



Plant Names Database: Quarterly changes



31 August 2025



LANDCARE RESEARCH
MANAAKI WHENUA



<http://dx.doi.org/10.26065/z1z6-na86>

CATALOGUING IN PUBLICATION

Plant names database: quarterly changes [electronic resource]. – [Lincoln, Canterbury, New Zealand] : Landcare Research Manaaki Whenua, 2014- .

Online resource

Quarterly

November 2014-

ISSN 2382-2341

I.Manaaki Whenua-Landcare Research New Zealand Ltd. II. Allan Herbarium.

Citation and Authorship

Wilton, A.D.; Schönberger, I.; Gibb, E.S.; Boardman, K.F.; Breitwieser, I.; Cochrane, M.; de Pauw, B.; Ford, K.A.; Glenny, D.S.; Korver, M.A.; Novis, P.M.; Prebble J.; Redmond, D.N.; Smissen, R.D. Tawiri, K. (2025) Plant Names Database: Quarterly changes. August 2025. Lincoln, Manaaki Whenua Press.

This report is generated using an automated system and is therefore authored by the staff at the Allan Herbarium who currently contribute directly to the development and maintenance of the Plant Names Database. Authors are listed alphabetically after the third author. Authors have contributed as follows:

Leadership: Wilton, Schönberger, Breitwieser, Smissen

Database editors: Wilton, Schönberger, Gibb

Taxonomic and nomenclature research and review: Schönberger, Gibb, Wilton, Breitwieser, Ford, Glenny, Novis, Redmond, Smissen

Information System development: Wilton, De Pauw, Cochrane

Technical support: Boardman, Korver, Redmond, Tawiri

Disclaimer

The Plant Names Database is being updated every working day. We welcome suggestions for improvements, concerns, or any data errors you may find. Please email these to PlantInfo@landcareresearch.co.nz.

Introduction

The scientific names that are relevant to the New Zealand flora are constantly changing as we document new indigenous and exotic taxa in the flora, improve our understanding of the taxonomy and circumscription of taxa, and update information to be consistent with the International Code of Nomenclature and other standards. The purpose of this document is to provide an update of recent changes in the taxonomy and nomenclature for the New Zealand flora.

The Plant Names Database was established to record the scientific and vernacular names and taxonomy that are relevant to the New Zealand flora. It covers seed plants, ferns and lycophytes, mosses, liverworts, hornworts, and lichens that are indigenous or exotic to New Zealand. It primarily focuses on taxa that are present in the “wild” flora, but also includes information for taxa in other biostatus categories.

The staff at the Allan Herbarium update the information in the Plant Names Database, which is made available through the New Zealand Plants Website - <http://nzflora.landcareresearch.co.nz>, often with input and advice from botanists working in other organisations. This document summarises for the period stated below the changes in the Plant Names Database. The type of changes include:

- addition of new names
- formal merging and removal of duplicate names
- changes to the status of the name, as a preferred name or synonym for a taxon
- updates of the origin or occurrence (i.e. biostatus) of a taxon within New Zealand
- changes to the classification of a taxon
- updates of the scientific article that is being applied to a taxon to determine whether the name is a synonym or preferred name

All of these changes are logged when the data are regularly published to the New Zealand Plants website, and then automatically compiled into these reports at the end of each quarter without human intervention.

Structure of the document

The document is arranged in two parts. Part 1 provides a listing of scientific names by major taxonomic groups. Within these groups names are listed alphabetically by the type of change. Names in this section are listed in plain text and without authors.

In Part 2 the names are listed following the taxonomic classification. The type of changes are indicated by symbols following the name. Names are presented with author when available, and are correctly formatted. If a name is a synonym, the preferred name is listed on the next line.

In both parts preferred names are listed in bold.

Reporting period

This report covers the changes published between 1 June 2025 and 31 August 2025.

Notification Service

These changes are also available as a subscription service (ATOM) at the following web location:
<http://nzflora.landcareresearch.co.nz/feed>

Acknowledgements

The Plant Names Database is built on the contributions of a number of individuals, and continues to be maintained with significant contributions from people both within and outside of Landcare Research. In particular we would like to acknowledge the significant contributions of the following people who regularly recommend updates for the data within the Plant Names Database: Pat Brownsey (Te Papa Tongarewa Museum of New Zealand), Peter de Lange (Department of Conservation), David Galloway (Research Associate, Landcare Research), Leon Perrie (Te Papa Tongarewa Museum of New Zealand), Jeremy Rolfe (Department of Conservation), John Steele (University of Otago).

We would like to thank Christine Bezar and Margot Bowden for their advice while we were developing this report.

The Plant Names Database and the preparation of this report were supported by Core funding for Crown Research Institutes from the Ministry of Business, Innovation and Employment's Science and Innovation Group.

Index of changes for Ascomycetes

Additions

Gondwania inclinans	21
Jesmurraya	21
Jesmurraya novozelandica	21
Lecidea catasema	16
Lecidea lauri-cassiae	17
Pyxine obscurior	19

Preferred Name change

Bogoriella striguloides	20
Callopisma inclinans	20
Caloplaca epibrya	20
Caloplaca inclinans	20
Caloplaca pyracea var. subpyracea	20
Caloplaca subpyracea	21
Jesmurraya	21
Jesmurraya novozelandica	21
Lecanora inclinans	16
Lecanora subpyracea	16
Pertusaria subverrucosa	20
Pyrenodesmia inclinans	21
Pyrenodesmia subpyracea	21

Biostatus change

Gyalolechia flavorubescens	21
---	----

Taxonomy Article change

Bogoriella striguloides	20
Caloplaca subpyracea	21
Lecanora inclinans	16
Lecanora subpyracea	16
Pyrenodesmia subpyracea	21

Spelling change

Acarospora simplex	15
Adelococcaceae	21
Amandinea blahaiana	18
Amandinea harrisiana	18
Amandinea hnatiukii	18
Amygdalaria	16
Anisomeridium biforme	20
Anthracothecium subvariolosum	20
Arthonia caesiopruinosa	15
Arthothelium spectabile	15
Ascidium produndum	19
Aspicilia subgen. Megaspora	16
Bathelium	20
Borrera	20
Borrera dendritica	20
Bryobilimbia austrosaxicola	16
Buellia entochlora	18
Buellia extenuata	19
Buellia haywardii	19
Buellia hedini	19
Buellia rappii	19
Buellia seppeltii	19
Buellia xylophila	19
Callopisma aurantiacum	20

Callopisma aurantiacum var. polycarpum	20
Cenomyce coniocraea	15
Cenomyce pycnoclada	15
Cenomyce terebrata	16
Cetraria stracheyi	17
Cladonia corallaizon	16
Cladonia aspera	16
Cladonia capitellata var. capitellata	16
Cladonia cervicornis subsp. cervicornis	16
Cladonia crispata var. crispata	16
Cladonia gorgonea	16
Cladonia subcariosa	16
Collema sect. Scytinium	16
Cornicularia ochroleuca β nigricans	17
Crocynia alpina	16
Dermatocarpon miniatum	21
Dermatocarpon miniatum var. miniatum	21
Dothidea	15
Epilichen	19
Gabura	15
Gondwania inclinans	21
Graphis balbisii	19
Graphis dumastii	19
Gyalolechia	21
Lecanora alpina	16
Lecanora brialmontii	16
Lecidea aglaea	16
Lecidea aurantia	16
Lecidea campbellensis	16
Lecidea catasema	16
Lecidea fuscatus	16
Lecidea hallettensis	16
Lecidea homophaea	16
Lecidea hypnorum	17
Lecidea infernulum	17
Lecidea intermixta	17
Lecidea isabellina	17
Lecidea lauri-cassiae	17
Lecidea lygomma var. lygomma	17
Lecidea melaloma	17
Lecidea patavina	17
Lecidea pelidna	17
Lecidea physciella	17
Lecidea spuria	17
Lecidea subcervina	17
Lecidella parasemus	16
Lepidocollema	16
Leucodermia	19
Leucodermia leucomelos	19
Leucodermia lutescens	19
Lichen albellus	17
Lichen albescens	17
Lichen baeomycetes	17
Lichen barbatus	17
Lichen bellidiflorus	17
Lichen cariosus	17
Lichen cornuta	17
Lichen epanorus	17

Lichen flacidus	17
Lichen frustulosus	17
Lichen fuscellus	17
Lichen glebulosus	18
Lichen gracilis	18
Lichen griseus	18
Lichen lactuca	18
Lichen melanocarpum	18
Lichen ochroleucus	18
Lichen pallidus	18
Lichen perforatus	18
Lichen pezizoides	18
Lichen proboscideus	18
Lichen rubiginosa	18
Lichen schraderi	18
Lichen sect. Imbricaria	18
Lichen tenax	18
Lichen varians	18
Lichenopeltella soilliae	19
Lobaria oregana	20
Lobarina retigera	20
Lopadium pauciseptatum	16
Malmidaceae	17
Megalospora pupa	17
Micarea tubaeformis	17
Naevia	15
Nectria subimperspicua	15
Ocellularia suecica	19
Omphalodiscus virginis	15
Opegrapha atricolor	15
Opegrapha calcarea	15
Opegrapha rubescens	15
Opegrapha tribulodes	15
Pannaria rubiginosa	17
Parmelia alphoplaca	18
Parmelia muscigena	18
Parmelia patinifera	18
Parmelia rubiginosa	18
Parmelia saccatiloba	18
Parmelia sect. Xanthoparmelia	18
Parmelia squarrosa	18
Parmelia subfusca var. campestris	18
Parmelia tubularis	18
Parmentaria subumbilicata	20
Patellaria arceutinoides	19
Patellaria minutissima	20
Patellaria ryparobola	20
Patellaria rosellocarnea	20
Patellaria vitellina	20
Pertusaria coniophora	20
Phylloblastia	15
Phylloblastia marattiae	15
Physcia consimilis	19
Physcia elegans	19
Placodium cirrochrooides	21
Placopyrenium	21
Polyblastidium casarettianum	19
Porina quassiae	21
Protoblastenia flava	19
Psora tabacina	19
Pyrenula microcarpa	20
Pyxine obscurior	19
Rhizocarpon atrobrunneum	19
Rimeliella subtinctoria	18
Rinodina subarenaria	19
Rinodinella	19
Roccellographa	15
Roselliniella papuana	20
Sagediopsis	21
Sclerophyton	15
Solenopsora requienii	15
Sordaria	20
Sphaerella	19
Sphaerella araneosa	19
Sporodictyon	21
Squamaria melanophthalma	18
Sticta fuliginoides	20
Sticta oregana	20
Umbilicaria cirrosa	15
Usnea subgen. Dolichousnea	18
Verrucaria biformis	21
Verrucaria confinis	21
Xanthoria borealis	21

Index of changes for Bryatae

Spelling change

Duseniella genuflexa	27
Phascum pachycarpa	27
Thamnium arbuscula	27
Thamnium deflexum	27
Thamnium gracile	27
Thamnium neckeroides	27

Index of changes for Hepaticae

Index of changes for Magnoliopsida

Additions

Sabdariffa	51
------------------	----

Merges or Deletions

Anthurium lilacinum	35
---------------------------	----

Preferred Name change

Aciphylla "Lomond"	35
Aciphylla "Taranua"	35
Aciphylla Tararua Range	35
Aciphylla gracilis	37
Aciphylla indurata	37
Aciphylla montana var. gracilis	37
Aciphylla montana var. montana	38
Aciphylla squarrosa var. flaccida	38
Aciphylla squarrosa var. squarrosa	39
Adelopetalum	43
Alnus alnobetula subsp. crispa	48
Alnus alnobetula subsp. sinuata	48
Alnus crispa	48
Alnus maximowiczii	48
Alnus sinuata	48
Alnus viridis	48
Alnus viridis subsp. crispa	48
Alnus viridis subsp. maximowiczii	48
Alnus viridis subsp. sinuata	49
Alnus viridis subsp. viridis	49
Alnus viridis var. sinuata	49
Asperula perpusilla	49
Bartramia	51
Betula crispa	49
Cinnamomum camphora	50
Cinnamomum cassia	50
Cinnamomum zeylanicum	50
Cistus ×psilosepalus	51
Galium aff. perpusillum (CHR 476063; Kaitorete)	49
Galium perpusillum	49
Gladiolus bicolor	43
Hibiscus diversifolius	51
Hibiscus diversifolius subsp. diversifolius	51
Laurus camphora	50
Psidium cattleyanum var. littorale	52
Psidium littorale	52
Sorbus subgen. Aria	56
Sorbus ×latifolia	56

Biostatus change

Alnus alnobetula	48
Alnus alnobetula subsp. crispa	48
Alnus alnobetula subsp. sinuata	48
Asperula perpusilla	49
Myriophyllum variifolium	56
Sabdariffa	51

Taxonomy Article change

Acaena agnipila	55
------------------------------	----

Acaena echinata	55
Aciphylla	35
Aciphylla "Lomond"	35
Aciphylla anomala	35
Aciphylla aurea	35
Aciphylla cartilaginea	35
Aciphylla colensoi	36
Aciphylla colensoi var. conspicua	36
Aciphylla congesta	36
Aciphylla crenulata	36
Aciphylla crosby-smithii	36
Aciphylla cuthbertiana	36
Aciphylla dieffenbachii	36
Aciphylla dissecta	36
Aciphylla divisa	36
Aciphylla dobsonii	36
Aciphylla ferox	36
Aciphylla glaucescens	36
Aciphylla gracilis	37
Aciphylla hectorii	37
Aciphylla hookeri	37
Aciphylla horrida	37
Aciphylla indurata	37
Aciphylla kirkii	37
Aciphylla lecomtei	37
Aciphylla leighii	37
Aciphylla lyallii	37
Aciphylla monroi	37
Aciphylla monroi var. divisa	37
Aciphylla montana	37
Aciphylla montana var. gracilis	37
Aciphylla montana var. montana	38
Aciphylla multisecta	38
Aciphylla pinnatifida	38
Aciphylla polita	38
Aciphylla poppelwellii	38
Aciphylla poppelwellii var. major	38
Aciphylla scott-thomsonii	38
Aciphylla similis	38
Aciphylla simplex	38
Aciphylla spedenii	38
Aciphylla squarrosa	38
Aciphylla squarrosa var. flaccida	38
Aciphylla squarrosa var. squarrosa	39
Aciphylla stannensis	39
Aciphylla subflabellata	39
Aciphylla takahea	39
Aciphylla townsonii	39
Aciphylla traillii	39
Aciphylla traillii var. cartilaginea	39
Aciphylla traversii	39
Aciphylla trifoliolata	39
Aciphylla ×flexuosa	39
Aciphylla ×inermis	39
Aciphylla ×intermedia	39
Aciphylla ×latibracteata	39
Aciphylla ×verticillata	40
Adelopetalum	43
Alnus viridis	48
Angelica dieffenbachii	40
Anisotome dissecta	40

Artemisia verlotiorum	45
Asperula perpusilla	49
Cinnamomum camphora	50
Coxella dieffenbachii	40
Galium aff. perpusillum (CHR 476063; Kaitorete)	49
Galium perpusillum	49
Gingidium dieffenbachii	40
Hibiscus diversifolius	51
Hibiscus diversifolius subsp. diversifolius	51
Ligusticum dieffenbachii	40
Ligusticum dissectum	40
Ligusticum politum	40
Psidium cattleyanum	52
Sorbus	55
Sorbus subgen. Aria	56
Sorbus ×latifolia	56

Spelling change

Aciphylla ×flexuosa	39
Aciphylla ×inermis	39
Aciphylla ×verticillata	40
Acropera	43
Aechmea benrathii	52
Aechmea mcvaughii	52
Aechmea phanerophlebia	52
Aechmea victoriana	52
Aechmea victoriana var. discolor	52
Aechmea weilbachii var. leodiensis	52
Allardtia	52
Allardtia cynanea	52
Allium giganteum	41
Allium pulchellum	41
Allium roseum subsp. roseum	41
Alloplectus calochlamys	50
Aloe africana	42
Aloe capitata	42
Aloe pluridens	42
Aloe rauhii	42
Aloe rupestris	42
Aloe vaombe	42
Alstroemeria salsilla	50
Amaryllis aulica	41
Amaryllis bulbisperma	41
Amaryllis disticha	41
Amaryllis guttata	41
Amaryllis minuta	41
Ananassa	52
Andromeda campanulata	46
Andromeda fontanesiana	46
Andromeda perulata	46
Anemonoides	55
Ansellia africana var. nilotica	43
Anthericum nutans	41
Antholyza quadrangularis	42
Anthurium lilacinum	35
Antirrhinum purpureum	50
Aquilegia anemonoides	55
Aralia capitata	35
Arduina	49
Arduina macrocarpa	49
Areca monostachya	40
Armeniaca mume	55

Arum bicolor	35
Arum cucullatum	35
Arum hederacum	35
Arum macrorrhizum	35
Arum odorum	35
Arum speciosum	35
Arum tortuosum	35
Arum triphyllum	35
Asclepias carnosa	49
Asphodelus comosus	42
Australopyrum	53
Azalea atrovirens	46
Azalea citrina	46
Azalea przewalskii	46
Azalea semibarbata	46
Azalea viscosa	47
Azaleastrum semibarbatum	47
Babiana longiflora	42
Baeckea linifolia	51
Banksia abyssinica	54
Banksia spinulosa var. spinulosa	54
Barnardia scilloides	41
Bartramia	51
Bauhinia ×blakeana	48
Begonia cubensis	46
Begonia venosa	46
Bignonia capensis	49
Bignonia sempervirens	49
Bignonia stans	49
Billbergia fasciata	53
Billbergia olens	53
Bletia graminifolia	43
Bletia speciosa	44
Botryanthus	41
Bromelia aquilega	53
Bromelia arvensis	53
Bromelia bracteata	53
Bromelia caroliniae	53
Bromelia comosa	53
Bromelia cruenta	53
Bromelia lindleyana	53
Bromelia nudicaulis	53
Bulbinella nutans subsp. nutans	42
Bulbinella nutans var. nutans	42
Burlingtonia	44
Caesalpinia dubia	48
Calopsis	54
Calysphyrum floridum	46
Calystegia sepium subsp. roseata Brummitt × Calystegia silvatica subsp. disjuncta Brummitt	56
Camellia granthamiana	48
Campanula vidalii	45
Carpinus turczaninovii	49
Cassia indecora var. glabrata	48
Cassia parahyba	48
Cassia pendula	48
Cattleya aurantiacum	44
Celastrus edulis	46
Celtis biondii	55
Centaurium erythraea	49
Centaurium erythraea subsp. erythraea	49
Cerastium viscosum	45

Ceratochilus oculatus	44
Cereus oxypterus	45
Chamaecostus	56
Chamaedorea seifrizii	40
Chamaerops excelsa	40
Cinchona gratissima	49
Cinnamomum cassia	50
Cinnamomum verum	50
Cinnamomum zeylanicum	50
Cirrhopteridium wendlandianum	44
Cistus nummularius	51
Cistus ×psilosepalus	51
Citrus sarcodactylis	56
Clematis trifoliata	55
Cleyera gymnanthera	48
Cocos capitata	40
Coleus barbatus var. barbatus	50
Colocasia fallax	35
Convallaria japonica	41
Corchorus scandens	51
Corypha palmetto	41
Costus barbatus	56
Costus igneus	56
Coxella dieffenbachii	40
Crataegus serratifolia	55
Crepis bulbosa	45
Crinum obliquum	41
Crocus albiflorus	42
Crocus biflorus	42
Crocus boryi	42
Crocus bulbocodium	42
Crocus cartwrightianus	42
Crocus damascenus	42
Crocus karduchorum	42
Crocus mazziaricus	42
Crocus nudiflorus	42
Crocus pamphylicus	42
Crocus reticulatus	42
Crocus reticulatus var. ancyrensis	42
Crocus sibthorpianus var. pulchricolor	42
Crocus turcicus	42
Crocus weldenii	42
Crocus xantholaimos	42
Croton japonicus	51
Cypripedium godeffroyae	44
Darwinia homoranthoides	51
Dendrobium bigibbum	44
Dendrobium jonesii	44
Dendrobium masarangense	44
Dendrobium trigonopus	44
Dierama pumilum	42
Dimorphanthus elatus	35
Diosma uniflora	56
Drosera barbigera	45
Drosera brevifolia	45
Drosera burkeana	45
Drosera curvissima	45
Drosera lusitanica	45
Drosera macrantha var. stricticaulis	45
Drosera rupicola	45
Drosera speciosa	45
Drosera stolonifera	45
Drosera villosa	45
Drosera zonaria	45
Drosera ×californica	46
Drosera ×hybrida	46
Echinostachys	53
Echinostachys pineliana	53
Embothrium hirsutum	54
Embothrium myricoides	54
Embothrium obliquum	54
Embothrium silaifolia	54
Engelhardia spicata	49
Epidendrum baculus	44
Epidendrum garcianum	44
Epidendrum lineare	44
Eucalyptus niphophilia	51
Eugenia australis	51
Eugenia jambos	51
Farfugium japonicum var. japonicum	45
Ferraria lahue	42
Forsythia ×intermedia	50
Fraxinus sieboldiana	50
Galtonia clavata	50
Gastronema sanguineum	41
Gaultheria depressa var. microphylla	47
Gaultheria pyroloides	47
Geissorhiza erecta	43
Gingidiump	40
Gladiolus albidus	43
Gladiolus bicolor	43
Gladiolus cochleatus	43
Gladiolus laccatus	43
Gladiolus refractus	43
Gladiolus silenoides	43
Gladiolus watsonius	43
Globba cuspidata	56
Gloriosa simplex	50
Glossocardia	45
Glycine floribunda	48
Glycine violacea	48
Guagnebina luteorubra	49
Habranthus bifidus	41
Haemanthus kathariniae	41
Herbertia platensis	43
Hexacentris mysorensis	49
Hibiscus simplex	51
Hoplophytum coeleste	53
Hoplophytum comatum	53
Hydrangea angustipetala	46
Ilex heterophylla	40
Imatophyllum	41
Iris robinsoniana	43
Iris tripetala	43
Iris wattii	43
Ischyrolepis subverticillata	54
Isotoma fluviatilis	45
Ixia fugacissima	43
Ixia imbricata	43
Ixia inflexa	43
Ixia pendula	43
Ixia quadrangula	43
Ixia rubrocyannea	43
Ixia thrysiflora	43
Ixia tubulosa	43
Ixia villosa	43
Jasminum nitidum	50

Karatas marmorata	53
Karatas subseries chlorosticta	53
Kentia forsteriana	41
Klopstockia cerifera	41
Klopstockia interrupta	41
Laelia jongheana	44
Laelia lindenii	44
Laelia longipes	44
Laelia purpurata	44
Latania chinensis	41
Laurus sericea	50
Ledum buxifolium	47
Leucadendron spicatum	54
Leucospermum attenuatum	54
Leucospermum bolusii	54
Leucospermum buxifolium	54
Leucospermum crinitum	54
Leucospermum erubescens	54
Leucospermum formosum	54
Leucospermum glabrum	54
Leucospermum incisum	54
Leucospermum nutans	54
Leucospermum oleifolium	54
Limonia laureola	56
Littaea	41
Lomatia fraxinifolia	54
Lomatia longifolia	54
Lonicera babalina	46
Lychnis githago	45
Machaerium tipu	48
Macrochordion	53
Macrochordion recurvatum	53
Magnolia virginiana var. acuminata	50
Malus ×purpurea	55
Maranta malaccensis	56
Maranta zebra	56
Marlea platanifolia	46
Martinezia	40
Martinezia linearis	40
Mauhlia	50
Maxillaria aromatica	44
Maxillaria cruenta	44
Maxillaria xanthina	44
Melaleuca bracteata	51
Melaleuca laurina	51
Melaleuca suaveolens	52
Melastoma granulosum	51
Mespilus canadensis	55
Metrosideros apocynifolia	52
Metrosideros armillaris	52
Metrosideros capitata	52
Metrosideros chrysanthia	52
Metrosideros glomulifera	52
Metrosideros gummiifera	52
Metrosideros queenslandica	52
Metrosideros quinquenervia	52
Metrosideros viminalis	52
Momordica lanata	46
Myosotis aff. brockiei (CHR 497375; Lake Ouhie)	45
Myrcia lechleriana	52
Myrtoleucodendron huegelii	52
Myrtus luma	52
Myrtus nummularia	52
Narcissus amancaes	41
Nepenthes ×ratcliffiana	46
Nidularium ampullaceum	53
Nidularium chlorostictum	53
Nidularium compactum	53
Nidularium johannis	53
Nidularium sarmentosum	53
Notodanthonia subsect. Unaredia	54
Odontoglossum clowesii	44
Odontoglossum cordatum	44
Odontoglossum coronarium	44
Odontoglossum pulchellum	44
Odontoglossum subgen. Otoglossum	44
Olea excelsa	50
Oncidium candelabrum	44
Ornithogalum canadense	41
Othonna pectinata	45
Ovieda	50
Pachyphyllum scandens	44
Pachypodium lamerei	49
Panax fulvua	35
Paronomus crithmifolius	54
Pavia	56
Pentagonaster baxteri	52
Phalangium	41
Phaseolus bertonii	48
Phormium aloides	42
Phormium hirtum	42
Photinia niitakayamensis	55
Phyllamphora mirabilis	46
Phytarrhiza crocata	53
Pinguicula lutea	50
Pleroma paratropica	51
Pleurothallis sonderiana	44
Plinia	52
Pothos coriaceus	35
Pourretia aeranthos	53
Pritchardia filifera	41
Proiphys alba	41
Protea arborea	54
Protea argentea	54
Protea calocephala	54
Protea candicans	54
Protea cedromontana	54
Protea florida	55
Protea formosa	55
Protea latifolia	55
Protea longiflora	55
Protea macrocephala	55
Protea marginata	55
Protea pubera	55
Protea pulchra	55
Protea rosacea	55
Pseudepidendrum	44
Pseudocaryophyllus	52
Pyrus harrowiana	55
Pyrus sect. Eriolobus	55
Quercus aliena	49
Quercus oblongata	49
Rajania hexaphylla	46
Ranunculus sessiliflorus var. sessiliflorus	55
Restio tectorum	54
Restio virgatus	54

Rhexia mollis	51
Rhododendron adenogynum	47
Rhododendron atropurpureum	47
Rhododendron atrovirens	47
Rhododendron bryophilum	47
Rhododendron caespitosum	47
Rhododendron celebicum	47
Rhododendron coxianum	47
Rhododendron cruttwellii	47
Rhododendron gardenia	47
Rhododendron gracile	47
Rhododendron kesangiae	47
Rhododendron kialense	47
Rhododendron leptanthum	47
Rhododendron leptobrachion	47
Rhododendron leucogigas	47
Rhododendron meliphagidum	47
Rhododendron mindanaense	47
Rhododendron multicolor	47
Rhododendron noriakianum	47
Rhododendron parryae	47
Rhododendron pubigermen	47
Rhododendron pubitubum	47
Rhododendron pudorinum	47
Rhododendron retivenium	47
Rhododendron ruttenii	47
Rhododendron salicifolium	47
Rhododendron solitarium	47
Rhododendron sororium	48
Rhododendron warianum	48
Rhododendron womersleyi	48
Rhododendron ×coriifolium	48
Rhus decipiens	56
Royena lucida	46
Rubus japonicus	55
Sageretia trinervia	55
Salix sect. Vetrix	51
Salix triandra subsp. <i>triandra</i>	51
Salvia madrensis	50
Salvia mexicana	50
Sarracenia heterophylla	48
Sasa masamuneana	54
Saxifraga peltata	56
Senecio grandifolius	45
Sigmatostalix radicans	44
Silene gallica var. <i>silvestris</i>	45
Sisymbrium monanthos	45
Slackia	41
Solena	46
Sophora aurea	48
Spathodea lutea	49
Strelitzia parvifolia	56
Streptocalyx blanchetiana	53
Streptocarpus saxorum	50
Tamus elephantipes	46
Tecomaria chrysostricha	50
Thaumatophyllum	35
Thea sinensis	48
Tillandsia bromeliifolia	53
Tillandsia concentrica	53
Tillandsia simplex	53
Toxicodendron altissimum	56
Trichonema	43
Trichosiphon australis	51
Trichosporum parviflorum	50
Vanda lamellata	44
Vieusseuxia	43
Vieusseuxia aristata	43
Vieusseuxia fugax	43
Vriesea fosteriana	53
Walcuffa torrida	51
Webera	49
Wurfbainia	56
Yoania subgen. <i>Tarairea</i>	44

Index of changes for Polypodiopsida

Taxonomy Article change

Asplenium caudatum 58

Spelling change

<i>Aglaomorpha coronans</i>	58
<i>Alsophila dealbata</i>	57
<i>Anogramma chaerophylla</i>	58
<i>Asplenium antiquum</i>	58
<i>Asplenium bulbiferum G.Forst. × Asplenium flaccidum G.Forst. subsp. flaccidum</i>	58
<i>Asplenium petersenii</i>	58
<i>Athyriopsis petersenii</i>	58
<i>Cheilanthes sieberi subsp. sieberi</i>	58
<i>Cystopteris fragilis</i>	58
<i>Equisetum capensis</i>	57
<i>Grammitis garrettii</i>	58
<i>Hemionitis chaerophylla</i>	58
<i>Lunathyrium petersenii</i>	58
<i>Neoblechnum</i>	58
<i>Pleurosorus cuneatus</i>	58
<i>Polypodium coronans</i>	58
<i>Polypodium dissectum</i>	58
<i>Ripidium</i>	58
<i>Ripidium dichotomum</i>	58
<i>×Aglaonaria</i>	58

Hierarchical checklist of changes

The following symbols are used to indicate changes to the data.

Ⓐ: addition; Ⓡ: the removal or merging of scientific names; Ⓢ: a change to the spelling of the name;
Ⓓ: a change in the origin information; Ⓣ: a change in the presence (occurrence) information; Ⓤ: a
change in the taxonomic article; Ⓥ: a change to the preferred name; Ⓦ: a change to the classification
(direct parent)

- Bispora christiansenii* D.Hawksw. Ⓢ
= *Intralichen christiansenii* (D.Hawksw.) D.Hawksw. & M.S.Cole
- Feltgeniomycetes physciae* Etayo & Breuss Ⓢ
Origin: Non-endemic; Occurrence: Wild
- Hobsonia christiansenii* B.L.Brady & D.Hawksw. Ⓢ
= *Illosporiopsis christiansenii* (B.L.Brady & D.Hawksw.) D. Hawksw.
- Spilomium pertusariicola* Nyl. Ⓢ
= *Lichenodiplis pertusariicola* (Nyl.) Diederich
- familytemp
Ganoderma australe (Fr.) Pat. Ⓢ
- Bangiales
Bangiaceae
Porphyra adamsiae W.A.Nelson Ⓤ
= *Lysithea adamsiae* (W.A.Nelson) W.A.Nelson
Sutherland, J.E.; Lindstrom, S.C.; Nelson, W.A.; Brodie, J.; Lynch, M.D.; Hwang, M.S.;
Choi, H.-G.; Miyata, M.; Kikuchi, N.; Oliveira, M.C.; Farr, T.; Neefus, C.; Mols-Mortensen,
A. Milstein, D.; Müller, K.M 2011: A new look at an ancient order: generic revision of the
Bangiales (Rhodophyta). *Journal of Phycology* 47(5): 1131-1151.
- Pyropia* J.Agardh Ⓢ Ⓣ Ⓢ
Origin: Indigenous; Occurrence: Wild
- Ceramiales
Delesseriaceae
Heterosiphonia stuposa (J.Agardh) De Toni Ⓢ
- Erythropeltales
Erythrotrichiaceae
Pyrophyllon cameronii (W.A.Nelson) W.A.Nelson Ⓢ Ⓣ
Origin: Indigenous; Occurrence: Wild
- Pleosporales
Arthopyreniaceae
Arthopyrenia macquariensis C.W.Dodge Ⓢ
Origin: Non-endemic; Occurrence: Wild
Mycomicrothelia striguloides Sérus. & Aptroot Ⓣ Ⓤ
= *Pseudobogoriella striguloides* (Sérus. & Aptroot) Lücking, R.Miranda & Aptroot
Hongsanan, S.; Hyde, K.D.; Phookamsak, R. et al. 2020: Refined families of
Dothideomycetes: orders and families incertae sedis in Dothideomycetes. *Fungal
Diversity* 105: 17-318.
- Didymosphaeriaceae
Didymosphaeria rugulosaria (Linds.) Sacc. & Trotter Ⓢ
= *Polycoccum rugulosarium* (Linds.) D.Hawksw.
- Rhodymeniales
Rhodymeniaceae
Rhodymenia hombronia Mont. Ⓢ
= *Blastophyllis hombroniana* (Mont.) Archino & W.A.Nelson
Rhodymenia ornata Mont. Ⓢ
= *Callophyllis ornata* (Mont.) Kütz.
- Sporolithales
Sporolithales Le Gall & G.W.Saunders Ⓢ
- Andreopsida
Andreaeales
Andreaeaceae
Andreaea loricata Dusén Ⓢ
Occurrence: Absent

- Anthocerotopsida
 Anthocerotales
 Anthocerotaceae
 Anthoceros laevis L. ⓘ
 = ***Phaeoceros laevis* (L.) Prosk.**
 Aspiromitus novazealandica Pearson ⓘ
 = ***Phaeoceros novazealandicus* (Pears.) Prosk.**
 Dendrocerotales
 Dendrocerotaceae
 ***Dendroceros validus* Steph.** ⓘ
 Origin: Non-endemic; Occurrence: Wild
 Ascomycetes
 Strigulaceae
 ***Phylloblastia* Vain.** ⓘ
 Origin: Non-endemic; Occurrence: Wild
 ***Phylloblastia marattiae* (Vézda) Lücking,** ⓘ
 Occurrence: Absent
 Umbilicariaceae
 Omphalodiscus virginis (Schrad.) Schol. ⓘ
 = ***Umbilicaria virginis* Schaefer.**
 ***Umbilicaria cirrosa* Hoffm.** ⓘ
 Arthoniales
 ***Arthothelium spectabile* A.Massal.** ⓘ
 Occurrence: Absent
 Arthoniaceae
 Arthonia caesiopruinosa Fée ⓘ
 = ***Platygramme caesiopruinosa* (Fée) Fée**
 ***Naevia* Fr.** ⓘ
 Origin: Non-endemic; Occurrence: Wild
 Roccellaceae
 Opegrapha atricolor Stirn. ⓘ
 = ***Alyxoria ochrocheila* (Nyl.) Ertz & Tehler**
 Opegrapha calcarea Turner ex Sm. ⓘ
 = ***Arthonia calcarea* (Turner ex Sm.) Ertz & Diederich**
 Opegrapha rubescens Sandst. ⓘ
 = ***Alyxoria ochrocheila* (Nyl.) Ertz & Tehler**
 Opegrapha tribulodes Tuck. ⓘ
 = ***Melaspilea tribulodes* (Tuck.) Müll.Arg.**
 ***Roccellographa* J.Steiner** ⓘ
 Origin: Non-endemic; Occurrence: Wild
 ***Sclerophyton* Eschw.** ⓘ
 Occurrence: Absent
 Dothideales
 ***Dothidea* Fr.** ⓘ
 Hypocreales
 Nectriaceae
 Nectria subimperspicua Speg. ⓘ
 = ***Pronectria subimperspicua* (Speg.) Lowen**
 Lecanorales
 Acarosporaceae
 Acarospora simplex (Davies) Jatta ⓘ
 = ***Polysporina simplex* (Davies) Vézda**
 Arctomiaceae
 ***Gabura* Adans.** ⓘ
 Origin: Non-endemic; Occurrence: Wild
 Bacidiaceae
 ***Solenopsora requienii* A.Massal.** ⓘ
 Occurrence: Absent
 Cladoniaceae
 Cenomyce coniocraea Flörke ⓘ
 = ***Cladonia coniocraea* (Flörke) Spreng.**
 Cenomyce pycnoclada Pers. ⓘ
 = ***Cladonia pycnoclada* (Pers.) Nyl.**

- Cenomyce terebrata* Laurer ⑧
 = *Cladonia terebrata* (Laurer) Parnmen & Lumbsch
Cladonia corallaizon F.Wilson ex Filson ⑧
 Occurrence: Absent
Cladonia aspera (Flörke) Dogn. ⑧
 Occurrence: Absent
Cladonia capitellata (Hook.f. & Taylor) C.Bab. var. *capitellata* ⑧
 Origin: Non-endemic; Occurrence: Wild
Cladonia cervicornis (Ach.) Flot. subsp. *cervicornis* ⑧
 Origin: Non-endemic; Occurrence: Wild
Cladonia crispata (Ach.) Flot. var. *crispata* ⑧
 Origin: Non-endemic; Occurrence: Wild
Cladonia gorgonea Eschw. ⑧
 = *Cladonia gorgonea* (Eschw.) Parnmen & Lumbsch
Cladonia subcariosa Nyl. ⑧
 Origin: Non-endemic; Occurrence: Wild
- Collemataceae
Collema (*Scytinium*) Ach. ⑧
 = *Scytinium* (Ach.) Gray
Lepidocollema Vain. ⑧
 Occurrence: Absent
- Crocyniaceae
Crocynia alpina B.de Lesd. ⑧
 = *Lepraria alpina* (B.de Lesd.) Tretiach & Baruffo
- Ectolechiaceae
Lopadium pauciseptatum (Shirley) Zahlbr. ⑧
 = *Megalospora pauciseptata* (Shirley) Kantvilas & Lumbsch,
- Hymeneliaceae
Aspicilia (*Megaspora*) Clauzade & Cl.Roux ⑧
 = *Megaspora* (Clauzade & Cl.Roux) Hafellner & V.Wirth
- Lecanoraceae
Lecanora alpina Sommerf. ⑧
 = *Bellemerea alpina* (Sommerf.) Clauzade & Cl.Roux
Lecanora brialmontii Vain. ⑧
 = *Lecania brialmontii* (Vain.) Zahlbr.
Lecanora inclinans Stirn. ⑧ ⑩
 = *Gondwania inclinans* (Stirt.) Søchting
 Søchting, U.; Sancho, L.G.; Arup, U. 2023: The lichen genera *Gondwania* and *Transdrakea* gen. nov. (Teloschistaceae) – speciation in three southern continents. *Plant and Fungal Systematics* 68(2): 304-319.
Lecanora subpyracea Nyl. ⑧ ⑩
 = *Taedigera subpyracea* (Nyl.) Søchting & Arup
Lecidella parasemus (Ach.) Arnold ⑧
 Occurrence: Absent
- Lecideaceae
Amygdalaria Norman ⑧
 Occurrence: Uncertain
Bryobilimbia austrosaxicola Fryday & Coppins ⑧
 Origin: Endemic; Occurrence: Wild
Lecidea aglaea Sommerf. ⑧
 = *Calvitimela aglaea* (Sommerf.) Hafellner
Lecidea aurantia Fryday ⑧
 Origin: Endemic; Occurrence: Wild
Lecidea campbellensis Fryday ⑧
 Origin: Endemic; Occurrence: Wild
Lecidea catasema Tuck. ⑧ ⑨
 = *Gassicurtia catasema* (Tuck.) Marbach
Lecidea fuscatus (Lam.) Ach. ⑧
 Occurrence: Absent
Lecidea hallettensis Js.Murray ⑧
 = *Candelariella hallettensis* (Js.Murray) Øvstedral
Lecidea homophaea Nyl. ⑧
 = *Phyllopsora furfuracea* (Pers.) Zahlbr.

- Lecidea hypnorum* Lib. ⑤
 = ***Bryobilimbia hypnorum* (Lib.) Fryday, Printzen & S.Ekman**
- Lecidea infernulum* Nyl. ⑤
 = ***Rhizocarpon infernulum* (Nyl.) Lyngé**
- Lecidea intermixta* Nyl. ⑤
 = ***Megalaria intermixta* (Nyl.) Kalb**
- Lecidea isabellina* Hue ⑤
 = ***Amandinea isabellina* (Hue) Søchting & Øvstedal**
- Lecidea lauri-cassiae* Fée ④⑤
 = ***Cratiria lauri-cassiae* (Fée) Marbach**
- Lecidea lygomma* Nyl. var. *lygomma*** ⑤
 Origin: Non-endemic; Occurrence: Wild
- Lecidea melaloma* C.Knight ⑤
 = ***Megalaria melaloma* (C.Knight) Kantvilas**
- Lecidea patavina* A.Massal. ⑤
 = ***Lecidella patavina* (A.Massal.) Knoph & Leuckert**
- Lecidea pelidna* Ach. ⑤
 = ***Amandinea pelidna* (Ach.) Fryday & L.Arcadia**
- Lecidea physciella* Darb. ⑤
 = ***Lecanora physciella* (Darb.) Hertel**
- Lecidea spuria* Schaer. ⑤
 = ***Buellia spuria* (Schaer.) Anzi**
- Lecidea subcervina* Nyl. ⑤
 = ***Amandinea subcervina* (Nyl.) Elix**
- Malmidaceae
***Malmidaceae* Kalb.** ⑤
 Origin: Non-endemic; Occurrence: Wild
- Megalosporaceae
***Megalospora pupa* (Sipman) Kantvilas & Lumbsch** ⑤
 Origin: Non-endemic; Occurrence: Wild
- Micareaceae
***Micarea tubaeformis* Coppins & Kantvilas** ⑤
 Occurrence: Absent
- Pannariaceae
***Pannaria rubiginosa* (Thunb. ex Ach.) Delise** ⑤
 Origin: Non-endemic; Occurrence: Wild
- Parmeliaceae
Cetraria stracheyi C.Bab. ⑤
 = ***Nephromopsis stracheyi* (C.Bab.) Müll.Arg.**
Cornicularia ochroleuca ß *nigricans* Ach. ⑤
 = ***Gowardia nigricans* (Ach.) Halonen, Myllys, Velmala & Hyvärinen**
Lichen albellus Pers. ⑤
 = ***Lecanora albella* (Pers.) Ach.**
Lichen albescens Huds. ⑤
 = ***Lepra albescens* (Huds.) Hafellner**
Lichen baeomyces L.f. ⑤
 = ***Dibaeis baeomyces* (L.f.) Rambold & Hertel**
Lichen barbatus L. ⑤
 = ***Usnea barbata* (L.) Weber ex F.H. Wigg.**
Lichen bellidiflorus Ach. ⑤
 = ***Cladonia bellidiflora* (Ach.) Schaer.**
Lichen cariosus Ach. ⑤
 = ***Cladonia cariosa* (Ach.) Spreng.**
Lichen cornuta L. ⑤
 = ***Cladonia cornuta* (L.) Hoffm.**
Lichen epanorus Ach. ⑤
 = ***Lecanora epanora* (Ach.) Ach.**
Lichen flaccidus Ach. ⑤
 = ***Collema flaccidum* (Ach.) Ach.**
Lichen frustulosus Dicks. ⑤
 = ***Lecanora frustulosa* (Dicks.) Ach.**
Lichen fuscellus Turner ⑤
 = ***Placopyrenium fuscellum* (Turner) Gueidan & Cl.Roux**

- Lichen glebulosus* Sm. Ⓢ
 = *Trapelia glebulosa* (Sm.) J.R.Laundon
Lichen gracilis L. Ⓢ
 = *Cladonia gracilis* (L.) Willd.
Lichen griseus Lam. Ⓢ
 = *Physconia grisea* (Lam.) Poelt
Lichen lactuca Weber Ⓢ
 = *Collema lactuca* (Weber) F.H.Wigg
Lichen melanocarpum Sw. Ⓢ
 = *Bunodophoron melanocarpum* (Sw.) Wedin
Lichen ochroleucus Hoffm. Ⓢ
 = *Alectoria ochroleuca* (Hoffm.) A. Massal.
Lichen pallidus Schreb. Ⓢ
 = *Lecanora albella* (Pers.) Ach.
Lichen perforatus Jacq. Ⓢ
 = *Parmotrema perforatum* (Jacq.) A.Massal
Lichen pezizoides Weber Ⓢ
 = *Protopannaria pezizoides* (Weber ex F.H.Wigg.) P.M.Jørg. & S.Ekman
Lichen proboscideus L. Ⓢ
 = *Umbilicaria proboscidea* (L.) Schrad.
Lichen rubiginosa Thunb. ex Ach. Ⓢ
 = *Pannaria rubiginosa* (Thunb. ex Ach.) Delise
Lichen schraderi Bernh. Ⓢ
 = *Scytinium schraderi* (Bernh.) Otálora, P.M.Jørg. & Wedin
Lichen (Imbricaria) Schreb. Ⓢ
 = *Anaptychia Körb.*
Lichen tenax Sw. Ⓢ
 = *Collema tenax* (Sw.) Ach.
Lichen varians Davies Ⓢ
 = *Arthonia varians* (Davies) Nyl.
Parmelia alphoplaca Wahlenb. Ⓢ
 = *Lobothallia alphoplaca* (Wahlenb.) Hafellner
Parmelia muscigena Ach. Ⓢ
 = *Physconia muscigena* (Ach.) Poelt.
Parmelia patinifera Taylor Ⓢ
 = *Lobaria patinifera* (Taylor) Hue
Parmelia rubiginosa (Thunb. ex Ach.) Ach. Ⓢ
 = *Pannaria rubiginosa* (Thunb. ex Ach.) Delise
Parmelia saccatiloba Taylor Ⓢ
 = *Parmotrema saccatilobum* (Taylor) Hale
Parmelia (Xanthoparmelia) Vain. Ⓢ
 = *Xanthoparmelia* (Vain.) Hale
Parmelia squarrosa Hale Ⓢ
 Occurrence: Absent
Parmelia subfuscata var. *campestris* Schaer. Ⓢ
 = *Lecanora campestris* (Schaer.) Hue
Parmelia tubularis Taylor Ⓢ
 = *Hypogymnia tubularis* (Taylor) Elix
Rimeliella subtinctoria (Zahlbr.) Kurok. Ⓢ
 = *Parmotrema subtinctorum* (Zahlbr.) Hale
Squamaria melanophthalma DC. Ⓢ
 = *Rhizoplaca melanophthalma* (DC.) Leuckert
Usnea (Dolichousnea) Y.Ohamura Ⓢ
 = *Usnea* Dill. ex Adans.

Physciaceae

- Amandinea blahaiana* Elix & H.Mayrhofer Ⓢ
 Origin: Endemic; Occurrence: Wild
Amandinea harrisiana Elix & H.Mayrhofer Ⓢ
 Origin: Endemic; Occurrence: Wild
Amandinea hnatiukii Elix Ⓢ
 Origin: Non-endemic; Occurrence: Wild
Buellia entochlora J.Steiner Ⓢ
 = *Baculifera entochlora* (J.Steiner) Marbach

- Buellia extenuata* Müll.Arg. ⑤
 = *Amandinea extenuata* (Müll.Arg.) Marbach
Buellia haywardii Elix, A.Knight & H.Mayrhofer ⑤
 Origin: Non-endemic; Occurrence: Wild
Buellia hedinii H.Magn. ⑤
 = *Diplotomma hedinii* (H.Magn.) P.Clerc & Cl.Roux
Buellia rappii Imshaug ⑤
 = *Endohyalina rappii* (Imshaug) Marbach
Buellia seppeltii Elix ⑤
 Origin: Non-endemic; Occurrence: Wild
Buellia xylophila Malme ⑤
 = *Baculifera xylophila* (Malme) Marbach
Leucodermia Kalb ⑤
 Origin: Non-endemic; Occurrence: Wild
Leucodermia leucomelos (L.) Kalb ⑤
 Origin: Non-endemic; Occurrence: Wild
Leucodermia lutescens (Kurok.) Kalb ⑤
 Origin: Non-endemic; Occurrence: Wild
Physcia consimilis Stirt. ⑤
 = *Dirinaria consimilis* (Stirt.) D.D.Awasthi
Physcia elegans (Link) De Not. ⑤
 = *Xanthoria elegans* (Link) Th.Fr.
Polyblastidium casarettianum (A.Massal.) Kalb ⑤
 Origin: Non-endemic; Occurrence: Wild
Pyxine obscurior Stirt. ④⑤
 = *Cratiria obscurior* (Stirt.) Marbach & Kalb
Rinodina subarenaria A.L.Sm. ⑤
 Occurrence: Absent
Rinodinella H.Mayrhofer & Poelt ⑤
 Origin: Non-endemic; Occurrence: Wild
 Psoraceae
Protoblastenia flava C.W.Dodge & G.E.Baker ⑤
 = *Candelariella flava* (C.W.Dodge & G.E. Baker) Castello & Nimis
Psora tabacina DC. ⑤
 = *Lecidea tabacina* (DC.) Schaer.
 Rhizocarpaceae
Epilichen Clem. ⑤
Rhizocarpon atrobrunneum DC ⑤
 = *Lecidea atrobrunnea* (Lam. & DC.) Schaer.
 Microthyriales
 Microthyriaceae
Lichenopeltella soiliae Zhurb. & Pino-Bodas ⑤
 Origin: Non-endemic; Occurrence: Wild
 Mycosphaerellales
 Mycosphaerellaceae
Sphaerella (Fr.) Rabenh. ⑤
Sphaerella araneosa Rehm ex Arnold ⑤
 = *Sphaerellothecium araneosum* (Rehm ex Arnold) Zopf
 Ostropales
 Graphidaceae
Graphis balbisii Fée ⑤
 = *Hemithecium balbisii* (Fée) Trevis.
Graphis dumastii (Fée) Spreng. ⑤
 = *Fissurina dumastii* Fée
 Thelotremaeae
Ascidium produndum Stirt. ⑤
 = *Ocellularia profunda* (Stirt.) Mangold, Elix & Lumbsch
Ocellularia suecica H.Magn. ⑤
 = *Thelotrema sueicum* (H.Magn.) P.James
 Patellariales
 Patellariaceae
Patellaria arceutinoides (Nyl.) Müll.Arg. ⑤
 = *Bacidia laurocerasi* (Delise ex Duby) Vain.

- Patellaria minutissima* (C.Knight) Müll.Arg. Ⓢ
 = ***Bacidia minutissima* C.Knight**
Patellaria rhyparobola (Nyl.) Müll.Arg. Ⓢ
 = ***Bacidia plesia* (C.Knight) Zahlbr.**
Patellaria rosellocarnea (C.Knight) Müll.Arg. Ⓢ
 = ***Bacidia laurocerasi* (Delise ex Duby) Vain.**
Patellaria vitellina Hoffm. Ⓢ
 = ***Candelariella vitellina* (Hoffm.) Müll.Arg.**

Peltigerales

Lobariaceae

- Lobaria oregana* (Tuck.) Müll.Arg.** Ⓢ
 Occurrence: Absent
Lobarina retigera (Bory) Nyl. Ⓢ
 = ***Lobaria retigera* (Bory) Trevis.**
***Sticta fuliginoides* Magain & Sérus.** Ⓢ
 Origin: Non-endemic; Occurrence: Wild
Sticta oregana Tuck. Ⓢ
 = ***Lobaria oregana* (Tuck.) Müll.Arg.**

Pertusariales

Pertusariaceae

- Pertusaria coniophora* Elix & A.W.Archer** Ⓢ
 = ***Mycoblastus coniophorus* (Elix & A.W.Archer) Kantvilas & Elix**
***Pertusaria subverrucosa* Kremp.** Ⓡ

Pyrenulales

Monoblastiaceae

- Anisomeridium biforme* (Schaer.) R.C.Harris** Ⓢ
 Origin: Non-endemic; Occurrence: Wild

Pyrenulaceae

- Anthracothecium subvariolosum* C.Knight** Ⓢ
 = ***Pyrenula subvariolosa* (C.Knight) Aptroot**
Parmentaria subumbilicata (C.Knight) Müll.Arg. Ⓢ
 = ***Pyrenula subumbilicata* (C.Knight) Aptroot**
***Pyrenula microcarpa* Müll.Arg.** Ⓢ
 Origin: Non-endemic; Occurrence: Wild

Trypetheliaceae

- Bathelium* Trevis** Ⓢ

Origin: Non-endemic; Occurrence: Wild

- Bogoriella striguloides* (Sérus. & Aptroot) Aptroot & Lücking** Ⓡ ⓘ
 = ***Pseudobogoriella striguloides* (Sérus. & Aptroot) Lücking, R.Miranda & Aptroot**
 Hongsanan, S.; Hyde, K.D.; Phookamsak, R. et al. 2020: Refined families of
 Dothideomycetes: orders and families incertae sedis in Dothideomycetes. *Fungal
 Diversity* 105: 17-318.

Sordariales

- Roselliniella papuana* Diederich** Ⓢ
 Origin: Non-endemic; Occurrence: Wild

Sordariaceae

- Sordaria Ces. & de Not.*** Ⓢ

Teloschistales

Teloschistaceae

- Borrera Ach.*** Ⓢ
Borrera dendritica Pers. Ⓢ
 = ***Polyblastidium dendriticum* (Pers.) Kalb.**
***Callopisma aurantiacum* (Lightf.) A.Massal.** Ⓢ
 Occurrence: Absent
Callopisma aurantiacum var. *polycarpum* A.Massal. Ⓢ
 = ***Flavoplaca polycarpa* (A.Massal.) Arup, Frödén & Søchting**
Callopisma inclinans (Stirt.) Müll.Arg. Ⓡ
 = ***Gondwania inclinans* (Stirt.) Søchting**
Caloplaca epibrya Kantvilas & Søchting Ⓡ
 = ***Taedigera epibrya* (Kantvilas & Søchting) Søchting & Arup**
Caloplaca inclinans (Stirt.) Hellb. Ⓡ
 = ***Gondwania inclinans* (Stirt.) Søchting**
Caloplaca pyracea var. *subpyracea* (Nyl.) Zahlbr. Ⓡ
 = ***Taedigera subpyracea* (Nyl.) Søchting & Arup**

- Caloplaca subpyracea* (Nyl.) Zahlbr. ⊖ ⊙
 = *Taedigera subpyracea* (Nyl.) Søchting & Arup
Gondwania inclinans (Stirt.) Søchting ⊖ ⊙
 Origin: Endemic; Occurrence: Wild
Gyalolechia A.Massal. ⊙
 Origin: Non-endemic; Occurrence: Wild
Gyalolechia flavorubescens (Huds.) Søchting, Frödén & Arup ⊖ ⊙
 Occurrence: Absent
Jesmurraya S.Y.Kondr., Fedorenko, S.Stenroos, Kärnefelt, Elix, Hur & A.Thell ⊖ ⊙
 = *Xanthomendoza S.Y.Kondr. & Kärnefelt*
Jesmurraya novozelandica (Hillmann) S.Y.Kondr., Fedorenko, S.Stenroos, Kärnefelt, Elix, Hur & A.Thell ⊖ ⊙
 = *Xanthomendoza novozelandica* (Hillmann) Søchting, Kärnefelt & S.Y.Kondr.
Placodium cirrochrooides Vain. ⊙
 = *Austroplaca cirrochrooides* (Vain.) Søchting, Frödén & Arup
Pyrenodesmia inclinans (Stirt.) C.W.Dodge ⊖
 = *Gondwania inclinans* (Stirt.) Søchting
Pyrenodesmia subpyracea (Nyl.) C.W.Dodge ⊖ ⊙
 = *Taedigera subpyracea* (Nyl.) Søchting & Arup
Xanthoria borealis R.Sant. & Poelt ⊙
 = *Xanthomendoza borealis* (R.Sant. & Poelt) Søchting, Kärnefelt & S.Y.Kondr.
Trichotheliales
 Trichotheliaceae
Porina quassiae Fée ⊙
 = *Pertusaria quassiae* (Fée) Nyl.
Verrucariales
 Adelococcaceae
Adelococcaceae Triebel ⊙
Sagediopsis (SAcc.) Vain. ⊙
 Origin: Non-endemic; Occurrence: Wild
 Verrucariaceae
Dermatocarpon miniatum (L.) W.Mann ⊙
 Origin: Non-endemic; Occurrence: Wild
Dermatocarpon miniatum (L.) W.Mann var. *miniatum* ⊙
 Occurrence: Absent
Placopyrenium Breuss ⊙
Sporodictyon A.Massal. ⊙
Verrucaria biformis Schaer. ⊙
 = *Anisomeridium biforme* (Schaer.) R.C.Harris
Verrucaria confinis Nyl. ⊙
 = *Pyrenula confinis* (Nyl.) R.C.Harris
 Bacillariophyceae
Neodetonia (C.Janisch) S.Blanco ⊙
Neodetonia superba (C.Janisch) S.Blanco ⊙
 Origin: Indigenous; Occurrence: Wild
 Cocconeidales
 Achnanthidiaceae
Planothidium Round & L.Bukhtiyarova ⊙
 Origin: Non-endemic; Occurrence: Wild
 Pennales
 Achnanthaceae
Achnanthes delicatula (Kuetzing) Grunow ⊖
 = *Planothidium delicatulum* (Grunow) Round & Bukht.
Achnanthes exigua Grunow ⊖
 = *Planothidium delicatulum* (Grunow) Round & Bukht.
Achnanthes hungarica (Grunow) Grunow ⊖
 = *Lemnicola hungarica* (Grunow) Round & Basson
Achnanthes lanceolata (Bréb.) Grunow ⊖ ⊙
 = *Planothidium lanceolatum* (Bréb.) Lange-Bert.
Achnanthes oblongella Østrup ⊖ ⊙
 = *Platesa oblongella* C.E.Wetzel, Lange-Bert. & Ector
 Bacillariaceae
Giffenia cocconeiformis (Grunow) Round & Basson ⊖ ⊙
 Origin: Indigenous; Occurrence: Wild

<i>Hantzschia amphioxys</i> (Ehrenb.) Grunow	◎●●
Origin: Indigenous; Occurrence: Wild	
<i>Hantzschia amphioxys</i> var. <i>maior</i> Grunow	◎●
Origin: Indigenous; Occurrence: Wild	
<i>Hantzschia elongata</i> (Hantzsch) Grunow	◎●
Origin: Indigenous; Occurrence: Wild	
<i>Hantzschia virgata</i> (Roper) Grunow	◎●
Origin: Indigenous; Occurrence: Wild	
<i>Hantzschia virgata</i> var. <i>capitellata</i> Hustedt	◎●
Origin: Indigenous; Occurrence: Wild	
<i>Nitzschia acicularis</i> (Kütz.) W. Sm.	◎●●
Origin: Indigenous; Occurrence: Wild	
<i>Nitzschia acuminata</i> (W. Smith) Grunow	⊖
= <i>Tryblionella acuminata</i> W.Sm.	
<i>Nitzschia amphibia</i> Grunow	◎●
Origin: Indigenous; Occurrence: Wild	
<i>Nitzschia circumsuta</i> (J.W.Bailey) Grunow	◎⊖
= <i>Tryblionella circumsuta</i> (J.W.Bailey) Ralfs	
<i>Nitzschia coarctata</i> Grunow	⊖
= <i>Tryblionella coarctata</i> (Grunow) D.G.Mann	
<i>Nitzschia coccineiformis</i> Grunow	⊖
= <i>Giffenia coccineiformis</i> (Grunow) Round & Basson	
<i>Nitzschia communis</i> Rabenh.	◎●●
Origin: Indigenous; Occurrence: Wild	
<i>Nitzschia commutata</i> Grunow	◎●
Origin: Indigenous; Occurrence: Wild	
<i>Nitzschia constricta</i> (Kuetzing) Ralfs	⊖
= <i>Psammodictyon constrictum</i> (W.Greg.) D.G.Mann	
<i>Nitzschia dissipata</i> (Kütz.) Rabenh.	◎
<i>Nitzschia dubia</i> W.Sm.	◎●●
Origin: Indigenous; Occurrence: Wild	
<i>Nitzschia fasciculata</i> (Grunow) Grunow	◎●
Origin: Indigenous; Occurrence: Wild	
<i>Nitzschia gracilis</i> Hantzsch	◎●●
Origin: Indigenous; Occurrence: Wild	
<i>Nitzschia granulata</i> Grunow	⊖
= <i>Tryblionella granulata</i> (Grunow) D.G.Mann	
<i>Nitzschia hungarica</i> Grunow	⊖
= <i>Tryblionella hungarica</i> (Grunow) Freng.	
<i>Nitzschia intermedia</i> Hantzsch	◎●
Origin: Indigenous; Occurrence: Wild	
<i>Nitzschia linearis</i> (Agardh) W. Smith	◎●
Origin: Indigenous; Occurrence: Wild	
<i>Nitzschia lorenziana</i> Grunow	⊖
= <i>Nitzschia incurva</i> Grunow	
<i>Nitzschia marginulata</i> Grunow	⊖
= <i>Tryblionella marginulata</i> (Grunow) D.G.Mann	
<i>Nitzschia navicularis</i> (Brebisson) Grunow	⊖
= <i>Tryblionella navicularis</i> (Bréb.) Ralfs	
<i>Nitzschia obtusa</i> W.Sm.	◎●●
Origin: Indigenous; Occurrence: Wild	
<i>Nitzschia palea</i> (Kütz.) W.Sm.	◎●●
Origin: Indigenous; Occurrence: Wild	
<i>Nitzschia panduriformis</i> W.Greg.	◎⊖
= <i>Psammodictyon panduriforme</i> (W.Greg.) D.G.Mann	
<i>Nitzschia parvula</i> W. Smith	⊖
= <i>Nitzschia brevissima</i> Grunow	
<i>Nitzschia parvula</i> var. <i>terricola</i> Lund	⊖
= <i>Nitzschia brevissima</i> Grunow	
<i>Nitzschia recta</i> Hantzsch	◎●●
Origin: Indigenous; Occurrence: Wild	
<i>Nitzschia rostellata</i> Hust.	◎●●
Origin: Indigenous; Occurrence: Wild	

- Nitzschia ruttneri* Hust.** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild
***Nitzschia scalaris* (Ehrenb.) W.Sm.** ⊖
 = ***Tryblionella scalaris* (Ehrenb.) Siver & P.B.Ham.**
***Nitzschia scalpelliformis* (Grunow) Grunow** ◎⊕
 Origin: Indigenous; Occurrence: Wild
***Nitzschia sigma* (Kütz.) W.Sm.** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild
***Nitzschia sigmoidea* (Ehrenb.) W.Sm.** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild
***Nitzschia spathulata* Bréb. ex W.Sm.** ◎⊕◎
 Origin: Indigenous; Occurrence: Present
***Nitzschia tryblionella* Hantzsch** ⊖
 = ***Tryblionella hantzschiana* Grunow**
***Nitzschia tryblionella* var. *victoriae* (Grunow) Cholnoky** ⊖
 = ***Tryblionella victoriae* Grunow**
***Nitzschia vermicularis* (Kütz.) Hantzsch** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild

Epithemiaceae

- Rhopalodia gibba* (Ehrenb.) O.Müll.** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild
***Rhopalodia gibberula* (Ehrenb.) O.Müll.** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild
***Rhopalodia musculus* (Kütz.) O.Müll.** ⊖
***Rhopalodia musculus* var. *mirabilis* Fricke** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild
***Rhopalodia novaezelandiae* Hust.** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild

Fragilariaceae

- Fragilaria construens* (Ehrenb.) Grunow** ⊖
 = ***Staurosira construens* Ehrneb.**
***Fragilaria ungeriana* Grunow** ⊖
 = ***Ulnaria ungeriana* (Grunow) Compère**
***Meridion circulare* (Grev.) C.Agardh** ⊖
***Synedra fasciculata* (C.Agardh) Kütz.** ⊖
 = ***Tabularia fasciculata* (C.Agardh) D.M.Williams & Round**
***Synedra gaillonii* (Bory) Ehrenb.** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild
***Tabellaria fenestrata* (Lyngb.) Kütz.** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild
***Tabellaria flocculosa* (Ralfs) Kütz.** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild

Naviculaceae

- Amphora libyca* Ehrenb.** ⊖
***Amphora libyca* Ehrenberg** ◎⊕
 Origin: Indigenous; Occurrence: Wild
***Amphora subturgida* Hust.** ⊖
 = ***Halamphora subturgida* (Hust.) Levkov**
***Cymbella pusilla* Grunow** ⊖
 = ***Navicymbula pusilla* (Grunow) Krammer**
***Gomphoneis herculeana* (Ehrenberg) Cleve** ⊖
 = ***Gomphadelpha herculeana* (Ehrenb.) R.Jahn & N.Abarca**
***Gomphonema acuminatum* Ehrenberg** ◎⊕
 Origin: Indigenous; Occurrence: Wild
***Gomphonema angustatum* (Kuetzing) Rabenhorst** ◎⊕
 Origin: Indigenous; Occurrence: Wild
***Gomphonema angustum* Agardh** ◎⊕
 Origin: Indigenous; Occurrence: Wild
***Gomphonema berggrenii* (Cleve) Cleve** ◎⊕
 Origin: Indigenous; Occurrence: Wild
***Gomphonema clevei* Fricke** ⊖
 = ***Gomphoneis clevei* (Fricke) Gil**
***Gomphonema insigne* W.Greg.** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild

- Gomphonema undulatum* Hustedt** ◎●
Origin: Indigenous; Occurrence: Wild
- Gyrosigma acuminatum* (Kütz.) Rabenh.** ◎●●
Origin: Indigenous; Occurrence: Wild
- Gyrosigma attenuatum* (Kütz.) Rabenh.** ◎●●
Origin: Indigenous; Occurrence: Wild
- Gyrosigma foxtonia* Stidolph** ◎●
Origin: Indigenous; Occurrence: Wild
- Gyrosigma obtusatum* (Sullivan & Wormley) C.S.Boyer** ◎
***Gyrosigma scalpoides* (Rabenh.) Cleve** ◎●●
Origin: Indigenous; Occurrence: Wild
- Gyrosigma sterrenburgii* Stidolph** ◎●
Origin: Indigenous; Occurrence: Wild
- Gyrosigma turgidum* (Stidolph) Stidolph** ◎●●
Origin: Indigenous; Occurrence: Wild
- Gyrosigma waitangiana* Stidolph** ◎
= ***Gyrosigma waitangianum* Stidolph**
- Gyrosigma waitangianum* Stidolph** ◎●
Origin: Indigenous; Occurrence: Wild
- Mastogloia angulata* Lewis** ◎●
Origin: Indigenous; Occurrence: Wild
- Mastogloia binotata* (Grunow) Cleve** ◎●
Origin: Indigenous; Occurrence: Wild
- Mastogloia braunii* Grunow** ◎●
Origin: Indigenous; Occurrence: Wild
- Mastogloia elliptica* (Agardh) Cleve** ◎●
Origin: Indigenous; Occurrence: Wild
- Mastogloia elliptica* var. *dansei* (Thwaites) Cleve ◎
= ***Mastogloia danseyi* (Thwaites) Thwaites ex W.Sm.**
- Mastogloia pumila* (Grunow) Cleve** ◎●
Origin: Indigenous; Occurrence: Wild
- Mastogloia smithii* Thwaites** ◎●
Origin: Indigenous; Occurrence: Wild
- Mastogloia smithii* var. *lacustris* Grunow ◎
= ***Mastogloia lacustris* (Grunow) Grunow**
- Navicula aucklandica* Grunow** ◎●
Origin: Indigenous; Occurrence: Wild
- Navicula bacillum* Ehrenberg ◎
= ***Sellaphora bacillum* (Ehrenb.) D.G.Mann**
- Navicula cancellata* Donkin** ◎●
Origin: Indigenous; Occurrence: Wild
- Navicula capitordiata* Germain** ◎●
Origin: Indigenous; Occurrence: Wild
- Navicula cassieana* Foged** ◎●
Origin: Indigenous; Occurrence: Wild
- Navicula cholnokyana* Foged** ◎●
Origin: Indigenous; Occurrence: Wild
- Navicula cincta* (Ehrenberg) Ralfs** ◎●
Origin: Indigenous; Occurrence: Wild
- Navicula cinctaformis* Hustedt ◎
= ***Navicula cinctiformis* Hust.**
- Navicula decussis* Oestrup ◎
= ***Navigeia decussis* (Østrup) Bukht.**
- Navicula elegans* W. Smith ◎
= ***Pinnunavis elegans* (W.Sm.) Okuno**
- Navicula exigua* (W.Greg.) Grunow ◎◎
= ***Placoneis exigua* (W.Greg.) Mereschk.**
- Navicula forcipata* Grev.
= ***Fallacia forcipata* (Grev.) Stickle & D.G.Mann**
- Navicula gastrum* (Ehrenb.) Kütz. ◎◎
= ***Placoneis gastrum* (Ehrenb.) Mereschk.**
- Navicula goeppertiana* (Bleisch) H.L. Smith ◎
= ***Luticola goeppertiana* (Bleisch) D.G.Mann ex Rarick, S.Wu, S.S.Lee & Edlund**

- Navicula gottlandica* Grunow** ◎®
Origin: Indigenous; Occurrence: Wild
- Navicula gregaria* Donkin** ◎®
Origin: Indigenous; Occurrence: Wild
- Navicula lacustris* Gregory** ⊖
= *Lacustriella lacustris* (W.Greg.) Lange-Bert. & Kulikovskiy
- Navicula lanceolata* (Agardh) Ehrenberg** ◎®
Origin: Indigenous; Occurrence: Wild
- Navicula libonensis* Schoeman** ◎®
Origin: Indigenous; Occurrence: Wild
- Navicula marina* Ralfs** ⊖
= *Petroneis marina* (Ralfs) D.G.Mann
- Navicula menisculus* Schumann** ◎®
Origin: Indigenous; Occurrence: Wild
- Navicula peregrina* (Ehrenb.) Kütz.** ◎®◎
Origin: Indigenous; Occurrence: Wild
- Navicula placentula* (Ehrenb.) Kütz.** ⊖⊖
= *Paraplaconeis placentula* (Ehrenb.) Kulikovskiy & Lange-Bert.
- Navicula radiosa* Kütz.** ◎®◎
Origin: Indigenous; Occurrence: Wild
- Navicula rhynchocephala* Kütz.** ◎®◎
Origin: Indigenous; Occurrence: Wild
- Navicula salinarum* Grunow** ◎®
Origin: Indigenous; Occurrence: Wild
- Navicula slesvicensis* Grunow** ◎®
Origin: Indigenous; Occurrence: Wild
- Navicula tairuaensis* Foged** ◎®
Origin: Indigenous; Occurrence: Wild
- Navicula tenera* Hustedt** ⊖
= *Pseudofallacia tenera* (Hust.) Y.Liu, Kociolek & Q.X.Wang
- Navicula tripunctata* (O.F.Müll.) Bory** ◎®®
Origin: Indigenous; Occurrence: Wild
- Navicula viridula* (Kütz.) Ehrenb.** ◎®◎
Origin: Indigenous; Occurrence: Wild
- Navicula viridula* var. *linearis* Hust.** ◎®®
Origin: Indigenous; Occurrence: Wild
- Navicula viridula* var. *rostellata* (Kuetzing) Cleve** ⊖
= *Navicula rostellata* Kütz.
- Navicula vulpina* Kütz.** ◎®◎
Origin: Indigenous; Occurrence: Wild
- Navicula wittrockii* (Lagerst.) Temp. & Perag.** ®⊖
= *Sellaphora wittrockii* (Lagerst.) Lange-Bert. & Metzeltin
- Navicula woltereckii* (Hust.) Cholnoky** ◎®®
Origin: Indigenous; Occurrence: Wild
- Navicula yarrensis* Grunow** ⊖
= *Pinnunavis yarrensis* (Grunow) Okuno
- Neidium affine* (Ehrenb.) Pfitzer** ◎®®
Origin: Indigenous; Occurrence: Wild
- Neidium productum* (W.Sm.) Cleve** ◎®®
Origin: Indigenous; Occurrence: Wild
- Pinnularia acoricola* Hust.** ◎®®
Origin: Indigenous; Occurrence: Wild
- Pinnularia acrosphaeria* W.Sm.** ◎®®
Origin: Indigenous; Occurrence: Wild
- Pinnularia barberiana* Foged** ◎®
Origin: Indigenous; Occurrence: Wild
- Pinnularia borealis* Ehrenb.** ◎®®
Origin: Indigenous; Occurrence: Wild
- Pinnularia cuneata* (Østrup) A.Cleve** ◎®®
Origin: Indigenous; Occurrence: Wild
- Pinnularia divergens* W. Sm.** ◎®®
Origin: Indigenous; Occurrence: Wild
- Pinnularia divergentissima* (Grunow) Cleve** ◎®
Origin: Indigenous; Occurrence: Wild

- Pinnularia gibba* Ehrenb.** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild
Pinnularia gibba var. *linearis* Hustedt ⊖
 = *Pinnularia abaujensis* var. *linearis* (Hust.) R.M.Patrick
- Pinnularia graciloides* Hust.** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild
- Pinnularia interrupta* W.Sm.** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild
- Pinnularia lata* (Bréb.) W.Sm.** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild
- Pinnularia maior* (Kuetzing) Rabenhorst ⊖
 = *Pinnularia major* (Kütz.) Rabenh.
- Pinnularia microstauron* (Ehrenb.) Cleve** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild
- Pinnularia obscura* Krasske** ◎⊕
 Origin: Indigenous; Occurrence: Wild
- Pinnularia segariana* Foged** ◎⊕
 Origin: Indigenous; Occurrence: Wild
- Pinnularia subcapitata* W.Greg.** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild
- Pinnularia viridis* (Nitzsch) Ehrenb.** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild
- Reimeria sinuata* (W.Greg.) Kociolek & Stoermer** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild
- Rhoicosphenia abbreviata* (C.Agardh) Lange-Bert.** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild
Scoliopleura tumida (Brebisson) Rabenhorst ⊖
 = *Metascolioneis tumida* (Bréb.) S.Blanco & C.E.Wetzel
- Sellaphora pupula* (Kütz.) Mereschk.** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild
- Stauroneis acuta* W.Sm.** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild
- Stauroneis anceps* Ehrenb.** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild
- Stauroneis frauenfeldiana* (Grunow) Cleve** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild
- Stauroneis kriegerii* R.M.Patrick** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild
- Stauroneis phoenicenteron* (Nitzsch) Ehrenb.** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild
Stauroneis salina W.Sm. ⊕⊖
 = *Staurophora salina* (W.Sm.) Mereschk.
- Stauroneis smithii* Grunow** ◎⊕
 Origin: Indigenous; Occurrence: Wild
- Surirellaceae
Cymatopleura solea (Bréb.) W.Sm. ⊕⊖
 = *Surirella librile* (Ehrenb.) Ehrenb.
Stenopterobia delicatissima (Lewis) Brebisson ⊖
 = *Iconella delicatissima* (F.W.Lewis) Ruck & Nakov
- Surirella amphioxys* W.Sm.** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild
- Surirella angusta* Kütz.** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild
- Surirella brebissonii* Krammer & Lange-Bert.** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild
- Surirella contorta* Kitton** ◎⊕
 Origin: Indigenous; Occurrence: Wild
- Surirella fluviicygnorum* J.John** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild
- Surirella linearis* W. Smith ⊖
 = *Iconella linearis* (W.Sm.) Ruck & Nakov
- Surirella linearis* var. *helvetica* (Brun) Meister ⊖
 = *Iconella helvetica* (Brun) Ruck & Nakov

- Surirella minuta* Bréb.** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild
***Surirella ovalis* Bréb.** ◎⊕◎
 Origin: Indigenous; Occurrence: Wild
***Surirella tenera* Gregory** ⊖
 = ***Iconella tenera* (W.Greg.) Ruck & Nakov**

Basidiomycetes

Agaricales

Tricholomataceae

- Mycena* (Pers.) Roussel** ◎

Bryatae

- Duseniella genuflexa* (Müll.Hal.) Broth. ◎
 = ***Ancistrodes genuflexa* (Müll.Hal.) Crosby**
Phascum pachycarpa Schwägr. ◎
 = ***Ephemerella pachycarpa* (Schwägr.) Müll.Hal.**
Thamnium arbuscula (Sm.) Kindb. ◎
 = ***Camptochaete arbuscula* (Sm.) Reichardt**
Thamnium deflexum (Wilson) Kindb. ◎
 = ***Camptochaete deflexa* (Wilson) A.Jaeger**
Thamnium gracile (Hook.f. & Wilson) Kindb. ◎
 = ***Fallaciella gracilis* (Hook.f. & Wilson) H.A.Crum**
Thamnium neckeroides (Hook.) A.Jaeger ◎
 = ***Thamnobryum neckeroides* (Hook.) E.Lawton**

Bryopsida

Archidiales

Archidiaceae

- Archidium brisbanicum* Broth. ◎
 = ***Eccremidium brisbanicum* (Broth.) I.G.Stone & G.A.M.Scott**

Bartramiales

Bartramiaceae

- Bartramia pseudomollis* Müll.Hal. ◎
 = ***Philonotis pseudomollis* (Müll.Hal.) A.Jaeger**
***Bartramia robusta* Hook.f. & Wilson** ◎
 Origin: Non-endemic; Occurrence: Wild
***Bartramia strictifolia* Taylor** ◎
 Occurrence: Absent

Bryales

Bryaceae

- Bryum attenuatum* Dicks. ◎
 = ***Entostodon attenuatus* (Dicks.) Bryhn**
Bryum humile Mont. ◎
 = ***Pohlia humilis* (Mont.) Broth.**
Bryum marginatum Dicks. ◎
 = ***Mnium marginatum* (Dicks.) P.Beauv.**
Bryum microrhodon Müll.Hal. ◎
 = ***Rosulabryum microrhodon* (Müll.Hal.) J.R.Spence**
Bryum radians (Hedw.) P.Beauv. ◎
 = ***Entostodon radians* (Hedw.) Müll.Hal.**

Mniaceae

- Mnium cuspidatum* Hedw. ◎
 = ***Plagiomnium cuspidatum* (Hedw.) T.J.Kop.**
Mnium rostratum var. *reidii* Dixon ◎
 = ***Plagiomnium rhynchophorum* var. *reidii* (Dixon) T.J.Kop.**
Mnium wrightii Sull. ◎
 = ***Epipterygium wrightii* (Sull.) Lindb.**
Mnium xanthocarpum Colenso ◎
 = ***Plagiomnium novae-zealandiae* (Colenso) T.J.Kop.**

Dicranales

Calymperaceae

- Calymperes constrictum* Sull. ◎
 = ***Mitthyridium constrictum* (Sull.) H.Rob.**

Dicranaceae

- Aongstroemia campylophylla* (Taylor)** Müll.Hal. ◎

- Campylopus (Microcampylopus) Müll.Hal.* Ⓢ
 = *Microcampylopus* (Müll.Hal.) M.Fleisch.
Dicranella cyrtodonta (Müll.Hal.) Kindb. Ⓢ
 Occurrence: Absent
Dicranella rufoaureua (Hampe) A.Jaeger Ⓢ
 = *Ditrichum rufoaureum* (Hampe) J.H.Willis
Dicranum falcifolium (Schwägr.) Hook. Ⓢ
 Occurrence: Absent
Dicranum leichhardtii Hampe Ⓢ
 = *Dicranoloma leichhardtii* (Hampe) Wastts & Whitel.
Dicranum (Falcata) Bruch & Schimp. Ⓢ
 = *Kiaeria* I.Hagen
Dicranum varium Hedw. Ⓢ
 = *Dicranella varia* (Hedw.) Schimp.
 Erpodiaceae
Leptangium repens (Hook.) Mitt. Ⓢ
 = *Gigaspernum repens* (Hook.) Lindb.
 Fissidentaceae
Fissidens curvatus Hornsch. var. *curvatus* Ⓣ
 Origin: Uncertain; Occurrence: Wild
Fissidens hebetatus Catches. Ⓢ
 Occurrence: Absent
Fissidens obscurifolius Dixon Ⓢ
 = *Fissidens leptocladus* Müll.Hal. ex Rodway
 Leucobryaceae
Leucobryum falcatum Müll.Hal. Ⓢ
 Occurrence: Absent
 Encalyptales
 Encalyptaceae
Encalypta squarrosa Brid. Ⓢ
 = *Trichostomum squarrosum* (Brid.) Brid.
 Grimmiales
 Grimmiaceae
Grimmia fuscolutea Hook. Ⓢ
 Occurrence: Absent
Guembelia Müll.Hal. Ⓢ
 = *Grimmia* Hedw.
Guembelia immersoleucophaea Müll.Hal. Ⓢ
 = *Grimmia immersoleucophaea* (C.Muell.) Paris
Racomitrium laevigatum A.Jaeger Ⓢ
 Occurrence: Absent
Schistidium agassizii Sull. & Lesq. Ⓢ
 Seligeriaceae
Blindia brevipes Müll.Hal. Ⓢ
 = *Dicranoweisia brevipes* (Müll.Hal.) Cardot
Seligeria (Blindiadelphus) Lindb. Ⓢ
 = *Blindiadelphus* (Lindb.) Fedosov & Ignatov
 Hedwigiales
 Hedwigiaceae
Harrisonia Adans. ex Sprengel Ⓢ
 = *unknown*
Harrisonia rehmanniana Müll.Hal. Ⓢ
 = *Rhacocarpus rehmannianus* (Müll.Hal.) Wijk & Margad.
Hedwigia bulbosa (Hedw.) Brid. Ⓢ
 = *Cyathophorum bulbosum* (Hedw.) Müll.Hal.
 Hookeriales
 Daltoniaceae
Distichophyllum zuernii Schlieph. Ⓢ
 = *Distichophyllum pulchellum* (Hampe) Mitt.
 Hypnales
 Amblystegiaceae
Chrysosypnum G.Roth Ⓢ

Brachytheciaceae

***Bryoandersonia illecebra* H.Rob.** ⓘ

Occurrence: Absent

Chamberlainia albicans (Hedw.) H.Rob. ⓘ

= ***Brachythecium albicans* (Hedw.) Schimp.**

Eurhynchium (Oxyrrhynchium) Schimp. ⓘ

= ***Oxyrrhynchium* (Schimp.) Warnst.**

***Hedenaesia* Huttunen & Ignatov** ⓘ

Origin: Non-endemic; Occurrence: Wild

Rhynchosstegium aquaticum A.Jaeger ⓘ

= ***Platyhypnidium aquaticum* (A.Jaeger) M.Fleisch.**

Rhynchosstegium fragilicuspis Dixon ⓘ

= ***unknown***

Rhynchosstegium muelleri A.Jaeger ⓘ

= ***Platyhypnidium muelleri* (A.Jaeger) M.Fleisch.**

Cryphaeaceae

Cryphidium (Cyptodon) Broth. ⓘ

= ***Cyptodon* (Broth.) Paris & Schimp. ex M.Fleisch.**

Entodontaceae

***Jochenia* Hedenäs, Schlesak & D.Quandt** ⓘ

Occurrence: Absent

Hypnaceae

***Hyocomium* Schimp.** ⓘ

Occurrence: Absent

Hyocomium ruginosum Mitt. ⓘ

= ***Gollania ruginosa* (Mitt.) Broth.**

Hypnum austrosalebrosum Müll.Hal. ⓘ

= ***Brachythecium austrosalebrosum* (Müll.Hal.) Kindb.**

Hypnum circinatum Brid. ⓘ

= ***Scorpiurium circinatum* (Brid.) M.Fleisch. & Loeske**

Hypnum draytonii Sull. ⓘ

= ***Plagiothecium draytonii* (Sull.) E.B.Bartram**

Hypnum imponens Hedw. Ⓛ ⓘ

= ***Callicladium imponens* (Hedw.) Hedenäs, Schlesak & D.Quandt**

Schlesak, S.; Hedenäs, L.; Nebel, M.; Quandt, D. 2018: Cleaning a taxonomic dustbin: placing the European *Hypnum* species in a phylogenetic context. *Bryophyte Diversity and Evolution* 40(2): 37-54.

Hypnum novogranatense Hampe ⓘ

= ***Plagiothecium novogranatense* (Hampe) Mitt.**

Hypnum rugelii Müll.Hal. ⓘ

= ***Anomodon rugelii* (Müll.Hal.) Keissl.**

Hypnum stokesii Turner ⓘ

= ***Eurhynchium praelongum* var. *stokesii* (Turner) Dixon**

Hypnum tenerum Sw. ⓘ

= ***Plagiothecium tenerum* (Sw.) Kindb.**

***Microthamnium* Mitt.** ⓘ

Occurrence: Absent

Stereodon cochlearifolius (Schwägr.) Mitt. ⓘ

= ***Weymouthia cochlearifolia* (Schwägr.) Dixon**

Stereodon mollis (Hedw.) Mitt. ⓘ

= ***Weymouthia mollis* (Hedw.) Broth.**

Lembophyllaceae

Camptochaete tasmanica Broth. ⓘ

= ***Fallaciella gracilis* (Hook.f. & Wilson) H.A.Crum**

Isothecium angustatum (Mitt.) Hook.f. ⓘ

= ***Camptochaete angustata* (Mitt.) Reichardt**

Isothecium clandestinum (Hook.f. & Wilson) Mitt. ⓘ

= ***Lembophyllum clandestinum* (Hook.f. & Wilson) Lindb.**

Isothecium cochlearifolium (Schwägr.) Mitt. ⓘ

= ***Weymouthia cochlearifolia* (Schwägr.) Dixon**

Isothecium molle (Hedw.) Mitt. ⓘ

= ***Weymouthia mollis* (Hedw.) Broth.**

Isothecium obscurum Colenso ⓘ

= ***Camptochaete angustata* (Mitt.) Reichardt**

- Pilotrichella mollis* (Hedw.) A.Jaeger Ⓢ
 = *Weymouthia mollis* (Hedw.) Broth.
Pilotrichella palludicaulis Müll.Hal. Ⓢ
 Occurrence: Absent
Ptilocladus gracilis (Hook.f. & Wilson) Lindb. Ⓢ
 = *Fallaciella gracilis* (Hook.f. & Wilson) H.A.Crum
Ptilocladus ramulosus (Mitt.) Lindb. Ⓢ
 = *Camptochaete deflexa* (Wilson) A.Jaeger
- Leptodontaceae
Lasia P.Beauv. Ⓢ
 = *Forsstroemia* Lindb.
- Leskeaceae
Leskea hookeri Mitt. Ⓢ
 = *Actinothuidium hookeri* (Mitt.) Broth.
Leskea straminea Reinw. & Hornsch. Ⓢ
 = *Acroporium stramineum* (Reinw. & Hornsch.) M.Fleisch.
Pseudoleskeopsis Broth. Ⓢ
 Occurrence: Absent
- Leucodontaceae
Leucodon gracilis Hampe Ⓢ
 = *Glyphothecium gracile* (Hampe) Broth.
Pterogonium brachypterum Mitt. Ⓢ
 = *Lindbergia brachyptera* (Mitt.) Kindb.
- Neckeraceae
Astrothamnium pandum (Hook.f. & Wilson) Enroth Ⓢ
 Origin: Non-endemic; Occurrence: Wild
Porotrichum arbuscula (Sm.) Mitt. Ⓢ
 = *Camptochaete arbuscula* (Sm.) Reichardt
Porotrichum cochlearifolium (Schwägr.) Mitt. Ⓢ
 = *Weymouthia cochlearifolia* (Schwägr.) Dixon
Porotrichum divulum (Hook.f. & Wilson) Mitt. Ⓢ
 = *Lembophyllum divulum* (Hook.f. & Wilson) Lindb.
Porotrichum gracile (Hook.f. & Wilson) Mitt. Ⓢ
 = *Fallaciella gracilis* (Hook.f. & Wilson) H.A.Crum
Thamnobryum neckeroides (Hook.) E.Lawton Ⓢ
 Occurrence: Absent
- Plagioteciaceae
Plagiothecium curtipes Spruce Ⓢ
 Occurrence: Absent
Plagiothecium ovalifolium Cardot Ⓢ
 Occurrence: Absent
Plagiothecium platyphyllum Mönk. Ⓢ
 Occurrence: Absent
- Pterobryaceae
Pterobryon muelleri (Hampe) Mitt. Ⓢ
 = *Hypopterygium tamarisci* (Sw.) Brid. ex Müll.Hal.
- Sematophyllaceae
Rhaphidorrhynchium homomallum (Hampe) Mitt. Ⓢ
 = *Sematophyllum homomallum* (Hampe) Broth.
- Hypnodendrales
 Hypnodendraceae
Hypnodendron arcuatum (Hedw.) Mitt. Ⓢ
 Origin: Endemic; Occurrence: Wild
- Orthotrichales
 Orthotrichaceae
Leiomitrium Mitt. Ⓢ
Macromitrium archeri Mitt. Ⓢ
 Occurrence: Absent
- Pottiales
 Ephemeraceae
Ephemerella patens (Hedw.) Mitt. Ⓢ
- Pottiaceae
Anictangium filiforme Michx. Ⓢ
 = *Hedwigia filiformis* (Michx.) P.Beauv.

Anoectangium bulbosum (Hedw.) Schwaegr. ⑤
 = ***Cyathophorum bulbosum* (Hedw.) Müll.Hal.**
Dermatodon cernuus Huebener ⑤
 = ***Desmatodon cernuus* (Huebener) Bruch & Schimp.**
Gymnostomum pulvinatum Hedw. ⑤
 = ***Schistidium pulvinatum* (Hedw.) Brid.**
***Gyroweisia* Schimp.** ⑤
 Occurrence: Absent
Gyroweisia acutifolia H.Philb. ⑤
 = ***Weissia acutifolia* (H.Philb.) Kindb.**
***Hennediella arenae* var. *petriei* (Broth. ex Beckett) R.H.Zander** ⑤
 Origin: Endemic; Occurrence: Wild
Tortula arenae subsp. *petriei* (Broth. ex Beckett) Lightowl. ⑤
 = ***Hennediella arenae* var. *petriei* (Broth. ex Beckett) R.H.Zander**
Tortula arenae (Besch.) Broth. var. *arenae* ⑤
 = ***Hennediella arenae* (Besch.) R.H.Zander** var. *arenae*
Tortula lithophila Dusén ⑤
 = ***Syntrichia lithophila* (Dusén) Ochyra & R.H.Zander**
Tortula oamaruana R.Br.bis ⑤
 = *unknown*
Tortula petriei Broth. ex Beckett ⑤
 = ***Hennediella arenae* var. *petriei* (Broth. ex Beckett) R.H.Zander**
Tortula serrulata sensu Sainsbury ⑤
 = ***Syntrichia serrata* (Dixon) R.H.Zander**
Trichostomum gracile Hornsch. ex Fürnr. ⑤
 = *unknown*

Splachnales

Splachnaceae
Eremodon radians (Hedw.) Brid. ⑤
 = ***Entosthodon radians* (Hedw.) Müll.Hal.**
Tayloria maidenii Broth. ⑤
 = ***Entosthodon laxus* (Hook.f. & Wilson) Mitt.**

Charophyceae

Charales

Characeae
Nitella tricellularis f. *setchellii* R.D.Wood ⑤
 = ***Nitella tricellularis* var. *setchellii* (R.D.Wood) R.D.Wood**

Chlorophyceae

Chaetophorales
 Chaetophoraceae
Stigeoclonium paihiae A.K.Islam ⑤
 = ***Cloniophora paihiae* (A.K. Islam) P. Sarma**

Coscinodiscophyceae

Eupodiscales

Eupodiscaceae
***Cerataulus* Ehrenb.** ④⑤
Eupodiscaceae ⑤
***Pleurosira* (Menegh.) Trevis.** ④⑤

Melosirales

Hyalodiscaceae
***Hyalodiscus scoticus* (Kuetzing)** Grunow ④⑤
 Origin: Indigenous; Occurrence: Wild
***Hyalodiscus subtilis* Bailey** ④⑤
 Origin: Indigenous; Occurrence: Wild

Paraliales

Paraliaceae
***Paralia sulcata* (Ehrenb.) Cleve** ④⑤⑥
 Origin: Indigenous; Occurrence: Wild

Thalassiosirales

Stephanodiscaceae
Cyclotella meneghiniana Kuetzing ④
 = ***Stephanocyclus meneghinianus* (Kütz.) Kulikovskiy, Genkal & Kociolek**

- Jungermanniopsida
 Jungermanniales
 Cephaloziineae R.M.Schust. ⑤
 Herbertineae R.M.Schust. ⑤
 Lepidoziineae R.M.Schust. ⑤
 Adelanthaceae
 Adelanthus humilis Steph. ⑤
 = *Pseudomarsupidium piliferum* (Steph.) Herzog ex Grolle
 Calypogeiacae
 Cincinnulus Dumort. ⑤
 = *Calypogeia Raddi*
 Cephaloziellaceae
 Cephaloziella remotifolia Glenny ④⑤⑥
 Origin: Endemic; Occurrence: Wild
 Protomarsupella R.M.Schust. ⑤
 = *Allisoniella E.A.Hodgs.*
 Jungermanniaceae
 Jungermannia anguiformis Hook.f. & Taylor ⑤
 = *Thysananthus anguiformis* (Hook.f. & Taylor) Taylor ex Gottsche, Lindenb. & Nees
 Jungermannia apiculata Reinw., Blume & Nees ⑤
 = *Frullania apiculata* (Reinw., Blume & Nees) Nees
 Jungermannia chlorophylla Hook.f. & Taylor ⑤
 = *Heteroscyphus chlorophyllus* (Hook.f. & Taylor) Schiffn.
 Jungermannia crassa Schwägr. ⑤
 = *Riccardia crassa* (Schwägr.) C.Massal.
 Jungermannia cucullata Reinw., Blume & Nees ⑤
 = *Metalejeunea cucullata* (Reinw., Blume & Nees) Grolle
 Jungermannia diclados Brid. ex F.Weber ⑤
 = *Mastigophora diclados* (Brid. ex. F.Weber) Nees
 Jungermannia endiviifolia Dicks. ⑤
 = *Apopellia endiviifolia* (Dicks.) Nebel & D.Quandt
 Jungermannia eriocaula Hook. ⑤
 = *Riccardia eriocaula* (Hook.) C.Massal.
 Jungermannia grandifolia Hook.f. & Taylor ⑤
 Occurrence: Absent
 Jungermannia graveolens Schrad. ⑤
 = *Geocalyx graveolens* (Schrad.) Nees
 Jungermannia humilissima Colenso ⑤
 = *Solenostoma inundatum* (Hook.f. & Taylor) Mitt. ex Steph.
 Jungermannia monocera Hook.f. & Taylor ⑤
 = *Frullania monocera* (Hook.f. & Taylor) Gottsche, Lindenb. & Nees
 Jungermannia oblongifolia Hook.f. & Taylor ⑤
 = *Heteroscyphus oblongifolius* (Hook.f. & Taylor) Schiffn.
 Jungermannia paucifolia Colenso ⑤
 = *Solenostoma inundatum* (Hook.f. & Taylor) Mitt. ex Steph.
 Jungermannia phyllanthus Hook. ⑤
 = *Podomitrium phyllanthus* (Hook.) Mitt.
 Jungermannia polycarpa Colenso ⑤
 = *Solenostoma inundatum* (Hook.f. & Taylor) Mitt. ex Steph.
 Jungermannia polyclada Hook.f. & Lév. ⑤
 = *Heteroscyphus polycladus* (Hook.f. & Lév.) R.M.Schust.
 Jungermannia (Diplophyllum) Dumort. ⑤
 = *Diplophyllum* (Dumort.) Dumort.
 Jungermannia (Lophozia) Dumort. ⑤
 = *Lophozia* (Dumort.) Dumort.
 Jungermannia sinuosa Hook. ⑤
 = *Heteroscyphus sinuosus* (Hook.) Schiffn.
 Jungermannia splachnophylla Hook.f. & Taylor ⑤
 = *Pachyschistochila splachnophylla* (Hook.f. & Taylor) R.M.Schust. & J.J.Engel
 Jungermannia (Anastrophyllum) Spruce ⑤
 = *Anastrophyllum* (Spruce) Schiffn.
 Jungermannia ustulata Huebener ⑤
 = *Marsupella ustulata* (Huebener) Spruce ex Pearson

Jungermannia victoriensis (Bibby) E.A.Hodgs. ⑤
= *Solenostoma inundatum* (Hook.f. & Taylor) Mitt. ex Steph.

Lepicoleaceae

Leperoma Mitt. ⑤

Occurrence: Absent

Leperoma scolopendra (Hook.) Bastow ⑤
= *Lepicolea scolopendra* (Hook.) Trevis.

Lepidoziaceae

Chloranthelia R.M.Schust. ⑤

= *Chloranthelia* R.M.Schust.

Isolembidium R.M.Schust. ⑤

= *Isolembidium* R.M.Schust.

Mastigobryum adnexa (Lehm. & Lindenb.) Mont. ⑤

= *Bazzania adnexa* (Lehm. & Lindenb.) Trevis.

Mastigobryum adnexa f. *exarmatum* Steph. ⑤

= *Bazzania adnexa* (Lehm. & Lindenb.) Trevis.

Mastigobryum amoenum Colenso ⑤

= *Acromastigum colensoanum* (Mitt.) A.Evans

Mastigobryum compactum Colenso ⑤

= *Bazzania adnexa* (Lehm. & Lindenb.) Trevis.

Mastigobryum cunninghamii (Steph.) Steph. ⑤

= *Acromastigum cunninghamii* (Steph.) A.Evans

Mastigobryum griffithianum Steph. ⑤

= *Bazzania griffithiana* (Steph.) Mizut.

Mastigobryum heterodontum Colenso ⑤

= *Bazzania adnexa* (Lehm. & Lindenb.) Trevis.

Mastigobryum involutum (Mont.) Lindenb. ⑤

= *Bazzania involuta* (Mont.) Trevis.

Mastigobryum kirkianum Steph. ⑤

= *Bazzania adnexa* (Lehm. & Lindenb.) Trevis.

Mastigobryum macrodontum Colenso ⑤

= *Bazzania adnexa* (Lehm. & Lindenb.) Trevis.

Mastigobryum olivaceum Colenso ⑤

= *Bazzania adnexa* (Lehm. & Lindenb.) Trevis.

Mastigobryum parasiticum Colenso ⑤

= *Bazzania adnexa* (Lehm. & Lindenb.) Trevis.

Mastigobryum polyodon Colenso ⑤

= *Bazzania adnexa* (Lehm. & Lindenb.) Trevis.

Mastigobryum semicordatum Lindenb. & Gottsche ⑤

= *Bazzania adnexa* (Lehm. & Lindenb.) Trevis.

Mastigobryum tenax Steph. ⑤

= *Acromastigum tenax* (Steph.) A.Evans

Mastigobryum vulcanicum Colenso ⑤

= *Bazzania adnexa* (Lehm. & Lindenb.) Trevis.

Lophocoleaceae

Chiloscyphus fulvo-pallida R.M.Schust. ⑤

Chiloscyphus levieri Steph. ⑤

= *Heteroscyphus levieri* (Steph) Schiffn.

Chiloscyphus suboppositus J.J.Engel ⑤

= *Cryptolophocolea subopposita* (J.J.Engel) L.Södestr.

Heteroscyphus montanus J.J.Engel & R.M.Schust. ⑤

= *Geocalyx caledonicus* Steph.

Pachyglossa Herzog ⑤

= *Pachyglossa* Herzog & Grolle

Plagiochilaceae

Plagiochila exilis Colenso ⑤

= *Plagiochila colensoi* Hook.f. & Taylor

Plagiochila laeta Mitt. ⑤

= *Plagiochila banksiana* Gottsche

Plagiochila limpida Herzog ⑤

= *Plagiochila banksiana* Gottsche

Plagiochila pyrenaica Spruce ⑤

= *Pedinophyllum pyrenaicum* (Spruce) Lindb.

- Pseudolepicoleaceae
***Castanoclobos* J.J.Engel & Glenny** ©
 Origin: Non-endemic; Occurrence: Wild
***Castanoclobos julaceus* (J.J.Engel) J.J.Engel & Glenny** ©
 Origin: Non-endemic; Occurrence: Wild
- Schistochilaceae
Gottschea simplex Colenso ©
 = ***Schistochila balfouriana* (Hook.f. & Taylor) Steph.**
- Metzgeriales
 Aneuraceae
***Riccardia pusilla* Grolle** ©
 Occurrence: Absent
***Verdoornia* R.M.Schust.** ©
 Origin: Non-endemic; Occurrence: Wild
- Pallaviciniales
 Pallaviciniaceae
***Prionothallus* Mamontov, Vilnet & Schäfer-Verwimp** ©
- Pelliales
 Pelliaceae
Pellia endiviifolia (Dicks.) Dumort. ©
 = ***Apopellia endiviifolia* (Dicks.) Nebel & D.Quandt**
- Pleuroziales
 Pleuroziaceae
***Eopleurozia* R.M.Schust.** ©
 Occurrence: Absent
Pleurozia giganteoides Horik. ©
 = ***Eopleurozia giganteoides* (Horik) Inoue**
- Porellales
 Lejeuneaceae
***Cheilolejeunea sicilicula* S.Fish & Glenny** ©
 Origin: Endemic; Occurrence: Wild
Eulejeunea helmsiana Steph. ©
 = ***Lejeunea helmsiana* (Steph.) Steph.**
***Eulejeunea tumida* (Mitt.) Rodway** ©
Lejeunea (Acrolejeunea) Spruce ©
 = ***Acrolejeunea* (Spruce) Schiffn.**
Lejeunea (Archilejeunea) Spruce ©
 = ***Archilejeunea* (Spruce) Steph.**
Lejeunea (Leptolejeunea) Spruce ©
 = ***Leptolejeunea* (Spruce) Steph.**
Lejeunea (Lopholejeunea) Spruce ©
 = ***Lopholejeunea* (Spruce) Steph.**
Lejeunea (Mastigolejeunea) Spruce ©
 = ***Mastigolejeunea* (Spruce) Steph.**
Lejeunea (Microlejeunea) Spruce ©
 = ***Microlejeunea* (Spruce) Steph.**
Lejeunea (Pycnolejeunea) Spruce ©
 = ***Pycnolejeunea* (Spruce) Schiffn.**
Lejeunea (Taxilejeunea) Spruce ©
 = ***Taxilejeunea* (Spruce) Steph.**
Lejeunea vesiculosaa Mitt. ©
 = ***Drepanolejeunea vesiculosaa* (Mitt.) Steph.**
***Notholejeunea* Kuntze** ©
 Occurrence: Absent
Ptychocoleus pycnocladus (Taylor) Steph. ©
 = ***Acrolejeunea pycnoclada* (Taylor) Schiffn.**
- Radulaceae
Martinellia Carrington ©
 = ***Martinellius* Gray**
Martinellia nemorosa (L.) Lindb. ©
 = ***Scapania nemorosa* (L.) Dumort.**
Radula albipes Colenso ©
 = ***Siphonolejeunea nudipes* (Hook.f. & Taylor) Herzog**

Radula spinulosa (Dicks.) Dumort. Ⓢ
= *Plagiochila spinulosa* (Dicks.) Dumort.

Magnoliopsida

Alismatales

Araceae

***Anthurium lilacinum* G.S.Bunting** Ⓢ

Occurrence: Absent

Anthurium lilacinum Dressler ⊖

Arum bicolor Aiton Ⓢ

= *Caladium bicolor* (Aiton) Vent.

Arum cucullatum Lour. Ⓢ

= *Alocasia cucullata* (Lour.) G.Don

Arum hederacum Jacq. Ⓢ

= *Philodendron hederaceum* (Jacq.) Schott

Arum macrorrhizon L. Ⓢ

= *Alocasia macrorrhizos* (L.) G.Don

Arum odorum G.Lodd. Ⓢ

= *Alocasia odora* (G.Lodd.) Spach

Arum speciosum Wall. Ⓢ

= *Arisaema speciosum* (Wall.) Mart. ex Schott & Endl.

Arum tortuosum Wall. Ⓢ

= *Arisaema tortuosum* (Wall.) Schott

Arum triphyllum L. Ⓢ

= *Arisaema triphyllum* (L.) Schott

***Colocasia fallax* Schott** Ⓢ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Pothos coriaceus* Salisb.** Ⓢ

***Thaumatophyllum* Schott.** Ⓢ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Apiales

Araliaceae

Aralia capitata Jacq. Ⓢ

= *Oreopanax capitatus* (Jacq.) Decne. & Planch.

Dimorphanthus elatus Miq. Ⓢ

= *Aralia elata* (Miq.) Seem.

Panax fulvua Hiern Ⓢ

= *Polyscias fulva* (Hiern) Harms

Umbelliferae

***Aciphylla* J.R.Forst. & G.Forst.** ⊕

Origin: Non-endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

Aciphylla "Lomond" ⊖ ⊕

= *Aciphylla aff. horrida* (a) (*CHR 511521; Lomond*)

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

Aciphylla "Tararua" ⊖

= *Aciphylla aff. glaucescens* (a) (*CHR 471593; Tararua*)

Aciphylla Tararua Range ⊖

= *Aciphylla aff. glaucescens* (a) (*CHR 471593; Tararua*)

***Aciphylla anomala* Allan** ⊕

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Aciphylla aurea* W.R.B.Oliv.** ⊕

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Aciphylla cartilaginea* Petrie** ⊕

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Aciphylla colensoi* Hook.f.** ①

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Aciphylla colensoi* var. *conspicua* Kirk** ①

= ***Aciphylla colensoi* Hook.f.**

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Aciphylla congesta* Cheeseman** ①

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Aciphylla crenulata* J.B.Armstr.** ①

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Aciphylla crosby-smithii* Petrie** ①

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Aciphylla cuthbertiana* Petrie** ①

= ***Aciphylla lyallii* Hook.f.**

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Aciphylla dieffenbachii* (F.Muell.) Kirk** ①

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Aciphylla dissecta* (Kirk) W.R.B.Oliv.** ①

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Aciphylla divisa* (Cheeseman) Cheeseman** ①

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Aciphylla dobsonii* Hook.f.** ①

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Aciphylla ferox* W.R.B.Oliv.** ①

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Aciphylla glaucescens* W.R.B.Oliv.** ①

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

Aciphylla gracilis W.R.B.Oliv. ⊕ ⊖ ⊤

= *Aciphylla montana* Armstr.

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

Aciphylla hectorii Buchanan ⊖ ⊤

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

Aciphylla hookeri Kirk ⊖ ⊤

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

Aciphylla horrida W.R.B.Oliv. ⊖ ⊤

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

Aciphylla indurata Cheeseman ⊕ ⊖ ⊖ ⊤

= *Aciphylla colensoi* Hook.f.

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

Aciphylla kirkii Buchanan ⊖ ⊤

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

Aciphylla lecomtei J.W.Dawson ⊖ ⊤

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

Aciphylla leighii Allan ⊖ ⊤

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

Aciphylla lyallii Hook.f. ⊖ ⊤

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

Aciphylla monroi Hook.f. ⊖ ⊤

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

Aciphylla monroi var. *divisa* Cheeseman ⊖ ⊤

= *Aciphylla divisa* (Cheeseman) Cheeseman

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

Aciphylla montana Armstr. ⊖ ⊤

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

Aciphylla montana var. *gracilis* (W.R.B.Oliv.) J.W.Dawson ⊕ ⊖ ⊖ ⊤

= *Aciphylla montana* Armstr.

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

Aciphylla montana Armstr. var. *montana* ⊕ ①
= ***Aciphylla montana* Armstr.**

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Aciphylla multisecta* Cheeseman** ①

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Aciphylla pinnatifida* Petrie** ①

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Aciphylla polita* (Kirk) Cheeseman** ①

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

Aciphylla poppelwellii Petrie ①

= ***Aciphylla hectorii* Buchanan**

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

Aciphylla poppelwellii var. *major* Petrie ①

= ***Aciphylla hectorii* Buchanan**

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Aciphylla scott-thomsonii* Cockayne & Allan** ①

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Aciphylla similis* Cheeseman** ①

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Aciphylla simplex* Petrie** ①

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Aciphylla spedenii* Cheeseman** ①

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Aciphylla squarrosa* J.R.Forst. & G.Forst.** ①

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

Aciphylla squarrosa var. *flaccida* Kirk ⊕ ①

= ***Aciphylla squarrosa* J.R.Forst. & G.Forst.**

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

- Aciphylla squarrosa* J.R.Forst. & G.Forst. var. *squarrosa* Ⓜ ⓘ
= ***Aciphylla squarrosa* J.R.Forst. & G.Forst.**
Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).
- Aciphylla stannensis* J.W.Dawson** ⓘ
Origin: Endemic; Occurrence: Wild
Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).
- Aciphylla subflabellata* W.R.B.Oliv.** ⓘ
Origin: Endemic; Occurrence: Wild
Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).
- Aciphylla takaea* W.R.B.Oliv.** ⓘ
Origin: Endemic; Occurrence: Wild
Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).
- Aciphylla townsonii* Cheeseman ⓘ
= ***Aciphylla hookeri* Kirk**
Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).
- Aciphylla traillii* Kirk** ⓘ
Origin: Endemic; Occurrence: Wild
Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).
- Aciphylla traillii* var. *cartilaginea* (Petrie) Cheeseman ⓘ
= ***Aciphylla cartilaginea* Petrie**
Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).
- Aciphylla traversii* (F.Muell.) Hook.f.** ⓘ
Origin: Endemic; Occurrence: Wild
Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).
- Aciphylla trifoliolata* Petrie** ⓘ
Origin: Endemic; Occurrence: Wild
Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).
- Aciphylla ×flexuosa* W.R.B.Oliv.** ⓘ ⓘ
Origin: Endemic; Occurrence: Wild
Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).
- Aciphylla ×inermis* W.R.B.Oliv.** ⓘ ⓘ
Origin: Endemic; Occurrence: Wild
Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).
- Aciphylla ×intermedia* Petrie** ⓘ
Origin: Endemic; Occurrence: Wild
Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).
- Aciphylla ×latibracteata* W.R.B.Oliv.** ⓘ
Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Aciphylla ×verticillata* W.R.B.Oliv.** ⑧⑨

Origin: Endemic; Occurrence: Wild

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Angelica dieffenbachii* (F.Muell.) Benth. & Hook.f.** ⑩

= ***Aciphylla dieffenbachii* (F.Muell.) Kirk**

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Anisotome dissecta* (Kirk) Cheeseman** ⑩

= ***Aciphylla dissecta* (Kirk) W.R.B.Oliv.**

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Coxella dieffenbachii* (F.Muell.) Cheeseman** ⑧⑨

= ***Aciphylla dieffenbachii* (F.Muell.) Kirk**

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Gingidium* Hill** ⑧

= ***Ammi* L.**

***Gingidium dieffenbachii* F.Muell.** ⑩

= ***Aciphylla dieffenbachii* (F.Muell.) Kirk**

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Ligusticum dieffenbachii* (F.Muell.) Hook.f.** ⑩

= ***Aciphylla dieffenbachii* (F.Muell.) Kirk**

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Ligusticum dissectum* Kirk** ⑩

= ***Aciphylla dissecta* (Kirk) W.R.B.Oliv.**

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

***Ligusticum politum* Kirk** ⑩

= ***Aciphylla polita* (Kirk) Cheeseman**

Perrie, L.R.; Glenny, D.S.; Shepherd, L.D. 2025: Taxonomic synopsis of *Aciphylla* (Apiaceae): accepted species, nomenclature, and hybridisation. *New Zealand Journal of Botany*: 1-41 (online).

Aquifoliales

Aquifoliaceae

***Ilex heterophylla* G.Don** ⑧

= ***Osmanthus heterophyllum* (G.Don) P.S.Green**

Arecales

Arecaceae

***Martinezia* Ruiz. & Pav.** ⑧

***Martinezia linearis* Ruiz. & Pav.** ⑧

= ***Chamaedorea linearis* (Ruiz & Pav.) Mart.**

Palmae

***Areca monostachya* Mart.** ⑧

= ***Linospadix monostachyos* (Mart.) H.Wendl.**

***Chamaedorea seifrizii* Burret** ⑧

Origin: Exotic;

***Chamaerops excelsa* Thunb.** ⑧

= ***Rhipis excelsa* (Thunb.) A.Henry ex Rehder**

***Cocos capitata* Mart.** ⑧

= ***Butia capitata* (Mart.) Becc.**

- Corypha palmetto* Walter Ⓢ
 = *Sabal palmetto* (Walter) Lodd. ex Schult. & Schult.f.
Kentia forsteriana C.Moore & F.Muell. Ⓢ
 = *Howea forsteriana* (C.Moore & F.Muell.) Becc.
Klopstockia cerifera H.Karst. Ⓢ
 = *Ceroxylon ceriferum* (H.Karst.) Pittier
Klopstockia interrupta H.Karst. Ⓢ
 = *Ceroxylon ceriferum* (H.Karst.) Pittier
Latania chinensis Jacq. Ⓢ
 = *Livistona chinensis* (Jacq.) R.Br. ex Mart.
Pritchardia filifera Linden ex André Ⓢ
 = *Washingtonia filifera* (Linden ex André) H.Wendl.
Slackia Griff. Ⓢ
 = *unknown*

Asparagales

Alliaceae

- Allium giganteum* Regel Ⓢ
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
Allium pulchellum G.Don Ⓢ
 = *Allium carinatum* subsp. *pulchellum* (G.Don) Bonnier & Layens
Allium roseum L. subsp. *roseum* Ⓢ
 Origin: Exotic; Occurrence: Wild

Amaryllidaceae

- Amaryllis aulica* Ker Gawl. Ⓢ
 = *Hippeastrum aulicum* (Ker Gawl.) Herb.
Amaryllis bulbisperma Burm.f. Ⓢ
 = *Crinum bulbispernum* (Burm.f.) Milne-Redh. & Schweick.
Amaryllis disticha L.f. Ⓢ
 = *Boophone disticha* (L.f.) Herb.
Amaryllis guttata L. Ⓢ
 = *Crossyne guttata* (L.) D.Müll.-Doblies & U.Müll.-Doblies
Amaryllis minuta Kunth Ⓢ
 = *Zephyranthes minuta* (Kunth) D.Dietr.
Crinum obliquum L.f. Ⓢ
 = *Cyrtanthus obliquus* (L.f.) Aiton
Gastronema sanguineum Lindl. Ⓢ
 = *Cyrtanthus sanguineus* (Lindl.) Walp.
Habranthus bifidus Herb. Ⓢ
 = *Zephyranthes bifida* (Herb.) Nic.García & Meerow
Haemanthus katharinæ Baker Ⓢ
 = *Scadoxus multiflorus* subsp. *katharinæ* (Baker) Friis & Nordal
Imatophyllum Hook. Ⓢ
 = *Clivia* Lindl.
Narcissus amancaes Ruiz & Pav. Ⓢ
 = *Ismene amancaes* (Ruiz & Pav.) Herb.
Proiphys alba (R.Br.) Mabb. Ⓢ
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Asparagaceae

- Anthericum nutans* Thunb. Ⓢ
 = *Bulbinella nutans* (Thunb.) T.Durand & Schinz
Barnardia scilloides Lindl. Ⓢ
 = *Barnardia japonica* (Thunb.) Schult. & Schult.f.
Botryanthus Kunth Ⓢ
 = *Muscati* Mill.
Convallaria japonica L.f. Ⓢ
 = *Ophiopogon japonicus* (L.f.) Ker Gawl.
Littaea Tagl. Ⓢ
 = *Agave* L.
Ornithogalum canadense L. Ⓢ
 = *Albuca canadensis* (L.) F.M.Leight.
Phalangium Mill. Ⓢ
 = *Anthericum* L.

Asphodelaceae

***Aloe africana* Mill.** ⑤

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Aloe capitata* Baker** ⑤

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Aloe pluridens* Haw.** ⑤

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Aloe rauhii* Reynolds** ⑤

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Aloe rupestris* Baker** ⑤

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Aloe vaombe* Decorse & Poiss.** ⑤

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Asphodelus comosus* Houtt** ⑤

= ***Eucomis comosa* (Houtt.) H.R.Wehrh.**

Bulbinella nutans* (Thunb.) T.Durand & Schinz subsp. *nutans ⑤

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Bulbinella nutans* (Thunb.) T.Durand & Schinz var. *nutans ⑤

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Phormium aloides* L.f.** ⑤

= ***Lachenalia aloides* (L.f.) Engl.**

***Phormium hirtum* Thunb.** ⑤

= ***Lachenalia hirta* (Thunb.) Thunb.**

Iridaceae

***Antholyza quadrangularis* Burm.f.** ⑤

= ***Gladiolus quadrangularis* (Burm.f.) Ker Gawl.**

***Babiana longiflora* (L.f.) Steud.** ⑤

Occurrence: Absent

***Crocus albiflorus* Kit. ex Schult.** ⑤

= ***Crocus vernus* (L.) Hill**

***Crocus biflorus* Mill.** ⑤

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Crocus boryi* J.Gay** ⑤

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Crocus bulbocodium* L.** ⑤

= ***Romulea bulbocodium* (L.) Sebast. & Mauri**

***Crocus cartwrightianus* Herb.** ⑤

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Crocus damascenus* Herb.** ⑤

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Crocus karduchorum* Kotschy ex Maw** ⑤

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Crocus mazziaricus* Herb.** ⑤

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Crocus nudiflorus* Sm.** ⑤

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Crocus pamphylicus* (B.Mathew) Rukšāns** ⑤

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Crocus reticulatus* Steven ex Adam** ⑤

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Crocus reticulatus* var. *ancyrensis* Herb.** ⑤

= ***Crocus ancyrensis* (Herb.) Maw**

***Crocus sibthorpianus* var. *pulchricolor* Herb.** ⑤

= ***Crocus pulchricolor* (Herb.) Herb.**

***Crocus turcicus* (B.Mathew) Rukšāns** ⑤

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Crocus weldenii* Hoppe & Fürnr.** ⑤

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Crocus xantholaimos* (B.Mathew) Rukšāns** ⑤

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Dierama pumilum* N.E.Br.** ⑤

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Ferraria lahue* Molina** ⑤

= ***Herbertia lahue* (Molina) Goldblatt**

- Geissorchiza erecta* Baker Ⓢ
 = *Hesperantha erecta* (Baker) Benth. ex Baker
- Gladiolus albidus* Jacq. Ⓢ
 = *Gladiolus carneus* D.Delaroche
- Gladiolus bicolor* Eckl. ex Baker Ⓢ⊖
 = *Gladiolus virescens* Thunb.
- Gladiolus cochleatus* Sweet Ⓢ
 = *Gladiolus debilis* Sims
- Gladiolus laccatus* Jacq. Ⓢ
 = *Watsonia laccata* (Jacq.) Ker Gawl.
- Gladiolus refractus* Jacq. Ⓢ
 = *Freesia refracta* (Jacq.) Klatt
- Gladiolus silenoides* Jacq. Ⓢ
 = *Lapeirousia silenoides* (Jacq.) Ker Gawl.
- Gladiolus watsonius* Thunb. Ⓢ
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Herbertia platensis* L.H.Bailey Ⓢ
 = *Herbertia lahue* (Molina) Goldblatt
- Iris robinsoniana* F.Muell. Ⓢ
 = *Dites robinsoniana* (F.Muell.) Klatt
- Iris tripetala* L.f. Ⓢ
 = *Moraea tripetala* (L.f.) Ker Gawl.
- Iris wattii* Baker ex Hook.f. Ⓢ
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Ixia fugacissima* L.f. Ⓢ
 = *Moraea fugacissima* (L.f.) Goldblatt
- Ixia imbricata* D.Delaroche Ⓢ
 = *Geissorchiza imbricata* (D.Delaroche) Ker Gawl.
- Ixia inflexa* D.Delaroche Ⓢ
 = *Geissorchiza inflexa* (D.Delaroche) Ker Gawl.
- Ixia pendula* L.f. Ⓢ
 = *Dierama pendulum* (L.f.) Baker
- Ixia quadrangula* D.Delaroche Ⓢ
 = *Gladiolus quadrangulus* (D.Delaroche) Barnard
- Ixia rubrocyannea* Jacq. Ⓢ
 = *Babiana rubrocyannea* (Jacq.) Ker Gawl.
- Ixia thrysiflora* D.Delaroche Ⓢ
 = *Aristea capitata* (L.) Ker Gawl.
- Ixia tubulosa* Burm.f. Ⓢ
 = *Babiana tubulosa* (Burm.f.) Ker Gawl.
- Ixia villosa* Aiton Ⓢ
 = *Babiana villosa* (Aiton) Ker Gawl.
- Trichonema* Ker Gawl. Ⓢ
 = *Romulea* Maratti
- Vieusseuxia* D.Delaroche Ⓢ
 = *Moraea* Mill.
- Vieusseuxia aristata* D.Delaroche Ⓢ
 = *Moraea aristata* (D.Delaroche) Asch. & Graebn.
- Vieusseuxia fugax* D.Delaroche Ⓢ
 = *Moraea fugax* (D.Delaroche) Jacq.
- Orchidaceae
- Acropora* Lindl. Ⓢ
 = *Gongora Ruiz & Pav.*
- Adelopetalum* Fitzg. ⊇ ⊕
 Origin: Non-endemic; Occurrence: Wild
 Jones, D.L., Zimmer, H.C., Clements, M.A., Bruhl, J.J., Christian, J., Copeland, L.M., Hutton, I., Andersen, A.; Wilson, M. 2024: Characterisation of *Adelopetalum argyropus* (Orchidaceae; Malaxideae) with the description of two related new species and two new combinations. *Phytotaxa* 678(1)
- Ansellia africana* var. *nilotica* Baker Ⓢ
 = *Ansellia africana* Lindl.
- Bletia graminifolia* D.Don Ⓢ
 = *Arundina graminifolia* (D.Don) Hochr.

- Bletia speciosa* Kunth Ⓢ
 = *Laelia speciosa* (Kunth) Schltr.
- Burlingtonia* Lindl. Ⓢ
 = *Rodriguezia Ruiz & Pav.*
- Cattleya aurantiacum* (Bateman ex Lindl.) P.N.Don Ⓢ
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Ceratochilus oculatus* G.Lodd. Ⓢ
 = *Stanhopea oculata* (G.Lodd.) Lindl.
- Cirrhopetalum wendlandianum* Kraenzl. Ⓢ
 = *Bulbophyllum wendlandianum* (Kraenzl.) Dammer
- Cypripedium godefroyae* God.-Leb. Ⓢ
 = *Paphiopedilum godefroyae* (God.-Leb.) Stein
- Dendrobium bigibbum* Lindl. Ⓢ
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Dendrobium jonesii* Rendle Ⓢ
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Dendrobium masarangense* Schltr. Ⓢ
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Dendrobium trigonopus* Rchb.f. Ⓢ
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Epidendrum baculus* Rchb.f. Ⓢ
 = *Prosthechea baculus* (Rchb.f.) W.E.Higgins
- Epidendrum garcianum* Garay & Dunst. Ⓢ
 = *Prosthechea garciana* (Garay & Dunst.) W.E.Higgins
- Epidendrum lineare* Jacq. Ⓢ
 = *Isochilus linearis* (Jacq.) R.Br.
- Laelia jongheana* Rchb.f. Ⓢ
 = *Cattleya jongheana* (Rchb.f.) Van den Berg
- Laelia lindenii* Lindl. Ⓢ
 = *Broughtonia lindenii* (Lindl.) Dressler
- Laelia longipes* Rchb.f. Ⓢ
 = *Cattleya longipes* (Rchb.f.) Van den Berg
- Laelia purpurata* Lindl. & Paxton Ⓢ
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Maxillaria aromatica* Graham Ⓢ
 = *Lycaste aromatica* (Graham) Lindl.
- Maxillaria cruenta* Lindl. Ⓢ
 = *Lycaste cruenta* (Lindl.) Lindl.
- Maxillaria xanthina* Lindl. Ⓢ
 = *Promenaea xanthina* (Lindl.) Lindl.
- Odontoglossum clowesii* Lindl. Ⓢ
 = *Miltonia clowesii* (Lindl.) Lindl.
- Odontoglossum cordatum* Lindl. Ⓢ
 = *Rhynchostele cordata* (Lindl.) Soto Arenas & Salazar
- Odontoglossum coronarium* Lindl. Ⓢ
 = *Otoglossum candelabrum* (Linden ex Pérot) Jenny & Garay
- Odontoglossum pulchellum* Bateman ex Lindl. Ⓢ
 = *Cuitlauzina pulchella* (Bateman ex Lindl.) Dressler & N.H.Williams
- Odontoglossum (Otoglossum)* Schltr. Ⓢ
 = *Otoglossum* (Schltr.) Garay & Dunst.
- Oncidium candelabrum* Linden ex Pérot Ⓢ
 = *Otaglossum candelabrum* (Linden ex Pérot) Jenny & Garay
- Pachyphyllum scandens* Lex. Ⓢ
 = *Barkeria scandens* (Lex.) Dressler & Halb.
- Pleurothallis sonderiana* Rchb.f. Ⓢ
 = *Acianthera sonderiana* (Rchb.f.) Pridgeon & M.W.Chase
- Pseudepidendrum* Rchb.f. Ⓢ
 = *Epidendrum* L.
- Sigmatostalix radicans* Rchb.f. Ⓢ
 = *Gomesa radicans* (Rchb.f.) M.W.Chase & N.H.Williams
- Vanda lamellata* Lindl. Ⓢ
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Yoania (Tarairea)* Hatch Ⓢ

Asterales

Campanulaceae

Campanula vidalii H.C.Watson Ⓢ

= *Azorina vidalii* (H.C.Watson) Feer

Isotoma fluviatilis sensu Allan Ⓢ

Compositae

***Artemisia verlotiorum* Lamotte** ⓘ

Origin: Exotic; Occurrence: Wild

Verloo, F.; Mosyakin, S. L.; Boiko, G.V. 2021: *Artemisia verlotiorum* Lamotte (Anthemideae, Asteraceae), an invasive alien from the South African list of prohibited plants, is already present in South Africa. *Adansonia* sér. 3 43(11): 117-123.

Crepis bulbosa (L.) Tausch Ⓢ

= *Aetheorrhiza bulbosa* (L.) Cass.

Farfugium japonicum* (L.) Kitam. var. *japonicum Ⓢ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Glossocardia* Cass.** Ⓢ

Occurrence: Absent

Othonna pectinata L. Ⓢ

= *Euryops pectinatus* (L.) Cass.

Senecio grandifolius Less. Ⓢ

= *Telanthophora grandifolia* (Less.) H.Rob. & Brettell

Boraginales

Boraginaceae

Myosotis aff. brockiei (CHR 497375; Lake Otuhie) Ⓢ

= *Myosotis brockiei* L.B.Moore & M.J.A.Simpson

Brassicales

Cruciferae

Sisymbrium monanthos Viv. Ⓢ

= *Morisia monanthos* (Viv.) Asch.

Caryophyllales

Cactaceae

Cereus oxypetalus DC. Ⓢ

= *Epiphyllum oxypetalum* (DC.) Haw.

Caryophyllaceae

Cerastium viscosum L. Ⓢ

= *Cerastium glomeratum* Thuill.

Lychnis githago (L.) Scop. Ⓢ

= *Agrostemma githago* L.

Silene gallica var. *silvestris* (Schott) Asch. Ⓢ

= *Silene gallica* L.

***Drosera barbigera* Planch.** ⓘ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Drosera brevifolia* Pursh** ⓘ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Drosera burkeana* Planch.** ⓘ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Drosera curviscapa T.M.Salter Ⓢ

= *Drosera aliciae* Raym.-Hamet

Drosera lusitanica L. Ⓢ

= *Drosophyllum lusitanicum* (L.) Link

Drosera macrantha var. *stricticaulis* Diels Ⓢ

= *Drosera stricticaulis* (Diels) O.H.Sarg.

***Drosera rupicola* (N.G.Merchant) Lowrie** ⓘ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Drosera speciosa C.Presl Ⓢ

= *Drosera cistiflora* L.

***Drosera stolonifera* Endl.** ⓘ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Drosera villosa* A.St.-Hil.** ⓘ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Drosera zonaria* Planch.** ⓘ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

- Droseraceae
***Drosera ×californica* Cheek** ⑤
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Drosera ×hybrida* Macfarl.** ⑤
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Nepenthaceae
***Nepenthes ×ratcliffiana* H.J.Veitch** ⑤
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
Phyllamphora mirabilis Lour. ⑤
= ***Nepenthes mirabilis* (Lour.) Druce**
- Celastrales
Celastraceae
Celastrus edulis Vahl ⑤
= ***Catha edulis* (Vahl) Forssk. ex Endl.**
- Cornales
Cornaceae
Marlea platanifolia Siebold & Zucc. ⑤
= ***Alangium platanifolium* (Siebold & Zucc.) Harms**
- Hydrangeaceae
Hydrangea angustipetala Hayata ⑤
= ***Hydrangea chinensis* Maxim.**
- Cucurbitales
Begoniaceae
***Begonia cubensis* Hassk.** ⑤
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
***Begonia venosa* Skan ex Hook.f.** ⑤
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Cucurbitaceae
Momordica lanata Thunb. ⑤
= ***Citrullus lanatus* (Thunb.) Matsum. & Nakai**
***Solena* Lour.** ⑤
Occurrence: Absent
- Dioscoreales
Dioscoreaceae
Rajania hexaphylla Thunb. ⑤
= ***Stauntonia hexaphylla* (Thunb.) Decne.**
Tamus elephantipes L'Hér. ⑤
= ***Dioscorea elephantipes* (L'Hér.) Engl.**
- Dipsacales
Caprifoliaceae
Calysphyrum floridum Bunge ⑤
= ***Weigela florida* (Bunge) A.DC.**
Lonicera babalina L.f. ⑤
= ***Burchellia babalina* (L.f.) Sims**
- Ericales
Ebenaceae
Royena lucida L. ⑤
= ***Diospyros whyteana* (Hiern) F.White**
- Ericaceae
Andromeda campanulata Miq. ⑤
= ***Enkianthus campanulatus* (Miq.) G.Nicholson**
Andromeda fontanesiana Steud. ⑤
= ***Leucothoe fontanesiana* (Steud.) Sleum.**
Andromeda perulata Miq. ⑤
= ***Enkianthus perulatus* (Miq.) C.K.Schneid.**
Azalea atrovirens (Franch.) Kuntze ⑤
= ***Rhododendron atrovirens* Franch.**
Azalea citrina Hassk. ⑤
= ***Rhododendron citrinum* (Hassk.) Hassk.**
Azalea przewalskii (Maxim.) Kuntze ⑤
= ***Rhododendron przewalskii* Maxim.**
Azalea semibarbata (Maxim.) Kuntze ⑤
= ***Rhododendron semibarbatum* Maxim.**

- Azalea viscosa* L. ⑧
 = ***Rhododendron viscosum* (L.) Torr.**
- Azaleastrum semibarbatum* (Maxim.) Makino ⑧
 = ***Rhododendron semibarbatum* Maxim.**
- Gaultheria depressa* var. *microphylla* (Hook.f.) Cheeseman ⑧
 = ***Gaultheria macrostigma* (Colenso) D.J.Middleton**
- Gaultheria pyroloides* Hook.f. & Thomson ex Miq.** ⑧
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Ledum buxifolium* P.J.Bergius ⑧
 = ***Kalmia buxifolia* (P.J.Bergius) Gift & Kron**
- Rhododendron adenogynum* Diels** ⑧
- Rhododendron atropurpureum* Sleumer** ⑧
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Rhododendron atrovirens* Franch.** ⑧
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Rhododendron bryophilum* Sleumer** ⑧
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Rhododendron caespitosum* Sleumer** ⑧
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Rhododendron celebicum* (Blume) DC.** ⑧
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Rhododendron coxianum* Davidian** ⑧
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Rhododendron cruttwellii* Sleumer** ⑧
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Rhododendron gardenia* Schltr.** ⑧
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Rhododendron gracile* Low ex Lindl. ⑧
 = ***Rhododendron javanicum* subsp. *gracile* (H.Low ex Lindl.) Argent, A.Lamb & Phillipps**
- Rhododendron kesangiae* D.G.Long & Rushforth** ⑧
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Rhododendron kialense* Franch. ⑧
 = ***Rhododendron przewalskii* Maxim.**
- Rhododendron leptanthum* F.Muell.** ⑧
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Rhododendron leptobrachion* Sleumer** ⑧
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Rhododendron leucogigas* Sleumer** ⑧
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Rhododendron meliphagidum* J.J.Sm.** ⑧
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Rhododendron mindanaense* Merr.** ⑧
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Rhododendron multicolor* Miq.** ⑧
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Rhododendron noriakianum* T.Suzuki** ⑧
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Rhododendron parryae* Hutch.** ⑧
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Rhododendron pubigermen* J.J.Sm.** ⑧
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Rhododendron pubitubum* Sleumer ⑧
 = ***Rhododendron radians* var. *pubitubum* (Sleumer) Argent**
- Rhododendron pudorinum* Sleumer** ⑧
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Rhododendron retivenium* Sleumer** ⑧
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Rhododendron ruttenii* J.J.Sm.** ⑧
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Rhododendron salicifolium* Becc.** ⑧
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Rhododendron solitarium* Sleumer** ⑧
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Rhododendron sororium Sleumer Ⓢ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Rhododendron warianum Schltr. Ⓢ

= **Rhododendron leptanthum var. warianum (Schltr.) Argent**

Rhododendron womersleyi Sleumer Ⓢ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Rhododendron ×corifolium Sleumer Ⓢ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Pentaphylacaceae

Cleyera gymnanthera Wight & Arn. Ⓢ

= **Ternstroemia gymnanthera (Wight & Arn.) Bedd.**

Sarraceniaceae

Sarracenia heterophylla Eaton Ⓢ

= **Sarracenia purpurea L.**

Theaceae

Camellia granthamiana Sealy Ⓢ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Thea sinensis L. Ⓢ

= **Camellia sinensis (L.) Kuntze**

Fabales

Leguminosae

Bauhinia ×blakeana Dunn Ⓢ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Caesalpinia dubia Spreng. Ⓢ

= **Peltophorum dubium (Spreng.) Taub.**

Cassia indecora var. *glabrata* Vogel Ⓢ

= **Senna pendula** var. *glabrata* (Vogel) H.S.Irwin & Barneby

Cassia parahyba Vell. Ⓢ

= **Schizolobium parahyba** (Vell.) S.F.Blake

Cassia pendula Humb. & Bonpl. ex Willd. Ⓢ

= **Senna pendula** (Willd.) H.S.Irwin & Barneby

Glycine floribunda Willd. Ⓢ

= **Wisteria floribunda** (Willd.) DC.

Glycine violacea Schneev. Ⓢ

= **Hardenbergia violacea** (Schneev.) Stern

Machaerium tipu Benth. Ⓢ

= **Tipuana tipu** (Benth.) Kuntze

Phaseolus bertonii Franceschi ex Bertoni Ⓢ

= **Cochliasanthus caracalla** (L.) Trew

Sophora aurea Aiton Ⓢ

= **Calpurnia aurea** (Aiton) Benth.

Fagales

Betulaceae

Alnus alnobetula (Ehrh.) K.Koch Ⓣ

Origin: Exotic; Occurrence: Wild

Alnus alnobetula subsp. *crispa* (Aiton) Raus Ⓣ ⓘ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Alnus alnobetula subsp. *sinuata* (Regel) Raus Ⓣ ⓘ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Alnus crispa (Aiton) Pursh Ⓣ

= **Alnus alnobetula** subsp. *crispa* (Aiton) Raus

Alnus maximowiczii Callier Ⓣ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Alnus sinuata (Regel) Rydb. Ⓣ

= **Alnus alnobetula** subsp. *sinuata* (Regel) Raus

Alnus viridis (Chaix) DC. Ⓣ ⓘ

= **Alnus alnobetula** (Ehrh.) K.Koch subsp. *alnobetula*

Chery, J. 2015: New nomenclature combinations in the green alder species complex (Betulaceae). *PhytoKeys* 56: 1-6.

Alnus viridis subsp. *crispa* (Aiton) Turrill Ⓣ

= **Alnus alnobetula** subsp. *crispa* (Aiton) Raus

Alnus viridis subsp. *maximowiczii* (Callier) D. Löve Ⓣ

= **Alnus maximowiczii** Callier

Alnus viridis subsp. *sinuata* (Regel) Á.Löve & D.Löve ⊖
= ***Alnus alnobetula* subsp. *sinuata* (Regel) Raus**

Alnus viridis (Chaix) DC. subsp. *viridis* ⊖
= ***Alnus alnobetula* (Ehrh.) K.Koch subsp. *alnobetula***

Alnus viridis var. *sinuata* Regel ⊖
= ***Alnus alnobetula* subsp. *sinuata* (Regel) Raus**

Betula crispa Aiton ⊖
= ***Alnus alnobetula* subsp. *crispa* (Aiton) Raus**

***Carpinus turczaninovii* Hance** ⊙

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Fagaceae

***Quercus aliena* Blume** ⊙

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Quercus oblongata* D.Don** ⊙

Juglandaceae

***Engelhardia spicata* Lesch. ex Blume** ⊙

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Gentianales

Apocynaceae

Arduina Mill. ex L. ⊙

= ***Carissa* L.**

Arduina macrocarpa Eckl. ⊙

= ***Carissa macrocarpa* (Eckl.) A.DC.**

Asclepias carnosa L.f. ⊙

= ***Hoya carnosa* (L.f.) R.Br.**

***Pachypodium lamerei* Drake** ⊙

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Gentianaceae

***Centaurium erythraea* Rafn** ⊙

Origin: Exotic; Occurrence: Wild

Centaurium erythraea* Rafn subsp. *erythraea ⊙

Rubiaceae

***Asperula perpusilla* Hook.f.** ⊙⊕⊖ ⊠

Origin: Endemic; Occurrence: Wild

Ehrendorfer, F.; Barfuss, M.H.; Manen, J.F.; Schneeweiss, G.M. 2018: Phylogeny, character evolution and spatiotemporal diversification of the species-rich and world-wide distributed tribe Rubieae (Rubiaceae). *PLOS ONE* 13(12): p.e0207615

Cinchona gratissima Wall. ⊙

= ***Luculia gratissima* (Wall.) Sweet**

Galium aff. perpusillum (CHR 476063; Kaitorete) ⊖ ⊠

= ***Asperula perpusilla* Hook.f.**

Galium perpusillum (Hook.f.) Allan ⊖ ⊠

= ***Asperula perpusilla* Hook.f.**

Ehrendorfer, F.; Barfuss, M.H.; Manen, J.F.; Schneeweiss, G.M. 2018: Phylogeny, character evolution and spatiotemporal diversification of the species-rich and world-wide distributed tribe Rubieae (Rubiaceae). *PLOS ONE* 13(12): p.e0207615

Guagnebina luteorubra Vell. ⊙

= ***Manettia luteorubra* (Vell.) Benth.**

Webera Schreb. ⊙

= ***Tarennia* Gaertn.**

Lamiales

Acanthaceae

Hexacentris mysorensis Wight ⊙

= ***Thunbergia mysorensis* (Wight) T.Anderson**

Bignoniaceae

Bignonia capensis Thunb. ⊙

= ***Tecomaria capensis* (Thunb.) Spach**

Bignonia sempervirens L. ⊙

= ***Gelsemium sempervirens* (L.) J.St.-Hil.**

Bignonia stans L. ⊙

= ***Tecoma stans* (L.) Juss. ex Knuth**

Spathodea lutea Benth. ⊙

= ***Markhamia lutea* (Benth.) K.Schum.**

Tecoma chrysostricha Mart. ex DC. Ⓢ

= *Handroanthus chrysotrichus* (Mart. ex DC.) Mattos

Gesneriaceae

Alloplectus calochlamys Donn.Sm. Ⓢ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Streptocarpus saxorum Endl. Ⓢ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Trichosporum parviflorum D.Don Ⓢ

= *Aeschynanthus parviflorus* (D.Don) Spreng.

Labiatae

Coleus barbatus (Andrews) Benth. ex G.Don var. *barbatus* Ⓢ

Ovieda L. Ⓢ

Occurrence: Absent

Salvia madrensis Seem. Ⓢ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Salvia mexicana L. Ⓢ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Lentibulariaceae

Pinguicula lutea Walter Ⓢ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Oleaceae

Forsythia ×intermedia Zabel Ⓢ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Fraxinus sieboldiana Blume Ⓢ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Jasminum nitidum Skan Ⓢ

Olea excelsa Aiton Ⓢ

= *Picconia excelsa* (Aiton) DC.

Plantaginaceae

Antirrhinum purpureum L. Ⓢ

= *Linaria purpurea* (L.) Mill.

Laurales

Lauraceae

Cinnamomum camphora (L.) J.Presl Ⓡ ⓘ

= *Camphora officinarum* Boerh. ex Fabr.

Yang, Z.; Liu, B.; Yang, Y.; Ferguson, D.K. 2022: Phylogeny and taxonomy of *Cinnamomum* (Lauraceae). *Ecology and Evolution* 12(10): 1-19 (online) DOI: 10.1002/ece3.9378.

Cinnamomum cassia Siebold Ⓡ ⓘ

= *Cinnamomum burmannii* (Nees & T.Nees) Blume

Cinnamomum verum J.Presl Ⓢ

Cinnamomum zeylanicum Blume Ⓡ ⓘ

= *Cinnamomum verum* J.Presl

Laurus camphora L. ⓘ

= *Camphora officinarum* Boerh. ex Fabr.

Laurus sericea Blume Ⓢ

= *Neolitsea sericea* (Blume) Koidz.

Liliales

Alstroemeriaeae

Alstroemeria salsilla L. Ⓢ

= *Bomarea salsilla* (L.) Mirb.

Colchicaceae

Gloriosa simplex L. Ⓢ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Liliaceae

Galtonia clavata Baker ex Mast. Ⓢ

= *Pseudogaltonia clavata* (Baker ex Mast.) E.Phillips

Mauhlia Dahl Ⓢ

= *unknown*

Magnoliales

Magnoliaceae

Magnolia virginiana var. *acuminata* L. Ⓢ

= *Magnolia acuminata* (L.) L.

- Malpighiales
- Euphorbiaceae
- Croton japonicus* L.f. ⑤
= ***Mallotus japonicus* (L.f.) Müll.Arg.**
- Salicaceae
- Salix* (Vetrix) Dumort. ⑤
= ***Salix* (Vetrix) (Dumort.) Dumort.**
- Salix triandra* L. subsp. *triandra*** ⑤
- Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Cistus nummularius* L. ⑤
= ***Helianthemum nummularium* (L.) Mill.**
- Malvales
- Cistaceae
- Cistus ×psilosepalus* Sweet ⑤⑥
= ***Cistus ×laxus* Aiton**
- Malvaceae
- Bartramia* L. ⑤⑥
= ***Triumfetta* Plum. ex L.**
- Corchorus scandens* Thunb. ⑤
= ***Rhodotypos scandens* (Thunb.) Makino**
- Hibiscus diversifolius* Jacq. ⑥⑦
= ***Sabdariffa diversifolia* (Jacq.) McLay & R.L.Barrett,**
Barrett, R.L.; Yoshikawa, V.N.; McLay, T.G.B.; Duarte, M.C.; Mwachala, G.; Hanes, M.C.
2025: Reinstatement of Sabdariffa and new combinations to support a monophyletic
concept of Hibiscus (Malvaceae: Hibisceae). *Australian Systematic Botany* 38(SB24013):
1-97 (online).
- Hibiscus diversifolius* Jacq. subsp. *diversifolius* ⑥⑦
= ***Sabdariffa diversifolia* (Jacq.) McLay & R.L.Barrett, subsp. *diversifolia***
Barrett, R.L.; Yoshikawa, V.N.; McLay, T.G.B.; Duarte, M.C.; Mwachala, G.; Hanes, M.C.
2025: Reinstatement of Sabdariffa and new combinations to support a monophyletic
concept of Hibiscus (Malvaceae: Hibisceae). *Australian Systematic Botany* 38(SB24013):
1-97 (online).
- Hibiscus simplex* L. ⑤
= ***Firmiana simplex* (L.) W.Wight**
- Sabdariffa* (DC.) Kostel.** ④⑥⑦
Origin: Non-endemic; Occurrence: Wild
- Trichosiphon australis* Schott & Endl. ⑤
= ***Brachychiton australis* (Schott & Endl.) A.Terracc.**
- Walcuffa torrida* J.F.Gmel. ⑤
= ***Dombeya torrida* (J.F.Gmel.) Bamps**
- Myrtales
- Melastomataceae
- Melastoma granulosum* Desr. ⑤
= ***Pleroma granulosum* (Desr.) D.Don**
- Pleroma paratropica* Griseb. ⑤
= ***Chaetogastra paratropica* (Griseb.) P.J.F.Guim. & Michelang.**
- Rhexia mollis* Bonpl. ⑤
= ***Chaetogastra mollis* (Bonpl.) DC.**
- Myrtaceae
- Baeckea linifolia* Rudge** ⑤
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Darwinia homoranthoides* (F.Muell.) J.M.Black ⑤
= ***Homoranthus homoranthoides* (F.Muell.) Craven & S.R.Jones**
- Eucalyptus niphophila* Maiden & Blakely ⑤
= ***Eucalyptus pauciflora* subsp. *niphophila* (Maiden & Blakely) L.A.S.Johnson &
Blaxell**
- Eugenia australis* J.C.Wendl. ex Link ⑤
= ***Syzygium australe* (J.C.Wendl. ex Link) B.Hyland**
- Eugenia jambos* L. ⑤
= ***Syzygium jambos* (L.) Alston**
- Melaleuca bracteata* F.Muell.** ⑤
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Melaleuca laurina* Sm. ⑤
= ***Tristaniopsis laurina* (Sm.) Peter G.Wilson & J.T.Waterh.**

- Melaleuca suaveolens* Sol. ex Gaertn. ⑤
 = ***Lophostemon suaveolens* (Sol. ex Gaertn.) Peter G.Wilson & J.T.Waterh.**
- Metrosideros apocynifolia* Salisb. ⑤
 = ***Angophora costata* (Gaertn.) Britten**
- Metrosideros armillaris* Sol. ex Gaertn. ⑤
 = ***Melaleuca armillaris* (Sol. ex Gaertn.) Sm.**
- Metrosideros capitata* Sm. ⑤
 = ***Kunzea capitata* (Sm.) Heynh.**
- Metrosideros chrysantha* F.Muell. ⑤
 = ***Xanthostemon chrysanthus* (F.Muell.) Benth**
- Metrosideros glomulifera* Sm. ⑤
 = ***Syncarpia glomulifera* (Sm.) Nied.**
- Metrosideros gummiifera* Gaertn. ⑤
 = ***Corymbia gummiifera* (Gaertn.) K.D.Hill & L.A.S.Johnson**
- Metrosideros queenslandica* L.S.Sm. ⑤
 = ***Thaleropia queenslandica* (L.S.Sm.) Peter G.Wilson**
- Metrosideros quinquenervia* Cav. ⑤
 = ***Melaleuca quinquenervia* (Cav.) S.T.Blake**
- Metrosideros viminalis* Sol. ex Gaertn. ⑤
 = ***Melaleuca viminalis* (Sol. ex Gaertn.) Byrnes**
- Myrcia lechleriana* Miq. ⑤
 = ***Amomyrtus luma* (Molina) D.Legrand & Kausel**
- Myrtoleucodendron huegelii* (Endl.) Kuntze ⑤
 = ***Melaleuca huegelii* Endl.**
- Myrtus luma* Molina ⑤
 = ***Amomyrtus luma* (Molina) D.Legrand & Kausel**
- Myrtus nummularia* Poir. ⑤
 = ***Myrteola nummularia* (Poir.) O.Berg**
- Pentagonaster baxteri* Klotzsch ⑤
 = ***Kunzea baxteri* (Klotzsch) Schauer**
- Plinia* L. ⑤
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Pseudocaryophyllus* O.Berg ⑤
 = ***Pimenta* Lindl.**
- Psidium cattleyanum* Sabine** ①
 Origin: Exotic; Occurrence: Wild
 Webb, C.J.; Sykes, W.R.; Garnock-Jones, P.J. 1988: *Flora of New Zealand. Vol. IV. Naturalised Pteridophytes, Gymnosperms, Dicotyledons*. Christchurch, Botany Division DSIR.
Psidium cattleyanum var. *littorale* (Raddi) Fosberg ②
 = ***Psidium cattleyanum* Sabine**
- Psidium littorale* Raddi ②
 = ***Psidium cattleyanum* Sabine**
- Poales
- Bromeliaceae
- Aechmea benrathii* Mez ⑤
 = ***Aechmea recurvata* var. *benrathii* (Mez) Reitz**
- Aechmea mcvaughii* L.B.Sm. ⑤
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Aechmea phanerophlebia* Baker ⑤
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Aechmea victoriana* L.B.Sm. ⑤
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Aechmea victoriana* var. *discolor* M.B.Foster ⑤
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Aechmea weilbachii* var. *leodiensis* Andre ⑤
 = ***Aechmea weilbachii* Didr.**
- Allardtia* A.Dietr. ⑤
 = ***Tillandsia* L.**
- Allardtia cynanea* A.Dietr. ⑤
 = ***Tillandsia guatemalensis* L.B.Sm.**
- Ananassa* Lindl. ⑤
 = ***Ananas* Mill.**

- Billbergia fasciata* Lindl. ⑤
 = *Aechmea fasciata* (Lindl.) Baker
Billbergia olens Hook.f. ⑤
 = *Neoregelia olens* (Hook.f.) L.B.Sm.
Bromelia aquilega Salisb. ⑤
 = *Aechmea aquilega* (Salisb.) Griseb.
Bromelia arvensis Vell. ⑤
 = *Quesnelia arvensis* (Vell.) Mez
Bromelia bracteata Sw. ⑤
 = *Aechmea bracteata* (Sw.) Griseb.
Bromelia carolinae Beer ⑤
 = *Neoregelia carolinae* (Beer) L.B.Sm.
Bromelia comosa L. ⑤
 = *Ananas comosus* (L.) Merr.
Bromelia cruenta Graham ⑤
 = *Neoregelia cruenta* (Graham) G.L.Sm.
Bromelia lindleyana Lem. ⑤
 = *Ochagavia carnea* (Beer) L.B.Sm. & Looser
Bromelia nudicaulis L. ⑤
 = *Aechmea nudicaulis* (L.) Griseb.
Echinostachys Brongn. ex Planch. ⑤
 = *Bromeliaceae* Juss.
Echinostachys pineliana Brongn. ex Planch. ⑤
 = *Aechmea pineliana* (Brongn. ex Planch.) Baker
Hoplophytum coeleste K.Koch ⑤
 = *Aechmea coelestis* (K.Koch) Jacob-Makoy
Hoplophytum comatum Beer ⑤
 = *Aechmea comata* (Beer) Baker
Karatas marmorata Baker ⑤
 = *Neoregelia marmorata* (Baker) L.B.Sm.
Karatas (chlorosticta) (É.Morren) Baker ⑤
 = *Neoregelia chlorosticta* (É.Morren) L.B.Sm.
Macrochordion de Vries ⑤
 = *Aechmea Ruiz & Pav.*
Macrochordion recurvatum Klotzsch ⑤
 = *Aechmea recurvata* (Klotzsch) L.B.Sm.
Nidularium ampullaceum É.Morren ⑤
 = *Neoregelia ampullacea* (É.Morren) L.B.Sm.
Nidularium chlorostictum É.Morren ⑤
 = *Neoregelia chlorosticta* (É.Morren) L.B.Sm.
Nidularium compactum Mez ⑤
 = *Neoregelia compacta* (Mez) L.B.Sm.
Nidularium johannis Carrière ⑤
 = *Neoregelia johannis* (Carrière) L.B.Sm.
Nidularium sarmentosum Regel ⑤
 = *Neoregelia sarmentosa* (Regel) L.B.Sm.
Phytarrhiza crocata É.Morren ⑤
 = *Tillandsia crocata* (É.Morren) N.E.Br.
Pourretia aeranthos Loisel. ⑤
 = *Tillandsia aeranthos* (Loisel.) Desf.
Streptocalyx blanchetiana Baker ⑤
 = *Aechmea blanchetiana* (Baker) L.B.Sm.
Tillandsia bromeliifolia Rudge ⑤
 = *Aechmea bromeliifolia* (Rudge) Baker ex Benth. & Hook.f.
Tillandsia concentrica Vell. ⑤
 = *Neoregelia concentrica* (Vell.) L.B.Sm.
Tillandsia simplex Vell. ⑤
 = *Vriesea simplex* (Vell.) Beer
Vriesea fosteriana L.B.Sm. ⑤
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Gramineae
- Australopyrum* (Tzvelev) Á.Löve ⑤
 Origin: Non-endemic; Occurrence: Wild

- Notodanthonia* (*Unaredia*) Zотов ⑤
 = *Rytidosperma* Steud.
Sasa masamuneana (Makino) Chao & Renv. ⑤
 = *Sasaella masamuneana* (Makino) Hatsushima & Muroi ex Sugimoto

Restionaceae

- Calopsis* P.Beauv. ex Desv. ⑤
 = *Restio* Rottb.
Ischyrolepis subverticillata Steud. ⑤
 = *Restio subverticillatus* (Steud.) Mast.
Restio tectorum L.f. ⑤
 = *Elegia tectorum* (L.f.) Moline & H.P.Linder
Restio virgatus Rottb. ⑤
 = *Cannomois virgata* (Rottb.) Steud.

Proteales

Proteaceae

- Banksia abyssinica* Bruce ⑤
 = *Hagenia abyssinica* (Bruce) J.F.Gmel.
Banksia spinulosa Sm. var. *spinulosa* ⑤
 Origin: Exotic; Occurrence: Sometimes present
Embothrium hirsutum Lam. ⑤
 = *Lomatia hirsuta* (Lam.) Diels
Embothrium myricoides C.F.Gaertn. ⑤
 = *Lomatia myricoides* (C.F.Gaertn.) Domin
Embothrium obliquum Ruiz & Pav. ⑤
 = *Lomatia hirsuta* subsp. *obliqua* (Ruiz & Pav.) R.T.Penn.
Embothrium silaifolia Sm. ⑤
 = *Lomatia silaifolia* (Sm.) R.Br.
Leucadendron spicatum P.J.Bergius ⑤
 = *Paranomus spicatus* (P.J.Bergius) Kuntze
Leucospermum attenuatum R.Br. ⑤
 = *Leucospermum cuneiforme* (Burm.f.) Rourke
Leucospermum bolusii E.Phillips ⑤
 = *Leucospermum cordifolium* (Knight) Fourc.
Leucospermum buxifolium R.Br. ⑤
 = *Leucospermum truncatum* (Knight) Rourke
Leucospermum crinitum R.Br. ⑤
 = *Leucospermum oleifolium* R.Br.
Leucospermum erubescens Rourke ⑤
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
Leucospermum formosum (Andrews) Knight ex Sweet ⑤
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
Leucospermum glabrum E.Phillips ⑤
Leucospermum incisum E.Phillips ⑤
 = *Leucospermum vestitum* (Lam.) Rourke
Leucospermum nutans R.Br. ⑤
 = *Leucospermum cordifolium* (Knight) Fourc.
Leucospermum oleifolium R.Br. ⑤
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
Lomatia fraxinifolia Heer ⑤
 Occurrence: Absent
Lomatia longifolia R.Br. ⑤
 = *Lomatia myricoides* (C.F.Gaertn.) Domin
Paranomus crithmifolius Knight ⑤
 = *Paranomus spicatus* (P.J.Bergius) Kuntze
Protea arborea Houtt. ⑤
 = *Protea nitida* Mill.
Protea argentea L. ⑤
 = *Leucadendron argenteum* (L.) R.Br.
Protea calocephala Meisn. ⑤
 = *Protea obtusifolia* H.Buek ex Meisn.
Protea candicans Andrews ⑤
 = *Leucospermum rodolentum* (Knight) Rourke
Protea cedromontana Schltr. ⑤
 = *Protea acuminata* Sims

- Protea florida* Thunb. ⑤
 = ***Serruria florida* (Thunb.) Knight**
Protea formosa Andrews ⑤
 = ***Leucospermum formosum* (Andrews) Knight ex Sweet**
Protea latifolia R.Br. ⑤
 = ***Protea eximia* (Knight) Fourc.**
Protea longiflora Lam. ⑤
 = ***Protea aurea* (Burm.f.) Rourke**
Protea macrocephala Thunb. ⑤
 = ***Protea coronata* Lam.**
Protea marginata Thunb. ⑤
 = ***Protea laurifolia* Thunb.**
Protea pubera L. ⑤
 = ***Leucospermum calligerum* (Knight) Rourke**
Protea pulchra Rycroft ⑤
 = ***Protea burchellii* Stapf**
Protea rosacea L. ⑤
 = ***Protea nana* (P.J.Bergius) Thunb.**

Ranunculales

Ranunculaceae

- Anemonoides* Mill.** ⑤
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
Aquilegia anemonoides Willd. ⑤
 = ***Paraquilegia anemonoides* (Willd.) Ulbr.**
Clematis trifoliata Thumb. ⑤
 = ***Akebia trifoliata* (Thunb.) Koidz.**
Ranunculus sessiliflorus* DC. var. *sessiliflorus ⑤
 Origin: Exotic; Occurrence: Wild

Rosales

Cannabaceae

- Celtis biondii* Pamp.** ⑤
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Rhamnaceae

- Sageretia trinervia* Gillies ex Hook. ⑤
 = ***Ochetophila trinervis* (Gillies ex Hook.) Poepp. ex Endl.**

Rosaceae

- Acaena agnipila* Gand.** ①
 Origin: Exotic; Occurrence: Wild
 Orchard, T 2018: How many spicate species of *Acaena* are there in Australia? .
Australasian Systematic Botany Society Newsletter 174: 12-14.

***Acaena echinata* Nees** ①

- Origin: Exotic; Occurrence: Sometimes present
 Orchard, T 2018: How many spicate species of *Acaena* are there in Australia? .
Australasian Systematic Botany Society Newsletter 174: 12-14.

Armeniaca mume Siebold ⑤

- = ***Prunus mume* (Siebold) Siebold & Zucc.**

Crataegus serratifolia Desf. ⑤

- = ***Photinia serratifolia* (Desf.) Kalkman**

***Malus ×purpurea* (E.Berbier) Rehder** ⑤

- Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Mespilus canadensis L. ⑤

- = ***Amelanchier canadensis* (L.) Medik.**

Photinia niitakayamensis Hayata ⑤

- = ***Photinia davidiana* (Decne.) Cardot**

Pyrus harrowiana Balf.f. & W.W.Sm. ⑤

- = ***Sorbus insignis* (Hook.f.) Hedd.**

Pyrus (Eriolobus) DC. ⑤

- = ***Eriolobus* (DC.) M.Roem.**

Rubus japonicus L. ⑤

- = ***Kerria japonica* (L.) DC.**

***Sorbus* L.** ①

- Origin: Exotic; Occurrence: Wild

Mosyakin, S.L.; Fedoronchuk, M.M.; McNeill, J. 2025: Simplifying the nomenclature of *Sorbus* sensu lato: new nomenclatural solutions in *Aria* and *Hedlundia* (Rosaceae). *Ukrainian Botanical Journal* 82(3): 206-224.

Sorbus (*Aria*) Pers. ⊕ ①

= ***Aria* (Pers.) Host**

Mosyakin, S.L.; Fedoronchuk, M.M.; McNeill, J. 2025: Simplifying the nomenclature of *Sorbus* sensu lato: new nomenclatural solutions in *Aria* and *Hedlundia* (Rosaceae). *Ukrainian Botanical Journal* 82(3): 206-224.

Sorbus ×latifolia (Lam.) Pers. ⊕ ①

= ***Aria latifolia* (Lam.) M. Roem.**

Mosyakin, S.L.; Fedoronchuk, M.M.; McNeill, J. 2025: Simplifying the nomenclature of *Sorbus* sensu lato: new nomenclatural solutions in *Aria* and *Hedlundia* (Rosaceae). *Ukrainian Botanical Journal* 82(3): 206-224.

Sapindales

Anacardiaceae

Rhus decipiens Wight & Arn. ⊙

= ***Filicium decipiens* (Wight & Arn.) Thwaites**

Toxicodendron altissimum Mill. ⊙

= ***Ailanthus altissima* (Mill.) Swingle**

Rutaceae

Citrus sarcodactylis Hoola van Nooten ⊙

= ***Citrus medica* L.**

Diosma uniflora L. ⊙

= ***Adenandra uniflora* (L.) Willd.**

Limonia laureola DC. ⊙

= ***Skimmia laureola* (DC.) Decne.**

Sapindaceae

Pavia Mill. ⊙

= ***Aesculus* L.**

Saxifragales

Haloragaceae

***Myriophyllum variifolium* Hook.f.** ⊙

Origin: Exotic; Occurrence: Wild

Saxifragaceae

Saxifraga peltata Torr. ex Benth. ⊙

= ***Darmera peltata* (Torr. ex Benth.) Voss**

Solanales

Convolvulaceae

Calystegia sepium* subsp. *roseata* Brummitt × *Calystegia silvatica* subsp. *disjuncta

Brummitt ⊙

Origin: Exotic; Occurrence: Wild

Zingiberales

Costaceae

***Chamaecostus* C.D.Specht & D.W.Stev.** ⊙

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Costus barbatus* Suess.** ⊙

Costus igneus N.E.Br. ⊙

= ***Chamaecostus cuspidatus* (Nees & Mart.) C.D.Specht & D.W.Stev.**

Marantaceae

Maranta malaccensis Burm.f. ⊙

= ***Alpinia malaccensis* (Burm.f.) Roscoe**

Maranta zebra Sims ⊙

= ***Goeppertia zebra***

Strelitziaceae

Strelitzia parvifolia W.T.Aiton ⊙

= ***Strelitzia reginae* Aiton**

Zingiberaceae

Globba cuspidata Nees & Mart. ⊙

= ***Chamaecostus cuspidatus* (Nees & Mart.) C.D.Specht & D.W.Stev.**

Wurfbainia Giseke ⊙

- Marchantiopsida
 Marchantiales
 Aytoniaceae
 Reboulia hemisphaerica* (L.) Raddi subsp. *hemisphaerica ◎
 Occurrence: Absent
- Marchantiaceae
 ***Marchantia* L.** ◎
 Origin: Non-endemic; Occurrence: Wild
- Marchantiaceae* Lindl.** ◎
 Origin: Non-endemic; Occurrence: Wild
- Ricciaceae
 ***Ricciella multifida* Steph.** ◎
 = ***Riccia multifida* (Steph.) F.M.Bailey**
- Mediophyceae
 Eupodiscales
 Eupodiscales ⊖
- Pinopsida
 Pinales
 Araucariaceae
 ***Araucaria cookii* R.Br. ex Endl.** ◎
 = ***Araucaria columnaris* (G.Forst.) Hook.**
 ***Araucaria cookii* var. *luxurians* Brongn. & Gris** ◎
 = ***Araucaria luxurians* (Brongn. & Gris) de Laub.**
- Cupressaceae
 ***Callitris schwarzii* Marloth** ◎
 = ***Widdringtonia schwarzii* (Marloth) Mast.**
 ***Octoclinis macleayana* F.Muell** ◎
 = ***Callitris macleayana* (F.Muell.) F.Muell.**
 ***Retinospora pisifera* Siebold & Zucc.** ◎
 = ***Chamaecyparis pisifera* (Siebold & Zucc.) Endl.**
 ***Thuja dolabrata* Thunb. ex L.f.** ◎
 = ***Thujopsis dolabrata* (Thunb. ex L.f.) Siebold & Zucc.**
- Pinaceae
 ***Pinus lanceolata* Lamb.** ◎
 = ***Cunninghamia lanceolata* (Lamb.) Hook.**
 ***Pinus sitchensis* Bong.** ◎
 = ***Picea sitchensis* (Bong.) Carrière**
- Podocarpaceae
 Dacrydium Sol. ex Lamb. ◎①
 Origin: Non-endemic; Occurrence: Wild
 Dacrydium cupressinum Sol. ex Lamb. ⊖ ①
 Origin: Endemic; Occurrence: Wild
 Allan, H.H. 1961: *Flora of New Zealand. Vol. I. Indigenous Tracheophyta: Psilopsida, Lycopida, Filicopsida, Gymnospermae, Dicotyledones*. Wellington, Government Printer.
 ***Dacrydium cupressinum* Sol. ex G.Forst.** ⊖ ①
 = ***Dacrydium cupressinum Sol. ex Lamb.***
 Allan, H.H. 1961: *Flora of New Zealand. Vol. I. Indigenous Tracheophyta: Psilopsida, Lycopida, Filicopsida, Gymnospermae, Dicotyledones*. Wellington, Government Printer.
 ***Podocarpus (Dacrycarpus)* Endl.** ◎
 = ***Dacrycarpus* (Endl.) de Laub.**
- Taxaceae
 ***Taxus elongatus* Aiton** ◎
 = ***Podocarpus elongatus* (Aiton) L'Her. ex Pers.**
- Polypodiopsida
 Cyatheales
 Cyatheaceae
 ***Alsophila dealbata* (G.Forst.) Corda** ◎
 = ***Cyathea dealbata* (G.Forst.) Sw.**
- Equisetales
 Equisetaceae
 ***Equisetum capensis* Burm.f.** ◎
 = ***Elegia capensis* (Burm.f.) Schelpe**

- Polypodiales
- Aspleniaceae
- Asplenium antiquum* Makino** ⑤
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Asplenium bulbiferum* G.Forst. × *Asplenium flaccidum* G.Forst. subsp. *flaccidum*** ⑤
Origin: Indigenous; Occurrence: Sometimes present
- Asplenium caudatum* G.Forst.** ①
Chen, C.-W.; Perrie, L.; Glenny, D.; Chiou, W.-L.; Fawcett, S.; Smith, A.R.; Parris, B.S.; Ebihara, A.; Ohlsen, D.; Lehtonen, S.; Dong, S.-Y.; Lenhert, M.; Field, A.R.; Chao, Y.-S.; Murdock, A.G.; Sundue, M. 2022: An annotated checklist of lycophytes and ferns of the Solomon Islands. *Fern Gazette* 21(7): 292-417.
- Asplenium petersenii* Kunze** ⑤
= ***Deparia petersenii* (Kunze) M.Kato**
- Pleurosorus cuneatus* Fée** ⑤
= ***Asplenium subglandulosum* (Hook. & Grev.) Salvo, Prada & T.E.Díaz**
- Blechnaceae
- Neoblechnum Gasper & V.A.O.Dittrich*** ⑤
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Cystopteridaceae
- Cystopteris fragilis* sensu Allan** ⑤
= ***Cystopteris tasmanica* Hook.**
- Dryopteridaceae
- Athyriopsis petersenii* (Kunze)** Ching ⑤
= ***Deparia petersenii* (Kunze) M.Kato**
- Lunathyrium petersenii* (Kunze)** H.Ohba ⑤
= ***Deparia petersenii* (Kunze) M.Kato**
- Aglaomorpha coronans* (Wall. ex Mett.) Copel.** ⑤
= ***Drynaria coronans* (Wall. ex Mett.) J.Sm.**
- Grammitis garrettii* Parris** ⑤
= ***Notogrammitis garrettii* (Parris) Parris**
- Polypodium coronans* Wall. ex Mett.** ⑤
= ***Drynaria coronans* (Wall. ex Mett.) J.Sm.**
- Polypodium dissectum* G.Forst.** ⑤
= ***Tectaria dissecta* (G.Forst.) Lellinger**
- Polypodiaceae
- ×***Aglaonaria*** Hoshiz. ⑤
= ***Polypodiaceae* J.Presl & C.Presl**
- Pteridaceae
- Anogramma chaerophylla* (Desv.) Link** ⑤
= ***Gastoniella chaerophylla* (Desv.) Li Bing Zhang & Liang Zhang**
- Cheilanthes sieberi* Kunze subsp. *sieberi*** ⑤
Origin: Non-endemic; Occurrence: Wild
- Hemionitis chaerophylla* (Desv.) Poir.** ⑤
= ***Gastoniella chaerophylla* (Desv.) Li Bing Zhang & Liang Zhang**
- Schizaeales
- Schizaeaceae
- Ripidium* Bernh.** ⑤
= ***Schizaea* Sm.**
- Ripidium dichotomum* (L.) Bernh.** ⑤
= ***Schizaea dichotoma* (L.) Sm.**
- Polytrichopsida
- Polytrichales
- Polytrichaceae
- Dendroligotrichum dendroides* sensu Sainsbury** ⑤
= ***Dendroligotrichum tongariroense* (Colenso) Tangney**
- Oligotrichum australe* (Hook.f. & Wilson) Kindb.** ⑤
= ***Atrichopsis australis* (Hook.f. & Wilson) N.E.Bell & Hyvönen**
- Sphagnopsida
- Sphagnales
- Sphagnaceae
- Sphagnum riparium* Ångstr.** ⑤
Occurrence: Absent

Tremellomycetes

Tremellales

Tremellaceae

Tremella lichenoides L. ⑤

= *Leptogium lichenoides* (L.) Zahlbr.

Ulvophyceae

Ulvales

Ulvaceae

Ulva intestinalis L. ⑤

Zygophyceae

Desmidiales (Placodermae)

Desmidiaceae

Staurastrum sublaevispinum West & G.S.West ⑤

hyphomycetous anamorph

Lepraria xanthina Vain. ⑤

= *Chrysotrichia xanthina* (Vain.) Kalb

