



Manaki Whenua
Landcare Research

New Zealand Wetland Plant List 2021

Envirolink Grant: 2123-HBRC259

Prepared for: Hawke's Bay Regional Council

May 2021

New Zealand Wetland Plant List 2021

Contract Report: LC3975

Beverley R Clarkson, Neil B Fitzgerald

Manaaki Whenua – Landcare Research, Hamilton

Paul D Champion

National Institute of Water and Atmospheric Research, Hamilton

Lisa Forester

Northland Regional Council, Whangarei

Brian D Rance

Department of Conservation, Invercargill

Reviewed by:

Olivia Burge

Researcher

Manaaki Whenua – Landcare Research

Approved for release by:

Gary Houlston

Portfolio Leader – Plant Biodiversity & Biosecurity

Manaaki Whenua – Landcare Research

Disclaimer

This report has been prepared by Manaaki Whenua – Landcare Research for Hawke's Bay Regional Council. If used by other parties, no warranty or representation is given as to its accuracy and no liability is accepted for loss or damage arising directly or indirectly from reliance on the information in it.

© Landcare Research New Zealand Ltd and Hawke's Bay Regional Council 2021

This information may be copied and distributed to others without limitation, provided Landcare Research New Zealand Ltd and Hawke's Bay Regional Council are acknowledged. Under no circumstances may a charge be made for this information without the written permission of Landcare Research and Hawke's Bay Regional Council.

Contents

Summary	v
1 Introduction	1
2 Objectives	1
3 Methods	2
4 Results.....	2
5 Conclusions.....	7
6 Recommendations.....	7
7 Acknowledgements.....	7
8 References	8
Appendix 1 – New Zealand wetland plant indicator status ratings 2021.....	9

Summary

Project and Client

- Hawke's Bay Regional Council contracted Manaaki Whenua – Landcare Research to revise the national wetland plant list to assist councils in delineating and monitoring wetlands. The national plant list categorises plants by the extent to which they are found in wetlands and not 'drylands'.

Objectives

- Revise and update the wetland indicator status ratings of vascular plant taxa in New Zealand. The indicator status ratings are OBL (obligate wetland), FACW (facultative wetland), FAC (facultative), FACU (facultative upland), and UPL (obligate upland).

Methods

- Canvas wetland practitioners from councils, environmental consultancies, and research organisations for additions to and/or modifications to the list
- Consult with a wetland ecologist panel to agree on indicator status ratings
- Add changes to master list, and update taxonomy and nomenclature
- Format list for posting on appropriate website(s).

Results

- Feedback from more than 20 individuals, including staff from councils, environmental consultancies, research institutes and universities, resulted in 141 changes to the list. These represent 95 new taxa included in the list and 46 taxa with a change of wetland indicator status.
- The national plant list now comprises 1124 taxa (species, hybrids, subspecies, varieties), of which 761 are classified as native and 363 exotic.

Conclusions

- We have produced a revised, comprehensive plant list that should improve accuracy in delineating wetlands, and assist in wetland monitoring, management, and restoration projects.

Recommendations

- The wetland plant list should be regularly updated, e.g. every 5 years, or more frequently if required.
- Ongoing input from wetland practitioners throughout New Zealand is encouraged for future list updates.

1 Introduction

A list of indicator status ratings for vascular plant taxa (species, hybrids, subspecies, varieties) growing in New Zealand wetlands was compiled in 2013 (Clarkson et al. 2013; with minor updates to 2016). It requires updating to incorporate important taxonomic and nomenclatural changes, and revisions to indicator statuses.

The 2013 list was based on plants featured in the field guide 'Wetland plants in New Zealand' (Johnson & Brooke 2009), with minor additions from other sources (Clarkson 2014). Taxa indicator status ratings were determined by consensus decision of a team of eight wetland ecologists; Kerry Bodmin (NIWA), Paul Champion (NIWA), Bev Clarkson (Manaki Whenua – Landcare Research), Lisa Forester (Northland Regional Council), Philippe Gerbeaux (Department of Conservation), Peter Johnson (Research Associate, Manaki Whenua – Landcare Research), Brian Rance (Department of Conservation), and Paula Reeves (Wildland Consultants Ltd) (Clarkson et al. 2013).

The 2013 list classified more than 900 native and exotic taxa according to fidelity to or degree of affinity for wetland habitats following the US wetland delineation system (Environmental Laboratory 1987):

- OBL: Obligate Wetland. Almost always is a hydrophyte, rarely in uplands (non-wetlands)
- FACW: Facultative Wetland. Usually is a hydrophyte but occasionally found in uplands
- FAC: Facultative. Commonly occurs as either a hydrophyte or non-hydrophyte
- FACU: Facultative Upland. Occasionally is a hydrophyte but usually occurs in uplands
- UPL: Obligate Upland. Rarely is a hydrophyte, almost always in uplands.

The national plant list is an integral component of the New Zealand wetland vegetation tool (Clarkson 2014), which is used to determine the presence of hydrophytic (wetland) vegetation in wetland delineation protocols.

The vegetation tool combines the wetland indicator status ratings (from the list) and abundance of taxa at a site to determine if the hydrophytic vegetation threshold is met (Clarkson 2014). The vegetation tool has been incorporated into the wetland delineation protocols to support the National Policy Statement for Freshwater Management 2020 wetland policy (Ministry for the Environment 2020).

This revision updates the 2013 national wetland plant list to help councils and the wider public delineate wetlands. The updated list will be applicable for wider use and implementation, including the refinement of wetland monitoring frameworks, wetland management, and restoration activities.

2 Objectives

To revise and update the 2013 New Zealand list of vascular plant taxa wetland indicator status ratings (national wetland plant list).

3 Methods

- Canvas wetland practitioners from councils, environmental consultancies, and research organisations around New Zealand for additions to and/or modifications to list.
- Collate list and analyse for consensus.
- In the cases where consensus was not reached, consult with a wetland ecologist panel, comprising Paul Champion, Bev Clarkson, Neil Fitzgerald (Manaaki Whenua – Landcare Research), Lisa Forester, and Brian Rance to agree on indicator status ratings using:
 - Relevant literature, e.g. United States Department of Agriculture plant ratings (USDA, NRCS 2021) particularly those for the eastern and western coasts of USA (Atlantic and Gulf Coastal Plain, and Western Mountains, Valleys and Coast Regions) which are of similar latitudes and proximity to the sea as New Zealand
 - Herbarium collections data
 - Professional experience of wetland plant ecologists.
- Add changes to master list.
- Incorporate nomenclature updates since 2013 to master list following Allan Herbarium (2000: Ngā Tipu o Aotearoa - New Zealand Plant Names Database). The Plant Names Database provides a regularly updated authoritative record of the scientific names, taxonomic concepts (i.e. synonymies), and biostatus for the plants in New Zealand. It also records the associated literature, vernacular and Māori names, as well as recently published keys and descriptions for some taxa. Plant taxa six-letter code abbreviations are from the New Zealand National Vegetation Survey Databank (<https://nvs.landcareresearch.co.nz/Resources/NVSNames>), which correspond to the standard scientific plant names.
- Format list for posting on appropriate website(s), e.g. Ministry for the Environment.

4 Results

We received feedback on taxa additions and indicator status changes from more than 20 sources, including staff from councils, environment consultancies, research institutes and universities around New Zealand.

A small number of the proposed taxa additions to the list were screened out by the wetland ecologist panel. Most were pasture species, hybrids, subspecies or varieties, which were absent from the latest web version of Ngā Tipu o Aotearoa (March 2021), and therefore not accepted as legitimate New Zealand plant taxa. Others were proposed as indicator status UPL, i.e. obligate upland, which almost always occur in non-wetlands. We followed the US wetland delineation approach where plant taxa not listed are considered UPL for wetland delineation purposes. However, a few UPL taxa are included on the national plant list; these are rated locally as wetter (Lichvar et al. 2016).

In total, there were 141 changes to the list, representing 95 new records and 46 changes of wetland indicator status (Table 1).

The national plant list now comprises 1124 taxa (species, hybrids, subspecies, and varieties), of which 761 are classified as native and 363 as exotic (Appendix 1). The list will be posted on appropriate websites, e.g. Ministry for the Environment, MWLR wetland website <https://www.landcareresearch.co.nz/discover-our-research/biodiversity/species-and-ecosystem-conservation/restoring-wetland-ecosystem-functioning/protocols-condition-construction/>. In addition, the taxa data are available in excel spreadsheet form on the Manaaki Whenua – Landcare Research Datastore repository <https://doi.org/10.7931/g0bz-2618>.

Table 1. Changes to 2013 national wetland plant list

Taxa	Old rating	Final rating
<i>Acacia melanoxylon</i>		FACU
<i>Acaena fissistipula</i>		FAC
<i>Acaena rorida</i>		FAC
<i>Acaena saccaticupula</i>		FACU
<i>Acaena tesca</i>		FAC
<i>Achillea millefolium</i>		FACU
<i>Alnus rubra</i>		FAC
<i>Azorella cockaynei</i>		FACW
<i>Azorella nitens</i>		FACW
<i>Bellardia viscosa</i>	FACU	FAC
<i>Beta vulgaris</i>		FACU
<i>Blechnum discolor</i>		FACU
<i>Buddleja davidii</i>		FACU
<i>Calystegia sepium</i> subsp. <i>roseata</i> x <i>C. silvatica</i> subsp. <i>disjuncta</i>		FAC
<i>Calystegia silvatica</i>		FACU
<i>Carex gaudichaudiana</i>	FACW	OBL
<i>Carex otrubae</i>		FAC
<i>Carex virgata</i>	OBL	FACW
<i>Carpobrotus chilensis</i>		FACU
<i>Carpobrotus edulis</i>		FACU
<i>Celmisia 'pupu'</i>		FAC
<i>Centipeda elatinoides</i>		FACW
<i>Chionochloa acicularis</i>		FAC
<i>Chionochloa lanea</i>		FACW
<i>Chionochloa ovata</i>		FAC
<i>Chionochloa pallens</i> subsp. <i>cadens</i>		FACU
<i>Chionochloa pallens</i> subsp. <i>pallens</i>		FACU
<i>Chionochloa pallens</i> subsp. <i>pilosa</i>		FACU
<i>Chionochloa rigida</i>	FAC	FACU

Taxa	Old rating	Final rating
<i>Chionochloa rubra</i> subsp. <i>occulta</i>	FAC	FACW
<i>Cichorium intybus</i>		FACU
<i>Clematis vitalba</i>		FACU
<i>Conzya albida</i>		FACU
<i>Coprosma areolata</i>		FACU
<i>Coprosma propinqua</i> var. <i>propinqua</i>		FAC
<i>Coprosma rigida</i>	FACU	FAC
<i>Coprosma rugosa</i>		FACU
<i>Coprosma xcunninghamii</i>	FACW	FAC
<i>Cordyline australis</i>	FACW	FAC
<i>Corokia cotoneaster</i>	FACU	UPL
<i>Corynocarpus laevigatus</i>		FACU
<i>Critesion murinum</i>		FACU
<i>Critesion murinum</i> subsp. <i>leporinum</i>		FACU
<i>Critesion murinum</i> subsp. <i>murinum</i>		FACU
<i>Crocosmia xcrocsmiiflora</i>		FACU
<i>Cyathea smithii</i>		FACU
<i>Cyclosorus interruptus</i>	FACW	OBL
<i>Cytisus scoparius</i>	UPL	FACU
<i>Dacrycarpus dacrydioides</i>	FACW	FAC
<i>Disphyma australe</i>		FACU
<i>Dracophyllum filifolium</i>		FACU
<i>Echinochloa crus-galli</i>		FACU
<i>Elaeocarpus hookerianus</i>		FAC
<i>Epacris pauciflora</i>	FACW	FAC
<i>Epilobium hirsutum</i>		FACW
<i>Eucalyptus globulus</i>		FACU
<i>Eucalyptus regnans</i>		FACU
<i>Euchiton japonicus</i>		FAC
<i>Euchiton limosus</i>	FAC	FACW
<i>Eupatorium cannabinum</i>		FACW
<i>Fuscospora truncata</i>		FACU
<i>Gahnia setifolia</i>		FACU
<i>Galium perpusillum</i>	FACU	FUC
<i>Gnaphalium uliginosum</i>		FAC
<i>Gunnera prorepens</i>	FACW	OBL
<i>Hakea salicifolia</i>		FACU
<i>Hoheria angustifolia</i>	FAC	FACU

Taxa	Old rating	Final rating
<i>Hoheria sexstylosa</i>		FACU
<i>Hydrocotyle moschata</i>		FAC
<i>Hydrocotyle moschata</i> var. <i>moschata</i>		FAC
<i>Hydrocotyle moschata</i> var. <i>parvifolia</i>		FAC
<i>Hydrocotyle sulcata</i>	FACW	OBL
<i>Isolepis cernua</i> var. <i>cernua</i>		OBL
<i>Juncus bufonius</i> var. <i>bufonius</i>		FACW
<i>Juncus effusus</i> var. <i>effusus</i>		FACW
<i>Kunzea amathicola</i>		FACU
<i>Lagenophora petiolata</i>	UPL	FAC
<i>Lagenophora pumila</i>	UPL	FAC
<i>Lepidosperma australe</i>	FACW	FAC
<i>Lepidosperma neozelandicum</i>	FACW	FAC
<i>Leptinella dioica</i>	FACU	FAC
<i>Leptinella squalida</i> subsp. <i>squalida</i>	FACW	FAC
<i>Leptinella tenella</i>		FAC
<i>Leptostigma setulosum</i>	FAC	FACU
<i>Leucopogon fraseri</i>		FACU
<i>Leycesteria formosa</i>	UPL	FACU
<i>Libocedrus bidwillii</i>	FACU	FAC
<i>Limosella 'manutahi'</i>		OBL
<i>Lindsaea linearis</i>	UPL	FAC
<i>Linum catharticum</i>	FACU	FAC
<i>Lobelia carens</i>		FACW
<i>Lophomyrtus obcordata</i>		FACU
<i>Lycopodiella diffusa</i>	OBL	FACW
<i>Lycopodiella lateralis</i>	OBL	FACW
<i>Magnolia grandiflora</i>		FAC
<i>Mazus novaezeelandiae</i> subsp. <i>impolitus</i> f. <i>impolitus</i>		FACW
<i>Melicytus alpinus</i>		FACU
<i>Melicytus micranthus</i>		FAC
<i>Mentha cunninghamii</i>	FACU	FAC
<i>Mentha spicata</i>	FACU	FAC
<i>Metrosideros robusta</i>		FACU
<i>Microlaena polynoda</i>		FACU
<i>Myosotis arvensis</i>		FACU
<i>Nardus stricta</i>		FAC
<i>Olearia bullata</i>	FAC	FACW

Taxa	Old rating	Final rating
<i>Olearia ilicifolia</i>		FACU
<i>Olearia polita</i>		FACU
<i>Olearia solandri</i>	FACW	FACU
<i>Olearia virgata</i>	FACU	FAC
<i>Ozothamnus leptophyllum</i>	FAC	FACU
<i>Paspalum urvillei</i>		FAC
<i>Phytolacca octandra</i>		FACU
<i>Pinus muricata</i>		FACU
<i>Pittosporum colensoi</i>	FACU	UPL
<i>Pittosporum rigidum</i>		FACU
<i>Plantago udicola</i>		OBL
<i>Podocarpus acutifolius</i>		FAC
<i>Polygonum aviculare</i>		FAC
<i>Prumnopitys ferruginea</i>		FACU
<i>Pseudognaphalium luteoalbum</i>		FACU
<i>Pseudotsuga menziesii</i>		FACU
<i>Quercus palustris</i>		FAC
<i>Raphanus sativus</i>		FACU
<i>Ribes nigrum</i>		FACU
<i>Rosa canina</i>		FAC
<i>Rubus fruticosus</i>	FACU	FAC
<i>Rubus idaeus</i>		FACU
<i>Rumex flexuosus</i>	FAC	FACW
<i>Samolus repens</i>	FAC	FACW
<i>Schoenus carsei</i>		OBL
<i>Solanum dulcamara</i>	FACU	FAC
<i>Sonchus arvensis</i>		FACU
<i>Sonchus kirkii</i>		FAC
<i>Sphagnum perichaetiale</i>		OBL
<i>Spinifex sericeus</i>	FACU	UPL
<i>Sporobolus africanus</i>		FACU
<i>Taraxacum officinale</i>		FACU
<i>Thyridia repens</i>	FACW	OBL
<i>Trifolium resupinatum</i>		FACU
<i>Urtica ferox</i>		FACU
<i>Veronica salicifolia</i>	UPL	FACU

5 Conclusions

The national wetland plant list has been revised and updated, and should facilitate improved accuracy in delineating wetlands, and assist in wetland monitoring, management, and restoration projects.

6 Recommendations

- The wetland plant list should be regularly updated, e.g. every 5 years, or more frequently if required, to ensure it remains as fit for purpose as possible. We recommend the process should follow a similar approach as in this report, i.e. request and collate suggested changes from wetland practitioners, and select a panel of appropriate wetland plant ecologists from around New Zealand to decide on final indicator status ratings.
- Ongoing input from wetland practitioners throughout New Zealand is encouraged for future list updates. Changes, together with supporting information, can be submitted at any time to wetlanddatabase@landcareresearch.co.nz as part of the collation process. The national wetland plant list master working copy is stored on the Manaaki Whenua – Landcare Research wetland database, and the finalised version will be uploaded onto the MWLR Data Repository for general access and use.

7 Acknowledgements

The authors acknowledge the input to the revised list from staff of councils, environmental consultancies, crown research institutes and universities around the country, in particular Sarah Beadel, Wildland Consultants Ltd; Jason Butt, Environment Canterbury; Bruce Clarkson, University of Waikato; Nick Goldwater, Wildland Consultants Ltd; Brandon Goeller, NIWA; Katrina Hansen, Northland Regional Council; Keiko Hashiba, Hawke's Bay Regional Council; Halema Jamieson, Taranaki Regional Council; Peter Johnson, Research Associate, Manaaki Whenua – Landcare Research; Jeroen Lurling, Tasman District Council; Kelvin Lloyd, Wildland Consultants Ltd; Shona Myers, Myers Ecology Ltd; Owen Spearpoint, Greater Wellington Regional Council; Mike Thorsen, Ahika Consulting; and Astrid van Meeuwen-Dijkgraaf, Cardno. We thank Olivia Burge for reviewing the report, and Anne Austin for editing.

8 References

- Allan Herbarium 2000. Ngā Tipu o Aotearoa – New Zealand Plant Names Database. Landcare Research, New Zealand. Available <http://nzflora.landcareresearch.co.nz/> (accessed 16 March 2021).
- Clarkson BR 2014. A vegetation tool for wetland delineation in New Zealand. Landcare Research Contract Report LC1793.
http://www.landcareresearch.co.nz/_data/assets/pdf_file/0003/71949/vegetation_tool_wetland_delineation.pdf
- Clarkson BR, Champion PD, Rance BD, Johnson PN, Bodmin KA, Forester L, Gerbeaux P, Reeves PN 2013. New Zealand wetland indicator status ratings. Hamilton: Landcare Research. https://www.landcareresearch.co.nz/uploads/public/Discover-Our-Research/Biodiversity/Restoring-wetland-ecosystem-functioning/wetland_rating_species_December_2013.pdf
- Environmental Laboratory 1987. Corps of Engineers wetlands delineation manual technical report Y-87-1. Vicksburg, MS: US Army Engineer Waterways Experiment Station. 100 p. + appendices.
- Lichvar RW, Banks DL, Kirchner WN, Melvin NC 2016. The National Wetland Plant List: 2016 wetland ratings. Phytoneuron 2016-30: 1–17. ISSN 2153 733X
- Ministry for the Environment 2020. Wetland delineation protocols. Wellington: Ministry for the Environment.
<https://www.mfe.govt.nz/sites/default/files/media/Fresh%20water/wetland-delineation-protocols.pdf>
- USDA, NRCS. 2021. The PLANTS Database. Greensboro, NC: National Plant Data Team, USDA <http://plants.usda.gov> (Wetland Indicator Status accessed 8 April 2021).

Appendix 1 – New Zealand wetland plant indicator status ratings 2021

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Abrotanella caespitosa</i>	FACW	Compositae	ABRcae			Endemic
<i>Abrotanella linearis</i>	FACW	Compositae	ABRlin			Endemic
<i>Acacia mearnsii</i>	UPL	Leguminosae	ACAmea		Black wattle	Exotic
<i>Acacia melanoxylon</i>	FACU	Leguminosae	ACAmel		Blackwood, Tasmanian blackwood	Exotic
<i>Acaena anserinifolia</i>	FACU	Rosaceae	ACAans		Bidibid, piripiri	Endemic
<i>Acaena fissistipula</i>	FAC	Rosaceae	ACAfis			Endemic
<i>Acaena novae-zelandiae</i>	FACU	Rosaceae	ACAnov		Bidibid, Red bidibid	Non-Endemic
<i>Acaena rorida</i>	FAC	Rosaceae	ACAror			Endemic
<i>Acaena saccaticupula</i>	FACU	Rosaceae	ACAsac			Endemic
<i>Acaena tesca</i>	FAC	Rosaceae	ACAtes			Endemic
<i>Acer pseudoplatanus</i>	UPL	Sapindaceae	ACEpse		Sycamore	Exotic
<i>Achillea millefolium</i>	FACU	Compositae	ACHmil		Yarrow	Exotic
<i>Aciphylla aurea</i>	UPL	Umbelliferae	ACIaur		Golden spaniard, Golden speargrass	Endemic
<i>Aciphylla pinnatifida</i>	OBL	Umbelliferae	ACIpin			Endemic
<i>Aciphylla subflabellata</i>	UPL	Umbelliferae	ACIsub		Spaniard	Endemic
<i>Aciphylla traversii</i>	FAC	Umbelliferae	ACItrv		Chatham Island speargrass, Taramea	Endemic
<i>Actinotus novae-zelandiae</i>	OBL	Umbelliferae	ACTnov			Endemic
<i>Adenochilus gracilis</i>	FAC	Orchidaceae	ADEgra			Endemic
<i>Ageratina adenophora</i>	FAC	Compositae	AGEade		Mexican devil	Exotic
<i>Agrostis capillaris</i>	FACU	Gramineae	AGRcap		Brown top	Exotic
<i>Agrostis muscosa</i>	FAC	Gramineae	AGRmus		Pincushion grass	Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Agrostis stolonifera</i>	FACW	Gramineae	AGRsto		Creeping bent	Exotic
<i>Aira caryophyllea</i>	FACU	Gramineae	AIRcar		Silvery hair grass	Exotic
<i>Ajuga reptans</i>	FACU	Labiatae	AJUrep		Bugle	Exotic
<i>Alisma lanceolatum</i>	OBL	Alismataceae	ALilan		Water plantain	Exotic
<i>Alisma plantago-aquatica</i>	OBL	Alismataceae	ALIpla		Water plantain	Exotic
<i>Allium triquetrum</i>	FAC	Alliaceae	ALLtri		Onion weed	Exotic
<i>Alnus glutinosa</i>	FACW	Betulaceae	ALNglu		Alder	Exotic
<i>Alnus rubra</i>	FAC	Betulaceae	ALNrub		Red alder	Exotic
<i>Alopecurus aequalis</i>	FACW	Gramineae	ALOaeq		Orange foxtail	Exotic
<i>Alopecurus geniculatus</i>	FACW	Gramineae	ALOgen		Kneed foxtail, Marsh foxtail	Exotic
<i>Alopecurus pratensis</i>	FAC	Gramineae	ALOpra		Meadow foxtail	Exotic
<i>Alternanthera denticulata</i>	FACW	Amaranthaceae	ALTden		Lesser joyweed	Non-Endemic
<i>Alternanthera nahui</i>	FACW	Amaranthaceae	ALTnah		Nahui	Non-Endemic
<i>Alternanthera philoxeroides</i>	FACW	Amaranthaceae	ALTphi		Alligator weed	Exotic
<i>Althenia bilocularis</i>	OBL	Potamogetonaceae	ALTbil			Non-Endemic
<i>Amphibromus fluitans</i>	OBL	Gramineae	AMPflu			Non-Endemic
<i>Anaphalioides bellidioides</i>	FACU	Compositae	ANAbel		Hells bells	Endemic
<i>Anaphalioides hookeri</i>	FACU	Compositae	ANAhoo			Endemic
<i>Androstoma empetrifolium</i>	FACW	Ericaceae	ANDemp			Endemic
<i>Anisotome aromatica</i>	FACU	Umbelliferae	ANIaro		Common aniseed	Endemic
<i>Anisotome imbricata</i>	FACU	Umbelliferae	ANIIimb			Endemic
<i>Anthoxanthum odoratum</i>	FACU	Gramineae	ANTodo		Sweet vernal	Exotic
<i>Apium prostratum</i>	FAC	Umbelliferae	APIpro		New Zealand celery	Non-Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Apodasmia similis</i>	FACW	Restionaceae	APOsim		Oioi	Endemic
<i>Aponogeton distachyos</i>	OBL	Aponogetonaceae	APOdis		Cape pondweed	Exotic
<i>Aporostylis bifolia</i>	FACW	Orchidaceae	APObif		Odd-leaved orchid	Endemic
<i>Argentina anserinoides</i>	FACW	Rosaceae	ARGans			Endemic
<i>Argyrotégium mackayi</i>	FACU	Compositae	ARGmac			Non-Endemic
<i>Aristotelia serrata</i>	FACU	Elaeocarpaceae	ARIser		Makomako, Wineberry	Endemic
<i>Asparagus asparagoides</i>	FACU	Asparagaceae	ASPasp		Smilax	Exotic
<i>Asparagus scandens</i>	FACU	Asparagaceae	ASPsc		Climbing asparagus	Exotic
<i>Asplenium bulbiferum</i>	UPL	Aspleniaceae	ASPbul		Hen and chickens	Endemic
<i>Asplenium flaccidum</i>	UPL	Aspleniaceae	ASPfla		Hanging spleenwort	Non-Endemic
<i>Asplenium oblongifolium</i>	UPL	Aspleniaceae	ASPolb		Shining spleenwort	Endemic
<i>Asplenium polyodon</i>	UPL	Aspleniaceae	ASPol		Sickle spleenwort	Non-Endemic
<i>Astelia chathamica</i>	FAC	Asteliaceae	ASTcha		Chatham Island astelia, Kakaha	Endemic
<i>Astelia fragrans</i>	FACU	Asteliaceae	ASTfra		Kakaha	Endemic
<i>Astelia grandis</i>	OBL	Asteliaceae	ASTgra		Swamp astelia	Endemic
<i>Astelia hastata</i>	UPL	Asteliaceae	ASThas		Kahakaha	Endemic
<i>Astelia linearis</i> var. <i>linearis</i>	OBL	Asteliaceae	ASTlwl			Endemic
<i>Astelia linearis</i> var. <i>novae-zelandiae</i>	OBL	Asteliaceae	ASTlvn			Endemic
<i>Astelia nervosa</i>	FACU	Asteliaceae	ASTner		Mountain astelia	Endemic
<i>Astelia subulata</i>	OBL	Asteliaceae	ASTsub			Endemic
<i>Atriplex prostrata</i>	FACU	Amaranthaceae	ATRpro		Orache	Exotic
<i>Austroderia fulvida</i>	FAC	Gramineae	AUSful		Toetoe	Endemic
<i>Austroderia richardii</i>	FAC	Gramineae	AUSric		Toetoe	Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Austroderia splendens</i>	FAC	Gramineae	AUSspl		Coastal toetoe	Endemic
<i>Austroderia toetoe</i>	FACW	Gramineae	AUStoe		Toetoe	Endemic
<i>Austrostipa stipoides</i>	FACU	Gramineae	AUSsti			Non-Endemic
<i>Avicennia marina</i> subsp. <i>australisica</i>	OBL	Acanthaceae	AVImsa		Mānawa, Mangrove	Non-Endemic
<i>Axonopus fissifolius</i>	FACU	Gramineae	AXOfis		Carpet grass	Exotic
<i>Azolla pinnata</i>	OBL	Salviniaceae	AZOpin		Ferny azolla	Exotic
<i>Azolla rubra</i>	OBL	Salviniaceae	AZOrub		Kārearea	Non-Endemic
<i>Azorella cockaynei</i>	FACW	Umbelliferae	AZOcoc	<i>Schizeilema cockaynei</i>		Endemic
<i>Azorella nitens</i>	FACW	Umbelliferae	AZOnit	<i>Schizeilema nitens</i>		Endemic
<i>Barbara intermedia</i>	FAC	Cruciferae	BARint		Winter cress	Exotic
<i>Barbara stricta</i>	FAC	Cruciferae	BARstr		Winter cress	Exotic
<i>Beilschmiedia tawa</i>	UPL	Lauraceae	BEItaw		Tawa	Endemic
<i>Bellardia viscosa</i>	FAC	Orobanchaceae	BELvis	<i>Parentucellia viscosa</i>	Tar weed	Exotic
<i>Bellis perennis</i>	FACU	Compositae	BELper		Daisy	Exotic
<i>Berberis darwinii</i>	UPL	Berberidaceae	BERdar		Darwin's barberry	Exotic
<i>Berberis glaucocarpa</i>	FACU	Berberidaceae	BERgla		Barberry	Exotic
<i>Beta vulgaris</i>	FACU	Amaranthaceae	BETvul		Silver beet	Exotic
<i>Betula pendula</i>	FAC	Betulaceae	BETpen		Silver birch	Exotic
<i>Bidens frondosa</i>	FACW	Compositae	BIDfro		Beggars' ticks	Exotic
<i>Bidens tripartita</i>	FACW	Compositae	BIDtri		Swamp beggars' ticks	Exotic
<i>Blackstonia perfoliata</i>	FACU	Gentianaceae	BLAper		Yellow wort	Exotic
<i>Blechnum chambersii</i>	FACU	Blechnaceae	BLEcha		Lance fern, Nini, Rereti	Non-Endemic
<i>Blechnum discolor</i>	FACU	Blechnaceae	BLEdis		Crown fern	Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Blechnum filiforme</i>	FACU	Blechnaceae	BLEfil		Thread fern	Endemic
<i>Blechnum fluviatile</i>	FACU	Blechnaceae	BLEflu		Kiwakiwa, Kiwikiwi	Non-Endemic
<i>Blechnum minus</i>	FACW	Blechnaceae	BLEmin		Swamp kiokio	Non-Endemic
<i>Blechnum montanum</i>	FACU	Blechnaceae	BLEmon		Mountain kiokio	Endemic
<i>Blechnum novae-zelandiae</i>	FAC	Blechnaceae	BLEnov		Kiokio	Endemic
<i>Blechnum penna-marina</i>	FAC	Blechnaceae	BLEpen		Alpine hard fern	Non-Endemic
<i>Blechnum procerum</i>	FACU	Blechnaceae	BLEpro		Small kiokio	Endemic
<i>Bolboschoenus caldwellii</i>	OBL	Cyperaceae	BOLcal			Non-Endemic
<i>Bolboschoenus fluviatilis</i>	OBL	Cyperaceae	BOLflu			Non-Endemic
<i>Bolboschoenus medianus</i>	OBL	Cyperaceae	BOLmed			Non-Endemic
<i>Botrychium lunaria</i>	FAC	Ophioglossaceae	BOTlun		Moonwort	Non-Endemic
<i>Brachyglottis elaeagnifolia</i>	FACU	Compositae	BRAela			Endemic
<i>Brachyscome linearis</i>	FACW	Compositae	BRALin			Endemic
<i>Bromus catharticus</i>	UPL	Gramineae	BROcat		Prairie grass	Exotic
<i>Buddleja davidii</i>	FACU	Scrophulariaceae	BUDdav		Buddleia	Exotic
<i>Bulbinella angustifolia</i>	FAC	Asphodelaceae	BULang		Maori onion	Endemic
<i>Bulbinella gibbsii</i> var. <i>balanifera</i>	FACU	Asphodelaceae	BULbal			Endemic
<i>Bulbinella gibbsii</i> var. <i>gibbsii</i>	FACW	Asphodelaceae	BULvg			Endemic
<i>Bulbinella hookeri</i>	FACW	Asphodelaceae	BULhoo		Maori onion	Endemic
<i>Bulbinella modesta</i>	OBL	Asphodelaceae	BULmod			Endemic
<i>Bulbinella rossii</i>	FACW	Asphodelaceae	BULros			Endemic
<i>Bulbinella talbotii</i>	FACW	Asphodelaceae	BULtal			Endemic
<i>Caladenia lyallii</i>	FACU	Orchidaceae	CALLYa	<i>Stegostyla lyallii</i>		Non-Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Callitrichia antarctica</i>	FAC	Plantaginaceae	CALant			Non-Endemic
<i>Callitrichia hamulata</i>	OBL	Plantaginaceae	CALham			Exotic
<i>Callitrichia heterophylla</i>	OBL	Plantaginaceae	CALhet			Exotic
<i>Callitrichia muelleri</i>	FACW	Plantaginaceae	CALmue		Starwort	Non-Endemic
<i>Callitrichia petriei</i>	OBL	Plantaginaceae	CALpet		Starwort	Endemic
<i>Callitrichia stagnalis</i>	OBL	Plantaginaceae	CALsta		Starwort	Exotic
<i>Calochilus herbaceus</i>	FACW	Orchidaceae	CALher			Non-Endemic
<i>Calochilus paludosus</i>	FAC	Orchidaceae	CALpal		Bearded orchid	Non-Endemic
<i>Caltha novae-zelandiae</i>	OBL	Ranunculaceae	CALnov		Yellow caltha	Endemic
<i>Caltha obtusa</i>	OBL	Ranunculaceae	CALobt	<i>Psychrophila obtusa</i>	White caltha	Endemic
<i>Calystegia sepium</i> subsp. <i>roseata</i>	FAC	Convolvulaceae	CALssr		Pink bindweed	Non-Endemic
<i>Calystegia sepium</i> subsp. <i>roseata</i> x <i>C. silvatica</i> subsp. <i>disjuncta</i>	FAC	Convolvulaceae	CALsxd			Exotic
<i>Calystegia silvatica</i>	FACU	Convolvulaceae	CALSil		Great bindweed	Exotic
<i>Calystegia soldanella</i>	UPL	Convolvulaceae	CALsol		Shore bindweed	Non-Endemic
<i>Calystegia tuguriorum</i>	FACU	Convolvulaceae	CALTug		New Zealand bindweed	Non-Endemic
<i>Cardamine corymbosa</i>	FAC	Cruciferae	CARcoy			Non-Endemic
<i>Cardamine dolichostyla</i>	FAC	Cruciferae	CARDlc			Endemic
<i>Cardamine lacustris</i>	OBL	Cruciferae	CARIct			Endemic
<i>Cardamine pratensis</i>	OBL	Cruciferae	CARpra		Lady's smock	Exotic
<i>Carex acicularis</i>	FAC	Cyperaceae	CARaci			Endemic
<i>Carex allanii</i>	FACW	Cyperaceae	CARall			Endemic
<i>Carex appressa</i>	OBL	Cyperaceae	CARapp			Non-Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Carex buchananii</i>	FAC	Cyperaceae	CARbuc			Endemic
<i>Carex capillacea</i>	OBL	Cyperaceae	CARcap			Non-Endemic
<i>Carex carsei</i>	OBL	Cyperaceae	CRXcar			Endemic
<i>Carex chathamica</i>	FACW	Cyperaceae	CARcha			Endemic
<i>Carex cheesemaniana</i>	FACW	Cyperaceae	CARche			Non-Endemic
<i>Carex cirrhosa</i>	FACW	Cyperaceae	CARcir			Endemic
<i>Carex colensoi</i>	FACU	Cyperaceae	CARcol		Colenso's sedge	Endemic
<i>Carex comans</i>	FAC	Cyperaceae	CARcom			Endemic
<i>Carex coriacea</i>	FACW	Cyperaceae	CARcor		Rautahi	Endemic
<i>Carex dallii</i>	FACW	Cyperaceae	CARdal			Endemic
<i>Carex decurtata</i>	FACW	Cyperaceae	CARdec			Endemic
<i>Carex demissa</i>	FACW	Cyperaceae	CARdem		Yellow sedge	Exotic
<i>Carex diandra</i>	OBL	Cyperaceae	CARDia			Non-Endemic
<i>Carex dipsacea</i>	FAC	Cyperaceae	CARDip			Endemic
<i>Carex dissita</i>	FAC	Cyperaceae	CARDis			Endemic
<i>Carex divisa</i>	FAC	Cyperaceae	CARDvs			Exotic
<i>Carex divulsa</i>	FAC	Cyperaceae	CARdiv			Exotic
<i>Carex echinata</i>	OBL	Cyperaceae	CAREch		Star sedge	Non-Endemic
<i>Carex edura</i>	FAC	Cyperaceae	CAREdr			Non-Endemic
<i>Carex egmontiana</i>	FACW	Cyperaceae	CAREgm			Endemic
<i>Carex enysii</i>	OBL	Cyperaceae	CARENy			Endemic
<i>Carex fascicularis</i>	OBL	Cyperaceae	CARfas			Endemic
<i>Carex flacca</i>	FACW	Cyperaceae	CARflc		Carnation grass, Blue sedge	Exotic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Carex flagellifera</i>	FACU	Cyperaceae	CARfgl			Endemic
<i>Carex flavigermis</i>	OBL	Cyperaceae	CARfla			Endemic
<i>Carex freatalis</i>	FAC	Cyperaceae	CARfre			Endemic
<i>Carex gaudichaudiana</i>	OBL	Cyperaceae	CARGau			Non-Endemic
<i>Carex geminata</i>	FACW	Cyperaceae	CARgem		Cutty grass, Rautahi	Endemic
<i>Carex hectorii</i>	FAC	Cyperaceae	CARhec			Endemic
<i>Carex hirta</i>	FAC	Cyperaceae	CARhor			Exotic
<i>Carex inversa</i>	FACU	Cyperaceae	CARinv		Creeping lawn sedge	Non-Endemic
<i>Carex kirkii</i>	FAC	Cyperaceae	CARKir			Endemic
<i>Carex lachenalii</i>	OBL	Cyperaceae	CARlac			Non-Endemic
<i>Carex lambertiana</i>	FAC	Cyperaceae	CARlam			Endemic
<i>Carex leporina</i>	FACW	Cyperaceae	CARlep	<i>Carex ovalis</i>	Oval sedge	Exotic
<i>Carex lessoniana</i>	FACW	Cyperaceae	CARles		Cutty grass, Rautahi	Endemic
<i>Carex libera</i>	FACW	Cyperaceae	CARlib			Endemic
<i>Carex litorosa</i>	OBL	Cyperaceae	CARlit		Sea sedge	Endemic
<i>Carex longii</i>	FAC	Cyperaceae	CARlng			Exotic
<i>Carex lurida</i>	FACW	Cyperaceae	CARlur		Sallow sedge	Exotic
<i>Carex maorica</i>	OBL	Cyperaceae	CARmao			Endemic
<i>Carex ochrosaccus</i>	FAC	Cyperaceae	CARoch			Endemic
<i>Carex otrubae</i>	FAC	Cyperaceae	CARotr			Exotic
<i>Carex pallescens</i>	FAC	Cyperaceae	CARpal			Exotic
<i>Carex parvispica</i>	FAC	Cyperaceae	CARpar			Endemic
<i>Carex petriei</i>	FAC	Cyperaceae	CARptr			Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Carex pumila</i>	FAC	Cyperaceae	CARpum		Sand sedge	Non-Endemic
<i>Carex punicea</i>	FAC	Cyperaceae	CARpui			Endemic
<i>Carex pyrenaica</i> var. <i>cephalotes</i>	FAC	Cyperaceae	CARpvc			Endemic
<i>Carex resectans</i>	FAC	Cyperaceae	CARres			Endemic
<i>Carex rubicunda</i>	FACW	Cyperaceae	CARRub			Endemic
<i>Carex scoparia</i>	FACW	Cyperaceae	CARsco			Exotic
<i>Carex secta</i>	OBL	Cyperaceae	CARsec		Pūrei	Endemic
<i>Carex sectoides</i>	OBL	Cyperaceae	CARsec			Endemic
<i>Carex sinclairii</i>	OBL	Cyperaceae	CARsin			Endemic
<i>Carex solandri</i>	FAC	Cyperaceae	CARSol			Endemic
<i>Carex strictissima</i>	FACW	Cyperaceae	CARstr			Endemic
<i>Carex subdola</i>	OBL	Cyperaceae	CARsub			Endemic
<i>Carex talbotii</i>	FACW	Cyperaceae	CARTal			Endemic
<i>Carex tenuiculmis</i>	OBL	Cyperaceae	CARtec			Endemic
<i>Carex ternaria</i>	FACW	Cyperaceae	CARter		Rautahi	Endemic
<i>Carex trachycarpa</i>	OBL	Cyperaceae	CARtra			Endemic
<i>Carex traversii</i>	FACW	Cyperaceae	CARtrv			Endemic
<i>Carex uncinata</i>	FACU	Cyperaceae	CARucn			Non-Endemic
<i>Carex ventosa</i>	FACU	Cyperaceae	CARven		Chatham Island forest sedge	Endemic
<i>Carex virgata</i>	FACW	Cyperaceae	CARvir		Swamp sedge	Endemic
<i>Carex vulpinoidea</i>	OBL	Cyperaceae	CARvul		Fox sedge	Exotic
<i>Carmichaelia arborea</i>	FACU	Leguminosae	CARarb		Swamp broom	Endemic
<i>Carmichaelia australis</i>	FACU	Leguminosae	CARaus		Broom	Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Carpha alpina</i>	OBL	Cyperaceae	CARalp		Straw sedge	Non-Endemic
<i>Carpobrotus chilensis</i>	FACU	Aizoaceae	CARchi		Ice plant	Exotic
<i>Carpobrotus edulis</i>	FACU	Aizoaceae	CARedu			Exotic
<i>Carpodetus serratus</i>	FACU	Rousseaceae	CARser		Putaputawētā, Marbleleaf	Endemic
<i>Cassytha paniculata</i>	FAC	Lauraceae	CASpan		Dodder, Māwhai	Non-Endemic
<i>Celmisia alpina</i>	OBL	Compositae	CELalp			Endemic
<i>Celmisia argentea</i>	FACW	Compositae	CELarg		Silver cushion mountain daisy	Endemic
<i>Celmisia glandulosa</i>	FACW	Compositae	CELgla		Bog mountain daisy	Endemic
<i>Celmisia gracilenta</i>	FAC	Compositae	CELgra		Mountain daisy, Pekapeka	Endemic
<i>Celmisia graminifolia</i>	FACW	Compositae	CELgrm			Endemic
<i>Celmisia 'pupu'</i>	FAC	Compositae	CELpup			Endemic
<i>Celmisia sessiliflora</i>	FACU	Compositae	CELses		White cushion mountain daisy	Endemic
<i>Cenchrus clandestinus</i>	FACU	Gramineae	CENcla			Exotic
<i>Centaurium erythraea</i>	FACU	Gentianaceae	CENery		Centaury	Exotic
<i>Centella uniflora</i>	FACW	Umbelliferae	CENuni		Centella	Non-Endemic
<i>Centipeda aotearoana</i>	FACW	Compositae	CENAot		New Zealand sneezewort	Endemic
<i>Centipeda cunninghamii</i>	FACW	Compositae	CENCUN		Sneezeweed	Non-Endemic
<i>Centipeda elatinooides</i>	FACW	Compositae	CENela		Sneezewort	Non-Endemic
<i>Centipeda minima</i>	FACW	Compositae	CENmin		Sneezeweed	Non-Endemic
<i>Centrolepis ciliata</i>	OBL	Centrolepidaceae	CENCIL			Endemic
<i>Centrolepis pallida</i>	OBL	Centrolepidaceae	CENpal			Endemic
<i>Centrolepis strigosa</i>	FAC	Centrolepidaceae	CENstr			Non-Endemic
<i>Cerastium fontanum</i>	FACU	Caryophyllaceae	CERfon		Mouse-ear chickweed	Exotic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Cerastium glomeratum</i>	FACU	Caryophyllaceae	CERglo		Annual mouse-ear chickweed	Exotic
<i>Ceratophyllum demersum</i>	OBL	Ceratophyllaceae	CERdem		Hornwort	Exotic
<i>Chaerophyllum colensoi</i>	FACU	Umbelliferae	CHAcol			Endemic
<i>Chaerophyllum ramosum</i>	FAC	Umbelliferae	CHARam			Non-Endemic
<i>Chiloglottis cornuta</i>	FACU	Orchidaceae	CHIcor		Green bird orchid	Non-Endemic
<i>Chionochloa acicularis</i>	FAC	Gramineae	CHIaci			Endemic
<i>Chionochloa crassiuscula</i> subsp. <i>crassiuscula</i>	FAC	Gramineae	CHIscr		Pungent snow tussock	Endemic
<i>Chionochloa crassiuscula</i> subsp. <i>directa</i>	FAC	Gramineae	CHIcsd		Snow tussock	Endemic
<i>Chionochloa crassiuscula</i> subsp. <i>torta</i>	FAC	Gramineae	CHIcst		Curly snow tussock	Endemic
<i>Chionochloa juncea</i>	FAC	Gramineae	CHIjun		North Westland snow tussock	Endemic
<i>Chionochloa lanea</i>	FACW	Gramineae	CHilan			Endemic
<i>Chionochloa ovata</i>	FAC	Gramineae	CHIova			Endemic
<i>Chionochloa pallens</i> subsp. <i>cadens</i>	FACU	Gramineae	CHIpsc			Endemic
<i>Chionochloa pallens</i> subsp. <i>pallens</i>	FACU	Gramineae	CHIspa			Endemic
<i>Chionochloa pallens</i> subsp. <i>pilosa</i>	FACU	Gramineae	CHIpsp			Endemic
<i>Chionochloa rigida</i>	FACU	Gramineae	CHIrig		Narrow-leaved snow tussock	Endemic
<i>Chionochloa rubra</i> subsp. <i>cuprea</i>	FAC	Gramineae	CHIrc			Endemic
<i>Chionochloa rubra</i> subsp. <i>occulta</i>	FACW	Gramineae	CHIrso			Endemic
<i>Chionochloa rubra</i> subsp. <i>rubra</i>	FAC	Gramineae	CHIrur		Red tussock	Endemic
<i>Chionochloa teretifolia</i>	FAC	Gramineae	CHIter		Terete-leaved snow tussock	Endemic
<i>Christella dentata</i>	FAC	Thelypteridaceae	CHRden		Soft fern	Non-Endemic
<i>Cichorium intybus</i>	FACU	Compositae	CICint		Chicory	Exotic
<i>Cirsium arvense</i>	FACU	Compositae	CIRarv		Californian thistle	Exotic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Cirsium palustre</i>	FACW	Compositae	CIRpal		Marsh thistle	Exotic
<i>Cirsium vulgare</i>	FACU	Compositae	CIRvul		Scotch thistle	Exotic
<i>Clematis paniculata</i>	UPL	Ranunculaceae	CLEpan		Puawhānanga	Endemic
<i>Clematis quadribracteolata</i>	UPL	Ranunculaceae	CLEqua			Endemic
<i>Clematis vitalba</i>	FACU	Ranunculaceae	CLEVit		Old man's beard	Exotic
<i>Colobanthus affinis</i>	FACW	Caryophyllaceae	COLaff			Non-Endemic
<i>Colobanthus apetalus</i>	FAC	Caryophyllaceae	COLape		Colobanthus	Non-Endemic
<i>Colobanthus strictus</i>	FAC	Caryophyllaceae	COLstr			Endemic
<i>Colocasia esculenta</i>	FACW	Araceae	COLesc		Taro	Exotic
<i>Conium maculatum</i>	FAC	Umbelliferae	CONmac		Hemlock	Exotic
<i>Conyza albida</i>	FACU	Compositae	CONalb		Broad-leaved fleabane	Exotic
<i>Coprosma acerosa</i>	UPL	Rubiaceae	COPace		Sand coprosma	Endemic
<i>Coprosma areolata</i>	FACU	Rubiaceae	COPare		Aruhe, Thin-leaved coprosma	Endemic
<i>Coprosma chathamica</i>	FAC	Rubiaceae	COPcha			Endemic
<i>Coprosma cheesemanii</i>	FACU	Rubiaceae	COPche			Endemic
<i>Coprosma crenulata</i>	FACU	Rubiaceae	COPcre			Endemic
<i>Coprosma dumosa</i>	FAC	Rubiaceae	COPdmo			Endemic
<i>Coprosma elatirioides</i>	FACW	Rubiaceae	COPela			Endemic
<i>Coprosma foetidissima</i>	FACU	Rubiaceae	COPfoe		Hüpiro, Stinkwood	Endemic
<i>Coprosma grandifolia</i>	FACU	Rubiaceae	COPgra		Kanono, Raurēkau	Endemic
<i>Coprosma intertexta</i>	UPL	Rubiaceae	COPint			Endemic
<i>Coprosma linariifolia</i>	UPL	Rubiaceae	COPlin		Mikimiki, Yellow wood	Endemic
<i>Coprosma lucida</i>	FACU	Rubiaceae	COPluc		Shining karamu	Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Coprosma pedicellata</i>	FACW	Rubiaceae	COPped			Endemic
<i>Coprosma perpusilla</i>	FAC	Rubiaceae	COPper			Non-Endemic
<i>Coprosma perpusilla</i> subsp. <i>subantarctica</i>	FACW	Rubiaceae	COPpss			Endemic
<i>Coprosma propinqua</i>	FAC	Rubiaceae	COPpro		Mingimingi	Endemic
<i>Coprosma propinqua</i> var. <i>martinii</i>	FACW	Rubiaceae	COPpvm			Endemic
<i>Coprosma propinqua</i> var. <i>propinqua</i>	FAC	Rubiaceae	COPpvp			Endemic
<i>Coprosma rhamnoides</i>	UPL	Rubiaceae	COPrha			Endemic
<i>Coprosma rigida</i>	FAC	Rubiaceae	COPrig			Endemic
<i>Coprosma robusta</i>	FACU	Rubiaceae	COProb		Karamu	Endemic
<i>Coprosma rotundifolia</i>	FAC	Rubiaceae	COProt		Round-leaved coprosma	Endemic
<i>Coprosma rugosa</i>	FACU	Rubiaceae	COPrug			Endemic
<i>Coprosma spathulata</i>	UPL	Rubiaceae	COPspa			Endemic
<i>Coprosma tenuicaulis</i>	FACW	Rubiaceae	COPtec		Swamp coprosma	Endemic
<i>Coprosma tenuifolia</i>	UPL	Rubiaceae	COPtef		Wavy-leaved coprosma	Endemic
<i>Coprosma virescens</i>	UPL	Rubiaceae	COPvir			Endemic
<i>Coprosma xcunninghamii</i>	FAC	Rubiaceae	COPxcu	<i>Coprosma propinqua</i> x <i>robusta</i>		Endemic
<i>Cordyline australis</i>	FAC	Asparagaceae	CORaus		Cabbage tree, Ti kōuka	Endemic
<i>Cordyline banksii</i>	UPL	Asparagaceae	CORBan		Forest cabbage tree	Endemic
<i>Coriaria arborea</i>	UPL	Coriariaceae	CORarb		Tree tutu, Tutu	Endemic
<i>Corokia cotoneaster</i>	UPL	Argophyllaceae	CORcot		Korokio	Endemic
<i>Corokia macrocarpa</i>	FACU	Argophyllaceae	CORMcc		Hokataka, Whakatata	Endemic
<i>Cortaderia selloana</i>	FAC	Gramineae	CORSel		Pampas	Exotic
<i>Corunastylis nuda</i>	FAC	Orchidaceae	CORNud			Non-Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Corybas carsei</i>	OBL	Orchidaceae	CORcar			Non-Endemic
<i>Corybas macranthus</i>	FACW	Orchidaceae	CORMac			Endemic
<i>Corybas orbiculatus</i>	FAC	Orchidaceae	CORorb			Endemic
<i>Corynocarpus laevigatus</i>	FACU	Corynocarpaceae	CORlae		Karako, Kōpī	Endemic
<i>Cotoneaster glaucophyllus</i>	UPL	Rosaceae	COTgla		Cotoneaster	Exotic
<i>Cotoneaster simonsii</i>	UPL	Rosaceae	COTsim		Khasia berry	Exotic
<i>Cotula coronopifolia</i>	FACW	Compositae	COTcor		Bachelor's buttons, Yellow buttons	Non-Endemic
<i>Crassula helmsii</i>	FACW	Crassulaceae	CRAhel			Endemic
<i>Crassula kirkii</i>	FAC	Crassulaceae	CRAkir			Endemic
<i>Crassula moschata</i>	FAC	Crassulaceae	CRAmos		Shore stonecrop	Non-Endemic
<i>Crassula multicaulis</i>	FACW	Crassulaceae	CRAmul			Endemic
<i>Crassula peduncularis</i>	FACW	Crassulaceae	CRAped			Non-Endemic
<i>Crassula ruamahanga</i>	FACW	Crassulaceae	CRArua			Endemic
<i>Crassula sinclairii</i>	OBL	Crassulaceae	CRAsin			Endemic
<i>Crataegus monogyna</i>	FACU	Rosaceae	CRAmon		Hawthorn	Exotic
<i>Crepis capillaris</i>	FACU	Compositae	CREcap		Hawksbeard	Exotic
<i>Critesion murinum</i>	FACU	Gramineae	CRImur			Exotic
<i>Critesion murinum</i> subsp. <i>leporinum</i>	FACU	Gramineae	CRImsl		Barley grass	Exotic
<i>Critesion murinum</i> subsp. <i>murinum</i>	FACU	Gramineae	CRImsm		Barley grass	Exotic
<i>Crocosmia xcrocosmiiflora</i>	FACU	Iridaceae	CROxcr	<i>Crocosmia aurea x pottsii</i>	Montbretia	Exotic
<i>Cryptostylis subulata</i>	OBL	Orchidaceae	CRYsub		Duck bill orchid	Non-Endemic
<i>Cyathea cunninghamii</i>	FACU	Cyatheaceae	CYAcun		Gully tree fern	Non-Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Cyathea dealbata</i>	UPL	Cyatheaceae	CYAdea		Ponga, Silver fern	Endemic
<i>Cyathea medullaris</i>	FACU	Cyatheaceae	CYAmel		Mamaku	Non-Endemic
<i>Cyathea smithii</i>	FACU	Cyatheaceae	CYAsmi		Kātote, Soft tree fern	Endemic
<i>Cyclosorus interruptus</i>	OBL	Thelypteridaceae	CYCint			Non-Endemic
<i>Cynodon dactylon</i>	FACU	Gramineae	CYNdac		Bermuda grass, Indian doab	Exotic
<i>Cynosurus cristatus</i>	UPL	Gramineae	CYNcri		Crested dogstail	Exotic
<i>Cyperus alternifolius</i> subsp. <i>flabelliformis</i>	FACW	Cyperaceae	CYPasf			Exotic
<i>Cyperus brevifolius</i>	FACW	Cyperaceae	CYPbre	<i>Kyllinga brevifolia</i>	Globe sedge	Exotic
<i>Cyperus congestus</i>	FAC	Cyperaceae	CYPcon		Purple umbrella sedge	Exotic
<i>Cyperus eragrostis</i>	FACW	Cyperaceae	CYPera		Umbrella sedge	Exotic
<i>Cyperus papyrus</i>	OBL	Cyperaceae	CYPpap		Papyrus	Exotic
<i>Cyperus polystachyos</i>	FACW	Cyperaceae	CYPpol			Exotic
<i>Cyperus sanguinolentus</i>	FACW	Cyperaceae	CYPsan		Papyrus	Exotic
<i>Cyperus ustulatus</i>	FACW	Cyperaceae	CYPust		Giant umbrella sedge, Upoko-tangata	Endemic
<i>Cytisus scoparius</i>	FACU	Leguminosae	CYTsc		Broom	Exotic
<i>Dacrycarpus dacrydioides</i>	FAC	Podocarpaceae	DACdac		Kahikatea, White pine	Endemic
<i>Dacrydium cupressinum</i>	FACU	Podocarpaceae	DACCup		Rimu, Red pine	Endemic
<i>Dactylis glomerata</i>	FACU	Gramineae	DACglo		Cocksfoot	Exotic
<i>Deparia Petersenii</i>	FAC	Athyriaceae	DEPpet		Japanese lady fern	Non-Endemic
<i>Deschampsia cespitosa</i>	FACW	Gramineae	DESces		Tufted hair-grass	Non-Endemic
<i>Deschampsia chapmanii</i>	FACW	Gramineae	DEScha			Endemic
<i>Deyeuxia avenoides</i>	UPL	Gramineae	DEYave		Mountain oat grass	Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Deyeuxia quadriseta</i>	FAC	Gramineae	DEYqua			Non-Endemic
<i>Dianella haematica</i>	FACW	Asphodelaceae	DIAhae			Endemic
<i>Dianella nigra</i>	UPL	Asphodelaceae	DIAnig		Ink berry, Tūrutu	Endemic
<i>Dichondra brevifolia</i>	FAC	Convolvulaceae	DICbre		Dichondra	Non-Endemic
<i>Dichondra micrantha</i>	FACU	Convolvulaceae	DIOmic		Mercury Bay weed	Exotic
<i>Dicksonia fibrosa</i>	UPL	Dicksoniaceae	DICfib		Wheki-ponga	Endemic
<i>Dicksonia squarrosa</i>	FACU	Dicksoniaceae	DICsqu		Wheki	Endemic
<i>Dicranopteris linearis</i>	FACU	Gleicheniaceae	DIClin			Non-Endemic
<i>Digitalis purpurea</i>	UPL	Plantaginaceae	DIGpur		Foxglove	Exotic
<i>Digitaria sanguinalis</i>	FACU	Gramineae	DIGsan		Summer grass	Exotic
<i>Diplazium australe</i>	FACU	Athyriaceae	DIPaus			Non-Endemic
<i>Discaria toumatou</i>	UPL	Rhamnaceae	DIStou		Matagouri	Endemic
<i>Disphyma australe</i>	FACU	Aizoaceae	DISaus		Horokaka, New Zealand ice plant	Endemic
<i>Donatia novae-zelandiae</i>	OBL	Styliidiaceae	DONnov			Non-Endemic
<i>Dracophyllum arboreum</i>	FACW	Ericaceae	DRAarb		Chatham Island neinei	Endemic
<i>Dracophyllum filifolium</i>	FACU	Ericaceae	DRAfil			Endemic
<i>Dracophyllum lessonianum</i>	FAC	Ericaceae	DRAles			Endemic
<i>Dracophyllum longifolium</i>	FACU	Ericaceae	DRALon		Inaka, Inanga	Endemic
<i>Dracophyllum oliveri</i>	FACW	Ericaceae	DRAoli			Endemic
<i>Dracophyllum palustre</i>	OBL	Ericaceae	DRApal		Swamp neinei	Endemic
<i>Dracophyllum politum</i>	FACW	Ericaceae	DRApol			Endemic
<i>Dracophyllum prostratum</i>	FACW	Ericaceae	DRAprs			Endemic
<i>Dracophyllum scoparium</i>	OBL	Ericaceae	DRAsco			Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Dracophyllum subulatum</i>	FAC	Ericaceae	DRAsub		Monoao	Endemic
<i>Drosera arcturi</i>	OBL	Droseraceae	DROarc			Non-Endemic
<i>Drosera auriculata</i>	FAC	Droseraceae	DROaur			Non-Endemic
<i>Drosera binata</i>	OBL	Droseraceae	DRObin		Forked sundew	Non-Endemic
<i>Drosera pygmaea</i>	FACW	Droseraceae	DROpyg			Non-Endemic
<i>Drosera spatulata</i>	FACW	Droseraceae	DROspa			Non-Endemic
<i>Drosera stenopetala</i>	OBL	Droseraceae	DROste			Endemic
<i>Echinochloa crus-galli</i>	FACU	Gramineae	ECHcru		Barnyard grass	Exotic
<i>Egeria densa</i>	OBL	Hydrocharitaceae	EGEden		Egeria	Exotic
<i>Eichhornia crassipes</i>	OBL	Pontederiaceae	EICcra		Water hyacinth	Exotic
<i>Elaeocarpus hookerianus</i>	FAC	Elaeocarpaceae	ELAhoo		Pōkākā	Endemic
<i>Elatine gratiolooides</i>	OBL	Elatinaceae	ELAgra			Non-Endemic
<i>Eleocharis acuta</i>	OBL	Cyperaceae	ELEacu		Sharp spike sedge	Non-Endemic
<i>Eleocharis gracilis</i>	OBL	Cyperaceae	ELEgra		Slender spike sedge	Non-Endemic
<i>Eleocharis neozelandica</i>	OBL	Cyperaceae	ELEneo			Endemic
<i>Eleocharis pusilla</i>	OBL	Cyperaceae	ELEpus			Endemic
<i>Eleocharis sphacelata</i>	OBL	Cyperaceae	ELESph		Kuta, Tall spike sedge	Endemic
<i>Elodea canadensis</i>	OBL	Hydrocharitaceae	ELOcan		Canadian pondweed	Exotic
<i>Elytrigia pycnantha</i>	FACW	Gramineae	ELYpyc			Exotic
<i>Elytrigia repens</i>	FACU	Gramineae	ELYrep		Couch	Exotic
<i>Empodisma minus</i>	OBL	Restionaceae	EMPmin		Wire rush	Non-Endemic
<i>Empodisma robustum</i>	OBL	Restionaceae	EMProb		Wire rush	Endemic
<i>Epacris pauciflora</i>	FAC	Ericaceae	EPApau		Tamingi	Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Epilobium alsinoides</i>	FACU	Onagraceae	EPIals			Endemic
<i>Epilobium alsinoides</i> subsp. <i>atriplicifolium</i>	FACU	Onagraceae	EPIatr			Endemic
<i>Epilobium angustum</i>	OBL	Onagraceae	EPIang			Endemic
<i>Epilobium billardiereanum</i>	FACW	Onagraceae	EPIbil			Non-Endemic
<i>Epilobium billardiereanum</i> subsp. <i>cinereum</i>	UPL	Onagraceae	EPIbsc			Non-Endemic
<i>Epilobium brunnescens</i>	FACW	Onagraceae	EPIbrn		Creeping willowherb	Endemic
<i>Epilobium chionanthum</i>	OBL	Onagraceae	EPIchi			Endemic
<i>Epilobium ciliatum</i>	FAC	Onagraceae	EPIcil		Tall willowherb	Exotic
<i>Epilobium gunnianum</i>	OBL	Onagraceae	EPIgun			Non-Endemic
<i>Epilobium hirsutum</i>	FACW	Onagraceae	EPIhis			Exotic
<i>Epilobium hirtigerum</i>	FAC	Onagraceae	EPIhir			Non-Endemic
<i>Epilobium insulare</i>	OBL	Onagraceae	EPIins			Endemic
<i>Epilobium komarovianum</i>	FACW	Onagraceae	EPIkom		Creeping willowherb	Non-Endemic
<i>Epilobium macropus</i>	OBL	Onagraceae	EPImac			Endemic
<i>Epilobium matthewsii</i>	FAC	Onagraceae	EPImat		Fiordland willowherb	Endemic
<i>Epilobium nerteroides</i>	FAC	Onagraceae	EPIner			Endemic
<i>Epilobium obscurum</i>	FACW	Onagraceae	EPIobs		Tall willowherb	Exotic
<i>Epilobium pallidiflorum</i>	OBL	Onagraceae	EPIpal		Swamp willowherb	Non-Endemic
<i>Epilobium parviflorum</i>	OBL	Onagraceae	EPIpar			Exotic
<i>Epilobium pernitens</i>	FACW	Onagraceae	EPIper			Endemic
<i>Epilobium tetragonum</i>	FACW	Onagraceae	EPItet			Exotic
<i>Equisetum arvense</i>	FACU	Equisetaceae	EQUarv		Field horsetail	Exotic
<i>Erechtites hieraciifolius</i>	FAC	Compositae	EREhie		American fireweed	Exotic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Erica lusitanica</i>	FACU	Ericaceae	ERIlus		Spanish heath	Exotic
<i>Erigeron canadensis</i>	FACU	Compositae	ERIcan	<i>Conyza canadensis</i>		Exotic
<i>Erigeron sumatrensis</i>	FACU	Compositae	ERIsum	<i>Conyza sumatrensis</i>		Exotic
<i>Eryngium vesiculosum</i>	FAC	Umbelliferae	ERYves		Sea holly	Non-Endemic
<i>Erythranthe guttata</i>	OBL	Phrymaceae	ERYgut		Monkey musk	Exotic
<i>Erythranthe moschata</i>	OBL	Phrymaceae	ERYmos	<i>Mimulus moschatus</i>		Exotic
<i>Eucalyptus globulus</i>	FACU	Myrtaceae	EUCglo		Blue gum	Exotic
<i>Eucalyptus regnans</i>	FACU	Myrtaceae	EUCreg		Giant gum	Exotic
<i>Euchiton audax</i>	FACU	Compositae	EUCaud			Endemic
<i>Euchiton delicatus</i>	FAC	Compositae	EUCdlc			Non-Endemic
<i>Euchiton ensifer</i>	FACW	Compositae	EUCens			Endemic
<i>Euchiton involucratus</i>	FAC	Compositae	EUCinv			Non-Endemic
<i>Euchiton japonicus</i>	FAC	Compositae	EUCjap			Non-Endemic
<i>Euchiton lateralis</i>	FACW	Compositae	EUClat			Non-Endemic
<i>Euchiton limosus</i>	FACW	Compositae	EUClim			Endemic
<i>Euchiton paludosus</i>	FACW	Compositae	EUCpal			Endemic
<i>Euchiton polylepis</i>	FACW	Compositae	EUCpol			Endemic
<i>Euchiton ruahinicus</i>	FACU	Compositae	EUCrua			Endemic
<i>Euchiton traversii</i>	FAC	Compositae	EUCtra			Non-Endemic
<i>Eupatorium cannabinum</i>	FACW	Compositae	EUPcan	Hemp agrimony		Exotic
<i>Euphrasia cuneata</i>	UPL	Orobanchaceae	EUPcun			Endemic
<i>Euphrasia disperma</i>	OBL	Orobanchaceae	EUPdis			Endemic
<i>Euphrasia dyeri</i>	OBL	Orobanchaceae	EUPdye			Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Euphrasia repens</i>	OBL	Orobanchaceae	EUPrep			Endemic
<i>Euphrasia revoluta</i>	FAC	Orobanchaceae	EUPrev			Endemic
<i>Euphrasia wettsteiniana</i>	OBL	Orobanchaceae	EUPwet			Endemic
<i>Euphrasia zelandica</i>	FAC	Orobanchaceae	EUPzel			Endemic
<i>Festuca novae-zelandiae</i>	UPL	Gramineae	FESnov		Hard tussock	Endemic
<i>Festuca rubra</i>	FACU	Gramineae	FESrub		Chewing's fescue	Exotic
<i>Ficinia nodosa</i>	FACU	Cyperaceae	FICnod		Knobby clubrush	Non-Endemic
<i>Forstera sedifolia</i>	FACU	Stylidiaceae	FORsed			Endemic
<i>Forstera tenella</i>	FAC	Stylidiaceae	FORten			Endemic
<i>Freycinetia banksii</i>	FACU	Pandanaceae	FREban			Endemic
<i>Fuchsia excorticata</i>	FACU	Onagraceae	FUCexc		Kōtukutuku, Tree fuchsia	Endemic
<i>Fuchsia perscandens</i>	FACU	Onagraceae	FUCper		Fuchsia	Endemic
<i>Fuchsia procumbens</i>	FACU	Onagraceae	FUCpro		Creeping fuchsia	Endemic
<i>Fumaria muralis</i>	UPL	Papaveraceae	FUMmur		Scrambling fumitory	Exotic
<i>Fuscospora cliffortioides</i>	FAC	Nothofagaceae	FUScli	<i>Nothofagus cliffortioides</i>	Mountain beech	Endemic
<i>Fuscospora fusca</i>	FACU	Nothofagaceae	FUSfus	<i>Nothofagus fusca</i>	Red beech	Endemic
<i>Fuscospora truncata</i>	FACU	Nothofagaceae	FUStru	<i>Nothofagus truncata</i>	Hard beech	Endemic
<i>Gahnia pauciflora</i>	FACU	Cyperaceae	GAHpau		Cutting sedge	Endemic
<i>Gahnia procera</i>	FACU	Cyperaceae	GAHpro			Endemic
<i>Gahnia rigida</i>	FACW	Cyperaceae	GAHrig			Endemic
<i>Gahnia setifolia</i>	FACU	Cyperaceae	GAHset		Māpere	Endemic
<i>Gahnia xanthocarpa</i>	FAC	Cyperaceae	GAHxan		Kauri grass, Tupari-maunga	Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Gaimardia setacea</i>	OBL	Centrolepidaceae	GAIsct			Non-Endemic
<i>Galega officinalis</i>	UPL	Leguminosae	GALoff		Goats rue	Exotic
<i>Galium aparine</i>	FACU	Rubiaceae	GALapa		Cleavers	Exotic
<i>Galium palustre</i>	OBL	Rubiaceae	GALpal		Marsh bedstraw	Exotic
<i>Galium perpusillum</i>	FAC	Rubiaceae	GALper		Dwarf bedstraw	Endemic
<i>Galium propinquum</i>	FACU	Rubiaceae	GALpro		Māwe	Non-Endemic
<i>Galium trilobum</i>	FACU	Rubiaceae	GALtri			Endemic
<i>Gamochaeta coarctata</i>	FACU	Compositae	GAMcoa			Exotic
<i>Gaultheria antipoda</i>	FACU	Ericaceae	GAUant		Snowberry	Endemic
<i>Gaultheria depressa</i> var. <i>depressa</i>	FACU	Ericaceae	GAUdvd		Mountain snowberry	Non-Endemic
<i>Gaultheria depressa</i> var. <i>novae-zealandiae</i>	FACU	Ericaceae	GAUdvn			Endemic
<i>Gaultheria macrostigma</i>	FACU	Ericaceae	GAUmac			Endemic
<i>Gaultheria nubicola</i>	FAC	Ericaceae	GAUnub			Endemic
<i>Gaultheria parvula</i>	FAC	Ericaceae	GAUpar			Endemic
<i>Geniostoma ligustrifolium</i> var. <i>ligustrifolium</i>	FACU	Loganiaceae	GENlvl		Hangehange	Endemic
<i>Gentianella amabilis</i>	OBL	Gentianaceae	GNtama			Endemic
<i>Gentianella bellidifolia</i>	FACU	Gentianaceae	GENbel			Endemic
<i>Gentianella chathamica</i>	FAC	Gentianaceae	GENcha			Endemic
<i>Gentianella grisebachii</i>	FACW	Gentianaceae	GENgri			Endemic
<i>Gentianella lineata</i>	FACW	Gentianaceae	GENlin			Endemic
<i>Gentianella montana</i>	FACW	Gentianaceae	GENmon			Endemic
<i>Gentianella saxosa</i>	UPL	Gentianaceae	GENsax			Endemic
<i>Gentianella spenceri</i>	FACU	Gentianaceae	GENspe			Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Gentianella vernicosa</i>	FAC	Gentianaceae	GENver			Endemic
<i>Geranium brevicaule</i>	FACU	Geraniaceae	GERbre			Non-Endemic
<i>Geranium microphyllum</i>	FACU	Geraniaceae	GERmic			Endemic
<i>Gingidia trifoliolata</i>	FAC	Umbelliferae	GINtri			Endemic
<i>Gladiolus undulatus</i>	UPL	Iridaceae	GLAund		Wild gladiolus	Exotic
<i>Gleichenia alpina</i>	FACW	Gleicheniaceae	GLEalp		Alpine tangle fern	Non-Endemic
<i>Gleichenia dicarpa</i>	FACW	Gleicheniaceae	LEEdic		Tangle fern, Swamp umbrella fern	Non-Endemic
<i>Gleichenia microphylla</i>	FAC	Gleicheniaceae	GLEmic		Carrier tangle fern	Non-Endemic
<i>Glossostigma cleistanthum</i>	OBL	Phrymaceae	GLOCle		Mudmat	Non-Endemic
<i>Glossostigma diandrum</i>	OBL	Phrymaceae	GLOdia			Endemic
<i>Glossostigma elatinoides</i>	OBL	Phrymaceae	GLOela			Non-Endemic
<i>Glyceria declinata</i>	OBL	Gramineae	GLYdec		Glaucous sweetgrass	Exotic
<i>Glyceria fluitans</i>	OBL	Gramineae	GLYflu		Floating sweetgrass	Exotic
<i>Glyceria maxima</i>	OBL	Gramineae	GLYmax		Reed sweetgrass	Exotic
<i>Glyceria plicata</i>	OBL	Gramineae	GLYpli		Floating sweetgrass	Exotic
<i>Glyceria striata</i>	OBL	Gramineae	GLYstr			Exotic
<i>Gnaphalium uliginosum</i>	FAC	Compositae	GNAuli		Marsh cudweed	Exotic
<i>Gonocarpus aggregatus</i>	FACU	Haloragaceae	GONagg			Endemic
<i>Gonocarpus micranthus</i>	FAC	Haloragaceae	GONmic		Piripiri	Non-Endemic
<i>Goodenia radicans</i>	FACW	Goodeniaceae	GOOrad			Non-Endemic
<i>Gratiola concinna</i>	FACW	Plantaginaceae	GRAcon			Endemic
<i>Gratiola pedunculata</i>	FACW	Plantaginaceae	GRAcon			Non-Endemic
<i>Gratiola sexdentata</i>	OBL	Plantaginaceae	GRAsex			Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Griselinia littoralis</i>	FACU	Griselinaceae	GRilit		Broadleaf	Endemic
<i>Gunnera densiflora</i>	FACW	Gunneraceae	GUNdes			Endemic
<i>Gunnera dentata</i>	FACW	Gunneraceae	GUNden			Endemic
<i>Gunnera monoica</i>	FAC	Gunneraceae	GUNmon			Endemic
<i>Gunnera prorepens</i>	OBL	Gunneraceae	GUNpro			Endemic
<i>Gunnera tinctoria</i>	FAC	Gunneraceae	GUNTin		Chilean rhubarb	Exotic
<i>Hakea gibbosa</i>	FACU	Proteaceae	HAKgib		Downy hakea	Exotic
<i>Hakea salicifolia</i>	FACU	Proteaceae	HAKslc		Willow-leaved hakea	Exotic
<i>Hakea sericea</i>	FACU	Proteaceae	HAKser		Prickly hakea	Exotic
<i>Halocarpus bidwillii</i>	FAC	Podocarpaceae	HALbid		Bog pine	Endemic
<i>Halocarpus biformis</i>	FAC	Podocarpaceae	HALbif		Pink pine	Endemic
<i>Haloragis erecta</i>	FACU	Haloragaceae	HALere		Shrubby haloragis, Toatoa	Endemic
<i>Hedycarya arborea</i>	UPL	Monimiaceae	HEDarb		Pigeonwood	Endemic
<i>Helichrysum filicaule</i>	FACU	Compositae	HELfil		Slender everlasting daisy	Endemic
<i>Helminthotheca echioides</i>	UPL	Compositae	HELech			Exotic
<i>Helosciadium nodiflorum</i>	OBL	Umbelliferae	HELnod			Exotic
<i>Herpolirion novae-zelandiae</i>	FAC	Asparagaceae	HERnov		Grass lily	Non-Endemic
<i>Hesperantha coccinea</i>	FACW	Iridaceae	HEScoc		Kaffir lily	Exotic
<i>Hibiscus diversifolius</i>	FACU	Malvaceae	HIBdiv		Native hibiscus	Non-Endemic
<i>Hieracium lepidulum</i>	UPL	Compositae	HIElep		Tussock hawkweed	Exotic
<i>Hierochloe equisetoides</i>	FAC	Gramineae	HIEequ		Holy grass	Endemic
<i>Hierochloe redolens</i>	FAC	Gramineae	HIEred		Holy grass, Kāretu	Non-Endemic
<i>Histiopteris incisa</i>	FAC	Dennstaedtiaceae	HISinc		Water fern	Non-Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Hiya distans</i>	FAC	Dennstaedtiaceae	HIYdis			Non-Endemic
<i>Hoheria angustifolia</i>	FACU	Malvaceae	HOHang		Narrow-leaved lacebark	Endemic
<i>Hoheria sexstylosa</i>	FACU	Malvaceae	HOHsex		Lacebark, Houhere	Endemic
<i>Holcus lanatus</i>	FAC	Gramineae	HOLlan		Yorkshire fog	Exotic
<i>Huperzia australiana</i>	FACW	Lycopodiaceae	HUPaus		Fir clubmoss	Non-Endemic
<i>Hydrocleys nymphoides</i>	OBL	Alismataceae	HYDnym		Water poppy	Exotic
<i>Hydrocotyle dissecta</i>	FACU	Araliaceae	HYDdis			Endemic
<i>Hydrocotyle heteromeria</i>	FACU	Araliaceae	HYDhet			Endemic
<i>Hydrocotyle hydrophtila</i>	OBL	Araliaceae	HYDhyd			Endemic
<i>Hydrocotyle microphylla</i>	FAC	Araliaceae	HYDmic			Endemic
<i>Hydrocotyle moschata</i>	FAC	Araliaceae	HYDmos			Endemic
<i>Hydrocotyle moschata</i> var. <i>moschata</i>	FAC	Araliaceae	HYDmvm			Endemic
<i>Hydrocotyle moschata</i> var. <i>parvifolia</i>	FAC	Araliaceae	HYDmvp			Endemic
<i>Hydrocotyle novae-zeelandiae</i>	FAC	Araliaceae	HYDnov			Endemic
<i>Hydrocotyle pterocarpa</i>	OBL	Araliaceae	HYDpte			Non-Endemic
<i>Hydrocotyle robusta</i>	FAC	Araliaceae	HYDrob			Endemic
<i>Hydrocotyle sulcata</i>	OBL	Araliaceae	HYDsul			Endemic
<i>Hymenophyllum demissum</i>	UPL	Hymenophyllaceae	HYMdem			Endemic
<i>Hymenophyllum dilatatum</i>	UPL	Hymenophyllaceae	HYMdil			Endemic
<i>Hymenophyllum multifidum</i>	UPL	Hymenophyllaceae	HYMmul			Non-Endemic
<i>Hymenophyllum nephrophyllum</i>	UPL	Hymenophyllaceae	HYMnep	<i>Trichomanes reniforme</i>	Kidney fern	Endemic
<i>Hymenophyllum scabrum</i>	UPL	Hymenophyllaceae	HYMsca			Endemic
<i>Hypericum humifusum</i>	FAC	Hypericaceae	HYPhum		Trailing Saint John's wort	Exotic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Hypericum minutiflorum</i>	FACW	Hypericaceae	HYPPhum			Endemic
<i>Hypericum mutilum</i>	FACW	Hypericaceae	HYPmut			Exotic
<i>Hypericum perforatum</i>	UPL	Hypericaceae	HYPper		Saint John's wort	Exotic
<i>Hypericum pusillum</i>	OBL	Hypericaceae	HYPpus			Non-Endemic
<i>Hypericum rubicundulum</i>	OBL	Hypericaceae	HYPrub			Endemic
<i>Hypericum tetrapterum</i>	FACW	Hypericaceae	HYPPhum			Exotic
<i>Hypochaeris radicata</i>	FACU	Compositae	HYPrad		Catsear	Exotic
<i>Hypolepis ambigua</i>	UPL	Dennstaedtiaceae	HYPamb			Endemic
<i>Hypolepis dicksonioides</i>	FACU	Dennstaedtiaceae	HYPdic		Giant hypolepis	Non-Endemic
<i>Ileostylus micranthus</i>	UPL	Loranthaceae	ILEmic		Mistletoe (NZ)	Non-Endemic
<i>Iris pseudacorus</i>	OBL	Iridaceae	IRIpse		Yellow flag	Exotic
<i>Isachne globosa</i>	OBL	Gramineae	ISAglo		Swamp millet	Non-Endemic
<i>Isoetes alpina</i>	OBL	Isoetaceae	ISOalp		Alpine quillwort	Non-Endemic
<i>Isoetes kirkii</i>	OBL	Isoetaceae	ISOkir		Quillwort	Endemic
<i>Isolepis aucklandica</i>	OBL	Cyperaceae	ISOauc			Non-Endemic
<i>Isolepis australiensis</i>	FACW	Cyperaceae	ISOaus			Exotic
<i>Isolepis basilaris</i>	OBL	Cyperaceae	ISObas			Endemic
<i>Isolepis caligenis</i>	OBL	Cyperaceae	ISOcal			Endemic
<i>Isolepis cernua</i>	OBL	Cyperaceae	ISOcer			Non-Endemic
<i>Isolepis cernua</i> var. <i>cernua</i>	OBL	Cyperaceae	ISOcvc			Non-Endemic
<i>Isolepis cernua</i> var. <i>platycarpa</i>	FACW	Cyperaceae	ISOcvp			Exotic
<i>Isolepis crassiuscula</i>	OBL	Cyperaceae	ISOcra			Non-Endemic
<i>Isolepis distigmatosa</i>	OBL	Cyperaceae	ISOdis			Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Isolepis habra</i>	FACW	Cyperaceae	ISOhab			Non-Endemic
<i>Isolepis inundata</i>	OBL	Cyperaceae	ISOinu			Non-Endemic
<i>Isolepis lenticularis</i>	OBL	Cyperaceae	ISOlen			Non-Endemic
<i>Isolepis levynsiana</i>	FAC	Cyperaceae	ISOlev			Exotic
<i>Isolepis marginata</i>	FAC	Cyperaceae	ISOmar			Exotic
<i>Isolepis pottsii</i>	FAC	Cyperaceae	ISOpot			Endemic
<i>Isolepis praetextata</i>	FAC	Cyperaceae	ISOpra			Endemic
<i>Isolepis prolifera</i>	OBL	Cyperaceae	ISOpromo			Non-Endemic
<i>Isolepis reticularis</i>	FACW	Cyperaceae	ISOret			Endemic
<i>Isolepis sepulcralis</i>	FAC	Cyperaceae	ISOsep			Exotic
<i>Isolepis setacea</i>	FACW	Cyperaceae	ISOset			Exotic
<i>Isolepis subtilissima</i>	FACW	Cyperaceae	ISOsub			Non-Endemic
<i>Jacobaea aquatica</i>	FACW	Compositae	JACaqu			Exotic
<i>Jacobaea vulgaris</i>	FACU	Compositae	JACvul	Ragwort		Exotic
<i>Juncus acuminatus</i>	OBL	Juncaceae	JUNacu	Sharp-fruited rush		Exotic
<i>Juncus acutiflorus</i>	FACW	Juncaceae	JUNact	Sharp-flowered rush		Exotic
<i>Juncus acutus</i>	FACW	Juncaceae	JUNacs	Sharp rush		Exotic
<i>Juncus amabilis</i>	FACU	Juncaceae	JUNama			Exotic
<i>Juncus antarcticus</i>	OBL	Juncaceae	JUNant			Non-Endemic
<i>Juncus articulatus</i>	FACW	Juncaceae	JUNart	Jointed rush		Exotic
<i>Juncus australis</i>	FACW	Juncaceae	JUNaus			Non-Endemic
<i>Juncus brachycarpus</i>	FACW	Juncaceae	JUNbra			Exotic
<i>Juncus bufonius</i>	FACW	Juncaceae	JUNbuf	Toad rush		Exotic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Juncus bufonius</i> var. <i>bufonius</i>	FACW	Juncaceae	JUNbvb			Exotic
<i>Juncus bulbosus</i>	OBL	Juncaceae	JUNbul		Bulbous rush	Exotic
<i>Juncus caespiticius</i>	OBL	Juncaceae	JUNcae			Non-Endemic
<i>Juncus canadensis</i>	OBL	Juncaceae	JUNCAN		Tailed-seed rush	Exotic
<i>Juncus conglomeratus</i>	FACW	Juncaceae	JUNcon			Exotic
<i>Juncus distegus</i>	FACW	Juncaceae	JUNDIS			Endemic
<i>Juncus edgariae</i>	FACW	Juncaceae	JUNedg			Endemic
<i>Juncus effusus</i>	FACW	Juncaceae	JUNeff		Soft rush	Exotic
<i>Juncus effusus</i> var. <i>compactus</i>	OBL	Juncaceae	JUNevc		Soft rush	Exotic
<i>Juncus effusus</i> var. <i>effusus</i>	FACW	Juncaceae	JUNeve			Exotic
<i>Juncus ensifolius</i>	FACW	Juncaceae	JUNens			Exotic
<i>Juncus filicaulis</i>	FAC	Juncaceae	JUNfil			Exotic
<i>Juncus flavidus</i>	FAC	Juncaceae	JUNfla			Exotic
<i>Juncus fockei</i>	OBL	Juncaceae	JUNfoc			Exotic
<i>Juncus gerardii</i>	FACW	Juncaceae	JUNgrd		Saltmarsh rush	Exotic
<i>Juncus holoschoenus</i>	OBL	Juncaceae	JUNhol			Non-Endemic
<i>Juncus inflexus</i>	FACW	Juncaceae	JUNinf		Hard rush	Exotic
<i>Juncus kraussii</i> subsp. <i>australiensis</i>	FACW	Juncaceae	JUNKSA		Sea rush	Non-Endemic
<i>Juncus lomatophyllus</i>	FACW	Juncaceae	JUNlom			Exotic
<i>Juncus microcephalus</i>	FACW	Juncaceae	JUNmic			Exotic
<i>Juncus novae-zelandiae</i>	FACW	Juncaceae	JUNnov			Endemic
<i>Juncus pallidus</i>	FACW	Juncaceae	JUNpal			Non-Endemic
<i>Juncus pauciflorus</i>	FACW	Juncaceae	JUNpau			Non-Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Juncus planifolius</i>	FACW	Juncaceae	JUNpla			Non-Endemic
<i>Juncus prismatocarpus</i>	FACW	Juncaceae	JUNpri			Non-Endemic
<i>Juncus procerus</i>	FACW	Juncaceae	JUNpro			Exotic
<i>Juncus pusillus</i>	OBL	Juncaceae	JUNpus			Non-Endemic
<i>Juncus sarophorus</i>	FACW	Juncaceae	JUNsar			Non-Endemic
<i>Juncus scheuchzerioides</i>	OBL	Juncaceae	JUNscm			Non-Endemic
<i>Juncus sonderianus</i>	FACW	Juncaceae	JUNson			Exotic
<i>Juncus squarrosus</i>	FACW	Juncaceae	JUNsqu		Heath rush	Exotic
<i>Juncus subnodulosus</i>	FACW	Juncaceae	JUNsun			Exotic
<i>Juncus tenuis</i>	FACU	Juncaceae	JUNten		Track rush	Exotic
<i>Juncus tenuis</i> subsp. <i>anthelatus</i>	FAC	Juncaceae	JUNtsa			Exotic
<i>Juncus tenuis</i> subsp. <i>dichotomus</i>	FACW	Juncaceae	JUNtsd			Exotic
<i>Juncus usitatus</i>	FACW	Juncaceae	JUNusi			Non-Endemic
<i>Knightia excelsa</i>	UPL	Proteaceae	KNIexc		Rewarewa	Endemic
<i>Kunzea amathicola</i>	FACU	Myrtaceae	KUNama			Endemic
<i>Kunzea robusta</i>	FACU	Myrtaceae	KUNrob			Endemic
<i>Kunzea tenuicaulis</i>	FACU	Myrtaceae	KUNten			Endemic
<i>Lachnagrostis filiformis</i>	FACW	Gramineae	LACfil		Wind grass	Non-Endemic
<i>Lachnagrostis lyallii</i>	FACU	Gramineae	LAClya			Endemic
<i>Lachnagrostis striata</i>	FACW	Gramineae	LACstr			Endemic
<i>Lagarosiphon major</i>	OBL	Hydrocharitaceae	LAGmaj		Lagarosiphon	Exotic
<i>Lagenophora petiolata</i>	FAC	Compositae	LAGpet			Endemic
<i>Lagenophora pumila</i>	FAC	Compositae	LAGpum			Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Landoltia punctata</i>	OBL	Araceae	LANpun		Purple-backed duckweed	Exotic
<i>Laurelia novae-zelandiae</i>	FAC	Atherospermataceae	LAUnov		Pukatea	Endemic
<i>Lemna disperma</i>	OBL	Araceae	LEMdis		Duckweed	Non-Endemic
<i>Leontodon saxatilis</i>	FAC	Compositae	LEOsax	<i>Leontodon taraxacoides</i>	Hawkbit	Exotic
<i>Lepidosperma australe</i>	FAC	Cyperaceae	LEPaus		Square sedge	Endemic
<i>Lepidosperma laterale</i>	FACU	Cyperaceae	LEPlat		Sword sedge	Non-Endemic
<i>Lepidosperma neozelandicum</i>	FAC	Cyperaceae	LEPneo			Endemic
<i>Lepidothamnus intermedius</i>	FAC	Podocarpaceae	LEPint		Yellow silver pine	Endemic
<i>Lepidothamnus laxifolius</i>	FAC	Podocarpaceae	LEPlax		Pigmy pine	Endemic
<i>Leptecophylla robusta</i>	FACW	Ericaceae	LEProb		Pouterere	Endemic
<i>Leptinella dioica</i>	FAC	Compositae	LEPdio		Shore cotula	Endemic
<i>Leptinella dispersa</i>	FACU	Compositae	LEPdis			Endemic
<i>Leptinella maniototo</i>	FACW	Compositae	LEPman			Endemic
<i>Leptinella potentillina</i>	FAC	Compositae	LEPpot			Endemic
<i>Leptinella squalida</i> subsp. <i>mediana</i>	FACW	Compositae	LEPmed			Endemic
<i>Leptinella squalida</i> subsp. <i>squalida</i>	FAC	Compositae	LEPsss			Endemic
<i>Leptinella tenella</i>	FAC	Compositae	LEPtee			Endemic
<i>Leptospermum scoparium</i>	FAC	Myrtaceae	LEPsco		Mānuka	Non-Endemic
<i>Leptostigma setulosum</i>	FACU	Rubiaceae	LEPstl	<i>Nertera setulosa</i>		Endemic
<i>Leucopogon fasciculatus</i>	FACU	Ericaceae	LEUfas		Mingimingi	Endemic
<i>Leucopogon fraseri</i>	FACU	Ericaceae	LEUfra		Pātōtara	Non-Endemic
<i>Leycesteria formosa</i>	FACU	Caprifoliaceae	LEYfor		Himalayan honeysuckle	Exotic
<i>Libertia peregrinans</i>	FACU	Iridaceae	LIBper			Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Libocedrus bidwillii</i>	FAC	Cupressaceae	LIBbid		Kaikawaka, Pahautea	Endemic
<i>Ligustrum sinense</i>	FACU	Oleaceae	LIGsin		Chinese privet	Exotic
<i>Lilaeopsis novae-zelandiae</i>	OBL	Umbelliferae	LILnov			Non-Endemic
<i>Lilaeopsis ruthiana</i>	OBL	Umbelliferae	LILrut			Non-Endemic
<i>Limosella curdieana</i>	OBL	Scrophulariaceae	LIMcur			Exotic
<i>Limosella lineata</i>	OBL	Scrophulariaceae	LIMlin		Mudwort	Non-Endemic
<i>Limosella 'manutahi'</i>	OBL	Scrophulariaceae	LIMman			Non-Endemic
<i>Lindsaea linearis</i>	FAC	Lindsaeaceae	LINlin			Non-Endemic
<i>Linum catharticum</i>	FAC	Linaceae	LINcat		Purging flax	Exotic
<i>Liparophyllum gunnii</i>	OBL	Menyanthaceae	LIPgun			Non-Endemic
<i>Lobelia anceps</i>	FACW	Campanulaceae	LOBanc			Non-Endemic
<i>Lobelia angulata</i>	FAC	Campanulaceae	LOBang		Panakenake	Endemic
<i>Lobelia arenaria</i>	FAC	Campanulaceae	LOBare			Endemic
<i>Lobelia carens</i>	FACW	Campanulaceae	LOBcar			Endemic
<i>Lobelia fatiscens</i>	OBL	Campanulaceae	LOBfat			Endemic
<i>Lobelia ionantha</i>	OBL	Campanulaceae	LOBion			Endemic
<i>Lobelia perpusilla</i>	FACW	Campanulaceae	LOBper			Endemic
<i>Lolium arundinaceum</i>	FAC	Gramineae	LOLaru	<i>Schedonorus arundinaceus</i>	Tall fescue	Exotic
<i>Lolium perenne</i>	FACU	Gramineae	LOLper		Perennial ryegrass	Exotic
<i>Lonicera japonica</i>	FACU	Caprifoliaceae	LONjap		Japanese honeysuckle	Exotic
<i>Lophomyrtus bullata</i>	FACU	Myrtaceae	LOPbul		Ramarama	Endemic
<i>Lophomyrtus obcordata</i>	FACU	Myrtaceae	LOPopbc		Röhutu	Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Lophozonia menziesii</i>	FACU	Nothofagaceae	LOPmen	<i>Nothofagus menziesii</i>	Silver beech	Endemic
<i>Lotus corniculatus</i>	FACU	Leguminosae	LOTcor		Birdsfoot trefoil	Exotic
<i>Lotus pedunculatus</i>	FAC	Leguminosae	LOTped		Lotus	Exotic
<i>Ludwigia palustris</i>	OBL	Onagraceae	LUDpal		Water purslane	Exotic
<i>Ludwigia peploides</i> subsp. <i>montevidensis</i>	OBL	Onagraceae	LUDpsm		Primrose willow	Exotic
<i>Lupinus arboreus</i>	UPL	Leguminosae	LUParb		Tree lupin	Exotic
<i>Luzula congesta</i>	FACU	Juncaceae	LUZcon			Exotic
<i>Luzula leptophylla</i>	OBL	Juncaceae	LUZlep			Endemic
<i>Luzula multiflora</i>	FACU	Juncaceae	LUZmul			Exotic
<i>Luzula picta</i> var. <i>limosa</i>	FAC	Juncaceae	LUZpvl			Endemic
<i>Luzula pumila</i>	UPL	Juncaceae	LUZpum			Endemic
<i>Lycopodiella cernua</i>	FAC	Lycopodiaceae	LYCcer			Non-Endemic
<i>Lycopodiella diffusa</i>	FACW	Lycopodiaceae	LYCdif		Carpet clubmoss	Non-Endemic
<i>Lycopodiella lateralis</i>	FACW	Lycopodiaceae	LYClas			Non-Endemic
<i>Lycopodiella serpentina</i>	OBL	Lycopodiaceae	LYCser		Bog clubmoss	Non-Endemic
<i>Lycopodium fastigiatum</i>	FAC	Lycopodiaceae	LYCfas		Alpine clubmoss	Non-Endemic
<i>Lycopodium volubile</i>	FACU	Lycopodiaceae	LYCvol		Climbing clubmoss	Non-Endemic
<i>Lycopus europaeus</i>	OBL	Labiatae	LYCeur		Gypsywort	Exotic
<i>Lysimachia arvensis</i>	FACU	Primulaceae	LYSarv			Exotic
<i>Lythrum hyssopifolia</i>	FACW	Lythraceae	LYThys		Loosestrife	Exotic
<i>Lythrum junceum</i>	FAC	Lythraceae	LYTjun		Rose loosestrife	Exotic
<i>Lythrum portula</i>	OBL	Lythraceae	LYTpor		Water purslane	Exotic
<i>Lythrum salicaria</i>	FACW	Lythraceae	LYTsal		Purple loosestrife	Exotic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Machaerina arthrophylla</i>	OBL	Cyperaceae	MACart			Non-Endemic
<i>Machaerina articulata</i>	OBL	Cyperaceae	MACatc		Jointed twig rush	Non-Endemic
<i>Machaerina complanata</i>	FACW	Cyperaceae	MACcom			Endemic
<i>Machaerina juncea</i>	FACW	Cyperaceae	MACjun			Non-Endemic
<i>Machaerina rubiginosa</i>	OBL	Cyperaceae	MACrub			Non-Endemic
<i>Machaerina sinclairii</i>	OBL	Cyperaceae	MACsin			Non-Endemic
<i>Machaerina tenax</i>	FACW	Cyperaceae	MACten			Endemic
<i>Machaerina teretifolia</i>	FACW	Cyperaceae	MACter			Non-Endemic
<i>Magnolia grandiflora</i>	FAC	Magnoliaceae	MAGgra		Magnolia	Exotic
<i>Manoao colensoi</i>	FACW	Podocarpaceae	MANcol		Silver pine, Manoao	Endemic
<i>Marsilea mutica</i>	OBL	Marsileaceae	MARmut		Nardoo	Exotic
<i>Marsippospermum gracile</i>	FAC	Juncaceae	MARgra			Endemic
<i>Mazus arenarius</i>	FACW	Phrymaceae	MAZare			Endemic
<i>Mazus novaezeelandiae</i> subsp. <i>impolitus</i> f. <i>impolitus</i>	FACW	Phrymaceae	MNSifi			Endemic
<i>Mazus pumilio</i>	FACW	Phrymaceae	MAZpum			Non-Endemic
<i>Mazus radicans</i>	FACW	Phrymaceae	MAZrad			Endemic
<i>Melicytus alpinus</i>	FACU	Violaceae	MELalp		Porcupine shrub	Endemic
<i>Melicytus chathamicus</i>	UPL	Violaceae	MELcha		Chatham Island mahoe	Endemic
<i>Melicytus flexuosus</i>	FACU	Violaceae	MELfle			Endemic
<i>Melicytus micranthus</i>	FAC	Violaceae	MELmic		Swamp mahoe	Endemic
<i>Melicytus ramiflorus</i>	FACU	Violaceae	MELram		Māhoe	Non-Endemic
<i>Mentha cunninghamii</i>	FAC	Labiatae	MENCun		Moki, New Zealand mint	Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Mentha pulegium</i>	FAC	Labiatae	MENpul		Pennyroyal	Exotic
<i>Mentha spicata</i>	FAC	Labiatae	MENSpi		Spearmint	Exotic
<i>Mentha spicata</i> subsp. <i>condensata</i>	FAC	Labiatae	MENssc		Mint	Exotic
<i>Mentha suaveolens</i>	FACU	Labiatae	MENSua		Apple mint	Exotic
<i>Mentha xpiperita</i> var. <i>citrata</i>	FACW	Labiatae	MENpvc		Bergamot mint	Exotic
<i>Mentha xpiperita</i> var. <i>piperita</i>	FACW	Labiatae	MENpvp		Peppermint	Exotic
<i>Menyanthes trifoliata</i>	OBL	Menyanthaceae	MENtri		Bogbean	Exotic
<i>Metrosideros diffusa</i>	FACU	Myrtaceae	METdif		White rata	Endemic
<i>Metrosideros excelsa</i>	UPL	Myrtaceae	METexc		Pōhutukawa	Endemic
<i>Metrosideros perforata</i>	FACU	Myrtaceae	METper			Endemic
<i>Metrosideros robusta</i>	FACU	Myrtaceae	METrob		Northern rata	Endemic
<i>Metrosideros umbellata</i>	UPL	Myrtaceae	METumb		Southern rata	Endemic
<i>Microlaena avenacea</i>	FACU	Gramineae	MICave		Bush rice grass, Oat grass	Non-Endemic
<i>Microlaena polynoda</i>	FACU	Gramineae	MICpol			Endemic
<i>Microlaena stipoides</i>	FACU	Gramineae	MICsti		Meadow rice grass	Non-Endemic
<i>Microseris scapigera</i>	FAC	Compositae	MICsca			Non-Endemic
<i>Microsorum novae-zealandiae</i>	UPL	Polypodiaceae	MICnov			Endemic
<i>Microsorum pustulatum</i>	UPL	Polypodiaceae	MICpus		Hound's tongue	Non-Endemic
<i>Microsorum scandens</i>	UPL	Polypodiaceae	MICscn		Fragrant fern, mokimoki	Non-Endemic
<i>Microtis oligantha</i>	FAC	Orchidaceae	MIColi			Endemic
<i>Microtis parviflora</i>	FAC	Orchidaceae	MICpar			Non-Endemic
<i>Microtis unifolia</i>	FAC	Orchidaceae	MICuni		Onion orchid	Non-Endemic
<i>Montia campyllostigma</i>	FAC	Portulacaceae	MONcam			Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Montia fontana</i> subsp. <i>chondrosperma</i>	OBL	Portulacaceae	MONfsc			Exotic
<i>Montia fontana</i> subsp. <i>fontana</i>	OBL	Portulacaceae	MONfsf		Blinks	Non-Endemic
<i>Montia sessiliflora</i>	FACW	Portulacaceae	MONses			Endemic
<i>Montitega dealbata</i>	FACU	Ericaceae	MONdea			Non-Endemic
<i>Muehlenbeckia australis</i>	FACU	Polygonaceae	MUEaus		Pōhuehue	Non-Endemic
<i>Muehlenbeckia complexa</i>	FACU	Polygonaceae	MUEcom		Pōhuehue	Non-Endemic
<i>Mycelis muralis</i>	FACU	Compositae	MYCmur		Wall lettuce	Exotic
<i>Myoporum laetum</i>	UPL	Scrophulariaceae	MYOlae		Ngaio	Endemic
<i>Myosotis arvensis</i>	FACU	Boraginaceae	MYOarv		Field forget-me-not	Exotic
<i>Myosotis discolor</i>	FACU	Boraginaceae	MYOdis		Grassland forget-me-not	Exotic
<i>Myosotis laxa</i>	OBL	Boraginaceae	MYOlax		Water forget-me-not	Exotic
<i>Myosotis laxa</i> subsp. <i>caespitosa</i>	OBL	Boraginaceae	MYOlsc			Exotic
<i>Myosotis scorpioides</i>	FACW	Boraginaceae	MYOsco		Water forget-me-not	Exotic
<i>Myosurus minimus</i> subsp. <i>novae-zelandiae</i>	FACW	Ranunculaceae	MYOmsn		Mousetail	Endemic
<i>Myriophyllum aquaticum</i>	OBL	Haloragaceae	MYRaqu		Parrot's feather	Exotic
<i>Myriophyllum pedunculatum</i> subsp. <i>novae-zelandiae</i>	OBL	Haloragaceae	MYRpsn			Endemic
<i>Myriophyllum propinquum</i>	OBL	Haloragaceae	MYRpro			Non-Endemic
<i>Myriophyllum robustum</i>	OBL	Haloragaceae	MYRrob			Endemic
<i>Myriophyllum triphyllum</i>	OBL	Haloragaceae	MYRtri			Endemic
<i>Myriophyllum votschii</i>	OBL	Haloragaceae	MYRvot			Endemic
<i>Myrsine australis</i>	FACU	Primulaceae	MYRaus		Māpou	Endemic
<i>Myrsine chathamica</i>	FAC	Primulaceae	MYRcha			Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Myrsine coxii</i>	FACW	Primulaceae	MYRcox			Endemic
<i>Myrsine divaricata</i>	FAC	Primulaceae	MYRdiv		Weeping mapou	Endemic
<i>Nardus stricta</i>	FAC	Gramineae	NARstr		Mat grass	Exotic
<i>Nasturtium microphyllum</i>	OBL	Cruciferae	NASmic		Watercress	Exotic
<i>Nasturtium officinale</i>	OBL	Cruciferae	NASoff		Watercress	Exotic
<i>Neomyrtus pedunculata</i>	FAC	Myrtaceae	NEOped		Röhutu	Endemic
<i>Nephrolepis cordifolia</i>	FAC	Nephrolepidaceae	NEPcor		Erect sword fern	Exotic
<i>Nephrolepis flexuosa</i>	FACU	Nephrolepidaceae	NEPfle		Ladder fern	Non-Endemic
<i>Nerine sarniensis</i>	UPL	Amaryllidaceae	NERsar		Guernsey lily	Exotic
<i>Nertera balfouriana</i>	FACW	Rubiaceae	NERbal			Endemic
<i>Nertera ciliata</i>	FAC	Rubiaceae	NERcil			Endemic
<i>Nertera depressa</i>	FACU	Rubiaceae	NERdep			Non-Endemic
<i>Nertera scapanioides</i>	OBL	Rubiaceae	NERsca			Endemic
<i>Notogrammitis heterophylla</i>	UPL	Polypodiaceae	NOThet			Non-Endemic
<i>Nuphar lutea</i>	OBL	Nymphaeaceae	NUPlut		Yellow water lily	Exotic
<i>Nymphaea alba</i>	OBL	Nymphaeaceae	NYMalb		White water lily	Exotic
<i>Nymphaea mexicana</i>	OBL	Nymphaeaceae	NYMmex		Mexican water lily	Exotic
<i>Nymphoides montana</i>	OBL	Menyanthaceae	NYMmon	<i>Nymphoides geminata</i>	Marshwort	Exotic
<i>Oenanthe aquatica</i>	OBL	Umbelliferae	OENaqu		Horsebane	Exotic
<i>Oenanthe sarmentosa</i>	OBL	Umbelliferae	OENSar		American horsebane	Exotic
<i>Olearia bullata</i>	FACW	Compositae	OLEbul			Endemic
<i>Olearia ilicifolia</i>	FACU	Compositae	OLEili		Mountain holly	Endemic
<i>Olearia laxiflora</i>	FACW	Compositae	OLElax			Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Olearia lineata</i>	FACU	Compositae	OLElin			Endemic
<i>Olearia nummulariifolia</i>	UPL	Compositae	OLEnum		Coin-leaved tree daisy	Endemic
<i>Olearia polita</i>	FACU	Compositae	OLEpol			Endemic
<i>Olearia semidentata</i>	OBL	Compositae	OLEsem		Chatham Island aster	Endemic
<i>Olearia solandri</i>	FACU	Compositae	OLEsol		Coastal tree daisy	Endemic
<i>Olearia virgata</i>	FAC	Compositae	OLEvir			Endemic
<i>Ophioglossum coriaceum</i>	FAC	Ophioglossaceae	OPHcor		Adder's tongue	Endemic
<i>Ophioglossum petiolatum</i>	FACW	Ophioglossaceae	OPHpet		Stalked adder's tongue	Non-Endemic
<i>Opismenus hirtellus</i> subsp. <i>imbecillus</i>	FACU	Gramineae	OPLhsi			Non-Endemic
<i>Oreobolus impar</i>	OBL	Cyperaceae	OREimp			Endemic
<i>Oreobolus pectinatus</i>	OBL	Cyperaceae	OREpec		Comb sedge	Endemic
<i>Oreobolus strictus</i>	FACW	Cyperaceae	OREstr			Endemic
<i>Ornithopus pinnatus</i>	UPL	Leguminosae	ORNpin		Yellow serradella	Exotic
<i>Osmunda regalis</i>	OBL	Osmundaceae	OSMreg		Royal fern	Exotic
<i>Ottelia ovalifolia</i>	OBL	Hydrocharitaceae	OTTova		Swamp lily	Exotic
<i>Ourisia modesta</i>	FACW	Plantaginaceae	OURmod			Endemic
<i>Oxalis corniculata</i>	FACU	Oxalidaceae	OXAcor			Exotic
<i>Oxalis exilis</i>	FAC	Oxalidaceae	OXAexi			Non-Endemic
<i>Oxalis magellanica</i>	FAC	Oxalidaceae	OXAmag			Non-Endemic
<i>Oxybasis ambigua</i>	FACU	Amaranthaceae	OXYamb			Non-Endemic
<i>Ozothamnus leptophyllus</i>	FACU	Compositae	OZOlep		Tauhinu	Endemic
<i>Paesia scaberula</i>	FACU	Dennstaedtiaceae	PAEsca		Ring fern	Endemic
<i>Parapholis incurva</i>	FACW	Gramineae	PARinc			Exotic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Paraserianthes lophantha</i>	UPL	Leguminosae	PARIop		Brush wattle	Exotic
<i>Parsonsia heterophylla</i>	FACU	Apocynaceae	PARhet		New Zealand jasmine	Endemic
<i>Paspalum dilatatum</i>	FACU	Gramineae	PASdil		Paspalum	Exotic
<i>Paspalum distichum</i>	FACW	Gramineae	PASdis		Mercer grass	Exotic
<i>Paspalum urvillei</i>	FAC	Gramineae	PASurv		Vasey grass	Exotic
<i>Paspalum vaginatum</i>	FACW	Gramineae	PASvag		Saltwater paspalum	Exotic
<i>Pastinaca sativa</i>	FACU	Umbelliferae	PASsat		Wild parsnip	Exotic
<i>Pentachondra pumila</i>	FAC	Ericaceae	PENpum			Non-Endemic
<i>Persicaria decipiens</i>	OBL	Polygonaceae	PERdec			Non-Endemic
<i>Persicaria hydropiper</i>	FACW	Polygonaceae	PERhyd		Water pepper	Exotic
<i>Persicaria lapathifolia</i>	FAC	Polygonaceae	PERlap			Exotic
<i>Persicaria maculosa</i>	FACW	Polygonaceae	PERmcl		Willow weed	Exotic
<i>Persicaria prostrata</i>	FACW	Polygonaceae	PERpro			Non-Endemic
<i>Persicaria punctata</i>	FACW	Polygonaceae	PERpun			Exotic
<i>Persicaria strigosa</i>	FACW	Polygonaceae	PERstr			Exotic
<i>Phalaris aquatica</i>	FAC	Gramineae	PHAaqu		Phalaris	Exotic
<i>Phalaris arundinacea</i>	FACW	Gramineae	PHAaru		Reed canary grass	Exotic
<i>Phlegmariurus varius</i>	UPL	Lycopodiaceae	PHLvar			Non-Endemic
<i>Phleum pratense</i>	FACU	Gramineae	PHLpra		Timothy	Exotic
<i>Phormium cookianum</i>	FACU	Asphodelaceae	PHOcoo		Wharariki, Mountain flax	Endemic
<i>Phormium cookianum</i> subsp. <i>hookeri</i>	FACU	Asphodelaceae	PHOhoo			Endemic
<i>Phormium tenax</i>	FACW	Asphodelaceae	PHOten		Harakeke, New Zealand flax	Endemic
<i>Phragmites australis</i>	OBL	Gramineae	PHRaus		Phragmites	Exotic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Phyllachne colensoi</i>	FAC	Stylidiaceae	PHYcol			Non-Endemic
<i>Phyllocladus alpinus</i>	FACU	Podocarpaceae	PHYalp		Mountain toatoa	Endemic
<i>Phyllocladus trichomanoides</i>	FACU	Podocarpaceae	PHYtri		Tānekaha	Endemic
<i>Phytolacca octandra</i>	FACU	Phytolaccaceae	PHYoct		Inkweed	Exotic
<i>Pilosella caespitosa</i>	UPL	Compositae	PILcae			Exotic
<i>Pilosella officinarum</i>	FACU	Compositae	PILoff		Mouse-ear hawkweed	Exotic
<i>Pilosella piloselloides</i> subsp. <i>praealta</i>	UPL	Compositae	PILpsp		King devil	Exotic
<i>Pilularia novae-hollandiae</i>	OBL	Marsileaceae	PILnov		Pillwort	Non-Endemic
<i>Pimelea lyallii</i>	FACU	Thymelaeaceae	PIMlya			Endemic
<i>Pinus contorta</i>	FACU	Pinaceae	PINcon		Contorta pine, Lodgepole pine	Exotic
<i>Pinus muricata</i>	FACU	Pinaceae	PINmur		Bishop pine	Exotic
<i>Pinus nigra</i>	FACU	Pinaceae	PINnig		Black pine	Exotic
<i>Pinus pinaster</i>	FACU	Pinaceae	PINpin		Cluster pine	Exotic
<i>Pinus radiata</i>	FACU	Pinaceae	PINrad		Radiata pine	Exotic
<i>Piper excelsum</i>	UPL	Piperaceae	PIPexc		Kawakawa	Non-Endemic
<i>Pistia stratiotes</i>	OBL	Araceae	PISstr		Water lettuce	Exotic
<i>Pittosporum colensoi</i>	UPL	Pittosporaceae	PITcol			Endemic
<i>Pittosporum obcordatum</i>	FAC	Pittosporaceae	PITobc		Heart-leaved kohukohu	Endemic
<i>Pittosporum rigidum</i>	FACU	Pittosporaceae	PITrig			Endemic
<i>Pittosporum tenuifolium</i>	FACU	Pittosporaceae	PITten		Kōhūhū	Endemic
<i>Plagianthus divaricatus</i>	FACW	Malvaceae	PLAdiv		Saltmarsh ribbonwood	Endemic
<i>Plagianthus regius</i> subsp. <i>regius</i>	FACU	Malvaceae	PLArsr		Manatu, Lowland ribbonwood	Endemic
<i>Plantago australis</i>	FAC	Plantaginaceae	PLAaus		Swamp plantain	Exotic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Plantago coronopus</i>	FAC	Plantaginaceae	PLAcor		Buck's-horn plantain	Exotic
<i>Plantago lanceolata</i>	FACU	Plantaginaceae	PLAlan		Narrow-leaved plantain	Exotic
<i>Plantago lanigera</i>	FAC	Plantaginaceae	PLAlng			Endemic
<i>Plantago major</i>	FACU	Plantaginaceae	PLAmaj		Broad-leaved plantain	Exotic
<i>Plantago novae-zelandiae</i>	FAC	Plantaginaceae	PLAnov			Endemic
<i>Plantago obconica</i>	OBL	Plantaginaceae	PLAobc			Endemic
<i>Plantago raoulii</i>	FAC	Plantaginaceae	PLArao			Endemic
<i>Plantago spathulata</i>	FACU	Plantaginaceae	PLAspa			Endemic
<i>Plantago triandra</i>	FACW	Plantaginaceae	PLAtri			Endemic
<i>Plantago udicola</i>	OBL	Plantaginaceae	PLAudi			Endemic
<i>Plantago unibracteata</i>	OBL	Plantaginaceae	PLAunb			Endemic
<i>Pneumatopteris pennigera</i>	FACU	Thelypteridaceae	PNEpen		Gully fern	Non-Endemic
<i>Poa anceps</i>	FACU	Gramineae	POAanc		Broad-leaved poa	Endemic
<i>Poa annua</i>	FACU	Gramineae	POAann		Annual poa	Exotic
<i>Poa chathamica</i>	FAC	Gramineae	POAcha			Endemic
<i>Poa cita</i>	FACU	Gramineae	POAcit		Silver tussock	Endemic
<i>Poa palustris</i>	FACW	Gramineae	POApal			Exotic
<i>Poa pratensis</i>	FACU	Gramineae	POApra		Kentucky bluegrass	Exotic
<i>Poa trivialis</i>	FACU	Gramineae	POAtri		Rough-stalked meadow grass	Exotic
<i>Podocarpus acutifolius</i>	FAC	Podocarpaceae	PODacu		Needle-leaved totara	Endemic
<i>Podocarpus laetus</i>	FACU	Podocarpaceae	PODiae			Endemic
<i>Podocarpus totara</i>	FACU	Podocarpaceae	PODtot		Tōtara	Endemic
<i>Podocarpus totara</i> var. <i>totara</i>	FACU	Podocarpaceae	PODtvt			Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Polygonum aviculare</i>	FAC	Polygonaceae	POLavi		Wireweed	Exotic
<i>Polypogon monspeliensis</i>	FAC	Gramineae	POLmon		Beard grass	Exotic
<i>Polystichum vestitum</i>	FACU	Dryopteridaceae	POLves		Prickly shield fern	Endemic
<i>Populus deltoides</i>	FACU	Salicaceae	POPdel		Cottonwood, Necklace poplar	Exotic
<i>Potamogeton cheesemanii</i>	OBL	Potamogetonaceae	POTche		Red pondweed, Mānihi	Non-Endemic
<i>Potamogeton crispus</i>	OBL	Potamogetonaceae	POTcri		Curly pondweed	Exotic
<i>Potamogeton ochreatus</i>	OBL	Potamogetonaceae	POToch		Blunt pondweed	Non-Endemic
<i>Potamogeton suboblongus</i>	OBL	Potamogetonaceae	POTsub		Mud pondweed, Rērēwai	Endemic
<i>Potentilla anglica</i>	FAC	Rosaceae	POTang			Exotic
<i>Potentilla reptans</i>	FAC	Rosaceae	POTrep			Exotic
<i>Prasophyllum colensoi</i>	FAC	Orchidaceae	PRAcol		Leek orchid	Endemic
<i>Prasophyllum hectorii</i>	OBL	Orchidaceae	PRAhec			Endemic
<i>Prumnopitys ferruginea</i>	FACU	Podocarpaceae	PRUfer	<i>Pectinopitys ferruginea</i>	Miro	Endemic
<i>Prunella vulgaris</i>	FACU	Labiatae	PRUvul		Self-heal	Exotic
<i>Pseudognaphalium luteoalbum</i>	FACU	Compositae	PSELut		Jersey cudweed,	Non-Endemic
<i>Pseudopanax arboreus</i>	UPL	Araliaceae	PSEarb		Five-finger	Endemic
<i>Pseudopanax chathamicus</i>	FACU	Araliaceae	PSEcha		Chatham Island lancewood, Hoho	Endemic
<i>Pseudopanax colensoi</i>	UPL	Araliaceae	NEOcol		Mountain five-finger	Endemic
<i>Pseudopanax crassifolius</i>	FACU	Araliaceae	PSEcra		Lancewood, Horoeka	Endemic
<i>Pseudopanax ferox</i>	UPL	Araliaceae	PSEfer		Fierce lancewood	Endemic
<i>Pseudotsuga menziesii</i>	FACU	Pinaceae	PSEmen		Douglas fir	Exotic
<i>Pseudowintera colorata</i>	FACU	Winteraceae	PSEcol		Horopito	Endemic
<i>Pteridium esculentum</i>	FACU	Dennstaedtiaceae	PTEesc		Bracken	Non-Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Pteris tremula</i>	FACU	Pteridaceae	PTEtre		Shaking brake	Non-Endemic
<i>Pterostylis micromega</i>	OBL	Orchidaceae	PTEMic			Endemic
<i>Puccinellia distans</i>	FACW	Gramineae	PUCdis		Reflexed salt grass	Exotic
<i>Puccinellia fasciculata</i>	FACW	Gramineae	PUCfas		Salt grass	Exotic
<i>Puccinellia stricta</i>	FAC	Gramineae	PUCstr		Salt grass	Non-Endemic
<i>Pyrrosia elaeagnifolia</i>	UPL	Polypodiaceae	PYRele		Leather-leaf fern	Endemic
<i>Quercus palustris</i>	FAC	Fagaceae	QUEpal		Pin oak, Spanish oak	Exotic
<i>Quintinia serrata</i>	UPL	Paracryphiaceae	QUIser		Tāwheowheo	Endemic
<i>Ranunculus acaulis</i>	FACW	Ranunculaceae	RANaca		Sand buttercup	Non-Endemic
<i>Ranunculus acris</i>	FAC	Ranunculaceae	RANacr		Meadow buttercup	Exotic
<i>Ranunculus amphitrichus</i>	OBL	Ranunculaceae	RANamp		Waoriki	Non-Endemic
<i>Ranunculus brevis</i>	OBL	Ranunculaceae	RANbre			Endemic
<i>Ranunculus bulbosus</i>	FAC	Ranunculaceae	RANbul		Bulbous buttercup	Exotic
<i>Ranunculus carsei</i>	OBL	Ranunculaceae	RANChe			Endemic
<i>Ranunculus cheesemanii</i>	OBL	Ranunculaceae	RANChe			Endemic
<i>Ranunculus flammula</i>	FACW	Ranunculaceae	RANfla		Spearwort	Exotic
<i>Ranunculus foliosus</i>	FAC	Ranunculaceae	RANfol		Grassland buttercup	Endemic
<i>Ranunculus glabritolius</i>	OBL	Ranunculaceae	RANGla			Non-Endemic
<i>Ranunculus gracilipes</i>	FACW	Ranunculaceae	RANgra			Endemic
<i>Ranunculus kirkii</i>	FACW	Ranunculaceae	RANKir			Endemic
<i>Ranunculus limosella</i>	OBL	Ranunculaceae	RANlim			Endemic
<i>Ranunculus macropus</i>	OBL	Ranunculaceae	RANmac		Swamp buttercup, Waoriki	Endemic
<i>Ranunculus maculatus</i>	OBL	Ranunculaceae	RANmcl			Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Ranunculus membranifolius</i>	FAC	Ranunculaceae	RANmem			Endemic
<i>Ranunculus multiscapus</i>	UPL	Ranunculaceae	RANmul		Grassland buttercup	Endemic
<i>Ranunculus ophioglossifolius</i>	OBL	Ranunculaceae	RANoph			Exotic
<i>Ranunculus ranceorum</i>	OBL	Ranunculaceae	RANran			Endemic
<i>Ranunculus recens</i>	FAC	Ranunculaceae	RANrec			Endemic
<i>Ranunculus reflexus</i>	FACU	Ranunculaceae	RANref		Hairy buttercup, Mārūrū	Endemic
<i>Ranunculus repens</i>	FAC	Ranunculaceae	RANrep		Creeping buttercup	Exotic
<i>Ranunculus sardous</i>	FAC	Ranunculaceae	RANSar		Hairy buttercup	Exotic
<i>Ranunculus sceleratus</i>	OBL	Ranunculaceae	RANsce		Celery-leaved buttercup	Exotic
<i>Ranunculus simulans</i>	FAC	Ranunculaceae	RANsim			Endemic
<i>Ranunculus ternatifolius</i>	FACW	Ranunculaceae	RANter			Endemic
<i>Ranunculus trichophyllus</i>	OBL	Ranunculaceae	RANtri		Water buttercup	Exotic
<i>Ranunculus urvilleanus</i>	FACW	Ranunculaceae	RANurv			Endemic
<i>Ranunculus verticillatus</i>	FAC	Ranunculaceae	RANver			Endemic
<i>Raphanus sativus</i>	FACU	Cruciferae	RAPSAT		Radish	Exotic
<i>Raukaua anomalus</i>	FACU	Araliaceae	RAUano			Endemic
<i>Raukaua simplex</i>	UPL	Araliaceae	RAUsim			Endemic
<i>Rhopalostylis sapida</i>	FACU	Palmae	RHOSAP		Nikau	Endemic
<i>Ribes nigrum</i>	FACU	Grossulariaceae	RIBnig		Black currant	Exotic
<i>Ripogonum scandens</i>	FACU	Ripogonaceae	RIPSCA		Supplejack	Endemic
<i>Rorippa amphibia</i>	FACW	Cruciferae	RORAMP		Tall yellow cress	Exotic
<i>Rorippa palustris</i>	OBL	Cruciferae	RORPAL		Marsh yellow cress, Poniu	Non-Endemic
<i>Rorippa sylvestris</i>	FAC	Cruciferae	RORSYL		Creeping yellow cress	Exotic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Rosa canina</i>	FAC	Rosaceae	ROScan		Dog rose	Exotic
<i>Rosa rubiginosa</i>	UPL	Rosaceae	ROSrub		Sweet briar	Exotic
<i>Rostkovia magellanica</i>	FACW	Juncaceae	ROSmag			Non-Endemic
<i>Rubus argutus</i>	FACU	Rosaceae	RUBarg			Exotic
<i>Rubus australis</i>	FAC	Rosaceae	RUBaus		Swamp lawyer	Endemic
<i>Rubus cissoides</i>	FACU	Rosaceae	RUBcis		Bush lawyer	Endemic
<i>Rubus fruticosus</i>	FAC	Rosaceae	RUBfru		Blackberry	Exotic
<i>Rubus idaeus</i>	FACU	Rosaceae	RUBida		Raspberry	Exotic
<i>Rubus phoenicolasius</i>	FACU	Rosaceae	RUBpho		Japanese wineberry	Exotic
<i>Rubus schmidelioides</i>	FAC	Rosaceae	RUBsch		Tātarāmoa, White-leaved lawyer	Endemic
<i>Rumex acetosa</i>	FAC	Polygonaceae	RUMact		Sorrel	Exotic
<i>Rumex acetosella</i>	FACU	Polygonaceae	RUMace		Sheep's sorrel	Exotic
<i>Rumex conglomeratus</i>	FAC	Polygonaceae	RUMcon		Clustered dock	Exotic
<i>Rumex crispus</i>	FAC	Polygonaceae	RUMcri		Curled dock	Exotic
<i>Rumex flexuosus</i>	FACW	Polygonaceae	RUMfle			Endemic
<i>Rumex frutescens</i>	FACW	Polygonaceae	RUMex		Argentine dock	Non-Endemic
<i>Rumex neglectus</i>	FACW	Polygonaceae	RUMneg		Shore dock	Endemic
<i>Rumex obtusifolius</i>	FAC	Polygonaceae	RUMobt		Broad-leaved dock	Exotic
<i>Rumex sagittatus</i>	FACU	Polygonaceae	RUMsag		Climbing dock	Exotic
<i>Rumohra adiantiformis</i>	UPL	Dryopteridaceae	RUMadi			Non-Endemic
<i>Ruppia megacarpa</i>	OBL	Ruppiaceae	RUPmeg			Non-Endemic
<i>Ruppia polycarpa</i>	OBL	Ruppiaceae	RUPpol			Non-Endemic
<i>Rytidosperma gracile</i>	FACU	Gramineae	RYTgra			Non-Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Rytidosperma nigricans</i>	FACW	Gramineae	RYTnig			Endemic
<i>Rytidosperma nudum</i>	OBL	Gramineae	RYTnud			Endemic
<i>Rytidosperma pulchrum</i>	OBL	Gramineae	RYTpul			Endemic
<i>Sagina procumbens</i>	FACU	Caryophyllaceae	SAGpro		Pearlwort	Exotic
<i>Salicornia quinqueflora</i>	FACW	Amaranthaceae	SALqui	<i>Sarcocornia quinqueflora</i>	Glasswort	Non-Endemic
<i>Salix alba</i> var. <i>alba</i>	FACW	Salicaceae	SALava		White willow	Exotic
<i>Salix alba</i> var. <i>vitellina</i>	FACW	Salicaceae	SALavv		Golden willow	Exotic
<i>Salix atrocinerea</i>	FACW	Salicaceae	SALatr		Grey willow	Exotic
<i>Salix babylonica</i>	FACW	Salicaceae	SALbab		Weeping willow	Exotic
<i>Salix caprea</i>	FACW	Salicaceae	SALcap		Goat willow	Exotic
<i>Salix cinerea</i>	FACW	Salicaceae	SALcin		Grey willow	Exotic
<i>Salix eleagnos</i>	FACW	Salicaceae	SALela		Bitter willow	Exotic
<i>Salix purpurea</i>	FACW	Salicaceae	SALpur		Purple osier	Exotic
<i>Salix viminalis</i>	FACW	Salicaceae	SALvim		Osier	Exotic
<i>Salix xfragilis</i>	FACW	Salicaceae	SALxfr			Exotic
<i>Salix xreichardtii</i>	FACW	Salicaceae	SALxre		Pussy willow	Exotic
<i>Salvinia molesta</i>	OBL	Salviniaceae	SALmol		Water fern	Exotic
<i>Sambucus nigra</i>	FACU	Adoxaceae	SAMnig		Elder	Exotic
<i>Samolus repens</i>	FACW	Primulaceae	SAMrep		Sea primrose	Non-Endemic
<i>Schefflera digitata</i>	FACU	Araliaceae	SCHdig		Patē	Endemic
<i>Schizacme helmsii</i>	OBL	Loganaceae	SCHhel	<i>Mirasacme montana</i> var. <i>helmsii</i>		Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Schizacme novae-zelandiae</i>	OBL	Loganiaceae	SCHnov	<i>Mitrasacme novae-zelandiae</i>		Endemic
<i>Schizaea australis</i>	FAC	Schizaeaceae	SCHaus		Southern comb fern	Non-Endemic
<i>Schizaea bifida</i>	FAC	Schizaeaceae	SCHbif		Forked comb fern	Non-Endemic
<i>Schizaea fistulosa</i>	FAC	Schizaeaceae	SCHfis		Comb fern	Non-Endemic
<i>Schoenoplectus pungens</i>	OBL	Cyperaceae	SCHpun		Three-square	Non-Endemic
<i>Schoenoplectus tabernaemontani</i>	OBL	Cyperaceae	SCHtab		Kuta, Lake clubrush	Non-Endemic
<i>Schoenus apogon</i>	FACW	Cyperaceae	SCHapo			Non-Endemic
<i>Schoenus brevifolius</i>	FACW	Cyperaceae	SCHbre			Non-Endemic
<i>Schoenus carsei</i>	OBL	Cyperaceae	SCHcar			Non-Endemic
<i>Schoenus concinnus</i>	FACW	Cyperaceae	SCHcon			Endemic
<i>Schoenus fluitans</i>	OBL	Loganaceae	SCHflu			Non-Endemic
<i>Schoenus maschalinus</i>	FACW	Cyperaceae	SCHmas			Non-Endemic
<i>Schoenus nitens</i>	FACW	Cyperaceae	SCHnte			Non-Endemic
<i>Schoenus pauciflorus</i>	FACW	Cyperaceae	SCHpau		Bog rush	Endemic
<i>Schoenus tendo</i>	FAC	Cyperaceae	SCHten			Endemic
<i>Scirpus georgianus</i>	FACW	Cyperaceae	SCIgeo			Exotic
<i>Scirpus polystachyus</i>	FACW	Cyperaceae	SCIpol			Non-Endemic
<i>Scrophularia auriculata</i>	FAC	Scrophulariaceae	SCRaur		Figwort	Exotic
<i>Sebaea ovata</i>	FACW	Gentianaceae	SEBova			Non-Endemic
<i>Selaginella kraussiana</i>	FAC	Selaginellaceae	SELkra		African clubmoss	Exotic
<i>Senecio bipinnatisectus</i>	FACU	Compositae	SENbip		Australian fireweed	Non-Endemic
<i>Senecio glomeratus</i>	FACU	Compositae	SENglo			Non-Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Senecio minimus</i>	FACU	Compositae	SENmin			Non-Endemic
<i>Setaria viridis</i>	UPL	Gramineae	SETvir		Green bristle grass	Exotic
<i>Sisyrinchium micranthum</i>	FAC	Iridaceae	SISmic			Exotic
<i>Solanum americanum</i>	FACU	Solanaceae	SOLame	<i>Solanum nodiflorum</i>	Small-flowered nightshade	Non-Endemic
<i>Solanum chenopodioides</i>	FACU	Solanaceae	SOLche		Velvety nightshade	Exotic
<i>Solanum dulcamara</i>	FAC	Solanaceae	SOLdul		Bittersweet	Exotic
<i>Solanum nigrum</i>	FACU	Solanaceae	SOLnig		Black nightshade	Exotic
<i>Sonchus arvensis</i>	FACU	Compositae	SONarv		Perennial sow thistle	Exotic
<i>Sonchus asper</i>	FACU	Compositae	SONasp		Prickly sow thistle	Exotic
<i>Sonchus kirkii</i>	FAC	Compositae	SONkir		Shore puha, New Zealand sow thistle	Endemic
<i>Sonchus oleraceus</i>	FACU	Compositae	SONole		Pūhā, Sow thistle	Exotic
<i>Sophora microphylla</i>	FACU	Leguminosae	SOPmic		Kōwhai	Endemic
<i>Sparganium subglobosum</i>	OBL	Sparganiaceae	SPAsub		Burr-reed, Mārū	Non-Endemic
<i>Spergularia marina</i>	FAC	Caryophyllaceae	SPEmar		Sea spurrey	Exotic
<i>Spergularia media</i>	FAC	Caryophyllaceae	SPEmed		Sea spurrey	Exotic
<i>Sphagnum cristatum</i>	OBL	Sphagnaceae	SPHcri		Sphagnum	Non-Endemic
<i>Sphagnum falcatulum</i>	OBL	Sphagnaceae	SPHfal		Sphagnum	Non-Endemic
<i>Sphagnum perichaetiale</i>	OBL	Sphagnaceae	SPHper		Sphagnum	Non-Endemic
<i>Sphagnum species</i>	OBL	Sphagnaceae	SPHagn		Sphagnum	Non-Endemic
<i>Spinifex sericeus</i>	UPL	Gramineae	SPIser		Spinifex	Non-Endemic
<i>Spiranthes novae-zelandiae</i>	FACW	Orchidaceae	SPInov		Ladies tresses	Endemic
<i>Sporadanthus ferrugineus</i>	OBL	Restionaceae	SPOfer		Cane rush, Bamboo rush	Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Sporadanthus traversii</i>	OBL	Restionaceae	SPOtra		Chatham Island bamboo rush	Endemic
<i>Sporobolus africanus</i>	FACU	Gramineae	SPOafr		Rat's-tail	Exotic
<i>Sporobolus alterniflorus</i>	OBL	Gramineae	SPOalt			Exotic
<i>Sporobolus anglicus</i>	OBL	Gramineae	SPOang			Exotic
<i>Sporobolus xtownsendii</i>	OBL	Gramineae	SPOxto			Exotic
<i>Sprengelia incarnata</i>	FACW	Ericaceae	SPRinc		Pink swamp heath	Non-Endemic
<i>Stackhousia minima</i>	FAC	Celastraceae	STAmin			Endemic
<i>Stellaria alsine</i>	FACW	Caryophyllaceae	STEals		Bog stitchwort	Exotic
<i>Stellaria graminea</i>	FAC	Caryophyllaceae	STEgrm		Stitchwort	Exotic
<i>Stellaria media</i>	FACU	Caryophyllaceae	STEMed		Chickweed, Kohukohu	Exotic
<i>Stuckenia pectinata</i>	OBL	Potamogetonaceae	STUpec			Non-Endemic
<i>Stylium subulatum</i>	OBL	Stylidiaceae	STYsub			Endemic
<i>Suaeda novae-zelandiae</i>	FAC	Amaranthaceae	SUAnov		Sea blite	Endemic
<i>Symphyotrichum novi-belgii</i>	FAC	Compositae	SYMnov	<i>Aster novi-belgii</i>	Michaelmas daisy	Exotic
<i>Symphyotrichum subulatum</i>	FAC	Compositae	SYMs sub		Sea aster	Exotic
<i>Syzygium maire</i>	OBL	Myrtaceae	SYZmai		Swamp maire, Maire tawake	Endemic
<i>Taraxacum officinale</i>	FACU	Compositae	TARoff	<i>Taraxacum officinale</i> agg.	Dandelion	Exotic
<i>Tetrachondra hamiltonii</i>	FACW	Tetrachondraceae	TETTham			Endemic
<i>Tetraparia capillaris</i>	FACW	Cyperaceae	TETcap		Hair sedge	Non-Endemic
<i>Thelymitra aemula</i>	FAC	Orchidaceae	THEaem			Endemic
<i>Thelymitra cyanea</i>	FACW	Orchidaceae	THEcy a		Veined sun orchid	Non-Endemic
<i>Thelymitra formosa</i>	FAC	Orchidaceae	THEfor			Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Thelymitra ixioides</i>	FAC	Orchidaceae	THEixi			Non-Endemic
<i>Thelymitra malvina</i>	FACW	Orchidaceae	THEaem		Mauve sun orchid	Non-Endemic
<i>Thelymitra pauciflora</i>	FACU	Orchidaceae	THEpau			Non-Endemic
<i>Thelymitra pulchella</i>	FACW	Orchidaceae	THEpul		Māika, Māikaika, Māmāika	Endemic
<i>Thelymitra sanscilia</i>	FACU	Orchidaceae	THEsan			Endemic
<i>Thelypteris confluens</i>	OBL	Thelypteridaceae	THEcon		Marsh fern	Non-Endemic
<i>Thyridia repens</i>	OBL	Phrymaceae	THYrep			Non-Endemic
<i>Tmesipteris elongata</i>	UPL	Psilotaceae	TMEelo			Non-Endemic
<i>Tradescantia fluminensis</i>	FACU	Commelinaceae	TRAflu		Wandering Willie	Exotic
<i>Trifolium arvense</i>	UPL	Leguminosae	TRIarv		Hare's-foot clover	Exotic
<i>Trifolium dubium</i>	UPL	Leguminosae	TRIdub		Suckling clover	Exotic
<i>Trifolium pratense</i>	FACU	Leguminosae	TRIpra		Red clover	Exotic
<i>Trifolium repens</i>	FACU	Leguminosae	TRIrep		White clover	Exotic
<i>Trifolium resupinatum</i>	FACU	Leguminosae	TRIres		Reversed clover	Exotic
<i>Triglochin palustris</i>	OBL	Juncaginaceae	TRIpal		Arrow grass	Non-Endemic
<i>Triglochin striata</i>	OBL	Juncaginaceae	TRIsta			Non-Endemic
<i>Trithuria inconspicua</i>	OBL	Hydatellaceae	TRIinc			Endemic
<i>Typha orientalis</i>	OBL	Typhaceae	TYPori		Raupō	Non-Endemic
<i>Ulex europaeus</i>	FACU	Leguminosae	ULEeur		Gorse	Exotic
<i>Urtica ferox</i>	FACU	Urticaceae	URTfer		Ongaonga, Tree nettle	Endemic
<i>Urtica perconfusa</i>	FACW	Urticaceae	URTper	<i>Urtica linearifolia</i>	Swamp nettle	Non-Endemic
<i>Utricularia australis</i>	OBL	Lentibulariaceae	UTRaus		Bladderwort	Non-Endemic
<i>Utricularia delicatula</i>	OBL	Lentibulariaceae	UTRdel			Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Utricularia dichotoma</i>	OBL	Lentibulariaceae	UTRdic			Non-Endemic
<i>Utricularia gibba</i>	OBL	Lentibulariaceae	UTRgib		Bladderwort	Exotic
<i>Vallisneria australis</i>	OBL	Hydrocharitaceae	VALaus			Exotic
<i>Vellereophyton dealbatum</i>	FACU	Compositae	VELdea			Exotic
<i>Verbena bonariensis</i>	FACU	Verbenaceae	VERbon		Purple-top	Exotic
<i>Verbena officinalis</i>	FACU	Verbenaceae	VERoff		Vervain	Exotic
<i>Veronica americana</i>	OBL	Plantaginaceae	VERamr		Brooklime	Exotic
<i>Veronica anagallis-aquatica</i>	OBL	Plantaginaceae	VERana		Water speedwell	Exotic
<i>Veronica catenata</i>	OBL	Plantaginaceae	VERcat		Pink water speedwell	Exotic
<i>Veronica lilliputiana</i>	FACW	Plantaginaceae	VERlil			Endemic
<i>Veronica pauciramosa</i>	FAC	Plantaginaceae	VERpau	<i>Hebe pauciramosa</i>		Endemic
<i>Veronica phormiiphila</i>	FACW	Plantaginaceae	VERpho	<i>Hebe paludosa</i>		Endemic
<i>Veronica salicifolia</i>	FACU	Plantaginaceae	VERsal	<i>Hebe salicifolia</i>	Koromiko	Non-Endemic
<i>Veronica scutellata</i>	OBL	Plantaginaceae	VERscu		Marsh speedwell	Exotic
<i>Veronica serpyllifolia</i>	FAC	Plantaginaceae	VERser		Turf speedwell	Exotic
<i>Veronica stricta</i>	FACU	Plantaginaceae	VERstr	<i>Hebe stricta</i>	Koromiko	Endemic
<i>Veronica stricta</i> var. <i>egmontiana</i>	FACU	Plantaginaceae	VERsve	<i>Hebe stricta</i> var. <i>egmontiana</i>		Endemic
<i>Vicia hirsuta</i>	UPL	Leguminosae	VIChir		Hairy vetch	Exotic
<i>Viola cunninghamii</i>	FAC	Violaceae	VIOcun		Mountain violet, White violet	Non-Endemic
<i>Viola filicaulis</i>	FAC	Violaceae	VIOfil		Forest violet	Endemic
<i>Viola lyallii</i>	FAC	Violaceae	VIOlya		Hāka, New Zealand native violet	Endemic
<i>Vitex lucens</i>	UPL	Labiatae	VITluc		Pūriri	Endemic

Full Name	Rating	Family	Code*	Synonym	Common name	Biostatus Origin
<i>Wahlenbergia albomarginata</i>	FACU	Campanulaceae	WAHalb		Harebell	Endemic
<i>Waireia stenopetala</i>	FAC	Orchidaceae	WAIste			Endemic
<i>Weinmannia racemosa</i>	FACU	Cunoniaceae	WEIrac		Kāmahi	Endemic
<i>Weinmannia sylvicola</i>	FACU	Cunoniaceae	WEIsyl		Tōwai, Tawhero,	Endemic
<i>Wolffia australiana</i>	OBL	Araceae	WOLaus		Water meal	Non-Endemic
<i>Wurmbea novae-zelandiae</i>	FAC	Colchicaceae	WURnov			Endemic
<i>xAgropogon littoralis</i>	FAC	Gramineae	XAGlit		Perennial beard grass	Exotic
<i>Zannichellia palustris</i>	OBL	Potamogetonaceae	ZANpal		Horned pondweed	Non-Endemic
<i>Zantedeschia aethiopica</i>	FAC	Araceae	ZANAet		Arum lily	Exotic
<i>Zizania latifolia</i>	OBL	Gramineae	ZIZlat		Manchurian wild rice	Exotic
<i>Zostera muelleri</i> subsp. <i>novazelandica</i>	OBL	Zosteraceae	ZOSmsn			Non-Endemic
<i>Zotovia thomsonii</i>	FACW	Gramineae	ZOTtho			Endemic

* Standard codes from National Vegetation Survey (NVS) database. Use full names or distinctive abbreviations for species without standard codes.

Endemic: Species occurring naturally (native) only in the New Zealand Botanical Region or some part of it

Non-endemic: Species occurring naturally (native) in the New Zealand Botanical Region as well as other regions

Exotic: Species not native to New Zealand; foreign