. & Stef.: Toelken(1986)
- * Papaver aculeatum Thunb. FR* EP* MU* YP* SL* KI*
 - Papaver horridum DC.
- * Papaver argemone L. FR*
- * Papaver dubium L. NL* MU* YP* SL* SE*
- * Papaver hybridum L. NW* LE* NU* FR* EA* EP* NL* MU* YP* SL*
- * Papaver rhoeas L. FR* MU* SL* KI* SE*
- * Papaver somniferum L. NU* FR* EP* MU* YP* SL* SE*
 - Papaver somniferum L. ssp. setigerum (DC.)Corb.
 - Papaver somniferum L. var. setigerum (DC.)Elkan
 - Papaver setigerum DC.
- * Roemeria hybrida (L.)DC. var. hybrida NL*
 - Roemeria hybrida (L.)DC. var. velutino-eriocarpa Fedde
 - Chelidonium hybridum L.
- Pe Romneya coulteri Harv. NLPe

FUMARIACEAE 91.131

- * Fumaria bastardii Boreau EP* NL* MU*
- * Fumaria capreolata L. FR* EP* NL* MU* YP* SL* KI* SE*
- * Fumaria densiflora DC. FR* EP* NL* MU* YP* SL*
- ... ^{2e}, questionably established. ^{n*}, native and naturalised present. x, extinct, ^{2x}, questionably so. ^{2id}, questionable identification. (BS), Biological Survey record.

- Fumaria micrantha Lag.
- * Fumaria indica (Hausskn.)Pugsley FR* SL*
 - Fumaria vaillantii Loisel. var. indica Hausskn.

Fumaria muralis Sond. ex W.D.J.Koch ssp. boraei (Jord.)Pugsley - Not in South Australia

- Fumaria boraei Jord.
- * Fumaria muralis Sond. ex W.D.J.Koch ssp. muralis FR* EP* MU* YP* SL* KI* SE*
- * Fumaria officinalis L. ssp. officinalis EP* NL* MU*
 - Fumaria officinalis L. ssp. wirtgenii auct.non (W.D.J.Koch)Arcang.: Toelken(1986)
- * Fumaria parviflora Lam. var. parviflora NL* YP* SL* SE*
- * Platycapnos spicata (L.)Bernh. ssp. spicata NL*
 - Fumaria spicata L.

HYPECOACEAE 91.132

- * Hypecoum pendulum L. NL* YP*
 - Hypecoum trilobum Trautv.

CAPPARACEAE 91.134

Capparis mitchellii Lindl. – LE FR EA EP

- Capparis spinosa L. var. nummularia auct.non F.M.Bailey: J.M.Black(1948)
- Busbeckea mitchellii (Lindl.)F.Muell.

Cleome viscosa L. – NW LE FR

- Polanisia viscosa (L.)DC. var. grandiflora Benth.

CRUCIFERAE 91.139

- * Alyssum alyssoides (L.)L. SE*
 - Clypeola alyssoides L.
 - Clypeola campestris L.
 - Alyssum calycinum L.
- * Alyssum linifolium Stephan ex Willd. LE* GT* FR* EA* EP* NL* MU* YP*
 - Alyssum minimum Pall.
 - Meniocus linifolius (Stephan ex Willd.)DC.
 - Meniocus australasicus Turcz.

Arabidella eremigena (F.Muell.)E.A.Shaw – LE MU

- Blennodia eremigena (F.Muell.)Benth.
- Sisymbrium eremigenum F.Muell.
- Micromystria eremigena (F.Muell.)O.E.Schulz

Arabidella filifolia (F.Muell.)E.A.Shaw – LE GT FR EA EP NL MU

- Blennodia filifolia (F.Muell.)Benth.
- Sisymbrium filifolium (F.Muell.)F.Muell.
- Pseudoarabidella filifolia (F.Muell.)O.E.Schulz
- Erysimum filifolium F.Muell.

Arabidella glaucescens E.A.Shaw – NW LE NU FR EA

- Arabidella trisecta (F.Muell.)O.E.Schulz var. brachycarpa (Benth.)O.E.Schulz
- Blennodia trisecta (F.Muell.)Benth. var. brachycarpa Benth.

Arabidella nasturtium (F.Muell.)E.A.Shaw – LE GT FR EA EP MU SE

- Blennodia nasturtioides (F.Muell.)Benth.
- Erysimum nasturtium F.Muell.
- Micromystria nasturtium (F.Muell.)O.E.Schulz
- Sisymbrium nasturtioides F.Muell.
- Blennodia nasturtium (F.Muell.)Druce

Arabidella procumbens (Tate) E.A. Shaw – NW LE FR EA MU

- Blennodia procumbens (Tate) Tate
- Lemphoria procumbens (Tate)O.E.Schulz
- Sisymbrium procumbens Tate
- Blennodia nasturtioides (F.Muell.)Benth. var. pinnatifida Benth.
- Micromystria nasturtium (F.Muell.)O.E.Schulz var. pinnatifida (Benth.)O.E.Schulz

Arabidella trisecta (F.Muell.)O.E.Schulz – NW LE NU GT FR EA EP NL MU KI

- Blennodia trisecta (F.Muell.)Benth.
- Sisymbrium trisectum (F.Muell.)F.Muell.
- Arabidella trisecta (F.Muell.)O.E.Schulz var. hybophora O.E.Schulz
- Erysimum trisectum F.Muell.
- * Barbarea verna (Mill.)Asch. SL*

- Barbarea praecox (Sm.)R.Br.
- Erysimum vernum Mill.
- Erysimum praecox Sm.

Blennodia canescens R.Br. - NW LE NU GT FR EA EP

- Erysimum blennodia (F.Muell.)F.Muell.
- Sisymbrium blennodia F.Muell.

Blennodia pterosperma (J.M.Black) J.M.Black – LE GT FR EA

- Blennodia canescens R.Br. var. pterosperma J.M.Black
- * Brassica elongata Ehrh. NL* MU*
- * Brassica fruticulosa Cirillo SL*
- * Brassica juncea (L.)Czern. NL* SL* SE*
 - Sinapis juncea L.
- * Brassica × napus L. NL* MU* SL* SE*
 - Brassica campestris L. ssp. napus (L.)Hook.f.
- * Brassica nigra (L.)S.Kohl ex W.D.J.Koch FR* SL* SE*
 - Sinapis nigra L.
- * Brassica oleracea L. NL* MU* YP* SL* SE*
- * Brassica rapa L. ssp. oleifolia DC. MU* SL*
- * Brassica rapa L. ssp. rapa EP* SL* SE*
 - Brassica campestris L.
- * Brassica tournefortii Gouan NW* LE* NU* GT* FR* EA* EP* NL* MU* YP* SL* SE*
- * Cakile edentula (Bigelow)Hook. NU* EP* YP* SL* KI* SE*
 - Bunias edentula Bigelow
 - Cakile edentula (Bigelow)Hook. ssp. californica (A.Heller)Hulten
 - Cakile californica A.Heller
 - Cakile lanceolata (Willd.)O.E.Schulz var. australiensis Thell.
- * Cakile maritima Scop. ssp. maritima EP* NL* MU* YP* SL* KI* SE*
- * Calepina irregularis (Asso)Thell. YP*
 - Myagrum irregularis Asso
- * Camelina alyssum (Mill.)Thell. SL* SE*
 - Camelina dentata (Willd.)Pers.
 - Myagrum alyssum Mill.
 - Camelina sativa (L.)Crantz ssp. alyssum (Mill.)Em.Schmid
 - Myagrum dentatum Willd.
- * Camelina sativa (L.)Crantz SL*
 - Myagrum sativum L.
- * Capsella bursapastoris (L.)Medik. LE* FR* EP* NL* MU* YP* SL* KI* SE*
 - Thlaspi bursapastoris L.
- * Cardamine flexuosa With. NL* MU* SL*

Cardamine gunnii Hewson (Vulnerable status in SA) – SE

- Cardamine debilis auct.non DC.: J.H.Willis(1973)
- Cardamine heterophylla Hook.
- Cardamine hirsuta L. var. heterophylla (Hook.)Hook.f.
- * Cardamine hirsuta L. EP* SL* KI* SE*
 - Cardamine hirsuta L. var. reniformis J.M.Black

Cardamine lineariloba I.Thomps. - SL SE

- Cardamine paucijuga auct.non Turcz.: Hewson(1986), partly

Cardamine microthrix I.Thomps. - SL

- Cardamine paucijuga auct.non Turcz.: Hewson(1986), partly

Cardamine moirensis I.Thomps. - MU

- Cardamine paucijuga auct.non Turcz.: Hewson(1986), partly

Cardamine papillata I.Thomps. – SL KI SE

- Cardamine paucijuga auct.non Turcz.: Hewson(1986)

Cardamine paucijuga Turcz. (Rare status in SA) – SL KI

- Cardamine intermedia Hornem. ssp. antipodum O.E.Schulz

Cardamine tenuifolia Hook. (Rare status in SA) – SE

- Cardamine hirsuta L. var. tenuifolia (Hook.)Rodway
- Cardamine pratensis L. var. tenuifolia (Hook.)Hook.f.
- Cardamine finitima O.E.Schulz

Carinavalva glauca Ising - LE

- * Carrichtera annua (L.)DC. NW* LE* NU* GT* FR* EA* EP* NL* MU* YP* SL*
 - Vella annua L.

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, ^{2x}, questionably so. ²ⁱd, questionable identification. (BS), Biological Survey record.

- * Cheiranthus cheiri L. YP*
- * Conringia orientalis (L.)C.Presl NL* SL* SE*
 - Brassica orientalis L.
 - Erysimum orientale (L.)Mill.
 - Erysimum perfoliatum Crantz

Cuphonotus andraeanus (F.Muell.)E.A.Shaw – NW LE

- Phlegmatospermum andraeanum (F.Muell.)O.E.Schulz
- Capsella andraeana F.Muell.
- Cuphonotus humistratus (F.Muell.)O.E.Schulz var. papillosus O.E.Schulz

Cuphonotus humistratus (F.Muell.)O.E.Schulz – LE GT

- Capsella humistrata F.Muell.
- Hutchinsia humistrata (F.Muell.)J.M.Black
- * Descurainia sophia (L.)Webb ex Prantl SL*
 - Sisymbrium sophia L.
- * Diplotaxis muralis (L.)DC. var. muralis NU* FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Sisymbrium murale L.
 - Brassica muralis (L.) Huds.
- * Diplotaxis tenuifolia (L.)DC. (Proclaimed SA Plant) NU* FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Brassica tenuifolia (L.)Fr.
 - Sisymbrium tenuifolium L.
- * Erophila verna (L.)Chevall. ssp. praecox (Steven)Walters EP* MU* SL* SE*
 - Draba praecox Steven
- * Erophila verna (L.)Chevall. ssp. verna NL* MU* SL* SE*
 - Draba verna L.
 - Erophila vulgaris DC.
- * Eruca sativa Mill. FR* EP* MU* SL* SE*
 - Eruca vesicaria (L.)Cav. ssp. sativa (Mill.)Thell.
- * Erysimum repandum L. YP*
- * Euclidium syriacum (L.)R.Br. YP*
 - Anastatica syriaca L.

Geococcus pusillus J.L.Drumm. ex Harvey – FR EA EP NL MU YP

- Geococcus fiedleri Scheuerm.

Harmsiodoxa blennodioides (F.Muell.)O.E.Schulz – NW LE FR EA EP MU

- Blennodia blennodioides (F.Muell.)Druce
- Sisymbrium lasiocarpum F.Muell.
- Blennodia lasiocarpa F.Muell.
- Erysimum blennodioides F.Muell.
- Erysimum lasiocarpum (F.Muell.)F.Muell.
- Blennodia cunninghamii Benth.
- Erysimum cunninghamii (Benth.)F.Muell.
- Harmsiodoxa cunninghamii (Benth.)O.E.Schulz

Harmsiodoxa brevipes (F.Muell.)O.E.Schulz var. brevipes – NW LE FR EA EP MU YP

- Blennodia brevipes (F.Muell.)F.Muell.
- Sisymbrium brachypodum F.Muell.
- Sisymbrium brevipes (F.Muell.)F.Muell.
- Erysimum brevipes F.Muell.

Harmsiodoxa brevipes (F.Muell.)O.E.Schulz var. major E.A.Shaw – LE FR

Harmsiodoxa puberula E.A.Shaw – NW LE FR

- * Heliophila pusilla L.f. KI*
- * Hirschfeldia incana (L.)Lagr.-Foss. (Proclaimed SA Plant) EP* MU* SL* KI* SE*
 - Brassica adpressa (Moench)Boiss.
 - Hirschfeldia adpressa Moench
 - Sinapis incana L.
 - Brassica incana (L.) Meigen
 - Brassica geniculata (Desf.)Benth.
 - Sinapis geniculata Desf.

* Hornungia procumbens (L.)Hayek – NU* GT* FR* EA* EP* NL* MU* YP* SL* KI* SE*

- Hymenolobus procumbens (L.) Nutt. ex Schinz & Thell.
- Capsella elliptica C.A.Mey.
- Capsella procumbens (L.)Fr.
- Hutchinsia procumbens (L.)Desv.
- Lepidium procumbens L.

- Capsella australasica F.Muell. ex Hannaford
- Capsella procumbens (L.)Fr. var. integrifolia (DC.)Rupr.
- Hutchinsia procumbens (L.)Desv. var. integrifolia DC.
- Stenopetalum incisifolium Hook.f.
- * Iberis crenata Lam. EP*

Irenepharsus phasmatodes Hewson (Rare status in SA) – KI

- * Lepidium africanum (Burm.f.)DC. NW* NU* FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Thlaspi africanus Burm.f.
 - Lepidium hyssopifolium auct.non Desv.: J.M.Black(1948), partly
- * Lepidium bonariense L. NL* MU* SE*

Lepidium desvauxii Thell. (Rare status in SA) – EP KI

- Lepidium halmaturinum J.M.Black
- Lepidium desvauxii Thell. var. typicum Thell.
- Lepidium hyssopifolium Desv. var. desvauxii (Thell.)Domin
- Lepidium hyssopifolium Desv. f. intercedens Domin
- Lepidium ruderale L. var. robusta Hook.f.
- Lepidium praetervisum Domin

* Lepidium didymum L. – FR* EP* MU* YP* SL* KI* SE*

- Coronopus didymus (L.)Sm.
- Senebiera didyma (L.)Pers.
- Senebiera pinnatifida DC.
- Lepidium didymum L.
- Coronopus didymus (L.)Sm. var. incisa (Willd.)Hook.
- Senebiera incisa Willd.

* Lepidium draba L. (Proclaimed SA Plant) – NU* FR* EA* EP* NL* MU* YP* SL* KI* SE*

- Cardaria draba (L.)Desv.
- Lepidium draba L.

Lepidium fasciculatum Thell. – LE NU GT FR EA EP NL MU YP

- Lepidium ruderale auct.non L.: F.Muell.(1882)
- Lepidium sagittulatum Thell. var. fasciculatum (Thell.)Domin
- Lepidium ruderale Thell. var. simplicissimum F.Muell.

Lepidium foliosum Desv. – EP YP KI SE

- Lepidium fruticulosum Desv.
- Lepidium foliosum Desv. var. fruticulosum (Desv.) Thell.
- Lepidium cuneifolium DC.
- Lepidium foliosum Desv. var. cuneifolium (DC.)Thell.
- Lepidium foliosum Desv. var. typicum Thell.
- Lepidium crispum Desv.
- Lepidium impressum Bunge
- Lepidium chrysanthemifolium Domin
- Lepidium novae-hollandiae Desv.
- Lepidium foliosum Desv. var. crispum (Desv.) Thell.

Lepidium hyssopifolium Desv. – MU SL

- Lepidium ambiguum F.Muell.
- Lepidium desvauxii Thell. var. gracilescens Thell.
- Lepidium hyssopifolium Desv. var. gracilescens (Thell.)Domin
- Lepidium desvauxii Thell. var. hookeri Thell.
- Lepidium dubium Thell.
- Lepidium tasmanicum Thell.
- Lepidium hyssopifolium Desv. var. tasmanicum (Thell.)Domin

* Lepidium latifolium L. – SL*

Lepidium leptopetalum (F.Muell.) F.Muell. – FR EP NL MU

- Monoploca leptopetala F.Muell.
- Nasturtium leptopetalum (F.Muell.)Kuntze

Lepidium monoplocoides F.Muell. (Endangered status in SA) – MU

- Nasturtium monoplocoides (F.Muell.)Kuntze

Lepidium muelleri-ferdinandi Thell. – NW LE FR EA

- Lepidium papillosum F.Muell. var. pubescens F.Muell.

Lepidium oxytrichum Sprague – NW LE NU GT FR EA EP MU

- Lepidium papillosum F.Muell. f. purpureum Domin
- Lepidium papillosum F.Muell. var. normale Domin

Lepidium papillosum F.Muell. – LE GT FR EA EP NL MU

* Lepidium perfoliatum L. – SL*

Lepidium phlebopetalum (F.Muell.)F.Muell. – NW LE NU GT FR EA EP MU

- Lepidium eraemeum Domin
- Monoploca phlebopetala F.Muell.
- Lepidium rotundum (Desv.)DC. var. phlebopetalum (F.Muell.)Maiden & Betche
- Nasturtium phlebopetalum (F.Muell.)Kuntze

Lepidium pseudohyssopifolium Hewson – NL MU YP SL SE

- Lepidium hyssopifolium Desv. var. epilosum Domin
- Lepidium peregrinum Thell. var. glabripes Thell.

Lepidium pseudopapillosum Thell. (Endangered status in SA) – FR

Lepidium pseudoruderale Thell. (Rare status in SA) – NU FR MU

Lepidium pseudotasmanicum Thell. (Vulnerable status in SA) – NL MU

Lepidium rotundum (Desv.)DC. – NW NU EP YP

- Lepia rotunda Desv.

Lepidium sagittulatum Thell. – LE NU GT FR EA MU

- Lepidium sagittulatum Thell. var. genuinum Domin

Lepidium sativum L. – NL SL SE

- * Lepidium squamatum Forssk. KI* SE*
 - Coronopus squamatus (Forssk.)Asch.
 - Coronopus procumbens Gilib.
 - Coronopus verrucarius (Garsault) Muschl. & Thell.
 - Senebiera coronopus (L.)Poir.
 - Lepidium squamatum Forssk.
 - Coronopus ruellii All.
 - Coronopus verrucarius (Garsault) Muschl. & Thell. ssp. euverrucarius Muschl.
 - Cochlearia coronopus L.
 - Nasturtium verrucarium Garsault

* Lepidium strictum (S.Watson)Rattan – NL* MU*

- Lepidium pubescens auct.non Desv.: Hewson(1982)

Lepidium strongylophyllum F.Muell. ex Benth. – LE FR EA

- Nasturtium strongyllophyllum (F.Muell. ex Benth.)Kuntze

- * Lobularia maritima (L.)Desv. YP* SL* SE*
 - Alyssum maritimum (L.)Lam.
 - Clypeola maritima L.
 - Koniga maritima (L.)R.Br.
 - Alyssum minimum L.
- * Lunaria annua L. SL*
- * Malcolmia flexuosa (Sibth. & Sm.) Sibth. & Sm. MU*
 - Cheiranthus flexuosus Sibth. & Sm.
- * Matthiola incana (L.)R.Br. EP* YP* SL* KI* SE*
 - Cheiranthus incanus L.
- * Matthiola longipetala (Vent.)DC. ssp. bicornis (Sibth. & Sm.)P.W.Ball (Proclaimed SA Plant) NL* YP* SL*
 - Cheiranthus bicornis Sibth. & Sm.
 - Matthiola bicornis (Sibth. & Sm.)DC.

Menkea australis Lehm. – NW LE NU GT FR EA EP MU SE

- Menkea procumbens (Hook.)F.Muell.
- Menkea coolgardiensis S.Moore
- Stenopetalum procumbens Hook.

Menkea crassa E.A.Shaw – NW LE GT FR EA EP

Menkea lutea E.A.Shaw (Rare status in SA) – NW

Menkea sphaerocarpa F.Muell. – NW LE

Menkea villosula (F.Muell. & Tate)J.M.Black – NW LE NU GT

- Capsella villosula F.Muell. & Tate
- Phlegmatospermum villosulum (F.Muell. & Tate)O.E.Schulz
- Menkea hispidula J.M.Black

Microlepidium alatum (J.M.Black)E.A.Shaw (Vulnerable status in SA) – EP

- Hymenolobus alatus J.M.Black

Microlepidium pilosulum F.Muell. (Rare status in SA) – EP MU YP KI

- Capsella pilosula (F.Muell.)F.Muell.
- Bursa pilosula (F.Muell.)Kuntze
- * Myagrum perfoliatum L. (Proclaimed SA Plant) EP* NL* YP*

* Neslia paniculata (L.)Desv. – FR* EP* NL* YP* SL* SE*

- Myagrum paniculatum L.

Pachymitus cardaminoides (F.Muell.)O.E.Schulz – FR EA EP MU YP SE

- Blennodia cardaminoides (F.Muell.)Benth.
- Sisymbrium cardaminoides F.Muell.
- Blennodia lucae (F.Muell.)Maiden & Betche
- Erysimum cardaminoides (F.Muell.)F.Muell.
- Erysimum lucae F.Muell.
- Pachymitus lucae (F.Muell.)O.E.Schulz
- Pachymitus cardaminoides (F.Muell.)O.E.Schulz var. dasycarpus O.E.Schulz
- Sisymbrium lucae (F.Muell.)F.Muell.

Phlegmatospermum cochlearinum (F.Muell.)O.E.Schulz – LE NU GT FR EA EP

- Capsella cochlearina (F.Muell.)F.Muell. var. ochrantha (F.Muell. ex Benth.)Maiden & Betche
- Thlaspi cochlearinum (F.Muell.)F.Muell. var. ochrantha (F.Muell. ex Benth.)F.Turner
- Hutchinsia ochrantha (F.Muell. ex Benth.) J.M.Black
- Capsella cochlearina (F.Muell.)F.Muell.
- Capsella ochrantha (F.Muell. ex Benth.) F.Muell.
- Eunomia cochlearina F.Muell.
- Hutchinsia cochlearina (F.Muell.) J.M.Black
- Phlegmatospermum cochlearinum (F.Muell.)O.E.Schulz var. ochranthum (F.Muell. ex Benth.)J.M.Black
- Phlegmatospermum ochranthum (F.Muell. ex Benth.)O.E.Schulz
- Thlaspi cochlearinum (F.Muell.)F.Muell.
- Thlaspi ochrantha F.Muell. ex Benth.

Phlegmatospermum eremaeum (J.M.Black)E.A.Shaw (Rare status in SA) – LE NU EP NL MU YP

- Hutchinsia eremaea J.M.Black
- Phlegmatospermum cochlearinum (F.Muell.)O.E.Schulz var. eremaeum (J.M.Black)J.M.Black

Phlegmatospermum richardsii (F.Muell.) E.A. Shaw (Vulnerable status in SA) – NU EP

- Blennodia richardsii (F.Muell.)J.M.Black
- Sisymbrium richardsii (F.Muell.)F.Muell.
- Scambopus richardsii (F.Muell.)O.E.Schulz
- Erysimum richardsii F.Muell.
- * Raphanus raphanistrum L. LE* FR* EP* NL* MU* YP* SL* SE*
- * Raphanus sativus L. SL*
- * Rapistrum rugosum (L.) All. ssp. rugosum – LE* NU* FR* EP* NL* MU* YP* SL* SE*
 - Myagrum rugosum L.

Rorippa dictyosperma (Hook.)L.A.S.Johnson (Rare status in SA) – SL SE

- Cardamine dictyosperma Hook.

Rorippa eustylis (F.Muell.)L.A.S.Johnson – FR MU

- Cardamine eustylis F.Muell.
- Nasturtium eustyle (F.Muell.)Kuntze

Rorippa gigantea (Hook.f.)Garn.-Jones – SL

- Arabis gigantea Hook.f.

Rorippa laciniata (F.Muell.)L.A.S.Johnson (Rare status in SA) – MU SL

- Cardamine laciniata F.Muell.
- Nasturtium laciniatum (F.Muell.)O.E.Schulz
- * Rorippa microphylla (Boenn. ex Rchb.)Hyl. SL* SE*
 - Nasturtium microphyllum Boenn. ex Rchb.

* Rorippa nasturtium-aquaticum (L.)Hayek – FR* EP* NL* MU* SL* SE*

- Nasturtium officinale R.Br.
- Sisymbrium nasturtium-aquaticum L.

* Rorippa palustris (L.)Besser – MU* SL* SE*

- Rorippa islandica auct.non (Oeder)Borbas: W.M.Curtis(1956)
- Nasturtium palustre (L.)DC.
- Nasturtium terrestre (With.)R.Br.
- Sisymbrium amphibium L. var. palustre L.
- Cardamine palustris (Wimm. & Grab.)Peterm. f. barbareaefolia (Delile)Kuntze
- Nasturtium semipinnatifidum Hook.
- Nasturtium terrestre (With.)R.Br. var. semipinnatifidum (Hook.)Hook.f.
- Sisymbrium barbareaefolium Delile
- Sisymbrium palustre (L.)Leyss.
- Sisymbrium terrestre With.
- * Rorippa sylvestris (L.)Besser ssp. sylvestris MU* SL*

- Sisymbrium sylvestre L.

Scambopus curvipes (F.Muell.)O.E.Schulz – GT FR EP NL

- Blennodia curvipes (F.Muell.)F.Muell.
- Sisymbrium curvipes (F.Muell.)O.E.Schulz
- Erysimum curvipes F.Muell.
- * Sinapis arvensis L. NL* SL* KI*?id SE*
 - Brassica sinapistrum Boiss.
 - Brassica sinapis Vis.
- * Sisymbrium erysimoides Desf. NW* LE* NU* GT* FR* EA* EP* NL* MU* YP* SL* SE*
- * Sisymbrium irio L. LE* NU* GT* FR* EA* EP* NL* MU* YP* SL* SE*
- * Sisymbrium officinale (L.)Scop. EP* SL* SE*
 - Erysimum officinale L.
- * Sisymbrium orientale L. NW* LE* GT* FR* EA* EP* NL* YP* SL* KI* SE*
 - Sisymbrium columnae Jacq.

Stenopetalum anfractum E.A.Shaw - NW LE

Stenopetalum lineare R.Br. ex DC. – NW LE NU GT FR EA EP NL MU YP SL SE

- Stenopetalum lineare R.Br. ex DC. var. canescens Benth.
- Stenopetalum croceum Tate
- Stenopetalum trisectum Tate

Stenopetalum nutans F.Muell. - NW LE EP

Stenopetalum sphaerocarpum F.Muell. – NW NU GT FR EP NL MU YP SL

Stenopetalum velutinum F.Muell. – NW LE NU GT FR EA

RESEDACEAE 91.141

- * Reseda alba L. SL* SE*
- * Reseda lutea L. (Proclaimed SA Plant) GT* EA* EP* NL* MU* YP* SL* SE*
- * Reseda luteola L. EA* EP* NL* MU* YP* SL* SE*
- * Reseda odorata L. EP* NL* YP* SL*
- * Reseda phyteuma L. (Proclaimed SA Plant) NL*

CRASSULACEAE 91.149

- * Aeonium arboreum (L.)Webb & Berthel. NL* SL*
 - Sempervivum arboreum L.
- * Aeonium castello-paivae Bolle Not in South Australia
- * Aeonium haworthii Webb & Berthelot NL* YP* KI*
 - Aeonium castello-paivae auct.non Bolle: Toelken (1986)
- * Bryophyllum delagoense (Eckl. & Zeyh.)Schinz GT*
 - Kalanchoe delagoensis Eckl. & Zeyh.
- * Bryophyllum fedtschenkoi (Raym.-Hamet & H.Perrier)Lauz.-March. EP*
 - Kalanchoe fedtschenkoi Raym.-Hamet & H.Perrier
- * Cotyledon orbiculata L. var. oblonga (Haw.)DC. MU* YP* SL* SE*
 - Cotyledon oblonga Haw.
- * Cotyledon orbiculata L. var. orbiculata FR* YP* SL* KI*
- * Crassula alata (Viv.)A.Berger var. alata NL* SL* SE*
 - Crassula tripartita N.A.Wakef.
 - Tillaea alata Viv.
 - Crassula tillaea Lest.-Garl.
- * Crassula ciliata L. SL*

Crassula closiana (Gay)Reiche – EP NL YP SL KI SE

- Crassula pedicellosa (F.Muell.)Ostenf.
- Tillaea closiana Gay
- Tillaea macrantha Hook.f. var. pedicellosa F.Muell.
- Tillaea pedicellosa (F.Muell.)F.Muell.

Crassula colligata Toelken ssp. colligata – NL MU SL SE

- Crassula sieberiana (Schult. & Schult.f.) Druce ssp. tetramera Toelken, partly

Crassula colligata Toelken ssp. lamprosperma Toelken – NU EP NL YP SL KI SE

- Crassula sieberiana (Schult.& Schult.f.) Druce ssp. tetramera Toelken, partly

Crassula colorata (Nees)Ostenf. var. acuminata (Reader)Toelken – NW LE NU GT FR EA EP NL MU YP SL SE

- Crassula colorata (Nees)Ostenf. var. tuberculata Toelken
- Tillaea acuminata Reader
- Tillaea sieberana Schult. & Schult.f. var. acuminata (Reader) Ewart, Jean White & Tovey

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ?n, questionably native. *, naturalised; ...

Crassula colorata (Nees)Ostenf. var. colorata – NU GT FR EA EP NL MU YP SL SE

- Crassula intricata (Nees)Ostenf.
- Tillaea colorata Nees
- Tillaea intricata Nees
- Tillaea adscendens Nees

Crassula decumbens Thunb. var. decumbens – FR EP NL MU YP SL KI SE

- Crassula macrantha (Hook.f.)Diels & E.Pritz.
- Tillaea macrantha Hook.f.

Crassula exserta (Reader)Ostenf. (Rare status in SA) – EP SL SE

- Tillaea exserta Reader

Crassula extrorsa Toelken – EP

- Crassula sieberiana (Schult. & Schult.f.) Druce ssp. tetramera Toelken, partly
- Crassula exserta auct.non (Reader)Ostenf.: Toelken(1981), partly
- * Crassula glomerata P.J.Bergius SE*

Crassula helmsii (Kirk)Cockayne - MU SL KI SE

- Bulliarda recurva Hook.f.
- Crassula recurva (Hook.f.)Ostenf.
- Tillaea recurva Hook.f.
- Tillaea helmsii Kirk
- * Crassula multicava Lem. ssp. multicava SL*
- * Crassula natans Thunb. var. minus (Eckl. & Zeyh.)G.D.Rowley EP* NL* MU* YP* SL* KI* SE*
 - Helophytum natans (Thunb.) Eckl. & Zeyh. var. minus Eckl. & Zeyh.

Crassula peduncularis (Sm.)F.Meigen (Rare status in SA) – FR EP NL MU SL KI SE

- Crassula purpurata (Hook.f.)Domin
- Crassula bonariensis Cambess.
- Tillaea purpurata Hook.f.
- Tillaea peduncularis Sm.

Crassula sieberiana (Schult. & Schult.f.) Druce (Endangered status in SA) – SL

- Crassula sieberiana (Schult. & Schult.f.) Druce ssp. sieberiana
- Tillaea sieberana Schult. & Schult.f.
- Tillaea verticillaris DC.
- * Crassula spathulata Thunb. SL*
- * Crassula tetragona L. ssp. robusta (Toelken)Toelken EP* MU* SL*
 - Crassula robusta Toelken

Crassula tetramera (Toelken)A.P.Druce & Sykes – NW LE FR EP MU SE

- Crassula sieberiana (Schult. & Schult.f.) Druce ssp. tetramera Toelken, partly
- * Sedum praealtum A.DC. SL*
 - Sedum dendroideum DC. ssp. praealtum (A.DC.)R.T.Clausen
- * Sedum sediforme (Jacq.)Pau FR* YP* SL*
 - Sedum altissimum Poir.
 - Sedum nicaeense All.
 - Sempervivum sediforme Jacq.

BAUERACEAE 91.152

Bauera rubioides Andrews (Rare status in SA) – KI

PITTOSPORACEAE 91.173

Billardiera cymosa F.Muell. – GT EP MU YP SL KI SE

- Billardiera pseudocymosa Klatt
- * Billardiera heterophylla (Lindl.)L.Cayzer & Crisp SL* KI* SE*
 - Sollya heterophylla Lindl.
 - Labillardiera fusiformis (Labill.)Schult.
 - Pronaya lanceolata Turcz.
 - Billardiera fusiformis Labill.
 - Billardiera hambruchiana Seem. & J.C.Schmidt
 - Sollya linearis Lindl.
 - Sollya salicifolia Marnock
 - Sollya fusiformis Payer
 - Sollya heterophylla Lindl. var. angustifolia Benth.
 - Sollya fusiformis (Labill.)Briq.
 - Xerosollya gilbertii Turcz.

Billardiera scandens Sm. var. scandens (Rare status in SA) – SE

- Billardiera canariensis J.C.Wendl.
- Billardiera mutabilis Salisb.
- Billardiera angustifolia DC.
- Billardiera daphnoides Knowles & Westc.
- Billardiera latifolia Putt.
- Billardiera brachyantha F.Muell. ex Klatt
- Billardiera scandens Sm. var. brachyantha (F.Muell. ex Klatt)Benth.
- Labillardiera mutabilis (Salisb.) Schult.
- Labillardiera scandens (Sm.)Schult.

Billardiera sericophora F.Muell. – EP YP

- Billardiera cymosa F.Muell. var. sericophora (F.Muell.)Benth.
- Billardiera sericophora F.Muell. var. megaphylla F.Muell.

Billardiera sp. Yorke Peninsula (P.C.Heyligers 80164) R.M.Barker & H.P.Vonow (Endangered status in SA) – YP

- Billardiera lehmanniana auct.non F.Muell.: Jessop(1993)

Billardiera uniflora E.M.Benn. – EP SL KI

Billardiera versicolor F.Muell. ex Klatt – FR EP NL MU YP SL KI SE

- Pronaya muelleriana Turcz.

Bursaria spinosa Cav. ssp. lasiophylla (E.M.Benn.)L.Cayzer, Crisp & I.Telford – FR MU SL

- Bursaria lasiophylla E.M.Benn. var. albicoma E.M.Benn.

Bursaria spinosa Cav. ssp. spinosa – FR EA EP NL MU YP SL KI SE

- Itea spinosa Andrews
- Bursaria spinosa Cav. var. australis E.M.Benn.
- Bursaria spinosa Cav. var. lanceolata E.M.Benn.
- Bursaria spinosa Cav. var. macrophylla Hook.
- Bursaria spinosa Cav. var. microphylla Ewart, B.Rees & B.Wood
- Bursaria spinosa Cav. var. obovata E.M.Benn.
- Bursaria spinosa Cav. var. pantonii (Guilf.) Ewart
- Bursaria spinosa Cav. var. luzurians Ewart, B.Rees & B.Wood
- Cyrilla spinosa (Andrews)Spreng.
- Bursaria pantonii Guilf.

Cheiranthera alternifolia E.M.Benn. – FR EP NL MU YP SL KI SE

- Cheiranthera cyanea auct.non Brongn.: H.Eichler(1965)
- Cheiranthera linearis auct.non A.Cunn. ex Lindl.: J.M.Black(1948)

Cheiranthera volubilis Benth. (Vulnerable status in SA) – KI

Marianthus bignoniaceus F.Muell. - SL KI

- Billardiera bignoniacea (F.Muell.) E.M.Benn.

Pittosporum angustifolium Lodd. – NW LE NU GT FR EA EP NL MU YP SL KI SE

- Pittosporum phylliraeoides DC. var. microcarpa auct.non S.Moore: E.M.Benn.(1986)
- Pittosporum acacioides A.Cunn.
- Pittosporum longifolium Putt.
- Pittosporum salicinum Lindl., partly
- Pittosporum lanceolatum A.Cunn. ex T.L.Mitch.
- Pittosporum phillyreoides auct.non DC.: E.M.Benn.(1986)
- Pittosporum oleaefolium A.Cunn. ex Putt.
- Pittosporum roeanum Putt.

^{?e} **Pittosporum crassifolium** A.Cunn. – SE^{?e}

Pittosporum ligustrifolium A.Cunn. ex Putt. - ?EP?id ?KI?id

- Pittosporum phillyreoides DC. var. microcarpa auct.non S.Moore: E.M.Benn. (1986), partly

* Pittosporum undulatum Vent. – EP?e SL*

- Pittosporum undulatum Vent. ssp. emmettii W.M.Curtis

Rhytidosporum procumbens (Hook.)F.Muell. (Rare status in SA) – KI

- Billardiera procumbens (Hook.)E.M.Benn.
- Marianthus procumbens (Hook.)Benth.
- Pittosporum procumbens Hook.
- Campylanthera ericoides Lindl.
- Bursaria procumbens (Hook.)Putt.
- Bursaria diosmoides Putt.
- Pronaya ericoides (Lindl.)Walp.
- Bursaria stuartiana F.Muell. ex Klatt
- Rhytidosporum stuartianum F.Muell. ex Hook.f.
- Pittosporum nanum Hook.

ROSACEAE 91.177

Acaena × anserovina Orchard – SL SE

- Acaena ovina auct.non A.Cunn.: J.M.Black(1948), partly

Acaena echinata Nees – FR EP NL MU YP SL KI SE

- Acaena ovina auct.non A.Cunn.: J.M.Black(1948), partly
- Acaena echinata Nees var. retrorsumpilosa (Bitter)Orchard
- Acaena ovina A.Cunn. ssp. maxima Bitter
- Acaena echinata Nees var. robusta Orchard
- Acaena echinata Nees var. subglabricalyx (Bitter)Orchard
- Acaena ovina A.Cunn. ssp. capitulata Bitter
- Acaena echinata Nees var. tylacantha Orchard
- Acaena ovina A.Cunn. var. retrorsumpilosa Bitter
- Acaena ovina A.Cunn. var. subglabricalyx Bitter

Acaena novae-zelandiae Kirk – EP MU YP SL KI SE

- Acaena sanguisorbae (L.f.)Vahl
- Ancistrum anserinaefolium J.R.Forst. & G.Forst.
- Ancistrum sanguisorbae L.f.
- Acaena anserinifolia auct.non Druce: H.Eichler(1965)

Acaena ovina A.Cunn. - NL MU SL SE

- Acaena ovina A.Cunn. var. velutina Orchard
- Acaena agnipila Gand. var. aequispina Orchard
- Acaena agnipila Gand.
- Acaena agnipila Gand. var. protenta Orchard
- Acaena agnipila Gand. var. tenuispica (Bitter)Orchard
- Acaena ovina A.Cunn. var. tenuispica Bitter
- Acaena ovina A.Cunn. ssp. monochaena Bitter

Aphanes arvensis L. – SL SE

- Alchemilla arvensis (L.)Scop.

Aphanes australiana (Rothm.) Rothm. – FR EP NL MU YP SL KI SE

- Alchemilla arvensis auct.non (L.)Scop.: J.M.Black(1948)
- Alchemilla australiana Rothm.
- * Aphanes inexpectata Lippert SL*
 - Aphanes microcarpa auct.non (Boiss.& Reut.)Rothm.: Jessop(1986)

Aphanes pumilio Rothm. – FR NL

- * Cotoneaster glaucophyllus Franch. EP* SL* SE*
- * Cotoneaster pannosus Franch. SL* SE*
- * Cotoneaster simonsii Baker SL*
- * Crataegus azarolus L. NL* SL*
- Pe Crataegus crus-galli L. SLPe
- * Crataegus monogyna Jacq. (Proclaimed SA Plant) NL* SL* SE*
 - Mespilus monogyna (Jacq.)All.
 - Crataegus oxyacantha L.
- * Crataegus sinaica Boiss. (Proclaimed SA Plant) SL*
 - Crataegus azarolus L. var. sinaica (Boiss.)Lange
- * Cydonia oblonga Mill. NL* SL*
 - Cydonia vulgaris Pers.
- * Duchesnea indica (Andrews)Focke SL*
- * Malus pumila Mill. FR* EA* EP* NL* MU* SL* SE*
 - Malus domestica Borkh.
 - Malus sylvestris auct.non (L.)Mill.: Symon(1986)
- * Potentilla anserina L. SL*x SE*
- Pe Potentilla argentea L. SLPe
- ^{?e} **Potentilla indica** (Andrews)Th.Wolf SL^{?e}
 - Duchesnea indica (Andrews)Focke
- Pe Potentilla reptans L. SLPe
- * Potentilla supina L. LE*
- * Prunus armeniaca L. NL* MU* SL*
- Prunus avium L. SEPe
- * Prunus cerasifera Ehrh. FR* NL* MU* SL* SE*
- * Prunus domestica L. ssp. domestica FR* NL* SL*
- * Prunus domestica L. ssp. insititia (L.)Kirschner NL* SL*
- ... ^{2e}, questionably established. ^{n*}, native and naturalised present. x, extinct, ^{2x}, questionably so. ^{2id}, questionable identification. (BS), Biological Survey record.

- Prunus insititia L.
- * Prunus dulcis (Mill.)D.A. Webb GT?e FR* EP* NL* SL*
 - Amygdalus dulcis Mill.
 - Prunus amygdalus Batsch
- * Prunus laurocerasus L. SL*
- * Prunus persica (L.)Batsch var. nectarina (R.Br.)Maxim. FR* EP* NL* MU* SL*
 - Amygdalus persica L. var. nectarina R.Br.
- * Prunus persica (L.)Batsch var. persica FR* NL* MU* SL*
 - Amygdalus persica L.
- * Prunus salicina Lindl. SL*
- * Pyrus communis L. FR* EP* NL* MU* SL* SE*
- ^{?e} **Rosa** × **bifera** (Poir.)Pers. − SL^{?e}
 - Rosa centifolia L. var. bifera Poir.
- * Rosa bracteata J.C.Wendl. SL*
- * Rosa canina L. (Proclaimed SA Plant) FR* EP* NL* MU* SL* SE*
- e^{2e} **Rosa** × **odorata** (Andrews)Sweet SL^{2e}
 - Rosa indica L. var. odorata Andrews
- * Rosa rubiginosa L. (Proclaimed SA Plant) FR* EP* NL* MU* SL* KI* SE*
- * Rosa wichuriana Crep. SL*
- * Rubus anglocandicans A.Newton (Proclaimed SA Plant) FR* EP* NL* SL* SE*
 - Rubus aff. armeniacus Focke: Evans & Weber(2003)
 - Rubus discolor auct.non Wiehe & Nees: Symon(1993)
 - Rubus procerus auct.non P.J.Mull. ex Boulay: H.Eichler(1965)
 - Rubus fruticosus auct.non L.: Jessop(1993), partly
- * Rubus erythrops Edees & A.Newton (Proclaimed SA Plant) NL* SL* SE*
 - Rubus koehleri auct.non Weihe & Nees: Symon(1993)
 - Rubus fruticosus auct.non.L.: Jessop(1993), partly
- e Rubus idaeus L. SL^{e}
- * Rubus laciniatus Willd. (Proclaimed SA Plant) SL*
 - Rubus fruticosus auct.non L.: Jessop(1993), partly
- * Rubus leucostachys Schleich. ex Sm. (Proclaimed SA Plant) FR^{?e} EP* NL* SL* KI^{?e}
 - Rubus ulmifolius auct.non Schott: Symon(1993), partly
 - Rubus fruticosus auct.non L.: J.M.Black(1948), partly
- * Rubus × loganobaccus L.H.Bailey EP* NL* SL* SE*
- * Rubus moluccanus L. SL*?id
 - Rubus hillii F.Muell.

Rubus parvifolius L. – MUx SL KIx SE

- Rubus triphyllus Thunb.
- * Rubus phaeocarpus W.C.R.Watson (Proclaimed SA Plant) SL*
 - Rubus fruticosus auct.non L.: Jessop(1993), partly
- * Rubus riddelsdellii Rilstone (Proclaimed SA Plant) SL*
 - Rubus fruticosus auct.non L.: Jessop(1993), partly
- * Rubus rubritinctus W.C.R.Watson (Proclaimed SA Plant) SL*
 - Rubus fruticosus auct.non L.: Jessop(1993), partly
- * Rubus rugosus Sm. SL*?x
 - Rubus hillii auct.non F.Muell.: H.Eichler(1965)
 - Rubus moluccanus auct.non L.: J.M.Black(1948)
- * Rubus sp. Scott Creek (D.E.Symon 16054) Symon SL*
- * Rubus ulmifolius Schott var. anoplothyrsus Sudre (Proclaimed SA Plant) EP* MU* SL* SE*
 - Rubus ulmifolius Schott cv. inermis
 - Rubus inermis auct.non Pourret: European authors
- * Rubus ulmifolius Schott var. ulmifolius (Proclaimed SA Plant) NL* SL* KI*
 - Rubus fruticosus auct.non L.: J.M.Black(1948), partly
- * Rubus vestitus Weihe & Nees (Proclaimed SA Plant) SL*
 - Rubus aff. mucronulatus Boreau: Symon(1986)
 - Rubus aff. fuscus Weihe: H.Eichler(1965)
 - Rubus fruticosus auct.non L.: J.M.Black(1948), partly
- * Sanguisorba minor Scop. ssp. muricata Briq. FR* EP* NL* MU* YP* SL* SE*
 - Poterium polygamum Waldst. & Kit.
 - Poterium sanguisorba auct.non L.: J.M.Black(1948)

NEURADACEAE 91.178

* Neurada procumbens L. – LE*

LEGUMINOSAE 91.182

Acacia acanthoclada F.Muell. ssp. acanthoclada – NW NU EP MU

- Acacia acanthoclada F.Muell.

Acacia acinacea Lindl. - FR NL MU SL KI SE

- Acacia cyclophylla Schltdl.
- Acacia obliqua A.Cunn. ex Benth.
- Acacia rotundifolia Hook.
- Acacia latrobei Meisn.

Acacia adsurgens Maiden & Blakely - LE

- Racosperma adsurgens (Maiden & Blakely)Pedley

Acacia alcockii Maslin & Whibley (Rare status in SA) – EP

Acacia ammobia Maconochie (Rare status in SA) – NW

- Racosperma ammobium (Maconochie)Pedley

Acacia anceps DC. - NU EP

- Acacia anceps DC. var. angustifolia Benth.
- Acacia muelleri Benth.
- Acacia pterigoidea Seem.
- Acacia glaucescens F.Cels

Acacia ancistrophylla C.R.P.Andrews var. lissophylla (J.M.Black)R.S.Cowan & Maslin – EP MU YP

- Acacia sclerophylla Lindl. var. lissophylla J.M.Black

Acacia aneura F.Muell. ex Benth. var. aneura – NW LE NU GT FR EA EP MU

Acacia aneura F.Muell. ex Benth. var. conifera Randell – NW?LE(BS) FR EP

- Acacia aneura F.Muell. ex Benth., partly

Acacia aneura F.Muell. ex Benth. var. intermedia Pedley – NW LE GT FR EA EP

- Acacia aneura F.Muell. ex Benth., partly

Acacia aneura F.Muell. ex Benth. var. macrocarpa Randell – NW

- Acacia aneura F.Muell. ex Benth., partly

Acacia aneura F.Muell. ex Benth. var. major Pedley – NW NU GT EP MU

- Acacia aneura F.Muell. ex Benth., partly

Acacia aneura F.Muell. ex Benth. var. tenuis Pedley – LE NU GT FR EA EP

- Acacia aneura F.Muell. ex Benth., partly

Acacia araneosa Whibley (Endangered status in SA) – FR

Acacia argyrophylla Hook. – FR EA NL MU YP SL

- Acacia brachybotrya Benth. f. argyrophylla (Hook.)Benth.
- Acacia brachybotrya Benth. var. argyrophylla (Hook.) Maiden
- Acacia bombycina Benth.

Acacia ayersiana Maconochie - NW LE NU GT FRx EP

- Acacia ayersiana Maconochie var. latifolia (J.M.Black)Randell
- Acacia aneura F.Muell. ex Benth. var. latifolia J.M.Black
- Acacia aneura F.Muell. ex Benth. var. ayersiana (Maconochie)Pedley

* Acacia baileyana F.Muell. – NL* SL* KI* SE*

- Racosperma baileyanum (F.Muell.)Pedley

Acacia barattensis J.M.Black (Rare status in SA) – FR EA

Acacia basedowii Maiden - NW

- Acacia basedowii Maiden var. viridis Blakely
- Acacia ulicina Meisn. var. oxyclada F.Muell. ex Tate

Acacia beckleri Tindale – GT FR EA EP MU

- Acacia gladiiformis auct.non A.Cunn. ex Benth.: J.M.Black(1948)
- Racosperma beckleri (Tindale)Pedley

Acacia brachybotrya Benth. – NU FR EP NL MU YP SL KI SE

- Acacia dictyocarpa Benth.
- Acacia brachybotrya Benth. f. glaucophylla Benth.
- Acacia brachybotrya Benth. var. glaucophylla Maiden
- Acacia brachybotrya Benth. f. glabra Benth.

Acacia brachystachya Benth. – NW LE NU GT FR EA EP

- Acacia cibaria F.Muell.
- Acacia aneura F.Muell. ex Benth. var. stenocarpa Benth.
- Acacia aneura F.Muell. ex Benth. var. brachystachya (Benth.) Maiden

Acacia burkittii F.Muell. ex Benth. – NW NU GT FR EA EP MU

- Acacia randelliana auct.non W.Fitzg.: J.M.Black(1948)
- Acacia acuminata Benth. ssp. burkittii (F.Muell. ex Benth.)Kodela & Tindale

Acacia calamifolia Sweet ex Lindl. - FR EA EP NL MU SL

- Acacia pulverulenta A.Cunn. ex Benth.
- Acacia calamifolia Sweet ex Lindl. var. pulverulenta Domin
- Acacia microcarpa F.Muell. var. linearis auct.non J.M.Black: J.H.Willis(1957), partly

Acacia calcicola Forde & Ising - NW LE GT

- Racosperma calcicola (Forde & Ising)Pedley
- Acacia coriacea auct.non DC.: J.M.Black(1948), partly

Acacia cambagei R.T.Baker – LE

- Racosperma cambagei (R.T.Baker)Pedley

Acacia carneorum Maiden (Vulnerable status in SA) – LE NUx FR EA

- Acacia carnei Maiden

Acacia clelandii Pedley – NW LE NU GT FR EA EP

- Acacia cibaria auct.non F.Muell.: Jessop(1993), partly
- Acacia brachystachya auct.non Benth.: Randell(1992), partly

Acacia colletioides Benth. - NW NU GT EA EP NLx MU

- Acacia nyssophylla auct.non F.Muell.: F.Muell.(1863), partly

Acacia confluens Maiden & Blakely (Rare status in SA) – LE FR EA

- Racosperma confluens (Maiden & Blakely)Pedley

Acacia continua Benth. – ?NUx GT FR EA EP NL MU SL SE

- Acacia colletioides auct.non A.Cunn. ex Benth.: Benth.(1855)

Acacia coriacea DC. ssp. sericophylla (F.Muell.)R.S.Cowan & Maslin - NW LE

- Acacia sericophylla F.Muell.

Acacia cretacea Maslin & Whibley (Endangered status in SA) – EP

- Acacia aff. steedmannii Maiden & Blakely: Whibley(1986)

Acacia cupularis Domin - NU FR EP NL MU YP SL KI SE

- Acacia ligulata auct.non A.Cunn. ex Benth.: Whibley(1986), partly
- Acacia salicina Lindl. var. minor F.Muell.
- Acacia saligna (Labill.)H.L.Wendl., partly
- Acacia salicina Lindl. var. wayi (as wayae) Maiden

$\label{eq:controller} \textbf{Acacia cyclops} \ A.Cunn. \ ex \ G.Don - \ NU \ FR* \ EP^{n*} \ NL* \ YP^{n*} \ SL* \ KI^{n*}$

- Acacia cyclopis A.Cunn. orth.var.

Acacia cyperophylla F.Muell. ex Benth. var. cyperophylla – LE

- Acacia cyperophylla F.Muell. ex Benth.

* Acacia dealbata Link ssp. dealbata – NL* SL* SE*

- Acacia dealbata Link
- Racosperma dealbatum (Link)Pedley

* Acacia decurrens Willd. – NL?e SL* SE*

- Mimosa decurrens Donn
- Acacia decurrens Willd. f. normalis Benth.
- Racosperma decurrens (Willd.)Pedley

Acacia dictyophleba F.Muell. – LE

- Racosperma dictyophlebum (F.Muell.)Pedley

Acacia dodonaeifolia (Pers.)Balb. (Rare status in SA) – EP MU YP SL^{n*} KI SE

- Mimosa dodonaeifolia Pers.
- Acacia viscosa Schrad. ex H.L.Wendl.
- Acacia visciflua F.Muell.

Acacia elachantha M.W.McDonald & Maslin - LE

- Acacia cowleana auct.non Tate: Whibley & Symon(1992)

Acacia enterocarpa R.V.Sm. (Endangered status in SA) – EP YP SE

Acacia erinacea Benth. (Rare status in SA) – NU

Acacia estrophiolata F.Muell. – NW LE GT

- Racosperma estrophiolatum (F.Muell.)Pedley

Acacia euthycarpa (J.M.Black) J.M.Black – GT EP NL MU SL KI SE

- Acacia calamifolia auct.non Sweet ex Lindl.: Whibley & Symon(1992)
- Acacia calamifolia Sweet ex Lindl. var. euthycarpa J.M.Black
- Acacia euthycarpa (J.M.Black) J.M.Black ssp. oblanceolatum Stephen H. Wright

Acacia farinosa Lindl. – EP MU YP SL KI SE

- Acacia whanii auct.non F.Muell. ex Benth.: Whibley & Symon(1992)
- * Acacia farnesiana (L.)Willd. LE^{?n} EA^{?n}
 - Mimosa farnesiana L.

- Acacia lenticellata F.Muell.
- Vachellia farnesiana (L.) Wight & Arn.

Acacia genistifolia Link (Endangered status in SA) – NL²ⁿ

Acacia georginae F.M.Bailey (Rare status in SA) – LE

- Racosperma georginae (F.M.Bailey)Pedley

Acacia gilesiana F.Muell. – NW NU ?GTx

Acacia gillii Maiden & Blakely - EP

- Acacia pycnantha Benth. var. angustifolia Benth.
- Acacia retinodes Schltdl. var. angustifolia (Benth.) J.M.Black
- Acacia retinodes Schltdl. var. gillii Maiden

Acacia glandulicarpa Reader (Endangered status in SA) – NL MU SE

Acacia gracilifolia Maiden & Blakely (Rare status in SA) – FR NL

Acacia grasbyi Maiden – NW

Acacia × grayana J.H.Willis – MU

- Acacia microcarpa F.Muell. var. linearis J.M.Black

Acacia gunnii Benth. (Rare status in SA) - SL SE

- Acacia vomeriformis A.Cunn.
- Racosperma gunnii (Benth.)Pedley

Acacia hakeoides A.Cunn. ex Benth. – ?LEx NU FR EA EP NL MU YP SL SE

- Racosperma hakeoides (A.Cunn. ex Benth.)Pedley

Acacia halliana Maslin – EP NL MU YP SL?id

- Acacia microcarpa auct.non F.Muell.: Whibley(1986), partly
- Acacia iteaphylla F.Muell. ex Benth. var. latifolia F.Muell.

Acacia havilandiorum Maiden – LEx FR EA EP

- Acacia havilandii Maiden

Acacia helmsiana Maiden (Rare status in SA) – NW

Acacia hemiteles Benth. (Rare status in SA) - NU

- Acacia graffiana F.Muell.
- Acacia dentifera Benth. var. intermedia S.Moore
- Acacia subcaerulea Lindl. var. subsessilis E.Pritz.

Acacia hexaneura P.J.Lang & R.S.Cowan (Rare status in SA) – EP

^{?e} Acacia howittii F.Muell. – SE^{?e}

Acacia imbricata F.Muell. (Rare status in SA) – EP

- Acacia lineata auct.non A.Cunn. ex G.Don: Benth.(1864)

Acacia iteaphylla F.Muell. ex Benth. (Rare status in SA) – FR EPn* NL SL* SE*

Acacia jennerae Maiden (Rare status in SA) – NW?id LE NU GT

Acacia kempeana F.Muell. – NW LE NU GT FR EP

- Acacia sibirica S.Moore

Acacia latzii Maslin (Rare status in SA) – LE

Acacia leiophylla Benth. – EP YP SLx KI SE

- Acacia retinodes Schltdl. var. oraria J.M.Black ex Eardley
- Acacia rubida auct.non A.Cunn.: Court(1973), partly

Acacia ligulata A.Cunn. ex Benth. – NW LE NU GT FR EA EP NL MU YP SL^{n*} KI²e SE^{n*}

- Acacia salicina auct.non Lindl.: Benth.(1864)

Acacia lineata A.Cunn. ex G.Don (Rare status in SA) – EP MU YP SE

- Racosperma lineatum (A.Cunn. ex G.Don)Pedley
- Acacia centrinervia Maiden & Blakely

Acacia loderi Maiden (Rare status in SA) – LE EA MU

- * Acacia longifolia (Andrews)Willd. ssp. longifolia EP?e NL* SL* KI?e SE*
 - Acacia longifolia (Andrews)Willd. var. longifolia
 - Mimosa longifolia Andrews

Acacia longifolia (Andrews)Willd. ssp. sophorae (Labill.)Court – EP MU^{?e} YP SL KI SE

- Acacia longifolia (Andrews) Willd. var. sophorae (Labill.) Benth.
- Mimosa sophorae Labill.
- Acacia sophorae (Labill.)R.Br.

Acacia maitlandii F.Muell. - NW

- Acacia patens F.Muell. ex Benth.
- Racosperma maitlandii (F.Muell.)Pedley

Acacia mearnsii De Wild. – EP* SL* SE^{n*}

- Acacia decurrens Willd. var. mollis auct. non Lindl.: J.M.Black(1922)
- Acacia mollissima auct. non Willd.: J.M.Black(1948)

Acacia melanoxylon R.Br. – EP^{?e} NL MU SL SE

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, ^{2x}, questionably so. ^{2id}, questionable identification. (BS), Biological Survey record.

- Racosperma melanoxylon (R.Br.)Pedley

Acacia melleodora Pedley – NW?LE

- Acacia dictyophleba auct.non F.Muell.: Whibley & Symon(1992)
- Racosperma melleodorum (Pedley)Pedley

Acacia menzelii J.M.Black (Vulnerable status in SA) – FR MU

Acacia merrallii F.Muell. - NU EP YP

Acacia microcarpa F.Muell. – EP NL MU YP SL SE

Acacia minyura Randell – NW LE GT

- Acacia aneura auct.non F.Muell. ex Benth.: Whibley(1986), partly
- Acacia aneura F.Muell. ex Benth. var. A Maslin(1981)

Acacia mitchellii Benth. (Rare status in SA) – SE

Acacia montana Benth. (Rare status in SA) – EP NL MU SL^{?e} ?SE(BS)

- Acacia clavata Schltdl.
- Racosperma montanum (Benth.)Pedley
- Acacia montana Benth. var. psilocarpa J.H.Willis

Acacia murrayana F.Muell. ex Benth. - NW LE GT EA EP?e

- Acacia frumentacea Tate
- Acacia leptopetala auct.non Benth.: J.M.Black(1948)
- Racosperma murrayanum (F.Muell. ex Benth.)Pedley

Acacia mutabilis Maslin ssp. angustifolia Maslin (Rare status in SA) – NU

- Acacia aff. gonophylla Benth. : Whibley(1986)

Acacia myrtifolia (Sm.)Willd. var. angustifolia Benth. - KI

- Acacia myrtifolia (Sm.)Willd., partly
- Acacia marginata R.Br.
- Acacia acutifolia Maiden & Blakely

Acacia myrtifolia (Sm.)Willd. var. myrtifolia – EP NL MU YP SL KI SE

- Mimosa myrtifolia Sm.

Acacia nematophylla F.Muell. ex Benth. - EP YP SL

- Acacia calamifolia auct.non Sweet ex Lindl.: Whibley(1986), partly
- * Acacia nilotica (L.)Delile ssp. nilotica LE* EP?e
 - Acacia nilotica (L.)Delile
 - Acacia arabica (Lam.)Willd. var. indica Benth.

Acacia notabilis F.Muell. – GT FR EP NL MU YP SL SE

Acacia nyssophylla F.Muell. – NW LE NU GT FR EA EP NL MU YP

- Acacia colletioides Benth. var. nyssophylla (F.Muell.)Benth.

Acacia olgana Maconochie - NW NL?e

- Acacia signata auct.non F.Muell.: J.M.Black(1948)
- Racosperma olganum (Maconochie)Pedley

Acacia oswaldii F.Muell. – NW LE NU GT FR EA EP NL MU YP SL

- Acacia sessiliceps F.Muell.
- Racosperma oswaldii (F.Muell.)Pedley

Acacia oxycedrus Sieber ex DC. – SE

Acacia pachyacra Maiden & Blakely - NW

Acacia papyrocarpa Benth. – NW LE NU GT FR EP

- Acacia sowdenii Maiden
- Acacia aff. papyrocarpa Benth.: Jessop(1993)

Acacia paradoxa DC. – FR EA EP NL MU YP SL KI SE

- Acacia armata R.Br. ex Aiton

Acacia paraneura Randell – NW LE

- Acacia aneura auct.non F.Muell.: Whibley(1986), partly

Acacia pendula A.Cunn. ex G.Don (Vulnerable status in SA) – EA MU

- Racosperma pendulum (A.Cunn. ex G.Don)Pedley

Acacia pickardii Tindale (Rare status in SA) – LE

Acacia pinguifolia J.M.Black (Endangered status in SA) – EP SL

- * Acacia podalyriifolia A.Cunn. ex G.Don EP?e SL*
 - Racosperma podalyriifolium (A.Cunn. ex G.Don)Pedley
 - Acacia podalyriaefolia A.Cunn. ex G.Don

Acacia praemorsa P.J.Lang & Maslin (Vulnerable status in SA) – EP

Acacia prainii Maiden – NW NU GT ?EP(BS)

- Acacia prolifera J.M.Black
- Acacia prainii Maiden var. linearis Maiden
- Acacia dentifera Benth. var. parvifolia S.Moore

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; 2n, questionably native. *, naturalised; ...

Acacia pravifolia F.Muell. – FR EA NL MU

- Acacia sublanata auct.non Benth.: J.M.Black(1924)
- Racosperma pravifolium (F.Muell.)Pedley

Acacia pruinocarpa Tindale – NW

- Acacia notabilis auct.non F.Muell.: Chippendale(1958)
- * Acacia pulchella R.Br. var. glaberrima Meisn. SL*
 - Acacia pulchella R.Br., partly
 - Acacia hispidissima DC.
 - Acacia denudata Lehm. ex Meisn.
 - Acacia grandis Hort. ex Henfr.

Acacia pycnantha Benth. – FR EA EP NL MU YP SL KI SE

- Acacia petiolaris Lehm.
- Acacia falcinella Meisn.
- Acacia leiophylla auct.non Benth: Benth.(1842), partly

Acacia quornensis J.M.Black (Rare status in SA) – FR EP

Acacia ramulosa W.Fitzg. var. linophylla (W.Fitzg.)Pedley – NW LE NU GT EP

- Acacia linophylla W.Fitzg.
- Racosperma ramulosum (W.Fitzg.)Pedley, partly

Acacia ramulosa W.Fitzg. var. ramulosa – NW LE NU GT EP

- Acacia ramulosa W.Fitzg., partly
- Racosperma ramulosum (W.Fitzg.)Pedley, partly

Acacia retinodes Schltdl. var. retinodes - NL MU SL SE^{7e}

- Acacia rhetinodes Schltdl. in J.M.Black(1924), partly

Acacia retinodes Schltdl. var. uncifolia J.M.Black - SL KI

- Acacia rhetinodes Schltdl. in J.M.Black(1924), partly
- Acacia retinodes Schltdl., partly

Acacia rhetinocarpa J.M.Black (Vulnerable status in SA) – EP MU YP SL SE

Acacia rhigiophylla F.Muell. ex Benth. (Rare status in SA) – EP MU

Acacia rhodophloia Maslin (Rare status in SA) - GT

Acacia rigens A.Cunn. ex G.Don – ?NW(BS) NU GT FR EP NL MU YP SL SE

- Racosperma rigens (A.Cunn. ex G.Don)Pedley
- Acacia chordophylla F.Muell. ex Benth.

Acacia rivalis J.M.Black - LE GT FR EA

Acacia rupicola F.Muell. ex Benth. – FR EP NL MU YP SL KI SE

Acacia salicina Lindl. – NW LE GT FR EA EP NL MU SL

- Acacia salicina Lindl. var. varians (Benth.)Benth.
- Acacia varians Benth.
- Racosperma salicinum (Lindl.)Pedley
- * Acacia saligna (Labill.)H.L.Wendl. EP* MU* YP* SL* KI* SE*
 - Mimosa saligna Labill.
 - Acacia cyanophylla Lindl.
 - Acacia lindleyi Meisn.
 - Acacia bracteata Maiden & Blakely

Acacia sclerophylla Lindl. var. sclerophylla – EP NL MU YP SL SE

- Acacia sclerophylla Lindl.

Acacia simmonsiana O'Leary & Maslin (Rare status in SA) - MU SL KI SE

Acacia sp. Swamp (N.M.Smith 3022) O'Leary – MU SL KI SE

- Acacia retinodes Schltdl. var. retinodes (swamp variant), partly
- Acacia rhetinodes Schltdl. in J.M.Black(1924), partly
- Acacia retinodes Schltdl.

Acacia sp. Winged (C.R.Alcock 4936) Maslin – EP YP SL?e

- Acacia anceps (winged variant) Maslin et al.(2001)

Acacia spilleriana J.E.Br. (Vulnerable status in SA) – EP^{?e} NL MU

- Acacia brachybotrya Benth. var. spilleriana (J.E.Br.)F.Muell. ex Maiden

Acacia spinescens Benth. – FR EP NL MU YP SL KI SE

- Choretrum oxycladum F.Muell.

Acacia spooneri O'Leary (Rare status in SA) – FR EP

- Acacia wattsiana (Nectar Brook variant) Maslin
- Acacia "Nectar Brook" P.A.Gell & S.Bickford(1996)
- Acacia wattsiana F.Muell. ex Benth.: O'Leary (1993)

Acacia stenophylla A.Cunn. ex Benth. – LE GT FR MU

- Racosperma stenophyllum (A.Cunn. ex Benth.)Pedley

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, ^{2x}, questionably so. ^{2id}, questionable identification. (BS), Biological Survey record.

- Acacia stenophylla A.Cunn. ex Benth. var. linearis Maiden

Acacia stowardii Maiden - NW LE NU GT FR EP

- Acacia kempeana auct.non F.Muell.: Whibley(1986), partly
- Acacia clivicola Pedley
- Racosperma stowardii (Maiden)Pedley

Acacia stricta (Andrews)Willd. (Rare status in SA) – SL²e SE

- Mimosa stricta Andrews
- Acacia emarginata H.L.Wendl.
- Acacia leprosa auct.non Sieber ex DC.: Lindl.(1831)

Acacia strongylophylla F.Muell. - NW

- Racosperma strongylophyllum (F.Muell.)Pedley

Acacia suaveolens (Sm.)Willd. (Vulnerable status in SA) – SL* SE

- Mimosa suaveolens Sm.

Acacia sp. Swamp (N.M.Smith 3022) O'Leary – MU SL KI SE

- Acacia retinodes Schltdl. var. retinodes (swamp variant), partly
- Acacia rhetinodes Schltdl. in J.M.Black(1924), partly
- Acacia retinodes Schltdl.

Acacia symonii Whibley (Rare status in SA) – NW

Acacia tarculensis J.M.Black – NW GT EP

Acacia tenuior Maiden (Rare status in SA) - NW

Acacia tenuissima F.Muell. (Rare status in SA) – ?NW(BS) LE

- Acacia xylocarpa A.Cunn. ex Benth. var. tenuissima (F.Muell.)Benth.
- Racosperma tenuissimum (F.Muell.)Pedley
- Acacia pityoides F.Muell.
- Acacia luerssenii Domin

Acacia tetragonophylla F.Muell. – NW LE NU GT FR EA EP

- Acacia genistoides A.Cunn. ex Benth.
- Racosperma tetragonophyllum (F.Muell.)Pedley
- Acacia genistioides Tate(1890), orth.var.

Acacia toondulya O'Leary (Rare status in SA) – EP

Acacia trineura F.Muell. (Endangered status in SA) – FR?e NL?e MU?e SE

Acacia triquetra Benth. – EP NLx YP SL^{?e} KI SEx

- Acacia acinacea auct.non Lindl.: Whibley(1986)

Acacia validinervia Maiden & Blakely - NW

- Acacia notabilis F.Muell. var. validinervia (Maiden & Blakely) J.M.Black

Acacia verniciflua A.Cunn. – ?MUx SL ?SE(BS)

- Racosperma vernicifluum (A.Cunn.)Pedley
- Acacia virgata G.Lodd.
- Acacia graveolens G.Lodd.
- Acacia binervata Dehnh.
- Acacia gracilis Dehnh.
- Acacia exudans Lindl.
- Acacia verniciflua A.Cunn. var. latifolia Benth.
- Acacia verniciflua A.Cunn. var. pendula Seem.
- Acacia leprosa Sieber ex DC. var. binervis F.Muell.

Acacia verticillata (L'Her.)Willd. ssp. ovoidea (Benth.)Court – FR NL SL KI SE

- Acacia verticillata (L'Her.)Willd.
- Mimosa verticillata L'Her.
- Acacia ovoidea Benth.
- Acacia verticillata (L'Her.)Willd. var. ovoidea (Benth.)Benth.

Acacia victoriae Benth. ssp. arida Pedley – NW LE

Acacia victoriae Benth., partly

Acacia victoriae Benth. ssp. VICTORIAE - NW LE NU GT FR EA EP NL MU SL SE²e

- Acacia coronalis J.M.Black
- Acacia sentis F.Muell. ex Benth.
- Racosperma victoriae (Benth.)Pedley
- Acacia decora Rchb. var. spinescens Benth.
- Acacia decora auct.non Rchb: Benth.(1855)

Acacia wattsiana F.Muell. ex Benth. – FR EP NL

Acacia whibleyana R.S.Cowan & Maslin (Endangered status in SA) – EP

Acacia wilhelmiana F.Muell. – GT FR EA EP NL MU YP SL²ⁿ

- Acacia bynoeana Benth. var. latifolia J.M.Black

- Acacia bynoeana auct.non Benth.: J.M.Black(1948)
- Acacia leptophylla F.Muell.(1863), non (Cav.)DC.(1813)
- Acacia calamifolia Sweet ex Lindl. var. wilhelmiana (as wilhelmsiana) (F.Muell.)Benth.

Aeschynomene indica L. – LE GT

- * Alhagi maurorum Medik. NL* MU* YP* SL*
 - Alhagi camelorum Fisch.
 - Alhagi pseudalhagi (M.Bieb.)Desv.
 - Hedysarum alhagi L.
 - Hedysarum pseudalhagi M.Bieb.
- * Anagyris foetida L. NL*
- * Anthyllis barba-jovis L. EP* SL*

Aotus subspinescens (Benth.)Crisp – GT EP MU YP SE

- Aotus ericoides auct.non (Vent.)G.Don: H.Eichler(1965)
- Aotus villosa auct.non (Andrews)Sm.: J.M.Black(1948)
- Aotus villosa (Andrews)Sm. var. subspinescens Benth.
- * Astragalus hamosus L. FR* EA* EP* SL*
- * Astragalus sesameus L. FR* EA* MU*

Bauhinia carronii F.Muell. - Not in South Australia

- Lysiphyllum carronii (F.Muell.)Pedley

Bauhinia gilva (F.M.Bailey)A.S.George – LE EA

- Lysiphyllum gilvum (F.M.Bailey)Pedley
- Bauhinia carronii auct.non F.Muell.: J.M.Black(1948)
- Bauhinia cunninghamii Benth. f. gilva F.M.Bailey

Bossiaea cinerea R.Br. – SE

- Bossiaea cordifolia Sweet
- Bossiaea tenuicaulis Graham

Bossiaea ensata Sieber ex DC. (Vulnerable status in SA) – EP

Bossiaea prostrata R.Br. – FR NL MU SL SE

- Bossiaea ovata (Andrews)Sm.
- Platylobium ovatum Andrews

Bossiaea walkeri F.Muell. - NW NU GT EP MU

- * Caesalpinia gilliesii (Wall. ex Hook.)Benth. FR* NL* MU*
 - Poinciana gilliesii Wall. ex Hook.
- * Callistachys lanceolata Vent. NL* SL*
 - Oxylobium lanceolatum (Vent.)Daveau
- ^{?e} Ceratonia siliqua L. FR^{?e}
- * Cercis siliquastrum L. FR*
- * Chamaecytisus palmensis (H.Christ)F.A.Bisby & K.Nicholls NL* MU* SL* KI* SE*
 - Cytisus proliferus L.f., non Cytisus prolifer Kit.
 - Chamaecytisus proliferus (L.f.)Link var. palmensis (H.Christ)A.Hansen & Sunding
 - Chamaecytisus proliferus (L.f.)Link ssp. palmensis (H.Christ)Kunkel
 - Cytisus proliferus L.f. var. palmensis H.Christ
- * Cicer arietinum L. YP*
- * Colutea arborescens L. SL*
- * Coronilla vaginalis Lam. SL*
- $^{?e}$ Coronilla varia L. $MU^{?e}$

Crotalaria cunninghamii R.Br. ssp. sturtii (R.Br.)A.E.Holland – NW LE GT EPx

- Crotalaria cunninghamii R.Br. var. trifoliolata J.M.Black
- Crotalaria sturtii R.Br.

Crotalaria dissitiflora Benth. ssp. dissitiflora – LE

Crotalaria dissitiflora Benth. ssp. rugosa (Benth.)A.T.Lee – LE

- Crotalaria dissitiflora Benth. var. rugosa Benth.

Crotalaria eremaea F.Muell. ssp. eremaea – LE GT FR EA

- Crotalaria dissitiflora auct.non Benth.: J.M.Black(1948)
- Crotalaria dissitiflora Benth. var. eremaea (F.Muell.)Benth.

Crotalaria eremaea F.Muell. ssp. strehlowii (E.Pritz.)A.T.Lee – NW LE GT

- Crotalaria strehlowii E.Pritz.

Crotalaria incana L. ssp. incana - Not in South Australia

Crotalaria medicaginea Lam. var. neglecta (Wight & Arn.)Baker – NW LE?id

- Crotalaria trifoliastrum auct.non Willd.: Benth.(1864)

Crotalaria novae-hollandiae DC. ssp. lasiophylla (Benth.)A.T.Lee – LE

- Crotalaria novae-hollandiae auct.non DC.: J.M.Black(1948)

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, ^{2x}, questionably so. ^{2id}, questionable identification. (BS), Biological Survey record.

- Crotalaria novae-hollandiae DC. f. lasiophylla Benth.

Crotalaria smithiana A.T.Lee – LE

- Crotalaria mitchellii auct.non Benth.: J.M.Black(1948)
- Crotalaria mitchellii Benth. var. tomentosa Ewart

Cullen australasicum (Schltdl.) J.W.Grimes - NW LE GT FR EA EP NL MU YP SL

- Psoralea australasica Schltdl.
- Psoralea patens auct.non Lindl.: J.M.Black(1948), partly

Cullen cinereum (Lindl.) J.W. Grimes – LE NU GT FR EA EP MU

- Psoralea cinerea Lindl.

Cullen discolor (Domin) J.W. Grimes - LE NU GT FR EP NL MU

- Psoralea discolor Domin

Cullen graveolens (Domin) J.W. Grimes - NW LE GT FR EP

- Psoralea graveolens Domin

Cullen microcephalum (Rchb. ex Kunze)J.W.Grimes (Endangered status in SA) - SEx

- Psoralea adscendens F.Muell.
- Psoralea microcephala Rchb. ex Kunze

Cullen pallidum (N.T.Burb.)J.W.Grimes - NW LE GT FR MU

- Psoralea pallida N.T.Burb.
- Psoralea eriantha auct.non Benth.: J.M.Black(1948), partly

Cullen parvum (F.Muell.) J.W. Grimes (Vulnerable status in SA) – FR EA NL MU SL

- Psoralea parva F.Muell.

Cullen patens (Lindl.) J.W. Grimes - LE NU GT FR

- Psoralea patens Lindl.
- Psoralea eriantha auct.non Benth.: J.M.Black(1948), partly

* Cytisus multiflorus (L'Her.)Sweet – SL*

- Spartium multiflorum L'Her.
- Cytisus albus Link

* Cytisus scoparius (L.)Link (Proclaimed SA Plant) - NL* SL*

- Sarothamnus scoparius (L.)Wimm. ex W.D.J.Koch
- Spartium scoparium L.

Daviesia arenaria Crisp – FR EP MU SL KI SE

- Daviesia ulicina Sm. var. ruscifolia auct.non (A.Cunn. ex Benth.) J.M.Black: J.M.Black(1924)

Daviesia arthropoda F.Muell. - ?NW

Daviesia asperula Crisp ssp. asperula – EP SL KI

- Daviesia incrassata auct.non Sm.: J.M.Black(1948)
- Daviesia genistifolia auct.non A.Cunn. ex Benth.: J.M.Black(1948), partly
- Daviesia polyphylla auct.non Benth.: J.M.Black(1948), partly

Daviesia asperula Crisp ssp. obliqua Crisp – EP

- Daviesia polyphylla auct.non Benth.: J.M.Black(1948), partly

Daviesia benthamii Meisn. ssp. acanthoclona (F.Muell.)Crisp - NU EP MU

- Daviesia benthamii Meisn. ssp. benthamii auct.non Crisp: J.Z.Weber & Crisp(1986), partly
- Daviesia acanthoclona F.Muell.
- Daviesia aphylla F.Muell. ex Benth.
- Daviesia nudula J.M.Black
- Daviesia genistifolia auct.non A.Cunn. ex Benth.: J.M.Black(1948), partly

Daviesia benthamii Meisn. ssp. humilis Crisp (Rare status in SA) – FR EP NL MU YP SL KI SE

- Daviesia genistifolia auct.non A.Cunn. ex Benth.: J.M.Black(1948), partly

Daviesia brevifolia Lindl. – FR EP NL MU SL KI SE

Daviesia genistifolia A.Cunn. ex Benth. – FR EA EP NL

Daviesia leptophylla A.Cunn. ex G.Don – FR EP NL MU SL KI

- Daviesia mimosoides auct.non R.Br.: Crisp(1983)
- Daviesia corymbosa auct.non Sm.: J.M.Black(1948)
- Daviesia virgata A.Cunn. ex Hook.

Daviesia pectinata Lindl. (Rare status in SA) – EP SL SE

Daviesia sejugata G.Chandler & Crisp (Endangered status in SA) – YP

Daviesia stricta Crisp (Rare status in SA) – FR EA NL

Daviesia ulicifolia Andrews ssp. aridicola G.Chandler & Crisp – NW NU GT EA EP MU

- Daviesia arthropoda auct.non F.Muell.: J.Z.Weber(1986)

Daviesia ulicifolia Andrews ssp. incarnata G.Chandler & Crisp - NL MU SL SE

Daviesia ulicifolia Andrews ssp. ulicifolia – KI SE

- Daviesia ruscifolia A.Cunn. ex Benth.
- Daviesia ulicina Sm.

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ^{?n}, questionably native. *, naturalised; ...

- Daviesia ulicina Sm. var. ruscifolia (A.Cunn. ex Benth.) J.M.Black

Desmodium brachypodum A.Gray - Not in South Australia

Dillwynia cinerascens R.Br. (Endangered status in SA) – SE

Dillwynia glaberrima Sm. – SE

- Dillwynia peduncularis auct.non Benth.: J.M.Black(1948)
- Dillwynia ericifolia Sm. f. glaberrima (Sm.)Benth.
- Dillwynia ericifolia Sm. var. peduncularis auct.non (Benth.)Benth.: J.M.Black(1948)

Dillwynia hispida Lindl. – EP NL MU YP SL KI SE

Dillwynia sericea A.Cunn. – MU YP SL KI SE

- Dillwynia floribunda auct.non Sm.: J.M.Black(1948)

Dillwynia uncinata (Turcz.)J.M.Black – EP MU YP SE

- Eutaxia uncinata Turcz.
- Dillwynia patula (F.Muell.)F.Muell.
- Eutaxia patula F.Muell.
- Eutaxia sparsifolia F.Muell.

* **Dipogon lignosus** (L.)Verdc. – LE* EP* YP* SL* KI* SE*

- Dolichos lignosus L.
- Verdcourtia lignosa (L.)R.Wilczek
- e Erythrina acanthocarpa E.Mey. MUe
- ^{?e} Erythrina vespertilio Benth. LE^{?e}x
 - Erythrina biloba F.Muell
 - Erythrina vespertilio Benth. var. typica Domin

Eutaxia diffusa F.Muell. – FR EA EP NL MU YP SL KI SE

- Eutaxia microphylla (R.Br.) J.M.Black var. diffusa (F.Muell.) Court

Eutaxia microphylla (R.Br.)C.H.Wright & Dewar – NU GT FR EA EP NL MU YP SL KI SE

- Eutaxia empetrifolia Schltr.
- Sclerothamnus microphyllus R.Br.

Galactia tenuiflora (Klein ex Willd.) Wight & Arn. - Not in South Australia

- Glycine tenuiflora Klein ex Willd.

- ^{?e} Gastrolobium villosum Benth. SL^{?e}
- * Genista linifolia L. EP* NL* SL*
 - Cytisus linifolius (L.)Lam.
 - Teline linifolia (L.) Webb & Berthel.

* Genista monspessulana (L.)L.A.S.Johnson (Proclaimed SA Plant) - FR* EP* NL* SL* KI* SE*

- Cytisus canariensis auct.non (L.)Kuntze: J.M.Black(1948)
- Cytisus candicans (L.)DC.
- Cytisus monspessulanus L.
- Genista candicans L.
- Teline monspessulana (L.)K.Koch
- Genista maderensis auct.non (Webb & Berthel.)Lowe: H.Eichler(1965)

* Genista stenopetala Webb & Berthel. – SL* SE*

- Teline stenopetala Webb & Berthel.
- Genista maderensis auct.non (Webb & Berthel.)Lowe: Weber(1986)
- * Gleditsia triacanthos L. SL*

Glycine canescens F.J.Herm. – NW LE GT FR EA EP MU

- Glycine sericea (F.Muell.)Benth.
- Leptocyamus sericeus F.Muell.
- Glycine sericea (F.Muell.)Benth. var. orthotricha J.M.Black

Glycine latrobeana (Meisn.)Benth. (Vulnerable status in SA) – NL SL SE

- Zichya latrobeana Meisn.

Glycine microphylla (Benth.)Tindale – SE

- Leptocyamus microphyllus (Benth.) Tindale
- Glycine tabacina auct.non (Labill.)Benth.: J.Z.Weber(1986)
- Kennedia tabacina Labill.
- Leptolobium microphyllum Benth.

Glycine rubiginosa Tindale & B.E.Pfeil – NW NU GT FR EA EP NL MU YP SL KI SE

- Glycine clandestina J.C.Wendl. var. sericea Benth., partly
- Glycine clandestina auct.non J.C.Wendl.: J.Z.Weber(1986)

Glycine tabacina (Labill.)Benth. (Vulnerable status in SA) – FR?id SL SE

- Kennedia tabacina Labill.

Glycine tomentella Hayata ((Extinct in SA)) - FRx

- Glycine tomentosa Benth.

^{...} e, questionably established. n*, native and naturalised present. x, extinct, 2x, questionably so. 2id, questionable identification. (BS), Biological Survey record.

Glycyrrhiza acanthocarpa (Lindl.) J.M.Black – LE GT EA NL MU SE

- Clidanthera psoraleoides R.Br.
- Glycyrrhiza psoraleoides (R.Br.)Benth.
- Indigofera acanthocarpa Lindl.
- Psoralea acanthocarpa (Lindl.)F.Muell.

* Glycyrrhiza glabra L. – NL* MU* SL*

- Glycyrrhiza glandulifera Waldst. & Kit.

Gompholobium ecostatum Kuchel – EP MU SL KI SE

- Gompholobium minus auct.non Sm.: J.M.Black(1948)

Goodia medicaginea F.Muell. – FR EA EP MU YP SL KI SE

- Goodia lotifolia Salisb. var. lotifolia auct.non H.B.Will.: J.Z.Weber(1986)
- Goodia lotifolia Salisb. var. pubescens auct.non (Sims)H.B.Will.: J.Z.Weber(1986)

Hardenbergia comptoniana (Andrews)Benth. - Not in South Australia

- Glycine comptoniana Andrews
- Kennedia comptoniana (Andrews)Link

Hardenbergia violacea (Schneev.)Stearn – FR EP NL MU YP SL KI SE

- Glycine violacea Schneev.
- Hardenbergia monophylla (Vent.)Benth.
- Kennedia monophylla Vent.

Hovea linearis (Sm.)R.Br. (Vulnerable status in SA) – SL* SE

- Hovea heterophylla A.Cunn. ex Hook.f.
- Poiretia linearis Sm.

Hovea purpurea Sweet (Rare status in SA) - FR EP?NL

- Hovea longifolia R.Br. var. longifolia auct.non Benth.: J.Z.Weber(1986)
- Hovea longifolia R.Br. var. lanceolata auct.non (Sims)Benth.: J.M.Black(1924)
- Hovea beckeri F.Muell.

* Indigastrum parviflorum (Wight & Arn.)Schrire – LE?n

- Indigofera parviflora Heyne ex Wight & Arn.

Indigofera australis Willd. var. australis – NW LE FR EA EP NL MU SL SE

- Indigofera australis Willd. var. angulata Benth.
- Indigofera australis Willd. var. minor Benth.

Indigofera basedowii E.Pritz. – NW LE FR

Indigofera colutea (Burm.f.)Merr. – NW LE FR

- Indigofera viscosa auct.non Lam.: J.M.Black(1948)
- Galega colutea Burm.f.

Indigofera georgei E.Pritz. – NW LE EP

Indigofera helmsii Peter G.Wilson – NW GT FR EA EP

- Indigofera brevidens Benth. var. uncinata?auct.non Benth.: J.M.Black(1948)
- Indigofera uncinata Ewart & L.R.Kerr

Indigofera hirsuta L. - Not in South Australia

Indigofera leucotricha E.Pritz. – NW LE FR

Indigofera linifolia (L.f.)Retz. – LE²ⁿ

- Hedysarum linifolium L.f.

Indigofera linnaei Ali – NW LE FR

- Indigofera dominii H.Eichler
- Indigofera enneaphylla L.

Indigofera longibractea J.M.Black – NW LE FR EA

- Indigofera basedowii E.Pritz. ssp. longibractea (J.M.Black)Peter G.Wilson

Indigofera psammophila Peter G.Wilson – NW LE NU GT

- Indigofera brevidens auct.non Benth.: J.Z.Weber(1986)

Isotropis centralis Maconochie - NW

Isotropis wheeleri F.Muell. ex Benth. – LE GT EA

* Kennedia nigricans Lindl. – SL*

Kennedia prorepens (F.Muell.) F.Muell. – NW FR MU

- Caulinia prorepens F.Muell.

Kennedia prostrata R.Br. – FR EP NL MU YP SL KI SE

- * Lathyrus latifolius L. NL?e?x SL*
- * Lathyrus odoratus L. SL* SE*
- * Lathyrus sphaericus Retz. SL*
- * Lathyrus tingitanus L. SL* SE*
 - Lathyrus latifolius auct.non L.: J.M.Black (1948), partly

Leptosema chambersii F.Muell. ssp. chambersii - NW

- Brachysema chambersii (F.Muell.)F.Muell. ex Benth.
- * Lotus angustissimus L. EP* SL* SE*

Lotus australis Andrews – FR EP NL MU YP SL KI SE

- * Lotus corniculatus L. var. corniculatus SE*
- * Lotus corniculatus L. var. tenuifolia L. SE*

Lotus cruentus Court – NW LE NU GT FR EA EP NL MU YP SL

- Lotus coccineus Schltdl.
- Lotus australis Andrews var. behrianus M.Koch
- Lotus australis Andrews var. behrii C.Moore & Betche
- Lotus australis Andrews var. coccineus F.Muell.(1878)
- Lotus australis Andrews var. parviflorus Benth.
- Lotus australis Andrews var. exstipulatus J.M.Black
- Lotus australis Andrews var. pubescens Benth.
- * Lotus preslii Ten. MU* SL* SE*
- * Lotus suaveolens Pers. EP* SL* SE*
 - Lotus subbiflorus auct.non Lag.: Weber(1986)
 - Lotus hispidus Desf. ex DC.(1815), non DC.(1805).
- * Lotus uliginosus Schkuhr SL* SE*
 - Lotus pedunculatus auct.non Cav.: H.Eichler(1965)
 - Lotus corniculatus auct.non L.: J.M.Black(1948)
- * Lupinus cosentinii Guss. EP* NL* MU* SL* SE*
 - Lupinus pilosus auct.non L.: J.M.Black(1948)
 - Lupinus digitatus auct.non Forssk.: H.Eichler(1965)
 - Lupinus hirsutus auct.non L.: J.M.Black(1948)
 - Lupinus varius auct.non L.: Jessop(1993)
- * Lupinus luteus L. SL*
- ^{?e} Lupinus polyphyllus Guss. SL^{?e}
- * Medicago arabica (L.)Huds. MU* YP* SL* SE*
 - Medicago maculata Sibth.
 - Medicago polymorpha L. var. arabica L.

Medicago ciliaris (L.)Krock. - Not in South Australia

- Medicago polymorpha L. var. ciliaris L.
- Medicago intertexta (L.)Mill. var. ciliaris (L.)Heyn

Medicago intertexta (L.)Mill. - Not in South Australia

- Medicago polymorpha L. var. intertexta L.
- Medicago echinus Lam. & DC.
- * Medicago italica (Mill.)Fiori EP* NL* MU*
 - Medica italica Mill.
 - Medicago tornata (L.)Mill.
- * Medicago laciniata (L.)Mill. NL*x MU*
 - Medicago polymorpha L. var. laciniata L.
- * Medicago littoralis Rohde ex Loisel. EP* NL* MU* YP* SL* SE*
- * **Medicago lupulina** L. SL* SE*
- * Medicago minima (L.)Bartal. var. minima GT* FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Medicago polymorpha L. var. minima L.
 - Medicago minima (L.)Bartal. var. brevispina Benth.
 - Medicago minima (L.)Bartal. var. brachyodon Reichb.
- * Medicago orbicularis (L.)Bartal. YP* SL*
 - Medicago polymorpha L. var. orbicularis L.
- * Medicago polymorpha L. var. polymorpha LE* NU* GT* FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Medicago apiculata Willd.
 - Medicago denticulata Willd.
 - Medicago lappacea Desr.
 - Medicago reticulata Benth.
 - Medicago denticulata Willd. var. brevispina Benth.
 - Medicago denticulata Willd. var. vulgaris Benth.
 - Medicago hispida Gaertn. var. denticulata (Willd.)Urb.
 - Medicago hispida Gaertn. var. inermis Urb.
 - Medicago hispida Gaertn. var. lappacea (Desr.)J.M.Black
 - Medicago polymorpha L. var. brevispina (Benth.) Heyn
 - Medicago hispida Gaertn. var. apiculata (Willd.)Urb.
 - Medicago apiculata Willd. var. confinis Koch
 - ... ^{2e}, questionably established. ^{n*}, native and naturalised present. x, extinct, 2x, questionably so. ?id, questionable identification. (BS), Biological Survey record.

- Medicago confinis (Koch)J.M.Black
- Medicago hispida Gaertn. var. confinis (Koch)Burnat
- * Medicago praecox DC. FR* EP* MU*x SL* SE*x
- * Medicago rugosa Desr. MU* SE*
- * Medicago sativa L. NU* GT* FR* EA* EP* NL* MU* YP* SL* SE*
 - Medicago sativa L. ssp. caerulea (Less. ex Ledeb.)Schmalh.
 - Medicago caerulea Less. ex Ledeb.
- * Medicago scutellata (L.)Mill. LE^{2e} FR* YP* SL* KI* SE*
 - Medicago polymorpha L. var. scutellata L.
- * Medicago truncatula Gaertn. NU*x FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Medicago tentaculata in error: J.M.Black(1948)
 - Medicago tribuloides Desr. var. truncatula (Gaertn.)W.D.J.Koch
 - Medicago truncatula Gaertn. var. longispina Urb.
 - Medicago tribuloides Desr.
- * Melilotus albus Medik. FR* NL*x MU* SL* SE*
 - Melilotus alba Medik.
- * Melilotus indicus (L.)All. LE* NU* FR* EP* NL* MU* YP* SL* KI* SE*
 - Melilotus indica (L.)All.
 - Melilotus parviflora Desf.
 - Trifolium Melilotus indica L.
- ^{?e} Melilotus officinalis (L.)Pall. EP^{?e}x SL^{?e}x
 - Melilotus arvensis Wallr.
 - Trifolium Melilotus officinalis L.
- ^{?e} Melilotus siculus (Turra)B.D.Jackson SL^{?e}x
 - Melilotus messanensis (L.)All.
 - Trifolium messanensis L.

Muelleranthus stipularis (J.M.Black)A.T.Lee – NW LE GT

- Ptychosema stipulare J.M.Black

Muelleranthus trifoliolatus (F.Muell.)A.T.Lee - NW

- Ptychosema trifoliolatum F.Muell.

Neptunia dimorphantha Domin – LE

- Neptunia monosperma auct.non F.Muell. ex Benth.: J.M.Black(1948)

Neptunia gracilis Benth. f. gracilis - Not in South Australia

- Neptunia gracilis Benth. var. villosula Benth.
- * Ornithopus compressus L. SL* KI*
- * Ornithopus sativus Brot. ssp. sativus SL*
- * Paraserianthes lophantha (Willd.)I.C.Nielsen FR* EP* YP* SL* KI* SE*
 - Albizia lophantha (Willd.)Benth.
 - Albizzia lopantha (Willd.)Benth.
 - Mimosa distachya Vent.
 - Acacia lophantha Willd.
 - Albizia distachya (Vent.)J.Macbr.
- * Parkinsonia aculeata L. (Proclaimed SA Plant) GT*

Petalostylis cassioides (F.Muell.)Symon - NW

- Petalogyne cassioides F.Muell.
- Petalostyles spinescens E.Pritz.
- Petalostylis labicheoides R.Br. var. cassioides Benth.
- Petalostylis labicheoides R.Br. var. microphylla Ewart & Morrison

Petalostylis labicheoides R.Br. - LE FR EA

Phyllota pleurandroides F.Muell. – MU SL KI SE

Phyllota remota J.H.Willis – EP MU SL SE

* Pisum sativum L. – NL*

Platylobium obtusangulum Hook. – MU SL KI SE

- Platylobium obtusangulum Hook. var. spinulosum J.H.Willis
- ^{?e} **Podalyria sericea** R.Br. EP^{?e}x
- * Prosopis juliflora (Sw.)DC. (Proclaimed SA Plant) LE* GT* FR* EA* EP*
 - Mimosa juliflora Sw.
- * Psoralea pinnata L. SE*

Ptychosema anomalum F.Muell. - NW

Pultenaea acerosa R.Br. ex Benth. – EP YP SL KI SE

- Pultenaea acerosa R.Br. ex Benth. var. acicularis H.B.Will.
- Pultenaea rigida R.Br. ex Benth.

- Pultenaea rigida R.Br. ex Benth. var. rigida
- Pultenaea rigida R.Br. ex Benth. var. ovata J.Z.Weber

Pultenaea daphnoides J.C.Wendl. - ?MU SL KI

- Pultenaea daphnoides J.C.Wendl. var. obcordata (Andrews)Hook.f.
- Pultenaea obcordata Andrews

Pultenaea densifolia F.Muell. – EP NL MU YP SL KI SE

Pultenaea dentata Labill. (Rare status in SA) – SL KI SE

Pultenaea elachista (F.Muell.)Crisp - NU EP KIx

- Gastrolobium elachistum F.Muell.
- Pultenaea cymbifolia J.M.Black

Pultenaea graveolens Tate - FR SL KI?id

- Pultenaea graveolens Tate var. glabrescens J.M.Black
- Pultenaea hispidula auct.non R.Br. ex Benth.: Weber(1986), partly

Pultenaea hispidula R.Br. ex Benth. – MU SL KIx SE

- Pultenaea pubescens H.B.Will. ex J.M.Black

Pultenaea involucrata Benth. - SL

- Pultenaea fuscata F.Muell.

Pultenaea kraehenbuehlii P.J.Lang (Rare status in SA) – NL

- Pultenaea stricta auct.non Sims: J.Z.Weber(1986), partly

Pultenaea largiflorens F.Muell. ex Benth. – FR NL MU?id ?YPx SL KI

- Pultenaea largiflorens F.Muell. ex Benth. var. latifolia H.B.Will.

Pultenaea laxiflora Benth. – EP SL KI SE

- Pultenaea laxiflora Benth. var. pilosa H.B.Will.
- Pultenaea quadricolor J.M.Black
- Pultenaea laxiflora Benth. var. procumbens F.Muell. ex H.B.Will.
- Pultenaea filifolia F.Muell.

Pultenaea pedunculata Hook. – EP NL MU SL KI SE

- Pultenaea pedunculata Hook. var. latifolia H.B.Will.
- Pultenaea insularis J.Z.Weber

Pultenaea prostrata Benth. ex Hook.f. – MU SE

Pultenaea scabra R.Br. (Rare status in SA) – SL KI SE

Pultenaea stricta Sims - SE

Pultenaea tenuifolia R.Br. & Sims – EP MU YP SL KI SE

- Pultenaea tenuifolia R.Br. & Sims var. glabra Benth.
- Pultenaea canaliculata F.Muell.
- Pultenaea canaliculata F.Muell. var. latifolia H.B.Will.
- Pultenaea teretifolia H.B.Will.
- Pultenaea teretifolia H.B.Will. var. brachyphylla H.B.Will.

Pultenaea trichophylla H.B.Will. ex J.M.Black (Rare status in SA) – EP

Pultenaea trifida J.M.Black – KI

Pultenaea trinervis J.M.Black – EP SL KI

- Pultenaea villifera Sieber ex DC. var. australis Benth.

Pultenaea vestita R.Br. – EP YP KI

Pultenaea villifera Sieber ex DC. var. glabrescens J.M.Black (Vulnerable status in SA) – KI

Pultenaea viscidula Tate – SL KI

- * **Retama raetam** (Forssk.)Webb EP* MU* YP* SL*
 - Genista raetam Forssk.
 - Retama duriaei (Spach)Webb

Rhynchosia australis Benth. - Not in South Australia

- Rhynchosia minima auct.non (L.)DC.: J.Z.Weber(1986), partly

Rhynchosia minima (L.)DC. – LE FR EA

- Dolichos minimus L.
- * Robinia pseudoacacia L. FR* NL* MU* SL*
 - Robinia pseudacacia L.

Senna artemisioides (Gaudich. ex DC.)Randell ssp. alicia Randell – NW LE FR EA

- Cassia nemophila A.Cunn. ex Vogel var. coriacea auct.non (F.Muell.)Symon: Symon(1966), partly
- Cassia oligophylla auct.non F.Muell.: Symon(1966), partly
- Senna form taxon 'alicia' Randell & Barlow

Senna artemisioides (Gaudich. ex DC.)Randell ssp. × artemisioides – NW LE NU GT FR EA EP NL MU

- Senna form taxon 'artemisioides' Randell & Barlow

Senna artemisioides (Gaudich. ex DC.)Randell ssp. × coriacea (Benth.)Randell – NW LE NU GT FR EA EP NL MU YP SL

^{... ?}e, questionably established. n*, native and naturalised present. x, extinct, ?x, questionably so. ?id, questionable identification. (BS), Biological Survey record.

- Cassia sturtii R.Br. var. coriacea Benth.
- Senna form taxon 'coriacea' Randell & Barlow

Senna artemisioides (Gaudich. ex DC.)Randell ssp. filifolia Randell – NW LE NU GT FR EA EP NL MU YP SL.

- Cassia eremophila A.Cunn. ex Vogel var. eremophila auct.non Benth.: J.M.Black(1948), partly
- Cassia nemophila A.Cunn. ex Vogel var. nemophila auct.non Benth.: Symon(1966), partly
- Cassia nemophila auct.non A.Cunn. ex Vogel: Symon(1966)
- Senna form taxon 'filifolia' Randell & Barlow

Senna artemisioides (Gaudich. ex DC.)Randell ssp. helmsii (Symon)Randell - NW LE GT FR EA

- Cassia desolata F.Muell. var. involucrata (J.M.Black) J.M.Black
- Cassia sturtii R.Br. var. tomentosa Benth.
- Cassia sturtii R.Br. var. involucrata J.M.Black
- Cassia helmsii Symon
- Senna form taxon 'helmsii' Randell & Barlow

Senna artemisioides (Gaudich. ex DC.)Randell ssp. oligophylla (F.Muell.)Randell - NW LE GT FR EA

- Cassia oligophylla F.Muell.
- Senna form taxon 'oligophylla' Randell & Barlow

Senna artemisioides (Gaudich. ex DC.)Randell ssp. petiolaris Randell – NW LE NU GT FR EA EP NL MU YP SL

- Cassia eremophila A.Cunn. ex Vogel var. platypoda auct.non (R.Br.)Benth.: J.M.Black(1948)
- Cassia sturtii R.Br. var. planipes J.M.Black
- Cassia desolata F.Muell. var. planipes (J.M.Black)Symon
- Cassia phyllodinea R.Br.
- Cassia nemophila A.Cunn. ex Vogel var. platypoda (R.Br.)Benth.
- Cassia platypoda R.Br.
- Senna form taxon 'petiolaris' Randell & Barlow

Senna artemisioides (Gaudich. ex DC.)Randell ssp. quadrifolia Randell – NW LE NU GT FR EA

- Cassia nemophila A.Cunn. ex Vogel var. zygophylla auct.non (Benth.)Benth.: Symon(1966), partly
- Senna form taxon 'quadrifolia' Randell & Barlow

Senna artemisioides (Gaudich. ex DC.)Randell ssp. × sturtii (R.Br.)Randell – NW LE NU GT FR EA

- Cassia sturtii R.Br.
- Senna form taxon 'sturtii' Randell & Barlow

Senna artemisioides (Gaudich. ex DC.)Randell ssp. zygophylla (Benth.)Randell – LE EA MU?id SL?id

- Cassia zygophylla Benth.
- Cassia nemophila A.Cunn. ex Vogel var. zygophylla (Benth.)Benth.
- Senna form taxon 'zygophylla' Randell & Barlow

Senna barclayana (Sweet)Randell – FR NL SL

- Cassia barclayana Sweet

Senna cardiosperma (F.Muell.)Randell ssp. cardiosperma – NU EP

- Cassia cardiosperma F.Muell.
- Senna cardiosperma (F.Muell.)Randell

Senna cardiosperma (F.Muell.)Randell ssp. gawlerensis Randell – NW LE NU GT FR EA EP MU

- Cassia nemophila A.Cunn. ex Vogel var. coriacea auct.non (Benth.)Symon: Symon(1966), partly
- Cassia sturtii R.Br. var. coriacea auct.non Benth.: Symon(1966), partly
- Senna form taxon 'gawlerensis' Randell & Barlow

Senna cardiosperma (F.Muell.)Randell ssp. microphylla Randell – NW LE NU GT FR EP

- Senna form taxon 'microphylla' Randell & Barlow

Senna glutinosa (Gaudich. ex DC.)Randell ssp. chatelainiana (Gaudich.)Randell – LE

- Cassia chatelainiana Gaudich.
- Senna form taxon 'chatelainiana' Randell & Barlow

Senna glutinosa (Gaudich. ex DC.)Randell ssp. glutinosa – NW

- Cassia glutinosa Gaudich. ex DC.
- Senna form taxon 'glutinosa' Randell & Barlow

Senna glutinosa (Gaudich. ex DC.)Randell ssp. pruinosa (F.Muell.)Randell – NW LE GT FR

- Cassia pruinosa F.Muell.
- Senna form taxon 'pruinosa' Randell & Barlow
- * Senna hamersleyensis (Symon)Randell NW*
 - Cassia hamersleyensis Symon

* Senna multiglandulosa (Jacq.)Irwin & Barneby – SE*

- Cassia multiglandulosa Jacq.

Senna notabilis (F.Muell.)Randell – LE

- Cassia notabilis F.Muell.

Senna occidentalis (L.)Link - LE

- Cassia occidentalis L.

Senna phyllodinea (R.Br.)Symon – LE GT FR EA

- Cassia phyllodinea R.Br.
- Senna artemisioides (Gaudich. ex DC.)Randell ssp. petiolaris auct.non Randell: Randell(1989), partly

Senna planitiicola (Domin)Randell – NW LE GT EP

- Cassia sophera auct.non L.: J.M.Black(1948)
- Cassia planitiicola Domin

Senna pleurocarpa (F.Muell.)Randell var. pleurocarpa – NW LE NU GT EP

- Cassia pleurocarpa F.Muell.

Sesbania cannabina (Retz.)Poir. var. cannabina – LE SL?e

- Aeschynomene cannabina Retz.
- Sesbania aculeata auct.non (Schreb.)Poir.: J.M.Black(1948)

Sesbania sesban (L.)Merr. - Not in South Australia

- Sesbania aegyptica Pers.
- Aeschynomene sesban L.
- * Spartium junceum L. EP* SL*

Sphaerolobium minus Labill. (Rare status in SA) – EP MU SL KI SE

- Sphaerolobium vimineum auct.non Sm.: J.Z.Weber(1986)

* Sutherlandia frutescens (L.)R.Br. – FR* EP* NL* MU* SL* KI*

- Colutea frutescens L.

Swainsona acuticarinata (A.T.Lee)Joy Thomps. – NW NU EP

- Swainsona burkei F.Muell. ex Benth. ssp. acuticarinata A.T.Lee

Swainsona adenophylla J.M.Black – NW LE GT FR

- Swainsona microcalyx J.M.Black ssp. adenophylla (J.M.Black) A.T.Lee
- Swainsona microcalyx J.M.Black var. adenophylla (J.M.Black) J.M.Black

Swainsona affinis (A.T.Lee)Joy Thomps. – NW LE GT EA

- Swainsona microphylla A.Gray ssp. affinis A.T.Lee
- Swainsona microphylla A.Gray ssp. glabrescens A.T.Lee
- Swainsona microphylla A.Gray ssp. pallescens A.T.Lee
- Swainsona microphylla A.Gray var. affinis J.M.Black

Swainsona behriana F.Muell. ex J.M.Black (Vulnerable status in SA) – NL MU SL SE

- Swainsona oroboides F.Muell. ex Benth. var. hirsuta J.M.Black
- Swainsona oroboides auct.non F.Muell. ex Benth.: J.Z.Weber(1986), partly
- Swainsona oroboides F.Muell. ex Benth. ssp. hirsuta (J.M.Black)A.T.Lee

Swainsona burkittii F.Muell. ex Benth. – FR EA

Swainsona campestris J.M.Black – NU

Swainsona campylantha F.Muell. – LE GT FR

Swainsona canescens (Benth.)F.Muell. – NW LE GT EP

- Swainsona canescens (Benth.)F.Muell. var. horniana J.M.Black
- Cyclogyne canescens Benth.

Swainsona colutoides F.Muell. – NU GT EA EP MU

Swainsona dictyocarpa J.M.Black (Rare status in SA) – GT

Swainsona disjuncta Joy Thomps. - NW EP

Swainsona eremaea Joy Thomps. – LE GT

Swainsona extrajacens Joy Thomps. – LE EA

Swainsona fissimontana J.M.Black – LE FR EA

- Swainsona fissimontana J.M.Black var. coarctata J.M.Black

Swainsona flavicarinata J.M.Black – NW LE NU FR EA

Swainsona formosa (G.Don)Joy Thomps. – NW LE NU GT FR EA EP NL

- Clianthus formosus (G.Don)Ford & Vickery
- Clianthus dampieri A.Cunn. var. marginata Dombrain
- Clianthus speciosus (G.Don)Asch. & Graebn. ssp. marginata (Dombrain)Asch. & Graebn.
- Clianthus speciosus (G.Don)Asch. & Graebn.
- Clianthus dampieri A.Cunn.
- Donia formosa G.Don
- Donia speciosa Don
- Clianthus oxleyi A.Cunn.
- Colutea novaehollandiae J.Woodw.
- Willdampia formosa (G.Don)A.S.George

Swainsona fuscoviridis Joy Thomps. (Vulnerable status in SA) – GT EA NL YP Swainsona greyana Lindl. – MU

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, ^{2x}, questionably so. ^{2id}, questionable identification. (BS), Biological Survey record.

Swainsona kingii F.Muell. (Vulnerable status in SA) – NW

Swainsona laxa R.Br. – LE EP

- Swainsona rigida (Benth.) J.M.Black
- Swainsona laxa R.Br. var. rigida Benth.

Swainsona leeana J.Z.Weber (Rare status in SA) – LE FR EP

Swainsona lessertiifolia DC. – GT EP NLx MU YP SL KI SE

Swainsona microcalyx J.M.Black (Rare status in SA) – NW LE GT EP

Swainsona microphylla A.Gray – NW LE NU GT EP MU

- Swainsona microphylla A.Gray ssp. minima A.T.Lee
- Swainsona microphylla A.Gray ssp. tomentosa A.T.Lee
- Swainsona microphylla A.Gray var. minima J.M.Black
- Swainsona microphylla A.Gray var. tomentosa J.M.Black

Swainsona minutiflora A.T.Lee (Vulnerable status in SA) – NW LE ?FR

Swainsona murrayana Wawra (Vulnerable status in SA) – EA

- Swainsona murrayana Wawra ssp. eciliata A.T.Lee
- Swainsona morrisiana J.M.Black

Swainsona oligophylla F.Muell. ex Benth. (Rare status in SA) – NW LE GT EA

- Swainsona concinna F.M.Bailey

Swainsona oliveri F.Muell. – NW LE NU GT FR EP

Swainsona oroboides F.Muell. ex Benth. – NW LE GT EP MU

Swainsona phacoides Benth. – NW LE GT FR EA EP MU

- Swainsona phacoides Benth. var. argyrophylla J.M.Black
- Swainsona phacoides Benth. var. oocarpa J.M.Black
- Swainsona uniflora J.M.Black
- Swainsona phacoides Benth. var. parviflora Benth.

Swainsona procumbens (F.Muell.)F.Muell. (Vulnerable status in SA) – EA NL SE

- Cyclogyne procumbens F.Muell.
- Swainsona procumbens (F.Muell.)F.Muell. var. parviflora J.M.Black

Swainsona purpurea (A.T.Lee) Joy Thomps. – NW LE NU GT FR EA MU

- Swainsona stipularis F.Muell. var. purpurea A.T.Lee

Swainsona pyrophila Joy Thomps. (Rare status in SA) – EA EP MU YP

- Swainsona laxa auct.non R.Br.: J.Z.Weber(1986)

Swainsona reticulata J.M.Black – MU

- Swainsona oroboides auct.non F.Muell. ex Benth.: J.Z.Weber(1986), partly
- Swainsona oroboides F.Muell. ex Benth. ssp. reticulata (J.M.Black) A.T.Lee

Swainsona sericea (A.T.Lee)H.Eichler (Endangered status in SA) – NL MU SL

- Swainsona oroboides auct.non F.Muell. ex Benth.: J.Z.Weber(1986), partly
- Swainsona oroboides F.Muell. ex Benth. ssp. sericea A.T.Lee

Swainsona stipularis F.Muell. – NW LE GT FR EA EP NL MU SL

- Swainsona stipularis F.Muell. var. geniculata J.M.Black
- Swainsona stipularis F.Muell. var. longialata A.T.Lee
- Swainsona phacifolia F.Muell.

Swainsona swainsonioides (Benth.) A.T.Lee ex J.M.Black – NW LE EA

- Cyclogyne swainsonioides Benth.
- Swainsona oncinotropis F.Muell.
- Swainsona procumbens (F.Muell.)F.Muell. var. minor Benth.

Swainsona tenuis E.Pritz. – NW LE NU GT EP

- Swainsona oroboides auct.non F.Muell. ex Benth.: J.Z.Weber(1986), partly

Swainsona tephrotricha F.Muell. (Rare status in SA) – LE FR EA EP NL MU

- Swainsona lessertiifolia DC. var. tephrotricha (F.Muell.)Benth., partly

Swainsona unifoliolata F.Muell. – NW

Swainsona vestita Joy Thomps. (Vulnerable status in SA) – LE

Swainsona villosa J.M.Black – NW LE NU GT

Swainsona viridis J.M.Black (Vulnerable status in SA) – NW LE FR EA

Templetonia aculeata (F.Muell.)Benth. – FR EA EP NL

- Bossiaea aculeata F.Muell.

Templetonia battii F.Muell. (Rare status in SA) – EP

- Bossiaea battii (F.Muell.)Tate

Templetonia egena (F.Muell.)Benth. – NW LE NU GT FR EA EP NL MU SE

- Daviesia egena F.Muell.

Templetonia retusa (Vent.)R.Br. – NU FR EP NL YP KI

- Rafnia retusa Vent.

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ?n, questionably native. *, naturalised; ...

Templetonia stenophylla (F.Muell.) J.M.Black (Vulnerable status in SA) – MU SE

- Bossiaea stenophylla F.Muell.
- Templetonia muelleri Benth.

Templetonia sulcata (Meisn.)Benth. - NU EP NL MU YP

- Bossiaea sulcata Meisn.

Tephrosia brachyodon Domin - Not in South Australia

- Tephrosia purpurea auct.non (L.)Pers.: J.M.Black(1948)

Tephrosia rosea F.Muell. ex Benth. - Not in South Australia

Tephrosia sphaerospora F.Muell. – NW LE GT FR EA

Tephrosia supina Domin - NW

- * Trifolium angustifolium L. FR* EP* NL* MU* YP* SL* KI* SE*
- * Trifolium arvense L. var. arvense FR* EP* NL* MU* YP* SL* KI* SE*
 - Trifolium arvense L. var. glabrum Vis.
- * Trifolium campestre Schreb. FR* EP* NL* MU* YP* SL* KI* SE*
 - Trifolium procumbens auct.non L.: J.M.Black(1948)
- * Trifolium cernuum Brot. MU* SL* KI*
- * Trifolium cherleri L. NL* MU* SL*
- * Trifolium dubium Sibth. EP* MU* SL* KI* SE*
 - Trifolium minus Sm.
- * Trifolium fragiferum L. var. fragiferum FR* EP* MU* SL* SE*

Trifolium fragiferum L. var. pulchellum Lange - Not in South Australia

- * Trifolium glomeratum L. LE* FR* EP* NL* MU* YP* SL* KI* SE*
- * Trifolium hirtum All. EP* NL* MU* SE*

Trifolium incarnatum L. - Not in South Australia

- * Trifolium lappaceum L. SL* SE*
- * Trifolium micranthum Viv. SL*
 - Trifolium filiforme L.
- * Trifolium nigrescens Viv. NL* SL*
- * Trifolium ornithopodioides L. MU* SL* SE*
 - Trigonella ornithopodioides (L.)DC.
- * Trifolium pilulare Boiss. FR*
- * Trifolium pratense L. var. pratense SL* SE*
- * Trifolium repens L. MU* SL* SE*
- * Trifolium resupinatum L. var. majus Boiss. SL*
- * Trifolium resupinatum L. var. resupinatum EP* NL* SL* KI* SE*
 - Trifolium clusii Godr. & Gren.
 - Trifolium resupinatum L. var. minus Boiss.
- * Trifolium rubens L. SL*
- * Trifolium scabrum L. EP* NL* MU* YP* SL* SE*
- * Trifolium squamosum L. EP* SL*
- * Trifolium stellatum L. KI* SE*
- * Trifolium striatum L. NL* MU* SL* SE*
- * Trifolium strictum L. SL*
 - Trifolium laevigatum Poir.
- * Trifolium subterraneum L. EP* NL* MU* YP* SL* KI* SE*
- * Trifolium suffocatum L. EP* YP* SL* SE*
- * Trifolium tomentosum L. GT* FR* EA* EP* NL* MU* SL* KI* SE*
- * Trifolium vesiculosum Savi var. vesiculosum SL* SE*
- * Trigonella monspeliaca L. NL*x YP* SL*x SE*
 - Medicago monspeliaca (L.)Trautv.

Trigonella suavissima Lindl. – NW LE GT FR EA EP MU

- * Ulex europaeus L. (Proclaimed SA Plant) NL* MU* YP* SL* KI* SE*
- * Vicia cracca L. FR* EP* NL* SL* SE*
- * Vicia hirsuta (L.)Gray SL* SE*
 - Ervum hirsutum L.
- * Vicia monantha Retz. ssp. monantha NW* GT* FR* EA* EP* NL* MU* SL*
 - Vicia calcarata auct.non Desf.: J.M.Black(1948)
- * Vicia monantha Retz. ssp. triflora (Ten.)B.L.Burtt & P.Lewis LE* FR* EA* EP* NL* MU* YP* SL* SE*
 - Vicia triflora Ten.
- * Vicia sativa L. ssp. cordata (Wulfen ex Hoppe) Asch. & Graebn. NL* YP* SL*
 - Vicia cordata Wulfen ex Hoppe
 - Vicia angustifolia L. ssp. cordata (Wulfen ex Hoppe) Arcang.

^{...} e, questionably established. n*, native and naturalised present. x, extinct, ex, questionably so. Pid, questionable identification. (BS), Biological Survey record.

- Vicia angustifolia L. var. cordata (Wulfen ex Hoppe)Boiss.
- * Vicia sativa L. ssp. nigra (L.)Ehrh. MU* SL* KI*
 - Vicia sativa L. var. nigra L.
 - Vicia angustifolia L.
 - Vicia sativa L. var. angustifolia (L.)Ser.
- * Vicia sativa L. ssp. sativa EP* NL* YP* SL* SE*
- * Vicia tetrasperma (L.)Schreb. EP* SL*
 - Ervum tetraspermum L.

Vigna lanceolata Benth. var. **latifolia** C.T.White – LE

Viminaria juncea (Schrad. & J.C.Wendl.)Hoffmanns. (Rare status in SA) – NLx SL KI SE

- Viminaria denudata (Vent.)Sims
- Sophora juncea Schrad. & J.C.Wendl.
- Daviesia denudata Vent.

Wisteria sinensis (Sims)DC. - Not in South Australia

- Wisteria chinensis (Sims)DC.
- Glycine sinensis Sims

OXALIDACEAE 91.188

- * Oxalis articulata Savigny SL* SE*
- * Oxalis bifurca Lodd. SL*
- * Oxalis bowiei Ait. ex G.Don FR* EP* NL?e MU* YP* SL*
 - Oxalis bowieana Lodd.(1832)
 - Oxalis bowiei Herb. ex Lindl.(1833)
- * Oxalis brasiliensis Lodd. SL* SE*
- Pe Oxalis caprina L. KIPe
- * Oxalis compressa Thunb. EP* NL* YP* SL*
- * Oxalis corniculata L. ssp. corniculata NW?e?id EP?e?id SL*
- ^{?e} Oxalis debilis Kunth var. corymbosa (DC.)Lourteig SL?e SE?e
 - Oxalis corymbosa DC.
 - Oxalis martiana Zucc.
- * Oxalis flava L. EP* MU* SL* SE*
- * Oxalis hirta L. EP?e NL?e MU* SL* SE?e
- ^{?e} Oxalis incarnata L. EP^{?e} SL^{?e} SE^{?e}
- * Oxalis latifolia Kunth SL* SE*

Oxalis perennans Haw. – NW LE NU GT FR EA EP NL MU YP SL KI SE

- Oxalis exilis A.Cunn.

Oxalis perennans Haw. f. South-East (N.N.Donner 6949) W.R.Barker – EP?n SE

- * Oxalis pes-caprae L. (Proclaimed SA Plant) FR* EP* ?NL*(BS) MU* YP* SL* KI* SE*
 - Oxalis cernua Thunb.
- * Oxalis polyphylla Jacq. var. pentaphylla (Sims)T.M.Salter SL*
- * Oxalis purpurea L. EP* NL* MU* YP* SL* KI^{?e} SE*
 - Oxalis variabilis Jacq.

Oxalis radicosa A.Rich. – NW GT EP MU SL

Oxalis rubens Haw. - Not in South Australia

- Oxalis corniculata auct.non L.: Jaspars (1986), partly
- * Oxalis sp. Lyndoch (R.Bates 5906) W.R.Barker SL*
- * Oxalis sp. Mylor (R.Bates 3529) W.R.Barker SL*
 - Oxalis thompsoniae B.J.Conn & P.G.Richards NL²n MU²n
 - Oxalis corniculata L. var. villosa (M.Bieb.)Hohen, partly

GERANIACEAE 91.191

- * Erodium aureum Carolin NW* LE* NU* GT* FR* EA* EP* MU*
 - Erodium moschatum auct.non Nees: J.M.Black(1948)
- * Erodium botrys (Cav.)Bertol. FR* EP* NL* MU* YP* SL* KI* SE*
 - Geranium botrys Cav.
 - Erodium pauciflorum Turcz.
- * Erodium brachycarpum (Godr.)Thell. NL* MU* SL*?x
 - Erodium botrys (Cav.)Bertol. var. obtusiplicatum Maire, Weiller & Wilczek
 - Erodium obtusiplicatum (Maire, Weiller & Wilczek) J.T. Howell
 - Erodium botrys (Cav.)Bertol. var. brachycarpum Godr.

Erodium carolinianum J.J.Aldasoro, C.Aedo, C.Navarro & L.Saez – NW LE NU GT FR EA EP NL

- Erodium cygnorum Nees ssp. glandulosum Carolin, partly

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ?n, questionably native. *, naturalised; ...

- Erodium malacoides auct.non (L.) Willd.: Carolin (1986), partly
- * Erodium cicutarium (L.)L'Her. ex Aiton LE* NU* GT* FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Erodium cicutarium (L.)L'Her. ex Aiton var. stellatum (Delile)Graebn.
 - Geranium cicutarium L.
 - Erodium stellatum Delile

Erodium crinitum Carolin – NW LE NU GT FR EA EP NL MU YP SL KI SE

- Erodium cygnorum auct.non Nees: J.M.Black(1948), partly

Erodium cygnorum Nees - NW LE NU GT EP

- Erodium cygnorum Nees ssp. cygnorum
- Erodium angustilobum Carolin
- Erodium cygnorum Nees ssp. glandulosum auct.non Carolin: Carolin(1986), partly

Erodium janszii Alarcon, Aldasoro, C.Navarro & Aedo – FR

- Erodium cygnorum Nees ssp. glandulosum Carolin, partly
- * Erodium malacoides (L.)Willd. YP*
 - Geranium malacoides L.
- * Erodium moschatum (L.)L'Her. ex Aiton FR* EP* NL* MU* YP* SL* KI* SE*
 - Geranium moschatum L.

Erodium sp. Blesing (J.R.Wheeler 461) W.R.Barker (Rare status in SA) – EP

- * Geranium dissectum L. ?MU*(BS) SL*
- * Geranium molle L. var. molle EP* NL?e ?MU*(BS) YP* SL* KI* SE*

Geranium potentilloides L'Her. ex DC. var. potentilloides – FR NL MU YP SL KI SE

- Geranium dissectum L. var. australe Benth.
- Geranium pilosum Willd. var. potentilloides (L'Her. ex DC.)Ewart
- Geranium philonothum DC.
- Geranium microphyllum Hook.f.
- * Geranium purpureum Vill. SL*
 - Geranium robertianum L. ssp. purpureum (Vill.)Nyman

Geranium retrorsum L'Her. ex DC. – FR EP NL MU YP SL KI SE

- Geranium neesianum Carolin
- Geranium sp.: Jessop(1984)
- Geranium pilosum G.Forst. var. australe (Nees)Ostenf.
- Geranium australe Nees, non (Willd.)Poiret(1812)
- Geranium pilosum G.Forst. var. retrorsum (L'Her. ex DC.)Jeps.
- Geranium pilosum auct.non G.Forst.: Tate(1890), partly
- * Geranium robertianum L. SL*
- ^{?e} Geranium sanguineum L. SL^{?e}
- ?e Geranium sibiricum L. SE?e

Geranium solanderi Carolin var. solanderi – FR EA EP NL MU YP SL KI SE

- Geranium dissectum L. var. australe Benth.
- Geranium pilosum Willd.
- Geranium sp. 2 L.P.Smith (Fl.Vict., 1999)
- Geranium sp. 4 L.P.Smith (Fl. Vict., 1999)

Geranium sp. Linear segments (K.Preiss 128) W.R.Barker (Rare status in SA) – MU SL

- * Pelargonium × asperum Ehrh. ex Willd. EP* SL* SE*
 - Pelargonium graveolens auct.non L'Her.: J.M.Black(1948)

Pelargonium australe Willd. – EP MU YP SL KI SE

- Pelargonium glomeratum (Andrews) Jacq.
- Pelargonium erodioides Hook.f.
- Geranium glomeratum Andrews

* **Pelargonium** × **domesticum** L.H.Bailey – SL* SE*

- Pelargonium cucullatum auct.non (L.)L'Her.: J.M.Black(1948)

Pelargonium littorale Hugel – FR EP YP SL KI SE

- Pelargonium inodorum auct.non Willd.: J.M.Black(1948)
- Pelargonium renifolium Swinbourne
- Pelargonium australe Willd. var. erodioides Benth.
- Pelargonium crinitum Nees
- Pelargonium stenanthum Turcz.

Pelargonium rodneyanum T.L.Mitch. ex Lindl. – SE

TROPAEOLACEAE 91.196

* Tropaeolum majus L. – SL* KI*

ZYGOPHYLLACEAE 91.197

Nitraria billardierei DC. – ?NW(BS) LE NU GT FR EA EP NL MU YP SL KI SE

- Nitraria schoberi auct.non L.: J.M.Black(1948)
- Zygophyllum australasicum Miq.
- Nitraria schoberi L. var billardierei (DC.)Kom.
- * Peganum harmala L. (Proclaimed SA Plant) GT* FR* EA* NL* MU* SL* SE*

Tribulus astrocarpus F.Muell. – NW LE

Tribulus eichlerianus K.L.Wilson – NW LE GT FR EA

- Tribulus occidentalis auct.non R.Br.: G.M.Cunningham(1981), partly

Tribulus hystrix R.Br. – LE GT FR

- Kallstroemia hystrix (R.Br.)Engl.
- Tribulus lanatus R.Br. ex Walp.
- Tribulus occidentalis auct.non R.Br.: H.Eichler(1981)

Tribulus macrocarpus F.Muell. ex Benth. – NW LE

- Kallstroemia macrocarpa (F.Muell. ex Benth.) Engl.

Tribulus minutus Leichh. ex Benth. – NW LE NU GT FR EA EP NL MU SL

- Kallstroemia minuta (Leichh. ex Benth.) Engl.
- ?Tribulus acanthococcus F.Muell.

* Tribulus terrestris L. (Proclaimed SA Plant) – NW* LE* NU* GT* EA* EP* NL* MU* YP* SL* KI*

- Tribulus terrestris L. f. short style R.M.Barker
- Tribulus terrestris L. f. long style R.M.Barker

Zygophyllum ammophilum F.Muell. – NW LE NU GT FR EA EP NL MU YP SL

- Roepera ammophila F.Muell., partly
- Zygophyllum billardierei auct.non DC.: Benth (1863), partly

Zygophyllum angustifolium H.Eichler – NU GT FR EA EP NL MU YP

- Zygophyllum billardierei auct.non DC.: Benth.(1863), partly
- Zygophyllum ammophilum auct.non F.Muell.: Eichler (1986), partly
- Zygophyllum billardierei DC. var bilobum auct.non Benth.: Cunningham(1981)

Zygophyllum apiculatum F.Muell. – NW LE NU GT FR EA EP NL MU YP SL SE

- Roepera latifolia Hook. f.

Zygophyllum aurantiacum (Lindl.)F.Muell. ssp. aurantiacum – NW LE NU GT FR EA EP NL MU YP SL

- Zygophyllum fruticulosum auct.non DC.: J.M.Black(1948)
- Zygophyllum fruticulosum DC. var bilobum Benth.
- Roepera aurantiaca Lindl.

Zygophyllum aurantiacum (Lindl.)F.Muell. ssp. **cuneatum** H.Eichler ex R.M.Barker – NW LE GT FR EA EP **Zygophyllum aurantiacum** (Lindl.)F.Muell. ssp. **simplicifolium** H.Eichler ex R.M.Barker – LE NU GT EP

- Zygophyllum fruticulosum DC. var. brevilobum J.M.Black, partly

Zygophyllum aurantiacum (Lindl.)F.Muell. ssp. verticillatum H.Eichler ex R.M.Barker – LE GT FR EA

- Zygophyllum "Terete leaves" (D.E. Symon 14690) W.R. Barker

Zygophyllum billardierei DC. – NU EP YP SL KI SE

- Roepera billardierei (DC.)G.Don
- Zygophyllum ammophilum auct.non F.Muell.: F.Muell.(1878), partly
- Zygophyllum billardierei DC. var stenophyllum F.Muell. ex Diels & E.Pritz., partly

Zygophyllum compressum J.M.Black – NW LE NU GT FR EP MU

Zygophyllum confluens H.Eichler – LE GT FR EA EP NL MU SL

- Zygophyllum billardierei auct.non DC.: Eichler (1986), partly

Zygophyllum crassissimum Ising (Rare status in SA) – NW LE GT

Zygophyllum crenatum F.Muell. – LE FR EA EP NL MU YP

- Zygophyllum glaucescens F.Muell. var. lobulatum Benth.

Zygophyllum eichleri R.M.Barker – NW LE

- Zygophyllum iodocarpum auct.non F.Muell.: H.Eichler (1986)

Zygophyllum emarginatum H.Eichler – NW LE GT FR

- Zygophyllum ammophilum auct.non F.Muell.: Eichler (1986), partly

Zygophyllum eremaeum (Diels)Ostenf. – NW LE NU GT FR EA EP MU

- Zygophyllum fruticulosum DC. var. eremaeum Diels
- Zygophyllum aurantiacum (Lindl.)F.Muell. var. eremaeum (Diels)H.Eichler

Zygophyllum glaucum F.Muell. – NW LE NU FR EP NL MU YP SL

- Zygophyllum glaucescens F.Muell.

Zygophyllum halophilum R.M.Barker – NW

- Zygophyllum tetrapterum auct.non H.Eichler ex R.M.Barker: R.M.Barker(1996), partly

Zygophyllum howittii F.Muell. – LE GT FR EA EP

Zygophyllum humillimum Max Koch (Rare status in SA) – NW LE FR

Zygophyllum hybridum Tate (Rare status in SA) – LE FR

Zygophyllum iodocarpum F.Muell. – NW LE NU GT FR EA EP MU

- Zygophyllum hybridum auct.non Tate: Tate(1899), partly

Zygophyllum kochii Tate – NW LE GT FR EA

Zygophyllum marliesiae R.M.Barker – LE

- Zygophyllum prismatothecum auct.non F.Muell.: H.Eichler (1986), partly

Zygophyllum ovatum Ewart & Jean White – NW LE NU GT FR EA EP NL MU YP

- Zygophyllum iodocarpum F.Muell. var. bilobum Benth.

Zygophyllum prismatothecum F.Muell. – NW LE GT FR EA EP

Zygophyllum reticulatum H.Eichler ex R.M.Barker – EP

Zygophyllum rowelliae R.M.Barker – NW LE

- Zygophyllum iodocarpum auct.non F.Muell.: H.Eichler(1986)

Zygophyllum simile H.Eichler – NW LE NU GT FR EA EP MU YP

- Zygophyllum ammophilum auct.non F.Muell.: F.Muell.(1878), partly

Zygophyllum tesquorum J.M.Black – NW LE

LINACEAE 91.199

Linum marginale A.Cunn. – FR EA EP NL MU YP SL SE

- * Linum strictum L. ssp. strictum EP* NL* YP* SL*x KI*
- * Linum trigynum L. LE* FR* ?NL* YP* SL* KI* SE*?x
 - Linum gallicum L.
- * Linum usitatissimum L. SL* SE^{?e}

EUPHORBIACEAE 91.204

Adriana quadripartita (Labill.)Mull.Arg. – FR EA EP NL MU YP SL KI SE

- Croton quadripartitus Labill.
- Adriana klotzschii (F.Muell.)Mull.Arg.
- Trachycaryon klotzschii F.Muell.

Adriana tomentosa Gaudich. var. hookeri (F.Muell.)C.L.Gross & M.A.Whalen – NW LE NU EP MU

- Adriana hookeri (F.Muell.)Mull.Arg.
- Trachycaryon hookeri F.Muell.

Amperea xiphoclada (Sieber ex Spreng.)Druce var. xiphoclada – SLx SE

- Amperea spartioides Brongn.
- Leptomeria xiphoclada Sieber ex Spreng.

Bertya rotundifolia F.Muell. – KI

Bertya tasmanica (Sond. & F.Muell.)Mull.Arg. ssp. vestita Halford & R.J.F.Hend. – EA EP NL MU SL SE

- Bertya mitchellii auct.non (Sond.)Mull.Arg.: J.Z.Weber(1986)
- Bertya mitchellii (Sond.)Mull.Arg. var. vestita Gruning

Beyeria lechenaultii (DC.)Baill. – NU FR EA EP NL MU YP SL KI SE

- Beyeria lechenaultii (DC.)Baill. var. latifolia Gruning
- Beyeria lechenaultii (DC.)Baill. var. ledifolia (Klotzsch)Gruning
- Beyeria lechenaultii (DC.)Baill. var. rosmarinoides (Baill.)Gruning
- Beyeria leschenaultii (DC.)Baill.
- Beyeria opaca F.Muell. var. linearis Benth.
- Beyeria viscosa auct.non (Labill)Miq.: Tate(1890)
- Calyptrostigma ledifolium Klotzsch
- Hemistema lechenaultii DC.
- Beyeria latifolia auct.non (Mull.Arg.)Baill.: Weber(1986)
- Beyeriopsis latifolia auct.non Mull.Arg.: Weber(1986)
- Beyeria lechenaultii (DC.)Baill. f. eloeagnoides
- Beyeria lechenaultii (DC.)Baill. f. pernettioides Baill.

Beyeria opaca F.Muell. – LE NU GT EP MU YP ?SLx?id

- Beyeria opaca F.Muell. var. latifolia J.M.Black

Beyeria subtecta J.M.Black (Vulnerable status in SA) – KI

Calycopeplus paucifolius (Klotzsch)Baill. - Not in South Australia

- Calycopeplus ephedroides Planch.
- Euphorbia pauciflora Klotzsch
- Calycopeplus helmsii F.Muell. & Tate

Chamaesyce australis (Boiss.) D.C. Hassall – LE GT FR EA EP MU

- Euphorbia australis Boiss.
- Euphorbia erythrantha F.Muell.

Chamaesyce centralis (B.G.Thomson)P.I.Forst. & R.J.F.Hend. – NW LE GT FR EA

- Euphorbia australis auct.non Boiss.: J.Z.Weber(1986), partly

Chamaesyce coghlanii (F.M.Bailey)D.C.Hassall ex P.I.Forst. & R.J.F.Hend. – LE

- Euphorbia coghlanii F.M.Bailey

Chamaesyce dallachyana (Boiss.)D.C.Hassall – LE MU

- Euphorbia dallachyana Boiss.

Chamaesyce drummondii (Boiss.)D.C.Hassall – NW LE NU GT FR EA EP NL MU YP SL SE

- Euphorbia drummondii Boiss.

* Chamaesyce hyssopifolia (L.)Small – SL*

- Euphorbia hyssopifolia L.

Chamaesyce inappendiculata (Domin)D.C.Hassall – NW LE FR

- Euphorbia inappendiculata Domin
- Euphorbia drummondii Boiss. ssp inappendiculata (Domin)B.G.Thomson ms
- * Chamaesyce maculata (L.)Small SL*
 - Euphorbia maculata L.

Chamaesyce mitchelliana (Boiss.)D.C.Hassall – LE

- Euphorbia mitchelliana Boiss. var. mitchelliana

Chamaesyce schultzii (Benth.)D.C.Hassall - NW

- Euphorbia schultzii Benth.

Chamaesyce sp. Marree (F.J.Badman 776) W.R.Barker – LE

- Euphorbia "Marree" (F.J.Badman 776) W.R.Barker(1993)

Chamaesyce sp. Papillose plants (D.E.Symon 14628) R.M.Barker – FR

Chamaesyce wheeleri (Baill.)D.C.Hassall – NW LE GT

- Euphorbia myrtoides Boiss.
- Euphorbia myrtoides Boiss. ssp wheeleri (Baill.)B.G.Thomson ms
- Chamaesyce myrtoides (Boiss.)D.C.Hassall
- * Chrozophora tinctoria (L.)A.Juss. FR* EP* NL* YP* SL*
 - Croton tinctorium L.
- * Eremocarpus setigerus (Hook.)Benth. NL* MU* YP* ?SL*(BS)x
 - Croton setigerus Hook.
- ^{?e} Euphorbia cyathophora Murray EP^{?e}
- * Euphorbia cyparissias L. SL*
- * Euphorbia dendroides L. FR* EP* MU* ?YP*(BS) ?SL* KI*
- * Euphorbia exigua L. SL* SE*
- * Euphorbia falcata L. SL*
- * Euphorbia helioscopia L. EP* NL* YP* SL*
- * Euphorbia heterophylla L. NL*
- * Euphorbia lathyrus L. SL*
 - Euphorbia lathyris L.

Euphorbia marginata Pursh - Not in South Australia

- * Euphorbia paralias L. NU* EP* YP* SL* KI* SE*
 - Euphorbia parvicaruncula D.C.Hassall LE ?GT FR EA MU
- * Euphorbia peplus L. FR* EP* MU* YP* SL* KI* SE*
 - Euphorbia planiticola D.C.Hassall Not in South Australia
- * Euphorbia segetalis L. SL*

Euphorbia stevenii F.M.Bailey – LE GT FR EA

- Euphorbia murrayana J.M.Black

Euphorbia tannensis Spreng. ssp. **eremophila** (A.Cunn.)D.C.Hassall – NW LE NU GT FR EA EP NL MU YP SL

- Euphorbia eremophila A.Cunn.
- Euphorbia deserticola F.Muell.
- Euphorbia eremocarpus Pharm. ex Wehmer
- Euphorbia tannensis Spreng. ssp. eremophila (A.Cunn.)D.C.Hassall
- Euphorbia finlaysonii J.M.Black
- * Euphorbia terracina L. (Proclaimed SA Plant) FR* EP* NL* MU* YP* SL* KI* SE*

Micrantheum demissum F.Muell. – EP SL KI

- Allenia blackiana Ewart, Jean White & B.Rees
- Micrantheum demissum F.Muell. var. microphyllum (Ewart, Jean White & B.Rees)Gruning
- Allenia blackiana Ewart & B.Rees var. microphylla Ewart, Jean White & B.Rees

Monotaxis luteiflora F.Muell. - NW

Phyllanthus calycinus Labill. (Rare status in SA) – EP YP SL

Phyllanthus erwinii J.T.Hunter & J.J.Bruhl – NW

- Phyllanthus lacunarius F.Muell. var. deuterocalyx Gauba

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ?n, questionably native. *, naturalised; ...

- Phyllanthus lacunarius auct.non F.Muell.: Kalotas(1981)
- Phyllanthus lacunellus auct.non Airy Shaw: Airy Shaw(1981)

Phyllanthus fuernrohrii F.Muell. – LE NU GT FR EA EP MU

Phyllanthus hirtellus F.Muell, ex Mull.Arg. - Not in South Australia

- Phyllanthus thymoides Sieber ex Sond.
- Phyllanthus hirtellus Mull.Arg. var. parviflorus (J.M.Black)H.Eichler
- Phyllanthus thymoides (Muell.-Arg)Mull.Arg. var. parviflorus J.M.Black

Phyllanthus lacunarius F.Muell. – ?NW LE ?GT ?FR ?EA ?EP MU ?SL

Phyllanthus lacunellus Airy Shaw – LE GT FR EA EP MU

- Phyllanthus lacunarius auct.non F.Muell.: J.Z.Weber(1986), partly

Phyllanthus maderaspatensis L. var. angustifolius Benth. – LE FR MU?id

- Phyllanthus australis auct.non Hook.f.: ?Airy Shaw(1981)
- Phyllanthus maderaspatanus L. var. angustifolius Benth.

Phyllanthus oblanceolatus J.T.Hunter & J.J.Bruhl – NW FR EA

- Phyllanthus australis auct.non Hook.: J.Z.Weber(1986), partly
- Phyllanthus sp. aff. lacunarius F.Muell. : Jessop(1989)

Phyllanthus saxosus F.Muell. – GT FR EA EP NL MU SL KI SE

- Phyllanthus gunnii Hook.f. var. saxosus (F.Muell.)Benth.

Phyllanthus striaticaulis J.T.Hunter & J.J.Bruhl – YP SL KI

- Phyllanthus australis auct.non Hook.: J.Z.Weber(1986), partly

Poranthera ericoides Klotzsch – EP SL KI

Poranthera microphylla Brongn. – NW NU GT FR EP NL MU YP SL KI SE

- Poranthera microphylla Brongn. var. diffusa Mull.Arg.

Poranthera triandra J.M.Black – EP MU YP SL KI SE

Pseudanthus micranthus Benth. (Rare status in SA) – ?NL(BS) SL KI

- Phyllanthus tatei F.Muell.
- Micrantheum tatei (F.Muell.)J.M.Black
- * Ricinus communis L. NW* LE* FR* EA* EP* NL* MU* ?YP*(BS) SL* KI* SE*

Sauropus ramosissimus (F.Muell.) Airy Shaw (Vulnerable status in SA) – NW LE EA

- Phyllanthus ramosissimus (F.Muell.)Mull.Arg.
- Synostemon ramosissimus F.Muell.
- Phyllanthus thesioides auct.non (Benth.) Airy Shaw: J.M.Black (1948), partly
- Synostemon thesioides auct.non (Benth.) Airy Shaw: Airy Shaw(1981), partly
- Glochidion thesioides auct.non H.Eichler: H.Eichler(1965)

Sauropus rigens (F.Muell.) Airy Shaw – LE GT FR EA MU

- Glochidion rigens (F.Muell.)H.Eichler
- Synostemon rigens F.Muell.
- Phyllanthus rigens (F.Muell.)Mull.Arg.

Sauropus trachyspermus (F.Muell.)Airy Shaw – NW LE GT FR EA ?MU?id

- Glochidion rhytidospermum (Mull.Arg.)H.Eichler
- Glochidion trachyspermum (F.Muell.)H.Eichler
- Phyllanthus rhytidospermus F.Muell. ex Mull.Arg.
- Phyllanthus trachyspermus F.Muell.
- Synostemon thesioides auct.non (Benth.) Airy Shaw (nom.illeg.): Airy Shaw(1981), partly
- Synostemon trachyspermus (F.Muell.) Airy Shaw

RUTACEAE 91.212

^{?e} **Agathosma crenulata** (L.)Pillans – SL^{?e}

Asterolasia asteriscophora (F.Muell.)Druce ssp. asteriscophora – ?KI

- Phebalium asteriscophorum F.Muell., partly

Asterolasia muricata J.M.Black (Rare status in SA) – SL KI

- Urocarpus muricatus (J.M.Black)Paul G.Wilson

Asterolasia phebalioides F.Muell. (Vulnerable status in SA) – KI

- Pleurandropsis phebalioides (F.Muell.)Baill.

Boronia coerulescens F.Muell. ssp. coerulescens – NU EP NL MU YP SL KI SE

- Boronia coerulescens F.Muell.
- Boronia caerulescens F.Muell.(1854)

Boronia edwardsii Benth. – MU SL KI

Boronia filifolia F.Muell. – EP SL KI SE

Boronia inornata Turcz. ssp. leptophylla (Turcz.)Burgman – EP NL MU YP SL SE

- Boronia clavellifolia F.Muell.
- Boronia leptophylla Turcz.
- ... ^{2e}, questionably established. ^{n*}, native and naturalised present. x, extinct, ^{2x}, questionably so. ^{2id}, questionable identification. (BS), Biological Survey record.

Boronia nana Hook. var. hyssopifolia Melville (Rare status in SA) – SL

- Boronia nana Hook., partly
- Boronia polygalifolia auct.non.Sm.: Black (1924), partly
- Boronia polygalifolia Sm. var. oppositifolia (Pers.) J.M.Black, partly
- Tetratheca oppositifolia Pers., partly
- Boronia oppositifolia (Pers.) Cheel, partly
- Boronia tetrathecoides DC., partly

Boronia nana Hook. var. nana – SL SE

- Boronia nana Hook., partly
- Boronia polygalifolia auct.non.Sm.:Black (1924), partly
- Boronia polygalifolia Sm. var. oppositifolia (Pers.) J.M.Black, partly
- Tetratheca oppositifolia Pers., partly
- Boronia oppositifolia (Pers.) Cheel, partly
- Boronia tetrathecoides DC., partly

Boronia nana Hook. var. pubescens (Benth.) J.H. Willis (Rare status in SA) – SE

- Boronia nana Hook., partly
- Boronia polygalifolia Sm. var. pubescens Benth.

Boronia parviflora Sm. (Rare status in SA) – SL KI SE

- Boronia palustris Maiden & J.M.Black

Boronia pilosa Labill. ssp. torquata Duretto (Rare status in SA) – EP SE

* Choisya ternata Kunth – ?SL*

Citrus glauca (Lindl.)Burkill (Vulnerable status in SA) – GT FR EP

- Atalantia glauca (Lindl.)Benth.
- Triphasia glauca Lindl.
- Eremocitrus glauca (Lindl.)Swingle
- * Coleonema pulchellum I.Williams ?EP* ?YP* ?SL* ?KI*

Correa aemula (Lindl.)F.Muell. (Rare status in SA) – MU SL KI

- Didimeria aemula Lindl.
- Correa affinis Ashby
- Didymeria aemula Lindl.(1841)

Correa alba Andrews var. pannosa Paul G.Wilson (Rare status in SA) – SL SE

- Correa alba Andrews var. rotundifolia (Lindl.)Benth.
- Correa rotundifolia Lindl.

Correa backhouseana Hook. var. coriacea (Paul G.Wilson)Paul G.Wilson – NU GT EP NL YP SL

- Correa reflexa (Labill.) Vent. var. coriacea Paul G. Wilson

Correa backhouseana Hook. var. orbicularis Paul G.Wilson (Rare status in SA) – KI

- Correa rubra Sm. var. orbicularis J.M.Black

Correa calycina J.M.Black var. calycina (Vulnerable status in SA) – SL

Correa calycina J.M.Black var. halmaturorum Paul G. Wilson (Vulnerable status in SA) – KI

Correa decumbens F.Muell. - SL KI

Correa eburnea Paul G.Wilson (Vulnerable status in SA) – SL

- Correa reflexa auct. non (Labill.) Vent.: J.M.Black (1948)
- Correa sp. aff. calycina J.M.Black: R.Anderson(1986)

Correa glabra Lindl. var. leucoclada (Lindl.) Paul G.Wilson (Rare status in SA) – SL

- Correa rubra Sm. var. megacalyx J.M.Black

Correa glabra Lindl. var. turnbullii (Ashby) Paul G.Wilson – FR EA NL MU SL SE

- Correa schlechtendalii auct. non Behr: R.J.Anderson(1986)
- Correa turnbullii Ashby
- Correa rubra Sm. var. turnbullii (Ashby)J.M.Black

Correa pulchella J.Mackay ex Sweet – EP YP SL KI SE

- Correa minor (Ashby)J.M.Black
- Correa neglecta Ashby
- Correa neglecta Ashby var. minor Ashby
- Correa rubra Sm. var. pulchella (Sweet) J.M.Black

Correa reflexa (Labill.) Vent. var. insularis Paul G. Wilson – KI

Correa reflexa (Labill.) Vent. var. nummulariifolia (Hook.f.) Paul G. Wilson - Not in South Australia

- Correa nummulariifolia Hook.f.

Correa reflexa (Labill.)Vent. var. reflexa – SE

Correa reflexa (Labill.) Vent. var. scabridula Paul G. Wilson – MU SL SE

Geijera linearifolia (DC.)J.M.Black – NU FR EP NL MU YP KI

- Eriostemon linearifolius DC.
- Geijera parviflora Lindl. var. crassifolia Benth.

- Zanthoxylum australasicum A.Juss.

Geijera parviflora Lindl. (Rare status in SA) – FR EA MU

Leionema equestre (D.A.Cooke)Paul G.Wilson (Endangered status in SA) – KI

- Phebalium equestre D.A.Cooke

Leionema hillebrandii (J.H.Willis)Paul G.Wilson (Rare status in SA) – SL

- Eriostemon hillebrandii F.Muell.(1854), partly
- Phebalium bilobum auct. non Lindl.: J.M.Black(1948)
- Phebalium hillebrandii J.H.Willis

Leionema microphyllum (F.Muell.)Paul G.Wilson (Rare status in SA) – MU YP SE

- Eriostemon microphyllus F.Muell.
- Eriostemon brachyphyllus (Benth.) Tate
- Phebalium brachyphyllum Benth.

Microcybe multiflora Turcz. ssp. baccharoides (F.Muell.)Paul G.Wilson – NU EP ?NL MU ?YP

- Eriostemon capitatus F.Muell. var. baccharoides F.Muell.
- Microcybe multiflora Turcz. var. baccharoides (F.Muell.) Ewart & Tovey

Microcybe multiflora Turcz. ssp. multiflora – GT EP ?NL MU ?YP

- Eriostemon capitatus F.Muell. var. capitatus

Microcybe pauciflora Turcz. ssp. pauciflora – EP ?NL MU YP ?SL KI ?SE

- Eriostemon capitatus F.Muell.

Phebalium bullatum J.M.Black – EP MU YP SE

- Phebalium sedifolium F.Muell., partly

Phebalium glandulosum Hook. ssp. glandulosum (Endangered status in SA) - NL YP

- Eriostemon sediflorus F.Muell.

Phebalium lowanense J.H.Willis (Vulnerable status in SA) – SE

Phebalium squamulosum Vent. ssp. squamulosum (Endangered status in SA) – SE

Phebalium stenophyllum (Benth.) Maiden & Betche - ?SE

- Phebalium squamulosum Vent. var. stenophyllum Benth.

Philotheca angustifolia (Paul G.Wilson)Paul G.Wilson ssp. angustifolia (Rare status in SA) – FR EP NL MU YP SL KI SE

- Eriostemon brevifolius auct. non Endl.: J.M.Black(1948)
- Eriostemon difformis A.Cunn. ex Endl. var. teretifolius Benth.
- Eriostemon angustifolius Paul G. Wilson ssp. angustifolius

Philotheca difformis (A.Cunn. ex Endl.)Paul G.Wilson ssp. difformis (Vulnerable status in SA) - FR

- Eriostemon difformis A.Cunn. ex Endl. ssp. difformis

Philotheca linearis (A.Cunn. ex Endl.)Paul G.Wilson – NW GT FR EA EP

- Eriostemon halmaturorum F.Muell.
- Eriostemon linearis A.Cunn. ex Endl.
- Eriostemon halmaturorus F.Muell.

Philotheca pungens (Lindl.)Paul G.Wilson – ?FR EP MU YP SL KI SE

- Phebalium pungens (Lindl.)Benth.
- Eriostemon pungens Lindl.

Philotheca verrucosa (A.Rich.)Paul G.Wilson (Vulnerable status in SA) – NL

- Eriostemon obovalis auct. non A.Cunn.: J.M.Black(1948)
- Eriostemon verrucosus A.Rich.
- * Ruta graveolens L. ?SE*

Zieria veronicea (F.Muell.)Benth. ssp. insularis J.A.Armstr. (Rare status in SA) – KI

- Zieria veronicea (F.Muell.)Benth., partly

Zieria veronicea (F.Muell.)Benth. ssp. veronicea (Rare status in SA) – MU SL SE

- Boronia veronicea F.Muell.
- Zieria veronicea (F.Muell.)Benth., partly

SIMAROUBACEAE 91.216

* Ailanthus altissima (Mill.)Swingle – NL* SL* SE²e

- Toxicodendron altissimum Mill.

MELIACEAE 91.220

^{?e} Melia azedarach L. var. australasica (A.Juss.)C.DC. – FR^{?e} EP^{?e} NL^{?e} MU^{?e} SL^{?e}?x

- Melia australasica A.Juss.
- Melia composita auct.non Willd.: Benth.(1863)

Owenia acidula F.Muell. – LE EP

TREMANDRACEAE 91.226

- Pe Platytheca galioides Steetz SEPe
 - Platytheca verticillata (Paxton)Baill.
 - Tetratheca verticillata Paxton

Tetratheca ciliata Lindl. – SE

Tetratheca halmaturina J.M.Black - KI

- Tetratheca ericifolia Sm. var. aphylla Tate

Tetratheca insularis Joy Thomps. - KI

- Tetratheca ericifolia auct.non Sm.: J.M.Black(1948)

Tetratheca pilosa Labill. ssp. pilosa – MU YPx SL SE

POLYGALACEAE 91.227

Comesperma calymega Labill. – EP MU SL KI SE

- Bredemeyera calymega (Labill.)Chodat ex Ewart

Comesperma polygaloides F.Muell. – EP MUx SL KI SE

- Bredemeyera polygaloides (F.Muell.)Chodat ex Ewart

Comesperma scoparium J.Drumm. – FR EP MU YP SE

- Bredemeyera scoparia (J.Drumm.)Chodat ex Ewart

Comesperma viscidulum F.Muell. – NW GT EP

Comesperma volubile Labill. – NU EP NL MU YP SL KI SE

- Bredemeyera volubilis (Labill.)Chodat ex Ewart
- Bredemeyera ciliata auct.non (Steetz)Steenis: J.M.Black(1948)
- Comesperma ciliatum auct.non Steetz: J.M.Black(1948)
- * Muraltia heisteria (L.)DC. SL*
 - Polygala heisteria L.

Polygala isingii Pedley - NW LE

- Polygala chinensis L. var. squarrosa auct.non (Benth.)Domin: J.M.Black(1948)
- * Polygala monspeliaca L. SE*
- * Polygala myrtifolia L. EP* YP* SL* KI* SE*
- * Polygala virgata Thunb. EP?e SL* SE*

ANACARDIACEAE 91.230

- * Schinus molle L. NU* GT* FR* EA* EP* NL* MU* YP* SL* SE*
 - Schinus areira L.
 - Schinus molle L. var. areira (L.)DC.

ACERACEAE 91.234

- * Acer negundo L. ?NL*(BS) SL*
- * Acer pseudoplatanus L. SL*

SAPINDACEAE 91.236

Alectryon oleifolius (Desf.)S.T.Reynolds ssp. **canescens** S.T.Reynolds – NW LE NU GT FR EA EP NL MU YP SL

- Heterodendrum microcalyx Radlk.
- Heterodendrum oleifolium Desf. var. macrocalyx (Radlk.)Domin
- Heterodendrum oleifolium Desf. var. microcalyx auct.non (Radlk.)Domin: J.G.West(1986)

Atalaya hemiglauca (F.Muell.)F.Muell. ex Benth. – LE EA

- Thouinia hemiglauca F.Muell.

Dodonaea baueri Endl. – FR EA EP NL MU YP SL KI

- Dodonaea deflexa F.Muell.

Dodonaea bursariifolia F.Muell. – GT FR?id EP MU YP SL SE

Dodonaea hexandra F.Muell. – EP NL MU YP SL KI SE

Dodonaea hexandra F.Muell. × Dodonaea humilis Endl. – EP MU SE

Dodonaea humilis Endl. – EP MU YP SL KI SE

- Dodonaea boroniifolia auct.non G.Don: Tate(1890)

Dodonaea intricata J.G.West - GT EP

- Dodonaea sp. A J.West(1984)

Dodonaea lobulata F.Muell. – NW NU GT FR EA EP NL MU YP

Dodonaea lobulata F.Muell. × Dodonaea microzyga F.Muell. – NU GT FR

Dodonaea microzyga F.Muell. var. microzyga – NW LE NU GT FR EA EP

Dodonaea procumbens F.Muell. (Vulnerable status in SA) – EP NL MU KI SE

Dodonaea procumbens F.Muell. × Dodonaea viscosa Jacq. – NL

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ?n, questionably native. *, naturalised; ...

Dodonaea stenozyga F.Muell. – NU GT FR EP NL MU YP SL?x

Dodonaea subglandulifera J.G.West (Endangered status in SA) – FR NL MU YP

- Dodonaea sp. B J.West(1984)
- Dodonaea tenuifolia auct.non Lindl.: J.M.Black(1952)
- Dodonaea adenophora Miq. var. ovata Ewart

Dodonaea tepperi F.Muell. ex Tepper – FR EP MU YPx SL

Dodonaea viscosa Jacq. ssp. **angustissima** (DC.)J.G.West – NW LE NU GT FR EA EP NL MU YP SL KI SE

- Dodonaea attenuata A.Cunn.
- Dodonaea attenuata A.Cunn. var. linearis Benth.
- Dodonaea angustissima DC.

Dodonaea viscosa Jacq. ssp. cuneata (Sm.)J.G.West - NL MU SL SE

- Dodonaea cuneata Sm.
- Dodonaea cuneata Sm. var. coriacea Benth.

Dodonaea viscosa Jacq. ssp. mucronata J.G.West - NW

- Dodonaea viscosa Jacq. var. spatulata auct.non (Sm.)Benth.: Benth.(1863)
- Dodonaea petiolaris auct.non F.Muell.: J.M.Black(1952)

Dodonaea viscosa Jacq. ssp. spatulata (Sm.)J.G.West – NW LE FR EP NL MU YP SL KI SE

- Dodonaea spatulata Sm.
- Dodonaea viscosa Jacq. var. spatulata (Sm.)Benth.

HIPPOCASTANACEAE 91.238

* Aesculus hippocastanum L. – ?SL*(BS)

MELIANTHACEAE 91.241

- * Melianthus comosus Vahl YP* SL* SE*
- * Melianthus major L. NL^{?e} YP^{?e} SL* SE*

AQUIFOLIACEAE 91.248

* Ilex aquifolium L. – SL*

CELESTRACEAE 91.251

- ^{?e} Euonymus europaeus L. SE^{?e}
- ?e Euonymus japonicus Thunb. MU?e

STACKHOUSIACEAE 91.256

Macgregoria racemigera F.Muell. – LE

- Macgregoria racemosa Benth., orthographic error in Hooker(1877)

Stackhousia annua W.R.Barker (Vulnerable status in SA) – EP ?MU(BS) YP

Stackhousia aspericocca Schuch. ssp. Cylindrical inflorescence (W.R.Barker 1418) W.R.Barker – EP NL MU YPx SL KI SE

- Stackhousia aspericocca Schuch. ssp. A W.R.Barker(1986)
- Stackhousia aspericocca Schuch. race 1 W.R.Barker(1977)
- Stackhousia monogyna auct.non Labill.: J.M.Black(1952), partly

Stackhousia aspericocca Schuch. ssp. One-sided inflorescence (W.R.Barker 697) W.R.Barker – EP NL MU YP SL KI SE

- Stackhousia aspericocca Schuch. ssp. B W.R.Barker(1986)
- Stackhousia aspericocca Schuch. race 2 W.R.Barker(1977)
- Stackhousia monogyna auct.non Labill.: J.M.Black(1952), partly

Stackhousia clementii Domin - NW LE GT FRx

- Stackhousia muricata auct.non Lindl.: J.M.Black(1952), partly

Stackhousia megaloptera F.Muell. – NW NU MU

Stackhousia monogyna Labill. – FR EP NL MU YP SL KI SE

- Stackhousia flava auct.non Hook.: J.M.Black(1952), partly
- Stackhousia linariifolia A.Cunn.

Stackhousia muricata Lindl. ssp. Annual (W.R.Barker 2172) W.R.Barker – NW NU

- Stackhousia muricata Lindl. ssp. B W.R.Barker(1986)
- Stackhousia occidentalis Domin

Stackhousia muricata Lindl. ssp. Perennial (W.R.Barker 3641) W.R.Barker - NU GT FR EA EP

- Stackhousia muricata Lindl. ssp. AW.R.Barker(1986)
- Stackhousia muricata Lindl. ssp. muricata
- Stackhousia elata F.Muell.

^{...} e, questionably established. n*, native and naturalised present. x, extinct, 2x, questionably so. 2id, questionable identification. (BS), Biological Survey record.

- Stackhousia viminea auct.non Smith: J.M.Black(1952), partly

Stackhousia spathulata Sieber ex Spreng. – EP YP KI SE

- Tripterococcus spathulatus F.Muell.
- Stackhousia monogyna auct.non Labill.: Labill.(1804), partly

RHAMNACEAE 91.263

?e Ceanothus thyrsiflorus Eschsch. - NL?e

Cryptandra aridicola Rye - NW

Cryptandra hispidula Reissek & F.Muell. ex Reissek – SL KI

Cryptandra propinqua A.Cunn. ex Fenzl – NW GT FR EP MU ?SE

Cryptandra sp. Floriferous (W.R.Barker 4131) W.R.Barker – EA EP NL MU YP SE

- Cryptandra amara auct.non Sm.: J.M.Black(1952), partly
- Cryptandra amara Sm. var. floribunda auct.non Maiden & Betche: J.M.Black(1952), partly
- Cryptandra amara Sm. var. amara auct.non Maiden & Betche: J.M.Black (1952), partly

Cryptandra sp. Long hypanthium (C.R. Alcock 10626) W.R.Barker (Rare status in SA) – FR EA NL MU

- Cryptandra amara Sm. var. longiflora F.Muell. ex Maiden & Betche

Cryptandra sp. Simple-haired calyx (D.E. Symon 8875) W.R.Barker – EP YP SE

- Cryptandra tomentosa auct.non Lindl.: E.M.Canning(1986), partly
- Cryptandra tomentosa Lindl. var. 2 N.G.Walsh & F.Udovicic(1999)

Cryptandra tomentosa Lindl. – EP MU YP SL KI SE

- Cryptandra tomentosa Lindl. var. 1 N.G.Walsh & F.Udovicic(1999)

Cryptandra waterhousii (F.Muell.)F.Muell. - KI

- Cryptandra waterhousei (F.Muell.)F.Muell.
- Spyridium waterhousei F.Muell.
- Stenanthemum waterhousei (F.Muell.)Benth.
- Spyridium waterhousii F.Muell.

* Noltea africana (L.)Endl. – SL*

- Ceanothus africanus L.

Pomaderris aspera Sieber ex DC. - ?NL(BS)

- Pomaderris apetala auct.non Labill.: J.M.Black(1952)

Pomaderris flabellaris (F.Muell. ex Reissek) J.M.Black – EP

- Pomaderris flabellare (F.Muell. ex Reissek) J.M.Black
- Trymalium flabellare F.Muell. ex Reissek

Pomaderris forrestiana F.Muell. (Rare status in SA) – NU

Pomaderris halmaturina J.M.Black ssp. continentis N.G.Walsh (Vulnerable status in SA) – SE

Pomaderris halmaturina J.M.Black ssp. halmaturina (Vulnerable status in SA) – KI SE

Pomaderris myrtilloides Fenzl - ?KI(BS)

Pomaderris obcordata Fenzl – EP MU YP SL KI SE

- Pomaderris biauritum (Reissek)F.Muell.
- Trymalium biauritum Reissek

Pomaderris paniculosa F.Muell. ex Reissek ssp. paniculosa – FR EP NL MU YP SL KI SE

- Pomaderris oraria auct.non F.Muell. ex Reissek: Jessop(1986), partly
- Pomaderris racemosa auct.non Hook.: J.M.Black(1952), partly

Pomaderris paniculosa F.Muell. ex Reissek ssp. paralia N.G.Walsh – EP YP KI SE

- Pomaderris oraria auct.non F.Muell. ex Reissek: Jessop(1986), partly
- Pomaderris racemosa auct.non Hook.: J.M.Black(1926), partly

Pomaderris racemosa Hook. – SE

* Rhamnus alaternus L. – FR* EP* NL* MU* YP* SL* KI* SE*

Spyridium bifidum (F.Muell.)F.Muell. ex Benth. var. **bifidum** – GT EP NL MU

- Trymalium bifidum F.Muell.

Spyridium bifidum (F.Muell.)F.Muell. ex Benth. var. integrifolium J.M.Black (Rare status in SA) – KI

Spyridium bifidum (F.Muell.)F.Muell. ex Benth. var. Marble Range (W.R.Barker 7601) W.R.Barker (Vulnerable status in SA) – EP

Spyridium bifidum (F.Muell.)F.Muell. ex Benth. var. Wanilla (K.Clipstone 88) W.R.Barker (Vulnerable status in SA) – EP

- *Spyridium bifidum* (F.Muell.)F.Muell. ex Benth. var. *integrifolium* auct.non J.M.Black: J.M.Black(1948), partly **Spyridium coactilifolium** Reissek (Vulnerable status in SA) – SL

- Cryptandra coactilifolia (Reissek)F.Muell.

Spyridium eriocephalum Fenzl var. eriocephalum – EP NL MU YP SL KI SE

Spyridium eriocephalum Fenzl var. glabrisepalum J.M.Black (Vulnerable status in SA) - KI

Spyridium erymnocladum W.R.Barker (Vulnerable status in SA) – EP

Spyridium halmaturinum (F.Muell.)F.Muell. ex Benth. var. halmaturinum – KI SE

- Trymalium halmaturinum F.Muell.
- Spyridium coactilifolium auct.non Reissek: W.R.Barker(1993)

Spyridium halmaturinum (F.Muell.)F.Muell. ex Benth. var. integrifolium J.M.Black – KI

Spyridium halmaturinum (F.Muell.)F.Muell. ex Benth. var. scabridum (Tate)J.M.Black (Rare status in SA) – KI

- Cryptandra scabrida Tate

Spyridium leucopogon (F.Muell. ex Reissek)F.Muell. (Rare status in SA) – EP

- Spyridium eriocephalum Fenzl var. adpressum J.M.Black
- Trymalium leucopogon F.Muell. ex Reissek

Spyridium nitidum N.A.Wakef. – EP SL KI SE

- Spyridium spathulatum (F.Muell.)F.Muell. ex Benth. var. microphyllum Benth.
- Spyridium spathulatum auct.non (F.Muell.)Benth.: J.Willis(1973)

Spyridium parvifolium (Hook.)Benth. ex F.Muell. – FR EA EP NL MU SL ?KI(BS) SE

- Cryptandra hookeri F.Muell.
- Cryptandra parvifolia (Hook.)Hook.f.
- Pomaderris parvifolia Hook.
- Trymalium parvifolium (Hook.)F.Muell. ex Reissek

Spyridium phlebophyllum (F.Muell.) F.Muell. – FR EA EP NL ?SL

- *Cryptandra phlebophylla* (F.Muell.)F.Muell.
- Trymalium phlebophyllum F.Muell.

Spyridium phylicoides Reissek – ?NU?id EP MU YP SL KI SE

- Cryptandra vexillifera auct.non Hook.: Benth.(1863), partly

Spyridium spathulatum (F.Muell.)F.Muell. ex Benth. (Rare status in SA) – EP SL KI SE

- Trymalium spathulatum F.Muell.
- Cryptandra spathulata (F.Muell.)F.Muell.

Spyridium subochreatum (F.Muell.)Reissek var. laxiusculum J.M.Black – MU SL SE

Spyridium subochreatum (F.Muell.)Reissek var. subochreatum – ?FR EP NL MU YP SL SE

- Trymalium subochreatum F.Muell.
- Cryptandra subochreata (F.Muell.)F.Muell.
- Pomaderris subochreata F.Muell. ex Reissek
- Trymalium behrii F.Muell. ex Reissek

Spyridium thymifolium Reissek – ?YP SL KI SE

- Cryptandra obovata auct.non (Hook.)Hook.f.: Tate(1890)
- Spyridium coactilifolium Reissek var. integrifolium Benth.
- Spyridium stuartii Reissek & F.Muell. ex Reissek

Spyridium tricolor W.R.Barker & Rye (Vulnerable status in SA) – ?NU EP

- Spyridium sp. W.R.Barker(1984)

Spyridium vexilliferum (Hook.)Reissek var. latifolium Benth. – KI SE

Spyridium vexilliferum (Hook.)Reissek var. **vexilliferum** – EP NL SL SE

- Spyridium eriocephalum Fenzl var. vexilliferum (Hook.)F.Muell.

Stenanthemum leucophractum (Schltdl.)Reissek – FRx EP NL MU YP SL KI SE

- Cryptandra leucophracta Schltdl.
- Spyridium leucophractum (Schltdl.)F.Muell.
- Trymalium leucophractum F.Muell. ex Reissek

Stenanthemum notiale Rye ssp. notiale – EP MU

- Spyridium tridentatum auct.non (Steud.)Benth.: Canning(1986)
- Cryptandra tridentata auct.non Steud.: Canning(1986)
- Stenanthemum tridentatum auct.non (Steud.)Reissek: Canning(1986)

Stenanthemum sp. Gawler Ranges (J.Carrick 2457) K.Thiele – EP

Trymalium wayae F.Muell. & Tate – EP NL MU SL KI ?SE

- Pomaderris vacciniifolia Reissek
- Trymalium wayi F.Muell. & Tate
- *Cryptandra wayae* (F.Muell. & Tate)F.Muell.

TILIACEAE 91.268

Corchorus walcottii F.Muell. - NW

- Corchorus sp. A A.S.Mitchell(1981)
- * Tilia europaea L. ?SL*

MALVACEAE 91.269

Abutilon cryptopetalum (F.Muell.)F.Muell. ex Benth. – NW LE NU GT FR EP

- Sida cryptopetala F.Muell.

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, ^{2x}, questionably so. ^{2id}, questionable identification. (BS), Biological Survey record.

Abutilon fraseri (Hook.)Hook. ex Walp. ssp. **diplotrichum** (F.Muell.)R.M.Barker – NW LE GT FR EA EP NL MU

- Abutilon fraseri (Hook.) Hook. ex Walp., partly
- Sida diplotricha (F.Muell. ex Schltdl.)F.Muell.
- Abutilon diplotrichum F.Muell. ex Schltdl.

Abutilon fraseri (Hook.)Hook. ex Walp. ssp. fraseri – NW LE GT EA EP

- Abutilon fraseri (Hook.)Hook. ex Walp., partly
- Sida fraseri Hook.

Abutilon halophilum F.Muell. ex Schltdl. – NW LE GT FR EA EP

- Abutilon fraseri (Hook.)Hook. ex Walp. var. halophilum (F.Muell. ex Schltdl.)Benth.
- Sida cardiophylla auct.non F.Muell.: J.M.Black(1952), partly
- Sida halophila (F.Muell. ex Schltdl.) F.Muell.

Abutilon leucopetalum (F.Muell.)F.Muell. ex Benth. – NW LE NU GT FR EA EP

- Abutilon mitchellii Benth.
- Sida leucopetala F.Muell.
- Sida tubulosa auct.non A.Cunn. ex Hook.: F.Muell.(1859), partly

Abutilon macrum F.Muell. - NW LE GT EP

- Abutilon arenarium C.T.White

Abutilon malvaefolium (Benth.) J.M.Black – NW LE NU GT FR EA EP MU

- Abutilon malvifolium (Benth.) J.M.Black
- Abutilon oxycarpum (F.Muell.)F.Muell. ex Benth. var. malvaefolium Benth.

Abutilon otocarpum F.Muell. – NW LE NU GT FR EA EP NL MU

- Kochia decaptera F.Muell.
- Kochia triptera Benth. var. pentaptera J.M.Black

Abutilon oxycarpum (F.Muell.)F.Muell. ex Benth. var. **incanum** (Benth.)J.M.Black (Rare status in SA) – NW NU EP

- Abutilon oxycarpum (F.Muell.)F.Muell. f. incanum Benth.

Abutilon oxycarpum (F.Muell.)F.Muell. ex Benth. var. oxycarpum – LE EP

- Sida oxycarpa F.Muell.
- Abutilon australe Garcke

Abutilon sp. Sentinel Hill (Lang & Canty BS23-28020) R.M.Barker – NW

- * Abutilon theophrasti Medik. LE* FR* EP* NL* MU* SL* SE*
 - Abutilon avicennae Gaertn.
 - Abutilon behrianum F.Muell.
 - Sida abutilon L.
- * Alcea rosea L. NL?e MU?e YP?e SL*
 - Althaea rosea (L.)Cav.

Althaea australis W.R.Barker (Vulnerable status in SA) – LE

Alyogyne hakeifolia (Giord.)Alef. – NU?x FR EP

- Cienfuegosia hakeifolia (Giord.)Hochr.
- Fugosia hakeaefolia (Giord.)Hook.
- Hibiscus hakeaefolius Giord.
- Hibiscus multifidus Paxton
- Alyogyne hakeaefolia (Giord.)Alef.
- Alyogyne lilacina (Lindl.)Newton

Alyogyne huegelii (Endl.)Fryxell – NU?x FR EP NL YPx SL*

- Hibiscus drummondii auct.non Turcz.: J.M.Black(1952)
- Hibiscus huegelii Endl.
- Hibiscus huegelii Endl. var. leptochlamys Benth.
- Hibiscus huegelii Endl. var. wrayae Benth.
- Hibiscus wrayae Lindl., partly
- Hibiscus pinonianus Gaudich. var. drummondii (Turcz.) J.M.Black

Alyogyne pinoniana (Gaudich.)Fryxell var. microandra Fryxell (Vulnerable status in SA) – EP

Alyogyne pinoniana (Gaudich.)Fryxell var. pinoniana – NW LE NU FR

- Hibiscus pinonianus Gaudich.

Gossypium sturtianum J.H.Willis var. sturtianum – NW LE GT FR EA EP

- Cienfuegosia gossypioides (R.Br.)Hochr.
- Gossypium sturtii F.Muell.
- Sturtia gossypioides R.Br.
- Gossypium australiense Tod.
- Gossypium gossypioides (R.Br.)C.A.Gardner

Gynatrix pulchella (Willd.)Alef. – ?SE(BS)

- Plagianthus pulchellus (Willd.)Hook.f.
- Sida pulchella Willd.
- Abutilon pulchellum Sweet

Hibiscus brachysiphonius F.Muell. – NW LE GT FR EA

Hibiscus krichauffianus F.Muell. – NW LE NU GT FR EA EP MU

- Hibiscus krichauffii F.Muell.

Hibiscus solanifolius F.Muell. - NW

- Hibiscus intraterraneus J.M.Black

Hibiscus sturtii Hook. var. grandiflorus Benth. – NW LE FR EA EP

Hibiscus sturtii Hook. var. muelleri Benth. – NW GT

Hibiscus sturtii Hook. var. sturtii – LE EA

- * Hibiscus trionum L. var. trionum NW* LE* FR*?x EP* NL* MU*?x SL* SE*
- * Hibiscus trionum L. var. vesicarius (Cav.)Hochr. NW* LE* FR* SL*?x
 - Hibiscus tridactylites Lindl., partly
 - Hibiscus vesicarius Cav.

Howittia trilocularis F.Muell. - ?SE(BS)

- * Lagunaria patersonii (Andrews)G.Don EP* SL*
 - Hibiscus patersonii Andrews

Lawrencia berthae (F.Muell.)Melville (Rare status in SA) – EP MU YPx

- Plagianthus berthae F.Muell.

Lawrencia glomerata Hook. – NW LE NU GT FR EA EP MU YP SL KI SE

- Plagianthus glomeratus (Hook.)Benth.
- Plagianthus spicatus (Hook.)Benth. var. pubescens Benth.

Lawrencia spicata Hook. – NW EP NL YP SL KI SE

- Plagianthus spicatus (Hook.)Benth.

Lawrencia squamata Nees – NW LE NU GT FR EA EP NL MU YP SL KI SE

- Plagianthus microphyllus F.Muell.
- Plagianthus squamatus (Nees)Benth.
- Halothamnus microphyllus (F.Muell.)F.Muell.
- Selenothamnus squamatus (Nees)Melville
- Plagianthus incanus J.M.Black
- Lawrencia incana (J.M.Black)Melville

^{?e} Malva assurgentiflora (Kellogg)M.F.Ray – SE^{?e}

- Lavatera assurgentiflora Kellogg
- Althaea assurgentifolia [mis-spelled] (Kellogg)Kuntze, orth.var.
- Savinonia assurgentiflora (Kellogg)E.Greene

Malva behriana Schltdl. – NW LE NU GT FR EA EP NL MU YP SL KI SE

- Lavatera plebeia Sims
- Lavatera plebeja Sims
- Lavatera plebeia Sims var. eremaea J.M.Black
- Lavatera plebeja Sims var. tomentosa Hook.f.
- Lavatera behriana (Schltdl.)Schltdl.
- Lavatera australis Colla
- Malva australiana M.F.Ray

* Malva dendromorpha M.F.Ray – EP* NL*?x MU* YP* SL* KI* SE*

- Lavatera arborea L.

* Malva linnaei M.F.Ray – EP* SL^{?e} ?SE^{?e}?x

- Lavatera cretica L.
- Althaea cretica (L.)Kuntze
- * Malva nicaeensis All. NL* SL* KI[?]e SE*
- * Malva parviflora L. NW* LE* NU* GT* FR* EA* EP* NL* MU* YP* SL* KI^{?e} SE*
 - Malva pusilla auct.non Sm.: Eichler(1965)
 - Malva verticillata auct.non L.: J.M.Black(1952)
 - Malva rotundifolia auct.non L.: Tepper(1880)

Malvastrum americanum (L.)Torr. var. americanum – NW LE NU GT FR EA EP NL

- Malvastrum spicatum (L.)A.Gray
- Malva americana L.
- Malva brachystachya F.Muell.
- Malva spicata L.

* Malvella leprosa (Ortega)Krapov. (Proclaimed SA Plant) – NL* MU* YP²e

- Malva leprosa Ortega
- Malva hederacea Douglas ex Hook.

^{...} e, questionably established. n*, native and naturalised present. x, extinct, 2x, questionably so. 2id, questionable identification. (BS), Biological Survey record.

- Sida leprosa (Ortega)K.Schum. var. hederacea (Douglas ex Hook.)K.Schum.
- Sida leprosa (Ortega)K.Schum.
- Sida hederacea (Douglas ex Hook.) Torr. ex A. Gray
- Malvella leprosa (Ortega)Krapov. var. hederacea (Douglas ex Hook.)K.Schum.
- * Modiola caroliniana (L.)G.Don MU* SL* SE*
 - Malva caroliniana L.
 - Modiola multifida Moench
- Pe Pavonia coccinea Cav. SLPe
- * Pavonia hastata Cav. FR?e MU?e SL*

Radyera farragei (F.Muell.)Fryxell & S.H.Hashmi – NW FR EP NL MU YP

- Hibiscus farragei F.Muell.

Sida ammophila F.Muell. ex J.H. Willis – NW LE NU GT FR EA EP MU

- Sida virgata auct.non F.Muell. ex J.H.Willis: J.M.Black(1952)
- Sida sp. D: A.S.Mitchell(1981), partly

Sida argillacea A.E.Holland & S.T.Reynolds – LE

- Sida sp. C A.S.Mitchell(1981)
- Sida sp. CW.R.Barker(1989)

Sida calyxhymenia J.Gay ex DC. – NW LE NU GT EP

Sida cardiophylla (Benth.)F.Muell. – NW

Sida corrugata Lindl. var. A (N.N.Donner 7573): W.R.Barker – NW LE NU GT EA EP NL MU

- Sida cardiophylla auct.non F.Muell.: J.M.Black(1952), partly
- Sida corrugata auct.non Lindl.: J.M.Black(1926), partly

Sida corrugata Lindl. var. angustifolia Benth. – ?FR ?EA EP NL MU YP SL SE

- Sida humillima Benth.

Sida corrugata Lindl. var. corrugata – FR EA NL MU YP SL

- Sida corrugata Lindl. var. orbicularis Benth.

Sida cunninghamii C.T.White - NW LE FR

- Sida pedunculata (J.M.Black) J.M.Black
- Sida corrugata Lindl. var. ovata Benth.
- Sida corrugata Lindl. var. pedunculata J.M.Black

Sida everistiana A.E.Holland & S.T.Reynolds – NW LE FR

- Sida sp. K W.R.Barker(1989)

Sida fibulifera Lindl. – NW LE NU GT FR EA EP NL MU

- Sida corrugata Lindl. var. nematopoda (F.Muell.) J.M.Black
- Sida nematopoda F.Muell.
- Sida corrugata Lindl. var. ovata Benth., partly

Sida filiformis A.Cunn. – NW LE GT FR

Sida goniocarpa (F.Muell. ex Benth.)Domin. – NW LE FR

- Sida corrugata Lindl. var. goniocarpa F.Muell. ex Benth.

Sida intricata F.Muell. – NW LE NU GT FR EA EP NL MU ?YP SL

- Sida corrugata Lindl. var. intricata (F.Muell.)F.Muell.
- Sida intricata Lindl. var. subspinosa Domin, partly

Sida petrophila F.Muell. – NW LE GT FR EA EP NL MU YP SL

- Sida calyxhymenia auct.non J.Gay ex DC.: W.R.Barker(1986)

Sida phaeotricha F.Muell. – NW FR EA EP

- Sida virgata Hook. var. phaeotricha (F.Muell.)Benth.
- Sida cryphiopetala F.Muell.

Sida platycalyx F.Muell. ex Benth. - NW?n ?LE

- Sida inclusa Benth.
- Sida podopetala F.Muell. & Tate

Sida rohlenae Domin ssp. ROHLENAE – NW LE

- Sida rhombifolia L. var. (?)incana Benth.

Sida sp. B (C.Dunlop 1739) W.R.Barker – NW LE

Sida paredra W.R.Barker ms

Sida sp. Everard Ranges (D.J.Whibley 1085) W.R.Barker – NW

Sida sp. F (Latz 7459) W.R.Barker - LE

Sida sp. G (J.Reid 1413) W.R.Barker – LE

- Sida sp. B A.S.Mitchell(1981), partly

Sida sp. L (A.M.Ashby 4202) W.R.Barker – NW

Sida sp. M (J.Z.Weber 831) W.R.Barker – NW FR

Sida sp. Paringa (R.Bates 13800) W.R.Barker – MU

- Sida sp. aff. subspicata F.Muell. R.M.Barker, as syn.

Sida sp. R (P.Copley 1390) W.R. Barker – NW

Sida sp. Rabbit Flat (R.B.Major 158) W.R.Barker – NW LE

Sida sp. Wakaya Desert (C.Dunlop 1984) W.R.Barker – NW

- Sida sp. NW.R.Barker

Sida spodochroma F.Muell. – NW LE NU GT EA EP NL MU

- Sida corrugata Lindl. var. A (N.N.Donner 7573): W.R.Barker, partly
- Sida cardiophylla auct.non F.Muell.: J.M.Black(1952), partly
- Sida corrugata auct.non Lindl.: J.M.Black(1926)

Sida trichopoda F.Muell. – NW LE GT FR EA EP MU

- Sida corrugata Lindl. var. trichopoda (F.Muell.)Benth.

STERCULIACEAE 91.271

Brachychiton gregorii F.Muell. - NW

- Sterculia diversifolia G.Don var. (?)occidentalis Benth.

- * Brachychiton populneus (Schott & Endl.)R.Br. ssp. populneus FR* MU* SL*
 - Brachychiton populneus (Schott & Endl.)R.Br.
 - Poecilodermis populnea Schott & Endl.

Commersonia tatei F.Muell. ex Tate – EP

Gilesia biniflora F.Muell. (Rare status in SA) – NW LE GT FR EA EP

- Corchorus longipes Tate
- Hermannia gilesii F.Muell.
- Hymenocapsa longipes (Tate) J.M.Black

Hannafordia bissillii F.Muell. ssp. bissillii – NW NU GT

- Hannafordia bissellii F.Muell.

Keraudrenia nephrosperma (F.Muell.) F.Muell. – LE

- Keraudrenia integrifolia auct.non Steud.: Jessop(1986), partly
- Seringia nephrosperma F.Muell.

Keraudrenia sp. North West (J.Z.Weber 6475) C.F.Wilkins - NW

Lasiopetalum baueri Steetz – EP NL MU YP SL KI SE

Lasiopetalum behrii F.Muell. – FR EA EP NL MU YP SL KI SE

Lasiopetalum discolor Hook. – EP YP SL KI SE

Lasiopetalum schulzenii (F.Muell.)Benth. – YP KI SE

- Corethrostylis schulzenii F.Muell.

Lasiopetalum sp. Cordate-leaved (H.P.Vonow 810) Haegi & P.S.Short – EP KI

Lasiopetalum × tepperi F.Muell. – EP YP KI

Melhania oblongifolia F.Muell. – NW LE FR EA

- *Melhania incana* auct.non Heyne: J.M.Black(1952) **Rulingia craurophylla** F.Muell. (Vulnerable status in SA) – EP

Rulingia loxophylla F.Muell. – NW LE GT MU

- Rulingia kempeana (F.Muell.)F.Muell. ex J.M.Black
- Commersonia kempeana F.Muell.
- Commersonia loxophylla (F.Muell.)F.Muell.

Rulingia magniflora F.Muell. - NW

- Commersonia magniflora F.Muell.

Thomasia petalocalyx F.Muell. – EP NL MU YP SL KI SE

THYMELAEACEAE 91.276

Pimelea curviflora R.Br. var. gracilis (R.Br.)Threlfall – FR EP?id NL YP SL SE

- Pimelea gracilis R.Br.
- Calyptrostegia gracilis (R.Br.)Endl.
- Pimelea muelleri Meisn.
- Pimelea curviflora R.Br. ssp. gracilis (R.Br.)Threlfall

Pimelea curviflora R.Br. var. sericea Benth. – NL YP SL

- Pimelea muelleri Meisn.

Pimelea curviflora R.Br. var. subglabrata Threlfall (Rare status in SA) – SE?id

Pimelea elongata Threlfall – LE FR

Pimelea flava R.Br. ssp. dichotoma (Schltdl.)Threlfall – FR EP MU YP SL KI SE

- Pimelea dichotoma Schltdl.

Pimelea flava R.Br. ssp. flava – EPx SL KI SE

Pimelea glauca R.Br. – EP NL MU YP SL KI SE

Pimelea hewardiana Meisn. (Vulnerable status in SA) – SE

- Pimelea elachantha F.Muell.

^{...} e, questionably established. n*, native and naturalised present. x, extinct, ex, questionably so. Pid, questionable identification. (BS), Biological Survey record.

- Pimelea hewardiana Meisn. var. elachantha F.Muell. ex. Meisn.

Pimelea humilis R.Br. - FR?x EP NL MU YP SL SE

Pimelea imbricata R.Br. var. petraea (Meisn.)Rye – FR EP NL ?MU?x YP

- Pimelea octophylla R.Br. ssp. petraea (Meisn.)Threlfall
- Pimelea petraea Meisn.

Pimelea ligustrina Labill. ssp. ligustrina (Endangered status in SA) – SE?x

Pimelea linifolia Sm. ssp. linifolia – ?FR SL SE

- Pimelea spathulata Labill.

Pimelea macrostegia (Benth.) J.M.Black - KI

- Pimelea ligustrina Labill. var. macrostegia Benth.

Pimelea micrantha F.Muell. ex Meisn. - NU FR EA EP NL MU YP SL KI SE

- Pimelea curviflora R.Br. var. micrantha (F.Muell. ex Meisn.)Benth.
- Pimelea curviflora R.Br. ssp. micrantha (F.Muell. ex Meisn.)Threlfall

Pimelea microcephala R.Br. ssp. glabra (F.Muell. & Tate ex J.M.Black)Threlfall – NW

- Pimelea glabra (F.Muell. & Tate ex J.M.Black)Carolin
- Pimelea microcephala R.Br. var. glabra F.Muell. & Tate ex J.M.Black

Pimelea microcephala R.Br. ssp. microcephala – NW LE NU GT FR EA EP NL MU YP

- Pimelea microcephala R.Br. var. elongata Meisn.

Pimelea octophylla R.Br. – FR EP MU ?YP?id SL KI SE

- Pimelea octophylla R.Br. ssp. octophylla

Pimelea penicillaris F.Muell. (Rare status in SA) – LE FR EP

- Pimelea ammocharis auct.non F.Muell.: J.M.Black(1952)
- Pimelea dioica C.T.White

Pimelea petrophila F.Muell. – FR EA EP NL SL?id

Pimelea phylicoides Meisn. – EP MUx SL KI SE

- Pimelea husseyana F.Muell. ex Ewart
- Pimelea phylicoides F.Muell. ex Ewart var. husseyana (F.Muell. ex Ewart)Ewart

Pimelea serpyllifolia R.Br. ssp. serpyllifolia – NU EP NL MU YP SL KI SE

Pimelea simplex F.Muell. ssp. continua (J.M.Black)Threlfall – NW LE GT FR EA EP NL MU

- Pimelea continua J.M.Black

Pimelea simplex F.Muell. ssp. simplex – LE NU GT FR EA EP MU

Pimelea stricta Meisn. – FR EA EP NL MU SL KI SE

Pimelea subvillifera (Threlfall)Rye – EP YP

- Pimelea villifera auct.non Meisn.: J.M.Black(1952)
- Pimelea octophylla R.Br. ssp. subvillifera Threlfall

Pimelea trichostachya Lindl. – NW LE GT FR EA EP MU

Pimelea williamsonii J.M.Black (Rare status in SA) – EP MU

- * Thymelaea passerina (L.)Coss. & Germ. NL* MU* SL* SE*x
 - Stellera passerina L.
 - Passerina annua (Salisb.)Wikstr.
 - Stellera annua Salisb.

VIOLACEAE 91.282

Hybanthus aurantiacus (F.Muell. ex Benth.)F.Muell. – NW LE

- Hybanthus enneaspermus auct.non (L.)F.Muell.: J.M.Black(1952)
- Ionidium aurantiacum F.Muell. ex Benth.
- Hybanthus enneaspermus (L.)F.Muell. var. aurantiacus (F.Muell. ex Benth.)F.Muell.
- Hybanthus miniatus F.Muell. & Tate

Hybanthus enneaspermus (L.)F.Muell. - Not in South Australia

- Ionidium enneaspermum (L.) Vent.
- Ionidium suffruticosum (L.) Ging.
- Viola enneasperma L.

Hybanthus floribundus (Lindl.)F.Muell. ssp. floribundus – FR EP NL MU YP SL KI SE

- Clelandia convallis J.M.Black
- Ionidium floribundum (Lindl.) Walp.
- Pigea floribunda Lindl.
- Ionidium australasiae Behr

$\textbf{Hybanthus monopetalus} \; (Schult.) \\ Domin- \; NW \; GT \; FR \; EA \; EP \; NL \; MU$

- Hybanthus tatei F.Muell.
- Ionidium monopetalum Schult.

Hymenanthera dentata R.Br. ex DC. – FR EP NL MU SL SE

- Hymenanthera angustifolia R.Br. ex DC.

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ?n, questionably native. *, naturalised; ...

- Hymenanthera banksii F.Muell.
- Hymenanthera dentata R.Br. ex DC. var. angustifolia (R.Br. ex DC.)Benth.

Viola betonicifolia Sm. ssp. betonicifolia (Endangered status in SA) – SLx SE

Viola cleistogamoides (L.G.Adams)Seppelt – SL SE

- Viola hederacea Labill. ssp. cleistogamoides L.G.Adams

Viola eminens K.R.Thiele & Prober - MU SL KI

- Viola hederacea auct.non Labill.: Seppelt(1986), partly

Viola hederacea Labill. - ?NL?id SL ?KI SE

- Erpetion hederaceum (Labill.)G.Don
- * Viola odorata L. FR* EA^{?e} NL* SL* SE*

Viola sieberiana Spreng. – MU SL KI SE

- Viola sieberi Hook.
- Viola hederacea Labill. var. sieberi (Hook.)Becker
- Viola hederacea Labill. ssp. sieberiana (Spreng.)L.G.Adams
- Erpetion spathulatum G.Don
- Viola hederacea Labill. ssp. seppeltiana L.G.Adams

CISTACEAE 91.289

- * Cistus inflatus Pourr. ex Demoly SL*
 - Cistus psilosepalus auct.non Sweet: Jessop(1986)
 - Cistus hirsutus auct.non Lam.(1786), non 1778 J.M.Black(1952)

TAMARICACEAE 91.294

- * Tamarix aphylla (L.)H.Karst. NW* LE* GT* FR* EA* MU*
 - Thuja aphylla L.
- * Tamarix parviflora DC. FR* EP* NL* MU* YP?e SL* KI?e
 - Tamarix aphylla auct.non (L.) Karsten: Jessop(1986), partly
- * Tamarix ramosissima Ledeb. LE?e FR?e EP?e NL?e MU* YP* SL* KI?e SE*
 - Tamarix aphylla auct.non (L.)Karsten: Jessop(1986), partly

FRANKENIACEAE 91.295

Frankenia cinerea A.DC. (Rare status in SA) – NW NU

- Frankenia maidenii Ostenf.

Frankenia cordata J.M.Black - NW

- Frankenia speciosa Summerh.

Frankenia crispa J.M.Black – FR EA EP

Frankenia cupularis Summerh. (Rare status in SA) – LE GT EA

- Frankenia annua Summerh.
- Frankenia annua Summerh. var. orthotricha J.M.Black
- Frankenia orthotricha (J.M.Black) J.M.Black
- Frankenia pseudo-flabellata Summerh.

Frankenia foliosa J.M.Black – NW LE GT FR EP MU

- Frankenia pauciflora DC. var. thymoides Benth.
- Frankenia muscosa J.M.Black

Frankenia pauciflora DC. var. fruticulosa (DC.)Summerh. – LE EP YP SL KI

- Frankenia fruticulosa DC.
- Frankenia pauciflora DC. var. incrustata J.M.Black
- Frankenia pauciflora DC. var. trichosticha Summerh.

Frankenia pauciflora DC. var. gunnii Summerh. – LE EP NL MU YP SL KI SE

Frankenia plicata Melville – LE GT

* Frankenia pulverulenta L. – NL* MU* YP* SL*

Frankenia serpyllifolia Lindl. – NW LE NU GT FR EA EP NL MU

- Frankenia flabellata Sprague
- Frankenia pauciflora DC. var. serpyllifolia (Lindl.)Benth.
- Frankenia angustipetala Summerh.
- Frankenia connata Sprague
- Frankenia densa Summerh.
- Frankenia eremophila (J.M.Black)Summerh.
- Frankenia gracilis Summerh.
- Frankenia hamata Summerh.
- Frankenia latior Sprague & Summerh. ex Summerh.
- Frankenia planifolia Sprague & Summerh. ex Summerh.

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, 2x, questionably so. 2id, questionable identification. (BS), Biological Survey record.

- Frankenia serpyllifolia Lindl. var. eremophila J.M.Black

Frankenia sessilis Summerh. – EP MU YP

- Frankenia fruticulosa auct.non DC.: J.M.Black(1926)
- Frankenia sessilis Summerh. var. major Summerh.

Frankenia subteres Summerh. (Rare status in SA) – LE FR

- Frankenia granulata J.M.Black

ELATINACEAE 91.296

Bergia ammannioides Roxb. - LE

- Bergia ammannioides Roth

Bergia diacheiron Verdon ex G.J.Leach – LE

Bergia occultipetala G.J.Leach (Vulnerable status in SA) – LE

Bergia perennis (F.Muell)F.Muell. ex Benth. ssp. exigua G.J.Leach – LE

- Bergia sp. aff. pedicellaris (F.Muell.)F.Muell. ex Benth.: Jessop (1986)

Bergia perennis (F.Muell.)F.Muell. ex Benth. ssp. obtusifolia G.J.Leach – NW

Bergia trimera Fisch. & C.A.Mey. - NW LE GT EA EP MU

- Bergia ammannioides Roxb. var. triandra Wight
- Bergia ammannioides Roxb. var. trimera (Fisch. & C.A.Mey.)Benth.
- Bergia tripetala F.Muell.

Elatine gratioloides A.Cunn. (Rare status in SA) – NW LE FR EP NL MU SL SE

- Elatine americana (Pursh)Arn. var. australiensis Benth.

CUCURBITACEAE 91.302

- * Citrullus colocynthis (L.)Schrad. NW* LE* GT* FR* EA* EP* MU*
 - Cucumis colocynthis L.
- * Citrullus lanatus (Thunb.)Matsum. & Nakai LE* GT* FR* EA* EP* NL* MU* YP* SL* SE*
 - Citrullus vulgaris Schrad. ex Eckl. & Zeyh.
 - Momordica lanata Thunb.
 - Cucurbita citrullus L.

Cucumis melo L. – NW LE MU?id

- Cucumis chaete [chate] auct.non Hasselq. ex L.: J.M.Black(1957)
- Cucumis jucundus F.Muell.
- Cucumis melo L. var. agrestis Naudin
- Cucumis picrocarpus F.Muell.
- Cucumis trigonus Benth.
- Cucumis melo L. ssp. agrestis (Naudin)Pangalo
- Cucumis pubescens auct.non Willd.(1805): T.L.Mitchell(1848)
- * Cucumis myriocarpus Naudin NW* LE* NU* GT* FR* EA* EP* NL* MU* YP* SL* KI* SE*
- * Cucurbita pepo L. LE*?id FR*?id
- * Ecballium elaterium (L.)A.Rich. NL* MU* SL* SE*
 - Momordica elaterium L.

Momordica balsamina L. – NW LE

Mukia maderaspatana (L.)M.Roem. – NW LE GT FR

- Bryonia scabrella L.
- Cucumis maderaspatanus L.
- Melothria maderaspatana (L.)Cogn.
- Mukia scabrella (Ĺ.)Arn.

Mukia micrantha (F.Muell.)F.Muell. – LE GT EP MU SE

- Cucumis muelleri Naudin
- Cucurbita micrantha F.Muell.
- Melothria micrantha (F.Muell.)F.Muell. ex Cogn.
- Melothria muelleri (Naudin)Benth.
- Zehneria micrantha (F.Muell.)F.Muell.

LYTHRACEAE 91.303

Ammannia multiflora Roxb. - NW LE GT FR MU

- Ammannia australasica F.Muell.

Lythrum hyssopifolia L. – LE GT EA EP NL MU YP SL KI SE

- * Lythrum junceum Banks & Sol. SL* SE*
 - Lythrum flexuosum auct.non Lagasca: J.M.Black(1952)
 - Lythrum graefferi Ten.

Lythrum paradoxum Koehne – NW FR

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ?n, questionably native. *, naturalised; ...

Lythrum salicaria L. (Rare status in SA) – FR MU SL SE

- Lythrum salicarium L., orth.var.

Lythrum wilsonii Hewson – NW LE GT FR EA EP

MYRTACEAE 91.306

Aluta maisonneuvei (F.Muell.)Rye & Trudgen ssp. auriculata (F.Muell.)Rye & Trudgen – NW LE GT

- Thryptomene maisonneuvei F.Muell., partly
- Thryptomene auriculata F.Muell.

Aluta maisonneuvei (F.Muell.)Rye & Trudgen ssp. maisonneuvei – NW

- Thryptomene maisonneuvei F.Muell., partly

Babingtonia behrii (Schltdl.)A.R.Bean – NW EP NL MU SL SE

- Baeckea behrii (Schltdl.)F.Muell.
- Camphoromyrtus behrii Schltdl.

Baeckea crassifolia Lindl. – FR EP NL MU YP SL KI SE

- Baeckea crassifolia Lindl. var. pentamera J.M.Black

Baeckea ericaea (F.Muell.)Benth. - MU YP KI SE

- Baeckea microphylla Sieber ex Spreng. var. ericaea F.Muell.

Baeckea tuberculata Trudgen – NW

- Baeckea sp. A.S.George & Trudgen(1981)

Callistemon brachyandrus Lindl. (Rare status in SA) – MU

Callistemon rugulosus (D.F.K.Schltdl. ex Link)DC. – FR EP NL MU YP SL KI SE

- Metrosideros rugulosa D.F.K.Schltdl. ex Link
- Callistemon coccineus F.Muell.
- Metrosideros macropunctata auct.non Dum.Cours.: DC.(1828)
- Callistemon macropunctatus auct.non (Dum.Cours.) A.B.Court: H.Eichler (1965)
- Callistemon rugulosus D.F.K.Schltdl. ex Link var. laevifolius F.Muell. ex Miq.

Callistemon sieberi DC. – ?MU(BS) SL

- Callistemon salignus (Sm.) Sweet var. australis Benth., partly
- Callistemon paludosus F.Muell.
- Callistemon australis (Benth.) Cheel in J.M.Black(1952)
- Melaleuca paludosa auct.non R.Br. in Ait.f.: Schltdl.(1857)
- Callistemon salignus (Sm.)Sweet

Callistemon teretifolius F.Muell. – FR EA EP NL MU SL SE⁷e

^{?e} Callistemon viminalis (Sol. ex Gaertn.)G.Don – SL^{?e}

- Metrosideros viminalis Sol. ex Gaertn.
- Melaleuca viminalis (Sol. ex Gaertn.)Byrnes

Calytrix alpestris (Lindl.)Court – MU SE

- Genetyllis alpestris Lindl.
- Lhotzkya alpestris (Lindl.)Druce
- Lhotzkya alpestris (Lindl.)Druce var. bracteosa Benth.
- Lhotzkya genetylloides F.Muell.
- Lhotzkya genetylloides F.Muell. var. bracteosa Benth.

Calytrix carinata Craven - NW

- Calytrix sp. D Craven(1986)
- Calytrix longiflora auct.non (F.Muell.)Benth.: Jessop(1984)
- Calythrix microphylla A.Cunn. ?var. longifolia Benth.

Calytrix glaberrima (F.Muell.)Craven – SL KI

- Calytrix sp. A Craven(1986)
- Lhotzkya glaberrima F.Muell. var. magnisepala J.M.Black
- Lhotzkya glaberrima F.Muell.

Calytrix gypsophila Craven – NW NU GT EP

- *Calytrix sp. C* Craven(1986)

Calytrix involucrata J.M.Black – EP NL MU YP SL

Calytrix smeatoniana (F.Muell.)Craven (Rare status in SA) – KI

- Calytrix sp. B Craven(1986)
- Lhotzkya smeatoniana F.Muell.

Calytrix tetragona Labill. – FR EA EP NL MU YP SL KI SE

- Calycothrix scabra (DC.)Schauer var. minor Schltdl.
- Calycothrix behriana Schltdl.
- Calycothrix leucantha Miq.
- Calycothrix monticola Miq.
- Calycothrix muelleri Miq.

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, 2x, questionably so. ?id, questionable identification. (BS), Biological Survey record.

- Calycothrix rosea Miq.
- Calycothrix schlechtendalii Miq.

Corymbia eremaea (D.J.Carr & S.G.M.Carr)K.D.Hill & L.A.S.Johnson ssp. eremaea – NW

- Eucalyptus eremaea D.J.Carr & S.G.M.Carr ssp. eremaea
- Eucalyptus dichromophloia auct.non F.Muell.: J.M.Black(1952)
- Eucalyptus aff. dichromophloia F.Muell.: Boomsma(1981)
- Eucalyptus australis D.J.Carr & S.G.M.Carr
- Eucalyptus connerensis D.J.Carr & S.G.M.Carr
- Eucalyptus lenziana auct.non D.J.Carr & S.G.M.Carr: Carr & Carr(1985), partly
- Eucalyptus symonii D.J.Carr & S.G.M.Carr

Corymbia terminalis (F.Muell.)K.D.Hill & L.A.S.Johnson – LE

- Corymbia tumescens K.D.Hill & L.A.S.Johnson, partly
- Eucalyptus centralis D.J.Carr & S.G.M.Carr, partly
- Eucalyptus terminalis F.Muell.

Darwinia micropetala (F.Muell.)Benth. - KI SE

- Genethyllis micropetala F.Muell.

Darwinia salina Craven & S.R.Jones – NW NU GT EP

- Darwinia micropetala auct.non (F.Muell.)Benth.: Jessop(1986), partly

Eucalyptus albens Benth. (Rare status in SA) – FR NL

- Eucalyptus hemiphloia F.Muell. ex Benth. var. albens (Benth.)F.Muell. ex Maiden
- Eucalyptus albens Benth. var. elongata Blakely

Eucalyptus albopurpurea (Boomsma)D.Nicolle – EP KI

- Eucalyptus lansdowneana F.Muell.& J.E.Br. ex J.E.Br. ssp. albopurpurea Boomsma
- Eucalyptus lansdowneana F.Muell.& J.E.Br. ex J.E.Br. var. leucantha Blakely
- Eucalyptus odorata Behr ex Schltdl. var. erythrandra F.Muell ex Miq.
- Eucalyptus behriana F.Muell. var. purpurascens F.Muell. ex Benth.
- Eucalyptus lansdowneana auct.non F.Muell. & J.E.Br. ex J.E.Br.: Boomsma(1972)
- Eucalyptus hemiphloia F.Muell. ex Benth. var. purpurascens F.Muell. ex Benth.
- Eucalyptus odorata Behr ex Schltdl. var. purpurascens (F.Muell. ex Benth.) Maiden

Eucalyptus angulosa Schauer – EP YP SL SE

- Eucalyptus incrassata Labill. var. angulosa (Schauer)Benth.

Eucalyptus arenacea Marginson & Ladiges – MU SL KI SE

- Eucalyptus baxteri auct.non (Benth.) J.M.Black: Jessop (1986), partly

Eucalyptus baxteri (Benth.) Maiden & Blakely ex J.M.Black – SL KI SE

- Eucalyptus santalifolia F.Muell. ?var. baxteri Benth.
- Eucalyptus baxteri (Benth.) Maiden & Blakely ex J.M.Black var. pedicellata Maiden & Blakely
- Eucalyptus capitellata Sm. var. latifolia Benth.

Eucalyptus behriana F.Muell. (Rare status in SA) – EP NL MU SL SE

${\bf Eucalyptus\ brachycalyx\ Blakely-\ NU\ FR\ EA\ EP\ NL\ MU\ YP\ SL}$

- Eucalyptus brachycalyx Blakely var. chindoo Blakely
- Eucalyptus brachycalyx Blakely var. protrusa (J.M.Black)H.Eichler
- Eucalyptus incrassata Labill. var. protrusa J.M.Black

Eucalyptus burracoppinensis Maiden & Blakely – ?NW?id

Eucalyptus calcareana Boomsma – NU FR^{n*} EP

- * Eucalyptus calophylla Lindl. ?SL*(BS)
 - Corymbia calophylla (Lindl.)K.D.Hill & L.A.S.Johnson

Eucalyptus calycogona Turcz. ssp. calycogona – EP SL

Eucalyptus calycogona Turcz. ssp. spaffordii D.Nicolle (Rare status in SA) – EP

- Eucalyptus calycogona Turcz. var. staffordii Blakely
- Eucalyptus calycogona auct.non Turcz.: Jessop(1986), partly

Eucalyptus calycogona Turcz. ssp. trachybasis D.Nicolle – NL MU YP SE

- Eucalyptus calycogona auct.non Turcz.: Jessop(1986), partly
- Eucalyptus calycogona Turcz. ssp. 'Eastern' D.Nicolle(1997)

Eucalyptus camaldulensis Dehnh. var. camaldulensis – LE?id GT FR EA EP NL MU YP SL KI SE

- Eucalyptus rostrata Schltdl.(1847), non Cav.(1797)
- Eucalyptus longirostris F.Muell. ex Miq.

Eucalyptus camaldulensis Dehnh. var. obtusa Blakely – NW LE GT FR EA

- Eucalyptus rostrata Schltdl.(1847), non Cav.(1797), partly
- Eucalyptus camaldulensis Dehnh. var. pendula Blakely & Jacobs

Eucalyptus canescens D.Nicolle ssp. beadellii D.Nicolle (Rare status in SA) – NW

- Eucalyptus striaticalyx auct.non W.Fitzg.: Jessop(1986), partly
- Eucalyptus concinna auct.non Maiden & Blakely: Jessop(1986), partly

- Eucalyptus pimpiniana auct.non Maiden: Jessop(1986), partly

Eucalyptus canescens D.Nicolle ssp. canescens - NW NU

- Eucalyptus concinna auct.non Maiden & Blakely: Jessop(1986), partly
- Eucalyptus striaticalyx auct.non W.Fitzg.: Jessop(1986), partly

Eucalyptus ceratocorys (Blakely)L.A.S.Johnson & K.D.Hill – NU GT EP YPx

- Eucalyptus angulosa Schauer var. ceratocorys Blakely
- Eucalyptus capitanea L.A.S.Johnson & K.D.Hill

Eucalyptus cladocalyx F.Muell. – FR EP NL SL?e KI SE?e

- Eucalyptus corynocalyx F.Muell.
- Eucalyptus langii Maiden & Blakely

Eucalyptus cneorifolia DC. – SL KI

Eucalyptus concinna Maiden & Blakely – NW NU GT EP

- Eucalyptus ochrophylla Maiden & Blakely

Eucalyptus conglobata (R.Br. ex Benth.) Maiden ssp. conglobata (Rare status in SA) – EP SL

- Eucalyptus dumosa A.Cunn. ex Oxley var. conglobata Benth.

Eucalyptus coolabah Blakely & Jacobs - NW LE GT FR EA

- Eucalyptus coolabah Blakely & Jacobs ssp. arida (Blakely)L.A.S.Johnson & K.D.Hill, partly
- Eucalyptus microtheca auct.non F.Muell.: Jessop(1986), partly
- Eucalyptus brachypoda auct.non Turcz.: Benth.(1867), partly
- Eucalyptus coolabah Blakely & Jacobs var. arida Blakely
- Eucalyptus coolabah Blakely & Jacobs ssp. excerata L.A.S.Johnson & K.D.Hill

Eucalyptus cosmophylla F.Muell. – NL?x SL KI

- Eucalyptus cosmophylla F.Muell. f. leprosula F.Muell. ex Miq.
- Eucalyptus cosmophylla F.Muell. var. rostrigera F.Muell. ex Maiden
- Eucalyptus cosmophylla F.Muell. var. leprosula (F.Muell. ex Miq.)F.Muell. ex Maiden

Eucalyptus cretata P.J.Lang & Brooker (Rare status in SA) – EP

- Eucalyptus sp. V Brooker & Kleinig(1990)

Eucalyptus cyanophylla Brooker – EA?x MU

- Eucalyptus pileata auct.non Blakely: J.M.Black(1952), partly
- Eucalyptus dumosa auct.non A.Cunn. ex Oxley: Boomsma(1972), partly

Eucalyptus dalrympleana Maiden ssp. dalrympleana (Rare status in SA) – SL

- Eucalyptus rubida auct.non H.Deane & Maiden: Jessop(1986)
- Eucalyptus stuartiana auct.non F.Muell. ex Miq.: Tate(1890), partly
- Eucalyptus viminalis Labill. var. microcarpa auct.non Miq.: J.M.Black(1926)
- Eucalyptus gunnii Hook.f. var. rubida auct.non (H.Deane & Maiden) Maiden: J.M.Black(1926)
- Eucalyptus viminalis auct.non Labill.: Benth.(1867), partly

Eucalyptus diversifolia Bonpl. ssp. diversifolia – EP NL MU YP SL KI SE

- Eucalyptus santalifolia F.Muell.
- Eucalyptus viminalis auct.non Labill.: Benth(1866), partly
- Eucalyptus diversifolia Bonpl. ssp. megacarpa I.J.Wright & Ladiges

Eucalyptus diversifolia Bonpl. ssp. hesperia (Rare status in SA) – NU

- Eucalyptus diversifolia auct.non Labill.: Jessop(1986), partly

Eucalyptus dumosa A.Cunn. ex Oxley – FR EA EP NL MU YP SL SE

- Eucalyptus lamprocarpa F.Muell. ex Miq.
- Eucalyptus muelleri Miq.
- Eucalyptus anceps auct.non (Maiden)Blakely: Boomsma(1981), partly

Eucalyptus eremicola Boomsma – NW NU GT

Eucalyptus eucentrica L.A.S.Johnson & K.D.Hill - NW ?LE ?NU GT

- Eucalyptus socialis auct.non F.Muell. ex Miq.: Jessop(1986), partly

Eucalyptus fasciculosa F.Muell. (Rare status in SA) – MU SL KI SE

- Eucalyptus paniculata Sm. var. fasciculosa (F.Muell.)Benth.

Eucalyptus flindersii Boomsma – FR EA EP

- Eucalyptus morrisii auct.non R.T.Baker: J.M.Black(1952), partly

Eucalyptus gamophylla F.Muell. – NW

Eucalyptus gillenii Ewart & L.R.Kerr (Rare status in SA) – NW

- Eucalyptus incurva Boomsma

Eucalyptus gillii Maiden – LE FR EA

- Eucalyptus gillii Maiden var. petiolaris Maiden

Eucalyptus globulus Labill. ssp. bicostata (Maiden, Blakely & J.Simm.)J.B.Kirkp. (Vulnerable status in SA) – NI.

- Eucalyptus globulus Labill. var. bicostata (Maiden, Blakely & J.Simm.)Ewart
- Eucalyptus bicostata Maiden, Blakely & J.Simm.

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, ^{2x}, questionably so. ^{2id}, questionable identification. (BS), Biological Survey record.

* Eucalyptus globulus Maiden, Blakely & J.Simm. ssp. globulus – NL* SL* SE*

- Eucalyptus gigantea Desf.

Eucalyptus glomerosa Brooker & Hopper - NW

- Eucalyptus oldfieldii auct.non F.Muell.: J.M.Black(1926)
- Eucalyptus ewartiana auct.non Maiden: Jessop(1986)

Eucalyptus gongylocarpa Blakely – NW

- Eucalyptus eudesmioides auct.non F.Muell.: N.T.Burb.(1947)
- Eucalyptus eudesmioides auct.non F.Muell.: J.M.Black(1952)

Eucalyptus goniocalyx F.Muell. ex Miq. ssp. exposa D.Nicolle (Rare status in SA) – FR

- Eucalyptus goniocalyx F.Muell. ex Miq., partly

Eucalyptus goniocalyx F.Muell. ex Miq. ssp. goniocalyx – FR NL SL SEx

- Eucalyptus goniocalyx F.Muell. ex Miq., partly
- Eucalyptus elaeophora F.Muell.

Eucalyptus gracilis F.Muell. – NW NU GT FR EA EP NL MU YP SL KI SE

- Eucalyptus gracilis F.Muell. var. erecta Blakely
- Eucalyptus gracilis F.Muell. var. breviflora Benth.
- Eucalyptus calycogona Turcz. var. gracilis (F.Muell.)Maiden

Eucalyptus gypsophila D.Nicolle – NW NU GT EP

- Eucalyptus striaticalyx W.Fitzg., partly
- Eucalyptus helmsii auct.non Maiden & Blakely ex Maiden: Eichler(1965)

Eucalyptus incrassata Labill. – EP NL MU YP SL SE

- Eucalyptus costata F.Muell. & Behr ex F.Muell.
- Eucalyptus incrassata Labill. var. costata (F.Muell. & Behr ex F.Muell.) N.T.Burb.
- Eucalyptus costata F.Muell. & Behr ex F.Muell. ssp. murrayana L.A.S.Johnson & K.D.Hill

Eucalyptus intertexta R.T.Baker – NW LE GT FR EA EP

- Eucalyptus intertexta R.T.Baker var. fruticosa Blakely & Jacobs
- Eucalyptus intertexta R.T.Baker var. diminuta Blakely

Eucalyptus × jugalis Naudin - Not in South Australia

Eucalyptus × kalangadooensis Maiden & Blakely – SE

Eucalyptus kingsmillii (Maiden)Maiden & Blakely ssp. **alatissima** Brooker & Hopper (Rare status in SA) – NW

- Eucalyptus pachyphylla auct.non F.Muell.: Boomsma(1972)
- Eucalyptus pyriformis Turcz. var. kingsmillii Maiden, partly

Eucalyptus lansdowneana F.Muell. & J.E.Br. ex J.Br. (Rare status in SA) – EP

Eucalyptus largiflorens F.Muell. – LE FR EA NL MU SL SE

- Eucalyptus bicolor A.Cunn. ex T.L.Mitch.

Eucalyptus leptophylla F.Muell. ex Miq. – NW NU GT FR EA EP NL MU YP SL KI SE

- Eucalyptus leptophylla F.Muell. ex Miq. var. densa Blakely
- Eucalyptus foecunda auct.non Schauer: Jessop(1986)

Eucalyptus leptopoda Benth. ssp. **elevata** L.A.S.Johnson & K.D.Hill (Rare status in SA) – NW **Eucalyptus leucoxylon** F.Muell. ssp. **leucoxylon** – FR NL MU SL KI SE

- Eucalyptus leucoxylon F.Muell. var. angulata Benth.

- Eucalyptus leucoxylon F.Muell. var. rugulosa F.Muell. ex Miq.
- Eucalyptus leucoxylon F.Muell. var. erythrostema F.Muell. ex Miq.
- Eucalyptus leucoxylon F.Muell. var. rostellata F.Muell. ex Miq.

Eucalyptus leucoxylon F.Muell. ssp. megalocarpa Boland (Rare status in SA) – SL?e KI?e SE

- Eucalyptus leucoxylon F.Muell. var. macrocarpa J.E.Br.

Eucalyptus leucoxylon F.Muell. ssp. pruinosa (F.Muell. ex Miq.)Boland – FR EP NL MU SL SE

- Eucalyptus leucoxylon F.Muell. var. pauperita J.E.Br.
- Eucalyptus leucoxylon F.Muell. var. pruinosa F.Muell. ex Miq.

Eucalyptus leucoxylon F.Muell. ssp. stephaniae Rule – MU SL SE

Eucalyptus macrorhyncha F.Muell. ex Benth. ssp. macrorhyncha (Rare status in SA) – NL

- Eucalyptus macrorrhyncha F.Muell.
- Eucalyptus macrorhyncha F.Muell. var. minor Blakely

Eucalyptus mannensis Boomsma ssp. mannensis – NW

Eucalyptus × mcintyrensis Maiden – SE

Eucalyptus microcarpa (Maiden)Maiden – FR EP NL MU SL SE

- Eucalyptus hemiphloia F.Muell. ex Benth. var. microcarpa Maiden
- Eucalyptus woollsiana R.T.Baker
- Eucalyptus silvestris Rule

Eucalyptus minniritchi D.Nicolle – NW

- Eucalyptus orbifolia auct.non F.Muell.: D.Nicolle(1997), partly

- Eucalyptus websteriana auct.non Maiden: Jessop(1986) as 'websterana'

Eucalyptus obliqua L'Her. – SL KI SE

- Eucalyptus obliqua L'Her. var. megacarpa Blakely
- Eucalyptus obliqua L'Her. var. degressa Blakely
- Eucalyptus nervosa F.Muell. ex Miq.(1856), non Hoffmans(1824)
- Eucalyptus falcifolia Miq.

Eucalyptus odorata Behr – FR EP NL MU YP SL KI SE

- Eucalyptus odorata Behr var. angustifolia Blakely
- Eucalyptus odorata Behr var. refracta Blakely
- Eucalyptus cajuputea F.Muell. ex Miq.
- Eucalyptus fruticetorum F.Muell. ex Miq.
- Eucalyptus odorata Behr var. erythranda F.Muell. ex Miq.
- Eucalyptus polybractea auct.non R.T.Baker: Nicolle(1997)

Eucalyptus oleosa F.Muell. ex Miq. ssp. ampliata L.A.S.Johnson & K.D.Hill – NU EP NL YP SL KI

- Eucalyptus oleosa F.Muell. ex Miq. ssp. wylieana L.A.S.Johnson & K.D.Hill
- Eucalyptus oleosa F.Muell. ex Miq. ssp. victima L.A.S.Johnson & K.D.Hill
- Eucalyptus oleosa F.Muell. ex Miq. ssp. "Coastal" Nicolle(1997)
- Eucalyptus oleosa F.Muell. ex Miq., partly

Eucalyptus oleosa F.Muell. ex Miq. ssp. oleosa – NW NU GT FR EA EP MU SE

- Eucalyptus oleosa F.Muell. ex Miq., partly
- Eucalyptus oleosa F.Muell. ex Miq. var. angustifolia Maiden
- Eucalyptus oleosa F.Muell. ex Miq. ssp. repleta L.A.S.Johnson & K.D.Hill
- Eucalyptus oleosa F.Muell. ex Miq. ssp. "Desert" Nicolle(1997)

Eucalyptus opaca D. & S.G.M.Carr - Not in South Australia

Eucalyptus ovata Labill. var. grandiflora Maiden – SE

- Eucalyptus ovata Labill., partly

Eucalyptus ovata Labill. var. ovata – SL KI SE

- Eucalyptus ovata Labill., partly
- Eucalyptus acervula Hook.f.(1856), non DC.(1828)
- Eucalyptus gunnii auct.non Hook.f.: F.Muell.(1860), partly
- Eucalyptus stuartiana auct.non F.Muell. ex Miq.: Benth.(1866)
- Eucalyptus paludosa R.T.Baker
- Eucalyptus ovata Labill. var. grandiflora Maiden
- Eucalyptus gunnii Hook.f. var. ovata Deane & Maiden

Eucalyptus oxymitra Blakely – NW

Eucalyptus pachyphylla F.Muell. – ?NW(BS)

Eucalyptus paludicola D.Nicolle (Vulnerable status in SA) – SL KI

Eucalyptus pauciflora Sieber ex Spreng. ssp. pauciflora (Vulnerable status in SA) – SL* SE

- Eucalyptus coriacea A.Cunn.
- Eucalyptus phlebophylla F.Muell. ex Miq.
- Eucalyptus submultiplinervis Miq.
- Eucalyptus pauciflora Sieb. ex Spreng, ssp. parvifructa Rule

Eucalyptus peeneri (Blakely)L.D.Pryor & L.A.S.Johnson ex Boomsma – NW NU GT EP

- Eucalyptus oleosa F.Muell. ex Miq. var. peeneri Blakely
- Eucalyptus sublucida L.A.S.Johnson & K.D.Hill
- Eucalyptus sp. N Brooker & Kleinig(1990)

Eucalyptus peninsularis D.Nicolle – EP

- Eucalyptus flocktoniae auct.non (Maiden) Maiden: Jessop (1986)

Eucalyptus percostata Brooker & P.J.Lang (Rare status in SA) – FR NL

- Eucalyptus dumosa auct.non A.Cunn. ex Schauer.: Jessop(1986), partly

Eucalyptus petiolaris (Boland)Rule – EP

- Eucalyptus leucoxylon F.Muell. ssp. petiolaris Boland

Eucalyptus phenax Brooker & Slee ssp. compressa D.Nicolle (Rare status in SA) – SL KI

- Eucalyptus anceps auct.non (R.Br. ex Maiden)Blakely: Boomsma(1981), partly

Eucalyptus phenax Brooker & Slee ssp. phenax – EP NL MU YP SL SE

- Eucalyptus 'anceps' auct.non (Maiden)Blakely: Brooker & Kleinig (1990), partly
- Eucalyptus anceps auct.non (Maiden)Blakely: Boomsma(1981)

Eucalyptus pileata Blakely – NU?id EP

- Eucalyptus "triangolensis" L.A.S.Johnson ms

Eucalyptus pimpiniana Maiden - NW NU

- Eucalyptus isingiana Maiden

Eucalyptus porosa F.Muell. ex Miq. – GT FR EA EP NL MU YP SL SE

- Eucalyptus calcicultrix (F.Muell. ex Miq.)F.Muell. ex Blakely var. porosa (F.Muell. ex Miq.)Blakely
- Eucalyptus leucoxylon F.Muell. var. pluriflora F.Muell. ex Miq.
- Eucalyptus odorata Behr ex Schltdl. var. calcicultrix F.Muell. ex Miq.
- Eucalyptus calcicultrix (F.Muell. ex Miq.)F.Muell. ex Blakely

Eucalyptus remota Blakely - KI

Eucalyptus rugosa R.Br. ex Blakely – NU EP MU YP SL KI SE

- Eucalyptus conglobata (Benth.) R.Br. ex Maiden var. anceps Maiden
- Eucalyptus anceps (R.Br. ex Maiden)Blakely

^{?e} Eucalyptus sideroxylon A.Cunn. ex Woolls – EA^{?e} SL^{?e}

- Eucalyptus sideroxylon A.Cunn. ex Woolls ssp. sideroxylon

Eucalyptus socialis F.Muell. ex Miq. ssp. Glossy green (P.J.Lang 804) D.Nicolle – EP NL MU YP SL KI SE

- Eucalyptus socialis F.Muell. ex Miq., partly
- Eucalyptus socialis F.Muell. ex Miq. ssp. "glossy leaves" Brooker et al. (Euclid 2, 2002)
- Eucalyptus transcontinentalis auct.non Maiden, partly

Eucalyptus socialis F.Muell. ex Miq. ssp. socialis – LE GT FR EA EP NL MU YP SL SE

- Eucalyptus socialis F.Muell. ex Miq., partly
- Eucalyptus transcontinentalis Maiden, partly

Eucalyptus socialis F.Muell. ex Miq. ssp. **South Great Victoria Desert (D.Nicolle 2667)** D.Nicolle – NW NU GT EP

- Eucalyptus socialis F.Muell. ex Miq., partly
- Eucalyptus eucentrica auct.non L.A.S.Johnson & K.D.Hill, partly
- Eucalyptus transcontinentalis auct.non Maiden, partly
- Eucalyptus sp. aff. socialis (southern GVD) Brooker et al.(2002)

Eucalyptus sp. Flinders Ranges (D.Nicolle 562) D.Nicolle (Rare status in SA) - FR

- Eucalyptus sp. Y Brooker & Kleinig(1990)
- Eucalyptus 'Flinders Ranges' Nicolle(1997)
- Eucalyptus "illucens" L.A.S.Johnson ex Brooker et al. (2002), as manuscript name

Eucalyptus sparsa Boomsma – NW

- Eucalyptus bicolor A.Cunn. ex T.Mitch. var. xanthophylla auct.non Blakely: Blakely(1965), partly
- Eucalyptus intertexta R.T.Baker var. fruticosa auct.non Blakely & Jacobs: Boomsma(1972), partly

Eucalyptus splendens Rule ssp. arcana D.Nicolle & Brooker (Vulnerable status in SA) – SE

- Eucalyptus sp. 'Carpenter Rocks' D.Nicolle(1997)

Eucalyptus trivalvis Blakely – NW GT EP

- Eucalyptus trivalva Blakely

Eucalyptus viminalis Labill. ssp. cygnetensis Boomsma – EP MU SL KI SE

- Eucalyptus huberiana auct.non Naudin: Boomsma(1972)
- Eucalyptus pryoriana auct.non L.A.S.Johnson: Johnson in H.Eichler (1965), partly
- Eucalyptus viminalis Labill. var. racemosa auct.non (F.Muell.)Blakely: J.M.Black(1952)
- Eucalyptus aromaphloia auct.non Pryor & Willis: Eichler (1965)

Eucalyptus viminalis Labill. ssp. viminalis (Rare status in SA) – ?FRx SL ?SE

Eucalyptus viridis R.T.Baker ssp. viridis (Rare status in SA) – FR EA EP

- Eucalyptus acacioides A.Cunn. ex Maiden
- Eucalyptus viridis R.T.Baker var. ovata Blakely

Eucalyptus vokesensis D.Nicolle & L.A.S.Johnson – NW NU

Eucalyptus willisii Ladiges, Humphries & Brooker ssp. falciformis Newnham, Ladiges & Whiffin - SE

- Eucalyptus willisii Ladiges, Humphries & Brooker ssp. willisii auct.non Newnham, Ladiges & Whiffin, partly
- Eucalyptus amygdalina auct.non Labill: Tate(1890), partly
- Eucalyptus virgata auct.non Sieber ex Spreng.: Benth.(1867), partly
- Eucalyptus vitrea auct.non R.T.Baker: J.M.Black(1952)
- Eucalyptus nitida auct.non Hook.f.: Boomsma(1981)

Eucalyptus wimmerensis Rule (Rare status in SA) – MU SE

- Eucalyptus aff. viridis R.T.Baker, partly
- Eucalyptus viridis R.T.Baker ssp. wimmerensis (Rule)Brooker & Slee

Eucalyptus wyolensis Boomsma (Rare status in SA) – NW

Eucalyptus yalatensis Boomsma – NU EP MU YP

Eucalyptus youngiana F.Muell. – NW NU GT EP

- Eucalyptus erythrocalyx auct.non Oldfield & F.Muell.: Eichler (1965)
- Eucalyptus pyriformis auct.non Turcz.: J.M.Black(1952), partly
- Eucalyptus pyriformis Turcz. ssp. youngiana (F.Muell.)Boomsma

Eucalyptus yumbarrana Boomsma ssp. × striata Boomsma – NW

Eucalyptus yumbarrana Boomsma ssp. yumbarrana – NW NU GT EP

- Eucalyptus yumbarrana Boomsma, partly

Euromyrtus ramosissima (A.Cunn.)Trudgen ssp. ramosissima – SL KI SE

- Baeckea ramosissima A.Cunn. ssp. ramosissima
- Baeckea diffusa Sieber ex DC.

Homoranthus homoranthoides (F.Muell.)Craven & S.R.Jones – EP

- Darwinia homoranthoides (F.Muell.)J.M.Black
- Chamaelaucium schuermanni F.Muell.
- Darwinia schuermannii (F.Muell.)Benth.
- Genethyllis schuermannii F.Muell.
- Schuermannia homoranthoides F.Muell.

Homoranthus wilhelmii (F.Muell.)Cheel - NU GT EP YP

- Verticordia wilhelmii F.Muell.

Kunzea pomifera F.Muell. – MU YP SL KI SE

Leptospermum continentale Joy Thomps. – SL KI SE

- Leptospermum sp. A Jessop(1989)
- Leptospermum sp. Joy Thomps.(1986)
- Leptospermum juniperinum auct.non Sm: J.M.Black(1952)

Leptospermum coriaceum (F.Muell. ex Miq.)Cheel – NU GT FR EP NL MU YP SL SE

- Fabricia coriacea F.Muell. ex Mig.
- Leptospermum laevigatum (Gaertn.) F. Muell. var. minus F. Muell. ex Benth.

Leptospermum fastigiatum S.Moore - NW

- Leptospermum roei auct.non Benth.: A.S.George(1981)

* Leptospermum laevigatum (Gaertn.)F.Muell. – NL* SL* KI* SE*

- Fabricia laevigata Gaertn.

Leptospermum lanigerum (Sol. ex Aiton)Sm. – MUx SL KI SE

- Leptospermum pubescens Lam.
- Leptospermum lanigerum (Aiton)Sm. var. pubescens Hook.f.
- Philadelphia laniger Aiton

Leptospermum myrsinoides Schltdl. – NL MU SL KI SE

- Leptospermum myrsinoides Schltdl. var. angustifolium Miq
- Leptospermum myrsinoides Schltdl. var. latifolium Miq.

Melaleuca acuminata F.Muell. ssp. acuminata – FR EP NL MU YP SL KI SE

- Melaleuca acuminata F.Muell.

Melaleuca armillaris (Sol. ex Gaertn.)Sm. ssp. akineta F.C.Quinn (Rare status in SA) - GT EP

- Melaleuca rhaphiophylla auct.non Schauer: Barlow(1986), partly
- Melaleuca hamulosa auct. non Turcz: Ising(1958)

* Melaleuca armillaris (Sol. ex Gaertn.)Sm. ssp. armillaris – SL* KI*

- Melaleuca armillaris (Sol. ex Gaertn.)Sm.
- Metrosideros armillaris Sol. ex Gaertn.

Melaleuca bracteata F.Muell. – NW FR

- Melaleuca daleana Blakely
- Melaleuca genistifolia Sm. var. coriacea Ewart, L.R.Kerr & Derrick
- Melaleuca glaucocalyx Gand.
- Melaleuca monticola J.M.Black

Melaleuca brevifolia Turcz. – EP NL MU SL KI SE

- Melaleuca ericifolia auct.non Sm.: Tate(1890)
- Melaleuca fasciculiflora auct.non Benth.: J.M.Black(1952)
- Melaleuca neglecta Ewart & B.Wood
- Melaleuca oraria J.M.Black

Melaleuca cuticularis Labill. (Endangered status in SA) – KI

Melaleuca decussata R.Br. – EP YP SL KI SE

- Melaleuca decussata R.Br. var. ovoidea J.M.Black
- Melaleuca elegans Hornsch.
- Melaleuca parviflora Rchb.
- Melaleuca tetragona Lodd. ex Otto

Melaleuca dissitiflora F.Muell. – NW LE FR EA

- Melaleuca linophylla auct.non F.Muell: H.Eichler(1965)
- Melaleuca trichostachya auct.non Lindl.: Tate(1890), partly

Melaleuca eleuterostachya F.Muell. – NU GT EP

- Melaleuca eleutherostachya F.Muell.
- Melaleuca adnata auct.non Turcz.: Carrick & Chorney(1979)

Melaleuca fulgens R.Br. ssp. corrugata (J.M.Black ex Eardley)K.J.Cowley (Rare status in SA) – NW

- Melaleuca corrugata J.M.Black ex Eardley

Melaleuca gibbosa Labill. – EP YP KI SE

Melaleuca glomerata F.Muell. – NW LE GT FR EA

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, 2x, questionably so. 2id, questionable identification. (BS), Biological Survey record.

- Melaleuca hakeoides F.Muell. ex Benth.

Melaleuca halmaturorum F.Muell. ex Miq. – EP MU YP SL KI SE

- Melaleuca halmaturorum F.Muell. ex Miq. ssp. halmaturorum, partly
- Melaleuca pustulata auct.non Hook.f.: Benth.(1867)

* Melaleuca hypericifolia Sm. – SL*

- Metrosideros hypericifolia Salisb.

Melaleuca interioris Craven & Lepschi – NW LE GT FR

- Melaleuca uncinata auct.non R.Br.: Jessop(1993), partly

Melaleuca lanceolata Otto – LE NU GT FR EA EP NL MU YP SL KI SE

- Melaleuca lanceolata Otto ssp. lanceolata
- Melaleuca curvifolia Schltdl.
- Melaleuca parviflora auct.non Lindl.(1839), non Otto(1822): Tate(1890)
- Melaleuca pubescens Schauer
- Cajuputi pubescens (Schauer)Skeels
- Melaleuca lanceolata Otto ssp. thaeroides Barlow, partly

Melaleuca leiocarpa F.Muell. (Rare status in SA) – NU GT EP

Melaleuca nanophylla Carrick (Rare status in SA) – NW

Melaleuca oxyphylla Carrick (Rare status in SA) – EP

Melaleuca pauperiflora F.Muell. ssp. mutica Barlow – LE NU GT FR EP NL MU YP

- Melaleuca pauperiflora auct.non F.Muell.: Barlow(1986), partly
- Melaleuca sheathiana auct.non W.Fitzg.: Barlow(1986), partly

Melaleuca quadrifaria F.Muell. - NU

Melaleuca squamea Labill. (Rare status in SA) – SL KI SE

- Melaleuca ottonis Schauer
- Melaleuca squamea Labill. var. glabra Cheel

Melaleuca squarrosa Donn ex Sm. (Rare status in SA) – SE

- Melaleuca myrtifolia Vent.

Melaleuca trichostachya Lindl. – LE

- Melaleuca linariifolia Sm. var. trichostachya (Lindl.)Benth.
- Melaleuca linariifolia auct.non Sm.: Carrick(1979)
- Metrosideros stricta Hort. ex Dum.Cours.

Melaleuca uncinata R.Br. – NW LE NU GT FR EP NL MU YP SL KI SE

- Melaleuca drummondii Schauer
- Melaleuca hamata Fielding & Gardner
- Melaleuca concreta F.Muell.

Melaleuca wilsonii F.Muell. (Rare status in SA) – KI SE

Melaleuca xerophila Barlow – NW LE GT EP MU

- Melaleuca pauperiflora auct.non F.Muell.: Barlow(1986), partly

Micromyrtus ciliata (Sm.)Druce (Rare status in SA) – MU SE

- Baeckea microphylla Sieber ex Spreng.
- Imbricaria ciliata Sm.
- Thryptomene ciliata (Sm.)F.Muell. ex Woolls
- Baeckea plicata F.Muell.
- Micromyrtus microphylla (Sieber ex Spreng.)Benth.
- Thryptomene plicata (F.Muell.)F.Muell.

Micromyrtus fimbrisepala J.W.Green - NW

Micromyrtus flaviflora (F.Muell.)F.Muell. ex J.M.Black – NW

- Thryptomene flaviflora F.Muell.
- Micromyrtus trachycalyx (F.Muell.)C.A.Gardner
- * Myrtus communis L. SL* SE^{?e}

Thryptomene biseriata J.W.Green - NW NU

- Thryptomene urceolaris auct.non F.Muell.: Jessop(1984)

Thryptomene calycina (Lindl.)Stapf (Extinct in SA) – ?MUx SEx

- Thryptomene mitchelliana (Schauer)F.Muell.
- Paryphantha mitchelliana Schauer
- Baeckea calycina Lindl.

Thryptomene elliottii F.Muell. – NW NU GT EP

- Thryptomene whiteae J.M.Black

Thryptomene ericaea F.Muell. – EPx ?YPx?id KI

Thryptomene longifolia J.W.Green - NW

Thryptomene micrantha Hook.f. – EP YP SL

- Thryptomene miqueliana F.Muell.

Thryptomene urceolaris F.Muell. - NW

PUNICACEAE 91.311

* Punica granatum L. – FR* SL*

ONAGRACEAE 91.320

Epilobium billardierianum Ser. ssp. billardierianum – EP NL MU SL KI SE

- Epilobium glabellum auct.non G.Forst.: J.M.Black(1952), partly

Epilobium billardierianum Ser. ssp. cinereum (A.Rich.)P.H.Raven & Engelhorn – FR EP SL KI SE

- Epilobium cinereum A.Rich.
- Epilobium junceum auct.non G.Forst.: J.M.Black(1952), partly

Epilobium billardierianum Ser. ssp. × intermedium P.H.Raven & Engelhorn – FR MU YP SL KI SE

- Epilobium glabellum auct.non G.Forst.: J.M.Black(1952), partly

- * Epilobium ciliatum Raf. SL* KI*
 - Epilobium adenocaulon Hausskn.

Epilobium hirtigerum A.Cunn. – FR NL MU SL SE

- Epilobium junceum G.Forst. ex Spreng. var. hirtigerum (A.Cunn.)Hook.f.
- Epilobium junceum auct.non G.Forst. ex Spreng.: J.M.Black(1952), partly

Epilobium pallidiflorum Sol. ex A.Cunn. – MU SL SE

- * Fuchsia magellanica Lam. var. macrostemma (Ruiz & Pav.)Munz SL*
 - Fuchsia macrostemma Ruiz & Pav.
- * Gaura lindheimeri Engelm. & A.Gray SL*
- * Ludwigia palustris (L.)Bayl.Ell. SE*
 - Isnardia palustris L.
- * Ludwigia peploides (Kunth)P.H.Raven ssp. montevidensis (Spreng.)P.H.Raven LE* MU* SL* SE*
 - Jussiaea repens auct.non L.: J.M.Black(1952)
 - Jussiaea montevidensis Spreng.
- * Oenothera acaulis Cav. NL* SL* SE*
- * Oenothera affinis Cambess. SL*

Oenothera drummondii Hook. - SL

- * Oenothera glazioviana Micheli SL* KI* SE*
 - Oenothera erythrosepala Borbas
- * Oenothera speciosa Nutt. Not in South Australia
- * Oenothera stricta Ledeb. ex Link ssp. stricta FR* EP* NL* MU* YP* SL* KI* SE*

HALORAGACEAE 91.322

Glischrocaryon aureum (Lindl.)Orchard var. angustifolium (Nees)Orchard – NW GT EP

- Glischrocaryon aureum Lindl. b angustifolia Nees
- Loudonia roei auct.non (Endl.)Schltdl.: J.M.Black(1952), partly

Glischrocaryon behrii (Schltdl.)Orchard – EP MU YP SL KI SE

- Loudonia behrii Schltdl.

Glischrocaryon flavescens (J.Drumm.)Orchard – FR EP NL MU

- Loudonia flavescens J.Drumm.
- Loudonia citrina F.Muell.
- Loudonia roei auct.non (Endl.)Schltdl.: J.M.Black(1952), partly

Gonocarpus confertifolius (F.Muell.)Orchard var. helmsii Orchard - Not in South Australia

Gonocarpus elatus (A.Cunn. ex Fenzl)Orchard – FR EA EP NL MU SL SE

- Haloragis elata A.Cunn. ex Fenzl
- Haloragis tenuis H.Schindl.

Gonocarpus humilis Orchard (Rare status in SA) – SE

- Haloragis teucrioides auct.non (DC.)Schltdl.: J.M.Black(1952), partly

Gonocarpus mezianus (H.Schindl.)Orchard – EP NL YP SL KI SE

- Haloragis teucrioides auct.non (DC.)Schltdl.: Sond.(1856), partly
- Haloragis meziana H.Schindl.
- Haloragis teucrioides (DC.)Schltdl. var. meziana (H.Schindl.)J.M.Black
- Haloragis teucrioides (DC.)Schltdl. var. glabrata Sond.

Gonocarpus micranthus Thunb. ssp. micranthus (Rare status in SA) – SL KI SE

- Haloragis micrantha (Thunb.)R.Br. ex Sieber & Zucc.

Gonocarpus tetragynus Labill. – FR EA EP NL MU SL KI SE

- Haloragis tetragyna (Labill.)Hook.f.

Haloragis acutangula F.Muell. f. acutangula – NU EP MU YP SL KI SE

Haloragis acutangula F.Muell. f. annulata Orchard - EP YP

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, 2x, questionably so. ?id, questionable identification. (BS), Biological Survey record.

```
Haloragis acutangula F.Muell. f. dentata Orchard – NU EP YP
  Haloragis acutangula F.Muell. f. inflata Orchard – EP MU YP
  Haloragis acutangula F.Muell. f. obturbinata Orchard – EP
  Haloragis acutangula F.Muell. f. pyramidata Orchard – NU EP
  Haloragis acutangula F.Muell. f. semiangulata (J.M.Black)Orchard – NU EP NL YP
    - Haloragis semiangulata J.M.Black
  Haloragis acutangula F.Muell. f. stellata Orchard - NU EP
    - Haloragis acutangula F.Muell. f. occidentalis Orchard
  Haloragis acutangula F.Muell. f. subacutangula Orchard – EP YP
  Haloragis acutangula F.Muell. f. tetraglebosa Orchard – NU EP YP
  Haloragis acutangula F.Muell. f. tetraptera Orchard – NU EP MU YP SL KI
    - Haloragis ciliata J.M.Black
  Haloragis acutangula F.Muell. f. turbinata Orchard – NU EP MU YP KI
  Haloragis aspera Lindl. – NW LE GT FR EA EP NL MU YP SL KI SE
    - Haloragis heterophylla Brongn. var. aspera (Lindl.)H.Schindl.
    - Haloragis heterophylla Brongn. var. glaucifolia H.Schindl.
  Haloragis brownii (Hook.f.)H.Schindl. (Rare status in SA) – SL KI SE
    - Haloragis meionectes F.Muell.
    - Meionectes brownii Hook.f.
  Haloragis eichleri Orchard (Rare status in SA) – EP MU KI SE
  Haloragis eyreana Orchard (Endangered status in SA) – EP
    - Haloragis digyna auct.non Labill.: Orchard(1975)
    - Haloragis mucronata auct.non Benth.: J.M.Black(1928)
  Haloragis glauca Lindl. f. glauca – NW MU SE
  Haloragis glauca Lindl. f. sclopetifera (F.Muell.)Orchard – LE
    - Haloragis glabrescens (F.M.Bailey)C.T.White
    - Haloragis sclopetifera F.Muell.
    - Haloragis tetragyna (Labill.) Hook.f. var. glabrescens F.M.Bailey
  Haloragis gossei F.Muell. – NW LE NU EP
  Haloragis heterophylla Brongn. – MU SL SE
    - Haloragis filiformis A.Gray
    - Haloragis ceratophylla J.Zahlbr. ex Endl.
    - Haloragis heterophylla Brongn. var. linearis J.M.Black
  Haloragis myriocarpa Orchard (Rare status in SA) – SL SE
    - Haloragis mucronata Benth. var. trachycarpa J.M.Black
    - Haloragis digyna auct.non Labill.: F.Muell.(1888)
    - Haloragis mucronata auct.non (Nees)Benth.: Benth.(1864)
  Haloragis odontocarpa F.Muell. f. octoforma Orchard – NW LE
  Haloragis odontocarpa F.Muell. f. odontocarpa - Not in South Australia
  Haloragis odontocarpa F.Muell. f. pterocarpa Orchard – NW LE NU MU SL
     Haloragis coronopifolia H.Schindl.
  Haloragis odontocarpa F.Muell. f. rugosa Orchard – NW NU
  Haloragis uncatipila Orchard – NW
  Myriophyllum amphibium Labill. (Rare status in SA) – SL KI
* Myriophyllum aquaticum (Vell.)Verdc. – MU* SL*
     Enydria aquatica Vell.
  Myriophyllum caput-medusae Orchard – MU SL SE
     Myriophyllum elatinoides auct.non Gaudich.: J.M.Black(1952), partly
  Myriophyllum crispatum Orchard (Vulnerable status in SA) – MU SL

    Myriophyllum propinguum auct.non A.Cunn.: J.M.Black(1952), partly

  Myriophyllum glomeratum H.Schindl. (Endangered status in SA) - Not in South Australia
  Myriophyllum integrifolium (Hook.f.) Hook.f. (Rare status in SA) – EP MU SL KI SE
     Pelonastes integrifolium Hook.f.
  Myriophyllum muelleri Sond. – EP SL KI SE
  Myriophyllum papillosum Orchard (Rare status in SA) – MU SL
     Myriophyllum propinguum auct.non A.Cunn.: J.M.Black(1952), partly
  Myriophyllum pedunculatum Hook.f. - Not in South Australia
  Myriophyllum salsugineum Orchard – EP SL KI SE
```

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ^{?n}, questionably native. *, naturalised; ...

Myriophyllum elatinoides auct.non Gaudich.: J.M.Black(1952), partly

- Myriophyllum propinquum auct.non A.Cunn.: J.M.Black(1952), partly Myriophyllum variifolium Hook.f. (Rare status in SA) – MU SL KI SE

Myriophyllum simulans Orchard - MU SL KI SE

- Myriophyllum propinguum auct.non A.Cunn.: J.M.Black(1952), partly
- Myriophyllum propinquum A.Cunn. var. genuinum H.Schindl.

Myriophyllum verrucosum Lindl. – NW LE GT FR EA EP NL MU SL SE

- Myriophyllum variifolium Hook.f. var. microphyllum F.Muell. ex Sond.

ARALIACEAE 91.337

* Hedera helix L. ssp. helix – SL*

UMBELLIFERAE 91.339

- * Ammi majus L. EP* NL* MU* YP* SL* SE*
- * Anethum graveolens L. SL*?id

Apium annuum P.S.Short – EP MU YP SL KI SE

- Apium australe auct.non Thouars: J.M.Black(1952), partly
- * Apium graveolens L. FR* EP* MU* SL* SE*?id

Apium prostratum Labill. ex Vent. var. filiforme (A.Rich.)Kirk – FR EA EP NL MU YP SL KI SE

- Apium filiforme (A.Rich.)Hook.
- Petroselinum filiforme A.Rich.

Apium prostratum Labill. ex Vent. var. prostratum – EP NL MU YP SL SE

- * Berula erecta (Huds.)Coville NL* MU* SL* SE*
 - Berula angustifolia (L.)K.Mert. & W.D.J.Koch
 - Sium erectum Huds.
 - Sium angustifolium L.
 - Carum sioides J.M.Black
 - Sium latifolium auct.non L.: Benth.(1867), partly
 - Sium latifolium L. var. univittatum J.M.Black
 - Sium latijugum auct.non C.B.Clarke: J.M.Black(1926)
- * Bifora testiculata (L.)Spreng. (Proclaimed SA Plant) NL* YP* SL*
 - Coriandrum testiculatum L.
- * Bupleurum semicompositum L. NU* EP* NL* MU* YP* SL* KI* SE*

Centella asiatica (L.)Urb. – FR EP MU SL SE

- Hydrocotyle asiatica L.

Centella cordifolia (Hook.f.)Nannf. – SL KI SE

- Hydrocotyle cordifolia Hook.f.

Centella uniflora (Colenso)Nannf. (Vulnerable status in SA) – SE?id

- Hydrocotyle uniflora Colenso

- * Ciclospermum leptophyllum (Pers.)Sprague EP* MU* SL*
 - Apium leptophyllum (Pers.)F.Muell.
 - Apium ammi Urb.
 - Sison ammi auct.non L.: Jacq.(1773)
 - Pimpinella leptophylla Pers.
 - Apium tenuifolium Thell.
- * Conium maculatum L. FR* EA* EP* NL* MU* SL* KI* SE*
- * Coriandrum sativum L. NL* MU* SE*
- * Daucus carota L. (Proclaimed SA Plant) MU* SL* SE*

Daucus glochidiatus (Labill.) Fisch., C.A.Mey. & Ave-Lall. – NW LE NU GT FR EA EP NL MU YP SL KI SE

- Daucus brachiatus Sieber ex DC.
- Scandix glochidiata Labill.
- Daucus glochidiatus (Labill.) Fisch., C.A.Mey. & Ave-Lall. var. leptacanthus Thell.
- Daucus glochidiatus (Labill.) Fisch., C.A.Mey. & Ave-Lall. var. pachyacanthus Thell.
- Daucus glochidiatus (Labill.) Fisch., C.A.Mey. & Ave-Lall. subv thellungii H.Wolff ex Thell.
- * Eryngium campestre L. NL* MU* SL*

Eryngium plantagineum F.Muell. – LE MU

Eryngium rostratum Cav. (Vulnerable status in SA) – FR NL SL SE

- Eryngium tetracephalum Bunge
- Eryngium ovinum A.Cunn.

Eryngium supinum J.M.Black – LE

Eryngium vesiculosum Labill. (Rare status in SA) – NW MU SL KI SE

- * Ferula communis L. ssp. communis SL*
 - Ferula communis L. var. nodiflora (L.) Arcang.
 - Ferula nodiflora L.
- * Foeniculum vulgare Mill. FR* NL* MU* SL* KI* SE*

- Foeniculum officinale All.

* Hydrocotyle bonariensis Lam. – SL*

Hydrocotyle callicarpa Bunge – LE FR EA EP NL MU YP SL KI SE

Hydrocotyle capillaris F.Muell. ex Klatt – EP MU YP SL KI SE

Hydrocotyle comocarpa F.Muell. (Rare status in SA) – EP SL KI SE

- Hydrocotyle comosa F.Muell.

Hydrocotyle crassiuscula Tate (Rare status in SA) – EP SL KI

Hydrocotyle diantha DC. (Endangered status in SA) – YP KI

Hydrocotyle foveolata H.Eichler – EP NL MU YP SL KI SE

Hydrocotyle hirta R.Br. ex A.Rich. – MU?id SL KI SE

Hydrocotyle laxiflora DC. – FR EP NL MU SL KI SE

- Hydrocotyle candollei F.Muell.
- Hydrocotyle densiflora DC.

Hydrocotyle medicaginoides Turcz. – EP YP SL SE

Hydrocotyle muscosa R.Br. ex A.Rich. - SL KI SE

- Hydrocotyle tripartita R.Br. ex A.Rich. var. muscosa (R.Br. ex A.Rich.)Benth.

Hydrocotyle pilifera Turcz. var. glabrata Benth. – EP MU YP SL

Hydrocotyle plebeya R.Br. ex A.Rich. – SL SE

- Hydrocotyle plebeia R.Br. ex Spreng.

Hydrocotyle pterocarpa F.Muell. – SL SE

Hydrocotyle rugulosa Turcz. – EP NL MU YP SL

Hydrocotyle trachycarpa F.Muell. – NW LE GT FR EA EP

Hydrocotyle tripartita R.Br. ex A.Rich. - SE

Hydrocotyle verticillata Thunb. – LE FR MU SL SE

- Hydrocotyle vulgaris auct.non L.: J.M.Black(1952)

Lilaeopsis polyantha (Gand.)H.Eichler – EP MU SL KI SE

- Crantzia australasica F.Muell.
- Crantzia australica F.Muell. ex Klatt
- Crantzia polyantha Gand.
- Lilaeopsis australica A.W.Hill ex J.M.Black
- Crantzia australica A.W.Hill ex J.M.Black

Neosciadium glochidiatum (Benth.)Domin (Rare status in SA) - Not in South Australia

- Hydrocotyle glochidiata Benth.

- * Oenanthe pimpinelloides L. (Proclaimed SA Plant) SL*
 - Oenantha pimpinelloides Jessop(1993), orth.var.

Oreomyrrhis eriopoda (DC.)Hook.f. (Endangered status in SA) – SL SE

- Caldasia eriopoda DC.
- Oreomyrrhis andicola auct.non (Kunth) Hook.f.: J.M.Black(1952), partly
- * Pastinaca sativa L. ssp. sativa SL* SE*
- * Petroselinum crispum (Mill.)A.W.Hill YP* SL* KI*
 - Apium crispum Mill.
 - Apium petroselinum L.
 - Carum petroselinum (L.)Benth.
 - Petroselinum sativum Hoffm.

Platysace heterophylla (Benth.) C. Norman var. heterophylla – EP YP SL KI SE

- Siebera heterophylla Benth.

Platysace heterophylla (Benth.)C.Norman var. tepperi (J.M.Black)H.Eichler (Rare status in SA) – KI

- Trachymene heterophylla (Benth.) Tate var. tepperi J.M.Black
- * Scandix pecten-veneris L. ssp. pecten-veneris SL*
- * Tordylium apulum L. SL*
- * Torilis arvensis (Huds.)Link ssp. purpurea (Ten.)Hayek SL*
 - Caucalis purpurea Ten.
- * Torilis nodosa (L.)Gaertn. SL* KI* SE*
 - Caucalis nodosa (L.)Scop.
 - Tordylium nodosum L.

Trachymene anisocarpa (Turcz.)B.L.Burtt (Rare status in SA) – NL MU

- Didiscus benthamii Domin
- Didiscus pilosus Benth.
- Dimetopia anisocarpa Turcz.
- Trachymene australis Benth.
- Didiscus anisocarpa (Turcz.)F.Muell.

Trachymene cyanopetala (F.Muell.)Benth. – GT EP NL MU YP SL

- Didiscus cyanopetalus (F.Muell.)F.Muell.
- Dimetopia cyanopetala F.Muell.

Trachymene glaucifolia (F.Muell.)Benth. – NW LE NU GT FR EA EP

- Didiscus glaucifolius F.Muell.
- Didiscus glaucifolius F.Muell. var. macrocarpus Domin.

Trachymene ornata (Endl.)Druce var. ornata – GT FR EP

Trachymene ornata (Endl.)Druce var. semilanata (J.M.Black)H.Eichler – LE

- Didiscus ornatus (Endl.)Domin var. semilanatus J.M.Black

Trachymene pilosa Sm. – GT FR EP MU YP SL KI SE

- Didiscus pilosus (Sm.)Domin
- Didiscus pusillus (DC.)F.Muell.
- Dimetopia pusilla DC.

Uldinia ceratocarpa (W.Fitzg.)N.T.Burb. - NW NU GT EP

- Hydrocotyle ceratocarpa W.Fitzg.
- Uldinia mercurialis J.M.Black
- Dominia acroptera (Domin)Fedde
- Hydrocotyle mercurialis (J.M.Black)M.Hiroe
- Maidenia acroptera Domin.
- Maidenia ceratocarpa (W.Fitzg.)Domin.

Xanthosia huegelii (Benth.)Steud. – EP SL KI SE

- Xanthosia pusilla Bunge
- Leucolaena huegelii Benth.

Xanthosia leiophylla Klatt – EP SL KI SE

- Xanthosia dissecta Hook.f. var. floribunda Benth.

Xanthosia tasmanica Domin (Rare status in SA) - SL KI

ERICACEAE 91.344

- * Arbutus unedo L. SL*
- * Daboecia cantabrica (Hudson)K.Koch SL*
- * Erica arborea L. EP* SL*
 - Erica stricta auct.non Donn ex Willd.: J.M.Black(1952)
- * Erica baccans L. SL* SE*
- Pe Erica caffra L. SLPe
- * Erica canaliculata Andrews SL*
- * Erica cinerea L. SL*
- * Erica cruenta Sol. SL*
- ^{?e} Erica darleyensis Bean SL^{?e}
- * Erica discolor Andrews SL*
- * Erica glandulosa Thunb. SL*
- * Erica hirtiflora Curt. SL*
- * Erica lusitanica Rudolphi SL* SE*
- * Erica mauritanica L. SL*
- Pe Erica melanthera Thunb. SLPe
- * Erica peziza Lodd. SL*
- * Erica quadrangularis Salisb. SL*
- * Erica simulans Dulfer SL*
- ^{?e} Erica sphaeroidea Dulfer SL^{?e}
- * Erica subulata J.C.Wendl. SL*
- * Erica vestita Thunb. SL*

EPACRIDACEAE 91.346

Acrotriche affinis DC. – EP NL MU YP SL KI SE

- Acrotriche patula auct.non R.Br.: Hook.f.(1857)

Acrotriche cordata (Labill.)R.Br. – EP MU YP SL KI SE

- Styphelia cordata Labill.
- Acrotriche ovalifolia R.Br.
- Styphelia ovalifolia (R.Br.)Spreng.

Acrotriche depressa R.Br. – MU SL KI SE

- Styphelia depressa (R.Br.)Spreng.

Acrotriche fasciculiflora (Regel)Benth. - SL KI

- Styphelia fasciculiflora (Regel)F.Muell.
- Froebelia fasciculiflora Regel

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, ^{2x}, questionably so. ^{2id}, questionable identification. (BS), Biological Survey record.

Acrotriche halmaturina Paterson – KI

Acrotriche patula R.Br. – NU EA EP NL MU YP SL KI SE

- Styphelia patula (R.Br.)Spreng.

Acrotriche serrulata (Labill.)R.Br. - MU SL SE

- Styphelia serrulata Labill.

Astroloma conostephioides (Sond.) F. Muell. ex Benth. – EP NL MU YP SL KI SE

- Stenanthera conostephioides Sond.
- Styphelia behrii (Schltdl.)Sleumer
- Styphelia sonderi F.Muell.
- Pentataphrus behrii Schltdl.

Astroloma humifusum (Cav.)R.Br. – FR EA EP NL MU YP SL KI SE

- Astroloma denticulatum R.Br.
- Ventenatia humifusa Cav.
- Astroloma humifusum (Cav.)R.Br. var. denticulatum (R.Br.)J.M.Black
- Styphelia humifusa (Cav.)Pers.

Brachyloma ciliatum (R.Br.)Benth. – SL SE

- Lissanthe ciliata R.Br.
- Styphelia ciliata (R.Br.)F.Muell.

Brachyloma daphnoides (Sm.)Benth. - MU SE

Styphelia daphnoides Sm.

Brachyloma ericoides (Schltdl.)Sond. ssp. bicolor R.J.Bates – KI

Brachyloma ericoides (Schltdl.)Sond. ssp. ericoides – NL MU SL SE

Epacris impressa Labill. – SL KI SE

Epacris lanuginosa Labill. - Not in South Australia

Epacris microphylla R.Br. - Not in South Australia

Epacris obtusifolia Sm. - Not in South Australia

Leucopogon australis R.Br. - Not in South Australia

- Styphelia australis (R.Br.)F.Muell.

Leucopogon clelandii Cheel (Rare status in SA) – EP MU YP SL KI SE

Leucopogon concurvus F.Muell. – SL KI

- Styphelia concurva (F.Muell.)F.Muell.

Leucopogon cordifolius Lindl. – GT EP NL MU YP SL SE

- Styphelia cordifolia (Lindl.)F.Muell.
- Leucopogon rotundifolius Sond. (1845), non R.Br.
- Styphelia rotundifolia (Sond.)F.Muell.

Leucopogon costatus (F.Muell.)F.Muell. ex J.M.Black – MU SL KI SE

- Styphelia costata F.Muell.

Leucopogon ericoides (Sm.)R.Br. – MUx SE

- Styphelia ericoides Sm.

Leucopogon glacialis Lindl. - ?NL SE

- Leucopogon collinus auct.non (Labill.)R.Br.: J.M.Black(1952)

Leucopogon hirsutus Sond. (Rare status in SA) – SL KI

Styphelia hirsuta (Sond.)F.Muell.

Leucopogon lanceolatus (Sm.)R.Br. var. **lanceolatus** – SL KI SE

- Leucopogon australis auct.non R.Br.: J.M.Black(1952)
- Styphelia lanceolata Sm.

Leucopogon parviflorus (Andrews)Lindl. – EP YP SL KI SE

- Styphelia parviflora Andrews
- Leucopogon richei (Labill.)R.Br.
- Styphelia richei Labill.

Leucopogon revolutus R.Br. (Rare status in SA) – EP

Leucopogon rufus Lindl. – EP MU SL KI SE

- *Styphelia rufa* (Lindl.)F.Muell.

Leucopogon virgatus (Labill.)R.Br. var. virgatus – FR EPx NL MU YP SL SE

- *Styphelia virgata* Labill.

Leucopogon woodsii F.Muell. – EP MU YP SL KI SE

- Styphelia woodsii (F.Muell.)Tate
- Conostephium halmaturinum J.M.Black

Lissanthe strigosa (Sm.)R.Br. ssp. subulata (R.Br.)J.M.Powell – EP NL MU SL KI SE

- Lissanthe strigosa auct.non (Sm.)R.Br.: J.M.Powell et al.(1986)
- Lissanthe subulata R.Br.

Monotoca scoparia (Sm.)R.Br. - SE

- Styphelia scoparia Sm.

Sprengelia incarnata Sm. (Rare status in SA) – SL KI SE

Styphelia adscendens R.Br. – SL* SE

Styphelia exarrhena (F.Muell.)F.Muell. – FR?id?EPx MU SL KI SE

- Leucopogon exarrhenus F.Muell.
- Leucopogon hirtellus F.Muell. ex Benth. var. glabrifolius J.M.Black
- Leucopogon hirtellus F.Muell. ex Benth.
- Leucopogon intermedius Cheel
- Styphelia exarrhena (F.Muell.)F.Muell. var. hirtella (F.Muell. ex Benth.)J.M.Black
- Styphelia hirtella (F.Muell. ex Benth.)F.Muell. ex Tate
- Styphelia pusilliflora F.Muell.

PRIMULACEAE 91.349

- * Anagallis arvensis L. LE* NU* GT* FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Anagallis femina in error: J.M.Black(1952)
 - Anagallis arvensis L. var. caerulea Gouan
- * Anagallis minima (L.)K.Krause NL* MU* SL* SE*
 - Centunculus minimus L.
- * Asterolinon linum-stellatum (L.)Duby MU* YP* SE*
 - Lysimachia linum-stellatum L.

Samolus eremaeus S.W.L.Jacobs (Rare status in SA) – NW

- Samolus valerandi auct.non L.: J.M.Black(1952)

Samolus repens (J.R.Forst. & G.Forst.)Pers. – LE NU FR EA EP NL MU YP SL KI SE

- Sheffieldia repens J.R.Forst. & G.Forst.

PLUMBAGINACEAE 91.351

^{?e} Plumbago auriculata Lam. - SL^{?e}

LIMONIACEAE 91.352

- * Limonium binervosum (G.E.Sm.)C.E.Salmon FR* EP* NL* MU* SL* KI* SE*
 - Statice occidentalis J.Lloyd
 - Limonium occidentale (J.Lloyd)Kuntze
 - Statice binervosa G.E.Sm.
- * Limonium companyonis (Gren. & Billot)Kuntze FR* EP* NL* MU* YP* SL* KI* SE*
 - Limonium psilocladon auct.non (Boiss.)Kuntze: J.M.Black(1952)
 - Statice companyonis Gren. & Billot
- * Limonium hyblaeum Brullo EP* MU* YP* SL* SE*
 - Limonium sp. (Toelken 1986)
- * Limonium lobatum (L.f.)Kuntze LE* GT* FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Limonium thouinii (Viv.)Kuntze
 - Statice lobata L.f.
 - Statice thouinii Viv.
- * Limonium myrianthum (Schrenk)Kuntze FR* EP* MU* YP* SL?e
 - Statice myriantha Schrenk

Limonium psilocladon (Boiss.) Kuntze - Not in South Australia

- Statice psiloclada Boiss.
- * Limonium sinuatum (L.)Mill. GT* FR* EP* MU* YP* SL* KI* SE*
 - Statice sinuata L.

OLEACEAE 91.361

- * Fraxinus angustifolia Vahl FR* NL* MU^{?e} SL* SE*
 - Fraxinus rotundifolia Mill. ssp. rotundifolia
 - Fraxinus oxycarpa auct.non Willd.: J.M.Black(1957)

Jasminum didymum G.Forst. ssp. lineare (R.Br.)P.Green – NW GT FR EA EP NL MU

- Jasminum lineare R.Br.
- * Ligustrum vulgare L. NL* SL* SE*
- * Olea europaea L. ssp. cuspidata (Wall. ex G.Don)Cif. (Proclaimed SA Plant) SL*
 - Olea europaea L. ssp. africana (Mill.)P.Green
 - Olea chrysophylla Lam.
 - Olea africana Mill.
 - Olea cuspidata Wall. ex G.Don
- * Olea europaea L. ssp. europaea (Proclaimed SA Plant) FR* EP* NL* MU* YP* SL* KI* SE*

Syringa vulgaris L. - Not in South Australia

LOGANIACEAE 91.362

Logania centralis B.J.Conn - NW

Logania crassifolia R.Br. - EP YP SL KI

Logania insularis J.M.Black (Vulnerable status in SA) – KI

Logania linifolia Schltdl. – FR EP MU YP SL KI SE

Logania minor (J.M.Black)B.J.Conn – EP YP SL SE

- Logania sp. A G.Perry(1986)
- Logania crassifolia R.Br. var. minor J.M.Black

Logania nuda F.Muell. – NU GT EP MU

Logania ovata R.Br. – EP YP KI SE

Logania recurva J.M.Black – FR NL SL

- Logania longifolia R.Br. var. subsessilis Benth.

Logania saxatilis G.Perry ex B.J.Conn (Rare status in SA) – FR NL SL

- Logania sp. B G.Perry(1986)
- Logania longifolia auct.non R.Br.: Benth.(1869), partly
- Logania vaginalis auct.non (Labill.)F.Muell.: J.M.Black(1957)

Logania scabrella B.J.Conn (Rare status in SA) – KI

Mitrasacme pilosa Labill. var. pilosa (Vulnerable status in SA) – SL SE

Phyllangium distylis (F.Muell.)Dunlop (Rare status in SA) – EP MU SL KI SE

- Mitrasacme distylis F.Muell.

Phyllangium divergens (Hook.f.)Dunlop – FR EP NL MU YP SL KI SE

- Mitrasacme paradoxa auct.non R.Br.: G.Perry(1986), partly
- Mitrasacme divergens Hook.f.

Phyllangium sulcatum Dunlop (Vulnerable status in SA) – FR EP

- Mitrasacme paradoxa auct.non R.Br.: G.Perry(1986), partly

GENTIANACEAE 91.367

- * Blackstonia perfoliata (L.)Huds. SE*
 - Gentiana perfoliata L.
 - Chlora perfoliata (L.)L.

Centaurium clementii (Domin)L.G.Adams - LE?id EA?id EP?id

- Erythraea clementii Domin

- * Centaurium erythraea Rafn NU* FR* EP* SL* KI* SE*
 - Centaurium minus auct.non Garsault: H.Eichler(1965)
 - Erythraea centaurium auct.non (L.)Borkh.: J.M.Black(1957)
 - Centaurium littorale auct.non (Turner) Gilmour: Eichler (1965), partly
- * Centaurium maritimum (L.)Fritsch ex Janch. YP* SL* KI* SE*
 - Erythraea maritima (L.)Pers.
 - Gentiana maritima L.
- * Centaurium pulchellum (Sw.)Druce EP* MU* YP* SL* SE*
 - Gentiana pulchella Sw.
- * Centaurium spicatum (L.)Fritsch ex Janch. NW?n LE?n NU?n GT?n FR?n EA?n EP?n NL?n MU?n YP?n SL?n KI?n SE?n
 - Erythraea australis R.Br.
 - Gentiana spicata L.
 - Centaurium australe (R.Br.)Druce
 - Erythraea spicata (L.)Pers.
 - Centaurium littorale auct.non (Turner)Gilmour: Eichler(1965)
- * Centaurium tenuiflorum (Hoffmanns. & Link)Fritsch LE* FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Erythraea tenuiflora Hoffmanns. & Link
 - Centaurium pulchellum auct.non (Sw.)Druce: H.Eichler(1965)

Chionogentias clelandii L.G.Adams (Vulnerable status in SA) – SEx

Chionogentias gunniana L.G.Adams (Vulnerable status in SA) – SE

- Gentianella diemensis auct.non (Griseb.) J.H. Willis: Toelken (1986)
- Gentiana diemensis auct.non Griseb.: E.L.Robertson(1957)
- Gentiana pleurogynoides auct.non Griseb.: Toelken(1986)
- Gentiana saxosa auct.non Forst.f.: Tate(1890)
- * Cicendia filiformis (L.)Delarbre MU* SL* SE*
 - Microcala filiformis (L.)Hoffmanns. & Link
 - Gentiana filiformis L.

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ?n, questionably native. *, naturalised; ...

- * Cicendia quadrangularis (Dombey ex Lam.)Griseb. NL* SL* SE*
 - Microcala quadrangularis (Dombey ex Lam.) A.DC.
 - Gentiana quadrangularis Dombey ex Lam.

Sebaea albidiflora F.Muell. – EP YP SE

Sebaea ovata (Labill.)R.Br. – FR EA EP NL MU YP SL KI SE

- Exacum ovatum Labill.

MENYANTHACEAE 91.368

Nymphoides crenata (F.Muell.) Kuntze (Rare status in SA) – LE MU SL

- Limnanthemum crenatum F.Muell.

Nymphoides geminata (R.Br.)Kuntze (Vulnerable status in SA) – KI

- Nymphoides sp. aff. exiliflora (F.Muell.)Kuntze: Aston(1973)
- Limnanthemum geminatum (R.Br.)Griseb.
- Villarsia geminata R.Br.

Villarsia reniformis R.Br. – SL KI SE

- Nymphoides stygia (J.M.Black)H.Eichler
- Limnanthemum stygium J.M.Black
- Villarsia exaltata auct.non (Sims)G.Don: J.M.Black(1952)

Villarsia umbricola Aston var. beaugleholei Aston (Vulnerable status in SA) – SE

Villarsia umbricola Aston var. umbricola – NL MU SL KI SE

APOCYNACEAE 91.369

Alyxia buxifolia R.Br. – NU GT FR EP NL MU YP SL KI SE

Carissa lanceolata R.Br. (Extinct in SA) - ?LEx

- Carissa brownii F.Muell.
- Carissa brownii F.Muell. var. lanceolata (R.Br.) Tate
- Carissa brownii F.Muell. var. angustifolia J.Kempe
- ?e Catharanthus roseus (L.)G.Don EP?e
 - Vinca rosea L.
- * Nerium oleander L. FR* EA* SL*
- * Vinca major L. FR* NL* MU* YP* SL* KI* SE*

ASCLEPIADACEAE 91.371

- * Araujia sericifera Brot. NU?e SL*
 - Araujia hortorum E.Fourn.
 - Araujia sericofera Brot.
- * Asclepias curassavica L. FR* EP*
- * Calotropis procera (Aiton)R.Br. ex W.T.Aiton NW* LE*
 - Asclepias procera Aiton

Cynanchum floribundum R.Br. – NWx LE GT FR

- * Gomphocarpus cancellatus (Burm.f.) Bruyns — FR* NL* MU* YP* SL* SE*
 - Asclepias rotundifolia Mill.
 - Asclepias arborescens L.
 - Gomphocarpus arborescens (L.)R.Br.
 - Asclepias cancellata Burm.f.
- * Gomphocarpus fruticosus (L.) W.T.Aiton – NU* FR* EP* NL* MU* SL* SE*
 - Asclepias fruticosa L.
 - Gomphocarpus fruticosus (L.)R.Br.
- * Gomphocarpus physocarpus E.Mey. SL?e SE*
 - Asclepias physocarpa (E.Mey.)Schltr.

Marsdenia australis (R.Br.)Druce – NW LE NU GT FR EA EP MU

- Leichardtia australis R.Br.
- Marsdenia leichhardtiana F.Muell.
- * Orbea variegata (L.)Haw. EP* SL*
 - Stapelia variegata L.

Rhyncharrhena linearis (Decne.) K.L. Wilson – NW LE NU GT EP NL MU?id

- Pentatropis atropurpurea (F.Muell.)Benth.
- Pentatropis kempeana F.Muell.
- Pentatropis linearis Decne.
- Rhyncharrhena atropurpurea F.Muell.
- Daemia kempeana (F.Muell.)F.Muell.
- Rhyncharrhena quinquepartita F.Muell.

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, ^{2x}, questionably so. ²ⁱd, questionable identification. (BS), Biological Survey record.

- Pentatropis quinquepartita (F.Muell.)Benth.

Sarcostemma viminale (L.)R.Br. ssp. australe (R.Br.)P.I.Forst. – NW LE GT FR EA EP NL MU YP SL

- Sarcostemma australe R.Br.

RUBIACEAE 91.373

Asperula conferta Hook.f. – FR EA EP NL MU YP SL KI SE

- Asperula oligantha F.Muell.
- Asperula scoparia auct.non Hook.f.: J.M.Black(1957)

Asperula euryphylla Airy Shaw & Turrill var. tetraphylla Airy Shaw & Turrill (Vulnerable status in SA) – KI

- Asperula gunnii auct.non Hook.f.: J.M.Black(1929)

Asperula gemella Airy Shaw & Turrill – LE MU SL SE

- Galium geminifolium F.Muell.
- Asperula geminifolia F.Muell.(1866)

Asperula gunnii Hook.f. (Vulnerable status in SA) - Not in South Australia

Asperula pusilla Hook.f. (Endangered status in SA) - Not in South Australia

Asperula sp. A (A.B.Cashmore September 1933) Toelken (Extinct in SA) – KIx

- Asperula pusilla auct.non Hook.f: Jessop & Toelken(1986)

Asperula subsimplex Hook.f. (Rare status in SA) – SE

Asperula syrticola (Miq.)Toelken (Rare status in SA) – FR EP NL

- Asperula lissocarpa Airy Shaw & Turrill
- Rubia syrticola Miq.
- * Coprosma repens A.Rich. EP* SL* KI* SE*

Dentella pulvinata Airy Shaw – LE

- Dentella repens auct.non J.R.Forst. & G.Forst. J.M.Black(1929)
- Dentella pulvinata Airy Shaw var. repanda Airy Shaw
- * Galium aparine L. SL* SE*

Galium australe DC. – EP SL SE

Galium binifolium N.A.Wakef. - FR

Galium compactum Ehrend. & McGill. - SL KI SE

- Galium ciliare auct.non Hook.f.: J.M.Black(1929)
- Galium gaudichaudii auct.non DC.: J.M.Black(1957), partly

Galium curvihirtum Ehrend. & McGill. (Rare status in SA) – SE

- Galium australe auct.non DC.: J.M.Black(1929), partly
- * Galium divaricatum Lam. FR* NL* MU* SL* KI* SE*
 - Galium parisiense L. var. australe Ewart & Jean White

Galium gaudichaudii DC. – GT FR EA EP NL MU YP SL SE

- Galium axiflorum F.Muell. ex Miq.

Galium migrans Ehrend. & McGill. – NW NU FR EA EP NL MU YP SL KI

- Galium gaudichaudii DC. var. muriculatum Benth.
- Galium umbrosum G.Fost. ex Hook f. var. muriculatum (Benth.)Ewart & B.Rees
- * Galium murale (L.)All. FR* EP* NL* MU* YP* SL* KI* SE*
 - Sherardia muralis L.
- * Galium palustre L. MU* SL*

Galium propinquum A.Cunn. (Endangered status in SA) – SL

- Galium umbrosum G.Forst. ex Hook.f.
- * Galium spurium L. ssp. ibicinum (Boiss. & Hausskn. ex Boiss.)Ehrend. GT* FR* EA* EP* NL* MU* YP* SE*
 - Galium ibicinum Boiss. & Hausskn. ex Boiss.
 - Galium tenerum Pers.
- * Galium tricornutum Dandy (Proclaimed SA Plant) EA* NL* YP* SL* SE*
 - Galium tricorne Stokes

Leptostigma reptans (F.Muell.)Fosberg (Rare status in SA) – SE

- Nertera reptans (F.Muell.)Benth.
- Diodia reptans F.Muell.

Nertera granadensis (L.f.)Druce (Endangered status in SA) – SE

- Gomozia granadensis Mutis ex L.f.
- Nertera depressa Banks & Sol. ex Gaertn.

Opercularia ovata Hook.f. - MU SL SE

Opercularia scabrida Schltdl. – EP NL MU SL KI SE

Opercularia turpis F.Muell. ex Miq. – FR EA EP NL MU YP SL KI SE

- Opercularia varia Hook.f. var. rigidior Benth.

Opercularia varia Hook.f. – SL KI SE

Pomax umbellata (Gaertn.)Sol. ex A.Rich. – NW LE NU GT FR EA EP

- Opercularia umbellata Gaertn.
- Pomax glabra DC.
- Pomax hirta DC.

Psydrax ammophila S.T.Reynolds & R.J.F.Hend. – NW LE

- Canthium attenuatum auct.non R.Br. ex Benth.: Toelken(1986), partly
- Canthium latifolium auct.non F.Muell. ex Benth.: Toelken(1986), partly

Psydrax latifolia S.T.Reynolds & R.J.F.Hend. - NW LE

- Canthium latifolium F.Muell. ex Benth.
- Plectronia latifolia (F.Muell. ex Benth.)J.M.Black

Psydrax suaveolens (S.Moore)S.T.Reynolds - NW

- Canthium lineare E.Pritz.
- Plectronia linearis (E.Pritz.)J.M.Black
- Canthium suaveolens S.Moore

* Sherardia arvensis L. – EP* NL* MU* YP* SL* KI* SE*

Synaptantha tillaeacea (F.Muell.)Hook.f. – NW LE GT FR EA

- Hedyotis tillaeacea F.Muell.
- Oldenlandia tillaeacea (F.Muell.)F.Muell.
- Hedyotis elatinoides Benth.

POLEMONIACEAE 91.374

- * Gilia tricolor Benth. SL*
- * Navarretia squarrosa (Eschsch.)Hook. & Arn. SL*
 - Gilia squarrosa (Eschsch.) Hook. & Arn.
 - Hoitzia squarrosa Eschsch.

CONVOLVULACEAE 91.377

Bonamia rosea (F.Muell.)Hallier f. - NW LE

- Breweria rosea F.Muell.

Calystegia sepium (L.)R.Br. – MU SL KI SE

- Convolvulus sepium L.

Convolvulus angustissimus R.Br. ssp. angustissimus – EP NL MU YP SL SE

- Convolvulus erubescens auct.non Sims: R.W.Johnson(1986), partly
- Convolvulus acaulis Choisy

Convolvulus angustissimus R.Br. ssp. peninsularum R.W.Johnson – FR EA EP NL MU YP SL KI SE

- Convolvulus erubescens auct.non Sims: R.W.Johnson(1986), partly
- * Convolvulus arvensis L. (Proclaimed SA Plant) FR* EA* EP* NL* YP² SL* KI* SE*

Convolvulus clementii Domin – NW LE NU GT FR EA EP NL MU

- Convolvulus erubescens auct.non Sims: Johnson(1986), partly

Convolvulus crispifolius F.Muell. – GT EP MU YP SL?id KI

- Convolvulus erubescens auct.non Sims: R.W.Johnson(1986), partly
- Convolvulus sp. B R.W.Johnson(1986), partly

Convolvulus erubescens Sims - Not in South Australia

Convolvulus eyreanus R.W.Johnson – ?NW LE GT FR EA MU

- Convolvulus sp. B R.W.Johnson (1986), partly
- Convolvulus erubescens auct.non Sims: R.W.Johnson (1986), partly

Convolvulus microsepalus R.W.Johnson – LE NU GT FR EA EP NL MU YP SL

- Convolvulus sp. A R.W.Johnson (1986)

Convolvulus recurvatus R.W.Johnson ssp. nullarborensis R.W.Johnson – NW NU FR EA EP NL MU SE

- Convolvulus erubescens auct.non Sims: R.W.Johnson(1986), partly

Convolvulus recurvatus R.W.Johnson ssp. recurvatus – LE FR EA EP NL MU YP SE

- Convolvulus erubescens auct.non Sims: R.W.Johnson(1986), partly

Convolvulus remotus R.Br. – NW LE NU GT FR EA EP NL MU YP SL KI SE

- Convolvulus erubescens auct.non Sims: R.W.Johnson(1986), partly

Cressa cretica L. – NW LE GT FR EA EP NL MU YP SL

- Cressa australis R.Br.
- * Cuscuta campestris Yunck. (Proclaimed SA Plant) MU* SL* SE*
- * Cuscuta epithymum (L.)L. MU* SL*
 - Cuscuta europaea L. var. epithymum L.
- * Cuscuta planiflora Ten. (Proclaimed SA Plant) SE*
- * Cuscuta suaveolens Ser. (Proclaimed SA Plant) SE*

Cuscuta tasmanica Engelm. (Vulnerable status in SA) – SE

^{... 2}c, questionably established. n**, native and naturalised present. x, extinct, 2x, questionably so. 2id, questionable identification. (BS), Biological Survey record.

Cuscuta victoriana Yunck. - NW LE EA

- Cuscuta australis auct.non R.Br.: J.M.Black(1957)

Dichondra repens J.R.Forst. & G.Forst. – FR EP NL MU YP SL KI SE

Evolvulus alsinoides (L.)L. var. decumbens (R.Br.)Ooststr. - NW FR EA

- Evolvulus decumbens R.Br.

Evolvulus alsinoides L. var. villosicalyx Ooststr. - NW LE GT FR

- * Ipomoea cairica (L.)Sweet EP*
 - Ipomoea palmata Forssk.
 - Convolvulus cairicus L.
- * Ipomoea carnea Jacq. LE*

Ipomoea diamantinensis J.M.Black – LE

- * Ipomoea indica (Burm.)Merr. MU* SL*
 - Convolvulus acuminatus Vahl
 - Convolvulus indicus Burm.
 - Ipomoea acuminata (Vahl)Roem. & Schult.
 - Ipomoea learii Paxton
 - Ipomoea congesta R.Br.

Ipomoea lonchophylla J.M.Black – LE GT

Ipomoea muelleri Benth. – LE

- * Ipomoea pandurata (L.)G.Mey. MU* SL*
 - Convolvulus panduratus L.

Ipomoea polymorpha Roem. & Schult. – LE FR

- Ipomoea heterophylla R.Br.

Ipomoea racemigera F.Muell. & Tate – LE

Merremia dissecta (Jacq.)Hallier f. – MU

- Ipomoea dissecta Jacq.

Wilsonia backhousei Hook.f. – NU EP NL YP SL KI SE

Wilsonia humilis R.Br. var. humilis – NU EP YP SL KI SE

Wilsonia rotundifolia Hook. – EP NL MU YP SL KI SE

HYDROPHYLLACEAE 91.380

- * Phacelia tanacetifolia Benth. SL* KI*
- * Wigandia carascana Kunth SL*

BORAGINACEAE 91.381

- * Amsinckia calycina (Moris)Chater (Proclaimed SA Plant) FR* EP* NL* MU* SL* SE*
 - Lithospermum hispidum Ruiz & Pav.
 - Amsinckia angustifolia Lehm.
 - Lithospermum calycinum Moris
 - Amsinckia hispida (Ruiz & Pav.)I.M.Johnst.

Amsinckia lycopsoides (Lehm.)Lehm. (Proclaimed SA Plant) - Not in South Australia

- Lithospermum lycopsoides Lehm.
- * Anchusa arvensis (L.)M.Bieb. EA* MU* SE*
 - Anchusa arvensis (L.)M.Bieb. ssp. arvensis
 - Lycopsis arvensis L.
- * Anchusa capensis Thunb. FR* EP* SL* SE*

Austrocynoglossum latifolium (R.Br.)R.R.Mill - Not in South Australia

- Cynoglossum latifolium R.Br.
- * Borago officinalis L. NL* MU* SL* SE*
- * Buglossoides arvensis (L.)I.M.Johnst. LE* NU* FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Lithospermum arvense L.

Cynoglossum australe R.Br. – NW LE FR EA EP MU?id YP SL KI SE

- Cynoglossum australe R.Br. var. drummondii (Benth.)Brand
- Cynoglossum drummondii Benth.

Cynoglossum suaveolens R.Br. – NL SL SE

- * Echium italicum L. MU* YP* SL* SE*
- * Echium plantagineum L. (Proclaimed SA Plant) NW* LE* NU* GT* FR* EA* EP* NL* MU* YP* SL* SE*
 - Echium violaceum auct.non L.: Benth.(1868)
 - Echium lycopsis L.
- * Echium simplex DC. SE*
- * Echium vulgare L. NL* SE*

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ?n, questionably native. *, naturalised; ...

Embadium johnstonii Ising (Vulnerable status in SA) – LE

Embadium stagnense J.M.Black (Rare status in SA) – GT

Embadium uncinatum Ising – LE GT FR EA EP

Halgania andromedifolia Behr & F.Muell. - NU GT EP NL MU YP

- Halgania lavandulacea auct.non Endl.: Benth.(1868)

Halgania cyanea Lindl. – NW LE NU GT FR EA EP NL MU YP SL SE

- Halgania strigosa Schltdl.

Halgania erecta Ewart & B.Rees - NW

Heliotropium ammophilum Craven – LE GT

- Heliotropium undulatum auct.non Vahl: Craven(1986)
- * Heliotropium amplexicaule Vahl GT* FR* EP* MU* SL* SE*
 - Heliotropium anchusaefolium Poir.
 - Cochranea anchusaefolia (Poir.)Gurke
 - Tournefortia heliotropioides Hook.

$\textbf{Heliotropium asperrimum } R.Br. - \ NW \ LE \ GT \ FR \ EA \ EP \ NL \ MU \ YP \ SEx$

Heliotropium cunninghamii Benth. - LE FR

- Heliotropium tenuifolium auct.non R.Br.: Craven(1986), partly
- Heliotropium tenuifolium R.Br. var. parviflorum J.M.Black
- * Heliotropium curassavicum L. LE* GT* FR* EA* EP* NL* MU* YP* SL* SE*

Heliotropium europaeum L. – LE NU GT FR EA EP NL MU YP SL KI SE

- Heliotropium glandulosum R.Br.

Heliotropium filaginoides Benth. - NW LE EA

Heliotropium glabellum R.Br. - NW

Heliotropium inexplicitum Craven - NW

Heliotropium moorei Craven – NW LE

Heliotropium ovalifolium Forssk. - Not in South Australia

Heliotropium pachyphyllum Craven (Extinct in SA) – LEx

- Heliotropium ovalifolium auct.non Forssk.: Craven(1986)
- Heliotropium ovalifolium Forssk. var. crassifolium Domin

Heliotropium pleiopterum F.Muell. – NW

Heliotropium sp. Fitton Mine (R.J.Bates 9754) Toelken – LE EA

* Heliotropium supinum L. – LE* GT* FR* EA* EP* NL* MU* YP*x SL* SE*

Heliotropium tanythrix Craven – NW?x LE

Heliotropium tenuifolium R.Br. - Not in South Australia

Myosotis australis R.Br. – GT EP NL MU YP SL KI SE

Myosotis discolor Pers. ssp. **discolor** – SL SE

- * Myosotis sylvatica Hoffm. SL* SE*
- * Neatostema apulum (L.)I.M.Johnst. EA* EP* NL* MU* YP* SL* SE*
 - Rhytispermum apulum (L.)Rchb.
 - Myosotis apula L.
 - Lithospermum apulum (L.)Vahl

Omphalolappula concava (F.Muell.)Brand – NW LE NU GT FR EA EP NL MU YP

- Cynoglossum concavum (F.Muell.)Kuntze
- Echinospermum concavum F.Muell.
- Lappula concava (F.Muell.)F.Muell.
- Cynoglossospermum concavum (F.Muell.)Kuntze

Plagiobothrys elachanthus (F.Muell.)I.M.Johnst. – EP NL MU SE

- Heliotropium elachanthum F.Muell.
- Eritrichium australasicum Benth., partly

Plagiobothrys orthostatus J.M.Black (Vulnerable status in SA) – SE

Plagiobothrys plurisepaleus (F.Muell.)I.M.Johnst. – NW LE GT FR EA EP NL MU SE

- Allocarya plurisepalea (F.Muell.)Brand
- Maccoya plurisepalea F.Muell.
- Rochelia plurisepalea (F.Muell.)Druce
- Rochelia maccoya F.Muell. ex Benth.

Trichodesma zeylanicum (Burm.f.)R.Br. – NW LE GT FR EA

- Borago zeylanica Burm.f.
- Trichodesma zeylanicum (Burm.f.)R.Br. var. latisepaleum F.Muell.
- Trichodesma zeylanicum (Burm.f.)R.Br. var. sericeum (Lindl.)Benth.
- Pollichia zeylanica (Burm.f.)F.Muell.
- Trichodesma sericeum Lindl.
- ... e, questionably established. n*, native and naturalised present. x, extinct, ex, questionably so. Pid, questionable identification. (BS), Biological Survey record.

VERBENACEAE 91.385

Aloysia triphylla (L'Her.)Britton - Not in South Australia

- Verbena triphylla L'Her.
- * Lantana camara L. var. camara (Proclaimed SA Plant) SL*
 - Lantana aculeata L.
- * Phyla canescens (Kunth)Greene NL* MU* YP* SL*
 - Lippia canescens Kunth
 - Phyla nodiflora auct.non (L.) Greene: Munir (1986)
 - Phyla nodiflora (L.) Greene var. canescens (Kunth) Moldenke

Phyla nodiflora (L.)Greene var. nodiflora - Not in South Australia

- Lippia nodiflora (L.) Michx.
- Verbena nodiflora L.
- * Verbena bonariensis L. SL*
 - Verbena quadrangularis Velloso
 - Verbena trichotoma Moench
- * Verbena officinalis L. NW* LE* GT* FR* EA* MU* SL* SE*
- * Verbena officinalis L. var. halei (Small)Munir LE* SL*
 - Verbena halei Small
 - Verbena officinalis L. ssp. halei (Small)S.C.Barber
 - Verbena leucanthemifolia Greene
- * Verbena rigida Spreng. SL*
 - Verbena venosa Gillies & Hook.
 - Verbena scaberrima Cham.
- * Verbena supina L. var. erecta (Moldenke)Munir LE* GT* FR* EA* EP* NL* MU* SL*
 - Verbena supina L. f. erecta Moldenke
- * Verbena supina L. var. supina LE* NU* GT* FR* EA* EP* NL* MU* YP* SL* SE*
- * Verbena tenuisecta Briq. EP* YP* SL*
 - Verbena dissecta Morong
 - Verbena erinoides Lam.
 - Verbena tenera Spreng.
 - Glandularia tenuisecta (Briq.)Small

AVICENNIACEAE 91.386

Avicennia marina (Forssk.) Vierh. ssp. australasica (Walp.) J. Everett – SL?id

- Avicennia marina (Forssk.) Vierh. var. resinifera (G.Forst.) Bakh., nom.illeg.
- Avicennia officinalis auct.non L.: J.M.Black(1926)
- Avicennia resinifera G.Forst.
- Avicennia marina (Forssk.) Vierh. var. australasica (Walp.) Moldenke
- Avicennia tomentosa Jacq. var. australasica Walp.
- Avicennia tomentosa auct.non Jacq.: R.Br.(1810)

Avicennia marina (Forssk.) Vierh. ssp. marina – EP NL YP SL

- Avicennia marina (Forssk.) Vierh. var. resinifera (G.Forst.) Bakh., nom.illeg.
- Avicennia officinalis auct.non L.: J.M.Black(1926), partly
- Avicennia marina (Forssk.) Vierh. var. australasica auct. non (Walp.) Moldenke: Duke(1991)
- Avicennia tomentosa auct.non Jacq.: R.Br.(1810), partly

CHLOANTHACEAE 91.387

Dicrastylis beveridgei F.Muell. var. beveridgei – NW NU

Dicrastylis beveridgei F.Muell. var. lanata Munir – NW NU GT

Dicrastylis costelloi F.M.Bailey var. costelloi – LE

- Dicrastylis doranii auct.non F.Muell.: J.M.Black(1957)

Dicrastylis costelloi F.M.Bailey var. eriantha (F.Muell.)Munir – LE

- Dicrastylis doranii F.Muell. var. eriantha F.Muell.

Dicrastylis costelloi F.M.Bailey var. globulifera Munir – LE

Dicrastylis costelloi F.M.Bailey var. violacea Munir – LE

- Dicrastylis doranii F.Muell. var. eriantha auct.non F.Muell.: J.M.Black(1957)
- Dicrastylis doranii auct.non F.Muell.: Tate(1896), partly

Dicrastylis doranii F.Muell. - NW

- Dicrastylis carnegiei Hemsl.

Dicrastylis exsuccosa (F.Muell.)Druce var. tomentosa Munir – NW

- Dicrastylis ochrotricha auct.non F.Muell.: Tate(1894)

Dicrastylis gilesii F.Muell. var. bagotensis Munir – NW

Dicrastylis lewellinii (F.Muell.)F.Muell. – LE NU

- Chloanthes lewellinii F.Muell.
- Dicrastylis weddii F.M.Bailey

Dicrastylis petermannensis Munir – NW?id

Dicrastylis verticillata J.M.Black – GT EP MU

Newcastelia bracteosa F.Muell. - NW

- Newcastelia elliptica Munir
- Newcastelia hexarrhena auct.non F.Muell.: Diels & E.Pritz.(1904)

Newcastelia cephalantha F.Muell. var. cephalantha – NW LE

- Newcastelia cephalantha F.Muell. var. queenslandica Domin

Newcastelia cephalantha F.Muell. var. tephropepla Munir – NW

Newcastelia spodiotricha F.Muell. – NW LE

- Dicrastylis doranii auct.non F.Muell.: Tate(1896), partly

Spartothamnella teucriiflora (F.Muell.)Moldenke – NW LE GT FR

- Spartothamnus teucriiflorus F.Muell.

CALLITRICHACEAE 91.391

* Callitriche hamulata Kutz. – SE*

Callitriche sonderi Hegelm. (Rare status in SA) – LE MU SE

- * Callitriche stagnalis Scop. NL* MU* SL* SE*
 - Callitriche verna auct.non L.: J.M.Black(1952)

Callitriche umbonata Hegelm. (Vulnerable status in SA) – MU SL SE

LABIATAE 91.392

Ajuga australis R.Br. f. A (A.G.Spooner 9058) Toelken – LE FR EA EP NL MU YPx SL SE

- Ajuga australis R.Br. f. A Toelken(1986)

Ajuga australis R.Br. f. B (R.L.Taplin 972) Toelken – SL KI SE

- Ajuga australis R.Br. f. B Toelken(1986)
- * Ajuga iva (L.)Schreb. MU* YP* SL*x
 - Ajuga pseudo-iva Robill. & Castagne ex DC.
 - Teucrium iva L.
- * Calamintha nepeta (L.)Savi ssp. glandulosa (Req.)P.W.Ball SL*
 - Thymus glandulosus Req.
 - Calamintha glandulosa (Req.)Benth.
- * Cedronella canariensis (L.)Webb & Berthel. SL*
 - Dracocephalum canariense L.
- * Glechoma hederacea L. SL*?id
- * Lamium amplexicaule L. var. amplexicaule NW* FR* EP* NL* MU* YP* SL* SE*x
 - Lamium amplexicaule L. var. clandestinum Rchb.
- ^{?e} Lamium purpureum L. SL^{?e}x
- * Lavandula dentata L. MU* YP* SL*x
- * Lavandula multifida L. EP* YPe
- * Lavandula stoechas L. NL* MU* SL*

Lycopus australis R.Br. – MU SL SE

- * Marrubium vulgare L. (Proclaimed SA Plant) NU* GT* FR* EA* EP* NL* MU* YP* SL* KI* SE*
- ^{?e} Melissa officinalis L. NL^{?e} MU^{?e} SL^{?e}

Mentha australis R.Br. – LE NUx GT FR NL MU SL

Mentha diemenica Spreng. (Rare status in SA) – EPx YP SL SE

- Mentha gracilis R.Br.
- Mentha serpyllifolia Benth.

Mentha laxiflora Benth. - SE

- ^{?e} Mentha longifolia (L.)Huds. SL^{?e}
 - Mentha spicata L. var. longifolia L.
- * Mentha × piperita L. var. citrata (Ehrh.)Briq. NL* MU* SL* SE*
 - Mentha citrata Ehrh.
- * Mentha × piperita L. var. piperita SL*
- * Mentha pulegium L. EP^{?e} NL* MU* SL* KI* SE*
- * Mentha × rotundifolia (L.)Huds. SL*
 - Mentha spicata L. var. × rotundifolia L.

Mentha satureioides R.Br. (Rare status in SA) – FR EP NL YPx SL SE

- * Mentha spicata L. f. A (R.Bates 3655) Toelken MU^{?e}x SL* SE^{?e}
 - Mentha spicata L. f. A Toelken(1986)

^{... 2}c, questionably established. n*, native and naturalised present. x, extinct, 2x, questionably so. 2id, questionable identification. (BS), Biological Survey record.

* Mentha spicata L. f. B (B.Copley 1119) Toelken – MU* YP?e SL* SE*

- Mentha spicata L. f. B Toelken(1986)

Microcorys macrediana F.Muell. (Rare status in SA) – NW

- ^{?e} Moluccella laevis L. NL^{?e} SL^{?e}
- Pe Nepeta cataria L. NLPe SLPex
- Pe Ocimum basilicum L. LEPe GTPe SLPe

Plectranthus intraterraneus S.T.Blake – NW FR EA EP

- Plectranthus parviflorus auct.non R.Br.: J.M.Black(1957)

Prostanthera althoferi B.J.Conn ssp. longifolia B.J.Conn – NW LE NU GT EP

- Prostanthera baxteri A.Cunn. ex Benth. var. crassifolia auct.non Benth.: E.L.Robertson(1957)
- Prostanthera sp. B B.J.Conn (1986)

Prostanthera ammophila B.J.Conn – EP

- Prostanthera sp. A B.J.Conn (1986)

Prostanthera aspalathoides A.Cunn. ex Benth. – EP ?NLx MU YP?x SL KIx SE

- Prostanthera coccinea auct.non F.Muell.: F.Muell.(1868), partly

Prostanthera behriana Schltdl. – FR EP NL MU SL KIx SE

Prostanthera calycina F.Muell. ex Benth. (Vulnerable status in SA) – EP

Prostanthera chlorantha (F.Muell.) F.Muell. ex Benth. (Rare status in SA) – EP MU SL KI

- Klanderia chlorantha F.Muell.

Prostanthera eurybioides F.Muell. (Endangered status in SA) – MU ?SLx SE

Prostanthera florifera B.J.Conn – EP

Prostanthera nudula J.M.Black ex E.L.Robertson (Vulnerable status in SA) - NW

Prostanthera sericea (J.M.Black)B.J.Conn - NW GT

- Prostanthera baxteri A.Cunn. ex Benth.
- Prostanthera baxteri A.Cunn. ex Benth. var. sericea J.M.Black

Prostanthera serpyllifolia (R.Br.)Briq. ssp. microphylla (R.Br.)B.J.Conn – EP MU YP KI SE

- Prostanthera coccinea auct.non F.Muell.: F.Muell.(1855), partly
- Cryphia microphylla R.Br.
- Prostanthera microphylla A.Cunn. ex Benth.

Prostanthera serpyllifolia (R.Br.)Briq. ssp. serpyllifolia – EP YP

- Prostanthera coccinea F.Muell., partly
- Cryphia serpyllifolia R.Br.

Prostanthera spinosa F.Muell. – FR EP KI

Prostanthera striatiflora F.Muell. – NW LE GT FR EA EP NLx MU

- Prostanthera striatiflora F.Muell. var. sericea Benth.

Prostanthera wilkieana F.Muell. - NW

- * Prunella vulgaris L. SL* SE*
 - Brunella vulgaris L.
- * Rosmarinus officinalis L. YP* SL*
- e Salvia aethiopis $L. NL^{e}x$
- ^{?e} Salvia aurea L. − SL^{?e}x
- * Salvia reflexa Hornem. EA* EP* NL?e YP* SL*
- * Salvia verbenaca L. var. verbenaca FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Salvia verbenaca L. f. A (Toelken 1986)
 - Salvia horminoides Pourr.
- * Salvia verbenaca L. var. vernalis Boiss. NW* LE* NU* GT* FR* EP* NL* MU* YP* SL* SE*
 - Salvia verbenaca L. f. B (Toelken 1986)

Scutellaria humilis R.Br. (Rare status in SA) – FR MU SL KI

- * Stachys arvensis (L.)L. FR* EP^{?e} MU* SL* KI* SE*
 - Glechoma arvensis L.
- * Stachys byzantina C.Koch SL*x
 - Stachys olympica Poir.
 - Stachys lanata Jacq.
- * Stachys germanica L. SL*x

Teucrium albicaule Toelken – LE ?FR EA EP MU

- Teucrium racemosum R.Br. var. tripartitum F.Muell. ex Benth.

Teucrium corymbosum R.Br. – NW LE NU FR EA EP NL MU

Teucrium grandiusculum F.Muell. & Tate ssp. grandiusculum (Vulnerable status in SA) – NW

Teucrium grandiusculum F.Muell. & Tate ssp. pilosum Toelken (Vulnerable status in SA) – NU GT?x

Teucrium racemosum R.Br. – NW LE GT FR EA EP NL MU YP SL SE

- Teucrium racemosum R.Br. var. triflorum J.M.Black

Teucrium sessiliflorum Benth. – NU GT FR EA EP NL MU YP SL

Pe Thymus vulgaris L. – SEPex

Westringia dampieri R.Br. – EP KIx

- Westringia angustifolia auct.non R.Br.: J.M.Black(1926)
- Westringia cinerea R.Br.
- Westringia grevillina F.Muell.

Westringia eremicola A.Cunn. ex Benth. – EP NL MU YP KI SE

- Westringia grevillina auct.non F.Muell.: E.L.Robertson(1957), partly

Westringia rigida R.Br. – NW NU GT FR EA EP NL MU YP SL SE

SOLANACEAE 91.395

Anthocercis angustifolia F.Muell. (Rare status in SA) – FR NL SL

Anthocercis anisantha Endl. ssp. anisantha (Rare status in SA) – EP

Anthocercis anisantha Endl. ssp. collina Haegi – GT EP

* Cestrum parqui L'Her. – NL* MU* SL* KI* SE*

Cyphanthera myosotidea (F.Muell.)Haegi – GT EP MU KI

- Anthocercis amblyantha F.Muell.
- Anthocercis myosotidea F.Muell.
- * Datura ferox L. GT* FR* EA* EP* NL* MU* YP* SL* SE*
- * Datura inoxia Mill. FR* EA* EP* NL* MU* YP*
 - Datura meteloides DC. ex Dunal
 - Datura metel auct.non L.: J.M.Black(1957), partly
- * Datura leichhardtii F.Muell. ex Benth. NW* LE* GT* FR* EA* EP*
- * Datura stramonium L. FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Datura stramonium L. var. tatula (L.)Torr.
 - Datura tatula L.
- * Datura wrightii Regel FR* EA* NL* MU* SL*
 - Datura metel auct.non L.: J.M.Black(1957), partly
 - Datura meteloides auct.non Dunal: Everist(1974)

Duboisia hopwoodii (F.Muell.)F.Muell. – NW LE NU GT EA EP MU

- Anthocercis hopwoodii F.Muell.

Grammosolen dixonii (F.Muell. & Tate)Haegi – EP NL MU YP

- Anthotroche blackii auct.non F.Muell.: H.Eichler(1965), partly
- Newcastelia dixonii F.Muell. & Tate
- Anthotroche blackii auct.non F.Muell.: J.M.Black(1957), partly

Grammosolen truncatus (Ising)Haegi – NW NU GT EP

- Anthotroche truncata Ising
- * Hyoscyamus niger L. NL*x

Lycium australe F.Muell. – NW LE NU GT FR EA EP NL MU YP SL

- * Lycium barbarum L. SL*
 - Lycium chinense auct.non Mill.: J.M.Black(1957)
- * Lycium ferocissimum Miers (Proclaimed SA Plant) LE* NU* GT* FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Lycium macrocalyx Domin
 - Lycium chinense auct.non Mill.: Benth.(1868), partly
- ^{?e} Lycopersicon esculentum Mill. LE^{?e} FR^{?e} SL^{?e} SE^{?e}
 - Lycopersicon lycopersicum (L.)H.Karst.
 - Solanum lycopersicum L.
- * Nicandra physalodes (L.)Gaertn. EP*x NL*x SL* SE*x
 - Atropa physalodes L.

Nicotiana burbidgeae Symon (Rare status in SA) – LE

- Nicotiana burbidgei Symon

Nicotiana excelsior (J.M.Black) J.M.Black - NW LEx FRx

- Nicotiana macrocalyx Domin
- Nicotiana suaveolens Lehm. var. excelsior J.M.Black
- * Nicotiana glauca Graham LE* NU* GT* FR* EA* EP* NL* MU* YP* SL* KI* SE*

Nicotiana goodspeedii H.-M.Wheeler – NW NU GT FR EA EP NL MU YP

Nicotiana gossei Domin - NW

Nicotiana maritima H.-M.Wheeler – FR EP NL MU YP SL KI SE

Nicotiana occidentalis H.-M.Wheeler ssp. obliqua N.T.Burb. – NW LE NU GT FR EP MU

Nicotiana rosulata (S.Moore)Domin ssp. rosulata – NW LE GT EA EP

- Nicotiana suaveolens Lehm. var. rosulata S.Moore

Nicotiana simulans N.T.Burb. – NW LE GT FR EA EP

^{... ?}e, questionably established. n*, native and naturalised present. x, extinct, ?x, questionably so. ?id, questionable identification. (BS), Biological Survey record.

Nicotiana sp. Corunna (D.E.Symon 17088) D.E.Symon – EP

Nicotiana truncata Symon (Rare status in SA) – LE

Nicotiana velutina H.-M.Wheeler – NW LE NU GT FR EA EP NL MU

- * Physalis angulata L. SL*
- * Physalis peruviana L. SL* SE*
- * Physalis viscosa L. NL* MU* SL* SE*
- * Salpichroa origanifolia (Lam.)Thell. MU* SL* SE*
 - Physalis origanifolia Lam.
- * Solanum aviculare G.Forst. EP* SL*

Solanum capsiciforme (Domin)G.T.S.Baylis – NU EP NL?e MU?e YP KI

- Solanum simile F.Muell. var. capsiciforme Domin

Solanum centrale J.M.Black – NW LE NU GT

- Solanum nemophilum auct.non F.Muell.: J.M.Black(1957)

Solanum chenopodinum F.Muell. – LE GT FR EA EP

- * Solanum chenopodioides Lam. SL*
- * Solanum cinereum R.Br. FR* EP* NL* SL*x

Solanum cleistogamum Symon – NW LE GT FR EP MU

Solanum coactiliferum J.M.Black – NW LE NU GT FR EA EP NL MU YP

Solanum eardleyae Symon – NW LE

- * Solanum elaeagnifolium Cav. (Proclaimed SA Plant) EA* EP* NL* MU* YP* SL* SE*
 - Solanum ellipticum R.Br. NW LE NU GT FR EA EP MU
 - Solanum ellipticum R.Br. var. mollibaccalis J.M.Black
 - Solanum lithophilum F.Muell.

Solanum eremophilum F.Muell. (Rare status in SA) – FR

Solanum esuriale Lindl. – LE GT FR EA NL MU SL

Solanum ferocissimum Lindl. – NW EA

* Solanum hoplopetalum Bitter & Summerh. – SE*x

Solanum hystrix R.Br. – NU GT EP

Solanum karsensis Symon – EA

Solanum laciniatum Aiton – EP NL* MU SL KI* SE

Solanum lacunarium F.Muell. – LE GT FR MU

Solanum lasiophyllum Dunal ex Poir. – NW LE GT EP?n

- * Solanum linnaeanum Hepper & P.-M.L.Jaeger EP* NL* MU* SL* KI* SE*
 - Solanum sodomeum L. var. hermanni (Dunal)Dunal
 - Solanum hermanni Dunal
- ^{?e} Solanum marginatum L.f. NL^{?e} MU^{?e} SL^{?e} SE^{?e}
- * Solanum mauritianum Scop. SL*
- * Solanum nigrum L. NW* LE* NU* GT* FR* EA* EP* NL* MU* YP* SL* KI* SE*

Solanum oligacanthum F.Muell. – LE GT EP?e NL YP?e SL?e SE?e

Solanum opacum A.Braun & Bouche – MU KI*

- * Solanum orbiculatum Dunal ssp. macrophyllum Symon LE*
 - Solanum orbiculatum Dunal ssp. orbiculatum NW LE NU GT

Solanum petrophilum F.Muell. – NW LE GT FR EA EP MU

- * Solanum physalifolium Rusby var. nitidibaccatum (Bitter)Edmonds MU* SL* SE*
 - Solanum nitidibaccatum Bitter
 - Solanum sarrachoides Sendtn.
- * Solanum pseudocapsicum L. EP* NL* SL* KI*

Solanum quadriloculatum F.Muell. – NW LE GT FR EA EP

- Solanum ellipticum R.Br. var. duribaccalis J.M.Black
- * Solanum retroflexum Dunal EP* YP*
- * Solanum rostratum Dunal EP* NL* MU* SL*

Solanum simile F.Muell. – NU FR EA EP NL MU YP KI SE

Solanum sturtianum F.Muell. – NW LE GT FR EA EP NL MU?e

- Solanum sturtii F.Muell.

Solanum symonii H.Eichler – NU EP YP

- * Solanum triflorum Nutt. NL* MU* SL* SE*
- * Solanum villosum Mill. SL*
- * Withania somnifera (L.)Dunal EP* SL* SE*
 - Physalis somnifera L.

BUDDLEJACEAE 91.399

* Buddleja davidii Franch. – EP* SL* SE*

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ?n, questionably native. *, naturalised; ...

- ^{?e} Buddleja globosa Hope SL^{?e}
- * Buddleja madagascariensis Lam. MU?e SL*
 - Nicodemia madagascariensis (Lam.)R.Parker
 - Buddleja davidii auct.non Franch.: Jessop(1983)

SCROPHULARIACEAE 91.400

- * Bartsia trixago L. EP* MU* YP* SL* SE*
 - Bellardia trixago (L.)All.
- * Cymbalaria muralis P.Gaertn., B.Mey. & Scherb. ssp. muralis ?YP* SL* SE*
 - Linaria cymbalaria (L.)Mill.
 - Antirrhinum cymbalaria L.

Derwentia decorosa (F.Muell.)B.G.Briggs & Ehrend. (Rare status in SA) – FR EA EP NL MU SE

- Parahebe decorosa (F.Muell.)B.G.Briggs & Ehrend.
- Veronica decorosa F.Muell.

Derwentia derwentiana (Andrews)B.G.Briggs & Ehrend. ssp. anisodonta B.G.Briggs & Ehrend. (Rare status in SA) – SL KI

Derwentia derwentiana (Andrews)B.G.Briggs & Ehrend. ssp. derwentiana (Endangered status in SA) – SE

- Veronica derwentiana Andrews
- Parahebe derwentiana (Andrews)B.G.Briggs & Ehrend.
- Veronica labiata R.Br.

Derwentia derwentiana (Andrews)B.G.Briggs & Ehrend. ssp. homalodonta B.G.Briggs & Ehrend.

(Endangered status in SA) - SL KI

- * Dischisma arenarium E.Mey. YP* SE*
- * Dischisma capitatum (Thunb.)Choisy MU* SL* SE*
 - Hebenstretia capitata Thunb.

Elacholoma hornii F.Muell. & Tate – NW LE

Euphrasia collina R.Br. ssp. collina (Vulnerable status in SA) – SE

- Euphrasia brownii F.Muell., nom.illeg.

Euphrasia collina R.Br. ssp. muelleri (Wettst.)W.R.Barker (Endangered status in SA) – FRx SLx SEx

- Euphrasia muelleri Wettst.

Euphrasia collina R.Br. ssp. osbornii W.R.Barker (Endangered status in SA) – EP NL YP SL KI SE

- Euphrasia osbornii Du Rietz, nom.illeg.

Euphrasia collina R.Br. ssp. paludosa (R.Br.)W.R.Barker (Endangered status in SA) – SLx

- Euphrasia paludosa R.Br.

Euphrasia collina R.Br. ssp. tetragona (R.Br.)W.R.Barker – ?FR(BS) EP MU YP ?SL(BS) KI SE

- Euphrasia tetragona R.Br.

Euphrasia collina R.Br. ssp. trichocalycina (Gand.)W.R.Barker (Endangered status in SA) – SEx

- Euphrasia trichocalycina Gand.

Euphrasia scabra R.Br. (Extinct in SA) – EPx SLx SEx

Glossostigma cleistanthum W.R.Barker – LE GT FR EA EP NL MU SL

- Glossostigma sp. A W.R.Barker(1982)
- Glossostigma spathulatum auct.non Wight & Arn. ex Arn.: J.M.Black(1926), partly

 $\textbf{Glossostigma diandrum} \; (L.) Kuntze - \; NW \; LE \; FR \; EA \; EP \; NL \; MU \; SL \; KI \; SE$

- Glossostigma spathulatum Wight & Arn. ex Arn.
- Limosella diandra L.

Glossostigma drummondii Benth. – NW LE EP ?SL(BS) KIx

Glossostigma elatinoides (Benth.)Benth. ex Hook.f. – EPx NL MU SL SE

- Tricholoma elatinoides Benth.

Glossostigma sp. Long stout-pedicelled (W.R.Barker 2481) W.R.Barker (Rare status in SA) – FR EP

- Glossostigma sp. B W.R.Barker(1982)

Gratiola pedunculata R.Br. (Rare status in SA) – MU?id

Gratiola peruviana L. – ?NL MU SL KI SE

Gratiola pubescens R.Br. (Rare status in SA) – KI SE

- Gratiola peruviana auct.non L.: E.L.Robertson(1957), partly

Gratiola pumilo F.Muell. (Rare status in SA) – NL(BS rejects) MU SL SE

- Gratiola pumila F.Muell., orth.var.
- Gratiola sexdentata R.Cunn. & A.Cunn.
- Gratiola peruviana L. var. pumila (F.Muell.)Benth.
- * Hebe parviflora (Vahl)Cockayne & Allan ?SL*
 - Veronica parviflora Vahl
- * Hebe speciosa (A.Cunn.)Cockayne & Allan ?SL*
 - Veronica speciosa R.Cunn. ex A.Cunn.

^{... 2}c, questionably established. n*, native and naturalised present. x, extinct, 2x, questionably so. 2id, questionable identification. (BS), Biological Survey record.

- * Kickxia commutata (Bernh. ex Rchb.)Fritsch ssp. graeca (Bory & Chaub.)R.Fern. SL*
 - Antirrhinum graecum Bory & Chaub.
 - Kickxia graeca (Bory & Chaub.)Pau
 - Linaria commutata Bernh. ex Rchb.
 - Linaria graeca (Bory & Chaub.) Chav.
- * Kickxia elatine (L.)Dumort. ssp. crinita (Mabille)Greuter LE* FR* EP* NL* MU* YP* SL* KI* SE*
 - Kickxia sieberi (Rchb.)Dorfl.
 - Kickxia elatine (L.)Dumort. ssp. sieberi (Rchb.)Hayek
 - Linaria crinita Mabille
 - Linaria elatine (L.)Mill. var. lasiopoda Vis.
 - Linaria elatine (L.) Mill. var. villosa Boiss.
 - Linaria sieberi Rchb.
- * Kickxia elatine (L.)Dumort. ssp. elatine SL*
 - Antirrhinum elatine L.
 - Linaria elatine (L.) Mill.
- * Kickxia spuria (L.)Dumort. ssp. integrifolia (Brot.)R.Fern. NL* SL*
 - Antirrhinum spurium L. var. integrifolium Brot.

Limosella australis R.Br. – LE FR EP NL MU YP SL KI SE

- Limosella aquatica auct. non L.: J.M.Black(1926)
- Limosella lineata Glueck
- Limosella lineata Glueck var. brevistylis Glueck

Limosella curdieana F.Muell. var. curdieana – NW LE GT FR EA EP NLx MU SE

Limosella curdieana F.Muell. var. Long-pedicelled (W.R.Barker 3577) W.R.Barker – LE GT EA EP

Limosella granitica W.R.Barker (Vulnerable status in SA) – EP

- * Linaria incarnata (Vent.)Spreng. ?EP* ?SL*
- * Linaria pelisseriana (L.)Mill. SE*
 - Antirrhinum pelisserianum L.
- * Linaria sp. ?FR*x

Mazus pumilio R.Br. (Vulnerable status in SA) – SL³n SE

Mimulus gracilis R.Br. - LE SE

* Mimulus moschatus Douglas ex Lindl. – SL*

Mimulus prostratus Benth. (Rare status in SA) – LE MU

Mimulus repens R.Br. – LE GT ?FR(BS) EA EP NL MU SL KI SE

- * Misopates orontium (L.)Raf. FR* EP* NL* SL* KI*x SE*
 - Antirrhinum orontium L.
- ^{?e} Nemesia strumosa Benth. KI^{?e}
- * Parentucellia latifolia (L.)Caruel FR* EP* NL* MU* YP* SL* KI* SE*
 - Bartsia latifolia (L.)Sibth. & Sm.
 - Bartschia latifolia (L.)Sibth. & Sm.
 - Euphrasia latifolia L.
- * Parentucellia viscosa (L.)Caruel ?MU*(BS) SL* KI*x SE*
 - Bartsia viscosa L.
 - Bartschia viscosa L.

Peplidium aithocheilum W.R.Barker – NW LE GT

- Peplidium muelleri auct.non Benth.: W.R.Barker(1986)
- Peplidium muelleri Benth. var. muelleri auct.non J.M.Black: J.M.Black(1926), partly
- Peplidium muelleri Benth. ssp. B W.R.Barker(1981)
- Peplidium humifusum auct.non Delile: Tate(1890), partly

Peplidium foecundum W.R.Barker – NW LE GT EA ?NL MU

- Peplidium sp. D W.R.Barker(1981)
- Peplidium humifusum auct.non Delile: Tate(1890)
- Peplidium maritimum auct.non (L.f)Asch.: J.M.Black(1933)

Peplidium sp. Marla (W.R.Barker 3535) W.R.Barker – NW LE GTx

- Peplidium sp. B W.R.Barker(1982)
- Peplidium muelleri Benth. var. longipes J.M.Black
- Peplidium muelleri auct.non Benth.: E.L.Robertson(1957), partly
- * Phyllopodium cordatum (Thunb.)O.M.Hilliard EP* NL* MU* SL*
 - Phyllopodium heterophyllum auct.non (L.f.)Benth.: W.R.Barker(1986), as syn.
 - Polycarena heterophylla auct.non (L.f.)Levyns: W.R.Barker(1986)
 - Manulea heterophylla auct.non L.f.: W.R.Barker(1986), as syn.
- * Polycarena rariflora Benth. NL* SL*
 - Polycarena leipoldtii Hiern

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ^{?n}, questionably native. *, naturalised; ...

Stemodia florulenta W.R.Barker – NW LE GT FR EA EP NL MU SLx

- Morgania floribunda Benth., non S.floribunda (R.Br.)Roberty
- Stemodia morgania (F.Muell.) F.Muell., partly
- Limnophila morgania F.Muell., partly
- Morgania glabra auct.non R.Br.: J.M.Black(1926), partly
- Morgania glabra R.Br. var. floribunda (Benth.) Maiden & E.Betche, partly

Stemodia glabella W.R.Barker – LE EA

- Morgania glabra R.Br., non S.glabra Oerst. & Spreng.
- Stemodia morgania (F.Muell.) F.Muell., partly
- Limnophila morgania F.Muell., partly

Stemodia sp. Haegii (J.Z.Weber 9055) (Rare status in SA) – LE

Stemodia viscosa Roxb. - NW

- Stemodia pedicellaris F.Muell.

- * Verbascum creticum (L.)Cav. SL* KI*
 - Celsia cretica L.
 - Celsia sinuata Cav.
- * Verbascum thapsus L. ssp. thapsus SE*
- * Verbascum virgatum Stokes FR* EP* ?NL* MU* SL* SE*
- * Veronica anagallis-aquatica L. FR* MU* SE*
 - Veronica aquatica Bernh.
 - Veronica connata Raf.
 - Veronica salina Schuer
- * Veronica arvensis L. EP* NL* SL* ?SE*

Veronica calycina R.Br. – KI SE

- * Veronica catentata Pennell SE*
 - Veronica connata Raf. ssp. glaberrima

Veronica gracilis R.Br. (Vulnerable status in SA) – SL SE

- * Veronica hederifolia L. NL* MU* YP* SL* SE*
 - Veronica hederaefolia L.

Veronica hillebrandii F.Muell. – EP MU YP SL KI SE

- Veronica distans auct.non R.Br.: E.L.Robertson(1957)

Veronica parnkalliana J.M.Black (Endangered status in SA) – FR EPx NL

- * Veronica peregrina L. ssp. xalapensis (Kunth)Pennell LE* FR* NL* MU* SL* SE*
 - Veronica xalapensis Kunth
- * Veronica persica Poir. NL* ?YP* SL* SE*
 - Veronica buxbaumii Ten.
 - Veronica tournefortii C.C.Gmel.

Veronica plebeia R.Br. – FR NL YPx

- Veronica plebeja R.Br.

Veronica sp. Narrow-linear leaves (B.G.Briggs 2531) B.G.Briggs – SE

- Veronica sp. A B.G.Briggs, Wiecek & A.J.Whalen(1992)
- Veronica sp. aff. gracilis R.Br.: B.Briggs & Ehrendorfer (1986)
- Veronica "subtilis" Ehrend. & B.G.Briggs ex B.G.Briggs, Wiecek & A.J.Whalen (1992), as manuscript name
- * Zaluzianskya divaricata (Thunb.)Walp. FR* EP* NL* MU* YP* SL* KI* SE*
 - Manulea divaricata Thunb.

BIGNONIACEAE 91.403

Pandorea pandorana (Andrews)Steenis - NW SL*

- Tecoma australis R.Br.
- Tecoma doratoxylon J.M.Black
- Pandorea doratoxylon (J.M.Black)J.M.Black
- Pandorea australis (R.Br.)Spach
- Bignonia pandorana Andrews
- Tecoma pandorana (Andrews)Skeels
- Tecoma oxleyi A.Cunn. ex A.DC.
- * Tecoma alata DC. GT* SL^{?e}

ACANTHACEAE 91.405

* Acanthus mollis L. – SL* SE*

Dipteracanthus australasicus F.Muell. ssp. australasicus – NW LE

- Dipteracanthus corynothecus (F.Muell. ex Benth.)Bremek. ex W.R.Barker
- Dipteracanthus corynothecus (F.Muell. ex Benth.) Bremek. var. grandiflorus Bremek.

^{... ?}e, questionably established. n*, native and naturalised present. x, extinct, ?x, questionably so. ?id, questionable identification. (BS), Biological Survey record.

- Dipteracanthus primulaceus (F.Muell. ex Benth.)Bremek.
- Dipteracanthus sessiliflorus Bremek.
- Ruellia corynotheca F.Muell. ex Benth.
- Ruellia primulacea F.Muell. ex Benth.
- Dipteracanthus corynothecus (F.Muell. ex Benth.)Bremek

Dipteracanthus australasicus F.Muell. ssp. glabratus R.M.Barker – LE

Rostellularia adscendens (R.Br.)R.M.Barker var. clementii (Domin)R.M.Barker – NW LE

- Justicia clementii Domin

Rostellularia adscendens (R.Br.)R.M.Barker var. latifolia (Domin)R.M.Barker – LE

- Justicia procumbens L. var. latifolia Domin

Rostellularia adscendens (R.Br.)R.M.Barker var. pogonanthera (F.Muell.)R.M.Barker – NW LE GT FR EA

- Rostellularia pogonanthera F.Muell.
- Justicia procumbens auct.non L.: E.L.Robertson(1957), partly

Xerothamnella parvifolia C.T.White (Endangered status in SA) – FR

PEDALIACEAE 91.408

Josephinia eugeniae F.Muell. - NW LE

MARTYNIACEAE 91.410

- * **Proboscidea louisianica** (Mill.)Thell. FR* EP* NL* MU*?x SL*?x
 - Martynia louisianica Mill.
 - Martynia louisiana Mill.
 - Martynia proboscidea Gloxin
 - Proboscidea jussieui Keller
 - Proboscidea louiseana (Mill.)Wooton & Standl.

OROBANCHACEAE 91.413

Orobanche cernua Loefl. var. australiana (F.Muell. ex Tate) J.M.Black ex Beck (Rare status in SA) – LE GT FR EA EP MU YP SL

- Orobanche australiana F.Muell. ex Tate
- Orobanche cernua Loefl. f. australiana (F.Muell. ex Tate)Beck
- * Orobanche minor L. (Proclaimed SA Plant) MU* YP* SL* SE*
- * Orobanche ramosa L. (Proclaimed SA Plant) MU* ?SL*x?id
 - Orobanche mutelii F.W.Schultz

LENTIBULARIACEAE 91.414

Utricularia australis R.Br. (Rare status in SA) – FR NL SE

- Utricularia flexuosa auct.non Vahl: H.Eichler(1965)

Utricularia beaugleholei Gassin (Vulnerable status in SA) – SE

- Utricularia dichotoma auct.non Labill.: P.Taylor(1989), partly

Utricularia dichotoma Labill. – LE FR SL KI SE

* Utricularia gibba L. – ?SL*(BS)

Utricularia lateriflora R.Br. (Vulnerable status in SA) – SL KI SE

Utricularia tenella R.Br. – EP MU SL KI SE

- Polypompholyx tenella (R.Br.)Lehm.

Utricularia violacea R.Br. (Rare status in SA) - ?SE

MYOPORACEAE 91.415

Eremophila alternifolia R.Br. – NW NU GT FR EA EP NL MU

- Stenochilus alternifolius (R.Br.)Kraenzl.
- Eremophila alternifolia R.Br. var. latifolia Benth.

Eremophila arachnoides Chinnock ssp. tenera Chinnock – NW NU GT

Eremophila barbata Chinnock (Rare status in SA) – EP

Eremophila battii F.Muell. – NW LE NU

- Eremophila battii F.Muell. var. major J.M.Black

Eremophila behriana (F.Muell.)F.Muell. – EP NL MU YP SL KI

- Pholidia behriana F.Muell.

Eremophila bignoniiflora (Benth.)F.Muell. – LE MU

- Stenochilus bignoniaeflorus Benth.

Eremophila bowmanii F.Muell. ssp. latifolia (L.S.Sm.)Chinnock – LE

- Eremophila bowmanii F.Muell. var. latifolia L.S.Sm.

Eremophila clarkei Oldfield & F.Muell. - NW NU

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ?n, questionably native. *, naturalised; ...

- Eremophila goodwinii auct.non F.Muell.: J.M.Black(1957).

Eremophila crassifolia (F.Muell.)F.Muell. – EP NL MU YP

- Pholidia crassifolia F.Muell.

Eremophila dalyana F.Muell. – LE

- Pholidia dalyana (F.Muell.)F.Muell. ex Benth.

Eremophila decipiens Ostenf. var. decipiens - NU EP

- Eremophila decipiens Ostenf., partly
- Eremophila denticulata auct.non F.Muell.: J.M.Black(1957)

Eremophila delisseri F.Muell. - NU

- Pholidia delisseri (F.Muell.)F.Muell. ex Benth.

Eremophila deserti (A.Cunn. ex Benth.)Chinnock – NW LE NU GT FR EA EP NL MU YP SL

- Myoporum deserti A.Cunn. ex Benth.
- Myoporum mucronulatum A.DC.
- Myoporum patens A.Cunn.
- Myoporum strictum A.Cunn.

Eremophila divaricata (F.Muell.)F.Muell. ssp. divaricata - MU

- Pholidia divaricata F.Muell.
- Sentis rhynchocarpa F.Muell.

Eremophila duttonii F.Muell. – NW LE GT FR EA EP

- Stenochilus duttonii (F.Muell.)Kraenzl.
- Eremophila calycina S.Moore

Eremophila elderi F.Muell. - NW

Eremophila forrestii F.Muell. - NW

- Eremophila leucophylla Benth.
- Eremophila turtonii F.Muell.

Eremophila freelingii F.Muell. – NW LE GT FR EA

Eremophila gibbifolia (F.Muell.)F.Muell. (Rare status in SA) – EP MU SL

- Duttonia gibbifolia F.Muell.
- Pholidia gibbifolia (F.Muell.)F.Muell. ex Benth.

Eremophila gibsonii F.Muell. – NW NU GT

Eremophila gilesii F.Muell. – NW LE GT

- Eremophila berryi F.Muell.

Eremophila glabra (R.Br.)Ostenf. ssp. glabra – NW LE NU GT FR EA EP NL MU YP SL KI SE

- Stenochilus glaber R.Br.
- Eremophila glabra (R.Br.)Ostenf. var glabra
- Eremophila brownii F.Muell.
- Eremophila glabra (R.Br.)Ostenf. var. viridiflora (F.Muell. ex Benth.)Ewart, partly

Eremophila glabra (R.Br.) Ostenf. ssp. Murray (A.G.Spooner 14470) Chinnock – MU

Eremophila hillii E.A.Shaw (Rare status in SA) – NU

Eremophila interstans (S.Moore)Diels var. interstans (Rare status in SA) – EP

- Pholidia interstans S.Moore

Eremophila latrobei F.Muell. ssp. glabra (L.S.Sm.)Chinnock – NW LE NU GT FR EP

- Eremophila latrobei F.Muell. var. glabra L.S.Sm.

Eremophila latrobei F.Muell. ssp. latrobei – NW LE GT EP

Eremophila longifolia (R.Br.)F.Muell. – NW LE NU GT FR EA EP NL MU YP SL

- Stenochilus longifolius R.Br.

Eremophila macdonnellii F.Muell. – NW LE GT FR

- Eremophila macdonnellii F.Muell. var. gracilis J.M.Black
- Eremophila macdonnellii F.Muell. var. glabriuscula J.M.Black
- Eremophila strehlowii E.Pritz.

Eremophila macgillivrayi J.M.Black – LE

Eremophila maculata (Ker Gawl.)F.Muell. ssp. brevifolia (Benth.)Chinnock – NW NU

- Eremophila maculata (Ker Gawl.)F.Muell. var. brevifolia Benth.

Eremophila maculata (Ker Gawl.)F.Muell. ssp. maculata – NW LE NU GT FR EA EP NL MU

- Stenochilus maculatus Ker Gawl.

Eremophila neglecta J.M.Black - NW LE NU

- Eremophila calycina auct.non S.Moore: J.M.Black(1957)

Eremophila obovata L.S.Sm. var. obovata – LE

- Eremophila strongylophylla auct.non F.Muell.: J.M.Black(1957)

Eremophila oppositifolia R.Br. ssp. angustifolia (S.Moore)Chinnock - NW EP

- Eremophila oppositifolia R.Br. var. angustifolia S.Moore

Eremophila oppositifolia R.Br. ssp. oppositifolia – LE GT FR EA EP NL MU

Eremophila paislevi F.Muell. ssp. Glandular (F.J.Badman 6011) Chinnock - NW

Eremophila paisleyi F.Muell. ssp. paisleyi – NW LE NU GT

Eremophila parvifolia J.M.Black (Rare status in SA) – NU EP

Eremophila pentaptera J.M.Black (Rare status in SA) – LE GT

Eremophila platythamnos Diels ssp. exotrachys (Kraenzl.)Chinnock – NW

- Eremophila exotrachys Kraenzl.

Eremophila platythamnos Diels ssp. platythamnos – NW NU

Eremophila platythamnos Diels ssp. Villous (A.C.Robinson NPWS82) Chinnock – NW NU GT EP

Eremophila polyclada (F.Muell.)F.Muell. (Rare status in SA) – LE MU

- Pholidia polyclada F.Muell.

Eremophila rotundifolia F.Muell. – NW LE NU GT EP

Eremophila santalina (F.Muell.) F.Muell. – FR EP

- Pholidia santalina (F.Muell.)F.Muell. ex Benth.
- Pholidiopsis santalina F.Muell.

Eremophila scoparia (R.Br.)F.Muell. – NW LE NU GT FR EA EP NL MU

- Pholidia scoparia R.Br.

Eremophila serrulata (A.Cunn. ex A.DC.)Druce – NW LE NU GT FR EA EP MU

- Stenochilus serrulatus A.Cunn. ex A.DC. var. lyndhurstiana Kraenzl.
- Eremophila latifolia F.Muell.
- Stenochilus serrulatus A.Cunn. ex A.DC.

Eremophila sp. Decussate (R.J.Chinnock 7735) Chinnock - NU GT

Eremophila sp. Dendritica (W.S.Reid AD98581189) Chinnock - NW NU

- Eremophila dendritica Chinnock ex Paczkowska & A.R.Chapman, as manuscript name

Eremophila sp. Fallax (D.E.Symon 12311) Chinnock – NW LE NU FR EA EP MU

Eremophila sp. Hygrophana (P.J.Lang B894-2828) Chinnock - NW

- Eremophila hygrophana Chinnock ex Paczkowska & A.R.Chapman, as manuscript name

Eremophila sp. Praecox (R.H.Ashby 131) Chinnock - EP

- Eremophila praecox Chinnock ex Paczkowska & A.R.Chapman, as manuscript name

Eremophila sturtii R.Br. – NW LE GT FR EA NL MU

- Beyeria uncinata F.Muell. ex Baill.
- Cryptandra uncinata (F.Muell. ex Baill.) Gruning

Eremophila subfloccosa Benth. ssp. Glandulosa (R.Bates 32961) Chinnock – FR EA NL MU YP SL

- Eremophila subfloccosa Benth. ssp. glandulosa Chinnock ex Paczkowska & A.R.Chapman, as manuscript name
- Eremophila glabra (R.Br.)Ostenf. var. viridiflora auct.non (F.Muell. ex Benth.)Ewart: J.M.Black(1957)

Eremophila subfloccosa Benth. ssp. Lanata (R.Bates 33587) Chinnock - NW FR EP MU YP

- Eremophila subfloccosa Benth. ssp. lanata Chinnock ex Paczkowska & A.R.Chapman, as manuscript name

Eremophila verrucosa Chinnock ssp. brevistellata Chinnock – NU

Eremophila verrucosa Chinnock ssp. verrucosa – NW LE Eremophila weldii F.Muell. – NU EP KI

- Pholidia weldii (F.Muell.)Diels

Eremophila willsii F.Muell. var. integrifolia Ewart – NW LE NU GT

- Eremophila willsii F.Muell. var. glabriuscula Ewart

Eremophila willsii F.Muell. var. willsii – NW LE NU GT

Myoporum brevipes Benth. – LE NU GT FR EP NL MU YP KI SE

- Myoporum parvifolium auct.non R.Br.: J.M.Black(1957), partly
- Myoporum refractum Maiden & Betche

Myoporum insulare R.Br. – NU EA* EP NL MU* YP SL KI SE

- Myoporum adscendens R.Br.
- Myoporum serratum R.Br. var. obovatum Benth.

Myoporum montanum R.Br. – NW LE NU GT FR EA EP NL MU YP SL

- Myoporum acuminatum auct.non R.Br.: Chinnock(1986)
- Myoporum cunninghamii Benth.
- Myoporum dampieri A.Cunn.

Myoporum parvifolium R.Br. (Rare status in SA) – EP MU YP SL KI SE

- Myoporum humile R.Br.

Myoporum platycarpum R.Br. ssp. perbellum Chinnock – FR EA EP NL MU YP SL SE

Myoporum platycarpum R.Br. ssp. platycarpum – NW LE NU GT FR EA EP NL MU YP SE

Myoporum sp. Petiolatum (R. Taylor 484) Chinnock – FR EP NL MU SL KI SE

Myoporum viscosum R.Br. – EP YP KI

- Myoporum glandulosum A.DC.
- Myoporum serratum R.Br. var. glandulosum (A.DC.)Benth.

PLANTAGINACEAE 91.417

- * Plantago albicans L. EP* SL*
- * Plantago australis Lam. SL*
- * Plantago bellardii All. FR* EP* NL* MU* SL* SE*
- * Plantago coronopus L. ssp. commutata (Guss.)Pilg. LE* EP* NL* MU* YP* SL* KI* SE*
 - Plantago commutata Guss.
- * Plantago coronopus L. ssp. coronopus EP* NL* MU* YP* SL* KI* SE*

Plantago cunninghamii Decne. – LE FR MU SE

Plantago debilis R.Br. - SE

Plantago drummondii Decne. – NW LE NU GT FR EA EP MU SL

Plantago gaudichaudii Barneoud – FR EA EP NL MU YP SL SE

Plantago hispida R.Br. – FR EA EP NL MU YP SL KI SE

- Plantago aff. debilis R.Br.: Toelken(1986), partly
- * Plantago lanceolata L. var. dubia (L.)Wahlenb. SL* SE*
 - Plantago dubia L.
- * Plantago lanceolata L. var. lanceolata NU* FR* NL* MU* YP* SL* KI* SE*
- * Plantago major L. MU* SL* KI* SE*

Plantago multiscapa B.G.Briggs (Vulnerable status in SA) – LE

- * Plantago scabra Moench FR* EA* EP* NL* MU* YP* SL*
 - Plantago psyllium auct.non L. J.M.Black(1957)
 - Plantago indica L.
 - Plantago arenaria Waldst. & Kit.

Plantago sp. A (A.C.Robinson 704) Toelken (Rare status in SA) – NW GT EP

- Plantago sp. A Toelken(1986)

Plantago sp. B (R.Bates 44765) Toelken – LE FR EA EP NL MU YP SL KI SE

- Plantago sp. B Toelken(1986)

Plantago turrifera B.G.Briggs, Carolin & Pulley – NW LE FR EA EP MU

Plantago varia R.Br. – FR EP NL MU YP SL SE

- Plantago aff. debilis R.Br.: Toelken(1986), partly

CAPRIFOLIACEAE 91.418

- * Leycesteria formosa Wall. SL*
- * Lonicera japonica Thunb. SL*
- * Sambucus gaudichaudiana DC. SE*
- * Sambucus nigra L. SL*
- * Viburnum tinus $L. SL^*$

VALERIANACEAE 91.423

- * Centranthus macrosiphon Boiss. NL* SL* SE*
 - Fedia cornucopiae auct.non (L.)Gaertn.: J.M.Black(1957), partly
- * Centranthus ruber (L.)DC. ssp. ruber FR* NL* YP* SL* KI*
 - Valeriana rubra L.

Fedia graciliflora Fisch. & C.A.Mey. – SL

- Fedia cornucopiae auct.non (L.) Gaertn.: J.M.Black(1957), partly
- Fedia caupt-bovis Pomel
- * Valerianella discoidea (L.)Loisel. EP* NL* MU* YP* SL* KI* SE*
 - Valeriana locusta L. var. discoidea L.
- * Valerianella eriocarpa Desv. YP* SL* SE*
- * Valerianella muricata (Steven ex Roem. & Schult.)Baxter & Wooster SL* SE*
 - Fedia muricata Steven ex Roem. & Schult.
 - Valerianella truncata Betche
 - Valerianella truncata Betche var. muricata (Steven ex Roem. & Schult.)Boiss.

DIPSACACEAE 91.425

- * Dipsacus sativus (L.)Honck. SL* SE*
 - Dipsacus fullonum L. ssp. sativus (L.) Thell.
 - Dipsacus fullonum L. var. sativus L.
- * Scabiosa atropurpurea L. FR* EP* NL* MU* YP* SL* KI* SE*
 - Scabiosa atropurpurea L. ssp. maritima (L.)Arcang.
 - Scabiosa atropurpurea L. var. maritima (L.)Beg.
 - Scabiosa maritima L.

^{...} e, questionably established. n*, native and naturalised present. x, extinct, ex, questionably so. Pid, questionable identification. (BS), Biological Survey record.

CAMPANULACEAE 91.427

Isotoma fluviatilis (R.Br.)F.Muell. ex Benth. ssp. australis McComb (Rare status in SA) – SL SE Isotoma petraea F.Muell. – NW LE GT FR EA EP NL MU

- Laurentia petraea (F.Muell.)E.Wimm.

Isotoma scapigera (R.Br.)G.Don (Rare status in SA) – GT EP YP

- Laurentia scapigera (R.Br.)Endl.
- Lobelia scapigera R.Br.

Lobelia alata Labill. – FR EP NL MU SL KI SE

- Lobelia anceps Thunb.

Lobelia beaugleholei Albr. (Vulnerable status in SA) – SE

- Pratia aff. purpurascens (R.Br)E.Wimmer: Toelken(1986)

* Lobelia erinus L. – SL* SE*

Lobelia gibbosa Labill. – NW FR EP NL MU YP SL KI SE

- Lobelia microsperma F.Muell.
- Lobelia browniana Roem. & Schult.

Lobelia heterophylla Labill. (Rare status in SA) – NW EP

* Lobelia laxiflora Kunth – SL*

Lobelia pratioides Benth. (Rare status in SA) – SE

Lobelia rhombifolia de Vriese - SL KI SE

Lobelia simplicicaulis R.Br. - SE

- * Monopsis debilis (L.f.)C.Presl var. depressa (L.f.)Phillipson KI* SE*
 - Monopsis simplex (L.)E.Wimm.
 - Lobelia simplex L.

Pratia concolor (R.Br.)Druce (Rare status in SA) – NL MU SL SE

- Pratia erecta Gaudich.
- Lobelia concolor R.Br.

Pratia irrigua (R.Br.)Benth. – KI SE

- Pratia platycalyx (F.Muell.)Benth.
- Lobelia platycalyx (F.Muell.)F.Muell.
- Laurentia platycalyx F.Muell.
- Lobelia irrigua R.Br.

Pratia pedunculata (R.Br.)Benth. – SL SE

- Lobelia pedunculata R.Br.

Pratia puberula Benth. (Vulnerable status in SA) – SE

- Lobelia benthamii F.Muell.

* Trachelium caeruleum L. ssp. caeruleum – SL*

Wahlenbergia aridicola P.J.Sm. - FR

- Wahlenbergia sp. A

Wahlenbergia communis Carolin – NW LE GT FR EA EP NL MU YP SL SE

Wahlenbergia fluminalis (J.M.Black)E.Wimm. ex H.Eichler - MU

- Cephalostigma fluminale J.M.Black

Wahlenbergia gracilenta Lothian – NW LE GT FR EA EP NL MU YP SL KI SE

- Wahlenbergia quadrifida (R.Br.)A.DC.
- Wahlenbergia sieberi A.DC.
- Campanula quadrifida R.Br.

Wahlenbergia gracilis (G.Forst.)Schrad. - SL

- Campanula gracilis G.Forst.
- Campanula quadrifida R.Br.

Wahlenbergia gymnoclada Lothian (Vulnerable status in SA) – SE

Wahlenbergia litticola P.J.Sm. – EP NL MU YP SL SE

Wahlenbergia luteola P.J.Sm. – FR EP NL MU YP SL SE

- Wahlenbergia bicolor Lothian

Wahlenbergia multicaulis Benth. - EP NL MU SL KI SE

- Wahlenbergia tadgellii Lothian
- Wahlenbergia simplicicaulis de Vriese

Wahlenbergia preissii de Vriese – EP SL

Wahlenbergia queenslandica Carolin ex P.J.Sm. – NW LE EP

Wahlenbergia stricta (R.Br.)Sweet ssp. stricta – GT FR EA EP NL MU YP SL KI SE

- Wahlenbergia trichogyna Stearn
- Wahlenbergia vinciflora auct.non (Vent.)Decne.: Lothian(1947)
- Wahlenbergia consimilis Lothian
- Campanula gracilis Forster.f. var. stricta R.Br.

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ?n, questionably native. *, naturalised; ...

Wahlenbergia tumidifructa P.J.Sm. – NW LE NU GT FR EA EP MU

- Wahlenbergia sp. B

GOODENIACEAE 91.430

Brunonia australis Sm. – NW LE GT NL SL SE

- Brunonia sericea Sm. ex R.Br.

Coopernookia strophiolata (F.Muell.)Carolin – NU EP

- Goodenia strophiolata F.Muell.

Dampiera dysantha (Benth.)Rajput & Carolin – FR EP NL MU SL SE

- Dampiera lavandulacea auct.non Lindl.: J.M.Black(1957)
- Dampiera rosmarinifolia Schltdl. var. dysantha Benth.

Dampiera lanceolata A.Cunn. ex DC. var. insularis Rajput & Carolin – KI

Dampiera lanceolata A.Cunn. ex DC. var. **intermedia** Rajput & Carolin (Endangered status in SA) – NL SL KI

Dampiera lanceolata A.Cunn. ex DC. var. lanceolata – NW NU GT EP NL SL

Dampiera marifolia Benth. – MU SE

Dampiera ramosa Rajput – NW

Dampiera rosmarinifolia Schltdl. – NU GT FR EP NL MU YP SL SE

Dampiera roycei Rajput (Rare status in SA) – NW

Goodenia albiflora Schltdl. – FR EA NL MU YP SL

- Picrophyta albiflora (Schltdl.)F.Muell.
- Goodenia grandiflora Sims var. albiflora (Schltdl.)K.Krause

Goodenia amplexans F.Muell. - FR SL KI

- Goodenia amplexans F.Muell. var. angustifolia K.Krause

Goodenia anfracta J.M.Black (Rare status in SA) – LE FR

Goodenia benthamiana Carolin (Rare status in SA) – EP

- Goodenia amplexans F.Muell. var. parvifolia Benth.

Goodenia berardiana (Gaudich.)Carolin – NW LE NU GT FR EA EP NL

- Goodenia glauca F.Muell. var. glandulosa Benth.
- Calogyne distylis F.Muell.
- Calogyne linearis S.Moore
- Calogyne berardiana (Gaudich.)Benth. var. major E.Pritz.
- Calogyne berardiana (Gaudich.)Benth.
- Distylis berardiana Gaudich.

Goodenia blackiana Carolin – EP NL MU YP SL KI SE

- Goodenia primulacea auct.non Schltdl.: J.M.Black(1957)

Goodenia brunnea Carolin (Rare status in SA) – NW

- Goodenia grandiflora auct.non Bonpl.: J.M.Black(1957), partly

Goodenia calcarata F.Muell. – LE GT FR EA EP NL

- Picrophyta calcarata F.Muell.

Goodenia centralis Carolin - NW

- Goodenia rotundifolia auct.non R.Br.: J.M.Black(1957)

Goodenia chambersii F.Muell. (Rare status in SA) – LE

- Goodenia grandiflora Sims var. chambersii (F.Muell.)K.Krause
- Goodenia helenae Ising

Goodenia cycloptera R.Br. – NW LE GT FR EA EP

- Goodenia mitchellii Benth. var. typica Domin
- Goodenia mitchellii Benth. var. subrotunda Domin
- Goodenia mitchellii Benth.
- Goodenia grandiflora Sims var. nicholsonii (F.Muell.)K.Krause
- Goodenia nicholsonii F.Muell.

Goodenia elongata Labill. (Endangered status in SA) – SE

Goodenia fascicularis F.Muell. & Tate – NW LE GT FR EA EP MU

- Goodenia subintegra F.Muell. ex Tate
- Goodenia glauca F.Muell. var. sericea Benth.

Goodenia geniculata R.Br. – EP MU YP SL KI SE

- Goodenia primulacea Schltdl.

Goodenia gibbosa Carolin – NW LE GT

Goodenia glabra R.Br. – NW LE NU GT EP

- Goodenia flagellifera de Vriese
- Goodenia unilobata J.M.Black

Goodenia glandulosa F.Muell. (Rare status in SA) – NW EP

Goodenia glauca F.Muell. – NW LE FR MU

Goodenia gypsicola Symon – NW

Goodenia havilandii Maiden & Betche – NW LE NU GT FR EA EP MU

- Symphyobasis alsinoides S.Moore
- Goodenia havilandii Maiden & Betche var. pauperata J.M.Black

Goodenia heterochila F.Muell. – NW LE EP

Goodenia heteromera F.Muell. (Rare status in SA) – NL MU SE

- Goodenia heteromera F.Muell. var. deminuta J.M.Black

Goodenia hirsuta F.Muell. - NW

- Goodenia mollissima F.Muell. ex Benth.

Goodenia humilis R.Br. - SL SE

- Goodenia graminifolia Hook.f.
- Goodenia nana de Vriese

Goodenia lineata J.H.Willis (Vulnerable status in SA) – SE?id

Goodenia lobata Ising (Rare status in SA) – LE GT EP

Goodenia lunata J.M.Black - NW LE GT FR EA EP

- Goodenia argentea J.M.Black

Goodenia modesta J.M.Black - NW LE GT

- Goodenia erecta Ewart & O.B.Davies

Goodenia mueckeana F.Muell. - NW

Goodenia occidentalis Carolin - NW LE NU

Goodenia ovata Sm. – FR EP NL MU SL KI SE

- Goodenia ovata R.Br. var. latifolia Schltdl.
- Goodenia acuminata R.Br.

Goodenia pinnatifida Schltdl. – NW LE NU GT FR EA EP NL MU YP SL SE

- Goodenia glabriflora K.Krause
- Goodenia pinnatifida Schltdl. var. minor F.Muell. & Tate
- Goodenia schomburgkii Klotzsch ex K.Krause

Goodenia pusilliflora F.Muell. – NW GT FR EA EP NL MU YP SL

- Goodenia calogynoides E.Pritz.

Goodenia quasilibera Carolin – EP

Goodenia ramelii F.Muell. – NW

- Goodenia basedowii K.Krause

Goodenia robusta (Benth.) K.Krause – GT FR EP NL MU SE

- Goodenia geniculata R.Br. var. robusta Benth.

Goodenia saccata Carolin (Rare status in SA) – LE FR

- Goodenia grandiflora auct.non Bonpl.: J.M.Black(1957), partly

Goodenia triodiophila Carolin - NW

Goodenia varia R.Br. – NU GT FR EP NL MU YP SL KI SE

Goodenia vernicosa J.M.Black – FR EA EP

Goodenia vilmoriniae F.Muell. - NW

Goodenia willisiana Carolin – LE?id GT EP NL MU YP SL KI?id SE

- Goodenia affinis auct.non de Vriese: Carolin & D.A.Cooke(1986)

Goodenia xanthosperma F.Muell. – NW

- Goodenia discolor K.Krause
- Goodenia mooreana K.Krause

Lechenaultia aphylla Morrison (Vulnerable status in SA) – NW GT

Lechenaultia divaricata F.Muell. - LE

Lechenaultia striata F.Muell. – NW

- Lechenaultia helmsii K.Krause

Scaevola aemula R.Br. – EP MU SL KI

Scaevola albida (Sm.)Druce – FR NL MU YP SL KI SE

- Scaevola pallida R.Br.
- Scaevola albida (Sm.)Druce var. pallida (R.Br.)Carolin
- Merkusia microcarpa (Cav.)de Vriese
- Goodenia laevigata Curtis
- Scaevola laevigata (Curtis)Pers.
- Scaevola microcarpa Cav. var. pallida (R.Br.)Benth.
- Scaevola microcarpa Cav.
- Goodenia albida Sm.

Scaevola amblyanthera F.Muell. var. centralis Carolin – NW LE

Scaevola angustata Carolin – EP YP SL KI SE

- Scaevola nitida auct.non R.Br.: J.M.Black(1929)

Scaevola basedowii Carolin - NW

Scaevola bursariifolia J.M.Black - NU EP

Scaevola calendulacea (Andrews)Druce (Vulnerable status in SA) – MU SL SE

- Goodenia calendulacea Andrews
- Scaevola suaveolens R.Br.
- Merkusia suaveolens (R.Br.)de Vriese

Scaevola collaris F.Muell. – NW LE NU GT FR EA EP

- Scaevola decurrens W.Fitzg.

Scaevola collina J.M.Black ex E.L.Robertson – NW LE EP?id

Scaevola crassifolia Labill. – EP YP SL KI SE

- Merkusia crassifolia

Scaevola depauperata R.Br. – NW LE NU GT EP MU

- Merkusia depauperata (R.Br.)de Vriese
- Scaevola patens F.Muell.

Scaevola glabrata Carolin - NW

- Scaevola ovalifolia R.Br. var. glabra R.Br.

Scaevola hookeri (de Vriese)F.Muell. ex Hook.f. (Endangered status in SA) – SE

- Merkusia hookeri de Vriese

Scaevola humilis R.Br. – LE FR EA EP NL MU YP KI?id

- Merkusia humilis (R.Br.)de Vriese
- Scaevola aemula auct.non R.Br.: Robertson(1957), partly

Scaevola linearis R.Br. ssp. confertifolia (J.M.Black)Carolin – EP YP SL KI SE

- Scaevola linearis R.Br. var. confertifolia J.M.Black

Scaevola linearis R.Br. ssp. **linearis** – EP YP SL

Scaevola myrtifolia (de Vriese)K.Krause (Rare status in SA) – NU EP

- Merkusia myrtifolia de Vriese
- Scaevola groeneri F.Muell.

Scaevola obovata Carolin (Vulnerable status in SA) – NW

Scaevola parvibarbata Carolin – LE GT FR EA

- Scaevola ovalifolia auct.non R.Br.: J.M.Black(1957)

Scaevola parvifolia F.Muell. ex Benth. ssp. parvifolia – NW LE

- Scaevola daleana Blakely
- Scaevola aemula auct.non R.Br.: Robertson(1957), partly

Scaevola spinescens R.Br. – NW LE NU GT FR EA EP NL MU YP

- Pogonetes spinescens (R.Br.)Lindl.
- Crossotoma spinescens (R.Br.)de Vriese
- Scaevola oleoides DC.
- Scaevola lycioides DC.
- Scaevola spinescens R.Br. var. rufa E.Pritz.

Selliera radicans Cav. – EP NL MU SL KI SE

- Goodenia repens Labill.
- Selliera herpystica Schltdl.
- Selliera repens (Labill.)deVriese
- Goodenia radicans (Cav.)Pers.

Velleia arguta R.Br. – NW LE NU FR EA EP NL MU YP SL

- Antherostylis calcarata C.A.Gardner
- Velleia paradoxa auct.non R.Br.: J.M.Black(1929), partly

Velleia connata F.Muell. – NW NU GT FR EP NL MU

Velleia helmsii K.Krause

Velleia cycnopotamica F.Muell. (Rare status in SA) – EP

Velleia glabrata Carolin – NW LE

- Velleia paradoxa auct.non R.Br.: J.M.Black(1929), partly

Velleia paradoxa R.Br. – FR EA NL MU SL SE

STYLIDIACEAE 91.432

Levenhookia dubia Sond. – FR EA EP NL MU YP SL KI SE

Levenhookia pusilla R.Br. – NL SL SE

Levenhookia sonderi (F.Muell.)F.Muell. (Vulnerable status in SA) – SE

- Coleostylis sonderi F.Muell.

Levenhookia stipitata (Benth.)F.Muell. (Rare status in SA) – EP

- Stylidium stipitatum Benth.

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, 2x, questionably so. 2id, questionable identification. (BS), Biological Survey record.

- Coleostylis umbellulata Sond.

Stylidium beaugleholei J.H.Willis (Rare status in SA) – SL KI SE

Stylidium calcaratum R.Br. – EP NL MU YP SL KI SE

Stylidium desertorum Carlq. (Vulnerable status in SA) – LE

Stylidium ecorne (F.Muell. ex F.L.Erickson & J.H.Willis)P.G.Farrell & S.H.Jam (Rare status in SA) – SE

- Stylidium calcaratum R.Br. var. ecorne F.Muell. ex F.L.Erickson & J.H.Willis

Stylidium graminifolium Sw. ex Willd. – MU SL KI SE

- Stylidium majus (Sm.)Druce
- Ventenatia major Sm.
- Stylidium armeria (Labill.)Labill.
- Candollea armeria Labill.

Stylidium inaequipetalum J.M.Black (Vulnerable status in SA) - NW

Stylidium inundatum R.Br. – FR EP NL MU SL KI SE

- Stylidium brachyphyllum Sond.
- Stylidium despectum auct.non R.Br.: Jessop(1993)

Stylidium perpusillum Hook.f. – SL KI SE

Stylidium tepperianum (F.Muell.)Mildbr. (Rare status in SA) – KI

- Candollea tepperiana F.Muell.

COMPOSITAE 91.435

Acanthocladium dockeri F.Muell. (Endangered status in SA) – NL MU?x

- Helichrysum dockeri (F.Muell.)Benth.
- Acanthocladium dockerii (original spelling) F.Muell.
- * Achillea millefolium L. EP?e NL?e MU* SL* SE*
- ^{?e} Achillea tomentosa L. NL^{?e} MU^{?e} SL^{?e}x KI^{?e}x

Achnophora tatei F.Muell. (Rare status in SA) – KI

- * Acroptilon repens (L.)DC. (Proclaimed SA Plant) FR?e EP* NL* MU* YP* SL* KI*
 - Centaurea repens L.
 - Centaurea picris Pall. ex Willd.

Actinobole uliginosum (A.Gray)H.Eichler – NW LE NU GT FR EA EP NL MU YP SL KI SE

- Gnaphalodes uliginosum A.Gray

Actites megalocarpa (Hook.f.)Lander – EP YP SL KI SE

- Sonchus megalocarpus (Hook.f.)J.M.Black
- Sonchus asper (L.)Hill var. megalocarpus Hook.f.
- Sonchus asper (L.) Hill var. littoralis J.M.Black
- Embergeria megalocarpa (Hook.f.)Boulos

* Ageratina adenophora (Spreng.)R.M.King & H.Rob. – SL* SE^{?e}

- Eupatorium adenophorum Spreng.

Allittia cardiocarpa (F.Muell. ex Benth.) P.S. Short (Rare status in SA) – MU SE

- Brachyscome cardiocarpa F.Muell. ex Benth.
- Brachycome cardiocarpa F.Muell. ex Benth.

Allittia uliginosa (G.L.R.Davis)P.S.Short (Rare status in SA) – KI SE

- Brachyscome uliginosa G.L.R.Davis
- Brachycome uliginosa G.L.R.Davis
- * Ambrosia psilostachya DC. (Proclaimed SA Plant) MU* SL* SE*
 - Ambrosia artemisiifolia auct.non L.: J.M.Black(1929)
- * Ambrosia tenuifolia Spreng. (Proclaimed SA Plant) NL²e SL*
- * Ammobium alatum R.Br. SL*
- ^{?e} Anacyclus radiatus Loisel. SL^{?e}x

Anemocarpa podolepidium (F.Muell.)Paul G.Wilson – NW LE GT FR EA

- Chrysocephalum podolepidium (F.Muell.) Anderb.
- Helichrysum podolepidium F.Muell.

Anemocarpa saxatilis (Paul G.Wilson)Paul G.Wilson – NW LE NU

- Helipterum albicans auct.non (A.Cunn.)DC.: J.M.Black(1929)
- Helipterum saxatile Paul G.Wilson
- Helipterum incanum F.Muell.(1880)

Angianthus brachypappus F.Muell. – NW LE GT FR EA EP

- Siloxerus brachypappus (F.Muell.) Ising
- Styloncerus brachypappus (F.Muell.)Kuntze

Angianthus conocephalus (J.M.Black)P.S.Short - NW NU EP

- Angianthus brachypappus F.Muell. var. conocephalus J.M.Black

Angianthus glabratus P.S.Short – GT FR EP

Angianthus preissianus (Steetz)Benth. – EP MU YP SL KI SE

- Skirrophorus preissianus Steetz
- Angianthus eriocephalus (Hook.f. ex A.Gray)Benth.
- Skirrophorus eriocephalus Hook.f. ex A.Gray
- Styloncerus preissianus (Steetz)Kuntze

Angianthus tomentosus J.C.Wendl. – LE NU GT FR EA EP NL MU YP SL SE

- Cassinia aurea R.Br.
- * Anthemis arvensis L. EA* SL* SE*x
- * Anthemis cotula L. NL?e SL* SE*

Apalochlamys spectabilis (Labill.) J.H.Willis – EP YP SL KI SE

- Cassinia spectabilis (Labill.)R.Br.
- Calea spectabilis Labill.
- Apalochlamys billardieri DC.
- * Arctotheca calendula (L.)Levyns NW?e LE* FR* EP* NL* MU* YP* SL* KI* SE*
 - Cryptostemma calendula (L.)Druce
 - Cryptostemma calendulaceum (L.)R.Br.
 - Arctotis calendulacea L.
 - Arctotis calendula L.
- * Arctotheca populifolia (P.J.Bergius)Norl. NU* EP* SE*
 - Arctotis populifolia P.J.Bergius
 - Crytostemma niveum G.Nicholson
 - Arctotis nivea (G.Nicholson)K.Lewin
- * Arctotis stoechadifolia P.J.Bergius MU* YP* SL* KI* SE*

Argentipallium blandowskianum (Steetz ex Sond.)Paul G.Wilson – MU SL SE

- Helichrysum blandowskianum Steetz ex Sond.

Argentipallium obtusifolium (F.Muell. & Sond. ex Sond.) Paul G.Wilson – EP NLx MU YP SL KI SE

- Helichrysum obtusifolium F.Muell. & Sond. ex Sond.
- * Argyranthemum frutescens (L.)Webb ex Sch.Bip. ssp. foeniculaceum (Pit. & Proust)Humphries EP* MU* YP* SL* KI* SE*
 - Argyranthemum frutescens (L.) Webb ex Sch. Bip. var. foeniculaceum Pit. & Proust
 - Chrysanthemum anethifolium auct.non (Willd.)Steud.: J.M.Black(1957)
 - Chrysanthemum foeniculaceum auct.non (Willd.)Steud.: H.Eichler(1965)
- * Argyranthemum frutescens (L.)Webb ex Sch.Bip. ssp. frutescens EP* MU* YP* SL* SE*
 - Chrysanthemum frutescens L.

Artemisia absinthium L. - Not in South Australia

* Artemisia arborescens L. – EA?e YP* SL* KI*

Artemisia canariensis (Besser)Less. - Not in South Australia

- Absinthium canariense Besser
- * Aster subulatus Michx. LE* GT?e FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Aster squamatus auct.non (Spreng.) Hieron. ex Sodiro: Ewart(1931)

Asteridea athrixioides (Sond. & F.Muell.)Kroner f. athrixioides – NW NU FR EA EP NL MU YP SL

Asteridea athrixioides (Sond. & F.Muell.) Kroner f. horripes (J.M.Black) D.A.Cooke (Extinct) – EPx MUx

- Athrixia athrixioides (Sond. & F.Muell.)Druce var. horripes (J.M.Black)E.L.Robertson
- Athrixia tenella Benth. var. horripes J.M.Black
- * Asteriscus spinosus (L.)Sch.Bip. EP* NL* MU* YP* SL* KI* SE*
 - Pallenis spinosa (L.) Cass.
 - Buphthalmum spinosum L.

Basedowia tenerrima (F.Muell. & Tate) J.M.Black (Rare status in SA) – NW

- Humea tenerrima F.Muell. & Tate
- Basedowia helichrysoides E.Pritz.
- * Berkheya rigida (Thunb.)Ewart, Jean White & B.Rees EP*
 - Stobaea rigida Thunb.
- * Bidens pilosa L. NW* EP* MU* SL*

Blennospora drummondii A.Gray – LE FR EP NL MU YP SL KI SE

- Calocephalus drummondii (A.Gray)Benth.

Brachyscome basaltica F.Muell. var. gracilis Benth. (Rare status in SA) – MU SL SE

- Brachycome basaltica F.Muell. var. gracilis Benth.

Brachyscome blackii G.L.R.Davis - NW

- Brachycome blackii G.L.R.Davis

Brachyscome breviscapis C.R.Carter (Rare status in SA) – EP

- Brachycome breviscapis C.R.Carter

Brachyscome campylocarpa J.M.Black – LE GT FR EA

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, 2x, questionably so. ?id, questionable identification. (BS), Biological Survey record.

- Brachycome campylocarpa J.M.Black

Brachyscome ciliaris (Labill.)Less. var. brachyglossa Gauba – FR EA MU

- Brachycome ciliaris (Labill.)Less. var. brachyglossa Gauba

Brachyscome ciliaris (Labill.)Less. var. ciliaris – NW LE NU GT FR EA EP NL MU YP SL SE

- Brachycome ciliaris (Labill.)Less. var. ciliaris
- Brachycome dimorphocarpa G.L.R.Davis
- Brachycome ciliaris (Labill.)Less. var. grandiflora Benth.
- Brachycome ciliaris (Labill.)Less. var. subdissecta Benth.

Brachyscome ciliaris (Labill.)Less. var. lanuginosa (Steetz)Benth. – NW LE NU GT FR EA EP NL MU YP SL KI SE

- Brachycome ciliaris (Labill.)Less. var. lanuginosa (Steetz)Benth.
- Brachycome lanuginosa Steetz
- Brachycome ciliaris (Labill.)Less. var. glandulosa Benth.

Brachyscome ciliaris (Labill.)Less. var. lyrifolia (J.M.Black)G.L.R.Davis – LE FR EP

- Brachycome ciliaris (Labill.)Less. var. lyrifolia (J.M.Black)G.L.R.Davis
- Brachycome lyrifolia J.M.Black

Brachyscome ciliaris (Labill.)Less. var. subintegrifolia G.L.R.Davis (Rare status in SA) – LE NL MU

- Brachycome ciliaris (Labill.)Less. var. subintegrifolia G.L.R.Davis

Brachyscome cuneifolia Tate – EP YP SL KI SE

- Brachycome cuneifolia Tate
- Brachycome aculeata auct.non (Labill.)Less.: J.M.Black(1929)

Brachyscome debilis Sond. – FR EA EP NL MU YP SL SE

- Brachycome debilis Sond.
- Brachycome leptocarpa F.Muell.
- Brachyscome leptocarpa F.Muell.

Brachyscome decipiens Hook.f. (Endangered status in SA) – SE

- Brachycome decipiens Hook.f.

Brachyscome dentata Gaudich. – LE FR EA NL MU SE

- Brachycome dentata Gaudich.
- Brachycome calocarpa F.Muell.
- Brachycome chrysoglossa F.Muell.
- Brachycome heterodonta DC.
- Brachycome marginata Benth.

Brachyscome dichromosomatica C.R.Carter var. dichromosomatica – LE GT FR EP

- Brachycome dichromosomatica C.R.Carter var. dichromosomatica, partly
- Brachycome lineariloba auct.non (DC.)Druce: J.M.Black(1957)

Brachyscome diversifolia (Graham ex Hook.) Fisch. & C.A.Mey. (Endangered status in SA) - SL SE

- Brachycome diversifolia (Graham ex Hook.)Fisch. & C.A.Mey. var. diversifolia
- Pyrethrum diversifolium Graham ex Hook.

Brachyscome eriogona (J.M.Black)G.L.R.Davis (Rare status in SA) – LE GT EA

- Brachycome eriogona (J.M.Black)G.L.R.Davis
- Brachycome goniocarpa Sond. & F.Muell. ex Sond. var. eriogona J.M.Black

$\textbf{Brachyscome exilis} \ Sond. - \ GT \ FR \ EP \ NL \ MU \ YP \ SL \ KI \ SE$

- Brachycome exilis Sond.
- Brachycome neglecta J.M.Black

Brachyscome goniocarpa Sond. & F.Muell. ex Sond. – EA EP NL MU YP SL KI SE

- Brachycome goniocarpa Sond. & F.Muell. ex Sond.

Brachyscome graminea (Labill.)F.Muell. (Rare status in SA) – MU SL SE

- Brachycome graminea (Labill.)F.Muell.
- Bellis graminea Labill.

Brachyscome iberidifolia Benth. - NW LE GT FR EA EP

- Brachycome iberidifolia Benth.
- Brachycome iberidifolia Benth. var. glandulifera J.M.Black

Brachyscome lineariloba (DC.)Druce – NW LE NU GT FR EA EP NL MU YP SL KI SE

- Brachycome lineariloba (DC.)Druce
- Brachycome pachyptera Turcz.
- Steiroglossa lineariloba DC.

Brachyscome melanocarpa Sond. & F.Muell. ex Sond. (Vulnerable status in SA) – LE FR MU

- Brachycome melanocarpa Sond. & F.Muell. ex Sond.

Brachyscome muelleri Sond. (Endangered status in SA) – EP?SL

- Brachycome muelleri Sond.

Brachyscome parvula Hook.f. (Rare status in SA) – NL MU SL SE

- Brachycome parvula Hook.f. var. lissocarpa (J.M.Black)G.L.R.Davis
- Brachycome lissocarpa J.M.Black
- Brachycome parvula Hook.f.

Brachyscome perpusilla (Steetz)J.M.Black – FR EA EP NL MU YP SL KI SE

- Brachycome perpusilla (Steetz)J.M.Black
- Brachycome perpusilla (Steetz) J.M.Black var. tenella (Turcz.) G.L.R.Davis
- Brachycome tenella Turcz.
- Brachycome collina (Sond.)Benth.
- Silphiosperma collinum Sond.
- Silphiosperma perpusillum Steetz

Brachyscome rara G.L.R.Davis – LE

- Brachycome rara G.L.R.Davis
- Brachycome coongiensis Munir

Brachyscome readeri G.L.R.Davis (Rare status in SA) – SE

- Brachycome readeri G.L.R.Davis

Brachyscome tatei J.M.Black (Rare status in SA) - NU

- Brachycome tatei J.M.Black

Brachyscome tesquorum J.M.Black - NW LE

- Brachycome tesquorum J.M.Black

Brachyscome trachycarpa F.Muell. – NW NU GT FR EP NL MU SL SE

- Brachycome trachycarpa F.Muell.

Brachyscome xanthocarpa D.A.Cooke (Rare status in SA) – EP

- Brachycome xanthocarpa D.A.Cooke
- * Calendula arvensis L. LE* NU* FR* EA* EP* NL* MU* SL*
- * Calendula officinalis L. NL?e MU* SL* SE*

Calocephalus citreus Less. – FR EP NL MU YP SL SE

Calocephalus knappii (F.Muell.)Ewart & Jean White - NW LE GT

- Eriochlamys knappii F.Muell.

Calocephalus lacteus Less. (Endangered status in SA) – SE

Calocephalus platycephalus (F.Muell.)Benth. – NW LE GT FR EA

- Calocephalus dittrichii F.Muell.
- Calocephalus multiflorus auct.non (Turcz.)Benth.: J.M.Black (1957), partly
- Pachysurus platycephalus F.Muell.

Calocephalus sonderi F.Muell. (Rare status in SA) – EP MU

- Leucophyta citrea Sond.(1853)

Calotis ancyrocarpa J.M.Black – LE

Calotis breviradiata (Ising)G.L.R.Davis – LEx NU

- Calotis multicaulis (Turcz.) Druce var. breviradiata Ising

Calotis cuneifolia R.Br. - MU ?SLx

Calotis cymbacantha F.Muell. – NW LE NU GT FR EA EP MU

Calotis erinacea Steetz – NW LE NU GT EA EP NL²n MU YPx SL SE

- Calotis erinacea Steetz var. biaristata J.M.Black

Calotis hispidula (F.Muell.)F.Muell. – NW LE NU GT FR EA EP NL MU YP SL KI

- Cheiroloma hispidulum F.Muell.

Calotis kempei F.Muell. – NW LE

Calotis lappulacea Benth. (Rare status in SA) – FR EA EP MU

- Calotis microphylla Benth.

Calotis latiuscula F.Muell. & Tate – NW LE GT FR EA MU

Calotis multicaulis (Turcz.)Druce – NW LE NU GT EP

- Goniopogon multicaule Turcz.

Calotis plumulifera F.Muell. – NW LE GT FR EA NL SL?e

- Calotis multicaulis auct.non (Turcz.) Druce: G.L.R.Davis(1952), partly

Calotis porphyroglossa F.Muell. ex Benth. – LE GT

- Calotis microcephala F.Muell. ex Benth.

Calotis scabiosifolia Sond. & F.Muell. ex Sond. var. scabiosifolia – LE FR EA EP NLx MU SLx SE

- Calotis muelleri Sond.

Calotis scapigera Hook. (Rare status in SA) – FR EA MU SLx

- Calotis scabiosifolia Sond. & F.Muell. ex Sond. var. elongata F.Muell. ex Benth.
- * Carduus pycnocephalus L. EP* SL* SE*
- * Carduus tenuiflorus Curtis (Proclaimed SA Plant) FR* EA* EP* NL* MU* YP* SL* KI* SE*
- * Carthamus lanatus L. NU* FR* EA* EP* NL* MU* YP* SL* SE*
 - Kentrophyllum lanatum (L.)DC.

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, ^{2x}, questionably so. ^{2id}, questionable identification. (BS), Biological Survey record.

- * Carthamus leucocaulos Sm. KI* SE*
 - Carthamus glaucus auct.non M.Bieb.: D.A.Cooke(1986)
- * Carthamus tinctorius L. GT* EA* NL* YP* SL?e

Cassinia × adunca F.Muell. ex Sond. – SL KI

- Cassinia uncata A.Cunn. ex DC., partly

Cassinia arcuata R.Br. – FR EP NL MU YP SL

Cassinia complanata J.M.Black – FR EA EP NL MU YP SL KI SE

- Cassinia uncata auct.non A.Cunn. ex DC.: D.A.Cooke(1986), partly

Cassinia laevis R.Br. – NW GT FR EA EP NL MU SL SE

- Cassinia aculeata (Labill.)R.Br. var. laevis (R.Br.)J.M.Black

Cassinia rugata N.G.Walsh (Endangered status in SA) – SE

Cassinia tegulata Orchard (Endangered status in SA) – SLx SE

- Cassinia complanata auct.non J.M.Black: J.M.Black(1928), partly
- Cassinia uncata auct.non A.Cunn. ex DC.: D.A.Cooke(1986), partly

Cassinia uncata A.Cunn. ex DC. - Not in South Australia

- * Centaurea aspera L. SL*
- * Centaurea calcitrapa L. FR* EP* NL* MU* YP* SL* SE*
- Pe Centaurea cineraria L. YPPe SLPe
- * Centaurea eriophora L. MU*
- * Centaurea melitensis L. LE* NU* GT* FR* EA* EP* NL* MU* YP* SL* KI* SE*
- ^{?e} Centaurea nigra L. SL^{?e}
- * Centaurea nigrescens Willd. ssp. nigrescens MU* SE*?x
- * Centaurea paniculata L. ssp. paniculata SL*?x
- * Centaurea solstitialis L. FR* NL* MU* SL*

Centipeda crateriformis N.G.Walsh ssp. compacta N.G.Walsh – LE EP MU SL KI SE

Centipeda crateriformis N.G.Walsh ssp. crateriformis – LE GT FR EA EP MU

Centipeda cunninghamii (DC.)A.Braun & Asch. – LE GT EA EP NL MU YP SL KIX?id SE

- Myriogyne cunninghamii DC.

Centipeda elatinoides (Less.)Benth. & Hook. ex O.Hoffm. - SL

- Myriogyne elatinoides Less.
- Centipeda minima auct.non (L.)A.Braun & Asch.: D.A.Cooke(1986), partly

Centipeda minima (L.)A.Braun & Asch. ssp. minima – LE EA MU SL KI SE

- Centipeda orbicularis auct.non Lour.: Tate(1890)
- Myriogyne minuta (G.Forst.)Less.
- Artemisia minima L.
- Cotula minuta G.Forst.

Centipeda nidiformis N.G.Walsh – LE MU SE

- Centipeda minima auct.non (L.)A.Braun & Asch.: D.A.Cooke(1986), partly

Centipeda pleiocephala N.G.Walsh - NW LE GT MU

Centipeda thespidioides F.Muell. – NW LE GT FR EA EP MU

Cephalipterum drummondii A.Gray – NW NU GT

Ceratogyne obionoides Turcz. (Rare status in SA) – GT EP

- Diotosperma drummondii A.Gray
- ^{?e} Chamaemelum nobile (L.)All. SL^{?e}
 - Anthemis nobilis L.
- * Chondrilla juncea L. (Proclaimed SA Plant) EA^{?e} EP* NL* MU* SL* SE*

Chondropyxis halophila D.A.Cooke (Rare status in SA) – EP

- * Chrysanthemoides monilifera (L.)Norl. (Proclaimed SA Plant) FR* EP* NL* MU* YP* SL* SE*
 - Osteospermum moniliferum L.
- * Chrysanthemum coronarium L. NL?e MU*?x SL*?x

Chrysocephalum apiculatum (Labill.)Steetz – NW LE NU GT FR EA EP NL MU YP SL KI SE

- Helichrysum apiculatum (Labill.)D.Don
- Gnaphalium apiculatum Labill.
- Helichrysum ramosissimum Hook.
- Helichrysum semiamplexicaule Domin
- Helichrysum odorum DC. var. arachnoideum Labill.
- Helichrysum odorum DC. var. odorum
- Helichrysum apiculatum (Labill.)D.Don var. minor Benth.
- Helichrysum apiculatum (Labill.)D.Don var. racemosum J.M.Black
- Helichrysum apiculatum (Labill.)D.Don var. occidentale Benth.

Chrysocephalum baxteri (A.Cunn. ex DC.)Anderb. – FRx EP NL MU YP SL KI SE

- Helichrysum baxteri A.Cunn. ex DC.

Chrysocephalum eremaeum (Haegi)Anderb. – NW LE NU GT EP

- Helichrysum eremaeum Haegi
- Helichrysum ambiguum Turcz. var. paucisetum J.M.Black

Chrysocephalum pterochaetum F.Muell. – NW LE NU GT FR EA EP SE³n

- Helichrysum pterochaetum (F.Muell.)F.Muell.
- Helipterum pterochaetum (F.Muell.)Benth.

Chrysocephalum semipapposum (Labill.)Steetz – FR EA EP NL MU YP SL KI SE

- Helichrysum semipapposum (Labill.)DC.
- Gnaphalium semipapposum Labill.
- Helichrysum semipapposum (Labill.)DC. var. brevifolium (Sond.)Maiden & Betche
- Helichrysum squarrulosum DC. var. brevifolium Sond.

Chthonocephalus pseudevax Steetz – NW LE NU GT FR EA EP MU SL

- * Cichorium intybus L. FR* NL* MU* SL* KI* SE*
- * Cirsium arvense (L.)Scop. var. arvense (Proclaimed SA Plant) SL* SE*
 - Serratula arvensis L.
- * Cirsium vulgare (Savi)Ten. (Proclaimed SA Plant) FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Carduus lanceolatus L.
 - Carduus vulgaris Savi
 - Cirsium lanceolatum (L.)Scop.
- * Conyza albida Willd. ex Spreng. NU* MU* SL* SE*
 - Conyza floribunda auct.non Kunth: N.T.Burb. & M.Gray (1970)
- * Conyza bilbaoana J.Remy SL*
- * Conyza bonariensis (L.)Cronquist NW* GT* FR* EA* EP* NL* MU* YP* SL* KI?e SE*
 - Conyza ambigua DC.
 - Erigeron bonariensis L.
 - Erigeron linifolius Willd.
 - Erigeron crispus Pourr.
- * Conyza canadensis (L.)Cronquist var. canadensis NL?e SL* SE*
 - Erigeron canadensis L.

Cotula australis (Sieber ex Spreng.)Hook.f. – FR EP NL MU YP SL KI SE

- Anacyclus australis Sieber ex Spreng.
- * Cotula bipinnata Thunb. NL* MU* SL* KI* SE*
- * Cotula coronopifolia L. LE* FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Cotula integrifolia Hook.f.

Cotula vulgaris Levyns var. australasica J.H.Willis – EP MU YP SL KI SE

- Cotula filifolia auct.non Thunb.: J.M.Black(1929)

Craspedia haplorrhiza J.Everett & Doust – EP NL MU

- Craspedia glauca auct.non (Labill.)Spreng.: D.A.Cooke(1986), partly
- Craspedia richea Cass.
- Craspedia uniflora auct.non G.Forst.: J.M.Black(1929)

$\textbf{Craspedia paludicola} \ J. Everett \& \ Doust \ (Vulnerable \ status \ in \ SA) - \ SE$

- Craspedia glauca auct.non (Labill.)Spreng.): D.A.Cooke(1986), partly

Craspedia variabilis J.Everett & Doust – ?LE FR EA EP NL MU YP SL KI SE

- Craspedia glauca auct.non (Labill.)Spreng.: D.A.Cooke(1986), partly
- Craspedia richea Cass.
- Craspedia uniflora auct.non G.Forst.: J.M.Black(1929)

Cratystylis conocephala (F.Muell.)S.Moore – NW NU GT EA EP NL MU YP

- Olearia conocephala (F.Muell.)F.Muell. ex Benth.
- Pluchea conocephala (F.Muell.)F.Muell.
- Eurybia conocephala F.Muell.
- Aster conocephalus (F.Muell.)F.Muell
- Stera conocephala (F.Muell.)Ewart & B.Rees

Cremnothamnus thomsonii (F.Muell.)Puttock - NW

- Ozothamnus thomsonii (F.Muell.)Paul G.Wilson
- Helichrysum thomsonii F.Muell.

* Crepis capillaris (L.)Wallr. – NL* SL* SE*

- Lapsana capillaris L.
- Crepis virens L.
- * Crepis dioscoridis L. SL*
- * Crepis foetida L. ssp. foetida NL* YP* SL* KI* SE*
- * Crepis pusilla (Sommier)Merxm. EP* SL?e KI?e
 - Melitella pusilla Sommier

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, ^{2x}, questionably so. ^{2id}, questionable identification. (BS), Biological Survey record.

- * Crepis vesicaria L. ssp. haenseleri (Boiss. ex DC.)Sell KI* SE*
 - Crepis taraxacifolia Thuill.
 - Crepis vesicaria L. var. taraxacifolia (Thuill.) Thell.
 - Barkhausia haenseleri Boiss. ex DC.

^{?e} Crupina vulgaris Cass. – SL^{?e}x

- Centaurea crupina L.
- Serratula crupina (L.)Vill.

Cymbonotus preissianus Steetz – FR EP NL MU YP SL KI SE

- Cymbonotus lawsonianus auct.non Gaudich.: J.M.Black(1929)
- * Cynara cardunculus L. ssp. flavescens Wilklund (Proclaimed SA Plant) EA* NL* YP* SL*
- * Delairea odorata Lem. SL* SE*
 - Senecio mikanioides Otto ex Walp.

Dichromochlamys dentatifolia (F.Muell.)Dunlop – LE GT FR EA

- Pterigeron dentatifolius F.Muell.

Dimorphocoma minutula F.Muell. & Tate – NW LE GT FR EA EP

- * Dimorphotheca pluvialis (L.)Moench EP*x SL* SE*
 - Dimorphotheca annua Less.
 - Calendula pluvialis L.
- * Dimorphotheca sinuata DC. EP* NL*?x
 - Dimorphotheca aurantiaca Hort.
- * Dittrichia graveolens (L.)Greuter GT* FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Inula graveolens (L.)Desf.
 - Erigeron graveolens L.

Eclipta alatocarpa Melville – NW LE GT

Eclipta platyglossa F.Muell. – FR EP NL MU SL SE

- Wollastonia ecliptoides F.Muell.

Elachanthus glaber Paul G. Wilson (Rare status in SA) – EP

Elachanthus pusillus F.Muell. – LE NU GT FR EA EP NL MU YP SL?x

Epaltes australis Less. – LE GT MU SL

- Sphaeromorphaea petiolaris DC.

Epaltes cunninghamii (Hook.)Benth. – LE EA MU

- Ethulia cunninghamii Hook.
- Ethuliopsis dioica F.Muell.
- * Erigeron karvinskianus DC. NL?e SL* SE*
 - Erigeron mucronatus DC.

Erigeron sessilifolius F.Muell. – LE

Eriochlamys behrii Sond. & F.Muell. ex Sond. – NW LE GT FR EA EP NLx MUx YP SLx KI

Erodiophyllum elderi F.Muell. – LE NU FR EA EP NL MU

Erymophyllum ramosum (A.Gray)Paul G.Wilson ssp. ramosum – NU

- Helipterum tenellum auct.non Turcz.: D.A.Cooke(1986)
- Pteropogon ramosus A.Gray

Euchiton audax (D.G.Drury)Holub - Not in South Australia

- Gnaphalium audax D.G.Drury

Euchiton collinus Cass. – FR EP NL MU SL KI SE

- Euchiton gymnocephalus (DC.)Holub
- Gnaphalium gymnocephalum DC.(1838)
- Gnaphalium collinum Labill.(1805), non Salisb.(1796)
- Gnaphalium japonicum Thunb. var. collinum (Labill.) Maiden & Betche, partly
- Gnaphalium japonicum auct.non Thunb.: Paul G.Wilson(1965)
- Gnaphalium ensifer auct.non D.G.Drury: D.A.Cooke(1986)
- Euchiton ensifer auct.non (D.G.Drury) Anderb.: Jessop (1993)

Euchiton involucratus (G.Forst.)Holub – FR EP MU SL KI SE

- Gnaphalium involucratum G.Forst.
- Gnaphalium cephaloideum Willd.
- Gnaphalium japonicum auct.non Thunb.: Paul G.Wilson(1965), partly
- Euchiton forsteri Cass.
- Euchiton pulchellus Cass.

Euchiton sphaericus (Willd.)Holub – NW LE GT FR EA EP NL MU YP SL KI SE

- Gnaphalium sphaericum Willd.
- Gnaphalium involucratum auct.non G.Forst.: Paul G.Wilson(1965), partly
- Gnaphalium japonicum auct.non Thunb.: J.M.Black(1929)
- * Euryops abrotanifolius (L.)DC. MU^{?e}x SL*

- Othonna abrotanifolia L.
- * Filago pygmaea L. NL* YP* SE*
 - Evax pygmaea (L.)Brot.
- * Filago pyramidata L. YP*

Flaveria australasica Hook. – ?NWx LE GTx FR EA

- ^{?e} Gaillardia × grandiflora Van Houtte SE^{?e}
 - Gaillardia aristata auct.non Pursh: D.A.Cooke(1986)
- * Galinsoga parviflora Cav. SL*
- * Gamochaeta americana (Mill.)Wedd. MU?e SL*
 - Gnaphalium americanum Mill.
 - Gnaphalium spicatum auct.non Lam.: D.A.Cooke(1986), partly
 - Gamochaeta spicata auct.non (Lam.)Cabrera: Vonow(1993), partly
- * Gamochaeta calviceps (Fernald)Cabrera SL²e SE*
 - Gnaphalium calviceps Fernald
 - Gnaphalium subfalcatum auct.non Cabrera: D.A.Cooke(1986)
 - Gamochaeta spicata auct.non (Lam.)Cabrera: Vonow(1993), partly

Gamochaeta coarctata (Willd.) Kerguelen - Not in South Australia

- Gamochaeta spicata (Lam.)Cabrera
- Gnaphalium spicatum Lam.
- Gnaphalium coarctatum Willd.
- ^{?e} Gamochaeta pensylvanica (Willd.)Cabrera SL^{?e}
 - Gnaphalium pensylvanicum Willd.
- ^{?e} Gamochaeta purpurea (L.)Cabrera SL^{?e} SE^{?e}
 - Gnaphalium purpureum L.
 - Gnaphalium spicatum auct.non Lam.: D.A.Cooke(1986), partly
 - Gamochaeta spicata auct.non (Lam.)Cabrera: Vonow(1993), partly
- * Gamochaeta subfalcata (Cabrera)Cabrera Not in South Australia
 - Gnaphalium subfalcatum Cabrera
 - Gnaphalium calviceps auct.non Fernald: Paul G.Wilson (1965)
- * Gazania linearis (Thunb.)Druce FR^{?e} EP* MU* YP* SL*
 - Gazania longiscapa DC.
 - Gorteria linearis Thunb.
- * Gazania rigens (L.)Gaertn. EP* MU* YP* SL* SE*
 - Gorteria rigens L.
- * Gazania serrata DC. SL*x?id
 - Gazania pavonia auct.non R.Br.: J.M.Black(1929)

Glossocardia bidens (Retz.)Veldkamp – NWx LE GT FR

- Glossogyne tannensis (Spreng.)Garn.-Jones
- Coreopsis tannensis Spreng.
- Glossogyne tenuifolia (Labill.)Cass.
- Bidens tenuifolia Labill.
- Zinnia bidens Retz.

Gnaphalium diamantinense Paul G.Wilson – LE

Gnaphalium indutum Hook.f. – FR EP NL MU YP SL KI SE

- * **Gnaphalium polycaulon** Pers. LE* MU*
 - Gnaphalium indicum auct.non L.: J.M.Black(1957)
 - Gnaphalium multicaule Willd.
 - Helichrysum indicum auct.non (L.) Grierson: Jessop(1984)
 - Gnaphalium policaulon Pers.

Gnephosis arachnoidea Turcz. – NW LE GT FR EA EP MU

- Cyathopappus gnephosioides F.Muell.
- Nematopus foliatus Sond.
- Gnephosis arachnoidea Turcz. var. foliata (Sond.)Benth.
- *Gnephosis cyathopappa* Benth.
- Gnephosis foliata (Sond.)H.Eichler
- Gnephosis gnephosioides (F.Muell.)Druce

Gnephosis drummondii (A.Gray)P.S.Short – EP SE

- Chrysocoryne drummondii A.Gray
- Siloxerus tenellus (F.Muell.)Ostenf.
- Styloncerus tenellus (F.Muell.)Kuntze
- Angianthus tenellus (F.Muell.)Benth.
- Chrysocoryne tenella F.Muell.

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, 2x, questionably so. 2id, questionable identification. (BS), Biological Survey record.

Gnephosis eriocarpa (F.Muell.)Benth. – NW LE GT FR EA NL

- Skirrophorus eriocarpus F.Muell.

Gnephosis tenuissima Cass. – NW LE NU GT FR EA EP NL MU SE

- Chrysocoryne pusilla (Benth.) Endl.
- Chrysocoryne huegelii A.Gray
- Styloncerus pusillus (Benth.) Kuntze
- Siloxerus pusillus (Benth.) Ising
- Angianthus pusillus (Benth.)Benth.
- Crossolepis pusilla Benth.
- Chrysocoryne angianthoides F.Muell.

Gratwickia monochaeta F.Muell. (Rare status in SA) – LEx NU GT EAx EP

- Helichrysum mellorianum J.M.Black
- Helichrysum monochaetum (F.Muell.)H.Eichler

Haeckeria cassiniiformis F.Muell. (Rare status in SA) – EP NL

- Haeckeria cassiniaeformis F.Muell.
- Humea cassiniaeformis (F.Muell.)J.M.Black
- Humea cassiniacea F.Muell.

Haeckeria punctulata (F.Muell.) J.H.Willis (Rare status in SA) – FR EA EP NL

- Cassinia punctulata (F.Muell.)F.Muell.& Tate ex Tate
- Humea punctulata F.Muell.

Haegiela tatei (F.Muell.)P.S.Short & Paul G.Wilson (Rare status in SA) – EP NL MU YP ?SL SE

- Epaltes tatei F.Muell.

* Hedypnois rhagadioloides (L.)F.W.Schmidt – LE*x NU* GT* FR* EP* NL* MU* YP* SL* KI* SE*

- Hyoseris rhagadioloides L.
- Hedypnois cretica auct.non (L.)Dum.-Cours.: Willd. (1803)
- Hedypnois polymorpha DC.
- Hedypnois rhagadioloides (L.)Willd.
- * Helianthus annuus L. LE* GT* FR* EA* EP* NL* MU* YP* SL*

Helichrysum adenophorum F.Muell. var. adenophorum – MU KI SE

Helichrysum leucopsideum DC. – NU FR EP NL MU YP SL KI SE

Helichrysum rutidolepis DC. (Endangered status in SA) – MU SL

- Leptorhynchos linearis auct.non Less.: Jessop(1984)

Helichrysum scorpioides Labill. – ?NL MU YPx SL SE

- * Helminthotheca echioides (L.)Holub EP?e NL* MU?e YP* SL* SE*
 - Helmintia echioides (L.) Gaertn.
 - Picris echioides L.

Hyalosperma cotula (Benth.)Paul G.Wilson - Not in South Australia

- Helipterum cotula (Benth.)DC.
- Helichrysum cotula Benth.

Hyalosperma demissum (A.Gray)Paul G.Wilson – GT FR EP NL MU YP SL KI SE

- Helipterum exiguum F.Muell.
- Pteropogon demissus A.Gray
- Helipterum demissum (A.Gray)Druce

Hyalosperma glutinosum Steetz ssp. glutinosum – GT FR EA EP NL MU YP SL

- Helipterum variabile (Sond.)Ostenf.
- Hyalospermum glutinosum Steetz
- Hyalospermum strictum Steetz
- Hyalosperma variabile Sond.
- Helipterum hyalospermum F.Muell. ex Benth.

Hyalosperma semisterile (F.Muell.)Paul G.Wilson – LE GT FR EA EP NL MU YP SL

- Helipterum semisterile F.Muell.
- Helipterum jessenii F.Muell.

Hyalosperma stoveae (D.A.Cooke)Paul G.Wilson (Rare status in SA) – MU

- Helipterum stoveae D.A.Cooke
- * Hypochaeris glabra L. LE* GT* FR* EA* EP* NL* MU* YP* SL* KI* SE*
- * Hypochaeris radicata L. EP* NL* MU* YP* SL* KI* SE*

Isoetopsis graminifolia Turcz. – NW LE NU GT FR EA EP NL MU YP SL

^{?e} **Iva axillaris** Pursh − NL^{?e}?x

Ixiochlamys cuneifolia (R.Br.)F.Muell. & Sond. ex Sond. – NW LE GT FR EA EP

- Podocoma cuneifolia R.Br.

Ixiochlamys filicifolia Dunlop – NW LE GT FR

Ixiochlamys nana (Ewart & Jean White)Grau – NW LE GT FR EA

- Podocoma nana Ewart & Jean White

Ixodia achillaeoides R.Br. ssp. achillaeoides – EP YP KI

Ixodia achillaeoides R.Br. ssp. alata (Schltdl.)Copley – EP NL MU YP SL KI SE

- Ixodia alata Schltdl.
- Ixodia achillaeoides R.Br. var. alata (Schltdl.) Ewart
- Ixodia ptarmicoides F.Muell.

Ixodia achillaeoides R.Br. ssp. **arenicola** Copley (Endangered status in SA) – SE **Ixodia flindersica** Copley – FR

Kippistia suaedifolia F.Muell. – NW LE NU GT FR EA EP MU YP

- Minuria suaedifolia (F.Muell.)F.Muell. ex Benth.
- * Lactuca saligna L. LE* GT* EP* MU* SL* KI* SE*
- * Lactuca serriola L. NW* NU* GT* FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Lactuca scariola L.
 - Lactuca virosa auct.non L.: J.M.Black (1929)

Lagenophora gracilis Steetz (Vulnerable status in SA) – SL KI SE

- Lagenifera gracilis Steetz
- Lagenophora stipitata auct.non (Labill.)Druce: E.L.Robertson(1957), partly
- Lagenophora billardierii auct.non Cass.: Tate(1890), partly

Lagenophora huegelii Benth. – FR EP NL MU YP SL KI SE

- Lagenifera huegelii Benth.

Lagenophora stipitata (Labill.)Druce – SL KI SE

- Lagenifera stipitata (Labill.)Druce var. stipitata
- Lagenifera billardieri Cass.
- Bellis stipitata Labill.

* Lapsana communis L. – SL*

Lawrencella davenportii (F.Muell.)Paul G.Wilson – NW LE NU GT EP?x

- Helichrysum davenportii F.Muell.
- Helichrysum lawrencella F.Muell. var. davenportii (F.Muell.)Benth.
- Helichrysum roseum (Lindl.)Druce var. davenportii (F.Muell.)J.M.Black
- Lawrencella rosea Lindl.

Leiocarpa brevicompta (F.Muell.)Paul G.Wilson – LE GT

- Ixiolaena brevicompta F.Muell.

Leiocarpa leptolepis (DC.)Paul G.Wilson – NW LE GT FR EA EP

- Ixiolaena leptolepis (DC.)Benth.
- Helichrysum leptolepis DC.
- Ixiolaena chloroleuca Haegi

Leiocarpa pluriseta (Haegi)Paul G.Wilson (Rare status in SA) – NU EP MU

- Ixiolaena pluriseta Haegi
- Ixiolaena tomentosa auct.non Sond. ex F.Muell.: J.M.Black(1957)

Leiocarpa semicalva (F.Muell.)Paul G.Wilson ssp. semicalva – NW LE GT FR EA EP

- Chrysocephalum semicalvum (F.Muell.)Paul G.Wilson ssp. semicalvum
- Helichrysum ambiguum Turcz.
- Chrysocephalum ambiguum (Benth.) Anderb.
- Leptorhynchos ambiguus Benth.
- Helichrysum semicalvum F.Muell.

Leiocarpa semicalva (F.Muell.)Paul G.Wilson ssp. vinacea (Haegi)Paul G.Wilson - NW

- Chrysocephalum semicalvum (F.Muell.)Paul G.Wilson ssp. vinaceum (Haegi)P.S.Short
- Helichrysum ambiguum Turcz. ssp. vinaceum Haegi

Leiocarpa supina (F.Muell.)Paul G.Wilson – EP YP SL KI

- Ixiolaena supina F.Muell.

Leiocarpa tomentosa (Sond. & F.Muell. ex Sond.)Paul G.Wilson – NW LE GT FR EA EP NL MU

- Ixiolaena tomentosa Sond. & F.Muell. ex Sond.

Leiocarpa websteri (S.Moore)Paul G.Wilson – NW LE NU GT FR EA EP NL MU YP SL SE

- Ixiolaena websteri S.Moore
- Ixiolaena leptolepis auct.non (DC.)Benth.: Haegi(1986), partly
- Ixiolaena tomentosa Sond. var. glabrata Sond.

Lemooria burkittii (Benth.)P.S.Short – NW LE GT FR EA EP MU

- Angianthus burkittii (Benth.)J.M.Black
- Angianthus whitei J.M.Black
- Gnephosis burkittii Benth.

* Leontodon taraxacoides (Vill.)Merat ssp. taraxacoides – SL* KI* SE*

- Leontodon hirtus auct.non L.: J.M.Black(1957)

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, ^{2x}, questionably so. ^{2id}, questionable identification. (BS), Biological Survey record.

- Leontodon leysseri (Wallr.)Beck
- Hvoseris taraxacoides Vill.
- Thrincia leysseri Wallr.

Leptinella reptans (Benth.)D.G.Lloyd & C.J.Webb (Rare status in SA) – SE

- Cotula reptans (Benth.) Benth.
- Strongylosperma reptans Benth.

Leptorhynchos baileyi F.Muell. – NW LE GT FR EP MU

- Leptorhynchos tetrachaetus (Schltdl.) J.M.Black var. penicillatus J.M.Black
- Helichrysum basedowii J.M.Black

Leptorhynchos elongatus DC. (Rare status in SA) – FR EP NL MU YP SL

Leptorhynchos melanocarpus Paul G.Wilson (Rare status in SA) - ?GT

Leptorhynchos orientalis Paul G.Wilson (Rare status in SA) – NL SL SE

Leptorhynchos scaber (Benth.) Haegi (Rare status in SA) – FR EP YP SL SE

- Leptorhynchos scabrus (Benth.) Haegi
- Leptorhynchos elongatus DC. var. peduncularis Benth.
- Leptorhynchos medius A.Cunn. ex DC.
- Leptorhynchos rhytidanthe DC.
- Rhytidanthe scabra Benth.

Leptorhynchos squamatus (Labill.)Less. ssp. squamatus – FR EP NL MU YP SL KI SE

- Chrysocoma squamata Labill.

Leptorhynchos tenuifolius F.Muell. (Rare status in SA) – SE

Leptorhynchos tetrachaetus (Schltdl.) J.M.Black – GT FR EP NL MU YP SL SE

- Leptorhynchos pulchellus F.Muell. ex Sond.
- Doratolepis tetrachaeta Schltdl.

Leptorhynchos waitzia Sond. – NU FR EP NL MU YP KI

- * Leucanthemum maximum (Ramond)DC. SL*
 - Chrysanthemum maximum Ramond
- * Leucanthemum vulgare Lam. NL?e SL*
 - Chrysanthemum leucanthemum L.

Leucochrysum fitzgibbonii (F.Muell.)Paul G.Wilson – NW LE NU GT

- Helipterum fitzgibbonii F.Muell.

Leucochrysum molle (A.Cunn. ex DC.)Paul G.Wilson – LE GT FR EA EP NL

- Helipterum molle (A.Cunn. ex DC.)Paul G.Wilson
- Helichrysum molle A.Cunn. ex DC.
- Helichrysum albicans auct.non A.Cunn.: J.M.Black (1927), partly

Leucochrysum stipitatum (F.Muell.)Paul G.Wilson – NW LE GT EP

- Helipterum stipitatum (F.Muell.)F.Muell. ex Benth.
- Helichrysum stipitatum F.Muell.

Leucophyta brownii Cass. – NU EP YP SL KI SE

- Calocephalus brownii (Cass.)F.Muell.
- * Logfia gallica (L.)Coss. & Germ. SL* SE*
 - Filago gallica L.

Matricaria matricarioides (Less.)Porter - Not in South Australia

- Chamomilla suaveolens (Pursh)Rydb.
- Artemisia matricarioides Less.
- Matricaria discoidea DC.
- Santolina suaveolens Pursh
- * Matricaria recutita L. SL*
 - Chamomilla recutita (L.)Rauschert

* Maurenthemum paludosum (Poir.)Vogt & Oberpr. – NL* SL*

- Chrysanthemum paludosum Poir.

Microseris lanceolata (Walp.)Sch.Bip. – GT FR EA EP NL MU YP SL KI SE

- Phyllopappus lanceolatus Walp.
- Microseris forsteri Hook.f.
- Microseris scapigera auct.non (G.Forst.)Sch.Bip.: J.M.Black (1957)

Millotia greevesii F.Muell. var. greevesii – LE FR EA

Millotia greevesii F.Muell. var. helmsii (F.Muell. & Tate)Schodde – NW LE NU GT FR

- Toxanthes whitei J.M.Black
- Millotia kempei F.Muell. var. helmsii F.Muell. & Tate

Millotia greevesii F.Muell. var. kempei (F.Muell.)Schodde - Not in South Australia

- Millotia greevesii F.Muell. ssp. kempei (F.Muell.)Schodde
- Millotia kempei F.Muell.

Millotia incurva (D.A.Cooke)P.S.Short - NW

- Scyphocoronis incurva D.A.Cooke

Millotia macrocarpa Schodde – GT FR EA EP MU

Millotia major (Turcz.)P.S.Short - EP YP

- Scyphocoronis major (Turcz.) Druce
- Scyphocoronis viscosa A.Gray
- Toxanthes major Turcz.

Millotia muelleri (Sond.)P.S.Short – NW NU FR EP NL MU YP SL KI SE

- Anthocerastes muelleri Sond.
- Toxanthes muelleri (Sond.)Benth.

Millotia myosotidifolia (Benth.)Steetz – FR EP NL MU YP SL KI SE

- Millotia glabra Steetz
- Millotia robusta Steetz
- Senecio myosotidifolius Benth.
- Millotia depauperata Stapf
- Millotia tenuifolia auct.non Cass.: J.M.Black (1957), partly

Millotia perpusilla (Turcz.)P.S.Short – NW LE NU GT FR EA EP NL MU SL

- Toxanthes perpusillus Turcz.

Millotia tenuifolia Cass. var. nudescens Schodde – MU SE

Millotia tenuifolia Cass. var. tenuifolia – FR EP NL MU YP SL KI SE

Minuria annua (Tate) Tate ex J.M.Black – NW LE GT FR EA EP

- Minuriella annua Tate

Minuria cunninghamii (DC.)Benth. – NW LE NU GT FR EA EP NL MU YP

- Therogeron tenuifolium Sond.
- Elachothamnos cunninghamii DC.
- Eurybiopsis intricata F.Muell.

Minuria denticulata (DC.)Benth. – NW LE NU GT FR EA EP MU

- Minuria candollei F.Muell. var. denticulata (DC.)Maiden & Betche
- Therogeron denticulatum DC.
- Minuria candollei F.Muell.(1875), partly

Minuria integerrima (DC.)Benth. – NW LE GT FR EA NL MU

- Therogeron integerrimum DC.
- Minuria candollei F.Muell.(1875), partly

Minuria leptophylla DC. – NW LE NU GT FR EA EP NL MU YP SL SE

- Minuria asteroidea Sond.
- Minuria tenuissima DC.

Minuria multiseta P.S.Short – NW NU GT

- Minuria gardneri auct.non Lander & R.Barry: D.A.Cooke(1986)

Minuria rigida J.M.Black – LE FR EA

Myriocephalus pluriflorus (J.M.Black)D.A.Cooke – NW LE GT FR EA EP MU

- Myriocephalus rhizocephalus (DC.)Benth. var. pluriflorus J.M.Black

Myriocephalus rhizocephalus (DC.)Benth. var. rhizocephalus – FR EP NL MU SL KI SE

Myriocephalus rudallii (F.Muell.)Benth. – NW LE

- Elachopappus rudallii F.Muell.

Myriocephalus squamatus Paul G.Wilson – LE GT

Olearia adenolasia (F.Muell.)F.Muell. ex Benth. (Rare status in SA) – EP

- Aster adenolasius F.Muell.

Olearia arida E.Pritz. (Vulnerable status in SA) - NW LE GT

Olearia axillaris (DC.)F.Muell. ex Benth. – EP NL YP SL KI SE

- Eurybia axillaris DC.
- *Aster axillaris* (DC.)F.Muell.

Olearia brachyphylla (F.Muell. ex Sond.)N.A.Wakef. – GT FR EP NL MU YP SE

- Eurybia brachyphylla F.Muell. ex Sond.
- Aster exilifolius F.Muell.
- Olearia exilifolia (F.Muell.)Benth.
- Olearia ramulosa auct.non (Labill.)Benth.: J.M.Black (1929), partly

Olearia calcarea F.Muell. ex Benth. - NU EP MU

- Aster calcareus (F.Muell. ex Benth.) F.Muell.

Olearia ciliata (Benth.)F.Muell. ex Benth. var. ciliata – FR EA EP NL MU YP SL KI SE

Olearia ciliata (Benth.)F.Muell. ex Benth. var. squamifolia (F.Muell.)Benth. – KI

- Aster huegelii F.Muell. var. squamifolia F.Muell.

Olearia decurrens (DC.)Benth. – LE GT FR EA EP NL MU YP SL

^{... ?}e, questionably established. n*, native and naturalised present. x, extinct, ?x, questionably so. ?id, questionable identification. (BS), Biological Survey record.

- Eurybia decurrens DC.

Olearia erubescens (Sieber ex DC.)Dippel (Endangered status in SA) – SE

- Olearia myrsinoides (Labill.)F.Muell. var. erubescens (Sieber ex DC.)F.Muell. ex Benth.
- Eurybia erubescens Sieber ex DC.

Olearia exiguifolia (F.Muell.)F.Muell. ex Benth. - NW NU GT EP YP

- Aster exiguifolius F.Muell.

Olearia ferresii (F.Muell.)F.Muell. ex Benth. – NW

- Eurybia ferresii F.Muell.
- Aster ferresii (F.Muell)F.Muell.

Olearia floribunda (Hook.f.)Benth. var. floribunda – GT FR EA EP NL MU YP SL SE

Olearia glandulosa (Labill.)Benth. (Vulnerable status in SA) – SL SE

- Aster glandulosus Labill.

Olearia glutinosa (Lindl.)Benth. (Endangered status in SA) – SE

- Eurybia glutinosa Lindl.

Olearia grandiflora Hook. - SL

- Aster sonderi F.Muell.

Olearia lanuginosa (J.H.Willis)N.A.Wakef. – EP NL MU YP SL SE

- Olearia lepidophylla auct.non (Pers.)Benth.: J.M.Black(1957)
- Olearia floribunda (Hook.f.)Benth. var. lanuginosa J.H.Willis
- Aster microphyllus auct.non Labill.: Tate(1890)

Olearia lepidophylla (Pers.)Benth. – GT EP MU SE

- Aster lepidophyllus Pers.
- Aster microphyllus Labill.(1806)

Olearia magniflora (F.Muell.)F.Muell. ex Benth. - NU FR EP MU YP

- Aster magniflorus F.Muell.

Olearia microdisca J.M.Black (Endangered status in SA) – KI

Olearia minor (Benth.)Lander – FR EP NL MU YP SE

- Olearia brachyphylla auct.non (F.Muell. ex Sond.) Wakef.: D.A.Cooke(1986), partly
- Olearia pimeleoides (DC.)Benth. var. minor Benth.

Olearia muelleri (Sond.)Benth. – NW NU GT FR EA EP NL MU YP

- Eurybia muelleri Sond.
- Aster muelleri (Sond.)F.Muell.

Olearia pannosa Hook. ssp. cardiophylla (F.Muell.)D.A.Cooke (Rare status in SA) – FR EP NL SL SE

- Eurybia cardiophylla F.Muell.
- Steetzia muelleri Sond.
- Steetzia ovata Sond.

Olearia pannosa Hook. ssp. pannosa (Vulnerable status in SA) – FR EP NL MU YP SL SE

- Eurybia pannosa (Hook.)F.Muell.
- Aster pannosus (Hook.)F.Muell.
- Steetzia pannosa (Hook.)Sond.

Olearia passerinoides (Turcz.)Benth. ssp. glutescens (Sond.)D.A.Cooke (Rare status in SA) – NL MU YP SL SE

- Aster glutescens (Sond.)F.Muell.
- Eurybia glutescens Sond.

Olearia passerinoides (Turcz.)Benth. ssp. passerinoides – EA EP MU

- Diplopappus passerinoides Turcz.

Olearia picridifolia (F.Muell.)Benth. (Rare status in SA) – FR EA EP NL MU YP SL SE

- Eurybia picridifolia F.Muell.

Olearia pimeleoides (DC.)Benth. ssp. incana D.A.Cooke - NW NU

Olearia pimeleoides (DC.)Benth. ssp. pimeleoides – GT FR EA EP NL MU YP

- Eurybia pimeleoides DC.

Olearia ramulosa (Labill.)Benth. – GT FR EP NL YP SL KI SE

- Aster ramulosus Labill.

Olearia rudis (Benth.)F.Muell. ex Benth. – EP MU YP SL KI SE

- Aster exul Lindl.
- Eurybia rudis Benth.
- Eurybia scabra Benth.
- Olearia rudis (Benth.) F. Muell. ex Benth. var. glabriuscula Benth.

Olearia sp. Arckaringa (P.J.Lang BSOP-422) P.J.Lang – LE

Olearia stuartii (F.Muell.)F.Muell. ex Benth. – NW LE GT

- Aster megalodontus F.Muell.
- Eurybia stuartii F.Muell.

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ^{?n}, questionably native. *, naturalised; ...

- Aster stuartii (F.Muell.)F.Muell.

Olearia subspicata (Hook.)Benth. - NW NU GT EA EP MU

- Aster mitchellii F.Muell.
- Eurybia subspicata Hook.

Olearia suffructicosa D.A.Cooke (Endangered status in SA) – SE

Olearia teretifolia (Sond.)F.Muell. ex Benth. – EP NL MU YP SL KI

- Eurybia teretifolia Sond.
- Aster teretifolius (Sond.)F.Muell.

Olearia tubuliflora (Sond. & F.Muell. ex Sond.)Benth. – FR EP NL MU SL SE

- Eurybia tubuliflora Sond. & F.Muell. ex Sond.
- Aster tubuliflorus (Sond. & F.Muell. ex Sond.)F.Muell.

* Oncosiphon suffruticosum (L.)Kallersjo (Proclaimed SA Plant) – LE* EP* NL* YP* SL* SE*

- Pentzia suffruticosa (L.) J.B.Hutch. ex Merxm.
- Matricaria suffruticosa (L.)Druce
- Tanacetum suffruticosum L.
- * Onopordum acanthium L. EP* MU* SL* SE*
- * Onopordum acaulon L. FR* EA* EP* NL* MU* SL* SE*
- * Onopordum illyricum L. ssp. illyricum EP* NL* MU* SE*
- ^{?e} Onopordum tauricum Willd. FR^{?e}
 - Carduus nutans auct.non L.: D.A.Cooke(1986)

* Osteospermum calendulaceum L.f. – NU* EP*

- Oligocarpus calendulaceus (L.f.)Less.
- * Osteospermum clandestinum (Less.)Norl. NU* GT* FR* EP* NL* MU* YP* SL*
 - Tripteris clandestina Less.

* Osteospermum fruticosum (L.)Norl. – GT* YP* SL*

- Calendula fruticosa L.
- Dimorphotheca fruticosa (L.)Less.

Ozothamnus decurrens F.Muell. – EP MU SE

- Ozothamnus catadromus (N.A.Wakef.)Anderb.
- Helichrysum decurrens (F.Muell.)F.Muell.
- Helichrysum catadromum N.A.Wakef.

Ozothamnus ferrugineus (Labill.)Sweet – SL SE

- Chrysocoma ferruginea (Labill.)Spreng.
- Helichrysum dendroideum N.A.Wakef.
- Petalolepis ferruginea (Labill.) Cass.
- Ozothamnus dendroideus (N.A.Wakef.) Anderb.
- Helichrysum ferrugineum (Labill.)Less. ex Steud.
- Eupatorium ferrugineum Labill.

Ozothamnus pholidotus F.Muell. (Vulnerable status in SA) – MU SE

- Haeckeria pholidota (F.Muell.)J.H.Willis
- Humea pholidota (F.Muell.)J.M.Black
- Humea squamata F.Muell.
- Helichrysum pholidotum (F.Muell.)F.Muell. ex Benth.

Ozothamnus retusus Sond. & F.Muell – FR EP NL MU YP SL KI SE

- Helichrysum bilobum N.A.Wakef.
- Ozothamnus bilobus (N.A.Wakef.) Anderb.
- Helichrysum adnatum auct.non (DC.)Benth.: Benth.(1867), partly
- Helichrysum retusum (Sond. & F.Muell.)F.Muell.

Ozothamnus scaber F.Muell. (Vulnerable status in SA) – FR EA NL SE

- Helichrysum bilobum N.A.Wakef. var. scabrum (F.Muell.)E.L.Robertson
- Helichrysum adnatum (DC.)Benth. var. scabrum (F.Muell.)Benth.
- Helichrysum decurrens (F.Muell.)F.Muell. var. scabrum (F.Muell.)J.M.Black
- Helichrysum bilobum N.A.Wakef. ssp. scabrum (F.Muell.) N.T.Burb.

Ozothamnus turbinatus DC. – SL SE

- Helichrysum paralium (N.T.Burb.)W.M.Curtis
- Helichrysum cinereum auct.non (Labill.)Benth.: F.Muell. ex Benth., partly
- Helichrysum gunnii (Hook.f.)Benth. ssp. paralium N.T.Burb.
- Ozothamnus cinereus (Labill.)DC.
- Chrysocoma cinerea Labill.

* Pentzia incana (Thunb.)Kuntze – LE^{?e} FR* EA* NL*

- Pentzia virgata Less.
- Chrysanthemum incanum Thunb.

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, 2x, questionably so. 2id, questionable identification. (BS), Biological Survey record.

- * Picnomon acarna (L.)Cass. (Proclaimed SA Plant) NL* MU* YP* SL* SE*
 - Carduus acarna L.
 - Cnicus acarna (L.)L.
 - Cirsium acarna (L.) Moench

Picris angustifolia DC. ssp. angustifolia – LE GT FR EA EP MU YP SL KI SE

- Picris hieracioides L. var. hieracioides auct.non Benth.: Jessop(1993)
- Picris hieracioides auct.non L.: Cooke(1986)

Picris squarrosa Steetz (Rare status in SA) – MU SL

- Picris hieracioides L. var. squarrosa (Steetz)Benth.

Pleuropappus phyllocalymmeus F.Muell. (Vulnerable status in SA) – EP MU YP

- Angianthus phyllocalymmeus (F.Muell.)Druce
- Angianthus pleuropappus Benth.

Pluchea dentex R.Br. ex Benth. - NW LE GT FR EA

- Pluchea rubelliflora (F.Muell.)Robinson var. major (Benth.)J.M.Black
- Pluchea squarrosa Benth.
- Pluchea eyrea F.Muell. var. major Benth.

Pluchea dunlopii Hunger - NW LE

- Pluchea tetranthera F.Muell. var. tetranthera auct.non F.Muell.: Cooke(1986)

Pluchea rubelliflora (F.Muell.)Robinson – NW LE GT FR EA

- Pluchea eyrea F.Muell.
- Eyrea rubelliflora F.Muell.

Podolepis arachnoidea (Hook.)Druce - LE

- Rutidosis arachnoidea Hook.
- Podolepis rutidochlamys F.Muell. ex Benth.
- Rutidochlamys mitchellii Sond.
- Podolepis rhytidochlamys F.Muell.

Podolepis canescens A.Cunn. ex DC. – NW LE NU GT FR EA EP NL MU YP SL SE

- Podolepis affinis Sond.

Podolepis capillaris (Steetz)Diels - NW LE NU GT FR EA EP MU

- Podolepis siemssenia F.Muell. ex Benth.
- Siemssenia capillaris Steetz

Podolepis davisiana D.A.Cooke – NW LE GT FR

Podolepis jaceoides (Sims) W. Voss (Rare status in SA) – FR EP NL MU YP SL KI SE

- Podolepis acuminata R.Br. ex Aiton
- Scalia jaceoides Sims

Podolepis longipedata A.Cunn. ex DC. – GT

- Podolepis mitchellii Sond.

Podolepis muelleri (Sond.)G.L.R.Davis (Vulnerable status in SA) – FR EP SL

- Podolepis lessonii auct.non (Cass.)Benth. J.M.Black (1957)
- Panaetia muelleri Sond.
- Podolepis cupulata Maiden & Betche

Podolepis rugata Labill. var. littoralis G.L.R.Davis – EP YP SL KI

Podolepis rugata Labill. var. rugata – LE NU FR EP NL MU YP SL KI SE

Podolepis tepperi (F.Muell.)D.A.Cooke – EP NL MU YP SL

- Helichrysum tepperi F.Muell.

Podotheca angustifolia (Labill.)Less. – NU GT FR EP NL MU YP SL KI SE

- Podosperma angustifolium Labill.

Pogonolepis muelleriana (Sond.)P.S.Short – FR EP NL MU YP SL KI SE

- Angianthus strictus auct.non Benth.: J.M.Black (1957)
- Skirrophorus muellerianus Sond.

Polycalymma stuartii F.Muell.& Sond. ex Sond. – NW LE NU GT FR EA EP MU SL

- Myriocephalus stuartii (F.Muell. & Sond. ex Sond.)Benth.

Pseudognaphalium luteoalbum (L.)Hilliard & B.L.Burtt – NW^{?n} LE^{?n} GT^{?n} FR^{?n} EA^{?n} EP^{?n} NL^{?n} MU^{?n} YP^{?n} SL^{?n} KI^{?n} SE^{?n}

- Gnaphalium luteoalbum L.

Pterocaulon serrulatum (Montrouz.)Guillaumin - NW FR

- Pterocaulon glandulosum (F.Muell. ex Benth.)Benth. & Hook.f. ex F.Muell. var. velutineum Ewart & O.B.Davies
- Monenteles glandulosus F.Muell. ex Benth.
- Monenteles serrulatus Montrouz.
- Pterocaulon serrulatum (Montrouz.)Guillaumin var. velutineum (Ewart & O.B.Davies)Guillaumin
- Pterocaulon glandulosum (F.Muell. ex Benth.)Benth. & Hook.f. ex F.Muell.

Pterocaulon sphacelatum (Labill.)Benth. & Hook.f. ex F.Muell. – NW LE GT FR EA EP MU

- Monenteles sphacelatus Labill.

Pycnosorus chrysanthes (Schltdl.)Sond. (Endangered status in SA) – SE

- Craspedia globosa auct.non (Benth.) Benth.: D.A.Cooke(1986), partly
- Calocephalus chrysanthes Schltdl.
- Craspedia chrysantha (Schltdl.)Benth.

Pycnosorus eremaeus J.Everett & Doust – LE FR

- Craspedia chrysantha auct.non Schltdl.: Cooke(1989), partly

Pycnosorus globosus F.L.Bauer ex Benth. (Vulnerable status in SA) – LE FR EP NL MU

- Craspedia globosa (F.L.Bauer ex Benth.)Benth.

Pycnosorus melleus J.Everett & Doust – LE

- Craspedia chrysantha auct.non Schltdl.: Cooke(1989), partly

Pycnosorus pleiocephalus (F.Muell.) J.Everett & Doust – NW LE NU GT FR EA EP

- Craspedia pleiocephala F.Muell.
- Craspedia chrysantha auct.non Schltdl.: Cooke(1986), partly

Quinetia urvillei Cass. – EP NL MU SL SE

* Reichardia tingitana (L.)Roth – GT* FR* EA* EP* NL* MU* YP* SL* SE*

- Reichardia picroides auct.non (L.)Roth: J.M.Black (1957)
- Scorzonera tingitana L.
- Picridium tingitanum (L.)Desf.

Rhodanthe anthemoides (Sieber ex Spreng.)Paul G.Wilson (Endangered status in SA) - NL SL?id

- Helipterum anthemoides (Sieber ex Spreng.)DC.
- Helichrysum anthemoides Sieber ex Spreng.

Rhodanthe charsleyae (F.Muell.)Paul G.Wilson - NW LE GT

- Helipterum charsleyae F.Muell.

Rhodanthe chlorocephala (Turcz.)Paul G.Wilson ssp. rosea (Hook.)Paul G.Wilson – NW NU GT

- Helipterum chlorocephalum auct.non (Turcz.)Paul G.Wilson: D.A.Cooke(1986)
- Helipterum roseum (Hook.)Benth.
- Acroclinium roseum Hook.

Rhodanthe citrina (Benth.)Paul G.Wilson - NW

- Waitzia citrina (Benth.)Steetz
- Leptorhynchos citrinus Benth.
- Waitzia steetziana Lehm.

Rhodanthe corymbiflora (Schltdl.)Paul G.Wilson – LE GT FR EA EP NL MU YP SL SE

- Helipterum corymbiflorum Schltdl.
- Argyrocome corymbiflora (Schltdl.)Kuntze

Rhodanthe floribunda (DC.)Paul G.Wilson – LE NU GT FR EA EP MU

- Helipterum floribundum DC.

Rhodanthe gossypina Paul G.Wilson – LE

Rhodanthe haigii (F.Muell.)Paul G.Wilson – NW NU GT EP

- Helipterum humboldtianum auct.non (Gaudich.)Paul G.Wilson: D.A.Cooke(1986)
- Helipterum haigii F.Muell.

Rhodanthe laevis (A.Gray)Paul G.Wilson – GT FR EP NL MU YP SL

- Helipterum laeve (A.Gray)Benth.
- Pteropogon laevis A.Gray

Rhodanthe microglossa (Maiden & Betche)Paul G.Wilson – NW LE GT FR EA EP MU

- Helipterum microglossum Maiden & Betche
- Helipterum corymbiflorum Schltdl. var. microglossum F.Muell.

Rhodanthe moschata (A.Cunn. ex DC.)Benth. – NW LE NU GT FR EA EP MU

- Helipterum moschatum (A.Cunn. ex DC.)Benth.
- Calocephalus gnaphalioides Hook.
- Gnaphalium moschatum A.Cunn. ex DC.

Rhodanthe oppositifolia (S.Moore)Paul G.Wilson ssp. oppositifolia (Vulnerable status in SA) – EP

- Griffithia helipteroides J.M.Black
- Helipterum oppositifolium S.Moore

Rhodanthe polygalifolia (A.Cunn. ex DC.)Paul G.Wilson – NW LE GT FR EA EP NL MU

- Helipterum polygalifolium A.Cunn. ex DC.
- Argyrocome polygalifolia (A.Cunn. ex DC.)Kuntze

Rhodanthe pygmaea (DC.)Paul G.Wilson – NW LE NU GT FR EA EP NL MU YP SL SE

- Helipterum pygmaeum (DC.)Benth. var. occidentale Benth.
- Helipterum pygmaeum (DC.)Benth.
- Pteropogon pygmaeum DC.

Rhodanthe stricta (Lindl.)Paul G.Wilson – NW LE NU GT FR EA EP NL MU

- Helipterum strictum (Lindl.)Benth.
- *Xyridanthe stricta* Lindl.

Rhodanthe stuartiana (Sond. & F.Muell. ex Sond.)Paul G.Wilson – NW LE GT FR EA EP NL MU YP SL

- Helipterum stuartianum Sond. & F.Muell. ex Sond.
- Helipterum floribundum DC. var. stuartianum (Sond. & F.Muell. ex Sond.)Benth.

Rhodanthe tietkensii (F.Muell.)Paul G.Wilson – NW LE NU EP MU

- Helipterum tietkensii F.Muell.
- Argyrocome tietkensii (F.Muell.)Kuntze

Rhodanthe troedelii (F.Muell.)Paul G.Wilson – NW LE FR EA EP

- Helipterum troedelii F.Muell.
- Helipterum roseum (Hook.)Benth. var. patens (Ewart)J.M.Black
- Schoenia chlorocephala Turcz. var. patens Ewart
- Helipterum troedelii F.Muell. var. patens Ewart

Rhodanthe uniflora (J.M.Black)Paul G.Wilson – NW LE GT FR EA MU

- Helipterum uniflorum J.M.Black

Rutidosis helichrysoides DC. ssp. helichrysoides – NW LE GT FR EA MU

Schoenia ayersii (F.Muell.)J.M.Black – NW LE NU

- Helichrysum ayersii F.Muell.
- Podolepis georgei Diels

Schoenia cassiniana (Gaudich.)Steetz – NW LE NU GT

- Helichrysum cassinianum Gaudich.

Schoenia ramosissima (F.Muell.)Paul G.Wilson – NW LE GT FR EA EP

- Helichrysum semifertile F.Muell.
- Pteropogon ramosissimus F.Muell.
- * Scorzonera laciniata L. FR* NL* MU* YP* SL* SE*
 - Podospermum laciniatum (L.)DC.
 - Podospermum resedifolium (L.)DC.
 - Scorzonera resedifolia L.

Senecio anethifolius A.Cunn. ex DC. ssp. anethifolius – FR EA NL MU

- Senecio anethifolius A.Cunn. ex DC., partly
- Senecio angustifolius auct.non Willd.: Sond.(1853)
- Senecio angustilobus F.Muell.

Senecio anethifolius A.Cunn. ex DC. ssp. brevibracteolatus I.Thomps. – FR EA EP NL

- Senecio anethifolius A.Cunn. ex DC., partly
- * Senecio angulatus L. MU* SL* SE*

Senecio behrianus Sond. & F.Muell. ex Sond. (Endangered status in SA) – MUx

Senecio biserratus Belcher – SE

- Senecio flaccidus auct.non Less.: A.Rich.(1834)
- Erechtites sonchoides DC. (1838)
- Erechtites prenanthoides auct.non DC.: J.M.Black(1929)
- Senecio minimus auct.non Poir.: E.L.Robertson(1957)

Senecio cunninghamii DC. var. cunninghamii – NL MU YP SL SE

Senecio cunninghamii DC. var. flindersensis I.Thomps. – GT FR EA EP NL

- Senecio cunninghamii DC. var. cunninghamii auct.non M.E.Lawr.: Jessop(1993), partly

Senecio dolichocephalus I.Thomps. – FR EA EP NL MU YP SL KI

- Senecio tenuiflorus auct.non (DC.)Sieber: M.E.Lawr. & Belcher(1986), partly
- * Senecio elegans L. MU* YP* SL* SE*

Senecio gawlerensis M.E.Lawr. - GT FR EP

- Senecio georgianus DC. var. latifolius J.M.Black

Senecio glomeratus Desf. ex Poir. ssp. glomeratus – EP MU SL KI SE

- Senecio glomeratus Desf. ex Poir., partly
- Erechtites arguta (A.Rich.)DC.
- Senecio argutus A.Rich.
- Erechtites arguta (A.Rich.)DC. var. dissecta auct.non Benth.: J.M.Black(1929)

Senecio glomeratus Desf. ex Poir. ssp. longifructus I.Thomps. – FR EP MU SL KI SE

- Senecio glomeratus Desf. ex Poir., partly

Senecio glossanthus (Sond.)Belcher – NW LE NU GT FR EA EP NL MU YP SL KI SE

- Senecio brachyglossus F.Muell. ex Benth.
- Erechtites glossantha Sond.

Senecio gregorii F.Muell. – NW LE NU GT FR EA EP MUx

- Othonna gregorii (F.Muell.)C.Jeffrey

Senecio gypsicola (R.Bates)I.Thomps. (Rare status in SA) – LE

- Othonna gypsicola R.J.Bates

Senecio helichrysoides F.Muell. (Endangered status in SA) – MUx

- Senecio georgianus auct.non DC.: M.E.Lawr. & Belcher(1986), partly

Senecio hispidissimus I.Thomps. – SL KIx SE

- Senecio hispidulus auct.non A.Rich.: M.E.Lawr.& Belcher(1986), partly

Senecio hispidulus A.Rich. – SL KI

- Senecio hispidulus A.Rich. var. hispidulus
- Senecio multicaulis A.Rich. var. dissecta E.L.Robertson(1957), nom.illeg.
- Erechtites arguta auct.non DC.: J.M.Black(1929), partly

Senecio hypoleucus F.Muell. ex Benth. – MU SL SE

- Senecio odoratus Hornem. var. petiolata Sond.

* Senecio jacobaea L. (Proclaimed SA Plant) - SL*

Senecio laceratus (F.Muell.)Belcher – NW LE?id GT FR NL

- Erechtites arguta auct.non (A.Rich.)DC.: Benth.(1867), partly
- Erechtites lacerata F.Muell.

Senecio lanibracteus I.Thomps. – LE GT FR EA

- Senecio cunninghamii DC. var. serratus M.Lawr.

Senecio longicollaris I.Thomps. – MU SLx

Senecio macrocarpus F.Muell. ex Belcher (Vulnerable status in SA) – FR NL MU YP SL SE

- Erechtites hispidula auct.non (A.Rich.)DC.: J.M.Black(1929), partly

Senecio magnificus F.Muell. – NW LE GT FR EA EP MU

Senecio megaglossus F.Muell. (Endangered status in SA) – FR EP NL MU

Senecio minimus Poir. - SL KI SE

- Senecio minimus Poir. var. minimus
- Erechtites minima (Poir.)DC.
- Erechtites prenathoides DC.

Senecio odoratus Hornem. – FR EA EP NL MU SL KI SE

- Senecio odoratus Hornem. var. longifolius M.E.Lawr.
- Senecio odoratus Hornem. var. obtusifolius J.M.Black

Senecio × **orarius** J.M.Black – SE

Senecio phelleus I.Thomps. – FR EP NL MU SL KI SE

- Senecio tenuiflorus auct.non (DC.)Sieber: M.E.Lawr. & Belcher(1986), partly

Senecio picridioides (Turcz.)M.E.Lawr. – EP NL MU YP SL KI SE

- Erechtites picridioides Turcz.
- Erechtites prenanthoides DC. var. picridioides (Turcz.)Benth.
- Senecio minimus Poir. var. picridioides (Turcz.)Belcher

Senecio pilosicristus I.Thomps. – MU KIx SE

- Senecio magnificus auct.non F.Muell.: M.E.Lawr. & Belcher(1986), partly

Senecio pinnatifolius A.Rich. – NW LE NU GT FR EA EP NL MU YP SL KI SE

- Senecio lautus G.Forst. ex Willd.
- Senecio lautus G.Forst. ex Willd. ssp. dissectifolius Ali
- Senecio lautus G.Forst. ex Willd. ssp. lanceolatus Ali
- Senecio lautus G.Forst. ex Willd. ssp. maritimus Ali

Senecio prenanthoides A.Rich. – SL SE

- Senecio tenuiflorus auct.non (DC.)Sieber: M.E.Lawr. & Belcher(1986), partly
- Erechtites prenanthoides (A.Rich.)DC.

Senecio psilocarpus Belcher & Albr. (Vulnerable status in SA) – SE

- * Senecio pterophorus DC. EP* NL* MU* YP^{?e} SL* KI* SE*
 - Senecio pterophorus DC. var. pterophorus

Senecio quadridentatus Labill. – LE FR EA EP NL MU YP SL KI SE

- Erechtites quadridentata (Labill.)DC.

Senecio runcinifolius J.H.Willis – NW LE GT FR EA EP MU SL

- Erechtites mixta auct.non (A.Rich.)DC.: J.M.Black(1929)
- Erechtites picridioides auct.non Turcz.: Sond. & F.Muell.(1853)

Senecio squarrosus A.Rich. – MU?id ?YPx SL SE

- Erechtites hispidula auct.non (A.Rich.)DC.: J.M.Black(1929), partly
- Erechtites richardiana DC.
- * Senecio vulgaris L. NL* YP* SL* KI* SE*

Sigesbeckia australiensis D.L.Schulz – NW LE FR EA EP NL SL

- Sigesbeckia microcephala auct.non DC.: D.A.Cooke(1986)
- Sigesbeckia orientalis auct.non L.: J.M.Black(1957), partly

Sigesbeckia orientalis L. ssp. orientalis – LE EP SL KI SE

- Sigesbeckia microcephala DC.

Siloxerus multiflorus Nees – FR EA EP NL MU YP SL KI SE

- Rutidosis multiflora (Nees)Robinson
- Styloncerus multiflorus Nees
- Pumilo argyrolepis Schltdl.
- Rutidosis pumilo Benth.
- * Silybum marianum (L.)Gaertn. (Proclaimed SA Plant) FR* EA* EP* NL* SL* SE*
 - Carduus marianus L.

Solenogyne dominii L.G.Adams – EP NL MU SL KI SE

- Solenogyne gunnii auct.non (Hook.f.)Cabrera: J.M.Black(1957)
- Solenogyne bellioides Cass. var. gunnii auct.non (Hook.f.)G.L.R.Davis: J.M.Black(1957)
- Solenogyne emphysopus Tate
- * Solidago canadensis L. NL* MU* SL*
 - Solidago lepida DC. var. elongata auct.non (Nutt.)Fernald: H.Eichler(1965)
- * Soliva anthemifolia (Juss.)R.Br. ex Less. MU*
 - Gymnostyles anthemifolia Juss.
- * Soliva pterosperma (Juss.)Less. NL* MU* SL* SE*
 - Soliva sessilis auct.non Ruiz & Pav.: J.M.Black(1957)
 - Gymnostyles pterosperma Juss.

Sonchus arvensis L. - Not in South Australia

- * Sonchus asper (L.)Hill ssp. asper NW* LE* FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Sonchus oleraceus L. var. asper L.
 - Sonchus asper (L.) Hill ssp. glaucescens auct.non (Jordan) Ball: Jessop (1986)

Sonchus hydrophilus Boulos – NW LE FR EP MU YP SL KI SE

- Sonchus asper (L.)Hill var. gracilis auct.non Albert: Cleland(1946)
- * Sonchus oleraceus L. NW* LE* NU* GT* FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Sonchus tenerrimus auct.non L.: Jessop(1986)

Sphaeranthus indicus L. – LE

- Sphaeranthus hirtus Willd.

Streptoglossa adscendens (Benth.)Dunlop – NW LE GT FR EA EP

- Pterigeron adscendens Benth.

Streptoglossa cylindriceps (J.M.Black)Dunlop – LE

- Pterigeron cylindriceps J.M.Black

Streptoglossa liatroides (Turcz.)Dunlop – NW LE GT FR EA

- Pterigeron liatroides (Turcz.)Benth.
- Erigeron liatroides Turcz.
- Pluchea ligulata F.Muell.

Stuartina hamata Philipson – LE FR EA EP

Stuartina muelleri Sond. – FR EA EP NL MU YP SL KI SE

- Gnephosis rotundifolia Diels
- * Tagetes minuta L. EP* MU* SL*
- * Tanacetum boreale Fisch. ex Link EP* SL* SE*
 - Tanacetum huronense auct.non Fisch.: J.M.Black(1909)
- * Tanacetum parthenium (L.)Sch.Bip. NL* SL* SE*
 - Chrysanthemum parthenium (L.)Pers.
 - Matricaria parthenium L.
- * Tanacetum vulgare L. SL*
 - Chrysanthemum vulgare (L.)Bernh.
- * Taraxacum erythrospermum Anders. & Besser SL* SE*
 - Therogeron disseminatum G.E.Haglund
- * Taraxacum officinale Weber LE* FR* EP* NL* MU* YP* SL* KI* SE*
- * Taraxacum pseudocalocephalum Soest SL*

Tietkensia corrickiae P.S.Short - NW

- * Tolpis barbata (L.)Gaertn. MU* SL*
 - Tolpis umbellata Bertol.
 - Crepis barbata L.
- ^{?e} Tragopogon hybridus L. NL^{?e}
- * Tragopogon porrifolius L. FR* NL* MU* SL* SE*

Trichanthodium skirrophorum Sond. & F.Muell. ex Sond. – NW LE NU GT FR EA EP NL MU

- Gnephosis codonopappa F.Muell.
- Gnephosis skirrophora (Sond. & F.Muell. ex Sond.)Benth.

Triptilodiscus pygmaeus Turcz. – NW NU FR EA EP NL MU SL SE

- Dimorpholepis australis A.Gray
- Duttonia sessiliceps F.Muell.
- Helipterum australe (A.Gray)Druce
- Helipterum dimorpholepis Benth.
- * Urospermum picroides (L.)F.W.Schmidt FR* EP* NL* MU* YP* SL* KI* SE*
 - Tragopogon picroides L.
 - Arnopogon picroides (L.)Willd.
- * Ursinia anthemoides (L.)Poir. SL*
- * Vellereophyton dealbatum (Thunb.)Hilliard & B.L.Burtt MU* SL* KI* SE*
 - Gnaphalium dealbatum Thunb.
 - Gnaphalium candidissimum Lam.
- * Verbesina encelioides (Cav.)Benth. & Hook. ex A.Gray MU*
 - Ximenesia encelioides Cav.

Vittadinia arida N.T.Burb. - NW LE GT FR

Vittadinia australasica (Turcz.)N.T.Burb. var. australasica – NU FR EP MU YP SL KI SE

- Diplopappus australasicus Turcz.

Vittadinia australasica (Turcz.)N.T.Burb. var. oricola N.T.Burb. (Vulnerable status in SA) – MU SE

Vittadinia australasica (Turcz.)N.T.Burb. var. subglabra N.T.Burb. – YP

Vittadinia blackii N.T.Burb. – LE FR EA EP NL MU YP SL SE

- Vittadinia tenuissima auct.non J.M.Black(1928): J.M.Black(1957)
- Eurybiopsis hookeri Sond.

Vittadinia cervicularis N.T.Burb. var. cervicularis – NU GT FR EA EP NL MU YP SL SE

- Vittadinia triloba auct.non (Gaudich.)DC.: J.M.Black(1929), partly

Vittadinia condyloides N.T.Burb. – FR EP NL MU YP SL

- Vittadinia triloba auct.non (Gaudich.)DC.: J.M.Black(1929), partly

Vittadinia cuneata DC. f. cuneata – FR EA EP NL MU YP SL KI SE

Vittadinia cuneata DC. var. morrisii N.T.Burb. – FR EA NL MU

Vittadinia cuneata DC. var. murrayensis N.T.Burb. – MU SL

Vittadinia dissecta (Benth.)N.T.Burb. var. hirta N.T.Burb. – NW LE NU GT FR EP MU YP SL SE

- Vittadinia australis A.Rich. var. dissecta Benth.
- Vittadinia triloba (Gaudich.)DC.
- Vittadinia triloba (Gaudich.)DC. var. dissecta (Benth.)J.M.Black

Vittadinia eremaea N.T.Burb. – NW LE NU GT FR EA EP MU

- Vittadinia scabra auct.non DC.: J.M.Black(1957)

Vittadinia gracilis (Hook.f.)N.T.Burb. – NW FR EA EP NL MU YP SL KI SE

- Vittadinia triloba (Gaudich.)DC. var. lanuginosa J.M.Black
- Eurybiopsis gracilis Hook.f.
- Vittadinia cuneata auct.non DC.: N.T.Burb.(1969)

Vittadinia megacephala (F.Muell. ex Benth.)J.M.Black – FR EP NL MU YP SL

- Vittadinia australis A.Rich. var. megacephala F.Muell. ex Benth.

Vittadinia nullarborensis N.T.Burb. – NU

Vittadinia pterochaeta (F.Muell. ex Benth.) J.M.Black – LE GT FR EA

- Vittadinia australis A.Rich. var. pterochaeta F.Muell. ex Benth.

Vittadinia pustulata N.T.Burb. - NW

Vittadinia sulcata N.T.Burb. – LE FR EA EP

- Vittadinia triloba auct.non (Gaudich.)DC.: J.M.Black(1929), partly

Waitzia acuminata Steetz var. acuminata – NW LE NU GT FR EA EP MU SE

- * Wedelia glauca (Ortega)S.F.Blake SL*
 - Pascalia glauca Ortega

Wedelia stirlingii Tate – NW

- Wedelia verbesinoides auct.non F.Muell. ex Benth.: J.M.Black(1957)
- * Xanthium californicum Greene FR* MU* SL* SE*
 - Xanthium orientale auct.non L.: J.H.Willis(1973)
- * Xanthium occidentale Bertol. (Proclaimed SA Plant) LE* FR* EA* EP* MU* SL*
 - Xanthium chinense auct.non Mill.: C.McMillan(1975)
 - Xanthium strumarium auct.non L.: Ewart(1930)
 - Xanthium pungens Wallr.
- * Xanthium spinosum L. (Proclaimed SA Plant) LE* GT* FR* EA* EP* NL* MU* YP* SL* SE*
 - Xanthium spinosum L. var. heterocephalum Widder

Xerochrysum bracteatum (Vent.)Tzvelev – NW LE NU GT FR EA EP NL MU YP SL KI ?SEx

- Bracteantha bracteata (Vent.) Anderb. & Haegi
- Helichrysum bracteatum (Vent.) Andrews

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, 2x, questionably so. 2id, questionable identification. (BS), Biological Survey record.

- Elichrysum lucidum Henckel
- Helichrysum lucidum Henckel
- Xeranthemum bracteatum Vent.

Spermatophyta: Angiospermae: Monocotyledonae at 91.436

ALISMATACEAE 91.436

- * Alisma lanceolatum With. NL?e MU* SL* SE?e
 - Alisma plantago L. (J.M.Black 1922)
 - Alisma plantago-aquatica auct.non L.: J.M.Black(1943)

Damasonium minus (R.Br.)Buchenau – NW GT FR MU SL SE

- Actinocarpus minor R.Br.
- Damasonium australe Salisb.
- * Sagittaria platyphylla (Engelm.) J.G.Sm. MU*
 - Sagittaria graminea Michx. ssp. platyphylla Engelm.

HYDROCHARITACEAE 91.439

- ^{?e} **Egeria densa** Planch. (Proclaimed SA Plant) SE^{?e}
- * Elodea canadensis Michx. (Proclaimed SA Plant) SL*

Halophila australis Doty & B.C.Stone – EP SL KI SE

- Halophila ovalis auct.non (R.Br.)Hook.f.: Aston(1973), partly
- Halophila ovalis (R.Br.)Hook.f. ssp. australis (Doty & B.C.Stone)Hartog
- Halophila ovalis auct.non (R.Br.)Hook.f.: Jessop(1978)

Hydrilla verticillata (L.f.)Royle (Rare status in SA) – MU

- Serpicula verticillata L.f.

Ottelia ovalifolia (R.Br.)Rich. ssp. ovalifolia (Rare status in SA) – FR EP MU SL KI SE

- Damasonium ovalifolium R.Br.

Vallisneria americana Michx. var. americana – MU SL SE

- Vallisneria americana Michx.
- Vallisneria spiralis auct.non L.: Jessop & E.L.Robertson(1986)
- Vallisneria gigantea auct.non Graebn.: Jessop(1986)

APONOGETONACEAE 91.441

* Aponogeton distachyos L.f. - SL*

JUNCAGINACEAE 91.442

Triglochin alcockiae Aston (Rare status in SA) – SL KI SE

- Triglochin procerum auct.non R.Br.: Randell(1986), partly

Triglochin calcitrapum Hook. - Not in South Australia

Triglochin centrocarpum Hook. - Not in South Australia

Triglochin hexagonum J.M.Black – LE FR EP MU

- Triglochin ovoideum J.M.Black

Triglochin minutissimum F.Muell. (Rare status in SA) – EP YP SL KI SE

Triglochin mucronatum R.Br. – EP MU YP SL KI SE

- Triglochin calcaratum Hook.
- Triglochin neesii Endl.

Triglochin multifructum Aston – LE

- Triglochin procerum auct.non R.Br.: Randell(1986), partly

Triglochin nanum F.Muell. – NW LE NU GT FR EA EP NL MU YP SL KI SE

- Triglochin centrocarpum auct.non Hook.: Randell(1986)
- Triglochin centrocarpum Hook. var. nanum (F.Muell.)Ostenf.
- Triglochin centrocarpum Hook. var. brevicarpum Ostenf.

Triglochin procerum R.Br. - MU SL KI SE

Triglochin sp. A (N.N.Donner 3596) Aston – LE GT FR EA

- Triglochin calcitrapum auct.non Hook.: Randell(1986), partly
- Triglochin calcitrapum Hook. var. sessiliflorum Buchenau, partly

Triglochin sp. B (J.Z.Weber 1330) Aston – NW LE NU GT FR EA EP NL MU YP SL SE

- Triglochin calcitrapum auct.non Hook.: Randell(1986), partly
- Triglochin calcitrapum Hook. var. isingianum J.M.Black
- Triglochin elongatum Ising
- Triglochin calcitrapum Hook. var. pedunculatum Buchenau

Triglochin sp. C (J.Z.Weber 6793) Aston – ?NW EP SL

- Triglochin centrocarpum auct.non Hook.: Randell(1986)

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ?n, questionably native. *, naturalised; ...

- Triglochin centrocarpum Hook. var. longicarpum Ostenf.

Triglochin striatum Ruiz & Pav. – LE FR EP NL MU YP SL KI SE

- Triglochin flaccidum A.Cunn.
- Triglochin decipiens R.Br.

Triglochin trichophorum Nees ex Endl. – EP YP SL SE

- Triglochin muelleri auct.non Buchenau: Randell(1986)

Triglochin turriferum Ewart (Vulnerable status in SA) – SE

POTAMOGETONACEAE 91.444

Potamogeton australiensis A.Benn. (Vulnerable status in SA) – SE

Potamogeton crispus L. – LE NL MU SL SE

Potamogeton ochreatus Raoul (Rare status in SA) – GT FR EA EP MU SL KI SE

Potamogeton pectinatus L. – LE EP NL MU SL KI SE

Potamogeton tepperi A.Benn. – MU SL SE

Potamogeton tricarinatus F.Muell. & A.Benn. ex A.Benn. – FR MU SL KI SE

- Potamogeton cheesemanii auct.non A.Benn.: H.Eichler(1965)
- Potamogeton natans auct.non L.: R.Br.(1810)
- Potamogeton sulcatus A.Benn.

Ruppia maritima L. – NW LE FR MU YP SL KI SE

- Ruppia rostellata W.D.J.Koch ex Rchb.

Ruppia megacarpa R.Mason – FR EP NL MU SL KI SE

- Ruppia maritima auct.non L.: Aston(1973), partly
- Ruppia spiralis auct.non L. ex Dumort.: Jessop(1978), partly

Ruppia polycarpa R.Mason – EP MU SL KI SE

- Ruppia maritima auct.non L.: Aston(1973), partly
- Ruppia spiralis auct.non L. ex Dumort.: Jessop(1978), partly

Ruppia tuberosa J.S.Davis & Toml. – EP NL YP SL KI SE

- Ruppia maritima auct.non L.: Aston(1973), partly
- Ruppia maritima auct.non L.: Jessop(1978)
- Ruppia spiralis auct.non L. ex Dumort.: Jessop(1978), partly

POSIDONIACEAE 91.445

Posidonia angustifolia Cambridge & J.Kuo – EP NL YP SL KI SE

- Posidonia australis auct.non Hook.f.: Aston(1973), partly
- Posidonia australis auct.non Hook.f.: Jessop(1978), partly

Posidonia australis Hook.f. – EP NL YP SL KI SE

- Caulinia oceanica auct.non DC.: R.Br.(1810)

Posidonia coriacea Cambridge & J.Kuo – NU EP YP SL KI SE

- Posidonia aff. ostenfeldii Hartog: E.L.Robertson(1984), partly
- Posidonia ostenfeldii auct.non Hartog: Aston(1973), partly
- Posidonia ostenfeldii auct.non Hartog: Jessop(1978), partly

Posidonia denhartogii J.Kuo & Cambridge - NU EP YP SL SE

- Posidonia aff. ostenfeldii Hartog: E.L.Robertson(1984), partly
- Posidonia ostenfeldii auct.non Hartog: Aston(1973), partly
- Posidonia ostenfedlii auct.non Hartog: Jessop(1978), partly

Posidonia sinuosa Cambridge & J.Kuo – EP NL YP SL KI SE

- Posidonia australis auct.non Hook.f.: Jessop(1978), partly
- Posidonia australis auct.non Hook.f.: Aston(1973), partly

ZOSTERACEAE 91.447

Heterozostera tasmanica (G.Martens ex Asch.)Hartog – EP NL YP SL KI SE

- Zostera tasmanica G.Martens ex Asch.

Zostera capricorni Asch. – KI

Zostera mucronata Hartog (Rare status in SA) – EP NL YP KI

Zostera muelleri Irmisch ex Asch. var. Estuarine (E.L.Robertson 13 Oct 1981) E.L.Robertson – SL KI SE

- Zostera muelleri Irmisch ex Asch. estuarine variety E.L.Robertson(1986)
- Zostera muelleri Irmisch ex Asch. estuarine form E.L.Robertson(1984)

Zostera muelleri Irmisch ex Asch. var. muelleri – SL KI SE

ZANNICHELLIACEAE 91.448

Lepilaena australis J.Drumm. ex Harvey – FR EP MU SL SE

- Althenia australis (J.Drumm. ex Harvey) Asch.

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, ^{2x}, questionably so. ^{2id}, questionable identification. (BS), Biological Survey record.

Lepilaena bilocularis Kirk – MU SE

Lepilaena cylindrocarpa (Korn.)Benth. – EP YP SL KI SE

- Zannichellia cylindrocarpa Korn.
- Althenia cylindrocarpa (Korn.) Asch.

Lepilaena marina E.L.Robertson – EP NL YP SL KI

- Lepilaena preissii auct.non (Lehm.)F.Muell.: Aston(1973), partly
- Lepilaena preissii auct.non (Lehm.)F.Muell.: Jessop(1978), partly

Lepilaena patentifolia E.L.Robertson – KI SE

Lepilaena preissii (Lehm.)F.Muell. – EP SL SE

- Zannichellia preissii Lehm.
- Althenia preissii (Lehm.) Asch. & Graebn.

Zannichellia palustris L. (Rare status in SA) – MU SE

CYMODOCEACEAE 91.4485

Amphibolis antarctica (Labill.)Sond. & Asch. ex Asch. – NU EP YP SL KI SE

- Cymodocea antarctica (Labill.) Endl.
- Pectinella antarctica (Labill.) J.M.Black
- Ruppia antarctica Labill.

Amphibolis griffithii (J.M.Black)Hartog - NU EP YP SL

- Cymodocea griffithii (J.M.Black) J.M.Black
- Pectinella griffithii J.M.Black

NAJADACEAE 91.449

Najas tenuifolia R.Br. (Endangered status in SA) – NL MU

LILIACEAE 91.451

- ^{?e} **Agapanthus praecox** Willd. ssp. **orientalis** (F.M.Leight.)F.M.Leight. SL^{?e}
 - Agapanthus orientalis F.M.Leight.
- * Allium ampeloprasum L. FR* NL* YP* SL* SE*
- * Allium neapolitanum Cirillo FR* EP* NL* YP* SL* KI* SE*
- * Allium paniculatum L. ssp. paniculatum NL* SL*
- Pe Allium roseum L. SLPe
 - Allium roseum L. ssp. bulbiferum (Desf. ex DC.)E.F.Warb.
 - Allium roseum L. var. bulbiferum Desf. ex DC.
- ^{?e} Allium scorodoprasum L. ssp. rotundum (L.)Stearn NL^{?e} YP^{?e} SL^{?e}
 - Allium rotundum L.

Allium scorodoprasum L. ssp. scorodoprasum L. - Not in South Australia

- * Allium triquetrum L. (Proclaimed SA Plant) EP* MU?e SL* KI* SE*
- * Allium vineale L. SL* KI?e
- $^{?e}$ Aloe arborescens Mill. $\,NL^{?e}\,YP^{?e}\,SL^{?e}$
- ^{?e} **Aloe saponaria** (Aiton)Haw. SL^{?e}
 - Aloe latifolia Haw.
 - Aloe perfoliata L. var. saponaria Aiton
- ^{?e} Alstroemeria aurantiaca D.Don SL^{?e}

Arthropodium fimbriatum R.Br. – GT FR EP NL MU YP SL KI SE

- Dichopogon fimbriatus (R.Br.) Macbride

Arthropodium milleflorum (DC.)J.F.Macbr. (Vulnerable status in SA) – SE

- Arthropodium paniculatum (Andrews)R.Br.
- Anthericum milleflorum DC.
- Anthericum paniculatum Andrews

$\textbf{Arthropodium minus} \ R.Br. - \ GT \ FR \ EA \ EP \ NL \ MU \ YP \ SE$

Arthropodium strictum R.Br. - NW FR EA EP NL MU YP SL KI SE

- Dichopogon strictus (R.Br.)Baker
- * Asparagus asparagoides (L.)Druce (Proclaimed SA Plant) FR²c EP* NL* MU* YP* SL* KI* SE*
 - Myrsiphyllum asparagoides (L.)Willd.
 - Asparagus medeoloides (L.f.) Thunb.
 - Dracaena medeoloides L.f.
 - Medeola asparagoides L.
- * Asparagus declinatus L. (Proclaimed SA Plant) NL?e YP* SL* KI*
 - Myrsiphyllum declinatum (L.)Oberm.
 - Asparagus crispus Lam.
- ^{?e} **Asparagus densiflorus** (Kunth)Jessop SL^{?e}

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ?n, questionably native. *, naturalised; ...

- Asparagopsis densiflora Kunth
- Protasparagus densiflorus (Kunth)Oberm.
- * Asparagus officinalis L. EP'e NL'e MU* SL* SE*
- * **Asparagus plumosus** Baker MU* YP* SL*
 - Asparagus setaceus auct.non (Kunth)Jessop: Jessop(1986)
- * Asparagus scandens Thunb. SL*

Asparagus setaceus (Kunth)Jessop - Not in South Australia

- Asparagopsis setaceus Kunth
- Protasparagus setaceus (Kunth)Jessop
- * Asphodelus fistulosus L. (Proclaimed SA Plant) LE* NU* GT* FR* EA* EP* NL* MU* YP* SL* KI* SE* Bulbine alata Baijnath NW LE GT FR EA EP
 - Bulbine semibarbata (R.Br.)Haw. var. depilata J.M.Black
 - Bulbinopsis semibarbata (R.Br.)Borzi var. depilata (J.M.Black)H.Eichler

Bulbine bulbosa (R.Br.)Haw. – FR EP NL MU YP SL SE

- Anthericum bulbosum R.Br.
- Bulbinopsis bulbosa (R.Br.)Borzi

Bulbine semibarbata (R.Br.)Haw. – NW LE NU GT FR EA EP MU YP SL KI SE

- Anthericum semibarbatum R.Br.
- Bulbinopsis semibarbata (R.Br.)Borzi

Burchardia umbellata R.Br. – EP NL MU YP SL KI SE

- Reya umbellata (R.Br.)Kuntze

Caesia calliantha R.J.F.Hend. – FR EP NL MU YP SL KI SE

- Caesia vittata auct.non R.Br.: Jessop(1986)

Caesia parviflora R.Br. var. minor R.J.F.Hend. (Rare status in SA) – SE

Calectasia intermedia Sond. (Vulnerable status in SA) – SE

- Calectasia cyanea R.Br. var. intermedia (Sond.)Anway

Chamaescilla corymbosa (R.Br.)F.Muell. ex Benth. var. corymbosa – FR EP NL MU YP SL KI SE

Pe Colchicum autumnale L. - SEPe

Corynotheca licrota R.J.F.Hend. (Rare status in SA) – NU GT ?EP MU

- Caesia lateriflora auct.non R.Br.: Jessop(1976), partly

Corynotheca micrantha (Lindl.)Druce var. divaricata R.J.F.Hend. - NW LE

- Caesia lateriflora auct.non R.Br.: Jessop(1986), partly

Dianella sp. Coastal (C.R.Alcock 3033) G.W.Carr & P.F.Horsfall – SE

Dianella brevicaulis (Ostenf.)G.W.Carr & P.F.Horsfall – EP NL MU YP SL KI SE

- Dianella revoluta R.Br. var. brevicaulis Ostenf.

Dianella callicarpa G.W.Carr & P.F.Horsfall (Endangered status in SA) – SE

Dianella longifolia R.Br. var. grandis R.J.F.Hend. (Rare status in SA) – NL MU SL SE

- Dianella laevis auct.non R.Br.: Jessop(1986), partly

Dianella porracea (R.J.F.Hend.)P.F.Horsfall & G.W.Carr (Vulnerable status in SA) – EA MU SL?id

- Dianella longifolia R.Br. var. porracea R.J.F.Hend.
- Dianella laevis auct.non R.Br.: Jessop(1986), partly

Dianella revoluta R.Br. var. divaricata (R.Br.)R.J.F.Hend. – NW NU GT EP

- Dianella divaricata R.Br.

Dianella revoluta R.Br. var. revoluta – FR EA EP NL MU YP SL KI SE

Dianella tarda P.F.Horsfall & G.W.Carr (Endangered status in SA) – SE?id

- * Hyacinthoides non-scripta (L.)Chouard ex Rothm. SL*
 - Hyacinthus non-scriptus L.
- * Ipheion uniflorum (Graham)Raf. EP?e NL* MU?e SL*
 - Milla uniflora Graham
- * Lachenalia aloides (L.f.)Hort. MU?e SL*
 - Lachenalia tricolor Jacq.
 - Phormium aloides L.f.
- ^{?e} Lachenalia bulbifera (Cirillo)Hort. EP^{?e} YP^{?e}
 - Lachenalia pendula Sol.
 - Phormium bulbifera Cirillo

Laxmannia orientalis Keighery – EP MU YP SL KI SE

- Laxmannia sessiliflora auct.non Decne.: Jessop(1986)

Lomandra caespitosa (Benth.) Ewart - SL?id

- Xerotes caespitosa Benth.

Lomandra collina (R.Br.)Ewart – NU FR EP NL MU YP SL KI SE

- Lomandra glauca (R.Br.) Ewart ssp. collina (R.Br.) A.T.Lee
- Xerotes collina R.Br.
- ... ^{2e}, questionably established. ^{n*}, native and naturalised present. x, extinct, ^{2x}, questionably so. ^{2id}, questionable identification. (BS), Biological Survey record.

Lomandra densiflora J.M.Black – FR EP NL MU YP SL

Lomandra effusa (Lindl.)Ewart – NU FR EA EP NL MU YP SL SE

- Xerotes effusa Lindl.

Lomandra elongata (Benth.) Ewart - Not in South Australia

Lomandra fibrata J.M.Black – MU SL

Lomandra filiformis (Thunb.)Britten ssp. coriacea A.T.Lee (Rare status in SA) – SE

Lomandra juncea (F.Muell.)Ewart – EP MU SL KI SE

- Xerotes juncea F.Muell.

Lomandra leucocephala (R.Br.)Ewart ssp. robusta A.T.Lee – NW LE NU GT EA EP NL MU YP SL SE Lomandra longifolia Labill. – SE

Lomandra micrantha (Endl.)Ewart ssp. micrantha – EP NL MU YP SL KI SE

Lomandra micrantha (Endl.) Ewart ssp. tuberculata J. Everett – EP SL KI SE

Lomandra multiflora (R.Br.)Britten ssp. dura (F.Muell.)T.D.Macfarl. – LE?id FR EA EP NL MU YP SL

- Lomandra dura (F.Muell.)Ewart
- Lomandra multiflora auct.non (R.Br.)Britten: J.M.Black(1943)
- Xerotes dura F.Muell.

Lomandra multiflora (R.Br.)Britten ssp. multiflora (Endangered status in SA) – SE

- Xerotes brownii F.Muell.

Lomandra nana (A.T.Lee) A.T.Lee – NL MU SL SE

- Lomandra glauca (R.Br.) Ewart ssp. nana A.T.Lee

Lomandra sororia (F.Muell. ex Benth.)Ewart – NL MU SL KI SE

- Xerotes sororia F.Muell. ex Benth.
- Lomandra caespitosa auct.non (Benth.) Ewart: J.M.Black(1943)

Murchisonia volubilis Brittan – NW NU GT

- Thysanotus exiliflorus auct.non F.Muell.: J.M.Black(1922)
- Thysanotus patersonii R.Br. var. exfimbriatus J.M.Black, partly
- * Muscari armeniacum Baker FR* NL* SL*
 - Muscari conicum Baker
 - Muscari neglectum auct.non Guss. ex Ten.: J.M.Black(1943)
- * Muscari comosum (L.)Mill. SL*
 - Leopoldia comosa (L.)Parl.
 - Hyacinthus comosus L.
- * Nothoscordum borbonicum Kunth MU* YP* SL* KI* SE*
 - Nothoscordum gracile auct.non (Aiton)Stearn: Vonow(1993)
 - Nothoscordum inodorum auct.non (Aiton)G.Nicholson: Jessop(1986)
- $\label{eq:continuous} \mbox{$^{?e}$ Ornithogalum arabicum L.} \mbox{$EP^{?e}$ NL$?$e} \mbox{$MU^{?e}$ YP$?$e} \mbox{SL?$e} \mbox{$KI^{?e}$ SE$?$e}$
- Pe Ornithogalum pyrenaicum L. NLPe
- * Ornithogalum thyrsoides Jacq. EP* SL*
- * Ornithogalum umbellatum L. NL* MU* YP* SL* SE*
- Pe Scilla hyacinthoides L. SLPe KIPe SEPe
- ^{?e} Scilla peruviana L. FR^{?e} EP^{?e} NL^{?e} YP^{?e} SL^{?e} SE^{?e}

Stypandra glauca R.Br. (Vulnerable status in SA) – EP

Thelionema caespitosum (R.Br.)R.J.F.Hend. (Vulnerable status in SA) – SE

- Stypandra caespitosa R.Br.

Thysanotus baueri R.Br. – NU GT FR EA EP NL MU YP SL

Thysanotus exiliflorus F.Muell. - NW LE GT

Thysanotus fractiflexus Brittan – KI

Thysanotus juncifolius (Salisb.) J.H.Willis & Court – ?EP MU SL KI SE

- Chlamysporum juncifolium Salisb.
- Thysanotus dichotomus auct.non (Labill.)R.Br.: J.M.Black(1943)

Thysanotus nudicaulis Brittan (Endangered status in SA) – EP

Thysanotus patersonii R.Br. – FR EA EP NL MU YP SL KI SE

- Thysanotus patersonii R.Br. var. exfimbriatus J.M.Black, partly

Thysanotus tenellus Endl. (Rare status in SA) – FR NL SL

- Thysanotus exasperatus F.Muell.

Thysanotus tuberosus R.Br. ssp. parviflorus (Benth.)Brittan (Vulnerable status in SA) – SE

- Thysanotus tuberosus R.Br. var. parviflorus Benth.

Thysanotus tuberosus R.Br. ssp. tuberosus - SE?id

Thysanotus wangariensis Brittan (Rare status in SA) – EP

- ^{?e} Trachyandra divaricata (Jacq.)Kunth EP^{?e} SL^{?e}
 - Asphodelus sp. (Jessop 1993)
 - Anthericum divaricatum Jacq.

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ^{?n}, questionably native. *, naturalised; ...

Tricoryne elatior R.Br. – FR EP NL MU SL KI SE

Tricoryne tenella R.Br. – EP MU YP SL KI SE

^{?e} Tulbaghia violacea Harvey – SL^{?e}

Wurmbea biglandulosa (R.Br.)T.D.Macfarl. ssp. flindersica R.J.Bates – FR EP NL

- Wurmbea centralis auct.non T.D.Macfarl.: T.D.Macfarl.(1986), partly
- Wurmbea dioica (R.Br.)F.Muell. ssp. dioica auct.non T.D.Macfarl.: T.D.Macfarl.(1986), partly

Wurmbea centralis T.D.Macfarl. ssp. australis R.J.Bates – LE GT FR EA EP NL

Wurmbea centralis T.D.Macfarl. ssp. centralis - NW

Wurmbea decumbens R.J.Bates (Rare status in SA) – EP KI

- Wurmbea centralis auct.non T.D.Macfarl.: T.D.Macfarl.(1980), partly

Wurmbea deserticola T.D.Macfarl. (Rare status in SA) – NW

Wurmbea dioica (R.Br.)F.Muell. ssp. citrina R.J.Bates – LE GT FR EA EP

- Wurmbea dioica (R.Br.)F.Muell. ssp. dioica auct.non T.D.Macfarl.: T.D.Macfarl.(1986), partly

 $\textbf{Wurmbea dioica} \; (R.Br.) \\ F. \\ Muell. \; ssp. \; \textbf{dioica} - \; NU \; GT \; FR \; EA \; EP \; NL \; MU \; YP \; SL \; KI \; SE$

Wurmbea dioica (R.Br.)F.Muell. ssp. lacunaria R.J.Bates (Endangered status in SA) – SE

Wurmbea dioica (R.Br.)F.Muell. ssp. **Short upper leaf (S.Williams CBP23)** R.J.Bates — NU FR EA EP NL MU YP SL KI SE

- Wurmbea dioica (R.Br.)F.Muell. ssp. dioica auct.non T.D.Macfarl.: T.D.Macfarl.(1986), partly

Wurmbea latifolia T.D.Macfarl. ssp. latifolia (Vulnerable status in SA) – FR NL

Wurmbea latifolia T.D.Macfarl. ssp. vanessae R.J.Bates (Rare status in SA) – EP NL SL KI SE

Wurmbea sinora Macfarlane (Endangered status in SA) – EP

Wurmbea sp. Nilpinna (F.J.Badman 7107) R.J.Bates - LE

Wurmbea stellata R.J.Bates (Rare status in SA) – LE GT FR EP

Wurmbea uniflora (R.Br.)T.D.Macfarl. (Endangered status in SA) – SL SE

- Anguillaria uniflora R.Br.

Xanthorrhoea australis R.Br. - SE

Xanthorrhoea caespitosa Bedford - MU SE

- Xanthorrhoea australis auct.non R.Br.: Jessop(1978), partly

Xanthorrhoea minor R.Br. ssp. lutea Bedford (Endangered status in SA) – SE

Xanthorrhoea quadrangulata F.Muell. – LE FR EA EP NL MU SL

Xanthorrhoea semiplana F.Muell. ssp. semiplana – EP MU YP?id SL SE

Xanthorrhoea semiplana F.Muell. ssp. tateana (F.Muell.)Bedford (Rare status in SA) - EP YP SL KI

- Xanthorrhoea tateana F.Muell.

Xanthorrhoea thorntonii Tate (Rare status in SA) – NW

AGAVACEAE 91.463

- * Agave americana L. FR?e EA?e NL* MU* YP?e SL*
 - Agave americana L. var. picta (Salm-Dyck)A.Terrac.
 - Agave picta Salm-Dyck

Agave americana L. var. americana - Not in South Australia

- ^{?e} **Phormium tenax** J.R.Forst. & G.Forst. SL^{?e}
- Pe Yucca gloriosa L. YPPe SLPe SEPe

AMARYLLIDACEAE 91.466

* Amaryllis belladonna L. – FR* NL* SL*

Calostemma luteum Sims - NW LE GT FR MU

Calostemma purpureum R.Br. – FR EP NL MU YP SL

Calostemma sp. Everard Ranges (P.J.Lang BS23-30021) P.J.Lang – NW

Crinum flaccidum Herb. – LE GT FR EA EP MU

- Crinum luteolum Traub & L.S.Hannibal
- Crinum pedunculatum auct.non R.Br.: J.M.Black(1922)
- * Leucojum aestivum L. FR* NL* SL*
- * Narcissus jonquilla L. Not in South Australia
- * Narcissus × medioluteus Mill. NL*
- * Narcissus pseudonarcissus L. SL*
- * Narcissus tazetta L. EP?e NL* YP* SL* KI*
- * Sternbergia lutea (L.)Ker Gawl. ex Spreng. ssp. lutea NL?e MU* SL*

HYPOXIDACEAE 91.467

Hypoxis glabella R.Br. var. glabella – LE NU FR EA EP NL MU YP SL KI SE

- Hypoxis pusilla Hook.f.
- Hypoxis hookeri Geer.

^{... 2}c, questionably established. n*, native and naturalised present. x, extinct, 2x, questionably so. 2id, questionable identification. (BS), Biological Survey record.

Hypoxis hygrometrica Labill. var. hygrometrica - Not in South Australia Hypoxis vaginata Schltdl. var. vaginata - FR EP MU SL SE

- Hypoxis glabella auct.non R.Br.: Jessop(1986)

PONTEDERIACEAE 91.472

- * Eichhornia crassipes (Mart.)Solms (Proclaimed SA Plant) MU*?x
 - Eichhornia speciosa Kunth
 - Pontederia crassipes Mart.

IRIDACEAE 91.473

- * Babiana stricta (Sol.)Ker Gawl. SL* KI*
 - Gladiolus strictus Sol.
- * Chasmanthe floribunda (Salisb.)N.E.Br. var. duckittii G.J.Lewis ex L.Bolus SL*
- * Chasmanthe floribunda (Salisb.)N.E.Br. var. floribunda EP* NL* YP* SL* KI* SE*
 - Antholyza aethiopica auct.non L.: J.M.Black(1943)
 - Antholyza floribunda Salisb.
 - Chasmanthe aethiopica auct.non (L.) N.E.Br.: H.Eichler (1965)
- * Crocosmia × crocosmiiflora (Lemoine ex E.Morren)N.E.Br. MU* SL* SE*
 - Tritonia × crocosmiflora G.Nicholson
 - Montbretia × crocosmiaeflora Lemoine ex E.Morren
- * Dierama pendulum (L.f.)Baker SE*
 - Dierama pulcherrima auct.non (Thunb.)Baker: Jessop(1978)
 - Ixia pendula L.f.
- * Dietes iridoides Sweet ?SL*
- * Ferraria crispa Burm. ssp. crispa ?EP* YP* SL* KI* SE*
 - Ferraria undulata L.
- * Freesia cultivar ?FR* EP* ?MU* YP* SL* KI* SE*
 - Freesia refracta auct.non Klatt: Jessop(1978)
- * Gladiolus angustus L. ?SL*
- * Gladiolus carneus D.Delaroche SL*?KI*
 - Gladiolus blandus Sol.
- * Gladiolus communis L. ssp. byzantinus (Mill.)A.P.Ham. NL* SL* KI*
 - Gladiolus byzantinus Mill.
 - Gladiolus illyricus auct. non Koch ex Sturm: H.Eichler(1965)
- * Gladiolus dalenii Van Geel cv. Hookeri ?NL*
 - Gladiolus natalensis Reinw. ex Hook.f.
- * Gladiolus floribundus Jacq. SL*
- * Gladiolus tristis L. EP* YP* SL* KI*
 - Gladiolus longicollis auct. non Baker: H.Eichler (1965)
 - Acidanthera platypetala auct. non Baker: J.M.Black(1943)
 - Gladiolus grandis auct. non Thunb.: Ewart(1931)
- * Gladiolus undulatus L. EP* NL* MU* SL* KI*
 - Gladiolus cuspidatus Jacq.
- * Gladiolus watsonius Thunb. NL* SL*
 - Homoglossum watsonium (Thunb.) N.E.Br.
- * Hesperantha falcata (L.f.)Ker Gawl. ?SL*
 - Ixia falcata L.f.
- * Iris albicans Lange ?FR* MU* SL* KI*
 - Iris germanica auct. non L.: D.A.Cooke(1986), partly
- * Iris foetidissima L. ?MU*
- * Iris germanica L. ?NL* ?YP* SL* ?SE*
- * Iris monnieri DC. ?NL*
- * Iris orientalis Mill. SL*
 - Iris ochroleuca L.
- * Iris pseudacorus L. ?SL*
- * Iris unguicularis Poir. ?YP* SL*
 - Iris stylosa Desf.
- * Iris xiphium L. ?NL*
- * Ixia cultivar NL* SL* ?KI*
- * Ixia flexuosa L. SL*
- * Ixia maculata L. EP* NL* SL*
- * Ixia paniculata D.Delaroche SL*

- * Ixia polystachya L. SL* KI*
 - Ixia flexuosa auct. non L.: J.M.Black(1943)
- * Ixia viridiflora Lam. ?EP* ?NL* ?SL*
- * Moraea aristata (D.Delaroche) Asch. & Graebn. SL*
 - Vieusseuxia aristata D.Delaroche
- * Moraea bellendenii (Sweet)N.E.Br. SL*
 - Moraea pavonia Ker Gawl. var. lutea Baker
 - Vieusseuxia bellendenii Sweet

Moraea collina Thunb. - Not in South Australia

- Homeria collina (Thunb.)Salisb.
- * Moraea flaccida (Sweet)Steud. (Proclaimed SA Plant) ?EP* NL* MU* YP* SL* KI* SE*
 - Homeria breyniana auct. non G.J.Lewis: H.Eichler(1965)
 - Homeria collina auct. non Salisb.: J.M.Black(1909)
 - Homeria flaccida Sweet
- * Moraea fugax (D.Delaroche)Jacq. ssp. fugax ?SL*
 - Iris edulis L.f.
 - Moraea edulis (L.f.)KerGawl.
- * Moraea miniata Andrews (Proclaimed SA Plant) EP* NL* MU* YP* SL*
 - Homeria miniata (Andrews)Sweet
- * Moraea ochroleuca (Salisb.)Drapiez EP* SL*
 - Homeria collina (Thunb.)Salisb. var. ochroleuca (Salisb.)Baker
 - Homeria ochroleuca Salisb.
- * Moraea setifolia (L.f.)Druce FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Iris setifolia L.f.
 - Moraea xerospatha MacOwan ex Baker
 - Moraea xerospatha MacOwan ex Baker var. monophylla J.M.Black
 - Gynandriris setifolia (L.f.)R.C.Foster
- * Moraea vegeta L. NL* KI*
 - Moraea juncea auct. non L.: H.Eichler(1965)

Orthrosanthus multiflorus Sweet - EP SL KI

- Sisyrinchium cyaneum Lindl.
- Sisyrinchium multiflorum (Sweet)Steud.
- Eveltria multiflora (Sweet)Raf.

Patersonia fragilis (Labill.) Asch. & Graebn. - SL KI SE

- Genosiris fragilis Labill.
- Patersonia glauca R.Br.

Patersonia occidentalis R.Br. – MU SL KI SE

- Patersonia longiscapa Sweet
- Genosiris occidentalis (R.Br.)F.Muell.
- * Romulea minutiflora Klatt EP* NL* MU* YP* SL* KI* SE*
 - Romulea columnae auct. non Sebast. & Mauri: J.M.Black(1943)
- * Romulea rosea (L.)Eckl. var. australis (Ewart)M.P.de Vos EP* NL* MU* SL* KI* SE*
 - Romulea parviflora Eckl.
 - Trichonema longifolium Salisb.
 - Romulea cruciata (Ker Gawl.) Eckl. var. australis Ewart
 - Romulea longifolia (Salisb.)Baker
 - Romulea bulbocodium auct. non (L.)Sebast. & Mauri: Ewart(1931)
- * Sisyrinchium iridifolium Kunth SL* SE*
- * Sparaxis bulbifera (L.)Ker Gawl. EP* NL* SL* KI* SE*
 - Sparaxis grandiflora auct. non Ker Gawl.: J.H.Willis(1970)
 - Ixia bulbifera L.
- * Sparaxis tricolor (Schneev.)Ker Gawl. NL* ?MU* SL* SE*
 - Ixia tricolor Schneev.
- * Sparaxis villosa (Burm.f.)Goldblatt SL* SE*
 - Gladiolus villosus Burm.f.
 - Gladiolus bicolor Thunb.
 - Synnotia bicolor (Thunb.)Sweet
 - Synnotia villosa (Burm.f.)N.E.Br.
- * Tritonia crocata (L.)Ker Gawl. ?NL* SL* KI*
 - Ixia crocata L.
- * Tritonia lineata (Salisb.)Ker Gawl. NL* SL* KI*
 - Gladiolus lineatus Salisb.
- ... ^{2e}, questionably established. ^{n*}, native and naturalised present. x, extinct, ^{2x}, questionably so. ^{2id}, questionable identification. (BS), Biological Survey record.

- * Tritonia squalida (Aiton)Ker Gawl. ?MU* SL*
 - Ixia saualida Aiton
- * Watsonia borbonica (Pourr.)Goldblatt SL* KI* SE*
 - Gladiolus pyramidatus Andrews
 - Watsonia pyramidata (Andrews)Klatt
 - Lomenia borbonica Pourr.
- * Watsonia marginata (L.f.)Ker Gawl. ?FR* SL*
 - Gladiolus marginatus L.f.
- * Watsonia meriana (L.)Mill. var. bulbillifera (J.W.Mathews & L.Bolus)D.A.Cooke (Proclaimed SA Plant) NL* SL* KI*
 - Watsonia bulbillifera J.W.Mathews & L.Bolus
 - Watsonia meriana auct. non (L.)Mill.: J.M.Black(1943)
 - Watsonia meriana (L.)Mill. cv. Bulbillifera (J.W.Mathews & L.Bolus)Goldblatt
- * Watsonia meriana (L.)Mill. var. meriana SL*
 - Watsonia sp. B D.A.Cooke(1986, Fl.Austral.)
 - Antholyza meriana L.

JUNCACEAE 91.478

* Juncus acutus L. – FR* EA* EP* NL* MU* YP*x SL* SE*

Juncus amabilis Edgar (Vulnerable status in SA) – SL SE

Juncus aridicola L.A.S.Johnson – LE GT FR EA EP NL MU

* Juncus articulatus L. – FR* NL* MU* SL* KI* SE*

- Juncus lampocarpus Ehrh.

Juncus australis Hook.f. (Rare status in SA) – SL SE

Juncus bufonius L. – NW GT FR EA EP NL MU YP SL KI SE

- Juncus bufonius L. var. fasciculatus (Bertol.)W.D.J.Koch
- Juncus plebeius R.Br.
- * Juncus bulbosus L. SL* SE*

Juncus caespiticius E.Mey. – FR NL MU SL KI SE

* Juncus capitatus Weigel – FR* EP* NL* MU* YP* SL* KI* SE*

Juncus continuus L.A.S.Johnson - Not in South Australia

* Juncus effusus L. – FR* SL*

Juncus flavidus L.A.S.Johnson – FR NL MU YPx SL SE

Juncus holoschoenus R.Br. – FR EP NL MU SL SE

- Juncus prismatocarpus auct.non R.Br.: J.M.Black(1943), partly

Juncus homalocaulis F.Muell. ex Benth. (Vulnerable status in SA) – FR NL MU SL SE

- Juncus plebeius auct.non R.Br.: J.M.Black(1943)

Juncus kraussii Hochst. – LE GT FR EA EP NL MU YP SL KI SE

- Juncus maritimus Lam. var. australiensis Buchenau

Juncus pallidus R.Br. – EP MU SL KI SE

Juncus pauciflorus R.Br. – FR MU SL KI SE

Juncus planifolius R.Br. – FR NL MU SL KI SE

Juncus prismatocarpus R.Br. (Endangered status in SA) – MU SL

Juncus procerus E.Mey. (Rare status in SA) – SE

Juncus radula Buchenau (Vulnerable status in SA) – FR EP NL YP SL SE

Juncus sarophorus L.A.S.Johnson – MU SL

- Juncus polyanthemos auct.non Buchenau: J.M.Black(1943), partly

* Juncus subnodulosus Schrank – SL* SE*

Juncus subsecundus N.A.Wakef. – FR EA EP NL MU SL KI SE

- Juncus radula Buchenau var. laevior Buchenau
- Juncus vaginatus auct.non R.Br.: J.M.Black(1943), partly
- * Juncus usitatus L.A.S.Johnson MU* SL* SE*
 - Juncus polyanthemos auct.non Buchenau: J.M.Black(1943), partly

Luzula densiflora (H.Nordensk.)Edgar – EP SL KI SE

- Luzula meridionalis H.Nordensk. var. densiflora H.Nordensk.
- Luzula campestris auct.non (L.)DC: J.M.Black(1943), partly

Luzula flaccida (Buchenau)Edgar (Vulnerable status in SA) – SL SE

- Luzula campestris (L.)DC. var. flaccida Buchenau
- Luzula meridionalis H.Nordensk. var. flaccida (Buchenau)H.Nordensk.
- Luzula campestris auct.non (L.)DC.: J.M.Black(1943), partly

Luzula meridionalis H.Nordensk. – FR EP NL MU SL KI SE

- Luzula campestris auct.non (L.)DC.: J.M.Black(1943), partly

Luzula ovata Edgar (Rare status in SA) – NL MU SL SE

- Luzula australasica auct.non Steud.: Jessop(1986)
- Luzula campestris auct.non (L.)DC: J.M.Black(1943), partly

COMMELINACEAE 91.481

Commelina ensifolia R.Br. – LE

- Commelina undulata R.Br.
- ^{?e} Murdannia graminea (R.Br.)G.Bruckn. SL^{?e}
 - Aneilema gramineum R.Br.
- * Tradescantia albiflora Kunth SL*
 - Tradescantia fluminensis auct.non Velloso: Jessop(1993)
- Pe Tradescantia cerinthoides Kunth SLPe
 - Tradescantia blossfeldiana Mildbr.

XYRIDACEAE 91.484

Xyris operculata Labill. (Rare status in SA) – SL KI SE

ERIOCAULACEAE 91.487

Eriocaulon carsonii F.Muell. (Endangered status in SA) – LE

- Eriocaulon submersum Tate
- Eriocaulon tatei Ruhland

RESTIONACEAE 91.488

Apodasmia brownii (Hook.f.)B.G.Briggs & L.A.S.Johnson – EP MU SL SE

- Leptocarpus brownii Hook.f.

 $\textbf{Baloskion tetraphyllum} \ (\text{Labill.}) \\ \text{B.G.Briggs} \ \& \ \\ \text{L.A.S.Johnson ssp.} \ \textbf{tetraphyllum} \ (\text{Vulnerable status in SA}) - \ \\ \text{SE} \\ \text{SE}$

- Restio tetraphyllus Labill.

Desmocladus diacolpicus B.G.Briggs & L.A.S.Johnson (Vulnerable status in SA) – EP KI

- Loxocarya fasciculata auct.non (R.Br.)Benth.: J.Z.Weber(1986)

Empodisma minus (Hook.f.)L.A.S.Johnson & D.F.Cutler – SL KI SE

- Calorophus minor Hook.f.
- Calorophus lateriflorus F.Muell.
- Colostrophus lateriflorus F.Muell.
- Hypolaena lateriflora (F.Muell.)Benth.
- Restio lateriflorus R.Br.

Eurychorda complanata (R.Br.)B.G.Briggs & L.A.S.Johnson (Vulnerable status in SA) – KI SE

- Restio complanatus R.Br.

Hypolaena fastigiata R.Br. – EP MU SL KI SE

Lepidobolus drapetocoleus F.Muell. – MU SL SE

Leptocarpus tenax (Labill.)R.Br. – EP MU SL KI SE

- Schoenodum tenax Labill.

Lepyrodia muelleri Benth. – SE

Lepyrodia valliculae J.M.Black (Rare status in SA) – SL KI

CENTROLEPIDACEAE 91.491

Aphelia gracilis Sond. – EP MU SL KI SE

- Brizula gracilis (Sond.)Hieron.

Aphelia pumilio F.Muell. ex Sond. – NL MU SL KI SE

- Brizula pumilio (F.Muell. ex Sond.)Hieron.

Centrolepis aristata (R.Br.)Roem. & Schult. – FR EP NL MU YP SL KI SE

- Devauxia aristata R.Br.

Centrolepis cephaloformis Reader ssp. cephaloformis (Rare status in SA) – FR EP NL MU YP SL SE

Centrolepis cephaloformis Reader ssp. murrayi (J.M.Black)D.A.Cooke (Rare status in SA) – EP KI

- Centrolepis murrayi J.M.Black

Centrolepis drummondiana (Nees)Walp. (Extinct in SA) – ?EAx

- Devauxia drummondiana Nees
- Devauxia drummondii Nees

Centrolepis eremica D.A.Cooke – NW LE GT FR EA EP

Centrolepis fascicularis Labill. – SL KI SE

Centrolepis glabra (F.Muell. ex Sond.)Hieron. (Rare status in SA) – EP NL MU YP?id SL KI SE

- Devauxia glabra F.Muell. ex Sond.

Centrolepis polygyna (R.Br.) Hieron. – FR EP NL MU YP SL KI SE

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, ^{2x}, questionably so. ^{2id}, questionable identification. (BS), Biological Survey record.

- Alepyrum polygynum R.Br.

Centrolepis strigosa (R.Br.)Roem. & Schult. ssp. strigosa – FR EP NL MU YP SL KI SE

- Centrolepis strigosa (R.Br.)Roem. & Schult.
- Devauxia strigosa R.Br.

Trithuria submersa Hook.f. – EP MU KI SE

GRAMINEAE 91.495

- * × Agropogon littoralis (Sm.)C.E.Hubb. SE*
 - Polypogon littoralis Sm.
- * Agrostis capillaris L. MU*?id SL* SE*
 - Agrostis capillaris L. var. capillaris
 - Agrostis tenuis Sibth.
 - Agrostis vulgaris With.
 - Agrostis capillaris L. var. aristata (Parn.)Druce
 - Agrostis vulgaris With. var. aristata Parn.
- * Agrostis gigantea Roth NL* SL* SE*
 - Agrostis alba auct.non L.: J.M.Black(1943)
- * Agrostis stolonifera L. SL* SE*?id

Agrostis venusta Trin. – NL?id MU SL SE

- * Aira caryophyllea L. FR*?id EP*?id NL* YP* SL* KI* SE*
- * Aira cupaniana Guss. FR* EP* NL* MU* YP* SL* KI* SE*
- * Aira elegantissima Schur NL* MU* SL* KI* SE*
 - Aira elegantissima Schur ssp. elegantissima
 - Aira elegans Willd. ex Gaudin
- * Aira praecox L. SL*
- * Alopecurus aequalis Sobol. SE*
- * Alopecurus geniculatus L. NW* LE* GT* FR* EA* EP* MU* SL*
 - Alopecurus australis Nees
- * Alopecurus myosuroides Huds. SE*
 - Alopecurus agrestis L.
- * Alopecurus pratensis L. MU* SL* KI*
- * Ammophila arenaria (L.)Link EP* NL* YP* SL* KI* SE*
 - Ammophila arundinacea Host
 - Arundo arenaria L.

Amphibromus amphigastrus S.W.L.Jacobs & Lapinpuro – SL

Amphibromus archeri (Hook.f.)P.Morris (Rare status in SA) – FR EP NL MU SL KI SE

- Amphibromus archeri (Hook.f.)P.Morris var. papillosus P.Morris
- Danthonia archeri Hook.f.

Amphibromus macrorhinus S.W.L.Jacobs & Lapinpuro (Rare status in SA) – EP SL SE

- Amphibromus neesii auct.non Steud.: Jessop(1978), partly

Amphibromus neesii Steud. – SE

Amphibromus nervosus (Hook.f.)Baill. – FR EA EP NL MU YP SL KI SE

- Amphibromus morrisii S.W.L.Jacobs & Lapinpuro
- Avena nervosa auct.non Lam.: R.Br.(1810)
- Amphibromus neesii auct.non Steud.: Jessop(1978), partly
- Danthonia nervosa Hook.f.

Amphibromus recurvatus Swallen (Rare status in SA) – KI SE

Amphibromus sinuatus S.W.L.Jacobs & Lapinpuro – SE

Amphipogon caricinus F.Muell. var. caricinus – NW NU GT FR EA EP NL MU YP SL KI SE

- Amphipogon strictus auct.non R.Br.: J.M.Black(1943)

Amphipogon strictus R.Br. var. **setifer** Benth. – NL MU SL SE

* Anthoxanthum odoratum L. – MU* SL* KI* SE*

Aristida anthoxanthoides (Domin)Henrard - NW LE GT FR EA EP?id

- Aristida adscensionis L. var. anthoxanthoides Domin
- Aristida depressa auct.non Retz.: Benth.(1878)

Aristida arida B.K.Simon (Rare status in SA) – LE?id FR EA

Aristida australis B.K.Simon (Rare status in SA) – NL SL

Aristida behriana F.Muell. – FR EA EP NL MU YP SL

Aristida biglandulosa J.M.Black - FR?id

Aristida capillifolia Henrard - NW LE?id

Aristida contorta F.Muell. – NW LE NU GT FR EA EP NL MU SL

- Aristida arenaria auct.non Trin.: Gaudich.(1829)

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ^{?n}, questionably native. *, naturalised; ...

- Aristida arenaria Trin, var. hirsuta Henrard
- Aristida contorta F.Muell. var. hirsuta (Henrard)H.Eichler

Aristida holathera Domin var. holathera – NW LE NU GT FR EA NL?id MU YP SL

- Aristida browniana Henrard
- Aristida muelleri Henrard
- Aristida stipoides auct.non Lam.: R.Br.(1810)

Aristida inaequiglumis Domin - NW LE

Aristida jerichoensis (Domin)Henrard var. subspinulifera Henrard – NW

- Aristida biglandulosa auct.non J.M.Black: B.K.Simon(1986)

Aristida latifolia Domin - NW LE GT EA

Aristida nitidula (Henrard)S.T.Blake ex J.M.Black – NW LE GT FR EA EP

- Aristida echinata Henrard var. nitidula Henrard

Aristida obscura Henrard - NW

Aristida personata Henrard – FR EP?id NL?id MU SL?id

- Aristida ramosa R.Br. var. speciosa Henrard

Aristida strigosa (Henrard)S.T.Blake ex J.M.Black - NW LE EA?id

- Aristida calycina R.Br. var. strigosa Henrard
- Aristida muricata auct.non Henrard: J.M.Black(1943)

* Arrhenatherum elatius (L.) J. Presl & C. Presl var. bulbosum (Willd.) Spenn. – NL* SL* SE*

- Arrhenatherum elatius (L.) J. Presl & C. Presl ssp. bulbosum (Willd.) T.S. Schub. & G. Martens
- Avena bulbosa Willd.
- Avena tuberosa Gilib.
- Arrhenatherum avenaceum (Scop.) P.Beauv.
- Holcus avenaceus Scop.

* Arundo donax L. – FR* EA* YP* SL*

Astrebla lappacea (Lindl.)Domin - NW?id LE FR EA

- Astrebla triticoides (Lindl.)F.Muell.
- Danthonia lappacea Lindl.
- Danthonia triticoides Lindl.

Astrebla pectinata (Lindl.)F.Muell. – NW LE GT FR EA

- Danthonia pectinata Lindl.

Astrebla squarrosa C.E.Hubb. – FR

Austrodanthonia auriculata (J.M.Black)H.P.Linder – FR NL MU SL

- Danthonia auriculata J.M.Black
- Notodanthonia auriculata (J.M.Black)Zotov
- Rytidosperma auriculatum (J.M.Black)Connor & Edgar

Austrodanthonia bipartita (Link)H.P.Linder – ?SL

- Danthonia linkii Kunth
- Rytidosperma linkii (Kunth)Connor & Edgar
- Avena bipartita Link

Austrodanthonia caespitosa (Gaudich.)H.P.Linder – LE?id NU GT FR EA EP NL MU YP SL KI SE

- Danthonia caespitosa Gaudich.
- Danthonia semiannularis auct.non (Labill.)R.Br.: J.M.Black(1943)
- Notodanthonia caespitosa (Gaudich.)Zotov
- Rytidosperma caespitosum (Gaudich.)Connor & Edgar

Austrodanthonia carphoides (F.Muell. ex Benth.) Zotov – NL MU SL SE

- Notodanthonia carphoides (F.Muell.)Zotov
- Rytidosperma carphoides (F.Muell. ex Benth.)Connor & Edgar
- Danthonia carphoides F.Muell. ex Benth.
- Danthonia carphoides F.Muell. ex Benth. var. angustior Vickery
- Rytidosperma carphoides (F.Muell. ex Benth.)Connor & Edgar var. angustius (Vickery)Connor & Edgar

Austrodanthonia duttoniana (Cashmore)H.P.Linder – FR?id EA?id NL MU SL SE

- Danthonia duttoniana Cashmore
- Rytidosperma duttonianum (Cashmore)Connor & Edgar

Austrodanthonia eriantha (Lindl.)H.P.Linder – FR EA EP NL MU SL SE

- Danthonia eriantha Lindl.
- Rytidosperma erianthum (Lindl.)Connor & Edgar

Austrodanthonia fulva (Vickery)H.P.Linder – FR EP NL MU SL SE

- Danthonia linkii Kunth var. fulva Vickery
- Rytidosperma linkii (Kunth) Connor & Edgar var. fulvum (Vickery)Connor & Edgar
- Notodanthonia fulva (Vickery)H.P.Linder

Austrodanthonia geniculata (J.M.Black)H.P.Linder – GT EP NL MU YP SL KI SE

- Danthonia geniculata J.M.Black
- Notodanthonia geniculata (J.M.Black)Zotov
- Rytidosperma geniculatum (J.M.Black)Connor & Edgar

Austrodanthonia induta (Vickery)H.P.Linder – SL?id SE?id

- Danthonia procera Vickery
- Notodanthonia procera (Vickery)Veldkamp
- Danthonia induta Vickery

Austrodanthonia laevis (Vickery)H.P.Linder (Rare status in SA) – FR EA MU SL

- Danthonia laevis Vickery
- Notodanthonia laevis (Vickery)Zotov
- Rytidosperma laeve (Vickery)Connor & Edgar

Austrodanthonia pilosa (R.Br.)H.P.Linder – FR EP?id NL MU SL KI SE

- Danthonia pilosa R.Br.
- Notodanthonia pilosa (R.Br.)Zotov var. pilosa
- Rytidosperma pilosum (R.Br.)Connor & Edgar
- Danthonia pilosa R.Br. var. paleacea Vickery
- Rytidosperma pilosum (R.Br.)Connor & Edgar var. paleaceum (Vickery)Connor & Edgar

Austrodanthonia racemosa (R.Br.)H.P.Linder var. racemosa – FR EA?id EP NL MU SL KI SE

- Danthonia racemosa R.Br. var. racemosa
- Danthonia penicillata auct.non (Labill.)P.Beauv.: J.M.Black(1943)
- Notodanthonia racemosa (R.Br.)Zotov var. racemosa
- Rytidosperma racemosum (R.Br.)Connor & Edgar

Austrodanthonia richardsonii (Cashmore) H.P.Linder – SL?n?id

- Danthonia richardsonii Cashmore
- Rytidosperma richardsonii (Cashmore)Connor & Edgar
- Notodanthonia richardsonii (Cashmore) Veldkamp

Austrodanthonia setacea (R.Br.)H.P.Linder - NU GT?id FR EA EP NL MU YP SL KI SE

- Danthonia setacea R.Br.
- Notodanthonia setacea (R.Br.)Veldkamp
- Rytidosperma setaceum (R.Br.)Connor & Edgar

Austrodanthonia tenuior (Steud.)Connor & Edgar (Rare status in SA) – FR?id EA?id NL SL SE

- Danthonia tenuior (Steud.) Conert, partly
- Danthonia semiannularis (Labill.)R.Br. var. browniana Domin
- Danthonia purpurascens Vickery
- Notodanthonia purpurascens (Vickery)Zotov
- Notodanthonia tenuior (Steud.)S.T.Blake
- Plinthanthesis tenuior Steud.
- Rytidosperma tenuis (Steud.)Connor & Edgar

Austrofestuca littoralis (Labill.) E.B. Alexeev – EP YP SL KI SE

- Festuca littoralis Labill.
- Schedonorus littoralis (Labill.) P.Beauv.
- Arundo triodioides Trin.
- Schedonorus billardierianus Nees

Austrostipa acrociliata (Reader)S.W.L.Jacobs & J.Everett – NU GT FR EP NL MU YP SL SE

- Stipa acrociliata Reader

Austrostipa blackii (C.E.Hubb.)S.W.L.Jacobs & J.Everett – FR EA EP NL MU YP SL SE

- Stipa blackii C.E.Hubb.
- Stipa pubescens R.Br. var. comosa J.M.Black
- Stipa clelandii Summerh. & C.E.Hubb.
- Stipa aristiglumis F.Muell. var. cana Reader

Austrostipa breviglumis (J.M.Black)S.W.L.Jacobs & J.Everett (Rare status in SA) – FR EP NL SL

- Stipa breviglumis J.M.Black
- Stipa verticillata auct.non Spreng.: J.M.Black(1943)

Austrostipa curticoma (Vickery)S.W.L.Jacobs & J.Everett – NL MU SL KI SE

- Stipa curticoma Vickery
- Stipa bigeniculata auct.non Hughes: J.M.Black(1943)

Austrostipa densiflora (Hughes)S.W.L.Jacobs & J.Everett (Rare status in SA) – FR EA?id MU SL KI

- Stipa densiflora Hughes
- Stipa congesta Summerh. & C.E.Hubb.

Austrostipa drummondii (Steud.)S.W.L.Jacobs & J.Everett – NU FR EA EP NL MU YP SL SE

- Stipa drummondii Steud.
- Stipa luehmannii Reader

- Stipa horrifolia J.M.Black

Austrostipa echinata (Vickery, S.W.L.Jacobs & J.Everett)S.W.L.Jacobs & J.Everett (Rare status in SA) – EP MU YP SL SE

- Stipa echinata Vickery, S.W.L.Jacobs & J.Everett

Austrostipa elegantissima (Labill.)S.W.L.Jacobs & J.Everett – NU GT FR EA EP NL MU YP SL KI SE

- Stipa elegantissima Labill.

Austrostipa eremophila (Reader)S.W.L.Jacobs & J.Everett – NW NU GT FR EA EP NL MU YP SL SE

- Stipa eremophila Reader
- Stipa dura J.M.Black
- Stipa fusca C.E.Hubb.
- Stipa variegata Summerh. & C.E.Hubb.
- Stipa pubescens R.Br. var. auricoma Reader

Austrostipa exilis (Vickery)S.W.L.Jacobs & J.Everett – EA?id EP NL MU YP SL KI SE

- Stipa exilis Vickery

Austrostipa flavescens (Labill.)S.W.L.Jacobs & J.Everett – FR EP NL MU YP SL KI SE

- Stipa flavescens Labill.
- Stipa aphanoneura Hughes
- Stipa compacta Hughes
- Stipa elatior (Benth.) Hughes
- Stipa pubescens R.Br. var. maritima J.M.Black
- Stipa scabra Lindl. var. elatior Benth.
- Stipa scabra Lindl. var. striata Benth.
- Stipa tenuiglumis Hughes
- Stipa variabilis Hughes var. striata (Benth.) C.A. Gardner
- Stipa hirsuta Hughes
- Stipa scabra Lindl. var. barbata Benth.

Austrostipa gibbosa (Vickery)S.W.L.Jacobs & J.Everett (Rare status in SA) – FR NL MU SL SE

- Stipa gibbosa Vickery
- Stipa aristiglumis auct.non F.Muell.: J.M.Black(1943)

Austrostipa hemipogon (Benth.)S.W.L.Jacobs & J.Everett – FR EP MU YP SL KI SE

- Stipa hemipogon Benth.
- Stipa indeprensa J.M.Black
- Stipa nobilis Pilg.
- Stipa semibarbata R.Br. var. gracilis J.M.Black

Austrostipa lanata (Vickery, S.W.L.Jacobs & J.Everett)S.W.L.Jacobs & J.Everett - NU GT EA EP

- Stipa lanata Vickery, S.W.L.Jacobs & J.Everett

Austrostipa macalpinei (Reader)S.W.L.Jacobs & J.Everett – EP MU SL KI SE

- Stipa macalpinei Reader
- Stipa compressa R.Br. var. lachnocolea Benth.
- Stipa setacea R.Br. var. latifolia Benth.
- Stipa lachnocolea (Benth.) Hughes
- Stipa scelerata Behr ex J.M.Black

Austrostipa mollis (R.Br.)S.W.L.Jacobs & J.Everett – FR EP NL MU YP SL KI SE

- Stipa mollis R.Br.
- Stipa plagiopogon J.M.Black
- Stipa semibarbata R.Br. var. mollis (R.Br.)Benth.

Austrostipa muelleri (Tate)S.W.L.Jacobs & J.Everett – SL SE

- Stipa muelleri Tate

Austrostipa multispiculis (J.M.Black)S.W.L.Jacobs & J.Everett (Rare status in SA) – NL MU SL KI

- Stipa multispiculis J.M.Black

Austrostipa mundula (J.M.Black)S.W.L.Jacobs & J.Everett – EP NL?id MU YP SL SE

Stipa mundula J.M.Black

Austrostipa nitida (Summerh. & C.E.Hubb.)S.W.L.Jacobs & J.Everett – NW LE NU GT FR EA EP NL MU YP SL KI SE

- Stipa nitida Summerh. & C.E.Hubb.
- Stipa scabra Lindl. var. pallida Reader

Austrostipa nodosa (S.T.Blake)S.W.L.Jacobs & J.Everett – NW LE?id GT FR EA EP NL MU YP SL KI SE

- Stipa nodosa S.T.Blake
- Stipa falcata Hughes var. minor J.M.Black
- Stipa effusa Hughes

Austrostipa nullanulla (J.Everett & S.W.L.Jacobs)S.W.L.Jacobs & J.Everett (Vulnerable status in SA) – NW?id GT EP MU YP

^{... ?}e, questionably established. n*, native and naturalised present. x, extinct, ?x, questionably so. ?id, questionable identification. (BS), Biological Survey record.

- Stipa nullanulla J.Everett & S.W.L.Jacobs

Austrostipa oligostachya (Hughes)S.W.L.Jacobs & J.Everett (Endangered status in SA) – SL SE

- Stipa oligostachya Hughes

Austrostipa petraea (Vickery)S.W.L.Jacobs & J.Everett (Rare status in SA) – FR EP NL

- Stipa petraea Vickery

Austrostipa pilata (S.W.L.Jacobs & J.Everett)S.W.L.Jacobs & J.Everett (Vulnerable status in SA) – FR NL MU - Stipa pilata S.W.L.Jacobs & J.Everett

Austrostipa platychaeta (Hughes)S.W.L.Jacobs & J.Everett – NW LE NU GT FR EA EP NL MU YP SL

- Stipa platychaeta Hughes
- Stipa acrociliata Reader var. minor Reader

Austrostipa plumigera (Hughes)S.W.L.Jacobs & J.Everett (Rare status in SA) – NW NU GT EP

- Stipa plumigera Hughes
- Stipa eremophila Reader var. dodrantaria J.M.Black

Austrostipa puberula (Steud.)S.W.L.Jacobs & J.Everett – NU EP NL MU YP SL SE?id

- Stipa puberula Steud.
- Stipa puberla Steud.
- Stipa arachnopus Pilg.

Austrostipa pubinodis (Trin. & Rupr.)S.W.L.Jacobs & J.Everett - MU SL KI?id SE

- Stipa pubinodis Trin. & Rupr.
- Stipa pubescens auct.non R.Br.: J.M.Black(1943)

Austrostipa scabra (Lindl.)S.W.L.Jacobs & J.Everett ssp. falcata (Hughes)S.W.L.Jacobs & J.Everett – LE NU?id FR EA EP NL MU YP SL KI SE

- Stipa scabra Lindl. ssp. falcata (Hughes) Vickery, S.W.L.Jacobs & J.Everett
- Stipa falcata Hughes
- Stipa variabilis auct.non Hughes: J.Everett(1986), partly

Austrostipa scabra (Lindl.)S.W.L.Jacobs & J.Everett ssp. scabra – NW LE NU GT FR EA EP NL MU YP SL

- Stipa scabra Lindl. ssp. scabra
- Stipa variabilis auct.non Hughes: J.Everett(1986), partly

Austrostipa semibarbata (R.Br.)S.W.L.Jacobs & J.Everett – EP NL MU YP SL KI SE

- Stipa semibarbata R.Br.

Austrostipa setacea (R.Br.)S.W.L.Jacobs & J.Everett – FR NL MU SL SE

- Stipa setacea R.Br.
- Stipa brachystephana S.T.Blake
- Dichelachne setacea (R.Br.)Nees
- Stipa setacea R.Br. var. latiglumis J.M.Black

Austrostipa stipoides (Hook.f.)S.W.L.Jacobs & J.Everett – EP MU YP SL KI SE

- Stipa stipoides (Hook.f.)Veldkamp
- Dichelachne stipoides Hook.f.
- Stipa teretifolia Steud.

Austrostipa stuposa (Hughes)S.W.L.Jacobs & J.Everett – EP SE

- Stipa stuposa Hughes

Austrostipa tenuifolia (Steud.)S.W.L.Jacobs & J.Everett (Rare status in SA) – EP NL MU YP?id SL SE

- Stipa tenuifolia Steud.
- Stipa incurva Hughes
- Stipa leptophylla Hughes
- Stipa scabra Lindl. var. pubescens Benth.
- Stipa scabra Lindl. var. occidentalis Benth.
- Stipa eriopus Benth.

Austrostipa trichophylla (Benth.)S.W.L.Jacobs & J.Everett – NW LE GT?id FR EA EP NL MU YP?id SL SE

- Stipa trichophylla Benth.

Austrostipa tuckeri (F.Muell.)S.W.L.Jacobs & J.Everett (Rare status in SA) – EA MU

- Stipa tuckeri F.Muell.

Austrostipa variabilis (Hughes)S.W.L.Jacobs & J.Everett - Not in South Australia

- Stipa variabilis Hughes
- Stipa pubescens R.Br. var. ?effusa Benth.

Austrostipa velutina (Vickery, S.W.L.Jacobs & J.Everett)S.W.L.Jacobs & J.Everett - NU EP

- Stipa velutina Vickery, S.W.L.Jacobs & J.Everett

Austrostipa vickeryana (J.Everett & S.W.L.Jacobs)S.W.L.Jacobs & J.Everett (Rare status in SA) – NU GT EP

- Stipa vickeryana J.Everett & S.W.L.Jacobs
- * Avellinia michelii (Savi)Parl. FR* EP* NL* MU* YP* SL* KI* SE*
 - Bromus michelii Savi
 - Koeleria michelii (Savi)Coss.

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ?n, questionably native. *, naturalised; ...

- * Avena barbata Pott ex Link NU* GT* FR* EP* NL* MU* YP* SL* KI* SE*
 - Avena alba auct.non Vahl: J.H.Willis(1970)
- * Avena fatua L. NW* LE* NU* GT* FR* EA* EP* NL* MU* YP* SL* SE*
- * Avena sativa L. NW* LE* NU* GT* FR* EP* NL* MU* YP* SL* KI* SE*
- * Avena sterilis L. ssp. ludoviciana (Durieu)Gillet & Magne NL* SL*
 - Avena ludoviciana Durieu

Axonopus affinis Chase - Not in South Australia

- * Axonopus fissifolius (Raddi)Kuhlm. SL*
 - Paspalum fissifolium Raddi
 - Axonopus affinis auct.non Chase: Jessop(1993)

Bothriochloa bladhii (Retz.)S.T.Blake - FR?id

- Andropogon bladhii Retz.
- Andropogon intermedius R.Br.
- Andropogon inundatus F.Muell.
- Bothriochloa intermedia (R.Br.)A.Camus
- Bothriochloa inundata (F.Muell.) J.M.Black

Bothriochloa ewartiana (Domin) C.E. Hubb. - NW LE GT FR

- Andropogon ewartianus Domin
- Andropogon ischaemum auct.non L.: Benth.(1878)
- Dichanthium ewartianum (Domin) C.A. Gardner

Bothriochloa macra (Steud.)S.T.Blake (Rare status in SA) – FR EA EP NL MU YP SL SE

- Andropogon macer Steud.
- Andropogon pertusus auct.non (L.)Willd.: Benth.(1878)
- Bothriochloa ambigua S.T.Blake
- Bothriochloa decipiens auct.non C.E.Hubb.: J.M.Black(1943)

Brachiaria gilesii (Benth.)Chase – NW LE EA

- Urochloa gilesii (Benth.) Hughes
- Panicum gilesii Benth.

Brachiaria notochthona (Domin)Stapf – LE EA EP MU YP SL

- Panicum notochthonum Domin
- Urochloa notochthona (Domin)Hughes
- Panicum helopus auct.non Spreng.: Benth.(1878), partly
- Urochloa gilesii (Benth.) Chase ssp. gilesii auct.non R.D. Webster: Jessop (1993), partly

Brachiaria piligera (F.Muell. ex Benth.) Hughes – NW LE GT EA MU

- Urochloa piligera (F.Muell. ex Benth.)R.D.Webster
- Panicum piligerum F.Muell. ex Benth.
- Brachiaria subquadripara auct.non (Trin.)Hitchc.: Jessop(1989)

Brachiaria praetervisa (Domin)C.E.Hubb. – NW LE GT FR EA

- Urochloa praetervisa (Domin.) Hughes
- Panicum adspersum auct.non Trin.: Benth.(1878)
- Panicum praetervisum Domin

Brachiaria subquadripara (Trin.) Hitchc. - Not in South Australia

- Urochloa subquadripara (Trin.)R.D.Webster
- Panicum subquadriparum Trin.
- Brachiaria miliiformis (J.Presl & C.Presl)Chase
- Panicum distachyum auct.non L.: Benth.(1878)
- Panicum miliiforme J.Presl & C.Presl

Brachyachne ciliaris (Kuntze)C.E.Hubb. - LE GT

- Capriola ciliaris Kuntze
- Cynodon ciliaris Benth.

* Brachypodium distachyon (L.)P.Beauv. – FR* EP* NL* MU* YP* SL* KI* SE*

- Bromus distachyos L.
- * Briza maxima L. FR* EP* NL* MU* YP* SL* KI* SE*
- * Briza minor L. FR* EP* NL* MU* YP* SL* KI* SE*
- * Bromus alopecuros Poir. NL* MU* SL* KI* SE*
 - Bromus lanceolatus Roth
 - Serrafalcus lanceolatus (Roth)Parl.
 - Bromus macrostachys Desf.
 - Serrafalcus macrostachys (Desf.)Parl.

Bromus arenarius Labill. – NW LE NU GT FR EA EP NL MU YP SL KI SE

- Serrafalcus arenarius (Labill.)C.A.Gardner
- * Bromus catharticus Vahl LE* FR* EA* EP* NL* MU* YP* SL* SE*

- Bromus schraderi Kunth
- Bromus unioloides (Willd.)Kunth
- Bromus willdenowii Kunth
- Ceratochloa cathartica (Vahl)Herter
- Ceratochloa unioloides (Willd.) P.Beauv.
- Festuca unioloides Willd.
- * Bromus diandrus Roth LE* NU* GT* FR* EP* NL* MU* YP* SL* KI* SE*
 - Anisantha diandra (Roth)Tutin ex Tzvelev
 - Bromus gussonii Parl.
 - Bromus villosus Asch. & Graebn.
 - Bromus rigidus Roth
 - Bromus maximus Desf.
- * Bromus hordeaceus L. ssp. hordeaceus EP*NL*MU*YP*SL*KI*SE*
 - Serrafalcus hordeaceus (L.)Gren. & Godr.
 - Bromus mollis L.
 - Serrafalcus mollis (L.)Parl.
- * **Bromus lithobius** Trin. SL* SE*
- * Bromus madritensis L. FR* EP* NL* MU* YP* SL* KI* SE*
 - Anisantha madritensis (L.)Nevski
- * Bromus rubens L. NU* GT* FR* EA* EP* NL* MU* YP* SL* SE*
 - Anisantha rubens (L.)Nevski
 - Bromus madritensis L. ssp. rubens (L.) Husn.
- * Catapodium rigidum (L.)C.E.Hubb. FR* EP* NL* MU* YP* SL* KI* SE*
 - Desmazeria rigida (L.)Tutin
 - Poa rigida L.
 - Sclerochloa rigida (L.)Link
 - Scleropoa rigida (L.)Griseb.
 - Festuca rigida (L.)Raspail
- * Cenchrus ciliaris L. NW* LE* GT* FR* EA* EP* NL* MU* SL*
 - Pennisetum ciliare (L.)Link
 - Pennisetum cenchroides Rich. ex Pers.
- * Cenchrus echinatus L. NW*
- * Cenchrus incertus M.A.Curtis (Proclaimed SA Plant) EP* NL*?id MU*
 - Cenchrus tribuloides auct.non L.: J.M.Black(1943)
 - Cenchrus pauciflorus Benth.
- * Cenchrus longispinus (Hack.)Fernald (Proclaimed SA Plant) FR* EP* NL* MU* YP* SL*
 - Cenchrus echinatus auct.non L.: C.A.Gardner(1952)
 - Cenchrus echinatus L. f. longispinus Hack.
- * Cenchrus pennisetiformis Hochst. & Steud. ex Steud. LE* FR*
 - Cenchrus ciliaris auct.non L.: Jessop(1986), partly
 - Pennisetum pennisetiformis (Hochst. & Steud. ex Steud.)Wipff
- * Cenchrus setiger Vahl LE*
 - Cenchrus setigerus Vahl
 - Pennisetum setigerum (Vahl)Wipff
- * Chloris gayana Kunth LE* GT*?id EA* NL* MU* YP* SL* SE*

Chloris inflata Link - LE

Chloris pectinata Benth. – NW LE GT FR EA NL YP SL

- Chloris divaricata R.Br. var. minor J.M.Black

Chloris truncata R.Br. – LE GT FR EA EP NL MU YP SL SE

Chloris ventricosa R.Br. - Not in South Australia

- * Chloris virgata Sw. NW* LE* GT* FR* EP* NL* MU* SL*
 - Chloris barbata Sw. var. decora (Nees ex Steud.)Benth.
 - Chloris decora Nees ex Steud.

Chrysopogon fallax S.T.Blake – LE

- Andropogon gryllus auct.non L.: J.M.Black(1943)
- Chrysopogon gryllus auct.non (L.)Trin.: Benth.(1878)
- * Cortaderia selloana (Schult. & Schult.f.) Asch. & Graebn. NL* MU* SL*
 - Arundo selloana Schult. & Schult.f.

Cymbopogon ambiguus A.Camus – NW LE GT FR EA EP NL MU SL

- Andropogon ambiguus Steud.
- Cymbopogon exaltatus auct.non (R.Br.)Domin: J.M.Black(1943)

Cymbopogon obtectus S.T.Blake – NW LE GT FR EA EP NL MU SL

- Cymbopogon bombycinus auct.non (R.Br.)Domin: J.M.Black(1943)
- * Cynodon dactylon (L.) Pers. var. dactylon NW* LE* NU* GT* FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Cynodon dactylon (L.)Pers.
 - Panicum dactylon L.

Cynodon dactylon (L.) Pers. var. pulchellus Benth. – NL MU SE

- * Cynodon nlemfuensis Vanderyst var. nlemfuensis EA* NL*?id MU* SL* SE*
- * Cynosurus cristatus L. SL* SE*
- * Cynosurus echinatus L. LE* FR* NL* MU* SL* KI* SE*
- * Dactylis glomerata L. EP* NL* MU* YP* SL* KI* SE*
 - Dactylis glomerata L. ssp. hispanica (Roth)Nyman
 - Dactylis hispanica Roth
- * Dactyloctenium australe Steud. NL*x SL^{?e}
 - Dactyloctenium aegyptium auct.non (L.)P.Beauv.: Jessop(1986)

Dactyloctenium radulans (R.Br.)P.Beauv. – NW LE GT FR EA EP NL SL SE

- Dactyloctenium aegyptium auct.non (L.)P.Beauv.: J.M.Black(1943)
- Eleusine aegyptiaca auct.non (L.)Desf.: Benth.(1878)
- Eleusine radulans R.Br.
- * Deschampsia cespitosa (L.)P.Beauv. SL*
 - Deschampsia caespitosa (L.)P.Beauv.
 - Aira cespitosa L.

Deyeuxia densa Benth. (Rare status in SA) – SL KI SE

- Calamagrostis densa (Benth.) Maiden & Betche

Deyeuxia minor F.Muell. ex Benth. (Vulnerable status in SA) – SL KI SE

- Calamagrostis minor (F.Muell. ex Benth.) J.M.Black

Deyeuxia quadriseta (Labill.)Benth. – FR EP MU SL KI SE

- Agrostis quadriseta (Labill.)R.Br.
- Avena quadriseta Labill.
- Calamagrostis quadriseta (Labill.)Spreng.

Dichanthium sericeum (R.Br.)A.Camus ssp. humilius (J.M.Black)B.K.Simon – NW LE GT FR EA SL

- Dichanthium affine auct.non (R.Br.)A.Camus: Jessop(1986)
- Andropogon annulatus Forssk. var. humilis Benth.
- Dichanthium humilius J.M.Black

Dichanthium sericeum (R.Br.)A.Camus ssp. sericeum – NW LE GT FR EA EP NL SL

- Dichanthium affine (R.Br.)A.Camus
- Andropogon affinis R.Br.
- Andropogon sericeus R.Br.

Dichelachne crinita (L.f.)Hook.f. – FR EP NL MU YP SL KI SE

- Dichelachne longiseta Trin. & Rupr.
- Anthoxanthum crinitum L.f.

Dichelachne inaequiglumis (Hack. ex Cheeseman)Edgar & Connor – MU?id SL

- Dichelachne rara (R.Br.) Vickery ssp. asperula auct.non Veldkamp: Jessop(1978)
- Dichelachne sciurea (R.Br.)Hook.f. var. inaequiglumis Hack. ex Cheeseman

Dichelachne micrantha (Cav.)Domin – FR NL SL KI SE

- Agrostis sciurea R.Br.
- Dichelachne sciurea (R.Br.)Hook.f.
- Stipa micrantha Cav.

Dichelachne rara (R.Br.)Vickery - NL SL

- Agrostis rara R.Br.

Digitaria aequiglumis (Hack. & Arechav.)Parodi - Not in South Australia

- Panicum aequiglume Hack. & Arechav.

$\textbf{Digitaria\ ammophila\ } (Benth.) Hughes - \ NW\ LE\ FR\ EA\ EP\ MU\ SL$

- Panicum divaricatissimum R.Br. var. ammophilum Benth.
- Panicum ammophilum auct.non Steud.: F.Muell.(1855)

Digitaria brownii (Roem. & Schult.)Hughes – NW LE GT FR EA EP MU SL

- Digitaria brownii (Roem. & Schult.) Hughes var. monostachya (Benth.) Hughes
- Panicum brownii Roem. & Schult.
- Panicum leucophaeum Kunth var. monostachyum Benth.

* **Digitaria ciliaris** (Retz.)Koeler – GT* EP* NL*?id MU* SL* KI*?id SE*

- Digitaria adscendens (Kunth)Henrard
- Panicum adscendens Kunth
- Panicum ciliare Retz.

Digitaria coenicola (F.Muell.)Hughes – NW LE GT FR EA NL MU SL

- Panicum coenicolum F.Muell.

Digitaria ctenantha (F.Muell.)Hughes – LE

- Panicum ctenanthum F.Muell.
- * Digitaria ischaemum (Schreb.)Schreb. ex Muhl. MU* SL*
 - Panicum ischaemum Schreb.
- * Digitaria sanguinalis (L.)Scop. GT*?id FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Panicum sanguinale L.
- * Digitaria violascens Link SL*

Distichlis distichophylla (Labill.)Fassett – LE FR EP NL MU YP SL KI SE

- Distichlis maritima auct.non Raf.: Benth.(1878)
- Distichlis spicata auct.non (L.) Greene: J.M.Black(1943)
- Uniola distichophylla Labill.
- * Echinochloa colona (L.)Link EA*?id NL* MU* SL* SE*
 - Panicum colonum L.
- * Echinochloa crus-galli (L.)P.Beauv. GT*?id FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Panicum crus-galli L.
- * Echinochloa crus-pavonis (Kunth)Schult. MU* SL*
 - Oplismenus crus-pavonis Kunth
- * Echinochloa esculenta (A.Braun) H.Scholz EA* NL* MU* SL* KI* SE*
 - Echinochloa utilis Ohwi & Yabuno
 - Panicum esculentum A.Braun

Echinochloa inundata P.W.Michael & Vickery - LE GT?id

Echinochloa lacunaria (F.Muell.)P.W.Michael & Vickery (Endangered status in SA) – MU?id

- Panicum lacunarium F.Muell.
- * Echinochloa pyramidalis (Lam.) Hitchc. & Chase MU* SL*?id
 - Panicum pyramidale Lam.

Echinochloa turneriana (Domin) J.M.Black – LE

- Panicum turneriana Domin

Echinopogon caespitosus C.E.Hubb. var. caespitosus – FR

Echinopogon ovatus (G.Forst.)P.Beauv. (Rare status in SA) – FR NL SL KI SE

- Agrostis ovata G.Forst.
- Echinopogon ovatus (G.Forst.) P.Beauv. var. pubiglumis C.E.Hubb.
- * Ehrharta calycina Sm. FR* EP* NL* MU* YP* SL* KI* SE*
- * Ehrharta erecta Lam. NL* MU* SL* SE*
- * Ehrharta longiflora Sm. NU* FR* EP* NL* MU* YP* SL* KI* SE*
- * Ehrharta villosa (L.f.)Schult.f. ex Schult. & Schult.f. var. maxima Stapf EP* NL* MU* YP* SL* Ehrharta villosa (L.f.)Schult.f. ex Schult. & Schult.f. var. villosa Not in South Australia
 - Aira villosa L.f.
- * Eleusine indica (L.)Gaertn. EP* NL* MU* SL* SE*
 - Cynosurus indicus L.
- * Eleusine tristachya (Lam.)Lam. NL* SL* SE*
 - Cynosurus tristachyos Lam.
 - Eleusine coracana auct.non (L.)Gaertn.: J.M.Black(1948)

Elymus farctus (Viv.)Runemark ex Melderis - Not in South Australia

- Triticum farctum Viv.

Elymus multiflorus (Banks & Sol. ex Hook.f.)A.Love & Connor var. multiflorus – FR EA?id YP

- Triticum multiflorum Banks & Sol. ex Hook.f.

Elymus rectisetus (Nees)A.Love & Connor - ?FR ?EP

- Vulpia rectiseta Nees

Elymus scaber (R.Br.)A.Love var. scaber – NU GT FR EA EP NL MU YP SL KI SE

- Elymus scabrus (R.Br.)A.Love var. scabrus
- Agropyron scabrum (R.Br.)P.Beauv.
- Festuca scabra Labill.
- Triticum scaber R.Br.

* Elytrigia repens (L.)Nevski – FR* NL* SL* SE*

- Elymus repens (L.) Gould
- Agropyron repens (L.)P.Beauv.
- Triticum repens L.

Elytrophorus spicatus (Willd.)A.Camus – NW LE MU

- Dactylis spicata Willd.
- Elytrophorus articulatus P.Beauv.

Enneapogon avenaceus (Lindl.) C.E. Hubb. – NW LE NU GT FR EA EP MU

- Pappophorum avenaceum Lindl.

Enneapogon caerulescens (Gaudich.) N.T.Burb. var. caerulescens – NW LE NU GT FR EA EP MUx

- Pappophorum caerulescens Gaudich.

Enneapogon cylindricus N.T.Burb. – NW LE NU GT FR EA EP

Enneapogon intermedius N.T.Burb. – NW LE GT FR EA EPx NL?id

Enneapogon lindleyanus (Domin)C.E.Hubb. - NW

- Pappophorum lindleyanum Domin
- Enneapogon oblongus N.T.Burb.
- Pappophorum nigricans R.Br. var. barbinode Domin

Enneapogon nigricans (R.Br.)P.Beauv. – NW LE GT FR EA EP NL MU YP SL SE

- Pappophorum nigricans R.Br.

Enneapogon polyphyllus (Domin)N.T.Burb. – NW LE NU GT FR EA EP MU

- Pappophorum nigricans R.Br. var. pallidum auct.non (R.Br.)Domin: Domin(1915)
- Pappophorum nigricans R.Br. var. polyphyllus Domin

Enneapogon robustissimus (Domin)N.T.Burb. – NW

- Enneapogon clelandii N.T.Burb.
- Pappophorum nigricans R.Br. var. robustissimum Domin

Enteropogon acicularis (Lindl.)Lazarides – LE GT FR EA EP NL MU SL

- Chloris acicularis Lindl.
- Chloris moorei F.Muell.

Enteropogon ramosus B.K.Simon – NW LE GT FR EA EP NL MU SL

- Enteropogon acicularis auct.non (Lindl.)Lazarides: Lazarides(1972), partly

Eragrostis australasica (Steud.) C.E. Hubb. – NW LE GT FR EA EP NL MU

- Glyceria australasica Steud.
- Glyceria ramigera (F.Muell.)Benth.
- Poa ramigera F.Muell.

* Eragrostis barrelieri Daveau – NW* LE* GT* FR* EA* NL* MU* SL* SE*

Eragrostis basedowii Jedwabn. – NW LE GT FR EA

- Eragrostis concinna auct.non (R.Br.)Steud.: Benth.(1878)

Eragrostis brownii (Kunth)Nees ex Steud. – EA NL MU SL SE

- Poa brownii Kunth
- Poa polymorpha R.Br.
- Eragrostis brownii (Kunth)Nees ex Steud. var. patens Benth.
- Eragrostis philippica Jedwabn.
- Eragrostis rara Domin
- Eragrostis benthamii Mattei

* Eragrostis cilianensis (All.)Vignolo ex Janch. – NW* GT* FR* EA* EP* NL* MU* YP* SL* KI* SE*

- Eragrostis major Host
- Eragrostis megastachya (Koeler)Link
- Poa cilianensis All.
- Poa megastachya Koeler

Eragrostis confertiflora J.M.Black – LE

- Eragrostis interrupta P.Beauv. var. densiflora J.M.Black
- * Eragrostis curvula (Schrad.)Nees (Proclaimed SA Plant) NU* EP* NL* MU* SL* SE*
 - Poa curvula Schrad.

Eragrostis dielsii Pilg. var. dielsii – NW LE NU GT FR EA EP NL MU YP SL

- Eragrostis falcata auct.non (Gaudich.) Gaudich. ex Steud.: Benth. (1878)

Eragrostis elongata (Willd.)J.Jacq. – LE GT FR NL MU SL SE

- Eragrostis diandra (R.Br.)Steud.
- Poa elongata Willd.
- Poa diandra R.Br.

Eragrostis eriopoda Benth. – NW LE NU GT FR EA EP

Eragrostis exigua Lazarides - NW MU

Eragrostis falcata (Gaudich.)Gaudich. ex Steud. – NW LE NU GT FR EA EP MU

- Eragrostis trichophylla Benth.
- Poa falcata Gaudich.

Eragrostis infecunda J.M.Black (Rare status in SA) – FR NL MU SL SE

Eragrostis kennedyae F.Turner – NW LE GT

Eragrostis lacunaria F.Muell. ex Benth. (Rare status in SA) – NW LE EA MU

- Eragrostis rankingii F.M.Bailey

$\textbf{Eragrostis laniflora} \ \text{Benth.} - \ \text{NW LE NU GT FR- id EA EP MU}$

Eragrostis lanipes C.E.Hubb. – NW LE NU GT

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, 2x, questionably so. 2id, questionable identification. (BS), Biological Survey record.

- Eragrostis clelandii S.T.Blake

Eragrostis leptocarpa Benth. – NW LE GT FR EA MU?id

- * Eragrostis mexicana (Hornem.)Link SL*
 - Poa mexicana Hornem.
 - Eragrostis virescens J.Presl & C.Presl
 - Eragrostis mexicana (Hornem.)Link ssp. virescens (J.Presl & C.Presl)S.D.Koch & Sanchez Vega
- * Eragrostis minor Host FR* EA* NL* MU* YP* SL* SE*
 - Eragrostis poaeoides P.Beauv.

Eragrostis parviflora (R.Br.)Trin. – NW LE GT FR EA EP NL MU YP SL SE

- Eragrostis pellucida (R.Br.)Steud.
- Eragrostis pilosa auct.non (L.)P.Beauv.: Benth.(1878)
- Poa pellucida R.Br.
- Poa parviflora R.Br.

Eragrostis pergracilis S.T.Blake – NW LE GT EA

- * Eragrostis pilosa (L.)P.Beauv. SE*
 - Poa pilosa L.

Eragrostis setifolia Nees – NW LE GT FR EA EP MU

- Eragrostis chaetophylla Steud.

Eragrostis speciosa (Roem. & Schult.)Steud. – LE

- Poa speciosa Roem. & Schult.
- * Eragrostis superba Peyr. SL*
- * Eragrostis tef (Zucc.)Trotter SE*?x
 - Poa tef Zucc.

Eragrostis tenellula (Kunth)Steud. – NW LE EA

- Eragrostis japonica auct.non (Thunb.)Trin.: Jessop(1978)
- Poa tenellula Kunth
- Eragrostis tenella auct.non (L.)P.Beauv. ex Roem. & Schult.: Benth.(1878)

Eragrostis xerophila Domin - NW LE GT FR EA EP MU

Eriachne aristidea F.Muell. – LE GT

Eriachne helmsii (Domin)W.Hartley – NW LE NU GT EPx

- Eriachne mucronata auct.non R.Br.: J.M.Black(1922)
- Eriachne mucronata R.Br. var. helmsii Domin

Eriachne mucronata R.Br. - NW LE GT FR EA

- Eriachne ovata Nees var. pedicellata J.M.Black
- Eriachne scleranthoides auct.non F.Muell.: Benth.(1878)

Eriachne ovata Nees - NW LE GT

- Eriachne benthamii W.Hartley
- Eriachne ovata Nees var. pallida Benth.

Eriachne pulchella Domin ssp. pulchella – NW LE EA

- Eriachne isingiana J.M.Black

Eriochloa australiensis Stapf ex Thell. – LE GT FR EA EP MU SL

- Eriochloa longiflora S.T.Blake

Eriochloa crebra S.T.Blake – LE GT FR?id EA MU

Eriochloa procera (Retz.)C.E.Hubb. – LE

- Agrostis procera Retz.

Eriochloa pseudoacrotricha (Stapf ex Thell.) J.M.Black – LE GT FR EA EP NL MU YP SL

- Eriochloa punctata (L.)Ham. var. acrotricha auct.non Benth.: J.M.Black(1922)
- Eriochloa ramosa Kuntze var. pseudoacrotricha Stapf ex Thell.

Eulalia aurea (Bory)Kunth – NW LE GT FR EA MU

- Andropogon aureus Bory
- Eulalia fulva (R.Br.)Kuntze
- Pollinia fulva (R.Br.)Benth.
- Saccharum fulvum R.Br.

* Eustachys distichophylla (Lag.)Nees – NL* SL*

- Chloris distichophylla Lag.
- * Festuca arundinacea Schreb. GT* EP* NL* MU* SL* SE*
 - Schedonorus phoenix (Scop.)Holub
 - Poa phoenix Scop.

Festuca benthamiana Vickery (Rare status in SA) – FR EP NL SL

- Festuca duriuscula L. var. aristata Benth.
- * Festuca pratensis Huds. NL* MU* SL* SE*
 - Festuca elatior auct.non L.: J.M.Black(1943)

Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ^{?n}, questionably native. *, naturalised; ...

- Schedonorus pratensis (Huds.)P.Beauv.
- Festuca elatior L. ssp. pratensis (Huds.) Hack.
- Lolium pratense (Huds.) Darbysh.
- * Festuca rubra L. NL*?id MU*?id YP* SL*
 - Festuca asperula auct.non Vickery: H.Eichler(1965)
 - Festuca duriuscula L.
- * Gastridium phleoides (Nees & Meyen)C.E.Hubb. FR* EP* NL* MU* SL* KI* SE*
 - Gastridium ventricosum auct.non (Gouan)Schinz & Thell.: J.M.Black(1943)
 - Lachnagrostis phleoides Nees & Meyen
- * Gaudinia fragilis (L.) P.Beauv. SE*
 - Avena fragilis L.

Glyceria australis C.E.Hubb. – NL MU SL KI SE

- Glyceria fluitans auct.non (L.)R.Br.: H.Eichler(1965)
- * Glyceria declinata Breb. FR* NL*?id SL* SE*?id
- * Glyceria maxima (Hartm.)Holmb. SE*?id
 - Molinia maxima Hartm.
 - Poa aquatica L.
 - Glyceria aquatica (L.) Wahlb.
- * Hainardia cylindrica (Willd.)Greuter LE* FR* NL* MU* YP* SL* KI* SE*
 - Monerma cylindrica (Willd.)Coss. & Durieu
 - Lepturus cylindricus (Willd.)Trin.
 - Rottboellia cylindrica Willd.

Hemarthria uncinata R.Br. var. uncinata – EP?id MU SL KI SE

- Hemarthria compressa auct.non (L.f.)R.Br.: Benth.(1878)
- * Holcus lanatus L. GT* EP* NL* MU* SL* KI* SE*
- * Holcus setosus Trin. MU* SL* KI*
 - Holcus setiglumis Boiss. & Reut.
- * Hordeum distichon L. LE* NU* GT* FR* EP* NL* MU* SL* KI* SE*
 - Hordeum vulgare L. ssp. distichon (L.)Korn.
 - Hordeum vulgare L. var. distichon (L.) Hook.f.
- * Hordeum glaucum Steud. NW*?id LE* NU* GT* FR* EA* EP* NL* MU* YP* SL* KI*?id SE*
 - Critesion murinum (L.)A.Love ssp. glaucum (Steud.)B.K.Simon
 - Hordeum leporinum auct.non Link: J.M.Black(1943)
 - Hordeum leporinum Link ssp. glaucum (Steud.)T.A.Booth & A.J.Richards
 - Hordeum murinum L. ssp. glaucum (Steud.)Tzvelev
 - Critesion glaucum (Steud.) A.Love
- * Hordeum hystrix Roth NU* YP* SL* KI* SE*
 - Critesion hystrix (Roth)A.Love
 - Hordeum geniculatum All.
 - Hordeum gussoneanum Parl.
 - Hordeum marinum Huds. ssp. gussoneanum (Parl.) Thell.
- * Hordeum leporinum Link LE* NU* GT* FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Critesion murinum (L.)A.Love ssp. leporinum (Link)A.Love
 - Hordeum murinum auct.non L.: J.M.Black(1943)
 - Hordeum murinum L. var. leporinum (Link)Arcang.
 - Hordeum murinum (L.)A.Love ssp. leporinum (Link)A.Love
- * Hordeum marinum Huds. FR* EP* NL* MU* YP* SL* KI* SE*
 - Critesion marinum (Huds.)A.Love
 - Hordeum maritimum With.
- * Hordeum vulgare L. LE* NU* GT* FR* EP* NL* MU* SL* SE*
 - Hordeum vulgare L. ssp. distichon (L.)Korn.
 - Hordeum vulgare L. var. distichon (L.)Hook.f.
- * Hyparrhenia hirta (L.)Stapf EA* NL* SL* SE*
 - Andropogon hirtus L.

Imperata cylindrica (L.)Raeusch. – LE FR EP MU SL SE

- Imperata cylindrica (L.)Raeusch. var. major (Nees)C.E.Hubb.
- Imperata arundinacea Cirillo, partly
- Imperata koenigii (Retz.)P.Beauv. var. major Nees
- Lagurus cylindricus L.

Isachne globosa (Thunb.)Kuntze – NL MU SL

- Isachne australis R.Br.
- Milium globosum Thunb.

Iseilema eremaeum S.T.Blake – NW?id LE GT

Iseilema membranaceum (Lindl.)Domin - NW LE GT FR EA EP?id

- Anthistiria membranacea Lindl.
- Iseilema actinostachys Domin
- Iseilema mitchellii Andersson

Iseilema vaginiflorum Domin – NW LE NU?id GT FR EA

- * Jarava plumosa (Spreng.)S.W.L.Jacobs & J.Everett (Proclaimed SA Plant) SL*
 - Calamagrostis plumosa Spreng.
 - Stipa papposa Nees

Joycea clelandii (Vickery)H.P.Linder – NL MU?id YP?id SL

- Danthonia clelandii Vickery
- Rytidosperma clelandii (Vickery)Connor & Edgar

Lachnagrostis aemula (R.Br.)Trin. – FR EP NL MU YP SL KI SE

- Agrostis aemula R.Br.

Lachnagrostis billardieri (R.Br.)Trin. ssp. billardieri – EP NL MU YP SL KI SE

- Agrostis billardieri R.Br.
- Calamagrostis aemula Steud. var. billardieri (R.Br.) Maiden & Betche
- Deyeuxia billardieri (R.Br.)Kunth
- Agrostis solandri auct.non F.Muell.: Tate(1890)
- Agrostis labillardieri Roem. & Schult.

Lachnagrostis filiformis (G.Forst.)Trin. – NW LE NU GT FR EA EP NL MU YP SL KI SE

- Avena filiformis G.Forst.
- Agrostis filiformis (G.Forst.)Spreng.
- Agrostis avenacea J.F.Gmelin var. perennis Vickery
- Agrostis forsteri A.Rich. ex Roem. & Schult.
- Agrostis solandri F.Muell.
- Deyeuxia forsteri (A.Rich. ex Roem. & Schult.)Kunth
- Agrostis avenacea J.F.Gmel.

Lachnagrostis limitanea (J.M.Black)S.W.L.Jacobs (Endangered status in SA) – NL

- Agrostis limitanea J.M.Black

Lachnagrostis punicea (A.J.Br. & N.G.Walsh)S.W.L.Jacobs var. **filifolia** (Vickery)S.W.L.Jacobs (Rare status in SA) – SE

- Agrostis billardieri R.Br. var. filifolia Vickery
- Agrostis billardieri R.Br. var. setifolia Hook.f.
- Agrostis aemula R.Br. var. setifolia (Hook.f.)Vickery

Lachnagrostis punicea (A.J.Br. & N.G.Walsh)S.W.L.Jacobs var. punicea (Rare status in SA) – SE

- Agrostis punicea A.J.Br. & N.G.Walsh var. punicea

Lachnagrostis robusta (Vickery)S.W.L.Jacobs (Rare status in SA) – NL MU SE

- Agrostis billardieri R.Br. var. robusta Vickery
- Agrostis robusta (Vickery) A.J. Brown & N.G. Walsh

Lachnagrostis scabra (P.Beauv.)Nees ex Steud. (Vulnerable status in SA) – SE

- Lachnagrostis rudis (Roem. & Schult.)Trin.
- Agrostis rudis Roem. & Schult.
- Calamagrostis aequata (Nees)J.M.Black
- Deyeuxia aequata (Nees)Benth.
- Agrostis scabra R.Br. non Willd.
- Agrostis aequata Nees
- Lachnagrostis aequata (Nees)S.W.L.Jacobs
- Calamagrostis rudis (Roem. & Schult.) Steud.
- Vilfa scabra P.Beauv.

* Lagurus ovatus L. – NU* FR* EP* NL* MU* YP* SL* KI* SE*

- * Lamarckia aurea (L.)Moench GT* FR* EA* EP* NL* MU* SL*
 - Cynosurus aureus L.

Leptochloa digitata (R.Br.)Domin - NW LE EA

- Leptochloa subdigitata Trin.
- Poa digitata R.Br.

Leptochloa fusca (L.)Kunth ssp. fusca - MU SL?id

- Diplachne fusca (L.)P.Beauv. ex Roem. & Schult.
- Festuca fusca L.
- Diplachne parviflora (R.Br.)Benth.
- Diplachne reptatrix (L.)Druce
- Festuca reptatrix L.
 - Region prefix: ?, doubtful occurrence. Region suffixes: [lacking superscript flag], native; ^{?n}, questionably native. *, naturalised; ...

- Triodia parviflora R.Br.

Leptochloa fusca (L.)Kunth ssp. muelleri (Benth.)N.Snow - NW LE GT FR EA MU

- Diplachne fusca auct.non (L.)P.Beauv.: Jessop(1993), partly
- Diplachne muelleri Benth.
- * Leptochloa fusca (L.)Kunth ssp. uninervia (J.Presl)N.Snow YP* SL*
 - Diplachne uninervia (J.Presl) Parodi
 - Megastachya uninervia J.Presl
- * Lolium × hubbardii B.K.Simon GT* EP* YP* SL* KI* SE*
- * Lolium × hybridum Hausskn. SE*
- * Lolium loliaceum (Bory & Chaub.)Hand-Mazz. FR* EP* NL* MU* SL* KI* SE*
 - Lolium subulatum Vis.
 - Rottboellia loliacea Bory & Chaub.
 - Lolium rigidum Gaudin var. rottboellioides Heldr. ex Boiss.
 - Lolium rigidum Gaudin ssp. lepturoides (Boiss.)Sennen & Mauricio
 - Lolium lepturoides Boiss.
- * Lolium multiflorum Lam. SL* SE*
 - Lolium italicum A.Braun
 - Lolium perenne L. var. multiflorum (Lam.)Parn.
- * Lolium perenne L. FR* NL* MU* YP* SL* KI*?id SE*
- * Lolium rigidum Gaudin LE* NU* GT* FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Lolium subulatum auct.non Vis.: J.M.Black(1943)
 - Lolium perenne L. ssp. rigidum (Gaudin) A.Love & D.Love
 - Lolium multiflorum Lam. var. rigidum (Gaudin)Trab.
- * Lolium temulentum L. var. arvense (With.)Lilj. EP* SL* SE*
 - Lolium temulentum L. f. arvense (With.) Junge
 - Lolium arvense With.
 - Lolium temulentum L. var. leptochaeton A.Braun
- * Lolium temulentum L. var. temulentum NL* SL* KI* SE*
 - Lolium temulentum L. f. temulentum
- * Melica ciliata L. SL*
- * Melinis repens (Willd.)Zizka FR* EP* NL*
 - Rhynchelytrum repens (Willd.)C.E.Hubb.
 - Saccharum repens Willd.

Microlaena stipoides (Labill.)R.Br. var. **stipoides** – FR NL MU SL KI SE

- Ehrharta stipoides Labill.
- * Miscanthus sinensis Anders. MU*

Monachather paradoxus Steud. – NW LE NU GT EA EP

- Danthonia bipartita F.Muell.
- * Nassella leucotricha (Trin. & Rupr.)Pohl (Proclaimed SA Plant) SL*
- Stipa leucotricha Trin. & Rupr.
 * Nassella neesiana (Trin. & Rupr.) Barkworth (Proclaimed SA Plant) SL* SE*
 - Stipa neesiana Trin. & Rupr. var. neesiana
 Neurachne alopecuroidea R.Br. EA EP NL MU YP SL KI SE

Neurachne lanigera S.T.Blake (Rare status in SA) – NW LE

Neurachne munroi (F.Muell.)F.Muell. – NW LE NU GT FR

- Panicum munroi F.Muell.

Notodanthonia semiannularis (Labill.)Zotov – NL MU SL KI SE

- Danthonia semiannularis (Labill.) R.Br.
- Arundo semiannularis Labill.
- Rytidosperma semiannulare (Labill.)Connor & Edgar
- Thonandia semiannularis (Labill.) H.P.Linder

Oxychloris scariosa (F.Muell.)Lazarides – LE EA

- Chloris scariosa F.Muell.
- * Panicum antidotale Retz. MU*
- * Panicum buncei F.Muell. ex Benth. SL*?id
- * Panicum capillare L. var. brevifolium Vasey ex Rydb. & Shear MU* YP* SL*
 - Panicum capillare auct.non L.: Jessop(1986), partly
 - Panicum capillare L. var. occidentale Rydb.
- * Panicum coloratum L. MU*

Panicum decompositum R.Br. var. decompositum – NW LE GT FR EA EP NL MU SL

Panicum effusum R.Br. var. effusum – NW LE NU GT FR EA EP NL MU YP SL SE

Panicum convallium F.Muell.

^{...} e, questionably established. n*, native and naturalised present. x, extinct, ex, questionably so. Pid, questionable identification. (BS), Biological Survey record.

- * Panicum hillmanii Chase NL* MU* SL* KI* SE*
 - Panicum capillare auct.non L.: Jessop(1986), partly

Panicum laevinode Lindl. – NW LE GT FR EA MU

- Panicum whitei J.M.Black
- * Panicum maximum Jacq. var. trichoglume Eyles ex Robyns MU*
 - Urochloa maxima (Jacq.)R.D.Webster var. trichoglume (Eyles ex Robyns)R.D.Webster
- * Panicum miliaceum L. ssp. miliaceum NU* EA* NL* SL* SE*
- * Panicum schinzii Hack. MU* SL* SE*
 - Panicum laevifolium Hack.
 - Panicum laevifolium Hack. var. contractum Pilg.

Paractaenum novae-hollandiae P.Beauv. ssp. reversum (F.Muell.)R.D.Webster – NW LE NU GT FR EA EP

- Panicum paractaenum Kunth
- Panicum reversum F.Muell.

Paractaenum refractum (F.Muell.)R.D.Webster – NW LE NU GT FR EA

- Pennisetum refractum (F.Muell.)F.Muell.
- Setaria refracta F.Muell.
- Plagiosetum refractum (F.Muell.)Benth.

Paraneurachne muelleri (Hack.)S.T.Blake – NW LE

- Neurachne clementii Domin
- Neurachne muelleri Hack.
- * Parapholis incurva (L.)C.E.Hubb. LE* NU* FR* EP* NL* MU* YP* SL* KI* SE*
 - Aegilops incurva L.
 - Lepturus incurvatus Trin.
 - Pholiurus incurvus (L.)Schinz & Thell.
- * Paspalum dilatatum Poir. FR* EP* MU* YP* SL* KI* SE*
- * Paspalum distichum L. EP* NL* MU* SL* SE*
 - Paspalum paspalodes (Michx.)Scribn.
 - Digitaria paspalodes Michx.
- * Paspalum vaginatum Sw. FR* EP* MU* YP* SL* SE*
 - Paspalum distichum auct.non L.: Jessop(1978)
- * Pennisetum clandestinum Hochst. ex Chiov. GT* FR* EP* MU* YP* SL* KI* SE*
- * Pennisetum macrourum Trin. (Proclaimed SA Plant) SL* SE*
- * Pennisetum purpureum Schum. Not in South Australia
- * Pennisetum setaceum (Forssk.)Chiov. GT* FR* EP* NL* MU* YP* SL* SE*
 - Pennisetum alopecuroides auct.non (L.)Spreng.: Jessop(1978)
 - Phalaris setacea Forssk.
- * **Pennisetum villosum** R.Br. ex Fresen. ?LE^{?e}?x EP* NL* MU* YP* SL* KI* SE*

Pentapogon quadrifidus (Labill.)Baill. var. quadrifidus (Rare status in SA) – MU SL SE

- Agrostis quadrifida Labill.
- Pentapogon billardieri R.Br.
- * Pentaschistis airoides (Nees)Stapf GT* FR* EP* NL* MU* YP* SL* SE*
 - Danthonia airoides (Nees)Nees
 - Pentameris airoides Nees
- * Pentaschistis pallida (Thunb.)H.P.Linder NL* MU* SL* SE*
 - Pentaschistis thunbergii auct.non (Kunth)Stapf: Jessop(1986)
 - Avena pallida Thunb.
- * Periballia minuta (L.)Asch. & Graebn. FR* NL* MU* SL* SE*
 - Molineriella minuta (L.)Rouy
 - Aira minuta L.
 - Molineria minuta (L.)Parl.

Perotis rara R.Br. - NW LE

- * Phalaris aquatica L. NL* MU* SL* KI* SE*
 - Phalaris stenoptera Hack.
 - Phalaris tuberosa L. var. stenoptera (Hack.)Hitchc.
 - Phalaris canariensis auct.non L.: Jessop(1986), partly
- * Phalaris arundinacea L. var. arundinacea SL* SE*
- * Phalaris arundinacea L. var. picta L. SL*
- * Phalaris canariensis L. SL*
- * Phalaris minor Retz. LE* FR* EA* EP* NL* MU* YP* SL* KI* SE*
- * Phalaris paradoxa L. EA* EP* NL* MU* SL* KI* SE*
- * Phleum pratense L. MU* SL* SE*
- * Pholiurus pannonicus (Host)Trin. NL* YP* SL*

- Lepturus pannonicus (Host)Kunth
- Rottboellia pannonica Host

Phragmites australis (Cav.)Trin. ex Steud. – LE FR EP NL MU SL SE

- Arundo australis Cav.
- Arundo vulgaris Lam.
- Arundo phragmites L.
- Phragmites communis Trin.
- Phragmites vulgaris (Lam.) Crep.

Phragmites karka (Retz.)Trin. ex Steud. – LE

- Arundo karka Retz.
- ?e Phyllostachys aurea Riviere & C.Riviere SL?e?id
- * Piptatherum miliaceum (L.)Coss. FR* EP* NL* MU* YP* SL* KI* SE*
 - Oryzopsis miliacea (L.)Benth. & Hook.f. ex Asch. & Schweinf.
 - Agrostis miliacea L.
 - Achnatherum miliaceum (L.)P.Beauv.
 - Milium multiflorum Cav.
 - Piptatherum multiflorum (Cav.)P.Beauv.
- * Poa annua L. FR*?id EP* NL* MU* YP* SL* SE*
- * Poa bulbosa L. FR* EP* NL* MU* YP* SL* KI* SE*
 - Poa bulbosa L. var. vivipara Koeler

Poa clelandii Vickery – EP NL MU YP?id SL SE

Poa crassicaudex Vickery – FR EP NL MU YP SL KI SE

Poa drummondiana Nees (Rare status in SA) – EP NL MU YP

Poa nodosa Nees

Poa fax J.H.Willis & Court (Rare status in SA) – EP MU YP SL KI SE

- Poa lepida auct.non Steud.: F.Muell.(1873)

Poa fordeana F.Muell. – LE FR EA EP MU SL?id

- Glyceria fordeana (F.Muell.)Benth.

Poa halmaturina J.M.Black – SL KI SE

* Poa infirma Kunth – EP* SE*

Poa labillardieri Steud. var. labillardieri – FR EP NL MU YP SL KI SE

- Poa billardieri Steud.

Poa meionectes Vickery (Vulnerable status in SA) – SE

- Poa exilis Vickery

Poa morrisii Vickery (Rare status in SA) – SE

Poa poiformis (Labill.)Druce var. poiformis – EP NL?id MU YP SL KI SE

- Arundo poaeformis Labill.
- Poa poaeformis (Labill.)Druce
- Poa poiformis auct.non R.Br.: J.M.Black(1943)
- Poa laevis R.Br.
- Poa australis R.Br. var. billardieri Hook.f.
- * Poa pratensis L. NL* MU* SL* KI*?id SE*
 - Poa angustifolia L.

Poa rodwayi Vickery (Rare status in SA) – SE?id

Poa sieberiana Spreng. var. sieberiana – SE

Poa tenera F.Muell. ex Hook.f. – EP SL KI SE

- Poa caespitosa J.R.Forst. var. tenera (F.Muell. ex Hook.f.)Benth.
- Poa humifusa J.M.Black

Poa umbricola Vickery (Rare status in SA) – SL

- * Polypogon maritimus Willd. FR* EA* EP* NL* MU* YP* SL* KI* SE*
- * Polypogon monspeliensis (L.)Desf. NW* LE* GT* FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Alopecurus monspeliensis L.

Polypogon tenellus R.Br. (Vulnerable status in SA) – YP

- * Polypogon viridis (Gouan)Breistr. GT* FR* EA* EP* NL* MU* SL* KI* SE*
 - Polypogon semiverticillatus (Forssk.)Hyl.
 - Agrostis semiverticillata (Forssk.)C.Chr.
 - Agrostis verticillata Vill.
 - Phalaris semiverticillata Forssk.
 - Agrostis viridis Gouan

Pseudoraphis spinescens (R.Br.) Vickery – LE MU SL KI SE

- Chamaeraphis spinescens (R.Br.)Poir.
- Panicum spinescens R.Br.

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, ^{2x}, questionably so. ^{2id}, questionable identification. (BS), Biological Survey record.

- Panicum asperum J.Konig
- Pseudoraphis aspera Pilg.
- Chamaeraphis aspera (J.Konig)Nees
- * Psilurus incurvus (Gouan)Schinz & Thell. NL*?id MU* SL*?id
 - Nardus incurvus Gouan
 - Nardus aristata L.
 - Psilurus aristatus (L.)Duval-Jouve
 - Psilurus nardoides Trin.
- * Puccinellia distans (Jacq.)Parl. FR* NL* MU* SL* SE*
 - Glyceria distans (L.) Wahlenb.
 - Poa distans Jacq.
 - Poa distans L.
 - Puccinellia distans (L.)Parl.
- * Puccinellia fasciculata (Torr.)E.P.Bicknell NL*?id MU* YP* SE*
 - Poa fasciculata Torr.
 - Phippsia fasciculata (Torr.)A.Love & D.Love
 - Festuca borreri Bab.
 - Puccinellia borreri (Bab.)Hitchc.

Puccinellia stricta (Hook.f.)C.H.Blom var. perlaxa Stapf ex N.G.Walsh – SL?id KI?id Puccinellia stricta (Hook.f.)C.H.Blom var. stricta – LE FR EP NL MU YP SL KI SE

- Glyceria stricta Hook.f.
- Poa syrtica F.Muell.
- Atropis stricta (Hook.f.)Hack.
- Festuca syrtica (F.Muell.)F.Muell.
- * Rostraria cristata (L.)Tzvelev FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Lophochloa cristata (L.)Hyl.
 - Koeleria phleoides (Vill.)Pers.
 - Festuca phleoides Vill.
 - Lophochloa phleoides (Vill.)Rchb.
 - Festuca cristata L.
- * Rostraria pumila (Desf.)Tzvelev LE* NU* GT* FR* EA* EP* NL* MU* YP* SL* SE*
 - Lophochloa pumila (Desf.)Bor
 - Trisetum pumilum (Desf.)Kunth
 - Avena pumila Desf.
 - Trisetaria pumila (Desf.)Maire
- * Schismus arabicus Nees NW* LE* NU* GT* EP*
- * Schismus barbatus (L.)Thell. NW* LE* NU* GT* FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Festuca barbata L.
 - Festuca calycina Loefl.
 - Schismus calycinus (Loefl.)C.Koch
 - Schismus marginatus P.Beauv.
- * Sclerochloa dura (L.)P.Beauv. NL* MU* YP*
 - Cynosurus durus L.
- * Secale cereale L. GT* MU* YP* SL*
 - Setaria basiclada (Hughes)R.D.Webster NW LE NU GT FR EA EP NL MU
 - Paspalidium basicladum Hughes, partly
 - Paspalidium gracile auct.non (R.Br.) Hughes: J.M.Black (1943), partly

Setaria clementii (Domin)R.D.Webster - NW LE NU GT FR EA EP MU SL

- Paspalidium clementii (Domin)C.E.Hubb., partly
- Paspalidium gracile auct.non (R.Br.) Hughes: J.M.Black (1943), partly
- Panicum clementii Domin

Setaria constricta (Domin)R.D.Webster – NW LE NU GT FR EA EP NL MU YP SL

- Paspalidium constrictum (Domin)C.E.Hubb.
- Panicum constrictum Domin
- Paspalidium gracile (R.Br.) Hughes var. rugosum Hughes

Setaria dielsii R.A.W.Herrm. – NW LE GT FR EA

- Setaria macrostachya auct.non Kunth: J.M.Black(1943)

- Setaria gracilis Kunth var. gracilis Not in South Australia
 - Panicum geniculatum Lam.
- * Setaria italica (L.)P.Beauv. NW* GT* FR* EA* NL* MU* YP* SL* SE*
 - Panicum italicum L.

Setaria jubiflora (Trin.)R.D.Webster – NW LE GT FR EA EP NL MU SL KI SE

- Paspalidium jubiflorum (Trin.) Hughes
- Panicum jubiflorum Trin.
- Panicum flavidum auct.non Retz.: Benth.(1878)
- * Setaria palmifolia (J.Konig)Stapf SL* SE*
 - Panicum palmifolium J.Konig
- * Setaria parviflora (Poir.)Kerguelen MU* SL* SE*
 - Setaria gracilis Kunth var. pauciseta (Desv.)B.K.Simon
 - Setaria geniculata (Poir.)P.Beauv. var. pauciseta Desv.
 - Setaria gracilis Kunth
 - Setaria geniculata (Poir.)P.Beauv.
 - Panicum geniculatum Poir.
- * Setaria pumila (Poir.)Roem. & Schult. ssp. pumila FR* NL* MU* SL*
 - Setaria glauca auct.non (L.)P.Beauv.: Jessop(1978)
 - Panicum pumilum Poir.

Setaria reflexa (R.D.Webster) R.D.Webster – NW LE?id NU GT

- Paspalidium reflexum R.D.Webster
- * Setaria verticillata (L.)P.Beauv. LE* FR* EP* NL* MU* YP* SL* KI* SE*
 - Panicum verticillatum L.
- * Setaria viridis (L.)P.Beauv. NW* NL* MU* SL* SE*
 - Panicum viride L.
- * Sorghum × almum Parodi NW* GT*?id
- * Sorghum bicolor (L.)Moench NW* NU?e FR* EP* NL* MU* SL*
 - Holcus bicolor L.
- * Sorghum halepense (L.)Pers. LE* FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Andropogon halepensis (L.)Brot.
 - Holcus halepensis L.
 - Sorghum miliaceum (Roxb.)Snowden
 - Andropogon miliaceus Roxb.
- * Spartina × townsendii H.Groves & J.Groves SL*
- * Sphenopus divaricatus (Gouan)Rchb. EP* NL* YP* SL*
 - Poa divaricata Gouan
 - Sphenopus gouanii Trin.

Spinifex hirsutus Labill. – NU EP YP SL KI SE

- Spinifex sericeus R.Br., partly
- ^{?e} Spinifex longifolius R.Br. SL^{?e}

Sporobolus actinocladus (F.Muell.)F.Muell. – NW LE GT FR EA EP NL

- Vilfa actinoclada F.Muell.
- Sporobolus australasicus auct.non Domin: Jessop(1978)
- * Sporobolus africanus (Poir.)Robyns & Tournay MU* SL* KI* SE*
 - Sporobolus indicus (L.)R.Br. var. capensis Engl.
 - Sporobolus indicus (L.)R.Br. var. africanus (Poir.)Jovet & Guedes
 - Agrostis africana Poir.
 - Agrostis capensis Willd.
 - Sporobolus capensis (Willd.)Kunth
 - Agrostis spicata Thunb.

Sporobolus australasicus Domin – LE

Sporobolus blakei De Nardi – NW LE

Sporobolus caroli Mez – NW LE GT FR EA SL

- Sporobolus lindleyi auct.non (Steud.)Benth.: Benth.(1878)

Sporobolus creber De Nardi - Not in South Australia

Sporobolus elongatus R.Br. var. elongatus – LE?id

Sporobolus mitchellii (Trin.)C.E.Hubb. ex S.T.Blake – LE GT MU SL SE

- Sporobolus benthamii F.M.Bailey
- Sporobolus virginicus (L.)Kunth var. pallidus Benth.
- Vilfia mitchellii Trin.

Sporobolus virginicus (L.)Kunth – LE NU FR EP NL MU YP SL KI SE

- Sporobolus virginicus L. var. minor F.M.Bailey ex B.K.Simon
- Agrostis virginica L.
- * Stenotaphrum secundatum (Walter)Kuntze EP* NL* YP* SL* SE*
 - Ischaemum secundatum Walter
 - Stenotaphrum americanum Schrank
- * Taeniatherum caput-medusae (L.)Nevski NL*
- ... ^{2e}, questionably established. n*, native and naturalised present. x, extinct, 2x, questionably so. 2id, questionable identification. (BS), Biological Survey record.

- Elymus caput-medusae L.

Tetrarrhena acuminata R.Br. - SE

Tetrarrhena distichophylla (Labill.)R.Br. (Vulnerable status in SA) – SE

- Ehrharta distichophylla Labill.

Tetrarrhena juncea R.Br. – SL

Tetrarrhena turfosa N.G.Walsh – SE

Themeda avenacea (F.Muell.)Maiden & Betche - NW LE

- Anthistiria avenacea F.Muell.

Themeda triandra Forssk. – NW LE GT FR EA EP NL MU YP SL SE

- Anthistiria australis R.Br.
- Anthistiria ciliata auct.non L.f.: Benth.(1878)
- Themeda australis (R.Br.)Stapf

* Thinopyrum elongatum (Host)D.R.Dewey – EP* NL* MU* YP* SL* SE*

- Elymus elongatus (Host)Runemark
- Agropyron elongatum (Host)P.Beauv.
- Triticum elongatum Host
- Elytrigia elongata (Host)Nevski

* Thinopyrum junceiforme (A.Love & D.Love)A.Love & D.Love – SL* SE*

- Elytrigia junceiformis A.Love & D.Love
- Elymus farctus auct.non (Viv.)Runemark ex Melderis: Jessop(1993), partly
- Agropyron junceiforme (A.Love & D.Love)A.Love & D.Love

Thinopyrum junceum (L.) A.Love - Not in South Australia

- Elymus farctus auct.non (Viv.)Runemark ex Melderis: Jessop(1993), partly
- Triticum junceum L.
- Elytrigia juncea (L.)Nevski
- Agropyron junceum (L.)P.Beauv.

Thyridolepis mitchelliana (Nees)S.T.Blake – NW LE GT FR EA EP

- Neurachne mitchelliana Nees

Thyridolepis multiculmis (Pilg.)S.T.Blake – NW LE GT

- Neurachne multiculmis Pilg.

Thyridolepis xerophila (Domin)S.T.Blake – NW

- Neurachne xerophila Domin

Tragus australianus S.T.Blake – NW LE NU GT FR EA EP NL MU YP

- Tragus racemosus auct.non (L.)All.: Benth.(1878)
- Tragus heptaneuron Clayton

* Tribolium acutiflorum (Nees)Renvoize - NL* SL* SE*

- Plagiochloa acutiflora (Nees) Adamson & Sprague
- Brizopyrum acutiflorum Nees
- Desmazeria acutiflora (Nees)Hemsl.

* Tribolium obliterum (Hemsl.)Renvoize – SE*

- Desmazeria oblitera Hemsl.

Triodia basedowii E.Pritz. – NW LE NU FR

- Triodia pungens auct.non R.Br.: J.M.Black(1943)

Triodia bunicola (S.W.L.Jacobs)Lazarides – FR EP NL MU YP

- Triodia scariosa N.T.Burb. ssp. bunicola S.W.L.Jacobs, partly
- Triodia irritans R.Br. var. laxispicata auct.non N.T.Burb.: Jessop(1986), partly

Triodia compacta (N.T.Burb.) S.W.L.Jacobs – EP MU YP SL

- Triodia irritans R.Br. var. compacta N.T.Burb.

Triodia helmsii (C.E.Hubb.)Lazarides – NW LE

- Plectrachne helmsii C.E.Hubb.
- Triraphis bromoides auct.non F.Muell.: J.M.Black(1943)

Triodia irritans R.Br. – NW LE NU GT FR EP NL SL?id

- Triodia aristata J.M.Black

Triodia lanata J.M.Black – NU GT EP

Triodia lanigera Domin - Not in South Australia

Triodia longiceps J.M.Black - NW

Triodia melvillei (C.E.Hubb.)Lazarides – NW

- Plectrachne melvillei C.E.Hubb.

Triodia pungens R.Br. (Rare status in SA) – NW

Triodia scariosa N.T.Burb. – NW LE NU FR EA EP NL MU YP SL SE

- Triodia irritans R.Br. var. laxispicata N.T.Burb.

Triodia schinzii (Henrard)Lazarides - NW?id LE

- Plectrachne schinzii Henrard

Triodia truncata S.W.L.Jacobs - Not in South Australia

Tripogon loliiformis (F.Muell.) C.E.Hubb. – NW LE GT FR EA EP MU

- Diplachne loliiformis (F.Muell.)F.Muell. ex Benth.
- Festuca loliiformis F.Muell.

Triraphis mollis R.Br. – NW LE NU GT FR EA EP NL MU YP SL

- * Triticum aestivum L. LE* GT* FR* EP* NL* MU* YP* SL*
 - Triticum sativum Lam.
 - Triticum vulgare Vill.

Uranthoecium truncatum (Maiden & Betche)Stapf – LE

- Rottboellia truncata Maiden & Betche
- * Urochloa panicoides P.Beauv. var. panicoides EP* MU* SL*
- * Vulpia bromoides (L.)Gray NU* FR* EP* NL* MU* YP* SL* KI* SE*
 - Festuca bromoides L.
 - Vulpia sciuroides (Roth)Roth ex C.C.Gmelin
 - Festuca sciuroides Roth
- * Vulpia ciliata Dumort. EP* MU* SL* SE*
 - Festuca ciliata Pers.
 - Festuca ciliata Danthoine ex Lam. & DC.
 - Festuca danthonii Asch. & Graebn.
 - Vulpia ciliata (Pers.)Link
- * Vulpia fasciculata (Forssk.)Samp. EP* NL* MU* YP* SL* KI* SE*
 - Festuca fasciculata Forssk.
 - Vulpia membranacea auct.non (L.)Dumort.: Jessop(1978)
- * Vulpia muralis (Kunth)Nees NU* FR* EP* MU* YP*?id SL* SE*
 - Festuca muralis Kunth
 - Vulpia broteri Boiss. & Reut.
- * Vulpia myuros (L.)C.C.Gmelin f. megalura (Nutt.)Stace & R.Cotton FR* EP* NL* MU* YP* SL* KI* SE*
 - Vulpia megalura (Nutt.)Rydb.
 - Festuca megalura Nutt.
- * Vulpia myuros (L.)C.C.Gmelin f. myuros LE* GT* FR* EA* EP* NL* MU* YP* SL* KI* SE*
 - Festuca myuros L.

Whalleya proluta (F.Muell.)K.E.Wills & J.J.Bruhl – GT EP NL MU YP SL SE

- Homopholis proluta (F.Muell.)R.D.Webster
- Panicum prolutum F.Muell.

Yakirra australiensis (Domin)Lazarides & R.D.Webster var. australiensis – NW LE

- Ichnanthus australiensis (Domin)Hughes
- Panicum pauciflorum R.Br. var. fastigiatum Benth.
- Panicum australiense Domin

Zoysia macrantha Desv. ssp. walshii Night. (Rare status in SA) – EP KI SE

- Agrostis matrella auct. non (L.)Merr.: Jessop(1986)
- Zoysia pungens Willd.

Zygochloa paradoxa (R.Br.)S.T.Blake – LE GT FR EA EP

- Neurachne paradoxa R.Br.
- Spinifex paradoxa (R.Br.)Benth.

PALMAE 91.497

- * Chamaerops humilis L. NL*
- * Phoenix canariensis Hort. ex Chabaud MU* YP* SL*
- * Phoenix dactylifera L. LE* FR?e
- * Washingtonia filifera H.Wendl. SL*

ARACEAE 91.499

- * Arum italicum Mill. NL* SL*
 - **Typhonium alismifolium** F.Muell. (Rare status in SA) LE
- * Zantedeschia aethiopica (L.)Spreng. EP* MU* SL* KI* SE*
 - Calla aethiopica L.
 - Richardia africana Kunth

LEMNACEAE 91.500

Lemna disperma Hegelm. – LE EP NL MU SL SE

- Lemna minor auct.non L.: Jessop(1978)

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, ^{2x}, questionably so. ^{2id}, questionable identification. (BS), Biological Survey record.

- Lemna perpusilla auct.non Torr.: Jessop(1993)

Lemna trisulca L. – MU SL KIx SE

Spirodela punctata (G.Mey.)C.H.Thomps. – MU SL SE

- Spirodela oligorrhiza (Kurz)Hegelm.
- Lemna oligorrhiza Kurz
- Lemna punctata G.Mey.

Wolffia angusta Landolt – SL SE

- Wolffia globosa auct.non (Roxb.)Hartog & Plas: Jessop(1978)

Wolffia australiana (Benth.)Hartog & Plas – MU SL SE

- Wolffia arrhiza auct.non (L.)Horkel ex Wimm.: J.M.Black(1943)
- Wolffia arrhiza (L.)Horkel ex Wimm. var. australiana Benth.

TYPHACEAE 91.503

Typha domingensis Pers. - NW LE GT FR EA EP NL MU SL KI SE

- Typha angustifolia auct.non L.: J.M.Black(1943), partly
- Typha angustifolia L. var. brownii (Kunth)Kronf.
- Typha brownii Kunth
- Typha basedowii Graebn.

Typha orientalis C.Presl – LE?id EP MU SL KI SE

- Typha angustifolia auct.non L.: J.M.Black(1943), partly
- Typha muelleri Rohrb.

CYPERACEAE 91.504

Baumea acuta (Labill.)Palla (Rare status in SA) – SL KI SE

- Cladium acutum (Labill.)Poir.
- Cladium schoenoides R.Br.
- Machaerina acuta (Labill.)Kern
- Machaerina schoenoides (R.Br.)T.Koyama
- Schoenus acutus Labill.

Baumea arthrophylla (Nees)Boeck. – LE FR EP NL MU SL KI SE

- Baumea huttonii (Kirk)S.T.Blake
- Chapelliera arthrophylla Nees
- Cladium huttonii Kirk
- Machaerina arthrophylla (Nees)T.Koyama
- Machaerina huttonii (Kirk)T.Koyama
- Cladium arthrophyllum Nees

Baumea articulata (R.Br.)S.T.Blake – FR MU SL SE

- Cladium articulatum R.Br.
- Machaerina articulata (R.Br.)T.Koyama

Baumea gunnii (Hook.f.)S.T.Blake (Rare status in SA) – SL KI SE

- Cladium gunnii Hook.f.
- Machaerina gunnii (Hook.f.)Kern

Baumea juncea (R.Br.)Palla – LE FR EP NL MU YP SL KI SE

- Cladium junceum R.Br.
- Machaerina juncea (R.Br.)T.Koyama

Baumea laxa (Nees)Boeck. (Rare status in SA) – SL KI SE

- Chapelliera laxa Nees
- Cladium gracile J.M.Black
- Cladium laxum (Nees)Benth.
- Machaerina gracilis (J.M.Black)T.Koyama
- Machaerina laxa (Nees)T.Koyama

Baumea rubiginosa (Spreng.)Boeck. – SL KI SE

- Cladium glomeratum R.Br.
- Cladium rubiginosum (Spreng.)Domin
- Fuirena rubiginosa Spreng.
- Gahnia glomerata (R.Br.)F.Muell.
- Machaerina rubiginosa (Spreng.)T.Koyama
- Melancranis rubiginosa (Spreng.)Spreng.
- Schoenus rubiginosus Sol. ex G.Forst.

Baumea tetragona (Labill.)S.T.Blake – SL KI SE

- Cladium tetragonum (Labill.)J.M.Black
- Cladium tetraquetrum Hook.f.

- Lepidosperma tetragonum Labill.
- Machaerina tetragona (Labill.)T.Koyama

Bolboschoenus caldwellii (V.J.Cook)Sojak – LE FR EP NL MU SL SE

- Scirpus maritimus auct.non L.: Jessop(1978)
- Scirpus caldwellii V.J.Cook

Bolboschoenus fluviatilis (Torr.)Sojak – MU?n

- Scirpus maritimus L. var. fluviatilis Torr.
- Scirpus fluviatilis (Torr.)A.Gray

Bolboschoenus medianus (V.J.Cook)Sojak – NL MU SL SE

- Scirpus medianus V.J.Cook
- Scirpus fluviatilis auct.non A.Gray: Jessop(1978)

Bulbostylis barbata (Rottb.)C.B.Clarke - NW LE GT

- Bulbostylis eustachii J.M.Black ex Eardley
- Fimbristylis barbata (Rottb.)Benth.
- Scirpus barbatus Rottb.
- Stenophyllus barbatus (Rottb.)T.Cooke

Bulbostylis pyriformis S.T.Blake (Rare status in SA) – NW LE GT

Bulbostylis turbinata S.T.Blake (Rare status in SA) – NW LE EP

Carex appressa R.Br. – FR EP NL MU SL KI SE

- Carex paniculata auct.non L.: Benth.(1878)

Carex bichenoviana Boott ex Hook.f. – FR NL MU SL SE

- Carex pumila auct.non Thunb.: Jessop(1986)

Carex breviculmis R.Br. – FR EP NL MU SL KI SE

* Carex divisa Huds. - NL* MU* SL*

Carex fascicularis Sol. ex Boott – NL MU SL KI SE

- Carex pseudocyperus auct.non L.: R.Br.(1810)

Carex gaudichaudiana Kunth - FR NL(BS rejects) MU SL KI SE

Carex gunniana Boott (Rare status in SA) – SL SE

Carex inversa R.Br. var. inversa – FR NL SL KIx SE

- Carex chlorantha auct.non R.Br.: Jessop(1986)

Carex inversa R.Br. var. major Boott – FR EP NL MU SL KI SE

Carex iynx Nelmes – SL²ⁿ SE

Carex pumila Thunb. - Not in South Australia

Carex tereticaulis F.Muell. – FR EP NL MU SL SE

Caustis pentandra R.Br. – EP SL KI SE

Chorizandra australis K.L.Wilson (Endangered status in SA) – SE

- Chorizandra sp. Jessop(1993)

Chorizandra enodis Nees – EP NL MU YP SL KI SE

Cladium procerum S.T.Blake (Rare status in SA) – FR EP NL MU SL SE

- Cladium mariscus auct.non (L.)Pohl: Jessop & J.Z.Weber(1986)
- Machaerina procera (S.T.Blake)T.Koyama
- ^{?e} Cyperus albostriatus Schrad. SL^{?e}

Cyperus alterniflorus R.Br. – FR EA EP

- Mariscus alterniflorus (R.Br.)C.B.Clarke

Cyperus alterniflorus R.Br. f. Oodnadatta (K.L.Wilson 4612) K.L.Wilson – NW LE GT EP

- Cyperus alterniflorus auct.non R.Br.: Jessop & J.Z.Weber(1986), partly

^{?e} Cyperus arenarius Retz. – EP^{?e}

Cyperus bifax C.B.Clarke (Rare status in SA) – LE FR

- Cyperus retzii Nees
- Cyperus rotundus L. ssp. retzii (Nees)Kuk.
- ^{?e} Cyperus brevifolius (Rottb.)Hassk. SL^{?e}
 - Kyllinga brevifolia Rottb.
 - Kyllinga intermedia R.Br.

Cyperus bulbosus Vahl – NW LE GT FR EA

- Cyperus andrewsii C.B.Clarke

Cyperus castaneus Willd. (Rare status in SA) – NW

Cyperus centralis K.L.Wilson - NW LE

- Cyperus rutilans auct.non (C.B.Clarke) Maiden & Betche: Jessop (1978), partly
- Cyperus cunninghamii auct.non (C.B.Clarke)C.A.Gardner: Jessop(1978), partly
- Cyperus sp. aff. cunninghamii (C.B.Clarke)C.A.Gardner: K.L.Wilson(1981)

Cyperus concinnus R.Br. (Rare status in SA) – LE

* Cyperus congestus Vahl – NL* MU* SL* SE*

^{... &}lt;sup>2e</sup>, questionably established. n*, native and naturalised present. x, extinct, 2x, questionably so. 2id, questionable identification. (BS), Biological Survey record.

Cyperus dactylotes Benth. (Vulnerable status in SA) – LE

- Cyperus clelandii J.M.Black

Cyperus difformis L. – NW LE GT FR EA MU

- * Cyperus eragrostis Lam. GT* FR* NL* MU* SL* SE*
 - Cyperus vegetus Willd.
 - Cyperus eragrostis Lam. var. pauperata J.M.Black

Cyperus exaltatus Retz. - NW LE MU SL*

- Cyperus exaltatus Retz. var. minor J.M.Black

Cyperus flaccidus R.Br. (Rare status in SA) – NW MU

Cyperus gilesii Benth. – NW LE GT FR?x EA

Cyperus gunnii Hook.f. ssp. gunnii – NL MU SL SE

Cyperus gymnocaulos Steud. – NW LE GT FR EA EP NL MU YP SL SE

- * Cyperus hamulosus M.Bieb. NW* LE*?x GT* MU*
 - Scirpus hamulosus (M.Bieb.)Steven
- * Cyperus involucratus Rottb. GT* MU* YP* SL* KI^{?e}
 - Cyperus flabelliformis Rottb.

Cyperus iria L. – NW LE GT

Cyperus laevigatus L. – NW LE GT FR EA EP NL MU SL SE

- Cyperus distachyos All.

Cyperus lhotskyanus Boeck. (Rare status in SA) – SL^{?e} SE

- Cyperus rutilans (C.B.Clarke)Maiden & Betche
- Mariscus rutilans C.B.Clarke

Cyperus lucidus R.Br. (Endangered status in SA) – SE

Cyperus nervulosus (Kuk.)S.T.Blake (Rare status in SA) – EA MU

- Cyperus pumilus L. var. nervulosus Kuk.

Cyperus pygmaeus Rottb. – NW LE EA MU

Cyperus rigidellus (Benth.) J.M.Black – NW LE GT FR EA EP MU

- Cyperus enervis auct.non R.Br.: J.M.Black(1943)
- Cyperus gracilis auct.non R.Br.: J.M.Black(1943)
- Cyperus gracilis R.Br. var. rigidellus Benth.
- Mariscus rigidellus (Benth.) C.B. Clarke
- * Cyperus rotundus L. ssp. rotundus (Proclaimed SA Plant) GT*x EP* MU* SL* SE*x

Cyperus sanguinolentus Vahl (Rare status in SA) – FR MU SL

- Cyperus eragrostis Vahl(1806), non Lam.(1791)

Cyperus sphaeroideus L.A.S.Johnson & O.D.Evans (Rare status in SA) – MU

Cyperus squarrosus L. – NW LE GT FR EA MU

- Cyperus aristatus Rottb.

* Cyperus tenellus L.f. – FR* EP* NL* MU* SL* KI* SE*

Cyperus vaginatus R.Br. – NW GT FR EP NL MU SL KI

- Cyperus vaginatus R.Br. var. densiflora Benth.

Cyperus victoriensis C.B.Clarke – NW LE GT FR MU

Eleocharis acuta R.Br. – LE GT FR EP NL MU YP SL KI SE

- Heleocharis acuta R.Br.

Eleocharis atricha R.Br. (Vulnerable status in SA) – SL SE

Eleocharis geniculata (L.)Roem. & Schult. (Rare status in SA) – LE

- Scirpus geniculatus L.

Eleocharis gracilis R.Br. – SL KI SE

- Eleocharis multicaulis auct.non (Sm.)Sm.: Benth.(1878)
- Heleocharis multicaulis auct. non (Sm.)Sm: Benth.(1878)

Eleocharis pallens S.T.Blake – NW LE GT FR EA EP NL MU SE

- Eleocharis acuta R.Br. var. pallens Benth.

Eleocharis papillosa Latz (Rare status in SA) – LE GT

Eleocharis plana S.T.Blake (Rare status in SA) – LE

Eleocharis pusilla R.Br. – NW LE GT MU SL SE

- Eleocharis acicularis auct.non (L.)Roem. & Schult.: J.M.Black(1943)
- Heleocharis acicularis auct.non (L.)Roem. & Schult.: J.M.Black(1922)
- Eleocharis acicularis F.Muell., non (L.)Roem. & Schult.: J.M.Black(1943).

Eleocharis setifolia (A.Rich.)J.Raynal ssp. setifolia (Extinct in SA) – ?SLx

- Eleocharis nigrescens auct. non (Nees)Steud.: Kew Bull.(1988)

Eleocharis sphacelata R.Br. – FR MU SL KI SE

- Heleocharis sphacelata R.Br.

Fimbristylis aestivalis (Retz.)Vahl (Rare status in SA) – MU?x SL?e

- Scirpus aestivalis Retz.

Fimbristylis dichotoma (L.)Vahl – NW LE GT EA MU

- Fimbristylis diphylla (Retz.)Vahl
- Scirpus dichotomus L.
- Scirpus diphylla Retz.

Fimbristylis ferruginea (L.)Vahl – LE GT FR EA

- Scirpus ferrugineus L.

Fimbristylis sieberiana Kunth – LE

- Fimbristylis sieberana Kunth

Fimbristylis velata R.Br. – LE EA MU

- Fimbristylis squarrosa Vahl var. esquarrosa Makino

Gahnia ancistrophylla Benth. – EP NL SL

Gahnia clarkei Benl (Rare status in SA) – SE

- Gahnia psittacorum auct.non Labill.: J.M.Black(1943)

Gahnia deusta (R.Br.)Benth. – EP NL MU YP SL KI SE

- Cladium deustum R.Br.

Gahnia filum (Labill.)F.Muell. – EP NL YP SL KI SE

- Baumea longifolia Boeck.
- Cladium filum (Labill.)R.Br.
- Schoenus filum Labill.

Gahnia hystrix J.M.Black (Rare status in SA) – KI

Gahnia lanigera (R.Br.)Benth. – NU EP NL MU YP SL KI SE

- Cladium lanigerum R.Br.

Gahnia radula (R.Br.)Benth. (Rare status in SA) – SL SE

- Cladium radula R.Br.

Gahnia sieberiana Kunth - SL KI

- Gahnia tetragonocarpa Boeck.

Gahnia sp. West Bay (B.M.Overton 2685) R.L.Taplin (Rare status in SA) – KI

Gahnia trifida Labill. – LE EP NL MU YP SL KI SE

Gymnoschoenus sphaerocephalus (R.Br.)Hook.f. (Endangered status in SA) – SE

- Chaetospora sphaerocephala R.Br.

Isolepis australiensis (Maiden & Betche) K.L. Wilson – LE GT FR EA EP MU YP ?SL SE

- Scirpus australiensis (Maiden & Betche)S.T.Blake
- Scirpus cernuus Vahl var. australiensis Maiden & Betche

Isolepis cernua (Vahl)Roem. & Schult. – LE FR EP NL MU YP SL KI SE

- Scirpus cernuus Vahl
- Isolepis riparia R.Br.
- Scirpus arenarius auct.non Benth.: Benth.(1878)
- Scirpus riparius (R.Br.)Poir.

Isolepis congrua Nees – NW GT FR EA EP NL SL SE

- Scirpus congruus (Nees)S.T.Blake
- Scirpus kochii Maiden & Betche

Isolepis fluitans (L.)R.Br. – EP NL MU SL KI SE

- Scirpus fluitans L.

Isolepis hookeriana Boeck. – FR EP NL MU YP SL KI SE

- Scirpus calocarpus S.T.Blake
- Scirpus hookerianus (Boeck.)S.T.Blake
- * Isolepis hystrix (Thunb.)Nees GT* MU* SL* KI* SE*
 - Scirpus hystrix Thunb.

Isolepis inundata R.Br. – FR EPx NL MU SL KI SE

- Scirpus inundatus (R.Br.)Poir.

* Isolepis marginata (Thunb.)A.Dietr. – FR* EA* EP* NL* MU* YP* SL* KI* SE*

- Scirpus antarcticus auct.non L.: Jessop(1978)
- Scirpus marginatus Thunb.

Isolepis nodosa (Rottb.)R.Br. – NU EP MU YP SL KI SE

- Scirpus nodosus Rottb.

Isolepis platycarpa (S.T.Blake)Sojak – FR EP NL MU YP SL KI SE

- Scirpus platycarpus S.T.Blake

Isolepis producta (C.B.Clarke)K.L.Wilson (Vulnerable status in SA) – SL?x KI SE

- Scirpus productus C.B.Clarke

Isolepis stellata (C.B.Clarke)K.L.Wilson – EP NL SL KI SE

- Scirpus stellatus C.B.Clarke

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, ^{2x}, questionably so. ^{2id}, questionable identification. (BS), Biological Survey record.

Isolepis subtilissima Boeck. – SL?id

- Schoenoplectus merrillii Palla
- Scirpus merrillii (Palla)Kuk. ex Merr.
- Scirpus subtilissimus (Boeck.)S.T.Blake

* Isolepis trachysperma Nees – NL* MU* SL* KI* SE*

- Isolepis aff. hookeriana Boeck.: Jessop & J.Z.Weber(1986), partly
- Isolepis hookeriana auct.non Boeck.: Jessop & J.Z.Weber(1986)

Isolepis victoriensis (N.A.Wakef.)K.L.Wilson - Not in South Australia

- Scirpus victoriensis N.A.Wakef.

Lepidosperma avium K.L.Wilson (Rare status in SA) – NW LE

- Lepidosperma canescens auct.non Boeck.: K.L.Wilson(1981), partly
- Lepidosperma urophorum auct.non N.A.Wakef.: J.Z.Weber(1993)

Lepidosperma canescens Boeck. – EP MU SL KI SE

Lepidosperma carphoides F.Muell. ex Benth. – EP NL MU SL KI SE

Lepidosperma concavum R.Br. – EP NL MU YP SL KI SE

Lepidosperma congestum R.Br. – EP MU YP SL KI SE

Lepidosperma curtisiae K.L.Wilson & D.I.Morris – FR NL MU SL SE

- Lepidosperma lineare auct.non R.Br.: Jessop & J.Z.Weber(1986)

Lepidosperma gladiatum Labill. – EP YP SL KI SE

Lepidosperma laterale R.Br. – FR SL SE

- Lepidosperma lineare R.Br.

Lepidosperma leptophyllum Benth. (Rare status in SA) – EP

Lepidosperma longitudinale Labill. – MU SL KI SE

- Lepidosperma exaltatum R.Br.

Lepidosperma neesii Kunth. (Vulnerable status in SA) – SE

Lepidosperma semiteres F.Muell. ex Boeck. – MU SL KI SE

Lepidosperma sp. Narrow leaf (R.L.Taplin 709) R.L.Taplin & P.J.Lang – EP MU SL SE

- Lepidosperma congestum auct.non R.Br.: Jessop & J.Z.Weber (1986), partly

Lepidosperma viscidum R.Br. – GT FR EA EP NL MU YP SL KI SE

Lipocarpha microcephala (R.Br.)Kunth – NW GT MU

- Hypaelyptum microcephalum R.Br.
- Rikliella australiensis J.Raynal

Schoenoplectus dissachanthus (S.T.Blake) J.Raynal – NW LE GT EA MU

- Scirpus dissachanthus S.T.Blake

Schoenoplectus laevis (S.T.Blake)J.Raynal – LE

- Scirpus laevis S.T.Blake

${\bf Schoen oplectus\ lateriflorus\ (J.F.Gmel.) Lye-NW}$

- Scirpus lateriflorus J.F.Gmel.
- Schoenoplectus supinus (L.)Palla ssp. lateriflorus Sojak

Schoenoplectus litoralis (Schrad.)Palla – LE GT FR EA EP NL MU SL SE

- Scirpus litoralis Schrad.

Schoenoplectus pungens (Vahl)Palla – LE FR EA EP NL MU SL SE

- Scirpus americanus auct.non Pers.: Jessop(1978)
- Scirpus pungens Vahl

Schoenoplectus validus (Vahl)A.Love & D.Love – LE FR EP NL MU SL KI SE

- Scirpus lacustris L.
- Schoenoplectus lacustris auct.non (L.)Palla: Jessop(1978)
- Scirpus lacustris L. ssp. validus (Vahl)T.Koyama
- Scirpus validus Vahl

Schoenus apogon Roem. & Schult. – FR EP NL MU YP SL KI SE

- Chaetospora imberbis R.Br.
- Schoenus brownii Hook.f.

Schoenus breviculmis Benth. – EP MU YP SL KI SE

- Schoenus breviculmis Benth. var. tepperi (F.Muell.)Kuk.
- Schoenus tepperi F.Muell.

Schoenus carsei Cheeseman – EP SL KI SE

- Cladium monocarpum (J.M.Black) J.M.Black
- Machaerina monocarpa (J.M.Black)T.Koyama
- Schoenus monocarpus J.M.Black
- Tetraria monocarpa (J.M.Black) J.M.Black

Schoenus deformis (R.Br.)Poir. ex Roem. & Schult. – EP MU YP SL KI SE

Chaetospora deformis R.Br.

Schoenus discifer Tate (Rare status in SA) – SL KI

Schoenus fluitans Hook.f. – EP SLx KI SE

Schoenus laevigatus W.Fitzg. (Rare status in SA) – EP SL KI SE

- Schoenus brachyphyllus F.Muell. ex J.M.Black

Schoenus latelaminatus Kuk. (Vulnerable status in SA) – EP NL MU SL SE

Schoenus lepidosperma (F.Muell.)K.L.Wilson ssp. lepidosperma (Rare status in SA) – SL KI SE

- Chaetospora tenuissima F.Muell. ex Hook.f.
- Schoenus tenuissimus Benth.
- Chaetospora lepidosperma F.Muell.

Schoenus maschalinus Roem. & Schult. – SL KI SE

- Chaetospora axillaris R.Br.
- Schoenus axillaris (R.Br.)Poir.
- Schoenus foliatus (Hook.f.)S.T.Blake
- Schoenus subaxillaris Kuk.
- Scirpus foliatus Hook.f.

Schoenus nanus (Nees ex Lehm.)Benth. – FR EP NL MU YP SL SE

- Chaetospora nana Nees

Schoenus nitens (R.Br.)Poir. ex Roem. & Schult. – EP NL MU YP SL KI SE

- Chaetospora nitens R.Br.
- Scirpus nitens (R.Br.)Boeck.

Schoenus racemosus J.M.Black – EP MU YP SE

Schoenus sculptus (Nees)Boeck. (Rare status in SA) – EP KI SE

- Elynanthus sculptus Nees

Schoenus subaphyllus Kuk. – NU GT EP MU SE

- Schoenus aphyllus Boeck.
- Schoenus kennyi auct.non (F.M.Bailey)S.T.Blake: Jessop(1978)

Schoenus tesquorum J.M.Black (Rare status in SA) – SL KI SE

Tetraria capillaris (F.Muell.)J.M.Black – EP YP SL KI SE

- Tetraria halmaturina (J.M.Black) J.M.Black
- Eleocharis halmaturina J.M.Black
- Elynanthus capillaceus Benth.
- Machaerina capillacea (Benth.)T.Koyama
- Chaetospora capillaris F.Muell.
- Chaetospora capillacea Hook.f.(1859), non Nees(1834)
- Cladium capillaceum (Benth.) C.B. Clarke in Cheeseman
- Heleocharis halmaturina J.M.Black
- Lepidosperma tortuosum auct.non F.Muell.: Jessop & J.Z.Weber(1986)

Tricostularia pauciflora (F.Muell.)Benth. (Endangered status in SA) – SL SE

- Lepidosperma pauciflorum F.Muell.

ORCHIDACEAE 91.514

Acianthus caudatus R.Br. – EP NL MU SL KI SE

- Acianthus caudatus R.Br. var. caudatus
- Acianthus caudatus R.Br. var. pallidus, partly
- Nemacianthus caudatus (R.Br.)D.L.Jones

Acianthus pusillus D.L.Jones – FR EP NL MU YP SL KI SE

- Acianthus exsertus auct.non R.Br.: J.Z.Weber & R.J.Bates(1986)

Caladenia arenaria Fitzg. – FR EP NL SE

- Caladenia patersonii auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly
- Caladenia patersonii R.Br. var. arenaria (Fitzg.) Nicholls
- Calonema arenarium (Fitzg.)Szlach.
- Arachnorchis arenaria (Fitzg.)D.L.Jones & M.A.Clem.
- Calonemorchis arenaria (Fitzg.)Szlach.

Caladenia argocalla D.L.Jones (Endangered status in SA) – NL MU SL

- Caladenia patersonii auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly
- Calonema argocallum (D.L.Jones)Szlach.
- Arachnorchis argocalla (D.L.Jones) D.L.Jones & M.A.Clem.
- Calonemorchis argocalla (D.L.Jones)Szlach.
- Caladenia sp. R.J.Bates & J.Z.Weber(1990, pl. 59, LHS)

Caladenia audasii R.S.Rogers (Endangered status in SA) – SE

- Calonema audasii (R.S.Rogers)Szlach.
- Arachnorchis audasii (R.S.Rogers)D.L.Jones & M.A.Clem.

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, ^{2x}, questionably so. ^{2id}, questionable identification. (BS), Biological Survey record.

- Calonemorchis audasii (R.S.Rogers)Szlach.

Caladenia australis G.W.Carr – SE

- Arachnorchis australis (G.W.Carr)D.L.Jones & M.A.Clem.

Caladenia behrii Schltdl. (Endangered status in SA) - NL SL

- Caladenia patersonii auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly
- Arachnorchis behrii (Schltdl.) D.L. Jones & M.A. Clem.
- Caladenia aff. patersonii R.Br.: R.J.Bates & J.Z.Weber(1990, pl. 60)

Caladenia bicalliata R.S.Rogers ssp. bicalliata (Rare status in SA) – EP MU YP SL KI SE

- Caladenia bicalliata R.S.Rogers, partly
- Caladenia filamentosa R.Br. var. bicalliata (R.S.Rogers)J.Z.Weber & R.J.Bates
- Calonema bicalliatum (R.S.Rogers)Szlach.
- Calonema bicalliatum (R.S.Rogers)D.L.Jones & M.A.Clem.
- Calonemorchis bicalliata (R.S.Rogers)Szlach.
- Jonesiopsis bicalliata (R.S.Rogers)D.L.Jones & M.A.Clem.

Caladenia bicalliata R.S.Rogers ssp. cleistogama Hopper & A.P.Br. (Vulnerable status in SA) - Region uncertain

- Calonema cleistogamum (Hopper & A.P.Br.)D.L.Jones & M.A.Clem.
- Calonemorchis cleistogama (Hopper & A.P.Br.)D.L.Jones & M.A.Clem.

Caladenia brumalis D.L.Jones (Vulnerable status in SA) – EP YP SL

- Caladenia patersonii auct.non R.Br.: J.Z.Weber & R.J.Bates(1990, pl. 57), partly
- Calonema brumale (D.L.Jones)Szlach.
- Arachnorchis brumalis (D.L.Jones) D.L.Jones & M.A.Clem.
- Calonemorchis brumalis (D.L.Jones)Szlach.

Caladenia calcicola G.W.Carr (Endangered status in SA) – SE

- Calonema calcicolum (G.W.Carr)Szlach.
- Arachnorchis calcicola (G.W.Carr)D.L.Jones & M.A.Clem.
- Calonemorchis calcicola (G.W.Carr)Szlach.

Caladenia capillata D.L.Jones – FR EP NL MU YP KI SE

- Caladenia filamentosa R.Br. var. tentaculata R.S.Rogers
- Caladenia tentaculata Tate(1889), non Schltdl.(1847)
- Calonema capillatum (D.L.Jones) D.L.Jones & M.A.Clem.
- Calonemorchis capillata (D.L.Jones)D.L.Jones & M.A.Clem.
- Jonesiopsis capillata (D.L.Jones) D.L.Jones & M.A.Clem.

Caladenia cardiochila Tate – FR EP NL MU YP SL KI SE

- Caladenia tessellata auct.non Fitzg.: J.Z.Weber & R.J.Bates(1978)
- Phlebochilus cardiochilus (Tate) Szlach.
- Arachnorchis cardiochila (Tate) D.L.Jones & M.A.Clem.

Caladenia carnea R.Br. – FR EP NL MU YP SL KI SE

- Caladenia catenata auct.non (Sm.)Druce: Jessop (1983)
- Caladenia catenata (Smith)Druce f. carnea (R.Br.)Halle
- Petalochilus carneus (R.Br.)D.L.Jones & M.A.Clem.

Caladenia clavigera A.Cunn. ex Lindl. (Endangered status in SA) – SE

- Caladenia cordiformis R.S.Rogers
- Phlebochilus clavigera (A.Cunn. ex Lindl.)Szlach.
- Arachnorchis clavigera (A.Cunn. ex Lindl.)D.L.Jones & M.A.Clem.

Caladenia clavula D.L.Jones - FR EP

- Caladenia dilatata auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly
- Calonema clavulum (D.L.Jones)Szlach.
- Arachnorchis clavula (D.L.Jones) D.L.Jones & M.A.Clem.
- Calonemorchis clavula (D.L.Jones)Szlach.

Caladenia coactilis D.L.Jones - FR ?EP NL

- Caladenia carnea R.Br. var. gigantea auct.non R.S.Rogers: J.Z.Weber & R.J.Bates(1986)
- Caladenia carnea R.Br. var. B (R.J.Bates & J.Weber 1990)
- Petalochilus coactilis (D.L.Jones) D.L.Jones & M.A.Clem.
- Caladenia quadrifaria auct. non D.L.Jones: D.L.Jones (1991)

Caladenia colorata D.L.Jones (Endangered status in SA) – NL MU SL SE

- Caladenia patersonii auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly
- Calonema coloratum (D.L.Jones)Szlach.
- Arachnorchis colorata (D.L.Jones) D.L.Jones & M.A.Clem.
- Calonemorchis colorata (D.L.Jones)Szlach.
- Caladenia sp. R.J.Bates & J.Z.Weber(1990, pl. 59, RHS)

Caladenia concolor Fitzg. - FR MU SL

- Caladenia patersonii R.Br. var. concolor (Fitzg.) J.H. Willis & Court
- Calonema concolor (Fitzg.)Szlach.
- Arachnorchis concolor (Fitzg.) D.L. Jones & M.A. Clem.
- Calonemorchis concolor (Fitzg.) Szlach.

Caladenia conferta D.L.Jones (Endangered status in SA) – EP YP SE

- Caladenia toxochila auct.non Tate: J.Z.Weber & R.J.Bates(1986), partly
- Calonema confertum (D.L.Jones)Szlach.
- Arachnorchis conferta (D.L.Jones)D.L.Jones & M.A.Clem.
- Calonemorchis conferta (D.L.Jones)Szlach.

Caladenia congesta R.Br. (Rare status in SA) – SE

- Stegostyla congesta (R.Br.)D.L.Jones & M.A.Clem.

Caladenia cucullata Fitzg. (Rare status in SA) – SE

- Stegostyla cucullata (Fitzg.)D.L.Jones & M.A.Clem.

Caladenia dilatata R.Br. (Endangered status in SA) – SE

Caladenia filamentosa R.Br. var. filamentosa – SE

- Caladenia denticulata auct.non Lindl.: J.Z.Weber & R.J.Bates(1986), partly

- Caladenia flaccida D.L.Jones (Vulnerable status in SA) FR NL MU Caladenia filamentosa R.Br. var. filamentosa auct.non Benth.: J.Z.Weber & R.J.Bates(1986), partly
 - Calonema flaccidum (D.L.Jones)Szlach.(2001)
 - Calonema flaccidum (D.L.Jones) D.L.Jones & M.A.Clem. (2001)
 - Calonemorchis flaccida (D.L.Jones)Szlach.
 - Jonesiopsis flaccida (D.L.Jones) D.L.Jones & M.A.Clem.

Caladenia formosa G.W.Carr (Vulnerable status in SA) – SE

- Caladenia patersonii auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly
- Caladenia haemantha D.L.Jones
- Arachnorchis formosa (G.W.Carr)D.L.Jones & M.A.Clem.
- Calonemorchis haemantha (D.L.Jones) Szlach.
- Calonema haemanthum (D.L.Jones)Szlach.

Caladenia fragrantissima D.L.Jones & G.W.Carr ssp. fragrantissima (Vulnerable status in SA) – EP YP SE

- Caladenia patersonii R.Br. var. suaveolens Nicholls
- Calonema fragrantissimum (D.L.Jones & G.W.Carr)Szlach.
- Arachnorchis fragrantissima (D.L.Jones & G.W.Carr)D.L.Jones & M.A.Clem.
- Calonemorchis fragrantissima (D.L.Jones & G.W.Carr)Szlach.

Caladenia fulva G.W.Carr - SE

- Caladenia demissa D.L.Jones
- Arachnorchis fulva (G.W.Carr)D.L.Jones & M.A.Clem.
- Calonemorchis demissa (D.L.Jones) Szlach.
- Calonema demissum (D.L.Jones)Szlach.

Caladenia fuscata (Rchb.f.)M.A.Clem. & D.L.Jones – EP NL MU YP KI SE

- Caladenia carnea R.Br. var. fuscata Rchb.f.
- Petalochilus fuscatus (Reichb.f.) D.L.Jones & M.A.Clem.

Caladenia gladiolata R.S.Rogers (Endangered status in SA) – FR NL SL

- Calonema gladiolatum (R.S.Rogers)Szlach.
- Arachnorchis gladiolata (R.S.Rogers)D.L.Jones & M.A.Clem.
- Calonemorchis gladiolata (R.S.Rogers)Szlach.

Caladenia gracilis R.Br. (Endangered status in SA) – SE

- Caladenia testacea auct.non R.Br.: R.S.Rogers(1922)
- Caladenia carnea R.Br. var. quadriseriata Benth.
- Caladenia angustata Lindl.
- Stegostyla gracilis (R.Br.)D.L.Jones & M.A.Clem.

Caladenia hastata (Nicholls)Rupp – SE

- Caladenia patersonii R.Br. var. hastata Nicholls
- Calonema hastatum (Nicholls)Szlach.
- Arachnorchis hastata (Nicholls)D.L.Jones & M.A.Clem.
- Calonemorchis hastata (Nicholls)Szlach.

Caladenia latifolia R.Br. – FR EP NL MU YP SL KI SE

- Caladenia latifolia R.Br. var. alba Guilfoyle, partly
- Caladenia elongata Lindl.
- Caladenia mollis Lindl.

Caladenia leptochila Fitzg. – FR NL MU SL

- Phlebochilus leptochilus (Fitzg.)Szlach.
- Phlebochilus leptochila (Fitzg.)Szlach.
- ... ^{2e}, questionably established. ^{n*}, native and naturalised present. x, extinct, ^{2x}, questionably so. ^{2id}, questionable identification. (BS), Biological Survey record.

- Arachnorchis leptochila (Fitzg.) D.L. Jones & M.A. Clem.

Caladenia lowanensis G.W.Carr - SE?id

- Arachnorchis lowanensis (G.W.Carr)D.L.Jones & M.A.Clem.

Caladenia macroclavia D.L.Jones (Endangered status in SA) – EP NL YP

- Caladenia dilatata auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly
- Calonema macroclavium (D.L.Jones)Szlach.
- Arachnorchis macroclavia (D.L.Jones) D.L.Jones & M.A.Clem.
- Calonemorchis macroclavia (D.L.Jones)Szlach.

Caladenia minor Hook.f. (Rare status in SA) - Not in South Australia

- Caladenia catenata (Sm.)Druce var. minor (Hook.f.)W.M.Curtis

Caladenia necrophylla D.L.Jones (Rare status in SA) – MU SE

- Caladenia dilatata auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly
- Calonema necrophyllum (D.L.Jones)Szlach.
- Arachnorchis necrophylla (D.L.Jones) D.L.Jones & M.A.Clem.
- Calonemorchis necrophylla (D.L.Jones)Szlach.

Caladenia ornata (Nicholls)D.L.Jones - SE

- Petalochilus ornatus (Nicholls)D.L.Jones & M.A.Clem.
- Caladenia carnea R.Br. var. ornata Nicholls

Caladenia ovata R.S.Rogers (Vulnerable status in SA) – SL KI

- Phlebochilus ovata (R.S.Rogers)Szlach.
- Phlebochilus ovatus (amend.) (R.S.Rogers)Szlach.
- Arachnorchis ovata (R.S.Rogers)D.L.Jones & M.A.Clem.

Caladenia parva G.W.Carr (Endangered status in SA) – SL SE

- Caladenia dilatata auct.non R.Br.: D.L.Jones(1991)
- Caladenia dilatata auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly
- Arachnorchis parva (G.W.Carr)D.L.Jones & M.A.Clem.

Caladenia prolata D.L.Jones – SL KI SE

- Caladenia carnea R.Br. var. minor auct.non (Hook.f.)Hatch: J.Z.Weber & R.J.Bates(1986), partly
- Caladenia carnea R.Br. var. attenuata auct.non Brinsley: J.Z.Weber & R.J.Bates(1978)
- Caladenia carnea R.Br. var. C (R.J.Bates & J.Weber 1990)
- Petalochilus prolatus (D.L.Jones) D.L.Jones & M.A.Clem.

Caladenia pusilla W.M.Curtis – FR EP SL KI SE

- Caladenia carnea R.Br. var. pygmaea R.S.Rogers, partly
- Petalochilus pusillus (W.M.Curtis)D.L.Jones & M.A.Clem.

Caladenia reticulata Fitzg. – MU SL KI

- Caladenia huegelii Rchb.f. var. reticulata (Fitzg.) J.Z. Weber & R.J. Bates
- Calonema reticulatum (Fitzg.)Szlach.
- Arachnorchis reticulata (Fitzg.)D.L.Jones & M.A.Clem.
- Calonemorchis reticulata (Fitzg.)Szlach.

Caladenia richardsiorum D.L.Jones (Endangered status in SA) – SE

- Caladenia sp. A R.J.Bates & J.Z.Weber(1990)
- Caladenia aff. hastata (Nicholls)Rupp: R.J.Bates & J.Z.Weber(1990)
- Calonema richardsiorum (D.L.Jones)Szlach.
- Arachnorchis richardsiorum (D.L.Jones) D.L.Jones & M.A.Clem.
- Calonemorchis richardsiorum (D.L.Jones)Szlach.

Caladenia rigida R.S.Rogers (Endangered status in SA) – SL

- Caladenia huegelii Rchb.f. var. rigida (R.S.Rogers)J.Z.Weber & R.J.Bates
- Calonema rigidum (R.S.Rogers)Szlach.
- Arachnorchis rigida (R.S.Rogers)D.L.Jones & M.A.Clem.
- Calonemorchis rigida (R.S.Rogers)Szlach.

Caladenia sanguinea D.L.Jones - EP YP KI

- Caladenia aff. filamentosa R.Br.: J.Z.Weber & R.J.Bates(1993), partly
- Caladenia filamentosa R.Br. var. filamentosa auct.non Benth.: J.Z.Weber & R.J.Bates(1986)

Caladenia septuosa D.L.Jones – EP

- Caladenia dilatata auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly
- Calonema septuosum (D.L.Jones) Szlach.
- Arachnorchis septuosa (D.L.Jones) D.L.Jones & M.A.Clem.
- Calonemorchis septuosa (D.L.Jones) Szlach.
- Caladenia aff. dilatata R.Br.: R.J.Bates & J.Z.Weber(1990, pl.39), partly

Caladenia sp. Bordertown (R.S.Rogers 788) R.J.Bates (Endangered status in SA) – SE

Caladenia sp. Finniss (R.Bates 308) R.J.Bates (Endangered status in SA) – SL

Caladenia sp. Inland (F.A.Mason 300) R.J.Bates – FR EP NL SE

Caladenia sp. Monarto South (H.Goldsack 163 AD97708605A) R.J.Bates - MU

- Caladenia filamentosa auct.non R.Br.: J.Z.Weber & R.J.Bates

Caladenia sp. White (R.Bates 41056) R.J.Bates - MU SL KI SE

Caladenia stellata D.L.Jones (Rare status in SA) – FR NL MU YPx SL

- Caladenia fitzgeraldii auct.non Rupp: J.Z.Weber & R.J.Bates(1986)
- Calonema stellatum (D.L.Jones)Szlach.
- Arachnorchis stellata (D.L.Jones)D.L.Jones & M.A.Clem.
- Calonemorchis stellata (D.L.Jones)Szlach.
- Caladenia aff. fitzgeraldii Rupp: R.J.Bates & J.Z.Weber(1990)

Caladenia stricta (R.J.Bates)R.J.Bates – EP NL MU YP SL KI SE

- Caladenia dilatata R.Br. var. stricta R.J.Bates
- Calonema strictum (R.J.Bates)Szlach.
- Arachnorchis stricta (R.J.Bates)D.L.Jones & M.A.Clem.
- Calonemorchis stricta (R.J.Bates)Szlach.

Caladenia tensa G.W.Carr – FR EP NL MU YP SL KI SE

- Caladenia dilatata auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly
- Arachnorchis tensa (G.W.Carr)D.L.Jones & M.A.Clem.
- Caladenia tentaculata auct.non Schltdl.: R.J.Bates & J.Z.Weber(1990), partly
- Caladenia aff. dilatata R.Br.: R.J.Bates & J.Z.Weber(1990, pl.40), partly

Caladenia tentaculata Schltdl. – NL MU SL KI SE

- Calonema tentaculatum (Schltdl.)Szlach.
- Arachnorchis tentaculata (Schltdl.)D.L.Jones & M.A.Clem.
- Calonemorchis tentaculata (Schltdl.)Szlach.

Caladenia toxochila Tate – GT FR EA EP NL MU

- Caladenia dilatata R.Br. var. concinna auct.non Rupp: J.Z.Weber & R.J.Bates(1977)
- Caladenia concinna auct.non (Rupp) D.L.Jones & M.A.Clem.: R.J.Bates & J.Z.Weber (1993)
- Calonema toxochilum (Tate)Szlach.
- Arachnorchis toxochila (Tate)D.L.Jones & M.A.Clem.
- Calonemorchis toxochila (Tate)Szlach.

Caladenia valida (Nicholls)M.A.Clem. & D.L.Jones (Rare status in SA) – SL KI SE

- Caladenia fitzgeraldii auct.non Rupp: J.M.Black(1948)
- Caladenia reticulata Fitzg. var. valida Nicholls
- Caladenia aff. huegelii Rchb.f.: R.J.Bates & J.Z.Weber(1990)
- Calonema validum (Nicholls)Szlach.
- Calonemorchis valida (Nicholls)Szlach.

Caladenia × variabilis Nicholls – EP NL MU YP SE

- Caladenia variabilis Nicholls
- Arachnorchis × variabilis (Nicholls) Jeanes

Caladenia venusta G.W.Carr (Vulnerable status in SA) – SE

- Caladenia patersonii auct.non R.Br.: J.Z.Weber & R.J.Bates(1990, pl. 58), partly
- Caladenia floribunda D.L.Jones
- Calonema floribundum (D.L.Jones)Szlach.

Caladenia verrucosa G.W.Carr – FR NL MU YP SL SE

- Caladenia dilatata auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly
- Caladenia rigens D.L.Jones
- Arachnorchis verrucosa (G.W.Carr)D.L.Jones & M.A.Clem.
- Caladenia aff. dilatata R.Br.: R.J.Bates & J.Z.Weber(1990, pl.38), partly

Caladenia versicolor G.W.Carr (Vulnerable status in SA) – SE

- Caladenia patersonii auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly
- Caladenia aerochila D.L.Jones
- Arachnorchis versicolor (G.W.Carr)D.L.Jones & M.A.Clem.
- Calonema aerochilum (D.L.Jones)Szlach.

Caladenia vulgaris D.L.Jones (Rare status in SA) – SL SE

- Petalochilus vulgaris (D.L.Jones) D.L.Jones & M.A.Clem.

Caladenia woolcockiorum D.L.Jones (Vulnerable status in SA) – FR

- Calonema woolcockiorum (D.L.Jones)Szlach.
- Arachnorchis woolcockiorum (D.L.Jones)D.L.Jones & M.A.Clem.
- Calonemorchis woolcockiorum (D.L.Jones) Szlach.

Caladenia xanthochila D.Beards. & C.Beards. (Endangered status in SA) – SE

- Arachnorchis xanthochila (D.Beards. & C.Beards.)D.L.Jones & M.A.Clem.

Caladenia xantholeuca D.L.Jones (Endangered status in SA) – FR NL

- Caladenia carnea R.Br. var. A R.J.Bates & J.Z.Weber(1990)

^{... &}lt;sup>2e</sup>, questionably established. ^{n*}, native and naturalised present. x, extinct, ^{2x}, questionably so. ²ⁱd, questionable identification. (BS), Biological Survey record.

- Caladenia aff. alba R.Br.: Jessop(1984)
- Caladenia carnea R.Br. var. alba auct.non (R.Br.)Benth.: J.Z.Weber & R.J.Bates(1978)
- Petalochilus xantholeucus (D.L.Jones) D.L.Jones & M.A.Clem.

× Calassodia tutelata (R.S.Rogers)M.A.Clem. – SL SE

- Caladenia × tutelata R.S.Rogers
- Glossadenia × tutelata (R.S.Rogers)Kavulak , nom.inval.

Caleana major R.Br. (Vulnerable status in SA) – SL SE

Calochilus campestris R.Br. (Rare status in SA) – EP MU SL KI SE

- Calochilus herbaceus auct.non Lindl.: R.J.Bates & J.Z.Weber(1990)
- Calochilus saprophyticus R.S.Rogers
- Calochilus cupreus R.S.Rogers

Calochilus cupreus R.S.Rogers (Endangered status in SA) – SL

- Calochilus campestris auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly

Calochilus paludosus R.Br. (Vulnerable status in SA) – SL KI SE

Calochilus robertsonii Benth. - MU SL KI SE

- Calochilus imberbis R.S.Rogers

Chiloglottis cornuta Hook.f. (Endangered status in SA) – SE

- Chiloglottis muelleri Fitzg.
- Simpliglottis cornuta (Hook.f.)Szlach.

Chiloglottis trapeziformis Fitzg. (Endangered status in SA) – SE²ⁿ

Chiloglottis valida D.L.Jones – ?SL SE?n

- Chiloglottis gunnii auct.non Lindl.: J.Z.Weber & R.J.Bates(1986)
- Simpliglottis valida (D.L.Jones)Szlach.

Corybas dentatus D.L.Jones (Endangered status in SA) – SL

- Corysanthes dentata (D.L.Jones) D.L.Jones
- Corybas diemenicus auct.non (Lindl.) Rupp: R.J.Bates & J.Z.Weber(1986), partly
- Corybas incurvus auct.non D.L.Jones & M.A.Clem.: R.J.Bates & J.Z.Weber(1990), partly

Corybas despectans D.L.Jones & R.C.Nash – EP NL YP SL KI SE

- Corysanthes despectans (D.L.Jones & R.C.Nash)D.L.Jones & M.A.Clem.

Corybas diemenicus (Lindl.)Rchb.f. – NL MU SL KI SE

- Corysanthes fimbriata auct.non R.Br.: R.S.Rogers(1922)
- Corysanthes diemenica Lindl.
- Corysanthes dilatata Rupp & Nicholls
- Corybas dilatatus (Rupp & Nicholls)Rupp
- Corysanthes pruinosa auct.non A.Cunn.: Tate(1890), Rogers(1922)
- Corysanthes fimbriata R.Br. var. diemenica (Lindl.)Benth.

Corybas expansus D.L.Jones – EP YP SL KI SE

- Corybas despectans auct.non D.Jones & R.Nash: J.Z.Weber & R.J.Bates(1986), partly
- Corysanthes expansa (D.L.Jones) D.L.Jones & M.A.Clem.
- Corybas sp. B R.J.Bates & J.Z.Weber(1990)

Corybas fordhamii (Rupp)Rupp (Endangered status in SA) – SL

- Corysanthes fordhamii Rupp
- Anzybas fordhamii (Rupp)D.L.Jones

Corybas incurvus D.L.Jones & M.A.Clem. – FR EP NL MU SL KI SE

- Corybas sp. J.Z.Weber & R.J.Bates(1986)
- Corybas diemenicus auct.non (Lindl.)Rupp: J.Z.Weber & R.J.Bates(1986)
- Corysanthes incurva (D.L.Jones & M.A.Clem.)D.L.Jones & M.A.Clem.

Corybas × **miscellus** D.L.Jones − SL SE

- Corysanthes × miscella (D.L.Jones)D.L.Jones & M.A.Clem.

Corybas unguiculatus (R.Br.)Rchb.f. (Rare status in SA) – SL KI SE

- Corysanthes unquiculata R.Br.
- Anzybas unguiculatus (R.Br.)D.L.Jones & M.A.Clem.

Cryptostylis subulata (Labill.)Rchb.f. (Vulnerable status in SA) – SL KI SE

- Cryptostylis longifolia R.Br.
- Malaxis subulata Labill.

Cyanicula caerulea (R.Br.)Hopper & A.P.Br. - Not in South Australia

- Caladenia caerulea R.Br.
- Pentisia caerulea (R.Br.)Szlach.
- Pentisea caerulea (R.Br.)Szlach.

Cyrtostylis reniformis R.Br. – FR NL ?MU SL KI SE

- Caladenia reniformis (R.Br.)Rchb.f.
- Acianthus reniformis (R.Br.)Schltr. var. reniformis

Cyrtostylis robusta D.L. Jones & M.A.Clem. – EP NL MU YP SL KI SE

- Acianthus reniformis auct.non (R.Br.)Schltr.: Kores(1995), partly

Dipodium campanulatum D.L.Jones (Vulnerable status in SA) – SE

- Dipodium punctatum auct.non (Sm.)R.Br.: J.Z.Weber & R.J.Bates(1986), partly
- Dipodium punctatum unnamed form R.J.Bates & J.Z.Weber(1990, pl. 96)

Dipodium pardalinum D.L.Jones (Vulnerable status in SA) – SL SE

Dipodium punctatum (Sm.)R.Br. (Endangered status in SA) – SE

- Dendrobium punctatum Sm.

Dipodium roseum D.L.Jones & M.A.Clem. – MU SL SE

- Dipodium punctatum auct.non (Sm.)R.Br.: J.Z.Weber & R.J.Bates(1986), partly
- * Disa bracteata Sw. NL* MU* SL* SE*
 - Monadenia bracteata (Sw.)Durand & Schinz
 - Monadenia australiensis Rupp

Diuris behrii Schltdl. (Vulnerable status in SA) – FR EP NL MU SL SE

- Diuris pedunculata auct.non R.Br.: J.Z.Weber & R.J.Bates(1978), partly
- Diuris lanceolata auct.non Lindl.: J.Z.Weber & R.J.Bates(1986), partly
- Diuris pedunculata R.Br. var. gigantea Nicholls

Diuris brevifolia R.S.Rogers (Rare status in SA) – EP SL KI

- Diuris sulphurea R.Br. ssp. brevifolia (R.S.Rogers)J.Z.Weber & R.J.Bates
- Diuris emarginata auct.non R.Br.: J.Z.Weber & R.J.Bates(1986)

Diuris chryseopsis D.L.Jones (Endangered status in SA) – SL SE

- Diuris lanceolata auct.non Lindl.: J.Z.Weber & R.J.Bates(1986), partly
- Diuris pedunculata auct.non R.Br.: J.Z.Weber & R.J.Bates(1986)

Diuris × **fastidiosa** R.S.Rogers – FR NL MU SE

Diuris orientis D.L.Jones – EP NL MU YP SL KI SE

- Diuris longifolia auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly
- Diuris corymbosa auct.non Lindl.: R.J.Bates & J.Z.Weber(1990)
- Diuris aff. corymbosa Lindl. R.J.Bates & J.Z.Weber(1993)

Diuris × palachila R.S.Rogers – NL MU SL SE

Diuris palustris Lindl. – FR EP NL MU YP SL SE

Diuris pardina Lindl. – EP NL MU YP SL SE

- Diuris maculata auct.non Sm.: J.Z.Weber & R.J.Bates(1986)
- Diuris brevissima auct.non Fitzg. ex Nicholls: R.J.Bates & J.Z.Weber(1990)

Diuris punctata Sm. var. **punctata** (Endangered status in SA) – SE?x

Diuris sulphurea R.Br. (Rare status in SA) – SE

Eriochilus sp. Swamp (D.E.Murfet 1950b) D.L.Jones - SL

- Eriochilus aff. cucullatus 'Swamp' D.L.Jones

Eriochilus cucullatus (Labill.)Rchb.f. – FR EP NL MU YP SL KI SE

- Epipactis cucullata Labill.
- Eriochilus autumnalis R.Br., nom.illeg.

Gastrodia sesamoides R.Br. (Rare status in SA) – SL KI SE

Gastrodia vescula D.L.Jones (Vulnerable status in SA) – SE

- Gastrodia sesamoides auct.non R.Br.: R.J.Bates & J.Z.Weber(1990), partly

Genoplesium ciliatum (Ewart & B.Rees)D.L.Jones & M.A.Clem. (Endangered status in SA) – SL KI SE

- Genoplesium archeri auct.non (Hook.f.)D.L.Jones & M.A.Clements: R.J.Bates & J.Z.Weber(1993)
- Prasophyllum archeri auct.non Hook.f.: J.Z.Weber & R.J.Bates(1986)
- Prasophyllum ciliatum Ewart & B.Rees
- Corunastylis ciliata (Ewart & B.Rees)D.L.Jones & M.A.Clem.
- Prasophyllum intricatum auct.non Benth.: R.S.Rogers(1922)

Genoplesium despectans (Hook.f.)D.L.Jones & M.A.Clem. (Vulnerable status in SA) – SE

- Prasophyllum despectans Hook.f. var. intermedia Ewart & B.Rees
- Prasophyllum despectans Hook.f.
- Corunastylis despectans (Hook.f.)D.L.Jones & M.A.Clem.

Genoplesium morrisii (Nicholls)D.L.Jones & M.A.Clem. (Endangered status in SA) – SE

- Prasophyllum morrisii Nicholls
- Corunastylis morrisii (Nicholls)D.L.Jones & M.A.Clem.

Genoplesium nigricans (R.Br.)D.L.Jones & M.A.Clem. – FR EP NL MU YP KI SE

- Prasophyllum tepperi F.Muell. ex R.S.Rogers
- Prasophyllum fuscoviride Reader
- Prasophyllum nigricans R.Br.
- Corunastylis nigricans (R.Br.)D.L.Jones & M.A.Clem.

Genoplesium rufum (R.Br.)D.L.Jones & M.A.Clem. – FR EP NL MU YP SL KI SE

- Prasophyllum nigricans auct.non R.Br.: J.M.Black(1943)
- Prasophyllum rufum R.Br.
- Corunastylis rufa (R.Br.)D.L.Jones & M.A.Clem.

Glossodia major R.Br. – FR NL MU SL KI SE

- Glossodia major R.Br. var. alba McKibbin

Leporella fimbriata (Lindl.)A.S.George – EP NL MU YP SL KI SE

- Caladenia fimbriata (Lindl.)Rchb.f.
- Eriochilus fimbriatus (Lindl.)F.Muell.
- Leptoceras fimbriata Lindl.

Leptoceras menziesii (R.Br.)Lindl. – EP NL MU YP SL KI SE

- Caladenia menziesii R.Br.

Microtis arenaria Lindl. – FR EP NL MU YP SL KI SE

- Microtis biloba Nicholls
- Microtis unifolia auct.non (G.Forst.)Rchb.f.: J.Z.Weber & R.J.Bates(1986), partly

Microtis atrata Lindl. (Rare status in SA) – EP SL KI SE

- Microtis atrata Lindl. var. viridula Rchb.f.
- Microtis minutiflora F.Muell.
- Microtidium atratum (Lindl.)D.L.Jones & M.A.Clem.

Microtis eremaea R.J.Bates – FR EP ?MU

Microtis frutetorum Schltdl. – GT FR EA EP NL MU SL KI SE?x

- Microtis unifolia auct.non (G.Forst.)Rchb.f.: J.Z.Weber & R.J.Bates(1986), partly

Microtis orbicularis R.S.Rogers (Rare status in SA) – EP SL KI SE

- Hydrorchis orbicularis (R.S.Rogers)D.L.Jones & M.A.Clem.

Microtis parviflora R.Br. - FR EP NL MU SL KI SE

Microtis rara R.Br. (Rare status in SA) – SL KI SE

- Microtis brownii Rchb.f.
- Microtis oblonga R.S.Rogers

Microtis sp. Short-leaf (R.J.Bates 54342) R.J.Bates – FR EP NL MU YP SL KI SE

Microtis unifolia (G.Forst.)Rchb.f. - Not in South Australia

- Epipactis porrifolia Sw.
- Microtis porrifolia (Sw.)R.Br. ex Spreng.
- Ophrys unifolia G.Forst.

Orthoceras strictum R.Br. - FR EP NL MU YP SL KI SE

Paracaleana disjuncta D.L.Jones (Endangered status in SA) – SL KI

- Caleana aff. nigrita (Lindl.)Blaxell: R.J.Bates & J.Z.Weber(1990), as syn.
- Paracaleana aff. nigrita (Lindl.)Blaxell: R.J.Bates & J.Z.Weber(1990)

Paracaleana minor (R.Br.)Blaxell (Vulnerable status in SA) – SL SE

- Caleana minor R.Br.
- Caleana sullivanii Nicholls
- Paracaleana sullivanii (R.Br.)Blaxell

Pheladenia deformis (R.Br.)D.L.Jones & M.A.Clem. - FR EP NL MU YP SL KI SE

- Cyanicula deformis (R.Br.)Hopper & A.P.Br.
- Caladenia barbata Lindl.
- Caladenia deformis R.Br.
- Caladenia deformis R.Br. var. albiflora Benth.

Prasophyllum australe R.Br. (Rare status in SA) – SL KI SE

Prasophyllum calcicola R.J.Bates (Vulnerable status in SA) – EP YP KI

- Prasophyllum macrostachyum auct.non R.Br.: J.Z.Weber & R.J.Bates(1986)

Prasophyllum constrictum R.S.Rogers (Rare status in SA) – EP MU SL SE

- Prasophyllum fuscum auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly
- Prasophyllum gracile R.S.Rogers

Prasophyllum elatum R.Br. – FR EP NL MU YP SL KI SE

Prasophyllum fecundum R.J.Bates (Rare status in SA) – EP YP SL SE

- Prasophyllum fitzgeraldii auct.non R.S.Rogers & Maiden: J.Z.Weber & R.J.Bates(198, partly

Prasophyllum fitzgeraldii R.S.Rogers & Maiden – FR EP NL YP SL SE

Prasophyllum frenchii F.Muell. (Endangered status in SA) – SE

- Prasophyllum hartii R.S.Rogers

Prasophyllum goldsackii J.Z.Weber & R.J.Bates (Endangered status in SA) – EP YP **Prasophyllum litorale** R.J.Bates – SE

Prasophyllum murfetii D.L.Jones (Endangered status in SA) – SL

- Prasophyllum frenchii auct.non F.Muell.: J.Z.Weber & R.J.Bates(1990, pl.133), partly

Prasophyllum occidentale R.S.Rogers – FR EP NL MU YP SL KI SE

- Prasophyllum fuscum R.Br. var. occidentale (R.S.Rogers) J.Z.Weber & R.J.Bates (1986)

Prasophyllum occultans R.J.Bates (Rare status in SA) – EP YP SL KI SE

- Prasophyllum occidentale auct.non R.S.Rogers: J.Z.Weber & R.J.Bates(1986), partly
- Prasophyllum pallidum auct.non. Nicholls: J.Z.Weber & R.J.Bates(1986)

Prasophyllum odoratum R.S.Rogers – GT FR EA EP NL MU YP SL KI SE

- Prasophyllum patens auct.non R.Br.: J.Z.Weber & R.J.Bates(1990), partly
- Prasophyllum odoratum R.S.Rogers var. album (R.S.Rogers)R.S.Rogers
- Prasophyllum album R.S.Rogers

Prasophyllum pallidum Nicholls (Vulnerable status in SA) – FR NL SL

- Prasophyllum fuscum auct.non R.Br.: R.S.Rogers(1922)

Prasophyllum pruinosum R.S.Rogers (Vulnerable status in SA) – SL

- Prasophyllum patens R.Br. var. pruinosum (R.S.Rogers)R.S.Rogers
- Prasophyllum patens auct.non R.Br.: J.M.Black(1943)
- Prasophyllum fuscum R.Br. var. grandiflorum Benth., partly

Prasophyllum rotundiflorum R.S.Rogers – SL

- Prasophyllum odoratum auct.non R.S.Rogers: R.J.Bates & J.Z.Weber(1993), partly

Prasophyllum sp. Coast sandhills (Hj.Eichler 14100) R.J.Bates – EP YP SL

Prasophyllum sp. Enigma (R.Bates 2350) R.J.Bates (Endangered status in SA) – EP YP SL

Prasophyllum sp. Waterholes (R.Bates 9037) R.J.Bates – SE

Prasophyllum sp. West Coast (R.Tate AD96945167) R.J.Bates – EP

Prasophyllum spicatum R.J.Bates & D.L.Jones (Endangered status in SA) – SE

- Prasophyllum truncatum auct.non Lindl.: J.Z.Weber & R.J.Bates(1986), partly
- Prasophyllum odoratum R.S.Rogers var. album auct.non (R.S.Rogers)R.S.Rogers: R.S.Rogers(1922)

Prasophyllum validum R.S.Rogers (Vulnerable status in SA) – FR ?SLx?id

- Prasophyllum fuscum R.Br. var. validum (R.S.Rogers)J.Z.Weber & R.J.Bates

Pterostylis aciculiformis (Nicholls) M.A.Clem. & D.L.Jones – SL SE

- Pterostylis pusilla R.S.Rogers var. aciculiformis Nicholls
- Oligochaetochilus aciculiformis (Nicholls)Szlach.

Pterostylis alata (Labill.)Rchb.f. – SL KI SE

- Disperis alata Labill.
- Diplodium alatum (Labill.) D.L.Jones & M.A.Clem.

Pterostylis arenicola M.A.Clem. & J.L.Stewart (Vulnerable status in SA) – MU SL SE

- Pterostylis squamata auct.non R.Br.: J.M.Black(1943), partly
- Oligochaetochilus arenicola (M.A.Clem. & J.Stewart)Szlach.
- Pterostylis boormanii auct.non Rupp: J.Z.Weber & R.J.Bates(1986)

Pterostylis biseta Blackmore & Clemesha – FR EA EP NL MU YP SL SE

- Pterostylis rufa auct.non R.Br.: J.M.Black(1943)
- Oligochaetochilus bisetus (Blackmore & Clemesha) Szlach.
- Pterostylis Mt Brown Anon.(Lofty Block Threatened Orchids)

Pterostylis boormanii Rupp – FR EP NL MU YP

- Pterostylis squamata auct.non R.Br.: J.M.Black(1943), partly
- Oligochaetochilus boormanii (Rupp)Szlach.

Pterostylis bryophila D.L.Jones (Endangered status in SA) – SL

- Pterostylis obtusa auct.non R.Br.: J.Z.Weber & R.J.Bates(1986)
- Diplodium bryophilum (D.L.Jones) D.L.Jones & M.A.Clem.

Pterostylis chlorogramma D.L.Jones & M.A.Clem. - SE

- Pterostylis longifolia auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly
- Bunochilus chlorogrammus (D.L.Jones & M.A.Clem.) D.L.Jones & M.A.Clem.

Pterostylis cobarensis M.A.Clem. - FR EA

- Pterostylis excelsa auct.non M.A.Clem.: R.J.Bates & J.Z.Weber(1990), partly
- Oligochaetochilus cobarensis (M.A.Clem.)Szlach.
- Pterostylis sp. R.J.Bates & J.Z.Weber(1990, pl. 192)

Pterostylis concinna R.Br. (Endangered status in SA) – SE

- Taurantha concinna (R.Br.)D.L.Jones & M.A.Clem.

Pterostylis cucullata R.Br. (Vulnerable status in SA) – SL SE

Pterostylis curta R.Br. (Rare status in SA) – FR NL SL SE

Pterostylis cycnocephala Fitzg. – FR EP NL MU YP SL SE

- Hymenochilus cycnocephalus (Fitzg.)D.L.Jones & M.A.Clem.
 - Oligochaetochilus cycnocephalus (Fitzg.)Szlach.

Pterostylis despectans (Nicholls)M.A.Clem. & D.L.Jones (Endangered status in SA) – NL

- Pterostylis rufa R.Br. var. despectans Nicholls
- Oligochaetochilus despectans (Nicholls)Szlach.

^{...} e, questionably established. n*, native and naturalised present. x, extinct, 2x, questionably so. 2id, questionable identification. (BS), Biological Survey record.

- Pterostylis aff. despectans (Mt Bryan): Anon.(Lofty Block Threatened Orchids)

Pterostylis dolichochila M.A.Clem. & D.L.Jones – FR EP NL MU YP SL SE

- Pterostylis alata auct.non (Labill.)Reichb.f.: J.Z.Weber & R.J.Bates(1978), partly
- Diplodium dolichochilum (D.L.Jones & M.A.Clem.)D.L.Jones & M.A.Clem.

Pterostylis erythroconcha M.A.Clem. & D.L.Jones – EP MU YP KI SE

- Diplodium erythroconchum (M.A.Clem. & D.L.Jones)D.L.Jones & M.A.Clem.
- Pterostylis hamiltonii auct.non Nicholls: J.M.Black(1943)

Pterostylis excelsa M.A.Clem. – GT FR EP NL MU YP SL SE

- Pterostylis mitchellii Lindl. f. major Lindl.
- Pterostylis mitchellii auct.non Lindl.: J.M.Black(1943)
- Pterostylis hamata auct.non Blackmore & Clemesha: J.Z.Weber & R.J.Bates(19
- Oligochaetochilus excelsus (M.A.Clem.)Szlach.

Pterostylis falcata R.S.Rogers (Endangered status in SA) – SL KI SE

- Pterostylis furcata auct. non: Lindl.: J.Z.Weber & R.J.Bates(1986)

Pterostylis foliata Hook.f. (Rare status in SA) – SL KI SE

- Pterostylis vereenae R.S.Rogers

Pterostylis \times **ingens** (Rupp)D.L.Jones – SL

- Pterostylis acuminata R.Br. var. ingens Rupp

Pterostylis lingua M.A.Clem. (Endangered status in SA) – EA

- Oligochaetochilus linguus (M.A.Clem.) Szlach.

Pterostylis maxima M.A.Clem. & D.L.Jones – SE

- Oligochaetochilus maximus (M.A.Clem. & D.L.Jones)Szlach.

Pterostylis melagramma D.L.Jones – SL KI SE

- Pterostylis longifolia auct.non R.Br.: J.Z.Weber & R.J.Bates(1986)
- Bunochilus melagrammus (D.L.Jones) D.L.Jones & M.A.Clem.
- Oligochaetochilus melagrammus (D.L.Jones)Szlach.

Pterostylis mutica R.Br. – NU FR EA EP NL MU YP SL SE

- Hymenochilus muticus (R.Br.)D.L.Jones & M.A.Clem.
- Oligochaetochilus muticus (R.Br.)Szlach.

Pterostylis nana R.Br. – NU GT FR EP NL MU YP SL KI SE

- Linguella nana (R.Br.)D.L.Jones & M.A.Clem.

Pterostylis nutans R.Br. – SL KI SE

Pterostylis ovata M.A.Clem. – GT EP

- Pterostylis mitchellii auct.non Lindl.: J.Z.Weber & R.J.Bates (1978)
- Oligochaetochilus ovatus (M.A.Clem.)Szlach.

Pterostylis parviflora R.Br. – SE

- Speculantha parviflora (R.Br.)D.L.Jones & M.A.Clem.

Pterostylis pedunculata R.Br. – FR NL YP SL KI SE

Pterostylis planulata D.L.Jones – SE

- Pterostylis biseta auct.non Blackmore & Clemesha: R.J.Bates & J.Z.Weber(1990), partly
- Oligochaetochilus planulatus (D.L.Jones & M.A.Clem.) D.L.Jones & M.A.Clem.

Pterostylis plumosa Cady – FR EP NL MU YP SL KI SE

- Pterostylis barbata auct.non Lindl.: J.M.Black(1943)
- Plumatichilos plumosum (Cady)Szlach.

Pterostylis pusilla R.S.Rogers – FR EP NL MU YP SL SE

- Oligochaetochilus pusillus (R.S.Rogers)Szlach.

Pterostylis robusta R.S.Rogers – FR EA EP NL MU YP SL SE

- Pterostylis reflexa auct.non R.Br.: R.S.Rogers(1922)
- Pterostylis alata (Labill.)Rchb.f. var. robusta (Ewart)Tovey & P.Morris
- Pterostylis praecox Lindl. var. robusta Ewart
- Pterostylis scabra Lindl. var. robusta (R.S.Rogers)A.S.George
- Pterostylis alata (Labill.)Reichb.f. var. robusta (R.S.Rogers)J.Z.Weber & R.J.Bates, nom.illeg.
- Diplodium robustum (R.S.Rogers)D.L.Jones & M.A.Clem.

Pterostylis sanguinea D.L.Jones & M.A.Clem. – FR EP NL MU YP SL KI SE

- Pterostylis vittata auct.non Lindl.: J.Z.Weber & R.J.Bates(1986)
- Oligochaetochilus sanguinea (D.L.Jones & M.A.Clem.) Szlach.
- Urochilus sanguineus (D.L.Jones & M.A.Clem.)D.L.Jones & M.A.Clem.

Pterostylis setifera M.A.Clem., Matthias & D.L.Jones (Endangered status in SA) – MU

- Pterostylis mitchellii auct.non Lindl.: J.Z.Weber & R.J.Bates(1978)
- Oligochaetochilus setifer (M.A.Clem., Matthias & D.L.Jones)Szlach.

Pterostylis smaragdyna D.L.Jones & M.A.Clem. – FR NL SL SE

- Pterostylis longifolia auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly

- Bunochilus smaragdynus (D.L.Jones & M.A.Clem.)D.L.Jones & M.A.Clem.

Pterostylis sp. Coastal (R.Bates 37621) R.J.Bates – EP YP SL KI SE

Pterostylis sp. Eyre Peninsula (R.Bates 19474) R.J.Bates (Vulnerable status in SA) – EP

- Pterostylis despectans "summer flowered form" R.J.Bates & J.Z.Weber(1990, pl. 164)

Pterostylis sp. Halbury (R.Bates 8425) R.J.Bates (Endangered status in SA) - NL SL

- Pterostylis aff. boormanii Rupp R.J.Bates & J.Z.Weber(1993)

Pterostylis sp. Rock ledges (pl. 185, Bates & Weber 1990) R.J.Bates – SL SE

- Pterostylis aff. aciculiformis (Nicholls)M.A.Clem. & D.L.Jones R.J.Bates & J.Z.Weber(1993)
- Pterostylis aciculiformis auct.non (Nicholls)M.A.Clem. & D.L.Jones: R.J.Bates & J.Z.Weber(1990)

Pterostylis sp. Sand plain (D.N.Kraehenbuehl 5670) R.J.Bates – SL SE

Pterostylis sp. Sandheath (D.Murfet 3190) R.J.Bates (Vulnerable status in SA) – SE

Pterostylis sp. Short sepals (A.G.Spooner 12842) R.J.Bates – LE NU FR EA NL SL

Pterostylis sp. Triloba (pl.191, Bates & Weber 1990) R.J.Bates & J.Z.Weber(1990) – EP

- Pterostylis sp. J.Z.Weber & R.J.Bates(1978)

Pterostylis sp. Veined leaf (R.J.Bates 59781) R.J.Bates – EP MU SL

- Pterostylis Hale Anon.(Lofty Block Threatened Orchids)
- Pterostylis sp. 10 (Hale) Anon.(Lofty Block Threatened Orchids)
- Pterostylis aff. nana R.Br.: Anon.(SA orchid publications)

Pterostylis striata Fitzg. - SE

- Diplodium striatum (Fitzg.)D.L.Jones & M.A.Clem.
- Pterostylis reflexa R.Br. var. intermedia Ewart
- Pterostylis alata auct.non (Labill.)Rchb.f.: R.J.Bates & J.Z.Weber(1990, pl.148)

Pterostylis tasmanica D.L.Jones (Vulnerable status in SA) – SE

- Pterostylis plumosa auct.non Cady: J.Z.Weber & R.J.Bates (1986), partly
- Plumatichilos tasmanicum (D.L.Jones)Szlach.

Pterostylis tenuissima Nicholls (Vulnerable status in SA) – SE

- Diplodium tenuissimum (Nicholls)D.L.Jones & M.A.Clem.

Pterostylis uliginosa D.L.Jones (Endangered status in SA) – SL

- Pterostylis aphylla auct.non Lindl.: J.Z.Weber & R.J.Bates(1986)
- Pterostylis parviflora R.Br. var. aphylla (Lindl.) Ewart & Jean White
- Pterostylis aff. aphylla Lindl.: R.J.Bates & J.Z.Weber(1990)
- Speculantha uliginosa (D.L.Jones) D.L.Jones & M.A.Clem.

Pterostylis xerophila M.A.Clem. (Vulnerable status in SA) – GT EP MU

- Oligochaetochilus xerophilus (M.A.Clem.)Szlach.

Pyrorchis nigricans (R.Br.)D.L.Jones & M.A.Clem. – FR EP NL MU YP SL KI SE

- Lyperanthus nigricans R.Br.
- Burnettia nigricans (R.Br.)Hopper & A.P.Br.

Spiranthes australis (R.Br.)Lindl. (Rare status in SA) – SL KI SE

- Neottia australis R.Br.
- Spiranthes sinensis (Pers.) Ames ssp. australis (R.Br.) Kitamura
- Spiranthes sinensis auct.non (Pers.) Ames: R.J.Bates & J.Z.Weber(1990)

Thelymitra albiflora Jeanes – FR EP NL MU SL SE

- Thelymitra pauciflora auct.non R.Br.: R.J.Bates & J.Z.Weber(1990), partly

Thelymitra antennifera (Lindl.)Hook.f. – FR EP NL MU YP SL KI SE

- Macdonaldia antennifera Lindl.

Thelymitra arenaria Lindl. – NL MU SL KI SE

- Thelymitra pauciflora auct.non R.Br.: R.J.Bates & J.Z.Weber(1990), partly

Thelymitra aristata Lindl. – SE

Thelymitra azurea R.S.Rogers – EP MU YP SL KI SE

- Thelymitra canaliculata auct.non R.Br.: J.Z.Weber & R.J.Bates(1986)
- Thelymitra azurea auct.non R.S.Rogers: R.J.Bates & J.Z.Weber(1990), partly

Thelymitra batesii Jeanes – FR NL SL

- Thelymitra pauciflora auct.non R.Br.: R.J.Bates & J.Z.Weber(1990), partly
- Thelymitra aff. holmesii Nicholls R.J.Bates

Thelymitra benthamiana Rchb.f. – EP NL SL KI SE

- Thelymitra fuscolutea auct.non R.Br.: J.Z.Weber & R.J.Bates(1986)

Thelymitra bracteata J.Z.Weber ex Jeanes – FR NL MU SL KI SE

- Thelymitra pauciflora auct.non R.Br.: R.J.Bates & J.Z.Weber(1990)

Thelymitra brevifolia Jeanes – FR NL MU SL SE

- Thelymitra pauciflora auct.non R.Br.: R.J.Bates & J.Z.Weber(1990), partly

Thelymitra canaliculata R.Br. - Not in South Australia

Thelymitra carnea R.Br. (Rare status in SA) – EP SL SE

^{... 2}e, questionably established. n**, native and naturalised present. x, extinct, 2x, questionably so. 2id, questionable identification. (BS), Biological Survey record.

- Thelymitra imberbis Hook.f.

Thelymitra × chasmogama R.S.Rogers – FR EP NL MU YP SL

Thelymitra circumsepta Fitzg. (Endangered status in SA) – SL

- Thelymitra retecta Rupp

Thelymitra cyanapicta Jeanes – SL

- Thelymitra pauciflora auct.non R.Br.: R.J.Bates & J.Z.Weber(1990), partly

Thelymitra cyanea Lindl. (Endangered status in SA) – SL

- Thelymitra venosa auct.non R.Br.: J.Z.Weber & R.J.Bates(1986)

Thelymitra epipactoides F.Muell. (Endangered status in SA) – EP MU SL SE

Thelymitra exigua Jeanes – FR

- Thelymitra pauciflora auct.non R.Br.: R.J.Bates & J.Z.Weber(1990), partly

Thelymitra flexuosa Endl. (Rare status in SA) – EP SL KI SE

- Thelymitra smithiana (Gunn ex Lindl.)Hook.f.
- Macdonaldia smithiana Gunn ex Lindl.

Thelymitra grandiflora Fitzg. (Rare status in SA) – FR NL SL KI

- Thelymitra aristata (Adelaide Hills) R.J.Bates & J.Z.Weber(1990)

Thelymitra holmesii Nicholls (Vulnerable status in SA) – FR?id NL MU SL KI SE

- Thelymitra pauciflora R.Br. var. holmesii (Nicholls) Nicholls

Thelymitra inflata Jeanes – MU SL SE

- Thelymitra pauciflora auct.non R.Br.: R.J.Bates & J.Z.Weber(1990), partly

Thelymitra × **irregularis** Nicholls – SL SE

Thelymitra ixioides Sm. ex Sw. - SE

- Thelymitra lilacina F.Muell. ex Lindl.
- Thelymitra ixioides Sm. ex Sw. var. subdifformis Nicholls

Thelymitra juncifolia Lindl. – EP NL MU SL SE

- Thelymitra ixioides auct.non Sm. ex Sw.: R.J.Bates & J.Z.Weber(1990), partly

Thelymitra luteocilium Fitzg. – FR EP NL MU YP SL KI SE

Thelymitra mackibbinii F.Muell. – SL

Thelymitra \times macmillanii F.Muell. – FR NL MU YP SL KI SE

Thelymitra malvina M.A.Clem., D.L.Jones & Molloy (Endangered status in SA) – SE

- Thelymitra pauciflora auct.non R.Br.: R.J.Bates & J.Z.Weber(1990), partly

Thelymitra matthewsii Cheeseman (Endangered status in SA) – KI SE

- Thelymitra daltonii R.S.Rogers

Thelymitra megcalyptra Fitzg. – FR EP MU YP SL KI SE

- Thelymitra aristata Lindl. var. megcalyptra (Fitzg.)R.S.Rogers

Thelymitra merraniae Nicholls - SL

Thelymitra mucida Fitzg. (Rare status in SA) – KI SE

Thelymitra nuda R.Br. – FR EP NL MU YP SL KI SE

- Thelymitra longifolia auct.non J.R.Forst. & G.Forst.: J.Z.Weber & R.J.Bates, partly
- Thelymitra aristata auct.non Lindl.: J.M.Black(1943)
- Thelymitra nuda R.Br. var. grandiflora Lindl.

Thelymitra occidentalis Jeanes (Rare status in SA) – EP

- Thelymitra azurea auct.non R.S.Rogers: R.J.Bates & J.Z.Weber(1990), partly

Thelymitra pauciflora R.Br. – EP NL MU SL KI SE

Thelymitra peniculata Jeanes – FR EP SL SE

- Thelymitra pauciflora auct.non R.Br.: R.J.Bates & J.Z.Weber(1990), partly

Thelymitra rubra Fitzg. – FR EP NL MU SL KI SE

- Thelymitra carnea auct.non R.Br.: R.S.Rogers(1922)
- Thelymitra elizabethae F.Muell.
- Thelymitra rubra Fitzg. var. magnanthera Rupp
- Thelymitra carnea R.Br. var. rubra (Fitzg.)J.Z.Weber & R.J.Bates
- Thelymitra urnalis Fitzg.

Thelymitra sp. Black buds (R.J.Bates 64389) R.J.Bates – SE

Thelymitra × truncata R.S.Rogers – SL SE

- Thelymitra decora auct.non Cheeseman: J.Z.Weber & R.J.Bates(1978)
- Thelymitra ixioides Sm. ex Sw. var. truncata (R.S.Rogers) Nicholls

Thelymitra venosa R.Br. - Not in South Australia

Index to Botanical Names

```
Final data modification on: Tuesday 1 March 2005 10:30 AM
Absinthium canariense Besser = Artemisia canariensis – COMPOSITAE 91.435
Abutilon arenarium C.T.White = Abutilon macrum - MALVACEAE 91.269
Abutilon australe Garcke = Abutilon oxycarpum var. oxycarpum — MALVACEAE 91.269
Abutilon avicennae Gaertn. = Abutilon theophrasti – MALVACEAE 91.269
Abutilon behrianum F.Muell. = Abutilon theophrasti – MALVACEAE 91.269
Abutilon cryptopetalum (F.Muell.) F.Muell. ex Benth. – MALVACEAE 91.269
Abutilon diplotrichum F.Muell. ex Schltdl. = Abutilon fraseri ssp. diplotrichum – MALVACEAE 91.269
Abutilon fraseri (Hook.)Hook. ex Walp. ssp. diplotrichum (F.Muell.)R.M.Barker – MALVACEAE 91.269
Abutilon fraseri (Hook.)Hook. ex Walp. ssp. fraseri – MALVACEAE 91.269
Abutilon fraseri (Hook.)Hook. ex Walp., partly = Abutilon fraseri ssp. diplotrichum – MALVACEAE 91.269
Abutilon fraseri (Hook.)Hook. ex Walp., partly = Abutilon fraseri ssp. fraseri – MALVACEAE 91.269
Abutilon fraseri (Hook.)Hook. ex Walp. var. halophilum (F.Muell. ex Schltdl.)Benth. = Abutilon halophilum –
       Malvaceae 91.269
Abutilon halophilum F.Muell. ex Schltdl. – MALVACEAE 91.269
Abutilon leucopetalum (F.Muell.) F.Muell. ex Benth. – MALVACEAE 91.269
Abutilon macrum F.Muell. – MALVACEAE 91.269
Abutilon malvaefolium (Benth.) J.M.Black – MALVACEAE 91.269
Abutilon malvifolium (Benth.) J.M.Black = Abutilon malvaefolium — MALVACEAE 91.269
Abutilon mitchellii Benth. = Abutilon leucopetalum – MALVACEAE 91.269
Abutilon otocarpum F.Muell. – MALVACEAE 91.269
Abutilon oxycarpum (F.Muell.) F.Muell. ex Benth. var. incanum (Benth.) J.M.Black – MALVACEAE 91.269
Abutilon oxycarpum (F.Muell.) F.Muell. ex Benth. var. oxycarpum – MALVACEAE 91.269
Abutilon oxycarpum (F.Muell.) F.Muell. ex Benth. var. malvaefolium Benth. = Abutilon malvaefolium - MALVACEAE
Abutilon oxycarpum (F.Muell.) F.Muell. f. incanum Benth. = Abutilon oxycarpum var. incanum - MALVACEAE
Abutilon pulchellum Sweet = Gynatrix pulchella – MALVACEAE 91.269
Abutilon sp. Sentinel Hill (Lang & Canty BS23-28020) R.M.Barker – MALVACEAE 91.269
Abutilon theophrasti Medik. – MALVACEAE 91.269
Acacia acanthoclada F.Muell. ssp. acanthoclada – LEGUMINOSAE 91.182
Acacia acanthoclada F.Muell. = Acacia acanthoclada ssp. acanthoclada - LEGUMINOSAE 91.182
Acacia acinacea Lindl. – LEGUMINOSAE 91.182
Acacia acinacea auct.non Lindl.: Whibley(1986) = Acacia triquetra - LEGUMINOSAE 91.182
Acacia acuminata Benth. ssp. burkittii (F.Muell. ex Benth.) Kodela & Tindale = Acacia burkittii – LEGUMINOSAE
Acacia acutifolia Maiden & Blakely = Acacia myrtifolia var. angustifolia – LEGUMINOSAE 91.182
Acacia adsurgens Maiden & Blakely - LEGUMINOSAE 91.182
Acacia aff. gonophylla Benth.: Whibley (1986) = Acacia mutabilis ssp. angustifolia – LEGUMINOSAE 91.182
Acacia aff. papyrocarpa Benth.: Jessop(1993) = Acacia papyrocarpa – LEGUMINOSAE 91.182
Acacia aff. steedmannii Maiden & Blakely: Whibley(1986) = Acacia cretacea – LEGUMINOSAE 91.182
Acacia alcockii Maslin & Whibley - LEGUMINOSAE 91.182
Acacia ammobia Maconochie – LEGUMINOSAE 91.182
Acacia anceps DC. – LEGUMINOSAE 91.182
Acacia anceps (winged variant) Maslin et al.(2001) = Acacia sp. Winged (C.R.Alcock 4936) - LEGUMINOSAE 91.182
Acacia anceps DC. var. angustifolia Benth. = Acacia anceps — LEGUMINOSAE 91.182
Acacia ancistrophylla C.R.P.Andrews var. lissophylla (J.M.Black)R.S.Cowan & Maslin – LEGUMINOSAE 91.182
Acacia aneura F.Muell. ex Benth. var. aneura – LEGUMINOSAE 91.182
Acacia aneura F.Muell. ex Benth. var. conifera Randell – LEGUMINOSAE 91.182
Acacia aneura F.Muell. ex Benth. var. intermedia Pedley – LEGUMINOSAE 91.182
Acacia aneura F.Muell. ex Benth. var. macrocarpa Randell – LEGUMINOSAE 91.182
Acacia aneura F.Muell. ex Benth. var. major Pedley – LEGUMINOSAE 91.182
Acacia aneura F.Muell. ex Benth. var. tenuis Pedley – LEGUMINOSAE 91.182
Acacia aneura auct.non F.Muell. ex Benth.: Whibley(1986), partly = Acacia minyura – LEGUMINOSAE 91.182
Acacia aneura auct.non F.Muell.: Whibley(1986), partly = Acacia paraneura – LEGUMINOSAE 91.182
Acacia aneura F.Muell. ex Benth., partly = Acacia aneura var. conifera – LEGUMINOSAE 91.182
Acacia aneura F.Muell. ex Benth., partly = Acacia aneura var. intermedia – LEGUMINOSAE 91.182
```

```
Acacia aneura F.Muell. ex Benth., partly = Acacia aneura var. macrocarpa – LEGUMINOSAE 91.182
Acacia aneura F.Muell. ex Benth., partly = Acacia aneura var. major – LEGUMINOSAE 91.182
Acacia aneura F.Muell. ex Benth., partly = Acacia aneura var. tenuis – LEGUMINOSAE 91.182
Acacia aneura F.Muell. ex Benth. var. A Maslin(1981) = Acacia minyura – LEGUMINOSAE 91.182
Acacia aneura F.Muell. ex Benth. var. ayersiana (Maconochie)Pedley = Acacia ayersiana – LEGUMINOSAE 91.182
Acacia aneura F.Muell. ex Benth. var. brachystachya (Benth.) Maiden = Acacia brachystachya – LEGUMINOSAE
       91.182
Acacia aneura F.Muell. ex Benth. var. latifolia J.M.Black = Acacia ayersiana — LEGUMINOSAE 91.182
Acacia aneura F.Muell. ex Benth. var. stenocarpa Benth. = Acacia brachystachya – LEGUMINOSAE 91.182
Acacia arabica (Lam.)Willd. var. indica Benth. = Acacia nilotica ssp. nilotica - LEGUMINOSAE 91.182
Acacia araneosa Whibley – LEGUMINOSAE 91.182
Acacia argyrophylla Hook. – LEGUMINOSAE 91.182
Acacia armata R.Br. ex Aiton = Acacia paradoxa – LEGUMINOSAE 91.182
Acacia ayersiana Maconochie – LEGUMINOSAE 91.182
Acacia ayersiana Maconochie var. latifolia (J.M.Black)Randell = Acacia ayersiana – LEGUMINOSAE 91.182
Acacia baileyana F.Muell. – LEGUMINOSAE 91.182
Acacia barattensis J.M.Black – LEGUMINOSAE 91.182
Acacia basedowii Maiden – LEGUMINOSAE 91.182
Acacia basedowii Maiden var. viridis Blakely = Acacia basedowii – LEGUMINOSAE 91.182
Acacia beckleri Tindale – LEGUMINOSAE 91.182
Acacia binervata Dehnh. = Acacia verniciflua – LEGUMINOSAE 91.182
Acacia bombycina Benth. = Acacia argyrophylla – LEGUMINOSAE 91.182
Acacia brachybotrya Benth. – LEGUMINOSAE 91.182
Acacia brachybotrya Benth. f. argyrophylla (Hook.)Benth. = Acacia argyrophylla — LEGUMINOSAE 91.182
Acacia brachybotrya Benth. f. glabra Benth. = Acacia brachybotrya – LEGUMINOSAE 91.182
Acacia brachybotrya Benth. f. glaucophylla Benth. = Acacia brachybotrya – LEGUMINOSAE 91.182
Acacia brachybotrya Benth. var. argyrophylla (Hook.)Maiden = Acacia argyrophylla – LEGUMINOSAE 91.182
Acacia brachybotrya Benth. var. glaucophylla Maiden = Acacia brachybotrya - LEGUMINOSAE 91.182
Acacia brachybotrya Benth. var. spilleriana (J.E.Br.) F.Muell. ex Maiden = Acacia spilleriana – LEGUMINOSAE 91.182
Acacia brachystachya Benth. – LEGUMINOSAE 91.182
Acacia brachystachya auct.non Benth.: Randell(1992), partly = Acacia clelandii – LEGUMINOSAE 91.182
Acacia bracteata Maiden & Blakely = Acacia saligna – LEGUMINOSAE 91.182
Acacia burkittii F.Muell. ex Benth. – LEGUMINOSAE 91.182
Acacia bynoeana auct.non Benth.: J.M.Black(1948) = Acacia wilhelmiana – LEGUMINOSAE 91.182
Acacia bynoeana Benth. var. latifolia J.M.Black = Acacia wilhelmiana – LEGUMINOSAE 91.182
Acacia calamifolia Sweet ex Lindl. – LEGUMINOSAE 91.182
Acacia calamifolia auct.non Sweet ex Lindl.: Whibley & Symon(1992) = Acacia euthycarpa – LEGUMINOSAE
       91.182
Acacia calamifolia auct.non Sweet ex Lindl.: Whibley(1986), partly = Acacia nematophylla – LEGUMINOSAE 91.182
Acacia calamifolia Sweet ex Lindl. var. euthycarpa J.M.Black = Acacia euthycarpa – LEGUMINOSAE 91.182
Acacia calamifolia Sweet ex Lindl. var. pulverulenta Domin = Acacia calamifolia – LEGUMINOSAE 91.182
Acacia calamifolia Sweet ex Lindl. var. wilhelmiana (as wilhelmsiana) (F.Muell.)Benth. = Acacia wilhelmiana —
       LEGUMINOSAE 91.182
Acacia calcicola Forde & Ising – LEGUMINOSAE 91.182
Acacia cambagei R.T.Baker – LEGUMINOSAE 91.182
Acacia carnei Maiden = Acacia carneorum – LEGUMINOSAE 91.182
Acacia carneorum Maiden – LEGUMINOSAE 91.182
Acacia centrinervia Maiden & Blakely = Acacia lineata – LEGUMINOSAE 91.182
Acacia chordophylla F.Muell. ex Benth. = Acacia rigens – LEGUMINOSAE 91.182
Acacia cibaria auct.non F.Muell.: Jessop(1993), partly = Acacia clelandii – LEGUMINOSAE 91.182
Acacia cibaria F.Muell. = Acacia brachystachya – LEGUMINOSAE 91.182
Acacia clavata Schltdl. = Acacia montana – LEGUMINOSAE 91.182
Acacia clelandii Pedley – LEGUMINOSAE 91.182
Acacia clivicola Pedley = Acacia stowardii – LEGUMINOSAE 91.182
Acacia colletioides Benth. – LEGUMINOSAE 91.182
Acacia colletioides auct.non A.Cunn. ex Benth.: Benth.(1855) = Acacia continua – LEGUMINOSAE 91.182
Acacia colletioides Benth. var. myssophylla (F.Muell.)Benth. = Acacia nyssophylla – LEGUMINOSAE 91.182
Acacia confluens Maiden & Blakely – LEGUMINOSAE 91.182
Acacia continua Benth. – LEGUMINOSAE 91.182
Acacia coriacea DC. ssp. sericophylla (F.Muell.)R.S.Cowan & Maslin – LEGUMINOSAE 91.182
Acacia coriacea auct.non DC.: J.M.Black(1948), partly = Acacia calcicola – LEGUMINOSAE 91.182
Acacia coronalis J.M.Black = Acacia victoriae ssp. victoriae – LEGUMINOSAE 91.182
```

Acacia cowleana auct.non Tate: Whibley & Symon(1992) = Acacia elachantha – LEGUMINOSAE 91.182

Acacia cretacea Maslin & Whibley – LEGUMINOSAE 91.182

Acacia cupularis Domin – LEGUMINOSAE 91.182

Acacia cyanophylla Lindl. = Acacia saligna – LEGUMINOSAE 91.182

Acacia cyclophylla Schltdl. = Acacia acinacea – LEGUMINOSAE 91.182

Acacia cyclopis A.Cunn., orth.var. = Acacia cyclops – LEGUMINOSAE 91.182

Acacia cyclops A.Cunn. ex G.Don – LEGUMINOSAE 91.182

Acacia cyperophylla F.Muell. ex Benth. var. cyperophylla – LEGUMINOSAE 91.182

Acacia cyperophylla F.Muell. ex Benth. = Acacia cyperophylla var. cyperophylla — LEGUMINOSAE 91.182

Acacia dealbata Link ssp. dealbata – LEGUMINOSAE 91.182

Acacia dealbata Link = Acacia dealbata ssp. dealbata - LEGUMINOSAE 91.182

Acacia decora auct.non Rchb: Benth.(1855) = Acacia victoriae ssp. victoriae - LEGUMINOSAE 91.182

Acacia decora Rchb. var. spinescens Benth. = Acacia victoriae ssp. victoriae - LEGUMINOSAE 91.182

Acacia decurrens Willd. – LEGUMINOSAE 91.182

Acacia decurrens Willd. f. normalis Benth. = Acacia decurrens — LEGUMINOSAE 91.182

Acacia decurrens Willd. var. mollis auct. non Lindl.: J.M.Black(1922) = Acacia mearnsii – LEGUMINOSAE 91.182

Acacia dentifera Benth. var. intermedia S.Moore = Acacia hemiteles – LEGUMINOSAE 91.182

Acacia dentifera Benth. var. parvifolia S.Moore = Acacia prainii – LEGUMINOSAE 91.182

Acacia denudata Lehm. ex Meisn. = Acacia pulchella var. glaberrima – LEGUMINOSAE 91.182

Acacia dictyocarpa Benth. = Acacia brachybotrya – LEGUMINOSAE 91.182

Acacia dictyophleba F.Muell. – LEGUMINOSAE 91.182

Acacia dictyophleba auct.non F.Muell.: Whibley & Symon(1992) = Acacia melleodora – LEGUMINOSAE 91.182

Acacia dodonaeifolia (Pers.)Balb. – LEGUMINOSAE 91.182

Acacia elachantha M.W.McDonald & Maslin – LEGUMINOSAE 91.182

Acacia emarginata H.L.Wendl. = Acacia stricta – LEGUMINOSAE 91.182

Acacia enterocarpa R.V.Sm. – LEGUMINOSAE 91.182

Acacia erinacea Benth. – LEGUMINOSAE 91.182

Acacia estrophiolata F.Muell. – LEGUMINOSAE 91.182

Acacia euthycarpa (J.M.Black) J.M.Black – LEGUMINOSAE 91.182

Acacia euthycarpa (J.M.Black) J.M.Black ssp. oblanceolatum Stephen H. Wright = Acacia euthycarpa – LEGUMINOSAE 91.182

Acacia exudans Lindl. = Acacia verniciflua – LEGUMINOSAE 91.182

Acacia falcinella Meisn. = Acacia pycnantha – LEGUMINOSAE 91.182

Acacia farinosa Lindl. – LEGUMINOSAE 91.182

Acacia farnesiana (L.)Willd. – LEGUMINOSAE 91.182

Acacia frumentacea Tate = Acacia murrayana – LEGUMINOSAE 91.182

Acacia genistifolia Link – LEGUMINOSAE 91.182

Acacia genistioides Tate(1890), orth. var. = Acacia tetragonophylla – LEGUMINOSAE 91.182

Acacia genistoides A.Cunn. ex Benth. = Acacia tetragonophylla – LEGUMINOSAE 91.182

Acacia georginae F.M.Bailey – LEGUMINOSAE 91.182

Acacia gilesiana F.Muell. – LEGUMINOSAE 91.182

Acacia gillii Maiden & Blakely – LEGUMINOSAE 91.182

Acacia gladiiformis auct.non A.Cunn. ex Benth.: J.M.Black(1948) = Acacia beckleri – LEGUMINOSAE 91.182

Acacia glandulicarpa Reader – LEGUMINOSAE 91.182

Acacia glaucescens F.Cels = Acacia anceps – LEGUMINOSAE 91.182

Acacia gracilifolia Maiden & Blakely - LEGUMINOSAE 91.182

Acacia gracilis Dehnh. = Acacia verniciflua – LEGUMINOSAE 91.182

Acacia graffiana F.Muell. = Acacia hemiteles – LEGUMINOSAE 91.182

Acacia grandis Hort. ex Henfr. = Acacia pulchella var. glaberrima – LEGUMINOSAE 91.182

Acacia grasbyi Maiden – LEGUMINOSAE 91.182

Acacia graveolens G.Lodd. = Acacia verniciflua – LEGUMINOSAE 91.182

Acacia × grayana J.H.Willis – LEGUMINOSAE 91.182

Acacia gunnii Benth. – LEGUMINOSAE 91.182

Acacia hakeoides A.Cunn. ex Benth. – LEGUMINOSAE 91.182

Acacia halliana Maslin – LEGUMINOSAE 91.182

Acacia havilandii Maiden = Acacia havilandiorum – LEGUMINOSAE 91.182

Acacia havilandiorum Maiden – LEGUMINOSAE 91.182

Acacia helmsiana Maiden – LEGUMINOSAE 91.182

Acacia hemiteles Benth. – LEGUMINOSAE 91.182

Acacia hexaneura P.J.Lang & R.S.Cowan – LEGUMINOSAE 91.182

Acacia hispidissima DC. = Acacia pulchella var. glaberrima – LEGUMINOSAE 91.182

Acacia howittii F.Muell. – LEGUMINOSAE 91.182

Acacia imbricata F.Muell. – LEGUMINOSAE 91.182

Acacia iteaphylla F.Muell. ex Benth. – LEGUMINOSAE 91.182

Acacia iteaphylla F.Muell. ex Benth. var. latifolia F.Muell. = Acacia halliana – LEGUMINOSAE 91.182

Acacia jennerae Maiden – LEGUMINOSAE 91.182

Acacia kempeana F.Muell. – LEGUMINOSAE 91.182

Acacia kempeana auct.non F.Muell.: Whibley(1986), partly = Acacia stowardii – LEGUMINOSAE 91.182

Acacia latrobei Meisn. = Acacia acinacea – LEGUMINOSAE 91.182

Acacia latzii Maslin – LEGUMINOSAE 91.182

Acacia leiophylla Benth. – LEGUMINOSAE 91.182

Acacia leiophylla auct.non Benth: Benth. (1842), partly = Acacia pycnantha – LEGUMINOSAE 91.182

Acacia lenticellata F.Muell. = Acacia farnesiana – LEGUMINOSAE 91.182

Acacia leprosa auct.non Sieber ex DC.: Lindl.(1831) = Acacia stricta – LEGUMINOSAE 91.182

Acacia leprosa Sieber ex DC. var. binervis F.Muell. = Acacia verniciflua – LEGUMINOSAE 91.182

Acacia leptopetala auct.non Benth.: J.M.Black(1948) = Acacia murrayana – LEGUMINOSAE 91.182

Acacia leptophylla F.Muell.(1863), non (Cav.)DC.(1813) = Acacia wilhelmiana – LEGUMINOSAE 91.182

Acacia ligulata A.Cunn. ex Benth. - LEGUMINOSAE 91.182

Acacia ligulata auct.non A.Cunn. ex Benth.: Whibley(1986), partly = Acacia cupularis – LEGUMINOSAE 91.182

Acacia lindleyi Meisn. = Acacia saligna – LEGUMINOSAE 91.182

Acacia lineata A.Cunn. ex G.Don – LEGUMINOSAE 91.182

Acacia lineata auct.non A.Cunn. ex G.Don: Benth.(1864) = Acacia imbricata – LEGUMINOSAE 91.182

Acacia linophylla W.Fitzg. = Acacia ramulosa var. linophylla – LEGUMINOSAE 91.182

Acacia loderi Maiden – LEGUMINOSAE 91.182

Acacia longifolia (Andrews) Willd. ssp. longifolia – LEGUMINOSAE 91.182

Acacia longifolia (Andrews)Willd. ssp. sophorae (Labill.)Court – LEGUMINOSAE 91.182

Acacia longifolia (Andrews)Willd. var. longifolia = Acacia longifolia ssp. longifolia – LEGUMINOSAE 91.182

Acacia longifolia (Andrews)Willd. var. sophorae (Labill.)Benth. = Acacia longifolia ssp. sophorae – LEGUMINOSAE 91.182

Acacia lophantha Willd. = Paraserianthes lophantha – LEGUMINOSAE 91.182

Acacia luerssenii Domin = Acacia tenuissima – LEGUMINOSAE 91.182

Acacia maitlandii F.Muell. – LEGUMINOSAE 91.182

Acacia marginata R.Br. = Acacia myrtifolia var. angustifolia – LEGUMINOSAE 91.182

Acacia mearnsii De Wild. – LEGUMINOSAE 91.182

Acacia melanoxylon R.Br. – LEGUMINOSAE 91.182

Acacia melleodora Pedley – LEGUMINOSAE 91.182

Acacia menzelii J.M.Black – LEGUMINOSAE 91.182

Acacia merrallii F.Muell. – LEGUMINOSAE 91.182

Acacia microcarpa F.Muell. – LEGUMINOSAE 91.182

Acacia microcarpa auct.non F.Muell.: Whibley(1986), partly = Acacia halliana – LEGUMINOSAE 91.182

Acacia microcarpa F.Muell. var. linearis auct.non J.M.Black: J.H.Willis(1957), partly = Acacia calamifolia – LEGUMINOSAE 91.182

Acacia microcarpa F.Muell. var. linearis J.M.Black = Acacia × grayana – LEGUMINOSAE 91.182

Acacia minyura Randell – LEGUMINOSAE 91.182

Acacia mitchellii Benth. – LEGUMINOSAE 91.182

Acacia mollissima auct. non Willd.: J.M.Black(1948) = Acacia mearnsii – LEGUMINOSAE 91.182

Acacia montana Benth. – LEGUMINOSAE 91.182

Acacia montana Benth. var. psilocarpa J.H.Willis = Acacia montana – LEGUMINOSAE 91.182

Acacia muelleri Benth. = Acacia anceps – LEGUMINOSAE 91.182

Acacia murrayana F.Muell. ex Benth. – LEGUMINOSAE 91.182

Acacia mutabilis Maslin ssp. angustifolia Maslin – LEGUMINOSAE 91.182

Acacia myrtifolia (Sm.)Willd. var. angustifolia Benth. – LEGUMINOSAE 91.182

Acacia myrtifolia (Sm.)Willd. var. myrtifolia – LEGUMINOSAE 91.182

Acacia myrtifolia (Sm.)Willd., partly = Acacia myrtifolia var. angustifolia – LEGUMINOSAE 91.182

Acacia "Nectar Brook" P.A.Gell & S.Bickford(1996) = Acacia spooneri – LEGUMINOSAE 91.182

Acacia nematophylla F.Muell. ex Benth. – LEGUMINOSAE 91.182

Acacia nilotica (L.)Delile ssp. nilotica – LEGUMINOSAE 91.182

Acacia nilotica (L.)Delile = Acacia nilotica ssp. nilotica – LEGUMINOSAE 91.182

Acacia notabilis F.Muell. – LEGUMINOSAE 91.182

Acacia notabilis auct.non F.Muell.: Chippendale(1958) = Acacia pruinocarpa – LEGUMINOSAE 91.182

Acacia notabilis F.Muell. var. validinervia (Maiden & Blakely)J.M.Black = Acacia validinervia – LEGUMINOSAE 91.182

Acacia nyssophylla F.Muell. – LEGUMINOSAE 91.182

Acacia nyssophylla auct.non F.Muell.: F.Muell.(1863), partly = Acacia colletioides – LEGUMINOSAE 91.182

Acacia obliqua A.Cunn. ex Benth. = Acacia acinacea – LEGUMINOSAE 91.182

```
Acacia olgana Maconochie – LEGUMINOSAE 91.182
Acacia oswaldii F.Muell. – LEGUMINOSAE 91.182
Acacia ovoidea Benth. = Acacia verticillata ssp. ovoidea – LEGUMINOSAE 91.182
Acacia oxycedrus Sieber ex DC. – LEGUMINOSAE 91.182
Acacia pachyacra Maiden & Blakely – LEGUMINOSAE 91.182
Acacia papyrocarpa Benth. – LEGUMINOSAE 91.182
Acacia paradoxa DC. – LEGUMINOSAE 91.182
Acacia paraneura Randell – LEGUMINOSAE 91.182
Acacia patens F.Muell. ex Benth. = Acacia maitlandii – LEGUMINOSAE 91.182
Acacia pendula A.Cunn. ex G.Don – LEGUMINOSAE 91.182
Acacia petiolaris Lehm. = Acacia pycnantha – LEGUMINOSAE 91.182
Acacia pickardii Tindale – LEGUMINOSAE 91.182
Acacia pinguifolia J.M.Black – LEGUMINOSAE 91.182
Acacia pityoides F.Muell. = Acacia tenuissima – LEGUMINOSAE 91.182
Acacia podalyriaefolia A.Cunn. ex G.Don = Acacia podalyriifolia – LEGUMINOSAE 91.182
Acacia podalyriifolia A.Cunn. ex G.Don – LEGUMINOSAE 91.182
Acacia praemorsa P.J.Lang & Maslin – LEGUMINOSAE 91.182
Acacia prainii Maiden – LEGUMINOSAE 91.182
Acacia prainii Maiden var. linearis Maiden = Acacia prainii – LEGUMINOSAE 91.182
Acacia pravifolia F.Muell. – LEGUMINOSAE 91.182
Acacia prolifera J.M.Black = Acacia prainii – LEGUMINOSAE 91.182
Acacia pruinocarpa Tindale – LEGUMINOSAE 91.182
Acacia pterigoidea Seem. = Acacia anceps – LEGUMINOSAE 91.182
Acacia pulchella R.Br. var. glaberrima Meisn. – LEGUMINOSAE 91.182
Acacia pulchella R.Br., partly = Acacia pulchella var. glaberrima – LEGUMINOSAE 91.182
Acacia pulverulenta A.Cunn. ex Benth. = Acacia calamifolia – LEGUMINOSAE 91.182
Acacia pycnantha Benth. – LEGUMINOSAE 91.182
Acacia pycnantha Benth. var. angustifolia Benth. = Acacia gillii – LEGUMINOSAE 91.182
Acacia quornensis J.M.Black – LEGUMINOSAE 91.182
Acacia ramulosa W.Fitzg. var. linophylla (W.Fitzg.)Pedley – LEGUMINOSAE 91.182
Acacia ramulosa W.Fitzg. var. ramulosa – LEGUMINOSAE 91.182
Acacia ramulosa W.Fitzg., partly = Acacia ramulosa var. ramulosa – LEGUMINOSAE 91.182
Acacia randelliana auct.non W.Fitzg.: J.M.Black(1948) = Acacia burkittii – LEGUMINOSAE 91.182
Acacia retinodes Schltdl. var. retinodes – LEGUMINOSAE 91.182
Acacia retinodes Schltdl. var. uncifolia J.M.Black – LEGUMINOSAE 91.182
Acacia retinodes Schltdl. = Acacia sp. Swamp (N.M.Smith 3022) – LEGUMINOSAE 91.182
Acacia retinodes Schltdl., partly = Acacia retinodes var. uncifolia – LEGUMINOSAE 91.182
Acacia retinodes Schltdl. var. angustifolia (Benth.) J.M.Black = Acacia gillii – LEGUMINOSAE 91.182
Acacia retinodes Schltdl. var. gillii Maiden = Acacia gillii — LEGUMINOSAE 91.182
Acacia retinodes Schltdl. var. oraria J.M.Black ex Eardley = Acacia leiophylla – LEGUMINOSAE 91.182
Acacia retinodes Schltdl. var. retinodes (swamp variant), partly = Acacia Swamp (N.M.Smith 3022) – LEGUMINOSAE
      91.182
Acacia rhetinocarpa J.M.Black – LEGUMINOSAE 91.182
Acacia rhetinodes Schltdl. in J.M.Black(1924), partly = Acacia retinodes var. retinodes – LEGUMINOSAE 91.182
Acacia rhetinodes Schltdl. in J.M.Black(1924), partly = Acacia retinodes var. uncifolia – LEGUMINOSAE 91.182
Acacia rhetinodes Schltdl. in J.M.Black(1924), partly = Acacia sp. Swamp (N.M.Smith 3022) - LEGUMINOSAE
      91.182
Acacia rhigiophylla F.Muell. ex Benth. – LEGUMINOSAE 91.182
Acacia rhodophloia Maslin – LEGUMINOSAE 91.182
Acacia rigens A.Cunn. ex G.Don – LEGUMINOSAE 91.182
Acacia rivalis J.M.Black – LEGUMINOSAE 91.182
Acacia rotundifolia Hook. = Acacia acinacea – LEGUMINOSAE 91.182
Acacia rubida auct.non A.Cunn.: Court(1973), partly = Acacia leiophylla – LEGUMINOSAE 91.182
Acacia rupicola F.Muell. ex Benth. – LEGUMINOSAE 91.182
Acacia salicina Lindl. – LEGUMINOSAE 91.182
Acacia salicina auct.non Lindl.: Benth.(1864) = Acacia ligulata – LEGUMINOSAE 91.182
Acacia salicina Lindl. var. minor F.Muell. = Acacia cupularis – LEGUMINOSAE 91.182
Acacia salicina Lindl. var. varians (Benth.)Benth. = Acacia salicina – LEGUMINOSAE 91.182
Acacia salicina Lindl. var. wayi (as wayae) Maiden = Acacia cupularis – LEGUMINOSAE 91.182
Acacia saligna (Labill.)H.L.Wendl. – LEGUMINOSAE 91.182
Acacia saligna (Labill.)H.L.Wendl., partly = Acacia cupularis – LEGUMINOSAE 91.182
```

```
Acacia sclerophylla Lindl. var. sclerophylla – LEGUMINOSAE 91.182
Acacia sclerophylla Lindl. = Acacia sclerophylla var. sclerophylla – LEGUMINOSAE 91.182
Acacia sclerophylla Lindl. var. lissophylla J.M.Black = Acacia ancistrophylla var. lissophylla – LEGUMINOSAE 91.182
Acacia sentis F.Muell. ex Benth. = Acacia victoriae ssp. victoriae - LEGUMINOSAE 91.182
Acacia sericophylla F.Muell. = Acacia coriacea ssp. sericophylla – LEGUMINOSAE 91.182
Acacia sessiliceps F.Muell. = Acacia oswaldii – LEGUMINOSAE 91.182
Acacia sibirica S.Moore = Acacia kempeana – LEGUMINOSAE 91.182
Acacia signata auct.non F.Muell.: J.M.Black(1948) = Acacia olgana – LEGUMINOSAE 91.182
Acacia simmonsiana O'Leary & Maslin – LEGUMINOSAE 91.182
Acacia sophorae (Labill.)R.Br. = Acacia longifolia ssp. sophorae – LEGUMINOSAE 91.182
Acacia sowdenii Maiden = Acacia papyrocarpa – LEGUMINOSAE 91.182
Acacia sp. Swamp (N.M.Smith 3022) O'Leary - LEGUMINOSAE 91.182
Acacia sp. Winged (C.R.Alcock 4936) Maslin – LEGUMINOSAE 91.182
Acacia spilleriana J.E.Br. – LEGUMINOSAE 91.182
Acacia spinescens Benth. – LEGUMINOSAE 91.182
Acacia spooneri O'Leary – LEGUMINOSAE 91.182
Acacia stenophylla A.Cunn. ex Benth. – LEGUMINOSAE 91.182
Acacia stenophylla A.Cunn. ex Benth. var. linearis Maiden = Acacia stenophylla – LEGUMINOSAE 91.182
Acacia stowardii Maiden – LEGUMINOSAE 91.182
Acacia stricta (Andrews)Willd. – LEGUMINOSAE 91.182
Acacia strongylophylla F.Muell. – LEGUMINOSAE 91.182
Acacia suaveolens (Sm.)Willd. – LEGUMINOSAE 91.182
Acacia subcaerulea Lindl. var. subsessilis E.Pritz. = Acacia hemiteles – LEGUMINOSAE 91.182
Acacia sublanata auct.non Benth.: J.M.Black(1924) = Acacia pravifolia – LEGUMINOSAE 91.182
Acacia symonii Whibley – LEGUMINOSAE 91.182
Acacia tarculensis J.M.Black – LEGUMINOSAE 91.182
Acacia tenuior Maiden – LEGUMINOSAE 91.182
Acacia tenuissima F.Muell. – LEGUMINOSAE 91.182
Acacia tetragonophylla F.Muell. – LEGUMINOSAE 91.182
Acacia toondulya O'Leary – LEGUMINOSAE 91.182
Acacia trineura F.Muell. – LEGUMINOSAE 91.182
Acacia triquetra Benth. – LEGUMINOSAE 91.182
Acacia ulicina Meisn. var. oxyclada F.Muell. ex Tate = Acacia basedowii – LEGUMINOSAE 91.182
Acacia validinervia Maiden & Blakely – LEGUMINOSAE 91.182
Acacia varians Benth. = Acacia salicina – LEGUMINOSAE 91.182
Acacia verniciflua A.Cunn. – LEGUMINOSAE 91.182
Acacia verniciflua A.Cunn. var. latifolia Benth. = Acacia verniciflua — LEGUMINOSAE 91.182
Acacia verniciflua A.Cunn. var. pendula Seem. = Acacia verniciflua — LEGUMINOSAE 91.182
Acacia verticillata (L'Her.)Willd. ssp. ovoidea (Benth.)Court – LEGUMINOSAE 91.182
Acacia verticillata (L'Her.)Willd. = Acacia verticillata ssp. ovoidea – LEGUMINOSAE 91.182
Acacia verticillata (L'Her.)Willd. var. ovoidea (Benth.)Benth. = Acacia verticillata ssp. ovoidea – LEGUMINOSAE
      91.182
Acacia victoriae Benth. ssp. arida Pedley – LEGUMINOSAE 91.182
Acacia victoriae Benth. ssp. victoriae – LEGUMINOSAE 91.182
Acacia victoriae Benth., partly = Acacia victoriae ssp. arida – LEGUMINOSAE 91.182
Acacia virgata G.Lodd. = Acacia verniciflua – LEGUMINOSAE 91.182
Acacia visciflua F.Muell. = Acacia dodonaeifolia – LEGUMINOSAE 91.182
Acacia viscosa Schrad. ex H.L.Wendl. = Acacia dodonaeifolia – LEGUMINOSAE 91.182
Acacia vomeriformis A.Cunn. = Acacia gunnii – LEGUMINOSAE 91.182
Acacia wattsiana F.Muell. ex Benth. – LEGUMINOSAE 91.182
Acacia wattsiana (Nectar Brook variant) Maslin = Acacia spooneri – LEGUMINOSAE 91.182
Acacia wattsiana F.Muell. ex Benth.: O'Leary (1993) = Acacia spooneri – LEGUMINOSAE 91.182
Acacia whanii auct.non F.Muell. ex Benth.: Whibley & Symon(1992) = Acacia farinosa – LEGUMINOSAE 91.182
Acacia whibleyana R.S.Cowan & Maslin – LEGUMINOSAE 91.182
Acacia wilhelmiana F.Muell. – LEGUMINOSAE 91.182
Acacia xylocarpa A.Cunn. ex Benth. var. tenuissima (F.Muell.)Benth. = Acacia tenuissima – LEGUMINOSAE 91.182
Acaena agnipila Gand. = Acaena ovina – ROSACEAE 91.177
Acaena agnipila Gand. var. aequispina Orchard = Acaena ovina – ROSACEAE 91.177
Acaena agnipila Gand. var. protenta Orchard = Acaena ovina – ROSACEAE 91.177
Acaena agnipila Gand. var. tenuispica (Bitter)Orchard = Acaena ovina – ROSACEAE 91.177
```

Acaena anserinifolia auct.non Druce: H.Eichler(1965) = Acaena novae-zelandiae - ROSACEAE 91.177

Acaena × anserovina Orchard − ROSACEAE 91.177

```
Acaena echinata Nees – ROSACEAE 91.177
Acaena echinata Nees var. retrorsumpilosa (Bitter)Orchard = Acaena echinata - ROSACEAE 91.177
Acaena echinata Nees var. robusta Orchard = Acaena echinata - ROSACEAE 91.177
Acaena echinata Nees var. subglabricalyx (Bitter)Orchard = Acaena echinata - ROSACEAE 91.177
Acaena echinata Nees var. tylacantha Orchard = Acaena echinata - ROSACEAE 91.177
Acaena novae-zelandiae Kirk – ROSACEAE 91.177
Acaena ovina A.Cunn. – ROSACEAE 91.177
Acaena ovina A.Cunn. ssp. capitulata Bitter = Acaena echinata – ROSACEAE 91.177
Acaena ovina A.Cunn. ssp. maxima Bitter = Acaena echinata – ROSACEAE 91.177
Acaena ovina A.Cunn. ssp. monochaena Bitter = Acaena ovina - ROSACEAE 91.177
Acaena ovina A.Cunn. var. retrorsumpilosa Bitter = Acaena echinata – ROSACEAE 91.177
Acaena ovina A.Cunn. var. subglabricalyx Bitter = Acaena echinata – ROSACEAE 91.177
Acaena ovina A.Cunn. var. tenuispica Bitter = Acaena ovina - ROSACEAE 91.177
Acaena ovina A.Cunn. var. velutina Orchard = Acaena ovina – ROSACEAE 91.177
Acaena ovina auct.non A.Cunn.: J.M.Black(1948), partly = Acaena × anserovina – ROSACEAE 91.177
Acaena ovina auct.non A.Cunn.: J.M.Black(1948), partly = Acaena echinata - ROSACEAE 91.177
Acaena sanguisorbae (L. f.)Vahl = Acaena novae-zelandiae – ROSACEAE 91.177
ACANTHACEAE - 91.405
Acanthocladium dockeri F.Muell. – COMPOSITAE 91.435
Acanthocladium dockerii (original spelling) F.Muell. = Acanthocladium dockeri - COMPOSITAE 91.435
Acanthus mollis L. – ACANTHACEAE 91.405
Acer negundo L. – ACERACEAE 91.234
Acer pseudoplatanus L. – ACERACEAE 91.234
ACERACEAE - 91.234
Acetosa sagittata (Thunb.)L.A.S.Johnson & B.G.Briggs - POLYGONACEAE 91.032
Acetosa vesicaria (L.)A.Love – POLYGONACEAE 91.032
Acetosella angiocarpa (Murb.) A.Love = Acetosella vulgaris - POLYGONACEAE 91.032
Acetosella vulgaris Fourr. – POLYGONACEAE 91.032
Achillea millefolium L. - Compositae 91.435
Achillea tomentosa L. – Compositae 91.435
Achnatherum miliaceum (L.)P.Beauv. = Piptatherum miliaceum – GRAMINEAE 91.495
Achnophora tatei F.Muell. – COMPOSITAE 91.435
Achyranthes repens L. = Alternanthera pungens – AMARANTHACEAE 91.049
Acianthus caudatus R.Br. - ORCHIDACEAE 91.514
Acianthus caudatus R.Br. var. caudatus = Acianthus caudatus - ORCHIDACEAE 91.514
Acianthus caudatus R.Br. var. pallidus, partly = Acianthus caudatus - ORCHIDACEAE 91.514
Acianthus exsertus auct.non R.Br.: J.Z.Weber & R.J.Bates(1986) = Acianthus pusillus – ORCHIDACEAE 91.514
Acianthus pusillus D.L.Jones – ORCHIDACEAE 91.514
Acianthus reniformis auct.non (R.Br.)Schltr.: Kores(1995), partly = Cyrtostylis robusta – ORCHIDACEAE 91.514
Acianthus reniformis (R.Br.)Schltr. var. reniformis = Cyrtostylis reniformis - Orchidaceae 91.514
Acidanthera platypetala auct. non Baker: J.M.Black(1943) = Gladiolus tristis – IRIDACEAE 91.473
Acroclinium roseum Hook. = Rhodanthe chlorocephala ssp. rosea - COMPOSITAE 91.435
Acroptilon repens (L.)DC. – COMPOSITAE 91.435
Acrostichum barbarum L. = Todea barbara – OSMUNDACEAE 74.006
Acrotriche affinis DC. – EPACRIDACEAE 91.346
Acrotriche cordata (Labill.)R.Br. – EPACRIDACEAE 91.346
Acrotriche depressa R.Br. – EPACRIDACEAE 91.346
Acrotriche fasciculiflora (Regel)Benth. – EPACRIDACEAE 91.346
Acrotriche halmaturina Paterson – EPACRIDACEAE 91.346
Acrotriche ovalifolia R.Br. = Acrotriche cordata – EPACRIDACEAE 91.346
Acrotriche patula R.Br. – EPACRIDACEAE 91.346
Acrotriche patula auct.non R.Br.: Hook. f.(1857) = Acrotriche affinis – EPACRIDACEAE 91.346
Acrotriche serrulata (Labill.)R.Br. – EPACRIDACEAE 91.346
Actinobole uliginosum (A.Gray)H.Eichler – COMPOSITAE 91.435
Actinocarpus minor R.Br. = Damasonium minus – ALISMATACEAE 91.436
Actites megalocarpa (Hook. f.)Lander – COMPOSITAE 91.435
Adenanthos barbata F.Muell. ex Benth., orth.var. = Adenanthos macropodianus - PROTEACEAE 91.019
Adenanthos macropodiana E.C.Nelson, orth. var. = Adenanthos macropodianus - PROTEACEAE 91.019
Adenanthos macropodianus E.C.Nelson – PROTEACEAE 91.019
Adenanthos sericea auct.non Labill.: Tate(1890), orth.var. = Adenanthos macropodianus - PROTEACEAE 91.019
Adenanthos sericea Labill. ? var. brevifolia Benth., orth.var. = Adenanthos macropodianus - PROTEACEAE 91.019
```

Adenanthos sericea Labill. var. brevifolia Benth., orth. var. = Adenanthos macropodianus - PROTEACEAE 91.019

```
Adenanthos terminalis R.Br. – PROTEACEAE 91.019
Adenanthos terminalis R.Br. 3 plumosa Meisn., orth.var. = Adenanthos terminalis - PROTEACEAE 91.019
Adenanthos terminalis R.Br. var. plumosa Meisn., orth.var. = Adenanthos terminalis - PROTEACEAE 91.019
ADIANTACEAE - 74.018
Adiantum aethiopicum L. – ADIANTACEAE 74.018
Adiantum capillus-veneris L. – ADIANTACEAE 74.018
Adonis autumnalis auct.non L.: J.M.Black(1948) = Adonis microcarpa - RANUNCULACEAE 91.080
Adonis microcarpa DC. – RANUNCULACEAE 91.080
Adriana hookeri (F.Muell.)Mull.Arg. = Adriana tomentosa var. hookeri — EUPHORBIACEAE 91.204
Adriana klotzschii (F.Muell.)Mull.Arg. = Adriana quadripartita – EUPHORBIACEAE 91.204
Adriana quadripartita (Labill.)Mull.Arg. – EUPHORBIACEAE 91.204
Adriana tomentosa Gaudich. var. hookeri (F.Muell.)C.L.Gross & M.A.Whalen – EUPHORBIACEAE 91.204
Aegilops incurva L. = Parapholis incurva — GRAMINEAE 91.495
Aeonium arboreum (L.)Webb & Berthel. - CRASSULACEAE 91.149
Aeonium castello-paivae Bolle – CRASSULACEAE 91.149
Aeonium castello-paivae auct.non Bolle: Toelken (1986) = Aeonium haworthii – CRASSULACEAE 91.149
Aeonium haworthii Webb & Berthelot – CRASSULACEAE 91.149
Aerva javanica (Burm. f.) Juss. ex Schult. – AMARANTHACEAE 91.049
Aeschynomene cannabina Retz. = Sesbania cannabina var. cannabina – LEGUMINOSAE 91.182
Aeschynomene indica L. – LEGUMINOSAE 91.182
Aeschynomene sesban L. = Sesbania sesban – LEGUMINOSAE 91.182
Aesculus hippocastanum L. – HIPPOCASTANACEAE 91.238
Agapanthus orientalis F.M.Leight. = Agapanthus praecox ssp. orientalis – LILIACEAE 91.451
Agapanthus praecox Willd. ssp. orientalis (F.M.Leight.) F.M.Leight. – LILIACEAE 91.451
Agathosma crenulata (L.)Pillans – RUTACEAE 91.212
AGAVACEAE - 91.463
Agave americana L. – AGAVACEAE 91.463
Agave americana L. var. americana – AGAVACEAE 91.463
Agave americana L. var. picta (Salm-Dyck) A. Terrac. = Agave americana – AGAVACEAE 91.463
Agave picta Salm-Dyck = Agave americana – AGAVACEAE 91.463
Ageratina adenophora (Spreng.)R.M.King & H.Rob. – COMPOSITAE 91.435
× Agropogon littoralis (Sm.)C.E.Hubb. – GRAMINEAE 91.495
Agropyron elongatum (Host)P.Beauv. = Thinopyrum elongatum — GRAMINEAE 91.495
Agropyron junceiforme (A.Love & D.Love) A.Love & D.Love = Thinopyrum junceiforme - Gramineae 91.495
Agropyron junceum (L.)P.Beauv. = Thinopyrum junceum – GRAMINEAE 91.495
Agropyron repens (L.)P.Beauv. = Elytrigia repens – GRAMINEAE 91.495
Agropyron scabrum (R.Br.)P.Beauv. = Elymus scaber var. scaber - GRAMINEAE 91.495
Agrostemma coronaria L. = Lychnis coronaria – CARYOPHYLLACEAE 91.044
Agrostemma githago L. – CARYOPHYLLACEAE 91.044
Agrostis aemula R.Br. = Lachnagrostis aemula – GRAMINEAE 91.495
Agrostis aemula R.Br. var. setifolia (Hook. f.)Vickery = Lachnagrostis punicea var. filifolia – Gramineae 91.495
Agrostis aequata Nees = Lachnagrostis scabra – Gramineae 91.495
Agrostis africana Poir. = Sporobolus africanus – GRAMINEAE 91.495
Agrostis alba auct.non L.: J.M.Black(1943) = Agrostis gigantea – GRAMINEAE 91.495
Agrostis avenacea J. F.Gmel. = Lachnagrostis filiformis – GRAMINEAE 91.495
Agrostis avenacea J. F.Gmelin var. perennis Vickery = Lachnagrostis filiformis – GRAMINEAE 91.495
Agrostis billardieri R.Br. = Lachnagrostis billardieri ssp. billardieri – Gramineae 91.495
Agrostis billardieri R.Br. var. filifolia Vickery = Lachnagrostis punicea var. filifolia – GRAMINEAE 91.495
Agrostis billardieri R.Br. var. robusta Vickery = Lachnagrostis robusta - GRAMINEAE 91.495
Agrostis billardieri R.Br. var. setifolia Hook. f. = Lachnagrostis punicea var. filifolia — Gramineae 91.495
Agrostis capensis Willd. = Sporobolus africanus – GRAMINEAE 91.495
Agrostis capillaris L. – Gramineae 91.495
Agrostis capillaris L. var. aristata (Parn.)Druce = Agrostis capillaris – Gramineae 91.495
Agrostis capillaris L. var. capillaris = Agrostis capillaris - Gramineae 91.495
Agrostis filiformis (G.Forst.)Spreng. = Lachnagrostis filiformis – GRAMINEAE 91.495
Agrostis forsteri A.Rich. ex Roem. & Schult. = Lachnagrostis filiformis – GRAMINEAE 91.495
Agrostis gigantea Roth – Gramineae 91.495
Agrostis labillardieri Roem. & Schult. = Lachnagrostis billardieri ssp. billardieri – Gramineae 91.495
Agrostis limitanea J.M.Black = Lachnagrostis limitanea – GRAMINEAE 91.495
Agrostis matrella auct. non (L.)Merr.: Jessop(1986) = Zoysia macrantha ssp. walshii – Gramineae 91.495
Agrostis miliacea L. = Piptatherum miliaceum – GRAMINEAE 91.495
Agrostis ovata G.Forst. = Echinopogon ovatus – GRAMINEAE 91.495
```

```
Agrostis procera Retz. = Eriochloa procera – Gramineae 91.495
Agrostis punicea A.J.Br. & N.G.Walsh var. punicea = Lachnagrostis punicea var. punicea — GRAMINEAE 91.495
Agrostis quadrifida Labill. = Pentapogon quadrifidus var. quadrifidus — GRAMINEAE 91.495
Agrostis quadriseta (Labill.)R.Br. = Deyeuxia quadriseta – GRAMINEAE 91.495
Agrostis rara R.Br. = Dichelachne rara – GRAMINEAE 91.495
Agrostis robusta (Vickery) A.J.Brown & N.G.Walsh = Lachnagrostis robusta - Gramineae 91.495
Agrostis rudis Roem. & Schult. = Lachnagrostis scabra – Gramineae 91.495
Agrostis scabra R.Br. non Willd. = Lachnagrostis scabra – Gramineae 91.495
Agrostis sciurea R.Br. = Dichelachne micrantha – GRAMINEAE 91.495
Agrostis semiverticillata (Forssk.) C.Chr. = Polypogon viridis – GRAMINEAE 91.495
Agrostis solandri auct.non F.Muell.: Tate(1890) = Lachnagrostis billardieri ssp. billardieri – GRAMINEAE 91.495
Agrostis solandri F.Muell. = Lachnagrostis filiformis – GRAMINEAE 91.495
Agrostis spicata Thunb. = Sporobolus africanus – GRAMINEAE 91.495
Agrostis stolonifera L. – Gramineae 91.495
Agrostis tenuis Sibth. = Agrostis capillaris – GRAMINEAE 91.495
Agrostis venusta Trin. – GRAMINEAE 91.495
Agrostis verticillata Vill. = Polypogon viridis – GRAMINEAE 91.495
Agrostis virginica L. = Sporobolus virginicus – GRAMINEAE 91.495
Agrostis viridis Gouan = Polypogon viridis – GRAMINEAE 91.495
Agrostis vulgaris With. = Agrostis capillaris – GRAMINEAE 91.495
Agrostis vulgaris With. var. aristata Parn. = Agrostis capillaris – GRAMINEAE 91.495
Ailanthus altissima (Mill.)Swingle – SIMAROUBACEAE 91.216
Aira caryophyllea L. – Gramineae 91.495
Aira cespitosa L. = Deschampsia cespitosa – GRAMINEAE 91.495
Aira cupaniana Guss. – Gramineae 91.495
Aira elegans Willd. ex Gaudin = Aira elegantissima – GRAMINEAE 91.495
Aira elegantissima Schur – Gramineae 91.495
Aira elegantissima Schur ssp. elegantissima = Aira elegantissima - GRAMINEAE 91.495
Aira minuta L. = Periballia minuta – GRAMINEAE 91.495
Aira praecox L. – Gramineae 91.495
Aira villosa L. f. = Ehrharta villosa var. villosa — GRAMINEAE 91.495
AIZOACEAE - 91.040
Aizoon kochii R.Wagner = Gunniopsis kochii – AIZOACEAE 91.040
Aizoon pubescens Eckl. & Zeyh. = Galenia pubescens var. pubescens – AIZOACEAE 91.040
Aizoon quadrifidum (F.Muell.) F.Muell. = Gunniopsis quadrifida — AIZOACEAE 91.040
Aizoon secundum L. f. = Galenia secunda – AIZOACEAE 91.040
Aizoon zygophylloides auct.non F.Muell.: J.M.Black(1948), partly = Gunniopsis papillata – AIZOACEAE 91.040
Aizoon zygophylloides F.Muell. = Gunniopsis zygophylloides – AIZOACEAE 91.040
Ajuga australis R.Br. f. A (A.G.Spooner 9058) Toelken – LABIATAE 91.392
Ajuga australis R.Br. f. B (R.L.Taplin 972) Toelken – LABIATAE 91.392
Ajuga australis R.Br. f. A Toelken(1986) = Ajuga australis f. A (A.G.Spooner 9058) – LABIATAE 91.392
Ajuga australis R.Br. f. B Toelken(1986) = Ajuga australis f. B (R.L.Taplin 972) - LABIATAE 91.392
Ajuga iva (L.)Schreb. – LABIATAE 91.392
Ajuga pseudo-iva Robill. & Castagne ex DC. = Ajuga iva – LABIATAE 91.392
Albizia distachya (Vent.) J. Macbr. = Paraserianthes lophantha – LEGUMINOSAE 91.182
Albizia lophantha (Willd.)Benth. = Paraserianthes lophantha – LEGUMINOSAE 91.182
Albizzia lopantha (Willd.)Benth. = Paraserianthes lophantha — LEGUMINOSAE 91.182
Alcea rosea L. – MALVACEAE 91.269
Alchemilla arvensis auct.non (L.)Scop.: J.M.Black(1948) = Aphanes australiana – ROSACEAE 91.177
Alchemilla arvensis (L.)Scop. = Aphanes arvensis – ROSACEAE 91.177
Alchemilla australiana Rothm. = Aphanes australiana – ROSACEAE 91.177
Alectryon oleifolius (Des f.)S.T.Reynolds ssp. canescens S.T.Reynolds — SAPINDACEAE 91.236
Alepyrum polygynum R.Br. = Centrolepis polygyna — CENTROLEPIDACEAE 91.491
Alhagi camelorum Fisch. = Alhagi maurorum – LEGUMINOSAE 91.182
Alhagi maurorum Medik. – LEGUMINOSAE 91.182
Alhagi pseudalhagi (M.Bieb.)Desv. = Alhagi maurorum – LEGUMINOSAE 91.182
Alisma lanceolatum With. – ALISMATACEAE 91.436
Alisma plantago L. (J.M.Black 1922) = Alisma lanceolatum – ALISMATACEAE 91.436
Alisma plantago-aquatica auct.non L.: J.M.Black(1943) = Alisma lanceolatum – ALISMATACEAE 91.436
ALISMATACEAE - 91.436
Allenia blackiana Ewart & B.Rees var. microphylla Ewart, Jean White & B.Rees = Micrantheum demissum -
      EUPHORBIACEAE 91.204
```

```
Allenia blackiana Ewart, Jean White & B.Rees = Micrantheum demissum – EUPHORBIACEAE 91.204
Allittia cardiocarpa (F.Muell. ex Benth.) P.S. Short – COMPOSITAE 91.435
Allittia uliginosa (G.L.R.Davis)P.S.Short - COMPOSITAE 91.435
Allium ampeloprasum L. – LILIACEAE 91.451
Allium neapolitanum Cirillo – LILIACEAE 91.451
Allium paniculatum L. ssp. paniculatum – LILIACEAE 91.451
Allium roseum L. – LILIACEAE 91.451
Allium roseum L. ssp. bulbiferum (Des f. ex DC.)E. F.Warb. = Allium roseum - LILIACEAE 91.451
Allium roseum L. var. bulbiferum Des f. ex DC. = Allium roseum – LILIACEAE 91.451
Allium rotundum L. = Allium scorodoprasum ssp. rotundum – LILIACEAE 91.451
Allium scorodoprasum L. ssp. rotundum (L.)Stearn – LILIACEAE 91.451
Allium scorodoprasum L. ssp. scorodoprasum L. – LILIACEAE 91.451
Allium triquetrum L. – LILIACEAE 91.451
Allium vineale L. – LILIACEAE 91.451
Allocarya plurisepalea (F.Muell.)Brand = Plagiobothrys plurisepaleus — BORAGINACEAE 91.381
Allocasuarina decaisneana (F.Muell.)L.A.S.Johnson – CASUARINACEAE 91.001
Allocasuarina helmsii (Ewart & M.Gordon)L.A.S.Johnson – CASUARINACEAE 91.001
Allocasuarina luehmannii (R.T.Baker)L.A.S.Johnson – CASUARINACEAE 91.001
Allocasuarina mackliniana L.A.S.Johnson ssp. mackliniana – CASUARINACEAE 91.001
Allocasuarina mackliniana L.A.S.Johnson ssp. xerophila L.A.S.Johnson — CASUARINACEAE 91.001
Allocasuarina muelleriana (Miq.)L.A.S.Johnson ssp. alticola L.A.S.Johnson - CASUARINACEAE 91.001
Allocasuarina muelleriana (Miq.)L.A.S.Johnson ssp. muelleriana – CASUARINACEAE 91.001
Allocasuarina muelleriana (Miq.)L.A.S.Johnson ssp. notocolpica L.A.S.Johnson — CASUARINACEAE 91.001
Allocasuarina paludosa (Sieber ex Spreng.)L.A.S.Johnson – CASUARINACEAE 91.001
Allocasuarina paradoxa auct.non (Macklin)L.A.S.Johnson: L.A.S.Johnson & K.L.Wilson(1986), partly =
      Allocasuarina mackliniana ssp. mackliniana – CASUARINACEAE 91.001
Allocasuarina paradoxa auct.non (Macklin)L.A.S.Johnson: L.A.S.Johnson & K.L.Wilson(1986), partly =
      Allocasuarina mackliniana ssp. xerophila – CASUARINACEAE 91.001
Allocasuarina pusilla (Macklin)L.A.S.Johnson – CASUARINACEAE 91.001
Allocasuarina robusta (Macklin)L.A.S.Johnson – CASUARINACEAE 91.001
Allocasuarina striata (Macklin)L.A.S.Johnson – CASUARINACEAE 91.001
Allocasuarina verticillata (Lam.)L.A.S.Johnson – CASUARINACEAE 91.001
Aloe arborescens Mill. – LILIACEAE 91.451
Aloe latifolia Haw. = Aloe saponaria – LILIACEAE 91.451
Aloe perfoliata L. var. saponaria Aiton = Aloe saponaria – LILIACEAE 91.451
Aloe saponaria (Aiton)Haw. – LILIACEAE 91.451
Alopecurus aequalis Sobol. – Gramineae 91.495
Alopecurus agrestis L. = Alopecurus myosuroides — Gramineae 91.495
Alopecurus australis Nees = Alopecurus geniculatus — GRAMINEAE 91.495
Alopecurus geniculatus L. – Gramineae 91.495
Alopecurus monspeliensis L. = Polypogon monspeliensis – Gramineae 91.495
Alopecurus myosuroides Huds. – Gramineae 91.495
Alopecurus pratensis L. – Gramineae 91.495
Aloysia triphylla (L'Her.)Britton – VERBENACEAE 91.385
Alsine bocconii Scheele = Spergularia bocconii - CARYOPHYLLACEAE 91.044
Alsine media L. = Stellaria media — CARYOPHYLLACEAE 91.044
Alsine pallida Dumort. = Stellaria pallida — CARYOPHYLLACEAE 91.044
Alsophila cooperi Hook. ex F.Muell. = Cyathea cooperi – CYATHEACEAE 74.012
Alstroemeria aurantiaca D.Don – LILIACEAE 91.451
Alternanthera angustifolia R.Br. – AMARANTHACEAE 91.049
Alternanthera baueri Moq. = Gomphrena lanata – AMARANTHACEAE 91.049
Alternanthera decipiens Benth. = Ptilotus decipiens – AMARANTHACEAE 91.049
Alternanthera denticulata R.Br. – AMARANTHACEAE 91.049
Alternanthera nana R.Br. – AMARANTHACEAE 91.049
Alternanthera nodiflora R.Br. – AMARANTHACEAE 91.049
Alternanthera pungens Kunth – AMARANTHACEAE 91.049
Alternanthera repens (L.)Link = Alternanthera pungens – AMARANTHACEAE 91.049
Alternanthera triandra auct.non Lam.: F.Muell. & Tate(1896) = Alternanthera nodiflora – AMARANTHACEAE
      91.049
Althaea assurgentifolia (Kellogg)Kuntze, orth. var. = Malva assurgentiflora - MALVACEAE 91.269
Althaea australis W.R.Barker – MALVACEAE 91.269
```

Althaea cretica (L.)Kuntze = **Malva linnaei** – MALVACEAE 91.269

```
Althaea rosea (L.)Cav. = Alcea rosea — MALVACEAE 91.269
Althenia australis (J.Drumm. ex Harvey) Asch. = Lepilaena australis – ZANNICHELLIACEAE 91.448
Althenia cylindrocarpa (Korn.) Asch. = Lepilaena cylindrocarpa – ZANNICHELLIACEAE 91.448
Althenia preissii (Lehm.) Asch. & Graebn. = Lepilaena preissii – ZANNICHELLIACEAE 91.448
Aluta maisonneuvei (F.Muell.)Rye & Trudgen ssp. auriculata (F.Muell.)Rye & Trudgen – MYRTACEAE 91.306
Aluta maisonneuvei (F.Muell.)Rye & Trudgen ssp. maisonneuvei – MYRTACEAE 91.306
Alyogyne hakeaefolia (Giord.) Ale f. = Alyogyne hakeifolia – MALVACEAE 91.269
Alyogyne hakeifolia (Giord.) Ale f. – MALVACEAE 91.269
Alyogyne huegelii (Endl.)Fryxell – MALVACEAE 91.269
Alyogyne lilacina (Lindl.)Newton = Alyogyne hakeifolia – MALVACEAE 91.269
Alyogyne pinoniana (Gaudich.) Fryxell var. microandra Fryxell – MALVACEAE 91.269
Alyogyne pinoniana (Gaudich.)Fryxell var. pinoniana – MALVACEAE 91.269
Alyssum alyssoides (L.)L. – CRUCIFERAE 91.139
Alyssum calycinum L. = Alyssum alyssoides – CRUCIFERAE 91.139
Alyssum linifolium Stephan ex Willd. – CRUCIFERAE 91.139
Alyssum maritimum (L.)Lam. = Lobularia maritima – CRUCIFERAE 91.139
Alyssum minimum L. = Lobularia maritima – CRUCIFERAE 91.139
Alyssum minimum Pall. = Alyssum linifolium – CRUCIFERAE 91.139
Alyxia buxifolia R.Br. – APOCYNACEAE 91.369
AMARANTHACEAE - 91.049
Amaranthus albus L. – Amaranthaceae 91.049
Amaranthus angustifolius Lam. = Amaranthus graecizans ssp. sylvestris – AMARANTHACEAE 91.049
Amaranthus caudatus L. – Amaranthaceae 91.049
Amaranthus cruentus L. – Amaranthaceae 91.049
Amaranthus cuspidifolius Domin – AMARANTHACEAE 91.049
Amaranthus deflexus L. – Amaranthaceae 91.049
Amaranthus gracilis Des f. = Amaranthus viridis – AMARANTHACEAE 91.049
Amaranthus graecizans L. ssp. sylvestris (Vill.)Brenan – AMARANTHACEAE 91.049
Amaranthus grandiflorus (J.M.Black) J.M.Black – AMARANTHACEAE 91.049
Amaranthus hybridus L. – Amaranthaceae 91.049
Amaranthus interruptus R.Br. – AMARANTHACEAE 91.049
Amaranthus macrocarpus Benth. var. macrocarpus — AMARANTHACEAE 91.049
Amaranthus macrocarpus Benth. var. pallidus Benth. – AMARANTHACEAE 91.049
Amaranthus macrocarpus Benth. ssp. macrocarpus = Amaranthus macrocarpus var. macrocarpus –
      AMARANTHACEAE 91.049
Amaranthus mitchellii Benth. – AMARANTHACEAE 91.049
Amaranthus mitchellii Benth. var. grandiflorus J.M.Black = Amaranthus grandiflorus – AMARANTHACEAE 91.049
Amaranthus muricatus (Moq.)Hieron. — AMARANTHACEAE 91.049
Amaranthus paniculatus L. = Amaranthus cruentus – AMARANTHACEAE 91.049
Amaranthus patulus auct.non Bertol.: J.M.Black(1948) = Amaranthus hybridus – AMARANTHACEAE 91.049
Amaranthus patulus Bertol. = Amaranthus cruentus – AMARANTHACEAE 91.049
Amaranthus powellii S.Watson – AMARANTHACEAE 91.049
Amaranthus retroflexus L. – AMARANTHACEAE 91.049
Amaranthus sp. Todd River (G.Chippendale 482) J.Palmer – AMARANTHACEAE 91.049
Amaranthus sylvestris Vill. = Amaranthus graecizans ssp. sylvestris — AMARANTHACEAE 91.049
Amaranthus viridis L. – AMARANTHACEAE 91.049
AMARYLLIDACEAE - 91.466
Amaryllis belladonna L. – AMARYLLIDACEAE 91.466
Ambrosia artemisiifolia auct.non L.: J.M.Black(1929) = Ambrosia psilostachya – COMPOSITAE 91.435
Ambrosia psilostachya DC. – COMPOSITAE 91.435
Ambrosia tenuifolia Spreng. – COMPOSITAE 91.435
Ammannia australasica F.Muell. = Ammannia multiflora – LYTHRACEAE 91.303
Ammannia multiflora Roxb. – LYTHRACEAE 91.303
Ammi majus L. – UMBELLIFERAE 91.339
Ammobium alatum R.Br. – COMPOSITAE 91.435
Ammophila arenaria (L.)Link – GRAMINEAE 91.495
Ammophila arundinacea Host = Ammophila arenaria – GRAMINEAE 91.495
Amperea spartioides Brongn. = Amperea xiphoclada var. xiphoclada — EUPHORBIACEAE 91.204
Amperea xiphoclada (Sieber ex Spreng.)Druce var. xiphoclada — EUPHORBIACEAE 91.204
Amphibolis antarctica (Labill.)Sond. & Asch. ex Asch. – CYMODOCEACEAE 91.4485
Amphibolis griffithii (J.M.Black)Hartog – CYMODOCEACEAE 91.4485
Amphibromus amphigastrus S.W.L.Jacobs & Lapinpuro – GRAMINEAE 91.495
```

```
Amphibromus archeri (Hook. f.)P.Morris – GRAMINEAE 91.495
Amphibromus archeri (Hook, f.)P.Morris var. papillosus P.Morris = Amphibromus archeri — GRAMINEAE 91.495
Amphibromus macrorhinus S.W.L.Jacobs & Lapinpuro – GRAMINEAE 91.495
Amphibromus morrisii S.W.L.Jacobs & Lapinpuro = Amphibromus nervosus – Gramineae 91.495
Amphibromus neesii Steud. – GRAMINEAE 91.495
Amphibromus neesii auct.non Steud.: Jessop(1978), partly = Amphibromus macrorhinus - Gramineae 91.495
Amphibromus neesii auct.non Steud.: Jessop(1978), partly = Amphibromus nervosus - Gramineae 91.495
Amphibromus nervosus (Hook. f.)Baill. – GRAMINEAE 91.495
Amphibromus recurvatus Swallen – Gramineae 91.495
Amphibromus sinuatus S.W.L.Jacobs & Lapinpuro – Gramineae 91.495
Amphipogon caricinus F.Muell. var. caricinus – GRAMINEAE 91.495
Amphipogon strictus R.Br. var. setifer Benth. – GRAMINEAE 91.495
Amphipogon strictus auct.non R.Br.: J.M.Black(1943) = Amphipogon caricinus var. caricinus — GRAMINEAE
      91.495
Amsinckia angustifolia Lehm. = Amsinckia calycina – BORAGINACEAE 91.381
Amsinckia calycina (Moris)Chater – BORAGINACEAE 91.381
Amsinckia hispida (Ruiz & Pav.)I.M.Johnst. = Amsinckia calycina – BORAGINACEAE 91.381
Amsinckia lycopsoides (Lehm.)Lehm. – BORAGINACEAE 91.381
Amyema aurantiaca (A.Cunn. ex Hook.) Tiegh. = Amyema miquelii – LORANTHACEAE 91.028
Amyema cana (F.Muell.)Tiegh. = Amyema quandang var. quandang - LORANTHACEAE 91.028
Amyema fitzgeraldii (Blakely)Danser – LORANTHACEAE 91.028
Amyema gibberula (Tate)Danser var. gibberula – LORANTHACEAE 91.028
Amyema gibberula - LORANTHACEAE 91.028
Amyema gibberulum (Tate)Danser var. gibberulum = Amyema gibberula var. gibberula – LORANTHACEAE 91.028
Amyema hilliana (Blakely)Danser – LORANTHACEAE 91.028
Amyema hillianum (Blakely)Danser = Amyema hilliana – LORANTHACEAE 91.028
Amyema leschenaultii Tiegh. = Amyema melaleucae – LORANTHACEAE 91.028
Amyema linophylla (Fenzl)Tiegh. ssp. orientale Barlow – LORANTHACEAE 91.028
Amyema linophyllum (Fenzl)Tiegh. ssp. orientale Barlow = Amyema linophylla ssp. orientale — LORANTHACEAE
      91.028
Amyema maidenii (Blakely)Barlow ssp. maidenii – LORANTHACEAE 91.028
Amyema melaleucae (Lehm. ex Miq.) Tiegh. – LORANTHACEAE 91.028
Amyema miquelii (Lehm. ex Miq.)Tiegh. – LORANTHACEAE 91.028
Amyema miraculosa (Miq.)Tiegh. ssp. boormanii (Blakely)Barlow – LORANTHACEAE 91.028
Amyema miraculosa (Miq.) Tiegh. var. boormanii (Blakely) H. Eichler = Amyema miraculosa ssp. boormanii –
      LORANTHACEAE 91.028
Amyema miraculosum (Miq.)Tiegh. = Amyema miraculosa ssp. boormanii – LORANTHACEAE 91.028
Amyema nutans (A.Cunn. ex Hook.) Tiegh. = Amyema quandang var. quandang – LORANTHACEAE 91.028
Amyema pendula (Sieber ex Spreng.) Tiegh. ssp. pendula – LORANTHACEAE 91.028
Amyema pendulum (Sieber ex Spreng.) Tiegh. ssp. pendulum = Amyema pendula ssp. pendula - LORANTHACEAE
      91.028
Amyema preissii (Miq.) Tiegh. – LORANTHACEAE 91.028
Amyema pruinosa (A.Cunn. ex Ettingsh.) Tiegh. = Amyema quandang var. quandang - LORANTHACEAE 91.028
Amyema quandang (Lindl.) Tiegh. var. quandang – LORANTHACEAE 91.028
Amyema sanguinea (F.Muell.)Danser var. sanguinea – LORANTHACEAE 91.028
Amyema sanguineum (F.Muell.)Danser: Barlow(1986), orth. var. = Amyema sanguinea var. sanguinea –
      LORANTHACEAE 91.028
Amyema scoparia (Miq.) Tiegh. = Amyema preissii – LORANTHACEAE 91.028
Amyema spathulata (O.Schwarz)Danser = Amyema sanguinea var. sanguinea – LORANTHACEAE 91.028
Amygdalus dulcis Mill. = Prunus dulcis – ROSACEAE 91.177
Amygdalus persica L. = Prunus persica var. persica – ROSACEAE 91.177
Amygdalus persica L. var. nectarina R.Br. = Prunus persica var. nectarina – ROSACEAE 91.177
Anacampseros australiana J.M.Black – PORTULACACEAE 91.042
ANACARDIACEAE - 91.230
Anacyclus australis Sieber ex Spreng. = Cotula australis — COMPOSITAE 91.435
Anacyclus radiatus Loisel. – COMPOSITAE 91.435
Anadenia ilicifolia R.Br. = Grevillea ilicifolia ssp. ilicifolia – PROTEACEAE 91.019
Anadenia manglesii Graham = Grevillea manglesii ssp. manglesii – PROTEACEAE 91.019
Anagallis arvensis L. – PRIMULACEAE 91.349
Anagallis arvensis L. var. caerulea Gouan = Anagallis arvensis – PRIMULACEAE 91.349
Anagallis femina in error: J.M.Black(1952) = Anagallis arvensis – PRIMULACEAE 91.349
Anagallis minima (L.)K.Krause – PRIMULACEAE 91.349
```

```
Anagyris foetida L. – LEGUMINOSAE 91.182
Anastatica syriaca L. = Euclidium syriacum – CRUCIFERAE 91.139
Anchusa arvensis (L.)M.Bieb. – BORAGINACEAE 91.381
Anchusa arvensis (L.)M.Bieb. ssp. arvensis = Anchusa arvensis - BORAGINACEAE 91.381
Anchusa capensis Thunb. - BORAGINACEAE 91.381
Ancistrum anserinaefolium J.R.Forst. & G.Forst. = Acaena novae-zelandiae – ROSACEAE 91.177
Ancistrum sanguisorbae L. f. = Acaena novae-zelandiae – ROSACEAE 91.177
Andredera cordifolia (Ten.) Steenis, orth. var. = Anredera cordifolia - BASELLACEAE 91.043
Andropogon affinis R.Br. = Dichanthium sericeum ssp. sericeum – GRAMINEAE 91.495
Andropogon ambiguus Steud. = Cymbopogon ambiguus — GRAMINEAE 91.495
Andropogon annulatus Forssk. var. humilis Benth. = Dichanthium sericeum ssp. humilius — Gramineae 91.495
Andropogon aureus Bory = Eulalia aurea — GRAMINEAE 91.495
Andropogon bladhii Retz. = Bothriochloa bladhii – Gramineae 91.495
Andropogon ewartianus Domin = Bothriochloa ewartiana – GRAMINEAE 91.495
Andropogon gryllus auct.non L.: J.M.Black(1943) = Chrysopogon fallax – Gramineae 91.495
Andropogon halepensis (L.)Brot. = Sorghum halepense – Gramineae 91.495
Andropogon hirtus L. = Hyparrhenia hirta – GRAMINEAE 91.495
Andropogon intermedius R.Br. = Bothriochloa bladhii – GRAMINEAE 91.495
Andropogon inundatus F.Muell. = Bothriochloa bladhii – GRAMINEAE 91.495
Andropogon ischaemum auct.non L.: Benth.(1878) = Bothriochloa ewartiana – GRAMINEAE 91.495
Andropogon macer Steud. = Bothriochloa macra — GRAMINEAE 91.495
Andropogon miliaceus Roxb. = Sorghum halepense — GRAMINEAE 91.495
Andropogon pertusus auct.non (L.)Willd.: Benth.(1878) = Bothriochloa macra - Gramineae 91.495
Andropogon sericeus R.Br. = Dichanthium sericeum ssp. sericeum – GRAMINEAE 91.495
Aneilema gramineum R.Br. = Murdannia graminea – COMMELINACEAE 91.481
Anemocarpa podolepidium (F.Muell.)Paul G.Wilson – COMPOSITAE 91.435
Anemocarpa saxatilis (Paul G.Wilson)Paul G.Wilson – COMPOSITAE 91.435
Anethum graveolens L. – UMBELLIFERAE 91.339
Angianthus brachypappus F.Muell. – COMPOSITAE 91.435
Angianthus brachypappus F.Muell. var. conocephalus J.M.Black = Angianthus conocephalus - COMPOSITAE 91.435
Angianthus burkittii (Benth.) J.M.Black = Lemooria burkittii – COMPOSITAE 91.435
Angianthus conocephalus (J.M.Black)P.S.Short - COMPOSITAE 91.435
Angianthus eriocephalus (Hook. f. ex A.Gray)Benth. = Angianthus preissianus – COMPOSITAE 91.435
Angianthus glabratus P.S.Short – COMPOSITAE 91.435
Angianthus phyllocalymmeus (F.Muell.)Druce = Pleuropappus phyllocalymmeus - COMPOSITAE 91.435
Angianthus pleuropappus Benth. = Pleuropappus phyllocalymmeus — COMPOSITAE 91.435
Angianthus preissianus (Steetz)Benth. – COMPOSITAE 91.435
Angianthus pusillus (Benth.)Benth. = Gnephosis tenuissima – COMPOSITAE 91.435
Angianthus strictus auct.non Benth.: J.M.Black (1957) = Pogonolepis muelleriana – COMPOSITAE 91.435
Angianthus tenellus (F.Muell.)Benth. = Gnephosis drummondii – COMPOSITAE 91.435
Angianthus tomentosus J.C.Wendl. – COMPOSITAE 91.435
Angianthus whitei J.M.Black = Lemooria burkittii – COMPOSITAE 91.435
Angiospermae – 91.000
Anguillaria uniflora R.Br. = Wurmbea uniflora — LILIACEAE 91.451
Anisacantha bicuspis F.Muell. = Sclerolaena bicuspis - CHENOPODIACEAE 91.047
Anisacantha birchii F.Muell. = Sclerolaena birchii – CHENOPODIACEAE 91.047
Anisacantha diacantha Nees = Sclerolaena diacantha — CHENOPODIACEAE 91.047
Anisacantha divaricata R.Br. = Sclerolaena divaricata — CHENOPODIACEAE 91.047
Anisacantha lanicuspis F.Muell. = Sclerolaena lanicuspis — CHENOPODIACEAE 91.047
Anisacantha muricata Moq. = Sclerolaena muricata var. muricata — CHENOPODIACEAE 91.047
Anisacantha muricata Moq. var. villosa Benth. = Sclerolaena muricata var. villosa — CHENOPODIACEAE 91.047
Anisacantha quinquecuspis F.Muell. = Sclerolaena muricata var. muricata — CHENOPODIACEAE 91.047
Anisacantha tricuspis F.Muell. = Sclerolaena tricuspis — CHENOPODIACEAE 91.047
Anisantha diandra (Roth)Tutin ex Tzvelev = Bromus diandrus – GRAMINEAE 91.495
Anisantha madritensis (L.)Nevski = Bromus madritensis – GRAMINEAE 91.495
Anisantha rubens (L.)Nevski = Bromus rubens – GRAMINEAE 91.495
Anogramma leptophylla (L.)Link – ADIANTACEAE 74.018
Anredera cordifolia (Ten.)Steenis – BASELLACEAE 91.043
Anthemis arvensis L. – COMPOSITAE 91.435
Anthemis cotula L. – Compositae 91.435
Anthemis nobilis L. = Chamaemelum nobile – COMPOSITAE 91.435
Anthericum bulbosum R.Br. = Bulbine bulbosa — LILIACEAE 91.451
```

```
Anthericum divaricatum Jacq. = Trachyandra divaricata — LILIACEAE 91.451
Anthericum milleflorum DC. = Arthropodium milleflorum – LILIACEAE 91.451
Anthericum paniculatum Andrews = Arthropodium milleflorum – LILIACEAE 91.451
Anthericum semibarbatum R.Br. = Bulbine semibarbata — LILIACEAE 91.451
Antherostylis calcarata C.A.Gardner = Velleia arguta – GOODENIACEAE 91.430
Anthistiria australis R.Br. = Themeda triandra – GRAMINEAE 91.495
Anthistiria avenacea F.Muell. = Themeda avenacea – GRAMINEAE 91.495
Anthistiria ciliata auct.non L. f.: Benth.(1878) = Themeda triandra – GRAMINEAE 91.495
Anthistiria membranacea Lindl. = Iseilema membranaceum – GRAMINEAE 91.495
Anthobolus exocarpoides F.Muell. = Anthobolus leptomerioides — SANTALACEAE 91.026
Anthobolus leptomerioides F.Muell. – SANTALACEAE 91.026
Anthocerastes muelleri Sond. = Millotia muelleri – COMPOSITAE 91.435
Anthocercis amblyantha F.Muell. = Cyphanthera myosotidea – SOLANACEAE 91.395
Anthocercis angustifolia F.Muell. – SOLANACEAE 91.395
Anthocercis anisantha Endl. ssp. anisantha – Solanaceae 91.395
Anthocercis anisantha Endl. ssp. collina Haegi – SOLANACEAE 91.395
Anthocercis hopwoodii F.Muell. = Duboisia hopwoodii - SOLANACEAE 91.395
Anthocercis myosotidea F.Muell. = Cyphanthera myosotidea – SOLANACEAE 91.395
Antholyza aethiopica auct.non L.: J.M.Black(1943) = Chasmanthe floribunda var. floribunda — IRIDACEAE 91.473
Antholyza floribunda Salisb. = Chasmanthe floribunda var. floribunda – IRIDACEAE 91.473
Antholyza meriana L. = Watsonia meriana var. meriana – IRIDACEAE 91.473
Anthotroche blackii auct.non F.Muell.: H.Eichler (1965), partly = Grammosolen dixonii – SOLANACEAE 91.395
Anthotroche blackii auct.non F.Muell.: J.M.Black(1957), partly = Grammosolen dixonii – SOLANACEAE 91.395
Anthotroche truncata Ising = Grammosolen truncatus – SOLANACEAE 91.395
Anthoxanthum crinitum L. f. = Dichelachne crinita – GRAMINEAE 91.495
Anthoxanthum odoratum L. – Gramineae 91.495
Anthyllis barba-jovis L. – LEGUMINOSAE 91.182
Antirrhinum cymbalaria L. = Cymbalaria muralis ssp. muralis – SCROPHULARIACEAE 91.400
Antirrhinum elatine L. = Kickxia elatine ssp. elatine – SCROPHULARIACEAE 91.400
Antirrhinum graecum Bory & Chaub. = Kickxia commutata ssp. graeca – SCROPHULARIACEAE 91.400
Antirrhinum orontium L. = Misopates orontium – SCROPHULARIACEAE 91.400
Antirrhinum pelisserianum L. = Linaria pelisseriana – SCROPHULARIACEAE 91.400
Antirrhinum spurium L. var. integrifolium Brot. = Kickxia spuria ssp. integrifolia – SCROPHULARIACEAE 91.400
Anzybas fordhamii (Rupp)D.L.Jones = Corybas fordhamii - ORCHIDACEAE 91.514
Anzybas unguiculatus (R.Br.)D.L.Jones & M.A.Clem. = Corybas unguiculatus — ORCHIDACEAE 91.514
Aotus ericoides auct.non (Vent.) G.Don: H.Eichler (1965) = Aotus subspinescens – LEGUMINOSAE 91.182
Aotus subspinescens (Benth.)Crisp — LEGUMINOSAE 91.182
Aotus villosa (Andrews)Sm. var. subspinescens Benth. = Aotus subspinescens - LEGUMINOSAE 91.182
Aotus villosa auct.non (Andrews)Sm.: J.M.Black(1948) = Aotus subspinescens – LEGUMINOSAE 91.182
Apalochlamys billardieri DC. = Apalochlamys spectabilis – COMPOSITAE 91.435
Apalochlamys spectabilis (Labill.) J.H.Willis - COMPOSITAE 91.435
Aphanes arvensis L. – ROSACEAE 91.177
Aphanes australiana (Rothm.) Rothm. – ROSACEAE 91.177
Aphanes inexpectata Lippert – ROSACEAE 91.177
Aphanes microcarpa auct.non (Boiss.& Reut.)Rothm.: Jessop(1986) = Aphanes inexpectata - ROSACEAE 91.177
Aphanes pumilio Rothm. – ROSACEAE 91.177
Aphelia gracilis Sond. – CENTROLEPIDACEAE 91.491
Aphelia pumilio F.Muell. ex Sond. – CENTROLEPIDACEAE 91.491
APIACEAE – see Umbelliferae 91.339
Apium ammi Urb. = Ciclospermum leptophyllum – UMBELLIFERAE 91.339
Apium annuum P.S.Short – UMBELLIFERAE 91.339
Apium australe auct.non Thouars: J.M.Black(1952), partly = Apium annuum – UMBELLIFERAE 91.339
Apium crispum Mill. = Petroselinum crispum – Umbelliferae 91.339
Apium filiforme (A.Rich.)Hook. = Apium prostratum var. filiforme — UMBELLIFERAE 91.339
Apium graveolens L. – UMBELLIFERAE 91.339
Apium leptophyllum (Pers.) F.Muell. = Ciclospermum leptophyllum – UMBELLIFERAE 91.339
Apium petroselinum L. = Petroselinum crispum – UMBELLIFERAE 91.339
Apium prostratum Labill. ex Vent. var. filiforme (A.Rich.)Kirk – UMBELLIFERAE 91.339
Apium prostratum Labill. ex Vent. var. prostratum – UMBELLIFERAE 91.339
Apium tenuifolium Thell. = Ciclospermum leptophyllum – UMBELLIFERAE 91.339
APOCYNACEAE - 91.369
Apodasmia brownii (Hook. f.)B.G.Briggs & L.A.S.Johnson – RESTIONACEAE 91.488
```

```
Aponogeton distachyos L. f. – APONOGETONACEAE 91.441
APONOGETONACEAE - 91.441
Aptenia cordifolia (L. f.)Schwantes – AIZOACEAE 91.040
AQUIFOLIACEAE – 91.248
Arabidella eremigena (F.Muell.)E.A.Shaw – CRUCIFERAE 91.139
Arabidella filifolia (F.Muell.)E.A.Shaw – CRUCIFERAE 91.139
Arabidella glaucescens E.A.Shaw – CRUCIFERAE 91.139
Arabidella nasturtium (F.Muell.)E.A.Shaw – CRUCIFERAE 91.139
Arabidella procumbens (Tate) E.A. Shaw – CRUCIFERAE 91.139
Arabidella trisecta (F.Muell.)O.E.Schulz – CRUCIFERAE 91.139
Arabidella trisecta (F.Muell.)O.E.Schulz var. brachycarpa (Benth.)O.E.Schulz = Arabidella glaucescens –
      CRUCIFERAE 91.139
Arabidella trisecta (F.Muell.)O.E.Schulz var. hybophora O.E.Schulz = Arabidella trisecta — CRUCIFERAE 91.139
Arabis gigantea Hook. f. = Rorippa gigantea – CRUCIFERAE 91.139
ARACEAE - 91.499
Arachnorchis arenaria (Fitzg.)D.L.Jones & M.A.Clem. = Caladenia arenaria — ORCHIDACEAE 91.514
Arachnorchis argocalla (D.L.Jones) D.L.Jones & M.A.Clem. = Caladenia argocalla — ORCHIDACEAE 91.514
Arachnorchis audasii (R.S.Rogers)D.L.Jones & M.A.Clem. = Caladenia audasii — Orchidaceae 91.514
Arachnorchis australis (G.W.Carr)D.L.Jones & M.A.Clem. = Caladenia australis — ORCHIDACEAE 91.514
Arachnorchis behrii (Schltdl.)D.L.Jones & M.A.Clem. = Caladenia behrii – ORCHIDACEAE 91.514
Arachnorchis brumalis (D.L.Jones) D.L.Jones & M.A.Clem. = Caladenia brumalis — ORCHIDACEAE 91.514
Arachnorchis calcicola (G.W.Carr)D.L.Jones & M.A.Clem. = Caladenia calcicola — ORCHIDACEAE 91.514
Arachnorchis cardiochila (Tate)D.L.Jones & M.A.Clem. = Caladenia cardiochila - ORCHIDACEAE 91.514
Arachnorchis clavigera (A.Cunn. ex Lindl.)D.L.Jones & M.A.Clem. = Caladenia clavigera — ORCHIDACEAE 91.514
Arachnorchis clavula (D.L.Jones)D.L.Jones & M.A.Clem. = Caladenia clavula — ORCHIDACEAE 91.514
Arachnorchis colorata (D.L.Jones)D.L.Jones & M.A.Clem. = Caladenia colorata — ORCHIDACEAE 91.514
Arachnorchis concolor (Fitzg.)D.L.Jones & M.A.Clem. = Caladenia concolor — ORCHIDACEAE 91.514
Arachnorchis conferta (D.L.Jones)D.L.Jones & M.A.Clem. = Caladenia conferta — ORCHIDACEAE 91.514
Arachnorchis formosa (G.W.Carr)D.L.Jones & M.A.Clem. = Caladenia formosa - ORCHIDACEAE 91.514
Arachnorchis fragrantissima (D.L.Jones & G.W.Carr) D.L.Jones & M.A.Clem. = Caladenia fragrantissima ssp.
      fragrantissima - Orchidaceae 91.514
Arachnorchis fulva (G.W.Carr)D.L.Jones & M.A.Clem. = Caladenia fulva – ORCHIDACEAE 91.514
Arachnorchis gladiolata (R.S.Rogers)D.L.Jones & M.A.Clem. = Caladenia gladiolata — ORCHIDACEAE 91.514
Arachnorchis hastata (Nicholls)D.L.Jones & M.A.Clem. = Caladenia hastata — ORCHIDACEAE 91.514
Arachnorchis leptochila (Fitzg.)D.L.Jones & M.A.Clem. = Caladenia leptochila — ORCHIDACEAE 91.514
Arachnorchis lowanensis (G.W.Carr)D.L.Jones & M.A.Clem. = Caladenia lowanensis – ORCHIDACEAE 91.514
Arachnorchis macroclavia (D.L.Jones) D.L.Jones & M.A.Clem. = Caladenia macroclavia — ORCHIDACEAE 91.514
Arachnorchis necrophylla (D.L.Jones) D.L.Jones & M.A.Clem. = Caladenia necrophylla — ORCHIDACEAE 91.514
Arachnorchis ovata (R.S.Rogers)D.L.Jones & M.A.Clem. = Caladenia ovata — ORCHIDACEAE 91.514
Arachnorchis parva (G.W.Carr)D.L.Jones & M.A.Clem. = Caladenia parva — ORCHIDACEAE 91.514
Arachnorchis reticulata (Fitzg.)D.L.Jones & M.A.Clem. = Caladenia reticulata — ORCHIDACEAE 91.514
Arachnorchis richardsiorum (D.L.Jones)D.L.Jones & M.A.Clem. = Caladenia richardsiorum – ORCHIDACEAE
      91.514
Arachnorchis rigida (R.S.Rogers)D.L.Jones & M.A.Clem. = Caladenia rigida — ORCHIDACEAE 91.514
Arachnorchis septuosa (D.L.Jones) D.L.Jones & M.A.Clem. = Caladenia septuosa — ORCHIDACEAE 91.514
Arachnorchis stellata (D.L.Jones)D.L.Jones & M.A.Clem. = Caladenia stellata — ORCHIDACEAE 91.514
Arachnorchis stricta (R.J.Bates)D.L.Jones & M.A.Clem. = Caladenia stricta – ORCHIDACEAE 91.514
Arachnorchis tensa (G.W.Carr)D.L.Jones & M.A.Clem. = Caladenia tensa — ORCHIDACEAE 91.514
Arachnorchis tentaculata (Schltdl.)D.L.Jones & M.A.Clem. = Caladenia tentaculata — ORCHIDACEAE 91.514
Arachnorchis toxochila (Tate)D.L.Jones & M.A.Clem. = Caladenia toxochila – ORCHIDACEAE 91.514
Arachnorchis verrucosa (G.W.Carr)D.L.Jones & M.A.Clem. = Caladenia verrucosa – ORCHIDACEAE 91.514
Arachnorchis versicolor (G.W.Carr)D.L.Jones & M.A.Clem. = Caladenia versicolor — ORCHIDACEAE 91.514
Arachnorchis woolcockiorum (D.L.Jones)D.L.Jones & M.A.Clem. = Caladenia woolcockiorum – ORCHIDACEAE
      91.514
Arachnorchis × variabilis (Nicholls) Jeanes = Caladenia × variabilis – ORCHIDACEAE 91.514
Arachnorchis xanthochila (D.Beards. & C.Beards.)D.L.Jones & M.A.Clem. = Caladenia xanthochila –
      ORCHIDACEAE 91.514
ARALIACEAE - 91.337
Araujia hortorum E.Fourn. = Araujia sericifera – ASCLEPIADACEAE 91.371
Araujia sericifera Brot. – ASCLEPIADACEAE 91.371
Araujia sericofera Brot. = Araujia sericifera – ASCLEPIADACEAE 91.371
Arbutus unedo L. – ERICACEAE 91.344
```

```
Arctotheca calendula (L.)Levvns – COMPOSITAE 91.435
Arctotheca populifolia (P.J.Bergius)Norl. – COMPOSITAE 91.435
Arctotis calendulacea L. = Arctotheca calendula – COMPOSITAE 91.435
Arctotis calendula L. = Arctotheca calendula – COMPOSITAE 91.435
Arctotis nivea (G.Nicholson)K.Lewin = Arctotheca populifolia – COMPOSITAE 91.435
Arctotis populifolia P.J.Bergius = Arctotheca populifolia – COMPOSITAE 91.435
Arctotis stoechadifolia P.J.Bergius - COMPOSITAE 91.435
ARECACEAE – see PALMAE 91.497
Arenaria campestris (L.) Asch. = Spergularia rubra – CARYOPHYLLACEAE 91.044
Arenaria diandra Guss. = Spergularia diandra — CARYOPHYLLACEAE 91.044
Arenaria leptoclados (Rchb.) Guss. – CARYOPHYLLACEAE 91.044
Arenaria marginata DC. = Spergularia media – CARYOPHYLLACEAE 91.044
Arenaria media L. = Spergularia media – CARYOPHYLLACEAE 91.044
Arenaria mediterranea Link = Minuartia mediterranea – CARYOPHYLLACEAE 91.044
Arenaria rubra L. = Spergularia rubra — CARYOPHYLLACEAE 91.044
Arenaria rubra L. var. campestris L. = Spergularia rubra – CARYOPHYLLACEAE 91.044
Arenaria rubra L. var. marina L. = Spergularia marina – CARYOPHYLLACEAE 91.044
Arenaria serpyllifolia L. var. leptoclados Rchb. = Arenaria leptoclados - CARYOPHYLLACEAE 91.044
Argemone mexicana L. = Argemone ochroleuca ssp. ochroleuca – PAPAVERACEAE 91.130
Argemone mexicana L. var. ochroleuca J.M.Black = Argemone ochroleuca ssp. ochroleuca – PAPAVERACEAE 91.130
Argemone ochroleuca Sweet ssp. ochroleuca – PAPAVERACEAE 91.130
Argemone subfusiformis Ownbey ssp. subfusiformis auct.non Ownbey: Toelken(1986), partly = Argemone ochroleuca
       ssp. ochroleuca – Papaveraceae 91.130
Argentipallium blandowskianum (Steetz ex Sond.)Paul G.Wilson - COMPOSITAE 91.435
Argentipallium obtusifolium (F.Muell. & Sond. ex Sond.)Paul G.Wilson - COMPOSITAE 91.435
Argyranthemum frutescens (L.)Webb ex Sch.Bip. ssp. foeniculaceum (Pit. & Proust)Humphries –
       COMPOSITAE 91.435
Argyranthemum frutescens (L.)Webb ex Sch.Bip. ssp. frutescens - COMPOSITAE 91.435
Argyranthemum frutescens (L.) Webb ex Sch. Bip. var. foeniculaceum Pit. & Proust = Argyranthemum frutescens ssp.
      foeniculaceum - Compositae 91.435
Argyrocome corymbiflora (Schltdl.)Kuntze = Rhodanthe corymbiflora – COMPOSITAE 91.435
Argyrocome polygalifolia (A.Cunn. ex DC.)Kuntze = Rhodanthe polygalifolia – COMPOSITAE 91.435
Argyrocome tietkensii (F.Muell.)Kuntze = Rhodanthe tietkensii – COMPOSITAE 91.435
Aristida adscensionis L. var. anthoxanthoides Domin = Aristida anthoxanthoides - GRAMINEAE 91.495
Aristida anthoxanthoides (Domin)Henrard - GRAMINEAE 91.495
Aristida arenaria auct.non Trin.: Gaudich.(1829) = Aristida contorta – GRAMINEAE 91.495
Aristida arenaria Trin. var. hirsuta Henrard = Aristida contorta – GRAMINEAE 91.495
Aristida arida B.K.Simon – Gramineae 91.495
Aristida australis B.K.Simon – GRAMINEAE 91.495
Aristida behriana F.Muell. – GRAMINEAE 91.495
Aristida biglandulosa J.M.Black – GRAMINEAE 91.495
Aristida biglandulosa auct.non J.M.Black: B.K.Simon(1986) = Aristida jerichoensis var. subspinulifera –
       Gramineae 91.495
Aristida browniana Henrard = Aristida holathera var. holathera – GRAMINEAE 91.495
Aristida calycina R.Br. var. strigosa Henrard = Aristida strigosa — Gramineae 91.495
Aristida capillifolia Henrard – GRAMINEAE 91.495
Aristida contorta F.Muell. – GRAMINEAE 91.495
Aristida contorta F.Muell. var. hirsuta (Henrard)H.Eichler = Aristida contorta – GRAMINEAE 91.495
Aristida depressa auct.non Retz.: Benth.(1878) = Aristida anthoxanthoides – Gramineae 91.495
Aristida echinata Henrard var. nitidula Henrard = Aristida nitidula — GRAMINEAE 91.495
Aristida holathera Domin var. holathera – GRAMINEAE 91.495
Aristida inaequiglumis Domin – GRAMINEAE 91.495
Aristida jerichoensis (Domin)Henrard var. subspinulifera Henrard – GRAMINEAE 91.495
Aristida latifolia Domin – Gramineae 91.495
Aristida muelleri Henrard = Aristida holathera var. holathera — GRAMINEAE 91.495
Aristida muricata auct.non Henrard: J.M.Black(1943) = Aristida strigosa — Gramineae 91.495
Aristida nitidula (Henrard)S.T.Blake ex J.M.Black — GRAMINEAE 91.495
Aristida obscura Henrard – Gramineae 91.495
Aristida personata Henrard – GRAMINEAE 91.495
Aristida ramosa R.Br. var. speciosa Henrard = Aristida personata – GRAMINEAE 91.495
Aristida stipoides auct.non Lam.: R.Br.(1810) = Aristida holathera var. holathera — Gramineae 91.495
Aristida strigosa (Henrard)S.T.Blake ex J.M.Black – Gramineae 91.495
```

```
Arnopogon picroides (L.) Willd. = Urospermum picroides - COMPOSITAE 91.435
Arrhenatherum avenaceum (Scop.)P.Beauv. = Arrhenatherum elatius var. bulbosum – Gramineae 91.495
Arrhenatherum elatius (L.)].Presl & C.Presl var. bulbosum (Willd.)Spenn. – GRAMINEAE 91.495
Arrhenatherum elatius (L.)].Presl & C.Presl ssp. bulbosum (Willd.)T.S.Schub. & G.Martens = Arrhenatherum elatius
      var. bulbosum – Gramineae 91.495
Artemisia absinthium L. – COMPOSITAE 91.435
Artemisia arborescens L. – COMPOSITAE 91.435
Artemisia canariensis (Besser)Less. – Compositae 91.435
Artemisia matricarioides Less. = Matricaria matricarioides — COMPOSITAE 91.435
Artemisia minima L. = Centipeda minima ssp. minima – COMPOSITAE 91.435
Arthrocnemum arbuscula (R.Br.)Moq. = Sclerostegia arbuscula — CHENOPODIACEAE 91.047
Arthrocnemum bidens Nees = Halosarcia indica ssp. bidens - CHENOPODIACEAE 91.047
Arthrocnemum halocnemoides Nees = Halosarcia halocnemoides ssp. halocnemoides - CHENOPODIACEAE 91.047
Arthrocnemum halocnemoides Nees var. pergranulatum J.M.Black = Halosarcia pergranulata ssp. pergranulata –
      Chenopodiaceae 91.047
Arthrocnemum halocnemoides Nees var. pterygospermum J.M.Black = Halosarcia pterygosperma ssp. pterygosperma –
      CHENOPODIACEAE 91.047
Arthrocnemum leiostachyum (Benth.) Paulsen = Halosarcia indica ssp. leiostachya - CHENOPODIACEAE 91.047
Arthrocnemum lylei (Ewart & Jean White) J.M.Black = Halosarcia lylei - CHENOPODIACEAE 91.047
Arthrocnemum pruinosum Paulsen = Halosarcia pruinosa – CHENOPODIACEAE 91.047
Arthrocnemum triandrum F.Muell. = Pachycornia triandra — CHENOPODIACEAE 91.047
Arthropodium fimbriatum R.Br. – LILIACEAE 91.451
Arthropodium milleflorum (DC.)J. F.Macbr. – LILIACEAE 91.451
Arthropodium minus R.Br. – LILIACEAE 91.451
Arthropodium paniculatum (Andrews)R.Br. = Arthropodium milleflorum – LILIACEAE 91.451
Arthropodium strictum R.Br. – LILIACEAE 91.451
Arum italicum Mill. – ARACEAE 91.499
Arundo arenaria L. = Ammophila arenaria – GRAMINEAE 91.495
Arundo australis Cav. = Phragmites australis – GRAMINEAE 91.495
Arundo donax L. – Gramineae 91.495
Arundo karka Retz. = Phragmites karka – GRAMINEAE 91.495
Arundo phragmites L. = Phragmites australis – GRAMINEAE 91.495
Arundo poaeformis Labill. = Poa poiformis var. poiformis – GRAMINEAE 91.495
Arundo selloana Schult. & Schult. f. = Cortaderia selloana – GRAMINEAE 91.495
Arundo semiannularis Labill. = Notodanthonia semiannularis – Gramineae 91.495
Arundo triodioides Trin. = Austrofestuca littoralis – GRAMINEAE 91.495
Arundo vulgaris Lam. = Phragmites australis – GRAMINEAE 91.495
ASCLEPIADACEAE - 91.371
Asclepias arborescens L. = Gomphocarpus cancellatus – ASCLEPIADACEAE 91.371
Asclepias cancellata Burm. f. = Gomphocarpus cancellatus – ASCLEPIADACEAE 91.371
Asclepias curassavica L. – ASCLEPIADACEAE 91.371
Asclepias fruticosa L. = Gomphocarpus fruticosus – ASCLEPIADACEAE 91.371
Asclepias physocarpa (E.Mey.)Schltr. = Gomphocarpus physocarpus — ASCLEPIADACEAE 91.371
Asclepias procera Aiton = Calotropis procera – ASCLEPIADACEAE 91.371
Asclepias rotundifolia Mill. = Gomphocarpus cancellatus – ASCLEPIADACEAE 91.371
Asparagopsis densiflora Kunth = Asparagus densiflorus - LILIACEAE 91.451
Asparagopsis setaceus Kunth = Asparagus setaceus — LILIACEAE 91.451
Asparagus asparagoides (L.)Druce – LILIACEAE 91.451
Asparagus crispus Lam. = Asparagus declinatus — LILIACEAE 91.451
Asparagus declinatus L. – LILIACEAE 91.451
Asparagus densiflorus (Kunth)Jessop – LILIACEAE 91.451
Asparagus medeoloides (L. f.)Thunb. = Asparagus asparagoides – LILIACEAE 91.451
Asparagus officinalis L. – LILIACEAE 91.451
Asparagus plumosus Baker – LILIACEAE 91.451
Asparagus scandens Thunb. – LILIACEAE 91.451
Asparagus setaceus (Kunth)Jessop – LILIACEAE 91.451
Asparagus setaceus auct.non (Kunth)Jessop: Jessop(1986) = Asparagus plumosus — LILIACEAE 91.451
Asperula conferta Hook. f. – RUBIACEAE 91.373
Asperula euryphylla Airy Shaw & Turrill var. tetraphylla Airy Shaw & Turrill - RUBIACEAE 91.373
Asperula gemella Airy Shaw & Turrill – RUBIACEAE 91.373
Asperula geminifolia F.Muell.(1866) = Asperula gemella – RUBIACEAE 91.373
Asperula gunnii Hook. f. – RUBIACEAE 91.373
```

```
Asperula gunnii auct.non Hook. f.: J.M.Black(1929) = Asperula euryphylla var. tetraphylla – RUBIACEAE 91.373
Asperula lissocarpa Airy Shaw & Turrill = Asperula syrticola – RUBIACEAE 91.373
Asperula oligantha F.Muell. = Asperula conferta – RUBIACEAE 91.373
Asperula pusilla Hook. f. – RUBIACEAE 91.373
Asperula pusilla auct.non Hook.f: Jessop & Toelken(1986) = Asperula sp. A (A.B.Cashmore September 1933) –
       RUBIACEAE 91.373
Asperula scoparia auct.non Hook. f.: J.M.Black(1957) = Asperula conferta – RUBIACEAE 91.373
Asperula sp. A (A.B.Cashmore September 1933) Toelken – RUBIACEAE 91.373
Asperula subsimplex Hook. f. – RUBIACEAE 91.373
Asperula syrticola (Miq.)Toelken – RUBIACEAE 91.373
Asphodelus fistulosus L. – LILIACEAE 91.451
Asphodelus sp. (Jessop 1993) = Trachyandra divaricata — LILIACEAE 91.451
Aspidium proliferum R.Br. = Polystichum proliferum – DRYOPTERIDACEAE 74.028
Aspidium shepherdii Kunze ex Mett. = Lastreopsis acuminata – DRYOPTERIDACEAE 74.028
ASPLENIACEAE - 74.029
Asplenium bulbiferum G.Forst. ssp. gracillimum (Col.)Brownsey – ASPLENIACEAE 74.029
Asplenium flabellifolium Cav. – ASPLENIACEAE 74.029
Asplenium flavelifolium Cav. = Asplenium flabellifolium – ASPLENIACEAE 74.029
Asplenium trichomanes L. – ASPLENIACEAE 74.029
Aster adenolasius F.Muell. = Olearia adenolasia - COMPOSITAE 91.435
Aster axillaris (DC.) F.Muell. = Olearia axillaris - COMPOSITAE 91.435
Aster calcareus (F.Muell. ex Benth.) F.Muell. = Olearia calcarea – COMPOSITAE 91.435
Aster conocephalus (F.Muell.) F.Muell = Cratystylis conocephala - COMPOSITAE 91.435
Aster exiguifolius F.Muell. = Olearia exiguifolia — COMPOSITAE 91.435
Aster exilifolius F.Muell. = Olearia brachyphylla – COMPOSITAE 91.435
Aster exul Lindl. = Olearia rudis – COMPOSITAE 91.435
Aster ferresii (F.Muell) F.Muell. = Olearia ferresii - COMPOSITAE 91.435
Aster glandulosus Labill. = Olearia glandulosa - COMPOSITAE 91.435
Aster glutescens (Sond.) F.Muell. = Olearia passerinoides ssp. glutescens - COMPOSITAE 91.435
Aster huegelii F.Muell. var. squamifolia F.Muell. = Olearia ciliata var. squamifolia - COMPOSITAE 91.435
Aster lepidophyllus Pers. = Olearia lepidophylla – COMPOSITAE 91.435
Aster magniflorus F.Muell. = Olearia magniflora – COMPOSITAE 91.435
Aster megalodontus F.Muell. = Olearia stuartii – COMPOSITAE 91.435
Aster microphyllus auct.non Labill.: Tate(1890) = Olearia lanuginosa – COMPOSITAE 91.435
Aster microphyllus Labill.(1806) = Olearia lepidophylla – COMPOSITAE 91.435
Aster mitchellii F.Muell. = Olearia subspicata – COMPOSITAE 91.435
Aster muelleri (Sond.) F.Muell. = Olearia muelleri – COMPOSITAE 91.435
Aster pannosus (Hook.) F.Muell. = Olearia pannosa ssp. pannosa - COMPOSITAE 91.435
Aster ramulosus Labill. = Olearia ramulosa — COMPOSITAE 91.435
Aster sonderi F.Muell. = Olearia grandiflora – COMPOSITAE 91.435
Aster squamatus auct.non (Spreng.) Hieron. ex Sodiro: Ewart (1931) = Aster subulatus - Compositae 91.435
Aster stuartii (F.Muell.) F.Muell. = Olearia stuartii – COMPOSITAE 91.435
Aster subulatus Michx. — COMPOSITAE 91.435
Aster teretifolius (Sond.) F.Muell. = Olearia teretifolia – COMPOSITAE 91.435
Aster tubuliflorus (Sond. & F.Muell. ex Sond.) F.Muell. = Olearia tubuliflora – COMPOSITAE 91.435
ASTERACEAE – see Compositae 91.435
Asteridea athrixioides (Sond. & F.Muell.) Kroner f. athrixioides - COMPOSITAE 91.435
Asteridea athrixioides (Sond. & F.Muell.) Kroner f. horripes (J.M.Black) D.A.Cooke - COMPOSITAE 91.435
Asteriscus spinosus (L.)Sch.Bip. – COMPOSITAE 91.435
Asterolasia asteriscophora (F.Muell.) Druce ssp. asteriscophora — RUTACEAE 91.212
Asterolasia muricata J.M.Black – RUTACEAE 91.212
Asterolasia phebalioides F.Muell. – RUTACEAE 91.212
Asterolinon linum-stellatum (L.)Duby – PRIMULACEAE 91.349
Astragalus hamosus L. – LEGUMINOSAE 91.182
Astragalus sesameus L. – LEGUMINOSAE 91.182
Astrebla lappacea (Lindl.)Domin – GRAMINEAE 91.495
Astrebla pectinata (Lindl.) F.Muell. – GRAMINEAE 91.495
Astrebla squarrosa C.E.Hubb. – Gramineae 91.495
Astrebla triticoides (Lindl.) F.Muell. = Astrebla lappacea – GRAMINEAE 91.495
Astroloma conostephioides (Sond.) F.Muell. ex Benth. – EPACRIDACEAE 91.346
Astroloma denticulatum R.Br. = Astroloma humifusum – EPACRIDACEAE 91.346
Astroloma humifusum (Cav.)R.Br. – EPACRIDACEAE 91.346
```

```
Astroloma humifusum (Cav.)R.Br. var. denticulatum (R.Br.)J.M.Black = Astroloma humifusum — EPACRIDACEAE
Atalantia glauca (Lindl.)Benth. = Citrus glauca — RUTACEAE 91.212
Atalaya hemiglauca (F.Muell.) F.Muell. ex Benth. – SAPINDACEAE 91.236
Athrixia athrixioides (Sond. & F.Muell.) Druce var. horripes (J.M.Black) E.L.Robertson = Asteridea athrixioides f.
       horripes - COMPOSITAE 91.435
Athrixia tenella Benth. var. horripes J.M.Black = Asteridea athrixioides f. horripes - COMPOSITAE 91.435
Atriplex acutibractea R.H.Anderson ssp. acutibractea – Chenopodiaceae 91.047
Atriplex acutibractea R.H.Anderson ssp. karoniensis Aellen – CHENOPODIACEAE 91.047
Atriplex acutibractea R.H.Anderson ssp. whyallensis Aellen = Atriplex acutibractea ssp. acutibractea –
       Chenopodiaceae 91.047
Atriplex acutiloba R.H.Anderson – CHENOPODIACEAE 91.047
Atriplex acutiloba R.H.Anderson var. velutinelliformis Aellen = Atriplex acutiloba - CHENOPODIACEAE 91.047
Atriplex angulata Benth. – CHENOPODIACEAE 91.047
Atriplex angulata Benth. var. campanulatiformis Aellen q = Atriplex angulata — CHENOPODIACEAE 91.047
Atriplex australasica Moq. – CHENOPODIACEAE 91.047
Atriplex campanulata auct.non J.Woods: Benth(1870) = Atriplex eardleyae - CHENOPODIACEAE 91.047
Atriplex campanulata Benth. var. adnata J.M.Black = Atriplex eichleri — CHENOPODIACEAE 91.047
Atriplex cinerea Poir. – CHENOPODIACEAE 91.047
Atriplex cinerea Poir. ssp. globulosa Aellen = Atriplex cinerea – CHENOPODIACEAE 91.047
Atriplex cinerea Poir. ssp. incrassata (F.Muell.) Aellen = Atriplex incrassata - Chenopodiaceae 91.047
Atriplex cinerea Poir. ssp. rhagodioides (F.Muell.) Aellen = Atriplex rhagodioides — CHENOPODIACEAE 91.047
Atriplex conduplicata F.Muell. = Atriplex lindleyi ssp. conduplicata - CHENOPODIACEAE 91.047
Atriplex cordifolia J.M.Black - CHENOPODIACEAE 91.047
Atriplex crassipes J.M.Black var. crassipes – Chenopodiaceae 91.047
Atriplex crassipes J.M.Black var. inappendiculata Aellen = Atriplex crassipes var. crassipes — CHENOPODIACEAE
       91.047
Atriplex cryptocarpa Aellen – CHENOPODIACEAE 91.047
Atriplex decumbens R.Br. ex Schult. = Atriplex pumilio – CHENOPODIACEAE 91.047
Atriplex eardleyae Aellen – CHENOPODIACEAE 91.047
Atriplex eichleri Aellen – CHENOPODIACEAE 91.047
Atriplex elachophylla F.Muell. – CHENOPODIACEAE 91.047
Atriplex fasciculiflora Aellen = Atriplex acutibractea ssp. karoniensis – Chenopodiaceae 91.047
Atriplex fissivalvis F.Muell. – Chenopodiaceae 91.047
Atriplex glomulifera Nees = Dysphania glomulifera ssp. glomulifera - Chenopodiaceae 91.047
Atriplex halimoides Lindl. var. conduplicata (F.Muell.) F.Muell. & Tate = Atriplex lindleyi ssp. conduplicata –
       Chenopodiaceae 91.047
Atriplex hastata auct.non L.: J.M.Black(1948) = Atriplex prostrata – CHENOPODIACEAE 91.047
Atriplex hastata L. var. salina Wallr. ex Gren. = Atriplex prostrata – CHENOPODIACEAE 91.047
Atriplex holocarpa F.Muell. – CHENOPODIACEAE 91.047
Atriplex holocarpa F.Muell. var. spongiosa (F.Muell.) Maiden & Betche = Atriplex spongiosa - CHENOPODIACEAE
      91.047
Atriplex humifusa Paul G.Wilson – CHENOPODIACEAE 91.047
Atriplex incrassata F.Muell. – CHENOPODIACEAE 91.047
Atriplex inflata F.Muell. = Atriplex lindleyi ssp. inflata – CHENOPODIACEAE 91.047
Atriplex intermedia R.H.Anderson – CHENOPODIACEAE 91.047
Atriplex kochiana Maiden – CHENOPODIACEAE 91.047
Atriplex leptocarpa F.Muell. – CHENOPODIACEAE 91.047
Atriplex leptocarpa F.Muell. f. minor R.H.Anderson = Atriplex leptocarpa – CHENOPODIACEAE 91.047
Atriplex leptocarpa F.Muell. f. turbinata R.H.Anderson = Atriplex turbinata — CHENOPODIACEAE 91.047
Atriplex leptocarpa F.Muell. var. acuminata J.M.Black = Atriplex acutibractea ssp. acutibractea –
       Chenopodiaceae 91.047
Atriplex leptocarpa F.Muell. var. armata Aellen = Atriplex leptocarpa — CHENOPODIACEAE 91.047
Atriplex leptocarpa F.Muell. var. inermis Aellen = Atriplex leptocarpa — CHENOPODIACEAE 91.047
Atriplex leptocarpa F.Muell. var. leptocarpa = Atriplex leptocarpa – CHENOPODIACEAE 91.047
Atriplex leptocarpa F.Muell. var. minor (R.H.Anderson) J.M.Black = Atriplex leptocarpa — CHENOPODIACEAE
      91.047
Atriplex leptocarpa F.Muell. var. turbinata (R.H.Anderson)J.M.Black = Atriplex turbinata — CHENOPODIACEAE
      91.047
Atriplex limbata Benth. – CHENOPODIACEAE 91.047
Atriplex limbata Benth. var. sexifida J.M.Black = Atriplex limbata — CHENOPODIACEAE 91.047
```

Atriplex lindleyi Moq. ssp. conduplicata (F.Muell.)Paul G.Wilson – CHENOPODIACEAE 91.047

Atriplex lindleyi Moq. ssp. inflata (F.Muell.)Paul G.Wilson – CHENOPODIACEAE 91.047

Atriplex lindleyi Moq. ssp. lindleyi — CHENOPODIACEAE 91.047

Atriplex lindleyi Moq. ssp. quadripartita Paul. G.Wilson – CHENOPODIACEAE 91.047

Atriplex lindleyi Moq. var. quadripartita J.M.Black = Atriplex lindleyi ssp. quadripartita — Chenopodiaceae 91.047

Atriplex lobativalvis F.Muell. - CHENOPODIACEAE 91.047

Atriplex lobativalvis F.Muell. var. biarcuata Aellen = Atriplex lobativalvis – Chenopodiaceae 91.047

Atriplex macropterocarpa (Aellen)H.Eichler – CHENOPODIACEAE 91.047

Atriplex morrisii R.H.Anderson – CHENOPODIACEAE 91.047

Atriplex muelleri Benth. – CHENOPODIACEAE 91.047

Atriplex muelleri Benth. var. stipitata (F.Muell.)Aellen = Atriplex crassipes var. crassipes — CHENOPODIACEAE 91.047

Atriplex nessorhina S.W.L.Jacobs - CHENOPODIACEAE 91.047

Atriplex nummularia Lindl. ssp. nummularia – Chenopodiaceae 91.047

Atriplex nummularia Lindl. ssp. omissa Aellen – Chenopodiaceae 91.047

Atriplex nummularia Lindl. ssp. spathulata Aellen – CHENOPODIACEAE 91.047

Atriplex nummularia Lindl. ssp. erosa Aellen = Atriplex nummularia ssp. nummularia — CHENOPODIACEAE 91.047

Atriplex obconica Paul G.Wilson – CHENOPODIACEAE 91.047

Atriplex paludosa R.Br. ssp. cordata (Benth.) Aellen – CHENOPODIACEAE 91.047

Atriplex paludosa R.Br. ssp. paludosa – Chenopodiaceae 91.047

Atriplex paludosa R.Br. ssp. baudinii Aellen = Atriplex paludosa ssp. cordata — Chenopodiaceae 91.047

Atriplex paludosa R.Br. var. appendiculata Benth. = Atriplex vesicaria ssp. appendiculata — Chenopodiaceae 91.047

Atriplex paludosa R.Br. var. paludosa = Atriplex paludosa ssp. paludosa - CHENOPODIACEAE 91.047

Atriplex papillata J.H.Willis - CHENOPODIACEAE 91.047

Atriplex patula L. – CHENOPODIACEAE 91.047

Atriplex prostrata Boucher ex DC. – CHENOPODIACEAE 91.047

Atriplex prostrata R.Br. = Atriplex pumilio – CHENOPODIACEAE 91.047

Atriplex pseudocampanulata Aellen – CHENOPODIACEAE 91.047

Atriplex pumilio R.Br. - CHENOPODIACEAE 91.047

Atriplex quadrivalvata Diels var. quadrivalvata – Chenopodiaceae 91.047

Atriplex quadrivalvata Diels var. sessilifolia (Ising) Ising – CHENOPODIACEAE 91.047

Atriplex quinii F.Muell. – CHENOPODIACEAE 91.047

Atriplex reniformis R.Br. = Atriplex paludosa ssp. cordata – CHENOPODIACEAE 91.047

Atriplex rhagodioides F.Muell. – CHENOPODIACEAE 91.047

Atriplex rosea L. var. stipitata F.Muell. = Atriplex crassipes var. crassipes – Chenopodiaceae 91.047

Atriplex semibaccata R.Br. – CHENOPODIACEAE 91.047

Atriplex sessilifolia Ising = Atriplex quadrivalvata var. sessilifolia - Chenopodiaceae 91.047

Atriplex spongiivalvis Aellen = Atriplex acutibractea ssp. karoniensis - Chenopodiaceae 91.047

Atriplex spongiosa F.Muell. – CHENOPODIACEAE 91.047

Atriplex spongiosa F.Muell. var. holocarpa (F.Muell.) J.M.Black = Atriplex holocarpa — CHENOPODIACEAE 91.047

Atriplex stipitata Benth. – CHENOPODIACEAE 91.047

Atriplex sturtii S.W.L.Jacobs = Atriplex leptocarpa – Chenopodiaceae 91.047

Atriplex suberecta I.Verd. – CHENOPODIACEAE 91.047

Atriplex turbinata (R.H.Anderson) Aellen – CHENOPODIACEAE 91.047

Atriplex varia Ewart & O.B.Davies = Atriplex elachophylla – CHENOPODIACEAE 91.047

Atriplex velutinella F.Muell. – CHENOPODIACEAE 91.047

Atriplex vesicaria Heward ex Benth. ssp. appendiculata (Benth.)Parr-Smith – CHENOPODIACEAE 91.047

Atriplex vesicaria Heward ex Benth. ssp. calcicola Parr-Smith – CHENOPODIACEAE 91.047

Atriplex vesicaria Heward ex Benth. ssp. macrocystidia Parr-Smith – CHENOPODIACEAE 91.047

Atriplex vesicaria Heward ex Benth. ssp. sphaerocarpa Parr-Smith — CHENOPODIACEAE 91.047 Atriplex vesicaria Heward ex Benth. ssp. variabilis Parr-Smith — CHENOPODIACEAE 91.047

Atropa physalodes L. = Nicandra physalodes – SOLANACEAE 91.395

Atropis stricta (Hook. f.)Hack. = Puccinellia stricta var. stricta — Gramineae 91.495

Austrobassia decurrens (J.M.Black) Ulbr. = Sclerolaena decurrens — CHENOPODIACEAE 91.047

Austrobassia parallelicuspis (R.H.Anderson)Ulbr. = Sclerolaena parallelicuspis – CHENOPODIACEAE 91.047

Austrobassia tatei (F.Muell.) Ulbr. = Sclerolaena tatei – CHENOPODIACEAE 91.047

Austrocylindropuntia cylindrica (Lam.)Backeb. – CACTACEAE 91.051

Austrocylindropuntia subulata (Muehlenp f.)Backeb. – CACTACEAE 91.051

Austrocynoglossum latifolium (R.Br.)R.R.Mill — BORAGINACEAE 91.381

Austrodanthonia auriculata (J.M.Black)H.P.Linder – GRAMINEAE 91.495

```
Austrodanthonia bipartita (Link)H.P.Linder – GRAMINEAE 91.495
Austrodanthonia caespitosa (Gaudich.)H.P.Linder – GRAMINEAE 91.495
Austrodanthonia carphoides (F.Muell. ex Benth.) Zotov – GRAMINEAE 91.495
Austrodanthonia duttoniana (Cashmore) H.P.Linder – GRAMINEAE 91.495
Austrodanthonia eriantha (Lindl.)H.P.Linder – GRAMINEAE 91.495
Austrodanthonia fulva (Vickery)H.P.Linder – GRAMINEAE 91.495
Austrodanthonia geniculata (J.M.Black)H.P.Linder – GRAMINEAE 91.495
Austrodanthonia induta (Vickery)H.P.Linder – GRAMINEAE 91.495
Austrodanthonia laevis (Vickery)H.P.Linder – GRAMINEAE 91.495
Austrodanthonia pilosa (R.Br.)H.P.Linder – GRAMINEAE 91.495
Austrodanthonia racemosa (R.Br.)H.P.Linder var. racemosa — GRAMINEAE 91.495
Austrodanthonia richardsonii (Cashmore) H.P.Linder – GRAMINEAE 91.495
Austrodanthonia setacea (R.Br.)H.P.Linder – GRAMINEAE 91.495
Austrodanthonia tenuior (Steud.)Connor & Edgar – Gramineae 91.495
Austrofestuca littoralis (Labill.) E.B. Alexeev – Gramineae 91.495
Austrostipa acrociliata (Reader)S.W.L.Jacobs & J.Everett – Gramineae 91.495
Austrostipa blackii (C.E.Hubb.)S.W.L.Jacobs & J.Everett – Gramineae 91.495
Austrostipa breviglumis (J.M.Black)S.W.L.Jacobs & J.Everett – Gramineae 91.495
Austrostipa curticoma (Vickery)S.W.L.Jacobs & J.Everett – Gramineae 91.495
Austrostipa densiflora (Hughes)S.W.L.Jacobs & J.Everett – Gramineae 91.495
Austrostipa drummondii (Steud.)S.W.L.Jacobs & J.Everett – GRAMINEAE 91.495
Austrostipa echinata (Vickery, S.W.L.Jacobs & J.Everett)S.W.L.Jacobs & J.Everett - Gramineae 91.495
Austrostipa elegantissima (Labill.)S.W.L.Jacobs & J.Everett – Gramineae 91.495
Austrostipa eremophila (Reader)S.W.L.Jacobs & J.Everett – GRAMINEAE 91.495
Austrostipa exilis (Vickery)S.W.L.Jacobs & J.Everett – Gramineae 91.495
Austrostipa flavescens (Labill.)S.W.L.Jacobs & J.Everett – GRAMINEAE 91.495
Austrostipa gibbosa (Vickery)S.W.L.Jacobs & J.Everett – GRAMINEAE 91.495
Austrostipa hemipogon (Benth.)S.W.L.Jacobs & J.Everett – GRAMINEAE 91.495
Austrostipa lanata (Vickery, S.W.L.Jacobs & J.Everett)S.W.L.Jacobs & J.Everett - Gramineae 91.495
Austrostipa macalpinei (Reader) S.W.L. Jacobs & J. Everett – Gramineae 91.495
Austrostipa mollis (R.Br.)S.W.L.Jacobs & J.Everett – Gramineae 91.495
Austrostipa muelleri (Tate)S.W.L.Jacobs & J.Everett – GRAMINEAE 91.495
Austrostipa multispiculis (J.M.Black)S.W.L.Jacobs & J.Everett – Gramineae 91.495
Austrostipa mundula (J.M.Black)S.W.L.Jacobs & J.Everett – Gramineae 91.495
Austrostipa nitida (Summerh. & C.E.Hubb.)S.W.L.Jacobs & J.Everett – Gramineae 91.495
Austrostipa nodosa (S.T.Blake)S.W.L.Jacobs & J.Everett – Gramineae 91.495
Austrostipa nullanulla (J.Everett & S.W.L.Jacobs)S.W.L.Jacobs & J.Everett – Gramineae 91.495
Austrostipa oligostachya (Hughes)S.W.L.Jacobs & J.Everett – Gramineae 91.495
Austrostipa petraea (Vickery)S.W.L.Jacobs & J.Everett – GRAMINEAE 91.495
Austrostipa pilata (S.W.L.Jacobs & J.Everett)S.W.L.Jacobs & J.Everett – Gramneae 91.495
Austrostipa platychaeta (Hughes)S.W.L.Jacobs & J.Everett – Gramineae 91.495
Austrostipa plumigera (Hughes)S.W.L.Jacobs & J.Everett – Gramineae 91.495
Austrostipa puberula (Steud.)S.W.L.Jacobs & J.Everett – Gramineae 91.495
Austrostipa pubinodis (Trin. & Rupr.)S.W.L.Jacobs & J.Everett – Gramineae 91.495
Austrostipa scabra (Lindl.)S.W.L.Jacobs & J.Everett ssp. falcata (Hughes)S.W.L.Jacobs & J.Everett –
      Gramineae 91.495
Austrostipa scabra (Lindl.)S.W.L.Jacobs & J.Everett ssp. scabra — GRAMINEAE 91.495
Austrostipa semibarbata (R.Br.)S.W.L.Jacobs & J.Everett – Gramineae 91.495
Austrostipa setacea (R.Br.)S.W.L.Jacobs & J.Everett – Gramineae 91.495
Austrostipa stipoides (Hook. f.)S.W.L.Jacobs & J.Everett – Gramineae 91.495
Austrostipa stuposa (Hughes)S.W.L.Jacobs & J.Everett – Gramineae 91.495
Austrostipa tenuifolia (Steud.)S.W.L.Jacobs & J.Everett – GRAMINEAE 91.495
Austrostipa trichophylla (Benth.)S.W.L.Jacobs & J.Everett – Gramineae 91.495
Austrostipa tuckeri (F.Muell.)S.W.L.Jacobs & J.Everett – Gramineae 91.495
Austrostipa variabilis (Hughes)S.W.L.Jacobs & J.Everett – Gramineae 91.495
Austrostipa velutina (Vickery, S.W.L.Jacobs & J.Everett)S.W.L.Jacobs & J.Everett – Gramineae 91.495
Austrostipa vickeryana (J.Everett & S.W.L.Jacobs)S.W.L.Jacobs & J.Everett – Gramineae 91.495
Avellinia michelii (Savi)Parl. – GRAMINEAE 91.495
```

Avena alba auct.non Vahl: J.H.Willis(1970) = Avena barbata – GRAMINEAE 91.495

Avena bulbosa Willd. = Arrhenatherum elatius var. bulbosum – GRAMINEAE 91.495

Avena bipartita Link = Austrodanthonia bipartita – Gramineae 91.495

Avena barbata Pott ex Link – GRAMINEAE 91.495

```
Avena fatua L. – Gramineae 91.495
```

Avena filiformis G.Forst. = Lachnagrostis filiformis – GRAMINEAE 91.495

Avena fragilis L. = Gaudinia fragilis – GRAMINEAE 91.495

Avena ludoviciana Durieu = Avena sterilis ssp. ludoviciana – GRAMINEAE 91.495

Avena nervosa auct.non Lam.: R.Br.(1810) = Amphibromus nervosus – Gramineae 91.495

Avena pallida Thunb. = Pentaschistis pallida — GRAMINEAE 91.495

Avena pumila Des f. = Rostraria pumila — GRAMINEAE 91.495

Avena quadriseta Labill. = Deyeuxia quadriseta – Gramineae 91.495

Avena sativa L. – Gramineae 91.495

Avena sterilis L. ssp. ludoviciana (Durieu) Gillet & Magne – GRAMINEAE 91.495

Avena tuberosa Gilib. = Arrhenatherum elatius var. bulbosum – GRAMINEAE 91.495

Avicennia marina (Forssk.) Vierh. ssp. australasica (Walp.) J. Everett – AVICENNIACEAE 91.386

Avicennia marina (Forssk.) Vierh. ssp. marina – AVICENNIACEAE 91.386

Avicennia marina (Forssk.)Vierh. var. australasica auct. non (Walp.)Moldenke: Duke(1991) = Avicennia marina ssp. marina – AVICENNIACEAE 91.386

Avicennia marina (Forssk.) Vierh. var. australasica (Walp.) Moldenke = Avicennia marina ssp. australasica — AVICENNIACEAE 91.386

Avicennia marina (Forssk.) Vierh. var. resinifera (G.Forst.) Bakh., nom.illeg. = Avicennia marina ssp. australasica – AVICENNIACEAE 91.386

Avicennia marina (Forssk.)Vierh. var. resinifera (G.Forst.)Bakh., nom.illeg. = Avicennia marina ssp. marina – AVICENNIACEAE 91.386

Avicennia officinalis auct.non L.: J.M.Black(1926) = Avicennia marina ssp. australasica — AVICENNIACEAE 91.386 Avicennia officinalis auct.non L.: J.M.Black(1926), partly = Avicennia marina ssp. marina — AVICENNIACEAE 91.386

Avicennia resinifera G.Forst. = Avicennia marina ssp. australasica – AVICENNIACEAE 91.386

Avicennia tomentosa auct.non Jacq.: R.Br.(1810) = Avicennia marina ssp. australasica — AVICENNIACEAE 91.386 Avicennia tomentosa auct.non Jacq.: R.Br.(1810), partly = Avicennia marina ssp. marina — AVICENNIACEAE 91.386 Avicennia tomentosa Jacq. var. australasica Walp. = Avicennia marina ssp. australasica — AVICENNIACEAE 91.386

AVICENNIACEAE – 91.386 Axonopus affinis Chase – Gramineae 91.495

Axonopus affinis auct.non Chase: Jessop(1993) = **Axonopus fissifolius** – GRAMINEAE 91.495

Axonopus fissifolius (Raddi)Kuhlm. – GRAMINEAE 91.495

Azolla filiculoides Lam. – AZOLLACEAE 74.041

Azolla filiculoides Lam. var. rubra (R.Br.)Strasb. = Azolla filiculoides – AZOLLACEAE 74.041

Azolla pinnata R.Br. – AZOLLACEAE 74.041

Azolla rubra R.Br. = Azolla filiculoides – AZOLLACEAE 74.041

AZOLLACEAE - 74.041

Babbagia acroptera F.Muell. & Tate = Osteocarpum acropterum var. acropterum – Chenopodiaceae 91.047
Babbagia acroptera F.Muell. & Tate var. deminuta J.M.Black = Osteocarpum acropterum var. deminutum –
Chenopodiaceae 91.047

Babbagia dipterocarpa F.Muell. = Osteocarpum dipterocarpum – CHENOPODIACEAE 91.047

Babbagia pentaptera F.Muell. & Tate = Osteocarpum pentapterum – CHENOPODIACEAE 91.047

Babiana stricta (Sol.)Ker Gawl. – IRIDACEAE 91.473

Babingtonia behrii (Schltdl.)A.R.Bean — MYRTACEAE 91.306

Baeckea behrii (Schltdl.) F.Muell. = Babingtonia behrii – MYRTACEAE 91.306

Baeckea calycina Lindl. = Thryptomene calycina – MYRTACEAE 91.306

Baeckea crassifolia Lindl. – MYRTACEAE 91.306

Baeckea crassifolia Lindl. var. pentamera J.M.Black = Baeckea crassifolia - MYRTACEAE 91.306

Baeckea diffusa Sieber ex DC. = Euromyrtus ramosissima ssp. ramosissima – MYRTACEAE 91.306

Baeckea ericaea (F.Muell.)Benth. – MYRTACEAE 91.306

Baeckea microphylla Sieber ex Spreng. = Micromyrtus ciliata – MYRTACEAE 91.306

Baeckea microphylla Sieber ex Spreng. var. ericaea F.Muell. = Baeckea ericaea – MYRTACEAE 91.306

Baeckea plicata F.Muell. = Micromyrtus ciliata — MYRTACEAE 91.306

Baeckea ramosissima A.Cunn. ssp. ramosissima = Euromyrtus ramosissima ssp. ramosissima — MYRTACEAE 91.306 Baeckea sp. A.S.George & Trudgen(1981) = Baeckea tuberculata — MYRTACEAE 91.306

Baeckea tuberculata Trudgen – MYRTACEAE 91.306

Baloskion tetraphyllum (Labill.)B.G.Briggs & L.A.S.Johnson ssp. tetraphyllum – RESTIONACEAE 91.488

Banksia marginata Cav. – PROTEACEAE 91.019

Banksia ornata F.Muell. ex Meisn. – PROTEACEAE 91.019

Banksia ornata F.Muell. ex Meisn. var. rufa Ashby = Banksia ornata - PROTEACEAE 91.019

Banksia patula R.Br. = Banksia marginata – PROTEACEAE 91.019

Barbarea praecox (Sm.)R.Br. = Barbarea verna – CRUCIFERAE 91.139

```
Barbarea verna (Mill.) Asch. – CRUCIFERAE 91.139
Barkhausia haenseleri Boiss. ex DC. = Crepis vesicaria ssp. haenseleri - COMPOSITAE 91.435
Bartschia latifolia (L.)Sibth. & Sm. = Parentucellia latifolia - SCROPHULARIACEAE 91.400
Bartschia viscosa L. = Parentucellia viscosa – SCROPHULARIACEAE 91.400
Bartsia latifolia (L.)Sibth. & Sm. = Parentucellia latifolia - SCROPHULARIACEAE 91.400
Bartsia trixago L. – SCROPHULARIACEAE 91.400
Bartsia viscosa L. = Parentucellia viscosa — SCROPHULARIACEAE 91.400
Basedowia helichrysoides E.Pritz. = Basedowia tenerrima - COMPOSITAE 91.435
Basedowia tenerrima (F.Muell. & Tate) J.M.Black - COMPOSITAE 91.435
BASELLACEAE - 91.043
Bassia aellenii Ising = Sclerolaena × aellenii – Chenopodiaceae 91.047
Bassia albolanata Ising = Malacocera albolanata – CHENOPODIACEAE 91.047
Bassia andersonii Ising = Sclerolaena glabra — CHENOPODIACEAE 91.047
Bassia articulata J.M.Black = Sclerolaena articulata - Chenopodiaceae 91.047
Bassia bicornis (Lindl.) F.Muell. = Sclerolaena bicornis — CHENOPODIACEAE 91.047
Bassia bicuspis (F.Muell.) F.Muell. = Sclerolaena bicuspis — CHENOPODIACEAE 91.047
Bassia biflora (R.Br.) F.Muell. = Dissocarpus biflorus var. biflorus — CHENOPODIACEAE 91.047
Bassia biflora (R.Br.) F.Muell. var. cephalocarpa auct.non (F.Muell.) A.J.Scott: J.M.Black(1948) = Dissocarpus biflorus
       var. biflorus – Chenopodiaceae 91.047
Bassia biflora (R.Br.) F.Muell. var. villosa Ising = Dissocarpus biflorus var. villosus — CHENOPODIACEAE 91.047
Bassia birchii (F.Muell.) F.Muell. = Sclerolaena birchii — CHENOPODIACEAE 91.047
Bassia blackiana Ising = Sclerolaena blackiana – CHENOPODIACEAE 91.047
Bassia brachyptera (F.Muell.)R.H.Anderson = Sclerolaena brachyptera – CHENOPODIACEAE 91.047
Bassia brevifolia Ising = Sclerolaena brevifolia – CHENOPODIACEAE 91.047
Bassia calcarata Ising = Sclerolaena calcarata - CHENOPODIACEAE 91.047
Bassia caput-casuarii J.H.Willis = Sclerolaena × caput-casuarii – CHENOPODIACEAE 91.047
Bassia carnosa (Moq.) F.Muell. = Maireana carnosa — CHENOPODIACEAE 91.047
Bassia clelandii Ising = Sclerolaena clelandii - CHENOPODIACEAE 91.047
Bassia constricta Ising = Sclerolaena constricta - CHENOPODIACEAE 91.047
Bassia convexula R.H.Anderson = Sclerolaena convexula - CHENOPODIACEAE 91.047
Bassia cornishiana F.Muell. = Sclerolaena cornishiana — CHENOPODIACEAE 91.047
Bassia costata R.H.Anderson = Sclerolaena costata - Chenopodiaceae 91.047
Bassia cristata Ising = Sclerolaena × cristata – Chenopodiaceae 91.047
Bassia decurrens J.M.Black = Sclerolaena decurrens - CHENOPODIACEAE 91.047
Bassia diacantha (Nees) F.Muell. = Sclerolaena diacantha — CHENOPODIACEAE 91.047
Bassia divaricata (R.Br.) F.Muell. = Sclerolaena divaricata — CHENOPODIACEAE 91.047
Bassia echinopsila auct.non (F.Muell.) F.Muell.: J.M.Black(1929) = Sclerolaena × murrayae – CHENOPODIACEAE
      91.047
Bassia eichleri Ising = Sclerolaena holtiana – CHENOPODIACEAE 91.047
Bassia enchylaenoides F.Muell. = Maireana enchylaenoides — CHENOPODIACEAE 91.047
Bassia eremaea Ising = Eremophea spinosa – CHENOPODIACEAE 91.047
Bassia eriacantha (F.Muell.)R.H.Anderson = Sclerolaena eriacantha — CHENOPODIACEAE 91.047
Bassia erinacea Moq. = Sclerolaena divaricata — CHENOPODIACEAE 91.047
Bassia eriochiton Tate = Eriochiton sclerolaenoides – CHENOPODIACEAE 91.047
Bassia glabra (F.Muell.) F.Muell. = Sclerolaena glabra — CHENOPODIACEAE 91.047
Bassia holtiana Ising = Sclerolaena holtiana – CHENOPODIACEAE 91.047
Bassia inchoata J.M.Black = Threlkeldia inchoata — CHENOPODIACEAE 91.047
Bassia intricata R.H.Anderson = Sclerolaena intricata – CHENOPODIACEAE 91.047
Bassia johnsonii Ising = Sclerolaena johnsonii — CHENOPODIACEAE 91.047
Bassia lanata Ising = Sclerolaena \times lanata - Chenopodiaceae 91.047
Bassia lanicuspis (F.Muell.) F.Muell. = Sclerolaena lanicuspis — CHENOPODIACEAE 91.047
Bassia lanuginosa C.T.White = Maireana carnosa — CHENOPODIACEAE 91.047
Bassia limbata J.M.Black = Sclerolaena limbata – CHENOPODIACEAE 91.047
Bassia longicuspis F.Muell. = Sclerolaena longicuspis — CHENOPODIACEAE 91.047
Bassia luehmannii F.Muell. = Maireana luehmannii — CHENOPODIACEAE 91.047
Bassia murrayae Ising = Sclerolaena × murrayae – CHENOPODIACEAE 91.047
Bassia nitida Ising = Sclerolaena × nitida – CHENOPODIACEAE 91.047
Bassia obliquicuspis Ising = Sclerolaena obliquicuspis — CHENOPODIACEAE 91.047
Bassia oppositicuspis Ising = Sclerolaena × oppositicuspis – CHENOPODIACEAE 91.047
Bassia paradoxa (R.Br.) F.Muell. = Dissocarpus paradoxus — CHENOPODIACEAE 91.047
```

Bassia paradoxa (R.Br.) F.Muell. var. latifolia J.M.Black = **Dissocarpus latifolius** – CHENOPODIACEAE 91.047

Bassia parallelicuspis R.H.Anderson = Sclerolaena parallelicuspis — CHENOPODIACEAE 91.047

Bassia parviflora R.H.Anderson = Sclerolaena parviflora — CHENOPODIACEAE 91.047

Bassia patenticuspis R.H.Anderson = Sclerolaena patenticuspis — CHENOPODIACEAE 91.047

Bassia quinquecuspis (F.Muell.) F.Muell. = Sclerolaena muricata var. muricata — CHENOPODIACEAE 91.047

Bassia quinquecuspis (F.Muell.) F.Muell. var. lanata Ising = Sclerolaena deserticola - CHENOPODIACEAE 91.047

Bassia quinquecuspis (F.Muell.) F.Muell. var. semiglabra Ising = Sclerolaena muricata var. semiglabra – CHENOPODIACEAE 91.047

Bassia quinquecuspis (F.Muell.) F.Muell. var. villosa (Benth.)J.M.Black = Sclerolaena muricata var. villosa — CHENOPODIACEAE 91.047

Bassia salsuginosa F.Muell. = Osteocarpum salsuginosum – CHENOPODIACEAE 91.047

Bassia sclerolaenoides (F.Muell.) F.Muell. = Eriochiton sclerolaenoides - CHENOPODIACEAE 91.047

Bassia spinosa Ewart & O.B.Davies = Eremophea spinosa - CHENOPODIACEAE 91.047

Bassia stelligera (F.Muell.) F.Muell. = Sclerolaena stelligera — CHENOPODIACEAE 91.047

Bassia symoniana Ising = Sclerolaena symoniana - CHENOPODIACEAE 91.047

Bassia tatei F.Muell. = Sclerolaena tatei - CHENOPODIACEAE 91.047

Bassia tricornis (Benth.) F.Muell. = Malacocera tricornis - CHENOPODIACEAE 91.047

Bassia tricuspis (F.Muell.)R.H.Anderson = Sclerolaena tricuspis - CHENOPODIACEAE 91.047

Bassia uniflora (R.Br.) F.Muell. = Sclerolaena uniflora - CHENOPODIACEAE 91.047

Bassia uniflora (R.Br.) F.Muell. var. incongruens J.M.Black = Sclerolaena constricta — CHENOPODIACEAE 91.047

Bassia ventricosa J.M.Black = Sclerolaena ventricosa - CHENOPODIACEAE 91.047

Bassia wilsonii Ising = Sclerolaena holtiana - CHENOPODIACEAE 91.047

Batrachium trichophyllum (Chaix)Bosch — RANUNCULACEAE 91.080

Bauera rubioides Andrews – BAUERACEAE 91.152

BAUERACEAE - 91.152

Bauhinia carronii F.Muell. – LEGUMINOSAE 91.182

Bauhinia carronii auct.non F.Muell.: J.M.Black(1948) = Bauhinia gilva – LEGUMINOSAE 91.182

Bauhinia cunninghamii Benth. f. gilva F.M.Bailey = Bauhinia gilva – LEGUMINOSAE 91.182

Bauhinia gilva (F.M.Bailey) A.S.George – LEGUMINOSAE 91.182

Baumea acuta (Labill.)Palla – CYPERACEAE 91.504

Baumea arthrophylla (Nees)Boeck. – CYPERACEAE 91.504

Baumea articulata (R.Br.)S.T.Blake – CYPERACEAE 91.504

Baumea gunnii (Hook. f.)S.T.Blake – CYPERACEAE 91.504

Baumea huttonii (Kirk)S.T.Blake = Baumea arthrophylla - CYPERACEAE 91.504

Baumea juncea (R.Br.)Palla – CYPERACEAE 91.504

Baumea laxa (Nees)Boeck. - CYPERACEAE 91.504

Baumea longifolia Boeck. = Gahnia filum – CYPERACEAE 91.504

Baumea rubiginosa (Spreng.)Boeck. – CYPERACEAE 91.504

Baumea tetragona (Labill.)S.T.Blake – CYPERACEAE 91.504

Behen vulgaris Moench = Silene vulgaris — CARYOPHYLLACEAE 91.044

Bellardia trixago (L.) All. = Bartsia trixago — SCROPHULARIACEAE 91.400

Bellis graminea Labill. = Brachyscome graminea – COMPOSITAE 91.435

Bellis stipitata Labill. = Lagenophora stipitata – COMPOSITAE 91.435

Berberidaceae - 91.085

Berberis aquifolium Pursh = Mahonia aquifolium - BERBERIDACEAE 91.085

Bergia ammannioides Roxb. – ELATINACEAE 91.296

Bergia ammannioides Roth = Bergia ammannioides — ELATINACEAE 91.296

Bergia ammannioides Roxb. var. triandra Wight = Bergia trimera – ELATINACEAE 91.296

Bergia ammannioides Roxb. var. trimera (Fisch. & C.A.Mey.)Benth. = Bergia trimera - ELATINACEAE 91.296

Bergia diacheiron Verdon ex G.J.Leach – ELATINACEAE 91.296

Bergia occultipetala G.J.Leach – ELATINACEAE 91.296

Bergia perennis (F.Muell) F.Muell. ex Benth. ssp. exigua G.J.Leach – ELATINACEAE 91.296

Bergia perennis (F.Muell.) F.Muell. ex Benth. ssp. obtusifolia G.J.Leach – ELATINACEAE 91.296

Bergia sp. aff. pedicellaris (F.Muell.) F.Muell. ex Benth. : Jessop (1986) = **Bergia perennis** ssp. **exigua** — ELATINACEAE 91.296

Bergia trimera Fisch. & C.A.Mey. – ELATINACEAE 91.296

Bergia tripetala F.Muell. = Bergia trimera – ELATINACEAE 91.296

Berkheya rigida (Thunb.) Ewart, Jean White & B.Rees - COMPOSITAE 91.435

Bertya mitchellii auct.non (Sond.)Mull.Arg.: J.Z.Weber(1986) = Bertya tasmanica ssp. vestita – EUPHORBIACEAE 91.204

Bertya mitchellii (Sond.)Mull.Arg. var. vestita Gruning = Bertya tasmanica ssp. vestita — Euphorbiaceae 91.204 Bertya rotundifolia F.Muell. — Euphorbiaceae 91.204

Bertya tasmanica (Sond. & F.Muell.)Mull.Arg. ssp. vestita Halford & R.J. F.Hend. — EUPHORBIACEAE 91.204 Berula angustifolia (L.)K.Mert. & W.D.J.Koch = Berula erecta — UMBELLIFERAE 91.339

```
Berula erecta (Huds.)Coville – UMBELLIFERAE 91.339
Beta maritima L. = Beta vulgaris ssp. maritima – CHENOPODIACEAE 91.047
Beta vulgaris L. ssp. maritima (L.) Thell. – CHENOPODIACEAE 91.047
Beta vulgaris L. var. maritima (L.)Moq. = Beta vulgaris ssp. maritima - CHENOPODIACEAE 91.047
Beyeria latifolia auct.non (Mull.Arg.)Baill.: Weber(1986) = Beyeria lechenaultii – EUPHORBIACEAE 91.204
Beyeria lechenaultii (DC.)Baill. – EUPHORBIACEAE 91.204
Beyeria lechenaultii (DC.)Baill. f. eloeagnoides = Beyeria lechenaultii – EUPHORBIACEAE 91.204
Beyeria lechenaultii (DC.)Baill. f. pernettioides Baill. = Beyeria lechenaultii – EUPHORBIACEAE 91.204
Beyeria lechenaultii (DC.)Baill. var. latifolia Gruning = Beyeria lechenaultii – EUPHORBIACEAE 91.204
Beyeria lechenaultii (DC.)Baill. var. ledifolia (Klotzsch)Gruning = Beyeria lechenaultii – EUPHORBIACEAE 91.204
Beyeria lechenaultii (DC.)Baill. var. rosmarinoides (Baill.)Gruning = Beyeria lechenaultii – EUPHORBIACEAE 91.204
Beyeria leschenaultii (DC.)Baill. = Beyeria lechenaultii — EUPHORBIACEAE 91.204
Beyeria opaca F.Muell. – EUPHORBIACEAE 91.204
Beyeria opaca F.Muell. var. latifolia J.M.Black = Beyeria opaca – EUPHORBIACEAE 91.204
Beyeria opaca F.Muell. var. linearis Benth. = Beyeria lechenaultii – EUPHORBIACEAE 91.204
Beyeria subtecta J.M.Black – EUPHORBIACEAE 91.204
Beyeria uncinata F.Muell. ex Baill. = Eremophila sturtii – MYOPORACEAE 91.415
Beyeria viscosa auct.non (Labill)Miq.: Tate(1890) = Beyeria lechenaultii – EUPHORBIACEAE 91.204
Beyeriopsis latifolia auct.non Mull.Arg.: Weber(1986) = Beyeria lechenaultii – EUPHORBIACEAE 91.204
Bidens pilosa L. – Compositae 91.435
Bidens tenuifolia Labill. = Glossocardia bidens – COMPOSITAE 91.435
Bifora testiculata (L.)Spreng. – UMBELLIFERAE 91.339
Bignonia pandorana Andrews = Pandorea pandorana - BIGNONIACEAE 91.403
BIGNONIACEAE - 91.403
Bilderdykia convolvulus (L.)Dumort. = Fallopia convolvulus — POLYGONACEAE 91.032
Billardiera angustifolia DC. = Billardiera scandens var. scandens - PITTOSPORACEAE 91.173
Billardiera bignoniacea (F.Muell.)E.M.Benn. = Marianthus bignoniaceus - PITTOSPORACEAE 91.173
Billardiera brachyantha F.Muell. ex Klatt = Billardiera scandens var. scandens - PITTOSPORACEAE 91.173
Billardiera canariensis J.C.Wendl. = Billardiera scandens var. scandens — PITTOSPORACEAE 91.173
Billardiera cymosa F.Muell. – PITTOSPORACEAE 91.173
Billardiera cymosa F.Muell. var. sericophora (F.Muell.)Benth. = Billardiera sericophora - PITTOSPORACEAE 91.173
Billardiera daphnoides Knowles & Westc. = Billardiera scandens var. scandens - PIITOSPORACEAE 91.173
Billardiera fusiformis Labill. = Billardiera heterophylla – PITTOSPORACEAE 91.173
Billardiera hambruchiana Seem. & J.C.Schmidt = Billardiera heterophylla – PITTOSPORACEAE 91.173
Billardiera heterophylla (Lindl.)L.Cayzer & Crisp — PITTOSPORACEAE 91.173
Billardiera latifolia Putt. = Billardiera scandens var. scandens — PITTOSPORACEAE 91.173
Billardiera lehmanniana auct.non F.Muell.: Jessop(1993) = Billardiera sp. Yorke Peninsula (P.C.Heyligers 80164)

    PITTOSPORACEAE 91.173

Billardiera mutabilis Salisb. = Billardiera scandens var. scandens – PITTOSPORACEAE 91.173
Billardiera procumbens (Hook.)E.M.Benn. = Rhytidosporum procumbens - PITTOSPORACEAE 91.173
Billardiera pseudocymosa Klatt = Billardiera cymosa — PITTOSPORACEAE 91.173
Billardiera scandens Sm. var. scandens – PITTOSPORACEAE 91.173
Billardiera scandens Sm. var. brachyantha (F.Muell. ex Klatt)Benth. = Billardiera scandens var. scandens –
      PITTOSPORACEAE 91.173
Billardiera sericophora F.Muell. – PITTOSPORACEAE 91.173
Billardiera sericophora F.Muell. var. megaphylla F.Muell. = Billardiera sericophora — PITTOSPORACEAE 91.173
Billardiera sp. Yorke Peninsula (P.C.Heyligers 80164) R.M.Barker & H.P.Vonow – PITTOSPORACEAE 91.173
Billardiera uniflora E.M.Benn. – PITTOSPORACEAE 91.173
Billardiera versicolor F.Muell. ex Klatt – PITTOSPORACEAE 91.173
Blackiella conduplicata (F.Muell.)Aellen var. phyllocarpa Aellen q = Atriplex lindleyi ssp. conduplicata —
       Chenopodiaceae 91.047
Blackiella macropterocarpa Aellen = Atriplex macropterocarpa – CHENOPODIACEAE 91.047
Blackstonia perfoliata (L.)Huds. – GENTIANACEAE 91.367
BLECHNACEAE - 74.027
Blechnum aggregatum auct.non (Colenso)Tindale: H.Eichler(1965) = Blechnum chambersii – BLECHNACEAE
Blechnum capense auct.non (L.)Schltdl.: J.M.Black(1943), partly = Blechnum minus – BLECHNACEAE 74.027
Blechnum capense auct.non (L.)Schltdl.: J.M.Black(1943), partly = Blechnum wattsii - BLECHNACEAE 74.027
Blechnum chambersii Tindale – BLECHNACEAE 74.027
Blechnum discolor auct.non (G.Forst.) Keys: J.M.Black (1943), partly = Blechnum nudum – BLECHNACEAE 74.027
Blechnum lanceolatum (R.Br.) J.W. Sturm = Blechnum chambersii — BLECHNACEAE 74.027
Blechnum minus (R.Br.) Ettingsh. – BLECHNACEAE 74.027
```

Blechnum nudum (Labill.) Mett. ex Luerss. – BLECHNACEAE 74.027 Blechnum procerum auct.non (Forster f.)Sw.: H.Eichler(1965) = Blechnum wattsii – BLECHNACEAE 74.027 Blechnum wattsii Tindale – BLECHNACEAE 74.027 Blennodia blennodioides (F.Muell.)Druce = Harmsiodoxa blennodioides - CRUCIFERAE 91.139 Blennodia brevipes (F.Muell.) F.Muell. = Harmsiodoxa brevipes var. brevipes - CRUCIFERAE 91.139 Blennodia canescens R.Br. - CRUCIFERAE 91.139 Blennodia canescens R.Br. var. pterosperma J.M.Black = Blennodia pterosperma - CRUCIFERAE 91.139 Blennodia cardaminoides (F.Muell.)Benth. = Pachymitus cardaminoides — CRUCIFERAE 91.139 Blennodia cunninghamii Benth. = Harmsiodoxa blennodioides - CRUCIFERAE 91.139 Blennodia curvipes (F.Muell.) F.Muell. = Scambopus curvipes - CRUCIFERAE 91.139 Blennodia eremigena (F.Muell.)Benth. = Arabidella eremigena – CRUCIFERAE 91.139 Blennodia filifolia (F.Muell.)Benth. = Arabidella filifolia – CRUCIFERAE 91.139 Blennodia lasiocarpa F.Muell. = Harmsiodoxa blennodioides - CRUCIFERAE 91.139 Blennodia lucae (F.Muell.)Maiden & Betche = Pachymitus cardaminoides - CRUCIFERAE 91.139 Blennodia nasturtioides (F.Muell.)Benth. = Arabidella nasturtium - CRUCIFERAE 91.139 Blennodia nasturtioides (F.Muell.)Benth. var. pinnatifida Benth. = Arabidella procumbens - CRUCIFERAE 91.139 Blennodia nasturtium (F.Muell.)Druce = Arabidella nasturtium - CRUCIFERAE 91.139 Blennodia procumbens (Tate) Tate = Arabidella procumbens - CRUCIFERAE 91.139 Blennodia pterosperma (J.M.Black) J.M.Black - CRUCIFERAE 91.139 Blennodia richardsii (F.Muell.) J.M.Black = Phlegmatospermum richardsii - CRUCIFERAE 91.139 Blennodia trisecta (F.Muell.)Benth. = Arabidella trisecta - CRUCIFERAE 91.139 Blennodia trisecta (F.Muell.)Benth. var. brachycarpa Benth. = Arabidella glaucescens – CRUCIFERAE 91.139 Blennospora drummondii A.Gray – COMPOSITAE 91.435 Blitum atriplicinum F.Muell. = Scleroblitum atriplicinum - CHENOPODIACEAE 91.047 Blitum cristatum F.Muell. = Chenopodium cristatum - Chenopodiaceae 91.047 Boerhavia coccinea Mill. – NYCTAGINACEAE 91.039 Boerhavia diffusa auct.non L.: J.M.Black(1948), partly = Boerhavia coccinea - NYCTAGINACEAE 91.039 Boerhavia diffusa auct.non L.: J.M.Black(1948), partly = Boerhavia dominii - NYCTAGINACEAE 91.039 Boerhavia diffusa auct.non L.: J.M.Black(1948), partly = Boerhavia schomburgkiana - NYCTAGINACEAE 91.039 Boerhavia dominii Meikle & Hewson – NYCTAGINACEAE 91.039 Boerhavia mutabilis R.Br., partly = Boerhavia coccinea - NYCTAGINACEAE 91.039 Boerhavia pubescens R.Br. = Boerhavia coccinea – NYCTAGINACEAE 91.039 Boerhavia repanda auct.non Willd.: J.M.Black(1948) = Commicarpus australis – NYCTAGINACEAE 91.039 Boerhavia repens L. var. pubescens (R.Br.)Fosberg = Boerhavia coccinea - NYCTAGINACEAE 91.039 Boerhavia repleta Hewson – NYCTAGINACEAE 91.039 Boerhavia schomburgkiana Oliv. – NYCTAGINACEAE 91.039 Bolboschoenus caldwellii (V.J.Cook)Sojak – CYPERACEAE 91.504 Bolboschoenus fluviatilis (Torr.)Sojak – CYPERACEAE 91.504 Bolboschoenus medianus (V.J.Cook)Sojak – CYPERACEAE 91.504 Bonamia rosea (F.Muell.) Hallier f. – CONVOLVULACEAE 91.377 BORAGINACEAE - 91.381 Borago officinalis L. – BORAGINACEAE 91.381 Borago zeylanica Burm. f. = Trichodesma zeylanicum - BORAGINACEAE 91.381 Boronia caerulescens F.Muell.(1854) = Boronia coerulescens ssp. coerulescens - RUTACEAE 91.212 Boronia clavellifolia F.Muell. = Boronia inornata ssp. leptophylla – RUTACEAE 91.212 Boronia coerulescens F.Muell. ssp. coerulescens – RUTACEAE 91.212 Boronia coerulescens F.Muell. = Boronia coerulescens ssp. coerulescens - RUTACEAE 91.212 Boronia edwardsii Benth. – RUTACEAE 91.212 Boronia filifolia F.Muell. – RUTACEAE 91.212 Boronia inornata Turcz. ssp. leptophylla (Turcz.)Burgman – RUTACEAE 91.212 Boronia leptophylla Turcz. = Boronia inornata ssp. leptophylla — RUTACEAE 91.212 Boronia nana Hook. var. hyssopifolia Melville – RUTACEAE 91.212 Boronia nana Hook. var. nana – RUTACEAE 91.212 Boronia nana Hook. var. pubescens (Benth.) J.H. Willis – RUTACEAE 91.212 Boronia nana Hook., partly = Boronia nana var. hyssopifolia – RUTACEAE 91.212 Boronia nana Hook., partly = Boronia nana var. nana – RUTACEAE 91.212 Boronia nana Hook., partly = Boronia nana var. pubescens – RUTACEAE 91.212 Boronia oppositifolia (Pers.)Cheel, partly = Boronia nana var. hyssopifolia - RUTACEAE 91.212

Boronia oppositifolia (Pers.)Cheel, partly = Boronia nana var. nana – RUTACEAE 91.212 Boronia palustris Maiden & J.M.Black = Boronia parviflora – RUTACEAE 91.212

Boronia parviflora Sm. – RUTACEAE 91.212

Boronia pilosa Labill. ssp. torquata Duretto – RUTACEAE 91.212

Boronia polygalifolia auct.non.Sm.: Black (1924), partly = Boronia nana var. hyssopifolia - RUTACEAE 91.212 Boronia polygalifolia auct.non.Sm.:Black (1924), partly = Boronia nana var. nana - RUTACEAE 91.212 Boronia polygalifolia Sm. var. oppositifolia (Pers.)].M.Black, partly = Boronia nana var. hyssopifolia - RUTACEAE Boronia polygalifolia Sm. var. oppositifolia (Pers.) J.M.Black, partly = Boronia nana var. nana - RUTACEAE 91.212 Boronia polygalifolia Sm. var. pubescens Benth. = Boronia nana var. pubescens — RUTACEAE 91.212 Boronia tetrathecoides DC., partly = Boronia nana var. hyssopifolia - RUTACEAE 91.212 Boronia tetrathecoides DC., partly = Boronia nana var. nana - RUTACEAE 91.212 Boronia veronicea F.Muell. = Zieria veronicea ssp. veronicea - RUTACEAE 91.212 Bossiaea aculeata F.Muell. = Templetonia aculeata – LEGUMINOSAE 91.182 Bossiaea battii (F.Muell.)Tate = Templetonia battii – LEGUMINOSAE 91.182 Bossiaea cinerea R.Br. – LEGUMINOSAE 91.182 Bossiaea cordifolia Sweet = Bossiaea cinerea – LEGUMINOSAE 91.182 Bossiaea ensata Sieber ex DC. – LEGUMINOSAE 91.182 Bossiaea ovata (Andrews)Sm. = Bossiaea prostrata – LEGUMINOSAE 91.182 Bossiaea prostrata R.Br. – LEGUMINOSAE 91.182 Bossiaea stenophylla F.Muell. = **Templetonia stenophylla** – LEGUMINOSAE 91.182 Bossiaea sulcata Meisn. = Templetonia sulcata – LEGUMINOSAE 91.182 Bossiaea tenuicaulis Graham = Bossiaea cinerea – LEGUMINOSAE 91.182 Bossiaea walkeri F.Muell. – LEGUMINOSAE 91.182 Bothriochloa ambigua S.T.Blake = **Bothriochloa macra** – GRAMINEAE 91.495 Bothriochloa bladhii (Retz.)S.T.Blake – GRAMINEAE 91.495 Bothriochloa decipiens auct.non C.E.Hubb.: J.M.Black(1943) = Bothriochloa macra - Gramineae 91.495 Bothriochloa ewartiana (Domin) C.E. Hubb. – GRAMINEAE 91.495 Bothriochloa intermedia (R.Br.)A.Camus = Bothriochloa bladhii – GRAMINEAE 91.495 Bothriochloa inundata (F.Muell.) J.M.Black = Bothriochloa bladhii - GRAMINEAE 91.495 Bothriochloa macra (Steud.)S.T.Blake – GRAMINEAE 91.495 Botrychium australe R.Br. - OPHIOGLOSSACEAE 74.005 Boussingaultia cordifolia Ten. = Anredera cordifolia – BASELLACEAE 91.043 Brachiaria gilesii (Benth.)Chase – GRAMINEAE 91.495 Brachiaria miliiformis (J. Presl & C. Presl) Chase = Brachiaria subquadripara — GRAMINEAE 91.495 Brachiaria notochthona (Domin)Stapf – GRAMINEAE 91.495 Brachiaria piligera (F.Muell. ex Benth.) Hughes – GRAMINEAE 91.495 Brachiaria praetervisa (Domin) C.E. Hubb. – Gramineae 91.495 Brachiaria subquadripara (Trin.) Hitchc. — GRAMINEAE 91.495 Brachiaria subquadripara auct.non (Trin.)Hitchc.: Jessop(1989) = Brachiaria piligera – Gramineae 91.495 **Brachyachne ciliaris** (Kuntze) C.E. Hubb. — Gramineae 91.495 Brachychiton gregorii F.Muell. – STERCULIACEAE 91.271 Brachychiton populneus (Schott & Endl.)R.Br. ssp. populneus – STERCULIACEAE 91.271 Brachychiton populneus (Schott & Endl.)R.Br. = Brachychiton populneus ssp. populneus – STERCULIACEAE 91.271 Brachycome aculeata auct.non (Labill.)Less.: J.M.Black(1929) = Brachyscome cuneifolia - COMPOSITAE 91.435 Brachycome basaltica F.Muell. var. gracilis Benth. = Brachyscome basaltica var. gracilis - COMPOSITAE 91.435 Brachycome blackii G.L.R.Davis = **Brachyscome blackii** — COMPOSITAE 91.435 Brachycome breviscapis C.R.Carter = **Brachyscome breviscapis** — COMPOSITAE 91.435 Brachycome calocarpa F.Muell. = **Brachyscome dentata** – COMPOSITAE 91.435 Brachycome campylocarpa J.M.Black = **Brachyscome campylocarpa** — COMPOSITAE 91.435 Brachycome cardiocarpa F.Muell. ex Benth. = **Allittia cardiocarpa** — COMPOSITAE 91.435 Brachycome chrysoglossa F.Muell. = **Brachyscome dentata** – COMPOSITAE 91.435 Brachycome ciliaris (Labill.)Less. var. brachyglossa Gauba = Brachyscome ciliaris var. brachyglossa – COMPOSITAE 91.435 Brachycome ciliaris (Labill.)Less. var. ciliaris = Brachyscome ciliaris var. ciliaris - COMPOSITAE 91.435 Brachycome ciliaris (Labill.)Less. var. glandulosa Benth. = Brachyscome ciliaris var. lanuginosa — COMPOSITAE 91.435 Brachycome ciliaris (Labill.)Less. var. grandiflora Benth. = Brachyscome ciliaris var. ciliaris — COMPOSITAE 91.435 Brachycome ciliaris (Labill.)Less. var. lanuginosa (Steetz)Benth. = Brachyscome ciliaris var. lanuginosa -COMPOSITAE 91.435 Brachycome ciliaris (Labill.)Less. var. lyrifolia (J.M.Black)G.L.R.Davis = Brachyscome ciliaris var. lyrifolia — Compositae 91.435 Brachycome ciliaris (Labill.)Less. var. subdissecta Benth. = Brachyscome ciliaris var. ciliaris — COMPOSITAE 91.435 Brachycome ciliaris (Labill.)Less. var. subintegrifolia G.L.R.Davis = Brachyscome ciliaris var. subintegrifolia —

Compositae 91.435

```
Brachycome collina (Sond.)Benth. = Brachyscome perpusilla - COMPOSITAE 91.435
Brachycome coongiensis Munir = Brachyscome rara - COMPOSITAE 91.435
Brachycome cuneifolia Tate = Brachyscome cuneifolia - COMPOSITAE 91.435
Brachycome debilis Sond. = Brachyscome debilis - COMPOSITAE 91.435
Brachycome decipiens Hook. f. = Brachyscome decipiens - COMPOSITAE 91.435
Brachycome dentata Gaudich. = Brachyscome dentata - COMPOSITAE 91.435
Brachycome dichromosomatica C.R.Carter var. dichromosomatica, partly = Brachyscome dichromosomatica var.
      dichromosomatica – Compositae 91.435
Brachycome dimorphocarpa G.L.R.Davis = Brachyscome ciliaris var. ciliaris - Compositae 91.435
Brachycome diversifolia (Graham ex Hook.)Fisch. & C.A.Mey. var. diversifolia = Brachyscome diversifolia -
      Compositae 91.435
Brachycome eriogona (J.M.Black)G.L.R.Davis = Brachyscome eriogona - COMPOSITAE 91.435
Brachycome exilis Sond. = Brachyscome exilis - COMPOSITAE 91.435
Brachycome goniocarpa Sond. & F.Muell. ex Sond. = Brachyscome goniocarpa - COMPOSITAE 91.435
Brachycome goniocarpa Sond. & F.Muell. ex Sond. var. eriogona J.M.Black = Brachyscome eriogona - COMPOSITAE
Brachycome graminea (Labill.) F.Muell. = Brachyscome graminea - COMPOSITAE 91.435
Brachycome heterodonta DC. = Brachyscome dentata - COMPOSITAE 91.435
Brachycome iberidifolia Benth. = Brachyscome iberidifolia - COMPOSITAE 91.435
Brachycome iberidifolia Benth. var. glandulifera J.M.Black = Brachyscome iberidifolia - COMPOSITAE 91.435
Brachycome lanuginosa Steetz = Brachyscome ciliaris var. lanuginosa - COMPOSITAE 91.435
Brachycome leptocarpa F.Muell. = Brachyscome debilis - COMPOSITAE 91.435
Brachycome lineariloba auct.non (DC.)Druce: J.M.Black(1957) = Brachyscome dichromosomatica var.
      dichromosomatica – Compositae 91.435
Brachycome lineariloba (DC.)Druce = Brachyscome lineariloba - COMPOSITAE 91.435
Brachycome lissocarpa J.M.Black = Brachyscome parvula - COMPOSITAE 91.435
Brachycome lyrifolia J.M.Black = Brachyscome ciliaris var. lyrifolia - COMPOSITAE 91.435
Brachycome marginata Benth. = Brachyscome dentata - COMPOSITAE 91.435
Brachycome melanocarpa Sond. & F.Muell. ex Sond. = Brachyscome melanocarpa - COMPOSITAE 91.435
Brachycome muelleri Sond. = Brachyscome muelleri – COMPOSITAE 91.435
Brachycome neglecta J.M.Black = Brachyscome exilis - COMPOSITAE 91.435
Brachycome pachyptera Turcz. = Brachyscome lineariloba - COMPOSITAE 91.435
Brachycome parvula Hook. f. = Brachyscome parvula - COMPOSITAE 91.435
Brachycome parvula Hook. f. var. lissocarpa (J.M.Black)G.L.R.Davis = Brachyscome parvula - Compositae 91.435
Brachycome perpusilla (Steetz) J.M.Black = Brachyscome perpusilla - COMPOSITAE 91.435
Brachycome perpusilla (Steetz)].M.Black var. tenella (Turcz.)G.L.R.Davis = Brachyscome perpusilla - COMPOSITAE
      91.435
Brachycome rara G.L.R.Davis = Brachyscome rara - Compositae 91.435
Brachycome readeri G.L.R.Davis = Brachyscome readeri - COMPOSITAE 91.435
Brachycome tatei J.M.Black = Brachyscome tatei – COMPOSITAE 91.435
Brachycome tenella Turcz. = Brachyscome perpusilla – COMPOSITAE 91.435
Brachycome tesquorum J.M.Black = Brachyscome tesquorum - COMPOSITAE 91.435
Brachycome trachycarpa F.Muell. = Brachyscome trachycarpa - COMPOSITAE 91.435
Brachycome uliginosa G.L.R.Davis = Allittia uliginosa - COMPOSITAE 91.435
Brachycome xanthocarpa D.A.Cooke = Brachyscome xanthocarpa - COMPOSITAE 91.435
Brachyloma ciliatum (R.Br.)Benth. – EPACRIDACEAE 91.346
Brachyloma daphnoides (Sm.)Benth. – EPACRIDACEAE 91.346
Brachyloma ericoides (Schltdl.)Sond. ssp. bicolor R.J.Bates – EPACRIDACEAE 91.346
Brachyloma ericoides (Schltdl.)Sond. ssp. ericoides – EPACRIDACEAE 91.346
Brachypodium distachyon (L.)P.Beauv. – GRAMINEAE 91.495
Brachyscome basaltica F.Muell. var. gracilis Benth. – COMPOSITAE 91.435
Brachyscome blackii G.L.R.Davis – COMPOSITAE 91.435
Brachyscome breviscapis C.R.Carter – COMPOSITAE 91.435
Brachyscome campylocarpa J.M.Black - COMPOSITAE 91.435
Brachyscome cardiocarpa F.Muell. ex Benth. = Allittia cardiocarpa - COMPOSITAE 91.435
Brachyscome ciliaris (Labill.)Less. var. brachyglossa Gauba – COMPOSITAE 91.435
Brachyscome ciliaris (Labill.)Less. var. ciliaris – Compositae 91.435
Brachyscome ciliaris (Labill.)Less. var. lanuginosa (Steetz)Benth. – COMPOSITAE 91.435
Brachyscome ciliaris (Labill.)Less. var. lyrifolia (J.M.Black)G.L.R.Davis - COMPOSITAE 91.435
Brachyscome ciliaris (Labill.)Less. var. subintegrifolia G.L.R.Davis - COMPOSITAE 91.435
Brachyscome cuneifolia Tate – COMPOSITAE 91.435
Brachyscome debilis Sond. – COMPOSITAE 91.435
```

Brachyscome decipiens Hook. f. - COMPOSITAE 91.435

Brachyscome dentata Gaudich. - COMPOSITAE 91.435

Brachyscome dichromosomatica C.R.Carter var. dichromosomatica — COMPOSITAE 91.435

Brachyscome diversifolia (Graham ex Hook.)Fisch. & C.A.Mey. - COMPOSITAE 91.435

Brachyscome eriogona (J.M.Black)G.L.R.Davis - COMPOSITAE 91.435

Brachyscome exilis Sond. - COMPOSITAE 91.435

Brachyscome goniocarpa Sond. & F.Muell. ex Sond. — COMPOSITAE 91.435

Brachyscome graminea (Labill.) F.Muell. – COMPOSITAE 91.435

Brachyscome iberidifolia Benth. - COMPOSITAE 91.435

Brachyscome leptocarpa F.Muell. = Brachyscome debilis - COMPOSITAE 91.435

Brachyscome lineariloba (DC.)Druce – COMPOSITAE 91.435

Brachyscome melanocarpa Sond. & F.Muell. ex Sond. — COMPOSITAE 91.435

Brachyscome muelleri Sond. – COMPOSITAE 91.435

Brachyscome parvula Hook. f. – COMPOSITAE 91.435

Brachyscome perpusilla (Steetz) J.M.Black – COMPOSITAE 91.435

Brachyscome rara G.L.R.Davis - COMPOSITAE 91.435

Brachyscome readeri G.L.R.Davis – COMPOSITAE 91.435

Brachyscome tatei J.M.Black – COMPOSITAE 91.435

Brachyscome tesquorum J.M.Black - COMPOSITAE 91.435

Brachyscome trachycarpa F.Muell. – COMPOSITAE 91.435

Brachyscome uliginosa G.L.R.Davis = Allittia uliginosa – COMPOSITAE 91.435

Brachyscome xanthocarpa D.A.Cooke - COMPOSITAE 91.435

Brachysema chambersii (F.Muell.) F.Muell. ex Benth. = Leptosema chambersii ssp. chambersii – LEGUMINOSAE 91.182

Bracteantha bracteata (Vent.) Anderb. & Haegi = Xerochrysum bracteatum - COMPOSITAE 91.435

Brassica adpressa (Moench)Boiss. = Hirschfeldia incana - CRUCIFERAE 91.139

Brassica campestris L. = Brassica rapa ssp. rapa - CRUCIFERAE 91.139

Brassica campestris L. ssp. napus (L.)Hook. f. = Brassica × napus – CRUCIFERAE 91.139

Brassica elongata Ehrh. – CRUCIFERAE 91.139

Brassica fruticulosa Cirillo – CRUCIFERAE 91.139

Brassica geniculata (Des f.)Benth. = Hirschfeldia incana - CRUCIFERAE 91.139

Brassica incana (L.) Meigen = Hirschfeldia incana - CRUCIFERAE 91.139

Brassica juncea (L.)Czern. – CRUCIFERAE 91.139

Brassica muralis (L.) Huds. = Diplotaxis muralis var. muralis - CRUCIFERAE 91.139

Brassica × napus L. – CRUCIFERAE 91.139

Brassica nigra (L.)S.Kohl ex W.D.J.Koch – CRUCIFERAE 91.139

Brassica oleracea L. – CRUCIFERAE 91.139

Brassica orientalis L. = Conringia orientalis – CRUCIFERAE 91.139

Brassica rapa L. ssp. oleifolia DC. – CRUCIFERAE 91.139

Brassica rapa L. ssp. rapa – CRUCIFERAE 91.139

Brassica sinapistrum Boiss. = Sinapis arvensis – CRUCIFERAE 91.139

Brassica sinapis Vis. = Sinapis arvensis — CRUCIFERAE 91.139

Brassica tenuifolia (L.)Fr. = **Diplotaxis tenuifolia** - CRUCIFERAE 91.139

Brassica tournefortii Gouan – CRUCIFERAE 91.139

Brassicaceae – see Cruciferae 91.139

Brayulinea densa (Humb. & Bonpl. ex Schult.)Small = Guilleminea densa – AMARANTHACEAE 91.049

Bredemeyera calymega (Labill.)Chodat ex Ewart = Comesperma calymega — POLYGALACEAE 91.227

Bredemeyera ciliata auct.non (Steetz)Steenis: J.M.Black(1948) = Comesperma volubile - POLYGALACEAE 91.227

Bredemeyera polygaloides (F.Muell.)Chodat ex Ewart = Comesperma polygaloides — POLYGALACEAE 91.227

Bredemeyera scoparia (J.Drumm.)Chodat ex Ewart = Comesperma scoparium — POLYGALACEAE 91.227 Bredemeyera volubilis (Labill.)Chodat ex Ewart = Comesperma volubile — POLYGALACEAE 91.227

Determine a volubile – Toliforat ex Ewait – Contesperina volubile – Toliforat ex Ewait –

Breweria rosea F.Muell. = Bonamia rosea – CONVOLVULACEAE 91.377

Briza maxima L. – Gramineae 91.495

Briza minor L. – Gramineae 91.495

Brizopyrum acutiflorum Nees = Tribolium acutiflorum — GRAMINEAE 91.495

Brizula gracilis (Sond.) Hieron. = Aphelia gracilis - CENTROLEPIDACEAE 91.491

Brizula pumilio (F.Muell. ex Sond.)Hieron. = Aphelia pumilio — CENTROLEPIDACEAE 91.491

Bromus alopecuros Poir. - GRAMINEAE 91.495

Bromus arenarius Labill. – GRAMINEAE 91.495

Bromus catharticus Vahl – Gramineae 91.495

Bromus diandrus Roth – Gramineae 91.495

Bromus distachyos L. = Brachypodium distachyon — Gramineae 91.495

91.173

Bromus gussonii Parl. = Bromus diandrus - GRAMINEAE 91.495 Bromus hordeaceus L. ssp. hordeaceus – GRAMINEAE 91.495 Bromus lanceolatus Roth = Bromus alopecuros - Gramineae 91.495 Bromus lithobius Trin. - GRAMINEAE 91.495 Bromus macrostachys Des f. = Bromus alopecuros - GRAMINEAE 91.495 Bromus madritensis L. – Gramineae 91.495 Bromus madritensis L. ssp. rubens (L.) Husn. = Bromus rubens - Gramineae 91.495 Bromus maximus Des f. = Bromus diandrus - GRAMINEAE 91.495 Bromus michelii Savi = Avellinia michelii - GRAMINEAE 91.495 Bromus mollis L. = Bromus hordeaceus ssp. hordeaceus - Gramineae 91.495 *Bromus rigidus* Roth = **Bromus diandrus** – GRAMINEAE 91.495 Bromus rubens L. – Gramineae 91.495 *Bromus schraderi* Kunth = **Bromus catharticus** – GRAMINEAE 91.495 Bromus unioloides (Willd.) Kunth = Bromus catharticus - GRAMINEAE 91.495 Bromus villosus Asch. & Graebn. = Bromus diandrus – GRAMINEAE 91.495 Bromus willdenowii Kunth = Bromus catharticus - Gramineae 91.495 Brunella vulgaris L. = Prunella vulgaris – LABIATAE 91.392 Brunonia australis Sm. – GOODENIACEAE 91.430 Brunonia sericea Sm. ex R.Br. = Brunonia australis – GOODENIACEAE 91.430 Bryonia scabrella L. = Mukia maderaspatana – CUCURBITACEAE 91.302 Bryophyllum delagoense (Eckl. & Zeyh.)Schinz – CRASSULACEAE 91.149 Bryophyllum fedtschenkoi (Raym.-Hamet & H.Perrier)Lauz.-March. - CRASSULACEAE 91.149 Buddleja davidii Franch. – BUDDLEJACEAE 91.399 Buddleja davidii auct.non Franch.: Jessop(1983) = Buddleja madagascariensis – BUDDLEJACEAE 91.399 Buddleja globosa Hope – BUDDLEJACEAE 91.399 Buddleja madagascariensis Lam. – BUDDLEJACEAE 91.399 **BUDDLEJACEAE** – 91.399 Buglossoides arvensis (L.)I.M.Johnst. – BORAGINACEAE 91.381 Bulbine alata Baijnath – LILIACEAE 91.451 Bulbine bulbosa (R.Br.) Haw. – LILIACEAE 91.451 Bulbine semibarbata (R.Br.)Haw. – LILIACEAE 91.451 Bulbine semibarbata (R.Br.) Haw. var. depilata J.M.Black = Bulbine alata - LILIACEAE 91.451 Bulbinopsis bulbosa (R.Br.)Borzi = Bulbine bulbosa – LILIACEAE 91.451 Bulbinopsis semibarbata (R.Br.)Borzi = Bulbine semibarbata - LILIACEAE 91.451 Bulbinopsis semibarbata (R.Br.)Borzi var. depilata (J.M.Black)H.Eichler = Bulbine alata — LILIACEAE 91.451 Bulbostylis barbata (Rottb.) C.B. Clarke - CYPERACEAE 91.504 Bulbostylis eustachii J.M.Black ex Eardley = Bulbostylis barbata - CYPERACEAE 91.504 Bulbostylis pyriformis S.T.Blake – CYPERACEAE 91.504 Bulbostylis turbinata S.T.Blake – CYPERACEAE 91.504 Bulliarda recurva Hook. f. = Crassula helmsii – Crassulaceae 91.149 Bunias edentula Bigelow = Cakile edentula - CRUCIFERAE 91.139 Bunochilus chlorogrammus (D.L.Jones & M.A.Clem.)D.L.Jones & M.A.Clem. = Pterostylis chlorogramma – ORCHIDACEAE 91.514 Bunochilus melagrammus (D.L.Jones)D.L.Jones & M.A.Clem. = Pterostylis melagramma - ORCHIDACEAE 91.514 Bunochilus smaragdynus (D.L.Jones & M.A.Clem.)D.L.Jones & M.A.Clem. = Pterostylis smaragdyna -ORCHIDACEAE 91.514 Buphthalmum spinosum L. = Asteriscus spinosus — COMPOSITAE 91.435 Bupleurum semicompositum L. – UMBELLIFERAE 91.339 Burchardia umbellata R.Br. – LILIACEAE 91.451 Burnettia nigricans (R.Br.) Hopper & A.P.Br. = Pyrorchis nigricans - ORCHIDACEAE 91.514 Bursa pilosula (F.Muell.)Kuntze = Microlepidium pilosulum – CRUCIFERAE 91.139 Bursaria diosmoides Putt. = Rhytidosporum procumbens — PITTOSPORACEAE 91.173 Bursaria lasiophylla E.M.Benn. var. albicoma E.M.Benn. = Bursaria spinosa ssp. lasiophylla — PITTOSPORACEAE 91.173 Bursaria pantonii Guil f. = Bursaria spinosa ssp. spinosa - PITTOSPORACEAE 91.173 Bursaria procumbens (Hook.)Putt. = Rhytidosporum procumbens — PITTOSPORACEAE 91.173 Bursaria spinosa Cav. ssp. lasiophylla (E.M.Benn.)L.Cayzer, Crisp & I.Telford – PITTOSPORACEAE 91.173 Bursaria spinosa Cav. ssp. spinosa – PITTOSPORACEAE 91.173 Bursaria spinosa Cav. var. australis E.M.Benn. = Bursaria spinosa ssp. spinosa - PITTOSPORACEAE 91.173 Bursaria spinosa Cav. var. lanceolata E.M.Benn. = Bursaria spinosa ssp. spinosa - PITTOSPORACEAE 91.173 Bursaria spinosa Cav. var. luzurians Ewart, B.Rees & B.Wood = Bursaria spinosa ssp. spinosa - PITTOSPORACEAE

```
Bursaria spinosa Cav. var. macrophylla Hook. = Bursaria spinosa ssp. spinosa – PITTOSPORACEAE 91.173
Bursaria spinosa Cav. var. microphylla Ewart, B.Rees & B.Wood = Bursaria spinosa ssp. spinosa –
       PITTOSPORACEAE 91.173
Bursaria spinosa Cav. var. obovata E.M.Benn. = Bursaria spinosa ssp. spinosa – PITTOSPORACEAE 91.173
Bursaria spinosa Cav. var. pantonii (Guil f.) Ewart = Bursaria spinosa ssp. spinosa - PITTOSPORACEAE 91.173
Bursaria stuartiana F.Muell. ex Klatt = Rhytidosporum procumbens - PITTOSPORACEAE 91.173
Busbeckea mitchellii (Lindl.) F.Muell. = Capparis mitchellii – CAPPARACEAE 91.134
CACTACEAE - 91.051
Cactus cylindricus Lam. = Austrocylindropuntia cylindrica — CACTACEAE 91.051
Cactus ficus-indica L. = Opuntia ficus-indica – CACTACEAE 91.051
Cactus microdasys Lehm. = Opuntia microdasys - CACTACEAE 91.051
Cactus monacanthus Willd. = Opuntia monacantha — CACTACEAE 91.051
Cactus tunicatus Lehm. = Cylindropuntia tunicata – CACTACEAE 91.051
Caesalpinia gilliesii (Wall. ex Hook.)Benth. – LEGUMINOSAE 91.182
Caesia calliantha R.J. F.Hend. – LILIACEAE 91.451
Caesia lateriflora auct.non R.Br.: Jessop(1976), partly = Corynotheca licrota – LILIACEAE 91.451
Caesia lateriflora auct.non R.Br.: Jessop(1986), partly = Corynotheca micrantha var. divaricata – LILIACEAE
      91.451
Caesia parviflora R.Br. var. minor R.J. F.Hend. – LILIACEAE 91.451
Caesia vittata auct.non R.Br.: Jessop(1986) = Caesia calliantha – LILIACEAE 91.451
Cajuputi pubescens (Schauer)Skeels = Melaleuca lanceolata – MYRTACEAE 91.306
Cakile californica A.Heller = Cakile edentula – CRUCIFERAE 91.139
Cakile edentula (Bigelow)Hook. – CRUCIFERAE 91.139
Cakile edentula (Bigelow)Hook. ssp. californica (A.Heller)Hulten = Cakile edentula – CRUCIFERAE 91.139
Cakile lanceolata (Willd.)O.E.Schulz var. australiensis Thell. = Cakile edentula – CRUCIFERAE 91.139
Cakile maritima Scop. ssp. maritima – CRUCIFERAE 91.139
Caladenia aerochila D.L.Jones = Caladenia versicolor – ORCHIDACEAE 91.514
Caladenia aff. alba R.Br.: Jessop(1984) = Caladenia xantholeuca – ORCHIDACEAE 91.514
Caladenia aff. dilatata R.Br.: R.J.Bates & J.Z.Weber(1990, pl.38), partly = Caladenia verrucosa – ORCHIDACEAE
      91.514
Caladenia aff. dilatata R.Br.: R.J.Bates & J.Z.Weber(1990, pl.39), partly = Caladenia septuosa – ORCHIDACEAE
      91.514
Caladenia aff. dilatata R.Br.: R.J.Bates & J.Z.Weber(1990, pl.40), partly = Caladenia tensa — ORCHIDACEAE 91.514
Caladenia aff. filamentosa R.Br.: J.Z.Weber & R.J.Bates(1993), partly = Caladenia sanguinea – ORCHIDACEAE
      91.514
Caladenia aff. fitzgeraldii Rupp: R.J.Bates & J.Z.Weber(1990) = Caladenia stellata – Orchidaceae 91.514
Caladenia aff. hastata (Nicholls)Rupp: R.J.Bates & J.Z.Weber(1990) = Caladenia richardsiorum – ORCHIDACEAE
      91.514
Caladenia aff. huegelii Rchb. f.: R.J.Bates & J.Z.Weber(1990) = Caladenia valida — ORCHIDACEAE 91.514
Caladenia aff. patersonii R.Br.: R.J.Bates & J.Z.Weber(1990, pl. 60) = Caladenia behrii – ORCHIDACEAE 91.514
Caladenia angustata Lindl. = Caladenia gracilis — ORCHIDACEAE 91.514
Caladenia arenaria Fitzg. – ORCHIDACEAE 91.514
Caladenia argocalla D.L.Jones – ORCHIDACEAE 91.514
Caladenia audasii R.S.Rogers – ORCHIDACEAE 91.514
Caladenia australis G.W.Carr – ORCHIDACEAE 91.514
Caladenia barbata Lindl. = Pheladenia deformis – ORCHIDACEAE 91.514
Caladenia behrii Schltdl. – Orchidaceae 91.514
Caladenia bicalliata R.S.Rogers ssp. bicalliata – ORCHIDACEAE 91.514
Caladenia bicalliata R.S.Rogers ssp. cleistogama Hopper & A.P.Br. – ORCHIDACEAE 91.514
Caladenia bicalliata R.S.Rogers, partly = Caladenia bicalliata ssp. bicalliata – ORCHIDACEAE 91.514
Caladenia brumalis D.L.Jones – ORCHIDACEAE 91.514
Caladenia caerulea R.Br. = Cyanicula caerulea — ORCHIDACEAE 91.514
Caladenia calcicola G.W.Carr – ORCHIDACEAE 91.514
Caladenia capillata D.L.Jones – ORCHIDACEAE 91.514
Caladenia cardiochila Tate – ORCHIDACEAE 91.514
Caladenia carnea R.Br. – ORCHIDACEAE 91.514
Caladenia carnea R.Br. var. alba auct.non (R.Br.)Benth.: J.Z.Weber & R.J.Bates(1978) = Caladenia xantholeuca –
       Orchidaceae 91.514
Caladenia carnea R.Br. var. A R.J.Bates & J.Z.Weber(1990) = Caladenia xantholeuca – ORCHIDACEAE 91.514
Caladenia carnea R.Br. var. attenuata auct.non Brinsley: J.Z.Weber & R.J.Bates(1978) = Caladenia prolata –
       ORCHIDACEAE 91.514
Caladenia carnea R.Br. var. B (R.J.Bates & J.Weber 1990) = Caladenia coactilis — Orchidaceae 91.514
```

```
Caladenia carnea R.Br. var. C (R.I.Bates & I.Weber 1990) = Caladenia prolata – ORCHIDACEAE 91.514
Caladenia carnea R.Br. var. fuscata Rchb. f. = Caladenia fuscata — ORCHIDACEAE 91.514
Caladenia carnea R.Br. var. gigantea auct.non R.S.Rogers: J.Z.Weber & R.J.Bates(1986) = Caladenia coactilis –
       ORCHIDACEAE 91.514
Caladenia carnea R.Br. var. minor auct.non (Hook. f.)Hatch: J.Z.Weber & R.J.Bates (1986), partly = Caladenia
      prolata – Orchidaceae 91.514
Caladenia carnea R.Br. var. ornata Nicholls = Caladenia ornata - ORCHIDACEAE 91.514
Caladenia carnea R.Br. var. pygmaea R.S.Rogers, partly = Caladenia pusilla – ORCHIDACEAE 91.514
Caladenia carnea R.Br. var. quadriseriata Benth. = Caladenia gracilis – ORCHIDACEAE 91.514
Caladenia catenata auct.non (Sm.)Druce: Jessop (1983) = Caladenia carnea — ORCHIDACEAE 91.514
Caladenia catenata (Sm.)Druce var. minor (Hook. f.)W.M.Curtis = Caladenia minor - ORCHIDACEAE 91.514
Caladenia catenata (Smith)Druce f. carnea (R.Br.)Halle = Caladenia carnea — ORCHIDACEAE 91.514
Caladenia clavigera A.Cunn. ex Lindl. – ORCHIDACEAE 91.514
Caladenia clavula D.L.Jones – ORCHIDACEAE 91.514
Caladenia coactilis D.L.Jones - ORCHIDACEAE 91.514
Caladenia colorata D.L.Jones – ORCHIDACEAE 91.514
Caladenia concinna auct.non (Rupp) D.L. Jones & M.A. Clem.: R.J. Bates & J.Z. Weber (1993) = Caladenia toxochila –
       ORCHIDACEAE 91.514
Caladenia concolor Fitzg. – ORCHIDACEAE 91.514
Caladenia conferta D.L.Jones – ORCHIDACEAE 91.514
Caladenia congesta R.Br. – ORCHIDACEAE 91.514
Caladenia cordiformis R.S.Rogers = Caladenia clavigera - ORCHIDACEAE 91.514
Caladenia cucullata Fitzg. – ORCHIDACEAE 91.514
Caladenia deformis R.Br. = Pheladenia deformis - ORCHIDACEAE 91.514
Caladenia deformis R.Br. var. albiflora Benth. = Pheladenia deformis - ORCHIDACEAE 91.514
Caladenia demissa D.L.Jones = Caladenia fulva – ORCHIDACEAE 91.514
Caladenia denticulata auct.non Lindl.: J.Z.Weber & R.J.Bates(1986), partly = Caladenia filamentosa var.
       filamentosa – ORCHIDACEAE 91.514
Caladenia dilatata R.Br. – ORCHIDACEAE 91.514
Caladenia dilatata auct.non R.Br.: D.L.Jones(1991) = Caladenia parva – ORCHIDACEAE 91.514
Caladenia dilatata auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly = Caladenia clavula - ORCHIDACEAE
Caladenia dilatata auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly = Caladenia macroclavia - ORCHIDACEAE
       91.514
Caladenia dilatata auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly = Caladenia necrophylla – ORCHIDACEAE
Caladenia dilatata auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly = Caladenia parva — ORCHIDACEAE 91.514
Caladenia dilatata auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly = Caladenia septuosa – ORCHIDACEAE
       91.514
Caladenia dilatata auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly = Caladenia tensa – Orchidaceae 91.514
Caladenia dilatata auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly = Caladenia verrucosa - ORCHIDACEAE
       91.514
Caladenia dilatata R.Br. var. concinna auct.non Rupp: J.Z.Weber & R.J.Bates(1977) = Caladenia toxochila –
       ORCHIDACEAE 91.514
Caladenia dilatata R.Br. var. stricta R.J.Bates = Caladenia stricta — ORCHIDACEAE 91.514
Caladenia elongata Lindl. = Caladenia latifolia – ORCHIDACEAE 91.514
Caladenia filamentosa R.Br. var. filamentosa – ORCHIDACEAE 91.514
Caladenia filamentosa auct.non R.Br.: J.Z.Weber & R.J.Bates = Caladenia sp. Monarto South (H.Goldsack 163) -
       Orchidaceae 91.514
Caladenia filamentosa R.Br. var. bicalliata (R.S.Rogers)J.Z.Weber & R.J.Bates = Caladenia bicalliata ssp. bicalliata –
       Orchidaceae 91.514
Caladenia filamentosa R.Br. var. filamentosa auct.non Benth.: J.Z.Weber & R.J.Bates(1986) = Caladenia sanguinea –
       Orchidaceae 91.514
Caladenia filamentosa R.Br. var. filamentosa auct.non Benth.: J.Z.Weber & R.J.Bates (1986), partly = Caladenia
       flaccida - Orchidaceae 91.514
Caladenia filamentosa R.Br. var. tentaculata R.S.Rogers = Caladenia capillata — ORCHIDACEAE 91.514
Caladenia fimbriata (Lindl.)Rchb. f. = Leporella fimbriata — ORCHIDACEAE 91.514
Caladenia fitzgeraldii auct.non Rupp: J.M.Black(1948) = Caladenia valida — ORCHIDACEAE 91.514
Caladenia fitzgeraldii auct.non Rupp: J.Z.Weber & R.J.Bates(1986) = Caladenia stellata — ORCHIDACEAE 91.514
Caladenia flaccida D.L.Jones – ORCHIDACEAE 91.514
Caladenia floribunda D.L.Jones = Caladenia venusta – ORCHIDACEAE 91.514
Caladenia formosa G.W.Carr – ORCHIDACEAE 91.514
```

Caladenia fragrantissima D.L.Jones & G.W.Carr ssp. fragrantissima – ORCHIDACEAE 91.514 Caladenia fulva G.W.Carr – ORCHIDACEAE 91.514 Caladenia fuscata (Rchb. f.)M.A.Clem. & D.L.Jones – ORCHIDACEAE 91.514 Caladenia gladiolata R.S.Rogers – ORCHIDACEAE 91.514 Caladenia gracilis R.Br. – ORCHIDACEAE 91.514 Caladenia haemantha D.L.Jones = Caladenia formosa - ORCHIDACEAE 91.514 Caladenia hastata (Nicholls)Rupp – ORCHIDACEAE 91.514 Caladenia huegelii Rchb. f. var. reticulata (Fitzg.)J.Z.Weber & R.J.Bates = Caladenia reticulata — ORCHIDACEAE 91.514 Caladenia huegelii Rchb. f. var. rigida (R.S.Rogers) J.Z.Weber & R.J.Bates = Caladenia rigida — ORCHIDACEAE 91.514 Caladenia latifolia R.Br. – ORCHIDACEAE 91.514 Caladenia latifolia R.Br. var. alba Guilfoyle, partly = Caladenia latifolia - ORCHIDACEAE 91.514 Caladenia leptochila Fitzg. – ORCHIDACEAE 91.514 Caladenia lowanensis G.W.Carr – ORCHIDACEAE 91.514 Caladenia macroclavia D.L.Jones – ORCHIDACEAE 91.514 Caladenia menziesii R.Br. = Leptoceras menziesii – ORCHIDACEAE 91.514 Caladenia minor Hook. f. – ORCHIDACEAE 91.514 Caladenia mollis Lindl. = Caladenia latifolia – Orchidaceae 91.514 Caladenia necrophylla D.L.Jones – ORCHIDACEAE 91.514 Caladenia ornata (Nicholls)D.L.Jones – ORCHIDACEAE 91.514 Caladenia ovata R.S.Rogers – ORCHIDACEAE 91.514 Caladenia parva G.W.Carr – ORCHIDACEAE 91.514 Caladenia patersonii auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly = Caladenia arenaria – ORCHIDACEAE 91.514 Caladenia patersonii auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly = Caladenia argocalla – ORCHIDACEAE 91.514 Caladenia patersonii auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly = Caladenia behrii – ORCHIDACEAE 91.514 Caladenia patersonii auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly = Caladenia colorata — ORCHIDACEAE 91.514 Caladenia patersonii auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly = Caladenia formosa — ORCHIDACEAE 91.514 Caladenia patersonii auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly = Caladenia versicolor - ORCHIDACEAE 91.514 Caladenia patersonii auct.non R.Br.: J.Z.Weber & R.J.Bates (1990, pl. 57), partly = Caladenia brumalis – Orchidaceae 91.514 Caladenia patersonii auct.non R.Br.: J.Z.Weber & R.J.Bates(1990, pl. 58), partly = Caladenia venusta – ORCHIDACEAE 91.514 Caladenia patersonii R.Br. var. arenaria (Fitzg.) Nicholls = Caladenia arenaria — ORCHIDACEAE 91.514 Caladenia patersonii R.Br. var. concolor (Fitzg.) J.H.Willis & Court = Caladenia concolor — ORCHIDACEAE 91.514 Caladenia patersonii R.Br. var. hastata Nicholls = Caladenia hastata – ORCHIDACEAE 91.514 Caladenia patersonii R.Br. var. suaveolens Nicholls = Caladenia fragrantissima ssp. fragrantissima – Orchidaceae 91.514 Caladenia prolata D.L.Jones – ORCHIDACEAE 91.514 Caladenia pusilla W.M.Curtis – ORCHIDACEAE 91.514 Caladenia quadrifaria auct. non D.L.Jones: D.L.Jones (1991) = Caladenia coactilis – ORCHIDACEAE 91.514 Caladenia reniformis (R.Br.)Rchb. f. = Cyrtostylis reniformis — ORCHIDACEAE 91.514 Caladenia reticulata Fitzg. – ORCHIDACEAE 91.514 Caladenia reticulata Fitzg. var. valida Nicholls = Caladenia valida - Orchidaceae 91.514 Caladenia richardsiorum D.L.Jones – ORCHIDACEAE 91.514 Caladenia rigens D.L.Jones = Caladenia verrucosa – ORCHIDACEAE 91.514 Caladenia rigida R.S.Rogers – ORCHIDACEAE 91.514 Caladenia sanguinea D.L.Jones – ORCHIDACEAE 91.514 Caladenia septuosa D.L.Jones – ORCHIDACEAE 91.514 Caladenia sp. A R.J.Bates & J.Z.Weber(1990) = Caladenia richardsiorum – ORCHIDACEAE 91.514 Caladenia sp. Bordertown (R.S.Rogers 788) R.J.Bates – ORCHIDACEAE 91.514 Caladenia sp. Finniss (R.Bates 308) R.J.Bates - ORCHIDACEAE 91.514

Caladenia sp. Inland (F.A.Mason 300) R.J.Bates - ORCHIDACEAE 91.514

Caladenia sp. White (R.Bates 41056) R.J.Bates – ORCHIDACEAE 91.514

Caladenia sp. Monarto South (H.Goldsack 163) R.J.Bates - ORCHIDACEAE 91.514

Caladenia sp. Monarto South (H.Goldsack 163 AD97708605A) R.J.Bates - ORCHIDACEAE 91.514

Caladenia sp. R.J.Bates & J.Z.Weber(1990, pl. 59, LHS) = Caladenia argocalla - ORCHIDACEAE 91.514

Caladenia sp. R.J.Bates & J.Z.Weber(1990, pl. 59, RHS) = Caladenia colorata – ORCHIDACEAE 91.514

Caladenia stellata D.L.Jones – ORCHIDACEAE 91.514

Caladenia stricta (R.J.Bates)R.J.Bates - ORCHIDACEAE 91.514

Caladenia tensa G.W.Carr – ORCHIDACEAE 91.514

Caladenia tentaculata Schltdl. – ORCHIDACEAE 91.514

Caladenia tentaculata auct.non Schltdl.: R.J.Bates & J.Z.Weber(1990), partly = Caladenia tensa — ORCHIDACEAE 91.514

Caladenia tentaculata Tate(1889), non Schltdl.(1847) = Caladenia capillata – ORCHIDACEAE 91.514

Caladenia tessellata auct.non Fitzg.: J.Z.Weber & R.J.Bates(1978) = Caladenia cardiochila - Orchidaceae 91.514

Caladenia testacea auct.non R.Br.: R.S.Rogers(1922) = Caladenia gracilis – ORCHIDACEAE 91.514

Caladenia toxochila Tate – ORCHIDACEAE 91.514

Caladenia toxochila auct.non Tate: J.Z.Weber & R.J.Bates(1986), partly = Caladenia conferta — ORCHIDACEAE 91.514

Caladenia valida (Nicholls)M.A.Clem. & D.L.Jones – ORCHIDACEAE 91.514

Caladenia × variabilis Nicholls – ORCHIDACEAE 91.514

Caladenia variabilis Nicholls = Caladenia × variabilis - ORCHIDACEAE 91.514

Caladenia venusta G.W.Carr – ORCHIDACEAE 91.514

Caladenia verrucosa G.W.Carr – ORCHIDACEAE 91.514

Caladenia versicolor G.W.Carr – ORCHIDACEAE 91.514

Caladenia vulgaris D.L.Jones – ORCHIDACEAE 91.514

Caladenia woolcockiorum D.L.Jones – ORCHIDACEAE 91.514

Caladenia xanthochila D.Beards. & C.Beards. - ORCHIDACEAE 91.514

Caladenia xantholeuca D.L.Jones – ORCHIDACEAE 91.514

Caladenia × tutelata R.S.Rogers = × Calassodia tutelata – ORCHIDACEAE 91.514

Calamagrostis aemula Steud. var. billardieri (R.Br.)Maiden & Betche = Lachnagrostis billardieri ssp. billardieri – Gramineae 91.495

Calamagrostis aequata (Nees) J.M.Black = Lachnagrostis scabra — GRAMINEAE 91.495

Calamagrostis densa (Benth.) Maiden & Betche = Deyeuxia densa – GRAMINEAE 91.495

Calamagrostis minor (F.Muell. ex Benth.) J.M.Black = **Deyeuxia minor** — GRAMINEAE 91.495

Calamagrostis plumosa Spreng. = Jarava plumosa – GRAMINEAE 91.495

Calamagrostis quadriseta (Labill.)Spreng. = Deyeuxia quadriseta – Gramineae 91.495

Calamagrostis rudis (Roem. & Schult.)Steud. = Lachnagrostis scabra – Gramineae 91.495

Calamintha glandulosa (Req.)Benth. = Calamintha nepeta ssp. glandulosa – Labiatae 91.392

Calamintha nepeta (L.)Savi ssp. glandulosa (Req.)P.W.Ball – LABIATAE 91.392

Calandrinia balonensis Lindl. – PORTULACACEAE 91.042

Calandrinia brevipedata F.Muell. – PORTULACACEAE 91.042

Calandrinia calyptrata Hook. f. – PORTULACACEAE 91.042

Calandrinia calyptrata Hook. f. var. pumila Benth. = Calandrinia pumila — PORTULACACEAE 91.042

Calandrinia caulescens Kunth var. menziesii (Hook.) A.Gray = Calandrinia ciliata – PORTULACACEAE 91.042

Calandrinia ciliata (Ruiz & Pav.)DC. – PORTULACACEAE 91.042

Calandrinia corrigioloides F.Muell. ex Benth. – PORTULACACEAE 91.042

Calandrinia cygnorum Diels = Calandrinia brevipedata – PORTULACACEAE 91.042

Calandrinia dipetala J.M.Black = Calandrinia calyptrata - PORTULACACEAE 91.042

Calandrinia disperma J.M.Black – PORTULACACEAE 91.042

Calandrinia eremaea Ewart – PORTULACACEAE 91.042

Calandrinia granulifera Benth. – PORTULACACEAE 91.042

Calandrinia maryonii S.Moore = Calandrinia ptychosperma - PORTULACACEAE 91.042

Calandrinia menziesii (Hook.)Torr. & A.Gray = Calandrinia ciliata – PORTULACACEAE 91.042

Calandrinia morrisiae Goy = **Calandrinia ptychosperma** – PORTULACACEAE 91.042

Calandrinia neesiana H.Eichler = Calandrinia granulifera – PORTULACACEAE 91.042

Calandrinia polyandra Benth. var. polyandra – PORTULACACEAE 91.042

Calandrinia ptychosperma F.Muell. – PORTULACACEAE 91.042

Calandrinia pumila (Benth.) F.Muell. – PORTULACACEAE 91.042

Calandrinia pusilla Lindl. = Calandrinia eremaea – PORTULACACEAE 91.042

Calandrinia pygmaea F.Muell. = Calandrinia granulifera – PORTULACACEAE 91.042

Calandrinia remota J.M.Black – PORTULACACEAE 91.042

Calandrinia reticulata Syeda – PORTULACACEAE 91.042

Calandrinia sphaerophylla J.M.Black – PORTULACACEAE 91.042

Calandrinia stagnensis J.M.Black – PORTULACACEAE 91.042

Calandrinia volubilis Benth. – PORTULACACEAE 91.042

Calandrinia volubilis auct.non Benth.: J.M.Black(1948) = Calandrinia eremaea – PORTULACACEAE 91.042

× Calassodia tutelata (R.S.Rogers)M.A.Clem. – ORCHIDACEAE 91.514 Caldasia eriopoda DC. = Oreomyrrhis eriopoda – UMBELLIFERAE 91.339

Calea spectabilis Labill. = Apalochlamys spectabilis — COMPOSITAE 91.435

Caleana aff. nigrita (Lindl.)Blaxell: R.J.Bates & J.Z.Weber(1990), as syn. = Paracaleana disjuncta — ORCHIDACEAE 91.514

Caleana major R.Br. – ORCHIDACEAE 91.514

Caleana minor R.Br. = Paracaleana minor – ORCHIDACEAE 91.514

Caleana sullivanii Nicholls = Paracaleana minor - ORCHIDACEAE 91.514

Calectasia cyanea R.Br. var. intermedia (Sond.) Anway = Calectasia intermedia – LILIACEAE 91.451

Calectasia intermedia Sond. – LILIACEAE 91.451

Calendula arvensis L. – COMPOSITAE 91.435

Calendula fruticosa L. = Osteospermum fruticosum – COMPOSITAE 91.435

Calendula officinalis L. – Compositae 91.435

Calendula pluvialis L. = Dimorphotheca pluvialis – COMPOSITAE 91.435

Calepina irregularis (Asso)Thell. – CRUCIFERAE 91.139

Calla aethiopica L. = Zantedeschia aethiopica – ARACEAE 91.499

Callistachys lanceolata Vent. – LEGUMINOSAE 91.182

Callistemon australis (Benth.) Cheel in J.M.Black (1952) = Callistemon sieberi – MYRTACEAE 91.306

Callistemon brachyandrus Lindl. – MYRTACEAE 91.306

Callistemon coccineus F.Muell. = Callistemon rugulosus — MYRTACEAE 91.306

Callistemon macropunctatus auct.non (Dum.Cours.) A.B.Court: H.Eichler (1965) = Callistemon rugulosus -MYRTACEAE 91.306

Callistemon paludosus F.Muell. = Callistemon sieberi – MYRTACEAE 91.306

Callistemon rugulosus (D. F.K.Schltdl. ex Link)DC. – MYRTACEAE 91.306

Callistemon rugulosus D. F.K.Schltdl. ex Link var. laevifolius F.Muell. ex Miq. = Callistemon rugulosus — MYRTACEAE 91.306

Callistemon salignus (Sm.)Sweet = Callistemon sieberi – MYRTACEAE 91.306

Callistemon salignus (Sm.)Sweet var. australis Benth., partly = Callistemon sieberi – MYRTACEAE 91.306

Callistemon sieberi DC. – MYRTACEAE 91.306

Callistemon teretifolius F.Muell. – MYRTACEAE 91.306

Callistemon viminalis (Sol. ex Gaertn.)G.Don – MYRTACEAE 91.306

CALLITRICHACEAE - 91.391

Callitriche hamulata Kutz. – Callitrichaceae 91.391

Callitriche sonderi Hegelm. – CALLITRICHACEAE 91.391

Callitriche stagnalis Scop. – CALLITRICHACEAE 91.391

Callitriche umbonata Hegelm. – CALLITRICHACEAE 91.391

Callitriche verna auct.non L.: J.M.Black(1952) = Callitriche stagnalis – CALLITRICHACEAE 91.391

Callitris canescens (Parl.)S.T.Blake – CUPRESSACEAE 84.004

Callitris columellaris auct.non F.Muell.: Venning(1986) = Callitris glaucophylla – CUPRESSACEAE 84.004

Callitris cupressiformis Vent. ex Loudon = Callitris rhomboidea – CUPRESSACEAE 84.004

Callitris cupressiformis Vent. ex Loudon var. tasmanica Benth. = Callitris rhomboidea — CUPRESSACEAE 84.004

Callitris drummondii auct.non (Parl.) F.Muell.: J.M.Black(1943) = Callitris canescens – CUPRESSACEAE 84.004 Callitris glauca R.Br. ex R.T.Baker & H.G.Sm. = Callitris glaucophylla – CUPRESSACEAE 84.004

Callitris glaucophylla Joy Thomps. & L.A.S.Johnson – CUPRESSACEAE 84.004

Callitris gracilis R.T.Baker – CUPRESSACEAE 84.004

Callitris gracilis R.T.Baker ssp. murrayensis (J.Garden)K.D.Hill = Callitris gracilis - CUPRESSACEAE 84.004

Callitris hugelii auct.non (Carriere)Franco: Venning(1986) = Callitris glaucophylla – CUPRESSACEAE 84.004

Callitris morrisonii R.T.Baker = Callitris canescens - CUPRESSACEAE 84.004

Callitris preissii Miq., partly = Callitris gracilis – CUPRESSACEAE 84.004

Callitris preissii Miq. ssp. murrayensis J.Garden = Callitris gracilis – CUPRESSACEAE 84.004

Callitris preissii Miq. ssp. verrucosa (A.Cunn. ex Endl.) J.Garden = Callitris verrucosa – Cupressaceae 84.004

Callitris propinqua R.Br. ex R.T.Baker & H.G.Sm. = Callitris gracilis — CUPRESSACEAE 84.004

Callitris rhomboidea R.Br. ex Rich. – CUPRESSACEAE 84.004

Callitris robusta R.Br. ex R.T.Baker & H.G.Sm. = Callitris gracilis — CUPRESSACEAE 84.004

Callitris tasmanica (Benth.)R.T.Baker & H.G.Sm. = Callitris rhomboidea – CUPRESSACEAE 84.004

Callitris verrucosa (A.Cunn. ex Endl.) F.Muell. – CUPRESSACEAE 84.004

Calocephalus brownii (Cass.) F.Muell. = Leucophyta brownii – COMPOSITAE 91.435

Calocephalus chrysanthes Schltdl. = Pycnosorus chrysanthes — COMPOSITAE 91.435

Calocephalus citreus Less. – Compositae 91.435

Calocephalus dittrichii F.Muell. = Calocephalus platycephalus — COMPOSITAE 91.435

Calocephalus drummondii (A.Gray)Benth. = Blennospora drummondii – COMPOSITAE 91.435

Calocephalus gnaphalioides Hook. = **Rhodanthe moschata** – COMPOSITAE 91.435

```
Calocephalus knappii (F.Muell.) Ewart & Jean White - COMPOSITAE 91.435
Calocephalus lacteus Less. – Compositae 91.435
Calocephalus multiflorus auct.non (Turcz.)Benth.: J.M.Black (1957), partly = Calocephalus platycephalus –
       COMPOSITAE 91.435
Calocephalus platycephalus (F.Muell.)Benth. - COMPOSITAE 91.435
Calocephalus sonderi F.Muell. – COMPOSITAE 91.435
Calochilus campestris R.Br. – ORCHIDACEAE 91.514
Calochilus campestris auct.non R.Br.: J.Z.Weber & R.J.Bates (1986), partly = Calochilus cupreus - ORCHIDACEAE
       91.514
Calochilus cupreus R.S.Rogers - ORCHIDACEAE 91.514
Calochilus cupreus R.S.Rogers = Calochilus campestris - ORCHIDACEAE 91.514
Calochilus herbaceus auct.non Lindl.: R.J.Bates & J.Z.Weber(1990) = Calochilus campestris - ORCHIDACEAE
       91.514
Calochilus imberbis R.S.Rogers = Calochilus robertsonii - ORCHIDACEAE 91.514
Calochilus paludosus R.Br. - ORCHIDACEAE 91.514
Calochilus robertsonii Benth. – ORCHIDACEAE 91.514
Calochilus saprophyticus R.S.Rogers = Calochilus campestris - ORCHIDACEAE 91.514
Calogyne berardiana (Gaudich.)Benth. = Goodenia berardiana – GOODENIACEAE 91.430
Calogyne berardiana (Gaudich.)Benth. var. major E.Pritz. = Goodenia berardiana - GOODENIACEAE 91.430
Calogyne distylis F.Muell. = Goodenia berardiana – GOODENIACEAE 91.430
Calogyne linearis S.Moore = Goodenia berardiana – GOODENIACEAE 91.430
Calonema aerochilum (D.L.Jones)Szlach. = Caladenia versicolor – ORCHIDACEAE 91.514
Calonema arenarium (Fitzg.)Szlach. = Caladenia arenaria – ORCHIDACEAE 91.514
Calonema argocallum (D.L.Jones)Szlach. = Caladenia argocalla – ORCHIDACEAE 91.514
Calonema audasii (R.S.Rogers)Szlach. = Caladenia audasii - ORCHIDACEAE 91.514
Calonema bicalliatum (R.S.Rogers)D.L.Jones & M.A.Clem. = Caladenia bicalliata ssp. bicalliata – ORCHIDACEAE
      91.514
Calonema bicalliatum (R.S.Rogers)Szlach. = Caladenia bicalliata ssp. bicalliata - ORCHIDACEAE 91.514
Calonema brumale (D.L.Jones)Szlach. = Caladenia brumalis – ORCHIDACEAE 91.514
Calonema calcicolum (G.W.Carr)Szlach. = Caladenia calcicola – ORCHIDACEAE 91.514
Calonema capillatum (D.L.Jones)D.L.Jones & M.A.Clem. = Caladenia capillata - ORCHIDACEAE 91.514
Calonema clavulum (D.L. Jones) Szlach. = Caladenia clavula – ORCHIDACEAE 91.514
Calonema cleistogamum (Hopper & A.P.Br.)D.L.Jones & M.A.Clem. = Caladenia bicalliata ssp. cleistogama –
      ORCHIDACEAE 91.514
Calonema coloratum (D.L.Jones)Szlach. = Caladenia colorata - ORCHIDACEAE 91.514
Calonema concolor (Fitzg.) Szlach. = Caladenia concolor - ORCHIDACEAE 91.514
Calonema confertum (D.L.Jones)Szlach. = Caladenia conferta – ORCHIDACEAE 91.514
Calonema demissum (D.L.Jones)Szlach. = Caladenia fulva – ORCHIDACEAE 91.514
Calonema flaccidum (D.L.Jones)D.L.Jones & M.A.Clem. (2001) = Caladenia flaccida — ORCHIDACEAE 91.514
Calonema flaccidum (D.L.Jones)Szlach.(2001) = Caladenia flaccida - ORCHIDACEAE 91.514
Calonema floribundum (D.L.Jones)Szlach. = Caladenia venusta – ORCHIDACEAE 91.514
Calonema fragrantissimum (D.L.Jones & G.W.Carr)Szlach. = Caladenia fragrantissima ssp. fragrantissima –
      ORCHIDACEAE 91.514
Calonema gladiolatum (R.S.Rogers)Szlach. = Caladenia gladiolata – ORCHIDACEAE 91.514
Calonema haemanthum (D.L.Jones)Szlach. = Caladenia formosa – ORCHIDACEAE 91.514
Calonema hastatum (Nicholls) Szlach. = Caladenia hastata - ORCHIDACEAE 91.514
Calonema macroclavium (D.L.Jones)Szlach. = Caladenia macroclavia — ORCHIDACEAE 91.514
Calonema necrophyllum (D.L.Jones)Szlach. = Caladenia necrophylla – ORCHIDACEAE 91.514
Calonema reticulatum (Fitzg.)Szlach. = Caladenia reticulata – ORCHIDACEAE 91.514
Calonema richardsiorum (D.L.Jones)Szlach. = Caladenia richardsiorum – ORCHIDACEAE 91.514
Calonema rigidum (R.S.Rogers)Szlach. = Caladenia rigida — ORCHIDACEAE 91.514
Calonema septuosum (D.L.Jones)Szlach. = Caladenia septuosa – ORCHIDACEAE 91.514
Calonema stellatum (D.L.Jones)Szlach. = Caladenia stellata – ORCHIDACEAE 91.514
Calonema strictum (R.J.Bates)Szlach. = Caladenia stricta – ORCHIDACEAE 91.514
Calonema tentaculatum (Schltdl.)Szlach. = Caladenia tentaculata — ORCHIDACEAE 91.514
Calonema toxochilum (Tate)Szlach. = Caladenia toxochila — ORCHIDACEAE 91.514
Calonema validum (Nicholls)Szlach. = Caladenia valida – ORCHIDACEAE 91.514
Calonema woolcockiorum (D.L.Jones)Szlach. = Caladenia woolcockiorum – ORCHIDACEAE 91.514
Calonemorchis arenaria (Fitzg.) Szlach. = Caladenia arenaria - ORCHIDACEAE 91.514
Calonemorchis argocalla (D.L.Jones)Szlach. = Caladenia argocalla — ORCHIDACEAE 91.514
Calonemorchis audasii (R.S.Rogers)Szlach. = Caladenia audasii - ORCHIDACEAE 91.514
Calonemorchis bicalliata (R.S.Rogers)Szlach. = Caladenia bicalliata ssp. bicalliata — ORCHIDACEAE 91.514
```

```
Calonemorchis brumalis (D.L.Jones)Szlach. = Caladenia brumalis – ORCHIDACEAE 91.514
Calonemorchis calcicola (G.W.Carr)Szlach. = Caladenia calcicola — ORCHIDACEAE 91.514
Calonemorchis capillata (D.L.Jones)D.L.Jones & M.A.Clem. = Caladenia capillata – ORCHIDACEAE 91.514
Calonemorchis clavula (D.L.Jones)Szlach. = Caladenia clavula — ORCHIDACEAE 91.514
Calonemorchis cleistogama (Hopper & A.P.Br.)D.L.Jones & M.A.Clem. = Caladenia bicalliata ssp. cleistogama –
      ORCHIDACEAE 91.514
Calonemorchis colorata (D.L.Jones)Szlach. = Caladenia colorata — ORCHIDACEAE 91.514
Calonemorchis concolor (Fitzg.)Szlach. = Caladenia concolor — ORCHIDACEAE 91.514
Calonemorchis conferta (D.L.Jones)Szlach. = Caladenia conferta – ORCHIDACEAE 91.514
Calonemorchis demissa (D.L.Jones)Szlach. = Caladenia fulva – ORCHIDACEAE 91.514
Calonemorchis flaccida (D.L.Jones)Szlach. = Caladenia flaccida — ORCHIDACEAE 91.514
Calonemorchis fragrantissima (D.L.Jones & G.W.Carr)Szlach. = Caladenia fragrantissima ssp. fragrantissima –
      ORCHIDACEAE 91.514
Calonemorchis gladiolata (R.S.Rogers)Szlach. = Caladenia gladiolata – Orchidaceae 91.514
Calonemorchis haemantha (D.L.Jones)Szlach. = Caladenia formosa – ORCHIDACEAE 91.514
Calonemorchis hastata (Nicholls)Szlach. = Caladenia hastata - ORCHIDACEAE 91.514
Calonemorchis macroclavia (D.L.Jones)Szlach. = Caladenia macroclavia – ORCHIDACEAE 91.514
Calonemorchis necrophylla (D.L.Jones)Szlach. = Caladenia necrophylla – ORCHIDACEAE 91.514
Calonemorchis reticulata (Fitzg.)Szlach. = Caladenia reticulata – ORCHIDACEAE 91.514
Calonemorchis richardsiorum (D.L.Jones)Szlach. = Caladenia richardsiorum – ORCHIDACEAE 91.514
Calonemorchis rigida (R.S.Rogers)Szlach. = Caladenia rigida – ORCHIDACEAE 91.514
Calonemorchis septuosa (D.L.Jones)Szlach. = Caladenia septuosa – Orchidaceae 91.514
Calonemorchis stellata (D.L.Jones)Szlach. = Caladenia stellata – ORCHIDACEAE 91.514
Calonemorchis stricta (R.J.Bates)Szlach. = Caladenia stricta - ORCHIDACEAE 91.514
Calonemorchis tentaculata (Schltdl.) Szlach. = Caladenia tentaculata — ORCHIDACEAE 91.514
Calonemorchis toxochila (Tate)Szlach. = Caladenia toxochila — ORCHIDACEAE 91.514
Calonemorchis valida (Nicholls)Szlach. = Caladenia valida – ORCHIDACEAE 91.514
Calonemorchis woolcockiorum (D.L.Jones)Szlach. = Caladenia woolcockiorum – ORCHIDACEAE 91.514
Calorophus lateriflorus F.Muell. = Empodisma minus – RESTIONACEAE 91.488
Calorophus minor Hook. f. = Empodisma minus – RESTIONACEAE 91.488
Calostemma luteum Sims – AMARYLLIDACEAE 91.466
Calostemma purpureum R.Br. – AMARYLLIDACEAE 91.466
Calostemma sp. Everard Ranges (P.J.Lang BS23-30021) P.J.Lang – AMARYLLIDACEAE 91.466
Calotis ancyrocarpa J.M.Black - COMPOSITAE 91.435
Calotis breviradiata (Ising)G.L.R.Davis – COMPOSITAE 91.435
Calotis cuneifolia R.Br. – COMPOSITAE 91.435
Calotis cymbacantha F.Muell. – COMPOSITAE 91.435
Calotis erinacea Steetz - COMPOSITAE 91.435
Calotis erinacea Steetz var. biaristata J.M.Black = Calotis erinacea — COMPOSITAE 91.435
Calotis hispidula (F.Muell.) F.Muell. – COMPOSITAE 91.435
Calotis kempei F.Muell. – COMPOSITAE 91.435
Calotis lappulacea Benth. – COMPOSITAE 91.435
Calotis latiuscula F.Muell. & Tate – COMPOSITAE 91.435
Calotis microcephala F.Muell. ex Benth. = Calotis porphyroglossa - COMPOSITAE 91.435
Calotis microphylla Benth. = Calotis lappulacea – COMPOSITAE 91.435
Calotis muelleri Sond. = Calotis scabiosifolia var. scabiosifolia — COMPOSITAE 91.435
Calotis multicaulis (Turcz.)Druce - COMPOSITAE 91.435
Calotis multicaulis auct.non (Turcz.)Druce: G.L.R.Davis(1952), partly = Calotis plumulifera – COMPOSITAE 91.435
Calotis multicaulis (Turcz.)Druce var. breviradiata Ising = Calotis breviradiata — COMPOSITAE 91.435
Calotis plumulifera F.Muell. – COMPOSITAE 91.435
Calotis porphyroglossa F.Muell. ex Benth. – COMPOSITAE 91.435
Calotis scabiosifolia Sond. & F.Muell. ex Sond. var. scabiosifolia – COMPOSITAE 91.435
Calotis scabiosifolia Sond. & F.Muell. ex Sond. var. elongata F.Muell. ex Benth. = Calotis scapigera – COMPOSITAE
      91.435
Calotis scapigera Hook. – COMPOSITAE 91.435
Calotropis procera (Aiton)R.Br. ex W.T.Aiton – ASCLEPIADACEAE 91.371
Calycopeplus ephedroides Planch. = Calycopeplus paucifolius – EUPHORBIACEAE 91.204
Calycopeplus helmsii F.Muell. & Tate = Calycopeplus paucifolius — EUPHORBIACEAE 91.204
Calycopeplus paucifolius (Klotzsch)Baill. – EUPHORBIACEAE 91.204
Calycothrix behriana Schltdl. = Calytrix tetragona – MYRTACEAE 91.306
Calycothrix leucantha Miq. = Calytrix tetragona – MYRTACEAE 91.306
```

Calycothrix monticola Miq. = **Calytrix tetragona** – MYRTACEAE 91.306

```
Calycothrix muelleri Miq. = Calytrix tetragona – MYRTACEAE 91.306
Calycothrix rosea Miq. = Calytrix tetragona – MYRTACEAE 91.306
Calycothrix scabra (DC.)Schauer var. minor Schltdl. = Calytrix tetragona — MYRTACEAE 91.306
Calycothrix schlechtendalii Miq. = Calytrix tetragona – MYRTACEAE 91.306
Calyptrostegia gracilis (R.Br.) Endl. = Pimelea curviflora var. gracilis — THYMELAEACEAE 91.276
Calyptrostigma ledifolium Klotzsch = Beyeria lechenaultii – EUPHORBIACEAE 91.204
Calystegia sepium (L.)R.Br. – CONVOLVULACEAE 91.377
Calythrix microphylla A.Cunn. ? var. longifolia Benth. = Calytrix carinata — MYRTACEAE 91.306
Calytrix alpestris (Lindl.)Court - MYRTACEAE 91.306
Calytrix carinata Craven – MYRTACEAE 91.306
Calytrix glaberrima (F.Muell.)Craven – MYRTACEAE 91.306
Calytrix gypsophila Craven – MYRTACEAE 91.306
Calytrix involucrata J.M.Black - MYRTACEAE 91.306
Calytrix longiflora auct.non (F.Muell.)Benth.: Jessop(1984) = Calytrix carinata - MYRTACEAE 91.306
Calytrix smeatoniana (F.Muell.)Craven – MYRTACEAE 91.306
Calytrix sp. A Craven(1986) = Calytrix glaberrima – MYRTACEAE 91.306
Calytrix sp. B Craven(1986) = Calytrix smeatoniana – MYRTACEAE 91.306
Calytrix sp. C Craven(1986) = Calytrix gypsophila – MYRTACEAE 91.306
Calytrix sp. D Craven(1986) = Calytrix carinata – MYRTACEAE 91.306
Calytrix tetragona Labill. – MYRTACEAE 91.306
Camelina alyssum (Mill.) Thell. – CRUCIFERAE 91.139
Camelina dentata (Willd.)Pers. = Camelina alyssum – CRUCIFERAE 91.139
Camelina sativa (L.)Crantz – CRUCIFERAE 91.139
Camelina sativa (L.)Crantz ssp. alyssum (Mill.)Em.Schmid = Camelina alyssum - CRUCIFERAE 91.139
Campanula gracilis Forster. f. var. stricta R.Br. = Wahlenbergia stricta ssp. stricta — CAMPANULACEAE 91.427
Campanula gracilis G.Forst. = Wahlenbergia gracilis – CAMPANULACEAE 91.427
Campanula quadrifida R.Br. = Wahlenbergia gracilenta – CAMPANULACEAE 91.427
Campanula quadrifida R.Br. = Wahlenbergia gracilis – CAMPANULACEAE 91.427
CAMPANULACEAE - 91.427
Camphoromyrtus behrii Schltdl. = Babingtonia behrii – MYRTACEAE 91.306
Campylanthera ericoides Lindl. = Rhytidosporum procumbens – PITTOSPORACEAE 91.173
Candollea armeria Labill. = Stylidium graminifolium - STYLIDIACEAE 91.432
Candollea tepperiana F.Muell. = Stylidium tepperianum – STYLIDIACEAE 91.432
CANNABACEAE - 91.017
Cannabis sativa L. – CANNABACEAE 91.017
Canthium attenuatum auct.non R.Br. ex Benth.: Toelken(1986), partly = Psydrax ammophila - RUBIACEAE 91.373
Canthium latifolium auct.non F.Muell. ex Benth.: Toelken(1986), partly = Psydrax ammophila - RUBIACEAE
Canthium latifolium F.Muell. ex Benth. = Psydrax latifolia - RUBIACEAE 91.373
Canthium lineare E.Pritz. = Psydrax suaveolens – RUBIACEAE 91.373
Canthium suaveolens S.Moore = Psydrax suaveolens - RUBIACEAE 91.373
CAPPARACEAE - 91.134
Capparis mitchellii Lindl. – CAPPARACEAE 91.134
Capparis spinosa L. var. nummularia auct.non F.M.Bailey: J.M.Black(1948) = Capparis mitchellii – CAPPARACEAE
      91.134
CAPRIFOLIACEAE - 91.418
Capriola ciliaris Kuntze = Brachyachne ciliaris – Gramineae 91.495
Capsella andraeana F.Muell. = Cuphonotus andraeanus — CRUCIFERAE 91.139
Capsella australasica F. Muell. ex Hannaford = Hornungia procumbens – CRUCIFERAE 91.139
Capsella bursapastoris (L.)Medik. – CRUCIFERAE 91.139
Capsella cochlearina (F.Muell.) F.Muell. = Phlegmatospermum cochlearinum - CRUCIFERAE 91.139
Capsella cochlearina (F.Muell.) F.Muell. var. ochrantha (F.Muell. ex Benth.) Maiden & Betche = Phlegmatospermum
       cochlearinum - CRUCIFERAE 91.139
Capsella elliptica C.A.Mey. = Hornungia procumbens – CRUCIFERAE 91.139
Capsella humistrata F.Muell. = Cuphonotus humistratus — CRUCIFERAE 91.139
Capsella ochrantha (F.Muell. ex Benth.) F.Muell. = Phlegmatospermum cochlearinum – CRUCIFERAE 91.139
Capsella pilosula (F.Muell.) F.Muell. = Microlepidium pilosulum – CRUCIFERAE 91.139
Capsella procumbens (L.)Fr. = Hornungia procumbens – CRUCIFERAE 91.139
Capsella procumbens (L.)Fr. var. integrifolia (DC.)Rupr. = Hornungia procumbens - CRUCIFERAE 91.139
Capsella villosula F.Muell. & Tate = Menkea villosula – CRUCIFERAE 91.139
Cardamine debilis auct.non DC.: J.H.Willis(1973) = Cardamine gunnii - CRUCIFERAE 91.139
Cardamine dictyosperma Hook. = Rorippa dictyosperma — CRUCIFERAE 91.139
```

```
Cardamine eustylis F.Muell. = Rorippa eustylis – CRUCIFERAE 91.139
Cardamine finitima O.E.Schulz = Cardamine tenuifolia – CRUCIFERAE 91.139
Cardamine flexuosa With. - CRUCIFERAE 91.139
Cardamine gunnii Hewson – CRUCIFERAE 91.139
Cardamine heterophylla Hook. = Cardamine gunnii – CRUCIFERAE 91.139
Cardamine hirsuta L. – CRUCIFERAE 91.139
Cardamine hirsuta L. var. heterophylla (Hook.)Hook. f. = Cardamine gunnii – CRUCIFERAE 91.139
Cardamine hirsuta L. var. reniformis J.M.Black = Cardamine hirsuta - CRUCIFERAE 91.139
Cardamine hirsuta L. var. tenuifolia (Hook.)Rodway = Cardamine tenuifolia - CRUCIFERAE 91.139
Cardamine intermedia Hornem. ssp. antipodum O.E.Schulz = Cardamine paucijuga – CRUCIFERAE 91.139
Cardamine laciniata F.Muell. = Rorippa laciniata — CRUCIFERAE 91.139
Cardamine lineariloba I.Thomps. – CRUCIFERAE 91.139
Cardamine microthrix I.Thomps. – CRUCIFERAE 91.139
Cardamine moirensis I.Thomps. – CRUCIFERAE 91.139
Cardamine palustris (Wimm. & Grab.)Peterm. f. barbareaefolia (Delile)Kuntze = Rorippa palustris – CRUCIFERAE
      91.139
Cardamine papillata I.Thomps. – CRUCIFERAE 91.139
Cardamine paucijuga Turcz. – CRUCIFERAE 91.139
Cardamine paucijuga auct.non Turcz.: Hewson(1986) = Cardamine papillata – CRUCIFERAE 91.139
Cardamine paucijuga auct.non Turcz.: Hewson(1986), partly = Cardamine lineariloba – CRUCIFERAE 91.139
Cardamine paucijuga auct.non Turcz.: Hewson(1986), partly = Cardamine microthrix – CRUCIFERAE 91.139
Cardamine paucijuga auct.non Turcz.: Hewson(1986), partly = Cardamine moirensis I.Thomps. – CRUCIFERAE
      91.139
Cardamine pratensis L. var. tenuifolia (Hook.)Hook. f. = Cardamine tenuifolia — CRUCIFERAE 91.139
Cardamine tenuifolia Hook. - CRUCIFERAE 91.139
Cardaria draba (L.)Desv. = Lepidium draba – CRUCIFERAE 91.139
Carduus acarna L. = Picnomon acarna — COMPOSITAE 91.435
Carduus lanceolatus L. = Cirsium vulgare — COMPOSITAE 91.435
Carduus marianus L. = Silybum marianum — COMPOSITAE 91.435
Carduus nutans auct.non L.: D.A.Cooke(1986) = Onopordum tauricum – COMPOSITAE 91.435
Carduus pycnocephalus L. – COMPOSITAE 91.435
Carduus tenuiflorus Curtis – COMPOSITAE 91.435
Carduus vulgaris Savi = Cirsium vulgare – COMPOSITAE 91.435
Carex appressa R.Br. – CYPERACEAE 91.504
Carex bichenoviana Boott ex Hook. f. – CYPERACEAE 91.504
Carex breviculmis R.Br. – CYPERACEAE 91.504
Carex chlorantha auct.non R.Br.: Jessop(1986) = Carex inversa var. inversa - CYPERACEAE 91.504
Carex divisa Huds. – CYPERACEAE 91.504
Carex fascicularis Sol. ex Boott - CYPERACEAE 91.504
Carex gaudichaudiana Kunth – CYPERACEAE 91.504
Carex gunniana Boott – CYPERACEAE 91.504
Carex inversa R.Br. var. inversa – CYPERACEAE 91.504
Carex inversa R.Br. var. major Boott – CYPERACEAE 91.504
Carex iynx Nelmes – CYPERACEAE 91.504
Carex paniculata auct.non L.: Benth.(1878) = Carex appressa - CYPERACEAE 91.504
Carex pseudocyperus auct.non L.: R.Br.(1810) = Carex fascicularis — CYPERACEAE 91.504
Carex pumila Thunb. – CYPERACEAE 91.504
Carex pumila auct.non Thunb.: Jessop(1986) = Carex bichenoviana — CYPERACEAE 91.504
Carex tereticaulis F.Muell. – CYPERACEAE 91.504
Carinavalva glauca Ising – CRUCIFERAE 91.139
Carissa brownii F.Muell. = Carissa lanceolata — APOCYNACEAE 91.369
Carissa brownii F.Muell. var. angustifolia J.Kempe = Carissa lanceolata – APOCYNACEAE 91.369
Carissa brownii F.Muell. var. lanceolata (R.Br.)Tate = Carissa lanceolata — APOCYNACEAE 91.369
Carissa lanceolata R.Br. – APOCYNACEAE 91.369
Carpobrotus acinaciformis auct.non (L.)L.Bolus: H.Eichler(1965) = Carpobrotus edulis – AIZOACEAE 91.040
Carpobrotus aequilateralis (Willd.)J.M.Black = Carpobrotus aequilaterus — AIZOACEAE 91.040
Carpobrotus aequilaterus (Haw.)N.E.Br. – AIZOACEAE 91.040
Carpobrotus aequilaterus auct.non (Haw.)N.E.Br.: H.Eichler(1965), partly = Carpobrotus chilensis – AIZOACEAE
      91.040
Carpobrotus aequilaterus auct.non (Haw.)N.E.Br.: J.M.Black(1948), partly = Carpobrotus rossii — AIZOACEAE
      91.040
Carpobrotus chilensis (Molina) N.E.Br. – AIZOACEAE 91.040
```

Carpobrotus edulis (L.)N.E.Br. – AIZOACEAE 91.040

Carpobrotus modestus S.T.Blake – AIZOACEAE 91.040

Carpobrotus pulleinei J.M.Black = Sarcozona praecox - AIZOACEAE 91.040

Carpobrotus rossii (Haw.)Schwantes – AIZOACEAE 91.040

Carpobrotus rossii auct.non (Haw.)Schwantes: Toelken(1993), partly = Carpobrotus sp. Short calyx (S.T.Blake 20451) – AIZOACEAE 91.040

Carpobrotus sp. Short calyx (S.T.Blake 20451) Toelken – AIZOACEAE 91.040

Carrichtera annua (L.)DC. – CRUCIFERAE 91.139

Carthamus glaucus auct.non M.Bieb.: D.A.Cooke(1986) = Carthamus leucocaulos - Compositae 91.435

Carthamus lanatus L. – Compositae 91.435

Carthamus leucocaulos Sm. - COMPOSITAE 91.435

Carthamus tinctorius L. – Compositae 91.435

Carum petroselinum (L.)Benth. = Petroselinum crispum – UMBELLIFERAE 91.339

Carum sioides J.M.Black = Berula erecta — UMBELLIFERAE 91.339

CARYOPHYLLACEAE - 91.044

Cassia barclayana Sweet = Senna barclayana - LEGUMINOSAE 91.182

Cassia cardiosperma F.Muell. = Senna cardiosperma ssp. cardiosperma – LEGUMINOSAE 91.182

Cassia chatelainiana Gaudich. = Senna glutinosa ssp. chatelainiana – LEGUMINOSAE 91.182

Cassia desolata F.Muell. var. involucrata (J.M.Black) J.M.Black = Senna artemisioides ssp. helmsii – LEGUMINOSAE 91.182

Cassia desolata F.Muell. var. planipes (J.M.Black)Symon = Senna artemisioides ssp. petiolaris — LEGUMINOSAE 91.182

Cassia eremophila A.Cunn. ex Vogel var. eremophila auct.non Benth.: J.M.Black(1948), partly = **Senna artemisioides** ssp. **filifolia** – LEGUMINOSAE 91.182

Cassia eremophila A.Cunn. ex Vogel var. platypoda auct.non (R.Br.)Benth.: J.M.Black(1948) = **Senna artemisioides** ssp. **petiolaris** – LEGUMINOSAE 91.182

Cassia glutinosa Gaudich. ex DC. = Senna glutinosa ssp. glutinosa – LEGUMINOSAE 91.182

Cassia hamersleyensis Symon = Senna hamersleyensis – LEGUMINOSAE 91.182

Cassia helmsii Symon = Senna artemisioides ssp. helmsii – LEGUMINOSAE 91.182

Cassia multiglandulosa Jacq. = Senna multiglandulosa – LEGUMINOSAE 91.182

Cassia nemophila A.Cunn. ex Vogel var. coriacea auct.non (Benth.)Symon: Symon(1966), partly = Senna cardiosperma ssp. gawlerensis – LEGUMINOSAE 91.182

Cassia nemophila A.Cunn. ex Vogel var. coriacea auct.non (F.Muell.)Symon: Symon(1966), partly = Senna artemisioides ssp. alicia – LEGUMINOSAE 91.182

Cassia nemophila A.Cunn. ex Vogel var. nemophila auct.non Benth.: Symon(1966), partly = **Senna artemisioides** ssp. **filifolia** – LEGUMINOSAE 91.182

Cassia nemophila A.Cunn. ex Vogel var. platypoda (R.Br.)Benth. = **Senna artemisioides** ssp. **petiolaris** – LEGUMINOSAE 91.182

Cassia nemophila A.Cunn. ex Vogel var. zygophylla auct.non (Benth.)Benth.: Symon(1966), partly = Senna artemisioides ssp. quadrifolia — LEGUMINOSAE 91.182

Cassia nemophila A.Cunn. ex Vogel var. zygophylla (Benth.)Benth. = Senna artemisioides ssp. zygophylla – LEGUMINOSAE 91.182

Cassia nemophila auct.non A.Cunn. ex Vogel: Symon(1966) = **Senna artemisioides** ssp. **filifolia** – LEGUMINOSAE 91.182

Cassia notabilis F.Muell. = Senna notabilis – LEGUMINOSAE 91.182

Cassia occidentalis L. = Senna occidentalis – LEGUMINOSAE 91.182

Cassia oligophylla auct.non F.Muell.: Symon(1966), partly = Senna artemisioides ssp. alicia – LEGUMINOSAE 91.182

Cassia oligophylla F.Muell. = Senna artemisioides ssp. oligophylla – LEGUMINOSAE 91.182

Cassia phyllodinea R.Br. = Senna artemisioides ssp. petiolaris – LEGUMINOSAE 91.182

Cassia phyllodinea R.Br. = Senna phyllodinea – LEGUMINOSAE 91.182

Cassia planitiicola Domin = Senna planitiicola – LEGUMINOSAE 91.182

Cassia platypoda R.Br. = Senna artemisioides ssp. petiolaris – LEGUMINOSAE 91.182

Cassia pleurocarpa F.Muell. = Senna pleurocarpa var. pleurocarpa – LEGUMINOSAE 91.182

Cassia pruinosa F.Muell. = Senna glutinosa ssp. pruinosa – LEGUMINOSAE 91.182

Cassia sophera auct.non L.: J.M.Black(1948) = Senna planitiicola – LEGUMINOSAE 91.182

Cassia sturtii R.Br. = Senna artemisioides ssp. × sturtii – LEGUMINOSAE 91.182

Cassia sturtii R.Br. var. coriacea auct.non Benth.: Symon(1966), partly = Senna cardiosperma ssp. gawlerensis – LEGUMINOSAE 91.182

Cassia sturtii R.Br. var. coriacea Benth. = Senna artemisioides ssp. × coriacea – LEGUMINOSAE 91.182

Cassia sturtii R.Br. var. involucrata J.M.Black = Senna artemisioides ssp. helmsii – LEGUMINOSAE 91.182

Cassia sturtii R.Br. var. planipes J.M.Black = Senna artemisioides ssp. petiolaris – LEGUMINOSAE 91.182

Cassia sturtii R.Br. var. tomentosa Benth. = Senna artemisioides ssp. helmsii – LEGUMINOSAE 91.182

Cassia zygophylla Benth. = Senna artemisioides ssp. zygophylla – LEGUMINOSAE 91.182

Cassinia aculeata (Labill.)R.Br. var. laevis (R.Br.)J.M.Black = Cassinia laevis - COMPOSITAE 91.435

Cassinia × adunca F.Muell. ex Sond. – COMPOSITAE 91.435

Cassinia arcuata R.Br. - COMPOSITAE 91.435

Cassinia aurea R.Br. = Angianthus tomentosus – COMPOSITAE 91.435

Cassinia complanata J.M.Black – COMPOSITAE 91.435

Cassinia complanata auct.non J.M.Black: J.M.Black(1928), partly = Cassinia tegulata - COMPOSITAE 91.435

Cassinia laevis R.Br. – Compositae 91.435

Cassinia punctulata (F.Muell.) F.Muell.& Tate ex Tate = Haeckeria punctulata - COMPOSITAE 91.435

Cassinia rugata N.G.Walsh – COMPOSITAE 91.435

Cassinia spectabilis (Labill.)R.Br. = Apalochlamys spectabilis - COMPOSITAE 91.435

Cassinia tegulata Orchard – COMPOSITAE 91.435

Cassinia uncata A.Cunn. ex DC. – COMPOSITAE 91.435

Cassinia uncata A.Cunn. ex DC., partly = Cassinia × adunca – COMPOSITAE 91.435

Cassinia uncata auct.non A.Cunn. ex DC.: D.A.Cooke(1986), partly = Cassinia complanata — COMPOSITAE 91.435

Cassinia uncata auct.non A.Cunn. ex DC.: D.A.Cooke(1986), partly = Cassinia tegulata - COMPOSITAE 91.435

Cassytha dispar Schltdl. = Cassytha glabella f. dispar – LAURACEAE 91.072

Cassytha glabella R.Br. f. dispar (Schltdl.) J.Z. Weber – LAURACEAE 91.072

Cassytha glabella R.Br. f. glabella – LAURACEAE 91.072

Cassytha melantha R.Br. – LAURACEAE 91.072

Cassytha peninsularis J.Z.Weber var. flindersii J.Z.Weber – LAURACEAE 91.072

Cassytha peninsularis J.Z.Weber var. peninsularis – LAURACEAE 91.072

Cassytha piligera Schltdl. = Cassytha pubescens – LAURACEAE 91.072

Cassytha pubescens R.Br. – LAURACEAE 91.072

Cassytha tepperiana Ludw. ex Tepper = Cassytha pubescens – LAURACEAE 91.072

Casuarina cristata Miq. ssp. pauper (F.Muell. ex Miq.)L.A.S.Johnson = Casuarina pauper – CASUARINACEAE 91.001

Casuarina decaisneana F.Muell. = Allocasuarina decaisneana – CASUARINACEAE 91.001

Casuarina glauca Sieber ex Spreng. – CASUARINACEAE 91.001

Casuarina helmsii Ewart & M.Gordon = Allocasuarina helmsii - CASUARINACEAE 91.001

Casuarina humilis auct.non Otto & A.Dietr.: J.M.Black(1948) = Allocasuarina helmsii – CASUARINACEAE 91.001

Casuarina lepidophloia auct.non F.Muell.: J.M.Black(1924) = Casuarina pauper – CASUARINACEAE 91.001

Casuarina luehmannii R.T.Baker = Allocasuarina luehmannii — CASUARINACEAE 91.001

Casuarina muelleriana Miq. = Allocasuarina muelleriana ssp. muelleriana — CASUARINACEAE 91.001

Casuarina obesa auct.non Miq.: L.A.S.Johnson & K.L.Wilson(1986) = Casuarina pauper – CASUARINACEAE 91.001

Casuarina paludosa Sieber ex Spreng. = Allocasuarina paludosa – CASUARINACEAE 91.001

Casuarina paludosa Sieber ex Spreng. var. robusta auct.non Macklin: J.M.Black(1948), partly = Allocasuarina mackliniana ssp. mackliniana – CASUARINACEAE 91.001

Casuarina paludosa Sieber ex Spreng. var. robusta auct.non Macklin: J.M.Black(1948), partly = Allocasuarina mackliniana ssp. xerophila – CASUARINACEAE 91.001

Casuarina paludosa Sieber ex Spreng. var. robusta Macklin = Allocasuarina robusta – CASUARINACEAE 91.001

Casuarina pauper F.Muell. ex L.A.S.Johnson – CASUARINACEAE 91.001

Casuarina pusilla Macklin = Allocasuarina pusilla — CASUARINACEAE 91.001

Casuarina quadrivalvis Labill. = Allocasuarina verticillata — CASUARINACEAE 91.001

Casuarina striata Macklin = Allocasuarina striata – CASUARINACEAE 91.001

Casuarina stricta Aiton = Allocasuarina verticillata – CASUARINACEAE 91.001

Casuarina verticillata Lam. = Allocasuarina verticillata — CASUARINACEAE 91.001

CASUARINACEAE - 91.001

Catapodium rigidum (L.)C.E.Hubb. – GRAMINEAE 91.495

Catharanthus roseus (L.)G.Don – APOCYNACEAE 91.369

Caucalis nodosa (L.)Scop. = Torilis nodosa — UMBELLIFERAE 91.339

Caucalis purpurea Ten. = Torilis arvensis ssp. purpurea — UMBELLIFERAE 91.339

Caulinia oceanica auct.non DC.: R.Br.(1810) = Posidonia australis – POSIDONIACEAE 91.445

Caulinia prorepens F.Muell. = **Kennedia prorepens** – LEGUMINOSAE 91.182

Caustis pentandra R.Br. – CYPERACEAE 91.504

Ceanothus africanus L. = Noltea africana – RHAMNACEAE 91.263

Ceanothus thyrsiflorus Eschsch. – RHAMNACEAE 91.263

Cedronella canariensis (L.)Webb & Berthel. – LABIATAE 91.392

CELESTRACEAE - 91.251

Celsia cretica L. = Verbascum creticum – SCROPHULARIACEAE 91.400

Celsia sinuata Cav. = Verbascum creticum – SCROPHULARIACEAE 91.400

Cenchrus ciliaris L. – Gramineae 91.495

Cenchrus ciliaris auct.non L.: Jessop(1986), partly = Cenchrus pennisetiformis - Gramineae 91.495

Cenchrus echinatus L. – GRAMINEAE 91.495

Cenchrus echinatus auct.non L.: C.A.Gardner(1952) = Cenchrus longispinus – GRAMINEAE 91.495

Cenchrus echinatus L. f. longispinus Hack. = Cenchrus longispinus — GRAMINEAE 91.495

Cenchrus incertus M.A.Curtis – GRAMINEAE 91.495

Cenchrus longispinus (Hack.)Fernald – GRAMINEAE 91.495

Cenchrus pauciflorus Benth. = Cenchrus incertus — GRAMINEAE 91.495

Cenchrus pennisetiformis Hochst. & Steud. ex Steud. – Gramineae 91.495

Cenchrus setiger Vahl – GRAMINEAE 91.495

Cenchrus setigerus Vahl = Cenchrus setiger – Gramineae 91.495

Cenchrus tribuloides auct.non L.: J.M.Black(1943) = Cenchrus incertus - GRAMINEAE 91.495

Centaurea aspera L. – Compositae 91.435

Centaurea calcitrapa L. – Compositae 91.435

Centaurea cineraria L. – Compositae 91.435

Centaurea crupina L. = Crupina vulgaris – COMPOSITAE 91.435

Centaurea eriophora L. – Compositae 91.435

Centaurea melitensis L. – COMPOSITAE 91.435

Centaurea nigra L. – Compositae 91.435

Centaurea nigrescens Willd. ssp. nigrescens – COMPOSITAE 91.435

Centaurea paniculata L. ssp. paniculata – Compositae 91.435

Centaurea picris Pall. ex Willd. = Acroptilon repens - COMPOSITAE 91.435

Centaurea repens L. = Acroptilon repens — COMPOSITAE 91.435

Centaurea solstitialis L. – COMPOSITAE 91.435

Centaurium australe (R.Br.)Druce = Centaurium spicatum – GENTIANACEAE 91.367

Centaurium clementii (Domin)L.G.Adams - GENTIANACEAE 91.367

Centaurium erythraea Rafn — GENTIANACEAE 91.367

Centaurium littorale auct.non (Turner)Gilmour: Eichler(1965) = **Centaurium spicatum** – GENTIANACEAE 91.367 Centaurium littorale auct.non (Turner)Gilmour: Eichler(1965), partly = **Centaurium erythraea** – GENTIANACEAE 91.367

Centaurium maritimum (L.)Fritsch ex Janch. – GENTIANACEAE 91.367

Centaurium minus auct.non Garsault: H.Eichler(1965) = Centaurium erythraea – GENTIANACEAE 91.367

Centaurium pulchellum (Sw.)Druce – GENTIANACEAE 91.367

Centaurium pulchellum auct.non (Sw.)Druce: H.Eichler(1965) = Centaurium tenuiflorum – GENTIANACEAE 91.367

Centaurium spicatum (L.)Fritsch ex Janch. – GENTIANACEAE 91.367

Centaurium tenuiflorum (Hoffmanns. & Link)Fritsch – GENTIANACEAE 91.367

Centella asiatica (L.)Urb. – UMBELLIFERAE 91.339

Centella cordifolia (Hook. f.)Nann f. – UMBELLIFERAE 91.339

Centella uniflora (Colenso)Nann f. – UMBELLIFERAE 91.339

Centipeda crateriformis N.G.Walsh ssp. compacta N.G.Walsh - COMPOSITAE 91.435

Centipeda crateriformis N.G.Walsh ssp. crateriformis - COMPOSITAE 91.435

Centipeda cunninghamii (DC.)A.Braun & Asch. – COMPOSITAE 91.435

Centipeda elatinoides (Less.)Benth. & Hook. ex O.Hoffm. – Compositae 91.435

Centipeda minima (L.)A.Braun & Asch. ssp. minima – COMPOSITAE 91.435

Centipeda minima auct.non (L.)A.Braun & Asch.: D.A.Cooke(1986), partly = **Centipeda elatinoides** – COMPOSITAE 91.435

Centipeda minima auct.non (L.)A.Braun & Asch.: D.A.Cooke(1986), partly = **Centipeda nidiformis** – COMPOSITAE 91.435

Centipeda nidiformis N.G.Walsh – COMPOSITAE 91.435

Centipeda orbicularis auct.non Lour.: Tate(1890) = Centipeda minima ssp. minima – Compositae 91.435

Centipeda pleiocephala N.G.Walsh – COMPOSITAE 91.435

Centipeda thespidioides F.Muell. – COMPOSITAE 91.435

Centranthus macrosiphon Boiss. - VALERIANACEAE 91.423

Centranthus ruber (L.)DC. ssp. ruber – VALERIANACEAE 91.423

CENTROLEPIDACEAE – 91.491

Centrolepis aristata (R.Br.)Roem. & Schult. – CENTROLEPIDACEAE 91.491

Centrolepis cephaloformis Reader ssp. cephaloformis – CENTROLEPIDACEAE 91.491

Centrolepis cephaloformis Reader ssp. murrayi (J.M.Black)D.A.Cooke – CENTROLEPIDACEAE 91.491

Centrolepis drummondiana (Nees)Walp. – CENTROLEPIDACEAE 91.491

Centrolepis eremica D.A.Cooke – CENTROLEPIDACEAE 91.491

Centrolepis fascicularis Labill. – CENTROLEPIDACEAE 91.491

Centrolepis glabra (F.Muell. ex Sond.) Hieron. – CENTROLEPIDACEAE 91.491

Centrolepis murrayi J.M.Black = Centrolepis cephaloformis ssp. murrayi — CENTROLEPIDACEAE 91.491

Centrolepis polygyna (R.Br.)Hieron. – CENTROLEPIDACEAE 91.491

Centrolepis strigosa (R.Br.)Roem. & Schult. ssp. strigosa – CENTROLEPIDACEAE 91.491

Centrolepis strigosa (R.Br.)Roem. & Schult. = Centrolepis strigosa ssp. strigosa - CENTROLEPIDACEAE 91.491

Centunculus minimus L. = Anagallis minima — PRIMULACEAE 91.349

Cephalipterum drummondii A.Gray – COMPOSITAE 91.435

Cephalostigma fluminale J.M.Black = Wahlenbergia fluminalis — CAMPANULACEAE 91.427

Cerastium balearicum F.Herm. – CARYOPHYLLACEAE 91.044

Cerastium diffusum Pers. – CARYOPHYLLACEAE 91.044

Cerastium glomeratum Thuill. – CARYOPHYLLACEAE 91.044

Cerastium pumilum Curtis – CARYOPHYLLACEAE 91.044

Cerastium quaternellum Fenzl = Moenchia erecta – CARYOPHYLLACEAE 91.044

Cerastium semidecandrum L. – CARYOPHYLLACEAE 91.044

Cerastium semidecandrum auct.non L.: Chorney(1986), partly = Cerastium balearicum - CARYOPHYLLACEAE 91.044

Cerastium semidecandrum auct.non L.: Chorney(1986), partly = Cerastium pumilum – CARYOPHYLLACEAE 91.044

Cerastium tetrandum Curtis = Cerastium diffusum – CARYOPHYLLACEAE 91.044

Cerastium viscosum L. = Cerastium glomeratum – CARYOPHYLLACEAE 91.044

Cerastium vulgatum auct.non L.: J.M.Black (1909) = Cerastium glomeratum - CARYOPHYLLACEAE 91.044

Ceratochloa cathartica (Vahl)Herter = Bromus catharticus - GRAMINEAE 91.495

Ceratochloa unioloides (Willd.) P.Beauv. = Bromus catharticus - GRAMINEAE 91.495

Ceratogyne obionoides Turcz. – COMPOSITAE 91.435

Ceratonia siliqua L. – LEGUMINOSAE 91.182

CERATOPHYLLACEAE – 91.096

Ceratophyllum demersum L. – CERATOPHYLLACEAE 91.096

Cercis siliquastrum L. – LEGUMINOSAE 91.182

Cereus imbricatus Haw. = Cylindropuntia imbricata — CACTACEAE 91.051

Cestrum parqui L'Her. – SOLANACEAE 91.395

Chaetospora axillaris R.Br. = Schoenus maschalinus — CYPERACEAE 91.504

Chaetospora capillacea Hook. f.(1859), non Nees(1834) = Tetraria capillaris - CYPERACEAE 91.504

Chaetospora capillaris F.Muell. = Tetraria capillaris - CYPERACEAE 91.504

Chaetospora deformis R.Br. = Schoenus deformis – CYPERACEAE 91.504

Chaetospora imberbis R.Br. = Schoenus apogon - CYPERACEAE 91.504

Chaetospora lepidosperma F.Muell. = Schoenus lepidosperma ssp. lepidosperma — CYPERACEAE 91.504

Chaetospora nana Nees = Schoenus nanus — CYPERACEAE 91.504

Chaetospora nitens R.Br. = Schoenus nitens — CYPERACEAE 91.504

Chaetospora sphaerocephala R.Br. = Gymnoschoenus sphaerocephalus – CYPERACEAE 91.504

Chaetospora tenuissima F.Muell. ex Hook. f. = Schoenus lepidosperma ssp. lepidosperma - CYPERACEAE 91.504

Chamaecytisus palmensis (H.Christ) F.A.Bisby & K.Nicholls – LEGUMINOSAE 91.182

Chamaecytisus proliferus (L. f.)Link ssp. palmensis (H.Christ)Kunkel = Chamaecytisus palmensis – LEGUMINOSAE 91.182

Chamaecytisus proliferus (L. f.)Link var. palmensis (H.Christ)A.Hansen & Sunding = Chamaecytisus palmensis – LEGUMINOSAE 91.182

Chamaelaucium schuermanni F.Muell. = Homoranthus homoranthoides - MYRTACEAE 91.306

Chamaemelum nobile (L.)All. – COMPOSITAE 91.435

Chamaeraphis aspera (J.Konig)Nees = Pseudoraphis spinescens – GRAMINEAE 91.495

Chamaeraphis spinescens (R.Br.)Poir. = Pseudoraphis spinescens – GRAMINEAE 91.495

Chamaerops humilis L. – PALMAE 91.497

Chamaescilla corymbosa (R.Br.) F.Muell. ex Benth. var. corymbosa — LILIACEAE 91.451

Chamaesyce australis (Boiss.) D.C. Hassall – EUPHORBIACEAE 91.204

Chamaesyce centralis (B.G.Thomson)P.I.Forst. & R.J. F.Hend. – EUPHORBIACEAE 91.204

Chamaesyce coghlanii (F.M.Bailey)D.C.Hassall ex P.I.Forst. & R.J. F.Hend. – EUPHORBIACEAE 91.204

Chamaesyce dallachyana (Boiss.) D.C. Hassall – EUPHORBIACEAE 91.204

Chamaesyce drummondii (Boiss.)D.C.Hassall – EUPHORBIACEAE 91.204

Chamaesyce hyssopifolia (L.)Small – EUPHORBIACEAE 91.204

Chamaesyce inappendiculata (Domin)D.C.Hassall – EUPHORBIACEAE 91.204

Chamaesyce maculata (L.)Small – EUPHORBIACEAE 91.204

Chamaesyce mitchelliana (Boiss.) D.C. Hassall – EUPHORBIACEAE 91.204

Chamaesyce myrtoides (Boiss.) D.C. Hassall = Chamaesyce wheeleri – EUPHORBIACEAE 91.204

Chamaesyce schultzii (Benth.)D.C.Hassall – EUPHORBIACEAE 91.204

Chamaesyce sp. Marree (F.J.Badman 776) W.R.Barker – EUPHORBIACEAE 91.204

Chamaesyce sp. Papillose plants (D.E.Symon 14628) R.M.Barker — EUPHORBIACEAE 91.204

Chamaesyce wheeleri (Baill.)D.C.Hassall – EUPHORBIACEAE 91.204

Chamomilla recutita (L.)Rauschert = Matricaria recutita — COMPOSITAE 91.435

Chamomilla suaveolens (Pursh)Rydb. = Matricaria matricarioides - COMPOSITAE 91.435

Chapelliera arthrophylla Nees = Baumea arthrophylla - CYPERACEAE 91.504

Chapelliera laxa Nees = Baumea laxa - CYPERACEAE 91.504

Chasmanthe aethiopica auct.non (L.)N.E.Br.: H.Eichler(1965) = Chasmanthe floribunda var. floribunda – IRIDACEAE 91.473

Chasmanthe floribunda (Salisb.)N.E.Br. var. duckittii G.J.Lewis ex L.Bolus – IRIDACEAE 91.473

Chasmanthe floribunda (Salisb.) N.E.Br. var. floribunda – IRIDACEAE 91.473

Cheilanthes austrotenuifolia H.M.Quirk & T.C.Chambers – ADIANTACEAE 74.018

Cheilanthes clelandii F.Muell. & Tate = Cheilanthes sieberi ssp. sieberi – ADIANTACEAE 74.018

Cheilanthes dicksonioides Endl. = Hypolepis dicksonioides – DENNSTAEDTIACEAE 74.015

Cheilanthes distans (R.Br.)Mett. – ADIANTACEAE 74.018

Cheilanthes lasiophylla Pic.Serm. – ADIANTACEAE 74.018

Cheilanthes sieberi Kunze ssp. pseudovellea H.M.Quirk & T.C.Chambers – ADIANTACEAE 74.018

Cheilanthes sieberi Kunze ssp. sieberi – ADIANTACEAE 74.018

Cheilanthes tenuifolia auct.non (Burm.f)Sw.: Chinnock(1978) = Cheilanthes austrotenuifolia – ADIANTACEAE 74 018

Cheilanthes tenuifolia (Burm. f.)Sw. ssp. sieberi (Kunze)Domin = Cheilanthes sieberi ssp. sieberi – ADIANTACEAE 74.018

Cheilanthes vellea auct.non (R.Br.) F.Muell.: Chinnock(1978), partly = Cheilanthes sieberi ssp. pseudovellea – ADIANTACEAE 74.018

Cheiranthera alternifolia E.M.Benn. – PITTOSPORACEAE 91.173

Cheiranthera cyanea auct.non Brongn.: H.Eichler(1965) = Cheiranthera alternifolia – PITTOSPORACEAE 91.173

Cheiranthera linearis auct.non A.Cunn. ex Lindl.: J.M.Black(1948) = Cheiranthera alternifolia — PITTOSPORACEAE 91.173

Cheiranthera volubilis Benth. – PITTOSPORACEAE 91.173

Cheiranthus bicornis Sibth. & Sm. = Matthiola longipetala ssp. bicornis — CRUCIFERAE 91.139

Cheiranthus cheiri L. – CRUCIFERAE 91.139

Cheiranthus flexuosus Sibth. & Sm. = Malcolmia flexuosa - CRUCIFERAE 91.139

Cheiranthus incanus L. = Matthiola incana - CRUCIFERAE 91.139

Cheiroloma hispidulum F.Muell. = Calotis hispidula — COMPOSITAE 91.435

Chelidonium corniculatum L. = Glaucium corniculatum — PAPAVERACEAE 91.130

Chelidonium hybridum L. = Roemeria hybrida var. hybrida – PAPAVERACEAE 91.130

Chenolea bicornis (Lindl.) F.Muell. ex Tate = Sclerolaena bicornis — CHENOPODIACEAE 91.047

Chenolea bicuspis (F.Muell.) F.Muell. ex Tate = Sclerolaena bicuspis - CHENOPODIACEAE 91.047

Chenolea blackii Ewart = Maireana tomentosa ssp. urceolata - Chenopodiaceae 91.047

Chenolea carnosa (Moq.)Benth. = Maireana carnosa - CHENOPODIACEAE 91.047

Chenolea diacantha (Nees) F.Muell. = Sclerolaena diacantha - CHENOPODIACEAE 91.047

Chenolea enchylaenoides F.Muell. = Maireana enchylaenoides - CHENOPODIACEAE 91.047

Chenolea quinquecuspis (F.Muell.) F.Muell. = Sclerolaena muricata var. muricata — Chenopodiaceae 91.047

Chenolea salsuginosa (F.Muell.) F.Muell. = Osteocarpum salsuginosum – CHENOPODIACEAE 91.047

Chenolea sclerolaenoides (F.Muell.) F.Muell. ex Benth. = Eriochiton sclerolaenoides - CHENOPODIACEAE 91.047

Chenolea tricornis Benth. = Malacocera tricornis - Chenopodiaceae 91.047

Chenolea tricuspis (F.Muell.) F.Muell. = Sclerolaena tricuspis - CHENOPODIACEAE 91.047

Chenolea villosa (F.Muell.) Ewart = Maireana enchylaenoides - CHENOPODIACEAE 91.047

CHENOPODIACEAE - 91.047

Chenopodium aegyptiacum Hasselq. = Suaeda aegyptiaca — CHENOPODIACEAE 91.047

Chenopodium album L. – CHENOPODIACEAE 91.047

Chenopodium ambiguum R.Br. = Chenopodium glaucum – CHENOPODIACEAE 91.047

Chenopodium ambrosioides L. var. ambrosioides – Chenopodiaceae 91.047

Chenopodium ambrosioides L. var. anthelminticum (L.)A.Gray – CHENOPODIACEAE 91.047

Chenopodium anidiophyllum Aellen = Chenopodium desertorum ssp. anidiophyllum — CHENOPODIACEAE 91.047

Chenopodium anthelminticum L. = Chenopodium ambrosioides var. anthelminticum — CHENOPODIACEAE 91.047

Chenopodium atriplicinum F.Muell. = Scleroblitum atriplicinum - Chenopodiaceae 91.047

Chenopodium auricomum Lindl. – CHENOPODIACEAE 91.047

Chenopodium australe R.Br. = Suaeda australis — CHENOPODIACEAE 91.047

Chenopodium carinatum auct.non R.Br.: J.M.Black(1924) = Chenopodium pumilio – CHENOPODIACEAE 91.047

Chenopodium carinatum R.Br. f. leucocarpum Aellen = Chenopodium melanocarpum f. leucocarpum — CHENOPODIACEAE 91.047

Chenopodium carinatum R.Br. var. melanocarpum J.M.Black = Chenopodium melanocarpum f. melanocarpum – Chenopodiaceae 91.047

Chenopodium cochlearifolium Aellen = Chenopodium desertorum ssp. microphyllum — CHENOPODIACEAE 91.047 Chenopodium cristatum (F.Muell.) F.Muell. — CHENOPODIACEAE 91.047

Chenopodium cristatum (F.Muell.) F.Muell. var. melanocarpum J.M.Black = Chenopodium melanocarpum f. melanocarpum — Chenopodiaceae 91.047

Chenopodium curvispicatum Paul G.Wilson – CHENOPODIACEAE 91.047

Chenopodium desertorum (J.M.Black) J.M.Black ssp. anidiophyllum (Aellen) Paul G.Wilson – CHENOPODIACEAE 91.047

Chenopodium desertorum (J.M.Black) J.M.Black ssp. desertorum — CHENOPODIACEAE 91.047

Chenopodium desertorum (J.M.Black) J.M.Black ssp. microphyllum Paul G.Wilson — CHENOPODIACEAE 91.047

Chenopodium desertorum (J.M.Black) J.M.Black ssp. rectum Paul G.Wilson – Chenopodiaceae 91.047

Chenopodium erosum R.Br. – CHENOPODIACEAE 91.047

Chenopodium furfuraceum Moq. = Rhagodia candolleana ssp. candolleana - CHENOPODIACEAE 91.047

Chenopodium gaudichaudianum (Moq.)Paul G.Wilson – CHENOPODIACEAE 91.047

Chenopodium glaucum L. – CHENOPODIACEAE 91.047

Chenopodium insulare J.M.Black = Suaeda australis — CHENOPODIACEAE 91.047

Chenopodium melanocarpum (J.M.Black) J.M.Black f. leucocarpum (Aellen) Paul G.Wilson – CHENOPODIACEAE 91.047

Chenopodium melanocarpum (J.M.Black) J.M.Black f. melanocarpum – CHENOPODIACEAE 91.047

Chenopodium microphyllum F.Muell. = Chenopodium desertorum ssp. microphyllum — CHENOPODIACEAE 91.047
Chenopodium microphyllum F.Muell. var. desertorum J.M.Black = Chenopodium desertorum ssp. microphyllum —
CHENOPODIACEAE 91.047

Chenopodium multifidum L. – CHENOPODIACEAE 91.047

Chenopodium murale L. – CHENOPODIACEAE 91.047

Chenopodium myriocephalum (Benth.)Aellen = **Dysphania glomulifera** ssp. **glomulifera** — CHENOPODIACEAE 91.047

Chenopodium nitrariaceum (F.Muell.)F.Muell. ex Benth. — CHENOPODIACEAE 91.047

Chenopodium opulifolium Schrad. ex G.C.T.Koch & Ziz – CHENOPODIACEAE 91.047

Chenopodium osbornianum Aellen = Dysphania simulans — CHENOPODIACEAE 91.047

Chenopodium plantaginellum (F.Muell.) Aellen = Dysphania plantaginella - CHENOPODIACEAE 91.047

Chenopodium polygonoides (Murr)Aellen = Einadia polygonoides - CHENOPODIACEAE 91.047

Chenopodium preissii (Moq.)Diels = Rhagodia preissii ssp. preissii — CHENOPODIACEAE 91.047

Chenopodium probstii Aellen ex Probst = Chenopodium album – CHENOPODIACEAE 91.047

Chenopodium pseudomicrophyllum Aellen = Chenopodium desertorum ssp. microphyllum — CHENOPODIACEAE 91.047

Chenopodium pumilio R.Br. – Chenopodiaceae 91.047

Chenopodium pumilio R.Br. var. oblongifolium J.M.Black = Chenopodium pumilio – Chenopodiaceae 91.047

Chenopodium rhadinostachyum F.Muell. = Dysphania rhadinostachya ssp. rhadinostachya – CHENOPODIACEAE 91.047

Chenopodium scoparia L. = Kochia scoparia – CHENOPODIACEAE 91.047

Chenopodium simulans (F.Muell. & Tate ex Tate) F.Muell. = Dysphania simulans — CHENOPODIACEAE 91.047

Chenopodium triangulare R.Br. var. angustifolium Benth. = Einadia polygonoides — CHENOPODIACEAE 91.047

Chenopodium triangulare R.Br. var. polygonoides Murr = Einadia polygonoides — CHENOPODIACEAE 91.047

Chenopodium truncatum Paul G.Wilson – CHENOPODIACEAE 91.047

Chenopodium ulicinum Gand. = Rhagodia ulicina – CHENOPODIACEAE 91.047

Chenopodium vulvaria L. – CHENOPODIACEAE 91.047

Chiloglottis cornuta Hook. f. – ORCHIDACEAE 91.514

Chiloglottis gunnii auct.non Lindl.: J.Z.Weber & R.J.Bates(1986) = Chiloglottis valida – ORCHIDACEAE 91.514

Chiloglottis muelleri Fitzg. = Chiloglottis cornuta – ORCHIDACEAE 91.514

Chiloglottis trapeziformis Fitzg. – ORCHIDACEAE 91.514

Chiloglottis valida D.L.Jones – ORCHIDACEAE 91.514

Chionogentias clelandii L.G.Adams – GENTIANACEAE 91.367

Chionogentias gunniana L.G.Adams – GENTIANACEAE 91.367

Chlamysporum juncifolium Salisb. = Thysanotus juncifolius — LILIACEAE 91.451

CHLOANTHACEAE - 91.387

Chloanthes lewellinii F.Muell. = Dicrastylis lewellinii – CHLOANTHACEAE 91.387

Chlora perfoliata (L.)L. = Blackstonia perfoliata – GENTIANACEAE 91.367

Chloris acicularis Lindl. = Enteropogon acicularis – GRAMINEAE 91.495

Chloris barbata Sw. var. decora (Nees ex Steud.)Benth. = Chloris virgata — GRAMINEAE 91.495

Chloris decora Nees ex Steud. = Chloris virgata — GRAMINEAE 91.495

Chloris distichophylla Lag. = Eustachys distichophylla – Gramineae 91.495

Chloris divaricata R.Br. var. minor J.M.Black = Chloris pectinata – GRAMINEAE 91.495

Chloris gayana Kunth – Gramineae 91.495

Chloris inflata Link – GRAMINEAE 91.495

Chloris moorei F.Muell. = Enteropogon acicularis – GRAMINEAE 91.495

Chloris pectinata Benth. – GRAMINEAE 91.495

Chloris scariosa F.Muell. = Oxychloris scariosa - GRAMINEAE 91.495

Chloris truncata R.Br. – GRAMINEAE 91.495

Chloris ventricosa R.Br. – GRAMINEAE 91.495

Chloris virgata Sw. - GRAMINEAE 91.495

Choisya ternata Kunth – RUTACEAE 91.212

Chondrilla juncea L. – COMPOSITAE 91.435

Chondropyxis halophila D.A.Cooke – COMPOSITAE 91.435

Choretrum chrysanthum F.Muell. = Choretrum glomeratum var. chrysanthum - SANTALACEAE 91.026

Choretrum glomeratum R.Br. var. chrysanthum (F.Muell.)Benth. – SANTALACEAE 91.026

Choretrum glomeratum R.Br. var. glomeratum – SANTALACEAE 91.026

Choretrum glomeratum auct.non R.Br.: J.M.Black(1948), partly = Choretrum glomeratum var. chrysanthum – SANTALACEAE 91.026

Choretrum oxycladum F.Muell. = Acacia spinescens — LEGUMINOSAE 91.182

Choretrum preissianum Miq. = Leptomeria preissiana — SANTALACEAE 91.026

Choretrum spicatum F.Muell. – SANTALACEAE 91.026

Chorizandra australis K.L.Wilson – Cyperaceae 91.504

Chorizandra enodis Nees – CYPERACEAE 91.504

Chorizandra sp. Jessop(1993) = **Chorizandra australis** – CYPERACEAE 91.504

Christella dentata (Forssk.)Brownsey & Jermy - Thelypteridaceae 74.032

Chrozophora tinctoria (L.)A.Juss. – Euphorbiaceae 91.204

Chrysanthemoides monilifera (L.)Norl. – COMPOSITAE 91.435

Chrysanthemum anethifolium auct.non (Willd.)Steud.: J.M.Black(1957) = **Argyranthemum frutescens** ssp. **foeniculaceum** – COMPOSITAE 91.435

Chrysanthemum coronarium L. – COMPOSITAE 91.435

Chrysanthemum foeniculaceum auct.non (Willd.)Steud.: H.Eichler(1965) = **Argyranthemum frutescens** ssp. **foeniculaceum** – COMPOSITAE 91.435

Chrysanthemum frutescens L. = Argyranthemum frutescens ssp. frutescens - COMPOSITAE 91.435

Chrysanthemum incanum Thunb. = Pentzia incana – COMPOSITAE 91.435

Chrysanthemum leucanthemum L. = Leucanthemum vulgare - COMPOSITAE 91.435

Chrysanthemum maximum Ramond = Leucanthemum maximum - COMPOSITAE 91.435

Chrysanthemum paludosum Poir. = Maurenthemum paludosum (Poir.)Vogt & Oberpr. - COMPOSITAE 91.435

Chrysanthemum parthenium (L.)Pers. = Tanacetum parthenium - COMPOSITAE 91.435

Chrysanthemum vulgare (L.)Bernh. = Tanacetum vulgare - COMPOSITAE 91.435

Chrysocephalum ambiguum (Benth.) Anderb. = Leiocarpa semicalva ssp. semicalva - COMPOSITAE 91.435

Chrysocephalum apiculatum (Labill.)Steetz – COMPOSITAE 91.435

Chrysocephalum baxteri (A.Cunn. ex DC.)Anderb. – COMPOSITAE 91.435

Chrysocephalum eremaeum (Haegi)Anderb. – COMPOSITAE 91.435

Chrysocephalum podolepidium (F.Muell.) Anderb. = Anemocarpa podolepidium - COMPOSITAE 91.435

Chrysocephalum pterochaetum F.Muell. – COMPOSITAE 91.435

Chrysocephalum semicalvum (F.Muell.)Paul G.Wilson ssp. semicalvum = Leiocarpa semicalva ssp. semicalva – COMPOSITAE 91.435

Chrysocephalum semicalvum (F.Muell.)Paul G.Wilson ssp. vinaceum (Haegi)P.S.Short = Leiocarpa semicalva ssp. vinacea – Compositae 91.435

Chrysocephalum semipapposum (Labill.)Steetz – COMPOSITAE 91.435

Chrysocoma cinerea Labill. = Ozothamnus turbinatus — COMPOSITAE 91.435

Chrysocoma ferruginea (Labill.)Spreng. = Ozothamnus ferrugineus – COMPOSITAE 91.435

Chrysocoma squamata Labill. = Leptorhynchos squamatus ssp. squamatus — COMPOSITAE 91.435

Chrysocoryne angianthoides F.Muell. = Gnephosis tenuissima – COMPOSITAE 91.435

Chrysocoryne drummondii A.Gray = Gnephosis drummondii – COMPOSITAE 91.435

Chrysocoryne huegelii A.Gray = Gnephosis tenuissima – COMPOSITAE 91.435

Chrysocoryne pusilla (Benth.) Endl. = **Gnephosis tenuissima** – COMPOSITAE 91.435

Chrysocoryne tenella F.Muell. = Gnephosis drummondii – COMPOSITAE 91.435

Chrysopogon fallax S.T.Blake – GRAMINEAE 91.495

Chrysopogon gryllus auct.non (L.)Trin.: Benth.(1878) = Chrysopogon fallax – Gramineae 91.495

Chthonocephalus pseudevax Steetz – COMPOSITAE 91.435

Cicendia filiformis (L.)Delarbre – GENTIANACEAE 91.367

Cicendia quadrangularis (Dombey ex Lam.) Griseb. - GENTIANACEAE 91.367

Cicer arietinum L. – LEGUMINOSAE 91.182

Cichorium intybus L. – Compositae 91.435

Ciclospermum leptophyllum (Pers.)Sprague – Umbelliferae 91.339

```
Cienfuegosia gossypioides (R.Br.) Hochr. = Gossypium sturtianum var. sturtianum – MALVACEAE 91.269
Cienfuegosia hakeifolia (Giord.)Hochr. = Alyogyne hakeifolia – MALVACEAE 91.269
Cinnamonum camphora (L.)T.Nees & Eberm. – LAURACEAE 91.072
Cirsium acarna (L.)Moench = Picnomon acarna - COMPOSITAE 91.435
Cirsium arvense (L.)Scop. var. arvense – COMPOSITAE 91.435
Cirsium lanceolatum (L.)Scop. = Cirsium vulgare - COMPOSITAE 91.435
Cirsium vulgare (Savi)Ten. – COMPOSITAE 91.435
CISTACEAE - 91.289
Cistus hirsutus auct.non Lam.(1786), non 1778: J.M.Black(1952) = Cistus inflatus - CISTACEAE 91.289
Cistus inflatus Pourr. ex Demoly - CISTACEAE 91.289
Cistus psilosepalus auct.non Sweet: Jessop(1986) = Cistus inflatus - CISTACEAE 91.289
Citrullus colocynthis (L.)Schrad. — CUCURBITACEAE 91.302
Citrullus lanatus (Thunb.) Matsum. & Nakai — CUCURBITACEAE 91.302
Citrullus vulgaris Schrad. ex Eckl. & Zeyh. = Citrullus lanatus — CUCURBITACEAE 91.302
Citrus glauca (Lindl.)Burkill – RUTACEAE 91.212
Cladium acutum (Labill.)Poir. = Baumea acuta — CYPERACEAE 91.504
Cladium arthrophyllum Nees = Baumea arthrophylla – CYPERACEAE 91.504
Cladium articulatum R.Br. = Baumea articulata — CYPERACEAE 91.504
Cladium capillaceum (Benth.)C.B.Clarke in Cheeseman = Tetraria capillaris - CYPERACEAE 91.504
Cladium deustum R.Br. = Gahnia deusta – CYPERACEAE 91.504
Cladium filum (Labill.)R.Br. = Gahnia filum — CYPERACEAE 91.504
Cladium glomeratum R.Br. = Baumea rubiginosa — CYPERACEAE 91.504
Cladium gracile J.M.Black = Baumea laxa – CYPERACEAE 91.504
Cladium gunnii Hook. f. = Baumea gunnii – CYPERACEAE 91.504
Cladium huttonii Kirk = Baumea arthrophylla – CYPERACEAE 91.504
Cladium junceum R.Br. = Baumea juncea — CYPERACEAE 91.504
Cladium lanigerum R.Br. = Gahnia lanigera — CYPERACEAE 91.504
Cladium laxum (Nees)Benth. = Baumea laxa — CYPERACEAE 91.504
Cladium mariscus auct.non (L.)Pohl: Jessop & J.Z.Weber(1986) = Cladium procerum - CYPERACEAE 91.504
Cladium monocarpum (J.M.Black) J.M.Black = Schoenus carsei - CYPERACEAE 91.504
Cladium procerum S.T.Blake – CYPERACEAE 91.504
Cladium radula R.Br. = Gahnia radula — CYPERACEAE 91.504
Cladium rubiginosum (Spreng.)Domin = Baumea rubiginosa - CYPERACEAE 91.504
Cladium schoenoides R.Br. = Baumea acuta — CYPERACEAE 91.504
Cladium tetragonum (Labill.) J.M.Black = Baumea tetragona – CYPERACEAE 91.504
Cladium tetraquetrum Hook. f. = Baumea tetragona - CYPERACEAE 91.504
Claytonia australasica Hook. f. = Montia australasica – PORTULACACEAE 91.042
Claytonia corrigiolacea F.Muell. = Calandrinia corrigioloides — PORTULACACEAE 91.042
Claytonia perfoliata Donn ex Willd. – PORTULACACEAE 91.042
Clelandia convallis J.M.Black = Hybanthus floribundus ssp. floribundus – VIOLACEAE 91.282
Clematis aristata R.Br. ex Ker Gawl. – RANUNCULACEAE 91.080
Clematis flammula L. – RANUNCULACEAE 91.080
Clematis microphylla DC. var. microphylla – RANUNCULACEAE 91.080
Clematis vitalba L. – RANUNCULACEAE 91.080
Cleome viscosa L. – CAPPARACEAE 91.134
Cleretum papulosum (L. f.)L.Bolus ssp. papulosum – AIZOACEAE 91.040
Clianthus dampieri A.Cunn. = Swainsona formosa – LEGUMINOSAE 91.182
Clianthus dampieri A.Cunn. var. marginata Dombrain = Swainsona formosa – LEGUMINOSAE 91.182
Clianthus formosus (G.Don)Ford & Vickery = Swainsona formosa – LEGUMINOSAE 91.182
Clianthus oxleyi A.Cunn. = Swainsona formosa — LEGUMINOSAE 91.182
Clianthus speciosus (G.Don)Asch. & Graebn. = Swainsona formosa – LEGUMINOSAE 91.182
Clianthus speciosus (G.Don)Asch. & Graebn. ssp. marginata (Dombrain)Asch. & Graebn. = Swainsona formosa –
      LEGUMINOSAE 91.182
Clidanthera psoraleoides R.Br. = Glycyrrhiza acanthocarpa — LEGUMINOSAE 91.182
CLUSIACEAE – see Guttiferae 91.125
Chypeola alyssoides L. = Alyssum alyssoides – CRUCIFERAE 91.139
Chypeola campestris L. = Alyssum alyssoides – CRUCIFERAE 91.139
Chypeola maritima L. = Lobularia maritima – CRUCIFERAE 91.139
Cnicus acarna (L.)L. = Picnomon acarna — COMPOSITAE 91.435
Cochlearia coronopus L. = Lepidium squamatum – CRUCIFERAE 91.139
Cochranea anchusaefolia (Poir.)Gurke = Heliotropium amplexicaule – BORAGINACEAE 91.381
Codonocarpus cotinifolius (Des f.) F.Muell. – GYROSTEMONACEAE 91.037
```

Codonocarpus pyramidalis (F.Muell.) F.Muell. – GYROSTEMONACEAE 91.037

Colchicum autumnale L. – LILIACEAE 91.451

Coleonema pulchellum I.Williams – RUTACEAE 91.212

Coleostylis sonderi F.Muell. = Levenhookia sonderi – STYLIDIACEAE 91.432

Coleostylis umbellulata Sond. = Levenhookia stipitata – STYLIDIACEAE 91.432

Colobanthus apetalus (Labill.) Druce – CARYOPHYLLACEAE 91.044

Colostrophus lateriflorus F.Muell. = Empodisma minus – RESTIONACEAE 91.488

Colutea arborescens L. – LEGUMINOSAE 91.182

Colutea frutescens L. = Sutherlandia frutescens – LEGUMINOSAE 91.182

Colutea novaehollandiae J.Woodw. = Swainsona formosa – LEGUMINOSAE 91.182

Comesperma calymega Labill. – POLYGALACEAE 91.227

Comesperma ciliatum auct.non Steetz: J.M.Black(1948) = Comesperma volubile - POLYGALACEAE 91.227

Comesperma polygaloides F.Muell. – POLYGALACEAE 91.227

Comesperma scoparium J.Drumm. – POLYGALACEAE 91.227

Comesperma viscidulum F.Muell. – POLYGALACEAE 91.227

Comesperma volubile Labill. – POLYGALACEAE 91.227

Commelina ensifolia R.Br. – COMMELINACEAE 91.481

Commelina undulata R.Br. = Commelina ensifolia – COMMELINACEAE 91.481

COMMELINACEAE - 91.481

Commersonia kempeana F.Muell. = Rulingia loxophylla – STERCULIACEAE 91.271

Commersonia loxophylla (F.Muell.) F.Muell. = Rulingia loxophylla – STERCULIACEAE 91.271

Commersonia magniflora F.Muell. = Rulingia magniflora - STERCULIACEAE 91.271

Commersonia tatei F.Muell. ex Tate – STERCULIACEAE 91.271

Commicarpus australis Meikle – NYCTAGINACEAE 91.039

Commicarpus chinensis auct.non (L.)Heimerl: Pedley(1981) = Commicarpus australis - NYCTAGINACEAE 91.039

COMPOSITAE - 91.435

Conium maculatum L. – UMBELLIFERAE 91.339

Conospermum cucullatum Gand. = Conospermum patens - PROTEACEAE 91.019

Conospermum helichrysoides Gand. = Conospermum patens - PROTEACEAE 91.019

Conospermum mitchellii Meisn. – PROTEACEAE 91.019

Conospermum patens Schltdl. – PROTEACEAE 91.019

Conostephium halmaturinum J.M.Black = Leucopogon woodsii - EPACRIDACEAE 91.346

Conringia orientalis (L.)C.Presl - CRUCIFERAE 91.139

Consolida ajacis (L.)Schur – RANUNCULACEAE 91.080

CONVOLVULACEAE - 91.377

91.377

Convolvulus acaulis Choisy = Convolvulus angustissimus ssp. angustissimus - CONVOLVULACEAE 91.377

Convolvulus acuminatus Vahl = Ipomoea indica - CONVOLVULACEAE 91.377

Convolvulus angustissimus R.Br. ssp. angustissimus – Convolvulaceae 91.377

Convolvulus angustissimus R.Br. ssp. peninsularum R.W.Johnson – CONVOLVULACEAE 91.377

Convolvulus arvensis L. – Convolvulaceae 91.377

Convolvulus cairicus L. = Ipomoea cairica — CONVOLVULACEAE 91.377

Convolvulus clementii Domin – CONVOLVULACEAE 91.377

Convolvulus crispifolius F.Muell. – CONVOLVULACEAE 91.377

Convolvulus erubescens Sims – CONVOLVULACEAE 91.377

Convolvulus erubescens auct.non Sims: Johnson(1986), partly = **Convolvulus clementii** – CONVOLVULACEAE 91.377 Convolvulus erubescens auct.non Sims: R.W.Johnson (1986), partly = **Convolvulus eyreanus** – CONVOLVULACEAE

Convolvulus erubescens auct.non Sims: R.W.Johnson(1986), partly = **Convolvulus angustissimus** ssp. **angustissimus** – CONVOLVULACEAE 91.377

Convolvulus erubescens auct.non Sims: R.W.Johnson(1986), partly = Convolvulus angustissimus ssp. peninsularum – CONVOLVULACEAE 91.377

Convolvulus erubescens auct.non Sims: R.W.Johnson(1986), partly = Convolvulus crispifolius — CONVOLVULACEAE 91.377

Convolvulus erubescens auct.non Sims: R.W.Johnson(1986), partly = Convolvulus recurvatus ssp. nullarborensis – CONVOLVULACEAE 91.377

Convolvulus erubescens auct.non Sims: R.W.Johnson(1986), partly = Convolvulus recurvatus ssp. recurvatus – CONVOLVULACEAE 91.377

Convolvulus erubescens auct.non Sims: R.W.Johnson(1986), partly = Convolvulus remotus — CONVOLVULACEAE 91.377

Convolvulus eyreanus R.W.Johnson – CONVOLVULACEAE 91.377

Convolvulus indicus Burm. = Ipomoea indica – CONVOLVULACEAE 91.377

Convolvulus microsepalus R.W.Johnson – CONVOLVULACEAE 91.377

Convolvulus panduratus L. = Ipomoea pandurata – CONVOLVULACEAE 91.377

Convolvulus recurvatus R.W.Johnson ssp. nullarborensis R.W.Johnson - CONVOLVULACEAE 91.377

Convolvulus recurvatus R.W.Johnson ssp. recurvatus — Convolvulaceae 91.377

Convolvulus remotus R.Br. — CONVOLVULACEAE 91.377

Convolvulus sepium L. = Calystegia sepium – CONVOLVULACEAE 91.377

Convolvulus sp. A R.W.Johnson (1986) = Convolvulus microsepalus - CONVOLVULACEAE 91.377

Convolvulus sp. B R.W.Johnson (1986), partly = Convolvulus eyreanus — CONVOLVULACEAE 91.377

Convolvulus sp. B R.W.Johnson(1986), partly = Convolvulus crispifolius - CONVOLVULACEAE 91.377

Conyza albida Willd. ex Spreng. – COMPOSITAE 91.435

Conyza ambigua DC. = Conyza bonariensis – Compositae 91.435

Conyza bilbaoana J.Remy – COMPOSITAE 91.435

Conyza bonariensis (L.)Cronquist – COMPOSITAE 91.435

Conyza canadensis (L.)Cronquist var. canadensis – Compositae 91.435

Conyza floribunda auct.non Kunth: N.T.Burb. & M.Gray (1970) = Conyza albida – COMPOSITAE 91.435

Coopernookia strophiolata (F.Muell.)Carolin – GOODENIACEAE 91.430

Coprosma repens A.Rich. – RUBIACEAE 91.373

Corchorus longipes Tate = Gilesia biniflora — STERCULIACEAE 91.271

Corchorus sp. A A.S.Mitchell(1981) = Corchorus walcottii – TILIACEAE 91.268

Corchorus walcottii F.Muell. – TILIACEAE 91.268

Coreopsis tannensis Spreng. = Glossocardia bidens – COMPOSITAE 91.435

Corethrostylis schulzenii F.Muell. = Lasiopetalum schulzenii – STERCULIACEAE 91.271

Coriandrum sativum L. – Umbelliferae 91.339

Coriandrum testiculatum L. = Bifora testiculata — UMBELLIFERAE 91.339

Coronilla vaginalis Lam. – LEGUMINOSAE 91.182

Coronilla varia L. – LEGUMINOSAE 91.182

Coronopus didymus (L.)Sm. = Lepidium didymum - CRUCIFERAE 91.139

Coronopus didymus (L.)Sm. var. incisa (Willd.)Hook. = Lepidium didymum – CRUCIFERAE 91.139

Coronopus procumbens Gilib. = Lepidium squamatum – CRUCIFERAE 91.139

Coronopus ruellii All. = Lepidium squamatum - CRUCIFERAE 91.139

Coronopus squamatus (Forssk.) Asch. = Lepidium squamatum – CRUCIFERAE 91.139

Coronopus verrucarius (Garsault)Muschl. & Thell. = Lepidium squamatum - CRUCIFERAE 91.139

Coronopus verrucarius (Garsault)Muschl. & Thell. ssp. euverrucarius Muschl. = Lepidium squamatum — CRUCIFERAE 91.139

Correa aemula (Lindl.) F.Muell. – RUTACEAE 91.212

Correa affinis Ashby = Correa aemula – RUTACEAE 91.212

Correa alba Andrews var. pannosa Paul G.Wilson – RUTACEAE 91.212

Correa alba Andrews var. rotundifolia (Lindl.)Benth. = Correa alba var. pannosa - RUTACEAE 91.212

Correa backhouseana Hook. var. coriacea (Paul G.Wilson)Paul G.Wilson – RUTACEAE 91.212

Correa backhouseana Hook. var. orbicularis Paul G.Wilson – RUTACEAE 91.212

Correa calycina J.M.Black var. calycina – RUTACEAE 91.212

Correa calycina J.M.Black var. halmaturorum Paul G. Wilson – RUTACEAE 91.212

Correa decumbens F.Muell. – RUTACEAE 91.212

Correa eburnea Paul G.Wilson – RUTACEAE 91.212

Correa glabra Lindl. var. leucoclada (Lindl.) Paul G.Wilson – RUTACEAE 91.212

Correa glabra Lindl. var. turnbullii (Ashby) Paul G.Wilson – RUTACEAE 91.212

Correa minor (Ashby) J.M.Black = Correa pulchella - RUTACEAE 91.212

Correa neglecta Ashby = Correa pulchella – RUTACEAE 91.212

Correa neglecta Ashby var. minor Ashby = Correa pulchella – RUTACEAE 91.212

Correa nummulariifolia Hook. f. = Correa reflexa var. nummulariifolia — RUTACEAE 91.212

Correa pulchella J.Mackay ex Sweet – RUTACEAE 91.212

Correa reflexa (Labill.) Vent. var. insularis Paul G. Wilson – RUTACEAE 91.212

Correa reflexa (Labill.)Vent. var. nummulariifolia (Hook. f.)Paul G.Wilson – RUTACEAE 91.212

Correa reflexa (Labill.) Vent. var. reflexa – RUTACEAE 91.212

Correa reflexa (Labill.) Vent. var. scabridula Paul G. Wilson – RUTACEAE 91.212

Correa reflexa auct. non (Labill.) Vent.: J.M.Black (1948) = Correa eburnea - RUTACEAE 91.212

Correa reflexa (Labill.) Vent. var. coriacea Paul G. Wilson = Correa backhouseana var. coriacea - RUTACEAE 91.212

Correa rotundifolia Lindl. = Correa alba var. pannosa – RUTACEAE 91.212

Correa rubra Sm. var. megacalyx J.M.Black = Correa glabra var. leucoclada — RUTACEAE 91.212

Correa rubra Sm. var. orbicularis J.M.Black = Correa backhouseana var. orbicularis — RUTACEAE 91.212

Correa rubra Sm. var. pulchella (Sweet) J.M.Black = Correa pulchella – RUTACEAE 91.212

Correa rubra Sm. var. turnbullii (Ashby)J.M.Black = Correa glabra var. turnbullii - RUTACEAE 91.212

Correa schlechtendalii auct. non Behr: R.J.Anderson(1986) = Correa glabra var. turnbullii – RUTACEAE 91.212

Correa sp. aff. calycina J.M.Black: R.Anderson(1986) = Correa eburnea – RUTACEAE 91.212 Correa turnbullii Ashby = Correa glabra var. turnbullii — RUTACEAE 91.212 Cortaderia selloana (Schult. & Schult. f.) Asch. & Graebn. - Gramineae 91.495 Corunastylis ciliata (Ewart & B.Rees)D.L.Jones & M.A.Clem. = Genoplesium ciliatum – ORCHIDACEAE 91.514 Corunastylis despectans (Hook. f.)D.L.Jones & M.A.Clem. = Genoplesium despectans - ORCHIDACEAE 91.514 Corunastylis morrisii (Nicholls)D.L.Jones & M.A.Clem. = Genoplesium morrisii - ORCHIDACEAE 91.514 Corunastylis nigricans (R.Br.)D.L.Jones & M.A.Clem. = Genoplesium nigricans — ORCHIDACEAE 91.514 Corunastylis rufa (R.Br.)D.L.Jones & M.A.Clem. = Genoplesium rufum - ORCHIDACEAE 91.514 Corybas dentatus D.L.Jones - ORCHIDACEAE 91.514 Corybas despectans D.L.Jones & R.C.Nash – ORCHIDACEAE 91.514 Corybas despectans auct.non D. Jones & R. Nash: J. Z. Weber & R. J. Bates (1986), partly = Corybas expansus – ORCHIDACEAE 91.514 Corybas diemenicus (Lindl.)Rchb. f. – ORCHIDACEAE 91.514 Corybas diemenicus auct.non (Lindl.)Rupp: J.Z.Weber & R.J.Bates(1986) = Corybas incurvus - ORCHIDACEAE 91.514 Corybas diemenicus auct.non (Lindl.)Rupp: R.J.Bates & J.Z.Weber(1986), partly = Corybas dentatus -Orchidaceae 91.514 Corybas dilatatus (Rupp & Nicholls)Rupp = Corybas diemenicus — ORCHIDACEAE 91.514 Corybas expansus D.L.Jones - ORCHIDACEAE 91.514 Corybas fordhamii (Rupp)Rupp - ORCHIDACEAE 91.514 Corybas incurvus D.L.Jones & M.A.Clem. – ORCHIDACEAE 91.514 Corybas incurvus auct.non D.L.Jones & M.A.Clem.: R.J.Bates & J.Z.Weber(1990), partly = Corybas dentatus – ORCHIDACEAE 91.514 Corybas × miscellus D.L.Jones – ORCHIDACEAE 91.514 Corybas sp. B R.J.Bates & J.Z.Weber(1990) = Corybas expansus - ORCHIDACEAE 91.514 Corybas sp. J.Z.Weber & R.J.Bates(1986) = Corybas incurvus – ORCHIDACEAE 91.514 Corybas unguiculatus (R.Br.)Rchb. f. – ORCHIDACEAE 91.514 Corymbia calophylla (Lindl.)K.D.Hill & L.A.S.Johnson = Eucalyptus calophylla - MYRTACEAE 91.306 Corymbia eremaea (D.J.Carr & S.G.M.Carr)K.D.Hill & L.A.S.Johnson ssp. eremaea – MYRTACEAE 91.306 Corymbia terminalis (F.Muell.)K.D.Hill & L.A.S.Johnson – MYRTACEAE 91.306 Corymbia tumescens K.D.Hill & L.A.S.Johnson, partly = Corymbia terminalis – MYRTACEAE 91.306 Corynotheca licrota R.J. F.Hend. – LILIACEAE 91.451 Corynotheca micrantha (Lindl.)Druce var. divaricata R.J. F.Hend. – LILIACEAE 91.451 Corysanthes dentata (D.L.Jones) D.L.Jones = Corybas dentatus - ORCHIDACEAE 91.514 Corysanthes despectans (D.L.Jones & R.C.Nash)D.L.Jones & M.A.Clem. = Corybas despectans — ORCHIDACEAE 91.514 Corysanthes diemenica Lindl. = Corybas diemenicus — ORCHIDACEAE 91.514 Corysanthes dilatata Rupp & Nicholls = Corybas diemenicus – ORCHIDACEAE 91.514 Corysanthes expansa (D.L.Jones)D.L.Jones & M.A.Clem. = Corybas expansus - ORCHIDACEAE 91.514 Corysanthes fimbriata auct.non R.Br.: R.S.Rogers(1922) = Corybas diemenicus — ORCHIDACEAE 91.514 Corysanthes fimbriata R.Br. var. diemenica (Lindl.)Benth. = Corybas diemenicus — ORCHIDACEAE 91.514 Corysanthes fordhamii Rupp = Corybas fordhamii - ORCHIDACEAE 91.514 Corysanthes incurva (D.L.Jones & M.A.Clem.) D.L.Jones & M.A.Clem. = Corybas incurvus — Orchidaceae 91.514 Corysanthes pruinosa auct.non A.Cunn.: Tate(1890), Rogers(1922) = Corybas diemenicus – Orchidaceae 91.514 Corysanthes unguiculata R.Br. = Corybas unguiculatus — ORCHIDACEAE 91.514 Corysanthes × miscella (D.L.Jones)D.L.Jones & M.A.Clem. = Corybas × miscellus – ORCHIDACEAE 91.514 Cotoneaster glaucophyllus Franch. – ROSACEAE 91.177 Cotoneaster pannosus Franch. – ROSACEAE 91.177 Cotoneaster simonsii Baker – ROSACEAE 91.177 Cotula australis (Sieber ex Spreng.) Hook. f. - Compositae 91.435 Cotula bipinnata Thunb. – COMPOSITAE 91.435 Cotula coronopifolia L. – Compositae 91.435 Cotula filifolia auct.non Thunb.: J.M.Black(1929) = Cotula vulgaris var. australasica - COMPOSITAE 91.435 Cotula integrifolia Hook. f. = Cotula coronopifolia – COMPOSITAE 91.435 Cotula minuta G.Forst. = Centipeda minima ssp. minima – COMPOSITAE 91.435 Cotula reptans (Benth.)Benth. = Leptinella reptans - COMPOSITAE 91.435 Cotula vulgaris Levyns var. australasica J.H.Willis – COMPOSITAE 91.435 Cotyledon oblonga Haw. = Cotyledon orbiculata var. oblonga — CRASSULACEAE 91.149 Cotyledon orbiculata L. var. oblonga (Haw.)DC. – CRASSULACEAE 91.149

Cotyledon orbiculata L. var. orbiculata – Crassulaceae 91.149

Crantzia australasica F.Muell. = Lilaeopsis polyantha – UMBELLIFERAE 91.339

Crantzia australica A.W.Hill ex J.M.Black = Lilaeopsis polyantha – UMBELLIFERAE 91.339

Crantzia australica F.Muell. ex Klatt = Lilaeopsis polyantha — UMBELLIFERAE 91.339 Crantzia polyantha Gand. = Lilaeopsis polyantha – UMBELLIFERAE 91.339 Craspedia chrysantha auct.non Schltdl.: Cooke(1986), partly = Pycnosorus pleiocephalus - COMPOSITAE 91.435 Craspedia chrysantha auct.non Schltdl.: Cooke(1989), partly = Pycnosorus eremaeus - COMPOSITAE 91.435 Craspedia chrysantha auct.non Schltdl.: Cooke(1989), partly = Pycnosorus melleus - COMPOSITAE 91.435 Craspedia chrysantha (Schltdl.)Benth. = Pycnosorus chrysanthes - COMPOSITAE 91.435 Craspedia glauca auct.non (Labill.)Spreng.: D.A.Cooke(1986), partly = Craspedia haplorrhiza - COMPOSITAE 91.435 Craspedia glauca auct.non (Labill.)Spreng.): D.A.Cooke(1986), partly = Craspedia paludicola - COMPOSITAE 91.435 Craspedia glauca auct.non (Labill.)Spreng.: D.A.Cooke(1986), partly = Craspedia variabilis – COMPOSITAE 91.435 Craspedia globosa auct.non (Benth.)Benth.: D.A.Cooke(1986), partly = Pycnosorus chrysanthes - COMPOSITAE 91.435 Craspedia globosa (F.L.Bauer ex Benth.)Benth. = Pycnosorus globosus - COMPOSITAE 91.435 Craspedia haplorrhiza J.Everett & Doust – COMPOSITAE 91.435 Craspedia paludicola J.Everett & Doust – COMPOSITAE 91.435 Craspedia pleiocephala F.Muell. = Pycnosorus pleiocephalus – COMPOSITAE 91.435 Craspedia richea Cass. = Craspedia haplorrhiza – COMPOSITAE 91.435 Craspedia richea Cass. = Craspedia variabilis – COMPOSITAE 91.435 Craspedia uniflora auct.non G.Forst.: J.M.Black(1929) = Craspedia haplorrhiza - COMPOSITAE 91.435 Craspedia uniflora auct.non G.Forst.: J.M.Black(1929) = Craspedia variabilis – COMPOSITAE 91.435 Craspedia variabilis J.Everett & Doust – Compositae 91.435 Crassula alata (Viv.) A. Berger var. alata – Crassulaceae 91.149 Crassula bonariensis Cambess. = Crassula peduncularis – CRASSULACEAE 91.149 Crassula ciliata L. – Crassulaceae 91.149 Crassula closiana (Gay)Reiche – CRASSULACEAE 91.149 Crassula colligata Toelken ssp. colligata – Crassulaceae 91.149 Crassula colligata Toelken ssp. lamprosperma Toelken – Crassulaceae 91.149 Crassula colorata (Nees)Osten f. var. acuminata (Reader)Toelken – CRASSULACEAE 91.149 Crassula colorata (Nees)Osten f. var. colorata – Crassulaceae 91.149 Crassula colorata (Nees)Osten f. var. tuberculata Toelken = Crassula colorata var. acuminata – CRASSULACEAE 91.149 Crassula decumbens Thunb. var. decumbens – CRASSULACEAE 91.149 Crassula exserta (Reader)Osten f. – CRASSULACEAE 91.149 Crassula exserta auct.non (Reader)Osten f.: Toelken(1981), partly = Crassula extrorsa – CRASSULACEAE 91.149 Crassula extrorsa Toelken – Crassulaceae 91.149 Crassula glomerata P.J.Bergius – CRASSULACEAE 91.149 Crassula helmsii (Kirk)Cockayne – CRASSULACEAE 91.149 Crassula intricata (Nees)Osten f. = Crassula colorata var. colorata — Crassulaceae 91.149 Crassula macrantha (Hook. f.)Diels & E.Pritz. = Crassula decumbens var. decumbens – CRASSULACEAE 91.149 Crassula multicava Lem. ssp. multicava – Crassulaceae 91.149 Crassula natans Thunb. var. minus (Eckl. & Zeyh.)G.D.Rowley – CRASSULACEAE 91.149 Crassula pedicellosa (F.Muell.)Osten f. = Crassula closiana — CRASSULACEAE 91.149 Crassula peduncularis (Sm.) F.Meigen – CRASSULACEAE 91.149 Crassula purpurata (Hook. f.)Domin = Crassula peduncularis – Crassulaceae 91.149 Crassula recurva (Hook. f.)Osten f. = Crassula helmsii – Crassulaceae 91.149 Crassula robusta Toelken = Crassula tetragona ssp. robusta – Crassulaceae 91.149 Crassula sieberiana (Schult. & Schult. f.)Druce – CRASSULACEAE 91.149 Crassula sieberiana (Schult. & Schult. f.)Druce ssp. sieberiana = Crassula sieberiana – CrassulaCEAE 91.149 Crassula sieberiana (Schult. & Schult. f.)Druce ssp. tetramera Toelken, partly = Crassula colligata ssp. colligata – Crassulaceae 91.149 Crassula sieberiana (Schult. & Schult. f.)Druce ssp. tetramera Toelken, partly = Crassula extrorsa – Crassulaceae Crassula sieberiana (Schult. & Schult. f.)Druce ssp. tetramera Toelken, partly = Crassula tetramera — Crassulaceae 91.149 Crassula sieberiana (Schult. & Schult. f.) Druce ssp. tetramera Toelken, partly = Crassula colligata ssp. lamprosperma CRASSULACEAE 91.149 Crassula spathulata Thunb. — CRASSULACEAE 91.149

Crassula tetragona L. ssp. robusta (Toelken)Toelken – CRASSULACEAE 91.149 Crassula tetramera (Toelken)A.P.Druce & Sykes – CRASSULACEAE 91.149 Crassula tillaea Lest.-Garl. = Crassula alata var. alata – CRASSULACEAE 91.149 Crassula tripartita N.A.Wake f. = Crassula alata var. alata – CRASSULACEAE 91.149

Index to Botanical Names

CRASSULACEAE - 91.149

Crataegus azarolus L. – ROSACEAE 91.177

Crataegus azarolus L. var. sinaica (Boiss.)Lange = Crataegus sinaica – ROSACEAE 91.177

Crataegus crus-galli L. – ROSACEAE 91.177

Crataegus monogyna Jacq. – ROSACEAE 91.177

Crataegus oxyacantha L. = Crataegus monogyna — ROSACEAE 91.177

Crataegus sinaica Boiss. – ROSACEAE 91.177

Cratystylis conocephala (F.Muell.)S.Moore – COMPOSITAE 91.435

Cremnothamnus thomsonii (F.Muell.)Puttock — COMPOSITAE 91.435

Crepis barbata L. = **Tolpis barbata** – COMPOSITAE 91.435

Crepis capillaris (L.)Wallr. - Compositae 91.435

Crepis dioscoridis L. – Compositae 91.435

Crepis foetida L. ssp. foetida – Compositae 91.435

Crepis pusilla (Sommier)Merxm. – COMPOSITAE 91.435

Crepis taraxacifolia Thuill. = Crepis vesicaria ssp. haenseleri – COMPOSITAE 91.435

Crepis vesicaria L. ssp. haenseleri (Boiss. ex DC.)Sell – COMPOSITAE 91.435

Crepis vesicaria L. var. taraxacifolia (Thuill.)Thell. = Crepis vesicaria ssp. haenseleri – COMPOSITAE 91.435

Crepis virens L. = Crepis capillaris — COMPOSITAE 91.435

Cressa australis R.Br. = Cressa cretica – Convolvulaceae 91.377

Cressa cretica L. – CONVOLVULACEAE 91.377

Crinum flaccidum Herb. – AMARYLLIDACEAE 91.466

Crinum luteolum Traub & L.S.Hannibal = Crinum flaccidum - AMARYLLIDACEAE 91.466

Crinum pedunculatum auct.non R.Br.: J.M.Black(1922) = Crinum flaccidum - AMARYLLIDACEAE 91.466

Critesion glaucum (Steud.) A.Love = Hordeum glaucum – GRAMINEAE 91.495

Critesion hystrix (Roth) A.Love = Hordeum hystrix - Gramineae 91.495

Critesion marinum (Huds.)A.Love = Hordeum marinum – GRAMINEAE 91.495

Critesion murinum (L.)A.Love ssp. glaucum (Steud.)B.K.Simon = Hordeum glaucum - Gramineae 91.495

Critesion murinum (L.)A.Love ssp. leporinum (Link)A.Love = Hordeum leporinum — GRAMINEAE 91.495

Crocosmia × crocosmiiflora (Lemoine ex E.Morren)N.E.Br. – IRIDACEAE 91.473

Crossolepis pusilla Benth. = Gnephosis tenuissima – COMPOSITAE 91.435

Crossotoma spinescens (R.Br.)de Vriese = Scaevola spinescens - GOODENIACEAE 91.430

Crotalaria cunninghamii R.Br. ssp. sturtii (R.Br.) A.E.Holland – LEGUMINOSAE 91.182

Crotalaria cunninghamii R.Br. var. trifoliolata J.M.Black = Crotalaria cunninghamii ssp. sturtii — LEGUMINOSAE 91.182

Crotalaria dissitiflora Benth. ssp. dissitiflora – LEGUMINOSAE 91.182

Crotalaria dissitiflora Benth. ssp. rugosa (Benth.)A.T.Lee – LEGUMINOSAE 91.182

Crotalaria dissitiflora auct.non Benth.: J.M.Black(1948) = Crotalaria eremaea ssp. eremaea – LEGUMINOSAE 91.182

Crotalaria dissitiflora Benth. var. eremaea (F.Muell.)Benth. = Crotalaria eremaea ssp. eremaea – LEGUMINOSAE 91.182

Crotalaria dissitiflora Benth. var. rugosa Benth. = Crotalaria dissitiflora ssp. rugosa — LEGUMINOSAE 91.182

Crotalaria eremaea F.Muell. ssp. eremaea – LEGUMINOSAE 91.182

Crotalaria eremaea F.Muell. ssp. strehlowii (E.Pritz.)A.T.Lee – LEGUMINOSAE 91.182

Crotalaria incana L. ssp. incana – LEGUMINOSAE 91.182

Crotalaria medicaginea Lam. var. neglecta (Wight & Arn.)Baker – LEGUMINOSAE 91.182

Crotalaria mitchellii auct.non Benth.: J.M.Black(1948) = Crotalaria smithiana – LEGUMINOSAE 91.182

Crotalaria mitchellii Benth. var. tomentosa Ewart = Crotalaria smithiana – LEGUMINOSAE 91.182

Crotalaria novae-hollandiae DC. ssp. lasiophylla (Benth.) A.T.Lee – LEGUMINOSAE 91.182

Crotalaria novae-hollandiae auct.non DC.: J.M.Black(1948) = Crotalaria novae-hollandiae ssp. lasiophylla – LEGUMINOSAE 91.182

Crotalaria novae-hollandiae DC. f. lasiophylla Benth. = Crotalaria novae-hollandiae ssp. lasiophylla – LEGUMINOSAE 91.182

Crotalaria smithiana A.T.Lee – LEGUMINOSAE 91.182

Crotalaria strehlowii E.Pritz. = Crotalaria eremaea ssp. strehlowii - LEGUMINOSAE 91.182

Crotalaria sturtii R.Br. = Crotalaria cunninghamii ssp. sturtii – LEGUMINOSAE 91.182

Crotalaria trifoliastrum auct.non Willd.: Benth.(1864) = Crotalaria medicaginea var. neglecta – LEGUMINOSAE 91.182

Croton quadripartitus Labill. = Adriana quadripartita - EUPHORBIACEAE 91.204

Croton setigerus Hook. = Eremocarpus setigerus — EUPHORBIACEAE 91.204

Croton tinctorium L. = Chrozophora tinctoria – EUPHORBIACEAE 91.204

CRUCIFERAE - 91.139

Crupina vulgaris Cass. – Compositae 91.435

```
Cryophytum aitonis (Jacq.)N.E.Br. = Mesembryanthemum aitonis – AIZOACEAE 91.040
Cryophytum crystallinum (L.)N.E.Br. ex E.Phillips = Mesembryanthemum crystallinum – AIZOACEAE 91.040
Cryophytum nodiflorum (L.)L.Bolus = Mesembryanthemum nodiflorum – AIZOACEAE 91.040
Cryphia microphylla R.Br. = Prostanthera serpyllifolia ssp. microphylla – LABIATAE 91.392
Cryphia serpyllifolia R.Br. = Prostanthera serpyllifolia ssp. serpyllifolia – LABIATAE 91.392
Cryptandra amara auct.non Sm.: J.M.Black(1952), partly = Cryptandra sp. Floriferous (W.R.Barker 4131) –
      RHAMNACEAE 91.263
Cryptandra amara Sm. var. amara auct.non Maiden & Betche: J.M.Black (1952), partly = Cryptandra sp. Floriferous
      (W.R.Barker 4131) — RHAMNACEAE 91.263
Cryptandra amara Sm. var. floribunda auct.non Maiden & Betche: J.M.Black(1952), partly = Cryptandra sp.
      Floriferous (W.R.Barker 4131) — RHAMNACEAE 91.263
Cryptandra amara Sm. var. longiflora F.Muell. ex Maiden & Betche = Cryptandra sp. Long hypanthium (C.R.
      Alcock 10626) – RHAMNACEAE 91.263
Cryptandra aridicola Rye – RHAMNACEAE 91.263
Cryptandra coactilifolia (Reissek) F.Muell. = Spyridium coactilifolium - RHAMNACEAE 91.263
Cryptandra hispidula Reissek & F.Muell. ex Reissek – RHAMNACEAE 91.263
Cryptandra hookeri F.Muell. = Spyridium parvifolium – RHAMNACEAE 91.263
Cryptandra leucophracta Schltdl. = Stenanthemum leucophractum – RHAMNACEAE 91.263
Cryptandra obovata auct.non (Hook.)Hook. f.: Tate(1890) = Spyridium thymifolium - RHAMNACEAE 91.263
Cryptandra parvifolia (Hook.)Hook. f. = Spyridium parvifolium – RHAMNACEAE 91.263
Cryptandra phlebophylla (F.Muell.) F.Muell. = Spyridium phlebophyllum – RHAMNACEAE 91.263
Cryptandra propinqua A.Cunn. ex Fenzl – RHAMNACEAE 91.263
Cryptandra scabrida Tate = Spyridium halmaturinum var. scabridum – RHAMNACEAE 91.263
Cryptandra sp. Floriferous (W.R.Barker 4131) W.R.Barker – RHAMNACEAE 91.263
Cryptandra sp. Long hypanthium (C.R. Alcock 10626) W.R.Barker – RHAMNACEAE 91.263
Cryptandra sp. Simple-haired calyx (D.E. Symon 8875) W.R.Barker – RHAMNACEAE 91.263
Cryptandra spathulata (F.Muell.) F.Muell. = Spyridium spathulatum – RHAMNACEAE 91.263
Cryptandra subochreata (F.Muell.) F.Muell. = Spyridium subochreatum var. subochreatum – RHAMNACEAE
      91.263
Cryptandra tomentosa Lindl. – RHAMNACEAE 91.263
Cryptandra tomentosa auct.non Lindl.: E.M.Canning(1986), partly = Cryptandra sp. Simple-haired calyx (D.E.
      Symon 8875) – RHAMNACEAE 91.263
Cryptandra tomentosa Lindl. var. 1 N.G.Walsh & F.Udovicic(1999) = Cryptandra tomentosa – RHAMNACEAE
Cryptandra tomentosa Lindl. var. 2 N.G. Walsh & F. Udovicic(1999) = Cryptandra sp. Simple-haired calyx (D.E.
      Symon 8875) – RHAMNACEAE 91.263
Cryptandra tridentata auct.non Steud.: Canning(1986) = Stenanthemum notiale ssp. notiale - RHAMNACEAE
Cryptandra uncinata (F.Muell. ex Baill.) Gruning = Eremophila sturtii – MYOPORACEAE 91.415
Cryptandra vexillifera auct.non Hook.: Benth.(1863), partly = Spyridium phylicoides – RHAMNACEAE 91.263
Cryptandra waterhousei (F.Muell.) F.Muell. = Cryptandra waterhousii – RHAMNACEAE 91.263
Cryptandra waterhousii (F.Muell.) F.Muell. – RHAMNACEAE 91.263
Cryptandra wayae (F.Muell. & Tate) F.Muell. = Trymalium wayae – RHAMNACEAE 91.263
Cryptostemma calendulaceum (L.)R.Br. = Arctotheca calendula — COMPOSITAE 91.435
Cryptostemma calendula (L.)Druce = Arctotheca calendula — COMPOSITAE 91.435
Cryptostylis longifolia R.Br. = Cryptostylis subulata – ORCHIDACEAE 91.514
Cryptostylis subulata (Labill.)Rchb. f. – ORCHIDACEAE 91.514
Crytostemma niveum G.Nicholson = Arctotheca populifolia – COMPOSITAE 91.435
Cucubalus behen L. = Silene vulgaris — CARYOPHYLLACEAE 91.044
Cucubalus inflatus Wibel = Silene vulgaris — CARYOPHYLLACEAE 91.044
Cucumis chaete [chate] auct.non Hasselq. ex L.: J.M.Black(1957) = Cucumis melo – CUCURBITACEAE 91.302
Cucumis colocynthis L. = Citrullus colocynthis — CUCURBITACEAE 91.302
Cucumis jucundus F.Muell. = Cucumis melo — CUCURBITACEAE 91.302
Cucumis maderaspatanus L. = Mukia maderaspatana – CUCURBITACEAE 91.302
Cucumis melo L. – Cucurbitaceae 91.302
Cucumis melo L. ssp. agrestis (Naudin)Pangalo = Cucumis melo – Cucurbitaceae 91.302
```

Cucumis melo L. ssp. agrestis Naudin = Cucumis melo — Cucurbitaceae 91.302

Cucumis melo L. var. agrestis Naudin = Cucumis melo — Cucurbitaceae 91.302

Cucumis myriocarpus Naudin — Cucurbitaceae 91.302

Cucumis picrocarpus F.Muell. = Cucumis melo — Cucurbitaceae 91.302

Cucumis picrocarpus F.Muell. = Cucumis melo — Cucurbitaceae 91.302

Cucumis pubescens auct.non Willd.(1805): T.L.Mitchell(1848) = Cucumis melo — Cucurbitaceae 91.302

Cucumis trigonus Benth. = Cucumis melo — Cucurbitaceae 91.302

Cucurbita citrullus L. = Citrullus lanatus — Cucurbitaceae 91.302

Cucurbita micrantha F.Muell. = Mukia micrantha - Cucurbitaceae 91.302

Cucurbita pepo L. – CUCURBITACEAE 91.302

CUCURBITACEAE – 91.302

Cullen australasicum (Schltdl.) J.W. Grimes – LEGUMINOSAE 91.182

Cullen cinereum (Lindl.) J.W. Grimes - LEGUMINOSAE 91.182

Cullen discolor (Domin) J.W.Grimes – LEGUMINOSAE 91.182

Cullen graveolens (Domin) J.W.Grimes – LEGUMINOSAE 91.182

Cullen microcephalum (Rchb. ex Kunze) J.W.Grimes – LEGUMINOSAE 91.182

Cullen pallidum (N.T.Burb.)J.W.Grimes – LEGUMINOSAE 91.182

Cullen parvum (F.Muell.) J.W.Grimes – LEGUMINOSAE 91.182

Cullen patens (Lindl.) J.W. Grimes – LEGUMINOSAE 91.182

Cuphonotus andraeanus (F.Muell.) E.A.Shaw – CRUCIFERAE 91.139

Cuphonotus humistratus (F.Muell.)O.E.Schulz – CRUCIFERAE 91.139

Cuphonotus humistratus (F.Muell.)O.E.Schulz var. papillosus O.E.Schulz = Cuphonotus andraeanus — CRUCIFERAE 91.139

CUPRESSACEAE - 84.004

Cupressus goveniana Gordon – CUPRESSACEAE 84.004

Cupressus macrocarpa Hartw. ex Gordon – CUPRESSACEAE 84.004

Cuscuta australis auct.non R.Br.: J.M.Black(1957) = Cuscuta victoriana - CONVOLVULACEAE 91.377

Cuscuta campestris Yunck. – CONVOLVULACEAE 91.377

Cuscuta epithymum (L.)L. – CONVOLVULACEAE 91.377

Cuscuta europaea L. var. epithymum L. = Cuscuta epithymum – CONVOLVULACEAE 91.377

Cuscuta planiflora Ten. – CONVOLVULACEAE 91.377

Cuscuta suaveolens Ser. – CONVOLVULACEAE 91.377

Cuscuta tasmanica Engelm. – CONVOLVULACEAE 91.377

Cuscuta victoriana Yunck. – CONVOLVULACEAE 91.377

Cyanicula caerulea (R.Br.) Hopper & A.P.Br. – ORCHIDACEAE 91.514

Cyanicula deformis (R.Br.) Hopper & A.P.Br. = Pheladenia deformis - ORCHIDACEAE 91.514

Cyathea cooperi (Hook. ex F.Muell)Domin – CYATHEACEAE 74.012

CYATHEACEAE - 74.012

Cyathopappus gnephosioides F.Muell. = Gnephosis arachnoidea - COMPOSITAE 91.435

Cyclogyne canescens Benth. = Swainsona canescens – LEGUMINOSAE 91.182

Cyclogyne procumbens F.Muell. = Swainsona procumbens – LEGUMINOSAE 91.182

Cyclogyne swainsonioides Benth. = Swainsona swainsonioides — LEGUMINOSAE 91.182

Cyclosorus parasiticus auct.non (L.)Farwell: H.Eichler(1965) = Christella dentata — THELYPTERIDACEAE 74.032

Cyclotheca australasica Moq. = Gyrostemon australasicus — GYROSTEMONACEAE 91.037

Cydonia oblonga Mill. – ROSACEAE 91.177

Cydonia vulgaris Pers. = Cydonia oblonga – ROSACEAE 91.177

Cylindropuntia imbricata (Haw.) F.M.Knuth – CACTACEAE 91.051

Cylindropuntia leptocaulis (DC.) F.M.Knuth – CACTACEAE 91.051

Cylindropuntia tunicata (Lehm.) F.M.Knuth – CACTACEAE 91.051

Cymbalaria muralis P.Gaertn., B.Mey. & Scherb. ssp. muralis – SCROPHULARIACEAE 91.400

Cymbonotus lawsonianus auct.non Gaudich.: J.M.Black(1929) = Cymbonotus preissianus - COMPOSITAE 91.435

Cymbonotus preissianus Steetz – COMPOSITAE 91.435

Cymbopogon ambiguus A.Camus – GRAMINEAE 91.495

Cymbopogon bombycinus auct.non (R.Br.)Domin: J.M.Black(1943) = Cymbopogon obtectus - Gramineae 91.495

Cymbopogon exaltatus auct.non (R.Br.)Domin: J.M.Black(1943) = Cymbopogon ambiguus - GRAMINEAE 91.495

Cymbopogon obtectus S.T.Blake – GRAMINEAE 91.495

Cymodocea antarctica (Labill.) Endl. = Amphibolis antarctica - CYMODOCEACEAE 91.4485

Cymodocea griffithii (J.M.Black) J.M.Black = Amphibolis griffithii – CYMODOCEACEAE 91.4485

CYMODOCEACEAE - 91.4485

Cynanchum floribundum R.Br. – ASCLEPIADACEAE 91.371

Cynara cardunculus L. ssp. flavescens Wilklund – COMPOSITAE 91.435

Cynodon ciliaris Benth. = **Brachyachne ciliaris** – GRAMINEAE 91.495

Cynodon dactylon (L.) Pers. var. dactylon – GRAMINEAE 91.495

Cynodon dactylon (L.) Pers. var. pulchellus Benth. – Gramineae 91.495

Cynodon dactylon (L.)Pers. = Cynodon dactylon var. dactylon – Gramineae 91.495

Cynodon nlemfuensis Vanderyst var. nlemfuensis – Gramineae 91.495

Cynoglossospermum concavum (F.Muell.)Kuntze = Omphalolappula concava - BORAGINACEAE 91.381

Cynoglossum australe R.Br. – BORAGINACEAE 91.381

Cynoglossum australe R.Br. var. drummondii (Benth.)Brand = Cynoglossum australe - BORAGINACEAE 91.381

```
Cynoglossum concavum (F.Muell.)Kuntze = Omphalolappula concava – BORAGINACEAE 91.381
Cynoglossum drummondii Benth. = Cynoglossum australe – BORAGINACEAE 91.381
Cynoglossum latifolium R.Br. = Austrocynoglossum latifolium — BORAGINACEAE 91.381
Cynoglossum suaveolens R.Br. – BORAGINACEAE 91.381
Cynosurus aureus L. = Lamarckia aurea – Gramineae 91.495
Cynosurus cristatus L. – Gramineae 91.495
Cynosurus durus L. = Sclerochloa dura — Gramineae 91.495
Cynosurus echinatus L. – Gramineae 91.495
Cynosurus indicus L. = Eleusine indica — Gramineae 91.495
Cynosurus tristachyos Lam. = Eleusine tristachya – GRAMINEAE 91.495
CYPERACEAE - 91.504
Cyperus albostriatus Schrad. — CYPERACEAE 91.504
Cyperus alterniflorus R.Br. – CYPERACEAE 91.504
Cyperus alterniflorus R.Br. f. Oodnadatta (K.L.Wilson 4612) K.L.Wilson - CYPERACEAE 91.504
Cyperus alterniflorus auct.non R.Br.: Jessop & J.Z.Weber(1986), partly = Cyperus alterniflorus f. Oodnadatta
      (K.L.Wilson 4612) - CYPERACEAE 91.504
Cyperus andrewsii C.B.Clarke = Cyperus bulbosus – CYPERACEAE 91.504
Cyperus arenarius Retz. – Cyperaceae 91.504
Cyperus aristatus Rottb. = Cyperus squarrosus — CYPERACEAE 91.504
Cyperus bifax C.B.Clarke – CYPERACEAE 91.504
Cyperus brevifolius (Rottb.) Hassk. – Cyperaceae 91.504
Cyperus bulbosus Vahl – Cyperaceae 91.504
Cyperus castaneus Willd. – Cyperaceae 91.504
Cyperus centralis K.L.Wilson – CYPERACEAE 91.504
Cyperus clelandii J.M.Black = Cyperus dactylotes - CYPERACEAE 91.504
Cyperus concinnus R.Br. – CYPERACEAE 91.504
Cyperus congestus Vahl – Cyperaceae 91.504
Cyperus cunninghamii auct.non (C.B.Clarke)C.A.Gardner: Jessop(1978), partly = Cyperus centralis – CYPERACEAE
      91.504
Cyperus dactylotes Benth. – CYPERACEAE 91.504
Cyperus difformis L. – Cyperaceae 91.504
Cyperus distachyos All. = Cyperus laevigatus — CYPERACEAE 91.504
Cyperus enervis auct.non R.Br.: J.M.Black(1943) = Cyperus rigidellus — CYPERACEAE 91.504
Cyperus eragrostis Lam. – CYPERACEAE 91.504
Cyperus eragrostis Lam. var. pauperata J.M.Black = Cyperus eragrostis — CYPERACEAE 91.504
Cyperus eragrostis Vahl(1806), non Lam.(1791) = Cyperus sanguinolentus – CYPERACEAE 91.504
Cyperus exaltatus Retz. — CYPERACEAE 91.504
Cyperus exaltatus Retz. var. minor J.M.Black = Cyperus exaltatus — CYPERACEAE 91.504
Cyperus flabelliformis Rottb. = Cyperus involucratus — CYPERACEAE 91.504
Cyperus flaccidus R.Br. — CYPERACEAE 91.504
Cyperus gilesii Benth. — CYPERACEAE 91.504
Cyperus gracilis auct.non R.Br.: J.M.Black(1943) = Cyperus rigidellus — CYPERACEAE 91.504
Cyperus gracilis R.Br. var. rigidellus Benth. = Cyperus rigidellus — CYPERACEAE 91.504
Cyperus gunnii Hook. f. ssp. gunnii – Cyperaceae 91.504
Cyperus gymnocaulos Steud. – Cyperaceae 91.504
Cyperus hamulosus M.Bieb. – CYPERACEAE 91.504
Cyperus involucratus Rottb. — CYPERACEAE 91.504
Cyperus iria L. – Cyperaceae 91.504
Cyperus laevigatus L. – Cyperaceae 91.504
Cyperus lhotskyanus Boeck. – Cyperaceae 91.504
Cyperus lucidus R.Br. — CYPERACEAE 91.504
Cyperus nervulosus (Kuk.)S.T.Blake – CYPERACEAE 91.504
Cyperus pumilus L. var. nervulosus Kuk. = Cyperus nervulosus — CYPERACEAE 91.504
Cyperus pygmaeus Rottb. – Cyperaceae 91.504
Cyperus retzii Nees = Cyperus bifax – Cyperaceae 91.504
Cyperus rigidellus (Benth.) J.M.Black – CYPERACEAE 91.504
Cyperus rotundus L. ssp. rotundus — Cyperaceae 91.504
Cyperus rotundus L. ssp. retzii (Nees)Kuk. = Cyperus bifax — CYPERACEAE 91.504
Cyperus rutilans auct.non (C.B.Clarke) Maiden & Betche: Jessop (1978), partly = Cyperus centralis – CYPERACEAE
      91.504
Cyperus rutilans (C.B.Clarke) Maiden & Betche = Cyperus lhotskyanus – CYPERACEAE 91.504
Cyperus sanguinolentus Vahl – CYPERACEAE 91.504
```

Cyperus sp. aff. cunninghamii (C.B.Clarke)C.A.Gardner: K.L.Wilson(1981) = Cyperus centralis – Cyperaceae 91.504

Cyperus sphaeroideus L.A.S.Johnson & O.D.Evans – CYPERACEAE 91.504

Cyperus squarrosus L. – Cyperaceae 91.504

Cyperus tenellus L. f. – Cyperaceae 91.504

Cyperus vaginatus R.Br. – CYPERACEAE 91.504

Cyperus vaginatus R.Br. var. densiflora Benth. = Cyperus vaginatus - CYPERACEAE 91.504

Cyperus vegetus Willd. = Cyperus eragrostis – Cyperaceae 91.504

Cyperus victoriensis C.B.Clarke – CYPERACEAE 91.504

Cyphanthera myosotidea (F.Muell.)Haegi – SOLANACEAE 91.395

Cyrilla spinosa (Andrews)Spreng. = Bursaria spinosa ssp. spinosa – PITTOSPORACEAE 91.173

Cyrtomium falcatum (L. f.)C.Presl – DRYOPTERIDACEAE 74.028

Cyrtostylis reniformis R.Br. - ORCHIDACEAE 91.514

Cyrtostylis robusta D.L.Jones & M.A.Clem. – ORCHIDACEAE 91.514

Cytisus albus Link = Cytisus multiflorus — LEGUMINOSAE 91.182

Cytisus canariensis auct.non (L.)Kuntze: J.M.Black(1948) = Genista monspessulana – LEGUMINOSAE 91.182

Cytisus candicans (L.)DC. = Genista monspessulana – LEGUMINOSAE 91.182

Cytisus linifolius (L.)Lam. = Genista linifolia – LEGUMINOSAE 91.182

Cytisus monspessulanus L. = Genista monspessulana – LEGUMINOSAE 91.182

Cytisus multiflorus (L'Her.)Sweet – LEGUMINOSAE 91.182

Cytisus proliferus L. f., non Cytisus prolifer Kit. = Chamaecytisus palmensis – LEGUMINOSAE 91.182

Cytisus proliferus L. f. var. palmensis H.Christ = Chamaecytisus palmensis - LEGUMINOSAE 91.182

Cytisus scoparius (L.)Link – LEGUMINOSAE 91.182

Daboecia cantabrica (Hudson)K.Koch – ERICACEAE 91.344

Dactylis glomerata L. – Gramineae 91.495

Dactylis glomerata L. ssp. hispanica (Roth)Nyman = Dactylis glomerata – Gramineae 91.495

Dactylis hispanica Roth = Dactylis glomerata – GRAMINEAE 91.495

Dactylis spicata Willd. = Elytrophorus spicatus — GRAMINEAE 91.495

Dactyloctenium aegyptium auct.non (L.)P.Beauv.: Jessop(1986) = **Dactyloctenium australe** – Gramineae 91.495

Dactyloctenium aegyptium auct.non (L.)P.Beauv.: J.M.Black(1943) = Dactyloctenium radulans - Gramineae 91.495

Dactyloctenium australe Steud. – GRAMINEAE 91.495

Dactyloctenium radulans (R.Br.)P.Beauv. – GRAMINEAE 91.495

Daemia kempeana (F.Muell.) F.Muell. = Rhyncharrhena linearis – ASCLEPIADACEAE 91.371

Damasonium australe Salisb. = Damasonium minus - ALISMATACEAE 91.436

Damasonium minus (R.Br.)Buchenau – ALISMATACEAE 91.436

Damasonium ovalifolium R.Br. = Ottelia ovalifolia ssp. ovalifolia – HYDROCHARITACEAE 91.439

Dampiera dysantha (Benth.) Rajput & Carolin - GOODENIACEAE 91.430

Dampiera lanceolata A.Cunn. ex DC. var. insularis Rajput & Carolin – GOODENIACEAE 91.430

Dampiera lanceolata A.Cunn. ex DC. var. intermedia Rajput & Carolin – GOODENIACEAE 91.430

Dampiera lanceolata A.Cunn. ex DC. var. lanceolata – GOODENIACEAE 91.430

Dampiera lavandulacea auct.non Lindl.: J.M.Black(1957) = Dampiera dysantha - GOODENIACEAE 91.430

Dampiera marifolia Benth. – GOODENIACEAE 91.430

Dampiera ramosa Rajput – GOODENIACEAE 91.430

Dampiera rosmarinifolia Schltdl. – GOODENIACEAE 91.430

Dampiera rosmarinifolia Schltdl. var. dysantha Benth. = **Dampiera dysantha** – GOODENIACEAE 91.430

Dampiera roycei Rajput – GOODENIACEAE 91.430

Danthonia airoides (Nees)Nees = Pentaschistis airoides – Gramineae 91.495

Danthonia archeri Hook. f. = Amphibromus archeri — GRAMINEAE 91.495

Danthonia auriculata J.M.Black = Austrodanthonia auriculata - GRAMINEAE 91.495

Danthonia bipartita F.Muell. = Monachather paradoxus - GRAMINEAE 91.495

Danthonia caespitosa Gaudich. = Austrodanthonia caespitosa – GRAMINEAE 91.495

Danthonia carphoides F.Muell. ex Benth. = Austrodanthonia carphoides - GRAMINEAE 91.495

Danthonia carphoides F.Muell. ex Benth. var. angustior Vickery = Austrodanthonia carphoides — GRAMINEAE 91.495

Danthonia clelandii Vickery = **Joycea clelandii** – GRAMINEAE 91.495

Danthonia duttoniana Cashmore = Austrodanthonia duttoniana - GRAMINEAE 91.495

Danthonia eriantha Lindl. = Austrodanthonia eriantha — GRAMINEAE 91.495

Danthonia geniculata J.M.Black = Austrodanthonia geniculata — GRAMINEAE 91.495

Danthonia induta Vickery = Austrodanthonia induta – GRAMINEAE 91.495

Danthonia laevis Vickery = Austrodanthonia laevis - Gramineae 91.495

Danthonia lappacea Lindl. = Astrebla lappacea – GRAMINEAE 91.495

Danthonia linkii Kunth = Austrodanthonia bipartita – Gramineae 91.495

Danthonia linkii Kunth var. fulva Vickery = Austrodanthonia fulva — GRAMINEAE 91.495

Danthonia nervosa Hook. f. = **Amphibromus nervosus** – GRAMINEAE 91.495

Danthonia pectinata Lindl. = Astrebla pectinata – GRAMINEAE 91.495

Danthonia penicillata auct.non (Labill.) P.Beauv.: J.M.Black(1943) = Austrodanthonia racemosa var. racemosa – Gramineae 91.495

Danthonia pilosa R.Br. = Austrodanthonia pilosa – Gramineae 91.495

Danthonia pilosa R.Br. var. paleacea Vickery = Austrodanthonia pilosa - GRAMINEAE 91.495

Danthonia procera Vickery = Austrodanthonia induta – Gramineae 91.495

Danthonia purpurascens Vickery = Austrodanthonia tenuior – GRAMINEAE 91.495

Danthonia racemosa R.Br. var. racemosa = Austrodanthonia racemosa var. racemosa — GRAMINEAE 91.495

Danthonia richardsonii Cashmore = Austrodanthonia richardsonii — GRAMINEAE 91.495

Danthonia semiannularis auct.non (Labill.)R.Br.: J.M.Black(1943) = Austrodanthonia caespitosa — Gramineae 91.495

Danthonia semiannularis (Labill.)R.Br. = Notodanthonia semiannularis – GRAMINEAE 91.495

Danthonia semiannularis (Labill.)R.Br. var. browniana Domin = Austrodanthonia tenuior – Gramineae 91.495

Danthonia setacea R.Br. = Austrodanthonia setacea – Gramineae 91.495

Danthonia tenuior (Steud.)Conert, partly = Austrodanthonia tenuior - Gramineae 91.495

Danthonia triticoides Lindl. = Astrebla lappacea – Gramineae 91.495

Darwinia homoranthoides (F.Muell.) J.M.Black = Homoranthus homoranthoides - MYRTACEAE 91.306

Darwinia micropetala (F.Muell.)Benth. – MYRTACEAE 91.306

Darwinia micropetala auct.non (F.Muell.)Benth.: Jessop(1986), partly = Darwinia salina – MYRTACEAE 91.306

Darwinia salina Craven & S.R.Jones – MYRTACEAE 91.306

Darwinia schuermannii (F.Muell.)Benth. = Homoranthus homoranthoides - MYRTACEAE 91.306

Datura ferox L. – SOLANACEAE 91.395

Datura inoxia Mill. – SOLANACEAE 91.395

Datura leichhardtii F.Muell. ex Benth. – SOLANACEAE 91.395

Datura metel auct.non L.: J.M.Black(1957), partly = **Datura inoxia** – SOLANACEAE 91.395

Datura metel auct.non L.: J.M.Black(1957), partly = **Datura wrightii** – SOLANACEAE 91.395

Datura meteloides auct.non Dunal: Everist(1974) = **Datura wrightii** – SOLANACEAE 91.395

Datura meteloides DC. ex Dunal = Datura inoxia – SOLANACEAE 91.395

Datura stramonium L. – SOLANACEAE 91.395

Datura stramonium L. var. tatula (L.)Torr. = Datura stramonium - SOLANACEAE 91.395

Datura tatula L. = Datura stramonium – SOLANACEAE 91.395

Datura wrightii Regel – SOLANACEAE 91.395

Daucus brachiatus Sieber ex DC. = Daucus glochidiatus - UMBELLIFERAE 91.339

Daucus carota L. – Umbelliferae 91.339

Daucus glochidiatus (Labill.) Fisch., C.A.Mey. & Ave-Lall. – UMBELLIFERAE 91.339

Daucus glochidiatus (Labill.) Fisch., C.A.Mey. & Ave-Lall. subv thellungii H.Wolff ex Thell. = **Daucus glochidiatus** – UMBELLIFERAE 91.339

Daucus glochidiatus (Labill.) Fisch., C.A.Mey. & Ave-Lall. var. leptacanthus Thell. = Daucus glochidiatus — UMBELLIFERAE 91.339

Daucus glochidiatus (Labill.) Fisch., C.A.Mey. & Ave-Lall. var. pachyacanthus Thell. = **Daucus glochidiatus** – UMBELLIFERAE 91.339

Daviesia acanthoclona F.Muell. = Daviesia benthamii ssp. acanthoclona - LEGUMINOSAE 91.182

Daviesia aphylla F.Muell. ex Benth. = Daviesia benthamii ssp. acanthoclona — LEGUMINOSAE 91.182

Daviesia arenaria Crisp – LEGUMINOSAE 91.182

Daviesia arthropoda F.Muell. – LEGUMINOSAE 91.182

Daviesia arthropoda auct.non F.Muell.: J.Z.Weber(1986) = **Daviesia ulicifolia** ssp. aridicola – LEGUMINOSAE 91.182

Daviesia asperula Crisp ssp. asperula – LEGUMINOSAE 91.182

Daviesia asperula Crisp ssp. obliqua Crisp – LEGUMINOSAE 91.182

Daviesia benthamii Meisn. ssp. acanthoclona (F.Muell.)Crisp – LEGUMINOSAE 91.182

Daviesia benthamii Meisn. ssp. humilis Crisp – LEGUMINOSAE 91.182

Daviesia benthamii Meisn. ssp. benthamii auct.non Crisp: J.Z.Weber & Crisp(1986), partly = **Daviesia benthamii** ssp. acanthoclona — LEGUMINOSAE 91.182

Daviesia brevifolia Lindl. – LEGUMINOSAE 91.182

Daviesia corymbosa auct.non Sm.: J.M.Black(1948) = **Daviesia leptophylla** – LEGUMINOSAE 91.182

Daviesia denudata Vent. = Viminaria juncea – LEGUMINOSAE 91.182

Daviesia egena F.Muell. = Templetonia egena – LEGUMINOSAE 91.182

Daviesia genistifolia A.Cunn. ex Benth. – LEGUMINOSAE 91.182

Daviesia genistifolia auct.non A.Cunn. ex Benth.: J.M.Black(1948), partly = **Daviesia asperula** ssp. **asperula** – LEGUMINOSAE 91.182

Daviesia genistifolia auct.non A.Cunn. ex Benth.: J.M.Black(1948), partly = **Daviesia benthamii** ssp. acanthoclona – LEGUMINOSAE 91.182

Daviesia genistifolia auct.non A.Cunn. ex Benth.: J.M.Black(1948), partly = **Daviesia benthamii** ssp. **humilis** – LEGUMINOSAE 91.182

Daviesia incrassata auct.non Sm.: J.M.Black(1948) = Daviesia asperula ssp. asperula – LEGUMINOSAE 91.182

Daviesia leptophylla A.Cunn. ex G.Don – LEGUMINOSAE 91.182

Daviesia mimosoides auct.non R.Br.: Crisp(1983) = Daviesia leptophylla – LEGUMINOSAE 91.182

Daviesia nudula J.M.Black = Daviesia benthamii ssp. acanthoclona — LEGUMINOSAE 91.182

Daviesia pectinata Lindl. – LEGUMINOSAE 91.182

Daviesia polyphylla auct.non Benth.: J.M.Black(1948), partly = **Daviesia asperula** ssp. **asperula** – LEGUMINOSAE 91.182

Daviesia polyphylla auct.non Benth.: J.M.Black(1948), partly = **Daviesia asperula** ssp. **obliqua** – LEGUMINOSAE 91.182

Daviesia ruscifolia A.Cunn. ex Benth. = Daviesia ulicifolia ssp. ulicifolia - LEGUMINOSAE 91.182

Daviesia sejugata G.Chandler & Crisp – LEGUMINOSAE 91.182

Daviesia stricta Crisp – LEGUMINOSAE 91.182

Daviesia ulicifolia Andrews ssp. aridicola G.Chandler & Crisp – LEGUMINOSAE 91.182

Daviesia ulicifolia Andrews ssp. incarnata G.Chandler & Crisp – LEGUMINOSAE 91.182

Daviesia ulicifolia Andrews ssp. ulicifolia – LEGUMINOSAE 91.182

Daviesia ulicina Sm. = Daviesia ulicifolia ssp. ulicifolia - LEGUMINOSAE 91.182

Daviesia ulicina Sm. var. ruscifolia (A.Cunn. ex Benth.) J.M.Black = **Daviesia ulicifolia** ssp. **ulicifolia** – LEGUMINOSAE 91.182

Daviesia ulicina Sm. var. ruscifolia auct.non (A.Cunn. ex Benth.)J.M.Black: J.M.Black(1924) = **Daviesia arenaria** – LEGUMINOSAE 91.182

Daviesia virgata A.Cunn. ex Hook. = Daviesia leptophylla – LEGUMINOSAE 91.182

Delairea odorata Lem. – COMPOSITAE 91.435

Delphinium ajacis L. = Consolida ajacis — RANUNCULACEAE 91.080

Demidovia tetragonioides Pall. = Tetragonia tetragonioides - AIZOACEAE 91.040

Dendrobium punctatum Sm. = Dipodium punctatum - ORCHIDACEAE 91.514

Dendrophthoe angustifolia (R.Br. ex Benth.) Tiegh. = Lysiana exocarpi ssp. exocarpi – LORANTHACEAE 91.028

Dendrophthoe pendula (Sieber ex Spreng.)G.Don = Amyema pendula ssp. pendula - LORANTHACEAE 91.028

Dendrophthoe pruinosa (A.Cunn. ex Ettingsh.)Ettingsh. = Amyema quandang var. quandang – LORANTHACEAE 91.028

Dennstaedtia davallioides (R.Br.)T.Moore – Dennstaedtiaceae 74.015

DENNSTAEDTIACEAE - 74.015

Dentella pulvinata Airy Shaw – RUBIACEAE 91.373

Dentella pulvinata Airy Shaw var. repanda Airy Shaw = **Dentella pulvinata** – RUBIACEAE 91.373

Dentella repens auct.non J.R.Forst. & G.Forst. J.M.Black(1929) = Dentella pulvinata – RUBIACEAE 91.373

Derwentia decorosa (F.Muell.)B.G.Briggs & Ehrend. – SCROPHULARIACEAE 91.400

Derwentia derwentiana (Andrews)B.G.Briggs & Ehrend. ssp. **anisodonta** B.G.Briggs & Ehrend. – SCROPHULARIACEAE 91.400

Derwentia derwentiana (Andrews)B.G.Briggs & Ehrend. ssp. derwentiana – SCROPHULARIACEAE 91.400

Derwentia derwentiana (Andrews)B.G.Briggs & Ehrend. ssp. **homalodonta** B.G.Briggs & Ehrend. – SCROPHULARIACEAE 91.400

Deschampsia caespitosa (L.)P.Beauv. = **Deschampsia cespitosa** - GRAMINEAE 91.495

Deschampsia cespitosa (L.)P.Beauv. – GRAMINEAE 91.495

Descurainia sophia (L.)Webb ex Prantl – CRUCIFERAE 91.139

Desmazeria acutiflora (Nees)Hemsl. = Tribolium acutiflorum – GRAMINEAE 91.495

Desmazeria oblitera Hemsl. = **Tribolium obliterum** – GRAMINEAE 91.495

Desmazeria rigida (L.)Tutin = Catapodium rigidum – GRAMINEAE 91.495

Desmocladus diacolpicus B.G.Briggs & L.A.S.Johnson – RESTIONACEAE 91.488

Desmodium brachypodum A.Gray – LEGUMINOSAE 91.182

Devauxia aristata R.Br. = Centrolepis aristata – CENTROLEPIDACEAE 91.491

Devauxia drummondiana Nees = Centrolepis drummondiana — CENTROLEPIDACEAE 91.491

Devauxia drummondii Nees = Centrolepis drummondiana – CENTROLEPIDACEAE 91.491

Devauxia glabra F.Muell. ex Sond. = Centrolepis glabra — CENTROLEPIDACEAE 91.491

Devauxia strigosa R.Br. = Centrolepis strigosa ssp. strigosa - CENTROLEPIDACEAE 91.491

Deyeuxia aequata (Nees)Benth. = Lachnagrostis scabra — GRAMINEAE 91.495

Deyeuxia billardieri (R.Br.)Kunth = Lachnagrostis billardieri ssp. billardieri – GRAMINEAE 91.495

Deyeuxia densa Benth. – GRAMINEAE 91.495

Deyeuxia forsteri (A.Rich. ex Roem. & Schult.)Kunth = Lachnagrostis filiformis – Gramineae 91.495

Deyeuxia minor F.Muell. ex Benth. – GRAMINEAE 91.495

Deyeuxia quadriseta (Labill.)Benth. – GRAMINEAE 91.495

Dianella brevicaulis (Osten f.)G.W.Carr & P. F.Horsfall – LILIACEAE 91.451

Dianella callicarpa G.W.Carr & P. F.Horsfall – LILIACEAE 91.451

Dianella divaricata R.Br. = Dianella revoluta var. divaricata — LILIACEAE 91.451

Dianella laevis auct.non R.Br.: Jessop(1986), partly = Dianella longifolia var. grandis – LILIACEAE 91.451

Dianella laevis auct.non R.Br.: Jessop(1986), partly = **Dianella porracea** – LILIACEAE 91.451

Dianella longifolia R.Br. var. grandis R.J. F.Hend. – LILIACEAE 91.451

Dianella longifolia R.Br. var. porracea R.J. F.Hend. = Dianella porracea — LILIACEAE 91.451

Dianella porracea (R.J. F.Hend.)P. F.Horsfall & G.W.Carr – LILIACEAE 91.451

Dianella revoluta R.Br. var. divaricata (R.Br.)R.J. F.Hend. – LILIACEAE 91.451

Dianella revoluta R.Br. var. revoluta – LILIACEAE 91.451

Dianella revoluta R.Br. var. brevicaulis Osten f. = Dianella brevicaulis – LILIACEAE 91.451

Dianella sp. Coastal (C.R.Alcock 3033) G.W.Carr & P.F.Horsfall – LILIACEAE 91.451

Dianella tarda P. F.Horsfall & G.W.Carr – LILIACEAE 91.451

Dianthus dubius Rafin. = Petrorhagia dubia - CARYOPHYLLACEAE 91.044

Dianthus nanteuilii Burnat = Petrorhagia nanteuilii - CARYOPHYLLACEAE 91.044

Dianthus velutinus Guss. = Petrorhagia dubia – CARYOPHYLLACEAE 91.044

Dichanthium affine auct.non (R.Br.)A.Camus: Jessop(1986) = **Dichanthium sericeum** ssp. humilius — GRAMINEAE 91.495

Dichanthium affine (R.Br.)A.Camus = Dichanthium sericeum ssp. sericeum - GRAMINEAE 91.495

Dichanthium ewartianum (Domin) C.A. Gardner = Bothriochloa ewartiana - GRAMINEAE 91.495

Dichanthium humilius J.M.Black = Dichanthium sericeum ssp. humilius - GRAMINEAE 91.495

Dichanthium sericeum (R.Br.)A.Camus ssp. humilius (J.M.Black)B.K.Simon – GRAMINEAE 91.495

Dichanthium sericeum (R.Br.)A.Camus ssp. **sericeum** – GRAMINEAE 91.495

Dichelachne crinita (L. f.)Hook. f. – Gramineae 91.495

Dichelachne inaequiglumis (Hack. ex Cheeseman)Edgar & Connor – GRAMINEAE 91.495

Dichelachne longiseta Trin. & Rupr. = Dichelachne crinita – GRAMINEAE 91.495

Dichelachne micrantha (Cav.)Domin – GRAMINEAE 91.495

Dichelachne rara (R.Br.) Vickery – GRAMINEAE 91.495

Dichelachne rara (R.Br.) Vickery ssp. asperula auct.non Veldkamp: Jessop(1978) = **Dichelachne inaequiglumis** – Gramineae 91.495

Dichelachne sciurea (R.Br.) Hook. f. = Dichelachne micrantha – GRAMINEAE 91.495

Dichelachne sciurea (R.Br.)Hook. f. var. inaequiglumis Hack. ex Cheeseman = **Dichelachne inaequiglumis** – Gramineae 91.495

Dichelachne setacea (R.Br.)Nees = **Austrostipa setacea** – GRAMINEAE 91.495

Dichelachne stipoides Hook. f. = **Austrostipa stipoides** – GRAMINEAE 91.495

Dichoglottis australis Schltdl. = Gypsophila tubulosa — CARYOPHYLLACEAE 91.044

Dichoglottis tubulosa Jaub. & Spach = Gypsophila tubulosa - CARYOPHYLLACEAE 91.044

Dichondra repens J.R.Forst. & G.Forst. – CONVOLVULACEAE 91.377

Dichopogon fimbriatus (R.Br.)Macbride = Arthropodium fimbriatum - LILIACEAE 91.451

Dichopogon strictus (R.Br.)Baker = Arthropodium strictum – LILIACEAE 91.451

Dichromochlamys dentatifolia (F.Muell.)Dunlop – COMPOSITAE 91.435

Dicksonia antarctica Labill. – DICKSONIACEAE 74.014

Dicksonia davallioides R.Br. = Dennstaedtia davallioides – DENNSTAEDTIACEAE 74.015

DICKSONIACEAE - 74.014

Dicotyledonae - 91.000

Dicrastylis beveridgei F.Muell. var. beveridgei – CHLOANTHACEAE 91.387

Dicrastylis beveridgei F.Muell. var. lanata Munir – CHLOANTHACEAE 91.387

Dicrastylis carnegiei Hemsl. = Dicrastylis doranii – CHLOANTHACEAE 91.387

Dicrastylis costelloi F.M.Bailey var. costelloi – CHLOANTHACEAE 91.387

Dicrastylis costelloi F.M.Bailey var. eriantha (F.Muell.)Munir — CHLOANTHACEAE 91.387

Dicrastylis costelloi F.M.Bailey var. globulifera Munir – CHLOANTHACEAE 91.387

Dicrastylis costelloi F.M.Bailey var. violacea Munir – CHLOANTHACEAE 91.387

Dicrastylis doranii F.Muell. – CHLOANTHACEAE 91.387

Dicrastylis doranii auct.non F.Muell.: J.M.Black(1957) = **Dicrastylis costelloi** var. **costelloi** – CHLOANTHACEAE 91.387

Dicrastylis doranii auct.non F.Muell.: Tate(1896), partly = Dicrastylis costelloi var. violacea — Chloanthaceae 91.387

Dicrastylis doranii auct.non F.Muell.: Tate(1896), partly = Newcastelia spodiotricha — Chloanthaceae 91.387 Dicrastylis doranii F.Muell. var. eriantha auct.non F.Muell.: J.M.Black(1957) = Dicrastylis costelloi var. violacea — Chloanthaceae 91.387

Dicrastylis doranii F.Muell. var. eriantha F.Muell. = Dicrastylis costelloi var. eriantha — CHLOANTHACEAE 91.387

Dicrastylis exsuccosa (F.Muell.)Druce var. tomentosa Munir – CHLOANTHACEAE 91.387

Dicrastylis gilesii F.Muell. var. bagotensis Munir – CHLOANTHACEAE 91.387

Dicrastylis lewellinii (F.Muell.) F.Muell. – CHLOANTHACEAE 91.387

Dicrastylis ochrotricha auct.non F.Muell.: Tate(1894) = Dicrastylis exsuccosa var. tomentosa – CHLOANTHACEAE 91.387

Dicrastylis petermannensis Munir – CHLOANTHACEAE 91.387

Dicrastylis verticillata J.M.Black – CHLOANTHACEAE 91.387

Dicrastylis weddii F.M.Bailey = Dicrastylis lewellinii - CHLOANTHACEAE 91.387

Didimeria aemula Lindl. = Correa aemula – RUTACEAE 91.212

Didiscus anisocarpa (Turcz.) F.Muell. = Trachymene anisocarpa — UMBELLIFERAE 91.339

Didiscus benthamii Domin = Trachymene anisocarpa - UMBELLIFERAE 91.339

Didiscus cyanopetalus (F.Muell.) F.Muell. = Trachymene cyanopetala – UMBELLIFERAE 91.339

Didiscus glaucifolius F.Muell. = Trachymene glaucifolia – Umbelliferae 91.339

Didiscus glaucifolius F.Muell. var. macrocarpus Domin. = Trachymene glaucifolia - UMBELLIFERAE 91.339

Didiscus ornatus (Endl.)Domin var. semilanatus J.M.Black = Trachymene ornata var. semilanata — UMBELLIFERAE 91 339

Didiscus pilosus Benth. = Trachymene anisocarpa — Umbelliferae 91.339

Didiscus pilosus (Sm.)Domin = Trachymene pilosa – UMBELLIFERAE 91.339

Didiscus pusillus (DC.) F.Muell. = Trachymene pilosa – UMBELLIFERAE 91.339

Didymeria aemula Lindl.(1841) = Correa aemula – RUTACEAE 91.212

Didymotheca cupressiformis H.Walter = Gyrostemon tepperi - GYROSTEMONACEAE 91.037

Didymotheca tepperi F.Muell. ex H.Walter = Gyrostemon tepperi - GYROSTEMONACEAE 91.037

Didymotheca thesioides Hook. f. = Gyrostemon thesioides - GYROSTEMONACEAE 91.037

Didymotheca veroniciformis F.Muell. = Gyrostemon thesioides - GYROSTEMONACEAE 91.037

Dierama pendulum (L. f.)Baker – IRIDACEAE 91.473

Dierama pulcherrima auct.non (Thunb.)Baker: Jessop(1978) = **Dierama pendulum** – IRIDACEAE 91.473

Dietes iridoides Sweet – IRIDACEAE 91.473

Digitaria adscendens (Kunth)Henrard = Digitaria ciliaris – GRAMINEAE 91.495

Digitaria aequiglumis (Hack. & Arechav.)Parodi – GRAMINEAE 91.495

Digitaria ammophila (Benth.) Hughes – GRAMINEAE 91.495

Digitaria brownii (Roem. & Schult.) Hughes – GRAMINEAE 91.495

Digitaria brownii (Roem. & Schult.)Hughes var. monostachya (Benth.)Hughes = **Digitaria brownii** – Gramineae 91.495

Digitaria ciliaris (Retz.)Koeler – GRAMINEAE 91.495

Digitaria coenicola (F.Muell.)Hughes – GRAMINEAE 91.495

Digitaria ctenantha (F.Muell.) Hughes – GRAMINEAE 91.495

Digitaria ischaemum (Schreb.)Schreb. ex Muhl. – GRAMINEAE 91.495

Digitaria paspalodes Michx. = Paspalum distichum – GRAMINEAE 91.495

Digitaria sanguinalis (L.)Scop. – GRAMINEAE 91.495

Digitaria violascens Link – GRAMINEAE 91.495

DILLENIACEAE – 91.105

Dillwynia cinerascens R.Br. – LEGUMINOSAE 91.182

Dillwynia ericifolia Sm. f. glaberrima (Sm.)Benth. = Dillwynia glaberrima - LEGUMINOSAE 91.182

Dillwynia ericifolia Sm. var. peduncularis auct.non (Benth.)Benth.: J.M.Black(1948) = **Dillwynia glaberrima** – LEGUMINOSAE 91.182

Dillwynia floribunda auct.non Sm.: J.M.Black(1948) = Dillwynia sericea – LEGUMINOSAE 91.182

Dillwynia glaberrima Sm. – LEGUMINOSAE 91.182

Dillwynia hispida Lindl. – LEGUMINOSAE 91.182

Dillwynia patula (F.Muell.) F.Muell. = Dillwynia uncinata – LEGUMINOSAE 91.182

Dillwynia peduncularis auct.non Benth.: J.M.Black(1948) = Dillwynia glaberrima – LEGUMINOSAE 91.182

Dillwynia sericea A.Cunn. – LEGUMINOSAE 91.182

Dillwynia uncinata (Turcz.) J.M.Black – LEGUMINOSAE 91.182

Dimetopia anisocarpa Turcz. = Trachymene anisocarpa – UMBELLIFERAE 91.339

Dimetopia cyanopetala F.Muell. = Trachymene cyanopetala — UMBELLIFERAE 91.339

Dimetopia pusilla DC. = Trachymene pilosa – UMBELLIFERAE 91.339

Dimorphocoma minutula F.Muell. & Tate – COMPOSITAE 91.435

Dimorpholepis australis A.Gray = Triptilodiscus pygmaeus – COMPOSITAE 91.435

Dimorphotheca annua Less. = Dimorphotheca pluvialis – COMPOSITAE 91.435

Dimorphotheca aurantiaca Hort. = Dimorphotheca sinuata — COMPOSITAE 91.435

Dimorphotheca fruticosa (L.)Less. = **Osteospermum fruticosum** – COMPOSITAE 91.435

Dimorphotheca pluvialis (L.)Moench – COMPOSITAE 91.435

Dimorphotheca sinuata DC. – COMPOSITAE 91.435

```
Diodia reptans F.Muell. = Leptostigma reptans - RUBIACEAE 91.373
Diotosperma drummondii A.Gray = Ceratogyne obionoides - COMPOSITAE 91.435
Diplachne fusca auct.non (L.)P.Beauv.: Jessop(1993), partly = Leptochloa fusca ssp. muelleri – GRAMINEAE
Diplachne fusca (L.)P.Beauv. ex Roem. & Schult. = Leptochloa fusca ssp. fusca - Gramineae 91.495
Diplachne loliiformis (F.Muell.) F.Muell. ex Benth. = Tripogon loliiformis — GRAMINEAE 91.495
Diplachne muelleri Benth. = Leptochloa fusca ssp. muelleri — GRAMINEAE 91.495
Diplachne parviflora (R.Br.)Benth. = Leptochloa fusca ssp. fusca — Gramineae 91.495
Diplachne reptatrix (L.)Druce = Leptochloa fusca ssp. fusca – GRAMINEAE 91.495
Diplachne uninervia (J.Presl) Parodi = Leptochloa fusca ssp. uninervia - GRAMINEAE 91.495
Diplatia grandibractea (F.Muell.) Tiegh. – LORANTHACEAE 91.028
Diplatia maidenii (Blakely)Danser = Amyema maidenii ssp. maidenii – LORANTHACEAE 91.028
Diplodium alatum (Labill.)D.L.Jones & M.A.Clem. = Pterostylis alata - Orchidaceae 91.514
Diplodium bryophilum (D.L.Jones) D.L.Jones & M.A.Clem. = Pterostylis bryophila — ORCHIDACEAE 91.514
Diplodium dolichochilum (D.L.Jones & M.A.Clem.) D.L.Jones & M.A.Clem. = Pterostylis dolichochila -
      ORCHIDACEAE 91.514
Diplodium erythroconchum (M.A.Clem. & D.L.Jones)D.L.Jones & M.A.Clem. = Pterostylis erythroconcha -
      ORCHIDACEAE 91.514
Diplodium robustum (R.S.Rogers)D.L.Jones & M.A.Clem. = Pterostylis robusta — ORCHIDACEAE 91.514
Diplodium striatum (Fitzg.)D.L.Jones & M.A.Clem. = Pterostylis striata – ORCHIDACEAE 91.514
Diplodium tenuissimum (Nicholls)D.L.Jones & M.A.Clem. = Pterostylis tenuissima – ORCHIDACEAE 91.514
Diplopappus australasicus Turcz. = Vittadinia australasica var. australasica – Compositae 91.435
Diplopappus passerinoides Turcz. = Olearia passerinoides ssp. passerinoides - COMPOSITAE 91.435
Diplotaxis muralis (L.)DC. var. muralis – CRUCIFERAE 91.139
Diplotaxis tenuifolia (L.)DC. - CRUCIFERAE 91.139
Dipodium campanulatum D.L.Jones - ORCHIDACEAE 91.514
Dipodium pardalinum D.L.Jones – ORCHIDACEAE 91.514
Dipodium punctatum (Sm.)R.Br. – ORCHIDACEAE 91.514
Dipodium punctatum unnamed form R.J.Bates & J.Z.Weber(1990, pl. 96) = Dipodium campanulatum -
      ORCHIDACEAE 91.514
Dipodium punctatum auct.non (Sm.)R.Br.: J.Z.Weber & R.J.Bates(1986), partly = Dipodium campanulatum –
      ORCHIDACEAE 91.514
Dipodium punctatum auct.non (Sm.)R.Br.: J.Z.Weber & R.J.Bates(1986), partly = Dipodium roseum –
      ORCHIDACEAE 91.514
Dipodium roseum D.L.Jones & M.A.Clem. – ORCHIDACEAE 91.514
Dipogon lignosus (L.) Verdc. – LEGUMINOSAE 91.182
DIPSACACEAE – 91.425
Dipsacus fullonum L. ssp. sativus (L.)Thell. = Dipsacus sativus — DIPSACACEAE 91.425
Dipsacus fullonum L. var. sativus L. = Dipsacus sativus — DIPSACACEAE 91.425
Dipsacus sativus (L.)Honck. — DIPSACACEAE 91.425
Dipteracanthus australasicus F.Muell. ssp. australasicus — ACANTHACEAE 91.405
Dipteracanthus australasicus F.Muell. ssp. glabratus R.M.Barker – ACANTHACEAE 91.405
Dipteracanthus corynothecus (F.Muell. ex Benth.)Bremek = Dipteracanthus australasicus ssp. australasicus -
      ACANTHACEAE 91.405
Dipteracanthus corynothecus (F.Muell. ex Benth.)Bremek. ex W.R.Barker = Dipteracanthus australasicus ssp.
      australasicus – ACANTHACEAE 91.405
Dipteracanthus corynothecus (F.Muell. ex Benth.) Bremek. var. grandiflorus Bremek. = Dipteracanthus australasicus
      ssp. australasicus – ACANTHACEAE 91.405
Dipteracanthus primulaceus (F.Muell. ex Benth.)Bremek. = Dipteracanthus australasicus ssp. australasicus -
      ACANTHACEAE 91.405
Dipteracanthus sessiliflorus Bremek. = Dipteracanthus australasicus ssp. australasicus - ACANTHACEAE 91.405
Disa bracteata Sw. – ORCHIDACEAE 91.514
Dischisma arenarium E.Mey. – SCROPHULARIACEAE 91.400
Dischisma capitatum (Thunb.)Choisy – SCROPHULARIACEAE 91.400
Disperis alata Labill. = Pterostylis alata – Orchidaceae 91.514
Disphyma australe auct.non (Aiton)J.M.Black: J.M.Black(1948) = Disphyma crassifolium ssp. clavellatum –
      AIZOACEAE 91.040
Disphyma blackii Chinnock = Disphyma crassifolium ssp. clavellatum – AIZOACEAE 91.040
Disphyma clavellatum (Haw.)Chinnock = Disphyma crassifolium ssp. clavellatum - AIZOACEAE 91.040
Disphyma crassifolium (L.)L.Bolus ssp. clavellatum (Haw.)Chinnock – AIZOACEAE 91.040
Dissocarpus biflorus F.Muell. var. biflorus — CHENOPODIACEAE 91.047
Dissocarpus biflorus F.Muell. var. villosus (Ising)A.J.Scott — CHENOPODIACEAE 91.047
```

Dissocarpus biflorus F.Muell. var. cephalocarpus auct.non (F.Muell.)A.J.Scott: Henshall(1981) = **Dissocarpus biflorus** var. **biflorus** - CHENOPODIACEAE 91.047

Dissocarpus fontinalis Paul G.Wilson – CHENOPODIACEAE 91.047

Dissocarpus latifolius (J.M.Black)Paul G.Wilson – CHENOPODIACEAE 91.047

Dissocarpus paradoxus (R.Br.) F.Muell. ex Ulbr. – Chenopodiaceae 91.047

Dissocarpus paradoxus (R.Br.) F.Muell. ex Ulbr. var. latifolius (J.M.Black)Ulbr. = **Dissocarpus latifolius** – CHENOPODIACEAE 91.047

Distichlis distichophylla (Labill.)Fassett – Gramineae 91.495

Distichlis maritima auct.non Ra f.: Benth.(1878) = Distichlis distichophylla - Gramineae 91.495

Distichlis spicata auct.non (L.)Greene: J.M.Black(1943) = Distichlis distichophylla - GRAMINEAE 91.495

Distylis berardiana Gaudich. = Goodenia berardiana – GOODENIACEAE 91.430

Dittrichia graveolens (L.) Greuter – COMPOSITAE 91.435

Diuris aff. corymbosa Lindl. R.J.Bates & J.Z.Weber(1993) = Diuris orientis - ORCHIDACEAE 91.514

Diuris behrii Schltdl. – ORCHIDACEAE 91.514

Diuris brevifolia R.S.Rogers – ORCHIDACEAE 91.514

Diuris brevissima auct.non Fitzg. ex Nicholls: R.J.Bates & J.Z.Weber(1990) = **Diuris pardina** – ORCHIDACEAE 91.514

Diuris chryseopsis D.L.Jones - ORCHIDACEAE 91.514

Diuris corymbosa auct.non Lindl.: R.J.Bates & J.Z.Weber(1990) = Diuris orientis - Orchidaceae 91.514

Diuris emarginata auct.non R.Br.: J.Z.Weber & R.J.Bates(1986) = Diuris brevifolia - ORCHIDACEAE 91.514

Diuris × fastidiosa R.S.Rogers – ORCHIDACEAE 91.514

Diuris lanceolata auct.non Lindl.: J.Z.Weber & R.J.Bates(1986), partly = **Diuris behrii** — ORCHIDACEAE 91.514 Diuris lanceolata auct.non Lindl.: J.Z.Weber & R.J.Bates(1986), partly = **Diuris chryseopsis** — ORCHIDACEAE 91.514

Diuris longifolia auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly = **Diuris orientis** — ORCHIDACEAE 91.514 Diuris maculata auct.non Sm.: J.Z.Weber & R.J.Bates(1986) = **Diuris pardina** — ORCHIDACEAE 91.514

Diuris orientis D.L.Jones – ORCHIDACEAE 91.514

Diuris × palachila R.S.Rogers – ORCHIDACEAE 91.514

Diuris palustris Lindl. – ORCHIDACEAE 91.514

Diuris pardina Lindl. – ORCHIDACEAE 91.514

Diuris pedunculata auct.non R.Br.: J.Z.Weber & R.J.Bates(1978), partly = **Diuris behrii** — ORCHIDACEAE 91.514 Diuris pedunculata auct.non R.Br.: J.Z.Weber & R.J.Bates(1986) = **Diuris chryseopsis** — ORCHIDACEAE 91.514 Diuris pedunculata R.Br. var. gigantea Nicholls = **Diuris behrii** — ORCHIDACEAE 91.514

Diuris punctata Sm. var. punctata – Orchidaceae 91.514

Diuris sulphurea R.Br. – ORCHIDACEAE 91.514

Diuris sulphurea R.Br. ssp. brevifolia (R.S.Rogers)J.Z.Weber & R.J.Bates = Diuris brevifolia - ORCHIDACEAE 91.514

Dodonaea adenophora Miq. var. ovata Ewart = **Dodonaea subglandulifera** – SAPINDACEAE 91.236

Dodonaea angustissima DC. = Dodonaea viscosa ssp. angustissima – SAPINDACEAE 91.236

Dodonaea attenuata A.Cunn. = **Dodonaea viscosa** ssp. angustissima – Sapindaceae 91.236

Dodonaea attenuata A.Cunn. var. linearis Benth. = **Dodonaea viscosa** ssp. angustissima - SAPINDACEAE 91.236

Dodonaea baueri Endl. – SAPINDACEAE 91.236

Dodonaea boroniifolia auct.non G.Don: Tate(1890) = **Dodonaea humilis** – SAPINDACEAE 91.236

Dodonaea bursariifolia F.Muell. – SAPINDACEAE 91.236

Dodonaea cuneata Sm. = Dodonaea viscosa ssp. cuneata – SAPINDACEAE 91.236

Dodonaea cuneata Sm. var. coriacea Benth. = **Dodonaea viscosa** ssp. **cuneata** – SAPINDACEAE 91.236

Dodonaea deflexa F.Muell. = **Dodonaea baueri** – SAPINDACEAE 91.236

Dodonaea hexandra F.Muell. – SAPINDACEAE 91.236

Dodonaea hexandra F.Muell. × **Dodonaea humilis** Endl. – SAPINDACEAE 91.236

Dodonaea humilis Endl. – SAPINDACEAE 91.236

Dodonaea intricata J.G.West – SAPINDACEAE 91.236

Dodonaea lobulata F.Muell. – SAPINDACEAE 91.236

Dodonaea lobulata F.Muell. × Dodonaea microzyga F.Muell. – SAPINDACEAE 91.236

Dodonaea microzyga F.Muell. var. microzyga – SAPINDACEAE 91.236

Dodonaea petiolaris auct.non F.Muell.: J.M.Black(1952) = **Dodonaea viscosa** ssp. **mucronata** — SAPINDACEAE 91.236

Dodonaea procumbens F.Muell. – SAPINDACEAE 91.236

Dodonaea procumbens F.Muell. × **Dodonaea viscosa** Jacq. – SAPINDACEAE 91.236

Dodonaea sp. A J.West(1984) = **Dodonaea intricata** – SAPINDACEAE 91.236

Dodonaea sp. B J.West(1984) = **Dodonaea subglandulifera** – SAPINDACEAE 91.236

Dodonaea spatulata Sm. = **Dodonaea viscosa** ssp. **spatulata** — SAPINDACEAE 91.236

Dodonaea stenozyga F.Muell. – SAPINDACEAE 91.236

Dodonaea subglandulifera J.G.West – SAPINDACEAE 91.236

Dodonaea tenuifolia auct.non Lindl.: J.M.Black(1952) = **Dodonaea subglandulifera** - SAPINDACEAE 91.236

Dodonaea tepperi F.Muell. ex Tepper – Sapindaceae 91.236

Dodonaea viscosa Jacq. ssp. angustissima (DC.)J.G.West – SAPINDACEAE 91.236

Dodonaea viscosa Jacq. ssp. cuneata (Sm.)J.G.West – SAPINDACEAE 91.236

Dodonaea viscosa Jacq. ssp. mucronata J.G.West – SAPINDACEAE 91.236

Dodonaea viscosa Jacq. ssp. **spatulata** (Sm.)J.G.West – SAPINDACEAE 91.236

Dodonaea viscosa Jacq. var. spatulata auct.non (Sm.)Benth.: Benth.(1863) = **Dodonaea viscosa** ssp. **mucronata** – SAPINDACEAE 91.236

Dodonaea viscosa Jacq. var. spatulata (Sm.)Benth. = **Dodonaea viscosa** ssp. spatulata - SAPINDACEAE 91.236

Dolichos lignosus L. = **Dipogon lignosus** – LEGUMINOSAE 91.182

Dolichos minimus L. = Rhynchosia minima – LEGUMINOSAE 91.182

Dominia acroptera (Domin)Fedde = Uldinia ceratocarpa – UMBELLIFERAE 91.339

Donia formosa G.Don = Swainsona formosa – LEGUMINOSAE 91.182

Donia speciosa Don = Swainsona formosa – LEGUMINOSAE 91.182

Doodia caudata (Cav.)R.Br. – BLECHNACEAE 74.027

Doratolepis tetrachaeta Schltdl. = Leptorhynchos tetrachaetus - COMPOSITAE 91.435

Draba praecox Steven = **Erophila verna** ssp. **praecox** – CRUCIFERAE 91.139

Draba verna L. = **Erophila verna** ssp. **verna** – CRUCIFERAE 91.139

Dracaena medeoloides L. f. = Asparagus asparagoides – LILIACEAE 91.451

Dracocephalum canariense L. = Cedronella canariensis – LABIATAE 91.392

Drosanthemum candens (Haw.)Schwantes – AIZOACEAE 91.040

Drosanthemum floribundum auct.non (Haw.)Schwantes: J.M.Black(1948) = **Drosanthemum candens** – AIZOACEAE 91.040

Drosera auriculata Backh. ex Planch. – DROSERACEAE 91.129

Drosera binata Labill. – DROSERACEAE 91.129

Drosera glanduligera Lehm. – DROSERACEAE 91.129

Drosera indica L. – Droseraceae 91.129

Drosera macrantha Endl. ssp. planchonii (Hook. f. ex Planch.)N.G.Marchant – DROSERACEAE 91.129

Drosera menziesii R.Br. var. albiflora Benth. = Drosera macrantha ssp. planchonii - Drosera CEAE 91.129

Drosera peltata Thunb. – DROSERACEAE 91.129

Drosera peltata Thunb. var. auriculata (Backh. ex Planch.)B.J.Conn = Drosera auriculata - DroseraCEAE 91.129

Drosera planchonii Hook. f. ex Planch. = Drosera macrantha ssp. planchonii - DroseraCEAE 91.129

Drosera praefolia Tepper – DROSERACEAE 91.129

Drosera pygmaea DC. – DROSERACEAE 91.129

Drosera sp. Rigid (R.J.Bates 2268) Toelken – Droseraceae 91.129

Drosera whittakeri Planch. ssp. aberrans Lowrie & Carlquist – DROSERACEAE 91.129

Drosera whittakeri Planch. ssp. whittakeri – Droseraceae 91.129

Drosera whittakeri Planch. = Drosera whittakeri ssp. whittakeri - DROSERACEAE 91.129

Drosera whittakeri Planch., partly = **Drosera whittakeri** ssp. aberrans – Droseraceae 91.129

Drosera whittakeri Planch. var. praefolia (Tepper) J.M.Black = **Drosera praefolia** – DROSERACEAE 91.129

DROSERACEAE – 91.129

Dryandra formosa R.Br. – PROTEACEAE 91.019

Drymaria filiformis Benth. = Stellaria filiformis - CARYOPHYLLACEAE 91.044

DRYOPTERIDACEAE - 74.028

Dryopteris parasitica auct.non (L.)O.Kuntze: J.M.Black(1943) = Christella dentata – THELYPTERIDACEAE 74.032

Duboisia hopwoodii (F.Muell.) F.Muell. – SOLANACEAE 91.395

Duchesnea indica (Andrews)Focke – ROSACEAE 91.177

Duchesnea indica (Andrews)Focke = Potentilla indica – ROSACEAE 91.177

Duriala crassiloba N.C.W.Beadle = Maireana enchylaenoides - Chenopodiaceae 91.047

Duriala villosa (F.Muell.) Ulbr. = Maireana enchylaenoides - CHENOPODIACEAE 91.047

Duttonia gibbifolia F.Muell. = Eremophila gibbifolia – MYOPORACEAE 91.415

Duttonia sessiliceps F.Muell. = **Triptilodiscus pygmaeus** – COMPOSITAE 91.435

Dysphania benthamiana Domin = Dysphania glomulifera ssp. eremaea - CHENOPODIACEAE 91.047

Dysphania glomulifera (Nees)Paul G.Wilson ssp. eremaea Paul G.Wilson – CHENOPODIACEAE 91.047

Dysphania glomulifera (Nees) Paul G. Wilson ssp. glomulifera – CHENOPODIACEAE 91.047

Dysphania kalpari Paul G.Wilson – CHENOPODIACEAE 91.047

Dysphania littoralis auct.non R.BR.: J.M.Black(1948) = **Dysphania glomulifera** ssp. **eremaea** – CHENOPODIACEAE 91.047

Dysphania myriocephala Benth. = Dysphania glomulifera ssp. glomulifera - CHENOPODIACEAE 91.047

Dysphania plantaginella F.Muell. – CHENOPODIACEAE 91.047

Dysphania platycarpa Paul G.Wilson – CHENOPODIACEAE 91.047

Dysphania rhadinostachya (F.Muell.)A.J.Scott ssp. rhadinostachya – CHENOPODIACEAE 91.047

Dysphania simulans F.Muell. & Tate ex Tate – CHENOPODIACEAE 91.047

Ecballium elaterium (L.)A.Rich. – CUCURBITACEAE 91.302

Echinochloa colona (L.)Link - GRAMINEAE 91.495

Echinochloa crus-galli (L.)P.Beauv. – GRAMINEAE 91.495

Echinochloa crus-pavonis (Kunth)Schult. – GRAMINEAE 91.495

Echinochloa esculenta (A.Braun) H.Scholz – GRAMINEAE 91.495

Echinochloa inundata P.W.Michael & Vickery – GRAMINEAE 91.495

Echinochloa lacunaria (F.Muell.)P.W.Michael & Vickery – GRAMINEAE 91.495

Echinochloa pyramidalis (Lam.) Hitchc. & Chase – GRAMINEAE 91.495

Echinochloa turneriana (Domin) J.M.Black – GRAMINEAE 91.495

Echinochloa utilis Ohwi & Yabuno = Echinochloa esculenta - GRAMINEAE 91.495

Echinopogon caespitosus C.E.Hubb. var. caespitosus – GRAMINEAE 91.495

Echinopogon ovatus (G.Forst.)P.Beauv. – GRAMINEAE 91.495

Echinopogon ovatus (G.Forst.) P.Beauv. var. pubiglumis C.E.Hubb. = Echinopogon ovatus - GRAMINEAE 91.495

Echinopsilon brachypterus (F.Muell.) F.Muell. = Sclerolaena brachyptera - CHENOPODIACEAE 91.047

Echinopsilon carnosus Moq. = Maireana carnosa - Chenopodiaceae 91.047

Echinopsilon sclerolaenoides F.Muell. = Eriochiton sclerolaenoides - CHENOPODIACEAE 91.047

Echinospermum concavum F.Muell. = Omphalolappula concava — BORAGINACEAE 91.381

Echium italicum L. – BORAGINACEAE 91.381

Echium lycopsis L. = Echium plantagineum – BORAGINACEAE 91.381

Echium plantagineum L. – BORAGINACEAE 91.381

Echium simplex DC. – BORAGINACEAE 91.381

Echium violaceum auct.non L.: Benth.(1868) = Echium plantagineum - BORAGINACEAE 91.381

Echium vulgare L. – BORAGINACEAE 91.381

Eclipta alatocarpa Melville – COMPOSITAE 91.435

Eclipta platyglossa F.Muell. – COMPOSITAE 91.435

Egeria densa Planch. – HYDROCHARITACEAE 91.439

Ehrharta calycina Sm. – Gramineae 91.495

Ehrharta distichophylla Labill. = Tetrarrhena distichophylla — GRAMINEAE 91.495

Ehrharta erecta Lam. – GRAMINEAE 91.495

Ehrharta longiflora Sm. – GRAMINEAE 91.495

Ehrharta stipoides Labill. = Microlaena stipoides var. stipoides — GRAMINEAE 91.495

Ehrharta villosa (L. f.)Schult. f. ex Schult. & Schult. f. var. maxima Stapf – Gramineae 91.495

Ehrharta villosa (L. f.)Schult. f. ex Schult. & Schult. f. var. villosa — Gramineae 91.495

Eichhornia crassipes (Mart.)Solms – PONTEDERIACEAE 91.472

Eichhornia speciosa Kunth = Eichhornia crassipes - PONTEDERIACEAE 91.472

Einadia nutans (R.Br.)A.J.Scott ssp. eremaea Paul G.Wilson – CHENOPODIACEAE 91.047

Einadia nutans (R.Br.)A.J.Scott ssp. nutans — CHENOPODIACEAE 91.047

Einadia nutans (R.Br.) A.J. Scott ssp. oxycarpa (Gauba) Paul G. Wilson – CHENOPODIACEAE 91.047

Einadia polygonoides (Murr)Paul G.Wilson – CHENOPODIACEAE 91.047

Elachanthus glaber Paul G.Wilson - COMPOSITAE 91.435

Elachanthus pusillus F.Muell. – Compositae 91.435

Elacholoma hornii F.Muell. & Tate – SCROPHULARIACEAE 91.400

Elachopappus rudallii F.Muell. = Myriocephalus rudallii - COMPOSITAE 91.435

Elachothamnos cunninghamii DC. = Minuria cunninghamii — COMPOSITAE 91.435

ELATINACEAE - 91.296

Elatine americana (Pursh) Arn. var. australiensis Benth. = Elatine gratioloides - ELATINACEAE 91.296

Elatine gratioloides A.Cunn. – ELATINACEAE 91.296

Eleocharis acicularis auct.non (L.)Roem. & Schult.: J.M.Black(1943) = **Eleocharis pusilla** — CYPERACEAE 91.504 Eleocharis acicularis F.Muell., non (L.)Roem. & Schult.: J.M.Black(1943). = **Eleocharis pusilla** — CYPERACEAE 91.504

Eleocharis acuta R.Br. – CYPERACEAE 91.504

Eleocharis acuta R.Br. var. pallens Benth. = Eleocharis pallens - CYPERACEAE 91.504

Eleocharis atricha R.Br. – CYPERACEAE 91.504

Eleocharis geniculata (L.)Roem. & Schult. – CYPERACEAE 91.504

Eleocharis gracilis R.Br. – CYPERACEAE 91.504

Eleocharis halmaturina J.M.Black = **Tetraria capillaris** - CYPERACEAE 91.504

Eleocharis multicaulis auct.non (Sm.)Sm.: Benth.(1878) = Eleocharis gracilis - CYPERACEAE 91.504

Eleocharis nigrescens auct. non (Nees)Steud.: Kew Bull.(1988) = Eleocharis setifolia ssp. setifolia – Cyperaceae 91.504

Eleocharis pallens S.T.Blake – CYPERACEAE 91.504

Eleocharis papillosa Latz – CYPERACEAE 91.504

Eleocharis plana S.T.Blake – CYPERACEAE 91.504

Eleocharis pusilla R.Br. – CYPERACEAE 91.504

Eleocharis setifolia (A.Rich.) J.Raynal ssp. setifolia – CYPERACEAE 91.504

Eleocharis sphacelata R.Br. – CYPERACEAE 91.504

Eleusine aegyptiaca auct.non (L.)Des f.: Benth.(1878) = Dactyloctenium radulans – Gramineae 91.495

Eleusine coracana auct.non (L.)Gaertn.: J.M.Black(1948) = Eleusine tristachya – Gramineae 91.495

Eleusine indica (L.) Gaertn. – GRAMINEAE 91.495

Eleusine radulans R.Br. = Dactyloctenium radulans — GRAMINEAE 91.495

Eleusine tristachya (Lam.)Lam. – GRAMINEAE 91.495

Elichrysum lucidum Henckel = Xerochrysum bracteatum — COMPOSITAE 91.435

Elodea canadensis Michx. – HYDROCHARITACEAE 91.439

Elymus caput-medusae L. = Taeniatherum caput-medusae – GRAMINEAE 91.495

Elymus elongatus (Host)Runemark = Thinopyrum elongatum — GRAMINEAE 91.495

Elymus farctus (Viv.)Runemark ex Melderis – Gramineae 91.495

Elymus farctus auct.non (Viv.)Runemark ex Melderis: Jessop(1993), partly = Thinopyrum junceiforme – Gramineae 91.495

Elymus farctus auct.non (Viv.)Runemark ex Melderis: Jessop(1993), partly = **Thinopyrum junceum** – GRAMINEAE 91.495

Elymus multiflorus (Banks & Sol. ex Hook. f.) A.Love & Connor var. multiflorus — Gramineae 91.495

Elymus rectisetus (Nees)A.Love & Connor – GRAMINEAE 91.495

Elymus repens (L.)Gould = Elytrigia repens – GRAMINEAE 91.495

Elymus scaber (R.Br.)A.Love var. scaber – Gramineae 91.495

Elymus scaber var. scaber – Gramineae 91.495

Elynanthus capillaceus Benth. = Tetraria capillaris - CYPERACEAE 91.504

Elynanthus sculptus Nees = Schoenus sculptus - CYPERACEAE 91.504

Elytranthe exocarpi (Behr)Engl. = Lysiana exocarpi ssp. exocarpi – LORANTHACEAE 91.028

Elytranthe murrayi (Tate)Engl. = Lysiana murrayi – LORANTHACEAE 91.028

Elytrigia elongata (Host)Nevski = Thinopyrum elongatum – Gramineae 91.495

Elytrigia juncea (L.)Nevski = Thinopyrum junceum – GRAMINEAE 91.495

Elytrigia junceiformis A.Love & D.Love = Thinopyrum junceiforme – GRAMINEAE 91.495

Elytrigia repens (L.)Nevski – Gramineae 91.495

Elytrophorus articulatus P.Beauv. = Elytrophorus spicatus — GRAMINEAE 91.495

Elytrophorus spicatus (Willd.) A. Camus — GRAMINEAE 91.495

Embadium johnstonii Ising – BORAGINACEAE 91.381

Embadium stagnense J.M.Black – BORAGINACEAE 91.381

Embadium uncinatum Ising – BORAGINACEAE 91.381

Embergeria megalocarpa (Hook. f.)Boulos = Actites megalocarpa – COMPOSITAE 91.435

Embothrium sericeum Sm. = Grevillea sericea ssp. sericea - PROTEACEAE 91.019

Emex australis Steinh. - POLYGONACEAE 91.032

Emex spinosa (L.)Campd. – POLYGONACEAE 91.032

Empodisma minus (Hook. f.)L.A.S.Johnson & D. F.Cutler – RESTIONACEAE 91.488

Enchylaena decalvans Gand. = Maireana decalvans — CHENOPODIACEAE 91.047

Enchylaena tamariscina (Lindl.)Druce = Maireana brevifolia — CHENOPODIACEAE 91.047

Enchylaena tomentosa R.Br. var. glabra Benth. – CHENOPODIACEAE 91.047

Enchylaena tomentosa R.Br. var. tomentosa – CHENOPODIACEAE 91.047

Enchylaena tomentosa R.Br. var. villosa Benth. = Enchylaena tomentosa var. tomentosa — CHENOPODIACEAE 91.047

Enchylaena villosa F.Muell.(1858) = Maireana enchylaenoides – CHENOPODIACEAE 91.047

Enneapogon avenaceus (Lindl.) C.E. Hubb. – GRAMINEAE 91.495

Enneapogon caerulescens (Gaudich.) N.T.Burb. var. caerulescens — GRAMINEAE 91.495

Enneapogon clelandii N.T.Burb. = Enneapogon robustissimus – GRAMINEAE 91.495

Enneapogon cylindricus N.T.Burb. – GRAMINEAE 91.495

Enneapogon intermedius N.T.Burb. – GRAMINEAE 91.495

Enneapogon lindleyanus (Domin) C.E. Hubb. – GRAMINEAE 91.495

Enneapogon nigricans (R.Br.)P.Beauv. – GRAMINEAE 91.495

Enneapogon oblongus N.T.Burb. = Enneapogon lindleyanus — GRAMINEAE 91.495

Enneapogon polyphyllus (Domin)N.T.Burb. – GRAMINEAE 91.495

Enneapogon robustissimus (Domin)N.T.Burb. – GRAMINEAE 91.495

Enteropogon acicularis (Lindl.)Lazarides – GRAMINEAE 91.495

Enteropogon acicularis auct.non (Lindl.)Lazarides: Lazarides(1972), partly = **Enteropogon ramosus** – Gramineae 91.495

Enteropogon ramosus B.K.Simon – GRAMINEAE 91.495

Enydria aquatica Vell. = Myriophyllum aquaticum – HALORAGACEAE 91.322

EPACRIDACEAE - 91.346

Epacris impressa Labill. – EPACRIDACEAE 91.346

Epacris lanuginosa Labill. – EPACRIDACEAE 91.346

Epacris microphylla R.Br. – EPACRIDACEAE 91.346

Epacris obtusifolia Sm. – EPACRIDACEAE 91.346

Epaltes australis Less. - Compositae 91.435

Epaltes cunninghamii (Hook.)Benth. - COMPOSITAE 91.435

Epaltes tatei F.Muell. = Haegiela tatei – COMPOSITAE 91.435

Epilobium adenocaulon Hausskn. = Epilobium ciliatum - ONAGRACEAE 91.320

Epilobium billardierianum Ser. ssp. billardierianum – ONAGRACEAE 91.320

Epilobium billardierianum Ser. ssp. cinereum (A.Rich.)P.H.Raven & Engelhorn - ONAGRACEAE 91.320

Epilobium billardierianum Ser. ssp. × intermedium P.H.Raven & Engelhorn – ONAGRACEAE 91.320

Epilobium ciliatum Ra f. – ONAGRACEAE 91.320

Epilobium cinereum A.Rich. = Epilobium billardierianum ssp. cinereum - ONAGRACEAE 91.320

Epilobium glabellum auct.non G.Forst.: J.M.Black(1952), partly = **Epilobium billardierianum** ssp. **billardierianum** – ONAGRACEAE 91.320

Epilobium glabellum auct.non G.Forst.: J.M.Black(1952), partly = **Epilobium billardierianum** ssp. × **intermedium** – ONAGRACEAE 91.320

Epilobium hirtigerum A.Cunn. – ONAGRACEAE 91.320

Epilobium junceum auct.non G.Forst. ex Spreng.: J.M.Black(1952), partly = **Epilobium hirtigerum** – ONAGRACEAE 91.320

Epilobium junceum auct.non G.Forst.: J.M.Black(1952), partly = **Epilobium billardierianum** ssp. **cinereum** – ONAGRACEAE 91.320

Epilobium junceum G.Forst. ex Spreng. var. hirtigerum (A.Cunn.)Hook. f. = Epilobium hirtigerum — ONAGRACEAE 91.320

Epilobium pallidiflorum Sol. ex A.Cunn. – ONAGRACEAE 91.320

Epipactis cucullata Labill. = Eriochilus cucullatus — ORCHIDACEAE 91.514

Epipactis porrifolia Sw. = Microtis unifolia - ORCHIDACEAE 91.514

Eragrostis australasica (Steud.) C.E. Hubb. – GRAMINEAE 91.495

Eragrostis barrelieri Daveau – GRAMINEAE 91.495

Eragrostis basedowii Jedwabn. – GRAMINEAE 91.495

Eragrostis benthamii Mattei = Eragrostis brownii - Gramineae 91.495

Eragrostis brownii (Kunth)Nees ex Steud. – GRAMINEAE 91.495

Eragrostis brownii (Kunth)Nees ex Steud. var. patens Benth. = Eragrostis brownii - Gramineae 91.495

Eragrostis chaetophylla Steud. = Eragrostis setifolia – GRAMINEAE 91.495

Eragrostis cilianensis (All.) Vignolo ex Janch. – Gramineae 91.495

Eragrostis clelandii S.T.Blake = Eragrostis lanipes — GRAMINEAE 91.495

Eragrostis concinna auct.non (R.Br.) Steud.: Benth. (1878) = Eragrostis basedowii - Gramineae 91.495

Eragrostis confertiflora J.M.Black – Gramineae 91.495

Eragrostis curvula (Schrad.)Nees – Gramineae 91.495

Eragrostis diandra (R.Br.)Steud. = Eragrostis elongata – GRAMINEAE 91.495

Eragrostis dielsii Pilg. var. dielsii – Gramineae 91.495

Eragrostis elongata (Willd.) J. Jacq. – Gramineae 91.495

Eragrostis eriopoda Benth. – GRAMINEAE 91.495

Eragrostis exigua Lazarides – GRAMINEAE 91.495

Eragrostis falcata (Gaudich.) Gaudich. ex Steud. – GRAMINEAE 91.495

Eragrostis falcata auct.non (Gaudich.)Gaudich. ex Steud.: Benth.(1878) = **Eragrostis dielsii** var. **dielsii** – GRAMINEAE 91.495

Eragrostis infecunda J.M.Black – GRAMINEAE 91.495

Eragrostis interrupta P.Beauv. var. densiflora J.M.Black = Eragrostis confertiflora — Gramineae 91.495

Eragrostis japonica auct.non (Thunb.)Trin.: Jessop(1978) = Eragrostis tenellula – Gramineae 91.495

Eragrostis kennedyae F.Turner – GRAMINEAE 91.495

Eragrostis lacunaria F.Muell. ex Benth. – GRAMINEAE 91.495

Eragrostis laniflora Benth. – GRAMINEAE 91.495

Eragrostis lanipes C.E.Hubb. – GRAMINEAE 91.495

Eragrostis leptocarpa Benth. – GRAMINEAE 91.495

Eragrostis major Host = Eragrostis cilianensis – Gramineae 91.495

Eragrostis megastachya (Koeler)Link = Eragrostis cilianensis – GRAMINEAE 91.495

Eragrostis mexicana (Hornem.)Link – GRAMINEAE 91.495

Eragrostis mexicana (Hornem.)Link ssp. virescens (J.Presl & C.Presl)S.D.Koch & Sanchez Vega = **Eragrostis** mexicana — Gramineae 91.495

Eragrostis minor Host – Gramineae 91.495

Eragrostis parviflora (R.Br.)Trin. – GRAMINEAE 91.495

Eragrostis pellucida (R.Br.) Steud. = Eragrostis parviflora — GRAMINEAE 91.495

Eragrostis pergracilis S.T.Blake – Gramineae 91.495

Eragrostis philippica Jedwabn. = Eragrostis brownii – Gramineae 91.495

Eragrostis pilosa (L.)P.Beauv. – GRAMINEAE 91.495

Eragrostis pilosa auct.non (L.)P.Beauv.: Benth.(1878) = Eragrostis parviflora - Gramineae 91.495

Eragrostis poaeoides P.Beauv. = Eragrostis minor — GRAMINEAE 91.495

Eragrostis rankingii F.M.Bailey = Eragrostis lacunaria — GRAMINEAE 91.495

Eragrostis rara Domin = Eragrostis brownii – GRAMINEAE 91.495

Eragrostis setifolia Nees – Gramineae 91.495

Eragrostis speciosa (Roem. & Schult.) Steud. – Gramineae 91.495

Eragrostis superba Peyr. – Gramineae 91.495

Eragrostis tef (Zucc.)Trotter – Gramineae 91.495

Eragrostis tenella auct.non (L.)P.Beauv. ex Roem. & Schult.: Benth.(1878) = Eragrostis tenellula – Gramineae 91.495

Eragrostis tenellula (Kunth)Steud. – GRAMINEAE 91.495

Eragrostis trichophylla Benth. = Eragrostis falcata – Gramineae 91.495

Eragrostis virescens J.Presl & C.Presl = Eragrostis mexicana — GRAMINEAE 91.495

Eragrostis xerophila Domin – GRAMINEAE 91.495

Erechtites arguta (A.Rich.)DC. = Senecio glomeratus ssp. glomeratus - COMPOSITAE 91.435

Erechtites arguta (A.Rich.)DC. var. dissecta auct.non Benth.: J.M.Black(1929) = Senecio glomeratus ssp. glomeratus – Compositae 91.435

Erechtites arguta auct.non (A.Rich.)DC.: Benth.(1867), partly = Senecio laceratus - COMPOSITAE 91.435

Erechtites arguta auct.non DC.: J.M.Black(1929), partly = Senecio hispidulus - COMPOSITAE 91.435

Erechtites glossantha Sond. = Senecio glossanthus - COMPOSITAE 91.435

Erechtites hispidula auct.non (A.Rich.)DC.: J.M.Black(1929), partly = Senecio macrocarpus - COMPOSITAE 91.435

Erechtites hispidula auct.non (A.Rich.)DC.: J.M.Black(1929), partly = Senecio squarrosus - COMPOSITAE 91.435

Erechtites lacerata F.Muell. = Senecio laceratus — COMPOSITAE 91.435

Erechtites minima (Poir.)DC. = Senecio minimus – COMPOSITAE 91.435

Erechtites mixta auct.non (A.Rich.)DC.: J.M.Black(1929) = Senecio runcinifolius – COMPOSITAE 91.435

Erechtites picridioides auct.non Turcz.: Sond. & F.Muell.(1853) = Senecio runcinifolius - COMPOSITAE 91.435

Erechtites picridioides Turcz. = Senecio picridioides — COMPOSITAE 91.435

Erechtites prenanthoides (A.Rich.)DC. = Senecio prenanthoides - COMPOSITAE 91.435

Erechtites prenanthoides auct.non DC.: J.M.Black(1929) = Senecio biserratus - COMPOSITAE 91.435

Erechtites prenanthoides DC. var. picridioides (Turcz.)Benth. = Senecio picridioides - COMPOSITAE 91.435

Erechtites prenathoides DC. = **Senecio minimus** – COMPOSITAE 91.435

Erechtites quadridentata (Labill.)DC. = Senecio quadridentatus - COMPOSITAE 91.435

Erechtites richardiana DC. = Senecio squarrosus - Compositae 91.435

Erechtites sonchoides DC. (1838) = Senecio biserratus - COMPOSITAE 91.435

Eremocarpus setigerus (Hook.)Benth. – EUPHORBIACEAE 91.204

Eremocitrus glauca (Lindl.)Swingle = Citrus glauca — RUTACEAE 91.212

Eremophea spinosa (Ewart & O.B.Davies)Paul G.Wilson – CHENOPODIACEAE 91.047

Eremophila alternifolia R.Br. – MYOPORACEAE 91.415

Eremophila alternifolia R.Br. var. latifolia Benth. = Eremophila alternifolia - MYOPORACEAE 91.415

Eremophila arachnoides Chinnock ssp. tenera Chinnock – MYOPORACEAE 91.415

Eremophila barbata Chinnock – MYOPORACEAE 91.415

Eremophila battii F.Muell. – MYOPORACEAE 91.415

Eremopĥila battii F.Muell. var. major J.M.Black = Eremophila battii – MYOPORACEAE 91.415

Eremophila behriana (F.Muell.) F.Muell. – MYOPORACEAE 91.415

Eremophila berryi F.Muell. = Eremophila gilesii – MYOPORACEAE 91.415

Eremophila bignoniiflora (Benth.) F.Muell. – MYOPORACEAE 91.415

Eremophila bowmanii F.Muell. ssp. latifolia (L.S.Sm.)Chinnock – MYOPORACEAE 91.415

Eremophila bowmanii F.Muell. var. latifolia L.S.Sm. = Eremophila bowmanii ssp. latifolia — MYOPORACEAE 91.415

Eremophila brownii F.Muell. = Eremophila glabra ssp. glabra - MYOPORACEAE 91.415

Eremophila calycina auct.non S.Moore: J.M.Black(1957) = Eremophila neglecta – MYOPORACEAE 91.415

Eremophila calycina S.Moore = **Eremophila duttonii** – MYOPORACEAE 91.415

Eremophila clarkei Oldfield & F.Muell. – MYOPORACEAE 91.415

Eremophila crassifolia (F.Muell.) F.Muell. – MYOPORACEAE 91.415

Eremophila dalyana F.Muell. – MYOPORACEAE 91.415

Eremophila decipiens Osten f. var. decipiens – MYOPORACEAE 91.415

Eremophila decipiens Osten f., partly = Eremophila decipiens var. decipiens - MYOPORACEAE 91.415

Eremophila delisseri F.Muell. – MYOPORACEAE 91.415

Eremophila dendritica Chinnock ex Paczkowska & A.R.Chapman, as manuscript name = Eremophila sp.

Dendritica (W.S.Reid AD98581189) – MYOPORACEAE 91.415

Eremophila denticulata auct.non F.Muell.: J.M.Black(1957) = Eremophila decipiens var. decipiens – MYOPORACEAE 91.415

Eremophila deserti (A.Cunn. ex Benth.)Chinnock – MYOPORACEAE 91.415

Eremophila divaricata (F.Muell.) F.Muell. ssp. divaricata – MYOPORACEAE 91.415

Eremophila duttonii F.Muell. – MYOPORACEAE 91.415

Eremophila elderi F.Muell. – MYOPORACEAE 91.415

Eremophila exotrachys Kraenzl. = Eremophila platythamnos ssp. exotrachys - MYOPORACEAE 91.415

Eremophila forrestii F.Muell. – MYOPORACEAE 91.415

Eremophila freelingii F.Muell. – MYOPORACEAE 91.415

Eremophila gibbifolia (F.Muell.) F.Muell. – MYOPORACEAE 91.415

Eremophila gibsonii F.Muell. – MYOPORACEAE 91.415

Eremophila gilesii F.Muell. – MYOPORACEAE 91.415

Eremophila glabra (R.Br.)Osten f. ssp. glabra – MYOPORACEAE 91.415

Eremophila glabra (R.Br.)Osten f. ssp. Murray (A.G.Spooner 14470) Chinnock – MYOPORACEAE 91.415

Eremophila glabra (R.Br.)Osten f. var glabra = Eremophila glabra ssp. glabra - MYOPORACEAE 91.415

Eremophila glabra (R.Br.)Osten f. var. viridiflora auct.non (F.Muell. ex Benth.)Ewart: J.M.Black(1957) = **Eremophila** subfloccosa ssp. Glandulosa (R.Bates 32961) — MYOPORACEAE 91.415

Eremophila glabra (R.Br.)Osten f. var. viridiflora (F.Muell. ex Benth.)Ewart, partly = **Eremophila glabra** ssp. **glabra** – MYOPORACEAE 91.415

Eremophila goodwinii auct.non F.Muell.: J.M.Black(1957). = Eremophila clarkei – MYOPORACEAE 91.415

Eremophila hillii E.A.Shaw – MYOPORACEAE 91.415

Eremophila hygrophana Chinnock ex Paczkowska & A.R.Chapman, as manuscript name = Eremophila sp.

Hygrophana (P.J.Lang B894-2828) – MYOPORACEAE 91.415

Eremophila interstans (S.Moore)Diels var. interstans – MYOPORACEAE 91.415

Eremophila latifolia F.Muell. = Eremophila serrulata – MYOPORACEAE 91.415

Eremophila latrobei F.Muell. ssp. glabra (L.S.Sm.)Chinnock – MYOPORACEAE 91.415

Eremophila latrobei F.Muell. ssp. latrobei – MYOPORACEAE 91.415

Eremophila latrobei F.Muell. var. glabra L.S.Sm. = Eremophila latrobei ssp. glabra - MYOPORACEAE 91.415

Eremophila leucophylla Benth. = Eremophila forrestii – MYOPORACEAE 91.415

Eremophila longifolia (R.Br.) F.Muell. – MYOPORACEAE 91.415

Eremophila macdonnellii F.Muell. – MYOPORACEAE 91.415

Eremophila macdonnellii F.Muell. var. glabriuscula J.M.Black = Eremophila macdonnellii – MYOPORACEAE 91.415

Eremophila macdonnellii F.Muell. var. gracilis J.M.Black = Eremophila macdonnellii – MYOPORACEAE 91.415

Eremophila macgillivrayi J.M.Black – MYOPORACEAE 91.415

Eremophila maculata (Ker Gawl.) F.Muell. ssp. brevifolia (Benth.)Chinnock – MYOPORACEAE 91.415

Eremophila maculata (Ker Gawl.) F.Muell. ssp. maculata – MYOPORACEAE 91.415

Eremophila maculata (Ker Gawl.) F.Muell. var. brevifolia Benth. = **Eremophila maculata** ssp. brevifolia – MYOPORACEAE 91.415

Eremophila neglecta J.M.Black – MYOPORACEAE 91.415

Eremophila obovata L.S.Sm. var. obovata – MYOPORACEAE 91.415

Eremophila oppositifolia R.Br. ssp. angustifolia (S.Moore)Chinnock – MYOPORACEAE 91.415

Eremophila oppositifolia R.Br. ssp. oppositifolia – MYOPORACEAE 91.415

Eremophila oppositifolia R.Br. var. angustifolia S.Moore = Eremophila oppositifolia ssp. angustifolia – MYOPORACEAE 91.415

Eremophila paisleyi F.Muell. ssp. Glandular (F.J.Badman 6011) Chinnock – MYOPORACEAE 91.415

Eremophila paisleyi F.Muell. ssp. paisleyi – MYOPORACEAE 91.415

Eremophila parvifolia J.M.Black – MYOPORACEAE 91.415

Eremophila pentaptera J.M.Black – MYOPORACEAE 91.415

Eremophila platythamnos Diels ssp. exotrachys (Kraenzl.)Chinnock – MYOPORACEAE 91.415

Eremophila platythamnos Diels ssp. platythamnos – MYOPORACEAE 91.415

Eremophila platythamnos Diels ssp. Villous (A.C.Robinson NPWS82) Chinnock – MYOPORACEAE 91.415

Eremophila polyclada (F.Muell.) F.Muell. – MYOPORACEAE 91.415

Eremophila praecox Chinnock ex Paczkowska & A.R.Chapman, as manuscript name = Eremophila sp. Praecox (R.H.Ashby 131) – MYOPORACEAE 91.415

Eremophila rotundifolia F.Muell. – MYOPORACEAE 91.415

Eremophila santalina (F.Muell.) F.Muell. – MYOPORACEAE 91.415

Eremophila scoparia (R.Br.) F.Muell. – MYOPORACEAE 91.415

Eremophila serrulata (A.Cunn. ex A.DC.)Druce – MYOPORACEAE 91.415

Eremophila sp. Decussate (R.J.Chinnock 7735) Chinnock – MYOPORACEAE 91.415

Eremophila sp. Dendritica (W.S.Reid AD98581189) Chinnock – MYOPORACEAE 91.415

Eremophila sp. Fallax (D.E.Symon 12311) Chinnock – MYOPORACEAE 91.415

Eremophila sp. Hygrophana (P.J.Lang B894-2828) Chinnock – MYOPORACEAE 91.415

Eremophila sp. Praecox (R.H.Ashby 131) Chinnock – MYOPORACEAE 91.415

Eremophila strehlowii E.Pritz. = Eremophila macdonnellii – MYOPORACEAE 91.415

Eremophila strongylophylla auct.non F.Muell.: J.M.Black(1957) = Eremophila obovata var. obovata – MYOPORACEAE 91.415

Eremophila sturtii R.Br. – MYOPORACEAE 91.415

Eremophila subfloccosa Benth. ssp. Glandulosa (R.Bates 32961) Chinnock – MYOPORACEAE 91.415

Eremophila subfloccosa Benth. ssp. Lanata (R.Bates 33587) Chinnock – MYOPORACEAE 91.415

Eremophila subfloccosa Benth. ssp. glandulosa Chinnock ex Paczkowska & A.R.Chapman, as manuscript name =

Eremophila subfloccosa ssp. Glandulosa (R.Bates 32961) – MYOPORACEAE 91.415

Eremophila subfloccosa Benth. ssp. lanata Chinnock ex Paczkowska & A.R.Chapman, as manuscript name =

Eremophila subfloccosa ssp. Lanata (R.Bates 33587) – MYOPORACEAE 91.415

Eremophila turtonii F.Muell. = Eremophila forrestii - MYOPORACEAE 91.415

Eremophila verrucosa Chinnock ssp. brevistellata Chinnock – MYOPORACEAE 91.415

Eremophila verrucosa Chinnock ssp. verrucosa – MYOPORACEAE 91.415

Eremophila weldii F.Muell. – MYOPORACEAE 91.415

Eremophila willsii F.Muell. var. integrifolia Ewart – MYOPORACEAE 91.415

Eremophila willsii F.Muell. var. willsii – MYOPORACEAE 91.415

Eremophila willsii F.Muell. var. glabriuscula Ewart = Eremophila willsii var. integrifolia — MYOPORACEAE 91.415

Eriachne aristidea F.Muell. – GRAMINEAE 91.495

Eriachne benthamii W.Hartley = Eriachne ovata - GRAMINEAE 91.495

Eriachne helmsii (Domin) W. Hartley – GRAMINEAE 91.495

Eriachne isingiana J.M.Black = Eriachne pulchella ssp. pulchella — GRAMINEAE 91.495

Eriachne mucronata R.Br. – Gramineae 91.495

Eriachne mucronata auct.non R.Br.: J.M.Black(1922) = Eriachne helmsii — GRAMINEAE 91.495

Eriachne mucronata R.Br. var. helmsii Domin = Eriachne helmsii – GRAMINEAE 91.495

Eriachne ovata Nees – GRAMINEAE 91.495

Eriachne ovata Nees var. *pallida* Benth. = **Eriachne ovata** – GRAMINEAE 91.495

Eriachne ovata Nees var. pedicellata J.M.Black = Eriachne mucronata - Gramineae 91.495

Eriachne pulchella Domin ssp. pulchella – GRAMINEAE 91.495

Eriachne scleranthoides auct.non F.Muell.: Benth.(1878) = Eriachne mucronata - GRAMINEAE 91.495

Erica arborea L. – ERICACEAE 91.344

Erica baccans L. – ERICACEAE 91.344

Erica caffra L. – ERICACEAE 91.344

Erica canaliculata Andrews – ERICACEAE 91.344

Erica cinerea L. – ERICACEAE 91.344

Erica cruenta Sol. – ERICACEAE 91.344

Erica darleyensis Bean – ERICACEAE 91.344

Erica discolor Andrews - ERICACEAE 91.344

Erica glandulosa Thunb. – ERICACEAE 91.344

Erica hirtiflora Curt. – ERICACEAE 91.344

Erica lusitanica Rudolphi – ERICACEAE 91.344

Erica mauritanica L. – ERICACEAE 91.344

Erica melanthera Thunb. – ERICACEAE 91.344

Erica peziza Lodd. – ERICACEAE 91.344

Erica quadrangularis Salisb. – ERICACEAE 91.344

Erica simulans Dulfer – ERICACEAE 91.344

Erica sphaeroidea Dulfer – ERICACEAE 91.344

Erica stricta auct.non Donn ex Willd.: J.M.Black(1952) = Erica arborea – ERICACEAE 91.344

Erica subulata J.C.Wendl. – ERICACEAE 91.344

Erica vestita Thunb. – ERICACEAE 91.344

ERICACEAE - 91.344

Erigeron bonariensis L. = Conyza bonariensis – COMPOSITAE 91.435

Erigeron canadensis L. = Conyza canadensis var. canadensis – COMPOSITAE 91.435

Erigeron crispus Pourr. = Conyza bonariensis — COMPOSITAE 91.435

Erigeron graveolens L. = Dittrichia graveolens — COMPOSITAE 91.435

Erigeron karvinskianus DC. – COMPOSITAE 91.435

Erigeron liatroides Turcz. = Streptoglossa liatroides — COMPOSITAE 91.435

Erigeron linifolius Willd. = Conyza bonariensis – COMPOSITAE 91.435

Erigeron mucronatus DC. = Erigeron karvinskianus — COMPOSITAE 91.435

Erigeron sessilifolius F.Muell. – COMPOSITAE 91.435

ERIOCAULACEAE - 91.487

Eriocaulon carsonii F.Muell. – ERIOCAULACEAE 91.487

Eriocaulon submersum Tate = Eriocaulon carsonii - ERIOCAULACEAE 91.487

Eriocaulon tatei Ruhland = Eriocaulon carsonii - ERIOCAULACEAE 91.487

Eriochilus aff. cucullatus 'Swamp' D.L.Jones = Eriochilus sp. Swamp (D.E.Murfet 1950b) D.L.Jones - ORCHIDACEAE 91.514

Eriochilus autumnalis R.Br., nom.illeg. = Eriochilus cucullatus - ORCHIDACEAE 91.514

Eriochilus cucullatus (Labill.)Rchb. f. – ORCHIDACEAE 91.514

Eriochilus fimbriatus (Lindl.) F.Muell. = Leporella fimbriata - ORCHIDACEAE 91.514

Eriochilus sp. Swamp (D.E.Murfet 1950b) D.L.Jones – ORCHIDACEAE 91.514

Eriochiton sclerolaenoides (F.Muell.) F.Muell. ex A.J.Scott – Chenopodiaceae 91.047

Eriochlamys behrii Sond. & F.Muell. ex Sond. – COMPOSITAE 91.435

Eriochlamys knappii F.Muell. = Calocephalus knappii - COMPOSITAE 91.435

Eriochloa australiensis Stapf ex Thell. – GRAMINEAE 91.495

Eriochloa crebra S.T.Blake – GRAMINEAE 91.495

Eriochloa longiflora S.T.Blake = Eriochloa australiensis - GRAMINEAE 91.495

Eriochloa procera (Retz.)C.E.Hubb. – GRAMINEAE 91.495

Eriochloa pseudoacrotricha (Stapf ex Thell.) J.M.Black – GRAMINEAE 91.495

Eriochloa punctata (L.)Ham. var. acrotricha auct.non Benth.: J.M.Black(1922) = Eriochloa pseudoacrotricha – Gramineae 91.495

Eriochloa ramosa Kuntze var. pseudoacrotricha Stapf ex Thell. = Eriochloa pseudoacrotricha — Gramineae 91.495

Eriostemon angustifolius Paul G.Wilson ssp. angustifolius = Philotheca angustifolia ssp. angustifolia — RUTACEAE
91.212

Eriostemon brachyphyllus (Benth.) Tate = Leionema microphyllum - RUTACEAE 91.212

Eriostemon brevifolius auct. non Endl.: J.M.Black(1948) = Philotheca angustifolia ssp. angustifolia – RUTACEAE 91.212

Eriostemon capitatus F.Muell. = Microcybe pauciflora ssp. pauciflora — RUTACEAE 91.212

Eriostemon capitatus F.Muell. var. baccharoides F.Muell. = Microcybe multiflora ssp. baccharoides — RUTACEAE 91.212

Eriostemon capitatus F.Muell. var. capitatus = Microcybe multiflora ssp. multiflora - RUTACEAE 91.212

Eriostemon difformis A.Cunn. ex Endl. ssp. difformis = Philotheca difformis ssp. difformis - RUTACEAE 91.212

Eriostemon difformis A.Cunn. ex Endl. var. teretifolius Benth. = Philotheca angustifolia ssp. angustifolia – RUTACEAE 91.212

Eriostemon halmaturorum F.Muell. = Philotheca linearis — RUTACEAE 91.212

Eriostemon halmaturorus F.Muell. = Philotheca linearis - RUTACEAE 91.212

Eriostemon hillebrandii F.Muell.(1854), partly = Leionema hillebrandii - RUTACEAE 91.212

Eriostemon linearifolius DC. = Geijera linearifolia – RUTACEAE 91.212

Eriostemon linearis A.Cunn. ex Endl. = Philotheca linearis - RUTACEAE 91.212

Eriostemon microphyllus F.Muell. = Leionema microphyllum - RUTACEAE 91.212

Eriostemon obovalis auct. non A.Cunn.: J.M.Black(1948) = Philotheca verrucosa - RUTACEAE 91.212

Eriostemon pungens Lindl. = Philotheca pungens – RUTACEAE 91.212

Eriostemon sediflorus F.Muell. = Phebalium glandulosum ssp. glandulosum - RUTACEAE 91.212

Eriostemon verrucosus A.Rich. = Philotheca verrucosa - RUTACEAE 91.212

Eritrichium australasicum Benth., partly = Plagiobothrys elachanthus - BORAGINACEAE 91.381

Erodiophyllum elderi F.Muell. – COMPOSITAE 91.435

Erodium angustilobum Carolin = Erodium cygnorum - GERANIACEAE 91.191

Erodium aureum Carolin – GERANIACEAE 91.191

Erodium botrys (Cav.)Bertol. – GERANIACEAE 91.191

Erodium botrys (Cav.)Bertol. var. brachycarpum Godr. = Erodium brachycarpum – GERANIACEAE 91.191

Erodium botrys (Cav.)Bertol. var. obtusiplicatum Maire, Weiller & Wilczek = Erodium brachycarpum – GERANIACEAE 91.191

Erodium brachycarpum (Godr.) Thell. – GERANIACEAE 91.191

Erodium carolinianum J.J.Aldasoro, C.Aedo, C.Navarro & L.Saez – GERANIACEAE 91.191

Erodium cicutarium (L.)L'Her. ex Aiton — GERANIACEAE 91.191

Erodium cicutarium (L.)L'Her. ex Aiton var. stellatum (Delile)Graebn. = Erodium cicutarium – GERANIACEAE 91.191

Erodium crinitum Carolin – GERANIACEAE 91.191

Erodium cygnorum Nees – GERANIACEAE 91.191

Erodium cygnorum auct.non Nees: J.M.Black(1948), partly = Erodium crinitum – GERANIACEAE 91.191

Erodium cygnorum Nees ssp. cygnorum = Erodium cygnorum - GERANIACEAE 91.191

Erodium cygnorum Nees ssp. glandulosum Carolin, partly = Erodium carolinianum - GERANIACEAE 91.191

Erodium cygnorum Nees ssp. glandulosum auct.non Carolin: Carolin, partly = Erodium cygnorum — GERANIACEAE 91.191

Erodium cygnorum Nees ssp. glandulosum Carolin, partly = Erodium janszii – GERANIACEAE 91.191

Erodium janszii Alarcon, Aldasoro, C.Navarro & Aedo – GERANIACEAE 91.191

Erodium malacoides (L.)Willd. – GERANIACEAE 91.191

Erodium malacoides auct.non (L.) Willd.: Carolin(1986), partly = Erodium carolinianum – GERANIACEAE 91.191

Erodium moschatum (L.)L'Her. ex Aiton – GERANIACEAE 91.191

Erodium moschatum auct.non Nees: J.M.Black(1948) = **Erodium aureum** – GERANIACEAE 91.191

Erodium obtusiplicatum (Maire, Weiller & Wilczek) J.T. Howell = Erodium brachycarpum - GERANIACEAE 91.191

Erodium pauciflorum Turcz. = Erodium botrys – GERANIACEAE 91.191

Erodium sp. Blesing (J.R.Wheeler 461) W.R.Barker – GERANIACEAE 91.191

Erodium stellatum Delile = Erodium cicutarium – GERANIACEAE 91.191

Erophila verna (L.)Chevall. ssp. praecox (Steven)Walters – CRUCIFERAE 91.139

Erophila verna (L.)Chevall. ssp. verna – CRUCIFERAE 91.139

Erophila vulgaris DC. = **Erophila verna** ssp. **verna** – CRUCIFERAE 91.139

Erpetion hederaceum (Labill.)G.Don = Viola hederacea — VIOLACEAE 91.282

Erpetion spathulatum G.Don = **Viola sieberiana** – VIOLACEAE 91.282

Eruca sativa Mill. – CRUCIFERAE 91.139

Eruca vesicaria (L.)Cav. ssp. sativa (Mill.)Thell. = Eruca sativa - CRUCIFERAE 91.139

Ervum hirsutum L. = Vicia hirsuta – LEGUMINOSAE 91.182

Ervum tetraspermum L. = Vicia tetrasperma – LEGUMINOSAE 91.182

Erymophyllum ramosum (A.Gray)Paul G.Wilson ssp. ramosum – COMPOSITAE 91.435

Eryngium campestre L. – UMBELLIFERAE 91.339

Eryngium ovinum A.Cunn. = Eryngium rostratum – Umbelliferae 91.339

Eryngium plantagineum F.Muell. – UMBELLIFERAE 91.339

Eryngium rostratum Cav. – UMBELLIFERAE 91.339

Eryngium supinum J.M.Black – UMBELLIFERAE 91.339

Eryngium tetracephalum Bunge = Eryngium rostratum – UMBELLIFERAE 91.339

Eryngium vesiculosum Labill. – UMBELLIFERAE 91.339

Erysimum blennodia (F.Muell.) F.Muell. = Blennodia canescens — CRUCIFERAE 91.139

Erysimum blennodioides F.Muell. = Harmsiodoxa blennodioides - CRUCIFERAE 91.139

Erysimum brevipes F.Muell. = Harmsiodoxa brevipes var. brevipes – CRUCIFERAE 91.139

Erysimum cardaminoides (F.Muell.) F.Muell. = Pachymitus cardaminoides — CRUCIFERAE 91.139

Erysimum cunninghamii (Benth.) F.Muell. = Harmsiodoxa blennodioides - CRUCIFERAE 91.139

Erysimum curvipes F.Muell. = Scambopus curvipes - CRUCIFERAE 91.139

Erysimum filifolium F.Muell. = Arabidella filifolia – CRUCIFERAE 91.139

Erysimum lasiocarpum (F.Muell.) F.Muell. = Harmsiodoxa blennodioides — CRUCIFERAE 91.139

Erysimum lucae F.Muell. = Pachymitus cardaminoides — CRUCIFERAE 91.139

Erysimum nasturtium F.Muell. = Arabidella nasturtium – CRUCIFERAE 91.139

Erysimum officinale L. = **Sisymbrium officinale** – CRUCIFERAE 91.139

Erysimum orientale (L.)Mill. = **Conringia orientalis** – CRUCIFERAE 91.139

Erysimum perfoliatum Crantz = Conringia orientalis – CRUCIFERAE 91.139

Erysimum praecox Sm. = **Barbarea verna** – CRUCIFERAE 91.139

Erysimum repandum L. – CRUCIFERAE 91.139

Erysimum richardsii F.Muell. = Phlegmatospermum richardsii - CRUCIFERAE 91.139

Erysimum trisectum F.Muell. = Arabidella trisecta – CRUCIFERAE 91.139

Erysimum vernum Mill. = Barbarea verna — CRUCIFERAE 91.139

Erythraea australis R.Br. = Centaurium spicatum — GENTIANACEAE 91.367

Erythraea centaurium auct.non (L.)Borkh.: J.M.Black(1957) = Centaurium erythraea — GENTIANACEAE 91.367

Erythraea clementii Domin = Centaurium clementii – GENTIANACEAE 91.367

Erythraea maritima (L.)Pers. = Centaurium maritimum — GENTIANACEAE 91.367

Erythraea spicata (L.)Pers. = **Centaurium spicatum** – GENTIANACEAE 91.367

Erythraea tenuiflora Hoffmanns. & Link = Centaurium tenuiflorum — GENTIANACEAE 91.367

Erythrina acanthocarpa E.Mey. – LEGUMINOSAE 91.182

Erythrina biloba F.Muell = **Erythrina vespertilio** – LEGUMINOSAE 91.182

Erythrina vespertilio Benth. – LEGUMINOSAE 91.182

Erythrina vespertilio Benth. var. typica Domin = Erythrina vespertilio – LEGUMINOSAE 91.182

Eschscholzia californica Cham. – PAPAVERACEAE 91.130

Ethulia cunninghamii Hook. = Epaltes cunninghamii – COMPOSITAE 91.435

Ethuliopsis dioica F.Muell. = **Epaltes cunninghamii** – COMPOSITAE 91.435

Eucalyptus acacioides A.Cunn. ex Maiden = Eucalyptus viridis ssp. viridis – MYRTACEAE 91.306

Eucalyptus acervula Hook. f.(1856), non DC.(1828) = Eucalyptus ovata var. ovata — MYRTACEAE 91.306

Eucalyptus aff. dichromophloia F.Muell. : Boomsma(1981) = Corymbia eremaea ssp. eremaea – MYRTACEAE 91.306

Eucalyptus aff. viridis R.T.Baker, partly = Eucalyptus wimmerensis – MYRTACEAE 91.306

Eucalyptus albens Benth. – MYRTACEAE 91.306

Eucalyptus albens Benth. var. elongata Blakely = Eucalyptus albens - MYRTACEAE 91.306

Eucalyptus albopurpurea (Boomsma)D.Nicolle – MYRTACEAE 91.306

Eucalyptus amygdalina auct.non Labill: Tate(1890), partly = Eucalyptus willisii ssp. falciformis — MYRTACEAE 91.306

Eucalyptus anceps auct.non (Maiden)Blakely: Boomsma(1981) = Eucalyptus phenax ssp. phenax – MYRTACEAE 91.306

Eucalyptus anceps auct.non (Maiden)Blakely: Boomsma(1981), partly = **Eucalyptus dumosa** – MYRTACEAE 91.306 Eucalyptus 'anceps' auct.non (Maiden)Blakely: Brooker & Kleinig (1990), partly = **Eucalyptus phenax** ssp. **phenax** – MYRTACEAE 91.306

Eucalyptus anceps auct.non (R.Br. ex Maiden)Blakely: Boomsma(1981), partly = Eucalyptus phenax ssp. compressa – MYRTACEAE 91.306

Eucalyptus anceps (R.Br. ex Maiden)Blakely = Eucalyptus rugosa - MYRTACEAE 91.306

Eucalyptus angulosa Schauer – MYRTACEAE 91.306

Eucalyptus angulosa Schauer var. ceratocorys Blakely = Eucalyptus ceratocorys - MYRTACEAE 91.306

Eucalyptus arenacea Marginson & Ladiges – MYRTACEAE 91.306

Eucalyptus aromaphloia auct.non Pryor & Willis: Eichler(1965) = Eucalyptus viminalis ssp. cygnetensis – MYRTACEAE 91.306

Eucalyptus australis D.J.Carr & S.G.M.Carr = Corymbia eremaea - MYRTACEAE 91.306

Eucalyptus baxteri (Benth.) Maiden & Blakely ex J.M.Black – MYRTACEAE 91.306

Eucalyptus baxteri auct.non (Benth.) J.M.Black: Jessop (1986), partly = **Eucalyptus arenacea** — MYRTACEAE 91.306 Eucalyptus baxteri (Benth.) Maiden & Blakely ex J.M.Black var. pedicellata Maiden & Blakely = **Eucalyptus baxteri** — MYRTACEAE 91.306

Eucalyptus behriana F.Muell. – MYRTACEAE 91.306

Eucalyptus behriana F.Muell. var. purpurascens F.Muell. ex Benth. = **Eucalyptus albopurpurea** — MYRTACEAE 91.306 Eucalyptus bicolor A.Cunn. ex T.L.Mitch. = **Eucalyptus largiflorens** — MYRTACEAE 91.306

Eucalyptus bicolor A.Cunn. ex T.Mitch. var. xanthophylla auct.non Blakely: Blakely(1965), partly = **Eucalyptus sparsa**– MYRTACEAE 91.306

Eucalyptus bicostata Maiden, Blakely & J.Simm. = Eucalyptus globulus ssp. bicostata — MYRTACEAE 91.306 Eucalyptus brachycalyx Blakely — MYRTACEAE 91.306

Eucalyptus brachycalyx Blakely var. chindoo Blakely = Eucalyptus brachycalyx - MYRTACEAE 91.306

Eucalyptus brachycalyx Blakely var. protrusa (J.M.Black)H.Eichler = Eucalyptus brachycalyx – MYRTACEAE 91.306

Eucalyptus brachypoda auct.non Turcz.: Benth.(1867), partly = Eucalyptus coolabah – MYRTACEAE 91.306

Eucalyptus burracoppinensis Maiden & Blakely – MYRTACEAE 91.306

Eucalyptus cajuputea F.Muell. ex Miq. = Eucalyptus odorata — MYRTACEAE 91.306

Eucalyptus calcareana Boomsma – MYRTACEAE 91.306

Eucalyptus calcicultrix (F.Muell. ex Miq.) F.Muell. ex Blakely = Eucalyptus porosa – MYRTACEAE 91.306

Eucalyptus calcicultrix (F.Muell. ex Miq.) F.Muell. ex Blakely var. porosa (F.Muell. ex Miq.)Blakely = **Eucalyptus** porosa — MYRTACEAE 91.306

Eucalyptus calophylla Lindl. – MYRTACEAE 91.306

Eucalyptus calycogona Turcz. ssp. calycogona – MYRTACEAE 91.306

Eucalyptus calycogona Turcz. ssp. spaffordii D.Nicolle – MYRTACEAE 91.306

Eucalyptus calycogona Turcz. ssp. trachybasis D.Nicolle – MYRTACEAE 91.306

Eucalyptus calycogona auct.non Turcz.: Jessop(1986), partly = **Eucalyptus calycogona** ssp. **spaffordii** – MYRTACEAE 91.306

Eucalyptus calycogona auct.non Turcz.: Jessop(1986), partly = **Eucalyptus calycogona** ssp. **trachybasis** – MYRTACEAE 91.306

Eucalyptus calycogona Turcz. ssp. 'Eastern' D.Nicolle(1997) = Eucalyptus calycogona ssp. trachybasis – MYRTACEAE 91.306

Eucalyptus calycogona Turcz. var. gracilis (F.Muell.)Maiden = Eucalyptus gracilis — MYRTACEAE 91.306

Eucalyptus calycogona Turcz. var. staffordii Blakely = Eucalyptus calycogona ssp. spaffordii — MYRTACEAE 91.306

Eucalyptus camaldulensis Dehnh. var. camaldulensis – MYRTACEAE 91.306

Eucalyptus camaldulensis Dehnh. var. obtusa Blakely – MYRTACEAE 91.306

Eucalyptus camaldulensis Dehnh. var. pendula Blakely & Jacobs = Eucalyptus camaldulensis var. obtusa – Myrtaceae 91.306

Eucalyptus canescens D.Nicolle ssp. beadellii D.Nicolle - MYRTACEAE 91.306

Eucalyptus canescens D.Nicolle ssp. canescens – MYRTACEAE 91.306

Eucalyptus capitanea L.A.S.Johnson & K.D.Hill = Eucalyptus ceratocorys - MYRTACEAE 91.306

Eucalyptus capitellata Sm. var. latifolia Benth. = Eucalyptus baxteri — MYRTACEAE 91.306

Eucalyptus centralis D.J.Carr & S.G.M.Carr, partly = Corymbia terminalis – MYRTACEAE 91.306

Eucalyptus ceratocorys (Blakely)L.A.S.Johnson & K.D.Hill – MYRTACEAE 91.306

Eucalyptus cladocalyx F.Muell. – MYRTACEAE 91.306

Eucalyptus cneorifolia DC. – MYRTACEAE 91.306

Eucalyptus concinna Maiden & Blakely – MYRTACEAE 91.306

Eucalyptus concinna auct.non Maiden & Blakely: Jessop(1986), partly = Eucalyptus canescens ssp. beadellii – MYRTACEAE 91.306

Eucalyptus concinna auct.non Maiden & Blakely: Jessop(1986), partly = **Eucalyptus canescens** ssp. **canescens** – MYRTACEAE 91.306

Eucalyptus conglobata (R.Br. ex Benth.) Maiden ssp. conglobata – MYRTACEAE 91.306

Eucalyptus conglobata (Benth.)R.Br. ex Maiden var. anceps Maiden = Eucalyptus rugosa — MYRTACEAE 91.306

Eucalyptus connerensis D.J.Carr & S.G.M.Carr = Corymbia eremaea ssp. eremaea - MYRTACEAE 91.306

Eucalyptus coolabah Blakely & Jacobs - MYRTACEAE 91.306

Eucalyptus coolabah Blakely & Jacobs ssp. arida (Blakely)L.A.S.Johnson & K.D.Hill, partly = **Eucalyptus coolabah** – MYRTACEAE 91.306

Eucalyptus coolabah Blakely & Jacobs ssp. excerata L.A.S.Johnson & K.D.Hill = **Eucalyptus coolabah** – MYRTACEAE 91.306

Eucalyptus coolabah Blakely & Jacobs var. arida Blakely = Eucalyptus coolabah - MYRTACEAE 91.306

Eucalyptus coriacea A.Cunn. = Eucalyptus pauciflora ssp. pauciflora – MYRTACEAE 91.306

Eucalyptus corynocalyx F.Muell. = Eucalyptus cladocalyx – MYRTACEAE 91.306

Eucalyptus cosmophylla F.Muell. – MYRTACEAE 91.306

Eucalyptus cosmophylla F.Muell. f. leprosula F.Muell. ex Miq. = Eucalyptus cosmophylla — MYRTACEAE 91.306

Eucalyptus cosmophylla F.Muell. var. leprosula (F.Muell. ex Miq.) F.Muell. ex Maiden = **Eucalyptus cosmophylla** – MYRTACEAE 91.306

Eucalyptus cosmophylla F.Muell. var. rostrigera F.Muell. ex Maiden = Eucalyptus cosmophylla — MYRTACEAE 91.306 Eucalyptus costata F.Muell. & Behr ex F.Muell. = Eucalyptus incrassata — MYRTACEAE 91.306

Eucalyptus costata F.Muell. & Behr ex F.Muell. ssp. murrayana L.A.S.Johnson & K.D.Hill = **Eucalyptus incrassata** – MYRTACEAE 91.306

Eucalyptus cretata P.J.Lang & Brooker – MYRTACEAE 91.306

Eucalyptus cyanophylla Brooker – MYRTACEAE 91.306

Eucalyptus dalrympleana Maiden ssp. dalrympleana – MYRTACEAE 91.306

Eucalyptus dichromophloia auct.non F.Muell.: J.M.Black(1952) = Corymbia eremaea ssp. eremaea – MYRTACEAE 91.306

Eucalyptus diversifolia Bonpl. ssp. diversifolia – MYRTACEAE 91.306

Eucalyptus diversifolia Bonpl. ssp. hesperia – MYRTACEAE 91.306

Eucalyptus diversifolia auct.non Labill.: Jessop(1986), partly = Eucalyptus diversifolia ssp. hesperia — MYRTACEAE 91.306

Eucalyptus diversifolia Bonpl. ssp. megacarpa I.J.Wright & Ladiges = Eucalyptus diversifolia ssp. diversifolia – MYRTACEAE 91.306

Eucalyptus dumosa A.Cunn. ex Oxley – MYRTACEAE 91.306

Eucalyptus dumosa A.Cunn. ex Oxley var. conglobata Benth. = Eucalyptus conglobata ssp. conglobata – MYRTACEAE 91.306

Eucalyptus dumosa auct.non A.Cunn. ex Oxley: Boomsma(1972), partly = **Eucalyptus cyanophylla** — MYRTACEAE 91.306

Eucalyptus dumosa auct.non A.Cunn. ex Schauer.: Jessop(1986), partly = **Eucalyptus percostata** – MYRTACEAE 91.306

Eucalyptus elaeophora F.Muell. = Eucalyptus goniocalyx ssp. goniocalyx - MYRTACEAE 91.306

Eucalyptus eremaea D.J.Carr & S.G.M.Carr ssp. eremaea = Corymbia eremaea ssp. eremaea – MYRTACEAE 91.306 Eucalyptus eremicola Boomsma – MYRTACEAE 91.306

Eucalyptus erythrocalyx auct.non Oldfield & F.Muell.: Eichler(1965) = Eucalyptus youngiana — MYRTACEAE 91.306 Eucalyptus eucentrica L.A.S.Johnson & K.D.Hill — MYRTACEAE 91.306

Eucalyptus eucentrica auct.non L.A.S.Johnson & K.D.Hill, partly = Eucalyptus socialis ssp. South Great Victoria

Desert (D.Nicolle 2667) — MYRTACEAE 91.306

Eucalyptus eudesmioides auct.non F.Muell.: J.M.Black(1952) = Eucalyptus gongylocarpa — MYRTACEAE 91.306 Eucalyptus eudesmioides auct.non F.Muell.: N.T.Burb.(1947) = Eucalyptus gongylocarpa — MYRTACEAE 91.306 Eucalyptus ewartiana auct.non Maiden: Jessop(1986) = Eucalyptus glomerosa — MYRTACEAE 91.306

Eucalyptus falcifolia Miq. = Eucalyptus obliqua — MYRTACEAE 91.306

Eucalyptus fasciculosa F.Muell. – MYRTACEAE 91.306

Eucalyptus 'Flinders Ranges' Nicolle(1997) = Eucalyptus sp. Flinders Ranges (D.Nicolle 562) — MYRTACEAE 91.306

Eucalyptus flindersii Boomsma – MYRTACEAE 91.306

Eucalyptus flocktoniae auct.non (Maiden) Maiden: Jessop (1986) = **Eucalyptus peninsularis** — MYRTACEAE 91.306 Eucalyptus foecunda auct.non Schauer: Jessop (1986) = **Eucalyptus leptophylla** — MYRTACEAE 91.306

Eucalyptus fruticetorum F.Muell. ex Miq. = Eucalyptus odorata – MYRTACEAE 91.306

Eucalyptus gamophylla F.Muell. – MYRTACEAE 91.306

Eucalyptus gigantea Des f. = Eucalyptus globulus ssp. globulus — MYRTACEAE 91.306

Eucalyptus gillenii Ewart & L.R.Kerr – MYRTACEAE 91.306

Eucalyptus gillii Maiden – MYRTACEAE 91.306

Eucalyptus gillii Maiden var. petiolaris Maiden = Eucalyptus gillii — MYRTACEAE 91.306

Eucalyptus globulus Labill. ssp. bicostata (Maiden, Blakely & J.Simm.) J.B.Kirkp. - MYRTACEAE 91.306

Eucalyptus globulus Maiden, Blakely & J.Simm. ssp. globulus – MYRTACEAE 91.306

Eucalyptus globulus Labill. var. bicostata (Maiden, Blakely & J.Simm.) Ewart = Eucalyptus globulus ssp. bicostata – MYRTACEAE 91.306

Eucalyptus glomerosa Brooker & Hopper – MYRTACEAE 91.306

Eucalyptus gongylocarpa Blakely – MYRTACEAE 91.306

Eucalyptus goniocalyx F.Muell. ex Miq. ssp. exposa D.Nicolle – MYRTACEAE 91.306

Eucalyptus goniocalyx F.Muell. ex Miq. ssp. goniocalyx – MYRTACEAE 91.306

Eucalyptus goniocalyx F.Muell. ex Miq., partly = Eucalyptus goniocalyx ssp. exposa - MYRTACEAE 91.306

Eucalyptus goniocalyx F.Muell. ex Miq., partly = Eucalyptus goniocalyx ssp. goniocalyx – MYRTACEAE 91.306

Eucalyptus gracilis F.Muell. – MYRTACEAE 91.306

Eucalyptus gracilis F.Muell. var. breviflora Benth. = Eucalyptus gracilis - MYRTACEAE 91.306

Eucalyptus gracilis F.Muell. var. erecta Blakely = Eucalyptus gracilis - MYRTACEAE 91.306

Eucalyptus gunnii auct.non Hook. f.: F.Muell.(1860), partly = Eucalyptus ovata var. ovata – MYRTACEAE 91.306

Eucalyptus gunnii Hook. f. var. ovata Deane & Maiden = Eucalyptus ovata var. ovata - MYRTACEAE 91.306

Eucalyptus gunnii Hook. f. var. rubida auct.non (H.Deane & Maiden) Maiden: J.M.Black(1926) = Eucalyptus

dalrympleana ssp. dalrympleana – MYRTACEAE 91.306

Eucalyptus gypsophila D.Nicolle – MYRTACEAE 91.306

Eucalyptus helmsii auct.non Maiden & Blakely ex Maiden: Eichler(1965) = Eucalyptus gypsophila — MYRTACEAE 91.306

Eucalyptus hemiphloia F.Muell. ex Benth. var. albens (Benth.) F.Muell. ex Maiden = Eucalyptus albens – MYRTACEAE 91.306

Eucalyptus hemiphloia F.Muell. ex Benth. var. microcarpa Maiden = Eucalyptus microcarpa — MYRTACEAE 91.306 Eucalyptus hemiphloia F.Muell. ex Benth. var. purpurascens F.Muell. ex Benth. = Eucalyptus albopurpurea — MYRTACEAE 91.306

Eucalyptus huberiana auct.non Naudin: Boomsma(1972) = Eucalyptus viminalis ssp. cygnetensis — MYRTACEAE 91.306

Eucalyptus "illucens" L.A.S.Johnson ex Brooker et al.(2002), as manuscript name = Eucalyptus sp. Flinders Ranges (D.Nicolle 562) – MYRTACEAE 91.306

Eucalyptus incrassata Labill. – MYRTACEAE 91.306

Eucalyptus incrassata Labill. var. angulosa (Schauer)Benth. = Eucalyptus angulosa — MYRTACEAE 91.306 Eucalyptus incrassata Labill. var. costata (F.Muell. & Behr ex F.Muell.)N.T.Burb. = Eucalyptus incrassata — MYRTACEAE 91.306

Eucalyptus incrassata Labill. var. protrusa J.M.Black = Eucalyptus brachycalyx - MYRTACEAE 91.306

Eucalyptus incurva Boomsma = Eucalyptus gillenii – MYRTACEAE 91.306

Eucalyptus intertexta R.T.Baker – MYRTACEAE 91.306

Eucalyptus intertexta R.T.Baker var. diminuta Blakely = Eucalyptus intertexta — MYRTACEAE 91.306

Eucalyptus intertexta R.T.Baker var. fruticosa auct.non Blakely & Jacobs: Boomsma(1972), partly = **Eucalyptus** sparsa — MYRTACEAE 91.306

Eucalyptus intertexta R.T.Baker var. fruticosa Blakely & Jacobs = Eucalyptus intertexta — MYRTACEAE 91.306 Eucalyptus isingiana Maiden = Eucalyptus pimpiniana — MYRTACEAE 91.306

Eucalyptus × jugalis Naudin – MYRTACEAE 91.306

Eucalyptus × kalangadooensis Maiden & Blakely – MYRTACEAE 91.306

Eucalyptus kingsmillii (Maiden)Maiden & Blakely ssp. alatissima Brooker & Hopper – MYRTACEAE 91.306

Eucalyptus lamprocarpa F.Muell. ex Miq. = Eucalyptus dumosa – MYRTACEAE 91.306

Eucalyptus langii Maiden & Blakely = Eucalyptus cladocalyx – MYRTACEAE 91.306

Eucalyptus lansdowneana F.Muell. & J.E.Br. ex J.Br. – MYRTACEAE 91.306

Eucalyptus lansdowneana auct.non F.Muell. & J.E.Br. ex J.E.Br.: Boomsma(1972) = Eucalyptus albopurpurea – MYRTACEAE 91.306

Eucalyptus lansdowneana F.Muell.& J.E.Br. ex J.E.Br. ssp. albopurpurea Boomsma = **Eucalyptus albopurpurea** – MYRTACEAE 91.306

Eucalyptus lansdowneana F.Muell.& J.E.Br. ex J.E.Br. var. leucantha Blakely = Eucalyptus albopurpurea – MYRTACEAE 91.306

Eucalyptus largiflorens F.Muell. – MYRTACEAE 91.306

Eucalyptus lenziana auct.non D.J.Carr & S.G.M.Carr: Carr & Carr(1985), partly = **Corymbia eremaea** ssp. **eremaea** – MYRTACEAE 91.306

```
Eucalyptus leptophylla F.Muell. ex Miq. – MYRTACEAE 91.306
```

Eucalyptus leptophylla F.Muell. ex Miq. var. densa Blakely = Eucalyptus leptophylla - MYRTACEAE 91.306

Eucalyptus leptopoda Benth. ssp. elevata L.A.S.Johnson & K.D.Hill – MYRTACEAE 91.306

Eucalyptus leucoxylon F.Muell. ssp. leucoxylon – MYRTACEAE 91.306

Eucalyptus leucoxylon F.Muell. ssp. megalocarpa Boland – MYRTACEAE 91.306

Eucalyptus leucoxylon F.Muell. ssp. pruinosa (F.Muell. ex Miq.)Boland – MYRTACEAE 91.306

Eucalyptus leucoxylon F.Muell. ssp. stephaniae Rule – MYRTACEAE 91.306

Eucalyptus leucoxylon F.Muell. ssp. petiolaris Boland = Eucalyptus petiolaris - MYRTACEAE 91.306

Eucalyptus leucoxylon F.Muell. var. angulata Benth. = Eucalyptus leucoxylon ssp. leucoxylon – MYRTACEAE 91.306

Eucalyptus leucoxylon F.Muell. var. erythrostema F.Muell. ex Miq. = **Eucalyptus leucoxylon** ssp. leucoxylon – MYRTACEAE 91.306

Eucalyptus leucoxylon F.Muell. var. macrocarpa J.E.Br. = Eucalyptus leucoxylon ssp. megalocarpa — MYRTACEAE 91.306

Eucalyptus leucoxylon F.Muell. var. pauperita J.E.Br. = Eucalyptus leucoxylon ssp. pruinosa — MYRTACEAE 91.306

Eucalyptus leucoxylon F.Muell. var. pluriflora F.Muell. ex Miq. = Eucalyptus porosa — MYRTACEAE 91.306

Eucalyptus leucoxylon F.Muell. var. pruinosa F.Muell. ex Miq. = Eucalyptus leucoxylon ssp. pruinosa – MYRTACEAE 91.306

Eucalyptus leucoxylon F.Muell. var. rostellata F.Muell. ex Miq. = Eucalyptus leucoxylon ssp. leucoxylon – MYRTACEAE 91.306

Eucalyptus leucoxylon F.Muell. var. rugulosa F.Muell. ex Miq. = Eucalyptus leucoxylon ssp. leucoxylon – MYRTACEAE 91.306

Eucalyptus longirostris F.Muell. ex Miq. = Eucalyptus camaldulensis var. camaldulensis – MYRTACEAE 91.306

Eucalyptus macrorhyncha F.Muell. ex Benth. ssp. macrorhyncha – MYRTACEAE 91.306

Eucalyptus macrorhyncha F.Muell. var. minor Blakely = **Eucalyptus macrorhyncha** ssp. macrorhyncha – MYRTACEAE 91.306

Eucalyptus macrorrhyncha F.Muell. = Eucalyptus macrorhyncha ssp. macrorhyncha – MYRTACEAE 91.306

Eucalyptus mannensis Boomsma ssp. mannensis – MYRTACEAE 91.306

Eucalyptus × mcintyrensis Maiden – MYRTACEAE 91.306

Eucalyptus microcarpa (Maiden) Maiden – MYRTACEAE 91.306

Eucalyptus microtheca auct.non F.Muell.: Jessop(1986), partly = Eucalyptus coolabah – MYRTACEAE 91.306

Eucalyptus minniritchi D.Nicolle – MYRTACEAE 91.306

Eucalyptus morrisii auct.non R.T.Baker: J.M.Black(1952), partly = **Eucalyptus flindersii** — MYRTACEAE 91.306 Eucalyptus muelleri Miq. = **Eucalyptus dumosa** — MYRTACEAE 91.306

Eucalyptus nervosa F.Muell. ex Miq.(1856), non Hoffmans(1824) = Eucalyptus obliqua — MYRTACEAE 91.306

Eucalyptus nitida auct.non Hook. f.: Boomsma(1981) = Eucalyptus willisii ssp. falciformis — MYRTACEAE 91.306

Eucalyptus obliqua L'Her. – MYRTACEAE 91.306

Eucalyptus obliqua L'Her. var. degressa Blakely = Eucalyptus obliqua – MYRTACEAE 91.306

Eucalyptus obliqua L'Her. var. megacarpa Blakely = Eucalyptus obliqua – MYRTACEAE 91.306

Eucalyptus ochrophylla Maiden & Blakely = Eucalyptus concinna – MYRTACEAE 91.306

Eucalyptus odorata Behr – MYRTACEAE 91.306

Eucalyptus odorata Behr ex Schltdl. var. calcicultrix F.Muell. ex Miq. = Eucalyptus porosa — MYRTACEAE 91.306 Eucalyptus odorata Behr ex Schltdl. var. erythrandra F.Muell ex Miq. = Eucalyptus albopurpurea — MYRTACEAE 91.306

Eucalyptus odorata Behr ex Schltdl. var. purpurascens (F.Muell. ex Benth.) Maiden = Eucalyptus albopurpurea – MYRTACEAE 91.306

Eucalyptus odorata Behr var. angustifolia Blakely = Eucalyptus odorata - MYRTACEAE 91.306

Eucalyptus odorata Behr var. erythranda F.Muell. ex Miq. = Eucalyptus odorata — MYRTACEAE 91.306

Eucalyptus odorata Behr var. refracta Blakely = Eucalyptus odorata — MYRTACEAE 91.306

Eucalyptus oldfieldii auct.non F.Muell.: J.M.Black(1926) = Eucalyptus glomerosa – MYRTACEAE 91.306

Eucalyptus oleosa F.Muell. ex Miq. ssp. ampliata L.A.S.Johnson & K.D.Hill – MYRTACEAE 91.306

Eucalyptus oleosa F.Muell. ex Miq. ssp. oleosa – MYRTACEAE 91.306

Eucalyptus oleosa F.Muell. ex Miq., partly = Eucalyptus oleosa ssp. ampliata – MYRTACEAE 91.306

Eucalyptus oleosa F.Muell. ex Miq., partly = Eucalyptus oleosa ssp. oleosa - MYRTACEAE 91.306

Eucalyptus oleosa F.Muell. ex Miq. ssp. "Coastal" Nicolle(1997) = Eucalyptus oleosa ssp. ampliata — MYRTACEAE 91.306

Eucalyptus oleosa F.Muell. ex Miq. ssp. "Desert" Nicolle(1997) = Eucalyptus oleosa ssp. oleosa – MYRTACEAE 91.306

Eucalyptus oleosa F.Muell. ex Miq. ssp. repleta L.A.S.Johnson & K.D.Hill = Eucalyptus oleosa ssp. oleosa – Myrtaceae 91.306

Eucalyptus oleosa F.Muell. ex Miq. ssp. victima L.A.S.Johnson & K.D.Hill = Eucalyptus oleosa ssp. ampliata – MYRTACEAE 91.306

Eucalyptus oleosa F.Muell. ex Miq. ssp. nylieana L.A.S.Johnson & K.D.Hill = Eucalyptus oleosa ssp. ampliata — MYRTACEAE 91.306

Eucalyptus oleosa F.Muell. ex Miq. var. angustifolia Maiden = **Eucalyptus oleosa** ssp. **oleosa** – MYRTACEAE 91.306 Eucalyptus oleosa F.Muell. ex Miq. var. peeneri Blakely = **Eucalyptus peeneri** – MYRTACEAE 91.306

Eucalyptus opaca D. & S.G.M.Carr – MYRTACEAE 91.306

Eucalyptus orbifolia auct.non F.Muell.: D.Nicolle(1997), partly = Eucalyptus minniritchi – MYRTACEAE 91.306

Eucalyptus ovata Labill. var. grandiflora Maiden – MYRTACEAE 91.306

Eucalyptus ovata Labill. var. ovata — MYRTACEAE 91.306

Eucalyptus ovata Labill., partly = Eucalyptus ovata var. grandiflora – MYRTACEAE 91.306

Eucalyptus ovata Labill., partly = Eucalyptus ovata var. ovata – MYRTACEAE 91.306

Eucalyptus ovata Labill. var. grandiflora Maiden = Eucalyptus ovata var. ovata - MYRTACEAE 91.306

Eucalyptus oxymitra Blakely – MYRTACEAE 91.306

Eucalyptus pachyphylla F.Muell. – MYRTACEAE 91.306

Eucalyptus pachyphylla auct.non F.Muell.: Boomsma(1972) = **Eucalyptus kingsmillii** ssp. **alatissima** – MYRTACEAE 91.306

Eucalyptus paludicola D.Nicolle – MYRTACEAE 91.306

Eucalyptus paludosa R.T.Baker = Eucalyptus ovata var. ovata — MYRTACEAE 91.306

Eucalyptus paniculata Sm. var. fasciculosa (F.Muell.)Benth. = Eucalyptus fasciculosa - MYRTACEAE 91.306

Eucalyptus pauciflora Sieber ex Spreng. ssp. pauciflora – MYRTACEAE 91.306

Eucalyptus pauciflora Sieb. ex Spreng, ssp. parvifructa Rule = Eucalyptus pauciflora ssp. pauciflora — MYRTACEAE 91.306

Eucalyptus peeneri (Blakely)L.D.Pryor & L.A.S.Johnson ex Boomsma – MYRTACEAE 91.306

Eucalyptus peninsularis D.Nicolle – MYRTACEAE 91.306

Eucalyptus percostata Brooker & P.J.Lang – MYRTACEAE 91.306

Eucalyptus petiolaris (Boland)Rule – MYRTACEAE 91.306

Eucalyptus phenax Brooker & Slee ssp. compressa D.Nicolle – MYRTACEAE 91.306

Eucalyptus phenax Brooker & Slee ssp. phenax – MYRTACEAE 91.306

Eucalyptus phlebophylla F.Muell. ex Miq. = Eucalyptus pauciflora ssp. pauciflora — MYRTACEAE 91.306

Eucalyptus pileata Blakely – MYRTACEAE 91.306

Eucalyptus pileata auct.non Blakely: J.M.Black(1952), partly = Eucalyptus cyanophylla – MYRTACEAE 91.306

Eucalyptus pimpiniana Maiden – MYRTACEAE 91.306

Eucalyptus pimpiniana auct.non Maiden: Jessop(1986), partly = Eucalyptus canescens ssp. beadellii – MYRTACEAE 91.306

Eucalyptus polybractea auct.non R.T.Baker: Nicolle(1997) = Eucalyptus odorata – MYRTACEAE 91.306

Eucalyptus porosa F.Muell. ex Miq. – MYRTACEAE 91.306

Eucalyptus pryoriana auct.non L.A.S.Johnson: Johnson in H.Eichler (1965), partly = **Eucalyptus viminalis** ssp. **cygnetensis** – MYRTACEAE 91.306

Eucalyptus pyriformis auct.non Turcz.: J.M.Black(1952), partly = **Eucalyptus youngiana** – MYRTACEAE 91.306 Eucalyptus pyriformis Turcz. ssp. youngiana (F.Muell.)Boomsma = **Eucalyptus youngiana** – MYRTACEAE 91.306

Eucalyptus pyriformis Turcz. var. kingsmillii Maiden, partly = Eucalyptus kingsmillii ssp. alatissima — MYRTACEAE 91.306

Eucalyptus remota Blakely – MYRTACEAE 91.306

Eucalyptus rostrata Schltdl.(1847), non Cav.(1797) = Eucalyptus camaldulensis var. camaldulensis – MYRTACEAE 91.306

Eucalyptus rostrata Schltdl.(1847), non Cav.(1797), partly = **Eucalyptus camaldulensis** var. **obtusa** – MYRTACEAE 91.306

Eucalyptus rubida auct.non H.Deane & Maiden: Jessop(1986) = **Eucalyptus dalrympleana** ssp. **dalrympleana** – MYRTACEAE 91.306

Eucalyptus rugosa R.Br. ex Blakely – MYRTACEAE 91.306

Eucalyptus santalifolia F.Muell. = Eucalyptus diversifolia ssp. diversifolia – MYRTACEAE 91.306

Eucalyptus santalifolia F.Muell. ? var. baxteri Benth. = Eucalyptus baxteri — MYRTACEAE 91.306

Eucalyptus sideroxylon A.Cunn. ex Woolls – MYRTACEAE 91.306

Eucalyptus sideroxylon A.Cunn. ex Woolls ssp. sideroxylon = **Eucalyptus sideroxylon** – MYRTACEAE 91.306 Eucalyptus silvestris Rule = **Eucalyptus microcarpa** – MYRTACEAE 91.306

Eucalyptus socialis F.Muell. ex Miq. ssp. Glossy green (P.J.Lang 804) D.Nicolle – MYRTACEAE 91.306 Eucalyptus socialis F.Muell. ex Miq. ssp. socialis – MYRTACEAE 91.306

Eucalyptus socialis F.Muell. ex Miq. ssp. South Great Victoria Desert (D.Nicolle 2667) D.Nicolle – MYRTACEAE 91.306

Eucalyptus socialis auct.non F.Muell. ex Miq.: Jessop(1986), partly = Eucalyptus eucentrica — MYRTACEAE 91.306 Eucalyptus socialis F.Muell. ex Miq., partly = Eucalyptus socialis ssp. Glossy green (P.J.Lang 804) — MYRTACEAE 91.306

Eucalyptus socialis F.Muell. ex Miq., partly = Eucalyptus socialis ssp. socialis - MYRTACEAE 91.306

Eucalyptus socialis F.Muell. ex Miq., partly = Eucalyptus socialis ssp. South Great Victoria Desert (D.Nicolle 2667) — MYRTACEAE 91.306

Eucalyptus socialis F.Muell. ex Miq. ssp. "glossy leaves" Brooker et al. (Euclid 2, 2002) = Eucalyptus socialis ssp. Glossy green (P.J.Lang 804) — MYRTACEAE 91.306

Eucalyptus sp. aff. socialis (southern GVD) Brooker et al.(2002) = Eucalyptus socialis ssp. South Great Victoria

Desert (D.Nicolle 2667) — MYRTACEAE 91.306

Eucalyptus sp. 'Carpenter Rocks' D.Nicolle(1997) = Eucalyptus splendens ssp. arcana – MYRTACEAE 91.306

Eucalyptus sp. Flinders Ranges (D.Nicolle 562) D.Nicolle – MYRTACEAE 91.306

Eucalyptus sp. N Brooker & Kleinig(1990) = Eucalyptus peeneri – MYRTACEAE 91.306

Eucalyptus sp. V Brooker & Kleinig(1990) = Eucalyptus cretata – MYRTACEAE 91.306

Eucalyptus sp. Y Brooker & Kleinig(1990) = Eucalyptus sp. Flinders Ranges (D.Nicolle 562) - MYRTACEAE 91.306

Eucalyptus sparsa Boomsma – MYRTACEAE 91.306

Eucalyptus splendens Rule ssp. arcana D.Nicolle & Brooker – MYRTACEAE 91.306

Eucalyptus striaticalyx auct.non W.Fitzg.: Jessop(1986), partly = **Eucalyptus canescens** ssp. **beadellii** – MYRTACEAE 91.306

Eucalyptus striaticalyx auct.non W.Fitzg:: Jessop(1986), partly = **Eucalyptus canescens** ssp. **canescens** – MYRTACEAE 91.306

Eucalyptus striaticalyx W.Fitzg., partly = Eucalyptus gypsophila – MYRTACEAE 91.306

Eucalyptus stuartiana auct.non F.Muell. ex Miq.: Benth.(1866) = **Eucalyptus ovata** var. **ovata** – MYRTACEAE 91.306 Eucalyptus stuartiana auct.non F.Muell. ex Miq.: Tate(1890), partly = **Eucalyptus dalrympleana** ssp. **dalrympleana** – MYRTACEAE 91.306

Eucalyptus sublucida L.A.S.Johnson & K.D.Hill = Eucalyptus peeneri – MYRTACEAE 91.306

Eucalyptus submultiplinervis Miq. = Eucalyptus pauciflora ssp. pauciflora – MYRTACEAE 91.306

Eucalyptus symonii D.J.Carr & S.G.M.Carr = Corymbia eremaea ssp. eremaea - MYRTACEAE 91.306

Eucalyptus terminalis F.Muell. = Corymbia terminalis – MYRTACEAE 91.306

Eucalyptus transcontinentalis auct.non Maiden, partly = Eucalyptus socialis ssp. Glossy green (P.J.Lang 804) – MYRTACEAE 91.306

Eucalyptus transcontinentalis auct.non Maiden, partly = **Eucalyptus socialis** ssp. **South Great Victoria Desert** (**D.Nicolle 2667**) – MYRTACEAE 91.306

Eucalyptus transcontinentalis Maiden, partly = Eucalyptus socialis ssp. socialis - MYRTACEAE 91.306

Eucalyptus "triangolensis" L.A.S.Johnson ms = Eucalyptus pileata – MYRTACEAE 91.306

Eucalyptus trivalva Blakely = Eucalyptus trivalvis - MYRTACEAE 91.306

Eucalyptus trivalvis Blakely – MYRTACEAE 91.306

Eucalyptus viminalis Labill. ssp. cygnetensis Boomsma – MYRTACEAE 91.306

Eucalyptus viminalis Labill. ssp. viminalis – MYRTACEAE 91.306

Eucalyptus viminalis auct.non Labill.: Benth(1866), partly = Eucalyptus diversifolia ssp. diversifolia – MYRTACEAE 91.306

Eucalyptus viminalis auct.non Labill.: Benth.(1867), partly = Eucalyptus dalrympleana ssp. dalrympleana – MYRTACEAE 91.306

Eucalyptus viminalis Labill. var. microcarpa auct.non Miq.: J.M.Black(1926) = **Eucalyptus dalrympleana** ssp. **dalrympleana** – MYRTACEAE 91.306

Eucalyptus viminalis Labill. var. racemosa auct.non (F.Muell.)Blakely: J.M.Black(1952) = **Eucalyptus viminalis** ssp. cygnetensis — MYRTACEAE 91.306

Eucalyptus virgata auct.non Sieber ex Spreng.: Benth.(1867), partly = Eucalyptus willisii ssp. falciformis – MYRTACEAE 91.306

Eucalyptus viridis R.T.Baker ssp. viridis – MYRTACEAE 91.306

Eucalyptus viridis R.T.Baker ssp. wimmerensis (Rule)Brooker & Slee = Eucalyptus wimmerensis — MYRTACEAE 91.306

Eucalyptus viridis R.T.Baker var. ovata Blakely = Eucalyptus viridis ssp. viridis — MYRTACEAE 91.306

Eucalyptus vitrea auct.non R.T.Baker: J.M.Black(1952) = Eucalyptus willisii ssp. falciformis — MYRTACEAE 91.306 Eucalyptus vokesensis D.Nicolle & L.A.S.Johnson — MYRTACEAE 91.306

Eucalyptus mebsteriana auct.non Maiden: Jessop(1986) as 'websterana' = Eucalyptus minniritchi – MYRTACEAE 91.306

Eucalyptus willisii Ladiges, Humphries & Brooker ssp. falciformis Newnham, Ladiges & Whiffin – MYRTACEAE 91.306

Eucalyptus willisii Ladiges, Humphries & Brooker ssp. willisii auct.non Newnham, Ladiges & Whiffin, partly = Eucalyptus willisii ssp. falciformis – MYRTACEAE 91.306

Eucalyptus wimmerensis Rule – MYRTACEAE 91.306

Eucalyptus woollsiana R.T.Baker = Eucalyptus microcarpa – MYRTACEAE 91.306

Eucalyptus wyolensis Boomsma – MYRTACEAE 91.306

Eucalyptus yalatensis Boomsma – MYRTACEAE 91.306

Eucalyptus youngiana F.Muell. – MYRTACEAE 91.306

Eucalyptus yumbarrana Boomsma ssp. × striata Boomsma – MYRTACEAE 91.306

Eucalyptus yumbarrana Boomsma ssp. yumbarrana – MYRTACEAE 91.306

Eucalyptus yumbarrana Boomsma, partly = Eucalyptus yumbarrana ssp. yumbarrana – MYRTACEAE 91.306

Eucarya acuminata (R.Br.)Sprague & Summerh. = Santalum acuminatum — SANTALACEAE 91.026

Eucarya murrayana T.L.Mitch. = Santalum murrayanum - SANTALACEAE 91.026

Eucarya spicata (R.Br.)Sprague & Summerh. = Santalum spicatum – SANTALACEAE 91.026

Euchiton audax (D.G.Drury)Holub - COMPOSITAE 91.435

Euchiton collinus Cass. - COMPOSITAE 91.435

Euchiton ensifer auct.non (D.G.Drury) Anderb.: Jessop (1993) = Euchiton collinus - COMPOSITAE 91.435

Euchiton forsteri Cass. = Euchiton involucratus — COMPOSITAE 91.435

Euchiton gymnocephalus (DC.)Holub = Euchiton collinus - COMPOSITAE 91.435

Euchiton involucratus (G.Forst.)Holub — COMPOSITAE 91.435

Euchiton pulchellus Cass. = Euchiton involucratus — COMPOSITAE 91.435

Euchiton sphaericus (Willd.)Holub — COMPOSITAE 91.435

Euclidium syriacum (L.)R.Br. – CRUCIFERAE 91.139

Eulalia aurea (Bory)Kunth – GRAMINEAE 91.495

Eulalia fulva (R.Br.)Kuntze = **Eulalia aurea** – GRAMINEAE 91.495

Eunomia cochlearina F.Muell. = Phlegmatospermum cochlearinum – CRUCIFERAE 91.139

Euonymus europaeus L. – CELESTRACEAE 91.251

Euonymus japonicus Thunb. — CELESTRACEAE 91.251

Eupatorium adenophorum Spreng. = Ageratina adenophora — COMPOSITAE 91.435

Eupatorium ferrugineum Labill. = Ozothamnus ferrugineus - COMPOSITAE 91.435

Euphorbia australis auct.non Boiss.: J.Z.Weber(1986), partly = Chamaesyce centralis – Euphorbiaceae 91.204

Euphorbia australis Boiss. = Chamaesyce australis — EUPHORBIACEAE 91.204

Euphorbia coghlanii F.M.Bailey = Chamaesyce coghlanii — EUPHORBIACEAE 91.204

Euphorbia cyathophora Murray – EUPHORBIACEAE 91.204

Euphorbia cyparissias L. – EUPHORBIACEAE 91.204

Euphorbia dallachyana Boiss. = Chamaesyce dallachyana – Euphorbiaceae 91.204

Euphorbia dendroides L. – EUPHORBIACEAE 91.204

Euphorbia deserticola F.Muell. = Euphorbia tannensis ssp. eremophila — EUPHORBIACEAE 91.204

Euphorbia drummondii Boiss. = Chamaesyce drummondii — EUPHORBIACEAE 91.204

Euphorbia drummondii Boiss. ssp inappendiculata (Domin)B.G.Thomson ms = Chamaesyce inappendiculata – EUPHORBIACEAE 91.204

Euphorbia eremocarpus Pharm. ex Wehmer = Euphorbia tannensis ssp. eremophila – EUPHORBIACEAE 91.204

Euphorbia eremophila A.Cunn. = Euphorbia tannensis ssp. eremophila - EUPHORBIACEAE 91.204

Euphorbia erythrantha F.Muell. = Chamaesyce australis — EUPHORBIACEAE 91.204

Euphorbia exigua L. – EUPHORBIACEAE 91.204

Euphorbia falcata L. – Euphorbiaceae 91.204

Euphorbia finlaysonii J.M.Black = Euphorbia tannensis ssp. eremophila — EUPHORBIACEAE 91.204

Euphorbia helioscopia L. – EUPHORBIACEAE 91.204

Euphorbia heterophylla L. – Euphorbiaceae 91.204

Euphorbia hyssopifolia L. = Chamaesyce hyssopifolia – EUPHORBIACEAE 91.204

Euphorbia inappendiculata Domin = Chamaesyce inappendiculata — EUPHORBIACEAE 91.204

Euphorbia lathyris L. = Euphorbia lathyrus — EUPHORBIACEAE 91.204

Euphorbia lathyrus L. – Euphorbiaceae 91.204

Euphorbia maculata L. = Chamaesyce maculata — EUPHORBIACEAE 91.204

Euphorbia marginata Pursh – EUPHORBIACEAE 91.204

Euphorbia "Marree" (F.J.Badman 776) W.R.Barker(1993) = Chamaesyce sp. Marree (F.J.Badman 776) – EUPHORBIACEAE 91.204

Euphorbia mitchelliana Boiss. var. mitchelliana = Chamaesyce mitchelliana - Euphorbiaceae 91.204

Euphorbia murrayana J.M.Black = Euphorbia stevenii – EUPHORBIACEAE 91.204

Euphorbia myrtoides Boiss. = Chamaesyce wheeleri – Euphorbiaceae 91.204

Euphorbia myrtoides Boiss. ssp wheeleri (Baill.)B.G.Thomson ms = Chamaesyce wheeleri – EUPHORBIACEAE 91.204

Euphorbia paralias L. – Euphorbiaceae 91.204

Euphorbia parvicaruncula D.C.Hassall – EUPHORBIACEAE 91.204

Euphorbia pauciflora Klotzsch = Calycopeplus paucifolius – Euphorbiaceae 91.204

Euphorbia peplus L. – EUPHORBIACEAE 91.204

Euphorbia planiticola D.C.Hassall – EUPHORBIACEAE 91.204

Euphorbia schultzii Benth. = Chamaesyce schultzii – Euphorbiaceae 91.204

Euphorbia segetalis L. – Euphorbiaceae 91.204

Euphorbia stevenii F.M.Bailey – EUPHORBIACEAE 91.204

Euphorbia tannensis Spreng. ssp. eremophila (A.Cunn.)D.C.Hassall – EUPHORBIACEAE 91.204 Euphorbia tannensis Spreng. ssp. eremophila (A.Cunn.)D.C.Hassall = Euphorbia tannensis ssp. eremophila — EUPHORBIACEAE 91.204 Euphorbia terracina L. – EUPHORBIACEAE 91.204 EUPHORBIACEAE - 91.204 Euphrasia brownii F.Muell., nom.illeg. = Euphrasia collina ssp. collina – SCROPHULARIACEAE 91.400 Euphrasia collina R.Br. ssp. collina – SCROPHULARIACEAE 91.400 Euphrasia collina R.Br. ssp. muelleri (Wettst.)W.R.Barker – SCROPHULARIACEAE 91.400 Euphrasia collina R.Br. ssp. osbornii W.R.Barker – SCROPHULARIACEAE 91.400 Euphrasia collina R.Br. ssp. paludosa (R.Br.)W.R.Barker – SCROPHULARIACEAE 91.400 Euphrasia collina R.Br. ssp. tetragona (R.Br.)W.R.Barker – SCROPHULARIACEAE 91.400 Euphrasia collina R.Br. ssp. trichocalycina (Gand.)W.R.Barker – SCROPHULARIACEAE 91.400 Euphrasia latifolia L. = Parentucellia latifolia — SCROPHULARIACEAE 91.400 Euphrasia muelleri Wettst. = Euphrasia collina ssp. muelleri — SCROPHULARIACEAE 91.400 Euphrasia osbornii Du Rietz, nom.illeg. = Euphrasia collina ssp. osbornii — SCROPHULARIACEAE 91.400 Euphrasia paludosa R.Br. = Euphrasia collina ssp. paludosa — SCROPHULARIACEAE 91.400 Euphrasia scabra R.Br. – SCROPHULARIACEAE 91.400 Euphrasia tetragona R.Br. = Euphrasia collina ssp. tetragona – SCROPHULARIACEAE 91.400 Euphrasia trichocalycina Gand. = Euphrasia collina ssp. trichocalycina – SCROPHULARIACEAE 91.400 Euromyrtus ramosissima (A.Cunn.)Trudgen ssp. ramosissima – MYRTACEAE 91.306 Eurybia axillaris DC. = Olearia axillaris — COMPOSITAE 91.435 Eurybia brachyphylla F.Muell. ex Sond. = Olearia brachyphylla – COMPOSITAE 91.435 Eurybia cardiophylla F.Muell. = Olearia pannosa ssp. cardiophylla — COMPOSITAE 91.435 Eurybia conocephala F.Muell. = Cratystylis conocephala — COMPOSITAE 91.435 Eurybia decurrens DC. = Olearia decurrens — COMPOSITAE 91.435 Eurybia erubescens Sieber ex DC. = Olearia erubescens – COMPOSITAE 91.435 Eurybia ferresii F.Muell. = Olearia ferresii – COMPOSITAE 91.435 Eurybia glutescens Sond. = Olearia passerinoides ssp. glutescens - COMPOSITAE 91.435 Eurybia glutinosa Lindl. = Olearia glutinosa – COMPOSITAE 91.435 Eurybia muelleri Sond. = Olearia muelleri – COMPOSITAE 91.435 Eurybia pannosa (Hook.) F.Muell. = Olearia pannosa ssp. pannosa - COMPOSITAE 91.435 Eurybia picridifolia F.Muell. = Olearia picridifolia – COMPOSITAE 91.435 Eurybia pimeleoides DC. = Olearia pimeleoides ssp. pimeleoides - COMPOSITAE 91.435 *Eurybia rudis* Benth. = **Olearia rudis** – COMPOSITAE 91.435 Eurybia scabra Benth. = Olearia rudis — COMPOSITAE 91.435 Eurybia stuartii F.Muell. = Olearia stuartii – COMPOSITAE 91.435 *Eurybia subspicata* Hook. = **Olearia subspicata** - COMPOSITAE 91.435 Eurybia teretifolia Sond. = Olearia teretifolia – COMPOSITAE 91.435 Eurybia tubuliflora Sond. & F.Muell. ex Sond. = Olearia tubuliflora - COMPOSITAE 91.435 Eurybiopsis gracilis Hook. f. = Vittadinia gracilis – COMPOSITAE 91.435 Eurybiopsis hookeri Sond. = Vittadinia blackii – COMPOSITAE 91.435 Eurybiopsis intricata F.Muell. = Minuria cunninghamii — COMPOSITAE 91.435 Eurychorda complanata (R.Br.)B.G.Briggs & L.A.S.Johnson – RESTIONACEAE 91.488 Euryops abrotanifolius (L.)DC. – COMPOSITAE 91.435 Eustachys distichophylla (Lag.)Nees – Gramineae 91.495 Eutaxia diffusa F.Muell. – LEGUMINOSAE 91.182 Eutaxia empetrifolia Schltr. = Eutaxia microphylla – LEGUMINOSAE 91.182 Eutaxia microphylla (R.Br.)C.H.Wright & Dewar – LEGUMINOSAE 91.182 Eutaxia microphylla (R.Br.)J.M.Black var. diffusa (F.Muell.)Court = Eutaxia diffusa – LEGUMINOSAE 91.182 Eutaxia patula F.Muell. = Dillwynia uncinata – LEGUMINOSAE 91.182 Eutaxia sparsifolia F.Muell. = **Dillwynia uncinata** – LEGUMINOSAE 91.182 Eutaxia uncinata Turcz. = Dillwynia uncinata – LEGUMINOSAE 91.182 Euxolus mitchellii (Benth.) F.Muell. = Amaranthus mitchellii – AMARANTHACEAE 91.049 Euxolus muricatus Moq. = Amaranthus muricatus — AMARANTHACEAE 91.049 Evax pygmaea (L.)Brot. = Filago pygmaea – COMPOSITAE 91.435 Eveltria multiflora (Sweet)Ra f. = Orthrosanthus multiflorus — IRIDACEAE 91.473 Evolvulus alsinoides (L.)L. var. decumbens (R.Br.)Ooststr. – CONVOLVULACEAE 91.377

Evolvulus alsinoides L. var. villosicalyx Ooststr. – CONVOLVULACEAE 91.377

Exacum ovatum Labill. = Sebaea ovata – GENTIANACEAE 91.367

Exocarpos aphyllus R.Br. – SANTALACEAE 91.026 Exocarpos cupressiformis Labill. – SANTALACEAE 91.026

Evolvulus decumbens R.Br. = Evolvulus alsinoides var. decumbens — CONVOLVULACEAE 91.377

Index to Botanical Names

Exocarpos dasystachys Schltdl. = Exocarpos cupressiformis — SANTALACEAE 91.026

Exocarpos glandulaceus Miq. = Exocarpos sparteus — SANTALACEAE 91.026

Exocarpos leptomerioides F.Muell. ex Miq. = Exocarpos aphyllus – SANTALACEAE 91.026

Exocarpos sparteus R.Br. – SANTALACEAE 91.026

Exocarpos strictus R.Br. – SANTALACEAE 91.026

Exocarpos strictus R.Br. var. syrticola F.Muell. ex Miq. = Exocarpos syrticola - SANTALACEAE 91.026

Exocarpos syrticola (F.Muell. ex Miq.)Stauffer – SANTALACEAE 91.026

Eyrea rubelliflora F.Muell. = Pluchea rubelliflora - COMPOSITAE 91.435

FABACEAE – see LEGUMINOSAE 91.182

Fabricia coriacea F.Muell. ex Miq. = Leptospermum coriaceum – MYRTACEAE 91.306

Fabricia laevigata Gaertn. = Leptospermum laevigatum – MYRTACEAE 91.306

FAGACEAE - 91.011

Fallopia convolvulus (L.)A.Love – POLYGONACEAE 91.032

Fedia caupt-bovis Pomel = Fedia graciliflora - VALERIANACEAE 91.423

Fedia cornucopiae auct.non (L.)Gaertn.: J.M.Black(1957), partly = Centranthus macrosiphon – VALERIANACEAE 91.423

Fedia cornucopiae auct.non (L.)Gaertn.: J.M.Black(1957), partly = Fedia graciliflora - VALERIANACEAE 91.423

Fedia graciliflora Fisch. & C.A.Mey. – VALERIANACEAE 91.423

Fedia muricata Steven ex Roem. & Schult. = Valerianella muricata – VALERIANACEAE 91.423

Ferraria crispa Burm. ssp. crispa – IRIDACEAE 91.473

Ferraria undulata L. = Ferraria crispa ssp. crispa – IRIDACEAE 91.473

Ferula communis L. ssp. communis – UMBELLIFERAE 91.339

Ferula communis L. var. nodiflora (L.) Arcang. = Ferula communis ssp. communis - UMBELLIFERAE 91.339

Ferula nodiflora L. = Ferula communis ssp. communis – UMBELLIFERAE 91.339

Festuca arundinacea Schreb. – GRAMINEAE 91.495

Festuca asperula auct.non Vickery: H.Eichler(1965) = Festuca rubra – GRAMINEAE 91.495

Festuca barbata L. = Schismus barbatus – Gramineae 91.495

Festuca benthamiana Vickery – GRAMINEAE 91.495

Festuca borreri Bab. = Puccinellia fasciculata — GRAMINEAE 91.495

Festuca bromoides L. = Vulpia bromoides – GRAMINEAE 91.495

Festuca calycina Loefl. = Schismus barbatus - Gramineae 91.495

Festuca ciliata Danthoine ex Lam. & DC. = Vulpia ciliata – GRAMINEAE 91.495

Festuca ciliata Pers. = Vulpia ciliata — Gramineae 91.495

Festuca cristata L. = Rostraria cristata – Gramineae 91.495

Festuca duriuscula L. = Festuca rubra — GRAMINEAE 91.495

Festuca duriuscula L. var. aristata Benth. = Festuca benthamiana – GRAMINEAE 91.495

Festuca elatior auct.non L.: J.M.Black(1943) = Festuca pratensis – Gramineae 91.495

Festuca elatior L. ssp. pratensis (Huds.) Hack. = Festuca pratensis - Gramineae 91.495

Festuca fasciculata Forssk. = Vulpia fasciculata — Gramineae 91.495

Festuca fusca L. = Leptochloa fusca ssp. fusca – Gramineae 91.495

Festuca littoralis Labill. = Austrofestuca littoralis — Gramineae 91.495

Festuca loliiformis F.Muell. = **Tripogon loliiformis** – GRAMINEAE 91.495

Festuca megalura Nutt. = Vulpia myuros f. megalura — Gramineae 91.495

Festuca muralis Kunth = Vulpia muralis – GRAMINEAE 91.495

Festuca myuros L. = Vulpia myuros f. myuros – Gramineae 91.495

Festuca phleoides Vill. = Rostraria cristata – Gramineae 91.495

Festuca pratensis Huds. – Gramineae 91.495

Festuca reptatrix L. = Leptochloa fusca ssp. fusca – Gramineae 91.495

Festuca rigida (L.)Raspail = Catapodium rigidum – GRAMINEAE 91.495

Festuca rubra L. – Gramineae 91.495

Festuca scabra Labill. = Elymus scaber var. scaber - Gramineae 91.495

Festuca sciuroides Roth = Vulpia bromoides – GRAMINEAE 91.495

Festuca syrtica (F.Muell.) F.Muell. = Puccinellia stricta var. stricta — GRAMINEAE 91.495

Festuca unioloides Willd. = Bromus catharticus – Gramineae 91.495

Festuca danthonii Asch. & Graebn. = Vulpia ciliata – GRAMINEAE 91.495

Ficus brachypoda (Miq.)Miq. – MORACEAE 91.016

Ficus carica L. – MORACEAE 91.016

Ficus platypoda (Miq.)A.Cunn. ex Miq. var. minor Benth. = Ficus brachypoda - MORACEAE 91.016

Filago gallica L. = Logfia gallica – COMPOSITAE 91.435

Filago pygmaea L. – COMPOSITAE 91.435

Filago pyramidata L. – Compositae 91.435

Fimbristylis aestivalis (Retz.)Vahl – CYPERACEAE 91.504

Fimbristylis barbata (Rottb.)Benth. = Bulbostylis barbata — CYPERACEAE 91.504

Fimbristylis dichotoma (L.)Vahl – CYPERACEAE 91.504

Fimbristylis diphylla (Retz.) Vahl = Fimbristylis dichotoma – CYPERACEAE 91.504

Fimbristylis ferruginea (L.)Vahl – CYPERACEAE 91.504

Fimbristylis sieberana Kunth = Fimbristylis sieberiana – CYPERACEAE 91.504

Fimbristylis sieberiana Kunth – CYPERACEAE 91.504

Fimbristylis squarrosa Vahl var. esquarrosa Makino = Fimbristylis velata - CYPERACEAE 91.504

Fimbristylis velata R.Br. – CYPERACEAE 91.504

Flaveria australasica Hook. – COMPOSITAE 91.435

Foeniculum officinale All. = Foeniculum vulgare - UMBELLIFERAE 91.339

Foeniculum vulgare Mill. – UMBELLIFERAE 91.339

Frankenia angustipetala Summerh. = Frankenia serpyllifolia – Frankenia CEAE 91.295

Frankenia annua Summerh. = Frankenia cupularis – Frankenia CEAE 91.295

Frankenia annua Summerh. var. orthotricha J.M.Black = Frankenia cupularis - FrankEniaCEAE 91.295

Frankenia cinerea A.DC. – Frankeniaceae 91.295

Frankenia connata Sprague = Frankenia serpyllifolia – Frankenia CEAE 91.295

Frankenia cordata J.M.Black – Frankenia Ceae 91.295

Frankenia crispa J.M.Black – Frankenia Ceae 91.295

Frankenia cupularis Summerh. – Frankenia Ceae 91.295

Frankenia densa Summerh. = Frankenia serpyllifolia – Frankenia CEAE 91.295

Frankenia eremophila (J.M.Black)Summerh. = Frankenia serpyllifolia – FrankeniaCEAE 91.295

Frankenia flabellata Sprague = Frankenia serpyllifolia – Frankenia CEAE 91.295

Frankenia foliosa J.M.Black – Frankenia Ceae 91.295

Frankenia fruticulosa auct.non DC.: J.M.Black(1926) = Frankenia sessilis - FrankeniaAceae 91.295

Frankenia fruticulosa DC. = Frankenia pauciflora var. fruticulosa – FrankeniaCEAE 91.295

Frankenia gracilis Summerh. = Frankenia serpyllifolia – Frankenia CEAE 91.295

Frankenia granulata J.M.Black = Frankenia subteres - Frankenia CEAE 91.295

Frankenia hamata Summerh. = Frankenia serpyllifolia – FrankeniaCEAE 91.295

Frankenia latior Sprague & Summerh. ex Summerh. = Frankenia serpyllifolia – FrankeniaCEAE 91.295

Frankenia maidenii Osten f. = Frankenia cinerea – FrankeniaCEAE 91.295

Frankenia muscosa J.M.Black = Frankenia foliosa – Frankenia CEAE 91.295

Frankenia orthotricha (J.M.Black) J.M.Black = Frankenia cupularis - Frankenia CEAE 91.295

Frankenia pauciflora DC. var. fruticulosa (DC.)Summerh. – Frankenia CEAE 91.295

Frankenia pauciflora DC. var. gunnii Summerh. – Frankenia CEAE 91.295

Frankenia pauciflora DC. var. incrustata J.M.Black = Frankenia pauciflora var. fruticulosa — FrankeniaCEAE 91.295

Frankenia pauciflora DC. var. serpyllifolia (Lindl.)Benth. = Frankenia serpyllifolia - Frankenia

Frankenia pauciflora DC. var. thymoides Benth. = Frankenia foliosa - FRANKENIACEAE 91.295

Frankenia pauciflora DC. var. trichosticha Summerh. = Frankenia pauciflora var. fruticulosa – Frankenia central pauciflora var. fruticulosa – Frankenia var. fruticulosa –

Frankenia planifolia - Frankenia serpyllifolia - Frankenia serpyllifol

Frankenia plicata Melville – Frankenia Ceae 91.295

Frankenia pseudo-flabellata Summerh. = Frankenia cupularis – Frankenia CEAE 91.295

Frankenia pulverulenta L. – Frankenia ceae 91.295

Frankenia serpyllifolia Lindl. – Frankenia ceae 91.295

Frankenia serpyllifolia Lindl. var. eremophila J.M.Black = Frankenia serpyllifolia - FrankeniaCEAE 91.295

Frankenia sessilis Summerh. – FRANKENIACEAE 91.295

Frankenia sessilis Summerh. var. major Summerh. = Frankenia sessilis – FrankeniaCEAE 91.295

Frankenia speciosa Summerh. = Frankenia cordata - FRANKENIACEAE 91.295

Frankenia subteres Summerh. – Frankenia ceae 91.295

FRANKENIACEAE - 91.295

Fraxinus angustifolia Vahl – OLEACEAE 91.361

Fraxinus oxycarpa auct.non Willd.: J.M.Black(1957) = Fraxinus angustifolia — OLEACEAE 91.361

Fraxinus rotundifolia Mill. ssp. rotundifolia = Fraxinus angustifolia - OLEACEAE 91.361

Freesia cultivar – IRIDACEAE 91.473

Freesia refracta auct.non Klatt: Jessop(1978) = Freesia cultivar – IRIDACEAE 91.473

Freirea australis Nees = Parietaria australis — URTICACEAE 91.018

Frenela canescens Parl. = Callitris canescens — CUPRESSACEAE 84.004

Frenela rhomboidea (R.Br. ex Rich.) Endl. = Callitris rhomboidea — CUPRESSACEAE 84.004

Frenela rhomboidea (R.Br. ex Rich.) Endl. var. tasmanica Benth. = Callitris rhomboidea — CUPRESSACEAE 84.004

Frenela robusta A.Cunn. ex Mirb. var. microcarpa Benth. = Callitris glaucophylla – CUPRESSACEAE 84.004

Frenela robusta A.Cunn. ex Mirb. var. verrucosa (A.Cunn. ex Endl.)Benth. = Callitris verrucosa — Cupressaceae

Frenela verrucosa A.Cunn. ex Endl. = Callitris verrucosa - Cupressaceae 84.004

Froebelia fasciculiflora Regel = Acrotriche fasciculiflora - EPACRIDACEAE 91.346

Fuchsia macrostemma Ruiz & Pav. = Fuchsia magellanica var. macrostemma - ONAGRACEAE 91.320

Fuchsia magellanica Lam. var. macrostemma (Ruiz & Pav.)Munz – ONAGRACEAE 91.320

Fugosia hakeaefolia (Giord.)Hook. = Alyogyne hakeifolia – MALVACEAE 91.269

Fuirena rubiginosa Spreng. = Baumea rubiginosa – CYPERACEAE 91.504

Fumaria bastardii Boreau – FUMARIACEAE 91.131

Fumaria boraei Jord. = Fumaria muralis ssp. boraei – FUMARIACEAE 91.131

Fumaria capreolata L. – Fumariaceae 91.131

Fumaria densiflora DC. – FUMARIACEAE 91.131

Fumaria indica (Hausskn.)Pugsley – FUMARIACEAE 91.131

Fumaria micrantha Lag. = Fumaria densiflora – FUMARIACEAE 91.131

Fumaria muralis Sond. ex W.D.J.Koch ssp. boraei (Jord.)Pugsley – FUMARIACEAE 91.131

Fumaria muralis Sond. ex W.D.J.Koch ssp. muralis – Fumariaceae 91.131

Fumaria officinalis L. ssp. officinalis – Fumariaceae 91.131

Fumaria officinalis L. ssp. wirtgenii auct.non (W.D.J.Koch)Arcang.: Toelken(1986) = Fumaria officinalis ssp. officinalis – FumariaCEAE 91.131

Fumaria parviflora Lam. var. parviflora – FUMARIACEAE 91.131

Fumaria spicata L. = Platycapnos spicata ssp. spicata - FUMARIACEAE 91.131

Fumaria vaillantii Loisel. var. indica Hausskn. = Fumaria indica — FUMARIACEAE 91.131

FUMARIACEAE - 91.131

Fusanus acuminatus R.Br. = Santalum acuminatum - SANTALACEAE 91.026

Fusanus acuminatus R.Br. var. angustifolius (A.DC.)Benth. = Santalum lanceolatum - SANTALACEAE 91.026

Fusanus persicarius (F.Muell.) F.Muell. ex Benth. = Santalum murrayanum — SANTALACEAE 91.026

Fusanus spicatus R.Br. = Santalum spicatum — SANTALACEAE 91.026

Gahnia ancistrophylla Benth. – CYPERACEAE 91.504

Gahnia clarkei Benl – CYPERACEAE 91.504

Gahnia deusta (R.Br.)Benth. – CYPERACEAE 91.504

Gahnia filum (Labill.) F.Muell. – CYPERACEAE 91.504

Gabnia glomerata (R.Br.) F.Muell. = Baumea rubiginosa – CYPERACEAE 91.504

Gahnia hystrix J.M.Black - CYPERACEAE 91.504

Gahnia lanigera (R.Br.)Benth. – CYPERACEAE 91.504

Gahnia psittacorum auct.non Labill.: J.M.Black(1943) = Gahnia clarkei – CYPERACEAE 91.504

Gahnia radula (R.Br.)Benth. - CYPERACEAE 91.504

Gahnia sieberiana Kunth – CYPERACEAE 91.504

Gahnia sp. West Bay (B.M.Overton 2685) R.L. Taplin - CYPERACEAE 91.504

Gahnia tetragonocarpa Boeck. = Gahnia sieberiana – CYPERACEAE 91.504

Gahnia trifida Labill. – CYPERACEAE 91.504

Gaillardia aristata auct.non Pursh: D.A.Cooke(1986) = Gaillardia × grandiflora – COMPOSITAE 91.435

Gaillardia × grandiflora Van Houtte − COMPOSITAE 91.435

Galactia tenuiflora (Klein ex Willd.)Wight & Arn. – LEGUMINOSAE 91.182

Galega colutea Burm. f. = Indigofera colutea – LEGUMINOSAE 91.182

Galenia pubescens (Eckl. & Zeyh.)Druce var. pubescens – AIZOACEAE 91.040

Galenia secunda (L. f.)Sond. – AIZOACEAE 91.040

Galenia secunda auct.non (L. f.)Sond.: J.M.Black(1948) = Galenia pubescens var. pubescens – AIZOACEAE 91.040

Galinsoga parviflora Cav. – COMPOSITAE 91.435

Galium aparine L. – RUBIACEAE 91.373

Galium australe DC. – RUBIACEAE 91.373

Galium australe auct.non DC:: J.M.Black(1929), partly = Galium curvihirtum – RUBIACEAE 91.373

Galium axiflorum F.Muell. ex Miq. = Galium gaudichaudii – RUBIACEAE 91.373

Galium binifolium N.A.Wake f. – RUBIACEAE 91.373

Galium ciliare auct.non Hook. f.: J.M.Black(1929) = Galium compactum – RUBIACEAE 91.373

Galium compactum Ehrend. & McGill. – RUBIACEAE 91.373

Galium curvihirtum Ehrend. & McGill. – RUBIACEAE 91.373

Galium divaricatum Lam. – RUBIACEAE 91.373

Galium gaudichaudii DC. – RUBIACEAE 91.373

Galium gaudichaudii auct.non DC.: J.M.Black(1957), partly = Galium compactum - RUBIACEAE 91.373

Galium gaudichaudii DC. var. muriculatum Benth. = Galium migrans – RUBIACEAE 91.373

Galium geminifolium F.Muell. = Asperula gemella – RUBIACEAE 91.373

Galium ibicinum Boiss. & Hausskn. ex Boiss. = Galium spurium ssp. ibicinum – RUBIACEAE 91.373

Galium migrans Ehrend. & McGill. – RUBIACEAE 91.373

Galium murale (L.)All. – RUBIACEAE 91.373

Galium palustre L. – RUBIACEAE 91.373

Galium parisiense L. var. australe Ewart & Jean White = Galium divaricatum - RUBIACEAE 91.373

Galium propinquum A.Cunn. – RUBIACEAE 91.373

Galium spurium L. ssp. ibicinum (Boiss. & Hausskn. ex Boiss.)Ehrend. – RUBIACEAE 91.373

Galium tenerum Pers. = Galium spurium ssp. ibicinum – RUBIACEAE 91.373

Galium tricorne Stokes = Galium tricornutum - RUBIACEAE 91.373

Galium tricornutum Dandy – RUBIACEAE 91.373

Galium umbrosum G.Forst. ex Hook. f. = Galium propinquum – RUBIACEAE 91.373

Galium umbrosum G.Fost. ex Hook f. var. muriculatum (Benth.) Ewart & B.Rees = Galium migrans — RUBIACEAE 91.373

Gamochaeta americana (Mill.)Wedd. – COMPOSITAE 91.435

Gamochaeta calviceps (Fernald)Cabrera – COMPOSITAE 91.435

Gamochaeta coarctata (Willd.)Kerguelen – COMPOSITAE 91.435

Gamochaeta pensylvanica (Willd.)Cabrera – COMPOSITAE 91.435

Gamochaeta purpurea (L.)Cabrera – COMPOSITAE 91.435

Gamochaeta spicata auct.non (Lam.)Cabrera: Vonow(1993), partly = Gamochaeta americana – COMPOSITAE 91.435

Gamochaeta spicata auct.non (Lam.)Cabrera: Vonow(1993), partly = Gamochaeta calviceps — COMPOSITAE 91.435 Gamochaeta spicata auct.non (Lam.)Cabrera: Vonow(1993), partly = Gamochaeta purpurea — COMPOSITAE 91.435

Gamochaeta spicata (Lam.)Cabrera = Gamochaeta coarctata – COMPOSITAE 91.435

Gamochaeta subfalcata (Cabrera) Cabrera – COMPOSITAE 91.435

Gasoul aitonis (Jacq.)H.Eichler = Mesembryanthemum aitonis – AIZOACEAE 91.040

Gasoul crystallinum (L.)Rothm. = Mesembryanthemum crystallinum – AIZOACEAE 91.040

Gasoul nodiflorum (L.)Rothm. = Mesembryanthemum nodiflorum – AIZOACEAE 91.040

Gastridium phleoides (Nees & Meyen) C.E. Hubb. – GRAMINEAE 91.495

Gastridium ventricosum auct.non (Gouan)Schinz & Thell.: J.M.Black(1943) = Gastridium phleoides – GRAMINEAE 91.495

Gastrodia sesamoides R.Br. – ORCHIDACEAE 91.514

Gastrodia sesamoides auct.non R.Br.: R.J.Bates & J.Z.Weber(1990), partly = Gastrodia vescula — ORCHIDACEAE 91.514

Gastrodia vescula D.L.Jones – ORCHIDACEAE 91.514

Gastrolobium elachistum F.Muell. = Pultenaea elachista – LEGUMINOSAE 91.182

Gastrolobium villosum Benth. – LEGUMINOSAE 91.182

Gaudinia fragilis (L.) P.Beauv. - GRAMINEAE 91.495

Gaura lindheimeri Engelm. & A.Gray – ONAGRACEAE 91.320

Gazania linearis (Thunb.)Druce – COMPOSITAE 91.435

Gazania longiscapa DC. = Gazania linearis – COMPOSITAE 91.435

Gazania pavonia auct.non R.Br.: J.M.Black(1929) = Gazania serrata - COMPOSITAE 91.435

Gazania rigens (L.) Gaertn. – COMPOSITAE 91.435

Gazania serrata DC. – COMPOSITAE 91.435

Geijera linearifolia (DC.)J.M.Black – RUTACEAE 91.212

Geijera parviflora Lindl. – RUTACEAE 91.212

Geijera parviflora Lindl. var. crassifolia Benth. = Geijera linearifolia – RUTACEAE 91.212

Genethyllis micropetala F.Muell. = Darwinia micropetala – MYRTACEAE 91.306

Genethyllis schuermannii F.Muell. = Homoranthus homoranthoides – MYRTACEAE 91.306

Genetyllis alpestris Lindl. = Calytrix alpestris – MYRTACEAE 91.306

Genista candicans L. = Genista monspessulana – LEGUMINOSAE 91.182

Genista linifolia L. – LEGUMINOSAE 91.182

Genista maderensis auct.non (Webb & Berthel.)Lowe: H.Eichler(1965) = Genista monspessulana – LEGUMINOSAE 91.182

Genista maderensis auct.non (Webb & Berthel.)Lowe: Weber(1986) = Genista stenopetala – LEGUMINOSAE 91.182

Genista monspessulana (L.)L.A.S.Johnson – LEGUMINOSAE 91.182

Genista raetam Forssk. = Retama raetam – LEGUMINOSAE 91.182

Genista stenopetala Webb & Berthel. – LEGUMINOSAE 91.182

Genoplesium archeri auct.non (Hook. f.)D.L.Jones & M.A.Clements: R.J.Bates & J.Z.Weber(1993) = **Genoplesium** ciliatum – ORCHIDACEAE 91.514

Genoplesium ciliatum (Ewart & B.Rees)D.L.Jones & M.A.Clem. — ORCHIDACEAE 91.514

Genoplesium despectans (Hook. f.)D.L.Jones & M.A.Clem. - ORCHIDACEAE 91.514

Genoplesium morrisii (Nicholls)D.L.Jones & M.A.Clem. – ORCHIDACEAE 91.514

Genoplesium nigricans (R.Br.)D.L.Jones & M.A.Clem. – ORCHIDACEAE 91.514

Genoplesium rufum (R.Br.)D.L.Jones & M.A.Clem. – ORCHIDACEAE 91.514

Genosiris fragilis Labill. = Patersonia fragilis – IRIDACEAE 91.473

Genosiris occidentalis (R.Br.) F.Muell. = Patersonia occidentalis – IRIDACEAE 91.473

Gentiana diemensis auct.non Griseb.: E.L.Robertson(1957) = Chionogentias gunniana – GENTIANACEAE 91.367

Gentiana filiformis L. = Cicendia filiformis – GENTIANACEAE 91.367

Gentiana maritima L. = Centaurium maritimum – GENTIANACEAE 91.367

Gentiana perfoliata L. = Blackstonia perfoliata – GENTIANACEAE 91.367

Gentiana pleurogynoides auct.non Griseb.: Toelken(1986) = Chionogentias gunniana – GENTIANACEAE 91.367

Gentiana pulchella Sw. = Centaurium pulchellum – GENTIANACEAE 91.367

Gentiana quadrangularis Dombey ex Lam. = Cicendia quadrangularis – GENTIANACEAE 91.367

Gentiana saxosa auct.non Forst. f.: Tate(1890) = Chionogentias gunniana — GENTIANACEAE 91.367

Gentiana spicata L. = Centaurium spicatum – GENTIANACEAE 91.367

GENTIANACEAE – 91.367

Gentianella diemensis auct.non (Griseb.) J.H.Willis: Toelken(1986) = Chionogentias gunniana – GENTIANACEAE 91 367

Geococcus fiedleri Scheuerm. = Geococcus pusillus – CRUCIFERAE 91.139

Geococcus pusillus J.L.Drumm. ex Harvey – CRUCIFERAE 91.139

GERANIACEAE – 91.191

Geranium australe Nees, non (Willd.)Poiret(1812) = Geranium retrorsum - GERANIACEAE 91.191

Geranium botrys Cav. = Erodium botrys - GERANIACEAE 91.191

Geranium cicutarium L. = Erodium cicutarium – GERANIACEAE 91.191

Geranium dissectum L. – GERANIACEAE 91.191

Geranium dissectum L. var. australe Benth. = Geranium potentilloides var. potentilloides — GERANIACEAE 91.191

Geranium dissectum L. var. australe Benth. = Geranium solanderi var. solanderi – GERANIACEAE 91.191

Geranium glomeratum Andrews = Pelargonium australe – GERANIACEAE 91.191

Geranium malacoides L. = Erodium malacoides – GERANIACEAE 91.191

Geranium microphyllum Hook. f. = Geranium potentilloides var. potentilloides – GERANIACEAE 91.191

Geranium molle L. var. molle – GERANIACEAE 91.191

Geranium moschatum L. = Erodium moschatum – GERANIACEAE 91.191

Geranium neesianum Carolin = Geranium retrorsum – GERANIACEAE 91.191

Geranium philonothum DC. = Geranium potentilloides var. potentilloides — GERANIACEAE 91.191

Geranium pilosum auct.non G.Forst.: Tate(1890), partly = Geranium retrorsum – GERANIACEAE 91.191

Geranium pilosum G.Forst. var. australe (Nees)Osten f. = Geranium retrorsum – GERANIACEAE 91.191

Geranium pilosum G.Forst. var. retrorsum (L'Her. ex DC.) Jeps. = Geranium retrorsum – GERANIACEAE 91.191

Geranium pilosum Willd. = Geranium solanderi var. solanderi – GERANIACEAE 91.191

Geranium pilosum Willd. var. potentilloides (L'Her. ex DC.)Ewart = Geranium potentilloides var. potentilloides – Geraniaceae 91.191

Geranium potentilloides L'Her. ex DC. var. potentilloides – GERANIACEAE 91.191

Geranium purpureum Vill. – GERANIACEAE 91.191

Geranium retrorsum L'Her. ex DC. – GERANIACEAE 91.191

Geranium robertianum L. – GERANIACEAE 91.191

Geranium robertianum L. ssp. purpureum (Vill.)Nyman = Geranium purpureum – GERANIACEAE 91.191

Geranium sanguineum L. – GERANIACEAE 91.191

Geranium sibiricum L. – GERANIACEAE 91.191

Geranium solanderi Carolin var. solanderi – GERANIACEAE 91.191

Geranium sp. 2 L.P.Smith (Fl.Vict., 1999) = Geranium solanderi var. solanderi – GERANIACEAE 91.191

Geranium sp. 4 L.P.Smith (Fl. Vict., 1999) = Geranium solanderi var. solanderi – GERANIACEAE 91.191

Geranium sp. Linear segments (K.Preiss 128) W.R.Barker – GERANIACEAE 91.191

Geranium sp.: Jessop(1984) = **Geranium retrorsum** – GERANIACEAE 91.191

Gilesia biniflora F.Muell. – STERCULIACEAE 91.271

Gilia squarrosa (Eschsch.)Hook. & Arn. = Navarretia squarrosa - POLEMONIACEAE 91.374

Gilia tricolor Benth. – POLEMONIACEAE 91.374

Gladiolus angustus L. – IRIDACEAE 91.473

Gladiolus bicolor Thunb. = Sparaxis villosa — IRIDACEAE 91.473

Gladiolus blandus Sol. = Gladiolus carneus — IRIDACEAE 91.473

Gladiolus byzantinus Mill. = Gladiolus communis ssp. byzantinus — IRIDACEAE 91.473

Gladiolus carneus D.Delaroche – IRIDACEAE 91.473

Gladiolus communis L. ssp. byzantinus (Mill.)A.P.Ham. – IRIDACEAE 91.473

Gladiolus cuspidatus Jacq. = Gladiolus undulatus — IRIDACEAE 91.473

Gladiolus dalenii Van Geelcv. Hookeri – IRIDACEAE 91.473

Gladiolus floribundus Jacq. – IRIDACEAE 91.473

 $\textit{Gladiolus grandis} \ \text{auct.} \ \text{non Thunb.:} \ \text{Ewart} (1931) = \textbf{Gladiolus tristis} - \ \text{Iridaceae} \ 91.473$

Gladiolus illyricus auct. non Koch ex Sturm: H.Eichler(1965) = Gladiolus communis ssp. byzantinus – IRIDACEAE 91.473

Gladiolus lineatus Salisb. = Tritonia lineata — IRIDACEAE 91.473

Gladiolus longicollis auct. non Baker: H.Eichler(1965) = Gladiolus tristis – IRIDACEAE 91.473

Gladiolus marginatus L. f. = Watsonia marginata — IRIDACEAE 91.473

Gladiolus natalensis Reinw. ex Hook. f. = Gladiolus dalenii cv. Hookeri – IRIDACEAE 91.473

Gladiolus pyramidatus Andrews = Watsonia borbonica – IRIDACEAE 91.473

Gladiolus strictus Sol. = Babiana stricta — IRIDACEAE 91.473

Gladiolus tristis L. – IRIDACEAE 91.473

Gladiolus undulatus L. – IRIDACEAE 91.473

Gladiolus villosus Burm. f. = Sparaxis villosa — IRIDACEAE 91.473

Gladiolus watsonius Thunb. – IRIDACEAE 91.473

Glandularia tenuisecta (Briq.)Small = Verbena tenuisecta – VERBENACEAE 91.385

Glaucium corniculatum (L.)Rudolph – PAPAVERACEAE 91.130

Glaucium corniculatum (L.)Rudolph var. flaviflorum auct.non DC.: J.M.Black(1948) = Glaucium corniculatum — Papaveraceae 91.130

Glaucium corniculatum (L.)Rudolph var. phoeniceum (Crantz)DC. = Glaucium corniculatum — PAPAVERACEAE 91 130

Glaucium flavum Crantz – PAPAVERACEAE 91.130

Glaucium flavum Crantz var. leiocarpum auct.non (Boiss.)Stoj. & Ste f.: Toelken(1986) = **Glaucium flavum** – PAPAVERACEAE 91.130

Glaucium leiocarpum Boiss. = Glaucium flavum – PAPAVERACEAE 91.130

Glaucium luteum Scop. = Glaucium flavum — PAPAVERACEAE 91.130

Glaucium phoeniceum Crantz = Glaucium corniculatum - PAPAVERACEAE 91.130

Glechoma arvensis L. = Stachys arvensis – LABIATAE 91.392

Glechoma hederacea L. – LABIATAE 91.392

Gleditsia triacanthos L. – LEGUMINOSAE 91.182

Gleichenia circinata auct.non Sw.: J.M.Black(1943) = Gleichenia microphylla – GLEICHENIACEAE 74.003

Gleichenia microphylla R.Br. – GLEICHENIACEAE 74.003

GLEICHENIACEAE - 74.003

Glinus lotoides L. – AIZOACEAE 91.040

Glinus oppositifolia (L.)A.DC. – AIZOACEAE 91.040

Glinus orygioides F.Muell. – AIZOACEAE 91.040

Glinus spergula (L.)Steud. = Glinus oppositifolia – AIZOACEAE 91.040

Glischrocaryon aureum (Lindl.)Orchard var. angustifolium (Nees)Orchard – HALORAGACEAE 91.322

Glischrocaryon aureum Lindl. b angustifolia Nees = Glischrocaryon aureum var. angustifolium — HALORAGACEAE 91.322

Glischrocaryon behrii (Schltdl.)Orchard — HALORAGACEAE 91.322

Glischrocaryon flavescens (J.Drumm.)Orchard – HALORAGACEAE 91.322

Glochidion rhytidospermum (Mull.Arg.)H.Eichler = Sauropus trachyspermus – EUPHORBIACEAE 91.204

Glochidion rigens (F.Muell.)H.Eichler = Sauropus rigens – EUPHORBIACEAE 91.204

Glochidion thesioides auct.non H.Eichler: H.Eichler(1965) = Sauropus ramosissimus – EUPHORBIACEAE 91.204

Glochidion trachyspermum (F.Muell.)H.Eichler = Sauropus trachyspermus — EUPHORBIACEAE 91.204

Glossadenia × tutelata (R.S.Rogers)Kavulak, nom.inval. = × Calassodia tutelata – ORCHIDACEAE 91.514

Glossocardia bidens (Retz.)Veldkamp – COMPOSITAE 91.435

Glossodia major R.Br. – ORCHIDACEAE 91.514

Glossodia major R.Br. var. alba McKibbin = Glossodia major – ORCHIDACEAE 91.514

Glossogyne tannensis (Spreng.) Garn.-Jones = Glossocardia bidens - COMPOSITAE 91.435

Glossogyne tenuifolia (Labill.)Cass. = Glossocardia bidens – COMPOSITAE 91.435

Glossostigma cleistanthum W.R.Barker – SCROPHULARIACEAE 91.400

Glossostigma diandrum (L.)Kuntze – SCROPHULARIACEAE 91.400

Glossostigma drummondii Benth. – SCROPHULARIACEAE 91.400

Glossostigma elatinoides (Benth.)Benth. ex Hook. f. – SCROPHULARIACEAE 91.400

Glossostigma sp. A W.R.Barker(1982) = Glossostigma cleistanthum – SCROPHULARIACEAE 91.400

Glossostigma sp. B W.R.Barker(1982) = Glossostigma sp. Long stout-pedicelled (W.R.Barker 2481) – SCROPHULARIACEAE 91.400

Glossostigma sp. Long stout-pedicelled (W.R.Barker 2481) W.R.Barker – SCROPHULARIACEAE 91.400

Glossostigma spathulatum auct.non Wight & Arn. ex Arn.: J.M.Black(1926), partly = Glossostigma cleistanthum – SCROPHULARIACEAE 91.400

Glossostigma spathulatum Wight & Arn. ex Arn. = Glossostigma diandrum – SCROPHULARIACEAE 91.400

Glyceria aquatica (L.) Wahlb. = Glyceria maxima – GRAMINEAE 91.495

Glyceria australasica Steud. = Eragrostis australasica — GRAMINEAE 91.495

Glyceria australis C.E.Hubb. – GRAMINEAE 91.495 Glyceria declinata Breb. – GRAMINEAE 91.495 Glyceria distans (L.) Wahlenb. = Puccinellia distans - GRAMINEAE 91.495 Glyceria fluitans auct.non (L.)R.Br.: H.Eichler(1965) = Glyceria australis – GRAMINEAE 91.495 *Glyceria fordeana* (F.Muell.)Benth. = **Poa fordeana** – GRAMINEAE 91.495 Glyceria maxima (Hartm.)Holmb. – GRAMINEAE 91.495 Glyceria ramigera (F.Muell.)Benth. = Eragrostis australasica — GRAMINEAE 91.495 Glyceria stricta Hook. f. = Puccinellia stricta var. stricta — GRAMINEAE 91.495 Glycine canescens F.J.Herm. – LEGUMINOSAE 91.182 Glycine clandestina auct.non J.C.Wendl.: J.Z.Weber(1986) = Glycine rubiginosa – LEGUMINOSAE 91.182 Glycine clandestina J.C.Wendl. var. sericea Benth., partly = Glycine rubiginosa – LEGUMINOSAE 91.182 Glycine comptoniana Andrews = Hardenbergia comptoniana – LEGUMINOSAE 91.182 Glycine latrobeana (Meisn.)Benth. – LEGUMINOSAE 91.182 Glycine microphylla (Benth.) Tindale – LEGUMINOSAE 91.182 Glycine rubiginosa Tindale & B.E.Pfeil – LEGUMINOSAE 91.182 Glycine sericea (F.Muell.)Benth. = Glycine canescens – LEGUMINOSAE 91.182 Glycine sericea (F.Muell.)Benth. var. orthotricha J.M.Black = Glycine canescens – LEGUMINOSAE 91.182 Glycine sinensis Sims = Wisteria sinensis – LEGUMINOSAE 91.182 Glycine tabacina (Labill.)Benth. – LEGUMINOSAE 91.182 Glycine tabacina auct.non (Labill.)Benth.: J.Z.Weber(1986) = Glycine microphylla – LEGUMINOSAE 91.182 Glycine tenuiflora Klein ex Willd. = Galactia tenuiflora - LEGUMINOSAE 91.182 Glycine tomentella Hayata – LEGUMINOSAE 91.182 Glycine tomentosa Benth. = Glycine tomentella – LEGUMINOSAE 91.182 Glycine violacea Schneev. = Hardenbergia violacea – LEGUMINOSAE 91.182 Glycyrrhiza acanthocarpa (Lindl.) J.M.Black – LEGUMINOSAE 91.182 Glycyrrhiza glabra L. – LEGUMINOSAE 91.182 Glycyrrhiza glandulifera Waldst. & Kit. = Glycyrrhiza glabra – LEGUMINOSAE 91.182 Glycyrrhiza psoraleoides (R.Br.)Benth. = Glycyrrhiza acanthocarpa — LEGUMINOSAE 91.182 Gnaphalium americanum Mill. = Gamochaeta americana — COMPOSITAE 91.435 Gnaphalium apiculatum Labill. = Chrysocephalum apiculatum - COMPOSITAE 91.435 Gnaphalium audax D.G.Drury = Euchiton audax – COMPOSITAE 91.435 Gnaphalium calviceps auct.non Fernald: Paul G.Wilson (1965) = Gamochaeta subfalcata - COMPOSITAE 91.435 *Gnaphalium calviceps* Fernald = **Gamochaeta calviceps** – COMPOSITAE 91.435 Gnaphalium candidissimum Lam. = Vellereophyton dealbatum - COMPOSITAE 91.435 Gnaphalium cephaloideum Willd. = Euchiton involucratus - COMPOSITAE 91.435 Gnaphalium coarctatum Willd. = Gamochaeta coarctata - COMPOSITAE 91.435 Gnaphalium collinum Labill.(1805), non Salisb.(1796) = Euchiton collinus - COMPOSITAE 91.435 Gnaphalium dealbatum Thunb. = Vellereophyton dealbatum - COMPOSITAE 91.435 Gnaphalium diamantinense Paul G.Wilson – COMPOSITAE 91.435 Gnaphalium ensifer auct.non D.G.Drury: D.A.Cooke(1986) = Euchiton collinus - COMPOSITAE 91.435 Gnaphalium gymnocephalum DC.(1838) = Euchiton collinus – COMPOSITAE 91.435 Gnaphalium indicum auct.non L.: J.M.Black(1957) = Gnaphalium polycaulon - COMPOSITAE 91.435 Gnaphalium indutum Hook. f. - COMPOSITAE 91.435 Gnaphalium involucratum auct.non G.Forst.: Paul G.Wilson(1965), partly = Euchiton sphaericus – COMPOSITAE 91.435 Gnaphalium involucratum G.Forst. = Euchiton involucratus - COMPOSITAE 91.435 Gnaphalium japonicum auct.non Thunb.: J.M.Black(1929) = Euchiton sphaericus - Compositae 91.435 Gnaphalium japonicum auct.non Thunb.: Paul G.Wilson(1965) = Euchiton collinus - COMPOSITAE 91.435 Gnaphalium japonicum auct.non Thunb.: Paul G.Wilson(1965), partly = Euchiton involucratus - COMPOSITAE 91.435 Gnaphalium japonicum Thunb. var. collinum (Labill.) Maiden & Betche, partly = Euchiton collinus - COMPOSITAE 91.435 Gnaphalium luteoalbum L. = Pseudognaphalium luteoalbum — COMPOSITAE 91.435 Gnaphalium moschatum A.Cunn. ex DC. = Rhodanthe moschata – COMPOSITAE 91.435 Gnaphalium multicaule Willd. = Gnaphalium polycaulon – COMPOSITAE 91.435 Gnaphalium pensylvanicum Willd. = Gamochaeta pensylvanica – COMPOSITAE 91.435 Gnaphalium policaulon Pers. = Gnaphalium polycaulon — COMPOSITAE 91.435 **Gnaphalium polycaulon** Pers. – COMPOSITAE 91.435

Gnaphalium semipapposum Labill. = Chrysocephalum semipapposum - COMPOSITAE 91.435 Gnaphalium sphaericum Willd. = Euchiton sphaericus — COMPOSITAE 91.435

Gnaphalium purpureum L. = Gamochaeta purpurea – COMPOSITAE 91.435

Gnaphalium spicatum auct.non Lam.: D.A.Cooke(1986), partly = Gamochaeta americana – COMPOSITAE 91.435

Gnaphalium spicatum auct.non Lam.: D.A.Cooke(1986), partly = Gamochaeta purpurea – COMPOSITAE 91.435

Gnaphalium spicatum Lam. = Gamochaeta coarctata – COMPOSITAE 91.435

Gnaphalium subfalcatum auct.non Cabrera: D.A.Cooke(1986) = Gamochaeta calviceps - COMPOSITAE 91.435

Gnaphalium subfalcatum Cabrera = Gamochaeta subfalcata - COMPOSITAE 91.435

Gnaphalodes uliginosum A.Gray = Actinobole uliginosum – COMPOSITAE 91.435

Gnephosis arachnoidea Turcz. – COMPOSITAE 91.435

Gnephosis arachnoidea Turcz. var. foliata (Sond.)Benth. = Gnephosis arachnoidea - COMPOSITAE 91.435

Gnephosis burkittii Benth. = Lemooria burkittii – COMPOSITAE 91.435

Gnephosis codonopappa F.Muell. = Trichanthodium skirrophorum — COMPOSITAE 91.435

Gnephosis cyathopappa Benth. = **Gnephosis arachnoidea** – COMPOSITAE 91.435

Gnephosis drummondii (A.Gray)P.S.Short – COMPOSITAE 91.435

Gnephosis eriocarpa (F.Muell.)Benth. - COMPOSITAE 91.435

Gnephosis foliata (Sond.)H.Eichler = Gnephosis arachnoidea – COMPOSITAE 91.435

Gnephosis gnephosioides (F.Muell.)Druce = Gnephosis arachnoidea – COMPOSITAE 91.435

Gnephosis rotundifolia Diels = Stuartina muelleri – COMPOSITAE 91.435

Gnephosis skirrophora (Sond. & F.Muell. ex Sond.)Benth. = Trichanthodium skirrophorum – COMPOSITAE 91.435

Gnephosis tenuissima Cass. – COMPOSITAE 91.435

Gomozia granadensis Mutis ex L. f. = Nertera granadensis – RUBIACEAE 91.373

Gomphocarpus arborescens (L.)R.Br. = Gomphocarpus cancellatus — ASCLEPIADACEAE 91.371

Gomphocarpus cancellatus (Burm. f.)Bruyns — ASCLEPIADACEAE 91.371

Gomphocarpus fruticosus (L.)W.T.Aiton – ASCLEPIADACEAE 91.371

Gomphocarpus fruticosus (L.)R.Br. = Gomphocarpus fruticosus – ASCLEPIADACEAE 91.371

Gomphocarpus physocarpus E.Mey. – ASCLEPIADACEAE 91.371

Gompholobium ecostatum Kuchel – LEGUMINOSAE 91.182

Gompholobium minus auct.non Sm.: J.M.Black(1948) = Gompholobium ecostatum - LEGUMINOSAE 91.182

Gomphrena brachystylis auct.non F.Muell.: A.S.George(1981) = Gomphrena lanata – AMARANTHACEAE 91.049

Gomphrena brownii Moq. = Gomphrena lanata — AMARANTHACEAE 91.049

Gomphrena celosioides Mart. – AMARANTHACEAE 91.049

Gomphrena lanata R.Br. – AMARANTHACEAE 91.049

Goniopogon multicaule Turcz. = Calotis multicaulis — COMPOSITAE 91.435

Gonocarpus confertifolius (F.Muell.)Orchard var. helmsii Orchard – HALORAGACEAE 91.322

Gonocarpus elatus (A.Cunn. ex Fenzl)Orchard – HALORAGACEAE 91.322

Gonocarpus humilis Orchard – HALORAGACEAE 91.322

Gonocarpus mezianus (H.Schindl.)Orchard – HALORAGACEAE 91.322

Gonocarpus micranthus Thunb. ssp. micranthus — HALORAGACEAE 91.322

Gonocarpus tetragynus Labill. – HALORAGACEAE 91.322

Goodenia acuminata R.Br. = Goodenia ovata – GOODENIACEAE 91.430

Goodenia affinis auct.non de Vriese: Carolin & D.A.Cooke(1986) = Goodenia willisiana – GOODENIACEAE 91.430

Goodenia albida Sm. = Scaevola albida — GOODENIACEAE 91.430

Goodenia albiflora Schltdl. – GOODENIACEAE 91.430

Goodenia amplexans F.Muell. – GOODENIACEAE 91.430

Goodenia amplexans F.Muell. var. angustifolia K.Krause = Goodenia amplexans - GOODENIACEAE 91.430

Goodenia amplexans F.Muell. var. parvifolia Benth. = Goodenia benthamiana – GOODENIACEAE 91.430

Goodenia anfracta J.M.Black – GOODENIACEAE 91.430

Goodenia argentea J.M.Black = Goodenia lunata – GOODENIACEAE 91.430

Goodenia basedowii K.Krause = Goodenia ramelii – GOODENIACEAE 91.430

Goodenia benthamiana Carolin – GOODENIACEAE 91.430

Goodenia berardiana (Gaudich.)Carolin – GOODENIACEAE 91.430

Goodenia blackiana Carolin – GOODENIACEAE 91.430

Goodenia brunnea Carolin – GOODENIACEAE 91.430

Goodenia calcarata F.Muell. – GOODENIACEAE 91.430

Goodenia calendulacea Andrews = **Scaevola calendulacea** – GOODENIACEAE 91.430

Goodenia calogynoides E.Pritz. = Goodenia pusilliflora — GOODENIACEAE 91.430

Goodenia centralis Carolin – GOODENIACEAE 91.430

Goodenia chambersii F.Muell. – GOODENIACEAE 91.430

Goodenia cycloptera R.Br. – GOODENIACEAE 91.430

Goodenia discolor K.Krause = Goodenia xanthosperma – GOODENIACEAE 91.430

Goodenia elongata Labill. – GOODENIACEAE 91.430

Goodenia erecta Ewart & O.B.Davies = Goodenia modesta – GOODENIACEAE 91.430

Goodenia fascicularis F.Muell. & Tate – GOODENIACEAE 91.430

Goodenia flagellifera de Vriese = Goodenia glabra – GOODENIACEAE 91.430

Goodenia geniculata R.Br. – GOODENIACEAE 91.430

Goodenia geniculata R.Br. var. robusta Benth. = Goodenia robusta - GOODENIACEAE 91.430

Goodenia gibbosa Carolin – GOODENIACEAE 91.430

Goodenia glabra R.Br. – GOODENIACEAE 91.430

Goodenia glabriflora K.Krause = Goodenia pinnatifida – GOODENIACEAE 91.430

Goodenia glandulosa F.Muell. – GOODENIACEAE 91.430

Goodenia glauca F.Muell. – GOODENIACEAE 91.430

Goodenia glauca F.Muell. var. glandulosa Benth. = Goodenia berardiana - GOODENIACEAE 91.430

Goodenia glauca F.Muell. var. sericea Benth. = Goodenia fascicularis – GOODENIACEAE 91.430

Goodenia graminifolia Hook. f. = Goodenia humilis – GOODENIACEAE 91.430

Goodenia grandiflora auct.non Bonpl.: J.M.Black(1957), partly = Goodenia brunnea – GOODENIACEAE 91.430

Goodenia grandiflora auct.non Bonpl.: J.M.Black(1957), partly = Goodenia saccata – GOODENIACEAE 91.430

Goodenia grandiflora Sims var. albiflora (Schltdl.)K.Krause = Goodenia albiflora - GOODENIACEAE 91.430

Goodenia grandiflora Sims var. chambersii (F.Muell.)K.Krause = Goodenia chambersii - GOODENIACEAE 91.430

Goodenia grandiflora Sims var. nicholsonii (F.Muell.)K.Krause = Goodenia cycloptera – GOODENIACEAE 91.430

Goodenia gypsicola Symon – GOODENIACEAE 91.430

Goodenia havilandii Maiden & Betche – GOODENIACEAE 91.430

Goodenia havilandii Maiden & Betche var. pauperata J.M.Black = Goodenia havilandii - GOODENIACEAE 91.430

Goodenia helenae Ising = Goodenia chambersii - GOODENIACEAE 91.430

Goodenia heterochila F.Muell. – GOODENIACEAE 91.430

Goodenia heteromera F.Muell. – GOODENIACEAE 91.430

Goodenia heteromera F.Muell. var. deminuta J.M.Black = Goodenia heteromera - GOODENIACEAE 91.430

Goodenia hirsuta F.Muell. – GOODENIACEAE 91.430

Goodenia humilis R.Br. – GOODENIACEAE 91.430

Goodenia laevigata Curtis = Scaevola albida – GOODENIACEAE 91.430

Goodenia lineata J.H.Willis – GOODENIACEAE 91.430

Goodenia lobata Ising – GOODENIACEAE 91.430

Goodenia lunata J.M.Black – GOODENIACEAE 91.430

Goodenia mitchellii Benth. = Goodenia cycloptera - GOODENIACEAE 91.430

Goodenia mitchellii Benth. var. subrotunda Domin = Goodenia cycloptera - GOODENIACEAE 91.430

Goodenia mitchellii Benth. var. typica Domin = Goodenia cycloptera – GOODENIACEAE 91.430

Goodenia modesta J.M.Black – GOODENIACEAE 91.430

Goodenia mollissima F.Muell. ex Benth. = Goodenia hirsuta – GOODENIACEAE 91.430

Goodenia mooreana K.Krause = Goodenia xanthosperma – GOODENIACEAE 91.430

Goodenia mueckeana F.Muell. – GOODENIACEAE 91.430

Goodenia nana de Vriese = Goodenia humilis – GOODENIACEAE 91.430

Goodenia nicholsonii F.Muell. = Goodenia cycloptera – GOODENIACEAE 91.430

Goodenia occidentalis Carolin – GOODENIACEAE 91.430

Goodenia ovata Sm. – GOODENIACEAE 91.430

Goodenia ovata R.Br. var. latifolia Schltdl. = Goodenia ovata - GOODENIACEAE 91.430

Goodenia pinnatifida Schltdl. – GOODENIACEAE 91.430

 $\textit{Goodenia pinnatifida} \ \text{Schltdl. var. } \textit{minor} \ \text{F.Muell. \& Tate} = \textbf{Goodenia pinnatifida} - \ \text{GOODENIACEAE} \ 91.430$

Goodenia primulacea auct.non Schltdl.: J.M.Black(1957) = Goodenia blackiana – GOODENIACEAE 91.430

Goodenia primulacea Schltdl. = Goodenia geniculata – GOODENIACEAE 91.430

Goodenia pusilliflora F.Muell. – GOODENIACEAE 91.430

Goodenia quasilibera Carolin – GOODENIACEAE 91.430

Goodenia radicans (Cav.)Pers. = Selliera radicans - GOODENIACEAE 91.430

Goodenia ramelii F.Muell. – GOODENIACEAE 91.430

Goodenia repens Labill. = Selliera radicans — GOODENIACEAE 91.430

Goodenia robusta (Benth.) K.Krause – GOODENIACEAE 91.430

Goodenia rotundifolia auct.non R.Br.: J.M.Black(1957) = Goodenia centralis – GOODENIACEAE 91.430

Goodenia saccata Carolin – GOODENIACEAE 91.430

Goodenia schomburgkii Klotzsch ex K.Krause = Goodenia pinnatifida – GOODENIACEAE 91.430

Goodenia strophiolata F.Muell. = Coopernookia strophiolata - GOODENIACEAE 91.430

Goodenia subintegra F.Muell. ex Tate = Goodenia fascicularis – GOODENIACEAE 91.430

Goodenia triodiophila Carolin – GOODENIACEAE 91.430

Goodenia unilobata J.M.Black = Goodenia glabra – GOODENIACEAE 91.430

Goodenia varia R.Br. – GOODENIACEAE 91.430

Goodenia vernicosa J.M.Black – GOODENIACEAE 91.430

Goodenia vilmoriniae F.Muell. – GOODENIACEAE 91.430

Goodenia willisiana Carolin – GOODENIACEAE 91.430

Goodenia xanthosperma F.Muell. – GOODENIACEAE 91.430

GOODENIACEAE - 91.430

Goodia lotifolia Salisb. var. lotifolia auct.non H.B.Will.: J.Z.Weber(1986) = Goodia medicaginea – LEGUMINOSAE 91.182

Goodia lotifolia Salisb. var. pubescens auct.non (Sims)H.B.Will.: J.Z.Weber(1986) = Goodia medicaginea – LEGUMINOSAE 91.182

Goodia medicaginea F.Muell. – LEGUMINOSAE 91.182

Gorteria linearis Thunb. = Gazania linearis - COMPOSITAE 91.435

Gorteria rigens L. = Gazania rigens – COMPOSITAE 91.435

Gossypium australiense Tod. = Gossypium sturtianum var. sturtianum – MALVACEAE 91.269

Gossypium gossypioides (R.Br.)C.A.Gardner = Gossypium sturtianum var. sturtianum – MALVACEAE 91.269

Gossypium sturtianum J.H.Willis var. sturtianum – MALVACEAE 91.269

Gossypium sturtii F.Muell. = Gossypium sturtianum var. sturtianum – MALVACEAE 91.269

Grahamia australiana (J.M.Black)G.D.Rowley = Anacampseros australiana – PORTULACACEAE 91.042

GRAMINEAE - 91.495

Grammitis reynoldsii (F.Muell.)Benth. = Paraceterach reynoldsii – ADIANTACEAE 74.018

Grammitis rutaefolia R.Br. = Pleurosorus rutifolius — ASPLENIACEAE 74.029

Grammosolen dixonii (F.Muell. & Tate)Haegi – SOLANACEAE 91.395

Grammosolen truncatus (Ising) Haegi – SOLANACEAE 91.395

Gratiola pedunculata R.Br. – SCROPHULARIACEAE 91.400

Gratiola peruviana L. – SCROPHULARIACEAE 91.400

Gratiola peruviana auct.non L.: E.L.Robertson(1957), partly = Gratiola pubescens – SCROPHULARIACEAE 91.400

Gratiola peruviana L. var. pumila (F.Muell.)Benth. = Gratiola pumilo – SCROPHULARIACEAE 91.400

Gratiola pubescens R.Br. – SCROPHULARIACEAE 91.400

Gratiola pumila F.Muell., orth. var. = Gratiola pumilo – SCROPHULARIACEAE 91.400

Gratiola pumilo F.Muell. – SCROPHULARIACEAE 91.400

Gratiola sexdentata R.Cunn. & A.Cunn. = Gratiola pumilo – SCROPHULARIACEAE 91.400

Gratwickia monochaeta F.Muell. – COMPOSITAE 91.435

Grevillea albiflora C.T.White - PROTEACEAE 91.019

Grevillea anethifolia R.Br. – PROTEACEAE 91.019

Grevillea angustiloba (F.Muell.)Downing ssp. angustiloba – PROTEACEAE 91.019

Grevillea angustiloba (F.Muell.)Downing ssp. wirregaensis Downing - PROTEACEAE 91.019

Grevillea aquifolium Lindl. – PROTEACEAE 91.019

Grevillea aspera R.Br. – PROTEACEAE 91.019

Grevillea behrii Schltdl. = Grevillea ilicifolia ssp. ilicifolia – PROTEACEAE 91.019

Grevillea biternata auct.non Meisn.: J.M.Black(1943) = Grevillea anethifolia – PROTEACEAE 91.019

Grevillea dilatata (R.Br.)Downing – PROTEACEAE 91.019

Grevillea dimorpha F.Muell. – PROTEACEAE 91.019

Grevillea eriostachya Lindl. – PROTEACEAE 91.019

Grevillea eriostachya Lindl. ssp. eriostachya = Grevillea eriostachya – PROTEACEAE 91.019

Grevillea eyreana S.Moore = Hakea eyreana - PROTEACEAE 91.019

Grevillea halmaturina Tate ssp. **halmaturina** – PROTEACEAE 91.019

Grevillea halmaturina Tate ssp. laevis Makinson – PROTEACEAE 91.019

Grevillea huegelii Meisn. – PROTEACEAE 91.019

Grevillea huegelii Meisn. × **Grevillea sarissa** S.Moore ssp. **umbellifera** (J.M.Black)McGill. – PROTEACEAE 91.019

Grevillea ilicifolia (R.Br.)R.Br. ssp. ilicifolia – PROTEACEAE 91.019

Grevillea ilicifolia R.Br. ssp. lobata (F.Muell.)Downing – PROTEACEAE 91.019

Grevillea ilicifolia (R.Br.)R.Br., partly = Grevillea angustiloba ssp. angustiloba - PROTEACEAE 91.019

Grevillea ilicifolia (R.Br.)R.Br., partly = Grevillea angustiloba ssp. wirregaensis - PROTEACEAE 91.019

Grevillea ilicifolia (R.Br.)R.Br., partly = Grevillea dilatata – PROTEACEAE 91.019

Grevillea ilicifolia (R.Br.)R.Br., partly = Grevillea ilicifolia ssp. lobata – PROTEACEAE 91.019

Grevillea ilicifolia (R.Br.)R.Br. β dilatata R.Br. = Grevillea dilatata – PROTEACEAE 91.019

Grevillea ilicifolia (R.Br.)R.Br. var. angustiloba F.Muell. = Grevillea angustiloba ssp. angustiloba – PROTEACEAE 91.019

Grevillea ilicifolia (R.Br.)R.Br. var. lobata (F.Muell.)Benth. = Grevillea ilicifolia ssp. lobata – PROTEACEAE 91.019

Grevillea juncifolia Hook. ssp. juncifolia – Proteaceae 91.019

Grevillea juniperina R.Br. ssp. juniperina – PROTEACEAE 91.019

Grevillea lavandulacea Schltdl. ssp. lavandulacea – Proteaceae 91.019

Grevillea lavandulacea Schltdl. ssp. lavandulacea \times G. rosmarinifolia A.Cunn. ssp. rosmarinifolia – Proteaceae 91.019

Grevillea lavandulacea Schltdl. ssp. rogersii (Maiden)Makinson – PROTEACEAE 91.019

Grevillea lavandulacea auct.non Schltdl.: W.R.Barker(1983), partly = Grevillea muricata – PROTEACEAE 91.019

Grevillea lavandulacea Schltdl. α latifolia Meisn. = Grevillea lavandulacea ssp. lavandulacea – PROTEACEAE 91.019

Grevillea lavandulacea Schltdl. β lanceolata Meisn. = Grevillea lavandulacea ssp. lavandulacea – Proteaceae 91.019

Grevillea lavandulacea Schltdl. γ angustifolia Meisn. = Grevillea lavandulacea ssp. lavandulacea – PROTEACEAE 91.019

Grevillea lavandulacea Schltdl. var. angustifolia Schltdl. = Grevillea lavandulacea ssp. lavandulacea – Proteacea 91.019

Grevillea lavandulacea Schltdl. var. lanceolata Meisn. = Grevillea lavandulacea ssp. lavandulacea – PROTEACEAE 91.019

Grevillea lavandulacea Schltdl. var. latifolia Meisn. = Grevillea lavandulacea ssp. lavandulacea – PROTEACEAE 91.019

Grevillea lavandulacea Schltdl. var. sericea Benth. = Grevillea lavandulacea ssp. lavandulacea – PROTEACEAE 91.019

Grevillea linearifolia auct.non (Cav.)Druce: McGill.& Makinson(1993), partly = Grevillea halmaturina ssp. halmaturina – Proteaceae 91.019

Grevillea linearifolia auct.non (Cav.)Druce: McGill.& Makinson(1993), partly = Grevillea halmaturina ssp. laevis – PROTEACEAE 91.019

Grevillea lineata R.Br. = Grevillea striata — PROTEACEAE 91.019

Grevillea livea Ewart & M.E.L.Archer = Grevillea stenobotrya – PROTEACEAE 91.019

Grevillea lobata F.Muell. = Grevillea ilicifolia ssp. lobata – PROTEACEAE 91.019

Grevillea lobata F.Muell. β sturtii Meisn. = Grevillea ilicifolia ssp. lobata – PROTEACEAE 91.019

Grevillea manglesii (Graham)Planch. ssp. manglesii – PROTEACEAE 91.019

Grevillea muricata J.M.Black – PROTEACEAE 91.019

Grevillea nematophylla F.Muell. ssp. nematophylla – PROTEACEAE 91.019

Grevillea nematophylla F.Muell. ssp. supraplana Makinson – PROTEACEAE 91.019

Grevillea nematophylla F.Muell. divided-leaf form Olde & Marriott(1995) = Grevillea nematophylla ssp. supraplana – PROTEACEAE 91.019

Grevillea nematophylla F.Muell. *divided-leaved race* McGill.& Makinson(1993) = **Grevillea nematophylla** ssp. **supraplana** – PROTEACEAE 91.019

Grevillea nematophylla F.Muell. simple-leaf or typical form Olde & Marriott(1995) = Grevillea nematophylla ssp. nematophylla – PROTEACEAE 91.019

Grevillea nematophylla F.Muell. simple-leaved race McGill.& Makinson(1993) = Grevillea nematophylla ssp. nematophylla – Proteaceae 91.019

Grevillea parallelinervis Carrick – PROTEACEAE 91.019

Grevillea parviflora auct.non R.Br.: W.R.Barker(1968), partly = Grevillea halmaturina ssp. halmaturina – PROTEACEAE 91.019

Grevillea parviflora auct.non R.Br.: W.R.Barker(1968), partly = Grevillea halmaturina ssp. laevis – PROTEACEAE 91.019

Grevillea parviflora R.Br. var. acuaria F.Muell. ex Benth., partly = Grevillea halmaturina ssp. halmaturina – PROTEACEAE 91.019

Grevillea parviflora R.Br. var. acuaria F.Muell. ex Benth., partly = Grevillea halmaturina ssp. laevis – PROTEACEAE 91.019

Grevillea pauciflora R.Br. ssp. leptophylla W.R.Barker – PROTEACEAE 91.019

Grevillea pauciflora R.Br. ssp. pauciflora – PROTEACEAE 91.019

Grevillea pauciflora R.Br. ssp. "Narrow-leaved" (R.Bates 6936) W.R.Barker = Grevillea pauciflora ssp. leptophylla – PROTEACEAE 91.019

Grevillea pterosperma F.Muell. – PROTEACEAE 91.019

Grevillea purdieana Diels = Grevillea nematophylla ssp. nematophylla – PROTEACEAE 91.019

Grevillea quinquenervis J.M.Black – PROTEACEAE 91.019

Grevillea ramulosa F.Muell. ex Meisn. = Grevillea lavandulacea ssp. lavandulacea - PROTEACEAE 91.019

Grevillea rogersii auct.non Maiden: J.M.Black(1948), partly = Grevillea muricata – PROTEACEAE 91.019

Grevillea rogersii Maiden = Grevillea lavandulacea ssp. rogersii - PROTEACEAE 91.019

Grevillea rosea Lindl. = Grevillea lavandulacea ssp. lavandulacea - PROTEACEAE 91.019

Grevillea rosmarinifolia A.Cunn. – PROTEACEAE 91.019

Grevillea sarissa S.Moore ssp. umbellifera (J.M.Black)McGill. – PROTEACEAE 91.019

Grevillea sericea (Sm.)R.Br. ssp. sericea – PROTEACEAE 91.019

Grevillea simulans Morrison = Grevillea stenobotrya – PROTEACEAE 91.019

Grevillea speciosa Knight(McGill.) ssp. dimorpha (F.Muell.)McGill. = Grevillea dimorpha - PROTEACEAE 91.019

Grevillea stenobotrya F.Muell. – PROTEACEAE 91.019

Grevillea striata R.Br. – PROTEACEAE 91.019

Grevillea sturtii R.Br. = Grevillea juncifolia ssp. juncifolia - PROTEACEAE 91.019

Grevillea treueriana F.Muell. – PROTEACEAE 91.019

Grevillea umbellifera J.M.Black = Grevillea sarissa ssp. umbellifera – PROTEACEAE 91.019

Grevillea vestita (Endl.)Meisn. ssp. vestita – Proteaceae 91.019 Griffithia helipteroides J.M.Black = Rhodanthe oppositifolia ssp. oppositifolia - COMPOSITAE 91.435 Guilleminea densa (Humb. & Bonpl. ex Schult.)Moq. – AMARANTHACEAE 91.049 Guilleminea illecebroides Kunth = Guilleminea densa – AMARANTHACEAE 91.049 Gunnia septifraga F.Muell. = Gunniopsis septifraga — AIZOACEAE 91.040 Gunniopsis calcarea Chinnock – AIZOACEAE 91.040 Gunniopsis calva Chinnock – AIZOACEAE 91.040 Gunniopsis kochii (R.Wagner)Chinnock – AIZOACEAE 91.040 **Gunniopsis papillata** Chinnock – AIZOACEAE 91.040 Gunniopsis quadrifaria Ewart (1907), orth. var. = Gunniopsis quadrifida – AIZOACEAE 91.040 **Gunniopsis quadrifida** (F.Muell.)Pax – AIZOACEAE 91.040 **Gunniopsis septifraga** (F.Muell.)Chinnock – AIZOACEAE 91.040 Gunniopsis tenuifolia Chinnock – AIZOACEAE 91.040 Gunniopsis zygophylloides (F.Muell.)Diels – AIZOACEAE 91.040 **GUTTIFERAE** – 91.125 Gymnogramma reynoldsii (F.Muell.) J.M.Black = Paraceterach reynoldsii — ADIANTACEAE 74.018 Gymnogramma subglandulosa Hook. & Grev. = Pleurosorus subglandulosus — ASPLENIACEAE 74.029 Gymnogramme reynoldsii (F.Muell.) J.M.Black = Paraceterach reynoldsii — ADIANTACEAE 74.018 Gymnoschoenus sphaerocephalus (R.Br.)Hook. f. – CYPERACEAE 91.504 Gymnospermae – 84.000 Gymnostyles anthemifolia Juss. = Soliva anthemifolia – COMPOSITAE 91.435 *Gymnostyles pterosperma* Juss. = **Soliva pterosperma** – COMPOSITAE 91.435 Gynandriris setifolia (L. f.)R.C.Foster = Moraea setifolia – IRIDACEAE 91.473 Gynatrix pulchella (Willd.) Ale f. – MALVACEAE 91.269 Gypsophila australis (Schltdl.) A.Gray = Gypsophila tubulosa — CARYOPHYLLACEAE 91.044 Gypsophila paniculata L. – CARYOPHYLLACEAE 91.044 Gypsophila tubulosa (Jaub. & Spach)Boiss. – CARYOPHYLLACEAE 91.044 Gyrostemon australasicus (Moq.)Heimerl – GYROSTEMONACEAE 91.037 Gyrostemon cotinifolius Des f. = Codonocarpus cotinifolius - GYROSTEMONACEAE 91.037 Gyrostemon pyramidalis F.Muell. = Codonocarpus pyramidalis — GYROSTEMONACEAE 91.037 Gyrostemon ramulosus Des f. – GYROSTEMONACEAE 91.037 Gyrostemon tepperi (F.Muell. ex H.Walter) A.S.George – GYROSTEMONACEAE 91.037 Gyrostemon thesioides (Hook. f.)A.S.George – GYROSTEMONACEAE 91.037 **GYROSTEMONACEAE** – 91.037 Haeckeria cassiniaeformis F.Muell. = Haeckeria cassiniiformis - COMPOSITAE 91.435 Haeckeria cassiniiformis F.Muell. – COMPOSITAE 91.435 Haeckeria pholidota (F.Muell.) J.H. Willis = **Ozothamnus pholidotus** - COMPOSITAE 91.435 Haeckeria punctulata (F.Muell.) J.H.Willis – COMPOSITAE 91.435 Haegiela tatei (F.Muell.) P.S. Short & Paul G. Wilson – COMPOSITAE 91.435 Hainardia cylindrica (Willd.) Greuter – GRAMINEAE 91.495 Hakea aenigma W.R.Barker & Haegi – PROTEACEAE 91.019 Hakea baxteri R.Br. – PROTEACEAE 91.019 Hakea bucculenta C.A.Gardner – PROTEACEAE 91.019 Hakea carinata F.Muell. ex Meisn. – PROTEACEAE 91.019 Hakea carinata F.Muell. ex Meisn. α planifolia Meisn. = Hakea carinata – PROTEACEAE 91.019 Hakea carinata F.Muell. ex Meisn. β trigonophylla Meisn. = Hakea carinata – PROTEACEAE 91.019 Hakea cf. francisiana F.Muell.: Maconochie(1973) = Hakea aenigma – PROTEACEAE 91.019 Hakea coriacea Maconochie = Hakea francisiana – PROTEACEAE 91.019 Hakea cucullata R.Br. – PROTEACEAE 91.019 Hakea cycloptera R.Br. – PROTEACEAE 91.019 Hakea decurrens R.Br. ssp. physocarpa W.R.Barker – PROTEACEAE 91.019 Hakea divaricata L.A.S.Johnson – PROTEACEAE 91.019 Hakea divaricata auct.non L.A.S.Johnson: Boomsma(1981), partly = Hakea eyreana – PROTEACEAE 91.019 Hakea drupacea (C. F.Gaertn.)Roem. & Schult. – PROTEACEAE 91.019 Hakea ednieana Tate – PROTEACEAE 91.019 Hakea ednieana auct.non Tate: G.M.Cunningham(1981), partly = Hakea eyreana - PROTEACEAE 91.019

Hakea ednieana Tate — PROTEACEAE 91.019

Hakea ednieana auct.non Tate: G.M.Cunningham(1981), partly = Hakea eyreana — PROTEACEAE 91.019

Hakea encalyptoides Meisn. = Hakea laurina — PROTEACEAE 91.019

Hakea eyreana (S.Moore)McGill. — PROTEACEAE 91.019

Hakea eyreana auct.non (S.Moore)McGill.: Boomsma(1981) = Hakea divaricata — PROTEACEAE 91.019

Hakea flexibilis F.Muell. ex Meisn. = Hakea mitchellii — PROTEACEAE 91.019

Hakea flexilis F.Muell. ex Meisn. = Hakea mitchellii — PROTEACEAE 91.019

Hakea flexilis R.Br. = Hakea nodosa — PROTEACEAE 91.019

Hakea florigera Gand. = Hakea leucoptera ssp. leucoptera – PROTEACEAE 91.019

Hakea francisiana F.Muell. – PROTEACEAE 91.019

Hakea intermedia auct.non Ewart & O.B.Davies: J.M.Black(1924), partly = Hakea eyreana - PROTEACEAE 91.019

Hakea intermedia Ewart & O.B.Davies = Hakea divaricata – PROTEACEAE 91.019

Hakea ivoryi auct.non F.M.Bailey: Boomsma(1981), partly = Hakea eyreana – PROTEACEAE 91.019

Hakea ivoryi auct.non F.M.Bailey: J.M.Black(1948) = Hakea divaricata - PROTEACEAE 91.019

Hakea ivoryi F.M.Bailey var. glabrescens J.M.Black = Hakea divaricata - PROTEACEAE 91.019

Hakea kippistiana auct.non Kippist & Meisn.: J.M.Black(1948) = **Hakea leucoptera** ssp. **leucoptera** – PROTEACEAE 91.019

Hakea laurina R.Br. – PROTEACEAE 91.019

Hakea leucoptera R.Br. ssp. leucoptera – PROTEACEAE 91.019

Hakea leucoptera auct.non R.Br.: Benth.(1870), partly = Hakea tephrosperma – PROTEACEAE 91.019

Hakea leucoptera R.Br. var. kippistiana auct.non Kippist & Meisn.: J.M.Black(1948) = Hakea leucoptera ssp.

leucoptera – PROTEACEAE 91.019

Hakea lorea (R.Br.)R.Br. ssp. lorea – PROTEACEAE 91.019

Hakea minyma Maconochie – PROTEACEAE 91.019

Hakea mitchellii Meisn. - PROTEACEAE 91.019

Hakea muelleriana J.M.Black = Hakea mitchellii – PROTEACEAE 91.019

Hakea multilineata auct.non Meisn.: J.M.Black(1948) = Hakea francisiana – PROTEACEAE 91.019

Hakea multilineata Meisn. var. grammatophylla auct.non (F.Muell.)Benth.: J.M.Black(1948), partly = Hakea

francisiana – Proteaceae 91.019

Hakea nodosa R.Br. – PROTEACEAE 91.019

Hakea pampliniana Meisn. ex Kippist = Hakea rostrata – PROTEACEAE 91.019

Hakea prostrata R.Br. – PROTEACEAE 91.019

Hakea repullulans H.M.Lee – PROTEACEAE 91.019

Hakea rostrata F.Muell. ex Meisn. – PROTEACEAE 91.019

Hakea rugosa R.Br. – PROTEACEAE 91.019

Hakea salicifolia (Vent.)B.L.Burtt ssp. salicifolia – PROTEACEAE 91.019

Hakea saligna (Andrews) Knight = Hakea salicifolia ssp. salicifolia - PROTEACEAE 91.019

Hakea semiplana F.Muell. ex Meisn. = Hakea nodosa - PROTEACEAE 91.019

Hakea sericea Schrad. & J.C.Wendl. – PROTEACEAE 91.019

Hakea sericea auct.non Schrad.& J.C.Wendl.: W.R.Barker(1985), partly = Hakea decurrens ssp. physocarpa – Proteaceae 91.019

Hakea stricta F.Muell. ex Meisn. = Hakea leucoptera sp. leucoptera – PROTEACEAE 91.019

Hakea suaveolens R.Br. = Hakea drupacea - PROTEACEAE 91.019

Hakea suberea S.Moore = Hakea lorea ssp. lorea - PROTEACEAE 91.019

Hakea tephrosperma R.Br. – PROTEACEAE 91.019

Hakea ulicina auct.non R.Br.: J.H.Willis(1973), partly = Hakea repullulans - PROTEACEAE 91.019

Hakea ulicina auct.non R.Br.: R.Tate(1880) = Hakea carinata – PROTEACEAE 91.019

Hakea ulicina R.Br. var. carinata (F.Muell. ex Meisn.)Benth., partly = Hakea carinata - PROTEACEAE 91.019

Hakea ulicina R.Br. var. flexilis (F.Muell. ex Meisn.) C.Moore & Betche = Hakea mitchellii – PROTEACEAE 91.019

Hakea ulicina R.Br. var. latifolia J.M.Black = Hakea repullulans – Proteaceae 91.019

Hakea ulicina R.Br. var. macrocarpa Meisn. = Hakea repullulans - PROTEACEAE 91.019

Hakea undulata R.Br. – PROTEACEAE 91.019

Hakea virgata R.Br. = Hakea leucoptera ssp. leucoptera - PROTEACEAE 91.019

Hakea vittata R.Br. – PROTEACEAE 91.019

Hakea vittata auct.non R.Br.: J.H.Willis(1973) = Hakea tephrosperma – PROTEACEAE 91.019

Hakea vittata R.Br. var. glabriflora J.M.Black ex J.H.Willis = **Hakea decurrens** ssp. **physocarpa** – PROTEACEAE 91.019

Halgania andromedifolia Behr & F.Muell. – BORAGINACEAE 91.381

Halgania cyanea Lindl. – BORAGINACEAE 91.381

Halgania erecta Ewart & B.Rees – BORAGINACEAE 91.381

Halgania lavandulacea auct.non Endl.: Benth.(1868) = Halgania andromedifolia - BORAGINACEAE 91.381

Halgania strigosa Schltdl. = Halgania cyanea – BORAGINACEAE 91.381

Halophila australis Doty & B.C.Stone – HYDROCHARITACEAE 91.439

Halophila ovalis auct.non (R.Br.)Hook. f.: Aston(1973), partly = Halophila australis — HYDROCHARITACEAE 91.439

Halophila ovalis auct.non (R.Br.)Hook. f.: Jessop(1978) = **Halophila australis** — HYDROCHARITACEAE 91.439 Halophila ovalis (R.Br.)Hook. f. ssp. australis (Doty & B.C.Stone)Hartog = **Halophila australis** —

HYDROCHARITACEAE 91.439

HALORAGACEAE - 91.322

Haloragis acutangula F.Muell. f. acutangula – HALORAGACEAE 91.322

Haloragis acutangula F.Muell. f. annulata Orchard – HALORAGACEAE 91.322

```
Haloragis acutangula F.Muell. f. dentata Orchard – HALORAGACEAE 91.322
Haloragis acutangula F.Muell. f. inflata Orchard – HALORAGACEAE 91.322
Haloragis acutangula F.Muell. f. obturbinata Orchard – HALORAGACEAE 91.322
Haloragis acutangula F.Muell. f. pyramidata Orchard – HALORAGACEAE 91.322
Haloragis acutangula F.Muell. f. semiangulata (J.M.Black)Orchard – HALORAGACEAE 91.322
Haloragis acutangula F.Muell. f. stellata Orchard – HALORAGACEAE 91.322
Haloragis acutangula F.Muell. f. subacutangula Orchard – HALORAGACEAE 91.322
Haloragis acutangula F.Muell. f. tetraglebosa Orchard – HALORAGACEAE 91.322
Haloragis acutangula F.Muell. f. tetraptera Orchard – HALORAGACEAE 91.322
Haloragis acutangula F.Muell. f. turbinata Orchard – HALORAGACEAE 91.322
Haloragis acutangula F.Muell. f. occidentalis Orchard = Haloragis acutangula f. stellata - HALORAGACEAE 91.322
Haloragis aspera Lindl. – HALORAGACEAE 91.322
Haloragis brownii (Hook. f.)H.Schindl. – HALORAGACEAE 91.322
Haloragis ceratophylla J.Zahlbr. ex Endl. = Haloragis heterophylla – HALORAGACEAE 91.322
Haloragis ciliata J.M.Black = Haloragis acutangula f. tetraptera — HALORAGACEAE 91.322
Haloragis coronopifolia H.Schindl. = Haloragis odontocarpa f. pterocarpa – HALORAGACEAE 91.322
Haloragis digyna auct.non Labill.: F.Muell.(1888) = Haloragis myriocarpa - HALORAGACEAE 91.322
Haloragis digyna auct.non Labill.: Orchard(1975) = Haloragis eyreana - HALORAGACEAE 91.322
Haloragis eichleri Orchard – HALORAGACEAE 91.322
Haloragis elata A.Cunn. ex Fenzl = Gonocarpus elatus – HALORAGACEAE 91.322
Haloragis eyreana Orchard – HALORAGACEAE 91.322
Haloragis filiformis A.Gray = Haloragis heterophylla – HALORAGACEAE 91.322
Haloragis glabrescens (F.M.Bailey) C.T. White = Haloragis glauca f. sclopetifera - HALORAGACEAE 91.322
Haloragis glauca Lindl. f. glauca – HALORAGACEAE 91.322
Haloragis glauca Lindl. f. sclopetifera (F.Muell.)Orchard – HALORAGACEAE 91.322
Haloragis gossei F.Muell. – HALORAGACEAE 91.322
Haloragis heterophylla Brongn. – HALORAGACEAE 91.322
Haloragis heterophylla Brongn. var. aspera (Lindl.)H.Schindl. = Haloragis aspera - HALORAGACEAE 91.322
Haloragis heterophylla Brongn. var. glaucifolia H.Schindl. = Haloragis aspera – HALORAGACEAE 91.322
Haloragis heterophylla Brongn. var. linearis J.M.Black = Haloragis heterophylla - HALORAGACEAE 91.322
Haloragis meionectes F.Muell. = Haloragis brownii – HALORAGACEAE 91.322
Haloragis meziana H.Schindl. = Gonocarpus mezianus – HALORAGACEAE 91.322
Haloragis micrantha (Thunb.)R.Br. ex Sieber & Zucc. = Gonocarpus micranthus ssp. micranthus –
      HALORAGACEAE 91.322
Haloragis mucronata auct.non Benth.: J.M.Black(1928) = Haloragis eyreana – HALORAGACEAE 91.322
Haloragis mucronata auct.non (Nees)Benth.: Benth.(1864) = Haloragis myriocarpa - HALORAGACEAE 91.322
Haloragis mucronata Benth. var. trachycarpa J.M.Black = Haloragis myriocarpa - HALORAGACEAE 91.322
Haloragis myriocarpa Orchard – HALORAGACEAE 91.322
Haloragis odontocarpa F.Muell. f. octoforma Orchard — HALORAGACEAE 91.322
Haloragis odontocarpa F.Muell. f. odontocarpa – HALORAGACEAE 91.322
Haloragis odontocarpa F.Muell. f. pterocarpa Orchard – HALORAGACEAE 91.322
Haloragis odontocarpa F.Muell. f. rugosa Orchard – HALORAGACEAE 91.322
Haloragis sclopetifera F.Muell. = Haloragis glauca f. sclopetifera — HALORAGACEAE 91.322
Haloragis semiangulata J.M.Black = Haloragis acutangula f. semiangulata — HALORAGACEAE 91.322
Haloragis tenuis H.Schindl. = Gonocarpus elatus - HALORAGACEAE 91.322
Haloragis tetragyna (Labill.)Hook. f. = Gonocarpus tetragynus — HALORAGACEAE 91.322
Haloragis tetragyna (Labill.)Hook. f. var. glabrescens F.M.Bailey = Haloragis glauca f. sclopetifera –
      HALORAGACEAE 91.322
Haloragis teucrioides auct.non (DC.)Schltdl.: J.M.Black(1952), partly = Gonocarpus humilis – HALORAGACEAE
      91.322
Haloragis teucrioides auct.non (DC.)Schltdl.: Sond.(1856), partly = Gonocarpus mezianus – HALORAGACEAE
      91.322
Haloragis teucrioides (DC.)Schltdl. var. glabrata Sond. = Gonocarpus mezianus — HALORAGACEAE 91.322
Haloragis teucrioides (DC.)Schltdl. var. meziana (H.Schindl.) J.M.Black = Gonocarpus mezianus – HALORAGACEAE
      91.322
Haloragis uncatipila Orchard – HALORAGACEAE 91.322
Halosarcia cupuliformis Paul G.Wilson – CHENOPODIACEAE 91.047
Halosarcia flabelliformis Paul G.Wilson – CHENOPODIACEAE 91.047
Halosarcia fontinalis Paul G. Wilson – CHENOPODIACEAE 91.047
Halosarcia halocnemoides (Nees)Paul G.Wilson ssp. halocnemoides - CHENOPODIACEAE 91.047
Halosarcia halocnemoides (Nees) Paul G. Wilson ssp. longispicata Paul G. Wilson - CHENOPODIACEAE 91.047
```

Halosarcia halocnemoides (Nees)Paul G.Wilson ssp. tenuis Paul G.Wilson - CHENOPODIACEAE 91.047 Halosarcia indica (Willd.)Paul G.Wilson ssp. bidens (Nees)Paul G.Wilson - CHENOPODIACEAE 91.047 Halosarcia indica (Willd.) Paul G. Wilson ssp. leiostachya (Benth.) Paul G. Wilson – CHENOPODIACEAE 91.047 Halosarcia lepidosperma Paul G.Wilson – CHENOPODIACEAE 91.047 Halosarcia lylei (Ewart & Jean White)Paul G.Wilson - CHENOPODIACEAE 91.047 Halosarcia nitida Paul G.Wilson – CHENOPODIACEAE 91.047 Halosarcia pergranulata (J.M.Black)Paul G.Wilson ssp. divaricata Paul G.Wilson - CHENOPODIACEAE 91.047 Halosarcia pergranulata (J.M.Black)Paul G.Wilson ssp. elongata Paul G.Wilson - CHENOPODIACEAE 91.047 Halosarcia pergranulata (J.M.Black)Paul G.Wilson ssp. pergranulata – CHENOPODIACEAE 91.047 Halosarcia pluriflora Paul G.Wilson – CHENOPODIACEAE 91.047 Halosarcia pruinosa (Paulsen)Paul G.Wilson – CHENOPODIACEAE 91.047 Halosarcia pterygosperma (J.M.Black)Paul G.Wilson ssp. pterygosperma – CHENOPODIACEAE 91.047 Halosarcia syncarpa Paul G.Wilson – CHENOPODIACEAE 91.047 Halosarcia undulata Paul G.Wilson – CHENOPODIACEAE 91.047 Halothamnus microphyllus (F.Muell.) F.Muell. = Lawrencia squamata – MALVACEAE 91.269 Haloxanthium fissivalve (F.Muell.) Ulbr. = Atriplex fissivalvis - CHENOPODIACEAE 91.047 Haloxanthium quadrivalvatum (Diels)Ulbr. = Atriplex quadrivalvata var. quadrivalvata — CHENOPODIACEAE 91.047 Hannafordia bissellii F.Muell. = Hannafordia bissillii ssp. bissillii – STERCULIACEAE 91.271 Hannafordia bissillii F.Muell. ssp. bissillii – STERCULIACEAE 91.271 Hardenbergia comptoniana (Andrews)Benth. – LEGUMINOSAE 91.182 Hardenbergia monophylla (Vent.)Benth. = Hardenbergia violacea – LEGUMINOSAE 91.182 Hardenbergia violacea (Schneev.)Stearn – LEGUMINOSAE 91.182 Harmsiodoxa blennodioides (F.Muell.)O.E.Schulz – CRUCIFERAE 91.139 Harmsiodoxa brevipes (F.Muell.)O.E.Schulz var. brevipes – CRUCIFERAE 91.139 Harmsiodoxa brevipes (F.Muell.)O.E.Schulz var. major E.A.Shaw – CRUCIFERAE 91.139 Harmsiodoxa cunninghamii (Benth.) O.E. Schulz = Harmsiodoxa blennodioides - CRUCIFERAE 91.139 Harmsiodoxa puberula E.A.Shaw – CRUCIFERAE 91.139 Hebe parviflora (Vahl)Cockayne & Allan – SCROPHULARIACEAE 91.400 Hebe speciosa (A.Cunn.)Cockayne & Allan – SCROPHULARIACEAE 91.400 Hebenstretia capitata Thunb. = Dischisma capitatum – SCROPHULARIACEAE 91.400 Hedera helix L. ssp. helix – ARALIACEAE 91.337 Hedyotis elatinoides Benth. = Synaptantha tillaeacea – RUBIACEAE 91.373 Hedyotis tillaeacea F.Muell. = Synaptantha tillaeacea – RUBIACEAE 91.373 Hedypnois cretica auct.non (L.)Dum.-Cours.: Willd. (1803) = Hedypnois rhagadioloides - Compositae 91.435 Hedypnois polymorpha DC. = Hedypnois rhagadioloides - COMPOSITAE 91.435 Hedypnois rhagadioloides (L.) F.W.Schmidt – COMPOSITAE 91.435 Hedypnois rhagadioloides (L.)Willd. = Hedypnois rhagadioloides - COMPOSITAE 91.435 Hedysarum alhagi L. = Alhagi maurorum – LEGUMINOSAE 91.182 Hedysarum linifolium L. f. = Indigofera linifolia – LEGUMINOSAE 91.182 Hedysarum pseudalhagi M.Bieb. = Alhagi maurorum – LEGUMINOSAE 91.182 Heleocharis auct.non (L.)Roem. & Schult.: J.M.Black(1922) = Eleocharis pusilla - CYPERACEAE 91.504 Heleocharis acuta R.Br. = Eleocharis acuta — CYPERACEAE 91.504 Heleocharis halmaturina J.M.Black = **Tetraria capillaris** - CYPERACEAE 91.504 Heleocharis multicaulis auct. non (Sm.)Sm: Benth.(1878) = Eleocharis gracilis - Cyperaceae 91.504 Heleocharis sphacelata R.Br. = Eleocharis sphacelata - CYPERACEAE 91.504 Helianthus annuus L. – COMPOSITAE 91.435 Helichrysum adenophorum F.Muell. var. adenophorum – COMPOSITAE 91.435 Helichrysum adnatum auct.non (DC.)Benth.: Benth.(1867), partly = Ozothamnus retusus – COMPOSITAE 91.435 Helichrysum adnatum (DC.)Benth. var. scabrum (F.Muell.)Benth. = Ozothamnus scaber – COMPOSITAE 91.435 Helichrysum albicans auct.non A.Cunn.: J.M.Black (1927), partly = Leucochrysum molle - COMPOSITAE 91.435 Helichrysum ambiguum Turcz. = Leiocarpa semicalva ssp. semicalva - COMPOSITAE 91.435 Helichrysum ambiguum Turcz. ssp. vinaceum Haegi = Leiocarpa semicalva ssp. vinacea - COMPOSITAE 91.435 Helichrysum ambiguum Turcz. var. paucisetum J.M.Black = Chrysocephalum eremaeum – COMPOSITAE 91.435 Helichrysum anthemoides Sieber ex Spreng. = Rhodanthe anthemoides - COMPOSITAE 91.435 Helichrysum apiculatum (Labill.)D.Don = Chrysocephalum apiculatum - COMPOSITAE 91.435 Helichrysum apiculatum (Labill.)D.Don var. minor Benth. = Chrysocephalum apiculatum - COMPOSITAE 91.435 Helichrysum apiculatum (Labill.)D.Don var. occidentale Benth. = Chrysocephalum apiculatum - COMPOSITAE 91.435

Helichrysum apiculatum (Labill.)D.Don var. racemosum J.M.Black = Chrysocephalum apiculatum — COMPOSITAE 91.435

Helichrysum ayersii F.Muell. = Schoenia ayersii – COMPOSITAE 91.435

```
Helichrysum basedowii I.M.Black = Leptorhynchos bailevi - COMPOSITAE 91.435
Helichrysum baxteri A.Cunn. ex DC. = Chrysocephalum baxteri – COMPOSITAE 91.435
Helichrysum bilobum N.A.Wake f. = Ozothamnus retusus – COMPOSITAE 91.435
Helichrysum bilobum N.A.Wake f. ssp. scabrum (F.Muell.)N.T.Burb. = Ozothamnus scaber – COMPOSITAE 91.435
Helichrysum bilobum N.A.Wake f. var. scabrum (F.Muell.)E.L.Robertson = Ozothamnus scaber - COMPOSITAE
      91 435
Helichrysum blandowskianum Steetz ex Sond. = Argentipallium blandowskianum – COMPOSITAE 91.435
Helichrysum bracteatum (Vent.)Andrews = Xerochrysum bracteatum – COMPOSITAE 91.435
Helichrysum cassinianum Gaudich. = Schoenia cassiniana – COMPOSITAE 91.435
Helichrysum catadromum N.A.Wake f. = Ozothamnus decurrens – COMPOSITAE 91.435
Helichrysum cinereum auct.non (Labill.)Benth.: F.Muell. ex Benth., partly = Ozothamnus turbinatus – COMPOSITAE
      91 435
Helichrysum cotula Benth. = Hyalosperma cotula — COMPOSITAE 91.435
Helichrysum davenportii F.Muell. = Lawrencella davenportii - COMPOSITAE 91.435
Helichrysum decurrens (F.Muell.) F.Muell. = Ozothamnus decurrens - COMPOSITAE 91.435
Helichrysum decurrens (F.Muell.) F.Muell. var. scabrum (F.Muell.) J.M.Black = Ozothamnus scaber - COMPOSITAE
      91.435
Helichrysum dendroideum N.A.Wake f. = Ozothamnus ferrugineus – COMPOSITAE 91.435
Helichrysum dockeri (F.Muell.)Benth. = Acanthocladium dockeri – COMPOSITAE 91.435
Helichrysum eremaeum Haegi = Chrysocephalum eremaeum – COMPOSITAE 91.435
Helichrysum ferrugineum (Labill.)Less. ex Steud. = Ozothamnus ferrugineus – COMPOSITAE 91.435
Helichrysum gunnii (Hook. f.)Benth. ssp. paralium N.T.Burb. = Ozothamnus turbinatus - COMPOSITAE 91.435
Helichrysum indicum auct.non (L.)Grierson: Jessop(1984) = Gnaphalium polycaulon - COMPOSITAE 91.435
Helichrysum lawrencella F.Muell. var. davenportii (F.Muell.)Benth. = Lawrencella davenportii - COMPOSITAE 91.435
Helichrysum leptolepis DC. = Leiocarpa leptolepis – COMPOSITAE 91.435
Helichrysum leucopsideum DC. – COMPOSITAE 91.435
Helichrysum lucidum Henckel = Xerochrysum bracteatum - COMPOSITAE 91.435
Helichrysum mellorianum J.M.Black = Gratwickia monochaeta – COMPOSITAE 91.435
Helichrysum molle A.Cunn. ex DC. = Leucochrysum molle — COMPOSITAE 91.435
Helichrysum monochaetum (F.Muell.)H.Eichler = Gratwickia monochaeta – COMPOSITAE 91.435
Helichrysum obtusifolium F.Muell. & Sond. ex Sond. = Argentipallium obtusifolium - COMPOSITAE 91.435
Helichrysum odorum DC. var. arachnoideum Labill. = Chrysocephalum apiculatum - COMPOSITAE 91.435
Helichrysum odorum DC. var. odorum = Chrysocephalum apiculatum – COMPOSITAE 91.435
Helichrysum paralium (N.T.Burb.)W.M.Curtis = Ozothamnus turbinatus - COMPOSITAE 91.435
Helichrysum pholidotum (F.Muell.) F.Muell. ex Benth. = Ozothamnus pholidotus - COMPOSITAE 91.435
Helichrysum podolepidium F.Muell. = Anemocarpa podolepidium – COMPOSITAE 91.435
Helichrysum pterochaetum (F.Muell.) F.Muell. = Chrysocephalum pterochaetum - COMPOSITAE 91.435
Helichrysum ramosissimum Hook. = Chrysocephalum apiculatum – COMPOSITAE 91.435
Helichrysum retusum (Sond. & F.Muell.) F.Muell. = Ozothamnus retusus — COMPOSITAE 91.435
Helichrysum roseum (Lindl.)Druce var. davenportii (F.Muell.)J.M.Black = Lawrencella davenportii - COMPOSITAE
      91.435
Helichrysum rutidolepis DC. – COMPOSITAE 91.435
Helichrysum scorpioides Labill. – COMPOSITAE 91.435
Helichrysum semiamplexicaule Domin = Chrysocephalum apiculatum - COMPOSITAE 91.435
Helichrysum semicalvum F.Muell. = Leiocarpa semicalva ssp. semicalva - COMPOSITAE 91.435
Helichrysum semifertile F.Muell. = Schoenia ramosissima – COMPOSITAE 91.435
Helichrysum semipapposum (Labill.)DC. = Chrysocephalum semipapposum - COMPOSITAE 91.435
Helichrysum semipapposum (Labill.)DC. var. brevifolium (Sond.)Maiden & Betche = Chrysocephalum semipapposum

    COMPOSITAE 91.435

Helichrysum squarrulosum DC. var. brevifolium Sond. = Chrysocephalum semipapposum - COMPOSITAE 91.435
Helichrysum stipitatum F.Muell. = Leucochrysum stipitatum – COMPOSITAE 91.435
Helichrysum tepperi F.Muell. = Podolepis tepperi – Compositae 91.435
Helichrysum thomsonii F.Muell. = Cremnothamnus thomsonii - COMPOSITAE 91.435
Heliophila pusilla L. f. – Cruciferae 91.139
Heliotropium ammophilum Craven – BORAGINACEAE 91.381
Heliotropium amplexicaule Vahl – BORAGINACEAE 91.381
Heliotropium anchusaefolium Poir. = Heliotropium amplexicaule – BORAGINACEAE 91.381
Heliotropium asperrimum R.Br. – BORAGINACEAE 91.381
Heliotropium cunninghamii Benth. – BORAGINACEAE 91.381
Heliotropium curassavicum L. – BORAGINACEAE 91.381
Heliotropium elachanthum F.Muell. = Plagiobothrys elachanthus – BORAGINACEAE 91.381
Heliotropium europaeum L. – BORAGINACEAE 91.381
```

```
Heliotropium filaginoides Benth. – BORAGINACEAE 91.381
Heliotropium glabellum R.Br. – BORAGINACEAE 91.381
Heliotropium glandulosum R.Br. = Heliotropium europaeum - BORAGINACEAE 91.381
Heliotropium inexplicitum Craven – BORAGINACEAE 91.381
Heliotropium moorei Craven – BORAGINACEAE 91.381
Heliotropium ovalifolium Forssk. – BORAGINACEAE 91.381
Heliotropium ovalifolium auct.non Forssk.: Craven(1986) = Heliotropium pachyphyllum – BORAGINACEAE 91.381
Heliotropium oralifolium Forssk. var. crassifolium Domin = Heliotropium pachyphyllum – BORAGINACEAE 91.381
Heliotropium pachyphyllum Craven – BORAGINACEAE 91.381
Heliotropium pleiopterum F.Muell. – BORAGINACEAE 91.381
Heliotropium sp. Fitton Mine (R.J.Bates 9754) Toelken – BORAGINACEAE 91.381
Heliotropium supinum L. – BORAGINACEAE 91.381
Heliotropium tanythrix Craven – BORAGINACEAE 91.381
Heliotropium tenuifolium R.Br. – BORAGINACEAE 91.381
Heliotropium tenuifolium auct.non R.Br.: Craven(1986), partly = Heliotropium cunninghamii – BORAGINACEAE
Heliotropium tenuifolium R.Br. var. parviflorum J.M.Black = Heliotropium cunninghamii - BORAGINACEAE 91.381
Heliotropium undulatum auct.non Vahl: Craven(1986) = Heliotropium ammophilum – BORAGINACEAE 91.381
Helipterum albicans auct.non (A.Cunn.)DC.: J.M.Black(1929) = Anemocarpa saxatilis - COMPOSITAE 91.435
Helipterum anthemoides (Sieber ex Spreng.)DC. = Rhodanthe anthemoides - COMPOSITAE 91.435
Helipterum australe (A.Gray)Druce = Triptilodiscus pygmaeus – COMPOSITAE 91.435
Helipterum charsleyae F.Muell. = Rhodanthe charsleyae – COMPOSITAE 91.435
Helipterum chlorocephalum auct.non (Turcz.)Paul G.Wilson: D.A.Cooke(1986) = Rhodanthe chlorocephala ssp.
      rosea - Compositae 91.435
Helipterum corymbiflorum Schltdl. = Rhodanthe corymbiflora - COMPOSITAE 91.435
Helipterum corymbiflorum Schltdl. var. microglossum F.Muell. = Rhodanthe microglossa - Compositae 91.435
Helipterum cotula (Benth.)DC. = Hyalosperma cotula — COMPOSITAE 91.435
Helipterum demissum (A.Gray)Druce = Hyalosperma demissum – COMPOSITAE 91.435
Helipterum dimorpholepis Benth. = Triptilodiscus pygmaeus – COMPOSITAE 91.435
Helipterum exiguum F.Muell. = Hyalosperma demissum – COMPOSITAE 91.435
Helipterum fitzgibbonii F.Muell. = Leucochrysum fitzgibbonii - COMPOSITAE 91.435
Helipterum floribundum DC. = Rhodanthe floribunda – COMPOSITAE 91.435
Helipterum floribundum DC. var. stuartianum (Sond. & F.Muell. ex Sond.)Benth. = Rhodanthe stuartiana –
      Compositae 91.435
Helipterum haigii F.Muell. = Rhodanthe haigii — COMPOSITAE 91.435
Helipterum humboldtianum auct.non (Gaudich.)Paul G.Wilson: D.A.Cooke(1986) = Rhodanthe haigii –
      Compositae 91.435
Helipterum hyalospermum F.Muell. ex Benth. = Hyalosperma glutinosum ssp. glutinosum - COMPOSITAE 91.435
Helipterum incanum F.Muell.(1880) = Anemocarpa saxatilis – COMPOSITAE 91.435
Helipterum jessenii F.Muell. = Hyalosperma semisterile - COMPOSITAE 91.435
Helipterum laeve (A.Gray)Benth. = Rhodanthe laevis – COMPOSITAE 91.435
Helipterum microglossum Maiden & Betche = Rhodanthe microglossa - COMPOSITAE 91.435
Helipterum molle (A.Cunn. ex DC.)Paul G.Wilson = Leucochrysum molle - COMPOSITAE 91.435
Helipterum moschatum (A.Cunn. ex DC.)Benth. = Rhodanthe moschata - COMPOSITAE 91.435
Helipterum oppositifolium S.Moore = Rhodanthe oppositifolia ssp. oppositifolia - COMPOSITAE 91.435
Helipterum polygalifolium A.Cunn. ex DC. = Rhodanthe polygalifolia - COMPOSITAE 91.435
Helipterum pterochaetum (F.Muell.)Benth. = Chrysocephalum pterochaetum - COMPOSITAE 91.435
Helipterum pygmaeum (DC.)Benth. = Rhodanthe pygmaea – COMPOSITAE 91.435
Helipterum pygmaeum (DC.)Benth. var. occidentale Benth. = Rhodanthe pygmaea - COMPOSITAE 91.435
Helipterum roseum (Hook.)Benth. = Rhodanthe chlorocephala ssp. rosea - COMPOSITAE 91.435
Helipterum roseum (Hook.)Benth. var. patens (Ewart)J.M.Black = Rhodanthe troedelii - COMPOSITAE 91.435
Helipterum saxatile Paul G.Wilson = Anemocarpa saxatilis – COMPOSITAE 91.435
Helipterum semisterile F.Muell. = Hyalosperma semisterile – COMPOSITAE 91.435
Helipterum stipitatum (F.Muell.) F.Muell. ex Benth. = Leucochrysum stipitatum - COMPOSITAE 91.435
Helipterum stoveae D.A.Cooke = Hyalosperma stoveae – COMPOSITAE 91.435
Helipterum strictum (Lindl.)Benth. = Rhodanthe stricta — COMPOSITAE 91.435
Helipterum stuartianum Sond. & F.Muell. ex Sond. = Rhodanthe stuartiana - COMPOSITAE 91.435
Helipterum tenellum auct.non Turcz.: D.A.Cooke(1986) = Erymophyllum ramosum ssp. ramosum - COMPOSITAE
      91.435
Helipterum tietkensii F.Muell. = Rhodanthe tietkensii - COMPOSITAE 91.435
Helipterum troedelii F.Muell. = Rhodanthe troedelii - COMPOSITAE 91.435
```

Helipterum troedelii F.Muell. var. patens Ewart = Rhodanthe troedelii - COMPOSITAE 91.435

Helipterum uniflorum I.M.Black = Rhodanthe uniflora – COMPOSITAE 91.435 Helipterum variabile (Sond.)Osten f. = Hyalosperma glutinosum ssp. glutinosum - COMPOSITAE 91.435 Helminthotheca echioides (L.)Holub - COMPOSITAE 91.435 Helmintia echioides (L.) Gaertn. = Helminthotheca echioides - COMPOSITAE 91.435 Helophytum natans (Thunb.) Eckl. & Zeyh. var. minus Eckl. & Zeyh. = Crassula natans var. minus – CRASSULACEAE 91.149 Helxine soleirolii Req. = Soleirolia soleirolii — URTICACEAE 91.018 Hemarthria compressa auct.non (L. f.)R.Br.: Benth.(1878) = **Hemarthria uncinata** var. **uncinata** — GRAMINEAE 91.495 Hemarthria uncinata R.Br. var. uncinata – GRAMINEAE 91.495 Hemichroa diandra R.Br. – AMARANTHACEAE 91.049 Hemichroa mesembryanthema F.Muell. – AMARANTHACEAE 91.049 Hemichroa pentandra R.Br. – AMARANTHACEAE 91.049 Hemisteirus psilotrichoides F.Muell. = Ptilotus gaudichaudii var. gaudichaudii – AMARANTHACEAE 91.049 Hemistema lechenaultii DC. = Beyeria lechenaultii – EUPHORBIACEAE 91.204 Hermannia gilesii F.Muell. = Gilesia biniflora – STERCULIACEAE 91.271 Herniaria cinerea DC. – CARYOPHYLLACEAE 91.044 Herniaria hirsuta auct.non L.: Chorney(1986) = Herniaria cinerea - CARYOPHYLLACEAE 91.044 Herniaria incana auct.non Lam.: Tate(1890) = Herniaria cinerea – CARYOPHYLLACEAE 91.044 Hesperantha falcata (L. f.)Ker Gawl. – IRIDACEAE 91.473 Heterodendrum microcalyx Radlk. = Alectryon oleifolius ssp. canescens – SAPINDACEAE 91.236 Heterodendrum oleifolium Des f. var. macrocalyx (Radlk.)Domin = Alectryon oleifolius ssp. canescens -Sapindaceae 91.236 Heterodendrum oleifolium Des f. var. microcalyx auct.non (Radlk.)Domin: J.G.West(1986) = Alectryon oleifolius ssp. canescens - Sapindaceae 91.236 Heterozostera tasmanica (G.Martens ex Asch.)Hartog – ZOSTERACEAE 91.447 Hibbertia acicularis (Labill.) F.Muell. – DILLENIACEAE 91.105 Hibbertia acicularis auct.non (Labill.) F.Muell.: Jessop(1986) = Hibbertia obtusibracteata – DILLENIACEAE 91.105 Hibbertia acicularis auct.non (Labill.) F.Muell.: Tate(1890) = Hibbertia exutiacies – DILLENIACEAE 91.105 Hibbertia acicularis (Labill.) F.Muell. var. sessiliflora J.M.Black = Hibbertia exutiacies - DILLENIACEAE 91.105 Hibbertia aspera auct.non DC.: H.Eichler (1965), partly = Hibbertia cinerea – DILLENIACEAE 91.105 Hibbertia aspera auct.non DC.: Jessop(1986), partly = Hibbertia pallidiflora – DILLENIACEAE 91.105 Hibbertia australis N.A.Wake f. – DILLENIACEAE 91.105 Hibbertia billardierei auct.non F.Muell.: J.M.Black(1926) = Hibbertia empetrifolia ssp. radians – DILLENIACEAE 91.105 Hibbertia billardierei F.Muell. var. parviflora auct.non(R.Br. ex DC.)Benth.: J.M.Black(1952) = Hibbertia empetrifolia ssp. radians - DILLENIACEAE 91.105 Hibbertia billardieri auct.non F.Muell.: J.M.Black(1952), partly = Hibbertia pallidiflora – DILLENIACEAE 91.105 Hibbertia cinerea (R.Br. ex DC.)Toelken – DILLENIACEAE 91.105 Hibbertia crinita Toelken – DILLENIACEAE 91.105 Hibbertia crispula J.M.Black – DILLENIACEAE 91.105 Hibbertia densiflora auct.non (Hook.) F.Muell.: F.Muell.(1862) = Hibbertia sericea – DILLENIACEAE 91.105 Hibbertia empetrifolia (DC.)Hoogland ssp. radians Toelken – DILLENIACEAE 91.105 Hibbertia exutiacies N.A.Wake f. – DILLENIACEAE 91.105 Hibbertia fasciculata R.Br. ex DC. – DILLENIACEAE 91.105 Hibbertia fasciculata R.Br. ex DC. var. crassifolia Benth. = Hibbertia virgata - DILLENIACEAE 91.105 Hibbertia glaberrima F.Muell. – DILLENIACEAE 91.105 Hibbertia glabriuscula J.R.Wheeler – DILLENIACEAE 91.105 Hibbertia glandulosa Schltdl. = Hibbertia virgata – DILLENIACEAE 91.105 Hibbertia incana auct.non (Lindl.) Toelken: Toelken(1995), partly = Hibbertia crinita – DILLENIACEAE 91.105 Hibbertia muelleri-ferdinandi Gilg = Hibbertia glaberrima – DILLENIACEAE 91.105 Hibbertia obtusibracteata Toelken – DILLENIACEAE 91.105 Hibbertia paeninsularis J.M.Black – DILLENIACEAE 91.105 Hibbertia pallidiflora Toelken – DILLENIACEAE 91.105 Hibbertia platyphylla Toelken ssp. halmaturina Toelken – DILLENIACEAE 91.105 Hibbertia platyphylla Toelken ssp. major (J.M.Black)Toelken – DILLENIACEAE 91.105 Hibbertia platyphylla Toelken ssp. platyphylla – DILLENIACEAE 91.105

Hibbertia riparia (R.Br. ex DC.)Hoogland – DILLENIACEAE 91.105 Hibbertia riparia auct.non (R.Br. ex DC.)Hoogland: Toelken(1996), partly = Hibbertia australis – DILLENIACEAE 91.105 Hibbertia sericea (R.Br. ex DC.)Benth. – DILLENIACEAE 91.105

Hibbertia prostrata auct.non Hook.: Jessop(1986) = Hibbertia fasciculata - DILLENIACEAE 91.105

```
Hibbertia sericea auct.non (R.Br. ex DC.)Benth.: Benth.(1863), partly = Hibbertia cinerea – DILLENIACEAE 91.105
Hibbertia sericea auct.non (R.Br. ex DC.)Benth.: Jessop(1986), partly = Hibbertia crinita – DILLENIACEAE 91.105
Hibbertia sericea auct.non (R.Br. ex DC.)Benth.: J.M.Black(1952) = Hibbertia platyphylla ssp. platyphylla –
       DILLENIACEAE 91.105
Hibbertia sericea auct.non (R.Br. ex DC.)Benth.: Tate(1890) = Hibbertia paeninsularis – DILLENIACEAE 91.105
Hibbertia sericea auct.non (R.Br. ex DC.)Benth.: Tate(1890), partly = Hibbertia platyphylla ssp. major –
       DILLENIACEAE 91.105
Hibbertia sericea auct.non (R.Br. ex DC.)Benth.: Tate(1890), partly = Hibbertia villifera – DILLENIACEAE 91.105
Hibbertia sericea (R.Br. ex DC.)Benth. var. cinerea (R.Br. ex DC.)J.M.Black = Hibbertia cinerea - DILLENIACEAE
Hibbertia sericea (R.Br. ex DC.)Benth. var. major auct.non J.M.Black: Jessop(1986), partly = Hibbertia platyphylla
       ssp. halmaturina – DILLENIACEAE 91.105
Hibbertia sericea (R.Br. ex DC.)Benth. var. major auct.non J.M.Black: Jessop(1986), partly = Hibbertia platyphylla
       ssp. platyphylla – DILLENIACEAE 91.105
Hibbertia sericea (R.Br. ex DC.)Benth. var. major auct.non J.M.Black: Jessop(1986), partly = Hibbertia villifera –
       DILLENIACEAE 91.105
Hibbertia sericea (R.Br. ex DC.)Benth. var. major J.M.Black = Hibbertia platyphylla ssp. major - DILLENIACEAE
       91.105
Hibbertia sericea (R.Br. ex DC.)Benth. var. scabrifolia auct.non J.M.Black: J.M.Black(1952) = Hibbertia platyphylla
       ssp. halmaturina – DILLENIACEAE 91.105
Hibbertia sericea (R.Br. ex DC.)Benth. var. scabrifolia J.M.Black = Hibbertia sericea - DILLENIACEAE 91.105
Hibbertia sessiliflora Toelken – DILLENIACEAE 91.105
Hibbertia sp. A (Toelken 1993) = Hibbertia cinerea – DILLENIACEAE 91.105
Hibbertia sp. B (Toelken 1993) = Hibbertia empetrifolia ssp. radians – DILLENIACEAE 91.105
Hibbertia sp. C Toelken, partly = Hibbertia pallidiflora – DILLENIACEAE 91.105
Hibbertia sp. Glabriuscula (D.J.Whibley 9012) Toelken – DILLENIACEAE 91.105
Hibbertia sp. Humilis (H.R. Toelken 9196) Toelken – DILLENIACEAE 91.105
Hibbertia stricta (R.Br. ex DC.)R.Br. ex F.Muell. ssp. stricta – DILLENIACEAE 91.105
Hibbertia stricta auct.non (R.Br. ex DC.)R.Br. ex F.Muell.: Black(1952), partly = Hibbertia australis –
       DILLENIACEAE 91.105
Hibbertia stricta auct.non (R.Br. ex DC.)R.Br. ex F.Muell.: Black(1952), partly = Hibbertia riparia –
       DILLENIACEAE 91.105
Hibbertia stricta auct.non (R.Br. ex DC.)R.Br. ex F.Muell.: Tate(1890), partly = Hibbertia platyphylla ssp.
       platyphylla – DILLENIACEAE 91.105
Hibbertia stricta (R.Br. ex DC.)R.Br. ex F.Muell. var. canescens auct.non Benth.: J.M.Black(1952) = Hibbertia crinita
       - DILLENIACEAE 91.105
Hibbertia stricta (R.Br. ex DC.)R.Br. ex F.Muell. var. hirtiflora auct.non Benth.: Benth.(1863), partly = Hibbertia
       platyphylla ssp. platyphylla – DILLENIACEAE 91.105
Hibbertia tenuis Toelken & R.J.Bates – DILLENIACEAE 91.105
Hibbertia villifera Tepper ex Toelken – DILLENIACEAE 91.105
Hibbertia virgata R.Br. ex DC. – DILLENIACEAE 91.105
Hibbertia virgata R.Br. ex DC. var. crassifolia (Benth.) J.M.Black = Hibbertia virgata - DILLENIACEAE 91.105
Hibbertia virgata R.Br. ex DC. var. incana J.M.Black = Hibbertia virgata - DILLENIACEAE 91.105
Hibiscus brachysiphonius F.Muell. – MALVACEAE 91.269
Hibiscus drummondii auct.non Turcz.: J.M.Black(1952) = Alyogyne huegelii — MALVACEAE 91.269
Hibiscus farragei F.Muell. = Radyera farragei – MALVACEAE 91.269
Hibiscus hakeaefolius Giord. = Alyogyne hakeifolia – MALVACEAE 91.269
Hibiscus huegelii Endl. = Alyogyne huegelii – MALVACEAE 91.269
Hibiscus huegelii Endl. var. leptochlamys Benth. = Alyogyne huegelii – MALVACEAE 91.269
Hibiscus huegelii Endl. var. wrayae Benth. = Alyogyne huegelii – MALVACEAE 91.269
Hibiscus intraterraneus J.M.Black = Hibiscus solanifolius – MALVACEAE 91.269
Hibiscus krichauffianus F.Muell. – MALVACEAE 91.269
Hibiscus krichauffii F.Muell. = Hibiscus krichauffianus – MALVACEAE 91.269
Hibiscus multifidus Paxton = Alyogyne hakeifolia – MALVACEAE 91.269
Hibiscus patersonii Andrews = Lagunaria patersonii – MALVACEAE 91.269
Hibiscus pinonianus Gaudich. = Alyogyne pinoniana var. pinoniana – MALVACEAE 91.269
Hibiscus pinonianus Gaudich. var. drummondii (Turcz.)].M.Black = Alyogyne huegelii — MALVACEAE 91.269
Hibiscus solanifolius F.Muell. – MALVACEAE 91.269
Hibiscus sturtii Hook. var. grandiflorus Benth. – MALVACEAE 91.269
Hibiscus sturtii Hook. var. muelleri Benth. – MALVACEAE 91.269
Hibiscus sturtii Hook. var. sturtii – MALVACEAE 91.269
```

Hibiscus tridactylites Lindl., partly = Hibiscus trionum var. vesicarius – MALVACEAE 91.269

```
Hibiscus trionum L. var. trionum – MALVACEAE 91.269
Hibiscus trionum L. var. vesicarius (Cav.)Hochr. – MALVACEAE 91.269
Hibiscus vesicarius Cav. = Hibiscus trionum var. vesicarius — MALVACEAE 91.269
Hibiscus wrayae Lindl., partly = Alyogyne huegelii – MALVACEAE 91.269
HIPPOCASTANACEAE - 91.238
Hirschfeldia adpressa Moench = Hirschfeldia incana - CRUCIFERAE 91.139
Hirschfeldia incana (L.)Lagr.-Foss. - CRUCIFERAE 91.139
Histiopteris incisa (Thunb.) J.Sm. – DENNSTAEDTIACEAE 74.015
Hoitzia squarrosa Eschsch. = Navarretia squarrosa - POLEMONIACEAE 91.374
Holcus avenaceus Scop. = Arrhenatherum elatius var. bulbosum – GRAMINEAE 91.495
Holcus bicolor L. = Sorghum bicolor – GRAMINEAE 91.495
Holcus halepensis L. = Sorghum halepense – Gramineae 91.495
Holcus lanatus L. – Gramineae 91.495
Holcus setiglumis Boiss. & Reut. = Holcus setosus – Gramineae 91.495
Holcus setosus Trin. – Gramineae 91.495
Homeria breyniana auct. non G.J.Lewis: H.Eichler(1965) = Moraea flaccida – IRIDACEAE 91.473
Homeria collina auct. non Salisb.: J.M.Black(1909) = Moraea flaccida – IRIDACEAE 91.473
Homeria collina (Thunb.)Salisb. = Moraea collina – IRIDACEAE 91.473
Homeria collina (Thunb.)Salisb. var. ochroleuca (Salisb.)Baker = Moraea ochroleuca – IRIDACEAE 91.473
Homeria flaccida Sweet = Moraea flaccida – IRIDACEAE 91.473
Homeria miniata (Andrews)Sweet = Moraea miniata – IRIDACEAE 91.473
Homeria ochroleuca Salisb. = Moraea ochroleuca – IRIDACEAE 91.473
Homoglossum watsonium (Thunb.) N.E.Br. = Gladiolus watsonius — IRIDACEAE 91.473
Homopholis proluta (F.Muell.)R.D.Webster = Whalleya proluta – GRAMINEAE 91.495
Homoranthus homoranthoides (F.Muell.)Craven & S.R.Jones – MYRTACEAE 91.306
Homoranthus wilhelmii (F.Muell.)Cheel - MYRTACEAE 91.306
Hordeum distichon L. – GRAMINEAE 91.495
Hordeum geniculatum All. = Hordeum hystrix - Gramineae 91.495
Hordeum glaucum Steud. – Gramineae 91.495
Hordeum gussoneanum Parl. = Hordeum hystrix – Gramineae 91.495
Hordeum hystrix Roth – Gramineae 91.495
Hordeum leporinum Link – GRAMINEAE 91.495
Hordeum leporinum auct.non Link: J.M.Black(1943) = Hordeum glaucum – GRAMINEAE 91.495
Hordeum leporinum Link ssp. glaucum (Steud.)T.A.Booth & A.J.Richards = Hordeum glaucum - GRAMINEAE
      91.495
Hordeum marinum Huds. – GRAMINEAE 91.495
Hordeum marinum Huds. ssp. gussoneanum (Parl.) Thell. = Hordeum hystrix - Gramineae 91.495
Hordeum maritimum With. = Hordeum marinum – GRAMINEAE 91.495
Hordeum murinum auct.non L.: J.M.Black(1943) = Hordeum leporinum – GRAMINEAE 91.495
Hordeum murinum (L.)A.Love ssp. leporinum (Link)A.Love = Hordeum leporinum — GRAMINEAE 91.495
Hordeum murinum L. ssp. glaucum (Steud.)Tzvelev = Hordeum glaucum – GRAMINEAE 91.495
Hordeum murinum L. var. leporinum (Link) Arcang. = Hordeum leporinum - GRAMINEAE 91.495
Hordeum vulgare L. – GRAMINEAE 91.495
Hordeum vulgare L. ssp. distichon (L.)Korn. = Hordeum distichon – GRAMINEAE 91.495
Hordeum vulgare L. ssp. distichon (L.)Korn. = Hordeum vulgare – GRAMINEAE 91.495
Hordeum vulgare L. var. distichon (L.)Hook. f. = Hordeum distichon – GRAMINEAE 91.495
Hordeum vulgare L. var. distichon (L.)Hook. f. = Hordeum vulgare – GRAMINEAE 91.495
Hornungia procumbens (L.)Hayek – CRUCIFERAE 91.139
Hovea beckeri F.Muell. = Hovea purpurea – LEGUMINOSAE 91.182
Hovea heterophylla A.Cunn. ex Hook. f. = Hovea linearis – LEGUMINOSAE 91.182
Hovea linearis (Sm.)R.Br. – LEGUMINOSAE 91.182
Hovea longifolia R.Br. var. lanceolata auct.non (Sims)Benth.: J.M.Black(1924) = Hovea purpurea - LEGUMINOSAE
      91.182
Hovea longifolia R.Br. var. longifolia auct.non Benth.: J.Z.Weber(1986) = Hovea purpurea - LEGUMINOSAE 91.182
Hovea purpurea Sweet – LEGUMINOSAE 91.182
Howittia trilocularis F.Muell. – MALVACEAE 91.269
Humea cassiniacea F.Muell. = Haeckeria cassiniiformis – COMPOSITAE 91.435
Humea cassiniaeformis (F.Muell.) J.M.Black = Haeckeria cassiniiformis - COMPOSITAE 91.435
Humea pholidota (F.Muell.)J.M.Black = Ozothamnus pholidotus – COMPOSITAE 91.435
Humea punctulata F.Muell. = Haeckeria punctulata – COMPOSITAE 91.435
Humea squamata F.Muell. = Ozothamnus pholidotus – COMPOSITAE 91.435
```

Humea tenerrima F.Muell. & Tate = **Basedowia tenerrima** – COMPOSITAE 91.435

```
Humulus lupulus L. – CANNABACEAE 91.017
Hutchinsia cochlearina (F.Muell.) J.M.Black = Phlegmatospermum cochlearinum – CRUCIFERAE 91.139
Hutchinsia eremaea J.M.Black = Phlegmatospermum eremaeum - CRUCIFERAE 91.139
Hutchinsia humistratus (F.Muell.) J.M. Black = Cuphonotus humistratus — CRUCIFERAE 91.139
Hutchinsia ochrantha (F.Muell. ex Benth.)].M.Black = Phlegmatospermum cochlearinum – CRUCIFERAE 91.139
Hutchinsia procumbens (L.)Desv. = Hornungia procumbens - CRUCIFERAE 91.139
Hutchinsia procumbens (L.)Desv. var. integrifolia DC. = Hornungia procumbens - CRUCIFERAE 91.139
Hyacinthoides non-scripta (L.)Chouard ex Rothm. – LILIACEAE 91.451
Hyacinthus comosus L. = Muscari comosum - LILIACEAE 91.451
Hyacinthus non-scriptus L. = Hyacinthoides non-scripta – LILIACEAE 91.451
Hyalosperma cotula (Benth.)Paul G.Wilson – COMPOSITAE 91.435
Hyalosperma demissum (A.Gray)Paul G.Wilson – COMPOSITAE 91.435
Hyalosperma glutinosum Steetz ssp. glutinosum – COMPOSITAE 91.435
Hyalosperma semisterile (F.Muell.)Paul G.Wilson – COMPOSITAE 91.435
Hyalosperma stoveae (D.A.Cooke)Paul G.Wilson – COMPOSITAE 91.435
Hyalosperma variabile Sond. = Hyalosperma glutinosum ssp. glutinosum - COMPOSITAE 91.435
Hyalospermum glutinosum Steetz = Hyalosperma glutinosum - COMPOSITAE 91.435
Hyalospermum strictum Steetz = Hyalosperma glutinosum - COMPOSITAE 91.435
Hybanthus aurantiacus (F.Muell. ex Benth.) F.Muell. – VIOLACEAE 91.282
Hybanthus enneaspermus (L.) F.Muell. – VIOLACEAE 91.282
Hybanthus enneaspermus auct.non (L.) F.Muell.: J.M.Black(1952) = Hybanthus aurantiacus - VIOLACEAE 91.282
Hybanthus enneaspermus (L.) F.Muell. var. aurantiacus (F.Muell. ex Benth.) F.Muell. = Hybanthus aurantiacus –
      VIOLACEAE 91.282
Hybanthus floribundus (Lindl.) F.Muell. ssp. floribundus – VIOLACEAE 91.282
Hybanthus miniatus F.Muell. & Tate = Hybanthus aurantiacus – VIOLACEAE 91.282
Hybanthus monopetalus (Schult.)Domin – VIOLACEAE 91.282
Hybanthus tatei F.Muell. = Hybanthus monopetalus – VIOLACEAE 91.282
Hydrilla verticillata (L. f.)Royle – HYDROCHARITACEAE 91.439
HYDROCHARITACEAE - 91.439
Hydrocotyle asiatica L. = Centella asiatica – UMBELLIFERAE 91.339
Hydrocotyle bonariensis Lam. – Umbelliferae 91.339
Hydrocotyle callicarpa Bunge – UMBELLIFERAE 91.339
Hydrocotyle candollei F.Muell. = Hydrocotyle laxiflora – UMBELLIFERAE 91.339
Hydrocotyle capillaris F.Muell. ex Klatt – UMBELLIFERAE 91.339
Hydrocotyle ceratocarpa W.Fitzg. = Uldinia ceratocarpa – UMBELLIFERAE 91.339
Hydrocotyle comocarpa F.Muell. – UMBELLIFERAE 91.339
Hydrocotyle comosa F.Muell. = Hydrocotyle comocarpa – UMBELLIFERAE 91.339
Hydrocotyle cordifolia Hook. f. = Centella cordifolia – UMBELLIFERAE 91.339
Hydrocotyle crassiuscula Tate – UMBELLIFERAE 91.339
Hydrocotyle densiflora DC. = Hydrocotyle laxiflora – UMBELLIFERAE 91.339
Hydrocotyle diantha DC. – UMBELLIFERAE 91.339
Hydrocotyle foveolata H.Eichler – UMBELLIFERAE 91.339
Hydrocotyle glochidiata Benth. = Neosciadium glochidiatum – UMBELLIFERAE 91.339
Hydrocotyle hirta R.Br. ex A.Rich. – UMBELLIFERAE 91.339
Hydrocotyle laxiflora DC. – UMBELLIFERAE 91.339
Hydrocotyle medicaginoides Turcz. – Umbelliferae 91.339
Hydrocotyle mercurialis (J.M.Black)M.Hiroe = Uldinia ceratocarpa - UMBELLIFERAE 91.339
Hydrocotyle muscosa R.Br. ex A.Rich. – UMBELLIFERAE 91.339
Hydrocotyle pilifera Turcz. var. glabrata Benth. – UMBELLIFERAE 91.339
Hydrocotyle plebeia R.Br. ex Spreng. = Hydrocotyle plebeya – UMBELLIFERAE 91.339
Hydrocotyle plebeya R.Br. ex A.Rich. – UMBELLIFERAE 91.339
Hydrocotyle pterocarpa F.Muell. – UMBELLIFERAE 91.339
Hydrocotyle rugulosa Turcz. – UMBELLIFERAE 91.339
Hydrocotyle trachycarpa F.Muell. – UMBELLIFERAE 91.339
Hydrocotyle tripartita R.Br. ex A.Rich. – UMBELLIFERAE 91.339
Hydrocotyle tripartita R.Br. ex A.Rich. var. muscosa (R.Br. ex A.Rich.)Benth. = Hydrocotyle muscosa –
      Umbelliferae 91.339
Hydrocotyle uniflora Colenso = Centella uniflora — UMBELLIFERAE 91.339
```

Hydrocotyle vulgaris auct.non L.: J.M.Black(1952) = Hydrocotyle verticillata — Umbelliferae 91.339 Hydrochis orbicularis (R.S.Rogers)D.L.Jones & M.A.Clem. = Microtis orbicularis — Orchidaceae 91.514

Hydrocotyle verticillata Thunb. – UMBELLIFERAE 91.339

```
Hymenanthera angustifolia R.Br. ex DC. = Hymenanthera dentata – VIOLACEAE 91.282
Hymenanthera banksii F.Muell. = Hymenanthera dentata – VIOLACEAE 91.282
Hymenanthera dentata R.Br. ex DC. – VIOLACEAE 91.282
Hymenanthera dentata R.Br. ex DC. var. angustifolia (R.Br. ex DC.)Benth. = Hymenanthera dentata - VIOLACEAE
      91.282
Hymenocapsa longipes (Tate) J.M.Black = Gilesia biniflora - STERCULIACEAE 91.271
Hymenochilus cycnocephalus (Fitzg.)D.L.Jones & M.A.Clem. = Pterostylis cycnocephala — ORCHIDACEAE 91.514
Hymenochilus muticus (R.Br.)D.L.Jones & M.A.Clem. = Pterostylis mutica — ORCHIDACEAE 91.514
Hymenolobus alatus J.M.Black = Microlepidium alatum - CRUCIFERAE 91.139
Hymenolobus procumbens (L.)Nutt. ex Schinz & Thell. = Hornungia procumbens - CRUCIFERAE 91.139
Hyoscyamus niger L. – SOLANACEAE 91.395
Hyoseris rhagadioloides L. = Hedypnois rhagadioloides – COMPOSITAE 91.435
Hyoseris taraxacoides Vill. = Leontodon taraxacoides ssp. taraxacoides - COMPOSITAE 91.435
Hypaelyptum microcephalum R.Br. = Lipocarpha microcephala — СүрЕкаселе 91.504
Hyparrhenia hirta (L.)Stapf – GRAMINEAE 91.495
HYPECOACEAE - 91.132
Hypecoum pendulum L. – HYPECOACEAE 91.132
Hypecoum trilobum Trautv. = Hypecoum pendulum – HYPECOACEAE 91.132
Hypericum calycinum L. – GUTTIFERAE 91.125
Hypericum gramineum G.Forst. – GUTTIFERAE 91.125
Hypericum japonicum Thunb. – GUTTIFERAE 91.125
Hypericum perforatum L. – GUTTIFERAE 91.125
Hypericum perforatum L. var. angustifolium DC. = Hypericum perforatum - GUTTIFERAE 91.125
Hypochaeris glabra L. – Compositae 91.435
Hypochaeris radicata L. – Compositae 91.435
Hypolaena fastigiata R.Br. – RESTIONACEAE 91.488
Hypolaena lateriflora (F.Muell.)Benth. = Empodisma minus – RESTIONACEAE 91.488
Hypolepis dicksonioides (Endl.)Hook. – Dennstaedtiaceae 74.015
Hypolepis punctata auct.non (Thunb.) Mett. ex Kuhn: Chinnock (1978) = Hypolepis dicksonioides -
      Dennstaedtiaceae 74.015
Hypolepis rugosula (Labill.) J.Sm. – DENNSTAEDTIACEAE 74.015
HYPOXIDACEAE - 91.467
Hypoxis glabella R.Br. var. glabella – Hypoxidaceae 91.467
Hypoxis glabella auct.non R.Br.: Jessop(1986) = Hypoxis vaginata var. vaginata — HYPOXIDACEAE 91.467
Hypoxis hookeri Geer. = Hypoxis glabella var. glabella – HYPOXIDACEAE 91.467
Hypoxis hygrometrica Labill. var. hygrometrica — HYPOXIDACEAE 91.467
Hypoxis pusilla Hook. f. = Hypoxis glabella var. glabella – HYPOXIDACEAE 91.467
Hypoxis vaginata Schltdl. var. vaginata – HYPOXIDACEAE 91.467
Iberis crenata Lam. – CRUCIFERAE 91.139
Ichnanthus australiensis (Domin) Hughes = Yakirra australiensis var. australiensis - Gramineae 91.495
Ilex aquifolium L. – AQUIFOLIACEAE 91.248
Illecebrum densum Humb. & Bonpl. ex Schult. = Guilleminea densa – AMARANTHACEAE 91.049
Imbricaria ciliata Sm. = Micromyrtus ciliata – MYRTACEAE 91.306
Imperata arundinacea Cirillo, partly = Imperata cylindrica – GRAMINEAE 91.495
Imperata cylindrica (L.)Raeusch. – GRAMINEAE 91.495
Imperata cylindrica (L.)Raeusch. var. major (Nees)C.E.Hubb. = Imperata cylindrica — GRAMINEAE 91.495
Imperata koenigii (Retz.)P.Beauv. var. major Nees = Imperata cylindrica – GRAMINEAE 91.495
Indigastrum parviflorum (Wight & Arn.)Schrire – LEGUMINOSAE 91.182
Indigofera acanthocarpa Lindl. = Glycyrrhiza acanthocarpa — LEGUMINOSAE 91.182
Indigofera australis Willd. var. australis – LEGUMINOSAE 91.182
Indigofera australis Willd. var. angulata Benth. = Indigofera australis var. australis - LEGUMINOSAE 91.182
Indigofera australis Willd. var. minor Benth. = Indigofera australis var. australis - LEGUMINOSAE 91.182
Indigofera basedowii E.Pritz. – LEGUMINOSAE 91.182
Indigofera basedowii E.Pritz. ssp. longibractea (J.M.Black)Peter G.Wilson = Indigofera longibractea – LEGUMINOSAE
      91.182
Indigofera brevidens auct.non Benth.: J.Z.Weber(1986) = Indigofera psammophila – LEGUMINOSAE 91.182
Indigofera brevidens Benth. var. uncinata?auct.non Benth.: J.M.Black(1948) = Indigofera helmsii – LEGUMINOSAE
      91.182
Indigofera colutea (Burm. f.)Merr. – LEGUMINOSAE 91.182
```

Indigofera dominii H.Eichler = Indigofera linnaei — LEGUMINOSAE 91.182 Indigofera enneaphylla L. = Indigofera linnaei — LEGUMINOSAE 91.182

Indigofera georgei E.Pritz. – LEGUMINOSAE 91.182

Index to Botanical Names

Indigofera helmsii Peter G.Wilson — LEGUMINOSAE 91.182 Indigofera hirsuta L. — LEGUMINOSAE 91.182

Indigofera leucotricha E.Pritz. – LEGUMINOSAE 91.182

Indigofera linifolia (L. f.)Retz. – LEGUMINOSAE 91.182

Indigofera linnaei Ali – LEGUMINOSAE 91.182

Indigofera longibractea J.M.Black – LEGUMINOSAE 91.182

Indigofera parviflora Heyne ex Wight & Arn. = Indigastrum parviflorum – LEGUMINOSAE 91.182

Indigofera psammophila Peter G.Wilson – LEGUMINOSAE 91.182

Indigofera uncinata Ewart & L.R.Kerr = Indigofera helmsii – LEGUMINOSAE 91.182

Indigofera viscosa auct.non Lam.: J.M.Black(1948) = Indigofera colutea – LEGUMINOSAE 91.182

Inula graveolens (L.)Des f. = Dittrichia graveolens - COMPOSITAE 91.435

Ionidium aurantiacum F.Muell. ex Benth. = Hybanthus aurantiacus - VIOLACEAE 91.282

Ionidium australasiae Behr = Hybanthus floribundus ssp. floribundus - VIOLACEAE 91.282

Ionidium enneaspermum (L.)Vent. = Hybanthus enneaspermus - VIOLACEAE 91.282

Ionidium floribundum (Lindl.)Walp. = Hybanthus floribundus ssp. floribundus - VIOLACEAE 91.282

Ionidium monopetalum Schult. = **Hybanthus monopetalus** – VIOLACEAE 91.282

Ionidium suffruticosum (L.) Ging. = Hybanthus enneaspermus - VIOLACEAE 91.282

Ipheion uniflorum (Graham)Ra f. – LILIACEAE 91.451

Ipomoea acuminata (Vahl)Roem. & Schult. = **Ipomoea indica** – CONVOLVULACEAE 91.377

Ipomoea cairica (L.)Sweet - CONVOLVULACEAE 91.377

Ipomoea carnea Jacq. – CONVOLVULACEAE 91.377

Ipomoea congesta R.Br. = **Ipomoea indica** – CONVOLVULACEAE 91.377

Ipomoea diamantinensis J.M.Black – CONVOLVULACEAE 91.377

Ipomoea dissecta Jacq. = Merremia dissecta – CONVOLVULACEAE 91.377

Ipomoea heterophylla R.Br. = **Ipomoea polymorpha** - CONVOLVULACEAE 91.377

Ipomoea indica (Burm.)Merr. – CONVOLVULACEAE 91.377

Ipomoea learii Paxton = **Ipomoea indica** – CONVOLVULACEAE 91.377

Ipomoea lonchophylla J.M.Black – CONVOLVULACEAE 91.377

Ipomoea muelleri Benth. – CONVOLVULACEAE 91.377

Ipomoea palmata Forssk. = **Ipomoea cairica** — CONVOLVULACEAE 91.377

Ipomoea pandurata (L.)G.Mey. – CONVOLVULACEAE 91.377

Ipomoea polymorpha Roem. & Schult. – CONVOLVULACEAE 91.377

Ipomoea racemigera F.Muell. & Tate – CONVOLVULACEAE 91.377

Irenepharsus phasmatodes Hewson – CRUCIFERAE 91.139

Iresine javanica Burm. f. = **Aerva javanica** – AMARANTHACEAE 91.049

IRIDACEAE — 91.473

Iris albicans Lange – IRIDACEAE 91.473

Iris edulis L. f. = Moraea fugax ssp. fugax - IRIDACEAE 91.473

Iris foetidissima L. – IRIDACEAE 91.473

Iris germanica L. – IRIDACEAE 91.473

Iris germanica auct. non L.: D.A.Cooke(1986), partly = **Iris albicans** – IRIDACEAE 91.473

Iris monnieri DC. – IRIDACEAE 91.473

Iris ochroleuca L. = **Iris orientalis** – IRIDACEAE 91.473

Iris orientalis Mill. – IRIDACEAE 91.473

Iris pseudacorus L. – IRIDACEAE 91.473

Iris setifolia L. f. = Moraea setifolia – IRIDACEAE 91.473

Iris stylosa Des f. = **Iris unguicularis** – IRIDACEAE 91.473

Iris unguicularis Poir. – IRIDACEAE 91.473

Iris xiphium L. – IRIDACEAE 91.473

Isachne australis R.Br. = **Isachne globosa** – GRAMINEAE 91.495

Isachne globosa (Thunb.)Kuntze – GRAMINEAE 91.495

Ischaemum secundatum Walter = **Stenotaphrum secundatum** – GRAMINEAE 91.495

Iseilema actinostachys Domin = Iseilema membranaceum - GRAMINEAE 91.495

Iseilema eremaeum S.T.Blake – GRAMINEAE 91.495

Iseilema membranaceum (Lindl.)Domin – GRAMINEAE 91.495

Iseilema mitchellii Andersson = Iseilema membranaceum - GRAMINEAE 91.495

Iseilema vaginiflorum Domin – GRAMINEAE 91.495

Isnardia palustris L. = Ludwigia palustris – ONAGRACEAE 91.320

ISOETACEAE - 72.002

Isoetes drummondii A.Braun ssp. anomala C.R.Marsden & Chinnock – ISOETACEAE 72.002

Isoetes drummondii A.Braun ssp. drummondii – ISOETACEAE 72.002

Isoetes humilior auct.non F.Muell. ex A.Braun: J.H.Willis(1962) = Isoetes muelleri – ISOETACEAE 72.002

Isoetes muelleri A.Braun – ISOETACEAE 72.002

Isoetopsis graminifolia Turcz. – COMPOSITAE 91.435

Isolepis aff. hookeriana Boeck.: Jessop & J.Z.Weber(1986), partly = Isolepis trachysperma - CYPERACEAE 91.504

Isolepis australiensis (Maiden & Betche) K.L. Wilson – CYPERACEAE 91.504

Isolepis cernua (Vahl)Roem. & Schult. – CYPERACEAE 91.504

Isolepis congrua Nees – CYPERACEAE 91.504

Isolepis fluitans (L.)R.Br. - CYPERACEAE 91.504

Isolepis hookeriana Boeck. – CYPERACEAE 91.504

Isolepis hookeriana auct.non Boeck.: Jessop & J.Z.Weber(1986) = Isolepis trachysperma – Cyperaceae 91.504

Isolepis hystrix (Thunb.)Nees - CYPERACEAE 91.504

Isolepis inundata R.Br. – CYPERACEAE 91.504

Isolepis marginata (Thunb.) A.Dietr. – CYPERACEAE 91.504

Isolepis nodosa (Rottb.)R.Br. – CYPERACEAE 91.504

Isolepis platycarpa (S.T.Blake)Sojak – CYPERACEAE 91.504

Isolepis producta (C.B.Clarke)K.L.Wilson – CYPERACEAE 91.504

Isolepis riparia R.Br. = **Isolepis cernua** – CYPERACEAE 91.504

Isolepis stellata (C.B.Clarke)K.L.Wilson – CYPERACEAE 91.504

Isolepis subtilissima Boeck. – CYPERACEAE 91.504

Isolepis trachysperma Nees – CYPERACEAE 91.504

Isolepis victoriensis (N.A.Wake f.)K.L.Wilson – CYPERACEAE 91.504

Isopogon ceratophyllus R.Br. – PROTEACEAE 91.019

Isotoma fluviatilis (R.Br.) F.Muell. ex Benth. ssp. australis McComb — CAMPANULACEAE 91.427

Isotoma petraea F.Muell. – CAMPANULACEAE 91.427

Isotoma scapigera (R.Br.)G.Don – CAMPANULACEAE 91.427

Isotropis centralis Maconochie – LEGUMINOSAE 91.182

Isotropis wheeleri F.Muell. ex Benth. – LEGUMINOSAE 91.182

Itea spinosa Andrews = **Bursaria spinosa** ssp. **spinosa** – PITTOSPORACEAE 91.173

Iva axillaris Pursh – COMPOSITAE 91.435

Ixia bulbifera L. = **Sparaxis bulbifera** – IRIDACEAE 91.473

Ixia crocata L. = **Tritonia crocata** – IRIDACEAE 91.473

Ixia cultivar – IRIDACEAE 91.473

Ixia falcata L. f. = **Hesperantha falcata** – IRIDACEAE 91.473

Ixia flexuosa L. – IRIDACEAE 91.473

Ixia flexuosa auct. non L.: J.M.Black(1943) = Ixia polystachya – IRIDACEAE 91.473

Ixia maculata L. – IRIDACEAE 91.473

Ixia paniculata D.Delaroche – IRIDACEAE 91.473

Ixia pendula L. f. = **Dierama pendulum** – IRIDACEAE 91.473

Ixia polystachya L. – IRIDACEAE 91.473

Ixia squalida Aiton = **Tritonia squalida** – IRIDACEAE 91.473

Ixia tricolor Schneev. = **Sparaxis tricolor** – IRIDACEAE 91.473

Ixia viridiflora Lam. – IRIDACEAE 91.473

Ixiochlamys cuneifolia (R.Br.) F.Muell. & Sond. ex Sond. – Compositae 91.435

Ixiochlamys filicifolia Dunlop – COMPOSITAE 91.435

Ixiochlamys nana (Ewart & Jean White)Grau - COMPOSITAE 91.435

Ixiolaena brevicompta F.Muell. = **Leiocarpa brevicompta** – COMPOSITAE 91.435

Ixiolaena chloroleuca Haegi = Leiocarpa leptolepis – COMPOSITAE 91.435

Ixiolaena leptolepis auct.non (DC.)Benth.: Haegi(1986), partly = Leiocarpa websteri – COMPOSITAE 91.435

Ixiolaena leptolepis (DC.)Benth. = **Leiocarpa leptolepis** – COMPOSITAE 91.435

Ixiolaena pluriseta Haegi = Leiocarpa pluriseta – COMPOSITAE 91.435

Ixiolaena supina F.Muell. = **Leiocarpa supina** – COMPOSITAE 91.435

Ixiolaena tomentosa auct.non Sond. ex F.Muell.: J.M.Black(1957) = Leiocarpa pluriseta – COMPOSITAE 91.435

Ixiolaena tomentosa Sond. & F.Muell. ex Sond. = Leiocarpa tomentosa – COMPOSITAE 91.435

Ixiolaena tomentosa Sond. var. glabrata Sond. = Leiocarpa websteri - COMPOSITAE 91.435

Ixiolaena websteri S.Moore = Leiocarpa websteri – COMPOSITAE 91.435

Ixodia achillaeoides R.Br. ssp. achillaeoides – Compositae 91.435

Ixodia achillaeoides R.Br. ssp. alata (Schltdl.)Copley – COMPOSITAE 91.435

Ixodia achillaeoides R.Br. ssp. arenicola Copley – COMPOSITAE 91.435

Ixodia achillaeoides R.Br. var. alata (Schltdl.) Ewart = Ixodia achillaeoides ssp. alata - COMPOSITAE 91.435

Ixodia alata Schltdl. = Ixodia achillaeoides ssp. alata - COMPOSITAE 91.435

Ixodia flindersica Copley – COMPOSITAE 91.435

Ixodia ptarmicoides F.Muell. = **Ixodia achillaeoides** ssp. **alata** – COMPOSITAE 91.435

Jarava plumosa (Spreng.)S.W.L.Jacobs & J.Everett – GRAMINEAE 91.495

```
Jasminum didymum G.Forst. ssp. lineare (R.Br.)P.Green – OLEACEAE 91.361
Jasminum lineare R.Br. = Jasminum didymum ssp. lineare — OLEACEAE 91.361
Jonesiopsis bicalliata (R.S.Rogers)D.L.Jones & M.A.Clem. = Caladenia bicalliata ssp. bicalliata — ORCHIDACEAE
Jonesiopsis capillata (D.L.Jones)D.L.Jones & M.A.Clem. = Caladenia capillata — ORCHIDACEAE 91.514
Jonesiopsis flaccida (D.L.Jones)D.L.Jones & M.A.Clem. = Caladenia flaccida — ORCHIDACEAE 91.514
Josephinia eugeniae F.Muell. – PEDALIACEAE 91.408
Joycea clelandii (Vickery)H.P.Linder – GRAMINEAE 91.495
JUNCACEAE - 91.478
JUNCAGINACEAE - 91.442
Juncus acutus L. – Juncaceae 91.478
Juncus amabilis Edgar – JUNCACEAE 91.478
Juncus aridicola L.A.S.Johnson – JUNCACEAE 91.478
Juncus articulatus L. – Juncaceae 91.478
Juncus australis Hook. f. – JUNCACEAE 91.478
Juncus bufonius L. – JUNCACEAE 91.478
Juncus bufonius L. var. fasciculatus (Bertol.)W.D.J.Koch = Juncus bufonius — JUNCACEAE 91.478
Juncus bulbosus L. – Juncaceae 91.478
Juncus caespiticius E.Mey. – JUNCACEAE 91.478
Juncus capitatus Weigel – JUNCACEAE 91.478
Juncus continuus L.A.S.Johnson – JUNCACEAE 91.478
Juncus effusus L. – JUNCACEAE 91.478
Juncus flavidus L.A.S.Johnson – JUNCACEAE 91.478
Juncus holoschoenus R.Br. – JUNCACEAE 91.478
Juncus homalocaulis F.Muell. ex Benth. – JUNCACEAE 91.478
Juncus kraussii Hochst. – JUNCACEAE 91.478
Juncus lampocarpus Ehrh. = Juncus articulatus — JUNCACEAE 91.478
Juncus maritimus Lam. var. australiensis Buchenau = Juncus kraussii – JUNCACEAE 91.478
Juncus pallidus R.Br. – JUNCACEAE 91.478
Juncus pauciflorus R.Br. – JUNCACEAE 91.478
Juncus planifolius R.Br. – JUNCACEAE 91.478
Juncus plebeius auct.non R.Br.: J.M.Black(1943) = Juncus homalocaulis – JUNCACEAE 91.478
Juncus plebeius R.Br. = Juncus bufonius – JUNCACEAE 91.478
Juncus polyanthemos auct.non Buchenau: J.M.Black(1943), partly = Juncus sarophorus – JUNCACEAE 91.478
Juncus polyanthemos auct.non Buchenau: J.M.Black(1943), partly = Juncus usitatus – JUNCACEAE 91.478
Juncus prismatocarpus R.Br. – JUNCACEAE 91.478
Juncus prismatocarpus auct.non R.Br.: J.M.Black(1943), partly = Juncus holoschoenus – JUNCACEAE 91.478
Juncus procerus E.Mey. – JUNCACEAE 91.478
Juncus radula Buchenau – JUNCACEAE 91.478
Juncus radula Buchenau var. laevior Buchenau = Juncus subsecundus - JUNCACEAE 91.478
Juncus sarophorus L.A.S.Johnson – JUNCACEAE 91.478
Juncus subnodulosus Schrank – JUNCACEAE 91.478
Juncus subsecundus N.A.Wake f. – JUNCACEAE 91.478
Juncus usitatus L.A.S.Johnson – JUNCACEAE 91.478
Juncus vaginatus auct.non R.Br.: J.M.Black(1943), partly = Juncus subsecundus – JUNCACEAE 91.478
Jussiaea montevidensis Spreng. = Ludwigia peploides ssp. montevidensis – ONAGRACEAE 91.320
Jussiaea repens auct.non L.: J.M.Black(1952) = Ludwigia peploides ssp. montevidensis - ONAGRACEAE 91.320
Justicia clementii Domin = Rostellularia adscendens var. clementii – ACANTHACEAE 91.405
Justicia procumbens auct.non L.: E.L.Robertson(1957), partly = Rostellularia adscendens var. pogonanthera –
       ACANTHACEAE 91.405
Justicia procumbens L. var. latifolia Domin = Rostellularia adscendens var. latifolia – ACANTHACEAE 91.405
Kalanchoe delagoensis Eckl. & Zeyh. = Bryophyllum delagoense – CRASSULACEAE 91.149
Kalanchoe fedtschenkoi Raym.-Hamet & H.Perrier = Bryophyllum fedtschenkoi – CRASSULACEAE 91.149
Kallstroemia hystrix (R.Br.)Engl. = Tribulus hystrix – ZYGOPHYLLACEAE 91.197
Kallstroemia macrocarpa (F.Muell. ex Benth.) Engl. = Tribulus macrocarpus — ZYGOPHYLLACEAE 91.197
Kallstroemia minuta (Leichh. ex Benth.) Engl. = Tribulus minutus — ZYGOPHYLLACEAE 91.197
Kennedia comptoniana (Andrews)Link = Hardenbergia comptoniana – LEGUMINOSAE 91.182
Kennedia monophylla Vent. = Hardenbergia violacea – LEGUMINOSAE 91.182
Kennedia nigricans Lindl. – LEGUMINOSAE 91.182
Kennedia prorepens (F.Muell.) F.Muell. – LEGUMINOSAE 91.182
Kennedia prostrata R.Br. – LEGUMINOSAE 91.182
Kennedia tabacina Labill. = Glycine microphylla – LEGUMINOSAE 91.182
```

Kennedia tabacina Labill. = Glycine tabacina – LEGUMINOSAE 91.182

Kentrophyllum lanatum (L.)DC. = Carthamus lanatus – COMPOSITAE 91.435

Kentropsis diacantha (Nees)Moq. = Sclerolaena diacantha - CHENOPODIACEAE 91.047

Kentropsis eriacantha F.Muell. = Sclerolaena eriacantha — CHENOPODIACEAE 91.047

Kentropsis glabra F.Muell. = Sclerolaena glabra — CHENOPODIACEAE 91.047

Kerandrenia integrifolia auct.non Steud.: Jessop(1986), partly = **Keraudrenia nephrosperma** – STERCULIACEAE 91.271

Keraudrenia nephrosperma (F.Muell.) F.Muell. – STERCULIACEAE 91.271

Keraudrenia sp. North West (J.Z.Weber 6475) C. F.Wilkins – STERCULIACEAE 91.271

Kickxia commutata (Bernh. ex Rchb.)Fritsch ssp. graeca (Bory & Chaub.)R.Fern. – SCROPHULARIACEAE 91.400

Kickxia elatine (L.)Dumort. ssp. crinita (Mabille)Greuter – SCROPHULARIACEAE 91.400

Kickxia elatine (L.)Dumort. ssp. elatine – SCROPHULARIACEAE 91.400

Kickxia elatine (L.)Dumort. ssp. sieberi (Rchb.)Hayek = Kickxia elatine ssp. crinita – SCROPHULARIACEAE 91.400

Kickxia graeca (Bory & Chaub.)Pau = Kickxia commutata ssp. graeca - SCROPHULARIACEAE 91.400

Kickxia sieberi (Rchb.)Dorfl. = Kickxia elatine ssp. crinita – SCROPHULARIACEAE 91.400

Kickxia spuria (L.)Dumort. ssp. integrifolia (Brot.)R.Fern. – SCROPHULARIACEAE 91.400

Kippistia suaedifolia F.Muell. – COMPOSITAE 91.435

Klanderia chlorantha F.Muell. = **Prostanthera chlorantha** – LABIATAE 91.392

Kochia aphylla R.Br. = Maireana aphylla - CHENOPODIACEAE 91.047

Kochia appressa Benth. = Maireana appressa – CHENOPODIACEAE 91.047

Kochia astrotricha L.A.S.Johnson = Maireana astrotricha – CHENOPODIACEAE 91.047

Kochia brachyptera (F.Muell.)Benth. = Sclerolaena brachyptera — CHENOPODIACEAE 91.047

Kochia brevifolia R.Br. = Maireana brevifolia - CHENOPODIACEAE 91.047

Kochia cannonii J.M.Black = Maireana cannonii - CHENOPODIACEAE 91.047

Kochia carnosa (Moq.)R.H.Anderson = Maireana carnosa — CHENOPODIACEAE 91.047

Kochia ciliata F.Muell. = Maireana ciliata - CHENOPODIACEAE 91.047

Kochia concava Ising = Maireana eriantha - CHENOPODIACEAE 91.047

Kochia coronata J.M.Black = Maireana coronata - CHENOPODIACEAE 91.047

Kochia crassiloba R.H.Anderson = Maireana enchylaenoides – CHENOPODIACEAE 91.047

Kochia decaptera auct.non F.Muell.: J.M.Black (1948) = Maireana triptera — CHENOPODIACEAE 91.047

Kochia decaptera F.Muell. = **Abutilon otocarpum** – MALVACEAE 91.269

Kochia decipiens Gauba = Maireana pentatropis - CHENOPODIACEAE 91.047

Kochia eriantha F.Muell. = Maireana eriantha — CHENOPODIACEAE 91.047

Kochia erioclada (Benth.) Gauba = Maireana erioclada — CHENOPODIACEAE 91.047

Kochia excavata J.M.Black = Maireana excavata - CHENOPODIACEAE 91.047

Kochia excavata J.M.Black var. trichoptera J.M.Black = Maireana trichoptera — CHENOPODIACEAE 91.047

Kochia georgei Diels = Maireana georgei – CHENOPODIACEAE 91.047

Kochia humillima auct.non F.Muell.: Tate(1890) = Maireana excavata - CHENOPODIACEAE 91.047

Kochia integra Paul G.Wilson = Maireana integra - CHENOPODIACEAE 91.047

Kochia lanosa Lindl. = Maireana lanosa — CHENOPODIACEAE 91.047

Kochia lobiflora F.Muell. ex Benth. = Maireana lobiflora - CHENOPODIACEAE 91.047

Kochia microcarpa (Benth.)Paul G.Wilson = Maireana microcarpa — CHENOPODIACEAE 91.047

Kochia oppositifolia F.Muell. = Maireana oppositifolia – CHENOPODIACEAE 91.047

Kochia ovata Ising = Maireana ovata - CHENOPODIACEAE 91.047

Kochia pentagona R.H.Anderson = Maireana pentagona – CHENOPODIACEAE 91.047

Kochia pentatropis Tate = Maireana pentatropis - CHENOPODIACEAE 91.047

Kochia planifolia F.Muell. = Maireana planifolia – CHENOPODIACEAE 91.047

Kochia pyramidata Benth. = Maireana pyramidata – CHENOPODIACEAE 91.047

Kochia radiata Paul G.Wilson = Maireana radiata — CHENOPODIACEAE 91.047

Kochia rohrlachii Paul G.Wilson = Maireana rohrlachii — CHENOPODIACEAE 91.047

Kochia scleroptera J.M.Black = Maireana scleroptera – CHENOPODIACEAE 91.047

Kochia scoparia (L.)Schrad. – CHENOPODIACEAE 91.047

Kochia sedifolia F.Muell. = Maireana sedifolia – CHENOPODIACEAE 91.047

Kochia sedifolia F.Muell. var. stellulata J.M.Black = Maireana astrotricha – CHENOPODIACEAE 91.047

Kochia spongiocarpa F.Muell. = Maireana spongiocarpa — CHENOPODIACEAE 91.047

Kochia stelligera F.Muell. = Sclerolaena stelligera – CHENOPODIACEAE 91.047

Kochia suaedifolia Paul G.Wilson = Maireana suaedifolia - CHENOPODIACEAE 91.047

Kochia tamariscina (Lindl.) J.M.Black = Maireana brevifolia – CHENOPODIACEAE 91.047

Kochia tomentosa Benth. = Maireana appressa – CHENOPODIACEAE 91.047

Kochia tomentosa F.Muell. = Maireana appressa – CHENOPODIACEAE 91.047

Kochia tomentosa F.Muell. var. appressa J.M.Black = Maireana appressa - CHENOPODIACEAE 91.047

Kochia tomentosa F.Muell. var. humilis Benth. = Maireana excavata - CHENOPODIACEAE 91.047

Kochia tomentosa F.Muell. var. platyphylla Ising = Maireana planifolia - CHENOPODIACEAE 91.047 Kochia tomentosa F.Muell. var. tenuifolia F.Muell. = Maireana decalvans - CHENOPODIACEAE 91.047 Kochia triptera Benth. = Maireana triptera - CHENOPODIACEAE 91.047 Kochia triptera Benth. var. erioclada Benth. = Maireana erioclada — CHENOPODIACEAE 91.047 Kochia triptera Benth. var. pentaptera J.M.Black = Abutilon otocarpum – MALVACEAE 91.269 Kochia triptera Benth. var. pentaptera J.M.Black = Maireana triptera — CHENOPODIACEAE 91.047 Kochia villosa Lindl. = Maireana villosa - Chenopodiaceae 91.047 Kochia villosa Lindl. var. aphylla (R.Br.)Maiden & Betche = Maireana aphylla - CHENOPODIACEAE 91.047 Kochia villosa Lindl. var. humilis Benth. = Maireana excavata - CHENOPODIACEAE 91.047 Kochia villosa Lindl. var. microcarpa Benth. = Maireana microcarpa - CHENOPODIACEAE 91.047 Kochia villosa Lindl. var. tenuifolia F.Muell. ex Benth. = Maireana decalvans - Chenopodiaceae 91.047 Koeleria michelii (Savi)Coss. = Avellinia michelii — GRAMINEAE 91.495 Koeleria phleoides (Vill.)Pers. = Rostraria cristata – Gramineae 91.495 Koniga maritima (L.)R.Br. = Lobularia maritima – CRUCIFERAE 91.139 Korthalsella japonica (Thunb.) Engl. f. japonica – VISCACEAE 91.029 Korthalsella leucothrix Barlow = Korthalsella japonica f. japonica – VISCACEAE 91.029 Korthalsella opuntia auct.non (Thunb.)Merr.: J.M.Black(1948) = Korthalsella japonica f. japonica – VISCACEAE 91.029 Kunzea pomifera F.Muell. – MYRTACEAE 91.306 Kyllinga brevifolia Rottb. = Cyperus brevifolius – Cyperaceae 91.504 *Kyllinga intermedia* R.Br. = **Cyperus brevifolius** – CYPERACEAE 91.504 **LABIATAE** - 91.392 Labillardiera fusiformis (Labill.)Schult. = Billardiera heterophylla – PITTOSPORACEAE 91.173 Labillardiera mutabilis (Salisb.)Schult. = Billardiera scandens var. scandens - PITTOSPORACEAE 91.173 Labillardiera scandens (Sm.)Schult. = Billardiera scandens var. scandens - PITTOSPORACEAE 91.173 Lachenalia aloides (L. f.)Hort. – LILIACEAE 91.451 Lachenalia bulbifera (Cirillo)Hort. – LILIACEAE 91.451 Lachenalia pendula Sol. = Lachenalia bulbifera — LILIACEAE 91.451 Lachenalia tricolor Jacq. = Lachenalia aloides — LILIACEAE 91.451 Lachnagrostis aemula (R.Br.)Trin. – GRAMINEAE 91.495 *Lachnagrostis aequata* (Nees)S.W.L.Jacobs = Lachnagrostis scabra - Gramineae 91.495 Lachnagrostis billardieri (R.Br.)Trin. ssp. billardieri – GRAMINEAE 91.495 Lachnagrostis filiformis (G.Forst.)Trin. – GRAMINEAE 91.495 Lachnagrostis limitanea (J.M.Black)S.W.L.Jacobs – Gramineae 91.495 Lachnagrostis phleoides Nees & Meyen = Gastridium phleoides – GRAMINEAE 91.495 Lachnagrostis punicea (A.J.Br. & N.G.Walsh)S.W.L.Jacobs var. filifolia (Vickery)S.W.L.Jacobs – Gramineae 91.495 Lachnagrostis punicea (A.J.Br. & N.G.Walsh)S.W.L.Jacobs var. punicea – Gramineae 91.495 Lachnagrostis robusta (Vickery)S.W.L.Jacobs – GRAMINEAE 91.495 Lachnagrostis rudis (Roem. & Schult.)Trin. = Lachnagrostis scabra - Gramineae 91.495 Lachnagrostis scabra (P.Beauv.)Nees ex Steud. – GRAMINEAE 91.495 Lactuca saligna L. – Compositae 91.435 Lactuca scariola L. = Lactuca serriola – Compositae 91.435 Lactuca serriola L. – COMPOSITAE 91.435 Lactuca virosa auct.non L.: J.M.Black (1929) = Lactuca serriola - COMPOSITAE 91.435 Lagenifera billardieri Cass. = Lagenophora stipitata – COMPOSITAE 91.435 Lagenifera gracilis Steetz = Lagenophora gracilis – COMPOSITAE 91.435 Lagenifera huegelii Benth. = Lagenophora huegelii – COMPOSITAE 91.435 Lagenifera stipitata (Labill.)Druce var. stipitata = Lagenophora stipitata - COMPOSITAE 91.435 Lagenophora billardierii auct.non Cass.: Tate(1890), partly = Lagenophora gracilis – COMPOSITAE 91.435 **Lagenophora gracilis** Steetz – COMPOSITAE 91.435 Lagenophora huegelii Benth. – COMPOSITAE 91.435 Lagenophora stipitata (Labill.)Druce – COMPOSITAE 91.435 Lagenophora stipitata auct.non (Labill.)Druce: E.L.Robertson(1957), partly = Lagenophora gracilis - COMPOSITAE 91.435 Lagunaria patersonii (Andrews)G.Don – MALVACEAE 91.269 Lagurus cylindricus L. = Imperata cylindrica – Gramineae 91.495 Lagurus ovatus L. – Gramineae 91.495 Lamarckia aurea (L.)Moench – GRAMINEAE 91.495 **LAMIACEAE** – see Labiatae 91.392

Lamium amplexicaule L. var. clandestinum Rchb. = Lamium amplexicaule var. amplexicaule – LABIATAE 91.392

Lamium amplexicaule L. var. amplexicaule – LABIATAE 91.392

Lamium purpureum L. – LABIATAE 91.392

Lampranthus glaucus ssp. glaucus – AIZOACEAE 91.040

Lampranthus glaucus (L.)N.E.Br. ssp. glaucus – AIZOACEAE 91.040

Lampranthus glaucus (L.)N.E.Br. var. glaucus = Lampranthus glaucus ssp. glaucus - AIZOACEAE 91.040

Lantana aculeata L. = Lantana camara var. camara – VERBENACEAE 91.385

Lantana camara L. var. camara – VERBENACEAE 91.385

Lappula concava (F.Muell.) F.Muell. = Omphalolappula concava - BORAGINACEAE 91.381

Lapsana capillaris L. = Crepis capillaris — Compositae 91.435

Lapsana communis L. – Compositae 91.435

Lasiopetalum baueri Steetz – STERCULIACEAE 91.271

Lasiopetalum behrii F.Muell. – STERCULIACEAE 91.271

Lasiopetalum discolor Hook. – STERCULIACEAE 91.271

Lasiopetalum schulzenii (F.Muell.)Benth. – STERCULIACEAE 91.271

Lasiopetalum sp. Cordate-leaved (H.P.Vonow 810) Haegi & P.S.Short – STERCULIACEAE 91.271

Lasiopetalum × tepperi F.Muell. – STERCULIACEAE 91.271

Lastrea acuminata Houlston = Lastreopsis acuminata - DRYOPTERIDACEAE 74.028

Lastreopsis acuminata (Houlston) C.V. Morton – DRYOPTERIDACEAE 74.028

Lastreopsis shepherdii (Kunze ex Mett.) Tindale = Lastreopsis acuminata — DRYOPTERIDACEAE 74.028

Lathyrus latifolius L. – LEGUMINOSAE 91.182

Lathyrus latifolius auct.non L.: J.M.Black (1948), partly = Lathyrus tingitanus — LEGUMINOSAE 91.182

Lathyrus odoratus L. – LEGUMINOSAE 91.182

Lathyrus sphaericus Retz. – LEGUMINOSAE 91.182

Lathyrus tingitanus L. – LEGUMINOSAE 91.182

LAURACEAE - 91.072

Laurentia petraea (F.Muell.)E.Wimm. = Isotoma petraea - CAMPANULACEAE 91.427

Laurentia platycalyx F.Muell. = Pratia irrigua – CAMPANULACEAE 91.427

Laurentia scapigera (R.Br.)Endl. = Isotoma scapigera – CAMPANULACEAE 91.427

Laurus camphora L. = Cinnamonum camphora — LAURACEAE 91.072

Lavandula dentata L. – LABIATAE 91.392

Lavandula multifida L. – Labiatae 91.392

Lavandula stoechas L. – LABIATAE 91.392

Lavatera arborea L. = Malva dendromorpha – MALVACEAE 91.269

Lavatera assurgentiflora Kellogg = Malva assurgentiflora – MALVACEAE 91.269

Lavatera australis Colla = Malva behriana – MALVACEAE 91.269

Lavatera behriana (Schltdl.)Schltdl. = Malva behriana – MALVACEAE 91.269

Lavatera cretica L. = Malva linnaei – MALVACEAE 91.269

Lavatera plebeia Sims = Malva behriana – MALVACEAE 91.269

Lavatera plebeia Sims var. eremaea J.M.Black = Malva behriana – MALVACEAE 91.269

Lavatera plebeja Sims = **Malva behriana** – MALVACEAE 91.269

Lavatera plebeja Sims var. tomentosa Hook. f. = Malva behriana – MALVACEAE 91.269

Lawrencella davenportii (F.Muell.)Paul G.Wilson – COMPOSITAE 91.435

Lawrencella rosea Lindl. = Lawrencella davenportii – COMPOSITAE 91.435

Lawrencia berthae (F.Muell.)Melville – MALVACEAE 91.269

Lawrencia glomerata Hook. – MALVACEAE 91.269

Lanrencia incana (J.M.Black)Melville = Lawrencia squamata - MALVACEAE 91.269

Lawrencia spicata Hook. – MALVACEAE 91.269

Lawrencia squamata Nees – MALVACEAE 91.269

Laxmannia orientalis Keighery – LILIACEAE 91.451

Laxmannia sessiliflora auct.non Decne.: Jessop(1986) = Laxmannia orientalis – LILIACEAE 91.451

Lechenaultia aphylla Morrison – GOODENIACEAE 91.430

Lechenaultia divaricata F.Muell. – GOODENIACEAE 91.430

Lechenaultia helmsii K.Krause = Lechenaultia striata – GOODENIACEAE 91.430

Lechenaultia striata F.Muell. – GOODENIACEAE 91.430

LEGUMINOSAE - 91.182

Leichardtia australis R.Br. = Marsdenia australis — ASCLEPIADACEAE 91.371

Leiocarpa brevicompta (F.Muell.)Paul G.Wilson – COMPOSITAE 91.435

Leiocarpa leptolepis (DC.)Paul G.Wilson – COMPOSITAE 91.435

Leiocarpa pluriseta (Haegi)Paul G.Wilson – COMPOSITAE 91.435

Leiocarpa semicalva (F.Muell.)Paul G.Wilson ssp. semicalva – COMPOSITAE 91.435

Leiocarpa semicalva (F.Muell.)Paul G.Wilson ssp. vinacea (Haegi)Paul G.Wilson – COMPOSITAE 91.435

Leiocarpa supina (F.Muell.)Paul G.Wilson – COMPOSITAE 91.435

```
Leiocarpa tomentosa (Sond. & F.Muell. ex Sond.)Paul G.Wilson – COMPOSITAE 91.435
Leiocarpa websteri (S.Moore)Paul G.Wilson – COMPOSITAE 91.435
Leionema equestre (D.A.Cooke)Paul G.Wilson – RUTACEAE 91.212
Leionema hillebrandii (J.H.Willis)Paul G.Wilson – RUTACEAE 91.212
Leionema microphyllum (F.Muell.)Paul G.Wilson – RUTACEAE 91.212
Lemna disperma Hegelm. – LEMNACEAE 91.500
Lemna minor auct.non L.: Jessop(1978) = Lemna disperma – LEMNACEAE 91.500
Lemna oligorrhiza Kurz = Spirodela punctata – LEMNACEAE 91.500
Lemna perpusilla auct.non Torr.: Jessop(1993) = Lemna disperma – LEMNACEAE 91.500
Lemna punctata G.Mey. = Spirodela punctata – LEMNACEAE 91.500
Lemna trisulca L. – LEMNACEAE 91.500
LEMNACEAE - 91.500
Lemooria burkittii (Benth.)P.S.Short - COMPOSITAE 91.435
Lemphoria procumbens (Tate)O.E.Schulz = Arabidella procumbens - CRUCIFERAE 91.139
LENTIBULARIACEAE - 91.414
Leontodon hirtus auct.non L.: J.M.Black(1957) = Leontodon taraxacoides ssp. taraxacoides - COMPOSITAE
Leontodon leysseri (Wallr.)Beck = Leontodon taraxacoides ssp. taraxacoides - Compositae 91.435
Leontodon taraxacoides (Vill.)Merat ssp. taraxacoides - Compositae 91.435
Leopoldia comosa (L.)Parl. = Muscari comosum - LILIACEAE 91.451
Lepia rotunda Desv. = Lepidium rotundum – CRUCIFERAE 91.139
Lepidium africanum (Burm. f.)DC. - CRUCIFERAE 91.139
Lepidium ambiguum F.Muell. = Lepidium hyssopifolium – CRUCIFERAE 91.139
Lepidium bonariense L. – CRUCIFERAE 91.139
Lepidium chrysanthemifolium Domin = Lepidium foliosum - CRUCIFERAE 91.139
Lepidium crispum Desv. = Lepidium foliosum – CRUCIFERAE 91.139
Lepidium cuneifolium DC. = Lepidium foliosum – CRUCIFERAE 91.139
Lepidium desvauxii Thell. – CRUCIFERAE 91.139
Lepidium desvauxii Thell. var. gracilescens Thell. = Lepidium hyssopifolium - CRUCIFERAE 91.139
Lepidium desvauxii Thell. var. hookeri Thell. = Lepidium hyssopifolium - CRUCIFERAE 91.139
Lepidium desvauxii Thell. var. typicum Thell. = Lepidium desvauxii - CRUCIFERAE 91.139
Lepidium didymum L. – CRUCIFERAE 91.139
Lepidium didymum L. = Lepidium didymum – CRUCIFERAE 91.139
Lepidium draba L. – CRUCIFERAE 91.139
Lepidium draba L. = Lepidium draba – CRUCIFERAE 91.139
Lepidium dubium Thell. = Lepidium hyssopifolium – CRUCIFERAE 91.139
Lepidium eraemeum Domin = Lepidium phlebopetalum - CRUCIFERAE 91.139
Lepidium fasciculatum Thell. - CRUCIFERAE 91.139
Lepidium foliosum Desv. - CRUCIFERAE 91.139
Lepidium foliosum Desv. var. crispum (Desv.) Thell. = Lepidium foliosum - CRUCIFERAE 91.139
Lepidium foliosum Desv. var. cuneifolium (DC.)Thell. = Lepidium foliosum - CRUCIFERAE 91.139
Lepidium foliosum Desv. var. fruticulosum (Desv.) Thell. = Lepidium foliosum - CRUCIFERAE 91.139
Lepidium foliosum Desv. var. typicum Thell. = Lepidium foliosum - CRUCIFERAE 91.139
Lepidium fruticulosum Desv. = Lepidium foliosum - CRUCIFERAE 91.139
Lepidium halmaturinum J.M.Black = Lepidium desvauxii - CRUCIFERAE 91.139
Lepidium hyssopifolium Desv. – CRUCIFERAE 91.139
Lepidium hyssopifolium auct.non Desv.: J.M.Black(1948), partly = Lepidium africanum - CRUCIFERAE 91.139
Lepidium byssopifolium Desv. f. intercedens Domin = Lepidium desvauxii - CRUCIFERAE 91.139
Lepidium hyssopifolium Desv. var. desvauxii (Thell.)Domin = Lepidium desvauxii - CRUCIFERAE 91.139
Lepidium hyssopifolium Desv. var. epilosum Domin = Lepidium pseudohyssopifolium - CRUCIFERAE 91.139
Lepidium hyssopifolium Desv. var. gracilescens (Thell.)Domin = Lepidium hyssopifolium - CRUCIFERAE 91.139
Lepidium hyssopifolium Desv. var. tasmanicum (Thell.)Domin = Lepidium hyssopifolium - CRUCIFERAE 91.139
Lepidium impressum Bunge = Lepidium foliosum – CRUCIFERAE 91.139
Lepidium L. – CRUCIFERAE 91.139
Lepidium leptopetalum (F.Muell.) F.Muell. – CRUCIFERAE 91.139
Lepidium monoplocoides F.Muell. – CRUCIFERAE 91.139
Lepidium muelleri-ferdinandi Thell. – CRUCIFERAE 91.139
Lepidium novae-hollandiae Desv. = Lepidium foliosum - CRUCIFERAE 91.139
Lepidium oxytrichum Sprague – CRUCIFERAE 91.139
Lepidium papillosum F.Muell. – CRUCIFERAE 91.139
Lepidium papillosum F.Muell. f. purpureum Domin = Lepidium oxytrichum - CRUCIFERAE 91.139
Lepidium papillosum F.Muell. var. normale Domin = Lepidium oxytrichum - CRUCIFERAE 91.139
```

Lepidium papillosum F.Muell. var. pubescens F.Muell. = Lepidium muelleri-ferdinandi – CRUCIFERAE 91.139

Lepidium peregrinum Thell. var. glabripes Thell. = Lepidium pseudohyssopifolium - CRUCIFERAE 91.139

Lepidium perfoliatum L. – CRUCIFERAE 91.139

Lepidium phlebopetalum (F.Muell.) F.Muell. – CRUCIFERAE 91.139

Lepidium praetervisum Domin = Lepidium desvauxii – CRUCIFERAE 91.139

Lepidium procumbens L. = **Hornungia procumbens** – CRUCIFERAE 91.139

Lepidium pseudohyssopifolium Hewson – CRUCIFERAE 91.139

Lepidium pseudopapillosum Thell. – CRUCIFERAE 91.139

Lepidium pseudoruderale Thell. – CRUCIFERAE 91.139

Lepidium pseudotasmanicum Thell. – CRUCIFERAE 91.139

Lepidium pubescens auct.non Desv.: Hewson(1982) = Lepidium strictum - CRUCIFERAE 91.139

Lepidium rotundum (Desv.)DC. – CRUCIFERAE 91.139

Lepidium rotundum (Desv.)DC. var. phlebopetalum (F.Muell.)Maiden & Betche = Lepidium phlebopetalum – CRUCIFERAE 91.139

Lepidium ruderale auct.non L.: F.Muell.(1882) = Lepidium fasciculatum - CRUCIFERAE 91.139

Lepidium ruderale L. var. robusta Hook. f. = Lepidium desvauxii – CRUCIFERAE 91.139

Lepidium ruderale Thell. var. simplicissimum F.Muell. = Lepidium fasciculatum - CRUCIFERAE 91.139

Lepidium sagittulatum Thell. – CRUCIFERAE 91.139

Lepidium sagittulatum Thell. var. fasciculatum (Thell.)Domin = Lepidium fasciculatum - CRUCIFERAE 91.139

Lepidium sagittulatum Thell. var. genuinum Domin = Lepidium sagittulatum - CRUCIFERAE 91.139

Lepidium sativum L. – CRUCIFERAE 91.139

Lepidium squamatum Forssk. – CRUCIFERAE 91.139

Lepidium squamatum Forssk. = Lepidium squamatum - CRUCIFERAE 91.139

Lepidium strictum (S.Watson)Rattan – CRUCIFERAE 91.139

Lepidium strongylophyllum F.Muell. ex Benth. – CRUCIFERAE 91.139

Lepidium tasmanicum Thell. = Lepidium hyssopifolium - CRUCIFERAE 91.139

Lepidobolus drapetocoleus F.Muell. – RESTIONACEAE 91.488

Lepidosperma aff. congestum R.Br. - CYPERACEAE 91.504

Lepidosperma avium K.L.Wilson – CYPERACEAE 91.504

Lepidosperma canescens Boeck. – CYPERACEAE 91.504

Lepidosperma canescens auct.non Boeck.: K.L.Wilson(1981), partly = Lepidosperma avium - CYPERACEAE 91.504

Lepidosperma carphoides F.Muell. ex Benth. – CYPERACEAE 91.504

Lepidosperma concavum R.Br. – CYPERACEAE 91.504

Lepidosperma congestum R.Br. – CYPERACEAE 91.504

Lepidosperma congestum auct.non R.Br.: Jessop & J.Z.Weber(1986), partly = Lepidosperma sp. Narrow leaf

(R.L.Taplin 709) R.L.Taplin & P.J.Lang – CYPERACEAE 91.504

Lepidosperma curtisiae K.L.Wilson & D.I.Morris – Cyperaceae 91.504

Lepidosperma exaltatum R.Br. = Lepidosperma longitudinale — CYPERACEAE 91.504

Lepidosperma gladiatum Labill. – CYPERACEAE 91.504

Lepidosperma laterale R.Br. – CYPERACEAE 91.504

Lepidosperma leptophyllum Benth. – CYPERACEAE 91.504

Lepidosperma lineare auct.non R.Br.: Jessop & J.Z.Weber(1986) = Lepidosperma curtisiae - CYPERACEAE 91.504

Lepidosperma lineare R.Br. = Lepidosperma laterale - CYPERACEAE 91.504

Lepidosperma longitudinale Labill. – CYPERACEAE 91.504

Lepidosperma neesii Kunth. – CYPERACEAE 91.504

Lepidosperma pauciflorum F.Muell. = Tricostularia pauciflora — CYPERACEAE 91.504

Lepidosperma semiteres F.Muell. ex Boeck. – CYPERACEAE 91.504

Lepidosperma sp. Narrow leaf (R.L.Taplin 709) R.L.Taplin & P.J.Lang – CYPERACEAE 91.504

Lepidosperma tetragonum Labill. = Baumea tetragona — CYPERACEAE 91.504

Lepidosperma tortuosum auct.non F.Muell.: Jessop & J.Z.Weber(1986) = **Tetraria capillaris** — CYPERACEAE 91.504

Lepidosperma urophorum auct.non N.A.Wake f.: J.Z.Weber(1993) = Lepidosperma avium - CYPERACEAE 91.504

Lepidosperma viscidum R.Br. – CYPERACEAE 91.504

Lepilaena australis J.Drumm. ex Harvey – ZANNICHELLIACEAE 91.448

Lepilaena bilocularis Kirk – ZANNICHELLIACEAE 91.448

Lepilaena cylindrocarpa (Korn.)Benth. – ZANNICHELLIACEAE 91.448

Lepilaena marina E.L.Robertson – ZANNICHELLIACEAE 91.448

Lepilaena patentifolia E.L.Robertson – ZANNICHELLIACEAE 91.448

Lepilaena preissii (Lehm.) F.Muell. – ZANNICHELLIACEAE 91.448

Lepilaena preissii auct.non (Lehm.) F.Muell.: Aston(1973), partly = Lepilaena marina – ZANNICHELLIACEAE 91.448

Lepilaena preissii auct.non (Lehm.) F.Muell.: Jessop(1978), partly = Lepilaena marina — ZANNICHELLIACEAE 91.448

Leporella fimbriata (Lindl.) A.S. George – ORCHIDACEAE 91.514

Leptinella reptans (Benth.) D.G.Lloyd & C.J.Webb - Compositae 91.435

Leptocarpus brownii Hook. f. = Apodasmia brownii – RESTIONACEAE 91.488

Leptocarpus tenax (Labill.)R.Br. – RESTIONACEAE 91.488

Leptoceras fimbriata Lindl. = Leporella fimbriata — ORCHIDACEAE 91.514

Leptoceras menziesii (R.Br.)Lindl. – ORCHIDACEAE 91.514

Leptochloa digitata (R.Br.)Domin – GRAMINEAE 91.495

Leptochloa fusca (L.)Kunth ssp. fusca – Gramineae 91.495

Leptochloa fusca (L.)Kunth ssp. muelleri (Benth.)N.Snow – GRAMINEAE 91.495

Leptochloa fusca (L.)Kunth ssp. uninervia (J.Presl)N.Snow - GRAMINEAE 91.495

Leptochloa subdigitata Trin. = Leptochloa digitata - GRAMINEAE 91.495

Leptocyamus microphyllus (Benth.) Tindale = Glycine microphylla - LEGUMINOSAE 91.182

Leptocyamus sericeus F.Muell. = Glycine canescens — LEGUMINOSAE 91.182

Leptolobium microphyllum Benth. = Glycine microphylla – LEGUMINOSAE 91.182

Leptomeria aphylla R.Br. – SANTALACEAE 91.026

Leptomeria preissiana (Miq.)A.DC. – SANTALACEAE 91.026

Leptomeria pungens F.Muell. = Leptomeria aphylla – SANTALACEAE 91.026

Leptomeria xiphoclada Sieber ex Spreng. = Amperea xiphoclada var. xiphoclada – EUPHORBIACEAE 91.204

Leptorhynchos ambiguus Benth. = Leiocarpa semicalva ssp. semicalva - COMPOSITAE 91.435

Leptorhynchos baileyi F.Muell. – COMPOSITAE 91.435

Leptorhynchos citrinus Benth. = **Rhodanthe citrina** - COMPOSITAE 91.435

Leptorhynchos elongatus DC. – COMPOSITAE 91.435

Leptorhynchos elongatus DC. var. peduncularis Benth. = Leptorhynchos scaber - COMPOSITAE 91.435

Leptorhynchos linearis auct.non Less.: Jessop(1984) = Helichrysum rutidolepis – COMPOSITAE 91.435

Leptorhynchos medius A.Cunn. ex DC. = Leptorhynchos scaber - COMPOSITAE 91.435

Leptorhynchos melanocarpus Paul G.Wilson – COMPOSITAE 91.435

Leptorhynchos orientalis Paul G.Wilson – COMPOSITAE 91.435

Leptorhynchos pulchellus F.Muell. ex Sond. = Leptorhynchos tetrachaetus - COMPOSITAE 91.435

Leptorhynchos rhytidanthe DC. = Leptorhynchos scaber - COMPOSITAE 91.435

Leptorhynchos scaber (Benth.) Haegi – COMPOSITAE 91.435

Leptorhynchos scabrus (Benth.) Haegi = Leptorhynchos scaber - COMPOSITAE 91.435

Leptorhynchos squamatus (Labill.)Less. ssp. squamatus — COMPOSITAE 91.435

Leptorhynchos tenuifolius F.Muell. – COMPOSITAE 91.435

Leptorhynchos tetrachaetus (Schltdl.) J.M.Black — COMPOSITAE 91.435

Leptorhynchos tetrachaetus (Schltdl.) J.M.Black var. penicillatus J.M.Black = Leptorhynchos baileyi — COMPOSITAE 91.435

Leptorhynchos waitzia Sond. – COMPOSITAE 91.435

Leptosema chambersii F.Muell. ssp. chambersii – LEGUMINOSAE 91.182

Leptospermum continentale Joy Thomps. – MYRTACEAE 91.306

Leptospermum coriaceum (F.Muell. ex Miq.)Cheel – MYRTACEAE 91.306

Leptospermum fastigiatum S.Moore – MYRTACEAE 91.306

Leptospermum juniperinum auct.non Sm: J.M.Black(1952) = Leptospermum continentale - MYRTACEAE 91.306

Leptospermum laevigatum (Gaertn.) F.Muell. – MYRTACEAE 91.306

Leptospermum laevigatum (Gaertn.) F.Muell. var. *minus* F.Muell. ex Benth. = **Leptospermum coriaceum** – MYRTACEAE 91.306

Leptospermum lanigerum (Sol. ex Aiton)Sm. – MYRTACEAE 91.306

Leptospermum lanigerum (Aiton)Sm. var. pubescens Hook. f. = Leptospermum lanigerum – MYRTACEAE 91.306

Leptospermum myrsinoides Schltdl. – MYRTACEAE 91.306

Leptospermum myrsinoides Schltdl. var. angustifolium Miq = Leptospermum myrsinoides — MYRTACEAE 91.306

Leptospermum myrsinoides Schltdl. var. latifolium Miq. = Leptospermum myrsinoides - MYRTACEAE 91.306

Leptospermum pubescens Lam. = Leptospermum lanigerum – MYRTACEAE 91.306

Leptospermum roei auct.non Benth.: A.S.George(1981) = Leptospermum fastigiatum – MYRTACEAE 91.306

Leptospermum sp. A Jessop(1989) = **Leptospermum continentale** – MYRTACEAE 91.306

Leptospermum sp. Joy Thomps. (1986) = Leptospermum continentale – MYRTACEAE 91.306

Leptostigma reptans (F.Muell.)Fosberg – RUBIACEAE 91.373

Lepturus cylindricus (Willd.)Trin. = Hainardia cylindrica - GRAMINEAE 91.495

Lepturus incurvatus Trin. = Parapholis incurva — GRAMINEAE 91.495

Lepturus pannonicus (Host)Kunth = Pholiurus pannonicus — GRAMINEAE 91.495

Lepyrodia muelleri Benth. – RESTIONACEAE 91.488

Lepyrodia valliculae J.M.Black – RESTIONACEAE 91.488

Leucanthemum maximum (Ramond)DC. – COMPOSITAE 91.435

Leucanthemum vulgare Lam. – COMPOSITAE 91.435

Leucochrysum fitzgibbonii (F.Muell.)Paul G.Wilson – COMPOSITAE 91.435

Leucochrysum molle (A.Cunn. ex DC.)Paul G.Wilson – COMPOSITAE 91.435

Leucochrysum stipitatum (F.Muell.)Paul G.Wilson – COMPOSITAE 91.435

Leucojum aestivum L. – AMARYLLIDACEAE 91.466

Leucolaena huegelii Benth. = Xanthosia huegelii — UMBELLIFERAE 91.339

Leucophyta brownii Cass. – COMPOSITAE 91.435

Leucophyta citrea Sond.(1853) = **Calocephalus sonderi** – COMPOSITAE 91.435

Leucopogon australis R.Br. – EPACRIDACEAE 91.346

Leucopogon australis auct.non R.Br.: J.M.Black(1952) = Leucopogon lanceolatus var. lanceolatus – EPACRIDACEAE 91.346

Leucopogon clelandii Cheel – EPACRIDACEAE 91.346

Leucopogon collinus auct.non (Labill.)R.Br.: J.M.Black(1952) = Leucopogon glacialis — EPACRIDACEAE 91.346

Leucopogon concurvus F.Muell. – EPACRIDACEAE 91.346

Leucopogon cordifolius Lindl. – EPACRIDACEAE 91.346

Leucopogon costatus (F.Muell.) F.Muell. ex J.M.Black — EPACRIDACEAE 91.346

Leucopogon ericoides (Sm.)R.Br. – EPACRIDACEAE 91.346

Leucopogon exarrhenus F.Muell. = Styphelia exarrhena — EPACRIDACEAE 91.346

Leucopogon glacialis Lindl. – EPACRIDACEAE 91.346

Leucopogon hirsutus Sond. – EPACRIDACEAE 91.346

Leucopogon hirtellus F.Muell. ex Benth. = Styphelia exarrhena – EPACRIDACEAE 91.346

Leucopogon hirtellus F.Muell. ex Benth. var. glabrifolius J.M.Black = Styphelia exarrhena — EPACRIDACEAE 91.346

Leucopogon intermedius Cheel = Styphelia exarrhena — EPACRIDACEAE 91.346

Leucopogon lanceolatus (Sm.)R.Br. var. lanceolatus — EPACRIDACEAE 91.346

Leucopogon parviflorus (Andrews)Lindl. – EPACRIDACEAE 91.346

Leucopogon revolutus R.Br. – EPACRIDACEAE 91.346

Leucopogon richei (Labill.)R.Br. = Leucopogon parviflorus — EPACRIDACEAE 91.346

Leucopogon rotundifolius Sond.(1845), non R.Br. = Leucopogon cordifolius - EPACRIDACEAE 91.346

Leucopogon rufus Lindl. – EPACRIDACEAE 91.346

Leucopogon virgatus (Labill.) R.Br. var. virgatus – EPACRIDACEAE 91.346

Leucopogon woodsii F.Muell. – EPACRIDACEAE 91.346

Levenhookia dubia Sond. – STYLIDIACEAE 91.432

Levenhookia pusilla R.Br. – STYLIDIACEAE 91.432

Levenhookia sonderi (F.Muell.) F.Muell. – STYLIDIACEAE 91.432

Levenhookia stipitata (Benth.) F.Muell. – STYLIDIACEAE 91.432

Leycesteria formosa Wall. – CAPRIFOLIACEAE 91.418

Lhotzkya alpestris (Lindl.)Druce = **Calytrix alpestris** – MYRTACEAE 91.306

Lhotzkya alpestris (Lindl.)Druce var. *bracteosa* Benth. = **Calytrix alpestris** – MYRTACEAE 91.306

Lhotzkya genetylloides F.Muell. = **Calytrix alpestris** – MYRTACEAE 91.306

Lhotzkya genetylloides F.Muell. var. bracteosa Benth. = Calytrix alpestris - MYRTACEAE 91.306

Lhotzkya glaberrima F.Muell. = **Calytrix glaberrima** – MYRTACEAE 91.306

Lhotzkya glaberrima F.Muell. var. magnisepala J.M.Black = Calytrix glaberrima — MYRTACEAE 91.306

Lhotzkya smeatoniana F.Muell. = Calytrix smeatoniana – MYRTACEAE 91.306

Ligustrum vulgare L. – OLEACEAE 91.361

Lilaeopsis australica A.W.Hill ex J.M.Black = Lilaeopsis polyantha – Umbelliferae 91.339

Lilaeopsis polyantha (Gand.)H.Eichler – UMBELLIFERAE 91.339

LILIACEAE - 91.451

Limnanthemum crenatum F.Muell. = Nymphoides crenata — MENYANTHACEAE 91.368

Limnanthemum geminatum (R.Br.) Griseb. = Nymphoides geminata — MENYANTHACEAE 91.368

Limnanthemum stygium J.M.Black = Villarsia reniformis – MENYANTHACEAE 91.368

Limnophila morgania F.Muell., partly = **Stemodia florulenta** — SCROPHULARIACEAE 91.400

Limnophila morgania F.Muell., partly = Stemodia glabella – SCROPHULARIACEAE 91.400

LIMONIACEAE - 91.352

Limonium binervosum (G.E.Sm.)C.E.Salmon – LIMONIACEAE 91.352

Limonium companyonis (Gren. & Billot)Kuntze – LIMONIACEAE 91.352

Limonium hyblaeum Brullo – LIMONIACEAE 91.352

Limonium lobatum (L. f.)Kuntze – LIMONIACEAE 91.352

Limonium myrianthum (Schrenk)Kuntze – LIMONIACEAE 91.352

Limonium occidentale (J.Lloyd)Kuntze = Limonium binervosum – LIMONIACEAE 91.352

Limonium psilocladon (Boiss.) Kuntze – LIMONIACEAE 91.352

Limonium psilocladon auct.non (Boiss.)Kuntze: J.M.Black(1952) = Limonium companyonis – LIMONIACEAE 91.352

Limonium sinuatum (L.)Mill. – LIMONIACEAE 91.352

Limonium sp. (Toelken 1986) = Limonium hyblaeum – LIMONIACEAE 91.352

Limonium thouinii (Viv.)Kuntze = Limonium lobatum - LIMONIACEAE 91.352

Limosella aquatica auct. non L.: J.M.Black(1926) = Limosella australis – SCROPHULARIACEAE 91.400

Limosella australis R.Br. – SCROPHULARIACEAE 91.400

Limosella curdieana F.Muell. var. curdieana – SCROPHULARIACEAE 91.400

Limosella curdieana F.Muell. var. Long-pedicelled (W.R.Barker 3577) W.R.Barker – SCROPHULARIACEAE 91 400

Limosella diandra L. = Glossostigma diandrum – SCROPHULARIACEAE 91.400

Limosella granitica W.R.Barker – SCROPHULARIACEAE 91.400

Limosella lineata Glueck = Limosella australis – SCROPHULARIACEAE 91.400

Limosella lineata Glueck var. brevistylis Glueck = Limosella australis – SCROPHULARIACEAE 91.400

LINACEAE - 91.199

Linaria commutata Bernh. ex Rchb. = Kickxia commutata ssp. graeca – SCROPHULARIACEAE 91.400

Linaria crinita Mabille = Kickxia elatine ssp. crinita — SCROPHULARIACEAE 91.400

Linaria cymbalaria (L.)Mill. = Cymbalaria muralis ssp. muralis — SCROPHULARIACEAE 91.400

Linaria elatine (L.)Mill. = Kickxia elatine ssp. elatine - SCROPHULARIACEAE 91.400

Linaria elatine (L.)Mill. var. lasiopoda Vis. = Kickxia elatine ssp. crinita – SCROPHULARIACEAE 91.400

Linaria elatine (L.)Mill. var. villosa Boiss. = Kickxia elatine ssp. crinita – SCROPHULARIACEAE 91.400

Linaria graeca (Bory & Chaub.)Chav. = Kickxia commutata ssp. graeca – SCROPHULARIACEAE 91.400

Linaria incarnata (Vent.)Spreng. – SCROPHULARIACEAE 91.400

Linaria pelisseriana (L.)Mill. – SCROPHULARIACEAE 91.400

Linaria sieberi Rchb. = Kickxia elatine ssp. crinita – SCROPHULARIACEAE 91.400

Linaria sp. – SCROPHULARIACEAE 91.400

Lindsaea linearis Sw. – LINDSAEACEAE 74.016

LINDSAEACEAE - 74.016

Linguella nana (R.Br.)D.L.Jones & M.A.Clem. = Pterostylis nana — ORCHIDACEAE 91.514

Linum gallicum L. = Linum trigynum – LINACEAE 91.199

Linum marginale A.Cunn. – LINACEAE 91.199

Linum strictum L. ssp. strictum – LINACEAE 91.199

Linum trigynum L. – LINACEAE 91.199

Linum usitatissimum L. – LINACEAE 91.199

Lipocarpha microcephala (R.Br.)Kunth – CYPERACEAE 91.504

Lippia canescens Kunth = Phyla canescens – VERBENACEAE 91.385

Lippia nodiflora (L.)Michx. = Phyla nodiflora var. nodiflora – VERBENACEAE 91.385

Lissanthe ciliata R.Br. = Brachyloma ciliatum – EPACRIDACEAE 91.346

 $\textbf{Lissanthe strigosa} \ (Sm.) R. Br. \ ssp. \ \textbf{subulata} \ (R. Br.) J. M. Powell - \ EPACRIDACEAE \ 91.346$

Lissanthe strigosa auct.non (Sm.)R.Br.: J.M.Powell et al.(1986) = **Lissanthe strigosa** ssp. **subulata** – EPACRIDACEAE 91.346

Lissanthe subulata R.Br. = Lissanthe strigosa ssp. subulata — EPACRIDACEAE 91.346

Lithospermum apulum (L.)Vahl = Neatostema apulum — BORAGINACEAE 91.381

Lithospermum arvense L. = Buglossoides arvensis — BORAGINACEAE 91.381

Lithospermum calycinum Moris = Amsinckia calycina – BORAGINACEAE 91.381

Lithospermum hispidum Ruiz & Pav. = Amsinckia calycina – BORAGINACEAE 91.381

Lithospermum lycopsoides Lehm. = Amsinckia lycopsoides - BORAGINACEAE 91.381

Litocarpus cordifolius (L. f.)L.Bolus = Aptenia cordifolia – AIZOACEAE 91.040

Lobelia alata Labill. – CAMPANULACEAE 91.427

Lobelia anceps Thunb. = **Lobelia alata** – CAMPANULACEAE 91.427

Lobelia beaugleholei Albr. – CAMPANULACEAE 91.427

Lobelia benthamii F.Muell. = Pratia puberula — CAMPANULACEAE 91.427

Lobelia browniana Roem. & Schult. = Lobelia gibbosa – CAMPANULACEAE 91.427

Lobelia concolor R.Br. = Pratia concolor – CAMPANULACEAE 91.427

Lobelia erinus L. – CAMPANULACEAE 91.427

Lobelia gibbosa Labill. – CAMPANULACEAE 91.427

Lobelia heterophylla Labill. – CAMPANULACEAE 91.427

Lobelia irrigua R.Br. = Pratia irrigua — CAMPANULACEAE 91.427

Lobelia laxiflora Kunth – CAMPANULACEAE 91.427

Lobelia microsperma F.Muell. = Lobelia gibbosa – CAMPANULACEAE 91.427

Lobelia pedunculata R.Br. = Pratia pedunculata – CAMPANULACEAE 91.427

Lobelia platycalyx (F.Muell.) F.Muell. = Pratia irrigua — CAMPANULACEAE 91.427

Lobelia pratioides Benth. – CAMPANULACEAE 91.427

Lobelia rhombifolia de Vriese – CAMPANULACEAE 91.427

Lobelia scapigera R.Br. = Isotoma scapigera – CAMPANULACEAE 91.427

Lobelia simplex L. = Monopsis debilis var. depressa – CAMPANULACEAE 91.427

Lobelia simplicicaulis R.Br. – CAMPANULACEAE 91.427

Lobularia maritima (L.)Desv. – CRUCIFERAE 91.139

Logania centralis B.J.Conn – LOGANIACEAE 91.362

Logania crassifolia R.Br. – LOGANIACEAE 91.362

Logania crassifolia R.Br. var. minor J.M.Black = Logania minor – LOGANIACEAE 91.362

Logania insularis J.M.Black – LOGANIACEAE 91.362

Logania linifolia Schltdl. – LOGANIACEAE 91.362

Logania longifolia auct.non R.Br.: Benth.(1869), partly = Logania saxatilis – LOGANIACEAE 91.362

Logania longifolia R.Br. var. subsessilis Benth. = Logania recurva - LOGANIACEAE 91.362

Logania minor (J.M.Black)B.J.Conn – LOGANIACEAE 91.362

Logania nuda F.Muell. – LOGANIACEAE 91.362

Logania ovata R.Br. – LOGANIACEAE 91.362

Logania recurva J.M.Black – LOGANIACEAE 91.362

Logania saxatilis G.Perry ex B.J.Conn – LOGANIACEAE 91.362

Logania scabrella B.J.Conn – LOGANIACEAE 91.362

Logania sp. A G.Perry(1986) = Logania minor – LOGANIACEAE 91.362

Logania sp. B G.Perry(1986) = Logania saxatilis – LOGANIACEAE 91.362

Logania vaginalis auct.non (Labill.) F.Muell.: J.M.Black(1957) = Logania saxatilis – LOGANIACEAE 91.362

LOGANIACEAE - 91.362

Logfia gallica (L.)Coss. & Germ. – COMPOSITAE 91.435

Lolium arvense With. = Lolium temulentum var. arvense - Gramineae 91.495

Lolium × hubbardii B.K.Simon – Gramineae 91.495

Lolium × **hybridum** Hausskn. – Gramineae 91.495

Lolium italicum A.Braun = **Lolium multiflorum** – GRAMINEAE 91.495

Lolium lepturoides Boiss. = **Lolium loliaceum** – GRAMINEAE 91.495

Lolium Ioliaceum (Bory & Chaub.) Hand-Mazz. - GRAMINEAE 91.495

Lolium multiflorum Lam. – Gramineae 91.495

Lolium multiflorum Lam. var. rigidum (Gaudin)Trab. = Lolium rigidum — GRAMINEAE 91.495

Lolium perenne L. – GRAMINEAE 91.495

Lolium perenne L. ssp. rigidum (Gaudin) A.Love & D.Love = Lolium rigidum - GRAMINEAE 91.495

Lolium perenne L. var. multiflorum (Lam.)Parn. = Lolium multiflorum – GRAMINEAE 91.495

Lolium pratense (Huds.) Darbysh. = **Festuca pratensis** – Gramineae 91.495

Lolium rigidum Gaudin – GRAMINEAE 91.495

Lolium rigidum Gaudin ssp. lepturoides (Boiss.)Sennen & Mauricio = Lolium Ioliaceum - GRAMINEAE 91.495

Lolium rigidum Gaudin var. rottboellioides Heldr. ex Boiss. = Lolium Ioliaceum – Gramineae 91.495

Lolium subulatum auct.non Vis.: J.M.Black(1943) = Lolium rigidum - Gramineae 91.495

Lolium subulatum Vis. = Lolium loliaceum – GRAMINEAE 91.495

Lolium temulentum L. var. arvense (With.)Lilj. – GRAMINEAE 91.495

Lolium temulentum L. var. temulentum – Gramineae 91.495

Lolium temulentum L. f. arvense (With.)Junge = Lolium temulentum var. arvense - Gramineae 91.495

Lolium temulentum L. f. temulentum = **Lolium temulentum** var. temulentum — Gramineae 91.495

Lolium temulentum L. var. leptochaeton A.Braun = Lolium temulentum var. arvense - Gramineae 91.495

Lomandra caespitosa (Benth.) Ewart – LILIACEAE 91.451

Lomandra caespitosa auct.non (Benth.) Ewart: J.M.Black(1943) = Lomandra sororia – LILIACEAE 91.451

Lomandra collina (R.Br.) Ewart – LILIACEAE 91.451

Lomandra densiflora J.M.Black – LILIACEAE 91.451

Lomandra dura (F.Muell.)Ewart = Lomandra multiflora ssp. dura – LILIACEAE 91.451

Lomandra effusa (Lindl.) Ewart – LILIACEAE 91.451

Lomandra elongata (Benth.) Ewart – LILIACEAE 91.451

Lomandra fibrata J.M.Black – LILIACEAE 91.451

Lomandra filiformis (Thunb.)Britten ssp. coriacea A.T.Lee – LILIACEAE 91.451

Lomandra glauca (R.Br.) Ewart ssp. collina (R.Br.) A.T.Lee = Lomandra collina – LILIACEAE 91.451

Lomandra glauca (R.Br.) Ewart ssp. nana A.T.Lee = Lomandra nana – LILIACEAE 91.451

Lomandra juncea (F.Muell.) Ewart – LILIACEAE 91.451

Lomandra leucocephala (R.Br.) Ewart ssp. robusta A.T.Lee – LILIACEAE 91.451

Lomandra longifolia Labill. – LILIACEAE 91.451

Lomandra micrantha (Endl.) Ewart ssp. micrantha – LILIACEAE 91.451

Lomandra micrantha (Endl.) Ewart ssp. tuberculata J. Everett – LILIACEAE 91.451

Lomandra multiflora (R.Br.)Britten ssp. dura (F.Muell.)T.D.Macfarl. – LILIACEAE 91.451 Lomandra multiflora (R.Br.)Britten ssp. multiflora – LILIACEAE 91.451 Lomandra multiflora auct.non (R.Br.)Britten: J.M.Black(1943) = Lomandra multiflora ssp. dura - LILIACEAE Lomandra nana (A.T.Lee) A.T.Lee – LILIACEAE 91.451 Lomandra sororia (F.Muell. ex Benth.) Ewart – LILIACEAE 91.451 Lomenia borbonica Pourr. = Watsonia borbonica — IRIDACEAE 91.473 Lonicera japonica Thunb. – CAPRIFOLIACEAE 91.418 Lophochloa cristata (L.)Hyl. = Rostraria cristata – Gramineae 91.495 Lophochloa phleoides (Vill.)Rchb. = Rostraria cristata — GRAMINEAE 91.495 *Lophochloa pumila* (Des f.)Bor = **Rostraria pumila** – GRAMINEAE 91.495 LORANTHACEAE - 91.028 Loranthus angustifolius R.Br. ex Benth. = Lysiana exocarpi ssp. exocarpi – LORANTHACEAE 91.028 Loranthus aurantiacus A.Cunn. ex Hook. = Amyema miquelii – LORANTHACEAE 91.028 Loranthus bifurcatus Benth. var. queenslandicus Domin = Amyema miraculosa ssp. boormanii - LORANTHACEAE 91.028 Loranthus canus F.Muell. = Amyema quandang var. quandang – LORANTHACEAE 91.028 Loranthus celastroides auct.non Sieber ex Schult. & Schult. f.: Tate(1890) = Muellerina eucalyptoides -LORANTHACEAE 91.028 Loranthus cunninghamii A.Gray = Amyema quandang var. quandang - LORANTHACEAE 91.028 Loranthus diamantinensis J.M.Black = Lysiana exocarpi ssp. exocarpi – LORANTHACEAE 91.028 Loranthus eucalyptifolius Sieber ex Schult. & Schult. f. = Muellerina eucalyptoides - LORANTHACEAE 91.028 Loranthus eucalyptoides DC. = Muellerina eucalyptoides — LORANTHACEAE 91.028 Loranthus exocarpi Behr = Lysiana exocarpi ssp. exocarpi - LORANTHACEAE 91.028 Loranthus exocarpi (Behr) Tiegh. var. flavescens F. Muell. ex Miq. = Lysiana exocarpi ssp. exocarpi – LORANTHACEAE 91.028 Loranthus exocarpi (Behr) Tiegh. var. subfalcatus (Hook.) Domin = Lysiana subfalcata - LORANTHACEAE 91.028 Loranthus exocarpi (Behr) Tiegh. var. venulosa Blakely = Lysiana subfalcata — LORANTHACEAE 91.028 Loranthus fitzgeraldii Blakely = Amyema fitzgeraldii – LORANTHACEAE 91.028 Loranthus gibberula - LORANTHACEAE 91.028 Loranthus gibberulus Tate = Amyema gibberula var. gibberula – LORANTHACEAE 91.028 Loranthus grandibracteus F.Muell. = Diplatia grandibractea – LORANTHACEAE 91.028 Loranthus hillianus Blakely = Amyema hilliana – LORANTHACEAE 91.028 Loranthus linophyllus Fenzl = Amyema linophylla ssp. orientale – LORANTHACEAE 91.028 Loranthus linophyllus Fenzl var. preissii (Miq.)Osten f. = Amyema preissii - LORANTHACEAE 91.028 Loranthus maidenii Blakely = Amyema maidenii ssp. maidenii – LORANTHACEAE 91.028 Loranthus melaleucae Miq. = Amyema melaleucae – LORANTHACEAE 91.028 Loranthus miniatus S.Moore = Lysiana murrayi — LORANTHACEAE 91.028 Loranthus miquelii Lehm. ex Miq. = Amyema miquelii – LORANTHACEAE 91.028 Loranthus miraculosus Miq. = Amyema miraculosa ssp. boormanii – LORANTHACEAE 91.028 Loranthus miraculosus Miq. var. boormanii Blakely = Amyema miraculosa ssp. boormanii - LORANTHACEAE 91.028 Loranthus miraculosus Miq. var. melaleucae (Miq.)Blakely = Amyema melaleucae - LORANTHACEAE 91.028 Loranthus miraculosus Miq. var. pubiger Blakely = Amyema miraculosa ssp. boormanii – LORANTHACEAE 91.028 Loranthus murrayi Tate = Lysiana murrayi - LORANTHACEAE 91.028 Loranthus murrayi Tate var. parviflora S.Moore = Lysiana murrayi - LORANTHACEAE 91.028 Loranthus nutans A.Cunn. ex Hook. = Amyema quandang var. quandang - LORANTHACEAE 91.028 Loranthus pendulus Sieber ex Spreng. = Amyema pendula ssp. pendula - LORANTHACEAE 91.028 Loranthus pendulus Sieber ex Spreng. var. canescens F.Muell. & Tate = Amyema quandang var. quandang – LORANTHACEAE 91.028 Loranthus pendulus Sieber ex Spreng. var. melaleucae (Miq.) Tate = Amyema melaleucae – LORANTHACEAE 91.028 Loranthus pendulus Sieber ex Spreng. var. parviflorus Benth., partly = Amyema melaleucae - LORANTHACEAE 91.028 Loranthus pendulus Sieber ex Spreng. var. parviflorus Benth., partly = Amyema miraculosa ssp. boormanii – LORANTHACEAE 91.028 Loranthus preissii Miq. = Amyema preissii – LORANTHACEAE 91.028 Loranthus pruinosus A.Cunn. ex Ettingsh. = Amyema quandang var. quandang - LORANTHACEAE 91.028 Loranthus quandang auct.non Lindl.: Tate(1890), partly = Amyema maidenii ssp. maidenii – LORANTHACEAE 91.028 Loranthus quandang Lindl. = Amyema quandang var. quandang – LORANTHACEAE 91.028 Loranthus sanguineus F.Muell. = Amyema sanguinea var. sanguinea — LORANTHACEAE 91.028 Loranthus scoparius Miq. = Amyema preissii – LORANTHACEAE 91.028

Loranthus spathulatus O.Schwarz = Amyema sanguinea var. sanguinea – LORANTHACEAE 91.028

```
Loranthus subfalcatus Hook. = Lysiana subfalcata - LORANTHACEAE 91.028
Lotus angustissimus L. – LEGUMINOSAE 91.182
Lotus australis Andrews – LEGUMINOSAE 91.182
Lotus australis Andrews var. bebrianus M.Koch = Lotus cruentus — LEGUMINOSAE 91.182
Lotus australis Andrews var. bebrii C.Moore & Betche = Lotus cruentus – LEGUMINOSAE 91.182
Lotus australis Andrews var. coccineus F.Muell.(1878) = Lotus cruentus – LEGUMINOSAE 91.182
Lotus australis Andrews var. exstipulatus J.M.Black = Lotus cruentus – LEGUMINOSAE 91.182
Lotus australis Andrews var. parviflorus Benth. = Lotus cruentus - LEGUMINOSAE 91.182
Lotus australis Andrews var. pubescens Benth. = Lotus cruentus – LEGUMINOSAE 91.182
Lotus coccineus Schltdl. = Lotus cruentus — LEGUMINOSAE 91.182
Lotus corniculatus L. var. corniculatus – LEGUMINOSAE 91.182
Lotus corniculatus L. var. tenuifolia L. – LEGUMINOSAE 91.182
\label{eq:loss_loss} \textit{Lotus corniculatus} \ \text{auct.non L.: J.M.Black} (1948) = \textbf{Lotus uliginosus} - \ \text{Leguminosae} \ 91.182
Lotus cruentus Court – LEGUMINOSAE 91.182
Lotus hispidus Des f. ex DC.(1815), non DC.(1805). = Lotus suaveolens - LEGUMINOSAE 91.182
Lotus pedunculatus auct.non Cav.: H.Eichler(1965) = Lotus uliginosus – LEGUMINOSAE 91.182
Lotus preslii Ten. – LEGUMINOSAE 91.182
Lotus suaveolens Pers. – LEGUMINOSAE 91.182
Lotus subbiflorus auct.non Lag.: Weber(1986) = Lotus suaveolens - LEGUMINOSAE 91.182
Lotus uliginosus Schkuhr – LEGUMINOSAE 91.182
Loudonia behrii Schltdl. = Glischrocaryon behrii — HALORAGACEAE 91.322
Loudonia citrina F.Muell. = Glischrocaryon flavescens – HALORAGACEAE 91.322
Loudonia flavescens J.Drumm. = Glischrocaryon flavescens - HALORAGACEAE 91.322
Loudonia roei auct.non (Endl.)Schltdl.: J.M.Black(1952), partly = Glischrocaryon aureum var. angustifolium –
       Haloragaceae 91.322
Loudonia roei auct.non (Endl.)Schltdl.: J.M.Black(1952), partly = Glischrocaryon flavescens - HALORAGACEAE
       91.322
Loxocarya fasciculata auct.non (R.Br.)Benth.: J.Z.Weber(1986) = Desmocladus diacolpicus - RESTIONACEAE
       91,488
Ludwigia palustris (L.)Bayl.Ell. – ONAGRACEAE 91.320
Ludwigia peploides (Kunth)P.H.Raven ssp. montevidensis (Spreng.)P.H.Raven – ONAGRACEAE 91.320
Lunaria annua L. – CRUCIFERAE 91.139
Lupinus cosentinii Guss. – LEGUMINOSAE 91.182
Lupinus digitatus auct.non Forssk.: H.Eichler(1965) = Lupinus cosentinii – LEGUMINOSAE 91.182
Lupinus birsutus auct.non L.: J.M.Black(1948) = Lupinus cosentinii – LEGUMINOSAE 91.182
Lupinus luteus L. – LEGUMINOSAE 91.182
Lupinus pilosus auct.non L.: J.M.Black(1948) = Lupinus cosentinii – LEGUMINOSAE 91.182
Lupinus polyphyllus Guss. – LEGUMINOSAE 91.182
Lupinus varius auct.non L.: Jessop(1993) = Lupinus cosentinii – LEGUMINOSAE 91.182
Luzula australasica auct.non Steud.: Jessop(1986) = Luzula ovata – JUNCACEAE 91.478
Luzula campestris auct.non (L.)DC: J.M.Black(1943), partly = Luzula densiflora – JUNCACEAE 91.478
Luzula campestris auct.non (L.)DC.: J.M.Black(1943), partly = Luzula flaccida – JUNCACEAE 91.478
Luzula campestris auct.non (L.)DC.: J.M.Black(1943), partly = Luzula meridionalis – JUNCACEAE 91.478
Luzula campestris auct.non (L.)DC: J.M.Black(1943), partly = Luzula ovata – JUNCACEAE 91.478
Luzula campestris (L.)DC. var. flaccida Buchenau = Luzula flaccida – JUNCACEAE 91.478
Luzula densiflora (H.Nordensk.)Edgar – JUNCACEAE 91.478
Luzula flaccida (Buchenau)Edgar – JUNCACEAE 91.478
Luzula meridionalis H.Nordensk. – JUNCACEAE 91.478
Luzula meridionalis H.Nordensk. var. densiflora H.Nordensk. = Luzula densiflora — JUNCACEAE 91.478
Luzula meridionalis H.Nordensk. var. flaccida (Buchenau)H.Nordensk. = Luzula flaccida – JUNCACEAE 91.478
Luzula ovata Edgar – JUNCACEAE 91.478
Lychnis alba Mill. = Silene latifolia – CARYOPHYLLACEAE 91.044
Lychnis alba Mill. = Silene pratensis – CARYOPHYLLACEAE 91.044
Lychnis coronaria (L.)Desr. – CARYOPHYLLACEAE 91.044
Lychnis dioica L. = Silene dioica – CARYOPHYLLACEAE 91.044
Lychnis dioica L. var. rubra Weigel = Silene dioica - CARYOPHYLLACEAE 91.044
Lychnis diurna Sibth. = Silene dioica – CARYOPHYLLACEAE 91.044
Lychnis pratensis Rafn = Silene latifolia – CARYOPHYLLACEAE 91.044
Lychnis pratensis Rafn = Silene pratensis – CARYOPHYLLACEAE 91.044
```

Lycium chinense auct.non Mill.: Benth.(1868), partly = Lycium ferocissimum - SOLANACEAE 91.395

Lycium australe F.Muell. — SOLANACEAE 91.395 Lycium barbarum L. — SOLANACEAE 91.395

```
Lycium chinense auct.non Mill.: J.M.Black(1957) = Lycium barbarum - SOLANACEAE 91.395
Lycium ferocissimum Miers – SOLANACEAE 91.395
Lycium macrocalyx Domin = Lycium ferocissimum - SOLANACEAE 91.395
Lycopersicon esculentum Mill. – SOLANACEAE 91.395
Lycopersicon lycopersicum (L.)H.Karst. = Lycopersicon esculentum - SOLANACEAE 91.395
LYCOPODIACEAE - 72.001
Lycopodiella lateralis (R.Br.)B.Ollg. – LYCOPODIACEAE 72.001
Lycopodiella serpentina (Kunze)B.Ollg. – LYCOPODIACEAE 72.001
Lycopodium densum Labill. = Lycopodium deuterodensum — LYCOPODIACEAE 72.001
Lycopodium deuterodensum Herter – LYCOPODIACEAE 72.001
Lycopodium drummondii Spring = Lycopodiella serpentina – LYCOPODIACEAE 72.001
Lycopodium gracillimum Kunze = Selaginella gracillima — SELAGINELLACEAE 72.003
Lycopodium kraussianum Kunze = Selaginella kraussiana – SELAGINELLACEAE 72.003
Lycopodium laterale R.Br. = Lycopodiella lateralis – LYCOPODIACEAE 72.001
Lycopodium nudum L. = Psilotum nudum - PSILOTACEAE 71.001
Lycopodium serpentinum Kunze = Lycopodiella serpentina – LYCOPODIACEAE 72.001
Lycopsis arvensis L. = Anchusa arvensis – BORAGINACEAE 91.381
Lycopus australis R.Br. – LABIATAE 91.392
Lyperanthus nigricans R.Br. = Pyrorchis nigricans - ORCHIDACEAE 91.514
Lysiana exocarpi (Behr) Tiegh. ssp. exocarpi – LORANTHACEAE 91.028
Lysiana exocarpi (Behr)Tiegh. ssp. diamantinensis (J.M.Black)Barlow = Lysiana exocarpi ssp. exocarpi –
      LORANTHACEAE 91.028
Lysiana murrayi (Tate) Tiegh. – LORANTHACEAE 91.028
Lysiana subfalcata (Hook.)Barlow – LORANTHACEAE 91.028
Lysimachia linum-stellatum L. = Asterolinon linum-stellatum – PRIMULACEAE 91.349
Lysiphyllum carronii (F.Muell.)Pedley = Bauhinia carronii – LEGUMINOSAE 91.182
Lysiphyllum gilvum (F.M.Bailey)Pedley = Bauhinia gilva – LEGUMINOSAE 91.182
LYTHRACEAE - 91.303
Lythrum flexuosum auct.non Lagasca: J.M.Black(1952) = Lythrum junceum – LYTHRACEAE 91.303
Lythrum graefferi Ten. = Lythrum junceum – LYTHRACEAE 91.303
Lythrum hyssopifolia L. – LYTHRACEAE 91.303
Lythrum junceum Banks & Sol. – LYTHRACEAE 91.303
Lythrum paradoxum Koehne – LYTHRACEAE 91.303
Lythrum salicaria L. – LYTHRACEAE 91.303
Lythrum salicarium L., orth. var. = Lythrum salicaria – LYTHRACEAE 91.303
Lythrum wilsonii Hewson – LYTHRACEAE 91.303
Maccoya plurisepalea F.Muell. = Plagiobothrys plurisepaleus - BORAGINACEAE 91.381
Macdonaldia antennifera Lindl. = Thelymitra antennifera — ORCHIDACEAE 91.514
Macdonaldia smithiana Gunn ex Lindl. = Thelymitra flexuosa - Orchidaceae 91.514
Macgregoria racemigera F.Muell. – STACKHOUSIACEAE 91.256
Macgregoria racemosa Benth., orthographic error in Hooker(1877) = Macgregoria racemigera –
      STACKHOUSIACEAE 91.256
Machaerina acuta (Labill.)Kern = Baumea acuta – CYPERACEAE 91.504
Machaerina arthrophylla (Nees)T.Koyama = Baumea arthrophylla - CYPERACEAE 91.504
Machaerina articulata (R.Br.)T.Koyama = Baumea articulata - CYPERACEAE 91.504
Machaerina capillacea (Benth.)T.Koyama = Tetraria capillaris - CYPERACEAE 91.504
Machaerina gracilis (J.M.Black)T.Koyama = Baumea laxa – CYPERACEAE 91.504
Machaerina gunnii (Hook. f.)Kern = Baumea gunnii - CYPERACEAE 91.504
Machaerina huttonii (Kirk)T.Koyama = Baumea arthrophylla - CYPERACEAE 91.504
Machaerina juncea (R.Br.)T.Koyama = Baumea juncea – CYPERACEAE 91.504
Machaerina laxa (Nees)T.Koyama = Baumea laxa - CYPERACEAE 91.504
Machaerina monocarpa (J.M.Black)T.Koyama = Schoenus carsei - CYPERACEAE 91.504
Machaerina procera (S.T.Blake)T.Koyama = Cladium procerum – CYPERACEAE 91.504
Machaerina rubiginosa (Spreng.)T.Koyama = Baumea rubiginosa – CYPERACEAE 91.504
Machaerina schoenoides (R.Br.)T.Koyama = Baumea acuta – CYPERACEAE 91.504
Machaerina tetragona (Labill.) T. Koyama = Baumea tetragona – CYPERACEAE 91.504
Mahonia aquifolium (Pursh)Nutt. – BERBERIDACEAE 91.085
Maidenia acroptera Domin. = Uldinia ceratocarpa – UMBELLIFERAE 91.339
Maidenia ceratocarpa (W.Fitzg.)Domin. = Uldinia ceratocarpa – UMBELLIFERAE 91.339
Maireana aphylla (R.Br.)Paul G.Wilson – CHENOPODIACEAE 91.047
Maireana appressa Paul G.Wilson – CHENOPODIACEAE 91.047
```

Maireana astrotricha (L.A.S.Johnson)Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana brevifolia (R.Br.)Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana campanulata Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana cannonii (J.M.Black)Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana carnosa (Moq.)Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana ciliata (F.Muell.)Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana coronata (J.M.Black)Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana decalvans (Gand.)Paul G.Wilson - CHENOPODIACEAE 91.047

Maireana enchylaenoides (F.Muell.)Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana eriantha (F.Muell.)Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana erioclada (Benth.)Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana excavata (J.M.Black)Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana georgei (Diels)Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana integra (Paul G.Wilson)Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana lanosa (Lindl.)Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana lobiflora (F.Muell. ex Benth.)Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana luehmannii (F.Muell.)Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana melanocarpa Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana microcarpa (Benth.)Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana oppositifolia (F.Muell.)Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana ovata (Ising)Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana pentagona (R.H.Anderson)Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana pentatropis (Tate)Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana planifolia (F.Muell.)Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana pyramidata (Benth.)Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana radiata (Paul G.Wilson) Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana rohrlachii (Paul G.Wilson) Paul G.Wilson - CHENOPODIACEAE 91.047

Maireana schistocarpa Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana sclerolaenoides (F.Muell.)Paul G.Wilson = Eriochiton sclerolaenoides - CHENOPODIACEAE 91.047

Maireana scleroptera (J.M.Black)Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana sedifolia (F.Muell.)Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana spongiocarpa (F.Muell.)Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana suaedifolia (Paul G.Wilson)Paul G.Wilson - CHENOPODIACEAE 91.047

Maireana tomentosa Moq. ssp. urceolata Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana trichoptera (J.M.Black)Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana triptera (Benth.)Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana turbinata Paul G.Wilson – CHENOPODIACEAE 91.047

Maireana villosa (Lindl.)Paul G.Wilson – CHENOPODIACEAE 91.047

Malacocera albolanata (Ising)Chinnock – CHENOPODIACEAE 91.047

Malacocera biflora Ising – CHENOPODIACEAE 91.047

Malacocera gracilis Chinnock – CHENOPODIACEAE 91.047

Malacocera tricornis (Benth.) R.H. Anderson - CHENOPODIACEAE 91.047

Malaxis subulata Labill. = Cryptostylis subulata — ORCHIDACEAE 91.514

Malcolmia flexuosa (Sibth. & Sm.) Sibth. & Sm. - CRUCIFERAE 91.139

Malus domestica Borkh. = Malus pumila – ROSACEAE 91.177

Malus pumila Mill. – ROSACEAE 91.177

Malus sylvestris auct.non (L.)Mill.: Symon(1986) = Malus pumila - ROSACEAE 91.177

Malva americana L. = Malvastrum americanum var. americanum – MALVACEAE 91.269

Malva assurgentiflora (Kellogg)M. F.Ray – MALVACEAE 91.269

Malva australiana M. F.Ray = Malva behriana – MALVACEAE 91.269

Malva behriana Schltdl. – MALVACEAE 91.269

Malva brachystachya F.Muell. = Malvastrum americanum var. americanum – MALVACEAE 91.269

Malva caroliniana L. = **Modiola caroliniana** – MALVACEAE 91.269

Malva dendromorpha M. F.Ray – MALVACEAE 91.269

Malva hederacea Douglas ex Hook. = Malvella leprosa – MALVACEAE 91.269

Malva leprosa Ortega = **Malvella leprosa** – MALVACEAE 91.269

Malva linnaei M. F.Ray – MALVACEAE 91.269

Malva nicaeensis All. – MALVACEAE 91.269

Malva parviflora L. – MALVACEAE 91.269

Malva pusilla auct.non Sm.: Eichler(1965) = **Malva parviflora** – MALVACEAE 91.269

Malva rotundifolia auct.non L.: Tepper(1880) = Malva parviflora – MALVACEAE 91.269

Malva spicata L. = Malvastrum americanum var. americanum – MALVACEAE 91.269

Malva verticillata auct.non L.: J.M.Black(1952) = **Malva parviflora** – MALVACEAE 91.269

MALVACEAE - 91.269

Malvastrum americanum (L.)Torr. var. americanum – MALVACEAE 91.269

Malvastrum spicatum (L.)A.Gray = Malvastrum americanum var. americanum – MALVACEAE 91.269

Malvella leprosa (Ortega) Krapov. – MALVACEAE 91.269

Malvella leprosa (Ortega)Krapov. var. hederacea (Douglas ex Hook.)K.Schum. = Malvella leprosa — MALVACEAE 91.269

Manglesia vestita Endl. = Grevillea vestita ssp. vestita – Proteaceae 91.019

Manulea divaricata Thunb. = Zaluzianskya divaricata - SCROPHULARIACEAE 91.400

Manulea heterophylla auct.non L. f.: W.R.Barker(1986), as syn. = **Phyllopodium cordatum** – SCROPHULARIACEAE 91.400

Marianthus bignoniaceus F.Muell. – PITTOSPORACEAE 91.173

Marianthus procumbens (Hook.)Benth. = Rhytidosporum procumbens - PITTOSPORACEAE 91.173

Mariscus alterniflorus (R.Br.)C.B.Clarke = Cyperus alterniflorus - CYPERACEAE 91.504

Mariscus rigidellus (Benth.) C.B. Clarke = Cyperus rigidellus — CYPERACEAE 91.504

Mariscus rutilans C.B.Clarke = Cyperus lhotskyanus – CYPERACEAE 91.504

Marrubium vulgare L. – LABIATAE 91.392

Marsdenia australis (R.Br.)Druce – ASCLEPIADACEAE 91.371

Marsdenia leichhardtiana F.Muell. = Marsdenia australis – ASCLEPIADACEAE 91.371

Marsilea angustifolia auct.non R.Br.: J.H.Willis(1962) = Marsilea costulifera — MARSILEACEAE 74.040

Marsilea costulifera D.L.Jones – MARSILEACEAE 74.040

Marsilea drummondii A.Braun – MARSILEACEAE 74.040

Marsilea elata A.Braun var. crenata A.Braun = Marsilea drummondii – MARSILEACEAE 74.040

Marsilea exarata A.Braun – MARSILEACEAE 74.040

Marsilea hirsuta R.Br. – MARSILEACEAE 74.040

Marsilea mutica Mett. – MARSILEACEAE 74.040

Marsilea sp. Chinnock (1986) = Marsilea costulifera – MARSILEACEAE 74.040

Marsileaceae - 74.040

Martynia louisiana Mill. = **Proboscidea louisianica** — MARTYNIACEAE 91.410

Martynia louisianica Mill. = Proboscidea louisianica — MARTYNIACEAE 91.410

Martynia proboscidea Gloxin = Proboscidea louisianica — MARTYNIACEAE 91.410

MARTYNIACEAE - 91.410

Matricaria discoidea DC. = Matricaria matricarioides - COMPOSITAE 91.435

Matricaria matricarioides (Less.)Porter – COMPOSITAE 91.435

Matricaria parthenium L. = **Tanacetum parthenium** – COMPOSITAE 91.435

Matricaria recutita L. – Compositae 91.435

Matricaria suffruticosa (L.)Druce = **Oncosiphon suffruticosum** – COMPOSITAE 91.435

Matthiola bicornis (Sibth. & Sm.)DC. = Matthiola longipetala ssp. bicornis - CRUCIFERAE 91.139

Matthiola incana (L.)R.Br. - CRUCIFERAE 91.139

Matthiola longipetala (Vent.)DC. ssp. bicornis (Sibth. & Sm.)P.W.Ball — CRUCIFERAE 91.139

Maurenthemum paludosum (Poir.)Vogt & Oberpr. – COMPOSITAE 91.435

Mazus pumilio R.Br. – SCROPHULARIACEAE 91.400

Medeola asparagoides L. = Asparagus asparagoides – LILIACEAE 91.451

Medica italica Mill. = Medicago italica - LEGUMINOSAE 91.182

Medicago apiculata Willd. = Medicago polymorpha var. polymorpha – LEGUMINOSAE 91.182

Medicago apiculata Willd. var. confinis Koch = Medicago polymorpha var. polymorpha – LEGUMINOSAE 91.182

Medicago arabica (L.)Huds. – LEGUMINOSAE 91.182

Medicago caerulea Less. ex Ledeb. = Medicago sativa – LEGUMINOSAE 91.182

Medicago ciliaris (L.)Krock. – LEGUMINOSAE 91.182

Medicago confinis (Koch)J.M.Black = Medicago polymorpha var. polymorpha – LEGUMINOSAE 91.182

Medicago denticulata Willd. = Medicago polymorpha var. polymorpha — LEGUMINOSAE 91.182

Medicago denticulata Willd. var. brevispina Benth. = Medicago polymorpha var. polymorpha – LEGUMINOSAE 91.182

Medicago denticulata Willd. var. vulgaris Benth. = Medicago polymorpha var. polymorpha — LEGUMINOSAE 91.182 Medicago echinus Lam. & DC. = Medicago intertexta — LEGUMINOSAE 91.182

Medicago hispida Gaertn. var. apiculata (Willd.)Urb. = Medicago polymorpha var. polymorpha – LEGUMINOSAE 91.182

Medicago hispida Gaertn. var. *confinis* (Koch)Burnat = **Medicago polymorpha** var. **polymorpha** – LEGUMINOSAE 91.182

Medicago hispida Gaertn. var. *denticulata* (Willd.)Urb. = **Medicago polymorpha** var. **polymorpha** – LEGUMINOSAE 91.182

Medicago hispida Gaertn. var. inermis Urb. = Medicago polymorpha var. polymorpha — LEGUMINOSAE 91.182

Medicago hispida Gaertn. var. *lappacea* (Desr.)J.M.Black = **Medicago polymorpha** var. **polymorpha** – LEGUMINOSAE 91.182

Medicago intertexta (L.)Mill. – LEGUMINOSAE 91.182

Medicago intertexta (L.)Mill. var. ciliaris (L.)Heyn = Medicago ciliaris — LEGUMINOSAE 91.182

Medicago italica (Mill.)Fiori – LEGUMINOSAE 91.182

Medicago laciniata (L.)Mill. – LEGUMINOSAE 91.182

Medicago lappacea Desr. = Medicago polymorpha var. polymorpha — LEGUMINOSAE 91.182

Medicago littoralis Rohde ex Loisel. – LEGUMINOSAE 91.182

Medicago lupulina L. – LEGUMINOSAE 91.182

Medicago maculata Sibth. = Medicago arabica - LEGUMINOSAE 91.182

Medicago minima (L.)Bartal. var. minima – LEGUMINOSAE 91.182

Medicago minima (L.)Bartal. var. brachyodon Reichb. = Medicago minima var. minima – LEGUMINOSAE 91.182

Medicago minima (L.)Bartal. var. brevispina Benth. = Medicago minima var. minima – LEGUMINOSAE 91.182

Medicago monspeliaca (L.)Trautv. = Trigonella monspeliaca — LEGUMINOSAE 91.182

Medicago orbicularis (L.)Bartal. – LEGUMINOSAE 91.182

Medicago polymorpha L. var. polymorpha – LEGUMINOSAE 91.182

Medicago polymorpha L. var. arabica L. = Medicago arabica – LEGUMINOSAE 91.182

Medicago polymorpha L. var. brevispina (Benth.)Heyn = Medicago polymorpha var. polymorpha – LEGUMINOSAE 91.182

Medicago polymorpha L. var. ciliaris L. = Medicago ciliaris – LEGUMINOSAE 91.182

Medicago polymorpha L. var. intertexta L. = Medicago intertexta – LEGUMINOSAE 91.182

Medicago polymorpha L. var. laciniata L. = Medicago laciniata — LEGUMINOSAE 91.182

Medicago polymorpha L. var. minima L. = Medicago minima var. minima — LEGUMINOSAE 91.182

Medicago polymorpha L. var. orbicularis L. = Medicago orbicularis – LEGUMINOSAE 91.182

Medicago polymorpha L. var. scutellata L. = Medicago scutellata – LEGUMINOSAE 91.182

Medicago praecox DC. – LEGUMINOSAE 91.182

Medicago reticulata Benth. = Medicago polymorpha var. polymorpha – LEGUMINOSAE 91.182

Medicago rugosa Desr. – LEGUMINOSAE 91.182

Medicago sativa L. – LEGUMINOSAE 91.182

Medicago sativa L. ssp. caerulea (Less. ex Ledeb.)Schmalh. = Medicago sativa – LEGUMINOSAE 91.182

Medicago scutellata (L.)Mill. – LEGUMINOSAE 91.182

Medicago tentaculata in error: J.M.Black(1948) = Medicago truncatula – LEGUMINOSAE 91.182

Medicago tornata (L.)Mill. = Medicago italica - LEGUMINOSAE 91.182

Medicago tribuloides Desr. = Medicago truncatula – LEGUMINOSAE 91.182

Medicago tribuloides Desr. var. truncatula (Gaertn.)W.D.J.Koch = Medicago truncatula – LEGUMINOSAE 91.182

Medicago truncatula Gaertn. – LEGUMINOSAE 91.182

Medicago truncatula Gaertn. var. longispina Urb. = Medicago truncatula – LEGUMINOSAE 91.182

Megastachya uninervia J.Presl = Leptochloa fusca ssp. uninervia — GRAMINEAE 91.495

Meionectes brownii Hook. f. = Haloragis brownii – HALORAGACEAE 91.322

Melaleuca acuminata F.Muell. = Melaleuca acuminata F.Muell. ssp. acuminata – MYRTACEAE 91.306

Melaleuca acuminata F.Muell. ssp. acuminata – MYRTACEAE 91.306

Melaleuca adnata auct.non Turcz.: Carrick & Chorney(1979) = Melaleuca eleuterostachya – MYRTACEAE 91.306

Melaleuca armillaris (Sol. ex Gaertn.)Sm. ssp. akineta F.C.Quinn – MYRTACEAE 91.306

Melaleuca armillaris (Sol. ex Gaertn.)Sm. ssp. armillaris – MYRTACEAE 91.306

Melaleuca armillaris (Sol. ex Gaertn.)Sm. = Melaleuca armillaris ssp. armillaris – MYRTACEAE 91.306

Melaleuca bracteata F.Muell. – MYRTACEAE 91.306

Melaleuca brevifolia Turcz. – MYRTACEAE 91.306

Melaleuca concreta F.Muell. = **Melaleuca uncinata** – MYRTACEAE 91.306

Melaleuca corrugata J.M.Black ex Eardley = Melaleuca fulgens ssp. corrugata — MYRTACEAE 91.306

Melaleuca curvifolia Schltdl. = Melaleuca lanceolata – MYRTACEAE 91.306

Melaleuca cuticularis Labill. – MYRTACEAE 91.306

Melaleuca daleana Blakely = **Melaleuca bracteata** – MYRTACEAE 91.306

Melaleuca decussata R.Br. – MYRTACEAE 91.306

Melaleuca decussata R.Br. var. ovoidea J.M.Black = Melaleuca decussata - MYRTACEAE 91.306

Melaleuca dissitiflora F.Muell. – MYRTACEAE 91.306

Melaleuca drummondii Schauer = **Melaleuca uncinata** – MYRTACEAE 91.306

Melaleuca elegans Hornsch. = Melaleuca decussata – MYRTACEAE 91.306

Melaleuca eleuterostachya F.Muell. – MYRTACEAE 91.306

Melaleuca eleutherostachya F.Muell. = Melaleuca eleuterostachya – MYRTACEAE 91.306

Melaleuca ericifolia auct.non Sm.: Tate(1890) = Melaleuca brevifolia – MYRTACEAE 91.306

Melaleuca fasciculiflora auct.non Benth.: J.M.Black(1952) = Melaleuca brevifolia – MYRTACEAE 91.306

Melaleuca fulgens R.Br. ssp. corrugata (J.M.Black ex Eardley)K.J.Cowley – MYRTACEAE 91.306

Melaleuca genistifolia Sm. var. coriacea Ewart, L.R.Kerr & Derrick = Melaleuca bracteata - MYRTACEAE 91.306

Melaleuca gibbosa Labill. – MYRTACEAE 91.306

Melaleuca glaucocalyx Gand. = **Melaleuca bracteata** – MYRTACEAE 91.306

Melaleuca glomerata F.Muell. – MYRTACEAE 91.306

Melaleuca hakeoides F.Muell. ex Benth. = Melaleuca glomerata - MYRTACEAE 91.306

Melaleuca halmaturorum F.Muell. ex Miq. – MYRTACEAE 91.306

Melaleuca halmaturorum F.Muell. ex Miq. ssp. halmaturorum, partly = Melaleuca halmaturorum — MYRTACEAE 91.306

Melaleuca hamata Fielding & Gardner = Melaleuca uncinata – MYRTACEAE 91.306

Melaleuca hamulosa auct. non Turcz: Ising(1958) = Melaleuca armillaris ssp. akineta – MYRTACEAE 91.306

Melaleuca hypericifolia Sm. – MYRTACEAE 91.306

Melaleuca interioris Craven & Lepschi – MYRTACEAE 91.306

Melaleuca lanceolata Otto – MYRTACEAE 91.306

Melaleuca lanceolata Otto ssp. *lanceolata* = **Melaleuca lanceolata** - MYRTACEAE 91.306

Melaleuca lanceolata Otto ssp. thaeroides Barlow, partly = Melaleuca lanceolata - MYRTACEAE 91.306

Melaleuca leiocarpa F.Muell. – MYRTACEAE 91.306

Melaleuca linariifolia auct.non Sm.: Carrick(1979) = Melaleuca trichostachya – MYRTACEAE 91.306

Melaleuca linariifolia Sm. var. trichostachya (Lindl.)Benth. = Melaleuca trichostachya – MYRTACEAE 91.306

Melaleuca linophylla auct.non F.Muell: H.Eichler(1965) = Melaleuca dissitiflora – MYRTACEAE 91.306

Melaleuca monticola J.M.Black = Melaleuca bracteata - MYRTACEAE 91.306

Melaleuca myrtifolia Vent. = Melaleuca squarrosa – MYRTACEAE 91.306

Melaleuca nanophylla Carrick – MYRTACEAE 91.306

Melaleuca neglecta Ewart & B.Wood = Melaleuca brevifolia – MYRTACEAE 91.306

Melaleuca oraria J.M.Black = **Melaleuca brevifolia** – MYRTACEAE 91.306

Melaleuca ottonis Schauer = **Melaleuca squamea** – MYRTACEAE 91.306

Melaleuca oxyphylla Carrick – MYRTACEAE 91.306

Melaleuca paludosa auct.non R.Br. in Ait. f.: Schltdl.(1857) = Callistemon sieberi – MYRTACEAE 91.306

Melaleuca parviflora auct.non Lindl.(1839), non Otto(1822): Tate(1890) = Melaleuca lanceolata — MYRTACEAE 91.306

Melaleuca parviflora Rchb. = **Melaleuca decussata** – MYRTACEAE 91.306

Melaleuca pauperiflora F.Muell. ssp. mutica Barlow – MYRTACEAE 91.306

Melaleuca pauperiflora auct.non F.Muell.: Barlow(1986), partly = **Melaleuca pauperiflora** ssp. **mutica** – MYRTACEAE 91.306

Melaleuca pauperiflora auct.non F.Muell.: Barlow(1986), partly = Melaleuca xerophila – MYRTACEAE 91.306

Melaleuca pubescens Schauer = **Melaleuca lanceolata** – MYRTACEAE 91.306

Melaleuca pustulata auct.non Hook. f.: Benth.(1867) = Melaleuca halmaturorum – MYRTACEAE 91.306

Melaleuca quadrifaria F.Muell. – MYRTACEAE 91.306

Melaleuca rhaphiophylla auct.non Schauer: Barlow(1986), partly = **Melaleuca armillaris** ssp. **akineta** – MYRTACEAE 91.306

Melaleuca sheathiana auct.non W.Fitzg.: Barlow(1986), partly = **Melaleuca pauperiflora** ssp. **mutica** – MYRTACEAE 91.306

Melaleuca squamea Labill. – MYRTACEAE 91.306

Melaleuca squamea Labill. var. glabra Cheel = Melaleuca squamea – MYRTACEAE 91.306

Melaleuca squarrosa Donn ex Sm. – MYRTACEAE 91.306

Melaleuca tetragona Lodd. ex Otto = **Melaleuca decussata** – MYRTACEAE 91.306

Melaleuca trichostachya Lindl. – MYRTACEAE 91.306

Melaleuca trichostachya auct.non Lindl.: Tate(1890), partly = Melaleuca dissitiflora – MYRTACEAE 91.306

Melaleuca uncinata R.Br. – MYRTACEAE 91.306

Melaleuca uncinata auct.non R.Br.: Jessop(1993), partly = Melaleuca interioris – MYRTACEAE 91.306

Melaleuca viminalis (Sol. ex Gaertn.)Byrnes = Callistemon viminalis – MYRTACEAE 91.306

Melaleuca wilsonii F.Muell. – MYRTACEAE 91.306

Melaleuca xerophila Barlow – MYRTACEAE 91.306

Melancranis rubiginosa (Spreng.)Spreng. = **Baumea rubiginosa** - CYPERACEAE 91.504

Melandrium dioicum (L.)Coss. & Germ. = Silene dioica — CARYOPHYLLACEAE 91.044

Melandrium diurnum (Sibth.)Fr. = Silene dioica - CARYOPHYLLACEAE 91.044

Melandrium rubrum (Weigel)Garcke = Silene dioica – CARYOPHYLLACEAE 91.044

Melhania incana auct.non Heyne: J.M.Black(1952) = Melhania oblongifolia – STERCULIACEAE 91.271

Melhania oblongifolia F.Muell. – STERCULIACEAE 91.271

Melia australasica A.Juss. = Melia azedarach var. australasica – MELIACEAE 91.220

Melia azedarach L. var. australasica (A.Juss.)C.DC. – MELIACEAE 91.220

Melia composita auct.non Willd.: Benth.(1863) = Melia azedarach var. australasica – MELIACEAE 91.220

MELIACEAE – 91.220

MELIANTHACEAE - 91.241

Melianthus comosus Vahl – MELIANTHACEAE 91.241

Census of South Australian Vascular Plants edn. 5.00 Melianthus major L. – MELIANTHACEAE 91.241 Melica ciliata L. – Gramneae 91.495 *Melilotus alba* Medik. = **Melilotus albus** – LEGUMINOSAE 91.182 Melilotus albus Medik. – LEGUMINOSAE 91.182 Melilotus arvensis Wallr. = Melilotus officinalis – LEGUMINOSAE 91.182 Melilotus indica (L.) All. = Melilotus indicus – LEGUMINOSAE 91.182 Melilotus indicus (L.)All. – LEGUMINOSAE 91.182 Melilotus messanensis (L.)All. = Melilotus siculus — LEGUMINOSAE 91.182 Melilotus officinalis (L.)Pall. – LEGUMINOSAE 91.182 Melilotus parviflora Des f. = Melilotus indicus – LEGUMINOSAE 91.182 Melilotus siculus (Turra)B.D.Jackson – LEGUMINOSAE 91.182 Melinis repens (Willd.)Zizka – Gramineae 91.495 Melissa officinalis L. – LABIATAE 91.392 *Melitella pusilla* Sommier = **Crepis pusilla** – COMPOSITAE 91.435 Melothria maderaspatana (L.)Cogn. = Mukia maderaspatana – CUCURBITACEAE 91.302 Melothria micrantha (F.Muell.) F.Muell. ex Cogn. = Mukia micrantha – CUCURBITACEAE 91.302 Melothria muelleri (Naudin)Benth. = Mukia micrantha — CUCURBITACEAE 91.302 Meniocus australasicus Turcz. = Alyssum linifolium — CRUCIFERAE 91.139 Meniocus linifolius (Stephan ex Willd.)DC. = Alyssum linifolium – CRUCIFERAE 91.139 Menkea australis Lehm. – CRUCIFERAE 91.139 Menkea coolgardiensis S.Moore = Menkea australis - CRUCIFERAE 91.139 Menkea crassa E.A.Shaw – CRUCIFERAE 91.139 Menkea hispidula J.M.Black = Menkea villosula – CRUCIFERAE 91.139 Menkea lutea E.A.Shaw – CRUCIFERAE 91.139 Menkea procumbens (Hook.) F.Muell. = Menkea australis – CRUCIFERAE 91.139 Menkea sphaerocarpa F.Muell. – CRUCIFERAE 91.139 Menkea villosula (F.Muell. & Tate) J.M.Black – CRUCIFERAE 91.139 Mentha australis R.Br. – LABIATAE 91.392 *Mentha citrata* Ehrh. = **Mentha** × **piperita** var. **citrata** – LABIATAE 91.392 Mentha diemenica Spreng. – LABIATAE 91.392 *Mentha gracilis* R.Br. = **Mentha diemenica** – LABIATAE 91.392 Mentha laxiflora Benth. – LABIATAE 91.392 Mentha longifolia (L.)Huds. – LABIATAE 91.392 Mentha × piperita L. var. citrata (Ehrh.)Briq. – LABIATAE 91.392 **Mentha** × **piperita** L. var. **piperita** – LABIATAE 91.392 Mentha pulegium L. – LABIATAE 91.392 Mentha × rotundifolia (L.)Huds. – LABIATAE 91.392 Mentha satureioides R.Br. – LABIATAE 91.392 *Mentha serpyllifolia* Benth. = **Mentha diemenica** – LABIATAE 91.392 Mentha spicata L. f. A (R.Bates 3655) Toelken – LABIATAE 91.392 Mentha spicata L. f. B (B.Copley 1119) Toelken – LABIATAE 91.392 Mentha spicata L. f. A Toelken(1986) = Mentha spicata f. A (R.Bates 3655) — LABIATAE 91.392 Mentha spicata L. f. B Toelken(1986) = Mentha spicata f. B (B.Copley 1119) - LABIATAE 91.392 *Mentha spicata* L. var. *longifolia* L. = **Mentha longifolia** – LABIATAE 91.392 Mentha spicata L. var. × rotundifolia L. = **Mentha** × rotundifolia – LABIATAE 91.392 MENYANTHACEAE - 91.368 *Merkusia crassifolia* = **Scaevola crassifolia** – GOODENIACEAE 91.430 Merkusia depauperata (R.Br.) de Vriese = Scaevola depauperata — GOODENIACEAE 91.430 *Merkusia hookeri* de Vriese = **Scaevola hookeri** – GOODENIACEAE 91.430 *Merkusia humilis* (R.Br.)de Vriese = **Scaevola humilis** – GOODENIACEAE 91.430 Merkusia microcarpa (Cav.)de Vriese = **Scaevola albida** – GOODENIACEAE 91.430 *Merkusia myrtifolia* de Vriese = **Scaevola myrtifolia** – GOODENIACEAE 91.430 Merkusia suaveolens (R.Br.)de Vriese = Scaevola calendulacea — GOODENIACEAE 91.430 Merremia dissecta (Jacq.)Hallier f. – CONVOLVULACEAE 91.377 Mesembryanthemum acinaciforme auct.non L.: J.M.Black(1909) = Carpobrotus edulis – AIZOACEAE 91.040 Mesembryanthemum aequilaterale Willd. = Carpobrotus aequilaterus - AIZOACEAE 91.040 Mesembryanthemum aequilaterum Haw. = Carpobrotus aequilaterus - AIZOACEAE 91.040

Mesembryanthemum aitonis Jacq. – AIZOACEAE 91.040

AIZOACEAE 91.040

Mesembryanthemum angulatum Thunb. = Mesembryanthemum aitonis – AIZOACEAE 91.040

Mesembryanthemum candens Haw. = **Drosanthemum candens** – AIZOACEAE 91.040

Mesembryanthemum aurantiacum auct.non (DC.)Schwantes: J.M.Black(1948) = Lampranthus glaucus ssp. glaucus -

Mesembryanthemum chilense Molina = Carpobrotus chilensis - AIZOACEAE 91.040

Mesembryanthemum clavellatum Haw. = Disphyma crassifolium ssp. clavellatum - AIZOACEAE 91.040

Mesembryanthemum cordifolium L. f. = Aptenia cordifolia – AIZOACEAE 91.040

Mesembryanthemum crassifolium L. = Disphyma crassifolium ssp. clavellatum - AIZOACEAE 91.040

Mesembryanthemum crystallinum L. – AIZOACEAE 91.040

Mesembryanthemum edule L. = Carpobrotus edulis — AIZOACEAE 91.040

Mesembryanthemum glaucum L. = Lampranthus glaucus ssp. glaucus - AIZOACEAE 91.040

Mesembryanthemum granulicaule Haw. = Psilocaulon granulicaule — AIZOACEAE 91.040

Mesembryanthemum laxum auct.non Willd.: Ewart(1931) = Ruschia tumidula – AIZOACEAE 91.040

Mesembryanthemum nodiflorum L. – AIZOACEAE 91.040

Mesembryanthemum papulosum L. f. = Cleretum papulosum ssp. papulosum - AIZOACEAE 91.040

Mesembryanthemum praecox F.Muell. = **Sarcozona praecox** – AIZOACEAE 91.040

Mesembryanthemum rossii Haw. = Carpobrotus rossii — AIZOACEAE 91.040

Mesembryanthemum tumidulum Haw. = **Ruschia tumidula** – AIZOACEAE 91.040

Mespilus monogyna (Jacq.)All. = Crataegus monogyna — ROSACEAE 91.177

Metrosideros armillaris Sol. ex Gaertn. = Melaleuca armillaris ssp. armillaris - MYRTACEAE 91.306

Metrosideros hypericifolia Salisb. = Melaleuca hypericifolia – MYRTACEAE 91.306

Metrosideros macropunctata auct.non Dum.Cours.: DC.(1828) = Callistemon rugulosus - MYRTACEAE 91.306

Metrosideros rugulosa D. F.K.Schltdl. ex Link = Callistemon rugulosus – MYRTACEAE 91.306

Metrosideros stricta Hort. ex Dum.Cours. **= Melaleuca trichostachya** – MYRTACEAE 91.306

Metrosideros viminalis Sol. ex Gaertn. = Callistemon viminalis - MYRTACEAE 91.306

Micrantheum demissum F.Muell. – EUPHORBIACEAE 91.204

Micrantheum demissum F.Muell. var. microphyllum (Ewart, Jean White & B.Rees)Gruning = Micrantheum demissum – EUPHORBIACEAE 91.204

Micrantheum tatei (F.Muell.) J.M.Black = **Pseudanthus micranthus** – EUPHORBIACEAE 91.204

Microcala filiformis (L.)Hoffmanns. & Link = Cicendia filiformis — GENTIANACEAE 91.367

Microcala quadrangularis (Dombey ex Lam.) A.DC. = Cicendia quadrangularis — GENTIANACEAE 91.367

Microcorys macrediana F.Muell. – LABIATAE 91.392

Microcybe multiflora Turcz. ssp. baccharoides (F.Muell.)Paul G.Wilson – RUTACEAE 91.212

Microcybe multiflora Turcz. ssp. multiflora — RUTACEAE 91.212

Microcybe multiflora Turcz. var. baccharoides (F.Muell.) Ewart & Tovey = Microcybe multiflora ssp. baccharoides – RUTACEAE 91.212

Microcybe pauciflora Turcz. ssp. pauciflora – RUTACEAE 91.212

Microlaena stipoides (Labill.)R.Br. var. stipoides – Gramineae 91.495

Microlepidium alatum (J.M.Black) E.A.Shaw – CRUCIFERAE 91.139

Microlepidium pilosulum F.Muell. – CRUCIFERAE 91.139

Micromyrtus ciliata (Sm.)Druce — MYRTACEAE 91.306

Micromyrtus fimbrisepala J.W.Green – MYRTACEAE 91.306

Micromyrtus flaviflora (F.Muell.) F.Muell. ex J.M.Black – MYRTACEAE 91.306

Micromyrtus microphylla (Sieber ex Spreng.)Benth. = Micromyrtus ciliata — MYRTACEAE 91.306

Micromyrtus trachycalyx (F.Muell.)C.A.Gardner = Micromyrtus flaviflora - MYRTACEAE 91.306

Micromystria eremigena (F.Muell.)O.E.Schulz = Arabidella eremigena – CRUCIFERAE 91.139

Micromystria nasturtium (F.Muell.)O.E.Schulz = Arabidella nasturtium - CRUCIFERAE 91.139

Micromystria nasturtium (F.Muell.)O.E.Schulz var. *pinnatifida* (Benth.)O.E.Schulz = **Arabidella procumbens** – CRUCIFERAE 91.139

Micropterum papulosum (L. f.)Schwantes = Cleretum papulosum ssp. papulosum - AIZOACEAE 91.040

Microseris forsteri Hook. f. = Microseris lanceolata - COMPOSITAE 91.435

Microseris lanceolata (Walp.)Sch.Bip. - COMPOSITAE 91.435

Microseris scapigera auct.non (G.Forst.)Sch.Bip.: J.M.Black (1957) = Microseris lanceolata - Compositae 91.435

Microtidium atratum (Lindl.)D.L.Jones & M.A.Clem. = Microtis atrata — ORCHIDACEAE 91.514

Microtis arenaria Lindl. – ORCHIDACEAE 91.514

Microtis atrata Lindl. – ORCHIDACEAE 91.514

Microtis atrata Lindl. var. viridula Rchb. f. = Microtis atrata - ORCHIDACEAE 91.514

Microtis biloba Nicholls = **Microtis arenaria** – ORCHIDACEAE 91.514

Microtis brownii Rchb. f. = Microtis rara — ORCHIDACEAE 91.514

Microtis eremaea R.J.Bates - ORCHIDACEAE 91.514

Microtis frutetorum Schltdl. – ORCHIDACEAE 91.514

Microtis minutiflora F.Muell. = **Microtis atrata** – ORCHIDACEAE 91.514

Microtis oblonga R.S.Rogers = **Microtis rara** – ORCHIDACEAE 91.514

Microtis orbicularis R.S.Rogers - ORCHIDACEAE 91.514

Microtis parviflora R.Br. – ORCHIDACEAE 91.514

Microtis porrifolia (Sw.)R.Br. ex Spreng. = Microtis unifolia - ORCHIDACEAE 91.514

Microtis rara R.Br. - ORCHIDACEAE 91.514

Microtis sp. Short-leaf (R.J.Bates 54342) R.J.Bates - ORCHIDACEAE 91.514

Microtis unifolia (G.Forst.)Rchb. f. - ORCHIDACEAE 91.514

Microtis unifolia auct.non (G.Forst.)Rchb. f.: J.Z.Weber & R.J.Bates(1986), partly = Microtis arenaria – ORCHIDACEAE 91.514

Microtis unifolia auct.non (G.Forst.)Rchb. f.: J.Z.Weber & R.J.Bates(1986), partly = Microtis frutetorum – ORCHIDACEAE 91.514

Mida acuminata (R.Br.)Kuntze = **Santalum acuminatum** – SANTALACEAE 91.026

Mida persicaria (F.Muell.)Kuntze = **Santalum murrayanum** – SANTALACEAE 91.026

Mida spicata (R.Br.)Kuntze = **Santalum spicatum** – SANTALACEAE 91.026

Milium globosum Thunb. = Isachne globosa - GRAMINEAE 91.495

Milium multiflorum Cav. = Piptatherum miliaceum — GRAMINEAE 91.495

Milla uniflora Graham = Ipheion uniflorum - LILIACEAE 91.451

Millotia depauperata Stapf = Millotia myosotidifolia - COMPOSITAE 91.435

Millotia glabra Steetz = **Millotia myosotidifolia** - COMPOSITAE 91.435

Millotia greevesii F.Muell. var. greevesii – COMPOSITAE 91.435

Millotia greevesii F.Muell. var. helmsii (F.Muell. & Tate)Schodde – COMPOSITAE 91.435

Millotia greevesii F.Muell. var. kempei (F.Muell.)Schodde – COMPOSITAE 91.435

Millotia greevesii F.Muell. ssp. kempei (F.Muell.)Schodde = Millotia greevesii var. kempei – COMPOSITAE 91.435

Millotia incurva (D.A.Cooke)P.S.Short - COMPOSITAE 91.435

Millotia kempei F.Muell. = Millotia greevesii var. kempei – COMPOSITAE 91.435

Millotia kempei F.Muell. var. helmsii F.Muell. & Tate = Millotia greevesii var. helmsii - COMPOSITAE 91.435

Millotia macrocarpa Schodde – COMPOSITAE 91.435

Millotia major (Turcz.)P.S.Short - COMPOSITAE 91.435

Millotia muelleri (Sond.)P.S.Short – COMPOSITAE 91.435

Millotia myosotidifolia (Benth.)Steetz - COMPOSITAE 91.435

Millotia perpusilla (Turcz.)P.S.Short – COMPOSITAE 91.435

Millotia robusta Steetz = **Millotia myosotidifolia** - COMPOSITAE 91.435

Millotia tenuifolia Cass. var. nudescens Schodde – Compositae 91.435

Millotia tenuifolia Cass. var. tenuifolia – COMPOSITAE 91.435

Millotia tenuifolia auct.non Cass.: J.M.Black (1957), partly = Millotia myosotidifolia – COMPOSITAE 91.435

Mimosa decurrens Donn = Acacia decurrens - LEGUMINOSAE 91.182

Mimosa distachya Vent. = **Paraserianthes lophantha** – LEGUMINOSAE 91.182

Mimosa dodonaeifolia Pers. = Acacia dodonaeifolia – LEGUMINOSAE 91.182

Mimosa farnesiana L. = Acacia farnesiana – LEGUMINOSAE 91.182

Mimosa juliflora Sw. = **Prosopis juliflora** – LEGUMINOSAE 91.182

Mimosa longifolia Andrews = Acacia longifolia ssp. longifolia – LEGUMINOSAE 91.182

Mimosa myrtifolia Sm. = Acacia myrtifolia var. myrtifolia – LEGUMINOSAE 91.182

Mimosa saligna Labill. = Acacia saligna – LEGUMINOSAE 91.182

Mimosa sophorae Labill. = Acacia longifolia ssp. sophorae – LEGUMINOSAE 91.182

Mimosa stricta Andrews = **Acacia stricta** – LEGUMINOSAE 91.182

Mimosa suaveolens Sm. = **Acacia suaveolens** – LEGUMINOSAE 91.182

Mimosa verticillata L'Her. = Acacia verticillata ssp. ovoidea – LEGUMINOSAE 91.182

MIMOSACEAE – see LEGUMINOSAE 91.182

Mimulus gracilis R.Br. – SCROPHULARIACEAE 91.400

Mimulus moschatus Douglas ex Lindl. — SCROPHULARIACEAE 91.400

Mimulus prostratus Benth. – SCROPHULARIACEAE 91.400

Mimulus repens R.Br. – SCROPHULARIACEAE 91.400

Minuartia hybrida auct.non (Vill.)Schischk.: Chorney(1986) = Minuartia mediterranea – CARYOPHYLLACEAE 91.044

Minuartia mediterranea (Link) K.Maly – CARYOPHYLLACEAE 91.044

Minuartia tenuifolia auct.non (L.)Hiern: J.M.Black(1924) = Minuartia mediterranea – CARYOPHYLLACEAE 91.044

Minuria annua (Tate) Tate ex J.M.Black - COMPOSITAE 91.435

Minuria asteroidea Sond. = **Minuria leptophylla** – COMPOSITAE 91.435

Minuria candollei F.Muell.(1875), partly = **Minuria denticulata** – COMPOSITAE 91.435

Minuria candollei F.Muell.(1875), partly = Minuria integerrima – COMPOSITAE 91.435

Minuria candollei F.Muell. var. denticulata (DC.)Maiden & Betche = Minuria denticulata - COMPOSITAE 91.435

Minuria cunninghamii (DC.)Benth. – COMPOSITAE 91.435

Minuria denticulata (DC.)Benth. – COMPOSITAE 91.435

Minuria gardneri auct.non Lander & R.Barry: D.A.Cooke(1986) = Minuria multiseta - Compositae 91.435

Minuria integerrima (DC.)Benth. – COMPOSITAE 91.435

Minuria leptophylla DC. – COMPOSITAE 91.435

Minuria multiseta P.S.Short – COMPOSITAE 91.435

Minuria rigida J.M.Black – COMPOSITAE 91.435

Minuria suaedifolia (F.Muell.) F.Muell. ex Benth. = Kippistia suaedifolia - COMPOSITAE 91.435

Minuria tenuissima DC. = Minuria leptophylla – COMPOSITAE 91.435

Minuriella annua Tate = **Minuria annua** – COMPOSITAE 91.435

Mirabilis jalapa L. – NYCTAGINACEAE 91.039

Miscanthus sinensis Anders. – Gramineae 91.495

Misopates orontium (L.)Ra f. – SCROPHULARIACEAE 91.400

Mitrasacme distylis F.Muell. = Phyllangium distylis – LOGANIACEAE 91.362

Mitrasacme divergens Hook. f. = Phyllangium divergens - LOGANIACEAE 91.362

Mitrasacme paradoxa auct.non R.Br.: G.Perry(1986), partly = **Phyllangium divergens** – LOGANIACEAE 91.362

Mitrasacme paradoxa auct.non R.Br.: G.Perry(1986), partly = Phyllangium sulcatum – LOGANIACEAE 91.362

Mitrasacme pilosa Labill. var. pilosa – LOGANIACEAE 91.362

Modiola caroliniana (L.)G.Don – MALVACEAE 91.269

Modiola multifida Moench = **Modiola caroliniana** – MALVACEAE 91.269

Moenchia erecta (L.) Gaertn. – CARYOPHYLLACEAE 91.044

Molineria minuta (L.)Parl. = **Periballia minuta** – GRAMINEAE 91.495

Molineriella minuta (L.)Rouy = **Periballia minuta** – GRAMINEAE 91.495

Molinia maxima Hartm. = **Glyceria maxima** – GRAMINEAE 91.495

Mollugo cerviana (L.)Ser. – AIZOACEAE 91.040

Mollugo glinus A.Rich. = **Glinus lotoides** – AIZOACEAE 91.040

Mollugo hirta Thunb. = **Glinus lotoides** – AIZOACEAE 91.040

Mollugo oppositifolia L. = Glinus oppositifolia – AIZOACEAE 91.040

Mollugo orygioides (F.Muell.) F.Muell. ex Benth. = Glinus orygioides - AIZOACEAE 91.040

Mollugo spergula L. = Glinus oppositifolia – AIZOACEAE 91.040

Mollugo tetraphylla L. = Polycarpon tetraphyllum – CARYOPHYLLACEAE 91.044

Moluccella laevis L. – LABIATAE 91.392

Momordica balsamina L. – CUCURBITACEAE 91.302

Momordica elaterium L. = Ecballium elaterium – CUCURBITACEAE 91.302

Momordica lanata Thunb. = Citrullus lanatus — CUCURBITACEAE 91.302

Monachather paradoxus Steud. — GRAMINEAE 91.495

Monadenia australiensis Rupp = **Disa bracteata** – ORCHIDACEAE 91.514

Monadenia bracteata (Sw.)Durand & Schinz = **Disa bracteata** – ORCHIDACEAE 91.514

Monenteles glandulosus F.Muell. ex Benth. = Pterocaulon serrulatum - COMPOSITAE 91.435

Monenteles serrulatus Montrouz. = **Pterocaulon serrulatum** — COMPOSITAE 91.435

Monenteles sphacelatus Labill. = Pterocaulon sphacelatum - COMPOSITAE 91.435

Monerma cylindrica (Willd.)Coss. & Durieu = Hainardia cylindrica – Gramineae 91.495

Monocotyledonae – at 91.436

Monolepis spathulata A.Gray – CHENOPODIACEAE 91.047

Monoploca leptopetala F.Muell. = **Lepidium leptopetalum** – CRUCIFERAE 91.139

Monoploca phlebopetala F.Muell. = Lepidium phlebopetalum - CRUCIFERAE 91.139

Monopsis debilis (L. f.)C.Presl var. depressa (L. f.)Phillipson – CAMPANULACEAE 91.427

Monopsis simplex (L.)E.Wimm. = Monopsis debilis var. depressa – CAMPANULACEAE 91.427

Monotaxis luteiflora F.Muell. – EUPHORBIACEAE 91.204

Monotoca scoparia (Sm.)R.Br. – EPACRIDACEAE 91.346

Montbretia × crocosmiaeflora Lemoine ex E.Morren = Crocosmia × crocosmiiflora – IRIDACEAE 91.473

Montia australasica (Hook. f.)Pax & K.Hoffm. – PORTULACACEAE 91.042

Montia fontana L. ssp. chondrosperma (Fenzl)Walters – PORTULACACEAE 91.042

Montia fontana L. var. chondrosperma Fenzl = Montia fontana ssp. chondrosperma - PORTULACACEAE 91.042

MORACEAE – 91.016

Moraea aristata (D.Delaroche) Asch. & Graebn. – IRIDACEAE 91.473

Moraea bellendenii (Sweet) N.E.Br. – IRIDACEAE 91.473

Moraea collina Thunb. – IRIDACEAE 91.473

Moraea edulis (L. f.)KerGawl. = Moraea fugax ssp. fugax – IRIDACEAE 91.473

Moraea flaccida (Sweet)Steud. – IRIDACEAE 91.473

Moraea fugax (D.Delaroche) Jacq. ssp. fugax – IRIDACEAE 91.473

Moraea juncea auct. non L.: H.Eichler(1965) = **Moraea vegeta** – IRIDACEAE 91.473

Moraea miniata Andrews – IRIDACEAE 91.473

Moraea ochroleuca (Salisb.)Drapiez – IRIDACEAE 91.473

Moraea pavonia Ker Gawl. var. *lutea* Baker = **Moraea bellendenii** – IRIDACEAE 91.473

Moraea setifolia (L. f.)Druce – IRIDACEAE 91.473

Moraea vegeta L. – IRIDACEAE 91.473

Moraea xerospatha MacOwan ex Baker = **Moraea setifolia** – IRIDACEAE 91.473

Moraea xerospatha MacOwan ex Baker var. monophylla J.M.Black = Moraea setifolia – IRIDACEAE 91.473

Morgania floribunda Benth., non S.floribunda (R.Br.)Roberty = Stemodia florulenta – SCROPHULARIACEAE 91.400

Morgania glabra auct.non R.Br.: J.M.Black(1926), partly = Stemodia florulenta – SCROPHULARIACEAE 91.400

Morgania glabra R.Br., non S.glabra Oerst. & Spreng. = Stemodia glabella – SCROPHULARIACEAE 91.400

Morgania glabra R.Br. var. floribunda (Benth.)Maiden & E.Betche, partly = **Stemodia florulenta** – SCROPHULARIACEAE 91.400

Morrisiella morrisii (R.H.Anderson) Aellen = Atriplex morrisii - CHENOPODIACEAE 91.047

Muehlenbeckia adpressa (Labill.)Meisn. – POLYGONACEAE 91.032

Muehlenbeckia adpressa (Labill.)Meisn. var. hastifolia Meisn. = Muehlenbeckia gunnii — POLYGONACEAE 91.032 Muehlenbeckia adpressa (Labill.)Meisn. var. rotundifolia Benth. = Muehlenbeckia adpressa — POLYGONACEAE

Muehlenbeckia coccoloboides J.M.Black – POLYGONACEAE 91.032

Muehlenbeckia cunninghamii (Meisn.) F.Muell. = Muehlenbeckia florulenta - POLYGONACEAE 91.032

Muehlenbeckia diclina (F.Muell.) F.Muell. ssp. diclina – POLYGONACEAE 91.032

Muehlenbeckia florulenta Meisn. – POLYGONACEAE 91.032

Muehlenbeckia gunnii (Hook. f.)Endl. – POLYGONACEAE 91.032

Muehlenbeckia horrida H.Gross ssp. horrida – POLYGONACEAE 91.032

Muelleranthus stipularis (J.M.Black) A.T.Lee – LEGUMINOSAE 91.182

Muelleranthus trifoliolatus (F.Muell.)A.T.Lee – LEGUMINOSAE 91.182

Muellerina eucalyptifolia (Sieber ex Schult. & Schult. f.) Tiegh. = Muellerina eucalyptoides — LORANTHACEAE 91.028

Muellerina eucalyptoides (DC.)Barlow – LORANTHACEAE 91.028

Mukia maderaspatana (L.)M.Roem. – CUCURBITACEAE 91.302

Mukia micrantha (F.Muell.) F.Muell. – CUCURBITACEAE 91.302

Mukia scabrella (L.)Arn. = Mukia maderaspatana – CUCURBITACEAE 91.302

Muraltia heisteria (L.)DC. – POLYGALACEAE 91.227

Murchisonia volubilis Brittan – LILIACEAE 91.451

Murdannia graminea (R.Br.)G.Bruckn. – COMMELINACEAE 91.481

Muscari armeniacum Baker – LILIACEAE 91.451

Muscari comosum (L.)Mill. – LILIACEAE 91.451

Muscari conicum Baker = **Muscari armeniacum** – LILIACEAE 91.451

Muscari neglectum auct.non Guss. ex Ten.: J.M.Black(1943) = Muscari armeniacum - LILIACEAE 91.451

Myagrum alyssum Mill. = Camelina alyssum – CRUCIFERAE 91.139

Myagrum dentatum Willd. = Camelina alyssum – CRUCIFERAE 91.139

Myagrum irregularis Asso = Calepina irregularis — CRUCIFERAE 91.139

Myagrum paniculatum L. = Neslia paniculata – CRUCIFERAE 91.139

Myagrum perfoliatum L. – CRUCIFERAE 91.139

Myagrum rugosum L. = Rapistrum rugosum ssp. rugosum – CRUCIFERAE 91.139

Myagrum sativum L. = **Camelina sativa** – CRUCIFERAE 91.139

MYOPORACEAE - 91.415

Myoporum acuminatum auct.non R.Br.: Chinnock(1986) = Myoporum montanum - MYOPORACEAE 91.415

Myoporum adscendens R.Br. = **Myoporum insulare** – MYOPORACEAE 91.415

Myoporum brevipes Benth. – MYOPORACEAE 91.415

Myoporum cunninghamii Benth. = **Myoporum montanum** – MYOPORACEAE 91.415

Myoporum dampieri A.Cunn. = **Myoporum montanum** – MYOPORACEAE 91.415

Myoporum deserti A.Cunn. ex Benth. = Eremophila deserti – MYOPORACEAE 91.415

Myoporum glandulosum A.DC. = **Myoporum viscosum** – MYOPORACEAE 91.415

Myoporum humile R.Br. = Myoporum parvifolium – MYOPORACEAE 91.415

Myoporum insulare R.Br. – MYOPORACEAE 91.415

Myoporum montanum R.Br. – MYOPORACEAE 91.415

Myoporum mucronulatum A.DC. = Eremophila deserti – MYOPORACEAE 91.415

Myoporum parvifolium R.Br. – MYOPORACEAE 91.415

Myoporum parvifolium auct.non R.Br.: J.M.Black(1957), partly = Myoporum brevipes - MYOPORACEAE 91.415

Myoporum patens A.Cunn. = **Eremophila deserti** – MYOPORACEAE 91.415

Myoporum platycarpum R.Br. ssp. perbellum Chinnock – MYOPORACEAE 91.415

Myoporum platycarpum R.Br. ssp. platycarpum – MYOPORACEAE 91.415

Myoporum refractum Maiden & Betche = **Myoporum brevipes** – MYOPORACEAE 91.415

Myoporum serratum R.Br. var. glandulosum (A.DC.)Benth. = Myoporum viscosum - MYOPORACEAE 91.415

Myoporum serratum R.Br. var. obovatum Benth. = Myoporum insulare - MYOPORACEAE 91.415

Myoporum sp. Petiolatum (R.Taylor 484) Chinnock – MYOPORACEAE 91.415

Myoporum strictum A.Cunn. = **Eremophila deserti** – MYOPORACEAE 91.415

Myoporum viscosum R.Br. – MYOPORACEAE 91.415

Myosotis apula L. = Neatostema apulum – BORAGINACEAE 91.381

Myosotis australis R.Br. – BORAGINACEAE 91.381

Myosotis discolor Pers. ssp. discolor – BORAGINACEAE 91.381

Myosotis sylvatica Hoffm. – BORAGINACEAE 91.381

Myosurus australis F.Muell. = Myosurus minimus var. australis - RANUNCULACEAE 91.080

Myosurus minimus L. var. australis (F.Muell.)Huth – RANUNCULACEAE 91.080

Myriocephalus pluriflorus (J.M.Black)D.A.Cooke - COMPOSITAE 91.435

Myriocephalus rhizocephalus (DC.)Benth. var. rhizocephalus – COMPOSITAE 91.435

Myriocephalus rhizocephalus (DC.)Benth. var. pluriflorus J.M.Black = Myriocephalus pluriflorus – COMPOSITAE 91.435

Myriocephalus rudallii (F.Muell.)Benth. – COMPOSITAE 91.435

Myriocephalus squamatus Paul G.Wilson – COMPOSITAE 91.435

Myriocephalus stuartii (F.Muell. & Sond. ex Sond.)Benth. = Polycalymma stuartii - COMPOSITAE 91.435

Myriogyne cunninghamii DC. = Centipeda cunninghamii – COMPOSITAE 91.435

Myriogyne elatinoides Less. = Centipeda elatinoides — COMPOSITAE 91.435

Myriogyne minuta (G.Forst.)Less. = Centipeda minima ssp. minima – COMPOSITAE 91.435

Myriophyllum amphibium Labill. – HALORAGACEAE 91.322

Myriophyllum aquaticum (Vell.)Verdc. — HALORAGACEAE 91.322

Myriophyllum caput-medusae Orchard – HALORAGACEAE 91.322

Myriophyllum crispatum Orchard – HALORAGACEAE 91.322

Myriophyllum elatinoides auct.non Gaudich.: J.M.Black(1952), partly = Myriophyllum caput-medusae – HALORAGACEAE 91.322

Myriophyllum elatinoides auct.non Gaudich.: J.M.Black(1952), partly = Myriophyllum salsugineum – HALORAGACEAE 91.322

Myriophyllum glomeratum H.Schindl. – HALORAGACEAE 91.322

Myriophyllum integrifolium (Hook. f.) Hook. f. – HALORAGACEAE 91.322

Myriophyllum muelleri Sond. – HALORAGACEAE 91.322

Myriophyllum papillosum Orchard – HALORAGACEAE 91.322

Myriophyllum pedunculatum Hook. f. – HALORAGACEAE 91.322

Myriophyllum propinquum A.Cunn. var. genuinum H.Schindl. = Myriophyllum variifolium – HALORAGACEAE 91.322

Myriophyllum propinquum auct.non A.Cunn.: J.M.Black(1952), partly = Myriophyllum crispatum -

HALORAGACEAE 91.322

Myriophyllum propinquum auct.non A.Cunn.: J.M.Black(1952), partly = Myriophyllum papillosum — HALORAGACEAE 91.322

Myriophyllum propinquum auct.non A.Cunn.: J.M.Black(1952), partly = **Myriophyllum simulans** – HALORAGACEAE 91.322

Myriophyllum propinquum auct.non A.Cunn.: J.M.Black(1952), partly = **Myriophyllum variifolium** – HALORAGACEAE 91.322

Myriophyllum salsugineum Orchard – HALORAGACEAE 91.322

Myriophyllum simulans Orchard — HALORAGACEAE 91.322

Myriophyllum variifolium Hook. f. – HALORAGACEAE 91.322

Myriophyllum variifolium Hook. f. var. *microphyllum* F.Muell. ex Sond. = **Myriophyllum verrucosum** – HALORAGACEAE 91.322

Myriophyllum verrucosum Lindl. – HALORAGACEAE 91.322

Myrsiphyllum asparagoides (L.)Willd. = Asparagus asparagoides - LILIACEAE 91.451

Myrsiphyllum declinatum (L.)Oberm. = **Asparagus declinatus** – LILIACEAE 91.451

MYRTACEAE - 91.306

Myrtus communis L. – Myrtaceae 91.306

NAJADACEAE - 91.449

Najas tenuifolia R.Br. – NAJADACEAE 91.449

Narcissus jonquilla L. – Amaryllidaceae 91.466

Narcissus × medioluteus Mill. – AMARYLLIDACEAE 91.466

Narcissus pseudonarcissus L. – AMARYLLIDACEAE 91.466

Narcissus tazetta L. – AMARYLLIDACEAE 91.466

Nardus aristata L. = **Psilurus incurvus** – GRAMINEAE 91.495

Nardus incurvus Gouan = **Psilurus incurvus** – GRAMINEAE 91.495

Nassella leucotricha (Trin. & Rupr.)Pohl – GRAMINEAE 91.495

Nassella neesiana (Trin. & Rupr.) Barkworth – GRAMINEAE 91.495

Nasturtium eustyle (F.Muell.)Kuntze = **Rorippa eustylis** – CRUCIFERAE 91.139

Nasturtium laciniatum (F.Muell.)O.E.Schulz = Rorippa laciniata — CRUCIFERAE 91.139

Nasturtium leptopetalum (F.Muell.)Kuntze = Lepidium leptopetalum - CRUCIFERAE 91.139

Nasturtium microphyllum Boenn. ex Rchb. = Rorippa microphylla – CRUCIFERAE 91.139

Nasturtium monoplocoides (F.Muell.)Kuntze = Lepidium monoplocoides - CRUCIFERAE 91.139

Nasturtium officinale R.Br. = Rorippa nasturtium-aquaticum – CRUCIFERAE 91.139

Nasturtium palustre (L.)DC. = Rorippa palustris – CRUCIFERAE 91.139

Nasturtium phlebopetalum (F.Muell.)Kuntze = Lepidium phlebopetalum – CRUCIFERAE 91.139

Nasturtium semipinnatifidum Hook. = Rorippa palustris - CRUCIFERAE 91.139

Nasturtium strongyllophyllum (F.Muell. ex Benth.)Kuntze = Lepidium strongylophyllum – CRUCIFERAE 91.139

Nasturtium terrestre (With.)R.Br. = Rorippa palustris – CRUCIFERAE 91.139

Nasturtium terrestre (With.)R.Br. var. semipinnatifidum (Hook.)Hook. f. = Rorippa palustris – CRUCIFERAE 91.139

Nasturtium verrucarium Garsault = Lepidium squamatum - CRUCIFERAE 91.139

Navarretia squarrosa (Eschsch.)Hook. & Arn. – POLEMONIACEAE 91.374

Neatostema apulum (L.)I.M.Johnst. – BORAGINACEAE 91.381

Nemacianthus caudatus (R.Br.)D.L.Jones = Acianthus caudatus - ORCHIDACEAE 91.514

Nematopus foliatus Sond. = **Gnephosis arachnoidea** – COMPOSITAE 91.435

Nemesia strumosa Benth. – SCROPHULARIACEAE 91.400

Neobassia proceriflora (F.Muell.)A.J.Scott – CHENOPODIACEAE 91.047

Neogunnia septifraga (F.Muell.)Pax & Hoffm. = Gunniopsis septifraga – AIZOACEAE 91.040

Neopaxia australasica (Hook. f.)O.Nilsson = Montia australasica - PORTULACACEAE 91.042

Neosciadium glochidiatum (Benth.)Domin – UMBELLIFERAE 91.339

Neottia australis R.Br. = Spiranthes australis – Orchidaceae 91.514

Nepeta cataria L. – LABIATAE 91.392

Neptunia dimorphantha Domin – LEGUMINOSAE 91.182

Neptunia gracilis Benth. f. gracilis – LEGUMINOSAE 91.182

Neptunia gracilis Benth. var. villosula Benth. = Neptunia gracilis f. gracilis – LEGUMINOSAE 91.182

Neptunia monosperma auct.non F.Muell. ex Benth.: J.M.Black(1948) = Neptunia dimorphantha – LEGUMINOSAE 91.182

Nerium oleander L. – APOCYNACEAE 91.369

Nertera depressa Banks & Sol. ex Gaertn. = Nertera granadensis – RUBIACEAE 91.373

Nertera granadensis (L. f.)Druce – RUBIACEAE 91.373

Nertera reptans (F.Muell.)Benth. = Leptostigma reptans - RUBIACEAE 91.373

Neslia paniculata (L.)Desv. – CRUCIFERAE 91.139

Neurachne alopecuroidea R.Br. – GRAMINEAE 91.495

Neurachne clementii Domin = Paraneurachne muelleri – GRAMINEAE 91.495

Neurachne lanigera S.T.Blake – GRAMINEAE 91.495

Neurachne mitchelliana Nees = Thyridolepis mitchelliana - GRAMINEAE 91.495

Neurachne muelleri Hack. = Paraneurachne muelleri — GRAMINEAE 91.495

Neurachne multiculmis Pilg. = Thyridolepis multiculmis — GRAMINEAE 91.495

Neurachne munroi (F.Muell.) F.Muell. – GRAMINEAE 91.495

Neurachne paradoxa R.Br. = **Zygochloa paradoxa** – GRAMINEAE 91.495

Neurachne xerophila Domin = Thyridolepis xerophila — GRAMINEAE 91.495

Neurada procumbens L. – NEURADACEAE 91.178

NEURADACEAE - 91.178

Newcastelia bracteosa F.Muell. – CHLOANTHACEAE 91.387

Newcastelia cephalantha F.Muell. var. cephalantha – CHLOANTHACEAE 91.387

Newcastelia cephalantha F.Muell. var. tephropepla Munir – CHLOANTHACEAE 91.387

Newcastelia cephalantha F.Muell. var. queenslandica Domin = Newcastelia cephalantha var. cephalantha — CHLOANTHACEAE 91.387

Newcastelia dixonii F.Muell. & Tate = Grammosolen dixonii - SOLANACEAE 91.395

Newcastelia elliptica Munir = Newcastelia bracteosa – CHLOANTHACEAE 91.387

Newcastelia hexarrhena auct.non F.Muell.: Diels & E.Pritz.(1904) = Newcastelia bracteosa – CHLOANTHACEAE 91.387

Newcastelia spodiotricha F.Muell. – CHLOANTHACEAE 91.387

Nicandra physalodes (L.) Gaertn. – SOLANACEAE 91.395

Nicodemia madagascariensis (Lam.)R.Parker = **Buddleja madagascariensis** – BUDDLEJACEAE 91.399

Nicotiana burbidgeae Symon – SOLANACEAE 91.395

Nicotiana burbidgei Symon = Nicotiana burbidgeae - SOLANACEAE 91.395

Nicotiana excelsior (J.M.Black) J.M.Black - SOLANACEAE 91.395

Nicotiana glauca Graham – SOLANACEAE 91.395

Nicotiana goodspeedii H.-M.Wheeler – SOLANACEAE 91.395

Nicotiana gossei Domin – SOLANACEAE 91.395

Nicotiana macrocalyx Domin = Nicotiana excelsior – SOLANACEAE 91.395

Nicotiana maritima H.-M.Wheeler – SOLANACEAE 91.395

Nicotiana occidentalis H.-M.Wheeler ssp. obliqua N.T.Burb. – SOLANACEAE 91.395

Nicotiana rosulata (S.Moore)Domin ssp. rosulata – SOLANACEAE 91.395

Nicotiana simulans N.T.Burb. – SOLANACEAE 91.395

Nicotiana sp. Corunna (D.E.Symon 17088) D.E.Symon – SOLANACEAE 91.395

Nicotiana suaveolens Lehm. var. excelsior J.M.Black = Nicotiana excelsior - SOLANACEAE 91.395

Nicotiana suaveolens Lehm. var. rosulata S.Moore = Nicotiana rosulata ssp. rosulata - SOLANACEAE 91.395

Nicotiana truncata Symon – SOLANACEAE 91.395

Nicotiana velutina H.-M.Wheeler – SOLANACEAE 91.395

Nigella damascena L. – RANUNCULACEAE 91.080

Nitraria billardierei DC. – ZYGOPHYLLACEAE 91.197

Nitraria schoberi auct.non L.: J.M.Black(1948) = Nitraria billardierei – ZYGOPHYLLACEAE 91.197

Nitraria schoberi L. var billardierei (DC.)Kom. = Nitraria billardierei – ZYGOPHYLLACEAE 91.197

Noltea africana (L.)Endl. – RHAMNACEAE 91.263

Nothochlaena reynoldsii F.Muell. = Paraceterach reynoldsii – ADIANTACEAE 74.018

Notholaena brownii auct.non Desv.: J.M.Black(1943) = Cheilanthes lasiophylla - ADIANTACEAE 74.018

Notholaena distans R.Br. = Cheilanthes distans - ADIANTACEAE 74.018

Notholaena reynoldsii F.Muell. = Paraceterach reynoldsii – ADIANTACEAE 74.018

Nothoscordum borbonicum Kunth – LILIACEAE 91.451

Nothoscordum gracile auct.non (Aiton)Stearn: Vonow(1993) = Nothoscordum borbonicum - LILIACEAE 91.451

Nothoscordum inodorum auct.non (Aiton)G.Nicholson: Jessop(1986) = Nothoscordum borbonicum – LILIACEAE 91.451

Notodanthonia auriculata (J.M.Black)Zotov = Austrodanthonia auriculata - Gramineae 91.495

Notodanthonia caespitosa (Gaudich.) Zotov = Austrodanthonia caespitosa - GRAMINEAE 91.495

Notodanthonia carphoides (F.Muell.)Zotov = Austrodanthonia carphoides - GRAMINEAE 91.495

Notodanthonia fulva (Vickery)H.P.Linder = Austrodanthonia fulva - GRAMINEAE 91.495

Notodanthonia geniculata (J.M.Black)Zotov = Austrodanthonia geniculata - GRAMINEAE 91.495

Notodanthonia laevis (Vickery)Zotov = Austrodanthonia laevis - Gramineae 91.495

Notodanthonia pilosa (R.Br.)Zotov var. pilosa = Austrodanthonia pilosa - GRAMINEAE 91.495

Notodanthonia procera (Vickery) Veldkamp = Austrodanthonia induta – Gramineae 91.495

Notodanthonia purpurascens (Vickery)Zotov = Austrodanthonia tenuior – GRAMINEAE 91.495

Notodanthonia racemosa (R.Br.)Zotov var. racemosa = **Austrodanthonia racemosa** var. **racemosa** — GRAMINEAE 91.495

Notodanthonia richardsonii (Cashmore) Veldkamp = Austrodanthonia richardsonii - Gramineae 91.495

Notodanthonia semiannularis (Labill.)Zotov – GRAMINEAE 91.495

Notodanthonia setacea (R.Br.) Veldkamp = Austrodanthonia setacea – GRAMINEAE 91.495

Notodanthonia tenuior (Steud.)S.T.Blake = Austrodanthonia tenuior - Gramineae 91.495

NYCTAGINACEAE - 91.039

Nymphaea alba L. – Nymphaeaceae 91.091

NYMPHAEACEAE — 91.091

Nymphoides crenata (F.Muell.) Kuntze – MENYANTHACEAE 91.368

Nymphoides geminata (R.Br.)Kuntze – MENYANTHACEAE 91.368

Nymphoides sp. aff. exiliflora (F.Muell.)Kuntze: Aston(1973) = Nymphoides geminata – MENYANTHACEAE 91.368

Nymphoides stygia (J.M.Black)H.Eichler = Villarsia reniformis – MENYANTHACEAE 91.368

Ocimum basilicum L. – LABIATAE 91.392

Oenantha pimpinelloides Jessop(1993), orth. var. = Oenanthe pimpinelloides – UMBELLIFERAE 91.339

Oenanthe pimpinelloides L. – UMBELLIFERAE 91.339

Oenothera acaulis Cav. – ONAGRACEAE 91.320

Oenothera affinis Cambess. – ONAGRACEAE 91.320

Oenothera drummondii Hook. – ONAGRACEAE 91.320

Oenothera erythrosepala Borbas = Oenothera glazioviana – ONAGRACEAE 91.320

Oenothera glazioviana Micheli – ONAGRACEAE 91.320

Oenothera speciosa Nutt. – ONAGRACEAE 91.320

Oenothera stricta Ledeb. ex Link ssp. stricta – ONAGRACEAE 91.320

OLACACEAE - 91.020

Olax benthamiana auct.non Miq.: J.M.Black(1948) = Olax obcordata - OLACACEAE 91.020

Olax obcordata A.S.George – OLACACEAE 91.020

Oldenlandia tillaeacea (F.Muell.) F.Muell. = Synaptantha tillaeacea – RUBIACEAE 91.373

Olea africana Mill. = Olea europaea ssp. cuspidata — OLEACEAE 91.361

Olea chrysophylla Lam. = Olea europaea ssp. cuspidata - OLEACEAE 91.361

Olea cuspidata Wall. ex G.Don = Olea europaea ssp. cuspidata - OLEACEAE 91.361

Olea europaea L. ssp. cuspidata (Wall. ex G.Don)Ci f. – OLEACEAE 91.361

Olea europaea L. ssp. europaea – OLEACEAE 91.361

```
Olea europaea L. ssp. africana (Mill.)P.Green = Olea europaea ssp. cuspidata — OLEACEAE 91.361
OLEACEAE - 91.361
Olearia adenolasia (F.Muell.) F.Muell. ex Benth. - COMPOSITAE 91.435
Olearia arida E.Pritz. - COMPOSITAE 91.435
Olearia axillaris (DC.) F.Muell. ex Benth. - COMPOSITAE 91.435
Olearia brachyphylla (F.Muell. ex Sond.) N.A. Wake f. – COMPOSITAE 91.435
Olearia brachyphylla auct.non (F.Muell. ex Sond.) Wake f.: D.A.Cooke(1986), partly = Olearia minor - COMPOSITAE
       91.435
Olearia calcarea F.Muell. ex Benth. – COMPOSITAE 91.435
Olearia ciliata (Benth.) F.Muell. ex Benth. var. ciliata — COMPOSITAE 91.435
Olearia ciliata (Benth.) F.Muell. ex Benth. var. squamifolia (F.Muell.)Benth. – COMPOSITAE 91.435
Olearia conocephala (F.Muell.) F.Muell. ex Benth. = Cratystylis conocephala - COMPOSITAE 91.435
Olearia decurrens (DC.)Benth. - COMPOSITAE 91.435
Olearia erubescens (Sieber ex DC.)Dippel – COMPOSITAE 91.435
Olearia exiguifolia (F.Muell.) F.Muell. ex Benth. – COMPOSITAE 91.435
Olearia exilifolia (F.Muell.)Benth. = Olearia brachyphylla – COMPOSITAE 91.435
Olearia ferresii (F.Muell.) F.Muell. ex Benth. - Compositae 91.435
Olearia floribunda (Hook. f.)Benth. var. floribunda – COMPOSITAE 91.435
Olearia floribunda (Hook. f.)Benth. var. lanuginosa J.H.Willis = Olearia lanuginosa - COMPOSITAE 91.435
Olearia glandulosa (Labill.)Benth. – COMPOSITAE 91.435
Olearia glutinosa (Lindl.)Benth. – COMPOSITAE 91.435
Olearia grandiflora Hook. – COMPOSITAE 91.435
Olearia lanuginosa (J.H.Willis)N.A.Wake f. – COMPOSITAE 91.435
Olearia lepidophylla (Pers.)Benth. – COMPOSITAE 91.435
Olearia lepidophylla auct.non (Pers.)Benth.: J.M.Black(1957) = Olearia lanuginosa – COMPOSITAE 91.435
Olearia magniflora (F.Muell.) F.Muell. ex Benth. - COMPOSITAE 91.435
Olearia microdisca J.M.Black – COMPOSITAE 91.435
Olearia minor (Benth.)Lander – COMPOSITAE 91.435
Olearia muelleri (Sond.)Benth. – COMPOSITAE 91.435
Olearia myrsinoides (Labill.) F.Muell. var. erubescens (Sieber ex DC.) F.Muell. ex Benth. = Olearia erubescens -
       COMPOSITAE 91.435
Olearia pannosa Hook. ssp. cardiophylla (F.Muell.)D.A.Cooke – COMPOSITAE 91.435
Olearia pannosa Hook. ssp. pannosa – COMPOSITAE 91.435
Olearia passerinoides (Turcz.)Benth. ssp. glutescens (Sond.)D.A.Cooke - COMPOSITAE 91.435
Olearia passerinoides (Turcz.)Benth. ssp. passerinoides – Compositae 91.435
Olearia picridifolia (F.Muell.)Benth. – COMPOSITAE 91.435
Olearia pimeleoides (DC.)Benth. ssp. incana D.A.Cooke – Compositae 91.435
Olearia pimeleoides (DC.)Benth. ssp. pimeleoides – COMPOSITAE 91.435
Olearia pimeleoides (DC.)Benth. var. minor Benth. = Olearia minor — COMPOSITAE 91.435
Olearia ramulosa (Labill.)Benth. – COMPOSITAE 91.435
Olearia ramulosa auct.non (Labill.)Benth.: J.M.Black (1929), partly = Olearia brachyphylla – COMPOSITAE 91.435
Olearia rudis (Benth.) F.Muell. ex Benth. – COMPOSITAE 91.435
Olearia rudis (Benth.) F.Muell. ex Benth. var. glabriuscula Benth. = Olearia rudis - COMPOSITAE 91.435
Olearia sp. Arckaringa (P.J.Lang BSOP-422) P.J.Lang - COMPOSITAE 91.435
Olearia stuartii (F.Muell.) F.Muell. ex Benth. – COMPOSITAE 91.435
Olearia subspicata (Hook.)Benth. – COMPOSITAE 91.435
Olearia suffructicosa D.A.Cooke – Compositae 91.435
Olearia teretifolia (Sond.) F.Muell. ex Benth. – COMPOSITAE 91.435
Olearia tubuliflora (Sond. & F.Muell. ex Sond.)Benth. - COMPOSITAE 91.435
Oligocarpus calendulaceus (L. f.)Less. = Osteospermum calendulaceum – COMPOSITAE 91.435
Oligochaetochilus aciculiformis (Nicholls)Szlach. = Pterostylis aciculiformis — ORCHIDACEAE 91.514
Oligochaetochilus arenicola (M.A.Clem. & J.Stewart)Szlach. = Pterostylis arenicola – ORCHIDACEAE 91.514
Oligochaetochilus bisetus (Blackmore & Clemesha)Szlach. = Pterostylis biseta – ORCHIDACEAE 91.514
Oligochaetochilus boormanii (Rupp)Szlach. = Pterostylis boormanii – ORCHIDACEAE 91.514
Oligochaetochilus cobarensis (M.A.Clem.) Szlach. = Pterostylis cobarensis — ORCHIDACEAE 91.514
Oligochaetochilus cycnocephalus (Fitzg.) Szlach. = Pterostylis cycnocephala — ORCHIDACEAE 91.514
Oligochaetochilus despectans (Nicholls) Szlach. = Pterostylis despectans — ORCHIDACEAE 91.514
Oligochaetochilus excelsus (M.A.Clem.) Szlach. = Pterostylis excelsa - ORCHIDACEAE 91.514
Oligochaetochilus linguus (M.A.Clem.)Szlach. = Pterostylis lingua – ORCHIDACEAE 91.514
Oligochaetochilus maximus (M.A.Clem. & D.L.Jones)Szlach. = Pterostylis maxima – Orchidaceae 91.514
Oligochaetochilus melagrammus (D.L.Jones)Szlach. = Pterostylis melagramma – ORCHIDACEAE 91.514
Oligochaetochilus muticus (R.Br.)Szlach. = Pterostylis mutica — ORCHIDACEAE 91.514
```

Olivochaetochilus ovatus (M.A.Clem.) Szlach. = Pterostylis ovata - ORCHIDACEAE 91.514 Oligochaetochilus planulatus (D.L.Jones & M.A.Clem.) D.L.Jones & M.A.Clem. = Pterostylis planulata – ORCHIDACEAE 91.514 Oligochaetochilus pusillus (R.S.Rogers)Szlach. = Pterostylis pusilla – ORCHIDACEAE 91.514 Oligochaetochilus sanguinea (D.L. Jones & M.A.Clem.) Szlach. = Pterostylis sanguinea — ORCHIDACEAE 91.514 Oligochaetochilus setifer (M.A.Clem., Matthias & D.L.Jones)Szlach. = Pterostylis setifera — ORCHIDACEAE 91.514 Oligochaetochilus xerophilus (M.A.Clem.)Szlach. = Pterostylis xerophila – ORCHIDACEAE 91.514 Omphacomeria psilotoides A.DC. = Exocarpos strictus - SANTALACEAE 91.026 Omphalolappula concava (F.Muell.)Brand – BORAGINACEAE 91.381 ONAGRACEAE - 91.320 Oncosiphon suffruticosum (L.)Kallersjo – COMPOSITAE 91.435 Onoclea nuda Labill. = Blechnum nudum - BLECHNACEAE 74.027 **Onopordum acanthium** L. – COMPOSITAE 91.435 Onopordum acaulon L. - Compositae 91.435 Onopordum illyricum L. ssp. illyricum – COMPOSITAE 91.435 Onopordum tauricum Willd. – COMPOSITAE 91.435 Opercularia ovata Hook. f. – RUBIACEAE 91.373 Opercularia scabrida Schltdl. – RUBIACEAE 91.373 Opercularia turpis F.Muell. ex Miq. – RUBIACEAE 91.373 Opercularia umbellata Gaertn. = Pomax umbellata — RUBIACEAE 91.373 Opercularia varia Hook. f. – RUBIACEAE 91.373 Opercularia varia Hook. f. var. rigidior Benth. = Opercularia turpis - RUBIACEAE 91.373 **Ophioglossaceae** – 74.005 Ophioglossum coriaceum A.Cunn. = Ophioglossum lusitanicum – OPHIOGLOSSACEAE 74.005 Ophioglossum lusitanicum L. – OPHIOGLOSSACEAE 74.005 Ophioglossum lusitanicum L. ssp. coriaceum (A.Cunn.)R.T.Clausen = Ophioglossum lusitanicum – OPHIOGLOSSACEAE 74.005 Ophioglossum polyphyllum A.Braun – OPHIOGLOSSACEAE 74.005 Ophrys unifolia G.Forst. = Microtis unifolia — ORCHIDACEAE 91.514 Oplismenus crus-pavonis Kunth = Echinochloa crus-pavonis — GRAMINEAE 91.495 Opuntia arborescens Engelm. = Cylindropuntia imbricata – CACTACEAE 91.051 Opuntia cylindrica (Lam.)DC. = Austrocylindropuntia cylindrica – CACTACEAE 91.051 Opuntia decipiens DC. = Cylindropuntia imbricata – CACTACEAE 91.051 Opuntia elata Salm-Dyck – CACTACEAE 91.051 Opuntia elatior Mill. – CACTACEAE 91.051 Opuntia engelmannii Salm-Dyck ex Engelm. – CACTACEAE 91.051 Opuntia engelmannii Salm-Dyck = Opuntia ficus-indica — CACTACEAE 91.051 Opuntia erinacea Engelm. & Bigelow var. utahensis (Engelm.)L.D.Benson = Opuntia polyacantha – CACTACEAE 91.051 Opuntia ficus-indica (L.)Mill. – CACTACEAE 91.051 Opuntia imbricata (Haw.)DC. = Cylindropuntia imbricata — CACTACEAE 91.051 Opuntia leptocaulis DC. – CACTACEAE 91.051 Opuntia leptocaulis DC. = Cylindropuntia leptocaulis — CACTACEAE 91.051 Opuntia lindheimeri Engelm. var. lindheimeri = Opuntia engelmannii – CACTACEAE 91.051 Opuntia lindheimeri Engelm. var. linguiformis (Griffiths)L.D.Benson = Opuntia linguiformis - CACTACEAE 91.051 Opuntia linguiformis Griffiths - CACTACEAE 91.051 Opuntia lubrica Griffiths = Opuntia puberula – CACTACEAE 91.051 Opuntia megacantha Salm-Dyck = Opuntia ficus-indica — CACTACEAE 91.051 Opuntia microdasys (Lehm.)Pfeif f. – CACTACEAE 91.051 Opuntia monacantha Haw. – CACTACEAE 91.051 Opuntia monacantha (Willd.) Haw. = Opuntia monacantha — CACTACEAE 91.051 Opuntia paraguayensis K.Schum. – CACTACEAE 91.051 Opuntia paraguayensis K.Schum. = Opuntia elata – CACTACEAE 91.051 Opuntia phaeacantha Engelm. var. discata (Griffiths)L.D.Benson & Walk. = Opuntia engelmannii - CACTACEAE 91.051 Opuntia polyacantha Haw. – CACTACEAE 91.051 Opuntia puberula Pfeif f. – CACTACEAE 91.051 *Opuntia rhodantha* Schuman = **Opuntia polyacantha** – CACTACEAE 91.051 Opuntia robusta H.L.Wendl. – CACTACEAE 91.051 *Opuntia sp.* A =**Opuntia spp.** – CACTACEAE 91.051 *Opuntia sp.* B =**Opuntia spp.** – CACTACEAE 91.051 *Opuntia sp.* C =**Opuntia spp.** – CACTACEAE 91.051

Opuntia spp. – CACTACEAE 91.051 Opuntia stricta (Haw.)Haw. - CACTACEAE 91.051 Opuntia stricta (Haw.)Haw. var. stricta = **Opuntia stricta** – CACTACEAE 91.051 Opuntia subulata (Muehlenp f.)Engelm. = Austrocylindropuntia subulata – CACTACEAE 91.051 Opuntia tomentosa Salm-Dyck – CACTACEAE 91.051 Opuntia tunicata (Lehm.)Link & Otto = Cylindropuntia tunicata - CACTACEAE 91.051 Opuntia utahensis Engelm. = Opuntia polyacantha – CACTACEAE 91.051 Opuntia vulgaris auct.non Mill:: Jessop & Toelken(1986) = Opuntia monacantha - CACTACEAE 91.051 Orbea variegata (L.)Haw. – ASCLEPIADACEAE 91.371 ORCHIDACEAE - 91.514 Oreomyrrhis andicola auct.non (Kunth)Hook. f.: J.M.Black(1952), partly = Oreomyrrhis eriopoda – UMBELLIFERAE 91.339 Oreomyrrhis eriopoda (DC.)Hook. f. – UMBELLIFERAE 91.339 Ornithogalum arabicum L. – LILIACEAE 91.451 Ornithogalum pyrenaicum L. – LILIACEAE 91.451 Ornithogalum thyrsoides Jacq. — LILIACEAE 91.451 Ornithogalum umbellatum L. – LILIACEAE 91.451 Ornithopus compressus L. – LEGUMINOSAE 91.182 Ornithopus sativus Brot. ssp. sativus – LEGUMINOSAE 91.182 Orobanchaceae - 91.413 Orobanche australiana F.Muell. ex Tate = Orobanche cernua var. australiana — Orobanchaceae 91.413 Orobanche cernua Loefl. var. australiana (F.Muell. ex Tate) J.M.Black ex Beck – Orobanchaceae 91.413 Orobanche cernua Loefl. f. australiana (F.Muell. ex Tate)Beck = Orobanche cernua var. australiana -Orobanchaceae 91.413 Orobanche minor L. – Orobanchaceae 91.413 Orobanche mutelii F.W.Schultz = Orobanche ramosa – Orobanchaceae 91.413 Orobanche ramosa L. – Orobanchaceae 91.413 Orthoceras strictum R.Br. – ORCHIDACEAE 91.514 Orthrosanthus multiflorus Sweet – IRIDACEAE 91.473 Oryzopsis miliacea (L.)Benth. & Hook. f. ex Asch. & Schwein f. = Piptatherum miliaceum – GRAMINEAE 91.495 Osmunda barbara (L.)Thunb. = Todea barbara — OSMUNDACEAE 74.006 OSMUNDACEAE - 74.006 Osteocarpum acropterum (F.Muell. & Tate) Volkens var. acropterum – CHENOPODIACEAE 91.047 Osteocarpum acropterum (F.Muell. & Tate)Volkens var. deminutum (J.M.Black)Paul G.Wilson – Chenopodiaceae 91.047 Osteocarpum acropterum (F.Muell. & Tate) Volkens × Sclerolaena divaricata (R.Br.) Sm.: Paul G.Wilson (1986), questionably = Sclerolaena × caput-casuarii – CHENOPODIACEAE 91.047 Osteocarpum dipterocarpum (F.Muell.)Volkens — CHENOPODIACEAE 91.047 Osteocarpum pentapterum (F.Muell. & Tate)Volkens – CHENOPODIACEAE 91.047 Osteocarpum salsuginosum F.Muell. – CHENOPODIACEAE 91.047 Osteospermum calendulaceum L. f. – COMPOSITAE 91.435 Osteospermum clandestinum (Less.)Norl. – COMPOSITAE 91.435 Osteospermum fruticosum (L.)Norl. – COMPOSITAE 91.435 Osteospermum moniliferum L. = Chrysanthemoides monilifera — COMPOSITAE 91.435 Othonna abrotanifolia L. = Euryops abrotanifolius – COMPOSITAE 91.435 Othonna gregorii (F.Muell.)C.Jeffrey = Senecio gregorii — COMPOSITAE 91.435 Othonna gypsicola R.J.Bates = **Senecio gypsicola** - COMPOSITAE 91.435 Ottelia ovalifolia (R.Br.)Rich. ssp. ovalifolia – HYDROCHARITACEAE 91.439 Owenia acidula F.Muell. – MELIACEAE 91.220 OXALIDACEAE - 91.188 Oxalis articulata Savigny – OXALIDACEAE 91.188 Oxalis bifurca Lodd. – OXALIDACEAE 91.188 Oxalis bowieana Lodd.(1832) = **Oxalis bowiei** – OXALIDACEAE 91.188 Oxalis bowiei Ait. ex G.Don – OXALIDACEAE 91.188 Oxalis bowiei Herb. ex Lindl.(1833) = **Oxalis bowiei** – OXALIDACEAE 91.188 Oxalis brasiliensis Lodd. – OXALIDACEAE 91.188

Oxalis corniculata auct.non L.: Jaspars(1986), partly = **Oxalis rubens** — OXALIDACEAE 91.188 Oxalis corniculata L. var. villosa (M.Bieb.)Hohen, partly = **Oxalis thompsoniae** — OXALIDACEAE 91.188

Oxalis caprina L. – OXALIDACEAE 91.188

Oxalis compressa Thunb. – OXALIDACEAE 91.188

Oxalis cernua Thunb. = Oxalis pes-caprae — OXALIDACEAE 91.188

Oxalis corniculata L. ssp. corniculata – OXALIDACEAE 91.188

Oxalis corymbosa DC. = Oxalis debilis var. corymbosa — OXALIDACEAE 91.188

Oxalis debilis Kunth var. corymbosa (DC.)Lourteig – OXALIDACEAE 91.188

Oxalis exilis A.Cunn. = Oxalis perennans — OXALIDACEAE 91.188

Oxalis flava L. – OXALIDACEAE 91.188

Oxalis hirta L. – OXALIDACEAE 91.188

Oxalis incarnata L. – OXALIDACEAE 91.188

Oxalis latifolia Kunth - OXALIDACEAE 91.188

Oxalis martiana Zucc. = Oxalis debilis var. corymbosa – OXALIDACEAE 91.188

Oxalis perennans Haw. – OXALIDACEAE 91.188

Oxalis perennans Haw. f. South-East (N.N.Donner 6949) W.R.Barker – OXALIDACEAE 91.188

Oxalis pes-caprae L. – OXALIDACEAE 91.188

Oxalis polyphylla Jacq. var. pentaphylla (Sims) T.M.Salter – OXALIDACEAE 91.188

Oxalis purpurea L. – OXALIDACEAE 91.188

Oxalis radicosa A.Rich. – OXALIDACEAE 91.188

Oxalis rubens Haw. – OXALIDACEAE 91.188

Oxalis sp. Lyndoch (R.Bates 5906) W.R.Barker – OXALIDACEAE 91.188

Oxalis sp. Mylor (R.Bates 3529) W.R.Barker – OXALIDACEAE 91.188

Oxalis thompsoniae B.J.Conn & P.G.Richards - OXALIDACEAE 91.188

Oxalis variabilis Jacq. = Oxalis purpurea – OXALIDACEAE 91.188

Oxychloris scariosa (F.Muell.)Lazarides – GRAMINEAE 91.495

Oxylobium lanceolatum (Vent.)Daveau = Callistachys lanceolata – LEGUMINOSAE 91.182

Ozothamnus bilobus (N.A.Wake f.) Anderb. = Ozothamnus retusus - Compositae 91.435

Ozothamnus catadromus (N.A.Wake f.) Anderb. = Ozothamnus decurrens - COMPOSITAE 91.435

Ozothamnus cinereus (Labill.)DC. = Ozothamnus turbinatus - COMPOSITAE 91.435

Ozothamnus decurrens F.Muell. – COMPOSITAE 91.435

Ozothamnus dendroideus (N.A.Wake f.) Anderb. = Ozothamnus ferrugineus - COMPOSITAE 91.435

Ozothamnus ferrugineus (Labill.)Sweet – COMPOSITAE 91.435

Ozothamnus pholidotus F.Muell. – COMPOSITAE 91.435

Ozothamnus retusus Sond. & F.Muell – COMPOSITAE 91.435

Ozothamnus scaber F.Muell. – COMPOSITAE 91.435

Ozothamnus thomsonii (F.Muell.)Paul G.Wilson = Cremnothamnus thomsonii - COMPOSITAE 91.435

Ozothamnus turbinatus DC. – COMPOSITAE 91.435

Pachycornia robusta (F.Muell.)Hook. f. = Pachycornia triandra — CHENOPODIACEAE 91.047

Pachycornia tenuis (Benth.)J.M.Black = Sclerostegia tenuis - CHENOPODIACEAE 91.047

Pachycornia triandra (F.Muell.) J.M.Black – CHENOPODIACEAE 91.047

Pachymitus cardaminoides (F.Muell.)O.E.Schulz - CRUCIFERAE 91.139

Pachymitus cardaminoides (F.Muell.)O.E.Schulz var. dasycarpus O.E.Schulz = Pachymitus cardaminoides – CRUCIFERAE 91.139

Pachymitus lucae (F.Muell.)O.E.Schulz = Pachymitus cardaminoides - CRUCIFERAE 91.139

Pachypharynx acuminata Aellen = Atriplex paludosa ssp. cordata – CHENOPODIACEAE 91.047

Pachysurus platycephalus F.Muell. = Calocephalus platycephalus - COMPOSITAE 91.435

Pallenis spinosa (L.) Cass. = Asteriscus spinosus – COMPOSITAE 91.435

PALMAE - 91.497

Panaetia muelleri Sond. = Podolepis muelleri – COMPOSITAE 91.435

Pandorea australis (R.Br.)Spach = Pandorea pandorana - BIGNONIACEAE 91.403

Pandorea doratoxylon (J.M.Black) J.M.Black = Pandorea pandorana - BIGNONIACEAE 91.403

Pandorea pandorana (Andrews)Steenis – BIGNONIACEAE 91.403

Panicum adscendens Kunth = Digitaria ciliaris – GRAMINEAE 91.495

Panicum adspersum auct.non Trin.: Benth.(1878) = Brachiaria praetervisa - Gramineae 91.495

Panicum aequiglume Hack. & Arechav. = Digitaria aequiglumis – GRAMINEAE 91.495

Panicum ammophilum auct.non Steud.: F.Muell.(1855) = **Digitaria ammophila** – GRAMINEAE 91.495

Panicum antidotale Retz. – Gramineae 91.495

Panicum asperum J.Konig = Pseudoraphis spinescens – Gramineae 91.495

Panicum australiense Domin = Yakirra australiensis var. australiensis - Gramineae 91.495

Panicum brownii Roem. & Schult. = Digitaria brownii – GRAMINEAE 91.495

Panicum buncei F.Muell. ex Benth. – GRAMINEAE 91.495

Panicum capillare L. var. brevifolium Vasey ex Rydb. & Shear – GRAMINEAE 91.495

Panicum capillare auct.non L.: Jessop(1986), partly = Panicum capillare var. brevifolium – GRAMINEAE 91.495

Panicum capillare auct.non L.: Jessop(1986), partly = Panicum hillmanii — GRAMINEAE 91.495

Panicum capillare L. var. occidentale Rydb. = Panicum capillare var. brevifolium - Gramineae 91.495

Panicum ciliare Retz. = Digitaria ciliaris – Gramineae 91.495

Panicum clementii Domin = Setaria clementii - GRAMINEAE 91.495

Census of South Australian Vascular Plants edn. 5.00 Panicum coenicolum F.Muell. = Digitaria coenicola – GRAMINEAE 91.495 Panicum colonum L. = Echinochloa colona — Gramineae 91.495 Panicum coloratum L. – Gramineae 91.495 Panicum constrictum Domin = Setaria constricta - Gramineae 91.495 Panicum convallium F.Muell. = Panicum effusum var. effusum – GRAMINEAE 91.495 Panicum crus-galli L. = Echinochloa crus-galli — GRAMINEAE 91.495 Panicum ctenanthum F.Muell. = Digitaria ctenantha — GRAMINEAE 91.495 Panicum dactylon L. = Cynodon dactylon var. dactylon – GRAMINEAE 91.495 Panicum decompositum R.Br. var. decompositum – GRAMINEAE 91.495 Panicum distachyum auct.non L.: Benth.(1878) = Brachiaria subquadripara — GRAMINEAE 91.495 Panicum divaricatissimum R.Br. var. ammophilum Benth. = Digitaria ammophila - GRAMINEAE 91.495 Panicum effusum R.Br. var. effusum – GRAMINEAE 91.495 Panicum esculentum A.Braun = Echinochloa esculenta – GRAMINEAE 91.495 Panicum flavidum auct.non Retz.: Benth.(1878) = Setaria jubiflora — GRAMINEAE 91.495 Panicum geniculatum Lam. = Setaria gracilis var. gracilis — GRAMINEAE 91.495 Panicum geniculatum Poir. = Setaria parviflora — GRAMINEAE 91.495 Panicum gilesii Benth. = Brachiaria gilesii — GRAMINEAE 91.495 Panicum helopus auct.non Spreng.: Benth. (1878), partly = Brachiaria notochthona - Gramineae 91.495 Panicum hillmanii Chase – Gramineae 91.495 Panicum ischaemum Schreb. = Digitaria ischaemum – GRAMINEAE 91.495 Panicum italicum L. = Setaria italica — Gramineae 91.495 Panicum jubiflorum Trin. = Setaria jubiflora — GRAMINEAE 91.495 Panicum lacunarium F.Muell. = Echinochloa lacunaria — GRAMINEAE 91.495 Panicum laevifolium Hack. = Panicum schinzii – Gramineae 91.495 Panicum laevifolium Hack. var. contractum Pilg. = Panicum schinzii – Gramineae 91.495 Panicum laevinode Lindl. – Gramineae 91.495 Panicum leucophaeum Kunth var. monostachyum Benth. = Digitaria brownii – GRAMINEAE 91.495 Panicum maximum Jacq. var. trichoglume Eyles ex Robyns – GRAMINEAE 91.495 Panicum miliaceum L. ssp. miliaceum – Gramineae 91.495 Panicum miliiforme J.Presl & C.Presl = Brachiaria subquadripara – GRAMINEAE 91.495 Panicum munroi F.Muell. = Neurachne munroi – GRAMINEAE 91.495 Panicum notochthonum Domin = Brachiaria notochthona - GRAMINEAE 91.495 Panicum palmifolium J.Konig = Setaria palmifolia – GRAMINEAE 91.495 Panicum paractaenum Kunth = Paractaenum novae-hollandiae ssp. reversum – GRAMINEAE 91.495 Panicum pauciflorum R.Br. var. fastigiatum Benth. = Yakirra australiensis var. australiensis — Gramineae 91.495 Panicum piligerum F.Muell. ex Benth. = Brachiaria piligera — GRAMINEAE 91.495 Panicum praetervisum Domin = Brachiaria praetervisa - Gramineae 91.495 Panicum prolutum F.Muell. = Whalleya proluta – GRAMINEAE 91.495 Panicum pumilum Poir. = Setaria pumila ssp. pumila — GRAMINEAE 91.495 Panicum pyramidale Lam. = Echinochloa pyramidalis – Gramineae 91.495 Panicum reversum F.Muell. = Paractaenum novae-hollandiae ssp. reversum – GRAMINEAE 91.495 Panicum sanguinale L. = **Digitaria sanguinalis** – GRAMINEAE 91.495 Panicum schinzii Hack. – Gramineae 91.495 Panicum spinescens R.Br. = Pseudoraphis spinescens – Gramineae 91.495 Panicum subquadriparum Trin. = Brachiaria subquadripara — GRAMINEAE 91.495 Panicum turneriana Domin = Echinochloa turneriana – GRAMINEAE 91.495 Panicum verticillatum L. = Setaria verticillata — Gramineae 91.495 Panicum viride L. = Setaria viridis — GRAMINEAE 91.495 *Panicum whitei* J.M.Black = **Panicum laevinode** – GRAMINEAE 91.495 **Papaver aculeatum** Thunb. – PAPAVERACEAE 91.130 **Papaver argemone** L. – PAPAVERACEAE 91.130 **Papaver dubium** L. – PAPAVERACEAE 91.130 Papaver horridum DC. = Papaver aculeatum - PAPAVERACEAE 91.130 **Papaver hybridum** L. – PAPAVERACEAE 91.130

Papaver rhoeas L. – Papaveraceae 91.130

Papaver setigerum DC. = Papaver somniferum – PAPAVERACEAE 91.130

Papaver somniferum L. – PAPAVERACEAE 91.130

Papaver somniferum L. ssp. setigerum (DC.)Corb. = Papaver somniferum — PAPAVERACEAE 91.130

Papaver somniferum L. var. setigerum (DC.)Elkan = Papaver somniferum – PAPAVERACEAE 91.130

PAPAVERACEAE - 91.130

PAPILIONACEAE – see Leguminosae 91.182

Pappophorum avenaceum Lindl. = Enneapogon avenaceus — GRAMINEAE 91.495

Pappophorum caerulescens Gaudich. = Enneapogon caerulescens var. caerulescens - Gramineae 91.495 Pappophorum lindleyanum Domin = Enneapogon lindleyanus - GRAMINEAE 91.495 Pappophorum nigricans R.Br. = Enneapogon nigricans – GRAMINEAE 91.495 Pappophorum nigricans R.Br. var. barbinode Domin = Enneapogon lindleyanus - GRAMINEAE 91.495 Pappophorum nigricans R.Br. var. pallidum auct.non (R.Br.)Domin: Domin(1915) = Enneapogon polyphyllus – **GRAMINEAE 91.495** Pappophorum nigricans R.Br. var. polyphyllus Domin = Enneapogon polyphyllus — GRAMINEAE 91.495 Pappophorum nigricans R.Br. var. robustissimum Domin = Enneapogon robustissimus - GRAMINEAE 91.495 Paracaleana aff. nigrita (Lindl.)Blaxell: R.J.Bates & J.Z.Weber(1990) = Paracaleana disjuncta - ORCHIDACEAE 91.514 Paracaleana disjuncta D.L.Jones – ORCHIDACEAE 91.514 Paracaleana minor (R.Br.)Blaxell - ORCHIDACEAE 91.514 Paracaleana sullivanii (R.Br.)Blaxell = Paracaleana minor - ORCHIDACEAE 91.514 Paraceterach reynoldsii (F.Muell.)Tindale – ADIANTACEAE 74.018 Paractaenum novae-hollandiae P.Beauv. ssp. reversum (F.Muell.)R.D.Webster – GRAMINEAE 91.495 Paractaenum refractum (F.Muell.)R.D.Webster – GRAMINEAE 91.495 Parahebe decorosa (F.Muell.)B.G.Briggs & Ehrend. = **Derwentia decorosa** – SCROPHULARIACEAE 91.400 Parahebe deriventiana (Andrews)B.G.Briggs & Ehrend. = Derwentian derwentiana ssp. derwentiana – SCROPHULARIACEAE 91.400 Parakeelya balonensis (Lindl.)Hershk. = Calandrinia balonensis – PORTULACACEAE 91.042 Parakeelya brevipedata (F.Muell.)Hershk. = Calandrinia brevipedata - PORTULACACEAE 91.042 Parakeelya calyptrata (Hook.f)Hershk. = Calandrinia calyptrata – PORTULACACEAE 91.042 Parakeelya corrigioloides (F.Muell. ex Benth)Hershk. = Calandrinia corrigioloides - PORTULACACEAE 91.042 Parakeelya disperma (J.M.Black)Hershk. = Calandrinia disperma – PORTULACACEAE 91.042 Parakeelya eremaea (Ewart)Hershk. = Calandrinia eremaea – PORTULACACEAE 91.042 Parakeelya granulifera (Benth.) Hershk. = Calandrinia granulifera – PORTULACACEAE 91.042 Parakeelya polyandra (Benth.)Hershk. = Calandrinia polyandra var. polyandra – PORTULACACEAE 91.042 Parakeelya ptychosperma (F.Muell.)Hershk. = Calandrinia ptychosperma – PORTULACACEAE 91.042 Parakeelya pumila (Benth.) Hershk. = Calandrinia pumila – PORTULACACEAE 91.042 Parakeelya remota (J.M.Black)Hershk. = Calandrinia remota - PORTULACACEAE 91.042 Parakeelya reticulata (Syeda)Hershk. = Calandrinia reticulata – PORTULACACEAE 91.042 Parakeelya sphaerophylla (J.M.Black)Hershk. = Calandrinia sphaerophylla – PORTULACACEAE 91.042 Parakeelya stagnensis (J.M.Black)Hershk. = Calandrinia stagnensis – PORTULACACEAE 91.042 Parakeelya volubilis (Benth.) Hershk. = Calandrinia volubilis - PORTULACACEAE 91.042 Paraneurachne muelleri (Hack.)S.T.Blake – GRAMINEAE 91.495 Parapholis incurva (L.)C.E.Hubb. - GRAMINEAE 91.495 Paraserianthes lophantha (Willd.)I.C.Nielsen – LEGUMINOSAE 91.182 Parentucellia latifolia (L.)Caruel – SCROPHULARIACEAE 91.400 Parentucellia viscosa (L.)Caruel – SCROPHULARIACEAE 91.400 Parietaria australis (Nees)Blume – URTICACEAE 91.018 Parietaria cardiostegia Greuter – URTICACEAE 91.018 Parietaria debilis G.Forst. – URTICACEAE 91.018 Parietaria debilis auct.non G.Forst.: Chew(1989), partly = Parietaria australis – URTICACEAE 91.018 Parietaria debilis G.Forst. var. australis (Nees)Black = Parietaria australis — URTICACEAE 91.018 Parietaria diffusa Mert. & W.D.J.Koch = Parietaria judaica — URTICACEAE 91.018 Parietaria judaica L. – URTICACEAE 91.018 Parietaria soleirolii (Req.)Spreng. = Soleirolia soleirolii — URTICACEAE 91.018 Parkinsonia aculeata L. – LEGUMINOSAE 91.182 Paronychia argentea Lam. – CARYOPHYLLACEAE 91.044 Paronychia brasiliana DC. – CARYOPHYLLACEAE 91.044 Paronychia chilensis auct.non DC.: Chorney(1986) = Paronychia brasiliana – CARYOPHYLLACEAE 91.044 Paryphantha mitchelliana Schauer = Thryptomene calycina – MYRTACEAE 91.306 Pascalia glauca Ortega = Wedelia glauca – COMPOSITAE 91.435 Paspalidium basicladum Hughes, partly = Setaria basiclada – GRAMINEAE 91.495 Paspalidium clementii (Domin) C.E. Hubb., partly = Setaria clementii - GRAMINEAE 91.495 Paspalidium constrictum (Domin) C.E.Hubb. = Setaria constricta — GRAMINEAE 91.495 Paspalidium gracile auct.non (R.Br.)Hughes: J.M.Black(1943), partly = Setaria basiclada — GRAMINEAE 91.495 Paspalidium gracile auct.non (R.Br.) Hughes: J.M.Black (1943), partly = Setaria clementii — GRAMINEAE 91.495 Paspalidium gracile (R.Br.) Hughes var. rugosum Hughes = Setaria constricta — GRAMINEAE 91.495 Paspalidium jubiflorum (Trin.) Hughes = Setaria jubiflora — GRAMINEAE 91.495 Paspalidium reflexum R.D.Webster = Setaria reflexa - Gramineae 91.495

Paspalum dilatatum Poir. – GRAMINEAE 91.495

Paspalum distichum L. – Gramineae 91.495

Paspalum distichum auct.non L.: Jessop(1978) = Paspalum vaginatum – GRAMINEAE 91.495

Paspalum fissifolium Raddi = Axonopus fissifolius - Gramineae 91.495

Paspalum paspalodes (Michx.)Scribn. = Paspalum distichum – GRAMINEAE 91.495

Paspalum vaginatum Sw. – Gramineae 91.495

Passerina annua (Salisb.) Wikstr. = Thymelaea passerina - THYMELAEACEAE 91.276

Pastinaca sativa L. ssp. sativa – Umbelliferae 91.339

Patersonia fragilis (Labill.) Asch. & Graebn. – IRIDACEAE 91.473

Patersonia glauca R.Br. = Patersonia fragilis – IRIDACEAE 91.473

Patersonia longiscapa Sweet = Patersonia occidentalis – IRIDACEAE 91.473

Patersonia occidentalis R.Br. – IRIDACEAE 91.473

Pavonia coccinea Cav. – MALVACEAE 91.269

Pavonia hastata Cav. – MALVACEAE 91.269

Paxia australasica (Hook. f.)O.Nilsson = Montia australasica - PORTULACACEAE 91.042

Pectinella antarctica (Labill.) J.M.Black = Amphibolis antarctica — CYMODOCEACEAE 91.4485

Pectinella griffithii J.M.Black = Amphibolis griffithii – CYMODOCEACEAE 91.4485

PEDALIACEAE - 91.408

Peganum harmala L. – ZYGOPHYLLACEAE 91.197

Peireskia subulata Muehlenp f. = Austrocylindropuntia subulata — CACTACEAE 91.051

Pelargonium × asperum Ehrh. ex Willd. – GERANIACEAE 91.191

Pelargonium australe Willd. – GERANIACEAE 91.191

Pelargonium australe Willd. var. erodioides Benth. = Pelargonium littorale — GERANIACEAE 91.191

Pelargonium crinitum Nees = **Pelargonium littorale** – GERANIACEAE 91.191

Pelargonium cucullatum auct.non (L.)L'Her.: J.M.Black(1948) = **Pelargonium** × **domesticum** – GERANIACEAE 91.191

Pelargonium × **domesticum** L.H.Bailey – GERANIACEAE 91.191

Pelargonium erodioides Hook. f. = Pelargonium australe – GERANIACEAE 91.191

Pelargonium glomeratum (Andrews) Jacq. = Pelargonium australe — GERANIACEAE 91.191

Pelargonium graveolens auct.non L'Her.: J.M.Black(1948) = **Pelargonium** × **asperum** – GERANIACEAE 91.191

Pelargonium inodorum auct.non Willd.: J.M.Black(1948) = Pelargonium littorale - GERANIACEAE 91.191

Pelargonium littorale Hugel – GERANIACEAE 91.191

Pelargonium renifolium Swinbourne = Pelargonium littorale — GERANIACEAE 91.191

Pelargonium rodneyanum T.L.Mitch. ex Lindl. – GERANIACEAE 91.191

Pelargonium stenanthum Turcz. = Pelargonium littorale — GERANIACEAE 91.191

Pelonastes integrifolium Hook. f. = Myriophyllum integrifolium – HALORAGACEAE 91.322

Pennisetum alopecuroides auct.non (L.)Spreng.: Jessop(1978) = Pennisetum setaceum – Gramineae 91.495

Pennisetum cenchroides Rich. ex Pers. = Cenchrus ciliaris – GRAMINEAE 91.495

Pennisetum ciliare (L.)Link = Cenchrus ciliaris – GRAMINEAE 91.495

Pennisetum clandestinum Hochst. ex Chiov. – GRAMINEAE 91.495

Pennisetum macrourum Trin. – GRAMINEAE 91.495

Pennisetum pennisetiformis (Hochst. & Steud. ex Steud.) Wipff = Cenchrus pennisetiformis — Gramineae 91.495

Pennisetum purpureum Schum. – GRAMINEAE 91.495

Pennisetum refractum (F.Muell.) F.Muell. = Paractaenum refractum — GRAMINEAE 91.495

Pennisetum setaceum (Forssk.)Chiov. – GRAMINEAE 91.495

Pennisetum setigerum (Vahl)Wipff = Cenchrus setiger – GRAMINEAE 91.495

Pennisetum villosum R.Br. ex Fresen. – GRAMINEAE 91.495

Pentameris airoides Nees = Pentaschistis airoides — Gramineae 91.495

Pentapogon billardieri R.Br. = Pentapogon quadrifidus var. quadrifidus — GRAMINEAE 91.495

Pentapogon quadrifidus (Labill.)Baill. var. quadrifidus — GRAMINEAE 91.495

Pentaschistis airoides (Nees)Stapf – Gramineae 91.495

Pentaschistis pallida (Thunb.)H.P.Linder – GRAMINEAE 91.495

Pentaschistis thunbergii auct.non (Kunth)Stapf: Jessop(1986) = Pentaschistis pallida – Gramineae 91.495

Pentataphrus behrii Schltdl. = Astroloma conostephioides – EPACRIDACEAE 91.346

Pentatropis atropurpurea (F.Muell.)Benth. = Rhyncharrhena linearis – ASCLEPIADACEAE 91.371

Pentatropis kempeana F.Muell. = Rhyncharrhena linearis – ASCLEPIADACEAE 91.371

Pentatropis linearis Decne. = Rhyncharrhena linearis — ASCLEPIADACEAE 91.371

Pentatropis quinquepartita (F.Muell.)Benth. = Rhyncharrhena linearis – ASCLEPIADACEAE 91.371

Pentisea caerulea (R.Br.)Szlach. = Cyanicula caerulea - ORCHIDACEAE 91.514

Pentisia caerulea (R.Br.)Szlach. = Cyanicula caerulea — ORCHIDACEAE 91.514

Pentzia incana (Thunb.)Kuntze – COMPOSITAE 91.435

Pentzia suffruticosa (L.)J.B.Hutch. ex Merxm. = Oncosiphon suffruticosum – COMPOSITAE 91.435

Pentzia virgata Less. = Pentzia incana – COMPOSITAE 91.435

Peplidium aithocheilum W.R.Barker – SCROPHULARIACEAE 91.400

Peplidium foecundum W.R.Barker – SCROPHULARIACEAE 91.400

Peplidium humifusum auct.non Delile: Tate(1890) = Peplidium foecundum - SCROPHULARIACEAE 91.400

Peplidium humifusum auct.non Delile: Tate(1890), partly = **Peplidium aithocheilum** – SCROPHULARIACEAE 91.400

Peplidium maritimum auct.non (L.f)Asch.: J.M.Black(1933) = Peplidium foecundum – SCROPHULARIACEAE 91.400

Peplidium muelleri auct.non Benth.: E.L.Robertson(1957), partly = **Peplidium sp. Marla (W.R.Barker 3535)** – SCROPHULARIACEAE 91.400

Peplidium muelleri auct.non Benth.: W.R.Barker(1986) = **Peplidium aithocheilum** – SCROPHULARIACEAE 91.400 Peplidium muelleri Benth. ssp. B W.R.Barker(1981) = **Peplidium aithocheilum** – SCROPHULARIACEAE 91.400

Peplidium muelleri Benth. var. longipes J.M.Black = Peplidium sp. Marla (W.R.Barker 3535) — SCROPHULARIACEAE 91,400

Peplidium muelleri Benth. var. muelleri auct.non J.M.Black: J.M.Black(1926), partly = **Peplidium aithocheilum** – SCROPHULARIACEAE 91.400

Peplidium sp. B W.R.Barker(1982) = Peplidium sp. Marla (W.R.Barker 3535) - SCROPHULARIACEAE 91.400

Peplidium sp. D W.R.Barker(1981) = Peplidium foecundum – SCROPHULARIACEAE 91.400

Peplidium sp. Marla (W.R.Barker 3535) W.R.Barker – SCROPHULARIACEAE 91.400

Pereskia subulata Muehlenp f. = Austrocylindropuntia subulata – CACTACEAE 91.051

Periballia minuta (L.) Asch. & Graebn. – GRAMINEAE 91.495

Perotis rara R.Br. - GRAMINEAE 91.495

Persicaria attenuata (R.Br.)Sojak ssp. attenuata – POLYGONACEAE 91.032

Persicaria capitata (Buch.-Ham. ex D.Don)H.Gross – POLYGONACEAE 91.032

Persicaria decipiens (R.Br.)K.L.Wilson – POLYGONACEAE 91.032

Persicaria glabra (Willd.)M.Gomez – POLYGONACEAE 91.032

Persicaria lapathifolia (L.)Gray – POLYGONACEAE 91.032

Persicaria maculosa Gray – POLYGONACEAE 91.032

Persicaria orientalis (L.)Spach – POLYGONACEAE 91.032

Persicaria praetermissa (Hook. f.)H.Hara – POLYGONACEAE 91.032

Persicaria prostrata (R.Br.)Sojak – POLYGONACEAE 91.032

Persicaria salicifolia (Brouss. ex Willd.) Assenov = Persicaria decipiens - POLYGONACEAE 91.032

Persicaria strigosa auct.non (R.Br.)H.Gross: Vonow(1993) = Persicaria praetermissa – POLYGONACEAE 91.032

Persoonia juniperina Labill. – PROTEACEAE 91.019

Petalochilus carneus (R.Br.)D.L.Jones & M.A.Clem. = Caladenia carnea - ORCHIDACEAE 91.514

Petalochilus coactilis (D.L.Jones) D.L.Jones & M.A.Clem. = Caladenia coactilis - ORCHIDACEAE 91.514

Petalochilus fuscatus (Reichb. f.)D.L.Jones & M.A.Clem. = Caladenia fuscata - ORCHIDACEAE 91.514

Petalochilus ornatus (Nicholls)D.L.Jones & M.A.Clem. = Caladenia ornata - ORCHIDACEAE 91.514

Petalochilus prolatus (D.L.Jones) D.L.Jones & M.A.Clem. = Caladenia prolata - ORCHIDACEAE 91.514

Petalochilus pusillus (W.M.Curtis)D.L.Jones & M.A.Clem. = Caladenia pusilla – Orchidaceae 91.514

Petalochilus vulgaris (D.L.Jones)D.L.Jones & M.A.Clem. = Caladenia vulgaris — ORCHIDACEAE 91.514

Petalochilus xantholeucus (D.L.Jones)D.L.Jones & M.A.Clem. = Caladenia xantholeuca - Orchidaceae 91.514

Petalogyne cassioides F.Muell. = Petalostylis cassioides – LEGUMINOSAE 91.182

Petalolepis ferruginea (Labill.)Cass. = Ozothamnus ferrugineus – COMPOSITAE 91.435

Petalostyles spinescens E.Pritz. = Petalostylis cassioides – LEGUMINOSAE 91.182

Petalostylis cassioides (F.Muell.)Symon – LEGUMINOSAE 91.182

Petalostylis labicheoides R.Br. – LEGUMINOSAE 91.182

Petalostylis labicheoides R.Br. var. cassioides Benth. = Petalostylis cassioides - LEGUMINOSAE 91.182

Petalostylis labicheoides R.Br. var. microphylla Ewart & Morrison = Petalostylis cassioides - LEGUMINOSAE 91.182

Petrophila multisecta F.Muell. = Petrophile multisecta – PROTEACEAE 91.019

Petrophile multisecta F.Muell. – PROTEACEAE 91.019

Petrorhagia dubia (Rafin)G.Lopez & Romo – CARYOPHYLLACEAE 91.044

Petrorhagia nanteuilii (Burnat) P.W.Ball & Heywood – CARYOPHYLLACEAE 91.044

Petrorhagia prolifera auct.non (L.)P.W.Ball & Heywood: H.Eichler(1965) = **Petrorhagia nanteuilii** – CARYOPHYLLACEAE 91.044

Petrorhagia velutina (Guss.)P.W.Ball & Heywood = Petrorhagia dubia - CARYOPHYLLACEAE 91.044

Petroselinum crispum (Mill.) A.W. Hill – UMBELLIFERAE 91.339

Petroselinum filiforme A.Rich. = Apium prostratum var. filiforme — UMBELLIFERAE 91.339

Petroselinum sativum Hoffm. = Petroselinum crispum – UMBELLIFERAE 91.339

Phacelia tanacetifolia Benth. – HYDROPHYLLACEAE 91.380

Phalaris aquatica L. – Gramineae 91.495

Phalaris arundinacea L. var. arundinacea – GRAMINEAE 91.495

Phalaris arundinacea L. var. picta L. – GRAMINEAE 91.495

Phalaris canariensis L. – Gramineae 91.495

Phalaris canariensis auct.non L.: Jessop(1986), partly = Phalaris aquatica — Gramineae 91.495

```
Phalaris minor Retz. - GRAMINEAE 91.495
Phalaris paradoxa L. – Gramineae 91.495
Phalaris semiverticillata Forssk. = Polypogon viridis – Gramineae 91.495
Phalaris setacea Forssk. = Pennisetum setaceum – GRAMINEAE 91.495
Phalaris stenoptera Hack. = Phalaris aquatica — GRAMINEAE 91.495
Phalaris tuberosa L. var. stenoptera (Hack.) Hitchc. = Phalaris aquatica - Gramineae 91.495
Pharnaceum cervianum L. = Mollugo cerviana — AIZOACEAE 91.040
Phebalium asteriscophorum F.Muell., partly = Asterolasia asteriscophora ssp. asteriscophora - RUTACEAE 91.212
Phebalium bilobum auct. non Lindl.: J.M.Black(1948) = Leionema hillebrandii – RUTACEAE 91.212
Phebalium brachyphyllum Benth. = Leionema microphyllum – RUTACEAE 91.212
Phebalium bullatum J.M.Black – RUTACEAE 91.212
Phebalium equestre D.A.Cooke = Leionema equestre - RUTACEAE 91.212
Phebalium glandulosum Hook. ssp. glandulosum – RUTACEAE 91.212
Phebalium hillebrandii J.H.Willis = Leionema hillebrandii — RUTACEAE 91.212
Phebalium lowanense J.H.Willis – RUTACEAE 91.212
Phebalium pungens (Lindl.)Benth. = Philotheca pungens - RUTACEAE 91.212
Phebalium sedifolium F.Muell., partly = Phebalium bullatum – RUTACEAE 91.212
Phebalium squamulosum Vent. ssp. squamulosum – RUTACEAE 91.212
Phebalium squamulosum Vent. var. stenophyllum Benth. = Phebalium stenophyllum - RUTACEAE 91.212
Phebalium stenophyllum (Benth.) Maiden & Betche – RUTACEAE 91.212
Pheladenia deformis (R.Br.)D.L.Jones & M.A.Clem. – ORCHIDACEAE 91.514
Philadelphia laniger Aiton = Leptospermum lanigerum – MYRTACEAE 91.306
Philotheca angustifolia (Paul G.Wilson)Paul G.Wilson ssp. angustifolia – RUTACEAE 91.212
Philotheca difformis (A.Cunn. ex Endl.)Paul G.Wilson ssp. difformis – RUTACEAE 91.212
Philotheca linearis (A.Cunn. ex Endl.)Paul G.Wilson – RUTACEAE 91.212
Philotheca pungens (Lindl.)Paul G.Wilson – RUTACEAE 91.212
Philotheca verrucosa (A.Rich.)Paul G.Wilson – RUTACEAE 91.212
Phippsia fasciculata (Torr.) A.Love & D.Love = Puccinellia fasciculata - GRAMINEAE 91.495
Phlebochilus cardiochilus (Tate)Szlach. = Caladenia cardiochila - ORCHIDACEAE 91.514
Phlebochilus clavigera (A.Cunn. ex Lindl.) Szlach. = Caladenia clavigera — ORCHIDACEAE 91.514
Phlebochilus leptochila (Fitzg.)Szlach. = Caladenia leptochila – ORCHIDACEAE 91.514
Phlebochilus leptochilus (Fitzg.)Szlach. = Caladenia leptochila – ORCHIDACEAE 91.514
Phlebochilus ovata (R.S.Rogers)Szlach. = Caladenia ovata - ORCHIDACEAE 91.514
Phlebochilus ovatus (amend.) (R.S.Rogers) Szlach. = Caladenia ovata - ORCHIDACEAE 91.514
Phlegmatospermum andraeanum (F.Muell.)O.E.Schulz = Cuphonotus andraeanus - CRUCIFERAE 91.139
Phlegmatospermum cochlearinum (F.Muell.)O.E.Schulz – CRUCIFERAE 91.139
Phlegmatospermum cochlearinum (F.Muell.)O.E.Schulz var. eremaeum (J.M.Black)J.M.Black = Phlegmatospermum
      eremaeum – Cruciferae 91.139
Phlegmatospermum cochlearinum (F.Muell.)O.E.Schulz var. ochranthum (F.Muell. ex Benth.)J.M.Black =
      Phlegmatospermum cochlearinum – CRUCIFERAE 91.139
Phlegmatospermum eremaeum (J.M.Black)E.A.Shaw – CRUCIFERAE 91.139
Phlegmatospermum ochranthum (F.Muell. ex Benth.)O.E.Schulz = Phlegmatospermum cochlearinum –
      CRUCIFERAE 91.139
Phlegmatospermum richardsii (F.Muell.) E.A. Shaw — CRUCIFERAE 91.139
Phlegmatospermum villosulum (F.Muell. & Tate)O.E.Schulz = Menkea villosula - CRUCIFERAE 91.139
Phleum pratense L. – GRAMINEAE 91.495
Phoenix canariensis Hort. ex Chabaud – PALMAE 91.497
Phoenix dactylifera L. – PALMAE 91.497
Pholidia behriana F.Muell. = Eremophila behriana – MYOPORACEAE 91.415
Pholidia crassifolia F.Muell. = Eremophila crassifolia – MYOPORACEAE 91.415
Pholidia dalyana (F.Muell.) F.Muell. ex Benth. = Eremophila dalyana — MYOPORACEAE 91.415
Pholidia delisseri (F.Muell.) F.Muell. ex Benth. = Eremophila delisseri – MYOPORACEAE 91.415
Pholidia divaricata F.Muell. = Eremophila divaricata ssp. divaricata – MYOPORACEAE 91.415
Pholidia gibbifolia (F.Muell.) F.Muell. ex Benth. = Eremophila gibbifolia — MYOPORACEAE 91.415
Pholidia interstans S.Moore = Eremophila interstans var. interstans — MYOPORACEAE 91.415
Pholidia polyclada F.Muell. = Eremophila polyclada – MYOPORACEAE 91.415
Pholidia santalina (F.Muell.) F.Muell. ex Benth. = Eremophila santalina — MYOPORACEAE 91.415
Pholidia scoparia R.Br. = Eremophila scoparia – MYOPORACEAE 91.415
Pholidia weldii (F.Muell.)Diels = Eremophila weldii – MYOPORACEAE 91.415
```

Pholidiopsis santalina F.Muell. = **Eremophila santalina** — MYOPORACEAE 91.415 Pholiurus incurvus (L.)Schinz & Thell. = **Parapholis incurva** — GRAMINEAE 91.495

Pholiurus pannonicus (Host)Trin. – GRAMINEAE 91.495

Phormium aloides L. f. = Lachenalia aloides – LILIACEAE 91.451

Phormium bulbifera Cirillo = Lachenalia bulbifera – LILIACEAE 91.451

Phormium tenax J.R.Forst. & G.Forst. – AGAVACEAE 91.463

Phragmites australis (Cav.)Trin. ex Steud. – GRAMINEAE 91.495

Phragmites communis Trin. = Phragmites australis - Gramineae 91.495

Phragmites karka (Retz.)Trin. ex Steud. – GRAMINEAE 91.495

Phragmites vulgaris (Lam.) Crep. = Phragmites australis – GRAMINEAE 91.495

Phrygilanthus velastroides (Sieber ex Schult. & Schult. f.)Eichler = Muellerina eucalyptoides — LORANTHACEAE 91 028

Phrygilanthus eucalyptifolius (Sieber ex Schult. & Schult. f.)Eichler = Muellerina eucalyptoides — LORANTHACEAE 91.028

Phrygilanthus eucalyptoides (DC.)Danser = Muellerina eucalyptoides - LORANTHACEAE 91.028

Phyla canescens (Kunth)Greene – VERBENACEAE 91.385

Phyla nodiflora (L.) Greene var. nodiflora – VERBENACEAE 91.385

Phyla nodiflora auct.non (L.) Greene: Munir(1986) = Phyla canescens – VERBENACEAE 91.385

Phyla nodiflora (L.)Greene var. canescens (Kunth)Moldenke = Phyla canescens – VERBENACEAE 91.385

Phyllangium distylis (F.Muell.)Dunlop – LOGANIACEAE 91.362

Phyllangium divergens (Hook. f.)Dunlop – LOGANIACEAE 91.362

Phyllangium sulcatum Dunlop - LOGANIACEAE 91.362

Phyllanthus australis auct.non Hook.: J.Z.Weber(1986), partly = Phyllanthus oblanceolatus — EUPHORBIACEAE 91.204

Phyllanthus australis auct.non Hook.: J.Z.Weber(1986), partly = **Phyllanthus striaticaulis** – EUPHORBIACEAE 91.204

Phyllanthus australis auct.non Hook. f.: ?Airy Shaw(1981) = **Phyllanthus maderaspatensis** var. **angustifolius** – EUPHORBIACEAE 91.204

Phyllanthus calycinus Labill. – EUPHORBIACEAE 91.204

Phyllanthus erwinii J.T.Hunter & J.J.Bruhl – EUPHORBIACEAE 91.204

Phyllanthus fuernrohrii F.Muell. – EUPHORBIACEAE 91.204

Phyllanthus gunnii Hook. f. var. saxosus (F.Muell.)Benth. = Phyllanthus saxosus — Euphorbiaceae 91.204

Phyllanthus hirtellus F.Muell, ex Mull.Arg. – EUPHORBIACEAE 91.204

Phyllanthus hirtellus Mull.Arg. var. parviflorus (J.M.Black)H.Eichler = **Phyllanthus hirtellus** — EUPHORBIACEAE 91.204

Phyllanthus lacunarius F.Muell. – EUPHORBIACEAE 91.204

Phyllanthus lacunarius auct.non F.Muell.: J.Z.Weber(1986), partly = **Phyllanthus lacunellus** — EUPHORBIACEAE 91.204

Phyllanthus lacunarius auct.non F.Muell.: Kalotas(1981) = **Phyllanthus erwinii** — EUPHORBIACEAE 91.204 Phyllanthus lacunarius F.Muell. var. deuterocalyx Gauba = **Phyllanthus erwinii** — EUPHORBIACEAE 91.204

Phyllanthus lacunellus Airy Shaw – EUPHORBIACEAE 91.204

Phyllanthus lacunellus auct.non Airy Shaw: Airy Shaw(1981) = Phyllanthus erwinii — Euphorbiaceae 91.204 Phyllanthus maderaspatanus L. var. angustifolius Benth. = Phyllanthus maderaspatensis var. angustifolius — Euphorbiaceae 91.204

Phyllanthus maderaspatensis L. var. angustifolius Benth. – EUPHORBIACEAE 91.204

Phyllanthus oblanceolatus J.T.Hunter & J.J.Bruhl – EUPHORBIACEAE 91.204

Phyllanthus ramosissimus (F.Muell.)Mull.Arg. = Sauropus ramosissimus – EUPHORBIACEAE 91.204

Phyllanthus rhytidospermus F.Muell. ex Mull.Arg. = Sauropus trachyspermus - EUPHORBIACEAE 91.204

Phyllanthus rigens (F.Muell.)Mull.Arg. = Sauropus rigens - EUPHORBIACEAE 91.204

Phyllanthus saxosus F.Muell. – EUPHORBIACEAE 91.204

Phyllanthus sp. aff. lacunarius F.Muell.: Jessop(1989) = Phyllanthus oblanceolatus — EUPHORBIACEAE 91.204

Phyllanthus striaticaulis J.T.Hunter & J.J.Bruhl – EUPHORBIACEAE 91.204

Phyllanthus tatei F.Muell. = Pseudanthus micranthus — EUPHORBIACEAE 91.204

Phyllanthus thesioides auct.non (Benth.) Airy Shaw: J.M.Black(1948), partly = **Sauropus ramosissimus** – EUPHORBIACEAE 91.204

Phyllanthus thymoides (Muell.-Arg)Mull.Arg. var. parviflorus J.M.Black = Phyllanthus hirtellus — EUPHORBIACEAE 91.204

Phyllanthus thymoides Sieber ex Sond. = Phyllanthus hirtellus – EUPHORBIACEAE 91.204

Phyllanthus trachyspermus F.Muell. = Sauropus trachyspermus - EUPHORBIACEAE 91.204

Phylloglossum drummondii Kunze – LYCOPODIACEAE 72.001

Phyllopappus lanceolatus Walp. = Microseris lanceolata — COMPOSITAE 91.435

Phyllopodium cordatum (Thunb.)O.M.Hilliard – SCROPHULARIACEAE 91.400

Phyllopodium heterophyllum auct.non (L. f.)Benth.: W.R.Barker(1986), as syn. = **Phyllopodium cordatum** – SCROPHULARIACEAE 91.400

Phyllostachys aurea Riviere & C.Riviere – GRAMINEAE 91.495

Phyllota pleurandroides F.Muell. – LEGUMINOSAE 91.182

Phyllota remota J.H.Willis – LEGUMINOSAE 91.182

Physalis angulata L. – SOLANACEAE 91.395

Physalis origanifolia Lam. = Salpichroa origanifolia - SOLANACEAE 91.395

Physalis peruviana L. – SOLANACEAE 91.395

Physalis somnifera L. = Withania somnifera — SOLANACEAE 91.395

Physalis viscosa L. – SOLANACEAE 91.395

Phytolacca octandra L. – PHYTOLACCACEAE 91.033

PHYTOLACCACEAE - 91.033

Picnomon acarna (L.)Cass. – COMPOSITAE 91.435

Picridium tingitanum (L.)Des f. = Reichardia tingitana – COMPOSITAE 91.435

Picris angustifolia DC. ssp. angustifolia – COMPOSITAE 91.435

Picris echioides L. = Helminthotheca echioides – Compositae 91.435

Picris hieracioides auct.non L.: Cooke(1986) = Picris angustifolia ssp. angustifolia — Compositae 91.435 Picris hieracioides L. var. hieracioides auct.non Benth.: Jessop(1993) = Picris angustifolia ssp. angustifolia — Compositae 91.435

Picris hieracioides L. var. squarrosa (Steetz)Benth. = Picris squarrosa - COMPOSITAE 91.435

Picris squarrosa Steetz - Compositae 91.435

Picrophyta albiflora (Schltdl.) F.Muell. = Goodenia albiflora – GOODENIACEAE 91.430

Picrophyta calcarata F.Muell. = Goodenia calcarata – GOODENIACEAE 91.430

Pigea floribunda Lindl. = Hybanthus floribundus ssp. floribundus - VIOLACEAE 91.282

Pilostigma sanguineum (F.Muell.)Tiegh. = Amyema sanguinea var. sanguinea – LORANTHACEAE 91.028

Pilularia novae-hollandiae A.Braun – MARSILEACEAE 74.040

Pimelea ammocharis auct.non F.Muell.: J.M.Black(1952) = Pimelea penicillaris - THYMELAEACEAE 91.276

Pimelea continua J.M.Black = **Pimelea simplex** ssp. **continua** – THYMELAEACEAE 91.276

Pimelea curviflora R.Br. var. gracilis (R.Br.) Threlfall – THYMELAEACEAE 91.276

Pimelea curviflora R.Br. var. sericea Benth. – THYMELAEACEAE 91.276

Pimelea curviflora R.Br. var. subglabrata Threlfall – THYMELAEACEAE 91.276

Pimelea curviflora R.Br. ssp. gracilis (R.Br.)Threlfall = Pimelea curviflora var. gracilis — THYMELAEACEAE 91.276

Pimelea curviflora R.Br. ssp. micrantha (F.Muell. ex Meisn.)Threlfall = Pimelea micrantha — THYMELAEACEAE 91.276

Pimelea curviflora R.Br. var. micrantha (F.Muell. ex Meisn.)Benth. = Pimelea micrantha - THYMELAEACEAE 91.276

Pimelea dichotoma Schltdl. = Pimelea flava ssp. dichotoma – THYMELAEACEAE 91.276

Pimelea dioica C.T.White = **Pimelea penicillaris** – THYMELAEACEAE 91.276

Pimelea elachantha F.Muell. = Pimelea hewardiana – THYMELAEACEAE 91.276

Pimelea elongata Threlfall – THYMELAEACEAE 91.276

Pimelea flava R.Br. ssp. dichotoma (Schltdl.) Threlfall – THYMELAEACEAE 91.276

Pimelea flava R.Br. ssp. flava – THYMELAEACEAE 91.276

Pimelea glabra (F.Muell. & Tate ex J.M.Black)Carolin = Pimelea microcephala ssp. glabra — THYMELAEACEAE 91.276

Pimelea glauca R.Br. – THYMELAEACEAE 91.276

Pimelea gracilis R.Br. = Pimelea curviflora var. gracilis — THYMELAEACEAE 91.276

Pimelea hewardiana Meisn. – THYMELAEACEAE 91.276

Pimelea hewardiana Meisn. var. elachantha F.Muell. ex. Meisn. = Pimelea hewardiana — THYMELAEACEAE 91.276

Pimelea humilis R.Br. – THYMELAEACEAE 91.276

Pimelea husseyana F.Muell. ex Ewart = **Pimelea phylicoides** – THYMELAEACEAE 91.276

Pimelea imbricata R.Br. var. petraea (Meisn.)Rye – THYMELAEACEAE 91.276

Pimelea ligustrina Labill. ssp. ligustrina – THYMELAEACEAE 91.276

Pimelea ligustrina Labill. var. macrostegia Benth. = Pimelea macrostegia — THYMELAEACEAE 91.276

Pimelea linifolia Sm. ssp. linifolia – THYMELAEACEAE 91.276

Pimelea macrostegia (Benth.) J.M.Black – THYMELAEACEAE 91.276

Pimelea micrantha F.Muell. ex Meisn. – THYMELAEACEAE 91.276

Pimelea microcephala R.Br. ssp. glabra (F.Muell. & Tate ex J.M.Black)Threlfall — THYMELAEACEAE 91.276 Pimelea microcephala R.Br. ssp. microcephala — THYMELAEACEAE 91.276

Pimelea microcephala R.Br. var. elongata Meisn. = Pimelea microcephala ssp. microcephala — THYMELAEACEAE 91.276

Pimelea microcephala R.Br. var. *glabra* F.Muell. & Tate ex J.M.Black = **Pimelea microcephala** ssp. **glabra** – THYMELAEACEAE 91.276

Pimelea muelleri Meisn. = Pimelea curviflora var. gracilis – THYMELAEACEAE 91.276

Pimelea muelleri Meisn. = Pimelea curviflora var. sericea — THYMELAEACEAE 91.276

Pimelea octophylla R.Br. – THYMELAEACEAE 91.276

Pimelea octophylla R.Br. ssp. *octophylla* = **Pimelea octophylla** – THYMELAEACEAE 91.276

Pimelea octophylla R.Br. ssp. petraea (Meisn.)Threlfall = Pimelea imbricata var. petraea — THYMELAEACEAE 91.276

Pimelea octophylla R.Br. ssp. subvillifera Threlfall = Pimelea subvillifera — THYMELAEACEAE 91.276

Pimelea penicillaris F.Muell. – THYMELAEACEAE 91.276

Pimelea petraea Meisn. = Pimelea imbricata var. petraea — THYMELAEACEAE 91.276

Pimelea petrophila F.Muell. – THYMELAEACEAE 91.276

Pimelea phylicoides Meisn. – THYMELAEACEAE 91.276

Pimelea phylicoides F.Muell. ex Ewart var. husseyana (F.Muell. ex Ewart)Ewart = Pimelea phylicoides – THYMELAEACEAE 91.276

Pimelea serpyllifolia R.Br. ssp. serpyllifolia – THYMELAEACEAE 91.276

Pimelea simplex F.Muell. ssp. continua (J.M.Black)Threlfall — THYMELAEACEAE 91.276

Pimelea simplex F.Muell. ssp. simplex – THYMELAEACEAE 91.276

Pimelea spathulata Labill. = Pimelea linifolia ssp. linifolia - THYMELAEACEAE 91.276

Pimelea stricta Meisn. – THYMELAEACEAE 91.276

Pimelea subvillifera (Threlfall)Rye – THYMELAEACEAE 91.276

Pimelea trichostachya Lindl. – THYMELAEACEAE 91.276

Pimelea villifera auct.non Meisn.: J.M.Black(1952) = Pimelea subvillifera — THYMELAEACEAE 91.276

Pimelea williamsonii J.M.Black – THYMELAEACEAE 91.276

Pimpinella leptophylla Pers. = Ciclospermum leptophyllum – UMBELLIFERAE 91.339

PINACEAE - 84.002

Pinus canariensis C.Smith – PINACEAE 84.002

Pinus halepensis Mill. – PINACEAE 84.002

Pinus maritima Lam. = Pinus pinaster – PINACEAE 84.002

Pinus nigra J. F.Arnold – PINACEAE 84.002

Pinus pinaster Aiton – PINACEAE 84.002

Pinus ponderosa Douglas – PINACEAE 84.002

Pinus radiata D.Don – PINACEAE 84.002

Pinus sylvestris L. var. maritima Aiton = Pinus nigra – PINACEAE 84.002

Piptatherum miliaceum (L.)Coss. – GRAMINEAE 91.495

Piptatherum multiflorum (Cav.)P.Beauv. = Piptatherum miliaceum — GRAMINEAE 91.495

Pisum sativum L. – LEGUMINOSAE 91.182

PITTOSPORACEAE - 91.173

Pittosporum acacioides A.Cunn. = Pittosporum angustifolium - PITTOSPORACEAE 91.173

Pittosporum angustifolium Lodd. – PITTOSPORACEAE 91.173

Pittosporum crassifolium A.Cunn. – PITTOSPORACEAE 91.173

Pittosporum lanceolatum A.Cunn. ex T.L.Mitch. = Pittosporum angustifolium — PITTOSPORACEAE 91.173

Pittosporum ligustrifolium A.Cunn. ex Putt. – PITTOSPORACEAE 91.173

Pittosporum longifolium Putt. = Pittosporum angustifolium - PITTOSPORACEAE 91.173

Pittosporum nanum Hook. = Rhytidosporum procumbens — PITTOSPORACEAE 91.173

Pittosporum oleaefolium A.Cunn. ex Putt. = Pittosporum angustifolium – PITTOSPORACEAE 91.173

Pittosporum phillyreoides auct.non DC.: E.M.Benn.(1986) = Pittosporum angustifolium – PITTOSPORACEAE 91.173

Pittosporum phillyreoides DC. var. microcarpa auct.non S.Moore: E.M.Benn.(1986), partly = Pittosporum

ligustrifolium – Pittosporaceae 91.173

Pittosporum phylliraeoides DC. var. microcarpa auct.non S.Moore: E.M.Benn.(1986) = Pittosporum angustifolium – PITTOSPORACEAE 91.173

Pittosporum procumbens Hook. = Rhytidosporum procumbens — PITTOSPORACEAE 91.173

Pittosporum roeanum Putt. = Pittosporum angustifolium – PITTOSPORACEAE 91.173

Pittosporum salicinum Lindl., partly = Pittosporum angustifolium - PITTOSPORACEAE 91.173

Pittosporum undulatum Vent. – PITTOSPORACEAE 91.173

Pittosporum undulatum Vent. ssp. emmettii W.M.Curtis = Pittosporum undulatum - PITTOSPORACEAE 91.173

Plagianthus berthae F.Muell. = Lawrencia berthae – MALVACEAE 91.269

Plagianthus glomeratus (Hook.)Benth. = Lawrencia glomerata - MALVACEAE 91.269

Plagianthus incanus J.M.Black = Lawrencia squamata — MALVACEAE 91.269

Plagianthus microphyllus F.Muell. = Lawrencia squamata – MALVACEAE 91.269

Plagianthus pulchellus (Willd.)Hook. f. = Gynatrix pulchella — MALVACEAE 91.269

Plagianthus spicatus (Hook.)Benth. = Lawrencia spicata - MALVACEAE 91.269

Plagianthus spicatus (Hook.)Benth. var. pubescens Benth. = Lawrencia glomerata – MALVACEAE 91.269

Plagianthus squamatus (Nees)Benth. = Lawrencia squamata – MALVACEAE 91.269

Plagiobothrys elachanthus (F.Muell.)I.M.Johnst. – BORAGINACEAE 91.381

Plagiobothrys orthostatus J.M.Black – BORAGINACEAE 91.381

Plagiobothrys plurisepaleus (F.Muell.)I.M.Johnst. – BORAGINACEAE 91.381

Plagiochloa acutiflora (Nees) Adamson & Sprague = Tribolium acutiflorum - GRAMINEAE 91.495

Plagiosetum refractum (F.Muell.)Benth. = Paractaenum refractum - GRAMINEAE 91.495

```
PLANTAGINACEAE - 91.417
```

Plantago aff. debilis R.Br.: Toelken(1986), partly = Plantago hispida – PLANTAGINACEAE 91.417

Plantago aff. debilis R.Br.: Toelken(1986), partly = Plantago varia – PLANTAGINACEAE 91.417

Plantago albicans L. – PLANTAGINACEAE 91.417

Plantago arenaria Waldst. & Kit. = Plantago scabra – PLANTAGINACEAE 91.417

Plantago australis Lam. – PLANTAGINACEAE 91.417

Plantago bellardii All. – PLANTAGINACEAE 91.417

Plantago commutata Guss. = Plantago coronopus ssp. commutata — PLANTAGINACEAE 91.417

Plantago coronopus L. ssp. commutata (Guss.)Pilg. – PLANTAGINACEAE 91.417

Plantago coronopus L. ssp. coronopus – Plantaginaceae 91.417

Plantago cunninghamii Decne. – PLANTAGINACEAE 91.417

Plantago debilis R.Br. – PLANTAGINACEAE 91.417

Plantago drummondii Decne. – PLANTAGINACEAE 91.417

Plantago dubia L. = Plantago lanceolata var. dubia – PLANTAGINACEAE 91.417

Plantago gaudichaudii Barneoud – PLANTAGINACEAE 91.417

Plantago hispida R.Br. – Plantaginaceae 91.417

Plantago indica L. = Plantago scabra — PLANTAGINACEAE 91.417

Plantago lanceolata L. var. dubia (L.) Wahlenb. – PLANTAGINACEAE 91.417

Plantago lanceolata L. var. lanceolata – Plantaginaceae 91.417

Plantago major L. – PLANTAGINACEAE 91.417

Plantago multiscapa B.G.Briggs – PLANTAGINACEAE 91.417

Plantago psyllium auct.non L. J.M.Black(1957) = Plantago scabra - PLANTAGINACEAE 91.417

Plantago scabra Moench – Plantaginaceae 91.417

Plantago sp. A (A.C.Robinson 704) Toelken – PLANTAGINACEAE 91.417

Plantago sp. A Toelken(1986) = Plantago sp. A (A.C.Robinson 704) - PLANTAGINACEAE 91.417

Plantago sp. B (R.Bates 44765) Toelken – PLANTAGINACEAE 91.417

Plantago sp. B Toelken(1986) = Plantago sp. B (R.Bates 44765) - PLANTAGINACEAE 91.417

Plantago turrifera B.G.Briggs, Carolin & Pulley – PLANTAGINACEAE 91.417

Plantago varia R.Br. – PLANTAGINACEAE 91.417

Platycapnos spicata (L.)Bernh. ssp. spicata – FUMARIACEAE 91.131

Platylobium obtusangulum Hook. – LEGUMINOSAE 91.182

Platylobium obtusangulum Hook. var. spinulosum J.H.Willis = Platylobium obtusangulum — LEGUMINOSAE 91.182

Platylobium ovatum Andrews = **Bossiaea prostrata** – LEGUMINOSAE 91.182

Platysace heterophylla (Benth.)C.Norman var. heterophylla – UMBELLIFERAE 91.339

Platysace heterophylla (Benth.)C.Norman var. tepperi (J.M.Black)H.Eichler – UMBELLIFERAE 91.339

Platytheca galioides Steetz – TREMANDRACEAE 91.226

Platytheca verticillata (Paxton)Baill. = Platytheca galioides – Tremandraceae 91.226

Plectrachne helmsii C.E.Hubb. = Triodia helmsii — GRAMINEAE 91.495

Plectrachne melvillei C.E.Hubb. = Triodia melvillei - GRAMINEAE 91.495

Plectrachne schinzii Henrard = Triodia schinzii – Gramineae 91.495

Plectranthus intraterraneus S.T.Blake – LABIATAE 91.392

Plectranthus parviflorus auct.non R.Br.: J.M.Black(1957) = Plectranthus intraterraneus – LABIATAE 91.392

Plectronia latifolia (F.Muell. ex Benth.) J.M.Black = Psydrax latifolia - RUBIACEAE 91.373

Plectronia linearis (E.Pritz.) J.M.Black = Psydrax suaveolens - RUBIACEAE 91.373

Pleurandra acicularis Labill. = Hibbertia acicularis — DILLENIACEAE 91.105

Pleurandra cinerea R.Br. ex DC. = Hibbertia cinerea – DILLENIACEAE 91.105

Pleurandra riparia R.Br. ex DC. = Hibbertia riparia – DILLENIACEAE 91.105

Pleurandra riparia R.Br. ex DC. var. stricta (R.Br. ex DC.)Hook. f. = Hibbertia stricta ssp. stricta – DILLENIACEAE 91.105

Pleurandra sericea R.Br. ex DC. = Hibbertia sericea – DILLENIACEAE 91.105

Pleurandra stricta R.Br. ex DC. = Hibbertia stricta ssp. stricta – DILLENIACEAE 91.105

Pleurandropsis phebalioides (F.Muell.)Baill. = Asterolasia phebalioides - RUTACEAE 91.212

Pleuropappus phyllocalymmeus F.Muell. – COMPOSITAE 91.435

Pleurosorus rutaefolius (R.Br.) Fee = Pleurosorus rutifolius — ASPLENIACEAE 74.029

Pleurosorus rutifolius (R.Br.)Fee – ASPLENIACEAE 74.029

Pleurosorus subglandulosus (Hook. & Grev.) Tindale – ASPLENIACEAE 74.029

Plinthanthesis tenuior Steud. = **Austrodanthonia tenuior** – GRAMINEAE 91.495

Pluchea conocephala (F.Muell.) F.Muell. = Cratystylis conocephala — COMPOSITAE 91.435

Pluchea dentex R.Br. ex Benth. – COMPOSITAE 91.435

Pluchea dunlopii Hunger – COMPOSITAE 91.435

Pluchea eyrea F.Muell. = Pluchea rubelliflora — COMPOSITAE 91.435

Pluchea eyrea F.Muell. var. major Benth. = Pluchea dentex - COMPOSITAE 91.435

Pluchea ligulata F.Muell. = Streptoglossa liatroides - COMPOSITAE 91.435

Pluchea rubelliflora (F.Muell.)Robinson – COMPOSITAE 91.435

Pluchea rubelliflora (F.Muell.)Robinson var. major (Benth.)J.M.Black = Pluchea dentex - COMPOSITAE 91.435

Pluchea squarrosa Benth. = **Pluchea dentex** – COMPOSITAE 91.435

Pluchea tetranthera F.Muell. var. tetranthera auct.non F.Muell.: Cooke(1986) = **Pluchea dunlopii** – Compositae 91.435

Plumatichilos plumosum (Cady)Szlach. = Pterostylis plumosa – ORCHIDACEAE 91.514

Plumatichilos tasmanicum (D.L.Jones) Szlach. = Pterostylis tasmanica — ORCHIDACEAE 91.514

PLUMBAGINACEAE - 91.351

Plumbago auriculata Lam. – PLUMBAGINACEAE 91.351

Poa angustifolia L. = **Poa pratensis** – GRAMINEAE 91.495

Poa annua L. – Gramineae 91.495

Poa aquatica L. = **Glyceria maxima** – GRAMINEAE 91.495

Poa australis R.Br. var. billardieri Hook. f. = Poa poiformis var. poiformis – Gramineae 91.495

Poa billardieri Steud. = Poa labillardieri var. labillardieri — GRAMINEAE 91.495

Poa brownii Kunth = **Eragrostis brownii** – GRAMINEAE 91.495

Poa bulbosa L. – Gramineae 91.495

Poa bulbosa L. var. vivipara Koeler = Poa bulbosa – Gramineae 91.495

Poa caespitosa J.R.Forst. var. tenera (F.Muell. ex Hook. f.)Benth. = Poa tenera - GRAMINEAE 91.495

Poa cilianensis All. = Eragrostis cilianensis – Gramineae 91.495

Poa clelandii Vickery – GRAMINEAE 91.495

Poa crassicaudex Vickery – Gramineae 91.495

Poa curvula Schrad. = Eragrostis curvula – GRAMINEAE 91.495

Poa diandra R.Br. = Eragrostis elongata – Gramineae 91.495

Poa digitata R.Br. = Leptochloa digitata – GRAMINEAE 91.495

Poa distans Jacq. = Puccinellia distans – Gramineae 91.495

Poa distans L. = Puccinellia distans – Gramineae 91.495

Poa divaricata Gouan = Sphenopus divaricatus - Gramineae 91.495

Poa drummondiana Nees – GRAMINEAE 91.495

Poa elongata Willd. = Eragrostis elongata - Gramineae 91.495

Poa exilis Vickery = Poa meionectes – GRAMINEAE 91.495

Poa falcata Gaudich. = Eragrostis falcata - GRAMINEAE 91.495

Poa fasciculata Torr. = Puccinellia fasciculata — GRAMINEAE 91.495

Poa fax J.H.Willis & Court - GRAMINEAE 91.495

Poa fordeana F.Muell. – GRAMINEAE 91.495

Poa halmaturina J.M.Black – GRAMINEAE 91.495

Poa humifusa J.M.Black = **Poa tenera** – GRAMINEAE 91.495

Poa infirma Kunth – Gramineae 91.495

Poa labillardieri Steud. var. labillardieri – GRAMINEAE 91.495

Poa laevis R.Br. = Poa poiformis var. poiformis – Gramineae 91.495

Poa lepida auct.non Steud.: F.Muell.(1873) = Poa fax - GRAMINEAE 91.495

Poa megastachya Koeler = Eragrostis cilianensis – GRAMINEAE 91.495

Poa meionectes Vickery – GRAMINEAE 91.495

Poa mexicana Hornem. = Eragrostis mexicana – GRAMINEAE 91.495

Poa morrisii Vickery – GRAMINEAE 91.495

Poa nodosa Nees = Poa drummondiana – GRAMINEAE 91.495

Poa parviflora R.Br. = Eragrostis parviflora – GRAMINEAE 91.495

Poa pellucida R.Br. = Eragrostis parviflora – GRAMINEAE 91.495

Poa phoenix Scop. = Festuca arundinacea – GRAMINEAE 91.495

Poa pilosa L. = Eragrostis pilosa – Gramineae 91.495

Poa poaeformis (Labill.)Druce = Poa poiformis var. poiformis — GRAMINEAE 91.495

Poa poiformis (Labill.)Druce var. poiformis – GRAMINEAE 91.495

Poa poiformis auct.non R.Br.: J.M.Black(1943) = Poa poiformis var. poiformis — GRAMINEAE 91.495

Poa polymorpha R.Br. = Eragrostis brownii – GRAMINEAE 91.495

Poa pratensis L. – Gramineae 91.495

Poa ramigera F.Muell. = Eragrostis australasica – GRAMINEAE 91.495

Poa rigida L. = Catapodium rigidum – GRAMINEAE 91.495

Poa rodwayi Vickery – GRAMINEAE 91.495

Poa sieberiana Spreng. var. sieberiana – GRAMINEAE 91.495

Poa speciosa Roem. & Schult. = **Eragrostis speciosa** – GRAMINEAE 91.495

Poa syrtica F.Muell. = Puccinellia stricta var. stricta — GRAMINEAE 91.495

Poa tef Zucc. = **Eragrostis tef** – GRAMINEAE 91.495

Poa tenellula Kunth = **Eragrostis tenellula** – GRAMINEAE 91.495

Poa tenera F.Muell. ex Hook. f. – GRAMINEAE 91.495

Poa umbricola Vickery – GRAMINEAE 91.495

POACEAE – see Gramineae 91.495

Podalyria sericea R.Br. – LEGUMINOSAE 91.182

Podocoma cuneifolia R.Br. = Ixiochlamys cuneifolia - COMPOSITAE 91.435

Podocoma nana Ewart & Jean White = Ixiochlamys nana - COMPOSITAE 91.435

Podolepis acuminata R.Br. ex Aiton = Podolepis jaceoides - COMPOSITAE 91.435

Podolepis affinis Sond. = Podolepis canescens - COMPOSITAE 91.435

Podolepis arachnoidea (Hook.)Druce – COMPOSITAE 91.435

Podolepis canescens A.Cunn. ex DC. – COMPOSITAE 91.435

Podolepis capillaris (Steetz)Diels – Compositae 91.435

Podolepis cupulata Maiden & Betche = Podolepis muelleri – COMPOSITAE 91.435

Podolepis davisiana D.A.Cooke – COMPOSITAE 91.435

Podolepis georgei Diels = Schoenia ayersii - COMPOSITAE 91.435

Podolepis jaceoides (Sims) W. Voss – COMPOSITAE 91.435

Podolepis lessonii auct.non (Cass.)Benth. J.M.Black (1957) = Podolepis muelleri – COMPOSITAE 91.435

Podolepis longipedata A.Cunn. ex DC. – COMPOSITAE 91.435

Podolepis mitchellii Sond. = Podolepis longipedata – COMPOSITAE 91.435

Podolepis muelleri (Sond.)G.L.R.Davis – COMPOSITAE 91.435

Podolepis rhytidochlamys F.Muell. = **Podolepis arachnoidea** - COMPOSITAE 91.435

Podolepis rugata Labill. var. littoralis G.L.R.Davis – COMPOSITAE 91.435

Podolepis rugata Labill. var. rugata – COMPOSITAE 91.435

Podolepis rutidochlamys F.Muell. ex Benth. = Podolepis arachnoidea - COMPOSITAE 91.435

Podolepis siemssenia F.Muell. ex Benth. = Podolepis capillaris - COMPOSITAE 91.435

Podolepis tepperi (F.Muell.)D.A.Cooke – COMPOSITAE 91.435

Podosperma angustifolium Labill. = Podotheca angustifolia – COMPOSITAE 91.435

Podospermum laciniatum (L.)DC. = Scorzonera laciniata — COMPOSITAE 91.435

Podospermum resedifolium (L.)DC. = Scorzonera laciniata — COMPOSITAE 91.435

Podotheca angustifolia (Labill.)Less. – COMPOSITAE 91.435

Poecilodermis populnea Schott & Endl. = Brachychiton populneus ssp. populneus – STERCULIACEAE 91.271

Pogonetes spinescens (R.Br.)Lindl. = Scaevola spinescens - GOODENIACEAE 91.430

Pogonolepis muelleriana (Sond.)P.S.Short – COMPOSITAE 91.435

Poinciana gilliesii Wall. ex Hook. = Caesalpinia gilliesii – LEGUMINOSAE 91.182

Poiretia linearis Sm. = Hovea linearis – LEGUMINOSAE 91.182

Polanisia viscosa (L.)DC. var. grandiflora Benth. = Cleome viscosa - CAPPARACEAE 91.134

POLEMONIACEAE – 91.374

Pollichia zeylanica (Burm. f.) F.Muell. = Trichodesma zeylanicum – BORAGINACEAE 91.381

Pollinia fulva (R.Br.)Benth. = Eulalia aurea – Gramineae 91.495

Polycalymma stuartii F.Muell.& Sond. ex Sond. – COMPOSITAE 91.435

Polycarena heterophylla auct.non (L. f.)Levyns: W.R.Barker(1986) = **Phyllopodium cordatum** – SCROPHULARIACEAE 91.400

Polycarena leipoldtii Hiern = Polycarena rariflora - SCROPHULARIACEAE 91.400

Polycarena rariflora Benth. – SCROPHULARIACEAE 91.400

Polycarpaea arida Pedley – CARYOPHYLLACEAE 91.044

Polycarpaea breviflora F.Muell. – CARYOPHYLLACEAE 91.044

Polycarpaea corymbosa auct.non (L.)Lam.: J.M.Black(1948) = Polycarpaea arida — CARYOPHYLLACEAE 91.044

Polycarpaea spirostylis F.Muell. ssp. glabra auct.non (C.T.White & W.D.Francis)Pedley: Chorney(1986) = **Polycarpaea** breviflora — CARYOPHYLLACEAE 91.044

Polycarpaea synandra F.Muell. = Polycarpaea breviflora — CARYOPHYLLACEAE 91.044

Polycarpon breviflorum (F.Muell.)Kuntze = Polycarpaea breviflora - CARYOPHYLLACEAE 91.044

Polycarpon diphyllum Cav. = Polycarpon tetraphyllum — CARYOPHYLLACEAE 91.044

Polycarpon tetraphyllum (L.)L. – CARYOPHYLLACEAE 91.044

Polycarpon tetraphyllum (L.)L. var. diphyllum (Cav.)DC. = Polycarpon tetraphyllum — CARYOPHYLLACEAE 91.044

Polycnemum diandrum (R.Br.) F.Muell. = Hemichroa diandra – AMARANTHACEAE 91.049

Polycnemum pentandrum (R.Br.) F.Muell. = Hemichroa pentandra – AMARANTHACEAE 91.049

Polygala chinensis L. var. squarrosa auct.non (Benth.)Domin: J.M.Black(1948) = Polygala isingii — POLYGALACEAE 91.227

Polygala heisteria L. = Muraltia heisteria – POLYGALACEAE 91.227

Polygala isingii Pedley – POLYGALACEAE 91.227

Polygala monspeliaca L. – POLYGALACEAE 91.227

Polygala myrtifolia L. – POLYGALACEAE 91.227

Polygala virgata Thunb. - POLYGALACEAE 91.227

POLYGALACEAE - 91.227

POLYGONACEAE - 91.032

Polygonum adpressum Labill. = Muehlenbeckia adpressa - POLYGONACEAE 91.032

Polygonum arenastrum Boreau – POLYGONACEAE 91.032

Polygonum articulatum R.Br. non L. = Persicaria attenuata ssp. attenuata - POLYGONACEAE 91.032

Polygonum attenuatum R.Br. = Persicaria attenuata ssp. attenuata - POLYGONACEAE 91.032

Polygonum aviculare L. – POLYGONACEAE 91.032

Polygonum aviculare auct.non L.: Chorney(1986), partly = Polygonum arenastrum - POLYGONACEAE 91.032

Polygonum bellardii All. – POLYGONACEAE 91.032

Polygonum capitatum Buch.-Ham. ex D.Don = Persicaria capitata - POLYGONACEAE 91.032

Polygonum convolvulus L. = Fallopia convolvulus — POLYGONACEAE 91.032

Polygonum cunninghamii Meisn. = Muehlenbeckia florulenta - POLYGONACEAE 91.032

Polygonum decipiens R.Br. = Persicaria decipiens - POLYGONACEAE 91.032

Polygonum diclinum F.Muell. = Muehlenbeckia diclina ssp. diclina - POLYGONACEAE 91.032

Polygonum glabrum Willd. = Persicaria glabra - POLYGONACEAE 91.032

Polygonum gunnii Hook. f. = Muehlenbeckia gunnii - POLYGONACEAE 91.032

Polygonum lanigerum R.Br. = Persicaria lapathifolia — POLYGONACEAE 91.032

Polygonum lapathifolium L. = Persicaria lapathifolia - POLYGONACEAE 91.032

Polygonum lapathifolium L. var. lanigerum (R.Br.) F.Muell. = Persicaria lapathifolia - POLYGONACEAE 91.032

Polygonum minus auct.non Huds.: J.M.Black(1948) = Persicaria decipiens - POLYGONACEAE 91.032

Polygonum orientale L. = Persicaria orientalis - POLYGONACEAE 91.032

Polygonum patulum auct.non M.Bieb.: Vonow(1993) = Polygonum bellardii - POLYGONACEAE 91.032

Polygonum plebeium R.Br. – POLYGONACEAE 91.032

Polygonum praetermissum Hook. f. = Persicaria praetermissa - POLYGONACEAE 91.032

Polygonum prostratum R.Br. = Persicaria prostrata - POLYGONACEAE 91.032

Polygonum salicifolium Brouss. ex Willd. = Persicaria decipiens - POLYGONACEAE 91.032

Polygonum strigosum auct.non R.Br.: Chorney(1986) = Persicaria praetermissa – POLYGONACEAE 91.032

Polypodium dentatum Forssk. = Christella dentata – THELYPTERIDACEAE 74.032

Polypodium falcatum L. f. = Cyrtomium falcatum - DRYOPTERIDACEAE 74.028

Polypodium leptophyllum L. = Anogramma leptophylla – ADIANTACEAE 74.018

Polypodium rugosulum Labill. = Hypolepis rugosula - DENNSTAEDTIACEAE 74.015

Polypogon littoralis Sm. = × Agropogon littoralis – Gramineae 91.495

Polypogon maritimus Willd. – Gramineae 91.495

Polypogon monspeliensis (L.)Des f. – Gramineae 91.495

Polypogon semiverticillatus (Forssk.) Hyl. = Polypogon viridis – GRAMINEAE 91.495

Polypogon tenellus R.Br. – GRAMINEAE 91.495

Polypogon viridis (Gouan)Breistr. – GRAMINEAE 91.495

Polypompholyx tenella (R.Br.)Lehm. = Utricularia tenella – LENTIBULARIACEAE 91.414

Polystichum aculeatum auct.non (L.)Schott.: J.M.Black(1943) = Polystichum proliferum - DRYOPTERIDACEAE 74.028

Polystichum proliferum (R.Br.)C.Presl – DRYOPTERIDACEAE 74.028

Pomaderris apetala auct.non Labill.: J.M.Black(1952) = Pomaderris aspera - RHAMNACEAE 91.263

Pomaderris aspera Sieber ex DC. – RHAMNACEAE 91.263

Pomaderris biauritum (Reissek) F.Muell. = Pomaderris obcordata - RHAMNACEAE 91.263

Pomaderris flabellare (F.Muell. ex Reissek) J.M.Black = Pomaderris flabellaris - RHAMNACEAE 91.263

Pomaderris flabellaris (F.Muell. ex Reissek) J.M.Black – RHAMNACEAE 91.263

Pomaderris forrestiana F.Muell. – RHAMNACEAE 91.263

Pomaderris halmaturina J.M.Black ssp. continentis N.G.Walsh – RHAMNACEAE 91.263

Pomaderris halmaturina J.M.Black ssp. halmaturina – RHAMNACEAE 91.263

Pomaderris myrtilloides Fenzl – RHAMNACEAE 91.263

Pomaderris obcordata Fenzl – RHAMNACEAE 91.263

Pomaderris oraria auct.non F.Muell. ex Reissek: Jessop(1986), partly = Pomaderris paniculosa ssp. paniculosa – RHAMNACEAE 91.263

Pomaderris oraria auct.non F.Muell. ex Reissek: Jessop(1986), partly = Pomaderris paniculosa ssp. paralia – RHAMNACEAE 91.263

Pomaderris paniculosa F.Muell. ex Reissek ssp. paniculosa – RHAMNACEAE 91.263

Pomaderris paniculosa F.Muell. ex Reissek ssp. paralia N.G.Walsh – RHAMNACEAE 91.263

Pomaderris parvifolia Hook. = Spyridium parvifolium – RHAMNACEAE 91.263

Pomaderris racemosa Hook. – RHAMNACEAE 91.263

Pomaderris racemosa auct.non Hook.: J.M.Black(1926), partly = Pomaderris paniculosa ssp. paralia – RHAMNACEAE 91.263

Pomaderris racemosa auct.non Hook.: J.M.Black(1952), partly = **Pomaderris paniculosa** ssp. **paniculosa** – Rhamnaceae 91.263

Pomaderris subochreata F.Muell. ex Reissek = Spyridium subochreatum var. subochreatum – RHAMNACEAE 91.263

Pomaderris vacciniifolia Reissek = Trymalium wayae - RHAMNACEAE 91.263

Pomax glabra DC. = Pomax umbellata – RUBIACEAE 91.373

Pomax hirta DC. = Pomax umbellata – RUBIACEAE 91.373

Pomax umbellata (Gaertn.)Sol. ex A.Rich. – RUBIACEAE 91.373

Pontederia crassipes Mart. = Eichhornia crassipes — PONTEDERIACEAE 91.472

PONTEDERIACEAE – 91.472

Populus alba L. – SALICACEAE 91.007

Populus nigra L. – SALICACEAE 91.007

Poranthera ericoides Klotzsch – EUPHORBIACEAE 91.204

Poranthera microphylla Brongn. – EUPHORBIACEAE 91.204

Poranthera microphylla Brongn. var. diffusa Mull.Arg. = Poranthera microphylla — EUPHORBIACEAE 91.204

Poranthera triandra J.M.Black – EUPHORBIACEAE 91.204

Portulaca filifolia F.Muell. – PORTULACACEAE 91.042

Portulaca intraterranea J.M.Black – PORTULACACEAE 91.042

Portulaca oleracea L. – PORTULACACEAE 91.042

Portulaca oleracea L. var. grandiflora Benth. = Portulaca intraterranea - PORTULACACEAE 91.042

Portulaca paniculata Jacq. = Talinum paniculatum – PORTULACACEAE 91.042

Portulaca pilosa auct.non L.: Toelken(1981) = Portulaca filifolia - PORTULACACEAE 91.042

PORTULACACEAE - 91.042

Posidonia aff. ostenfeldii Hartog: E.L.Robertson(1984), partly = Posidonia coriacea – POSIDONIACEAE 91.445

Posidonia aff. ostenfeldii Hartog: E.L.Robertson(1984), partly = Posidonia denhartogii – POSIDONIACEAE 91.445

Posidonia angustifolia Cambridge & J.Kuo – POSIDONIACEAE 91.445

Posidonia australis Hook. f. – POSIDONIACEAE 91.445

Posidonia australis auct.non Hook. f.: Aston(1973), partly = Posidonia angustifolia – POSIDONIACEAE 91.445

Posidonia australis auct.non Hook. f.: Aston(1973), partly = Posidonia sinuosa – Posidonia CEAE 91.445

Posidonia australis auct.non Hook. f.: Jessop(1978), partly = Posidonia angustifolia – PosidoniaCEAE 91.445

Posidonia australis auct.non Hook. f.: Jessop(1978), partly = Posidonia sinuosa – POSIDONIACEAE 91.445

Posidonia coriacea Cambridge & J.Kuo – POSIDONIACEAE 91.445

Posidonia denhartogii J.Kuo & Cambridge – POSIDONIACEAE 91.445

Posidonia ostenfedlii auct.non Hartog: Jessop(1978), partly = Posidonia denhartogii – POSIDONIACEAE 91.445

Posidonia ostenfeldii auct.non Hartog: Aston(1973), partly = Posidonia coriacea - POSIDONIACEAE 91.445

Posidonia ostenfeldii auct.non Hartog: Aston(1973), partly = Posidonia denhartogii - POSIDONIACEAE 91.445

Posidonia ostenfeldii auct.non Hartog: Jessop(1978), partly = Posidonia coriacea - POSIDONIACEAE 91.445

Posidonia sinuosa Cambridge & J.Kuo – POSIDONIACEAE 91.445

POSIDONIACEAE – 91.445

Potamogeton australiensis A.Benn. – POTAMOGETONACEAE 91.444

Potamogeton cheesemanii auct.non A.Benn.: H.Eichler(1965) = Potamogeton tricarinatus — POTAMOGETONACEAE 91.444

Potamogeton crispus L. – POTAMOGETONACEAE 91.444

Potamogeton natans auct.non L.: R.Br.(1810) = Potamogeton tricarinatus - POTAMOGETONACEAE 91.444

Potamogeton ochreatus Raoul – POTAMOGETONACEAE 91.444

Potamogeton pectinatus L. – POTAMOGETONACEAE 91.444

Potamogeton sulcatus A.Benn. = Potamogeton tricarinatus - POTAMOGETONACEAE 91.444

Potamogeton tepperi A.Benn. – POTAMOGETONACEAE 91.444

Potamogeton tricarinatus F.Muell. & A.Benn. ex A.Benn. – POTAMOGETONACEAE 91.444

POTAMOGETONACEAE - 91.444

Potentilla anserina L. – ROSACEAE 91.177

Potentilla argentea L. – ROSACEAE 91.177

Potentilla indica (Andrews)Th.Wolf – ROSACEAE 91.177

Potentilla reptans L. – ROSACEAE 91.177

Potentilla supina L. – ROSACEAE 91.177

Poterium polygamum Waldst. & Kit. = Sanguisorba minor ssp. muricata — ROSACEAE 91.177

Poterium sanguisorba auct.non L.: J.M.Black(1948) = Sanguisorba minor ssp. muricata - ROSACEAE 91.177

Prasophyllum album R.S.Rogers = Prasophyllum odoratum - ORCHIDACEAE 91.514

Prasophyllum archeri auct.non Hook. f.: J.Z.Weber & R.J.Bates(1986) = **Genoplesium ciliatum** – ORCHIDACEAE 91.514

Prasophyllum australe R.Br. – ORCHIDACEAE 91.514

Prasophyllum calcicola R.J.Bates – ORCHIDACEAE 91.514

Prasophyllum ciliatum Ewart & B.Rees = Genoplesium ciliatum - ORCHIDACEAE 91.514

Prasophyllum constrictum R.S.Rogers – ORCHIDACEAE 91.514

Prasophyllum despectans Hook. f. = Genoplesium despectans - ORCHIDACEAE 91.514

Prasophyllum despectans Hook. f. var. intermedia Ewart & B.Rees = Genoplesium despectans — ORCHIDACEAE 91.514

Prasophyllum elatum R.Br. - ORCHIDACEAE 91.514

Prasophyllum fecundum R.J.Bates - ORCHIDACEAE 91.514

Prasophyllum fitzgeraldii R.S.Rogers & Maiden - ORCHIDACEAE 91.514

Prasophyllum fitzgeraldii auct.non R.S.Rogers & Maiden: J.Z.Weber & R.J.Bates(198, partly = Prasophyllum fecundum – ORCHIDACEAE 91.514

Prasophyllum frenchii F.Muell. – ORCHIDACEAE 91.514

Prasophyllum frenchii auct.non F.Muell.: J.Z.Weber & R.J.Bates(1990, pl.133), partly = **Prasophyllum murfetii** – ORCHIDACEAE 91.514

Prasophyllum fuscoviride Reader = Genoplesium nigricans - ORCHIDACEAE 91.514

Prasophyllum fuscum auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly = **Prasophyllum constrictum** – ORCHIDACEAE 91.514

Prasophyllum fuscum auct.non R.Br.: R.S.Rogers(1922) = Prasophyllum pallidum – ORCHIDACEAE 91.514

Prasophyllum fuscum R.Br. var. grandiflorum Benth., partly = Prasophyllum pruinosum - ORCHIDACEAE 91.514

Prasophyllum fuscum R.Br. var. occidentale (R.S.Rogers)J.Z.Weber & R.J.Bates(1986) = **Prasophyllum occidentale** – ORCHIDACEAE 91.514

Prasophyllum fuscum R.Br. var. validum (R.S.Rogers) J.Z.Weber & R.J.Bates = **Prasophyllum validum** – Orchidaceae 91.514

Prasophyllum goldsackii J.Z.Weber & R.J.Bates – ORCHIDACEAE 91.514

Prasophyllum gracile R.S.Rogers = Prasophyllum constrictum - ORCHIDACEAE 91.514

Prasophyllum hartii R.S.Rogers = Prasophyllum frenchii - ORCHIDACEAE 91.514

Prasophyllum intricatum auct.non Benth.: R.S.Rogers(1922) = Genoplesium ciliatum – ORCHIDACEAE 91.514

Prasophyllum litorale R.J.Bates – ORCHIDACEAE 91.514

Prasophyllum macrostachyum auct.non R.Br.: J.Z.Weber & R.J.Bates(1986) = **Prasophyllum calcicola** – ORCHIDACEAE 91.514

Prasophyllum morrisii Nicholls = Genoplesium morrisii - ORCHIDACEAE 91.514

Prasophyllum murfetii D.L.Jones – ORCHIDACEAE 91.514

Prasophyllum nigricans auct.non R.Br.: J.M.Black(1943) = Genoplesium rufum - ORCHIDACEAE 91.514

Prasophyllum nigricans R.Br. = Genoplesium nigricans — ORCHIDACEAE 91.514

Prasophyllum occidentale R.S.Rogers - ORCHIDACEAE 91.514

Prasophyllum occidentale auct.non R.S.Rogers: J.Z.Weber & R.J.Bates(1986), partly = Prasophyllum occultans – Orchidaceae 91.514

Prasophyllum occultans R.J.Bates - ORCHIDACEAE 91.514

Prasophyllum odoratum R.S.Rogers - ORCHIDACEAE 91.514

Prasophyllum odoratum auct.non R.S.Rogers: Jessop(1993), partly = **Prasophyllum rotundiflorum** — ORCHIDACEAE 91.514

Prasophyllum odoratum R.S.Rogers var. album auct.non (R.S.Rogers)R.S.Rogers: R.S.Rogers(1922) = **Prasophyllum spicatum** – ORCHIDACEAE 91.514

Prasophyllum odoratum R.S.Rogers var. album (R.S.Rogers)R.S.Rogers = **Prasophyllum odoratum** – ORCHIDACEAE 91.514

Prasophyllum pallidum Nicholls – ORCHIDACEAE 91.514

Prasophyllum pallidum auct.non. Nicholls: J.Z.Weber & R.J.Bates(1986) = **Prasophyllum occultans** – ORCHIDACEAE 91.514

Prasophyllum patens auct.non R.Br.: J.M.Black(1943) = Prasophyllum pruinosum – ORCHIDACEAE 91.514

Prasophyllum patens auct.non R.Br.: J.Z.Weber & R.J.Bates(1990), partly = **Prasophyllum odoratum** – ORCHIDACEAE 91.514

Prasophyllum patens R.Br. var. pruinosum (R.S.Rogers)R.S.Rogers = **Prasophyllum pruinosum** — ORCHIDACEAE 91.514

Prasophyllum pruinosum R.S.Rogers – ORCHIDACEAE 91.514

Prasophyllum rotundiflorum R.S.Rogers – ORCHIDACEAE 91.514

Prasophyllum rufum R.Br. = Genoplesium rufum - ORCHIDACEAE 91.514

Prasophyllum sp. Coast sandhills (Hj.Eichler 14100) R.J.Bates – ORCHIDACEAE 91.514

Prasophyllum sp. Enigma (R.Bates 2350) R.J.Bates - ORCHIDACEAE 91.514

Prasophyllum sp. Waterholes (R.Bates 9037) R.J.Bates – ORCHIDACEAE 91.514

Prasophyllum sp. West Coast (R.Tate AD96945167) R.J.Bates - ORCHIDACEAE 91.514

Prasophyllum spicatum R.J.Bates & D.L.Jones - ORCHIDACEAE 91.514

Prasophyllum tepperi F.Muell. ex R.S.Rogers = Genoplesium nigricans - ORCHIDACEAE 91.514

Prasophyllum truncatum auct.non Lindl.: J.Z.Weber & R.J.Bates(1986), partly = **Prasophyllum spicatum** – ORCHIDACEAE 91.514

Prasophyllum validum R.S.Rogers - ORCHIDACEAE 91.514

Pratia aff. purpurascens (R.Br)E. Wimmer: Toelken(1986) = Lobelia beaugleholei – CAMPANULACEAE 91.427

Pratia concolor (R.Br.) Druce – CAMPANULACEAE 91.427

Pratia erecta Gaudich. = **Pratia concolor** – CAMPANULACEAE 91.427

Pratia irrigua (R.Br.)Benth. – CAMPANULACEAE 91.427

Pratia pedunculata (R.Br.)Benth. – CAMPANULACEAE 91.427

Pratia platycalyx (F.Muell.)Benth. = Pratia irrigua – CAMPANULACEAE 91.427

Pratia puberula Benth. – CAMPANULACEAE 91.427

PRIMULACEAE - 91.349

Proboscidea jussieni Keller = Proboscidea louisianica — MARTYNIACEAE 91.410

Proboscidea louiseana (Mill.)Wooton & Standl. = Proboscidea louisianica - MARTYNIACEAE 91.410

Proboscidea louisianica (Mill.)Thell. — MARTYNIACEAE 91.410

Pronaya ericoides (Lindl.) Walp. = Rhytidosporum procumbens - PITTOSPORACEAE 91.173

Pronaya lanceolata Turcz. = Billardiera heterophylla – PITTOSPORACEAE 91.173

Pronaya muelleriana Turcz. = Billardiera versicolor – PITTOSPORACEAE 91.173

Prosopis juliflora (Sw.)DC. – LEGUMINOSAE 91.182

Prostanthera althoferi B.J.Conn ssp. longifolia B.J.Conn – LABIATAE 91.392

Prostanthera ammophila B.J.Conn – LABIATAE 91.392

Prostanthera aspalathoides A.Cunn. ex Benth. – LABIATAE 91.392

Prostanthera baxteri A.Cunn. ex Benth. = Prostanthera sericea – LABIATAE 91.392

Prostanthera baxteri A.Cunn. ex Benth. var. *crassifolia* auct.non Benth.: E.L.Robertson(1957) = **Prostanthera** althoferi ssp. longifolia — LABIATAE 91.392

Prostanthera baxteri A.Cunn. ex Benth. var. sericea J.M.Black = Prostanthera sericea – LABIATAE 91.392

Prostanthera behriana Schltdl. – LABIATAE 91.392

Prostanthera calycina F.Muell. ex Benth. – LABIATAE 91.392

Prostanthera chlorantha (F.Muell.) F.Muell. ex Benth. – LABIATAE 91.392

Prostanthera coccinea auct.non F.Muell.: F.Muell.(1855), partly = **Prostanthera serpyllifolia** ssp. **microphylla** – LABIATAE 91.392

Prostanthera coccinea auct.non F.Muell.: F.Muell.(1868), partly = **Prostanthera aspalathoides** – LABIATAE 91.392

Prostanthera coccinea F.Muell., partly = Prostanthera serpyllifolia ssp. serpyllifolia – LABIATAE 91.392

Prostanthera eurybioides F.Muell. – LABIATAE 91.392

Prostanthera florifera B.J.Conn – LABIATAE 91.392

Prostanthera microphylla A.Cunn. ex Benth. = Prostanthera serpyllifolia ssp. microphylla – LABIATAE 91.392

Prostanthera nudula J.M.Black ex E.L.Robertson – LABIATAE 91.392

Prostanthera sericea (J.M.Black)B.J.Conn – LABIATAE 91.392

Prostanthera serpyllifolia (R.Br.)Briq. ssp. microphylla (R.Br.)B.J.Conn – LABIATAE 91.392

Prostanthera serpyllifolia (R.Br.)Briq. ssp. serpyllifolia – LABIATAE 91.392

Prostanthera sp. A B.J.Conn (1986) = Prostanthera ammophila – LABIATAE 91.392

Prostanthera sp. B B.J.Conn (1986) = Prostanthera althoferi ssp. longifolia – LABIATAE 91.392

Prostanthera spinosa F.Muell. – LABIATAE 91.392

Prostanthera striatiflora F.Muell. – LABIATAE 91.392

Prostanthera striatiflora F.Muell. var. sericea Benth. = Prostanthera striatiflora – LABIATAE 91.392

Prostanthera wilkieana F.Muell. – LABIATAE 91.392

Protasparagus densiflorus (Kunth)Oberm. = Asparagus densiflorus - LILIACEAE 91.451

Protasparagus setaceus (Kunth) Jessop = Asparagus setaceus — LILIACEAE 91.451

PROTEACEAE - 91.019

Prunella vulgaris L. – LABIATAE 91.392

Prunus amygdalus Batsch = Prunus dulcis — ROSACEAE 91.177

Prunus armeniaca L. – ROSACEAE 91.177

Prunus avium L. – ROSACEAE 91.177

Prunus cerasifera Ehrh. – ROSACEAE 91.177

Prunus domestica L. ssp. domestica – ROSACEAE 91.177

Prunus domestica L. ssp. insititia (L.)Kirschner – ROSACEAE 91.177

Prunus dulcis (Mill.)D.A. Webb – ROSACEAE 91.177

Prunus insititia L. = Prunus domestica ssp. insititia – ROSACEAE 91.177

Prunus laurocerasus L. – ROSACEAE 91.177

Prunus persica (L.)Batsch var. nectarina (R.Br.)Maxim. – ROSACEAE 91.177

Prunus persica (L.)Batsch var. persica – ROSACEAE 91.177

Prunus salicina Lindl. – ROSACEAE 91.177

Pseudanthus micranthus Benth. – EUPHORBIACEAE 91.204

Pseudoarabidella filifolia (F.Muell.)O.E.Schulz = Arabidella filifolia - CRUCIFERAE 91.139

Pseudognaphalium luteoalbum (L.)Hilliard & B.L.Burtt – COMPOSITAE 91.435

Pseudoraphis aspera Pilg. = Pseudoraphis spinescens – Gramineae 91.495

Pseudoraphis spinescens (R.Br.) Vickery – Gramineae 91.495

Psilocaulon caducum auct.non (Sol.)N.E.Br.: J.M.Black(1948), partly = Mesembryanthemum nodiflorum – AIZOACEAE 91.040

Psilocaulon granulicaule (Haw.)Schwantes – AIZOACEAE 91.040

Psilocaulon tenue auct.non (Haw.)Schwantes: Jessop(1986) = Psilocaulon granulicaule - AIZOACEAE 91.040

PSILOTACEAE - 71.001

Psilotum nudum (L.)P.Beauv. – PSILOTACEAE 71.001

Psilurus aristatus (L.)Duval-Jouve = Psilurus incurvus — GRAMINEAE 91.495

Psilurus incurvus (Gouan)Schinz & Thell. – GRAMINEAE 91.495

Psilurus nardoides Trin. = Psilurus incurvus — GRAMINEAE 91.495

Psoralea acanthocarpa (Lindl.) F.Muell. = Glycyrrhiza acanthocarpa – LEGUMINOSAE 91.182

Psoralea adscendens F.Muell. = Cullen microcephalum – LEGUMINOSAE 91.182

Psoralea australasica Schltdl. = Cullen australasicum – LEGUMINOSAE 91.182

Psoralea cinerea Lindl. = Cullen cinereum – LEGUMINOSAE 91.182

Psoralea discolor Domin = Cullen discolor – LEGUMINOSAE 91.182

Psoralea eriantha auct.non Benth.: J.M.Black(1948), partly = Cullen pallidum - LEGUMINOSAE 91.182

Psoralea eriantha auct.non Benth.: J.M.Black(1948), partly = Cullen patens — LEGUMINOSAE 91.182

Psoralea graveolens Domin = Cullen graveolens - LEGUMINOSAE 91.182

Psoralea microcephala Rchb. ex Kunze = Cullen microcephalum – LEGUMINOSAE 91.182

Psoralea pallida N.T.Burb. = Cullen pallidum – LEGUMINOSAE 91.182

Psoralea parva F.Muell. = Cullen parvum – LEGUMINOSAE 91.182

Psoralea patens auct.non Lindl.: J.M.Black(1948), partly = Cullen australasicum – LEGUMINOSAE 91.182

Psoralea patens Lindl. = Cullen patens – LEGUMINOSAE 91.182

Psoralea pinnata L. – LEGUMINOSAE 91.182

Psydrax ammophila S.T.Reynolds & R.J. F.Hend. – RUBIACEAE 91.373

Psydrax latifolia S.T.Reynolds & R.J. F.Hend. – RUBIACEAE 91.373

Psydrax suaveolens (S.Moore)S.T.Reynolds – RUBIACEAE 91.373

PTERIDACEAE - 74.023

Pteridium aquilinum (L.)Kuhn – DENNSTAEDTIACEAE 74.015

Pteridium aquilinum auct.non (L.)Kuhn: J.M.Black(1943) = Pteridium esculentum - DENNSTAEDTIACEAE 74.015

Pteridium esculentum (G.Forst.)Cockayne – DENNSTAEDTIACEAE 74.015

Pteridophyta - 71.000

Pterigeron adscendens Benth. = Streptoglossa adscendens - COMPOSITAE 91.435

Pterigeron cylindriceps J.M.Black = Streptoglossa cylindriceps — COMPOSITAE 91.435

Pterigeron dentatifolius F.Muell. = Dichromochlamys dentatifolia - COMPOSITAE 91.435

Pterigeron liatroides (Turcz.)Benth. = Streptoglossa liatroides - COMPOSITAE 91.435

Pteris aquilina L. = Pteridium aquilinum – DENNSTAEDTIACEAE 74.015

Pteris esculenta G.Forst. = Pteridium esculentum – Dennstaedtiaceae 74.015

Pteris incisa Thunb. = Histiopteris incisa – DENNSTAEDTIACEAE 74.015

Pteris tremula R.Br. – PTERIDACEAE 74.023

Pterocaulon glandulosum (F.Muell. ex Benth.)Benth. & Hook. f. ex F.Muell. = **Pterocaulon serrulatum** – COMPOSITAE 91.435

Pterocaulon glandulosum (F.Muell. ex Benth.)Benth. & Hook. f. ex F.Muell. var. velutineum Ewart & O.B.Davies = Pterocaulon serrulatum — COMPOSITAE 91.435

Pterocaulon serrulatum (Montrouz.)Guillaumin – COMPOSITAE 91.435

Pterocaulon serrulatum (Montrouz.)Guillaumin var. velutineum (Ewart & O.B.Davies)Guillaumin = **Pterocaulon** serrulatum – COMPOSITAE 91.435

Pterocaulon sphacelatum (Labill.)Benth. & Hook. f. ex F.Muell. — Compositae 91.435

Pteropogon demissus A.Gray = Hyalosperma demissum - COMPOSITAE 91.435

Pteropogon laevis A.Gray = Rhodanthe laevis – COMPOSITAE 91.435

Pteropogon pygmaeum DC. = Rhodanthe pygmaea – COMPOSITAE 91.435

Pteropogon ramosissimus F.Muell. = Schoenia ramosissima – COMPOSITAE 91.435

Pteropogon ramosus A.Gray = Erymophyllum ramosum ssp. ramosum - COMPOSITAE 91.435

Pterostylis aciculiformis (Nicholls)M.A.Clem. & D.L.Jones - ORCHIDACEAE 91.514

Pterostylis aciculiformis auct.non (Nicholls)M.A.Clem. & D.L.Jones: R.J.Bates & J.Z.Weber(1990) = Pterostylis sp.

Rock ledges (pl. 185, Bates & Weber 1990) R.J.Bates - ORCHIDACEAE 91.514

Pterostylis acuminata R.Br. var. ingens Rupp = Pterostylis × ingens – ORCHIDACEAE 91.514

Pterostylis aff. aciculiformis (Nicholls)M.A.Clem. & D.L.Jones R.J.Bates & J.Z.Weber(1993) = Pterostylis sp. Rock

ledges (pl. 185, Bates & Weber 1990) R.J.Bates - ORCHIDACEAE 91.514

Pterostylis aff. aphylla Lindl. R.J.Bates & J.Z.Weber(1990) = Pterostylis uliginosa – Orchidaceae 91.514

Pterostylis aff. boormanii Rupp R.J.Bates & J.Z.Weber(1993) = Pterostylis sp. Halbury (R.Bates 8425) – ORCHIDACEAE 91.514

Pterostylis aff. despectans (Mt Bryan) Anon. (Lofty Block Threatened Orchids) = Pterostylis despectans – Orchidaceae 91.514

Pterostylis aff. nana R.Br. Anon. (SA orchid publications) = Pterostylis sp. Veined leaf (R.J.Bates 59781) – ORCHIDACEAE 91.514

Pterostylis alata (Labill.)Rchb. f. - ORCHIDACEAE 91.514

Pterostylis alata auct.non (Labill.)Rchb. f.: R.J.Bates & J.Z.Weber(1990, pl.148) = **Pterostylis striata** – ORCHIDACEAE 91.514

Pterostylis alata auct.non (Labill.)Reichb. f.: J.Z.Weber & R.J.Bates(1978), partly = Pterostylis dolichochila – ORCHIDACEAE 91.514

Pterostylis alata (Labill.)Rchb. f. var. robusta (Ewart)Tovey & P.Morris = Pterostylis robusta — Orchidaceae 91.514

Pterostylis alata (Labill.)Reichb. f. var. robusta (R.S.Rogers)J.Z.Weber & R.J.Bates, nom.illeg. = Pterostylis robusta – Orchidaceae 91.514

Pterostylis aphylla auct.non Lindl.: J.Z.Weber & R.J.Bates(1986) = **Pterostylis uliginosa** — Orchidaceae 91.514 **Pterostylis arenicola** M.A.Clem. & J.L.Stewart — Orchidaceae 91.514

Pterostylis barbata auct.non Lindl.: J.M.Black(1943) = **Pterostylis plumosa** – ORCHIDACEAE 91.514

Pterostylis biseta Blackmore & Clemesha – ORCHIDACEAE 91.514

Pterostylis biseta auct.non Blackmore & Clemesha: R.J.Bates & J.Z.Weber(1990), partly = **Pterostylis planulata** – ORCHIDACEAE 91.514

Pterostylis boormanii Rupp - Orchidaceae 91.514

Pterostylis boormanii auct.non Rupp: J.Z.Weber & R.J.Bates(1986) = Pterostylis arenicola - Orchidaceae 91.514

Pterostylis bryophila D.L.Jones – ORCHIDACEAE 91.514

Pterostylis chlorogramma D.L.Jones & M.A.Clem. – ORCHIDACEAE 91.514

Pterostylis cobarensis M.A.Clem. – ORCHIDACEAE 91.514

Pterostylis concinna R.Br. – ORCHIDACEAE 91.514

Pterostylis cucullata R.Br. – ORCHIDACEAE 91.514

Pterostylis curta R.Br. - ORCHIDACEAE 91.514

Pterostylis cycnocephala Fitzg. – ORCHIDACEAE 91.514

Pterostylis despectans (Nicholls)M.A.Clem. & D.L.Jones – ORCHIDACEAE 91.514

Pterostylis despectans "summer flowered form" R.J.Bates & J.Z.Weber(1990, pl. 164) = Pterostylis sp. Eyre Peninsula (R.Bates 19474) — ORCHIDACEAE 91.514

Pterostylis dolichochila M.A.Clem. & D.L.Jones – Orchidaceae 91.514

Pterostylis erythroconcha M.A.Clem. & D.L.Jones – ORCHIDACEAE 91.514

Pterostylis excelsa M.A.Clem. – ORCHIDACEAE 91.514

Pterostylis excelsa auct.non M.A.Clem.: R.J.Bates & J.Z.Weber(1990), partly = **Pterostylis cobarensis** – ORCHIDACEAE 91.514

Pterostylis falcata R.S.Rogers – ORCHIDACEAE 91.514

Pterostylis foliata Hook. f. – ORCHIDACEAE 91.514

Pterostylis furcata auct. non: Lindl.: J.Z.Weber & R.J.Bates(1986) = Pterostylis falcata — Orchidaceae 91.514

Pterostylis Hale Anon.(Lofty Block Threatened Orchids) = Pterostylis sp. Veined leaf (R.J.Bates 59781) —

Orchidaceae 91.514

Pterostylis hamata auct.non Blackmore & Clemesha: J.Z.Weber & R.J.Bates(19 = **Pterostylis excelsa** – ORCHIDACEAE 91.514

Pterostylis hamiltonii auct.non Nicholls: J.M.Black(1943) = Pterostylis erythroconcha — ORCHIDACEAE 91.514 Pterostylis × ingens (Rupp)D.L.Jones — ORCHIDACEAE 91.514

Pterostylis lingua M.A.Clem. – ORCHIDACEAE 91.514

Pterostylis longifolia auct.non R.Br.: J.Z.Weber & R.J.Bates(1986) = Pterostylis melagramma – Orchidaceae 91.514

Pterostylis longifolia auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly = **Pterostylis chlorogramma** – ORCHIDACEAE 91.514

Pterostylis longifolia auct.non R.Br.: J.Z.Weber & R.J.Bates(1986), partly = Pterostylis smaragdyna – Orchidaceae 91.514

Pterostylis maxima M.A.Clem. & D.L.Jones - ORCHIDACEAE 91.514

Pterostylis melagramma D.L.Jones – ORCHIDACEAE 91.514

Pterostylis mitchellii auct.non Lindl.: J.M.Black(1943) = Pterostylis excelsa - Orchidaceae 91.514

Pterostylis mitchellii auct.non Lindl.: J.Z.Weber & R.J.Bates (1978) = Pterostylis ovata - Orchidaceae 91.514

Pterostylis mitchellii auct.non Lindl.: J.Z.Weber & R.J.Bates(1978) = Pterostylis setifera – Orchidaceae 91.514

Pterostylis mitchellii Lindl. f. major Lindl. = Pterostylis excelsa - Orchidaceae 91.514

Pterostylis Mt Brown Anon. (Lofty Block Threatened Orchids) = Pterostylis biseta - ORCHIDACEAE 91.514

Pterostylis mutica R.Br. – ORCHIDACEAE 91.514

Pterostylis nana R.Br. – ORCHIDACEAE 91.514

Pterostylis nutans R.Br. - ORCHIDACEAE 91.514

Pterostylis obtusa auct.non R.Br.: J.Z.Weber & R.J.Bates(1986) = Pterostylis bryophila - Orchidaceae 91.514

Pterostylis ovata M.A.Clem. - ORCHIDACEAE 91.514

Pterostylis parviflora R.Br. – ORCHIDACEAE 91.514

Pterostylis parviflora R.Br. var. aphylla (Lindl.) Ewart & Jean White = Pterostylis uliginosa - Orchidaceae 91.514

Pterostylis pedunculata R.Br. – ORCHIDACEAE 91.514

Pterostylis planulata D.L.Jones – ORCHIDACEAE 91.514

Pterostylis plumosa Cady – ORCHIDACEAE 91.514

Pterostylis plumosa auct.non Cady: J.Z.Weber & R.J.Bates(1986), partly = Pterostylis tasmanica — ORCHIDACEAE 91.514

Pterostylis praecox Lindl. var. robusta Ewart = Pterostylis robusta - ORCHIDACEAE 91.514

Pterostylis pusilla R.S.Rogers – ORCHIDACEAE 91.514

Pterostylis pusilla R.S.Rogers var. aciculiformis Nicholls = Pterostylis aciculiformis — ORCHIDACEAE 91.514

Pterostylis reflexa auct.non R.Br.: R.S.Rogers(1922) = Pterostylis robusta - ORCHIDACEAE 91.514

Pterostylis reflexa R.Br. var. intermedia Ewart = Pterostylis striata - Orchidaceae 91.514

Pterostylis robusta R.S.Rogers – ORCHIDACEAE 91.514

Pterostylis rufa auct.non R.Br.: J.M.Black(1943) = Pterostylis biseta – ORCHIDACEAE 91.514

Pterostylis rufa R.Br. var. despectans Nicholls = Pterostylis despectans - ORCHIDACEAE 91.514

Pterostylis sanguinea D.L.Jones & M.A.Clem. - ORCHIDACEAE 91.514

Pterostylis scabra Lindl. var. robusta (R.S.Rogers)A.S.George = Pterostylis robusta – Orchidaceae 91.514

Pterostylis setifera M.A.Clem., Matthias & D.L.Jones - ORCHIDACEAE 91.514

Pterostylis smaragdyna D.L.Jones & M.A.Clem. – ORCHIDACEAE 91.514

Pterostylis sp. 10 (Hale) Anon. (Lofty Block Threatened Orchids) = Pterostylis sp. Veined leaf (R.J.Bates 59781) – Orchidaceae 91.514

Pterostylis sp. Coastal (R.Bates 37621) R.J.Bates - ORCHIDACEAE 91.514

Pterostylis sp. Eyre Peninsula (R.Bates 19474) R.J.Bates - ORCHIDACEAE 91.514

Pterostylis sp. Halbury (R.Bates 8425) R.J.Bates - ORCHIDACEAE 91.514

Pterostylis sp. Rock ledges (pl. 185, Bates & Weber 1990) R.J.Bates - ORCHIDACEAE 91.514

Pterostylis sp. Sand plain (D.N.Kraehenbuehl 5670) R.J.Bates - ORCHIDACEAE 91.514

Pterostylis sp. Sandheath (D.Murfet 3190) R.J.Bates - ORCHIDACEAE 91.514

Pterostylis sp. Short sepals (A.G.Spooner 12842) R.J.Bates - ORCHIDACEAE 91.514

Pterostylis sp. Triloba (pl.191, Bates & Weber 1990) R.J.Bates – ORCHIDACEAE 91.514

Pterostylis sp. Veined leaf (R.J.Bates 59781) R.J.Bates - ORCHIDACEAE 91.514

Pterostylis sp. J.Z.Weber & R.J.Bates(1978) = Pterostylis sp. Triloba (pl.191, Bates & Weber 1990) – ORCHIDACEAE 91.514

Pterostylis sp. R.J.Bates & J.Z.Weber(1990, pl. 192) = Pterostylis cobarensis - Orchidaceae 91.514

Pterostylis squamata auct.non R.Br.: J.M.Black(1943), partly = Pterostylis arenicola - Orchidaceae 91.514

Pterostylis squamata auct.non R.Br.: J.M.Black(1943), partly = Pterostylis boormanii – Orchidaceae 91.514

Pterostylis striata Fitzg. – ORCHIDACEAE 91.514

Pterostylis tasmanica D.L.Jones – Orchidaceae 91.514

Pterostylis tenuissima Nicholls – ORCHIDACEAE 91.514

Pterostylis uliginosa D.L.Jones – ORCHIDACEAE 91.514

Pterostylis vereenae R.S.Rogers = Pterostylis foliata – ORCHIDACEAE 91.514

Pterostylis vittata auct.non Lindl.: J.Z.Weber & R.J.Bates(1986) = Pterostylis sanguinea - Orchidaceae 91.514

Pterostylis xerophila M.A.Clem. – ORCHIDACEAE 91.514

Ptilotus aervoides (F.Muell.) F.Muell. – AMARANTHACEAE 91.049

Ptilotus alopecuroideus (Lindl.) F.Muell. = Ptilotus polystachyus var. polystachyus – AMARANTHACEAE 91.049

Ptilotus aristatus Benl var. aristatus – AMARANTHACEAE 91.049

Ptilotus aristatus Benl var. eichlerianus (Benl)Benl & H.Eichler – AMARANTHACEAE 91.049

Ptilotus arthrolasius F.Muell. – AMARANTHACEAE 91.049

Ptilotus astrolasius F.Muell. var. astrolasius – Amaranthaceae 91.049

Ptilotus atriplicifolius (A.Cunn. ex Moq.)Benl = Ptilotus sessilifolius var. sessilifolius – AMARANTHACEAE 91.049

Ptilotus barkeri Benl – AMARANTHACEAE 91.049

Ptilotus beckerianus (F.Muell.) F.Muell. ex J.M.Black – AMARANTHACEAE 91.049

Ptilotus beckeri F.Muell. = Ptilotus beckerianus – AMARANTHACEAE 91.049

Ptilotus blackii Benl – AMARANTHACEAE 91.049

Ptilotus chippendalei Benl – AMARANTHACEAE 91.049

Ptilotus corymbosus Gaudich. ex Ewart & O.B.Davies, non R.Br.(1810) = Ptilotus gaudichaudii var. gaudichaudii – Amaranthaceae 91.049

Ptilotus decipiens (Benth.) C.A. Gardner – AMARANTHACEAE 91.049

Ptilotus eichlerianus Benl = Ptilotus aristatus var. eichlerianus - AMARANTHACEAE 91.049

Ptilotus erubescens Schltdl. – AMARANTHACEAE 91.049

Ptilotus exaltatus Nees var. exaltatus — AMARANTHACEAE 91.049

Ptilotus exaltatus Nees. var. pallidus Benl. – AMARANTHACEAE 91.049

Ptilotus exaltatus Nees var. semilanatus (Lindl.) Maiden & Betche – AMARANTHACEAE 91.049

Ptilotus forrestii F.Muell. = Ptilotus arthrolasius - AMARANTHACEAE 91.049

Ptilotus gaudichaudii (Steud.) J.M. Black var. gaudichaudii – AMARANTHACEAE 91.049

Ptilotus gaudichaudii (Steud.) J.M.Black var. parviflorus (Benth.) Benl – AMARANTHACEAE 91.049

Ptilotus helipteroides (F.Muell.) F.Muell. var. helipteroides — AMARANTHACEAE 91.049

Ptilotus helipteroides (F.Muell.) F.Muell. var. minor (J.M.Black)H.Eichler – AMARANTHACEAE 91.049

Ptilotus helmsii F.Muell. & Tate ex Ewart & Jean White = Ptilotus incanus var. parviflorus — AMARANTHACEAE 91.049

Ptilotus hemisteirus F.Muell. = Ptilotus gaudichaudii var. gaudichaudii – AMARANTHACEAE 91.049

Ptilotus hoodii F.Muell. = Ptilotus decipiens – AMARANTHACEAE 91.049

Ptilotus incanus (R.Br.)Poir. var. incanus — Amaranthaceae 91.049

Ptilotus incanus (R.Br.)Poir. var. parviflorus (Ewart & Jean White)Benl – AMARANTHACEAE 91.049

Ptilotus latifolius R.Br. var. latifolius — Amaranthaceae 91.049

Ptilotus macrocephalus (R.Br.)Poir. – AMARANTHACEAE 91.049

Ptilotus murrayi F.Muell. var. major J.M.Black – AMARANTHACEAE 91.049

Ptilotus murrayi F.Muell. var. murrayi – AMARANTHACEAE 91.049

Ptilotus nobilis (Lindl.) F.Muell. var. angustifolius Benl – AMARANTHACEAE 91.049

Ptilotus nobilis (Lindl.) F.Muell. var. nobilis – Amaranthaceae 91.049

Ptilotus oblongifolius Gand. = Ptilotus sessilifolius var. sessilifolius – AMARANTHACEAE 91.049

Ptilotus obovatus (Gaudich.) F.Muell. var. griseus Benl – AMARANTHACEAE 91.049

Ptilotus obovatus (Gaudich.) F.Muell. var. obovatus – AMARANTHACEAE 91.049

Ptilotus oboratus (Gaudich.) F.Muell. var. grandiflorus (Benth.) Ewart & O.B.Davies = Ptilotus sessilifolius var. sessilifolius — AMARANTHACEAE 91.049

Ptilotus pachocephalus (Moq.) F.Muell. = Ptilotus macrocephalus - AMARANTHACEAE 91.049

Ptilotus parvifolius (F.Muell.) F.Muell. var. laetus Benl – Amaranthaceae 91.049

Ptilotus parvifolius (F.Muell.) F.Muell. var. parvifolius – AMARANTHACEAE 91.049

Ptilotus polystachyus (Gaudich.) F.Muell. var. polystachyus – AMARANTHACEAE 91.049

Ptilotus robynsianus Benl – AMARANTHACEAE 91.049

Ptilotus schwartzii F.Muell. ex Tate f. schwartzii – Amaranthaceae 91.049

Ptilotus semilanatus (Lindl.) F.Muell. ex J.M.Black = Ptilotus exaltatus var. semilanatus — AMARANTHACEAE 91.049

Ptilotus seminudus (J.M.Black) J.M.Black — AMARANTHACEAE 91.049

Ptilotus sessilifolius (Lindl.)Benl var. sessilifolius — AMARANTHACEAE 91.049

Ptilotus sp. Cordillo Downs (B.Lay 1487) W.R.Barker – AMARANTHACEAE 91.049

Ptilotus spathulatus (R.Br.)Poir. f. angustatus Benl – AMARANTHACEAE 91.049

Ptilotus spathulatus (R.Br.)Poir. f. spathulatus – AMARANTHACEAE 91.049

Ptilotus symonii Benl – AMARANTHACEAE 91.049

Ptychosema anomalum F.Muell. – LEGUMINOSAE 91.182

Ptychosema stipulare J.M.Black = Muelleranthus stipularis – LEGUMINOSAE 91.182

Ptychosema trifoliolatum F.Muell. = Muelleranthus trifoliolatus - LEGUMINOSAE 91.182

Puccinellia borreri (Bab.) Hitchc. = Puccinellia fasciculata — GRAMINEAE 91.495

Puccinellia distans (Jacq.)Parl. – Gramineae 91.495

Puccinellia distans (L.)Parl. = Puccinellia distans – GRAMINEAE 91.495

Puccinellia fasciculata (Torr.) E.P.Bicknell – Gramineae 91.495

Puccinellia stricta (Hook. f.)C.H.Blom var. perlaxa Stapf ex N.G.Walsh – Gramineae 91.495

Puccinellia stricta (Hook. f.)C.H.Blom var. stricta – Gramineae 91.495

Pultenaea acerosa R.Br. ex Benth. – LEGUMINOSAE 91.182

Pultenaea acerosa R.Br. ex Benth. var. acicularis H.B.Will. = Pultenaea acerosa – LEGUMINOSAE 91.182

Pultenaea canaliculata F.Muell. = Pultenaea tenuifolia – LEGUMINOSAE 91.182

Pultenaea canaliculata F.Muell. var. latifolia H.B.Will. = Pultenaea tenuifolia – LEGUMINOSAE 91.182

Pultenaea cymbifolia J.M.Black = Pultenaea elachista — LEGUMINOSAE 91.182

Pultenaea daphnoides J.C.Wendl. – LEGUMINOSAE 91.182

Pultenaea daphnoides J.C.Wendl. var. obcordata (Andrews)Hook. f. = Pultenaea daphnoides – LEGUMINOSAE 91.182

Pultenaea densifolia F.Muell. – LEGUMINOSAE 91.182

Pultenaea dentata Labill. – LEGUMINOSAE 91.182

Pultenaea elachista (F.Muell.)Crisp — LEGUMINOSAE 91.182

Pultenaea filifolia F.Muell. = Pultenaea laxiflora — LEGUMINOSAE 91.182

Pultenaea fuscata F.Muell. = Pultenaea involucrata – LEGUMINOSAE 91.182

Pultenaea graveolens Tate – LEGUMINOSAE 91.182

Pultenaea graveolens Tate var. glabrescens J.M.Black = Pultenaea graveolens - LEGUMINOSAE 91.182

Pultenaea hispidula R.Br. ex Benth. – LEGUMINOSAE 91.182

Pultenaea hispidula auct.non R.Br. ex Benth.: Weber(1986), partly = **Pultenaea graveolens** – LEGUMINOSAE 91.182 Pultenaea insularis J.Z.Weber = **Pultenaea pedunculata** – LEGUMINOSAE 91.182

Pultenaea involucrata Benth. – LEGUMINOSAE 91.182

Pultenaea kraehenbuehlii P.J.Lang – LEGUMINOSAE 91.182

Pultenaea largiflorens F.Muell. ex Benth. – LEGUMINOSAE 91.182

Pultenaea largiflorens F.Muell. ex Benth. var. latifolia H.B.Will. = Pultenaea largiflorens - LEGUMINOSAE 91.182

Pultenaea laxiflora Benth. – LEGUMINOSAE 91.182

Pultenaea laxiflora Benth. var. pilosa H.B.Will. = Pultenaea laxiflora — LEGUMINOSAE 91.182

Pultenaea laxiflora Benth. var. procumbens F.Muell. ex H.B.Will. = Pultenaea laxiflora — LEGUMINOSAE 91.182

Pultenaea obcordata Andrews = Pultenaea daphnoides – LEGUMINOSAE 91.182

Pultenaea pedunculata Hook. – LEGUMINOSAE 91.182

Pultenaea pedunculata Hook. var. latifolia H.B.Will. = Pultenaea pedunculata – LEGUMINOSAE 91.182

Pultenaea prostrata Benth. ex Hook. f. – LEGUMINOSAE 91.182

Pultenaea pubescens H.B.Will. ex J.M.Black = Pultenaea hispidula – LEGUMINOSAE 91.182

Pultenaea quadricolor J.M.Black = Pultenaea laxiflora — LEGUMINOSAE 91.182

Pultenaea rigida R.Br. ex Benth. = Pultenaea acerosa – LEGUMINOSAE 91.182

Pultenaea rigida R.Br. ex Benth. var. orata J.Z.Weber = Pultenaea acerosa – LEGUMINOSAE 91.182

Pultenaea rigida R.Br. ex Benth. var. rigida = Pultenaea acerosa - LEGUMINOSAE 91.182

Pultenaea scabra R.Br. – LEGUMINOSAE 91.182

Pultenaea stricta Sims – LEGUMINOSAE 91.182

Pultenaea stricta auct.non Sims: J.Z.Weber(1986), partly = Pultenaea kraehenbuehlii – LEGUMINOSAE 91.182

Pultenaea tenuifolia R.Br. & Sims – LEGUMINOSAE 91.182

Pultenaea tenuifolia R.Br. & Sims var. glabra Benth. = Pultenaea tenuifolia – LEGUMINOSAE 91.182

Pultenaea teretifolia H.B.Will. = Pultenaea tenuifolia – LEGUMINOSAE 91.182

Pultenaea teretifolia H.B.Will. var. brachyphylla H.B.Will. = Pultenaea tenuifolia – LEGUMINOSAE 91.182

Pultenaea trichophylla H.B.Will. ex J.M.Black – LEGUMINOSAE 91.182

Pultenaea trifida J.M.Black – LEGUMINOSAE 91.182

Pultenaea trinervis J.M.Black – LEGUMINOSAE 91.182

Pultenaea vestita R.Br. – LEGUMINOSAE 91.182

Pultenaea villifera Sieber ex DC. var. glabrescens J.M.Black – LEGUMINOSAE 91.182

Pultenaea villifera Sieber ex DC. var. australis Benth. = Pultenaea trinervis - LEGUMINOSAE 91.182

Pultenaea viscidula Tate – LEGUMINOSAE 91.182

Punilo argyrolepis Schltdl. = Siloxerus multiflorus - COMPOSITAE 91.435

Punica granatum L. – PUNICACEAE 91.311

PUNICACEAE - 91.311

Pycnosorus chrysanthes (Schltdl.)Sond. – COMPOSITAE 91.435

Pycnosorus eremaeus J.Everett & Doust – Compositae 91.435

Pycnosorus globosus F.L.Bauer ex Benth. – Compositae 91.435

Pycnosorus melleus J.Everett & Doust – Compositae 91.435

Pycnosorus pleiocephalus (F.Muell.)J.Everett & Doust – Compositae 91.435

Pyrethrum diversifolium Graham ex Hook. = Brachyscome diversifolia - COMPOSITAE 91.435

Pyrorchis nigricans (R.Br.)D.L.Jones & M.A.Clem. – ORCHIDACEAE 91.514

Pyrus communis L. – ROSACEAE 91.177

Quercus robur L. – FAGACEAE 91.011

Quinetia urvillei Cass. – COMPOSITAE 91.435

Racosperma adsurgens (Maiden & Blakely)Pedley = Acacia adsurgens – LEGUMINOSAE 91.182

Racosperma ammobium (Maconochie)Pedley = Acacia ammobia – LEGUMINOSAE 91.182

Racosperma baileyanum (F.Muell.)Pedley = Acacia baileyana — LEGUMINOSAE 91.182

Racosperma beckleri (Tindale)Pedley = **Acacia beckleri** – LEGUMINOSAE 91.182

Racosperma calcicola (Forde & Ising)Pedley = Acacia calcicola – LEGUMINOSAE 91.182

Racosperma cambagei (R.T.Baker)Pedley = Acacia cambagei – LEGUMINOSAE 91.182

Racosperma confluens (Maiden & Blakely)Pedley = Acacia confluens - LEGUMINOSAE 91.182

Racosperma dealbatum (Link)Pedley = Acacia dealbata ssp. dealbata - LEGUMINOSAE 91.182

Racosperma decurrens (Willd.)Pedley = Acacia decurrens - LEGUMINOSAE 91.182

Racosperma dictyophlebum (F.Muell.)Pedley = Acacia dictyophleba - LEGUMINOSAE 91.182

Racosperma estrophiolatum (F.Muell.)Pedley = Acacia estrophiolata – LEGUMINOSAE 91.182

Racosperma georginae (F.M.Bailey)Pedley = **Acacia georginae** – LEGUMINOSAE 91.182 Racosperma gunnii (Benth.)Pedley = **Acacia gunnii** – LEGUMINOSAE 91.182

Racosperma hakeoides (A.Cunn. ex Benth.)Pedley = Acacia hakeoides - LEGUMINOSAE 91.182

Racosperma lineatum (A.Cunn. ex G.Don)Pedley = Acacia lineata – LEGUMINOSAE 91.182

Racosperma maitlandii (F.Muell.)Pedley = Acacia maitlandii – LEGUMINOSAE 91.182

Racosperma melanoxylon (R.Br.)Pedley = Acacia melanoxylon – LEGUMINOSAE 91.182

Racosperma melleodorum (Pedley)Pedley = Acacia melleodora — LEGUMINOSAE 91.182

Racosperma montanum (Benth.)Pedley = Acacia montana – LEGUMINOSAE 91.182

Racosperma murrayanum (F.Muell. ex Benth.)Pedley = Acacia murrayana – LEGUMINOSAE 91.182

Racosperma olganum (Maconochie)Pedley = Acacia olgana – LEGUMINOSAE 91.182

Racosperma oswaldii (F.Muell.)Pedley = Acacia oswaldii – LEGUMINOSAE 91.182

Racosperma pendulum (A.Cunn. ex G.Don)Pedley = Acacia pendula – LEGUMINOSAE 91.182

Racosperma podalyriifolium (A.Cunn. ex G.Don)Pedley = Acacia podalyriifolia - LEGUMINOSAE 91.182

Racosperma pravifolium (F.Muell.)Pedley = Acacia pravifolia – LEGUMINOSAE 91.182

Racosperma ramulosum (W.Fitzg.)Pedley, partly = Acacia ramulosa var. linophylla – LEGUMINOSAE 91.182

Racosperma ramulosum (W.Fitzg.)Pedley, partly = Acacia ramulosa var. ramulosa – LEGUMINOSAE 91.182

Racosperma rigens (A.Cunn. ex G.Don)Pedley = Acacia rigens – LEGUMINOSAE 91.182

Racosperma salicinum (Lindl.)Pedley = Acacia salicina – LEGUMINOSAE 91.182

Racosperma stenophyllum (A.Cunn. ex Benth.)Pedley = Acacia stenophylla – LEGUMINOSAE 91.182

Racosperma stowardii (Maiden)Pedley = Acacia stowardii - LEGUMINOSAE 91.182

Racosperma strongylophyllum (F.Muell.)Pedley = Acacia strongylophylla – LEGUMINOSAE 91.182

Racosperma tenuissimum (F.Muell.)Pedley = Acacia tenuissima – LEGUMINOSAE 91.182

Racosperma tetragonophyllum (F.Muell.)Pedley = Acacia tetragonophylla – LEGUMINOSAE 91.182

Racosperma vernicifluum (A.Cunn.)Pedley = Acacia verniciflua – LEGUMINOSAE 91.182

Racosperma victoriae (Benth.)Pedley = Acacia victoriae ssp. victoriae - LEGUMINOSAE 91.182

Radyera farragei (F.Muell.)Fryxell & S.H.Hashmi – MALVACEAE 91.269

Rafnia retusa Vent. = **Templetonia retusa** – LEGUMINOSAE 91.182

RANUNCULACEAE - 91.080

Ranunculus amphitrichus Colenso – RANUNCULACEAE 91.080

Ranunculus aquatilis auct.non L.: J.M.Black(1948) = Batrachium trichophyllum – RANUNCULACEAE 91.080

Ranunculus flammula L. – RANUNCULACEAE 91.080

Ranunculus glabrifolius Hook. – RANUNCULACEAE 91.080

Ranunculus hamatosetosus H.Eichler – RANUNCULACEAE 91.080

Ranunculus inundatus R.Br. ex DC. – RANUNCULACEAE 91.080

Ranunculus lappaceus Sm. – RANUNCULACEAE 91.080

Ranunculus muricatus L. – RANUNCULACEAE 91.080

Ranunculus ophioglossifolius Vill. – RANUNCULACEAE 91.080

Ranunculus pachycarpus B.G.Briggs – RANUNCULACEAE 91.080

Ranunculus papulentus Melville – RANUNCULACEAE 91.080

Ranunculus parviflorus L. – RANUNCULACEAE 91.080

Ranunculus parviflorus L. var. glabrescens J.M.Black = Ranunculus pentandrus var. platycarpus — RANUNCULACEAE 91.080

Ranunculus pentandrus J.M.Black var. pentandrus — RANUNCULACEAE 91.080

Ranunculus pentandrus J.M.Black var. platycarpus (F.Muell.)H.Eichler – RANUNCULACEAE 91.080

Ranunculus pentandrus J.M.Black var. glabrescens (J.M.Black)Melville = Ranunculus pentandrus var. platycarpus – RANUNCULACEAE 91.080

Ranunculus pilulifer Hook. = Ranunculus sessiliflorus var. pilulifer — RANUNCULACEAE 91.080

Ranunculus pumilio R.Br. ex DC. var. politus Melville – RANUNCULACEAE 91.080

Ranunculus pumilio R.Br. ex DC. var. pumilio – RANUNCULACEAE 91.080

Ranunculus repens L. – RANUNCULACEAE 91.080

Ranunculus rivularis Banks & Sol. ex DC. = Ranunculus amphitrichus – RANUNCULACEAE 91.080

Ranunculus robertsonii Benth. – RANUNCULACEAE 91.080

Ranunculus sardous Crantz — RANUNCULACEAE 91.080

Ranunculus sceleratus L. ssp. sceleratus — RANUNCULACEAE 91.080

Ranunculus sessiliflorus R.Br. ex DC. var. pilulifer (Hook.)Melville — RANUNCULACEAE 91.080

Ranunculus sessiliflorus R.Br. ex DC. var. sessiliflorus — RANUNCULACEAE 91.080

Ranunculus sessiliflorus R.Br. ex DC. var. platycarpus F.Muell. = Ranunculus pentandrus var. platycarpus – RANUNCULACEAE 91.080

Ranunculus trachycarpus auct.non Des f.: J.M.Black(1948) = Ranunculus trilobus - RANUNCULACEAE 91.080

Ranunculus trichophyllus Chaix = Batrachium trichophyllum – RANUNCULACEAE 91.080

Ranunculus trilobus Des f. – RANUNCULACEAE 91.080

Raphanus raphanistrum L. – CRUCIFERAE 91.139

Raphanus sativus L. – CRUCIFERAE 91.139

Rapistrum rugosum (L.)All. ssp. rugosum – CRUCIFERAE 91.139

Reichardia picroides auct.non (L.)Roth: J.M.Black (1957) = Reichardia tingitana - COMPOSITAE 91.435

Reichardia tingitana (L.)Roth – COMPOSITAE 91.435

Reseda alba L. – RESEDACEAE 91.141

Reseda lutea L. – RESEDACEAE 91.141

Reseda luteola L. – RESEDACEAE 91.141

Reseda odorata L. – RESEDACEAE 91.141

Reseda phyteuma L. – RESEDACEAE 91.141

RESEDACEAE - 91.141

Restio complanatus R.Br. = Eurychorda complanata - RESTIONACEAE 91.488

Restio lateriflorus R.Br. = Empodisma minus – RESTIONACEAE 91.488

Restio tetraphyllus Labill. = Baloskion tetraphyllum ssp. tetraphyllum - RESTIONACEAE 91.488

RESTIONACEAE - 91.488

Retama duriaei (Spach)Webb = Retama raetam - LEGUMINOSAE 91.182

Retama raetam (Forssk.)Webb – LEGUMINOSAE 91.182

Reya umbellata (R.Br.)Kuntze = Burchardia umbellata – LILIACEAE 91.451

Rhagodia baccata auct.non (Labill.)Moq.: J.M.Black(1948) = **Rhagodia candolleana** ssp. **candolleana** – CHENOPODIACEAE 91.047

Rhagodia baccata (Labill.)Moq. var. *linearis* auct.non Benth.: J.M.Black(1948) = **Rhagodia crassifolia** – CHENOPODIACEAE 91.047

Rhagodia baccata (Labill.)Moq. var. parvifolia Moq. = **Rhagodia candolleana** ssp. **candolleana** – CHENOPODIACEAE 91.047

Rhagodia billardieri auct.non R.Br.: Benth.(1870), partly = **Rhagodia candolleana** ssp. **candolleana** – CHENOPODIACEAE 91.047

Rhagodia candolleana Moq. ssp. argentea Paul G.Wilson – CHENOPODIACEAE 91.047

Rhagodia candolleana Moq. ssp. candolleana – Chenopodiaceae 91.047

Rhagodia crassifolia R.Br. – CHENOPODIACEAE 91.047

Rhagodia deltophylla (R.Br.)A.J.Scott = Rhagodia spinescens – CHENOPODIACEAE 91.047

Rhagodia drummondii Moq. – Chenopodiaceae 91.047

Rhagodia eremaea Paul G.Wilson – CHENOPODIACEAE 91.047

Rhagodia gaudichaudiana Moq. = Chenopodium gaudichaudianum - CHENOPODIACEAE 91.047

Rhagodia nitrariacea F.Muell. = Chenopodium nitrariaceum - CHENOPODIACEAE 91.047

Rhagodia nutans R.Br. = Einadia nutans ssp. nutans - Chenopodiaceae 91.047

Rhagodia nutans R.Br. var. oxycarpa Gauba = Einadia nutans ssp. oxycarpa — Chenopodiaceae 91.047

Rhagodia parabolica R.Br. – CHENOPODIACEAE 91.047

Rhagodia preissii Moq. ssp. preissii — Chenopodiaceae 91.047

Rhagodia spinescens R.Br. – CHENOPODIACEAE 91.047

Rhagodia spinescens R.Br. var. deltophylla auct.non F.Muell.: J.M.Black(1948), partly = **Chenopodium curvispicatum** – CHENOPODIACEAE 91.047

Rhagodia spinescens R.Br. var. deltophylla F.Muell. = Rhagodia spinescens - Chenopodiaceae 91.047

Rhagodia ulicina (Gand.)Paul G.Wilson – CHENOPODIACEAE 91.047

RHAMNACEAE - 91.263

Rhamnus alaternus L. – RHAMNACEAE 91.263

Rhodanthe anthemoides (Sieber ex Spreng.)Paul G.Wilson - COMPOSITAE 91.435

Rhodanthe charsleyae (F.Muell.)Paul G.Wilson – COMPOSITAE 91.435

Rhodanthe chlorocephala (Turcz.)Paul G.Wilson ssp. rosea (Hook.)Paul G.Wilson – COMPOSITAE 91.435

Rhodanthe citrina (Benth.)Paul G.Wilson - COMPOSITAE 91.435

Rhodanthe corymbiflora (Schltdl.)Paul G.Wilson – COMPOSITAE 91.435

Rhodanthe floribunda (DC.)Paul G.Wilson – COMPOSITAE 91.435

Rhodanthe gossypina Paul G.Wilson – COMPOSITAE 91.435

Rhodanthe haigii (F.Muell.)Paul G.Wilson – COMPOSITAE 91.435

Rhodanthe laevis (A.Gray)Paul G.Wilson – COMPOSITAE 91.435

Rhodanthe microglossa (Maiden & Betche)Paul G.Wilson – COMPOSITAE 91.435

Rhodanthe moschata (A.Cunn. ex DC.)Benth. – COMPOSITAE 91.435

Rhodanthe oppositifolia (S.Moore)Paul G.Wilson ssp. oppositifolia – COMPOSITAE 91.435

Rhodanthe polygalifolia (A.Cunn. ex DC.)Paul G.Wilson – COMPOSITAE 91.435

Rhodanthe pygmaea (DC.)Paul G.Wilson – COMPOSITAE 91.435

Rhodanthe stricta (Lindl.)Paul G.Wilson - COMPOSITAE 91.435

Rhodanthe stuartiana (Sond. & F.Muell. ex Sond.)Paul G.Wilson – COMPOSITAE 91.435

Rhodanthe tietkensii (F.Muell.)Paul G.Wilson – COMPOSITAE 91.435

Rhodanthe troedelii (F.Muell.)Paul G.Wilson – COMPOSITAE 91.435

Rhodanthe uniflora (J.M.Black)Paul G.Wilson – COMPOSITAE 91.435

Rhyncharrhena atropurpurea F.Muell. = Rhyncharrhena linearis — ASCLEPIADACEAE 91.371

Rhyncharrhena linearis (Decne.) K.L. Wilson – ASCLEPIADACEAE 91.371

Rhyncharrhena quinquepartita F.Muell. = Rhyncharrhena linearis – ASCLEPIADACEAE 91.371

Rhynchelytrum repens (Willd.) C.E. Hubb. = Melinis repens - GRAMINEAE 91.495

Rhynchosia australis Benth. – LEGUMINOSAE 91.182

Rhynchosia minima (L.)DC. – LEGUMINOSAE 91.182

Rhynchosia minima auct.non (L.)DC.: J.Z.Weber(1986), partly = Rhynchosia australis - LEGUMINOSAE 91.182

Rhytidanthe scabra Benth. = Leptorhynchos scaber - COMPOSITAE 91.435

Rhytidosporum procumbens (Hook.) F.Muell. – PITTOSPORACEAE 91.173

Rhytidosporum stuartianum F.Muell. ex Hook. f. = Rhytidosporum procumbens - PITTOSPORACEAE 91.173

Rhytispermum apulum (L.)Rchb. = Neatostema apulum – BORAGINACEAE 91.381

Richardia africana Kunth = Zantedeschia aethiopica – ARACEAE 91.499

Ricinus communis L. – EUPHORBIACEAE 91.204

Rikliella australiensis J.Raynal = Lipocarpha microcephala - CYPERACEAE 91.504

Robinia pseudacacia L. = Robinia pseudoacacia – LEGUMINOSAE 91.182

Robinia pseudoacacia L. – LEGUMINOSAE 91.182

Rochelia maccoya F.Muell. ex Benth. = Plagiobothrys plurisepaleus – BORAGINACEAE 91.381

Rochelia plurisepalea (F.Muell.)Druce = Plagiobothrys plurisepaleus - BORAGINACEAE 91.381

Roemeria hybrida (L.)DC. var. hybrida – PAPAVERACEAE 91.130

Roemeria hybrida (L.)DC. var. velutino-eriocarpa Fedde = Roemeria hybrida var. hybrida – PAPAVERACEAE 91.130

Roepera ammophila F.Muell., partly = Zygophyllum ammophilum – ZYGOPHYLLACEAE 91.197

Roepera aurantiaca Lindl. = Zygophyllum aurantiacum ssp. aurantiacum - ZYGOPHYLLACEAE 91.197

Roepera billardierei (DC.)G.Don = Zygophyllum billardierei – ZYGOPHYLLACEAE 91.197

Roepera latifolia Hook. f. = Zygophyllum apiculatum – ZYGOPHYLLACEAE 91.197

Romneya coulteri Harv. – PAPAVERACEAE 91.130

Romulea bulbocodium auct. non (L.)Sebast. & Mauri: Ewart(1931) = Romulea rosea var. australis — IRIDACEAE 91.473

Romulea columnae auct. non Sebast. & Mauri: J.M.Black(1943) = Romulea minutiflora - IRIDACEAE 91.473

Romulea cruciata (Ker Gawl.)Eckl. var. australis Ewart = Romulea rosea var. australis – IRIDACEAE 91.473

Romulea longifolia (Salisb.)Baker = Romulea rosea var. australis – IRIDACEAE 91.473

Romulea minutiflora Klatt – IRIDACEAE 91.473

Romulea parviflora Eckl. = Romulea rosea var. australis – IRIDACEAE 91.473

Romulea rosea (L.)Eckl. var. australis (Ewart)M.P.de Vos – IRIDACEAE 91.473

Rorippa dictyosperma (Hook.)L.A.S.Johnson – CRUCIFERAE 91.139

Rorippa eustylis (F.Muell.)L.A.S.Johnson – CRUCIFERAE 91.139

Rorippa gigantea (Hook. f.)Garn.-Jones – CRUCIFERAE 91.139

Rorippa islandica auct.non (Oeder)Borbas: W.M.Curtis(1956) = Rorippa palustris - CRUCIFERAE 91.139

Rorippa laciniata (F.Muell.)L.A.S.Johnson – CRUCIFERAE 91.139

Rorippa microphylla (Boenn. ex Rchb.)Hyl. – CRUCIFERAE 91.139

Rorippa nasturtium-aquaticum (L.)Hayek – CRUCIFERAE 91.139

Rorippa palustris (L.)Besser – Cruciferae 91.139

Rorippa sylvestris (L.)Besser ssp. sylvestris – CRUCIFERAE 91.139

Rosa × **bifera** (Poir.)Pers. – ROSACEAE 91.177

Rosa bracteata J.C.Wendl. – ROSACEAE 91.177

Rosa canina L. – ROSACEAE 91.177

Rosa centifolia L. var. bifera Poir. = Rosa × bifera – ROSACEAE 91.177

Rosa indica L. var. odorata Andrews = Rosa × odorata – ROSACEAE 91.177

Rosa × **odorata** (Andrews)Sweet – ROSACEAE 91.177

Rosa rubiginosa L. – ROSACEAE 91.177

Rosa wichuriana Crep. – ROSACEAE 91.177

ROSACEAE - 91.177

Rosmarinus officinalis L. – LABIATAE 91.392

Rostellularia adscendens (R.Br.)R.M.Barker var. clementii (Domin)R.M.Barker – ACANTHACEAE 91.405

Rostellularia adscendens (R.Br.)R.M.Barker var. latifolia (Domin)R.M.Barker – ACANTHACEAE 91.405

Rostellularia adscendens (R.Br.)R.M.Barker var. pogonanthera (F.Muell.)R.M.Barker – ACANTHACEAE 91.405

Rostellularia pogonanthera F.Muell. = Rostellularia adscendens var. pogonanthera – ACANTHACEAE 91.405

Rostraria cristata (L.)Tzvelev – Gramineae 91.495

Rostraria pumila (Des f.)Tzvelev – GRAMINEAE 91.495

Rottboellia cylindrica Willd. = Hainardia cylindrica – Gramineae 91.495

Rottboellia loliacea Bory & Chaub. = Lolium loliaceum – GRAMINEAE 91.495

Rottboellia pannonica Host = **Pholiurus pannonicus** – Gramineae 91.495

Rottboellia truncata Maiden & Betche = Uranthoecium truncatum - Gramineae 91.495

Rubia syrticola Miq. = **Asperula syrticola** – RUBIACEAE 91.373

RUBIACEAE - 91.373

```
Rubus aff. armeniacus Focke: Evans & Weber(2003) = Rubus anglocandicans - ROSACEAE 91.177
Rubus aff. fuscus Weihe: H.Eichler(1965) = Rubus vestitus – ROSACEAE 91.177
Rubus aff. mucronulatus Boreau: Symon(1986) = Rubus vestitus – ROSACEAE 91.177
Rubus anglocandicans A.Newton – ROSACEAE 91.177
Rubus discolor auct.non Wiehe & Nees: Symon(1993) = Rubus anglocandicans - ROSACEAE 91.177
Rubus erythrops Edees & A.Newton – ROSACEAE 91.177
Rubus fruticosus auct.non L.: Jessop(1993), partly = Rubus anglocandicans – ROSACEAE 91.177
Rubus fruticosus auct.non L.: Jessop(1993), partly = Rubus laciniatus - ROSACEAE 91.177
Rubus fruticosus auct.non L.: Jessop(1993), partly = Rubus phaeocarpus - ROSACEAE 91.177
Rubus fruticosus auct.non L.: Jessop(1993), partly = Rubus riddelsdellii – ROSACEAE 91.177
Rubus fruticosus auct.non L.: Jessop(1993), partly = Rubus rubritinctus - ROSACEAE 91.177
Rubus fruticosus auct.non L.: J.M.Black(1948), partly = Rubus leucostachys - ROSACEAE 91.177
Rubus fruticosus auct.non L.: J.M.Black(1948), partly = Rubus ulmifolius var. ulmifolius - ROSACEAE 91.177
Rubus fruticosus auct.non.L.: Jessop(1993), partly = Rubus erythrops - ROSACEAE 91.177
Rubus hillii auct.non F.Muell.: H.Eichler(1965) = Rubus rugosus – ROSACEAE 91.177
Rubus hillii F.Muell. = Rubus moluccanus – ROSACEAE 91.177
Rubus idaeus L. – ROSACEAE 91.177
Rubus inermis auct.non Pourret: European authors = Rubus ulmifolius var. anoplothyrsus - ROSACEAE 91.177
Rubus koehleri auct.non Weihe & Nees: Symon(1993) = Rubus erythrops - ROSACEAE 91.177
Rubus laciniatus Willd. – ROSACEAE 91.177
Rubus leucostachys Schleich. ex Sm. – ROSACEAE 91.177
Rubus × loganobaccus L.H.Bailey – ROSACEAE 91.177
Rubus moluccanus L. – ROSACEAE 91.177
Rubus moluceanus auct.non L.: J.M.Black(1948) = Rubus rugosus - ROSACEAE 91.177
Rubus parvifolius L. – ROSACEAE 91.177
Rubus phaeocarpus W.C.R.Watson – ROSACEAE 91.177
Rubus procerus auct.non P.J.Mull. ex Boulay: H.Eichler(1965) = Rubus anglocandicans - ROSACEAE 91.177
Rubus riddelsdellii Rilstone – ROSACEAE 91.177
Rubus rubritinctus W.C.R.Watson – ROSACEAE 91.177
Rubus rugosus Sm. – ROSACEAE 91.177
Rubus sp. Scott Creek (D.E.Symon 16054) Symon – ROSACEAE 91.177
Rubus triphyllus Thunb. = Rubus parvifolius – ROSACEAE 91.177
Rubus ulmifolius Schott var. anoplothyrsus Sudre – ROSACEAE 91.177
Rubus ulmifolius Schott var. ulmifolius — ROSACEAE 91.177
Rubus ulmifolius auct.non Schott: Symon(1993), partly = Rubus leucostachys - ROSACEAE 91.177
Rubus ulmifolius Schott cv. inermis = Rubus ulmifolius var. anoplothyrsus - ROSACEAE 91.177
Rubus vestitus Weihe & Nees – ROSACEAE 91.177
Rubus fruticosus auct.non L.: J.M.Black(1948), partly = Rubus vestitus - ROSACEAE 91.177
Ruellia corynotheca F.Muell. ex Benth. = Dipteracanthus australasicus ssp. australasicus – ACANTHACEAE 91.405
Ruellia primulacea F.Muell. ex Benth. = Dipteracanthus australasicus ssp. australasicus - ACANTHACEAE 91.405
Rulingia craurophylla F.Muell. – STERCULIACEAE 91.271
Rulingia kempeana (F.Muell.) F.Muell. ex J.M.Black = Rulingia loxophylla – STERCULIACEAE 91.271
Rulingia loxophylla F.Muell. – STERCULIACEAE 91.271
Rulingia magniflora F.Muell. – STERCULIACEAE 91.271
Rumex acetosella L. = Acetosella vulgaris – POLYGONACEAE 91.032
Rumex alcockii Rech. f. = Rumex brownii – POLYGONACEAE 91.032
Rumex angiocarpus Murb. = Acetosella vulgaris – POLYGONACEAE 91.032
Rumex bidens R.Br. - POLYGONACEAE 91.032
Rumex brownii Campd. – POLYGONACEAE 91.032
Rumex × comaumensis Rech. f. – POLYGONACEAE 91.032
Rumex conglomeratus Murray — POLYGONACEAE 91.032
Rumex crispus L. – POLYGONACEAE 91.032
Rumex crystallinus Lange – POLYGONACEAE 91.032
Rumex divaricatus L. = Rumex pulcher ssp. woodsii – POLYGONACEAE 91.032
Rumex dumosiformis Rech. f. = Rumex dumosus – POLYGONACEAE 91.032
Rumex dumosus A.Cunn. ex Meisn. - POLYGONACEAE 91.032
Rumex dumosus A.Cunn. ex Meisn. var. dumosiformis (Rech. f.) Rech. f. = Rumex dumosus - POLYGONACEAE
      91.032
Rumex halophilus F.Muell. = Rumex crystallinus - POLYGONACEAE 91.032
Rumex obtusifolius L. – POLYGONACEAE 91.032
```

Rumex × pratensis Mert. & W.D.J.Koch – POLYGONACEAE 91.032

Rumex pulcher L. ssp. pulcher – POLYGONACEAE 91.032

```
Rumex pulcher L. ssp. woodsii (De Not.) Arcang. – POLYGONACEAE 91.032
Rumex pulcher L. ssp. divaricatus (L.)Murb. = Rumex pulcher ssp. woodsii – POLYGONACEAE 91.032
Rumex roseus auct.non L.: J.M.Black(1948) = Acetosa vesicaria - POLYGONACEAE 91.032
Rumex sagittatus Thunb. = Acetosa sagittata - POLYGONACEAE 91.032
Rumex spinosus L. = Emex spinosa – POLYGONACEAE 91.032
Rumex tenax Rech. f. - POLYGONACEAE 91.032
Rumex vesicarius L. = Acetosa vesicaria – POLYGONACEAE 91.032
Ruppia antarctica Labill. = Amphibolis antarctica — CYMODOCEACEAE 91.4485
Ruppia maritima L. – Potamogetonaceae 91.444
Ruppia maritima auct.non L.: Aston(1973), partly = Ruppia megacarpa - POTAMOGETONACEAE 91.444
Ruppia maritima auct.non L.: Aston(1973), partly = Ruppia polycarpa - POTAMOGETONACEAE 91.444
Ruppia maritima auct.non L.: Aston(1973), partly = Ruppia tuberosa – POTAMOGETONACEAE 91.444
Ruppia maritima auct.non L.: Jessop(1978) = Ruppia tuberosa – POTAMOGETONACEAE 91.444
Ruppia megacarpa R.Mason – POTAMOGETONACEAE 91.444
Ruppia polycarpa R.Mason – POTAMOGETONACEAE 91.444
Ruppia rostellata W.D.J.Koch ex Rchb. = Ruppia maritima – POTAMOGETONACEAE 91.444
Ruppia spiralis auct.non L. ex Dumort.: Jessop(1978), partly = Ruppia megacarpa – POTAMOGETONACEAE
      91,444
Ruppia spiralis auct.non L. ex Dumort.: Jessop(1978), partly = Ruppia polycarpa — POTAMOGETONACEAE 91.444
Ruppia spiralis auct.non L. ex Dumort.: Jessop(1978), partly = Ruppia tuberosa - POTAMOGETONACEAE 91.444
Ruppia tuberosa J.S.Davis & Toml. – POTAMOGETONACEAE 91.444
Ruschia tumidula (Haw.)Schwantes – AIZOACEAE 91.040
Ruta graveolens L. – RUTACEAE 91.212
RUTACEAE - 91.212
Rutidochlamys mitchellii Sond. = Podolepis arachnoidea - COMPOSITAE 91.435
Rutidosis arachnoidea Hook. = Podolepis arachnoidea - COMPOSITAE 91.435
Rutidosis helichrysoides DC. ssp. helichrysoides – COMPOSITAE 91.435
Rutidosis multiflora (Nees)Robinson = Siloxerus multiflorus – COMPOSITAE 91.435
Rutidosis pumilo Benth. = Siloxerus multiflorus — COMPOSITAE 91.435
Rytidosperma auriculatum (J.M.Black)Connor & Edgar = Austrodanthonia auriculata – GRAMINEAE 91.495
Rytidosperma caespitosum (Gaudich.)Connor & Edgar = Austrodanthonia caespitosa – Gramineae 91.495
Rytidosperma carphoides (F.Muell. ex Benth.)Connor & Edgar = Austrodanthonia carphoides - GRAMINEAE
      91.495
Rytidosperma carphoides (F.Muell. ex Benth.)Connor & Edgar var. angustius (Vickery)Connor & Edgar =
      Austrodanthonia carphoides – Gramineae 91.495
Rytidosperma clelandii (Vickery)Connor & Edgar = Joycea clelandii – GRAMINEAE 91.495
Rytidosperma duttonianum (Cashmore)Connor & Edgar = Austrodanthonia duttoniana — Gramineae 91.495
Rytidosperma erianthum (Lindl.)Connor & Edgar = Austrodanthonia eriantha – GRAMINEAE 91.495
Rytidosperma geniculatum (J.M.Black)Connor & Edgar = Austrodanthonia geniculata — Gramineae 91.495
Rytidosperma laeve (Vickery)Connor & Edgar = Austrodanthonia laevis – GRAMINEAE 91.495
Rytidosperma linkii (Kunth) Connor & Edgar var. fulvum (Vickery)Connor & Edgar = Austrodanthonia fulva –
      Gramineae 91.495
Rytidosperma linkii (Kunth)Connor & Edgar = Austrodanthonia bipartita – GRAMINEAE 91.495
Rytidosperma pilosum (R.Br.)Connor & Edgar = Austrodanthonia pilosa – GRAMINEAE 91.495
Rytidosperma pilosum (R.Br.)Connor & Edgar var. paleaceum (Vickery)Connor & Edgar = Austrodanthonia pilosa –
      Gramineae 91.495
Rytidosperma racemosum (R.Br.)Connor & Edgar = Austrodanthonia racemosa var. racemosa – Gramineae
      91,495
Rytidosperma richardsonii (Cashmore)Connor & Edgar = Austrodanthonia richardsonii – Gramineae 91.495
Rytidosperma semiannulare (Labill.)Connor & Edgar = Notodanthonia semiannularis – Gramineae 91.495
Rytidosperma setaceum (R.Br.)Connor & Edgar = Austrodanthonia setacea – Gramineae 91.495
Rytidosperma tenuis (Steud.)Connor & Edgar = Austrodanthonia tenuior – GRAMINEAE 91.495
Saccharum fulvum R.Br. = Eulalia aurea — Gramineae 91.495
Saccharum repens Willd. = Melinis repens — GRAMINEAE 91.495
Sagina apetala Ard. – CARYOPHYLLACEAE 91.044
Sagina apetala Ard. ssp. erecta (Hornem.) F.Herm. = Sagina apetala — CARYOPHYLLACEAE 91.044
Sagina erecta L. = Moenchia erecta – CARYOPHYLLACEAE 91.044
Sagina maritima G.Don – CARYOPHYLLACEAE 91.044
Sagina procumbens L. – CARYOPHYLLACEAE 91.044
Sagittaria graminea Michx. ssp. platyphylla Engelm. = Sagittaria platyphylla — ALISMATACEAE 91.436
Sagittaria platyphylla (Engelm.) J.G.Sm. – ALISMATACEAE 91.436
SALICACEAE — 91.007
```

Salicornia arbuscula R.Br. = Sclerostegia arbuscula — CHENOPODIACEAE 91.047

Salicornia australis Sol. ex Benth. = Sarcocornia quinqueflora — CHENOPODIACEAE 91.047

Salicornia bidens (Nees)Benth. = Halosarcia indica ssp. bidens — CHENOPODIACEAE 91.047

Salicornia blackiana Ulbr. = Sarcocornia blackiana — CHENOPODIACEAE 91.047

Salicornia leiostachya Benth. = Halosarcia indica ssp. leiostachya – CHENOPODIACEAE 91.047

Salicornia lylei Ewart & Jean White = Halosarcia lylei - CHENOPODIACEAE 91.047

Salicornia pachystachya J.M.Black = Sarcocornia blackiana — CHENOPODIACEAE 91.047

Salicornia quinqueflora Bunge ex Ung.-Sternb. = Sarcocornia quinqueflora — CHENOPODIACEAE 91.047

Salicornia robusta F.Muell. = Pachycornia triandra — CHENOPODIACEAE 91.047

Salicornia tenuis Benth. = Sclerostegia tenuis - CHENOPODIACEAE 91.047

Salicornia triandra (F.Muell.) Druce = Pachycornia triandra - CHENOPODIACEAE 91.047

Salix alba L. – Salicaceae 91.007

Salix babylonica L. – Salicaceae 91.007

Salix cf. caprea L.: Eichler(1965) = Salix cinerea – SALICACEAE 91.007

Salix cinerea L. – SALICACEAE 91.007

Salix discolor Muhl. – SALICACEAE 91.007

Salix × **rubens** Schrank – SALICACEAE 91.007

Salpichroa origanifolia (Lam.)Thell. – SOLANACEAE 91.395

Salsola aphylla (R.Br.)Spreng. = Maireana aphylla – CHENOPODIACEAE 91.047

Salsola australis R.Br. = Salsola kali – CHENOPODIACEAE 91.047

Salsola australis R.Br. var. strobilifera (Benth.)Domin = Salsola kali – CHENOPODIACEAE 91.047

Salsola kali L. – Chenopodiaceae 91.047

Salsola kali L. ssp. austroafricana Aellen = Salsola kali — CHENOPODIACEAE 91.047

Salsola kali L. var. leptophylla Benth. = Salsola kali – CHENOPODIACEAE 91.047

Salsola kali L. var. strobilifera Benth. = Salsola kali – CHENOPODIACEAE 91.047

Salvia aethiopis L. – LABIATAE 91.392

Salvia aurea L. – LABIATAE 91.392

Salvia horminoides Pourr. = Salvia verbenaca var. verbenaca — LABIATAE 91.392

Salvia reflexa Hornem. – LABIATAE 91.392

Salvia verbenaca L. var. verbenaca – LABIATAE 91.392

Salvia verbenaca L. var. vernalis Boiss. – LABIATAE 91.392

Salvia verbenaca L. f. A (Toelken 1986) = Salvia verbenaca var. verbenaca – LABIATAE 91.392

Salvia verbenaca L. f. B (Toelken 1986) = Salvia verbenaca var. vernalis – LABIATAE 91.392

Salvinia molesta D.S.Mitch. – SALVINIACEAE 74.042

SALVINIACEAE - 74.042

Sambucus gaudichaudiana DC. – CAPRIFOLIACEAE 91.418

Sambucus nigra L. – Caprifoliaceae 91.418

Samolus eremaeus S.W.L.Jacobs — PRIMULACEAE 91.349

Samolus repens (J.R.Forst. & G.Forst.)Pers. – PRIMULACEAE 91.349

Samolus valerandi auct.non L.: J.M.Black(1952) = Samolus eremaeus – PRIMULACEAE 91.349

Sanguisorba minor Scop. ssp. muricata Briq. – ROSACEAE 91.177

SANTALACEAE - 91.026

Santalum acuminatum (R.Br.)A.DC. – SANTALACEAE 91.026

Santalum angustifolium A.DC. = Santalum lanceolatum - SANTALACEAE 91.026

Santalum cygnorum Miq. = Santalum spicatum – SANTALACEAE 91.026

Santalum lanceolatum R.Br. – Santalaceae 91.026

Santalum lanceolatum R.Br. var. angustifolium (A.DC.)Benth. = Santalum lanceolatum - SANTALACEAE 91.026

Santalum murrayanum (T.L.Mitch.)C.A.Gardner — SANTALACEAE 91.026

Santalum persicarium F.Muell. = Santalum murrayanum — SANTALACEAE 91.026

Santalum spicatum (R.Br.)A.DC. – SANTALACEAE 91.026

Santolina suaveolens Pursh = Matricaria matricarioides - COMPOSITAE 91.435

SAPINDACEAE - 91.236

Saponaria hispanica Mill. = Vaccaria hispanica — CARYOPHYLLACEAE 91.044

Saponaria segetalis Neck. = Vaccaria hispanica — CARYOPHYLLACEAE 91.044

Saponaria vaccaria L. = Vaccaria hispanica — CARYOPHYLLACEAE 91.044

Sarcocornia blackiana (Ulbr.)A.J.Scott – CHENOPODIACEAE 91.047

Sarcocornia quinqueflora (Bunge ex Ung.-Sternb.)A.J.Scott — CHENOPODIACEAE 91.047

Sarcostemma australe R.Br. = Sarcostemma viminale ssp. australe — ASCLEPIADACEAE 91.371

Sarcostemma viminale (L.)R.Br. ssp. australe (R.Br.)P.I.Forst. – ASCLEPIADACEAE 91.371

Sarcozona bicarinata S.T.Blake – AIZOACEAE 91.040

Sarcozona praecox (F.Muell.)S.T.Blake ex H,.Eichler – AIZOACEAE 91.040

Sarcozona pulleinei (J.M.Black) J.M.Black = Sarcozona praecox - AIZOACEAE 91.040

Sarothamnus scoparius (L.)Wimm. ex W.D.J.Koch = Cytisus scoparius – LEGUMINOSAE 91.182

Sauropus ramosissimus (F.Muell.)Airy Shaw — EUPHORBIACEAE 91.204

Sauropus rigens (F.Muell.) Airy Shaw – EUPHORBIACEAE 91.204

Sauropus trachyspermus (F.Muell.) Airy Shaw — EUPHORBIACEAE 91.204

Savinonia assurgentiflora (Kellogg)E.Greene = Malva assurgentiflora – MALVACEAE 91.269

Scabiosa atropurpurea L. – DIPSACACEAE 91.425

Scabiosa atropurpurea L. ssp. maritima (L.)Arcang. = Scabiosa atropurpurea - DIPSACACEAE 91.425

Scabiosa atropurpurea L. var. maritima (L.)Beg. = Scabiosa atropurpurea — DIPSACACEAE 91.425

Scabiosa maritima L. = Scabiosa atropurpurea - DIPSACACEAE 91.425

Scaevola aemula R.Br. – GOODENIACEAE 91.430

Scaevola aemula auct.non R.Br.: Robertson(1957), partly = Scaevola humilis – GOODENIACEAE 91.430

Scaevola aemula auct.non R.Br.: Robertson(1957), partly = Scaevola parvifolia ssp. parvifolia — GOODENIACEAE 91.430

Scaevola albida (Sm.)Druce – Goodeniaceae 91.430

Scaevola albida (Sm.)Druce var. pallida (R.Br.)Carolin = Scaevola albida - GOODENIACEAE 91.430

Scaevola amblyanthera F.Muell. var. centralis Carolin – GOODENIACEAE 91.430

Scaevola angustata Carolin – GOODENIACEAE 91.430

Scaevola basedowii Carolin – GOODENIACEAE 91.430

Scaevola bursariifolia J.M.Black – GOODENIACEAE 91.430

Scaevola calendulacea (Andrews)Druce – GOODENIACEAE 91.430

Scaevola collaris F.Muell. – GOODENIACEAE 91.430

Scaevola collina J.M.Black ex E.L.Robertson – GOODENIACEAE 91.430

Scaevola crassifolia Labill. – GOODENIACEAE 91.430

Scaevola daleana Blakely = Scaevola parvifolia ssp. parvifolia - GOODENIACEAE 91.430

Scaevola decurrens W.Fitzg. = Scaevola collaris – GOODENIACEAE 91.430

Scaevola depauperata R.Br. – GOODENIACEAE 91.430

Scaevola glabrata Carolin – GOODENIACEAE 91.430

Scaevola groeneri F.Muell. = Scaevola myrtifolia — GOODENIACEAE 91.430

Scaevola hookeri (de Vriese) F.Muell. ex Hook. f. – GOODENIACEAE 91.430

Scaevola humilis R.Br. – GOODENIACEAE 91.430

Scaevola laevigata (Curtis)Pers. = Scaevola albida — GOODENIACEAE 91.430

Scaevola linearis R.Br. ssp. confertifolia (J.M.Black)Carolin – GOODENIACEAE 91.430

Scaevola linearis R.Br. ssp. linearis – GOODENIACEAE 91.430

Scaevola linearis R.Br. var. confertifolia J.M.Black = Scaevola linearis ssp. confertifolia - GOODENIACEAE 91.430

Scaevola lycioides DC. = Scaevola spinescens – GOODENIACEAE 91.430

Scaevola microcarpa Cav. = Scaevola albida – GOODENIACEAE 91.430

Scaevola microcarpa Cav. var. pallida (R.Br.)Benth. = Scaevola albida — GOODENIACEAE 91.430

Scaevola myrtifolia (de Vriese)K.Krause – GOODENIACEAE 91.430

Scaevola nitida auct.non R.Br.: J.M.Black(1929) = Scaevola angustata – GOODENIACEAE 91.430

Scaevola obovata Carolin – GOODENIACEAE 91.430

Scaevola oleoides DC. = Scaevola spinescens – GOODENIACEAE 91.430

Scaevola ovalifolia auct.non R.Br.: J.M.Black(1957) = Scaevola parvibarbata - GOODENIACEAE 91.430

Scaevola ovalifolia R.Br. var. glabra R.Br. = Scaevola glabrata — GOODENIACEAE 91.430

Scaevola pallida R.Br. = Scaevola albida — GOODENIACEAE 91.430

Scaevola parvibarbata Carolin – GOODENIACEAE 91.430

Scaevola parvifolia F.Muell. ex Benth. ssp. parvifolia – GOODENIACEAE 91.430

Scaevola patens F.Muell. = Scaevola depauperata – GOODENIACEAE 91.430

Scaevola spinescens R.Br. – GOODENIACEAE 91.430

Scaevola spinescens R.Br. var. rufa E.Pritz. = Scaevola spinescens - GOODENIACEAE 91.430

Scaevola suaveolens R.Br. = Scaevola calendulacea – GOODENIACEAE 91.430

Scalia jaceoides Sims = Podolepis jaceoides — COMPOSITAE 91.435

Scambopus curvipes (F.Muell.)O.E.Schulz – CRUCIFERAE 91.139

Scambopus richardsii (F.Muell.)O.E.Schulz = Phlegmatospermum richardsii - CRUCIFERAE 91.139

Scandix glochidiata Labill. = **Daucus glochidiatus** — Umbelliferae 91.339

Scandix pecten-veneris L. ssp. pecten-veneris – Umbelliferae 91.339

Schedonorus billardierianus Nees = Austrofestuca littoralis — GRAMINEAE 91.495

Schedonorus littoralis (Labill.) P.Beauv. = Austrofestuca littoralis — GRAMINEAE 91.495

Schedonorus phoenix (Scop.)Holub = Festuca arundinacea — GRAMINEAE 91.495

Schedonorus pratensis (Huds.) P.Beauv. = Festuca pratensis — GRAMINEAE 91.495

Schinus areira L. = Schinus molle - ANACARDIACEAE 91.230

Schinus molle L. – ANACARDIACEAE 91.230

Schinus molle L. var. areira (L.)DC. = Schinus molle — ANACARDIACEAE 91.230

Schismus arabicus Nees – Gramineae 91.495

Schismus barbatus (L.)Thell. - GRAMINEAE 91.495

Schismus calycinus (Loefl.) C.Koch = Schismus barbatus - GRAMINEAE 91.495

Schismus marginatus P.Beauv. = Schismus barbatus — GRAMINEAE 91.495

Schizaea asperula N.A.Wake f. = Schizaea bifida – SCHIZAEACEAE 74.009

Schizaea bifida Willd. – SCHIZAEACEAE 74.009

Schizaea fistulosa Labill. – SCHIZAEACEAE 74.009

SCHIZAEACEAE - 74.009

Schoenia ayersii (F.Muell.) J.M.Black - COMPOSITAE 91.435

Schoenia cassiniana (Gaudich.)Steetz – COMPOSITAE 91.435

Schoenia chlorocephala Turcz. var. patens Ewart = Rhodanthe troedelii - COMPOSITAE 91.435

Schoenia ramosissima (F.Muell.)Paul G.Wilson – COMPOSITAE 91.435

Schoenodum tenax Labill. = Leptocarpus tenax – RESTIONACEAE 91.488

Schoenoplectus dissachanthus (S.T.Blake) J.Raynal – CYPERACEAE 91.504

Schoenoplectus lacustris auct.non (L.)Palla: Jessop(1978) = Schoenoplectus validus - CYPERACEAE 91.504

Schoenoplectus laevis (S.T.Blake) J.Raynal – CYPERACEAE 91.504

Schoenoplectus lateriflorus (J. F.Gmel.)Lye – CYPERACEAE 91.504

Schoenoplectus litoralis (Schrad.)Palla – CYPERACEAE 91.504

Schoenoplectus merrillii Palla = Isolepis subtilissima - CYPERACEAE 91.504

Schoenoplectus pungens (Vahl)Palla – CYPERACEAE 91.504

Schoenoplectus supinus (L.)Palla ssp. lateriflorus Sojak = Schoenoplectus lateriflorus - CYPERACEAE 91.504

Schoenoplectus validus (Vahl)A.Love & D.Love - CYPERACEAE 91.504

Schoenus acutus Labill. = Baumea acuta - CYPERACEAE 91.504

Schoenus aphyllus Boeck. = Schoenus subaphyllus — CYPERACEAE 91.504

Schoenus apogon Roem. & Schult. – CYPERACEAE 91.504

Schoenus axillaris (R.Br.)Poir. = Schoenus maschalinus - CYPERACEAE 91.504

Schoenus brachyphyllus F.Muell. ex J.M.Black = Schoenus laevigatus — CYPERACEAE 91.504

Schoenus breviculmis Benth. – CYPERACEAE 91.504

Schoenus breviculmis Benth. var. tepperi (F.Muell.)Kuk. = Schoenus breviculmis - CYPERACEAE 91.504

Schoenus brownii Hook. f. = Schoenus apogon - CYPERACEAE 91.504

Schoenus carsei Cheeseman – CYPERACEAE 91.504

Schoenus deformis (R.Br.)Poir. ex Roem. & Schult. – CYPERACEAE 91.504

Schoenus discifer Tate – CYPERACEAE 91.504

Schoenus filum Labill. = Gahnia filum - CYPERACEAE 91.504

Schoenus fluitans Hook. f. – CYPERACEAE 91.504

Schoenus foliatus (Hook. f.)S.T.Blake = Schoenus maschalinus — CYPERACEAE 91.504

Schoenus kennyi auct.non (F.M.Bailey)S.T.Blake: Jessop(1978) = Schoenus subaphyllus - CYPERACEAE 91.504

Schoenus laevigatus W.Fitzg. - CYPERACEAE 91.504

Schoenus latelaminatus Kuk. – CYPERACEAE 91.504

Schoenus lepidosperma (F.Muell.)K.L.Wilson ssp. lepidosperma – CYPERACEAE 91.504

Schoenus maschalinus Roem. & Schult. - CYPERACEAE 91.504

Schoenus monocarpus J.M.Black = Schoenus carsei — CYPERACEAE 91.504

Schoenus nanus (Nees ex Lehm.)Benth. – CYPERACEAE 91.504

Schoenus nitens (R.Br.)Poir. ex Roem. & Schult. – CYPERACEAE 91.504

Schoenus racemosus J.M.Black – CYPERACEAE 91.504

Schoenus rubiginosus Sol. ex G.Forst. = Baumea rubiginosa — CYPERACEAE 91.504

Schoenus sculptus (Nees)Boeck. – CYPERACEAE 91.504

Schoenus subaphyllus Kuk. – CYPERACEAE 91.504

Schoenus subaxillaris Kuk. = Schoenus maschalinus — CYPERACEAE 91.504

Schoenus tenuissimus Benth. = Schoenus lepidosperma ssp. lepidosperma - CYPERACEAE 91.504

Schoenus tepperi F.Muell. = Schoenus breviculmis — CYPERACEAE 91.504

Schoenus tesquorum J.M.Black – CYPERACEAE 91.504

Schuermannia homoranthoides F.Muell. = Homoranthus homoranthoides - MYRTACEAE 91.306

Scilla hyacinthoides L. – LILIACEAE 91.451

Scilla peruviana L. – LILIACEAE 91.451

Scirpus aestivalis Retz. = Fimbristylis aestivalis - CYPERACEAE 91.504

Scirpus americanus auct.non Pers.: Jessop(1978) = Schoenoplectus pungens - CYPERACEAE 91.504

Scirpus antarcticus auct.non L.: Jessop(1978) = Isolepis marginata — CYPERACEAE 91.504

Scirpus arenarius auct.non Benth.: Benth.(1878) = Isolepis cernua — CYPERACEAE 91.504

Scirpus australiensis (Maiden & Betche)S.T.Blake = Isolepis australiensis - CYPERACEAE 91.504

Scirpus barbatus Rottb. = Bulbostylis barbata — CYPERACEAE 91.504

Scirpus caldwellii V.J.Cook = Bolboschoenus caldwellii - CYPERACEAE 91.504

```
Scirpus calocarpus S.T.Blake = Isolepis hookeriana - CYPERACEAE 91.504
Scirpus cernuus Vahl = Isolepis cernua - CYPERACEAE 91.504
Scirpus cernuus Vahl var. australiensis Maiden & Betche = Isolepis australiensis - CYPERACEAE 91.504
Scirpus congruus (Nees)S.T.Blake = Isolepis congrua - CYPERACEAE 91.504
Scirpus dichotomus L. = Fimbristylis dichotoma – CYPERACEAE 91.504
Scirpus diphylla Retz. = Fimbristylis dichotoma – CYPERACEAE 91.504
Scirpus dissachanthus S.T.Blake = Schoenoplectus dissachanthus - CYPERACEAE 91.504
Scirpus ferrugineus L. = Fimbristylis ferruginea – CYPERACEAE 91.504
Scirpus fluitans L. = Isolepis fluitans — CYPERACEAE 91.504
Scirpus fluviatilis auct.non A.Gray: Jessop(1978) = Bolboschoenus medianus - CYPERACEAE 91.504
Scirpus fluviatilis (Torr.)A.Gray = Bolboschoenus fluviatilis — CYPERACEAE 91.504
Scirpus foliatus Hook. f. = Schoenus maschalinus – CYPERACEAE 91.504
Scirpus geniculatus L. = Eleocharis geniculata — CYPERACEAE 91.504
Scirpus hamulosus (M.Bieb.)Steven = Cyperus hamulosus — CYPERACEAE 91.504
Scirpus hookerianus (Boeck.)S.T.Blake = Isolepis hookeriana — CYPERACEAE 91.504
Scirpus hystrix Thunb. = Isolepis hystrix — CYPERACEAE 91.504
Scirpus inundatus (R.Br.)Poir. = Isolepis inundata – CYPERACEAE 91.504
Scirpus kochii Maiden & Betche = Isolepis congrua – CYPERACEAE 91.504
Scirpus lacustris L. = Schoenoplectus validus — CYPERACEAE 91.504
Scirpus lacustris L. ssp. validus (Vahl)T.Koyama = Schoenoplectus validus - CYPERACEAE 91.504
Scirpus laevis S.T.Blake = Schoenoplectus laevis - CYPERACEAE 91.504
Scirpus lateriflorus J. F.Gmel. = Schoenoplectus lateriflorus — CYPERACEAE 91.504
Scirpus litoralis Schrad. = Schoenoplectus litoralis - CYPERACEAE 91.504
Scirpus marginatus Thunb. = Isolepis marginata - CYPERACEAE 91.504
Scirpus maritimus auct.non L.: Jessop(1978) = Bolboschoenus caldwellii - CYPERACEAE 91.504
Scirpus maritimus L. var. fluviatilis Torr. = Bolboschoenus fluviatilis — CYPERACEAE 91.504
Scirpus medianus V.J.Cook = Bolboschoenus medianus — CYPERACEAE 91.504
Scirpus merrillii (Palla) Kuk. ex Merr. = Isolepis subtilissima – CYPERACEAE 91.504
Scirpus nitens (R.Br.)Boeck. = Schoenus nitens – CYPERACEAE 91.504
Scirpus nodosus Rottb. = Isolepis nodosa - CYPERACEAE 91.504
Scirpus platycarpus S.T.Blake = Isolepis platycarpa - CYPERACEAE 91.504
Scirpus productus C.B.Clarke = Isolepis producta - CYPERACEAE 91.504
Scirpus pungens Vahl = Schoenoplectus pungens - CYPERACEAE 91.504
Scirpus riparius (R.Br.)Poir. = Isolepis cernua - CYPERACEAE 91.504
Scirpus stellatus C.B.Clarke = Isolepis stellata - Cyperaceae 91.504
Scirpus subtilissimus (Boeck.)S.T.Blake = Isolepis subtilissima – CYPERACEAE 91.504
Scirpus validus Vahl = Schoenoplectus validus - CYPERACEAE 91.504
Scirpus victoriensis N.A.Wake f. = Isolepis victoriensis - CYPERACEAE 91.504
Scleranthus diander R.Br. – CARYOPHYLLACEAE 91.044
Scleranthus minusculus F.Muell. — CARYOPHYLLACEAE 91.044
Scleranthus pungens R.Br. – CARYOPHYLLACEAE 91.044
Scleroblitum atriplicinum (F.Muell.) Ulbr. – CHENOPODIACEAE 91.047
Sclerochlamys brachyptera F. Muell. \times another species: Paul G. Wilson (1986), questionably = Sclerolaena \times nitida –
       Chenopodiaceae 91.047
Sclerochlamys brachyptera F.Muell. = Sclerolaena brachyptera — CHENOPODIACEAE 91.047
Sclerochloa dura (L.)P.Beauv. – Gramineae 91.495
Sclerochloa rigida (L.)Link = Catapodium rigidum – GRAMINEAE 91.495
Sclerolaena × aellenii (Ising) A.J. Scott – CHENOPODIACEAE 91.047
Sclerolaena albolanata (Ising) A.J. Scott = Malacocera albolanata — CHENOPODIACEAE 91.047
Sclerolaena andersonii (Ising) A.J. Scott = Sclerolaena glabra — CHENOPODIACEAE 91.047
Sclerolaena articulata (J.M.Black)A.J.Scott – CHENOPODIACEAE 91.047
Sclerolaena bicornis Lindl. – CHENOPODIACEAE 91.047
Sclerolaena bicuspis (F.Muell.)Domin – CHENOPODIACEAE 91.047
Sclerolaena biflora R.Br. = Dissocarpus biflorus var. biflorus — CHENOPODIACEAE 91.047
Sclerolaena birchii (F.Muell.)Domin – CHENOPODIACEAE 91.047
Sclerolaena blackiana (Ising)A.J.Scott – CHENOPODIACEAE 91.047
Sclerolaena brachyptera (F.Muell.)S.W.L.Jacobs – CHENOPODIACEAE 91.047
Sclerolaena brevifolia (Ising)A.J.Scott – CHENOPODIACEAE 91.047
Sclerolaena calcarata (Ising)A.J.Scott – CHENOPODIACEAE 91.047
Sclerolaena calcarata (Ising)A.J.Scott × another species: Paul G.Wilson(1986), questionably = Sclerolaena ×
       murrayae - Chenopodiaceae 91.047
Sclerolaena × caput-casuarii (J.H.Willis)A.J.Scott – CHENOPODIACEAE 91.047
```

Sclerolaena clelandii (Ising)A.J.Scott – CHENOPODIACEAE 91.047

Sclerolaena constricta (Ising)A.J.Scott – CHENOPODIACEAE 91.047

Sclerolaena convexula (R.H.Anderson) A.J. Scott – CHENOPODIACEAE 91.047

Sclerolaena cornishiana (F.Muell.) A.J. Scott – CHENOPODIACEAE 91.047

Sclerolaena costata (R.H.Anderson) A.J.Scott – CHENOPODIACEAE 91.047

Sclerolaena × cristata (Ising)A.J.Scott – CHENOPODIACEAE 91.047

Sclerolaena cuneata Paul G.Wilson – CHENOPODIACEAE 91.047

Sclerolaena decurrens (J.M.Black) A.J.Scott – Chenopodiaceae 91.047

Sclerolaena decurrens (J.M.Black) A.J.Scott × Sclerolaena intricata (R.Anderson) A.J.Scott : Paul G.Wilson (1986),

questionably = Sclerolaena × oppositicuspis – CHENOPODIACEAE 91.047

Sclerolaena deserticola Paul G.Wilson – Chenopodiaceae 91.047

Sclerolaena diacantha (Nees)Benth. – CHENOPODIACEAE 91.047

Sclerolaena diacantha (Nees)Benth. var. longispina Benth., partly = Sclerolaena patenticuspis — CHENOPODIACEAE 91.047

Sclerolaena divaricata (R.Br.)Sm. – CHENOPODIACEAE 91.047

Sclerolaena eichleri (Ising)A.J.Scott = Sclerolaena holtiana – CHENOPODIACEAE 91.047

Sclerolaena eriacantha (F.Muell.)Ulbr. – CHENOPODIACEAE 91.047

Sclerolaena fontinalis Paul G.Wilson – CHENOPODIACEAE 91.047

Sclerolaena fusiformis Paul G.Wilson – CHENOPODIACEAE 91.047

Sclerolaena glabra (F.Muell.)Domin – CHENOPODIACEAE 91.047

Sclerolaena holtiana (Ising) A.J. Scott – CHENOPODIACEAE 91.047

Sclerolaena intricata (R.H.Anderson)A.J.Scott – CHENOPODIACEAE 91.047

Sclerolaena johnsonii (Ising)A.J.Scott – CHENOPODIACEAE 91.047

Sclerolaena × lanata (Ising)A.J.Scott – CHENOPODIACEAE 91.047

Sclerolaena lanicuspis (F.Muell.)Benth. – CHENOPODIACEAE 91.047

Sclerolaena lanicuspis (F.Muell.) F.Muell. ex Benth. × Sclerolaena uniflora R.Br.: Paul G.Wilson(1986), questionably = Sclerolaena × cristata – CHENOPODIACEAE 91.047

Sclerolaena limbata (J.M.Black)Ulbr. – CHENOPODIACEAE 91.047

Sclerolaena longicuspis (F.Muell.) A.J. Scott – Chenopodiaceae 91.047

Sclerolaena muricata (Moq.)Domin var. muricata – CHENOPODIACEAE 91.047

Sclerolaena muricata (Moq.)Domin var. semiglabra (Ising)A.J.Scott – CHENOPODIACEAE 91.047

Sclerolaena muricata (Moq.)Domin var. villosa (Benth.)Ulbr. – CHENOPODIACEAE 91.047

Sclerolaena muricata (Moq.)Domin var. lanata (Ising)A.J.Scott = Sclerolaena deserticola — CHENOPODIACEAE 91.047

Sclerolaena × murrayae (Ising)A.J.Scott – CHENOPODIACEAE 91.047

Sclerolaena × nitida (Ising)A.J.Scott – CHENOPODIACEAE 91.047

Sclerolaena obliquicuspis (R.H.Anderson)Ulbr. – CHENOPODIACEAE 91.047

Sclerolaena × oppositicuspis (Ising)A.J.Scott – CHENOPODIACEAE 91.047

Sclerolaena paradoxa R.Br. = Dissocarpus paradoxus — CHENOPODIACEAE 91.047

Sclerolaena parallelicuspis (R.H.Anderson)A.J.Scott – CHENOPODIACEAE 91.047

Sclerolaena parviflora (R.H.Anderson)A.J.Scott – CHENOPODIACEAE 91.047

Sclerolaena patenticuspis (R.H.Anderson) Ulbr. – CHENOPODIACEAE 91.047

Sclerolaena spinosa (Ewart & O.B.Davies) A.J. Scott = Eremophea spinosa - Chenopodiaceae 91.047

Sclerolaena stelligera (F.Muell.)S.W.L.Jacobs – CHENOPODIACEAE 91.047

Sclerolaena symoniana (Ising) A.J. Scott – CHENOPODIACEAE 91.047

Sclerolaena tatei (F.Muell.)A.J.Scott – CHENOPODIACEAE 91.047

Sclerolaena tricuspis (F.Muell.) Ulbr. – CHENOPODIACEAE 91.047

Sclerolaena uniflora R.Br. – CHENOPODIACEAE 91.047

Sclerolaena uniflora R.Br. × Threlkeldia diffusa R.Br. : Paul G.Wilson(1986), questionably = Sclerolaena × aellenii – Chenopodiaceae 91.047

Sclerolaena ventricosa (J.M.Black)A.J.Scott – Chenopodiaceae 91.047

Sclerolaena ventricosa (J.M.Black)A.J.Scott × another species : Paul G.Wilson(1986), questionably = Sclerolaena × lanata - Chenopodiaceae 91.047

Sclerolaena wilsonii (Ising) A.J. Scott = Sclerolaena holtiana — CHENOPODIACEAE 91.047

Scleropoa rigida (L.)Griseb. = Catapodium rigidum – GRAMINEAE 91.495

Sclerostegia arbuscula (R.Br.)Paul G.Wilson – CHENOPODIACEAE 91.047

Sclerostegia disarticulata Paul G.Wilson – CHENOPODIACEAE 91.047

Sclerostegia medullosa Paul G.Wilson – CHENOPODIACEAE 91.047

Sclerostegia tenuis (Benth.)Paul G.Wilson – CHENOPODIACEAE 91.047

Sclerothamnus microphyllus R.Br. = Eutaxia microphylla – LEGUMINOSAE 91.182

Scorzonera laciniata L. – COMPOSITAE 91.435

Scorzonera resedifolia L. = Scorzonera laciniata — COMPOSITAE 91.435

```
Scorzonera tingitana L. = Reichardia tingitana – COMPOSITAE 91.435
SCROPHULARIACEAE - 91.400
Scutellaria humilis R.Br. – LABIATAE 91.392
Scyphocoronis incurva D.A.Cooke = Millotia incurva - COMPOSITAE 91.435
Seyphocoronis major (Turcz.) Druce = Millotia major - COMPOSITAE 91.435
Scyphocoronis viscosa A.Gray = Millotia major - COMPOSITAE 91.435
Sebaea albidiflora F.Muell. – GENTIANACEAE 91.367
Sebaea ovata (Labill.)R.Br. – GENTIANACEAE 91.367
Secale cereale L. – Gramineae 91.495
Sedum altissimum Poir. = Sedum sediforme – CRASSULACEAE 91.149
Sedum dendroideum DC. ssp. praealtum (A.DC.)R.T.Clausen = Sedum praealtum — CRASSULACEAE 91.149
Sedum nicaeense All. = Sedum sediforme - CRASSULACEAE 91.149
Sedum praealtum A.DC. – CRASSULACEAE 91.149
Sedum sediforme (Jacq.)Pau – CRASSULACEAE 91.149
Selaginella gracillima (Kunze)Alston – SELAGINELLACEAE 72.003
Selaginella kraussiana (Kunze) A.Braun – SELAGINELLACEAE 72.003
Selaginella preissiana Spring = Selaginella gracillima – SELAGINELLACEAE 72.003
SELAGINELLACEAE - 72.003
Selenothamnus squamatus (Nees)Melville = Lawrencia squamata – MALVACEAE 91.269
Selliera herpystica Schltdl. = Selliera radicans – GOODENIACEAE 91.430
Selliera radicans Cav. – GOODENIACEAE 91.430
Selliera repens (Labill.)deVriese = Selliera radicans — GOODENIACEAE 91.430
Sempervivum arboreum L. = Aeonium arboreum – CRASSULACEAE 91.149
Sempervivum sediforme Jacq. = Sedum sediforme – CRASSULACEAE 91.149
Senebiera coronopus (L.)Poir. = Lepidium squamatum - CRUCIFERAE 91.139
Senebiera didyma (L.)Pers. = Lepidium didymum - CRUCIFERAE 91.139
Senebiera incisa Willd. = Lepidium didymum - CRUCIFERAE 91.139
Senebiera pinnatifida DC. = Lepidium didymum – CRUCIFERAE 91.139
Senecio anethifolius A.Cunn. ex DC. ssp. anethifolius – Compositae 91.435
Senecio anethifolius A.Cunn. ex DC. ssp. brevibracteolatus I.Thomps. – Compositae 91.435
Senecio anethifolius A.Cunn. ex DC., partly = Senecio anethifolius ssp. anethifolius - COMPOSITAE 91.435
Senecio anethifolius A.Cunn. ex DC., partly = Senecio anethifolius ssp. brevibracteolatus - COMPOSITAE 91.435
Senecio angulatus L. – COMPOSITAE 91.435
Senecio angustifolius auct.non Willd.: Sond.(1853) = Senecio anethifolius ssp. anethifolius - COMPOSITAE 91.435
Senecio angustilobus F.Muell. = Senecio anethifolius ssp. anethifolius - COMPOSITAE 91.435
Senecio argutus A.Rich. = Senecio glomeratus ssp. glomeratus - COMPOSITAE 91.435
Senecio behrianus Sond. & F.Muell. ex Sond. — COMPOSITAE 91.435
Senecio biserratus Belcher – COMPOSITAE 91.435
Senecio brachyglossus F.Muell. ex Benth. = Senecio glossanthus - COMPOSITAE 91.435
Senecio cunninghamii DC. var. cunninghamii – COMPOSITAE 91.435
Senecio cunninghamii DC. var. flindersensis I.Thomps. – COMPOSITAE 91.435
Senecio cunninghamii DC. var. cunninghamii auct.non M.E.Lawr.: Jessop(1993), partly = Senecio cunninghamii var.
      flindersensis – Compositae 91.435
Senecio cunninghamii DC. var. serratus M.Lawr. = Senecio lanibracteus - COMPOSITAE 91.435
Senecio dolichocephalus I.Thomps. – COMPOSITAE 91.435
Senecio elegans L. – COMPOSITAE 91.435
Senecio flaccidus auct.non Less.: A.Rich.(1834) = Senecio biserratus - COMPOSITAE 91.435
Senecio gawlerensis M.E.Lawr. – COMPOSITAE 91.435
Senecio georgianus auct.non DC.: M.E.Lawr. & Belcher(1986), partly = Senecio helichrysoides - COMPOSITAE
      91.435
Senecio georgianus DC. var. latifolius J.M.Black = Senecio gawlerensis - COMPOSITAE 91.435
Senecio glomeratus Des f. ex Poir. ssp. longifructus I.Thomps. — COMPOSITAE 91.435
Senecio glomeratus Des f. ex Poir. ssp. glomeratus – COMPOSITAE 91.435
Senecio glomeratus Des f. ex Poir., partly = Senecio glomeratus ssp. glomeratus - COMPOSITAE 91.435
Senecio glomeratus Des f. ex Poir., partly = Senecio glomeratus ssp. longifructus - COMPOSITAE 91.435
Senecio glossanthus (Sond.)Belcher – COMPOSITAE 91.435
Senecio gregorii F.Muell. – COMPOSITAE 91.435
Senecio gypsicola (R.Bates)I.Thomps. – COMPOSITAE 91.435
Senecio helichrysoides F.Muell. – COMPOSITAE 91.435
Senecio hispidissimus I.Thomps. – COMPOSITAE 91.435
Senecio hispidulus A.Rich. – COMPOSITAE 91.435
Senecio hispidulus A.Rich. var. hispidulus = Senecio hispidulus - COMPOSITAE 91.435
```

Senecio hispidulus auct.non A.Rich.: M.E.Lawr.& Belcher(1986), partly = Senecio hispidissimus - COMPOSITAE Senecio hypoleucus F.Muell. ex Benth. – COMPOSITAE 91.435 Senecio jacobaea L. – COMPOSITAE 91.435 Senecio laceratus (F.Muell.)Belcher – COMPOSITAE 91.435 Senecio lanibracteus I.Thomps. – COMPOSITAE 91.435 Senecio lautus G.Forst. ex Willd. = Senecio pinnatifolius — COMPOSITAE 91.435 Senecio lautus G.Forst. ex Willd. ssp. dissectifolius Ali = Senecio pinnatifolius - COMPOSITAE 91.435 Senecio lautus G.Forst. ex Willd. ssp. lanceolatus Ali = Senecio pinnatifolius - COMPOSITAE 91.435 Senecio lautus G.Forst. ex Willd. ssp. maritimus Ali = Senecio pinnatifolius - COMPOSITAE 91.435 Senecio longicollaris I.Thomps. – COMPOSITAE 91.435 **Senecio macrocarpus** F.Muell. ex Belcher – COMPOSITAE 91.435 Senecio magnificus F.Muell. – COMPOSITAE 91.435 Senecio magnificus auct.non F.Muell.: M.E.Lawr. & Belcher(1986), partly = Senecio pilosicristus - COMPOSITAE 91.435 Senecio megaglossus F.Muell. – COMPOSITAE 91.435 Senecio mikanioides Otto ex Walp. = Delairea odorata - COMPOSITAE 91.435 Senecio minimus Poir. – COMPOSITAE 91.435 Senecio minimus auct.non Poir.: E.L.Robertson(1957) = Senecio biserratus - COMPOSITAE 91.435 Senecio minimus Poir. var. minimus = Senecio minimus - COMPOSITAE 91.435 Senecio minimus Poir. var. picridioides (Turcz.)Belcher = Senecio picridioides - COMPOSITAE 91.435 Senecio multicaulis A.Rich. var. dissecta E.L.Robertson(1957), nom.illeg. = Senecio hispidulus – COMPOSITAE 91.435 Senecio myosotidifolius Benth. = Millotia myosotidifolia - COMPOSITAE 91.435 Senecio odoratus Hornem. – COMPOSITAE 91.435 Senecio odoratus Hornem. var. longifolius M.E.Lawr. = Senecio odoratus — COMPOSITAE 91.435 Senecio odoratus Hornem. var. obtusifolius J.M.Black = Senecio odoratus — COMPOSITAE 91.435 Senecio odoratus Hornem. var. petiolata Sond. = Senecio hypoleucus - COMPOSITAE 91.435 **Senecio** × **orarius** J.M.Black – COMPOSITAE 91.435 Senecio phelleus I.Thomps. – COMPOSITAE 91.435 Senecio picridioides (Turcz.)M.E.Lawr. – COMPOSITAE 91.435 Senecio pilosicristus I.Thomps. – COMPOSITAE 91.435 Senecio pinnatifolius A.Rich. – COMPOSITAE 91.435 Senecio prenanthoides A.Rich. – COMPOSITAE 91.435 Senecio psilocarpus Belcher & Albr. – COMPOSITAE 91.435 Senecio pterophorus DC. – COMPOSITAE 91.435 Senecio pterophorus DC. var. pterophorus = Senecio pterophorus - COMPOSITAE 91.435 Senecio quadridentatus Labill. – COMPOSITAE 91.435 Senecio runcinifolius J.H.Willis - COMPOSITAE 91.435 Senecio squarrosus A.Rich. – COMPOSITAE 91.435 Senecio tenuiflorus auct.non (DC.)Sieber: M.E.Lawr. & Belcher(1986), partly = Senecio dolichocephalus -Compositae 91.435 Senecio tenuiflorus auct.non (DC.)Sieber: M.E.Lawr. & Belcher(1986), partly = Senecio phelleus - Compositae 91.435 Senecio tenuiflorus auct.non (DC.)Sieber: M.E.Lawr. & Belcher(1986), partly = Senecio prenanthoides – Compositae 91.435 Senecio vulgaris L. – COMPOSITAE 91.435 Senna artemisioides (Gaudich. ex DC.)Randell ssp. alicia Randell – LEGUMINOSAE 91.182 Senna artemisioides (Gaudich. ex DC.)Randell ssp. × artemisioides – LEGUMINOSAE 91.182 Senna artemisioides (Gaudich. ex DC.)Randell ssp. × coriacea (Benth.)Randell – LEGUMINOSAE 91.182 Senna artemisioides (Gaudich. ex DC.)Randell ssp. filifolia Randell – LEGUMINOSAE 91.182 Senna artemisioides (Gaudich. ex DC.)Randell ssp. helmsii (Symon)Randell – LEGUMINOSAE 91.182 Senna artemisioides (Gaudich. ex DC.)Randell ssp. oligophylla (F.Muell.)Randell – LEGUMINOSAE 91.182 Senna artemisioides (Gaudich. ex DC.)Randell ssp. petiolaris Randell – LEGUMINOSAE 91.182

```
    Senna artemisioides (Gaudich. ex DC.)Randell ssp. petiolaris Randell – LEGUMINOSAE 91.182
    Senna artemisioides (Gaudich. ex DC.)Randell ssp. petiolaris auct.non Randell: Randell(1989), partly = Senna phyllodinea – LEGUMINOSAE 91.182
    Senna artemisioides (Gaudich. ex DC.)Randell ssp. quadrifolia Randell – LEGUMINOSAE 91.182
    Senna artemisioides (Gaudich. ex DC.)Randell ssp. x sturtii (R.Br.)Randell – LEGUMINOSAE 91.182
    Senna artemisioides (Gaudich. ex DC.)Randell ssp. zygophylla (Benth.)Randell – LEGUMINOSAE 91.182
    Senna barclayana (Sweet)Randell – LEGUMINOSAE 91.182
```

```
Senna cardiosperma (F.Muell.)Randell = Senna cardiosperma (F.Muell.)Randell ssp. cardiosperma – Leguminosae 91.182
```

Senna cardiosperma (F.Muell.)Randell ssp. cardiosperma – LEGUMINOSAE 91.182

Senna cardiosperma (F.Muell.)Randell ssp. gawlerensis Randell – LEGUMINOSAE 91.182

Senna cardiosperma (F.Muell.)Randell ssp. microphylla Randell – LEGUMINOSAE 91.182

Senna form taxon 'artemisioides' Randell & Barlow = Senna artemisioides (Gaudich. ex DC.)Randell ssp. × artemisioides – LEGUMINOSAE 91.182

Senna form taxon 'chatelainiana' Randell & Barlow = Senna glutinosa (Gaudich. ex DC.)Randell ssp. chatelainiana (Gaudich.)Randell — LEGUMINOSAE 91.182

Senna form taxon 'coriacea' Randell & Barlow = Senna artemisioides (Gaudich. ex DC.)Randell ssp. × coriacea (Benth.)Randell – LEGUMINOSAE 91.182

Senna form taxon 'filifolia' Randell & Barlow = Senna artemisioides (Gaudich. ex DC.)Randell ssp. filifolia Randell – LEGUMINOSAE 91.182

Senna form taxon 'gawlerensis' Randell & Barlow = Senna cardiosperma (F.Muell.)Randell ssp. gawlerensis Randell — LEGUMINOSAE 91.182

Senna form taxon 'glutinosa' Randell & Barlow = Senna glutinosa (Gaudich. ex DC.)Randell ssp. glutinosa – LEGUMINOSAE 91.182

Senna form taxon 'helmsii' Randell & Barlow = Senna artemisioides (Gaudich. ex DC.)Randell ssp. helmsii (Symon)Randell — LEGUMINOSAE 91.182

Senna form taxon 'microphylla' Randell & Barlow = Senna cardiosperma (F.Muell.)Randell ssp. microphylla Randell — LEGUMINOSAE 91.182

Senna form taxon 'oligophylla' Randell & Barlow = Senna artemisioides (Gaudich. ex DC.)Randell ssp. oligophylla (F.Muell.)Randell – LEGUMINOSAE 91.182

Senna form taxon 'petiolaris' Randell & Barlow = Senna artemisioides (Gaudich. ex DC.)Randell ssp. petiolaris Randell — LEGUMINOSAE 91.182

Senna form taxon 'pruinosa' Randell & Barlow = **Senna glutinosa** (Gaudich. ex DC.)Randell ssp. **pruinosa** – LEGUMINOSAE 91.182

Senna form taxon 'quadrifolia' Randell & Barlow = Senna artemisioides (Gaudich. ex DC.)Randell ssp. quadrifolia Randell — LEGUMINOSAE 91.182

Senna form taxon 'sturtii' Randell & Barlow = Senna artemisioides (Gaudich. ex DC.)Randell ssp. × sturtii (R.Br.)Randell – LEGUMINOSAE 91.182

Senna form taxon 'zygophylla' Randell & Barlow = Senna artemisioides (Gaudich. ex DC.)Randell ssp. zygophylla (Benth.)Randell — LEGUMINOSAE 91.182

Senna glutinosa (Gaudich. ex DC.)Randell ssp. chatelainiana (Gaudich.)Randell – LEGUMINOSAE 91.182

Senna glutinosa (Gaudich. ex DC.)Randell ssp. glutinosa – LEGUMINOSAE 91.182

Senna glutinosa (Gaudich. ex DC.)Randell ssp. pruinosa (F.Muell.)Randell – LEGUMINOSAE 91.182

Senna hamersleyensis (Symon)Randell – LEGUMINOSAE 91.182

Senna multiglandulosa (Jacq.)Irwin & Barneby – LEGUMINOSAE 91.182

Senna notabilis (F.Muell.)Randell – LEGUMINOSAE 91.182

Senna occidentalis (L.)Link – LEGUMINOSAE 91.182

 $\textbf{Senna phyllodinea} \; (R.Br.) Symon - \; Leguminosae \; 91.182$

Senna planitiicola (Domin)Randell – LEGUMINOSAE 91.182

Senna pleurocarpa (F.Muell.)Randell var. **pleurocarpa** – LEGUMINOSAE 91.182

Senniella spongiosa (F.Muell.)Aellen = Atriplex spongiosa — CHENOPODIACEAE 91.047
Senniella spongiosa (F.Muell.)Aellen var. amoena Aellen = Atriplex spongiosa — CHENOPODIACEAE 91.047

Senniella spongiosa (F.Muell.)Aellen var. holocarpa (F.Muell.)Aellen = Atriplex holocarpa — CHENOPODIACEAE 91.047

Senniella spongiosa (F.Muell.) Aellen var. xylocarpa Aellen = Atriplex holocarpa — CHENOPODIACEAE 91.047

Sentis rhynchocarpa F.Muell. = Eremophila divaricata ssp. divaricata – MYOPORACEAE 91.415

Seringia nephrosperma F.Muell. = Keraudrenia nephrosperma – STERCULIACEAE 91.271

Serpicula verticillata L. f. = Hydrilla verticillata — HYDROCHARITACEAE 91.439

Serrafalcus arenarius (Labill.) C.A. Gardner = Bromus arenarius — GRAMINEAE 91.495

Serrafalcus hordeaceus (L.)Gren. & Godr. = Bromus hordeaceus ssp. hordeaceus - Gramineae 91.495

Serrafalcus lanceolatus (Roth)Parl. = Bromus alopecuros — GRAMINEAE 91.495

Serrafalcus macrostachys (Des f.)Parl. = Bromus alopecuros – GRAMINEAE 91.495

Serrafalcus mollis (L.)Parl. = Bromus hordeaceus ssp. hordeaceus — GRAMINEAE 91.495

Serratula arvensis L. = Cirsium arvense var. arvense – COMPOSITAE 91.435

Serratula crupina (L.)Vill. = Crupina vulgaris - COMPOSITAE 91.435

Sesbania aculeata auct.non (Schreb.)Poir.: J.M.Black(1948) = **Sesbania cannabina** var. **cannabina** – LEGUMINOSAE 91.182

Sesbania aegyptica Pers. = **Sesbania sesban** – LEGUMINOSAE 91.182

Sesbania cannabina (Retz.)Poir. var. cannabina – LEGUMINOSAE 91.182

```
Sesbania sesban (L.)Merr. – LEGUMINOSAE 91.182
Sesuvium quadrifidum F.Muell. = Gunniopsis quadrifida — AIZOACEAE 91.040
Setaria basiclada (Hughes)R.D.Webster – GRAMINEAE 91.495
Setaria clementii (Domin)R.D.Webster – GRAMINEAE 91.495
Setaria constricta (Domin)R.D.Webster – GRAMINEAE 91.495
Setaria dielsii R.A.W.Herrm. – Gramineae 91.495
Setaria geniculata (Poir.) P.Beauv. = Setaria parviflora — GRAMINEAE 91.495
Setaria geniculata (Poir.)P.Beauv. var. pauciseta Desv. = Setaria parviflora — GRAMINEAE 91.495
Setaria glauca auct.non (L.)P.Beauv.: Jessop(1978) = Setaria pumila ssp. pumila - Gramineae 91.495
Setaria gracilis Kunth var. gracilis – Gramineae 91.495
Setaria gracilis Kunth = Setaria parviflora - GRAMINEAE 91.495
Setaria gracilis Kunth var. pauciseta (Desv.)B.K.Simon = Setaria parviflora — GRAMINEAE 91.495
Setaria italica (L.)P.Beauv. – GRAMINEAE 91.495
Setaria jubiflora (Trin.)R.D.Webster – GRAMINEAE 91.495
Setaria macrostachya auct.non Kunth: J.M.Black(1943) = Setaria dielsii – GRAMINEAE 91.495
Setaria palmifolia (J.Konig)Stapf – GRAMINEAE 91.495
Setaria parviflora (Poir.) Kerguelen – GRAMINEAE 91.495
Setaria pumila (Poir.)Roem. & Schult. ssp. pumila – GRAMINEAE 91.495
Setaria reflexa (R.D.Webster) R.D.Webster - Gramineae 91.495
Setaria refracta F.Muell. = Paractaenum refractum – GRAMINEAE 91.495
Setaria verticillata (L.)P.Beauv. – Gramineae 91.495
Setaria viridis (L.)P.Beauv. – Gramineae 91.495
Sheffieldia repens J.R.Forst. & G.Forst. = Samolus repens - PRIMULACEAE 91.349
Sherardia arvensis L. – RUBIACEAE 91.373
Sherardia muralis L. = Galium murale - RUBIACEAE 91.373
Sida abutilon L. = Abutilon theophrasti – MALVACEAE 91.269
Sida ammophila F.Muell. ex J.H. Willis – MALVACEAE 91.269
Sida argillacea A.E.Holland & S.T.Reynolds – MALVACEAE 91.269
Sida calyxhymenia J.Gay ex DC. – MALVACEAE 91.269
Sida calyxhymenia auct.non J.Gay ex DC.: W.R.Barker(1986) = Sida petrophila – MALVACEAE 91.269
Sida cardiophylla (Benth.) F.Muell. – MALVACEAE 91.269
Sida cardiophylla auct.non F.Muell.: J.M.Black(1952), partly = Abutilon halophilum - MALVACEAE 91.269
Sida cardiophylla auct.non F.Muell.: J.M.Black(1952), partly = Sida corrugata var. A (N.N.Donner 7573) –
       Malvaceae 91.269
Sida cardiophylla auct.non F.Muell.: J.M.Black(1952), partly = Sida spodochroma - MALVACEAE 91.269
Sida corrugata Lindl. var. A (N.N.Donner 7573): W.R.Barker – MALVACEAE 91.269
Sida corrugata Lindl. var. angustifolia Benth. – MALVACEAE 91.269
Sida corrugata Lindl. var. corrugata – MALVACEAE 91.269
Sida corrugata auct.non Lindl.: J.M.Black(1926) = Sida spodochroma – MALVACEAE 91.269
Sida corrugata auct.non Lindl: J.M.Black(1926), partly = Sida corrugata var. A (N.N.Donner 7573) –
       Malvaceae 91.269
Sida corrugata Lindl. var. A (N.N.Donner 7573): W.R.Barker, partly = Sida spodochroma – MALVACEAE 91.269
Sida corrugata Lindl. var. goniocarpa F.Muell. ex Benth. = Sida goniocarpa — MALVACEAE 91.269
Sida corrugata Lindl. var. intricata (F.Muell.) F.Muell. = Sida intricata - MALVACEAE 91.269
Sida corrugata Lindl. var. nematopoda (F.Muell.)J.M.Black = Sida fibulifera — MALVACEAE 91.269
Sida corrugata Lindl. var. orbicularis Benth. = Sida corrugata var. corrugata — MALVACEAE 91.269
Sida corrugata Lindl. var. ovata Benth. = Sida cunninghamii – MALVACEAE 91.269
Sida corrugata Lindl. var. ovata Benth., partly = Sida fibulifera – MALVACEAE 91.269
Sida corrugata Lindl. var. pedunculata J.M.Black = Sida cunninghamii – MALVACEAE 91.269
Sida corrugata Lindl. var. trichopoda (F.Muell.)Benth. = Sida trichopoda — MALVACEAE 91.269
Sida cryphiopetala F.Muell. = Sida phaeotricha – MALVACEAE 91.269
Sida cryptopetala F.Muell. = Abutilon cryptopetalum – MALVACEAE 91.269
Sida cunninghamii C.T.White – MALVACEAE 91.269
Sida diplotricha (F.Muell. ex Schltdl.) F.Muell. = Abutilon fraseri ssp. diplotrichum – MALVACEAE 91.269
Sida everistiana A.E.Holland & S.T.Reynolds – MALVACEAE 91.269
Sida fibulifera Lindl. – MALVACEAE 91.269
Sida filiformis A.Cunn. – MALVACEAE 91.269
Sida fraseri Hook. = Abutilon fraseri ssp. fraseri – MALVACEAE 91.269
Sida goniocarpa (F.Muell. ex Benth.)Domin. – MALVACEAE 91.269
Sida halophila (F.Muell. ex Schltdl.) F.Muell. = Abutilon halophilum - MALVACEAE 91.269
Sida hederacea (Douglas ex Hook.) Torr. ex A.Gray = Malvella leprosa – MALVACEAE 91.269
```

Sida humillima Benth. = Sida corrugata var. angustifolia — MALVACEAE 91.269

```
Sida inclusa Benth. = Sida platycalyx - MALVACEAE 91.269
Sida intricata F.Muell. – MALVACEAE 91.269
Sida intricata Lindl. var. subspinosa Domin, partly = Sida intricata - MALVACEAE 91.269
Sida leprosa (Ortega)K.Schum. = Malvella leprosa – MALVACEAE 91.269
Sida leprosa (Ortega)K.Schum. var. hederacea (Douglas ex Hook.)K.Schum. = Malvella leprosa – MALVACEAE
      91.269
Sida leucopetala F.Muell. = Abutilon leucopetalum – MALVACEAE 91.269
Sida nematopoda F.Muell. = Sida fibulifera — MALVACEAE 91.269
Sida oxycarpa F.Muell. = Abutilon oxycarpum var. oxycarpum – MALVACEAE 91.269
Sida paredra W.R.Barker ms = Sida sp. B (C.Dunlop 1739) - MALVACEAE 91.269
Sida pedunculata (J.M.Black) J.M.Black = Sida cunninghamii — MALVACEAE 91.269
Sida petrophila F.Muell. – MALVACEAE 91.269
Sida phaeotricha F.Muell. – MALVACEAE 91.269
Sida platycalyx F.Muell. ex Benth. – MALVACEAE 91.269
Sida podopetala F.Muell. & Tate = Sida platycalyx – MALVACEAE 91.269
Sida pulchella Willd. = Gynatrix pulchella – MALVACEAE 91.269
Sida rhombifolia L. var. (?)incana Benth. = Sida rohlenae ssp. rohlenae – MALVACEAE 91.269
Sida rohlenae Domin ssp. rohlenae – MALVACEAE 91.269
Sida sp. aff. subspicata F.Muell. R.M.Barker, as syn. = Sida sp. Paringa (R.Bates 13800) W.R.Barker - MALVACEAE
      91.269
Sida sp. B (C.Dunlop 1739) W.R.Barker – MALVACEAE 91.269
Sida sp. B A.S.Mitchell(1981), partly = Sida sp. G (J.Reid 1413) – MALVACEAE 91.269
Sida sp. C A.S.Mitchell(1981) = Sida argillacea – MALVACEAE 91.269
Sida sp. CW.R.Barker(1989) = Sida argillacea – MALVACEAE 91.269
Sida sp. D: A.S.Mitchell(1981), partly = Sida ammophila – MALVACEAE 91.269
Sida sp. Everard Ranges (D.J.Whibley 1085) W.R.Barker – MALVACEAE 91.269
Sida sp. F (Latz 7459) W.R.Barker – MALVACEAE 91.269
Sida sp. G (J.Reid 1413) W.R.Barker – MALVACEAE 91.269
Sida sp. KW.R.Barker(1989) = Sida everistiana – MALVACEAE 91.269
Sida sp. L (A.M.Ashby 4202) W.R.Barker – MALVACEAE 91.269
Sida sp. M (J.Z.Weber 831) W.R.Barker – MALVACEAE 91.269
Sida sp. NW.R.Barker = Sida sp. Wakaya Desert (C.Dunlop 1984) — MALVACEAE 91.269
Sida sp. Paringa (R.Bates 13800) W.R.Barker – MALVACEAE 91.269
Sida sp. R (P.Copley 1390) W.R. Barker – MALVACEAE 91.269
Sida sp. Rabbit Flat (R.B.Major 158) W.R.Barker – MALVACEAE 91.269
Sida sp. Wakaya Desert (C.Dunlop 1984) W.R.Barker – MALVACEAE 91.269
Sida spodochroma F.Muell. – MALVACEAE 91.269
Sida trichopoda F.Muell. – MALVACEAE 91.269
Sida tubulosa auct.non A.Cunn. ex Hook.: F.Muell.(1859), partly = Abutilon leucopetalum – MALVACEAE 91.269
Sida virgata auct.non F.Muell. ex J.H.Willis: J.M.Black(1952) = Sida ammophila – MALVACEAE 91.269
Sida virgata Hook. var. phaeotricha (F.Muell.)Benth. = Sida phaeotricha – MALVACEAE 91.269
Siebera heterophylla Benth. = Platysace heterophylla var. heterophylla – UMBELLIFERAE 91.339
Siemssenia capillaris Steetz = Podolepis capillaris - COMPOSITAE 91.435
Sigesbeckia australiensis D.L.Schulz – COMPOSITAE 91.435
Sigesbeckia microcephala auct.non DC.: D.A.Cooke(1986) = Sigesbeckia australiensis - COMPOSITAE 91.435
Sigesbeckia microcephala DC. = Sigesbeckia orientalis ssp. orientalis – COMPOSITAE 91.435
Sigesbeckia orientalis L. ssp. orientalis – COMPOSITAE 91.435
Sigesbeckia orientalis auct.non L.: J.M.Black(1957), partly = Sigesbeckia australiensis – COMPOSITAE 91.435
Silene alba (Mill.)E.H.L.Krause = Silene latifolia — CARYOPHYLLACEAE 91.044
Silene alba (Mill.) E.H.L.Krause = Silene pratensis – CARYOPHYLLACEAE 91.044
Silene anglica L. = Silene gallica var. gallica — CARYOPHYLLACEAE 91.044
Silene apetala Willd. – CARYOPHYLLACEAE 91.044
Silene armeria L. – CARYOPHYLLACEAE 91.044
Silene atocioides Boiss. – CARYOPHYLLACEAE 91.044
Silene conica L. – CARYOPHYLLACEAE 91.044
Silene cucubalus Wibel = Silene vulgaris - CARYOPHYLLACEAE 91.044
Silene dichotoma Ehrh. – CARYOPHYLLACEAE 91.044
Silene dioica (L.)Clairv. – CARYOPHYLLACEAE 91.044
Silene gallica L. var. gallica – CARYOPHYLLACEAE 91.044
Silene gallica L. var. quinquevulnera (L.)W.D.J.Koch – CARYOPHYLLACEAE 91.044
Silene inflata (Salisb.)Sm. = Silene vulgaris – CARYOPHYLLACEAE 91.044
Silene latifolia Poir. – CARYOPHYLLACEAE 91.044
```

Silene longicaulis Pourr. ex Lag. – CARYOPHYLLACEAE 91.044 Silene nocturna L. – CARYOPHYLLACEAE 91.044 Silene pendula L. – CARYOPHYLLACEAE 91.044 Silene pratensis (Rafn)Godr. & Gren. – CARYOPHYLLACEAE 91.044 Silene pratensis (Rafn)Godr. & Gren. = Silene latifolia – CARYOPHYLLACEAE 91.044 Silene pseudoatocion Des f. – CARYOPHYLLACEAE 91.044 Silene quinquevulnera L. = Silene gallica var. quinquevulnera — CARYOPHYLLACEAE 91.044 Silene schafta J. F.Gmelin ex Hohen. - CARYOPHYLLACEAE 91.044 Silene schafta auct.non J. F.Gmelin ex Hohen.: Chorney(1986) = Silene atocioides - CARYOPHYLLACEAE 91.044 Silene tridentata Des f. – CARYOPHYLLACEAE 91.044 Silene vulgaris (Moench)Garcke – CARYOPHYLLACEAE 91.044 Siloxerus brachypappus (F.Muell.) Ising = Angianthus brachypappus - COMPOSITAE 91.435 Siloxerus multiflorus Nees – Compositae 91.435 Siloxerus pusillus (Benth.) Ising = Gnephosis tenuissima – COMPOSITAE 91.435 Siloxerus tenellus (F.Muell.)Osten f. = Gnephosis drummondii – COMPOSITAE 91.435 Silphiosperma collinum Sond. = Brachyscome perpusilla - COMPOSITAE 91.435 Silphiosperma perpusillum Steetz = Brachyscome perpusilla - COMPOSITAE 91.435 Silybum marianum (L.)Gaertn. – COMPOSITAE 91.435 SIMAROUBACEAE - 91.216 Simpliglottis cornuta (Hook. f.)Szlach. = Chiloglottis cornuta — ORCHIDACEAE 91.514 Simpliglottis valida (D.L.Jones)Szlach. = Chiloglottis valida — ORCHIDACEAE 91.514 Sinapis arvensis L. – CRUCIFERAE 91.139 Sinapis geniculata Des f. = Hirschfeldia incana – CRUCIFERAE 91.139 Sinapis incana L. = Hirschfeldia incana – CRUCIFERAE 91.139 Sinapis juncea L. = Brassica juncea – CRUCIFERAE 91.139 Sinapis nigra L. = Brassica nigra — CRUCIFERAE 91.139 Sirmuellera ornata (F.Muell. ex Meisn.) Kuntze = Banksia ornata - PROTEACEAE 91.019 Sison ammi auct.non L.: Jacq.(1773) = Ciclospermum leptophyllum – UMBELLIFERAE 91.339 Sisymbrium amphibium L. var. palustre L. = Rorippa palustris - CRUCIFERAE 91.139 Sisymbrium barbareaefolium Delile = Rorippa palustris – CRUCIFERAE 91.139 Sisymbrium blennodia F.Muell. = Blennodia canescens - CRUCIFERAE 91.139 Sisymbrium brachypodum F.Muell. = Harmsiodoxa brevipes var. brevipes — CRUCIFERAE 91.139 Sisymbrium brevipes (F.Muell.) F.Muell. = Harmsiodoxa brevipes var. brevipes — CRUCIFERAE 91.139 Sisymbrium cardaminoides F.Muell. = Pachymitus cardaminoides - CRUCIFERAE 91.139 Sisymbrium columnae Jacq. = Sisymbrium orientale - CRUCIFERAE 91.139 Sisymbrium curvipes (F.Muell.)O.E.Schulz = Scambopus curvipes - CRUCIFERAE 91.139 Sisymbrium eremigenum F.Muell. = Arabidella eremigena – CRUCIFERAE 91.139 Sisymbrium erysimoides Des f. – CRUCIFERAE 91.139 Sisymbrium filifolium (F.Muell.) F.Muell. = Arabidella filifolia – CRUCIFERAE 91.139 Sisymbrium irio L. – CRUCIFERAE 91.139 Sisymbrium lasiocarpum F.Muell. = Harmsiodoxa blennodioides — CRUCIFERAE 91.139 Sisymbrium lucae (F.Muell.) F.Muell. = Pachymitus cardaminoides — CRUCIFERAE 91.139 Sisymbrium murale L. = Diplotaxis muralis var. muralis — CRUCIFERAE 91.139 Sisymbrium nasturtioides F.Muell. = Arabidella nasturtium – CRUCIFERAE 91.139 Sisymbrium nasturtium-aquaticum L. = Rorippa nasturtium-aquaticum — CRUCIFERAE 91.139 Sisymbrium officinale (L.)Scop. - CRUCIFERAE 91.139 Sisymbrium orientale L. - CRUCIFERAE 91.139 Sisymbrium palustre (L.)Leyss. = Rorippa palustris — CRUCIFERAE 91.139 Sisymbrium procumbens Tate = Arabidella procumbens — CRUCIFERAE 91.139 Sisymbrium richardsii (F.Muell.) F.Muell. = Phlegmatospermum richardsii — CRUCIFERAE 91.139 Sisymbrium sophia L. = **Descurainia sophia** — CRUCIFERAE 91.139 Sisymbrium sylvestre L. = Rorippa sylvestris ssp. sylvestris — CRUCIFERAE 91.139 Sisymbrium tenuifolium L. = **Diplotaxis tenuifolia** – CRUCIFERAE 91.139 Sisymbrium terrestre With. = Rorippa palustris – CRUCIFERAE 91.139 Sisymbrium trisectum (F.Muell.) F.Muell. = Arabidella trisecta – CRUCIFERAE 91.139 Sisyrinchium cyaneum Lindl. = Orthrosanthus multiflorus — IRIDACEAE 91.473 Sisyrinchium iridifolium Kunth – IRIDACEAE 91.473 Sisyrinchium multiflorum (Sweet)Steud. = Orthrosanthus multiflorus – IRIDACEAE 91.473 Sium angustifolium L. = Berula erecta – UMBELLIFERAE 91.339 Sium erectum Huds. = Berula erecta — Umbelliferae 91.339

Sium latifolium auct.non L.: Benth.(1867), partly = **Berula erecta** — UMBELLIFERAE 91.339 Sium latifolium L. var. univitatum J.M.Black = **Berula erecta** — UMBELLIFERAE 91.339

Census of South Australian Vascular Plants edn. 5.00 Sium latijugum auct.non C.B.Clarke: J.M.Black(1926) = Berula erecta — UMBELLIFERAE 91.339 *Skirrophorus eriocarpus* F.Muell. = **Gnephosis eriocarpa** – COMPOSITAE 91.435 Skirrophorus eriocephalus Hook. f. ex A.Gray = Angianthus preissianus – COMPOSITAE 91.435 Skirrophorus muellerianus Sond. = Pogonolepis muelleriana - COMPOSITAE 91.435 Skirrophorus preissianus Steetz = Angianthus preissianus - COMPOSITAE 91.435 **SOLANACEAE** - 91.395 Solanum aviculare G.Forst. – SOLANACEAE 91.395 Solanum capsiciforme (Domin) G.T.S.Baylis – SOLANACEAE 91.395 **Solanum centrale** J.M.Black – SOLANACEAE 91.395 Solanum chenopodinum F.Muell. – SOLANACEAE 91.395 Solanum chenopodioides Lam. – SOLANACEAE 91.395 **Solanum cinereum** R.Br. – SOLANACEAE 91.395 **Solanum cleistogamum** Symon – SOLANACEAE 91.395 **Solanum coactiliferum** J.M.Black – SOLANACEAE 91.395 **Solanum eardleyae** Symon – SOLANACEAE 91.395 **Solanum elaeagnifolium** Cav. – SOLANACEAE 91.395 **Solanum ellipticum** R.Br. – SOLANACEAE 91.395 Solanum ellipticum R.Br. var. duribaccalis J.M.Black = Solanum quadriloculatum - SOLANACEAE 91.395 Solanum ellipticum R.Br. var. mollibaccalis J.M.Black = Solanum ellipticum — SOLANACEAE 91.395 **Solanum eremophilum** F.Muell. – SOLANACEAE 91.395 **Solanum esuriale** Lindl. – SOLANACEAE 91.395 **Solanum ferocissimum** Lindl. – SOLANACEAE 91.395 Solanum hermanni Dunal = Solanum linnaeanum - SOLANACEAE 91.395 **Solanum hoplopetalum** Bitter & Summerh. – SOLANACEAE 91.395 **Solanum hystrix** R.Br. – SOLANACEAE 91.395 **Solanum karsensis** Symon – SOLANACEAE 91.395 **Solanum laciniatum** Aiton – SOLANACEAE 91.395 **Solanum lacunarium** F.Muell. – SOLANACEAE 91.395 **Solanum lasiophyllum** Dunal ex Poir. – SOLANACEAE 91.395 **Solanum linnaeanum** Hepper & P.-M.L.Jaeger – SOLANACEAE 91.395 Solanum lithophilum F.Muell. = Solanum ellipticum — SOLANACEAE 91.395 Solanum lycopersicum L. = Lycopersicon esculentum – SOLANACEAE 91.395 **Solanum marginatum** L. f. – SOLANACEAE 91.395 **Solanum mauritianum** Scop. – SOLANACEAE 91.395 Solanum nemophilum auct.non F.Muell.: J.M.Black(1957) = Solanum centrale - SOLANACEAE 91.395 Solanum nigrum L. – SOLANACEAE 91.395 Solanum nitidibaccatum Bitter = Solanum physalifolium var. nitidibaccatum - SOLANACEAE 91.395 **Solanum oligacanthum** F.Muell. – SOLANACEAE 91.395 **Solanum opacum** A.Braun & Bouche – SOLANACEAE 91.395 Solanum orbiculatum Dunal ssp. macrophyllum Symon — SOLANACEAE 91.395 Solanum orbiculatum Dunal ssp. orbiculatum — Solanaceae 91.395 **Solanum petrophilum** F.Muell. – SOLANACEAE 91.395 Solanum physalifolium Rusby var. nitidibaccatum (Bitter)Edmonds – SOLANACEAE 91.395 **Solanum pseudocapsicum** L. – SOLANACEAE 91.395 **Solanum quadriloculatum** F.Muell. – SOLANACEAE 91.395 **Solanum retroflexum** Dunal – SOLANACEAE 91.395 **Solanum rostratum** Dunal – SOLANACEAE 91.395 Solanum sarrachoides Sendtn. = Solanum physalifolium var. nitidibaccatum - SOLANACEAE 91.395 **Solanum simile** F.Muell. – SOLANACEAE 91.395 Solanum simile F.Muell. var. capsiciforme Domin = Solanum capsiciforme – SOLANACEAE 91.395 Solanum sodomeum L. var. hermanni (Dunal)Dunal = Solanum linnaeanum – SOLANACEAE 91.395 **Solanum sturtianum** F.Muell. – SOLANACEAE 91.395 Solanum sturtii F.Muell. = Solanum sturtianum – SOLANACEAE 91.395 **Solanum symonii** H.Eichler – SOLANACEAE 91.395 **Solanum triflorum** Nutt. – SOLANACEAE 91.395

Solanum villosum Mill. – SOLANACEAE 91.395

Soleirolia soleirolii (Req.)Dandy – URTICACEAE 91.018

Solenogyne bellioides Cass. var. gunnii auct.non (Hook. f.)G.L.R.Davis: J.M.Black(1957) = Solenogyne dominii – Compositae 91.435

Solenogyne dominii L.G.Adams – COMPOSITAE 91.435

Solenogyne emphysopus Tate = Solenogyne dominii - COMPOSITAE 91.435

Solenogyne gunnii auct.non (Hook. f.)Cabrera: J.M.Black(1957) = Solenogyne dominii - COMPOSITAE 91.435

```
Solidago canadensis L. – Compositae 91.435
Solidago lepida DC. var. elongata auct.non (Nutt.)Fernald: H.Eichler(1965) = Solidago canadensis - COMPOSITAE
      91.435
Soliva anthemifolia (Juss.) R.Br. ex Less. - Compositae 91.435
Soliva pterosperma (Juss.)Less. – COMPOSITAE 91.435
Soliva sessilis auct.non Ruiz & Pav.: J.M.Black(1957) = Soliva pterosperma - COMPOSITAE 91.435
Sollya fusiformis (Labill.) Briq. = Billardiera heterophylla – PITTOSPORACEAE 91.173
Sollya fusiformis Payer = Billardiera heterophylla - PITTOSPORACEAE 91.173
Sollya heterophylla Lindl. = Billardiera heterophylla — PITTOSPORACEAE 91.173
Sollya heterophylla Lindl. var. angustifolia Benth. = Billardiera heterophylla – PITTOSPORACEAE 91.173
Sollya linearis Lindl. = Billardiera heterophylla – PITTOSPORACEAE 91.173
Sollya salicifolia Marnock = Billardiera heterophylla – PITTOSPORACEAE 91.173
Sonchus arvensis L. – COMPOSITAE 91.435
Sonchus asper (L.)Hill ssp. asper – COMPOSITAE 91.435
Sonchus asper (L.)Hill ssp. glaucescens auct.non (Jordan)Ball: Jessop(1986) = Sonchus asper ssp. asper -
      Compositae 91.435
Sonchus asper (L.)Hill var. gracilis auct.non Albert: Cleland(1946) = Sonchus hydrophilus - COMPOSITAE 91.435
Sonchus asper (L.)Hill var. littoralis J.M.Black = Actites megalocarpa - COMPOSITAE 91.435
Sonchus asper (L.)Hill var. megalocarpus Hook. f. = Actites megalocarpa - COMPOSITAE 91.435
Sonchus hydrophilus Boulos – COMPOSITAE 91.435
Sonchus megalocarpus (Hook. f.) J.M.Black = Actites megalocarpa - COMPOSITAE 91.435
Sonchus oleraceus L. – COMPOSITAE 91.435
Sonchus oleraceus L. var. asper L. = Sonchus asper ssp. asper - Compositae 91.435
Sonchus tenerrimus auct.non L.: Jessop(1986) = Sonchus oleraceus - COMPOSITAE 91.435
Sophora juncea Schrad. & J.C.Wendl. = Viminaria juncea – LEGUMINOSAE 91.182
Sorghum × almum Parodi – GRAMINEAE 91.495
Sorghum bicolor (L.)Moench - GRAMINEAE 91.495
Sorghum halepense (L.)Pers. – GRAMINEAE 91.495
Sorghum miliaceum (Roxb.)Snowden = Sorghum halepense - GRAMINEAE 91.495
Sparaxis bulbifera (L.)Ker Gawl. – IRIDACEAE 91.473
Sparaxis grandiflora auct. non Ker Gawl.: J.H.Willis(1970) = Sparaxis bulbifera - IRIDACEAE 91.473
Sparaxis tricolor (Schneev.) Ker Gawl. – IRIDACEAE 91.473
Sparaxis villosa (Burm. f.) Goldblatt – IRIDACEAE 91.473
Spartina × townsendii H.Groves & J.Groves – Gramineae 91.495
Spartium junceum L. – LEGUMINOSAE 91.182
Spartium multiflorum L'Her. = Cytisus multiflorus – LEGUMINOSAE 91.182
Spartium scoparium L. = Cytisus scoparius - LEGUMINOSAE 91.182
Spartothamnella teucriiflora (F.Muell.)Moldenke – CHLOANTHACEAE 91.387
Spartothamnus teucriiflorus F.Muell. = Spartothamnella teucriiflora - CHLOANTHACEAE 91.387
Speculantha parviflora (R.Br.)D.L.Jones & M.A.Clem. = Pterostylis parviflora — ORCHIDACEAE 91.514
Speculantha uliginosa (D.L.Jones)D.L.Jones & M.A.Clem. = Pterostylis uliginosa - ORCHIDACEAE 91.514
Spergula apetala Labill. = Colobanthus apetalus — CARYOPHYLLACEAE 91.044
Spergula arvensis L. – CARYOPHYLLACEAE 91.044
Spergularia bocconii (Scheele) Graebn. – CARYOPHYLLACEAE 91.044
Spergularia diandra (Guss.)Heldr. & Sartori – CARYOPHYLLACEAE 91.044
Spergularia marginata (DC.)Kitt. = Spergularia media – CARYOPHYLLACEAE 91.044
Spergularia marina (L.) Griseb. – CARYOPHYLLACEAE 91.044
Spergularia media (L.)C.Presl – CARYOPHYLLACEAE 91.044
Spergularia media auct.non (L.)C.Presl: Chorney(1986) = Spergularia sp. Butchers Gap (P.Gibbons 234) -
      CARYOPHYLLACEAE 91.044
Spergularia pinguis (Fenzl)Rouy & Foucaud = Spergularia rubra – CARYOPHYLLACEAE 91.044
Spergularia rubra (L.)J. & C.Presl – CARYOPHYLLACEAE 91.044
Spergularia rubra (L.)J. & C.Presl var. pinguis Fenzl. = Spergularia rubra - CARYOPHYLLACEAE 91.044
Spergularia salina J.S. & C.Presl = Spergularia marina – CARYOPHYLLACEAE 91.044
Spergularia sp. 1 L.G.Adams & J.G.West = Spergularia sp. Butchers Gap (P.Gibbons 234) –
      CARYOPHYLLACEAE 91.044
Spergularia sp. 2 L.G.Adams & J.G.West = Spergularia villosa - CARYOPHYLLACEAE 91.044
Spergularia sp. 3 L.G.Adams = Spergularia sp. Mt Mulyah (C.W.E.Moore 7046) — CARYOPHYLLACEAE 91.044
Spergularia sp. B A.Doust(1990) = Spergularia sp. Butchers Gap (P.Gibbons 234) - CARYOPHYLLACEAE 91.044
Spergularia sp. Butchers Gap (P.Gibbons 234) L.G.Adams & J.G.West - CARYOPHYLLACEAE 91.044
Spergularia sp. Densely papillose (E.N.S.Jackson 2133) L.G.Adams - CARYOPHYLLACEAE 91.044
Spergularia sp. Mt Mulyah (C.W.E.Moore 7046) L.G.Adams - CARYOPHYLLACEAE 91.044
```

```
Spergularia villosa (Pers.)Cambess. – CARYOPHYLLACEAE 91.044
Spermatophyta - 84.000
Sphaeranthus hirtus Willd. = Sphaeranthus indicus - COMPOSITAE 91.435
Sphaeranthus indicus L. – COMPOSITAE 91.435
Sphaerolobium minus Labill. – LEGUMINOSAE 91.182
Sphaerolobium vimineum auct.non Sm.: J.Z.Weber(1986) = Sphaerolobium minus – LEGUMINOSAE 91.182
Sphaeromorphaea petiolaris DC. = Epaltes australis – COMPOSITAE 91.435
Sphenopus divaricatus (Gouan)Rchb. – GRAMINEAE 91.495
Sphenopus gouanii Trin. = Sphenopus divaricatus — Gramineae 91.495
Spinifex hirsutus Labill. – Gramineae 91.495
Spinifex longifolius R.Br. – Gramineae 91.495
Spinifex paradoxa (R.Br.)Benth. = Zygochloa paradoxa – GRAMINEAE 91.495
Spinifex sericeus R.Br., partly = Spinifex hirsutus – GRAMINEAE 91.495
Spiranthes australis (R.Br.)Lindl. – ORCHIDACEAE 91.514
Spiranthes sinensis auct.non (Pers.) Ames: R.J. Bates & J.Z. Weber (1990) = Spiranthes australis - ORCHIDACEAE
      91.514
Spiranthes sinensis (Pers.) Ames ssp. australis (R.Br.) Kitamura = Spiranthes australis - ORCHIDACEAE 91.514
Spirodela oligorrhiza (Kurz)Hegelm. = Spirodela punctata – LEMNACEAE 91.500
Spirodela punctata (G.Mey.)C.H.Thomps. – LEMNACEAE 91.500
Sporobolus actinocladus (F.Muell.) F.Muell. – GRAMINEAE 91.495
Sporobolus africanus (Poir.)Robyns & Tournay – GRAMINEAE 91.495
Sporobolus australasicus Domin – GRAMINEAE 91.495
Sporobolus australasicus auct.non Domin: Jessop(1978) = Sporobolus actinocladus - Gramineae 91.495
Sporobolus benthamii F.M.Bailey = Sporobolus mitchellii — GRAMINEAE 91.495
Sporobolus blakei De Nardi – Gramineae 91.495
Sporobolus capensis (Willd.) Kunth = Sporobolus africanus — GRAMINEAE 91.495
Sporobolus caroli Mez – Gramineae 91.495
Sporobolus creber De Nardi – Gramineae 91.495
Sporobolus elongatus R.Br. var. elongatus – Gramineae 91.495
Sporobolus indicus (L.)R.Br. var. africanus (Poir.)Jovet & Guedes = Sporobolus africanus - Gramineae 91.495
Sporobolus indicus (L.)R.Br. var. capensis Engl. = Sporobolus africanus – Gramineae 91.495
Sporobolus lindleyi auct.non (Steud.)Benth.: Benth.(1878) = Sporobolus caroli - Gramineae 91.495
Sporobolus mitchellii (Trin.) C.E. Hubb. ex S.T. Blake – Gramineae 91.495
Sporobolus virginicus (L.)Kunth – Gramineae 91.495
Sporobolus virginicus (L.)Kunth var. pallidus Benth. = Sporobolus mitchellii - Gramineae 91.495
Sporobolus virginicus L. var. minor F.M.Bailey ex B.K.Simon = Sporobolus virginicus - Gramineae 91.495
Sprengelia incarnata Sm. – EPACRIDACEAE 91.346
Spyridium bifidum (F.Muell.) F.Muell. ex Benth. var. bifidum — RHAMNACEAE 91.263
Spyridium bifidum (F.Muell.) F.Muell. ex Benth. var. integrifolium J.M.Black — RHAMNACEAE 91.263
Spyridium bifidum (F.Muell.) F.Muell. ex Benth. var. Wanilla (K.Clipstone 88) W.R.Barker – RHAMNACEAE
Spyridium bifidum (F.Muell.) F.Muell. ex Benth. var. Marble Range (W.R.Barker 7601) W.R.Barker –
      RHAMNACEAE 91.263
Spyridium bifidum (F.Muell.) F.Muell. ex Benth. var. integrifolium auct.non J.M.Black: J.M.Black(1948), partly =
      Spyridium bifidum var. Wanilla (K.Clipstone 88) – RHAMNACEAE 91.263
Spyridium coactilifolium Reissek – RHAMNACEAE 91.263
Spyridium coactilifolium auct.non Reissek: W.R.Barker(1993) = Spyridium halmaturinum var. halmaturinum –
      RHAMNACEAE 91.263
Spyridium coactilifolium Reissek var. integrifolium Benth. = Spyridium thymifolium - RHAMNACEAE 91.263
Spyridium eriocephalum Fenzl var. eriocephalum – RHAMNACEAE 91.263
Spyridium eriocephalum Fenzl var. glabrisepalum J.M.Black – RHAMNACEAE 91.263
Spyridium eriocephalum Fenzl var. adpressum J.M.Black = Spyridium leucopogon - RHAMNACEAE 91.263
Spyridium eriocephalum Fenzl var. vexilliferum (Hook.) F.Muell. = Spyridium vexilliferum var. vexilliferum –
      RHAMNACEAE 91.263
Spyridium erymnocladum W.R.Barker – RHAMNACEAE 91.263
Spyridium halmaturinum (F.Muell.) F.Muell. ex Benth. var. halmaturinum – RHAMNACEAE 91.263
Spyridium halmaturinum (F.Muell.) F.Muell. ex Benth. var. integrifolium J.M.Black — RHAMNACEAE 91.263
Spyridium halmaturinum (F.Muell.) F.Muell. ex Benth. var. scabridum (Tate)J.M.Black - RHAMNACEAE 91.263
Spyridium leucophractum (Schltdl.) F.Muell. = Stenanthemum leucophractum — RHAMNACEAE 91.263
Spyridium leucopogon (F.Muell. ex Reissek) F.Muell. – RHAMNACEAE 91.263
Spyridium nitidum N.A.Wake f. – RHAMNACEAE 91.263
Spyridium parvifolium (Hook.)Benth. ex F.Muell. – RHAMNACEAE 91.263
```

Spyridium phlebophyllum (F.Muell.) F.Muell. – RHAMNACEAE 91.263

Spyridium phylicoides Reissek – RHAMNACEAE 91.263

Spyridium spathulatum (F.Muell.) F.Muell. ex Benth. – RHAMNACEAE 91.263

Spyridium spathulatum auct.non (F.Muell.)Benth.: J.Willis(1973) = Spyridium nitidum - RHAMNACEAE 91.263

Spyridium spathulatum (F.Muell.) F.Muell. ex Benth. var. microphyllum Benth. = **Spyridium nitidum** – RHAMNACEAE 91.263

Spyridium sp. W.R.Barker(1984) = Spyridium tricolor – RHAMNACEAE 91.263

Spyridium stuartii Reissek & F.Muell. ex Reissek = Spyridium thymifolium - RHAMNACEAE 91.263

Spyridium subochreatum (F.Muell.)Reissek var. laxiusculum J.M.Black – RHAMNACEAE 91.263

Spyridium subochreatum (F.Muell.)Reissek var. subochreatum – RHAMNACEAE 91.263

Spyridium thymifolium Reissek – RHAMNACEAE 91.263

Spyridium tricolor W.R.Barker & Rye - RHAMNACEAE 91.263

Spyridium tridentatum auct.non (Steud.)Benth.: Canning(1986) = Stenanthemum notiale ssp. notiale – RHAMNACEAE 91.263

Spyridium vexilliferum (Hook.)Reissek var. latifolium Benth. – RHAMNACEAE 91.263

Spyridium vexilliferum (Hook.)Reissek var. vexilliferum – RHAMNACEAE 91.263

Spyridium waterhousei F.Muell. = Cryptandra waterhousii – RHAMNACEAE 91.263

Spyridium waterhousii F.Muell. = Cryptandra waterhousii - RHAMNACEAE 91.263

Stachys arvensis (L.)L. – LABIATAE 91.392

Stachys byzantina C.Koch – LABIATAE 91.392

Stachys germanica L. – LABIATAE 91.392

Stachys lanata Jacq. = Stachys byzantina – LABIATAE 91.392

Stachys olympica Poir. = Stachys byzantina – LABIATAE 91.392

Stackhousia annua W.R.Barker – STACKHOUSIACEAE 91.256

Stackhousia aspericocca Schuch. ssp. Cylindrical inflorescence (W.R.Barker 1418) W.R.Barker – STACKHOUSIACEAE 91.256

Stackhousia aspericocca Schuch. ssp. **One-sided inflorescence (W.R.Barker 697)** W.R.Barker – STACKHOUSIACEAE 91.256

Stackhousia aspericocca Schuch. race 1 W.R.Barker(1977) = Stackhousia aspericocca ssp. Cylindrical inflorescence (W.R.Barker 1418) — STACKHOUSIACEAE 91.256

Stackhousia aspericocca Schuch. race 2 W.R.Barker(1977) = Stackhousia aspericocca ssp. One-sided inflorescence (W.R.Barker 697) — STACKHOUSIACEAE 91.256

Stackhousia aspericocca Schuch. ssp. A W.R.Barker(1986) = Stackhousia aspericocca ssp. Cylindrical inflorescence (W.R.Barker 1418) — STACKHOUSIACEAE 91.256

Stackhousia aspericocca Schuch. ssp. B W.R.Barker(1986) = Stackhousia aspericocca ssp. One-sided inflorescence (W.R.Barker 697) — STACKHOUSIACEAE 91.256

Stackhousia clementii Domin – STACKHOUSIACEAE 91.256

Stackhousia elata F.Muell. = Stackhousia muricata ssp. Perennial (W.R.Barker 3641) — STACKHOUSIACEAE 91.256

Stackhousia flava auct.non Hook.: J.M.Black(1952), partly = **Stackhousia monogyna** - STACKHOUSIACEAE 91.256 Stackhousia linariifolia A.Cunn. = **Stackhousia monogyna** - STACKHOUSIACEAE 91.256

Stackhousia megaloptera F.Muell. – STACKHOUSIACEAE 91.256

Stackhousia monogyna Labill. – STACKHOUSIACEAE 91.256

Stackhousia monogyna auct.non Labill.: J.M.Black(1952), partly = **Stackhousia aspericocca** ssp. **Cylindrical** inflorescence (W.R.Barker 1418) — STACKHOUSIACEAE 91.256

Stackhousia monogyna auct.non Labill.: J.M.Black(1952), partly = **Stackhousia aspericocca** ssp. **One-sided** inflorescence (W.R.Barker 697) — STACKHOUSIACEAE 91.256

Stackhousia monogyna auct.non Labill.: Labill.(1804), partly = Stackhousia spathulata – STACKHOUSIACEAE 91.256

Stackhousia muricata Lindl. ssp. Annual (W.R.Barker 2172) W.R.Barker – STACKHOUSIACEAE 91.256

Stackhousia muricata Lindl. ssp. Perennial (W.R.Barker 3641) W.R.Barker — STACKHOUSIACEAE 91.256

Stackhousia muricata auct.non Lindl.: J.M.Black(1952), partly = Stackhousia clementii – STACKHOUSIACEAE 91.256

Stackhousia muricata Lindl. ssp. A W.R.Barker(1986) = Stackhousia muricata ssp. Perennial (W.R.Barker 3641) – STACKHOUSIACEAE 91.256

Stackhousia muricata Lindl. ssp. B W.R.Barker (1986) = Stackhousia muricata ssp. Annual (W.R.Barker 2172) — STACKHOUSIACEAE 91.256

Stackhousia muricata Lindl. ssp. muricata = Stackhousia muricata ssp. Perennial (W.R.Barker 3641) — STACKHOUSIACEAE 91.256

Stackhousia occidentalis Domin = Stackhousia muricata ssp. Annual (W.R.Barker 2172) - STACKHOUSIACEAE 91.256

Stackhousia spathulata Sieber ex Spreng. – STACKHOUSIACEAE 91.256

Stackhousia viminea auct.non Smith: J.M.Black(1952), partly = Stackhousia muricata ssp. Perennial (W.R.Barker 3641) — STACKHOUSIACEAE 91.256

STACKHOUSIACEAE — 91.256

STACKHOUSIACEAE - 91.230

Stapelia variegata L. = Orbea variegata – ASCLEPIADACEAE 91.371

Statice binervosa G.E.Sm. = Limonium binervosum – LIMONIACEAE 91.352

Statice companyonis Gren. & Billot = Limonium companyonis — LIMONIACEAE 91.352

Statice lobata L. f. = Limonium lobatum – LIMONIACEAE 91.352

Statice myriantha Schrenk = Limonium myrianthum - LIMONIACEAE 91.352

Statice occidentalis J.Lloyd = Limonium binervosum - LIMONIACEAE 91.352

Statice psiloclada Boiss. = Limonium psilocladon – LIMONIACEAE 91.352

Statice sinuata L. = Limonium sinuatum – LIMONIACEAE 91.352

Statice thouinii Viv. = Limonium lobatum - LIMONIACEAE 91.352

Steetzia muelleri Sond. = Olearia pannosa ssp. cardiophylla – COMPOSITAE 91.435

Steetzia ovata Sond. = Olearia pannosa ssp. cardiophylla – COMPOSITAE 91.435

Steetzia pannosa (Hook.)Sond. = Olearia pannosa ssp. pannosa - COMPOSITAE 91.435

Stegania lanceolata R.Br. = Blechnum chambersii – BLECHNACEAE 74.027

Stegania minor R.Br. = Blechnum minus - BLECHNACEAE 74.027

Stegostyla congesta (R.Br.)D.L.Jones & M.A.Clem. = Caladenia congesta — ORCHIDACEAE 91.514

Stegostyla cucullata (Fitzg.)D.L.Jones & M.A.Clem. = Caladenia cucullata — ORCHIDACEAE 91.514

Stegostyla gracilis (R.Br.)D.L.Jones & M.A.Clem. = Caladenia gracilis — ORCHIDACEAE 91.514

Steiroglossa lineariloba DC. = Brachyscome lineariloba — COMPOSITAE 91.435

Stellaria angustifolia Hook. – CARYOPHYLLACEAE 91.044

Stellaria caespitosa Hook. f. = Stellaria palustris var. tenella – CARYOPHYLLACEAE 91.044

Stellaria filiformis (Benth.) Matt f. – CARYOPHYLLACEAE 91.044

Stellaria flaccida Hook. – CARYOPHYLLACEAE 91.044

Stellaria glauca With. var. caespitosa (Hook.f)Benth. = Stellaria palustris var. tenella — CARYOPHYLLACEAE 91.044

Stellaria glauca With. var. tenella Benth. = Stellaria palustris var. tenella — CARYOPHYLLACEAE 91.044

Stellaria graminea L. – CARYOPHYLLACEAE 91.044

Stellaria media (L.)Vill. – CARYOPHYLLACEAE 91.044

Stellaria multiflora Hook. – CARYOPHYLLACEAE 91.044

Stellaria pallida (Dumort.)Crep. – CARYOPHYLLACEAE 91.044

Stellaria palustris Ehrh. ex Retz. var. tenella (Benth.)J.M.Black — CARYOPHYLLACEAE 91.044

Stellaria palustris Ehrh. ex Retz. var. caespitosa (Hook. f.)J.M.Black = Stellaria palustris var. tenella – CARYOPHYLLACEAE 91.044

Stellaria palustris Ehrh. ex Retz. var. palustris = Stellaria angustifolia – CARYOPHYLLACEAE 91.044

Stellaria pungens Brongn. – CARYOPHYLLACEAE 91.044

Stellera annua Salisb. = Thymelaea passerina — THYMELAEACEAE 91.276

Stellera passerina L. = Thymelaea passerina – THYMELAEACEAE 91.276

Stelligera endecaspinis A.J.Scott = Sclerolaena stelligera — CHENOPODIACEAE 91.047

Stemodia florulenta W.R.Barker – SCROPHULARIACEAE 91.400

Stemodia glabella W.R.Barker – SCROPHULARIACEAE 91.400

Stemodia morgania (F.Muell.) F.Muell., partly = Stemodia florulenta – SCROPHULARIACEAE 91.400

Stemodia morgania (F.Muell.) F.Muell., partly = Stemodia glabella - SCROPHULARIACEAE 91.400

Stemodia pedicellaris F.Muell. = Stemodia viscosa – SCROPHULARIACEAE 91.400

Stemodia sp. Haegii (J.Z.Weber 9055) – SCROPHULARIACEAE 91.400

Stemodia viscosa Roxb. – SCROPHULARIACEAE 91.400

Stenanthemum leucophractum (Schltdl.)Reissek – RHAMNACEAE 91.263

Stenanthemum notiale Rye ssp. notiale – RHAMNACEAE 91.263

Stenanthemum sp. Gawler Ranges (J.Carrick 2457) K.Thiele – RHAMNACEAE 91.263

Stenanthemum tridentatum auct.non (Steud.)Reissek: Canning(1986) = Stenanthemum notiale ssp. notiale – RHAMNACEAE 91.263

Stenanthemum waterhousei (F.Muell.)Benth. = Cryptandra waterhousii – RHAMNACEAE 91.263

Stenanthera conostephioides Sond. = Astroloma conostephioides — EPACRIDACEAE 91.346

Stenochilus alternifolius (R.Br.) Kraenzl. = Eremophila alternifolia — MYOPORACEAE 91.415

Stenochilus bignoniaeflorus Benth. = Eremophila bignoniiflora — MYOPORACEAE 91.415

Stenochilus duttonii (F.Muell.)Kraenzl. = Eremophila duttonii - MYOPORACEAE 91.415

Stenochilus glaber R.Br. = Eremophila glabra ssp. glabra — MYOPORACEAE 91.415

Stenochilus longifolius R.Br. = Eremophila longifolia — MYOPORACEAE 91.415

Stenochilus maculatus Ker Gawl. = Eremophila maculata ssp. maculata - MYOPORACEAE 91.415

Stenochilus serrulatus A.Cunn. ex A.DC. = Eremophila serrulata – MYOPORACEAE 91.415

Stenochilus serrulatus A.Cunn. ex A.DC. var. lyndhurstiana Kraenzl. = Eremophila serrulata — MYOPORACEAE 91.415

```
Stenopetalum anfractum E.A.Shaw – CRUCIFERAE 91.139
Stenopetalum croceum Tate = Stenopetalum lineare - CRUCIFERAE 91.139
Stenopetalum incisifolium Hook. f. = Hornungia procumbens – CRUCIFERAE 91.139
Stenopetalum lineare R.Br. ex DC. – CRUCIFERAE 91.139
Stenopetalum lineare R.Br. ex DC. var. canescens Benth. = Stenopetalum lineare - CRUCIFERAE 91.139
Stenopetalum nutans F.Muell. – CRUCIFERAE 91.139
Stenopetalum procumbens Hook. = Menkea australis – CRUCIFERAE 91.139
Stenopetalum sphaerocarpum F.Muell. – CRUCIFERAE 91.139
Stenopetalum trisectum Tate = Stenopetalum lineare — CRUCIFERAE 91.139
Stenopetalum velutinum F.Muell. – CRUCIFERAE 91.139
Stenophyllus barbatus (Rottb.) T. Cooke = Bulbostylis barbata - CYPERACEAE 91.504
Stenotaphrum americanum Schrank = Stenotaphrum secundatum - GRAMINEAE 91.495
Stenotaphrum secundatum (Walter)Kuntze – GRAMINEAE 91.495
Stera conocephala (F.Muell.) Ewart & B.Rees = Cratystylis conocephala - COMPOSITAE 91.435
Sterculia diversifolia G.Don var. (?) occidentalis Benth. = Brachychiton gregorii - STERCULIACEAE 91.271
STERCULIACEAE - 91.271
Sternbergia lutea (L.)Ker Gawl. ex Spreng. ssp. lutea – AMARYLLIDACEAE 91.466
Stipa acrociliata Reader = Austrostipa acrociliata - Gramineae 91.495
Stipa acrociliata Reader var. minor Reader = Austrostipa platychaeta – GRAMINEAE 91.495
Stipa aphanoneura Hughes = Austrostipa flavescens – GRAMINEAE 91.495
Stipa arachnopus Pilg. = Austrostipa puberula – GRAMINEAE 91.495
Stipa aristiglumis auct.non F.Muell.: J.M.Black(1943) = Austrostipa gibbosa – Gramineae 91.495
Stipa aristiglumis F.Muell. var. cana Reader = Austrostipa blackii – GRAMINEAE 91.495
Stipa bigeniculata auct.non Hughes: J.M.Black(1943) = Austrostipa curticoma – Gramineae 91.495
Stipa blackii C.E.Hubb. = Austrostipa blackii — Gramineae 91.495
Stipa brachystephana S.T.Blake = Austrostipa setacea – GRAMINEAE 91.495
Stipa breviglumis J.M.Black = Austrostipa breviglumis – GRAMINEAE 91.495
Stipa clelandii Summerh. & C.E.Hubb. = Austrostipa blackii – GRAMINEAE 91.495
Stipa compacta Hughes = Austrostipa flavescens – Gramineae 91.495
Stipa compressa R.Br. var. lachnocolea Benth. = Austrostipa macalpinei – GRAMINEAE 91.495
Stipa congesta Summerh. & C.E.Hubb. = Austrostipa densiflora — GRAMINEAE 91.495
Stipa curticoma Vickery = Austrostipa curticoma – Gramineae 91.495
Stipa densiflora Hughes = Austrostipa densiflora – GRAMINEAE 91.495
Stipa drummondii Steud. = Austrostipa drummondii — GRAMINEAE 91.495
Stipa dura J.M.Black = Austrostipa eremophila – Gramineae 91.495
Stipa echinata Vickery, S.W.L.Jacobs & J.Everett = Austrostipa echinata — Gramineae 91.495
Stipa effusa Hughes = Austrostipa nodosa – Gramineae 91.495
Stipa elatior (Benth.) Hughes = Austrostipa flavescens – GRAMINEAE 91.495
Stipa elegantissima Labill. = Austrostipa elegantissima – Gramineae 91.495
Stipa eremophila Reader = Austrostipa eremophila – GRAMINEAE 91.495
Stipa eremophila Reader var. dodrantaria J.M.Black = Austrostipa plumigera – Gramineae 91.495
Stipa eriopus Benth. = Austrostipa tenuifolia – GRAMINEAE 91.495
Stipa exilis Vickery = Austrostipa exilis – Gramineae 91.495
Stipa falcata Hughes = Austrostipa scabra ssp. falcata – GRAMINEAE 91.495
Stipa falcata Hughes var. minor J.M.Black = Austrostipa nodosa — GRAMINEAE 91.495
Stipa flavescens Labill. = Austrostipa flavescens — GRAMINEAE 91.495
Stipa fusca C.E.Hubb. = Austrostipa eremophila – GRAMINEAE 91.495
Stipa gibbosa Vickery = Austrostipa gibbosa – Gramineae 91.495
Stipa hemipogon Benth. = Austrostipa hemipogon — GRAMINEAE 91.495
Stipa hirsuta Hughes = Austrostipa flavescens – GRAMINEAE 91.495
Stipa horrifolia J.M.Black = Austrostipa drummondii — GRAMINEAE 91.495
Stipa incurva Hughes = Austrostipa tenuifolia – Gramineae 91.495
Stipa indeprensa J.M.Black = Austrostipa hemipogon – Gramineae 91.495
Stipa lachnocolea (Benth.) Hughes = Austrostipa macalpinei — GRAMINEAE 91.495
Stipa lanata Vickery, S.W.L.Jacobs & J.Everett = Austrostipa lanata — Gramineae 91.495
Stipa leptophylla Hughes = Austrostipa tenuifolia – GRAMINEAE 91.495
Stipa leucotricha Trin. & Rupr. = Nassella leucotricha – GRAMINEAE 91.495
Stipa luehmannii Reader = Austrostipa drummondii – GRAMINEAE 91.495
Stipa macalpinei Reader = Austrostipa macalpinei – Gramineae 91.495
```

Stipa micrantha Cav. = Dichelachne micrantha — Gramineae 91.495 Stipa mollis R.Br. = Austrostipa mollis — Gramineae 91.495 Stipa muelleri Tate = Austrostipa muelleri — Gramineae 91.495

```
Stipa multispiculis J.M.Black = Austrostipa multispiculis – GRAMINEAE 91.495
Stipa mundula J.M.Black = Austrostipa mundula – GRAMINEAE 91.495
Stipa neesiana Trin. & Rupr. var. neesiana = Nassella neesiana - Gramineae 91.495
Stipa nitida Summerh. & C.E.Hubb. = Austrostipa nitida — GRAMINEAE 91.495
Stipa nobilis Pilg. = Austrostipa hemipogon – GRAMINEAE 91.495
Stipa nodosa S.T.Blake = Austrostipa nodosa – Gramineae 91.495
Stipa nullanulla J.Everett & S.W.L.Jacobs = Austrostipa nullanulla – GRAMINEAE 91.495
Stipa oligostachya Hughes = Austrostipa oligostachya – Gramineae 91.495
Stipa papposa Nees = Jarava plumosa – Gramineae 91.495
Stipa petraea Vickery = Austrostipa petraea – GRAMINEAE 91.495
Stipa pilata S.W.L.Jacobs & J.Everett = Austrostipa pilata — GRAMINEAE 91.495
Stipa plagiopogon J.M.Black = Austrostipa mollis — Gramineae 91.495
Stipa platychaeta Hughes = Austrostipa platychaeta — GRAMINEAE 91.495
Stipa plumigera Hughes = Austrostipa plumigera – GRAMINEAE 91.495
Stipa puberla Steud. = Austrostipa puberula – GRAMINEAE 91.495
Stipa puberula Steud. = Austrostipa puberula — GRAMINEAE 91.495
Stipa pubescens auct.non R.Br.: J.M.Black(1943) = Austrostipa pubinodis — GRAMINEAE 91.495
Stipa pubescens R.Br. var. auricoma Reader = Austrostipa eremophila - Gramineae 91.495
Stipa pubescens R.Br. var. comosa J.M.Black = Austrostipa blackii – Gramineae 91.495
Stipa pubescens R.Br. var. ?effusa Benth. = Austrostipa variabilis – Gramineae 91.495
Stipa pubescens R.Br. var. maritima J.M.Black = Austrostipa flavescens — GRAMINEAE 91.495
Stipa pubinodis Trin. & Rupr. = Austrostipa pubinodis — GRAMINEAE 91.495
Stipa scabra Lindl. ssp. falcata (Hughes) Vickery, S.W.L.Jacobs & J.Everett = Austrostipa scabra ssp. falcata –
       Gramineae 91.495
Stipa scabra Lindl. ssp. scabra = Austrostipa scabra ssp. scabra - Gramineae 91.495
Stipa scabra Lindl. var. barbata Benth. = Austrostipa flavescens - Gramineae 91.495
Stipa scabra Lindl. var. elatior Benth. = Austrostipa flavescens – Gramineae 91.495
Stipa scabra Lindl. var. occidentalis Benth. = Austrostipa tenuifolia – GRAMINEAE 91.495
Stipa scabra Lindl. var. pallida Reader = Austrostipa nitida — GRAMINEAE 91.495
Stipa scabra Lindl. var. pubescens Benth. = Austrostipa tenuifolia – GRAMINEAE 91.495
Stipa scabra Lindl. var. striata Benth. = Austrostipa flavescens – GRAMINEAE 91.495
Stipa scelerata Behr ex J.M.Black = Austrostipa macalpinei – GRAMINEAE 91.495
Stipa semibarbata R.Br. = Austrostipa semibarbata – GRAMINEAE 91.495
Stipa semibarbata R.Br. var. gracilis J.M.Black = Austrostipa hemipogon - GRAMINEAE 91.495
Stipa semibarbata R.Br. var. mollis (R.Br.)Benth. = Austrostipa mollis — GRAMINEAE 91.495
Stipa setacea R.Br. = Austrostipa setacea – Gramineae 91.495
Stipa setacea R.Br. var. latifolia Benth. = Austrostipa macalpinei – GRAMINEAE 91.495
Stipa setacea R.Br. var. latiglumis J.M.Black = Austrostipa setacea - Gramineae 91.495
Stipa stipoides (Hook. f.) Veldkamp = Austrostipa stipoides – Gramineae 91.495
Stipa stuposa Hughes = Austrostipa stuposa – Gramineae 91.495
Stipa tenuifolia Steud. = Austrostipa tenuifolia – Gramineae 91.495
Stipa tenuiglumis Hughes = Austrostipa flavescens – Gramineae 91.495
Stipa teretifolia Steud. = Austrostipa stipoides – GRAMINEAE 91.495
Stipa trichophylla Benth. = Austrostipa trichophylla — GRAMINEAE 91.495
Stipa tuckeri F.Muell. = Austrostipa tuckeri – GRAMINEAE 91.495
Stipa variabilis auct.non Hughes: J.Everett(1986), partly = Austrostipa scabra ssp. falcata — GRAMINEAE 91.495
Stipa variabilis auct.non Hughes: J.Everett(1986), partly = Austrostipa scabra ssp. scabra — GRAMINEAE 91.495
Stipa variabilis Hughes = Austrostipa variabilis — GRAMINEAE 91.495
Stipa variabilis Hughes var. striata (Benth.)C.A.Gardner = Austrostipa flavescens – Gramineae 91.495
Stipa variegata Summerh. & C.E.Hubb. = Austrostipa eremophila – GRAMINEAE 91.495
Stipa velutina Vickery, S.W.L.Jacobs & J.Everett = Austrostipa velutina – GRAMINEAE 91.495
Stipa verticillata auct.non Spreng.: J.M.Black(1943) = Austrostipa breviglumis – Gramineae 91.495
Stipa vickeryana J.Everett & S.W.L.Jacobs = Austrostipa vickeryana — GRAMINEAE 91.495
Stobaea rigida Thunb. = Berkheya rigida – COMPOSITAE 91.435
Streptoglossa adscendens (Benth.)Dunlop - Compositae 91.435
Streptoglossa cylindriceps (J.M.Black)Dunlop – COMPOSITAE 91.435
Streptoglossa liatroides (Turcz.)Dunlop – COMPOSITAE 91.435
Strongylosperma reptans Benth. = Leptinella reptans - COMPOSITAE 91.435
Stuartina hamata Philipson – COMPOSITAE 91.435
Stuartina muelleri Sond. – COMPOSITAE 91.435
Sturtia gossypioides R.Br. = Gossypium sturtianum var. sturtianum – MALVACEAE 91.269
STYLIDIACEAE - 91.432
```

```
Stylidium armeria (Labill.)Labill. = Stylidium graminifolium – STYLIDIACEAE 91.432
Stylidium beaugleholei J.H.Willis – STYLIDIACEAE 91.432
Stylidium brachyphyllum Sond. = Stylidium inundatum — STYLIDIACEAE 91.432
Stylidium calcaratum R.Br. - STYLIDIACEAE 91.432
Stylidium calcaratum R.Br. var. ecorne F.Muell. ex F.L.Erickson & J.H.Willis = Stylidium ecorne - STYLIDIACEAE
       91.432
Stylidium desertorum Carlq. – STYLIDIACEAE 91.432
Stylidium despectum auct.non R.Br.: Jessop(1993) = Stylidium inundatum - STYLIDIACEAE 91.432
Stylidium ecorne (F.Muell. ex F.L.Erickson & J.H.Willis)P.G.Farrell & S.H.Jam – STYLIDIACEAE 91.432
Stylidium graminifolium Sw. ex Willd. – STYLIDIACEAE 91.432
Stylidium inaequipetalum J.M.Black — STYLIDIACEAE 91.432
Stylidium inundatum R.Br. – STYLIDIACEAE 91.432
Stylidium majus (Sm.)Druce = Stylidium graminifolium - STYLIDIACEAE 91.432
Stylidium perpusillum Hook. f. – STYLIDIACEAE 91.432
Stylidium stipitatum Benth. = Levenhookia stipitata – STYLIDIACEAE 91.432
Stylidium tepperianum (F.Muell.)Mildbr. – STYLIDIACEAE 91.432
Styloncerus brachypappus (F.Muell.) Kuntze = Angianthus brachypappus - COMPOSITAE 91.435
Styloncerus multiflorus Nees = Siloxerus multiflorus — COMPOSITAE 91.435
Styloncerus preissianus (Steetz) Kuntze = Angianthus preissianus — COMPOSITAE 91.435
Styloncerus pusillus (Benth.) Kuntze = Gnephosis tenuissima – COMPOSITAE 91.435
Styloncerus tenellus (F.Muell.)Kuntze = Gnephosis drummondii – COMPOSITAE 91.435
Stypandra caespitosa R.Br. = Thelionema caespitosum – LILIACEAE 91.451
Stypandra glauca R.Br. – LILIACEAE 91.451
Styphelia adscendens R.Br. – EPACRIDACEAE 91.346
Styphelia australis (R.Br.) F.Muell. = Leucopogon australis — EPACRIDACEAE 91.346
Styphelia behrii (Schltdl.)Sleumer = Astroloma conostephioides — EPACRIDACEAE 91.346
Styphelia ciliata (R.Br.) F.Muell. = Brachyloma ciliatum – EPACRIDACEAE 91.346
Styphelia concurva (F.Muell.) F.Muell. = Leucopogon concurvus — EPACRIDACEAE 91.346
Styphelia cordata Labill. = Acrotriche cordata — EPACRIDACEAE 91.346
Styphelia cordifolia (Lindl.) F.Muell. = Leucopogon cordifolius - EPACRIDACEAE 91.346
Styphelia costata F.Muell. = Leucopogon costatus – EPACRIDACEAE 91.346
Styphelia daphnoides Sm. = Brachyloma daphnoides - EPACRIDACEAE 91.346
Styphelia depressa (R.Br.)Spreng. = Acrotriche depressa — EPACRIDACEAE 91.346
Styphelia ericoides Sm. = Leucopogon ericoides - EPACRIDACEAE 91.346
Styphelia exarrhena (F.Muell.) F.Muell. – EPACRIDACEAE 91.346
Styphelia exarrhena (F.Muell.) F.Muell. var. hirtella (F.Muell. ex Benth.) J.M.Black = Styphelia exarrhena —
       EPACRIDACEAE 91.346
Styphelia fasciculiflora (Regel) F.Muell. = Acrotriche fasciculiflora — EPACRIDACEAE 91.346
Styphelia hirsuta (Sond.) F.Muell. = Leucopogon hirsutus — EPACRIDACEAE 91.346
Styphelia hirtella (F.Muell. ex Benth.) F.Muell. ex Tate = Styphelia exarrhena – EPACRIDACEAE 91.346
Styphelia humifusa (Cav.)Pers. = Astroloma humifusum – EPACRIDACEAE 91.346
Styphelia lanceolata Sm. = Leucopogon lanceolatus var. lanceolatus — EPACRIDACEAE 91.346
Styphelia ovalifolia (R.Br.)Spreng. = Acrotriche cordata – EPACRIDACEAE 91.346
Styphelia parviflora Andrews = Leucopogon parviflorus – EPACRIDACEAE 91.346
Styphelia patula (R.Br.)Spreng. = Acrotriche patula – EPACRIDACEAE 91.346
Styphelia pusilliflora F.Muell. = Styphelia exarrhena – EPACRIDACEAE 91.346
Styphelia richei Labill. = Leucopogon parviflorus – EPACRIDACEAE 91.346
Styphelia rotundifolia (Sond.) F.Muell. = Leucopogon cordifolius — EPACRIDACEAE 91.346
Styphelia rufa (Lindl.) F.Muell. = Leucopogon rufus — EPACRIDACEAE 91.346
Styphelia scoparia Sm. = Monotoca scoparia – EPACRIDACEAE 91.346
Styphelia serrulata Labill. = Acrotriche serrulata — EPACRIDACEAE 91.346
Styphelia sonderi F.Muell. = Astroloma conostephioides – EPACRIDACEAE 91.346
Styphelia virgata Labill. = Leucopogon virgatus var. virgatus — EPACRIDACEAE 91.346
Styphelia woodsii (F.Muell.) Tate = Leucopogon woodsii - EPACRIDACEAE 91.346
Suaeda aegyptiaca (Hasselq.)M.Zohary – CHENOPODIACEAE 91.047
Suaeda australis (R.Br.)Moq. – CHENOPODIACEAE 91.047
Suaeda baccata Forssk. ex J. F.Gmelin = Suaeda aegyptiaca – CHENOPODIACEAE 91.047
Suaeda baccifera Pall. – CHENOPODIACEAE 91.047
Suaeda maritima (L.)Dumort. var. australis (R.Br.)Domin = Suaeda australis - CHENOPODIACEAE 91.047
Suaeda tamariscina Lindl. = Maireana brevifolia – CHENOPODIACEAE 91.047
Sutherlandia frutescens (L.)R.Br. – LEGUMINOSAE 91.182
Swainsona acuticarinata (A.T.Lee) Joy Thomps. – LEGUMINOSAE 91.182
```

Swainsona adenophylla J.M.Black – LEGUMINOSAE 91.182

Swainsona affinis (A.T.Lee) Joy Thomps. – LEGUMINOSAE 91.182

Swainsona behriana F.Muell. ex J.M.Black – LEGUMINOSAE 91.182

Swainsona burkei F.Muell. ex Benth. ssp. acuticarinata A.T.Lee = Swainsona acuticarinata – LEGUMINOSAE 91.182

Swainsona burkittii F.Muell. ex Benth. – LEGUMINOSAE 91.182

 $\textbf{Swainsona campestris} \ J.M.Black- \ Leguminosae \ 91.182$

Swainsona campylantha F.Muell. – LEGUMINOSAE 91.182

Swainsona canescens (Benth.) F.Muell. – LEGUMINOSAE 91.182

Swainsona canescens (Benth.) F.Muell. var. horniana J.M.Black = Swainsona canescens - LEGUMINOSAE 91.182

Swainsona colutoides F.Muell. – LEGUMINOSAE 91.182

Swainsona concinna F.M.Bailey = Swainsona oligophylla – LEGUMINOSAE 91.182

Swainsona dictyocarpa J.M.Black – LEGUMINOSAE 91.182

Swainsona disjuncta Joy Thomps. – LEGUMINOSAE 91.182

Swainsona eremaea Joy Thomps. – LEGUMINOSAE 91.182

Swainsona extrajacens Joy Thomps. – LEGUMINOSAE 91.182

Swainsona fissimontana J.M.Black – LEGUMINOSAE 91.182

Swainsona fissimontana J.M.Black var. coarctata J.M.Black = Swainsona fissimontana – LEGUMINOSAE 91.182

Swainsona flavicarinata J.M.Black – LEGUMINOSAE 91.182

Swainsona formosa (G.Don)Joy Thomps. – LEGUMINOSAE 91.182

Swainsona fuscoviridis Joy Thomps. – LEGUMINOSAE 91.182

Swainsona greyana Lindl. – LEGUMINOSAE 91.182

Swainsona kingii F.Muell. – LEGUMINOSAE 91.182

Swainsona laxa R.Br. – LEGUMINOSAE 91.182

Swainsona laxa auct.non R.Br.: J.Z.Weber(1986) = Swainsona pyrophila - LEGUMINOSAE 91.182

Swainsona laxa R.Br. var. rigida Benth. = Swainsona laxa — LEGUMINOSAE 91.182

Swainsona leeana J.Z.Weber – LEGUMINOSAE 91.182

Swainsona lessertiifolia DC. – LEGUMINOSAE 91.182

Swainsona lessertiifolia DC. var. tephrotricha (F.Muell.)Benth., partly = Swainsona tephrotricha – LEGUMINOSAE 91.182

Swainsona microcalyx J.M.Black – LEGUMINOSAE 91.182

Swainsona microcalyx J.M.Black ssp. adenophylla (J.M.Black)A.T.Lee = Swainsona adenophylla — LEGUMINOSAE 91.182

Swainsona microcalyx J.M.Black var. adenophylla (J.M.Black)J.M.Black = Swainsona adenophylla – LEGUMINOSAE 91.182

Swainsona microphylla A.Gray – LEGUMINOSAE 91.182

Swainsona microphylla A.Gray ssp. affinis A.T.Lee = Swainsona affinis - LEGUMINOSAE 91.182

Swainsona microphylla A.Gray ssp. glabrescens A.T.Lee = Swainsona affinis – LEGUMINOSAE 91.182

Swainsona microphylla A.Gray ssp. minima A.T.Lee = Swainsona microphylla – LEGUMINOSAE 91.182

Swainsona microphylla A.Gray ssp. pallescens A.T.Lee = Swainsona affinis – LEGUMINOSAE 91.182

Swainsona microphylla A.Gray ssp. tomentosa A.T.Lee = Swainsona microphylla — LEGUMINOSAE 91.182

Swainsona microphylla A.Gray var. affinis J.M.Black = Swainsona affinis – LEGUMINOSAE 91.182

Swainsona microphylla A.Gray var. minima J.M.Black = Swainsona microphylla — LEGUMINOSAE 91.182

Swainsona microphylla A.Gray var. tomentosa J.M.Black = Swainsona microphylla — LEGUMINOSAE 91.182

Swainsona minutiflora A.T.Lee – LEGUMINOSAE 91.182

Swainsona morrisiana J.M.Black = Swainsona murrayana — LEGUMINOSAE 91.182

Swainsona murrayana Wawra – LEGUMINOSAE 91.182

Swainsona murrayana Wawra ssp. eciliata A.T.Lee = Swainsona murrayana — LEGUMINOSAE 91.182

Swainsona oligophylla F.Muell. ex Benth. – LEGUMINOSAE 91.182

Swainsona oliveri F.Muell. – LEGUMINOSAE 91.182

Swainsona oncinotropis F.Muell. = Swainsona swainsonioides – LEGUMINOSAE 91.182

Swainsona oroboides F.Muell. ex Benth. – LEGUMINOSAE 91.182

Swainsona oroboides auct.non F.Muell. ex Benth.: J.Z.Weber(1986), partly = Swainsona behriana – LEGUMINOSAE 91.182

Swainsona oroboides auct.non F.Muell. ex Benth.: J.Z.Weber(1986), partly = Swainsona reticulata – LEGUMINOSAE 91.182

Swainsona oroboides auct.non F.Muell. ex Benth.: J.Z.Weber(1986), partly = Swainsona sericea – LEGUMINOSAE 91.182

Swainsona oroboides auct.non F.Muell. ex Benth.: J.Z.Weber(1986), partly = Swainsona tenuis – LEGUMINOSAE 91.182

Swainsona oroboides F.Muell. ex Benth. ssp. birsuta (J.M.Black)A.T.Lee = Swainsona behriana – LEGUMINOSAE 91.182

380 Census of South Australian Vascular Plants edn. 5.00 Swainsona oroboides F.Muell. ex Benth. ssp. reticulata (J.M.Black)A.T.Lee = Swainsona reticulata – LEGUMINOSAE Swainsona oroboides F.Muell. ex Benth. ssp. sericea A.T.Lee = Swainsona sericea - LEGUMINOSAE 91.182 Swainsona oroboides F. Muell. ex Benth. var. birsuta J.M.Black = Swainsona behriana – LEGUMINOSAE 91.182 Swainsona phacifolia F.Muell. = Swainsona stipularis – LEGUMINOSAE 91.182 Swainsona phacoides Benth. – LEGUMINOSAE 91.182 Swainsona phacoides Benth. var. argyrophylla J.M.Black = Swainsona phacoides - LEGUMINOSAE 91.182 Swainsona phacoides Benth. var. oocarpa J.M.Black = Swainsona phacoides - LEGUMINOSAE 91.182 Swainsona phacoides Benth. var. parviflora Benth. = Swainsona phacoides – LEGUMINOSAE 91.182 Swainsona procumbens (F.Muell.) F.Muell. – LEGUMINOSAE 91.182 Swainsona procumbens (F.Muell.) F.Muell. var. minor Benth. = Swainsona swainsonioides - LEGUMINOSAE 91.182 Swainsona procumbens (F.Muell.) F.Muell. var. parviflora J.M.Black = Swainsona procumbens — LEGUMINOSAE 91.182 Swainsona purpurea (A.T.Lee)Joy Thomps. – LEGUMINOSAE 91.182 Swainsona pyrophila Joy Thomps. – LEGUMINOSAE 91.182 Swainsona reticulata J.M.Black – LEGUMINOSAE 91.182 Swainsona rigida (Benth.) J.M.Black = Swainsona laxa - LEGUMINOSAE 91.182 Swainsona sericea (A.T.Lee)H.Eichler – LEGUMINOSAE 91.182 Swainsona stipularis F.Muell. – LEGUMINOSAE 91.182 Swainsona stipularis F.Muell. var. geniculata J.M.Black = Swainsona stipularis - LEGUMINOSAE 91.182 Swainsona stipularis F.Muell. var. longialata A.T.Lee = Swainsona stipularis - LEGUMINOSAE 91.182 Swainsona stipularis F.Muell. var. purpurea A.T.Lee = Swainsona purpurea – LEGUMINOSAE 91.182 Swainsona swainsonioides (Benth.) A.T.Lee ex J.M.Black – LEGUMINOSAE 91.182 Swainsona tenuis E.Pritz. – LEGUMINOSAE 91.182 Swainsona tephrotricha F.Muell. – LEGUMINOSAE 91.182 Swainsona uniflora J.M.Black = Swainsona phacoides - LEGUMINOSAE 91.182 Swainsona unifoliolata F.Muell. – LEGUMINOSAE 91.182 **Swainsona vestita** Joy Thomps. – LEGUMINOSAE 91.182 Swainsona villosa J.M.Black – LEGUMINOSAE 91.182 Swainsona viridis J.M.Black – LEGUMINOSAE 91.182 Symphyobasis alsinoides S.Moore = Goodenia havilandii – GOODENIACEAE 91.430 Synaptantha tillaeacea (F.Muell.)Hook. f. – RUBIACEAE 91.373 Synnotia bicolor (Thunb.) Sweet = Sparaxis villosa – IRIDACEAE 91.473 Synnotia villosa (Burm. f.) N.E.Br. = Sparaxis villosa – IRIDACEAE 91.473 Synostemon ramosissimus F.Muell. = Sauropus ramosissimus — EUPHORBIACEAE 91.204 Synostemon rigens F.Muell. = Sauropus rigens - EUPHORBIACEAE 91.204 Synostemon thesioides auct.non (Benth.) Airy Shaw: Airy Shaw(1981), partly = Sauropus ramosissimus – EUPHORBIACEAE 91.204 Synostemon thesioides auct.non (Benth.) Airy Shaw (nom.illeg.): Airy Shaw(1981), partly = Sauropus trachyspermus – EUPHORBIACEAE 91.204 Synostemon trachyspermus (F.Muell.) Airy Shaw = Sauropus trachyspermus - EUPHORBIACEAE 91.204 Syringa vulgaris L. – OLEACEAE 91.361 Taeniatherum caput-medusae (L.)Nevski – GRAMINEAE 91.495 Tagetes minuta L. – COMPOSITAE 91.435 Talinum ciliatum Ruiz & Pav. = Calandrinia ciliata – PORTULACACEAE 91.042 Talinum menziesii Hook. = Calandrinia ciliata — PORTULACACEAE 91.042 Talinum nanum Nees = Calandrinia granulifera – PORTULACACEAE 91.042 **Talinum paniculatum** (Jacq.)Gaertn. – PORTULACACEAE 91.042 Talinum polyandrum Hook.(1855), non Ruiz & Pavon(1798) = Calandrinia polyandra var. polyandra – PORTULACACEAE 91.042 TAMARICACEAE - 91.294 Tamarix aphylla (L.)H.Karst. – TAMARICACEAE 91.294

Tamarix aphylla auct.non (L.)Karsten: Jessop(1986), partly = Tamarix parviflora — TAMARICACEAE 91.294 Tamarix aphylla auct.non (L.)Karsten: Jessop(1986), partly = Tamarix ramosissima — TAMARICACEAE 91.294

Tamarix parviflora DC. – TAMARICACEAE 91.294

Tamarix ramosissima Ledeb. – Tamaricaceae 91.294

Tanacetum boreale Fisch. ex Link – COMPOSITAE 91.435

Tanacetum huronense auct.non Fisch.: J.M.Black(1909) = Tanacetum boreale - Compositae 91.435

Tanacetum parthenium (L.)Sch.Bip. - COMPOSITAE 91.435

Tanacetum suffruticosum L. = Oncosiphon suffruticosum – COMPOSITAE 91.435

Tanacetum vulgare L. – Compositae 91.435

Taraxacum erythrospermum Anders. & Besser – COMPOSITAE 91.435

Taraxacum officinale Weber – COMPOSITAE 91.435

Taraxacum pseudocalocephalum Soest – COMPOSITAE 91.435

Taurantha concinna (R.Br.)D.L.Jones & M.A.Clem. = Pterostylis concinna — ORCHIDACEAE 91.514

Tecoma alata DC. – BIGNONIACEAE 91.403

Tecoma australis R.Br. = Pandorea pandorana – BIGNONIACEAE 91.403

Tecoma doratoxylon J.M.Black = Pandorea pandorana – BIGNONIACEAE 91.403

Tecoma oxleyi A.Cunn. ex A.DC. = Pandorea pandorana – BIGNONIACEAE 91.403

Tecoma pandorana (Andrews)Skeels = Pandorea pandorana – BIGNONIACEAE 91.403

Tecticornia verrucosa Paul G.Wilson – CHENOPODIACEAE 91.047

Teline linifolia (L.)Webb & Berthel. = Genista linifolia – LEGUMINOSAE 91.182

Teline monspessulana (L.)K.Koch = Genista monspessulana – LEGUMINOSAE 91.182

Teline stenopetala Webb & Berthel. = Genista stenopetala – LEGUMINOSAE 91.182

Templetonia aculeata (F.Muell.)Benth. – LEGUMINOSAE 91.182

Templetonia battii F.Muell. – LEGUMINOSAE 91.182

Templetonia egena (F.Muell.)Benth. – LEGUMINOSAE 91.182

Templetonia muelleri Benth. = Templetonia stenophylla – LEGUMINOSAE 91.182

Templetonia retusa (Vent.)R.Br. – LEGUMINOSAE 91.182

Templetonia stenophylla (F.Muell.) J.M.Black – LEGUMINOSAE 91.182

Templetonia sulcata (Meisn.)Benth. – LEGUMINOSAE 91.182

Tephrosia brachyodon Domin – LEGUMINOSAE 91.182

Tephrosia purpurea auct.non (L.)Pers.: J.M.Black(1948) = **Tephrosia brachyodon** – LEGUMINOSAE 91.182

Tephrosia rosea F.Muell. ex Benth. – LEGUMINOSAE 91.182

Tephrosia sphaerospora F.Muell. – LEGUMINOSAE 91.182

Tephrosia supina Domin – LEGUMINOSAE 91.182

Tetragonella implexicoma Miq. = Tetragonia implexicoma – AIZOACEAE 91.040

Tetragonia amplexicoma (Miq.)Hook. f. = Tetragonia implexicoma – AIZOACEAE 91.040

Tetragonia decumbens Mill. – AIZOACEAE 91.040

Tetragonia eremaea Osten f. – AIZOACEAE 91.040

Tetragonia expansa Murray = Tetragonia tetragonioides - AIZOACEAE 91.040

Tetragonia implexicoma (Miq.)Hook. f. – AIZOACEAE 91.040

Tetragonia inermis F.Muell. = Tetragonia tetragonioides – AIZOACEAE 91.040

Tetragonia moorii M.Gray – AIZOACEAE 91.040

Tetragonia tetragonioides (Pall.) Kuntze – AIZOACEAE 91.040

Tetragonia tetragonioides auct.non (Pall.) Kuntze: Jessop(1986), partly = Tetragonia moorii – AIZOACEAE 91.040

Tetragonia zeyheri Fenzl = Tetragonia decumbens – AIZOACEAE 91.040

Tetraria capillaris (F.Muell.) J.M.Black - CYPERACEAE 91.504

Tetraria halmaturina (J.M.Black) J.M.Black = Tetraria capillaris - CYPERACEAE 91.504

Tetraria monocarpa (J.M.Black) J.M.Black = Schoenus carsei - CYPERACEAE 91.504

Tetrarrhena acuminata R.Br. – GRAMINEAE 91.495

Tetrarrhena distichophylla (Labill.)R.Br. – GRAMINEAE 91.495

Tetrarrhena juncea R.Br. – GRAMINEAE 91.495

Tetrarrhena turfosa N.G.Walsh – Gramineae 91.495

Tetratheca ciliata Lindl. – TREMANDRACEAE 91.226

Tetratheca ericifolia auct.non Sm.: J.M.Black(1948) = Tetratheca insularis — TREMANDRACEAE 91.226

Tetratheca ericifolia Sm. var. aphylla Tate = Tetratheca halmaturina - TREMANDRACEAE 91.226

Tetratheca halmaturina J.M.Black – TREMANDRACEAE 91.226

Tetratheca insularis Joy Thomps. – TREMANDRACEAE 91.226

Tetratheca oppositifolia Pers., partly = Boronia nana var. hyssopifolia – RUTACEAE 91.212

Tetratheca oppositifolia Pers., partly = Boronia nana var. nana - RUTACEAE 91.212

Tetratheca pilosa Labill. ssp. pilosa – Tremandraceae 91.226

Tetratheca verticillata Paxton = Platytheca galioides - Tremandraceae 91.226

Teucrium albicaule Toelken – LABIATAE 91.392

Teucrium corymbosum R.Br. – LABIATAE 91.392

Teucrium grandiusculum F.Muell. & Tate ssp. **grandiusculum** – LABIATAE 91.392

Teucrium grandiusculum F.Muell. & Tate ssp. **pilosum** Toelken – LABIATAE 91.392

Teucrium iva L. = Ajuga iva – LABIATAE 91.392

Teucrium racemosum R.Br. – LABIATAE 91.392

Teucrium racemosum R.Br. var. triflorum J.M.Black = Teucrium racemosum - LABIATAE 91.392

Teucrium racemosum R.Br. var. tripartitum F.Muell. ex Benth. = Teucrium albicaule – LABIATAE 91.392

Teucrium sessiliflorum Benth. – LABIATAE 91.392

Thelionema caespitosum (R.Br.)R.J. F.Hend. – LILIACEAE 91.451

Thelymitra aff. holmesii Nicholls RJ.Bates = Thelymitra batesii Jeanes — ORCHIDACEAE 91.514

Thelymitra albiflora Jeanes – ORCHIDACEAE 91.514

Thelymitra antennifera (Lindl.) Hook. f. - ORCHIDACEAE 91.514

Thelymitra arenaria Lindl. – ORCHIDACEAE 91.514

Thelymitra aristata Lindl. – ORCHIDACEAE 91.514

Thelymitra aristata (Adelaide Hills) R.J.Bates & J.Z.Weber(1990) = Thelymitra grandiflora — ORCHIDACEAE 91.514

Thelymitra aristata auct.non Lindl.: J.M.Black(1943) = Thelymitra nuda – ORCHIDACEAE 91.514

Thelymitra aristata Lindl. var. megcalyptra (Fitzg.)R.S.Rogers = Thelymitra megcalyptra — ORCHIDACEAE 91.514

Thelymitra azurea R.S.Rogers – ORCHIDACEAE 91.514

Thelymitra azurea auct.non R.S.Rogers: R.J.Bates & J.Z.Weber(1990), partly = **Thelymitra azurea** — ORCHIDACEAE 91.514

Thelymitra azurea auct.non R.S.Rogers: R.J.Bates & J.Z.Weber(1990), partly = **Thelymitra occidentalis** – ORCHIDACEAE 91.514

Thelymitra batesii Jeanes – ORCHIDACEAE 91.514

Thelymitra benthamiana Rchb. f. - ORCHIDACEAE 91.514

Thelymitra bracteata J.Z.Weber ex Jeanes – ORCHIDACEAE 91.514

Thelymitra brevifolia Jeanes – Orchidaceae 91.514

Thelymitra canaliculata R.Br. – ORCHIDACEAE 91.514

Thelymitra canaliculata auct.non R.Br.: J.Z.Weber & R.J.Bates(1986) = Thelymitra azurea — ORCHIDACEAE 91.514

Thelymitra carnea R.Br. - ORCHIDACEAE 91.514

Thelymitra carnea auct.non R.Br.: R.S.Rogers(1922) = Thelymitra rubra - ORCHIDACEAE 91.514

Thelymitra carnea R.Br. var. rubra (Fitzg.) J.Z. Weber & R.J. Bates = Thelymitra rubra — ORCHIDACEAE 91.514

Thelymitra × chasmogama R.S.Rogers – ORCHIDACEAE 91.514

Thelymitra circumsepta Fitzg. – ORCHIDACEAE 91.514

Thelymitra cyanapicta Jeanes – ORCHIDACEAE 91.514

Thelymitra cyanea Lindl. – ORCHIDACEAE 91.514

Thelymitra daltonii R.S.Rogers = Thelymitra matthewsii - ORCHIDACEAE 91.514

Thelymitra decora auct.non Cheeseman: J.Z.Weber & R.J.Bates(1978) = **Thelymitra** × **truncata** – ORCHIDACEAE 91.514

Thelymitra elizabethae F.Muell. = Thelymitra rubra - ORCHIDACEAE 91.514

Thelymitra epipactoides F.Muell. – ORCHIDACEAE 91.514

Thelymitra exigua Jeanes – ORCHIDACEAE 91.514

Thelymitra flexuosa Endl. – ORCHIDACEAE 91.514

Thelymitra fuscolutea auct.non R.Br.: J.Z.Weber & R.J.Bates(1986) = Thelymitra benthamiana — ORCHIDACEAE 91.514

Thelymitra grandiflora Fitzg. – ORCHIDACEAE 91.514

Thelymitra holmesii Nicholls – ORCHIDACEAE 91.514

Thelymitra imberbis Hook. f. = **Thelymitra carnea** – ORCHIDACEAE 91.514

Thelymitra inflata Jeanes - ORCHIDACEAE 91.514

Thelymitra × irregularis Nicholls – ORCHIDACEAE 91.514

Thelymitra ixioides Sm. ex Sw. - Orchidaceae 91.514

Thelymitra ixioides auct.non Sm. ex Sw.: R.J.Bates & J.Z.Weber(1990), partly = **Thelymitra juncifolia** – ORCHIDACEAE 91.514

Thelymitra ixioides Sm. ex Sw. var. subdifformis Nicholls = Thelymitra ixioides — ORCHIDACEAE 91.514

Thelymitra ixioides Sm. ex Sw. var. truncata (R.S.Rogers)Nicholls = Thelymitra × truncata — Orchidaceae 91.514

Thelymitra juncifolia Lindl. – ORCHIDACEAE 91.514

Thelymitra lilacina F.Muell. ex Lindl. = Thelymitra ixioides — ORCHIDACEAE 91.514

Thelymitra longifolia auct.non J.R.Forst. & G.Forst.: J.Z.Weber & R.J.Bates, partly = **Thelymitra nuda** – ORCHIDACEAE 91.514

Thelymitra luteocilium Fitzg. – Orchidaceae 91.514

Thelymitra mackibbinii F.Muell. – ORCHIDACEAE 91.514

Thelymitra × macmillanii F.Muell. – ORCHIDACEAE 91.514

Thelymitra malvina M.A.Clem., D.L.Jones & Molloy – ORCHIDACEAE 91.514

Thelymitra matthewsii Cheeseman – ORCHIDACEAE 91.514

Thelymitra megcalyptra Fitzg. – ORCHIDACEAE 91.514

Thelymitra merraniae Nicholls – ORCHIDACEAE 91.514

Thelymitra mucida Fitzg. – ORCHIDACEAE 91.514

Thelymitra nuda R.Br. – ORCHIDACEAE 91.514

Thelymitra nuda R.Br. var. grandiflora Lindl. = Thelymitra nuda — ORCHIDACEAE 91.514

Thelymitra occidentalis Jeanes – ORCHIDACEAE 91.514

Thelymitra pauciflora R.Br. – ORCHIDACEAE 91.514

Thelymitra pauciflora auct.non R.Br.: R.J.Bates & J.Z.Weber(1990) = Thelymitra bracteata — Orchidaceae 91.514

```
Census of South Australian Vascular Plants edn. 5.00
Thelymitra pauciflora auct.non R.Br.: R.J.Bates & J.Z.Weber(1990), partly = Thelymitra albiflora — ORCHIDACEAE
Thelymitra pauciflora auct.non R.Br.: R.J.Bates & J.Z.Weber(1990), partly = Thelymitra arenaria — ORCHIDACEAE
      91.514
Thelymitra pauciflora auct.non R.Br.: R.J.Bates & J.Z.Weber(1990), partly = Thelymitra batesii — ORCHIDACEAE
      91.514
Thelymitra pauciflora auct.non R.Br.: R.J.Bates & J.Z.Weber(1990), partly = Thelymitra brevifolia - ORCHIDACEAE
      91.514
Thelymitra pauciflora auct.non R.Br.: R.J.Bates & J.Z.Weber(1990), partly = Thelymitra cyanapicta –
      Orchidaceae 91.514
Thelymitra pauciflora auct.non R.Br.: R.J.Bates & J.Z.Weber(1990), partly = Thelymitra exigua — ORCHIDACEAE
      91.514
Thelymitra pauciflora auct.non R.Br.: R.J.Bates & J.Z.Weber(1990), partly = Thelymitra inflata — ORCHIDACEAE
      91.514
Thelymitra pauciflora auct.non R.Br.: R.J.Bates & J.Z.Weber(1990), partly = Thelymitra malvina — ORCHIDACEAE
      91.514
Thelymitra pauciflora auct.non R.Br.: R.J.Bates & J.Z.Weber(1990), partly = Thelymitra peniculata –
      ORCHIDACEAE 91.514
Thelymitra pauciflora R.Br. var. holmesii (Nicholls) Nicholls = Thelymitra holmesii — ORCHIDACEAE 91.514
Thelymitra peniculata Jeanes – ORCHIDACEAE 91.514
Thelymitra retecta Rupp = Thelymitra circumsepta – ORCHIDACEAE 91.514
Thelymitra rubra Fitzg. – ORCHIDACEAE 91.514
Thelymitra rubra Fitzg. var. magnanthera Rupp = Thelymitra rubra - ORCHIDACEAE 91.514
Thelymitra smithiana (Gunn ex Lindl.) Hook. f. = Thelymitra flexuosa - Orchidaceae 91.514
Thelymitra sp. Black buds (R.J.Bates 64389) R.J.Bates - ORCHIDACEAE 91.514
Thelymitra × truncata R.S.Rogers – ORCHIDACEAE 91.514
Thelymitra urnalis Fitzg. = Thelymitra rubra - ORCHIDACEAE 91.514
Thelymitra venosa R.Br. – ORCHIDACEAE 91.514
Thelymitra venosa auct.non R.Br.: J.Z.Weber & R.J.Bates(1986) = Thelymitra cyanea - ORCHIDACEAE 91.514
THELYPTERIDACEAE - 74.032
Themeda australis (R.Br.)Stapf = Themeda triandra – GRAMINEAE 91.495
Themeda avenacea (F.Muell.)Maiden & Betche – GRAMINEAE 91.495
Themeda triandra Forssk. – Gramineae 91.495
Therogeron denticulatum DC. = Minuria denticulata - COMPOSITAE 91.435
Therogeron disseminatum G.E.Haglund = Taraxacum erythrospermum - COMPOSITAE 91.435
Therogeron integerrimum DC. = Minuria integerrima — COMPOSITAE 91.435
Therogeron tenuifolium Sond. = Minuria cunninghamii – COMPOSITAE 91.435
Thinopyrum elongatum (Host)D.R.Dewey – GRAMINEAE 91.495
Thinopyrum junceiforme (A.Love & D.Love)A.Love & D.Love — GRAMINEAE 91.495
Thinopyrum junceum (L.) A.Love – Gramineae 91.495
Thlaspi africanus Burm. f. = Lepidium africanum – CRUCIFERAE 91.139
Thlaspi bursapastoris L. = Capsella bursapastoris – CRUCIFERAE 91.139
Thlaspi cochlearinum (F.Muell.) F.Muell. = Phlegmatospermum cochlearinum – CRUCIFERAE 91.139
Thlaspi cochlearinum (F.Muell.) F.Muell. var. ochrantha (F.Muell. ex Benth.) F.Turner = Phlegmatospermum
      cochlearinum - CRUCIFERAE 91.139
Thlaspi ochrantha F.Muell. ex Benth. = Phlegmatospermum cochlearinum – CRUCIFERAE 91.139
Thomasia petalocalyx F.Muell. – STERCULIACEAE 91.271
Thonandia semiannularis (Labill.) H.P.Linder = Notodanthonia semiannularis – GRAMINEAE 91.495
Thouinia hemiglauca F.Muell. = Atalaya hemiglauca – SAPINDACEAE 91.236
Threlkeldia diffusa R.Br. – CHENOPODIACEAE 91.047
Threlkeldia inchoata (J.M.Black) J.M.Black – CHENOPODIACEAE 91.047
Threlkeldia obliqua J.M.Black = Threlkeldia inchoata — CHENOPODIACEAE 91.047
Threlkeldia proceriflora F.Muell. = Neobassia proceriflora — CHENOPODIACEAE 91.047
Threlkeldia salsuginosa (F.Muell.)Benth. = Osteocarpum salsuginosum – CHENOPODIACEAE 91.047
```

Thrincia leysseri Wallr. = Leontodon taraxacoides ssp. taraxacoides - COMPOSITAE 91.435

Thryptomene auriculata F.Muell. = Aluta maisonneuvei ssp. auriculata — MYRTACEAE 91.306

Thryptomene biseriata J.W.Green – MYRTACEAE 91.306

Thryptomene calycina (Lindl.)Stapf – MYRTACEAE 91.306

Thryptomene ciliata (Sm.) F.Muell. ex Woolls = Micromyrtus ciliata - MYRTACEAE 91.306

Thryptomene elliottii F.Muell. – MYRTACEAE 91.306

Thryptomene ericaea F.Muell. – MYRTACEAE 91.306

Thryptomene flaviflora F.Muell. = Micromyrtus flaviflora — MYRTACEAE 91.306

```
Thryptomene longifolia J.W.Green – MYRTACEAE 91.306
```

Thryptomene maisonneuvei F.Muell., partly = Aluta maisonneuvei ssp. auriculata – MYRTACEAE 91.306

Thryptomene maisonneuvei F.Muell., partly = Aluta maisonneuvei ssp. maisonneuvei – MYRTACEAE 91.306

Thryptomene micrantha Hook. f. – MYRTACEAE 91.306

Thryptomene miqueliana F.Muell. = Thryptomene micrantha — MYRTACEAE 91.306

Thryptomene mitchelliana (Schauer) F.Muell. = Thryptomene calycina - MYRTACEAE 91.306

Thryptomene plicata (F.Muell.) F.Muell. = Micromyrtus ciliata — MYRTACEAE 91.306

Thryptomene urceolaris F.Muell. – MYRTACEAE 91.306

Thryptomene urceolaris auct.non F.Muell.: Jessop(1984) = Thryptomene biseriata – MYRTACEAE 91.306

Thryptomene whiteae J.M.Black = Thryptomene elliottii — MYRTACEAE 91.306

Thuja aphylla L. = **Tamarix aphylla** – TAMARICACEAE 91.294

Thymelaea passerina (L.)Coss. & Germ. – THYMELAEACEAE 91.276

THYMELAEACEAE - 91.276

Thymus glandulosus Req. = Calamintha nepeta ssp. glandulosa – LABIATAE 91.392

Thymus vulgaris L. – LABIATAE 91.392

Thyridolepis mitchelliana (Nees)S.T.Blake – GRAMINEAE 91.495

Thyridolepis multiculmis (Pilg.)S.T.Blake – GRAMINEAE 91.495

Thyridolepis xerophila (Domin)S.T.Blake – GRAMINEAE 91.495

Thysanotus baueri R.Br. – LILIACEAE 91.451

Thysanotus dichotomus auct.non (Labill.)R.Br.: J.M.Black(1943) = Thysanotus juncifolius – LILIACEAE 91.451

Thysanotus exasperatus F.Muell. = **Thysanotus tenellus** – LILIACEAE 91.451

Thysanotus exiliflorus F.Muell. – LILIACEAE 91.451

Thysanotus exiliflorus auct.non F.Muell.: J.M.Black(1922) = Murchisonia volubilis - LILIACEAE 91.451

Thysanotus fractiflexus Brittan — LILIACEAE 91.451

Thysanotus juncifolius (Salisb.) J.H. Willis & Court – LILIACEAE 91.451

Thysanotus nudicaulis Brittan – LILIACEAE 91.451

Thysanotus patersonii R.Br. – LILIACEAE 91.451

Thysanotus patersonii R.Br. var. exfimbriatus J.M.Black, partly = Murchisonia volubilis – LILIACEAE 91.451

Thysanotus patersonii R.Br. var. exfimbriatus J.M.Black, partly = Thysanotus patersonii - LILIACEAE 91.451

Thysanotus tenellus Endl. – LILIACEAE 91.451

Thysanotus tuberosus R.Br. ssp. parviflorus (Benth.)Brittan — LILIACEAE 91.451

Thysanotus tuberosus R.Br. ssp. tuberosus — LILIACEAE 91.451

Thysanotus tuberosus R.Br. var. parviflorus Benth. = Thysanotus tuberosus ssp. parviflorus — LILIACEAE 91.451

Thysanotus wangariensis Brittan — LILIACEAE 91.451

Tietkensia corrickiae P.S.Short – COMPOSITAE 91.435

Tilia europaea L. – TILIACEAE 91.268

TILIACEAE - 91.268

Tillaea acuminata Reader = Crassula colorata var. acuminata — CRASSULACEAE 91.149

Tillaea adscendens Nees = Crassula colorata var. colorata - CRASSULACEAE 91.149

Tillaea alata Viv. = Crassula alata var. alata - Crassulaceae 91.149

Tillaea closiana Gay = **Crassula closiana** – CRASSULACEAE 91.149

Tillaea colorata Nees = Crassula colorata var. colorata — CRASSULACEAE 91.149

Tillaea exserta Reader = Crassula exserta - Crassulaceae 91.149

Tillaea helmsii Kirk = Crassula helmsii - Crassulaceae 91.149

Tillaea intricata Nees = Crassula colorata var. colorata — CRASSULACEAE 91.149

Tillaea macrantha Hook. f. = Crassula decumbens var. decumbens – Crassulaceae 91.149

Tillaea macrantha Hook. f. var. pedicellosa F.Muell. = Crassula closiana - CrassulaCEAE 91.149

Tillaea pedicellosa (F.Muell.) F.Muell. = Crassula closiana — Crassulaceae 91.149

Tillaea peduncularis Sm. = Crassula peduncularis — CRASSULACEAE 91.149

Tillaea purpurata Hook. f. = **Crassula peduncularis** – CRASSULACEAE 91.149

Tillaea recurva Hook. f. = Crassula helmsii – Crassulaceae 91.149

Tillaea sieberana Schult. & Schult. f. = **Crassula sieberiana** – Crassulaceae 91.149

Tillaea sieberana Schult. & Schult. f. var. *acuminata* (Reader)Ewart, Jean White & Tovey = **Crassula colorata** var. **acuminata** — CRASSULACEAE 91.149

Tillaea verticillaris DC. = Crassula sieberiana – Crassulaceae 91.149

Todea africana Willd. = Todea barbara — OSMUNDACEAE 74.006

Todea barbara (L.)T.Moore – OSMUNDACEAE 74.006

Tolpis barbata (L.) Gaertn. – COMPOSITAE 91.435

Tolpis umbellata Bertol. = **Tolpis barbata** - COMPOSITAE 91.435

Tordylium apulum L. – UMBELLIFERAE 91.339

Tordylium nodosum L. = Torilis nodosa — UMBELLIFERAE 91.339

Torilis arvensis (Huds.)Link ssp. purpurea (Ten.)Hayek – UMBELLIFERAE 91.339

Torilis nodosa (L.) Gaertn. – UMBELLIFERAE 91.339

Tournefortia heliotropioides Hook. = Heliotropium amplexicaule – BORAGINACEAE 91.381

Toxanthes major Turcz. = Millotia major – COMPOSITAE 91.435

Toxanthes muelleri (Sond.)Benth. = Millotia muelleri – COMPOSITAE 91.435

Toxanthes perpusillus Turcz. = Millotia perpusilla — COMPOSITAE 91.435

Toxanthes whitei J.M.Black = Millotia greevesii var. helmsii — COMPOSITAE 91.435

Toxicodendron altissimum Mill. = Ailanthus altissima — SIMAROUBACEAE 91.216

Trachelium caeruleum L. ssp. caeruleum – CAMPANULACEAE 91.427

Trachyandra divaricata (Jacq.)Kunth – LILIACEAE 91.451

Trachycaryon hookeri F.Muell. = Adriana tomentosa var. hookeri — EUPHORBIACEAE 91.204

Trachycaryon klotzschii F.Muell. = Adriana quadripartita – EUPHORBIACEAE 91.204

Trachymene anisocarpa (Turcz.)B.L.Burtt – UMBELLIFERAE 91.339

Trachymene australis Benth. = **Trachymene anisocarpa** – UMBELLIFERAE 91.339

Trachymene cyanopetala (F.Muell.)Benth. – UMBELLIFERAE 91.339

Trachymene glaucifolia (F.Muell.)Benth. – UMBELLIFERAE 91.339

Trachymene heterophylla (Benth.) Tate var. tepperi J.M.Black = Platysace heterophylla var. tepperi — UMBELLIFERAE 91.339

Trachymene ornata (Endl.)Druce var. ornata – UMBELLIFERAE 91.339

Trachymene ornata (Endl.)Druce var. semilanata (J.M.Black)H.Eichler – UMBELLIFERAE 91.339

Trachymene pilosa Sm. – UMBELLIFERAE 91.339

Tradescantia albiflora Kunth – COMMELINACEAE 91.481

Tradescantia blossfeldiana Mildbr. = Tradescantia cerinthoides - COMMELINACEAE 91.481

Tradescantia cerinthoides Kunth - COMMELINACEAE 91.481

Tradescantia fluminensis auct.non Velloso: Jessop(1993) = Tradescantia albiflora - COMMELINACEAE 91.481

Tragopogon hybridus L. – COMPOSITAE 91.435

Tragopogon picroides L. = **Urospermum picroides** – COMPOSITAE 91.435

Tragopogon porrifolius L. – COMPOSITAE 91.435

Tragus australianus S.T.Blake – GRAMINEAE 91.495

Tragus heptaneuron Clayton = Tragus australianus — GRAMINEAE 91.495

Tragus racemosus auct.non (L.) All.: Benth. (1878) = Tragus australianus - Gramineae 91.495

TREMANDRACEAE - 91.226

Trianthema australis Melville = Zaleya galericulata ssp. australis - AIZOACEAE 91.040

Trianthema crystallina auct.non (Forssk.)Vahl: J.M.Black(1948) = Trianthema triquetra – AIZOACEAE 91.040

Trianthema crystallina (Forssk.)Vahl var. clavata J.M.Black = Trianthema triquetra – AIZOACEAE 91.040

Trianthema decandra auct.non L.: J.M.Black(1948) = Zaleya galericulata ssp. australis – AIZOACEAE 91.040

Trianthema galericulata Melville = Zaleya galericulata ssp. australis – AIZOACEAE 91.040

Trianthema glaucifolia F.Muell. = Trianthema triquetra – AIZOACEAE 91.040

Trianthema maidenii S.Moore = Tetragonia implexicoma – AIZOACEAE 91.040

Trianthema pilosa F.Muell. – AIZOACEAE 91.040

Trianthema triquetra Willd. – AIZOACEAE 91.040

Trianthema triquetra Willd. var. clavata (J.M.Black)H.Eichler = Trianthema triquetra - AIZOACEAE 91.040

Trianthema turgidifolia auct.non F.Muell.: J.M.Black(1948) = Tetragonia implexicoma – AIZOACEAE 91.040

Tribolium acutiflorum (Nees)Renvoize – GRAMINEAE 91.495

Tribolium obliterum (Hemsl.)Renvoize – GRAMINEAE 91.495

Tribulus acanthococcus F.Muell., questionably = Tribulus minutus - ZYGOPHYLLACEAE 91.197

Tribulus astrocarpus F.Muell. – ZYGOPHYLLACEAE 91.197

Tribulus eichlerianus K.L.Wilson – ZYGOPHYLLACEAE 91.197

Tribulus hystrix R.Br. – ZYGOPHYLLACEAE 91.197

Tribulus lanatus R.Br. ex Walp. = Tribulus hystrix — ZYGOPHYLLACEAE 91.197

Tribulus macrocarpus F.Muell. ex Benth. – ZYGOPHYLLACEAE 91.197

Tribulus minutus Leichh. ex Benth. – ZYGOPHYLLACEAE 91.197

Tribulus occidentalis auct.non R.Br.: G.M.Cunningham(1981), partly = **Tribulus eichlerianus** – ZYGOPHYLLACEAE 91.197

Tribulus occidentalis auct.non R.Br.: H.Eichler(1981) = Tribulus hystrix – ZYGOPHYLLACEAE 91.197

Tribulus terrestris L. – ZYGOPHYLLACEAE 91.197

Tribulus terrestris L. f. long style R.M.Barker = Tribulus terrestris — ZYGOPHYLLACEAE 91.197

Tribulus terrestris L. f. short style R.M.Barker = Tribulus terrestris - ZYGOPHYLLACEAE 91.197

Trichanthodium skirrophorum Sond. & F.Muell. ex Sond. — COMPOSITAE 91.435

Trichinium alopecuroideum Lindl. = Ptilotus polystachyus var. polystachyus – AMARANTHACEAE 91.049

Trichinium angustifolium Moq. = Ptilotus macrocephalus – AMARANTHACEAE 91.049

Trichinium arthrolasium (F.Muell.) F.Muell. ex Benth. = Ptilotus arthrolasius – AMARANTHACEAE 91.049

Trichinium atriplicifolium A.Cunn. ex Moq. = Ptilotus sessilifolius var. sessilifolius – AMARANTHACEAE 91.049

```
Trichinium beckerianum F.Muell. = Ptilotus beckerianus – AMARANTHACEAE 91.049
Trichinium brachytrichum F.Muell. = Ptilotus helipteroides var. helipteroides — AMARANTHACEAE 91.049
Trichinium burtonii F.M.Bailey = Ptilotus exaltatus var. exaltatus — AMARANTHACEAE 91.049
Trichinium candicans Nees = Ptilotus polystachyus var. polystachyus — AMARANTHACEAE 91.049
Trichinium corymbosum auct.non (R.Br.)Spreng.: J.M.Black(1924) = Ptilotus gaudichaudii var. gaudichaudii –
       AMARANTHACEAE 91.049
Trichinium corymbosum Gaudich. ex Ewart & O.B.Davies var. parviflorum Benth. = Ptilotus gaudichaudii var.
      parviflorus – AMARANTHACEAE 91.049
Trichinium densum A.Cunn. ex Moq. = Ptilotus nobilis var. nobilis – AMARANTHACEAE 91.049
Trichinium eremita S.Moore = Ptilotus gaudichaudii var. parviflorus - AMARANTHACEAE 91.049
Trichinium erubescens (Schltdl.)Moq. = Ptilotus erubescens – AMARANTHACEAE 91.049
Trichinium exaltatum (Nees)Benth. = Ptilotus exaltatus var. exaltatus – AMARANTHACEAE 91.049
Trichinium forrestii (F.Muell.)C.A.Gardner = Ptilotus arthrolasius - AMARANTHACEAE 91.049
Trichinium fusiforme Lindl. = Ptilotus macrocephalus - AMARANTHACEAE 91.049
Trichinium gaudichaudii Steud. = Ptilotus gaudichaudii var. gaudichaudii - AMARANTHACEAE 91.049
Trichinium gnaphalodes A.Cunn. ex Moq. = Ptilotus incanus var. incanus — AMARANTHACEAE 91.049
Trichinium helipteroides F.Muell. = Ptilotus helipteroides var. helipteroides – AMARANTHACEAE 91.049
Trichinium helipteroides F.Muell. var. minor J.M.Black = Ptilotus helipteroides var. minor - AMARANTHACEAE
       91.049
Trichinium incanum R.Br. = Ptilotus incanus var. incanus — AMARANTHACEAE 91.049
Trichinium incanum R.Br. var. intermedium Ewart & Jean White = Ptilotus sessilifolius var. sessilifolius -
       AMARANTHACEAE 91.049
Trichinium incanum R.Br. var. parviflorum Ewart & Jean White = Ptilotus incanus var. parviflorus -
       AMARANTHACEAE 91.049
Trichinium lanatum Lindl. = Ptilotus obovatus var. obovatus - AMARANTHACEAE 91.049
Trichinium latifolium R.Br. ex Ewart & O.B.Davies = Ptilotus latifolius var. latifolius - AMARANTHACEAE 91.049
Trichinium linifolium A.Cunn. ex Moq. = Ptilotus erubescens – AMARANTHACEAE 91.049
Trichinium macrocephalum R.Br. = Ptilotus macrocephalus — AMARANTHACEAE 91.049
Trichinium mucronatum Nees = Ptilotus spathulatus f. spathulatus – AMARANTHACEAE 91.049
Trichinium nervosum F.M.Bailey = Ptilotus exaltatus var. exaltatus - AMARANTHACEAE 91.049
Trichinium obovatum Gaudich. = Ptilotus obovatus var. obovatus — AMARANTHACEAE 91.049
Trichinium obovatum Gaudich. var. atriplicifolium (A.Cunn. ex Moq.)Domin = Ptilotus sessilifolius var. sessilifolius
       - Amaranthaceae 91.049
Trichinium obovatum Gaudich. var. grandiflorum Benth. = Ptilotus sessilifolius var. sessilifolius –
       AMARANTHACEAE 91.049
Trichinium pachocephalum Moq. = Ptilotus macrocephalus – AMARANTHACEAE 91.049
Trichinium pallidum Moq. = Ptilotus polystachyus var. polystachyus – AMARANTHACEAE 91.049
Trichinium polystachyum Gaudich. = Ptilotus polystachyus var. polystachyus – AMARANTHACEAE 91.049
Trichinium preissii Nees = Ptilotus polystachyus var. polystachyus — AMARANTHACEAE 91.049
Trichinium pulchellum A.Cunn. ex Moq. = Ptilotus exaltatus var. semilanatus - AMARANTHACEAE 91.049
Trichinium semilanatum Lindl. = Ptilotus exaltatus var. semilanatus – AMARANTHACEAE 91.049
Trichinium seminudum J.M.Black = Ptilotus seminudus - AMARANTHACEAE 91.049
Trichinium sessilifolium Lindl. = Ptilotus sessilifolius var. sessilifolius – AMARANTHACEAE 91.049
Trichinium setigerum A.Cunn. ex Moq. = Ptilotus exaltatus var. semilanatus – AMARANTHACEAE 91.049
Trichinium spathulatum R.Br. = Ptilotus spathulatus f. spathulatus – AMARANTHACEAE 91.049
Trichinium variabile F.Muell. = Ptilotus obovatus var. obovatus — AMARANTHACEAE 91.049
Trichinium whitei J.M.Black = Ptilotus parvifolius var. parvifolius — AMARANTHACEAE 91.049
Trichinum nobile Lindl. = Ptilotus nobilis var. nobilis – AMARANTHACEAE 91.049
Trichinum parvifolium F.Muell. = Ptilotus parvifolius var. parvifolius — AMARANTHACEAE 91.049
Trichodesma sericeum Lindl. = Trichodesma zeylanicum - BORAGINACEAE 91.381
Trichodesma zeylanicum (Burm. f.)R.Br. – BORAGINACEAE 91.381
Trichodesma zeylanicum (Burm. f.)R.Br. var. latisepaleum F.Muell. = Trichodesma zeylanicum – BORAGINACEAE
       91.381
Trichodesma zeylanicum (Burm. f.)R.Br. var. sericeum (Lindl.)Benth. = Trichodesma zeylanicum — BORAGINACEAE
       91.381
Tricholoma elatinoides Benth. = Glossostigma elatinoides – SCROPHULARIACEAE 91.400
Trichonema longifolium Salisb. = Romulea rosea var. australis – IRIDACEAE 91.473
Tricoryne elatior R.Br. – LILIACEAE 91.451
Tricoryne tenella R.Br. – LILIACEAE 91.451
Tricostularia pauciflora (F.Muell.)Benth. – CYPERACEAE 91.504
Trifolium angustifolium L. – LEGUMINOSAE 91.182
Trifolium arvense L. var. arvense – LEGUMINOSAE 91.182
```

```
Trifolium arvense L. var. glabrum Vis. = Trifolium arvense var. arvense – LEGUMINOSAE 91.182
Trifolium campestre Schreb. – LEGUMINOSAE 91.182
Trifolium cernuum Brot. – LEGUMINOSAE 91.182
Trifolium cherleri L. – LEGUMINOSAE 91.182
Trifolium clusii Godr. & Gren. = Trifolium resupinatum var. resupinatum – LEGUMINOSAE 91.182
Trifolium dubium Sibth. – LEGUMINOSAE 91.182
Trifolium filiforme L. = Trifolium micranthum – LEGUMINOSAE 91.182
Trifolium fragiferum L. var. fragiferum – LEGUMINOSAE 91.182
Trifolium fragiferum L. var. pulchellum Lange – LEGUMINOSAE 91.182
Trifolium glomeratum L. – LEGUMINOSAE 91.182
Trifolium hirtum All. – LEGUMINOSAE 91.182
Trifolium incarnatum L. – LEGUMINOSAE 91.182
Trifolium laevigatum Poir. = Trifolium strictum – LEGUMINOSAE 91.182
Trifolium lappaceum L. – LEGUMINOSAE 91.182
Trifolium Melilotus indica L. = Melilotus indicus – LEGUMINOSAE 91.182
Trifolium Melilotus officinalis L. = Melilotus officinalis – LEGUMINOSAE 91.182
Trifolium messanensis L. = Melilotus siculus – LEGUMINOSAE 91.182
Trifolium micranthum Viv. – LEGUMINOSAE 91.182
Trifolium minus Sm. = Trifolium dubium – LEGUMINOSAE 91.182
Trifolium nigrescens Viv. – LEGUMINOSAE 91.182
Trifolium ornithopodioides L. – LEGUMINOSAE 91.182
Trifolium pilulare Boiss. – LEGUMINOSAE 91.182
Trifolium pratense L. var. pratense – LEGUMINOSAE 91.182
Trifolium procumbens auct.non L.: J.M.Black(1948) = Trifolium campestre - LEGUMINOSAE 91.182
Trifolium repens L. – LEGUMINOSAE 91.182
Trifolium resupinatum L. var. majus Boiss. – LEGUMINOSAE 91.182
Trifolium resupinatum L. var. resupinatum – LEGUMINOSAE 91.182
Trifolium resupinatum L. var. minus Boiss. = Trifolium resupinatum var. resupinatum — LEGUMINOSAE 91.182
Trifolium rubens L. – LEGUMINOSAE 91.182
Trifolium scabrum L. – LEGUMINOSAE 91.182
Trifolium squamosum L. – LEGUMINOSAE 91.182
Trifolium stellatum L. – LEGUMINOSAE 91.182
Trifolium striatum L. – LEGUMINOSAE 91.182
Trifolium strictum L. – LEGUMINOSAE 91.182
Trifolium subterraneum L. – LEGUMINOSAE 91.182
Trifolium suffocatum L. – LEGUMINOSAE 91.182
Trifolium tomentosum L. – LEGUMINOSAE 91.182
Trifolium vesiculosum Savi var. vesiculosum – LEGUMINOSAE 91.182
Triglochin alcockiae Aston – JUNCAGINACEAE 91.442
Triglochin calcaratum Hook. = Triglochin mucronatum – JUNCAGINACEAE 91.442
Triglochin calcitrapum Hook. – JUNCAGINACEAE 91.442
Triglochin calcitrapum auct.non Hook.: Randell(1986), partly = Triglochin sp. A (N.N.Donner 3596) –
      JUNCAGINACEAE 91.442
Triglochin calcitrapum auct.non Hook.: Randell(1986), partly = Triglochin sp. B (J.Z.Weber 1330) –
      JUNCAGINACEAE 91.442
Triglochin calcitrapum Hook. var. isingianum J.M.Black = Triglochin sp. B (J.Z.Weber 1330) — JUNCAGINACEAE
      91,442
Triglochin calcitrapum Hook. var. pedunculatum Buchenau = Triglochin sp. B (J.Z.Weber 1330) — JUNCAGINACEAE
      91.442
Triglochin calcitrapum Hook. var. sessiliflorum Buchenau, partly = Triglochin sp. A (N.N.Donner 3596) –
      JUNCAGINACEAE 91.442
Triglochin centrocarpum Hook. – JUNCAGINACEAE 91.442
Triglochin centrocarpum auct.non Hook.: Randell(1986) = Triglochin nanum – JUNCAGINACEAE 91.442
Triglochin centrocarpum auct.non Hook.: Randell(1986) = Triglochin sp. C (J.Z.Weber 6793) – JUNCAGINACEAE
      91.442
Triglochin centrocarpum Hook. var. brevicarpum Osten f. = Triglochin nanum – JUNCAGINACEAE 91.442
Triglochin centrocarpum Hook. var. longicarpum Osten f. = Triglochin sp. C (J.Z.Weber 6793) – JUNCAGINACEAE
      91.442
Triglochin centrocarpum Hook. var. nanum (F.Muell.)Osten f. = Triglochin nanum – JUNCAGINACEAE 91.442
Triglochin decipiens R.Br. = Triglochin striatum – JUNCAGINACEAE 91.442
Triglochin elongatum Ising = Triglochin sp. B (J.Z.Weber 1330) – JUNCAGINACEAE 91.442
Triglochin flaccidum A.Cunn. = Triglochin striatum – JUNCAGINACEAE 91.442
```

Triglochin hexagonum J.M.Black – JUNCAGINACEAE 91.442

Triglochin minutissimum F.Muell. – JUNCAGINACEAE 91.442

Triglochin mucronatum R.Br. – JUNCAGINACEAE 91.442

Triglochin muelleri auct.non Buchenau: Randell(1986) = Triglochin trichophorum – JUNCAGINACEAE 91.442

Triglochin multifructum Aston – JUNCAGINACEAE 91.442

Triglochin nanum F.Muell. – JUNCAGINACEAE 91.442

Triglochin neesii Endl. = Triglochin mucronatum – JUNCAGINACEAE 91.442

Triglochin ovoideum J.M.Black = Triglochin hexagonum – JUNCAGINACEAE 91.442

Triglochin procerum R.Br. – JUNCAGINACEAE 91.442

Triglochin procerum auct.non R.Br.: Randell(1986), partly = Triglochin alcockiae – JUNCAGINACEAE 91.442

Triglochin procerum auct.non R.Br.: Randell(1986), partly = Triglochin multifructum – JUNCAGINACEAE 91.442

Triglochin sp. A (N.N.Donner 3596) Aston – JUNCAGINACEAE 91.442

Triglochin sp. B (J.Z.Weber 1330) Aston – JUNCAGINACEAE 91.442

Triglochin sp. C (J.Z.Weber 6793) Aston – JUNCAGINACEAE 91.442

Triglochin striatum Ruiz & Pav. – JUNCAGINACEAE 91.442

Triglochin trichophorum Nees ex Endl. – JUNCAGINACEAE 91.442

Triglochin turriferum Ewart – JUNCAGINACEAE 91.442

Trigonella monspeliaca L. – LEGUMINOSAE 91.182

Trigonella ornithopodioides (L.)DC. = Trifolium ornithopodioides - LEGUMINOSAE 91.182

Trigonella suavissima Lindl. – LEGUMINOSAE 91.182

Triodia aristata J.M.Black = **Triodia irritans** - GRAMINEAE 91.495

Triodia basedowii E.Pritz. – GRAMINEAE 91.495

Triodia bunicola (S.W.L.Jacobs)Lazarides – GRAMINEAE 91.495

Triodia compacta (N.T.Burb.)S.W.L.Jacobs – Gramineae 91.495

Triodia helmsii (C.E.Hubb.)Lazarides – GRAMINEAE 91.495

Triodia irritans R.Br. – Gramineae 91.495

Triodia irritans R.Br. var. compacta N.T.Burb. = Triodia compacta — GRAMINEAE 91.495

Triodia irritans R.Br. var. laxispicata auct.non N.T.Burb.: Jessop(1986), partly = **Triodia bunicola** — Gramineae 91.495

Triodia irritans R.Br. var. laxispicata N.T.Burb. = Triodia scariosa – Gramineae 91.495

Triodia lanata J.M.Black – Gramineae 91.495

Triodia lanigera Domin – GRAMINEAE 91.495

Triodia longiceps J.M.Black – GRAMINEAE 91.495

Triodia melvillei (C.E.Hubb.)Lazarides – GRAMINEAE 91.495

Triodia parviflora R.Br. = Leptochloa fusca ssp. fusca – Gramineae 91.495

Triodia pungens R.Br. – GRAMINEAE 91.495

Triodia pungens auct.non R.Br.: J.M.Black(1943) = Triodia basedowii – Gramineae 91.495

Triodia scariosa N.T.Burb. – Gramineae 91.495

Triodia scariosa N.T.Burb. ssp. bunicola S.W.L.Jacobs, partly = Triodia bunicola - Gramineae 91.495

Triodia schinzii (Henrard)Lazarides – GRAMINEAE 91.495

Triodia truncata S.W.L. Jacobs – Gramineae 91.495

Triphasia glauca Lindl. = **Citrus glauca** – RUTACEAE 91.212

Tripogon loliiformis (F.Muell.)C.E.Hubb. – GRAMINEAE 91.495

Tripteris clandestina Less. = Osteospermum clandestinum – COMPOSITAE 91.435

Tripterococcus spathulatus F.Muell. = **Stackhousia spathulata** - STACKHOUSIACEAE 91.256

Triptilodiscus pygmaeus Turcz. – COMPOSITAE 91.435

Triraphis bromoides auct.non F.Muell.: J.M.Black(1943) = Triodia helmsii – Gramineae 91.495

Triraphis mollis R.Br. – Gramineae 91.495

Trisetaria pumila (Des f.)Maire = Rostraria pumila – GRAMINEAE 91.495

Trisetum pumilum (Des f.)Kunth = **Rostraria pumila** – GRAMINEAE 91.495

Trithuria submersa Hook. f. – Centrolepidaceae 91.491

Triticum aestivum L. – Gramineae 91.495

Triticum elongatum Host = **Thinopyrum elongatum** – GRAMINEAE 91.495

Triticum farctum Viv. = Elymus farctus — Gramineae 91.495

Triticum junceum L. = Thinopyrum junceum — GRAMINEAE 91.495

Triticum multiflorum Banks & Sol. ex Hook. f. = Elymus multiflorus var. multiflorus – Gramineae 91.495

Triticum repens L. = Elytrigia repens – Gramineae 91.495

Triticum sativum Lam. = **Triticum aestivum** – GRAMINEAE 91.495

Triticum scaber R.Br. = Elymus scaber var. scaber – Gramineae 91.495

Triticum vulgare Vill. = Triticum aestivum – GRAMINEAE 91.495

Tritonia crocata (L.)Ker Gawl. – IRIDACEAE 91.473

Tritonia lineata (Salisb.) Ker Gawl. – IRIDACEAE 91.473

```
Tritonia squalida (Aiton)Ker Gawl. – IRIDACEAE 91.473
```

Tritonia × *crocosmiflora* G.Nicholson = **Crocosmia** × **crocosmiiflora** – IRIDACEAE 91.473

Tropaeolaceae - 91.196

Tropaeolum majus L. – Tropaeolaceae 91.196

Trymalium behrii F.Muell. ex Reissek = Spyridium subochreatum var. subochreatum – RHAMNACEAE 91.263

Trymalium biauritum Reissek = Pomaderris obcordata - RHAMNACEAE 91.263

Trymalium bifidum F.Muell. = Spyridium bifidum var. bifidum – RHAMNACEAE 91.263

Trymalium flabellare F.Muell. ex Reissek = Pomaderris flabellaris – RHAMNACEAE 91.263

Trymalium halmaturinum F.Muell. = Spyridium halmaturinum var. halmaturinum – RHAMNACEAE 91.263

Trymalium leucophractum F.Muell. ex Reissek = Stenanthemum leucophractum - RHAMNACEAE 91.263

Trymalium leucopogon F.Muell. ex Reissek = **Spyridium leucopogon** – RHAMNACEAE 91.263

Trymalium parvifolium (Hook.) F.Muell. ex Reissek = Spyridium parvifolium - RHAMNACEAE 91.263

Trymalium phlebophyllum F.Muell. = **Spyridium phlebophyllum** – RHAMNACEAE 91.263

Trymalium spathulatum F.Muell. = **Spyridium spathulatum** – RHAMNACEAE 91.263

Trymalium subochreatum F.Muell. = Spyridium subochreatum var. subochreatum - RHAMNACEAE 91.263

Trymalium wayae F.Muell. & Tate – RHAMNACEAE 91.263

Trymalium wayi F.Muell. & Tate = **Trymalium wayae** – RHAMNACEAE 91.263

Tulbaghia violacea Harvey – LILIACEAE 91.451

Tunica prolifera auct.non (L.)Scop.: J.M.Black(1948) = Petrorhagia nanteuilii – CARYOPHYLLACEAE 91.044

Tunica velutina (Guss.)Fisch. & C.A.Mey. = Petrorhagia dubia – CARYOPHYLLACEAE 91.044

Typha angustifolia auct.non L.: J.M.Black(1943), partly = **Typha domingensis** – TYPHACEAE 91.503

Typha angustifolia auct.non L.: J.M.Black(1943), partly = Typha orientalis – TYPHACEAE 91.503

Typha angustifolia L. var. brownii (Kunth)Kron f. = Typha domingensis - TYPHACEAE 91.503

Typha basedowii Graebn. = Typha domingensis – TYPHACEAE 91.503

Typha brownii Kunth = Typha domingensis – TYPHACEAE 91.503

Typha domingensis Pers. – TYPHACEAE 91.503

Typha muelleri Rohrb. = **Typha orientalis** — ТYPHACEAE 91.503

Typha orientalis C.Presl – TYPHACEAE 91.503

TYPHACEAE - 91.503

Typhonium alismifolium F.Muell. – ARACEAE 91.499

Uldinia ceratocarpa (W.Fitzg.)N.T.Burb. – UMBELLIFERAE 91.339

Uldinia mercurialis J.M.Black = **Uldinia ceratocarpa** – UMBELLIFERAE 91.339

Ulex europaeus L. – LEGUMINOSAE 91.182

ULMACEAE - 91.013

Ulmus × hollandica Mill. – ULMACEAE 91.013

Ulmus procera Salisb. – ULMACEAE 91.013

UMBELLIFERAE - 91.339

Uniola distichophylla Labill. = **Distichlis distichophylla** — GRAMINEAE 91.495

Uranthoecium truncatum (Maiden & Betche)Stapf – GRAMINEAE 91.495

Urocarpus muricatus (J.M.Black)Paul G.Wilson = Asterolasia muricata - RUTACEAE 91.212

Urochilus sanguineus (D.L.Jones & M.A.Clem.)D.L.Jones & M.A.Clem. = **Pterostylis sanguinea** — ORCHIDACEAE 91.514

Urochloa gilesii (Benth.)Chase ssp. gilesii auct.non R.D.Webster: Jessop(1993), partly = **Brachiaria notochthona** – GRAMINEAE 91.495

Urochloa gilesii (Benth.) Hughes = **Brachiaria gilesii** – GRAMINEAE 91.495

Urochloa maxima (Jacq.)R.D.Webster var. trichoglume (Eyles ex Robyns)R.D.Webster = Panicum maximum var. trichoglume — GRAMINEAE 91.495

Urochloa notochthona (Domin) Hughes = **Brachiaria notochthona** - GRAMINEAE 91.495

Urochloa panicoides P.Beauv. var. **panicoides** – GRAMINEAE 91.495

Urochloa piligera (F.Muell. ex Benth.)R.D.Webster = **Brachiaria piligera** – GRAMINEAE 91.495

Urochloa praetervisa (Domin.) Hughes = **Brachiaria praetervisa** - GRAMINEAE 91.495

Urochloa subquadripara (Trin.)R.D.Webster = Brachiaria subquadripara - GRAMINEAE 91.495

Urospermum picroides (L.) F.W.Schmidt – COMPOSITAE 91.435

Urostigma brachypodum Miq. = **Ficus brachypoda** – MORACEAE 91.016

Urostigma platypodum Miq. = **Ficus brachypoda** – MORACEAE 91.016

Ursinia anthemoides (L.)Poir. - COMPOSITAE 91.435

Urtica incisa Poir. – URTICACEAE 91.018

Urtica urens L. – URTICACEAE 91.018

URTICACEAE - 91.018

Utricularia australis R.Br. – LENTIBULARIACEAE 91.414

Utricularia beaugleholei Gassin – LENTIBULARIACEAE 91.414

Utricularia dichotoma Labill. – LENTIBULARIACEAE 91.414

Utricularia dichotoma auct.non Labill.: P.Taylor(1989), partly = Utricularia beaugleholei – LENTIBULARIACEAE 91.414

Utricularia flexuosa auct.non Vahl: H.Eichler(1965) = Utricularia australis – LENTIBULARIACEAE 91.414

Utricularia gibba L. – LENTIBULARIACEAE 91.414

Utricularia lateriflora R.Br. – LENTIBULARIACEAE 91.414

Utricularia tenella R.Br. – LENTIBULARIACEAE 91.414

Utricularia violacea R.Br. – LENTIBULARIACEAE 91.414

Vaccaria hispanica (Mill.)Rauschert – CARYOPHYLLACEAE 91.044

Vaccaria parviflora Moench = Vaccaria hispanica — CARYOPHYLLACEAE 91.044

Vaccaria pyramidata Medik. = Vaccaria hispanica – CARYOPHYLLACEAE 91.044

Vaccaria segetalis (Neck.) Asch. = Vaccaria hispanica — CARYOPHYLLACEAE 91.044

Vachellia farnesiana (L.)Wight & Arn. = Acacia farnesiana – LEGUMINOSAE 91.182

Valeriana locusta L. var. discoidea L. = Valerianella discoidea — VALERIANACEAE 91.423 Valeriana rubra L. = Centranthus ruber ssp. ruber — VALERIANACEAE 91.423

VALERIANACEAE - 91.423

Valerianella discoidea (L.)Loisel. – VALERIANACEAE 91.423

Valerianella eriocarpa Desv. – VALERIANACEAE 91.423

Valerianella muricata (Steven ex Roem. & Schult.)Baxter & Wooster - VALERIANACEAE 91.423

Valerianella truncata Betche = Valerianella muricata – VALERIANACEAE 91.423

Valerianella truncata Betche var. muricata (Steven ex Roem. & Schult.)Boiss. = Valerianella muricata – VALERIANACEAE 91.423

Vallisneria americana Michx. var. americana – HYDROCHARITACEAE 91.439

Vallisneria americana Michx. = Vallisneria americana var. americana — HYDROCHARITACEAE 91.439

Vallisneria gigantea auct.non Graebn.: Jessop(1986) = **Vallisneria americana** var. **americana** – HYDROCHARITACEAE 91.439

Vallisneria spiralis auct.non L.: Jessop & E.L.Robertson(1986) = Vallisneria americana var. americana – Hydrocharitaceae 91.439

Vella annua L. = Carrichtera annua – CRUCIFERAE 91.139

Velleia arguta R.Br. – GOODENIACEAE 91.430

Velleia connata F.Muell. – GOODENIACEAE 91.430

Velleia cycnopotamica F.Muell. – GOODENIACEAE 91.430

Velleia glabrata Carolin – GOODENIACEAE 91.430

Velleia helmsii K.Krause = Velleia connata – GOODENIACEAE 91.430

Velleia paradoxa R.Br. – GOODENIACEAE 91.430

Velleia paradoxa auct.non R.Br.: J.M.Black(1929), partly = Velleia arguta – GOODENIACEAE 91.430

Velleia paradoxa auct.non R.Br.: J.M.Black(1929), partly = Velleia glabrata – GOODENIACEAE 91.430

Vellereophyton dealbatum (Thunb.)Hilliard & B.L.Burtt - COMPOSITAE 91.435

Ventenatia humifusa Cav. = Astroloma humifusum – EPACRIDACEAE 91.346

Ventenatia major Sm. = Stylidium graminifolium - STYLIDIACEAE 91.432

Verbascum creticum (L.)Cav. – SCROPHULARIACEAE 91.400

Verbascum thapsus L. ssp. thapsus — SCROPHULARIACEAE 91.400

Verbascum virgatum Stokes – SCROPHULARIACEAE 91.400

Verbena bonariensis L. – VERBENACEAE 91.385

Verbena dissecta Morong = Verbena tenuisecta – VERBENACEAE 91.385

Verbena erinoides Lam. = Verbena tenuisecta – VERBENACEAE 91.385

Verbena halei Small = Verbena officinalis var. halei – VERBENACEAE 91.385

Verbena leucanthemifolia Greene = Verbena officinalis var. halei – VERBENACEAE 91.385

Verbena nodiflora L. = Phyla nodiflora var. nodiflora – VERBENACEAE 91.385

Verbena officinalis L. – VERBENACEAE 91.385

Verbena officinalis L. var. halei (Small)Munir – VERBENACEAE 91.385

Verbena officinalis L. ssp. balei (Small)S.C.Barber = Verbena officinalis var. halei – VERBENACEAE 91.385

Verbena quadrangularis Velloso = Verbena bonariensis – VERBENACEAE 91.385

Verbena rigida Spreng. – VERBENACEAE 91.385

Verbena scaberrima Cham. = Verbena rigida – VERBENACEAE 91.385

Verbena supina L. var. erecta (Moldenke)Munir – VERBENACEAE 91.385

Verbena supina L. var. supina – VERBENACEAE 91.385

Verbena supina L. f. erecta Moldenke = Verbena supina var. erecta — VERBENACEAE 91.385

Verbena tenera Spreng. = Verbena tenuisecta – VERBENACEAE 91.385

Verbena tenuisecta Briq. – VERBENACEAE 91.385

Verbena trichotoma Moench = Verbena bonariensis – VERBENACEAE 91.385

Verbena triphylla L'Her. = Aloysia triphylla – VERBENACEAE 91.385

Verbena venosa Gillies & Hook. = Verbena rigida – VERBENACEAE 91.385

Verbenaceae - 91.385

Verbesina encelioides (Cav.)Benth. & Hook. ex A.Gray – COMPOSITAE 91.435

Verdcourtia lignosa (L.)R.Wilczek = **Dipogon lignosus** – LEGUMINOSAE 91.182

Veronica anagallis-aquatica L. – SCROPHULARIACEAE 91.400

Veronica aquatica Bernh. = Veronica anagallis-aquatica — SCROPHULARIACEAE 91.400

Veronica arvensis L. – SCROPHULARIACEAE 91.400

Veronica buxbaumii Ten. = Veronica persica — SCROPHULARIACEAE 91.400

Veronica calycina R.Br. – SCROPHULARIACEAE 91.400

Veronica catentata Pennell – SCROPHULARIACEAE 91.400

Veronica connata Ra f. = Veronica anagallis-aquatica — SCROPHULARIACEAE 91.400

Veronica connata Ra f. ssp. glaberrima = Veronica catentata — SCROPHULARIACEAE 91.400

Veronica decorosa F.Muell. = **Derwentia decorosa** – SCROPHULARIACEAE 91.400

Veronica derwentiana Andrews = **Derwentia derwentiana** ssp. **derwentiana** – SCROPHULARIACEAE 91.400

Veronica distans auct.non R.Br.: E.L.Robertson(1957) = Veronica hillebrandii – SCROPHULARIACEAE 91.400

Veronica gracilis R.Br. – SCROPHULARIACEAE 91.400

Veronica hederaefolia L. = Veronica hederifolia — SCROPHULARIACEAE 91.400

Veronica hederifolia L. – SCROPHULARIACEAE 91.400

Veronica hillebrandii F.Muell. – SCROPHULARIACEAE 91.400

Veronica labiata R.Br. = Derwentia derwentiana ssp. derwentiana – SCROPHULARIACEAE 91.400

Veronica parnkalliana J.M.Black – SCROPHULARIACEAE 91.400

Veronica parviflora Vahl = **Hebe parviflora** – SCROPHULARIACEAE 91.400

Veronica peregrina L. ssp. xalapensis (Kunth)Pennell – SCROPHULARIACEAE 91.400

Veronica persica Poir. – SCROPHULARIACEAE 91.400

Veronica plebeia R.Br. – SCROPHULARIACEAE 91.400

Veronica plebeja R.Br. = Veronica plebeia — SCROPHULARIACEAE 91.400

Veronica salina Schuer = Veronica anagallis-aquatica — SCROPHULARIACEAE 91.400

Veronica sp. A B.G.Briggs, Wiecek & A.J.Whalen(1992) = Veronica sp. Narrow-linear leaves (B.G.Briggs 2531) – SCROPHULARIACEAE 91.400

Veronica sp. aff. gracilis R.Br.: B.Briggs & Ehrendorfer(1986) = Veronica sp. Narrow-linear leaves (B.G.Briggs 2531) — SCROPHULARIACEAE 91.400

Veronica sp. Narrow-linear leaves (B.G.Briggs 2531) B.G.Briggs – SCROPHULARIACEAE 91.400

Veronica speciosa R.Cunn. ex A.Cunn. = Hebe speciosa – SCROPHULARIACEAE 91.400

Veronica "subtilis" Ehrend. B.G. Briggs ex B.G. Briggs, Wiecek & A.J. Whalen (1992), as manuscript name =

Veronica sp. Narrow-linear leaves (B.G.Briggs 2531) — SCROPHULARIACEAE 91.400

Veronica tournefortii C.C.Gmel. = Veronica persica — SCROPHULARIACEAE 91.400

Veronica xalapensis Kunth = Veronica peregrina ssp. xalapensis — SCROPHULARIACEAE 91.400

Verticordia wilhelmii F.Muell. = Homoranthus wilhelmii – MYRTACEAE 91.306

Viburnum tinus L. – Caprifoliaceae 91.418

Vicia angustifolia L. = Vicia sativa ssp. nigra – LEGUMINOSAE 91.182

Vicia angustifolia L. ssp. cordata (Wulfen ex Hoppe) Arcang. = Vicia sativa ssp. cordata – LEGUMINOSAE 91.182

Vicia angustifolia L. var. cordata (Wulfen ex Hoppe)Boiss. = Vicia sativa ssp. cordata - LEGUMINOSAE 91.182

Vicia calcarata auct.non Des f.: J.M.Black(1948) = Vicia monantha ssp. monantha – LEGUMINOSAE 91.182

Vicia cordata Wulfen ex Hoppe = Vicia sativa ssp. cordata - LEGUMINOSAE 91.182

Vicia cracca L. – LEGUMINOSAE 91.182

Vicia hirsuta (L.)Gray – LEGUMINOSAE 91.182

Vicia monantha Retz. ssp. monantha – LEGUMINOSAE 91.182

Vicia monantha Retz. ssp. triflora (Ten.)B.L.Burtt & P.Lewis – LEGUMINOSAE 91.182

Vicia sativa L. ssp. cordata (Wulfen ex Hoppe) Asch. & Graebn. – LEGUMINOSAE 91.182

Vicia sativa L. ssp. nigra (L.)Ehrh. – LEGUMINOSAE 91.182

Vicia sativa L. ssp. sativa – LEGUMINOSAE 91.182

Vicia sativa L. var. angustifolia (L.)Ser. = Vicia sativa ssp. nigra – LEGUMINOSAE 91.182

Vicia sativa L. var. nigra L. = Vicia sativa ssp. nigra – LEGUMINOSAE 91.182

Vicia tetrasperma (L.)Schreb. – LEGUMINOSAE 91.182

Vicia triflora Ten. = Vicia monantha ssp. triflora – LEGUMINOSAE 91.182

Vieusseuxia aristata D.Delaroche = Moraea aristata – IRIDACEAE 91.473

Vieusseuxia bellendenii Sweet = Moraea bellendenii - IRIDACEAE 91.473

Vigna lanceolata Benth. var. latifolia C.T.White – LEGUMINOSAE 91.182

Vilfa actinoclada F.Muell. = Sporobolus actinocladus — GRAMINEAE 91.495

Vilfa scabra P.Beauv. = Lachnagrostis scabra – Gramineae 91.495

Vilfia mitchellii Trin. = Sporobolus mitchellii — GRAMINEAE 91.495

Villarsia exaltata auct.non (Sims)G.Don: J.M.Black(1952) = Villarsia reniformis – MENYANTHACEAE 91.368

Villarsia geminata R.Br. = Nymphoides geminata – MENYANTHACEAE 91.368

Villarsia reniformis R.Br. – MENYANTHACEAE 91.368

Villarsia umbricola Aston var. beaugleholei Aston – MENYANTHACEAE 91.368

Villarsia umbricola Aston var. umbricola – MENYANTHACEAE 91.368

Viminaria denudata (Vent.)Sims = Viminaria juncea – LEGUMINOSAE 91.182

Viminaria juncea (Schrad. & J.C.Wendl.)Hoffmanns. – LEGUMINOSAE 91.182

Vinca major L. – APOCYNACEAE 91.369

Vinca rosea L. = Catharanthus roseus – APOCYNACEAE 91.369

Viola betonicifolia Sm. ssp. betonicifolia – VIOLACEAE 91.282

Viola cleistogamoides (L.G.Adams)Seppelt – VIOLACEAE 91.282

Viola eminens K.R.Thiele & Prober – VIOLACEAE 91.282

Viola enneasperma L. = Hybanthus enneaspermus – VIOLACEAE 91.282

Viola hederacea Labill. – VIOLACEAE 91.282

Viola hederacea auct.non Labill.: Seppelt(1986), partly = Viola eminens - VIOLACEAE 91.282

Viola hederacea Labill. ssp. cleistogamoides L.G.Adams = Viola cleistogamoides - VIOLACEAE 91.282

Viola hederacea Labill. ssp. seppeltiana L.G.Adams = Viola sieberiana – VIOLACEAE 91.282

Viola hederacea Labill. ssp. sieberiana (Spreng.)L.G.Adams = Viola sieberiana - VIOLACEAE 91.282

Viola hederacea Labill. var. sieberi (Hook.)Becker = Viola sieberiana – VIOLACEAE 91.282

Viola odorata L. – VIOLACEAE 91.282

Viola sieberiana Spreng. – VIOLACEAE 91.282

Viola sieberi Hook. = Viola sieberiana – VIOLACEAE 91.282

VIOLACEAE - 91.282

VISCACEAE - 91.029

Viscum articulatum auct.non Burm. f.: J.M.Black(1924) = Korthalsella japonica f. japonica – VISCACEAE 91.029

Vittadinia arida N.T.Burb. – Compositae 91.435

Vittadinia australasica (Turcz.) N.T.Burb. var. australasica – Compositae 91.435

Vittadinia australasica (Turcz.)N.T.Burb. var. oricola N.T.Burb. – Compositae 91.435

Vittadinia australasica (Turcz.) N.T.Burb. var. subglabra N.T.Burb. – Compositae 91.435

Vittadinia australis A.Rich. var. dissecta Benth. = Vittadinia dissecta var. hirta - COMPOSITAE 91.435

Vittadinia australis A.Rich. var. megacephala F.Muell. ex Benth. = Vittadinia megacephala - COMPOSITAE 91.435

Vittadinia australis A.Rich. var. pterochaeta F.Muell. ex Benth. = Vittadinia pterochaeta - COMPOSITAE 91.435

Vittadinia blackii N.T.Burb. – COMPOSITAE 91.435

Vittadinia cervicularis N.T.Burb. var. cervicularis – COMPOSITAE 91.435

Vittadinia condyloides N.T.Burb. – COMPOSITAE 91.435

Vittadinia cuneata DC. f. cuneata – COMPOSITAE 91.435

Vittadinia cuneata DC. var. morrisii N.T.Burb. - COMPOSITAE 91.435

Vittadinia cuneata DC. var. murrayensis N.T.Burb. – COMPOSITAE 91.435

Vittadinia cuneata auct.non DC.: N.T.Burb.(1969) = Vittadinia gracilis – Compositae 91.435

Vittadinia dissecta (Benth.) N.T.Burb. var. hirta N.T.Burb. – COMPOSITAE 91.435

Vittadinia eremaea N.T.Burb. – Compositae 91.435

Vittadinia gracilis (Hook. f.)N.T.Burb. - COMPOSITAE 91.435

Vittadinia megacephala (F.Muell. ex Benth.) J.M.Black – COMPOSITAE 91.435

Vittadinia nullarborensis N.T.Burb. – Compositae 91.435

Vittadinia pterochaeta (F.Muell. ex Benth.) J.M.Black – COMPOSITAE 91.435

Vittadinia pustulata N.T.Burb. – COMPOSITAE 91.435

Vittadinia scabra auct.non DC.: J.M.Black(1957) = Vittadinia eremaea - COMPOSITAE 91.435

Vittadinia sulcata N.T.Burb. – Compositae 91.435

Vittadinia tenuissima auct.non J.M.Black(1928): J.M.Black(1957) = Vittadinia blackii – Compositae 91.435

Vittadinia triloba auct.non (Gaudich.)DC.: J.M.Black(1929), partly = Vittadinia cervicularis var. cervicularis – COMPOSITAE 91.435

Vittadinia triloba auct.non (Gaudich.)DC.: J.M.Black(1929), partly = **Vittadinia condyloides** – COMPOSITAE 91.435

Vittadinia triloba auct.non (Gaudich.)DC.: J.M.Black(1929), partly = Vittadinia sulcata – COMPOSITAE 91.435

Vittadinia triloba (Gaudich.)DC. = Vittadinia dissecta var. hirta – COMPOSITAE 91.435

Vittadinia triloba (Gaudich.)DC. var. dissecta (Benth.)J.M.Black = Vittadinia dissecta var. hirta – COMPOSITAE 91.435

Vittadinia triloba (Gaudich.)DC. var. lanuginosa J.M.Black = Vittadinia gracilis - COMPOSITAE 91.435

Vulpia bromoides (L.)Gray – Gramineae 91.495

Vulpia broteri Boiss. & Reut. = Vulpia muralis – GRAMINEAE 91.495

Vulpia ciliata Dumort. – GRAMINEAE 91.495

Vulpia ciliata (Pers.)Link = **Vulpia ciliata** – GRAMINEAE 91.495

Vulpia fasciculata (Forssk.)Samp. – Gramineae 91.495

Vulpia megalura (Nutt.)Rydb. = Vulpia myuros f. megalura – GRAMINEAE 91.495

Vulpia membranacea auct.non (L.)Dumort.: Jessop(1978) = Vulpia fasciculata - GRAMINEAE 91.495

Vulpia muralis (Kunth)Nees – Gramineae 91.495

Vulpia myuros (L.)C.C.Gmelin f. megalura (Nutt.)Stace & R.Cotton – GRAMINEAE 91.495

Vulpia myuros (L.)C.C.Gmelin f. myuros – GRAMINEAE 91.495

Vulpia rectiseta Nees = **Elymus rectisetus** – GRAMINEAE 91.495

Vulpia sciuroides (Roth)Roth ex C.C.Gmelin = Vulpia bromoides — GRAMINEAE 91.495

Wahlenbergia aridicola P.J.Sm. – CAMPANULACEAE 91.427

Wahlenbergia bicolor Lothian = Wahlenbergia luteola - CAMPANULACEAE 91.427

Wahlenbergia communis Carolin – CAMPANULACEAE 91.427

Wahlenbergia consimilis Lothian = Wahlenbergia stricta ssp. stricta - CAMPANULACEAE 91.427

Wahlenbergia fluminalis (J.M.Black) E.Wimm. ex H.Eichler – CAMPANULACEAE 91.427

Wahlenbergia gracilenta Lothian – CAMPANULACEAE 91.427

Wahlenbergia gracilis (G.Forst.)Schrad. – CAMPANULACEAE 91.427

Wahlenbergia gymnoclada Lothian – CAMPANULACEAE 91.427

Wahlenbergia litticola P.J.Sm. – CAMPANULACEAE 91.427

Wahlenbergia luteola P.J.Sm. – CAMPANULACEAE 91.427

Wahlenbergia multicaulis Benth. – CAMPANULACEAE 91.427

Wahlenbergia preissii de Vriese – CAMPANULACEAE 91.427

Wahlenbergia quadrifida (R.Br.)A.DC. = Wahlenbergia gracilenta - CAMPANULACEAE 91.427

Wahlenbergia queenslandica Carolin ex P.J.Sm. – CAMPANULACEAE 91.427

Wahlenbergia sieberi A.DC. = Wahlenbergia gracilenta – CAMPANULACEAE 91.427

Wahlenbergia simplicicaulis de Vriese = Wahlenbergia multicaulis — CAMPANULACEAE 91.427

Wahlenbergia sp. A = Wahlenbergia aridicola – CAMPANULACEAE 91.427

Wahlenbergia sp. B = Wahlenbergia tumidifructa – CAMPANULACEAE 91.427

Wahlenbergia stricta (R.Br.)Sweet ssp. stricta – CAMPANULACEAE 91.427

Wahlenbergia tadgellii Lothian = Wahlenbergia multicaulis - CAMPANULACEAE 91.427

Wahlenbergia trichogyna Stearn = Wahlenbergia stricta ssp. stricta - CAMPANULACEAE 91.427

Wahlenbergia tumidifructa P.J.Sm. – CAMPANULACEAE 91.427

Wahlenbergia vinciflora auct.non (Vent.)Decne.: Lothian(1947) = Wahlenbergia stricta ssp. stricta – Campanulaceae 91.427

Waitzia acuminata Steetz var. acuminata – COMPOSITAE 91.435

Waitzia citrina (Benth.)Steetz = Rhodanthe citrina - COMPOSITAE 91.435

Waitzia steetziana Lehm. = **Rhodanthe citrina** – COMPOSITAE 91.435

Washingtonia filifera H.Wendl. – PALMAE 91.497

Watsonia borbonica (Pourr.)Goldblatt – IRIDACEAE 91.473

Watsonia bulbillifera J.W.Mathews & L.Bolus = Watsonia meriana var. bulbillifera — IRIDACEAE 91.473

Watsonia marginata (L. f.)Ker Gawl. – IRIDACEAE 91.473

Watsonia meriana (L.)Mill. var. bulbillifera (J.W.Mathews & L.Bolus)D.A.Cooke – IRIDACEAE 91.473

Watsonia meriana (L.)Mill. var. meriana – IRIDACEAE 91.473

Watsonia meriana auct. non (L.)Mill.: J.M.Black(1943) = Watsonia meriana var. bulbillifera – IRIDACEAE 91.473
 Watsonia meriana (L.)Mill. cv. Bulbillifera (J.W.Mathews & L.Bolus)Goldblatt = Watsonia meriana var. bulbillifera – IRIDACEAE 91.473

Watsonia pyramidata (Andrews)Klatt = Watsonia borbonica – IRIDACEAE 91.473

Watsonia sp. B D.A.Cooke(1986, Fl.Austral.) = Watsonia meriana var. meriana – IRIDACEAE 91.473

Wedelia glauca (Ortega)S. F.Blake – COMPOSITAE 91.435

Wedelia stirlingii Tate – COMPOSITAE 91.435

Wedelia verbesinoides auct.non F.Muell. ex Benth.: J.M.Black(1957) = Wedelia stirlingii – COMPOSITAE 91.435

Westringia angustifolia auct.non R.Br.: J.M.Black(1926) = Westringia dampieri – LABIATAE 91.392

Westringia cinerea R.Br. = Westringia dampieri – LABIATAE 91.392

Westringia dampieri R.Br. – LABIATAE 91.392

Westringia eremicola A.Cunn. ex Benth. – LABIATAE 91.392

Westringia grevillina auct.non F.Muell.: E.L.Robertson(1957), partly = Westringia eremicola – LABIATAE 91.392

Westringia grevillina F.Muell. = Westringia dampieri – LABIATAE 91.392

Westringia rigida R.Br. – LABIATAE 91.392

Whalleya proluta (F.Muell.)K.E.Wills & J.J.Bruhl – GRAMINEAE 91.495

Wigandia carascana Kunth – HYDROPHYLLACEAE 91.380

Willdampia formosa (G.Don)A.S.George = Swainsona formosa – LEGUMINOSAE 91.182

Wilsonia backhousei Hook. f. – CONVOLVULACEAE 91.377

Wilsonia humilis R.Br. var. humilis – CONVOLVULACEAE 91.377

Wilsonia rotundifolia Hook. – CONVOLVULACEAE 91.377

Wisteria chinensis (Sims)DC. = Wisteria sinensis – LEGUMINOSAE 91.182

Wisteria sinensis (Sims)DC. – LEGUMINOSAE 91.182

Withania somnifera (L.)Dunal – SOLANACEAE 91.395

Wolffia angusta Landolt – LEMNACEAE 91.500

Wolffia arrhiza auct.non (L.)Horkel ex Wimm.: J.M.Black(1943) = Wolffia australiana – LEMNACEAE 91.500

Wolffia arrhiza (L.)Horkel ex Wimm. var. australiana Benth. = Wolffia australiana – LEMNACEAE 91.500

Wolffia australiana (Benth.) Hartog & Plas – LEMNACEAE 91.500

Wolffia globosa auct.non (Roxb.)Hartog & Plas: Jessop(1978) = Wolffia angusta – LEMNACEAE 91.500

Wollastonia ecliptoides F.Muell. = Eclipta platyglossa - COMPOSITAE 91.435

Woodwardia caudata Cav. = Doodia caudata - BLECHNACEAE 74.027

Wurmbea biglandulosa (R.Br.)T.D.Macfarl. ssp. flindersica R.J.Bates – LILIACEAE 91.451

Wurmbea centralis T.D.Macfarl. ssp. australis R.J.Bates – LILIACEAE 91.451

Wurmbea centralis T.D.Macfarl. ssp. centralis – LILIACEAE 91.451

Wurmbea centralis auct.non T.D.Macfarl.: T.D.Macfarl.(1980), partly = Wurmbea decumbens - LILIACEAE 91.451

Wurmbea centralis auct.non T.D.Macfarl.: T.D.Macfarl.(1986), partly = Wurmbea biglandulosa ssp. flindersica — LILIACEAE 91.451

Wurmbea decumbens R.J.Bates – LILIACEAE 91.451

Wurmbea deserticola T.D.Macfarl. – LILIACEAE 91.451

Wurmbea dioica (R.Br.) F.Muell. ssp. citrina R.J.Bates – LILIACEAE 91.451

Wurmbea dioica (R.Br.) F.Muell. ssp. dioica – LILIACEAE 91.451

Wurmbea dioica (R.Br.) F.Muell. ssp. lacunaria R.J.Bates – LILIACEAE 91.451

Wurmbea dioica (R.Br.) F.Muell. ssp. Short upper leaf (S.Williams CBP23) R.J.Bates – LILIACEAE 91.451

Wurmbea dioica (R.Br.) F.Muell. ssp. dioica auct.non T.D.Macfarl.: T.D.Macfarl.(1986), partly = Wurmbea biglandulosa ssp. flindersica — LILIACEAE 91.451

Wurmbea dioica (R.Br.) F.Muell. ssp. dioica auct.non T.D.Macfarl.: T.D.Macfarl.(1986), partly = Wurmbea dioica ssp. citrina — LILIACEAE 91.451

Wurmbea dioica (R.Br.) F.Muell. ssp. *dioica* auct.non T.D.Macfarl.: T.D.Macfarl.(1986), partly = **Wurmbea dioica** ssp. **Short upper leaf (S.Williams CBP23)** – LILIACEAE 91.451

Wurmbea latifolia T.D.Macfarl. ssp. latifolia – LILIACEAE 91.451

Wurmbea latifolia T.D.Macfarl. ssp. vanessae R.J.Bates – LILIACEAE 91.451

Wurmbea sinora Macfarlane – LILIACEAE 91.451

Wurmbea sp. Nilpinna (F.J.Badman 7107) R.J.Bates – LILIACEAE 91.451

Wurmbea stellata R.J.Bates – LILIACEAE 91.451

Wurmbea uniflora (R.Br.)T.D.Macfarl. – LILIACEAE 91.451

Xanthium californicum Greene – COMPOSITAE 91.435

Xanthium chinense auct.non Mill.: C.McMillan(1975) = Xanthium occidentale - COMPOSITAE 91.435

Xanthium occidentale Bertol. - Compositae 91.435

Xanthium orientale auct.non L.: J.H.Willis(1973) = Xanthium californicum - COMPOSITAE 91.435

Xanthium pungens Wallr. = Xanthium occidentale - COMPOSITAE 91.435

Xanthium spinosum L. – Compositae 91.435

Xanthium spinosum L. var. heterocephalum Widder = Xanthium spinosum - COMPOSITAE 91.435

Xanthium strumarium auct.non L.: Ewart(1930) = Xanthium occidentale - COMPOSITAE 91.435

Xanthorrhoea australis R.Br. – LILIACEAE 91.451

Xanthorrhoea australis auct.non R.Br.: Jessop(1978), partly = Xanthorrhoea caespitosa – LILIACEAE 91.451

Xanthorrhoea caespitosa Bedford – LILIACEAE 91.451

Xanthorrhoea minor R.Br. ssp. lutea Bedford – LILIACEAE 91.451

Xanthorrhoea quadrangulata F.Muell. – LILIACEAE 91.451

Xanthorrhoea semiplana F.Muell. ssp. semiplana – LILIACEAE 91.451

Xanthorrhoea semiplana F.Muell. ssp. tateana (F.Muell.)Bedford – LILIACEAE 91.451

Xanthorrhoea tateana F.Muell. = Xanthorrhoea semiplana ssp. tateana - LILIACEAE 91.451

Xanthorrhoea thorntonii Tate – LILIACEAE 91.451

Xanthosia dissecta Hook. f. var. floribunda Benth. = Xanthosia leiophylla – UMBELLIFERAE 91.339

Xanthosia huegelii (Benth.)Steud. – UMBELLIFERAE 91.339

Xanthosia leiophylla Klatt – Umbelliferae 91.339

Xanthosia pusilla Bunge = Xanthosia huegelii – Umbelliferae 91.339

Xanthosia tasmanica Domin – UMBELLIFERAE 91.339

Xeranthemum bracteatum Vent. = Xerochrysum bracteatum - COMPOSITAE 91.435

Xerochrysum bracteatum (Vent.) Tzvelev – COMPOSITAE 91.435

Xerosollya gilbertii Turcz. = Billardiera heterophylla – PITTOSPORACEAE 91.173

Xerotes brownii F.Muell. = Lomandra multiflora ssp. multiflora - LILIACEAE 91.451

Xerotes caespitosa Benth. = Lomandra caespitosa – LILIACEAE 91.451

Xerotes collina R.Br. = Lomandra collina – LILIACEAE 91.451

Xerotes dura F.Muell. = Lomandra multiflora ssp. dura - LILIACEAE 91.451

Xerotes effusa Lindl. = Lomandra effusa – LILIACEAE 91.451

Xerotes juncea F.Muell. = Lomandra juncea – LILIACEAE 91.451

Xerotes sororia F.Muell. ex Benth. = Lomandra sororia - LILIACEAE 91.451

Xerothamnella parvifolia C.T.White – ACANTHACEAE 91.405

Ximenesia encelioides Cav. = Verbesina encelioides - COMPOSITAE 91.435

Xylophyllos aphyllus (R.Br.)Kuntze = **Exocarpos aphyllus** – SANTALACEAE 91.026

Xylophyllos cupressiformis (Labill.) Kuntze = Exocarpos cupressiformis - SANTALACEAE 91.026

Xylophyllos sparteus (R.Br.)Kuntze = Exocarpos sparteus - SANTALACEAE 91.026

Xylophyllos strictus (R.Br.)Kuntze = Exocarpos strictus - SANTALACEAE 91.026

XYRIDACEAE - 91.484

Xyridanthe stricta Lindl. = Rhodanthe stricta - Compositae 91.435

Xyris operculata Labill. – XYRIDACEAE 91.484

Yakirra australiensis (Domin)Lazarides & R.D.Webster var. australiensis – Gramineae 91.495

Yucca gloriosa L. – AGAVACEAE 91.463

Zaleya decandra auct.non Burm. f.: Tate(1890) = Zaleya galericulata ssp. australis – AIZOACEAE 91.040

Zaleya galericulata (Melville) H. Eichler ssp. australis (Melville) S.W.L. Jacobs – AIZOACEAE 91.040

Zaluzianskya divaricata (Thunb.)Walp. – SCROPHULARIACEAE 91.400

Zannichellia cylindrocarpa Korn. = Lepilaena cylindrocarpa – ZANNICHELLIACEAE 91.448

Zannichellia palustris L. – Zannichelliaceae 91.448

Zannichellia preissii Lehm. = Lepilaena preissii – ZANNICHELLIACEAE 91.448

ZANNICHELLIACEAE – 91.448

Zantedeschia aethiopica (L.)Spreng. – ARACEAE 91.499

Zanthoxylum australasicum A.Juss. = Geijera linearifolia — RUTACEAE 91.212

Zehneria micrantha (F.Muell.) F.Muell. = Mukia micrantha — CUCURBITACEAE 91.302

Zichya latrobeana Meisn. = Glycine latrobeana – LEGUMINOSAE 91.182

Zieria veronicea (F.Muell.)Benth. ssp. insularis J.A.Armstr. – RUTACEAE 91.212

Zieria veronicea (F.Muell.)Benth. ssp. veronicea – RUTACEAE 91.212

Zieria veronicea (F.Muell.)Benth., partly = Zieria veronicea ssp. insularis – RUTACEAE 91.212

Zieria veronicea (F.Muell.)Benth., partly = Zieria veronicea ssp. veronicea – RUTACEAE 91.212

Zinnia bidens Retz. = Glossocardia bidens - Compositae 91.435

Zostera capricorni Asch. – ZOSTERACEAE 91.447

Zostera mucronata Hartog – ZOSTERACEAE 91.447

Zostera muelleri Irmisch ex Asch. var. Estuarine (E.L.Robertson 13 Oct 1981) E.L.Robertson – ZOSTERACEAE 91.447

Zostera muelleri Irmisch ex Asch. var. muelleri – ZOSTERACEAE 91.447

Zostera muelleri Irmisch ex Asch. estuarine form E.L.Robertson(1984) = **Zostera muelleri** var. **Estuarine** (E.L.Robertson 13 Oct 1981) — ZOSTERACEAE 91.447

Zostera muelleri Irmisch ex Asch. estuarine variety E.L.Robertson(1986) = **Zostera muelleri** var. **Estuarine** (E.L.Robertson 13 Oct 1981) – ZOSTERACEAE 91.447

Zostera tasmanica G.Martens ex Asch. = Heterozostera tasmanica – ZOSTERACEAE 91.447

ZOSTERACEAE - 91.447

Zoysia macrantha Desv. ssp. walshii Night. – GRAMINEAE 91.495

Zoysia pungens Willd. = Zoysia macrantha ssp. walshii — GRAMINEAE 91.495

Zygochloa paradoxa (R.Br.)S.T.Blake – GRAMINEAE 91.495

ZYGOPHYLLACEAE – 91.197

Zygophyllum ammophilum F.Muell. – ZYGOPHYLLACEAE 91.197

Zygophyllum ammophilum auct.non F.Muell.: Eichler(1986), partly = **Zygophyllum angustifolium** – ZYGOPHYLLACEAE 91.197

Zygophyllum ammophilum auct.non F.Muell.: Eichler(1986), partly = **Zygophyllum emarginatum** – ZYGOPHYLLACEAE 91.197

Zygophyllum ammophilum auct.non F.Muell.: F.Muell.(1878), partly = **Zygophyllum billardierei** – ZYGOPHYLLACEAE 91.197

Zygophyllum ammophilum auct.non F.Muell.: F.Muell.(1878), partly = **Zygophyllum simile** – ZYGOPHYLLACEAE 91.197

Zygophyllum angustifolium H.Eichler – ZYGOPHYLLACEAE 91.197

Zygophyllum apiculatum F.Muell. – ZYGOPHYLLACEAE 91.197

Zygophyllum aurantiacum (Lindl.) F.Muell. ssp. aurantiacum – ZYGOPHYLLACEAE 91.197

Zygophyllum aurantiacum (Lindl.) F.Muell. ssp. **cuneatum** H.Eichler ex R.M.Barker – ZYGOPHYLLACEAE 91.197

Zygophyllum aurantiacum (Lindl.) F.Muell. ssp. **simplicifolium** H.Eichler ex R.M.Barker – ZYGOPHYLLACEAE 91.197

Zygophyllum aurantiacum (Lindl.) F.Muell. ssp. **verticillatum** H.Eichler ex R.M.Barker – ZYGOPHYLLACEAE 91.197

```
Zygophyllum aurantiacum (Lindl.) F.Muell. var. eremaeum (Diels)H.Eichler = Zygophyllum eremaeum –
      ZYGOPHYLLACEAE 91.197
Zygophyllum australasicum Miq. = Nitraria billardierei – ZYGOPHYLLACEAE 91.197
Zvgophyllum billardierei DC. – ZYGOPHYLLACEAE 91.197
Zygophyllum billardierei auct.non DC.: Benth (1863), partly = Zygophyllum ammophilum – ZYGOPHYLLACEAE
Zygophyllum billardierei auct.non DC.: Benth.(1863), partly = Zygophyllum angustifolium – ZYGOPHYLLACEAE
      91.197
Zygophyllum billardierei auct.non DC.: Eichler(1986), partly = Zygophyllum confluens – ZYGOPHYLLACEAE 91.197
Zygophyllum billardierei DC. var ammophilum (F.Muell.) J.M.Black, partly = Zygophyllum ammophilum -
      ZYGOPHYLLACEAE 91.197
Zygophyllum billardierei DC. var bilobum auct.non Benth.: Cunningham(1981) = Zygophyllum angustifolium –
      ZYGOPHYLLACEAE 91.197
Zygophyllum billardierei DC. var stenophyllum F.Muell. ex Diels & E.Pritz., partly = Zygophyllum billardierei –
      ZYGOPHYLLACEAE 91.197
Zygophyllum compressum J.M.Black – ZYGOPHYLLACEAE 91.197
Zygophyllum confluens H.Eichler – ZYGOPHYLLACEAE 91.197
Zygophyllum crassissimum Ising – ZYGOPHYLLACEAE 91.197
Zygophyllum crenatum F.Muell. – ZYGOPHYLLACEAE 91.197
Zygophyllum eichleri R.M.Barker – ZYGOPHYLLACEAE 91.197
Zygophyllum emarginatum H.Eichler – ZYGOPHYLLACEAE 91.197
Zygophyllum eremaeum (Diels)Osten f. – ZYGOPHYLLACEAE 91.197
Zygophyllum fruticulosum auct.non DC.: J.M.Black(1948) = Zygophyllum aurantiacum ssp. aurantiacum –
      ZYGOPHYLLACEAE 91.197
Zygophyllum fruticulosum DC. var bilobum Benth. = Zygophyllum aurantiacum ssp. aurantiacum -
      ZYGOPHYLLACEAE 91.197
Zygophyllum fruticulosum DC. var. brevilobum J.M.Black, partly = Zygophyllum aurantiacum ssp. simplicifolium –
      ZYGOPHYLLACEAE 91.197
Zygophyllum fruticulosum DC. var. eremaeum Diels = Zygophyllum eremaeum – ZYGOPHYLLACEAE 91.197
Zygophyllum glaucescens F.Muell. = Zygophyllum glaucum – ZYGOPHYLLACEAE 91.197
Zygophyllum glaucescens F.Muell. var. lobulatum Benth. = Zygophyllum crenatum - ZygophylLACEAE 91.197
Zygophyllum glaucum F.Muell. – ZYGOPHYLLACEAE 91.197
Zygophyllum halophilum R.M.Barker – ZYGOPHYLLACEAE 91.197
Zygophyllum howittii F.Muell. – ZYGOPHYLLACEAE 91.197
Zygophyllum humillimum Max Koch – ZYGOPHYLLACEAE 91.197
Zygophyllum hybridum Tate – ZYGOPHYLLACEAE 91.197
Zygophyllum hybridum auct.non Tate: Tate(1899), partly = Zygophyllum iodocarpum – ZYGOPHYLLACEAE 91.197
Zygophyllum iodocarpum F.Muell. – ZYGOPHYLLACEAE 91.197
Zygophyllum iodocarpum auct.non F.Muell.: H.Eichler(1986) = Zygophyllum eichleri – ZYGOPHYLLACEAE 91.197
Zygophyllum iodocarpum auct.non F.Muell.: H.Eichler(1986) = Zygophyllum rowelliae – ZYGOPHYLLACEAE 91.197
Zygophyllum iodocarpum F.Muell. var. bilobum Benth. = Zygophyllum ovatum - ZYGOPHYLLACEAE 91.197
Zygophyllum kochii Tate – ZYGOPHYLLACEAE 91.197
Zygophyllum marliesiae R.M.Barker – ZYGOPHYLLACEAE 91.197
Zygophyllum ovatum Ewart & Jean White – ZYGOPHYLLACEAE 91.197
Zygophyllum prismatothecum F.Muell. – ZYGOPHYLLACEAE 91.197
Zygophyllum prismatothecum auct.non F.Muell.: H.Eichler(1986), partly = Zygophyllum marliesiae –
      ZYGOPHYLLACEAE 91.197
Zygophyllum reticulatum H.Eichler ex R.M.Barker – ZYGOPHYLLACEAE 91.197
Zygophyllum rowelliae R.M.Barker – ZYGOPHYLLACEAE 91.197
Zygophyllum simile H.Eichler – ZYGOPHYLLACEAE 91.197
```

Zygophyllum "Terete leaves" (D.E. Symon 14690) W.R.Barker = Zygophyllum aurantiacum ssp. verticillatum – ZYGOPHYLLACEAE 91.197

Zygophyllum tesquorum J.M.Black – ZYGOPHYLLACEAE 91.197

Zygophyllum tetrapterum auct.non H.Eichler ex R.M.Barker: R.M.Barker(1996), partly = Zygophyllum halophilum -ZYGOPHYLLACEAE 91.197

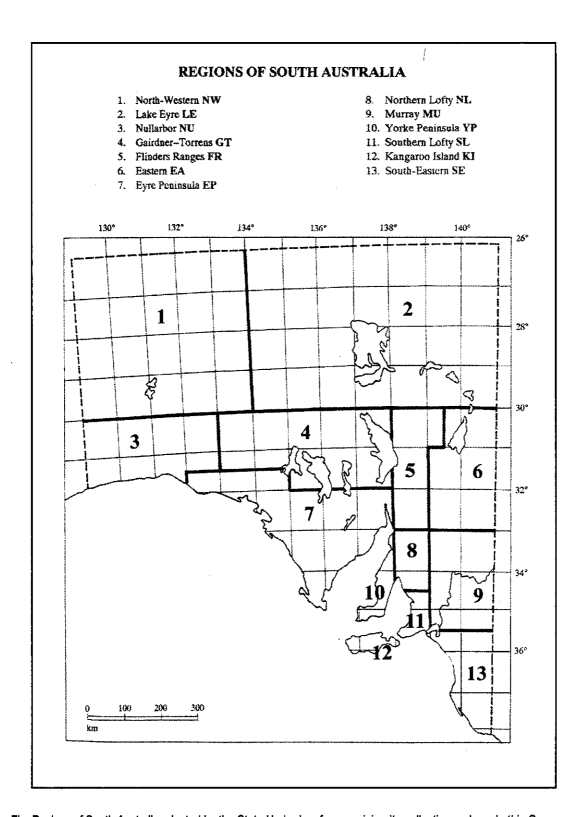


Fig. Regions of South Australia adopted by the State Herbarium for organising its collection and use in this Census.