

REVEGATION SPECIES FOR WELLINGTON

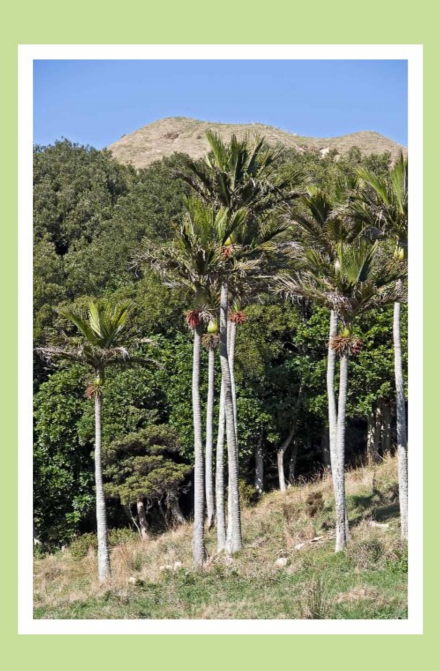


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Made on the New Zealand Plant Conservation Network website - www.nzpcn.org.nz

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Introduction

This book was compiled from information stored on the website of the New Zealand Plant Conservation Network (www.nzpcn.org.nz).

This website was established in 2003 as a repository for information about New Zealand's threatened vascular plants. Since then it has grown into a national database of information about all plants in the New Zealand botanic region including both native and naturalised vascular plants, threatened mosses, liverworts and fungi.

Funding to develop the website was provided by the New Zealand Government's Terrestrial and Freshwater Biodiversity Information System Programme (TFBIS).

The species information used on the website has come from a variety of sources. The indigenous vascular plant text was written largely by Dr Peter de Lange (former Network Vice President). Peter based the descriptions on a wide range of sources including the Flora of NZ Series (Allan 1961, Moore and Edgar 1970 and Webb et al 1987) as well as numerous other taxonomic treatments. For a full bibliography of information sources see the References at the end of this book.

Where no published treatment was available Peter used herbarium specimens and his own knowledge of the flora to prepare species pages. Various other contributors have provided text and additional information to many species pages including botanists such as Mike Thorsen, John Barkla, Cathy Jones, Simon Walls, Nick Singers and many others. The threatened fungi text was written by Eric Mackenzie and Peter Buchanan (Landcare Research).

More than 200 photographers have kindly provided images to illustrate the website and for use in this book especially John Smith-Dodsworth, Jeremy Rolfe, Peter de Lange, Wayne Bennett and Gillian Crowcroft.

The New Zealand Botanic Region

The information on the Network website, from which this book was compiled, is for species that are indigenous to or naturalised within the New Zealand Botanic Region as defined by Allan (1961). The New Zealand botanic region encompases the Kermadec, Manawatawhi/Three Kings, North, South, Stewart Island/Rakiura, Chatham, Antipodes, Bounties, Snares, Auckland Campbell island/Motu Ihupuku and Macquarie.

About the Network

The Network has more than 800 members worldwide and is New Zealand's largest non-governmental organisation solely devoted to the protection and restoration of New Zealand's indigenous plant life.

The vision of the New Zealand Plant Conservation Network is that 'no indigenous species of plant will become extinct nor be placed at risk of extinction as a result of human action or indifference, and that the rich, diverse and unique plant life of New Zealand will be recognised, cherished and restored'.

Since it was founded in 2003 the Network has undertaken a range of conservation initiatives in order to achieve its vision.

That work has included:

- · Training people in plant conservation
- · Publishing plant books, reports and posters
- Raising money for the David Given Threatened Plant Research Trust to pay for plant conservation research scholarships
- Advocacy to raise awareness of the importance of plant life in general and especially New Zealand's status as a Global Centre of Plant Diversity
- Lobbying central and regional government and business to protect indigenous plant life
- Educating people about plant life through the Network website
- Connecting people through the monthly newsletter, the Network conference and the annual general meeting

What is a threatened plant?

The NZ Threatened Plant Committee was formed in 1991 and ever since then it has met at regular intervals to review the status of indigenous vascular plants. It is made up of a small group of botanists that between them have an extensive knowledge of the native plants of New Zealand. This group is chaired by Dr Peter de Lange of the New Zealand Department of Conservation.

This committee applies a set of criteria to each native plant to determine its conservation status. The resulting list of species classified as threatened is published in the NZ Journal of Botany (see for example de Lange et al. 2009). The main threat categories used are: Extinct, Critical, Endangered, Vulnerable, Declining. Other categories used are: Recovering, Relict, Naturally Uncommon, Coloniser, Vagrant and Data Deficient. For vascular plants the threat status used in this book is taken from the 2009 conservation assessment (see de Lange et al 2009).

More recently other committees have been established to review the status of non-vascular plants but their lists are yet to be published.

Brachyglottis repanda

Common Name(s):

rangiora, bushman's toilet paper, bushman's friend

Current Threat Status (2012):

Not Threatened

Distribution:

Endemic. North Island throughout. South Island - north west Nelson to just south of Greymouth in the west, and near Kekerengu in the east. Naturalised on Banks Peninsula, Otago Peninsula, and on Stewart Island at Oban.

Habitat:

Common in coastal, lowland and lower montane shrubland and open forest. Often a pioneer species.

Features:

Shrub to small tree up to 6 m or more tall. Trunk one or more arising from ground, covered in somewhat corky bark. Branches stout, spreading, rather brittle, initially densely clad in fine white to buff tomentum becoming glabrescent with age. Petiole stout, grooved, 80-100 mm long. Leaves leathery, 50-250(-300) X 50-20(-30) mm, dark green to pale green above, undersides clad in fine, appressed vivid white hairs, broad- to ovate-oblong, obtuse to subacute, obliquely cordate to truncate at base, margins distantly dentately lobed to sinuate. Inflorescence a much branched panicle. Capitula 5 mm diam., numerous, without ligules (discoid). Involucral bracts 3 mm long, narrow-oblong to narrow spathulate, margins scarious except at base. Florets 10-12, yellow. Seeds (cypsela) narrowly oblong-elliptic to oblong elliptic, 1-1.8 mm long, ribs 6, rounded, broad. Pappus 2-3 mm, buff-yellow, scabrid.

Flowering:

(July-) August-October (-November)

Fruiting:

(October-) November-December (-January)



Caption: Brachyglottis repanda Photographer: Wayne Bennett



Caption: Brachyglottis repanda Photographer: Wayne Bennett

Threats:

Not Threatened

References and further reading:

Thorsen, M. J.; Dickinson, K. J. M.; Seddon, P. J. 2009. Seed dispersal systems in the New Zealand flora. Perspectives in Plant Ecology, Evolution and Systematics 2009 Vol. 11 No. 4 pp. 285-309

For more information, visit:

Coprosma repens

Common Name(s):

taupata, looking glass plant, mirror plant

Current Threat Status (2012):

Not Threatened

Distribution:

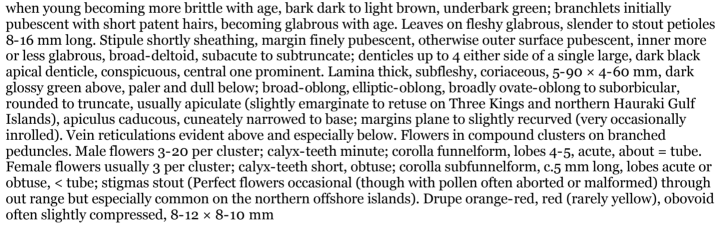
Endemic. Three Kings, North and South Islands as far south as Greymouth in the west and Rarangi in the east but now extensively naturalised throughout the South Island, Stewart and Chatham Islands. Also naturalised on Norfolk Island and in Hawaii, in Australia, California and South Africa.

Habitat:

Coastal (rarely inland: Kaitaia – Awanui River, Huntly Basin and in the Manawatu – especially the upper Rangitikei River). A common species of rock stacks, islets, islands coastal cliffs, talus slopes and boulder field. Also a common component of petrel scrub on northern offshore islands, and in coastal forest where it often forms the main understorey and rarely is co-dominant in the canopy. Frequently associated with other coastal Coprosma, especially C. crassifolia, C. macrocarpa subsp. macrocarpa and subsp. minor, C. rhamnoides, C. neglecta, and members of the C. acerosa complex. Hybrids between C. repens and C. acerosa are common and are known as C. xkirkii, less frequently hybrids between it and C. crassifolia are found (C. xbuchananii) and with both C. rhamnoides and C. neglecta.

Features*:

Dioecious (rarely monoecious) shrub or small tree up to 8 m tall, prostrate and widely spreading in exposed sites, shrubb to arborescent in more sheltered situations; branches firm and more or less pliant



Flowering:

Fruiting:

June - February

July - June

Threats:

Not Threatened

*Attribution:

Description based on Allan (1961) though supplemented with additional measurements and observations taken from herbarium specimens and wild plants.

References and further reading:

Allan, H.H. 1961: Flora of New Zealand. Vol. I, Government Printer, Wellington.

Dawson, J.W. 1961. Coprosma. The Spike (or Victoria University College Review). Victoria University of Wellington Student's Association.

Gordon, H.D. 1959. Sex ratio in Coprosma repens (rubiaceae). Wellington Botanical Society Bulletin, 31: 11

Thorsen, M. J.; Dickinson, K. J. M.; Seddon, P. J. 2009. Seed dispersal systems in the New Zealand flora. Perspectives in Plant Ecology, Evolution and Systematics 11: 285-309

For more information, visit:

http://nzpcn.org.nz/flora_details.asp?ID=1730



Caption: Awhitu Peninsula,

Auckland region

Photographer: John Sawyer



Caption: Coprosma repens Photographer: Wayne Bennett

Coprosma robusta

Common Name(s):

karamu, glossy karamu

Current Threat Status (2012):

Not Threatened

Distribution:

Endemic. North and South Islands. Naturalised on the Chatham Islands within a small area between Waitangi and Owenga.

Habitat:

Common throughout coastal, lowland and lower montane habitats within shrublands and open sites within forest.

Features:

Shrub or small tree up to 6 m tall. Branches numerous, stout, erect to somewhat spreading. Petioles stout, 10-20 mm long. Stipules fused towards base, obtuse, glabrous with one of two prominent, black, glandular denticles. Leaves 70-120 x 30-40-50 mm, leathery, dark green above, paler green beneath, glabrous, elliptic, elliptic-oblong to broad-ovate, acute or obtuse, apex mucronate. Venation reticulated, conspicuous. Male flowers in axillary many-flowered glomerules, corolla conspicuous, lobes triangular, acute, stamens 4-5, prominent. Females in compound clusters on peduncles 10-15 mm. Calyx and corolla much reduced, stigmas prominent. Drupe dark orange (rarely yellow), 8-8 x 4-5 mm, oblong to narrow-ovoid.

Flowering:

(July-) August-September (-November)

Fruiting:

(March-) April-May (-July)

Threats:

Not Threatened

References and further reading:

Thorsen, M. J.; Dickinson, K. J. M.; Seddon, P. J. 2009. Seed dispersal systems in the New Zealand flora. Perspectives in Plant Ecology, Evolution and Systematics 11: 285-309

For more information, visit:

http://nzpcn.org.nz/flora_details.asp?ID=1733



Caption: Fruit of Coprosma

robusta

Photographer: Wayne Bennett



Caption: Coprosma robusta

(Karamu)

Photographer: Wayne Bennett

Cordyline australis

Common Name(s):

cabbage tree, ti, ti kouka, palm lily

Current Threat Status (2012):

Not Threatened

Distribution:

Endemic. Common in the North, South and Stewart Islands. Probably naturalised on the Chatham Islands.

Habitat:

Widespread and common from coastal to montane forest. Most commonly encountered on alluvial terraces within riparian forest.

Features:

Tree up to 20 m tall, trunk stout, 1.5-2 m diam, many-branched above (prior to flowering, trunk slender and solitary, branching happens after the first flowering). Bark corky, persistent, fissured, pale to dark grey. Leaves numerous (0.2-)0.3-1(-1.5) x (0.2)-0.3(-0.6) m, dark to light green, narrowly lanceolate to lanceolate, erect to erecto-patent, scarcely inclined to droop, midrib indistinct. Petiole indistinct, short. Inflorescence a panicle. Peduncle stout, fleshy 40 mm or more in diam., panicle of numerous flowers, (0.6-)1(-1.8) x).3-0.6(-0.8) m, branching to third or fourth order, these well spaced, basal bracts green and leaf-like, ultimate racemes 100-200 mm long, 20 mm diam., bearing well-spaced to somewhat crowded, almost sessile to sessile flowers and axes. Flowers sweetly perfumed, perianth 5-6 mm diam., white, tepals free almost to base, reflexed. Stamens about same length as tepals. Stigma short, trifid.

Flowering:

(September-) October-December (-January)

Fruiting:

(December-) January-March

Threats:

Populations have been decimated from some parts of the country due to a mysterious illness linked to a Myoplast Like Organisim (MLO) which is believed to cause the syndrome known as Sudden Decline. Plants stricken with this illness suddenly, and rapidly, wilt, with the leaves failing off still green. If the bark is peeled off the base of the tree near the soil line blackened or rotten spots are typically present. Once stricken with Sudden Decline there is no cure and the trees can die within days. Recently there has been some evidence to suggest the severity of Sudden Decline is lessening.



Caption: Awhitu Regional Park,

Auckland region

Photographer: John Sawyer



Caption: Cordyline australis
Photographer: Wayne Bennett

References and further reading:

Beever, R. et al. 1996. Sudden decline of cabbabe tree. NZ Journal of Ecology, 20(1): 53-68

Duguid, F. 1976. Cordyline australis at Lake Kopureherehe. Wellington Botanical Society Bulletin, 39: 46-47

Thorsen, M. J.; Dickinson, K. J. M.; Seddon, P. J. 2009. Seed dispersal systems in the New Zealand flora. Perspectives in Plant Ecology, Evolution and Systematics 11: 285-309

For more information, visit:

Kunzea robusta

Common Name(s):

manuka, kanuka, kopuka, rawirinui, maru, manuka rauriki

Current Threat Status (2013):

Not Threatened

Distribution:

Endemic. New Zealand: North and South Islands.

Habitat:

Coastal to lowland shrubland, regenerating forest and forest margins, also present in montane forest, ultramafic shrubland and very occasionally present in subalpine shrubland (up to 900 m a.s.l.).

Features*:

Trees 8–30 m tall. Trunk 1–6, 0.10–1.0 m d.b.h. Bark stringy, or coarsely tessellated, coriaceous, firmly attached above, detaching basally, often hanging semidetached; peeling upwards along trunk in narrow to broad, tabular strips up to 4 m long. Branches initially erect, soon arching outwards and spreading; branchlets numerous, slender; sericeous, indumentum copious, hairs either long or short antrorse-appressed; if long, then weakly flexuose 0.15–0.38 mm long; if short, not flexuose, 0.09–0.15 mm long. In eastern Coromandel Peninsula and coastal East Cape to Mahia Peninsula, branchlet indumentum in mixtures of divergent 0.03–0.08 mm long hairs, and sparse, 0.1–0.2 mm long, antrorse-appressed hairs. In the Rangitikei region, branchlet



Caption: Mohaka River viaduct. **Photographer:** Jeremy Rolfe

hairs of seedling and juveniles divergent, short 0.04-0.10 μm long. Leaves sessile to shortly petiolate, light green or dark green above, paler beneath; oblanceolate, broadly oblanceolate, broadly lanceolate, lanceolate to linear-lanceolate, rarely elliptic to obovate; apex subacute to acute, rarely obtuse, rostrate or shortly apiculate, base attenuate to narrowly attenuate; lamina margin initially finely covered with a thin, interrupted band of spreading to antrorse-appressed hairs not or rarely meeting at apex; hairs shedding with age. Lamina of juvenile plants from coastal areas and northern North Island 14.6–28.4 × 1.6–2.5 mm; from inland areas, 3.2–6.3 × 0.7–1.5 mm; adult lamina of plants from coastal areas and northern North Island 4.9-20.1 × 0.9-3.0 mm; from inland areas, 5.8–12.3 × 1.2–2.2. Inflorescence mostly a compact corymbiform to shortly elongate 1–30-flowered botryum up to 60 mm long; extending near end of flowering season as an 4-12-flowered, elongate botryum up to 80 mm long;. Pherophylls deciduous or persistent; squamiform grading into foliose; squamiform pherophylls 0.4- 1.2×0.3 –0.6 mm, broadly to narrowly deltoid or lanceolate, apex acute, subacute to obtuse, margins finely ciliate; foliose pherophylls $6.0-17.9 \times 1.1-1.8$ mm, elliptic, oblanceolate, broadly lanceolate to lanceolate, apex obtuse, base attenuate; margin densely covered by antrorse-appressed hairs. Pedicels 1.2-5.2 mm long at anthesis. Flower buds pyriform to obconic, apex flat or weakly domed prior to bud burst; calyx valves not meeting. Flowers 4.3–12.0 mm diameter. Hypanthium $2.1-4.1 \times 3.0-5.2$ mm, broadly obconic to turbinate, sometimes cupular, rim bearing five persistent calyx lobes. Hypanthium surface when fresh faintly ribbed and sparingly dotted with pink or colourless oil glands, these drying dull yellow-brown or brown; either finely pubescent with the ribs and veins conspicuously covered in longer silky, antrorse-appressed hairs, or glabrous; hypanthium similar when dry though with the ribs more strongly defined and clearly leading up to calvx lobes. Calvx lobes 5, coriaceous, 0.52-1.1 × 0.60-1.4 mm, broadly ovate, ovate-truncate to broadly obtuse, glabrate. Receptacle green or pink at anthesis, darkening to crimson after fertilisation. Petals 5-6, $1.5-3.8 \times 1.3-3.6$ mm, white, rarely pink, orbicular, suborbicular to ovate, apex rounded to obtuse, oil glands colourless. Stamens 15-58 in 2 weakly defined whorls, filaments white. Anthers 0.38-0.63 × 0.18-0.32 mm, ellipsoid to ovoid-ellipsoid or deltoid. Pollen white. Anther connective gland prominent, light pink, salmon pink, yellow to orange when fresh, drying dark orange, orange-brown or dark brown, spheroidal, finely rugulose or papillate. Ovary 5-6 locular. Style 2.0-3.5 mm long at anthesis, white or pinkish-white; stigma broadly capitate, flat, greenish-white or pale pink, flushing red after anthesis. Fruits 2.2-4.6 × 3.2-5.3 mm, maturing greyish white, obconic, broadly obconic to ± turbinate, rarely cupular; hairy, (rarely glabrous). Seeds 0.9–

Flowering:

Fruiting:

August-June

Jul-May

Threats:

Not Threatened.

*Attribution:

Fact Sheet prepared for NZPCN by P.J. de Lange 10 September 2014. Description modified from de Lange (2014).

1.1 × 0.35–0.48 mm, oblong, oblong-obovate, oblong-elliptic; testa semi-glossy, orange-brown to dark brown,

References and further reading:

surface coarsely reticulate.

de Lange, P.J. 2014: A revision of the New Zealand *Kunzea ericoides* (Myrtaceae) complex. *Phytokeys 40*: 185p doi: 10.3897/phytokeys.40.7973.

For more information, visit:

Leptospermum scoparium var. scoparium

Common Name(s):

manuka, tea tree, kahikatoa

Current Threat Status (2012):

Not Threatened

Distribution:

Indigenous to New Zealand and Australia. Most Australian forms of L. scoparium do not match the range seen in New Zealand. However, plants from Tasmania are very similar to, if not identical with some South Island forms, differing mainly by their wider leaf base, and longer, more pungent leaf apex. Manuka was also collected once from Rarotonga by Thomas Cheeseman in the 1800s. It has not been found there since, and is assumed to have been a failed introduction. Further study using DNA sequencing is underway to resolve the status of L. scoparium forms both here and in Australia.

Habitat:

Abundant from coastal situations to low alpine habitats.

Features*:

Decumbent shrub, subshrub, shrub, or small tree up to 5 m in height and in decumbent forms 2-4 m across. Bark light grey to charcoal grey, peeling in long papery flakes, these curling with age. Wood red. Branches numerous erect, spreading or decumbent, arising from base, sometimes sprouting adventitious roots and/or layering on contact with soil. Young branches, young leaves and flower buds densely to sparingly clad in long silky, white hairs. Leaves leathery, pale to dark green, glabrescent to glabrous, linear-filiform, narrowly lanceolate, lanceolate, oblanceolate, to elliptic or obovate (5-)10-15(-20) x 1-2-5(-8) mm, invariably apex drawn out into a long stiff, pungent point, midrib usaully distinct sometimes obscure, leaf margin finely crenate, veins simple, scarcely branched. Flowers solitary in leaf axils, (8-)10-20(-25) mm diam. Receptacle dark red, crimson or pink. Petals white, sometimes flushed pink or dark red. Stamens numerous.



Photographer: © John Braggins



Caption: Flowers of Leptospermum scoparium var.

scoparium

Photographer: Wayne Bennett

Flowering:

Throughout the year

Fruiting:

The capsules are long persistent so invariably mature plants always possess at least some capsules.

Threats:

Not threatened, though some stands are at risk from clearance for farmland or through felling for firewood.

*Attribution:

Fact Sheet prepared for NZPCN by P.J. de Lange 1 February 2004. Description by P.J. de Lange.

References and further reading:

Gardner, R. 2002. Notes towards an excursion Flora .Manuka *Leptospermum scoparium* myrtaceae. Auckland Botanical Society Journal, 57: 147-149

Thorsen, M. J.; Dickinson, K. J. M.; Seddon, P. J. 2009. Seed dispersal systems in the New Zealand flora. Perspectives in Plant Ecology, Evolution and Systematics 11: 285-309

For more information, visit:

Melicytus ramiflorus

Common Name(s):

mahoe, hinahina, whitey wood

Current Threat Status (2012):

Not Threatened

Distribution:

Endemic subspecies. Three other subspecies occur, one endemic to Norfolk (probably a different species), one to Fiji and one to Samoa. In addition forms from Raoul Island (Kermadec Islands Group) and the Three Kings and eastern Northland may warrant formal recognition. Research into this variation is in progress.

Habitat:

Abundant small tree of coastal, lowland, and lower montane forests throughout the country.

Features:

Shrub or small tree up to 15 m tall. Trunk 1 or more, 0.6-0.8 m diam, typically much branched from near base. Wood soft, white. Bark greyish-white, underbark bright green. Branchlets numerous, twiggy, rather brittle. Petioles 20 mm or more long. Leaves, firmly fleshy, 50-150 x 30-50 mm, light or dark green, lanceolate-oblong to elliptic oblong, apex acute to acuminate (rarely obtuse), leaf margins coarsely serrated (very rarely subentire, or irregularly coarsely toothed). Inflorescence 2-10 flowered fascicles arising from branchlets or leaf axils. Flowers 3-4 mm diam., female or inconstant male (flowers types on separate plants) borne on slender pedicels 5-10 mm long. Bracts subtending flowers, calyx lobes minute, petals greenish-yellow, yellow (rarely cream), lanceolate, apex obtuse. Anthers sessile, stigma 4-6-lobed. Fruit a violet, dark blue or purple berry, 4-5 mm diam., obovoid to globose. Seeds 3-6 per berry.

Flowering:

Fruiting:

November - February

November - March

Threats:

Not Threatened

For more information, visit:

http://nzpcn.org.nz/flora details.asp?ID=973



Caption: Carter Scenic Reserve,

Wairarapa

Photographer: John Sawyer



Caption: Carter Scenic Reserve,

Wairarapa

Photographer: John Sawyer

Olearia solandri

Common Name(s):

Coastal tree daisy

Current Threat Status (2012):

Not Threatened

Distribution:

Endemic. North and the northern South Island.

Threats:

Not Threatened

For more information, visit:

http://nzpcn.org.nz/flora_details.asp?ID=1061



Caption: Dunedin

Photographer: John Barkla



Caption: Okupe Lagoon, Kapiti

Island

Photographer: Gillian Crowcroft

Phormium tenax

Common Name(s):

flax, harakeke, korari (maori name for inflorescence).

Current Threat Status (2012):

Not Threatened

Distribution:

Indigenous to New Zealand and Norfolk Island. A broad circumscription has been adopted here - many botanists feel that plants from the Chatham Islands could be distinguished at species rank from the mainland New Zealand species, other distinctive variants occur on the Three Kings and outer Hauraki Gulf Islands, and along the Kaikoura coast. Norfolk Island plants though uniform differ in subtle ways from the New Zealand forms of P. tenax. Further study into this variation is underway.

Habitat:

Common from lowland and coastal areas to montane forest, usually but not exclusively, in wetlands and in open ground along riversides.

Features:

Stout liliaceous herb, 1-5(-6) m tall. Leaves numerous, arising from fan-like bases. Individual leaves rather stiff at first, but becoming decurved, somewhat pendulous or "floppy" in upper half to a third, 1-3 x 50-120 mm, usually blue-grey (glaucous) or dark green, lamina margin, entire, somewhat thickened and pigmented black, dark red, pink, yellow or cream. Inflorescence 5(-6) m tall, somewhat woody and fleshy when fresh, long persistent, drying charcoal grey or black, with the fibrous interior becoming progressively more exposed. Peduncle



Caption: Phormium tenax **Photographer:** Wayne Bennett



Caption: Flowers of Phormium

tenax

Photographer: Wayne Bennett

20-30 mm diam., erect, dark grey-green or red-green, glabrous. Flowers 25-50 mm long, tubular, predominantly dull red but may also be pink or yellow; tips of inner tepals slightly recurved. Ovary erect. Capsules 50-100 mm long, dark green, red-green or black, trigonous in cross-section, erect, abruptly contract at tip, not twisted, initially fleshy becoming woody with age, long persistent. Seeds 9-10 x 4-5 mm, black, elliptic, flat and plate-like, margins frilled or twisted.

Flowering:

(September-) October-November (-January)

Fruiting:

(November-) December (-March)

Threats:

Not threatened although see the discussion below about flax dieback. This die back phenomenon is characterised by abnormal yellowing of the leaves and may result in collapse of flax plants or whole populations.

References and further reading:

Boyce, et al. 1951, Preliminary note on yellowleaf disease, NZJ of Science and Technology, 32(3): 76-77

Scheele, S. 1997. Insect pests and diseases of harakeke, Manaaki Whenua Press

For more information, visit:

Pittosporum eugenioides

Common Name(s):

Tarata, lemonwood

Current Threat Status (2012):

Not Threatened

Distribution:

Endemic. Common in the North and South Islands.

Habitat:

Common tree of regenerating and mature forest in coastal to montane situations.

Features*:

Gynodioecious tree up to 12 m tall but usually much less. Trunk 0.6-1 m diam, stout, clad in persistent pale-grey bark, branches numerous, erect then spreading. Leaf buds sticky, resinous. Leaves borne on slender petioles 10-20 mm long, alternate, 50-100(-150) x 25-40 mm, yellow-green, green, more or less blotched and mottled with paler green or yellow-green (sometimes white), somewhat leathery, glossy, smelling strongly when crushed of ivy or resin, elliptic to elliptic-oblong, apex acute to subacute; leaf margin undulate (very rarely not so), midrib pale green. Inflorescences terminal, numerous, subcorymbose compound umbels. Flowers pale yellow to yellow, very fragrant. Peduncles 10-20 mm, pedicels 5 mm, both sparsely hairy. Sepals 2 mm, ovate to narrow-ovate, pale caducous. Petals 5, 5-7 mm long, narrow-oblong. Capsules 2-valved (rarely 3), 5-6 mm, ovoid to elliptic, caducous, seeds immersed in dark yellow viscid pulp, whole structure covered in long persistent papery endocarp.

Flowering:

Fruiting:

October - December

October - January

Threats:

Not Threatened

*Attribution:

Fact sheet prepared for NZPCN by P.J. de Lange 30 August 2006. Description adapted from Cooper (1956).

References and further reading:

Cooper, R.C. 1956: The Australian and New Zealand species of Pittosporum. Annals of the Missouri Botanical Garden 43: 87-188

Gardner, R. 1999. Notes towards an excursion Flora. *Pittosporum eugenioides* as a wild plant. Auckland Botanical Society Journal, 54, 1

For more information, visit:

http://nzpcn.org.nz/flora_details.asp?ID=1135



Caption: Masterton **Photographer:** John Barkla



Caption: Maidstone Park, Upper

Hutt

Photographer: Jeremy Rolfe

Pseudopanax crassifolius

Common Name(s):

Horoeka, lancewood

Current Threat Status (2012):

Not Threatened

Distribution:

Endemic. North, South and Stewart Islands. Widespread and common

Habitat:

Lowland to montane forest. Sealevel to c. 750 m a.s.l.

Features*:

Bushy topped tree to 15 m tall, branchlets fleshy, trunk us. unbranched in lower part, to 50 cm diam., distinctly ridged when young, bark dark becoming paler with age, wood tough. Leaves alternate; leaflets 1-3 in seedling, palmate, sessile or subsessile on very short petiolule, submembranous coarsely toothed, absent from juvenile and adult. Juvenile leaves dark green, narrow-linear, deflexed, to 1 m long, coriaceous, midrib pale cream-yellow, raised, margins distantly sharply toothed, distal margin of tooth perpendicular to midvein, not swollen. Adult leaves shorter, 10-20 x 2-3 cm, dark green, very occ. trifoliate (probably due to hybridisation with oither species), narrow elliptic-cuneate to lanceolate or linear-obovate, acute or obtuse, margins entire to sunuate or coarsely serrate, subsessile or on petioles to 10 mm long, petiole base expanded around stem. Inflorescence a terminal umbel, irregularly compound; primary rays (branchlets) 5-10, c. 6 cm long; umbellules sometimes racemosely arranged. Ovary 5loculed, each containing 1 ovule; style branches 5, connate, tips sometimes free. Fruit fleshy, subglobose, 4-5 mm diam., style branches retained on an apical disc, dark purple when ripe. Seeds 4-5 per fruit, easily separated, broadly ovate, grooved, 2.2-3.5(-5.5) mm long.

Flowering:

Fruiting:

January-April

January-April

Threats:

Not Threatened

*Attribution:

Description adapted from Allan (1961) and Webb and Simpson (2001).

References and further reading:

Allan, H.H. 1961. Flora of NZ, Vol. I. Government Printer, Wellington

Webb, C.J. & Simpson, M.J.A. 2001. Seeds of NZ gymnosperms and dicotyledons. Manuka Press, Christchurch.

For more information, visit:

http://nzpcn.org.nz/flora_details.asp?ID=1196



Caption: Pseudopanax crassifolius **Photographer:** Wayne Bennett



Caption: Seeds of Pseudopanax

crassifolius

Photographer: Wayne Bennett

Rhopalostylis sapida

Common Name(s):

Nikau palm

Current Threat Status (2012):

Not Threatened

Distribution:

Endemic. North Island, South Island from Marlborough Sounds and Nelson south to Okarito in the west and Banks Peninsula in the east. Also on Chatham and Pitt Islands. However Chatham Islands plants have adistinct juveniel form, larger fruits, and thicker indumentum on the fronds.

Habitat:

Primarily a species of coastal to lowland forest in the warmer parts of New Zealand.

Features:

Trunk up to 15 m, stout, covered in grey-green leaf scars, otherwise green. Crownshaft 0.6(-1) m long, dark green, smooth, bulging. Fronds up to 3 m long; leaflets to 1 m, closely set (sometimes over lapping), ascending. Spathes c.300 x 150 mm., between pink and yellow, caducous. Inflorescence shortly stalked, with many branches, 200-400 mm long. Flowers sessile, unisexual, tightly packed, lilac to pink. Males in pairs, caducous, stamens 6. Females solitary, with minute staminodes, ovary 1-locular, stigmas terminal, recurved, persistent. Fruit c.10 x 7 mm, elliptic-oblong, flesh red.

Flowering:

Fruiting:

November - April

February - November

Threats:

Not Threatened

References and further reading:

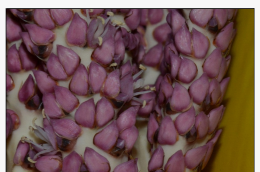
Esler, A.E. 1969. Leaf fall and flowering of nikau. Wellington Botanical Society Bulletin, 36: 19-22

Greenwood, R.M. 1969. Notes on growth of young nikau plants. Wellington Botanical Society Bulletin, 36: 22-23

For more information, visit:



Caption: Rhopalostylis sapida **Photographer:** Pat Enright



Caption: Rhopalostylis sapida Photographer: Pat Enright

Schefflera digitata

Common Name(s):

Patete, pate, seven-finger

Current Threat Status (2012):

Not Threatened

Distribution:

Endemic. Widespread. North, South and Stewart Islands.

Habitat:

Lowland to montane forest (sealevel to 1000 m a.s.l.).

Features:

Dioecious(?) small tree to 8 m. Trunk irregularly branched; bark greenish, finely ridged and with scattered prominent lenticels. Petioles terete, to 25 cm long, sheathing branchlet, reddish. Petiolules to 2 cm, reddish. Leaves alternate, palmate, with (3)-10 leaflets (us. 7), upper surface evenly green in adult, underside pale, shiny, purplish in juvenile. Terminal leaflet to 20 cm long; lateral leaflets decreasing in size; obovate-cuneate, tip acuminate to obtuse; margins sharply serrate in adult, irregularly lobed to pinnatifid in juvenile. Inflorescence a panicle, axillary (occ. cauline), branches many, spreading, to 35 cm; bracts and bactlets small. Umbels many, up to 10 flowers in each; peduncles subsessile to 10 mm long, pedicels shorter. Flowers greenish cream, c. 7 mm diam. Petals 5(-6), acute. Stamens 5, filaments c. = petals. Style branches 5 (or more), connate below forming an irregular disc. Fruit subglobose,c. 3.5 mm diam., fleshy, dark purple when ripe, containing (5-)7-10(-11) seeds. Seed 2-2.5 mm.

Flowering:

Fruiting:

February-March

February-March

Threats:

Not Threatened

For more information, visit:

http://nzpcn.org.nz/flora_details.asp?ID=1281



Caption: Waipoua Forest,

Northland

Photographer: John Sawyer



Caption: Schefflera digitata

(Patete)

Photographer: Wayne Bennett

Sophora microphylla

Common Name(s):

Kowhai, weeping kowhai, small-leaved kowhai

Current Threat Status (2012):

Not Threatened

Distribution:

Endemic. Throughout the main islands of New Zealand but scarce in parts of Northland.

Habitat:

In the North Island, especially the northern half this is a species of mainly riparian forest. South of about Hamilton it can be found in a diverse range of habitats from coastal cliff faces and associated wetlands to inland grey scrub communities. Scarce to absent over large parts of the eastern North Island from about East Cape south to the northern Wairarapa.

Features*:

Tree up to 25 m tall, usually a single trunk. Branches weeping, and spreading. Juveniles divaricating and/or strongly flexuose, and interlacing. Leaves on seedlings sparsely to moderately leafy, 3-5.8 x 2.3-4.9 mm, broadly obovate to orbicular, glabrous to sparely pubescent, distant, not crowded or overlapping. Adult leaves up to 150 mm long, imparipinnate, moderately to sparsely hairy, hairs, straight, appressed. Leaflets 30-50, not crowded or overlapping, distant, 4.5-12.5 x 2.3-5.7 mm, elliptic, broadly elliptic, obovate to ovate, sometimes orbicular, distal and proximal leaflets of similar size. Inflorescences racemose with up to 7 flowers. Calyx 5-11 x 7-10 mm, cupulate. Flowers yellow, keel petal blade 18-50 x 7-13 mm, wing petal blade 18-50 x 6-11 mm, standard petal blade 20-35 x 14-25 mm; petals with distinct claws 4-8 mm long. Fruit 50-200 mm long, 4-winged, brown, with up to 12 seeds. Seeds 5.5-8.5 x 4.-5.5 mm, oblong, elliptic to orbicular, yellow to light yellow-brown.

Flowering:

(May-) August-October

Fruiting:

October - May

Threats:

The main threat that faces all wild New Zealand kowhai species is the risk posed through planting for revegetation and horticultural purposes of hybrid material, foreign species, such as the Chilean Pelu (S. cassioides) and also of kowhai species outside their natural range. In many places S. microphylla occurs as isolated stands within otherwise cleared alluvial forest, and in this situations the loss of trees over time is inevitable. The species is genuinely uncommon in Northland, and in that area inadequately represented within reserves and other conservation land.

*Attribution:

Fact Sheet prepared for NZPCN by P.J. de Lange (31 July 2004). Description adapted from Heenan et al. (2001).

References and further reading:

Anonymous. 1944. Kowhai. Wellington Botanical Society Bulletin 9: 4-5

Duguid, F. 1971. Germination of kowhai at Hokio beach. Wellington Botanical Society Bulletin 37: 65-66.

Heenan, P.B.; de Lange, P. J.; Wilton, A. D. 2001: *Sophora* (Fabaceae) in New Zealand: taxonomy, distribution, and biogeography. *New Zealand Journal of Botany* 39: 17-53



Caption: Bark, Dunedin Botanic Gardens

Photographer: John Barkla



Caption: Sophora microphylla

(Kowhai)

Photographer: Wayne Bennett

For more information, visit:

Veronica stricta var. stricta

Common Name(s):

koromiko

Current Threat Status (2012):

Not Threatened

Distribution:

Endemic to the North and northern South Island. Somewhat local in the far North, otherwise common and widespread in the North Island. Only locally common in the northern South Island.

Habitat:

Common in successional habitats from coastal areas to lower montane habitats.

Features*:

Shrub or small tree (1-)2(-4) m tall. Branchlets finely pubescent. Stem internodes longer than stem diameter. Leaf bud without sinus. Leaves, spreading, 50-100(-120) mm, dull green to yellow-green (not glossy), lanceolate, linear-lanceolate, somewhat leathery, apex often acuminate, leaf margin usually entire, occasionally toothed. Inflorescence lateral, racemose, much longer than leaves, drooping, sometimes spiraled, all parts except flower finely pubescent. Flowers sweetly (sometimes over powerfully so) scented, lilac, mauve or white. Corolla tube 6 mm, exceeding calyx, narrow, cylindric, lobes rounded. Capsules < 5 mm long, pendent, all parts pubescent.

Flowering:

(July-) August (-October) but flowering can also occur sporadically throughout the year

Fruiting:

(September-) November (-January) but seed capsules may be found throughout the year



Caption: Rotorua, February **Photographer:** John Smith-Dodsworth



Caption: Rotorua, February **Photographer:** John Smith-Dodsworth

Threats:

Not Threatened

*Attribution:

Fact Sheet Prepared by P.J. de Lange (1 February 2005). Description based on Allan (1961) - see also Bayly & Kellow (2006)

References and further reading:

Allan, H.H. 1961: Flora of New Zealand. Vol. I, Wellington, Government Printer

Bayly M. and Kellow A. 2006. An Illustrated Guide to New Zealand Hebes. Te Papa Press: Wellington

Thorsen, M. J.; Dickinson, K. J. M.; Seddon, P. J. 2009. Seed dispersal systems in the New Zealand flora. Perspectives in Plant Ecology, Evolution and Systematics 11: 285-309

For more information, visit:

Definitions of botanical terms

A glossary has been provided below with definitions for many of the botanical terms used in the species descriptions.

Glossary Term Definition Facing away from the stem of a plant (especially denoting the lower surface of a leaf). Abaxial Acerose Narrow with a sharp stiff point. A simple, dry, one-seeded (one-celled) fruit Achene Acicular Needle-shaped. Acidic Having a low pH, opposite of basic or alkaline. Acroscopic Pointing towards, or on the side of, the apex Acuminate Gradually tapered to a point. Sharply pointed. Pointed or sharp, tapering to a point with straight sides. Acute Adnate Fusion of unlike parts, e.g. stamens fused to petals. Adventive A plant that grows in the wild in New Zealand but which was introduced to the country by humans. Agglutinated Stuck together. Allelopath An organism that releases compounds that are toxic to other species. Allelopathy The release by an organism of compounds that are toxic to other species. Alternate Attached singly at each node but changing from one side of a stem to the other. Alveolate Honeycombed with ridged partitions. Amplexicaul clasping or surrounding the stem Asexual fruiting stage, usually of an ascomycete fungus. Anamorph Anastomosing Rejoining after branching, as in some leaf veins. A plant that completes its complete life cycle within the space of a year Annual Plants that lose their over-wintering leaves rapidly in the first half of the growing season. Annual evergreens never present a Annual leafless appearance, but are closer in a functional sense to a deciduous plant than they are to multi-annual evergreens. evergreen Annulus Line of thickened cells that governs the release of spores from a sporangium Anterior Towards the front. Anther The pollen-bearing portion of the stamen. Antheridium Male reproductive organ formed on the prothallus of a fern When the flower is fully developed and functioning. The time of pollination or bloom. Anthesis Tip; the point furthest from the point of attachment. Apex Apices Plural of apex. Tip, the point furthest from the point of attachment Bearing a short slender and flexible point. Apiculate Apiculus A small, slender point. A form of reproduction whereby seed is formed without the usual mode of sexual fusion Apomixis Pressed against another organ or surface. Appressed Growing, or living in, or frequenting water. Applied to plants and animals and their habitats. Opposite of terrestrial (land Aquatic Archegonium Female reproductive organ of a fern formed on the prothallus Arcuate Curved into an arch. Aril An often fleshy appendage on the outside of a seed. Artificial Selectively removing vegetation to create gaps to facilitate natural invasion of native plants, or to plant later successional thinning plants. Ascending Growing obliquely upward. Asexual Vegetative reproduction, lacking sexual involvement by sperm or egg cells Attenuate Narrowing gradually Auricle A small, ear-shaped appendage. Bearing a small, ear-shaped appendage. Auriculate Autogamous Self-fertilising flowers. Autotrophic Of or relating to organisms (as green plants) that can make complex organic nutritive compounds from simple inorganic sources by photosynthesis awn A stiff or bristle like projection often from the tip or back of an organ Axil The upper angle between the leaf and the stem. Axis The longitudinal supporting structure around which organs are borne, e.g., a stem bearing leaves. Barbed, having or covered with protective barbs or quills or spines or thorns or setae Barbellate Basal At the base.

Pointing towards the base

Deeply split into two lobes.

Divided into two.

A prominent extension of an organ

Basiscopic Beak

Bifurcate

Bifid

Biosecurity Preventing, eradicating, controlling and managing risks posed by pests and diseases.

Biotic Pertaining to the living parts of the environment

Bipinnate With each primary pinna divided to the midrib into a secondary pinna

Biserrate Doubly serrate.

Blade The flattened part of a leaf.
Blunt Not pointed at the ends

Bog A quagmire covered with specialised plants including sphagnum moss, grasses, sedges, rushes, sundews, umbrella ferns and

other plants; has wet, spongy ground, a marsh-plant community on wet, very acid peat. Fed only by rainfall.

Bottleneck A genetic term; refers to the fact that in smaller populations there could be lower genetic variability

Brachyblasts Short shoots

Bract A reduced leaf or leaf-like structure at the base of a flower.

Bracteate Bearing bracts: leaves or leaf-like structure reduced at the base of a flower.

Bracteolate With small bracts.

Bracteole A small bract.

Bracteoles Bracts directly below the flower

Brevideciduous Brief (1 month or less) loss of most leaves from the canopy just before flowering or during flushing of a new cohort of leaves.

Bryophyte Plant group including mosses, liverworts and hornworts
Bryophytes Plant group including mosses, liverworts and hornworts

Bulbil A bud produced vegetatively on the stem or frond that is capable of breaking of and growing into a new plant

Bullate With rounded projections covering the surface as if blistered

Caespitose Growing in dense tufts

Calli Circular, warty, stalked thickenings commonly found on the lip (labellum) of the orchid (plural of callus).

Callose Hardened or thickened.

Callus Stalked thickening on the lip (labellum) of an orchid.

Calyx The group of sepals, or outer floral leaves, of a flower

Campanulate Bell-shaped.

Canaliculate With longitudinal channels or grooves.

Canopy The uppermost cover formed by the branches and leaves of trees or the spread of bushes, shrubs and ground covers.

Canopy closure Stage where canopies of shrub and tree species meet.

Canopy Selectively removing vegetation to create gaps to facilitate natural invasion of native plants, or to plant later successional

manipulation plants.

Capillary Hair-like

Capitula Plural of capitulum: A dense head-like inflorescence of many flowers as occurs in most Asteraceae (daisies)

Capitulum A dense head-like inflorescence of many flowers as occurs in most Asteraceae (daisies)

Capsule A dry fruit formed from two or more fused carpels that splits open when ripe.

Carbon sinks Carbon locked away, or sequestered e.g. by trees

Carpel One unit of the female part of a flower that consists of a basal seed-bearing ovary joined to a receptive stigma by a stalk-like

style.

Cauda Tail-like appendage. (pl. caudae; adj. caudate)

Caudex The axis of a woody plant, esp. a palm or tree fern, comprising the stem and root.

Cauline Belonging to the stem, as in cauline leaves emerging from the stem.

Cerise Bright or deep red.
Chartaceous Having a papery texture.
Chlorophyll The green pigment of plants.

Chlorotic Lacking chlorophyll, therefore yellowish, suffering from chlorosis.

Cilia Short small hair–like structures on a cell or microorganism

Ciliate With small hairs (cilia).

Ciliolate Diminutive of ciliate, i.e., having very small hairs

Cladode Flattened stem with the function of a leaf

Cladodes Usually flattened, photosynthetically active branches, these may be leaf-like (e.g., Phyllocladus) or branch-like (e.g.,

Carmichaelia)

Clavate Club-shaped, gradually widening towards apex.

Cleft Having indentations that extend about halfway to the center, as in certain leaves.

Cleistogamous Flowers that self-fertilise without opening.

Coherent Sticking together of like parts.

Column Stamen and stigmas fused to form a single organ.

Columnar Shaped like a column

Composite many small flowers tightly packed together e.g., daisy flowers.

Compound Composed of several similar parts (cf simple)

Concave Curved inward.
Concolorous Of the same colour.
Conical Cone-shaped.
Connate Fusion of like parts.

Conspecific Individuals of the same species.

Cordate Heart-shaped with the notch at the base.

Coriaceous Leather-like; thick, tough, and somewhat rigid.

Corolla The whorl of petals of a flower.

Corymb Modified raceme where stalks of lower flowers are elongated to same level as the upper flowers.

Cosmopolitan A species or other taxonomic group that is distributed widely throughout the world.

Costa The midrib

Crenate With rounded teeth (bluntly toothed) along the margin.

Crisped Margin tightly wavy or crinkled, curled or wavy.

Cristate With a crest

Crown The growing point of an upright rhizome or trunk. This usually produces a tuft or ring of fronds.

Crura The two small projections at the mouth of a utricle in Carex

Cucullate Hood-shaped.

Culm The erect stem of a grass.

Cuneate Wedge-shaped. Cupular Cup-shaped.

Cuttings Stems and/or leaves taken from plants for propagation

Cyathium A cup-like structure that surrounds the inflorescence in Euphorbia

Cyme Inflorescence at the terminus of a branch and where new flowering branches emerge laterally below the flower.

Cytorace Populations (or infraspecific taxa) that differ in chromosome number or chromosome morphology, e.g., Nematoceras trilobum

agg. has two cytoraces, a diploid and a tetraploid (in which the chromosomes are doubled).

Cytotype Populations (or infraspecific taxa) that differ in chromosome number or chromosome morphology, e.g., Nematoceras trilobum

agg. has two cytotypes, a diploid and a tetraploid (in which the chromosomes are doubled).

Deciduous Marked leaflessness in winter, and greater than 90% leaves lost by beginning of spring flush.

Decrescent Diminishing.

Decumbent With a prostrate or curved base and an erect or ascending tip.

Decurrent Attached by a broadened base.

Decurved Curved downward.

Deflexed Bent abruptly downward.

Dehiscence The time of opening at maturity to release the contents, e.g., a capsule releasing the seeds.

Dehiscent Splitting open at maturity to release contents (of a fruit).

Deltoid Shaped broadly like an equilateral triangle.

Dentate Toothed along the margin with the teeth pointing outward, not forward.

Denticles minute teeth

Denticulate having a very finely toothed margin
Dichotomous Divided into two equal branches.

Digitiform Finger-like

Dioecious Having male and female flowers on separate plants of the same species.

Diploid With two complete sets of chromosomes in each cell.

Disarticulating Separating at a joint.

Discoid Disc-shaped.

Disjunct A species or other taxonomic group that occupies areas that are widely separated and scattered and therefore have a

discontinuous distribution.

Distal Toward the apex, away from the point of attachment (cf. proximal).

Distichous In two rows on opposite sides of the axis.

Divaricating Branching at a very wide angle with stiff intertwined stems.

Domatia small structures on the lower surface of a leaf in some woody dicotyledons, located in the axils of the primary veins and usually

consisting of depressions partly enclosed by leaf tissue or hairs.

Term

Dorsal Of the back or outer surface relative to the axis. (cf. ventral)

A stone fruit, the seed enclosed in a bony covering (endocarp) which is surrounded by a + fleshy layer (mesocarp) Drupe

Early successional Plants which are able to colonise an open area after disturbance but which are often temporary and are replaced by taller

plants in time and shaded out.

having sharply pointed spines or bristles. Echinate

Ecological district A characteristic landscape and biological community defined in the PNA (Protected Natural Area) programme.

Ecological restoration

species

Attempt to reinstate original (pre-disturbance) state of a habitat, plant community or ecosystem.

Ecosourced Plants sourced from seed collected from similar naturally growing plants in the area of the planting site.

Using native plants grown from locally grown seeds. Eco-sourced plants help to preserve the ecological distinctiveness of an Ecosourcing

area, and ecosourced plants fare better and are adapted to survive in the local conditions.

Eglandular Without glands.

Elaiosome Fleshy, oil-rich structure attached to seed that attracts ants which act as dispersers.

Ellipsoid Elliptic in long section and circular in cross-section.

Elliptic Broadest at the middle **Emarginate** With a notch at the apex.

Emarginated Having a shallow notch at the tip, as in some petals and leaves.

In an aquatic sense - wetland herbs that are rooted in the substrate below water level, but carry leaves and stems above the **Emergent**

water level e.g. rushes and raupo. Found on the shallow margins of lakes, ponds and waterways. In a forest sense - tree that

is appearing above the surrounding canopy.

Emergent An aquatic plant having most of its structure above water. Other aquatic plants are submerged or floating. marginals

Endemic Unique or confined to a place or region, found naturally nowhere else.

An endosymbiont (usually a bacterium or fungus) that lives within a plant for at least part of its life without causing any Endophyte

apparent disease.

Endosymbionts (usually bacteria or fungi) that live within plants for at least part of their lives without causing any Endophytes

apparent disease.

Endosperm The nutritive tissue of a seed, consisting of carbohydrates, proteins, and lipids.

Enrichment Returning to a revegetation site and creating gaps, or filling existing gaps, with different plants of plants, usually later planting

successional plants which may not have survived being planted in the first phases of the project.

Ensiform Sword shaped

Entire Smooth. Without teeth, notches or divisions.

Entomophilous Pollinated by insects.

Calyx-like structure outside, but close to, the true calyx. **Epicalyx**

Growing on or close to the ground or emerging from the ground after germination (often used for cotyledons). **Epigeal**

A plant that grows upon another plant but is not parasitic and does not draw nourishment from it. Epiphyte

Growing upon another plant but not parasitic and not drawing nourishment it **Epiphytic**

Irregularly toothed, as if gnawed. Erose

Estuarine Pertaining to the meeting of freshwater and seawater wetlands. Ethnobotany The study of people's classification, management and use of plants.

Sporangia that arise from groups of epidermal cells Eusporangia Lasting a very short time or running a short distance. Evanescent

Ex situ Away from the place of natural occurrence.

Maintenance of plants as live specimens or propagules in cultivation as insurance against the loss of wild populations and as Ex-situ

source for material for translocation.

Excurrent Having the axis prolonged to form an undivided main stem or trunk (as in conifers).

Extravaginal Outside an enclosing sheath Hooked or curved like a sickle. Falcate **Fastigiate** Branches erect and close to central axis.

Fen A type of wet land that accumulates peat deposits. Fens are less acidic than bogs, deriving most of their water from

groundwater rich in calcium and magnesium.

Ferrugineous Rust-like (a colour term) Fertile frond Fronds that bear sporangia. Filamentous Resembling a filament.

Filiform Thread like, resembling a filament.

Filiramulate Branching at a very wide angle with stiff intertwined stems.

Fimbriae Plural of fimbria: Fringe. A fimbria is composed of many fimbrillae (individual hair-like structures).

fimbriate With fringes. Flabellate Fan shaped.

Flaccid Limp, not rigid, flabby. A projecting rim. Flange

Flexuose With curves or bends.

Floccose Having tufts of soft woolly hairs

A small flower, usually one of a cluster - the head of a daisy for example. Floret

Foliaceous Leaf-like. Foliolate Having leaflets.

Founder effect When a small number of plants (and therefore their genes) from a larger population are selected some genetic information is

Frond A leaf, the complete leaf of a fern including the stipe and lamina

Fulvous Orange-vellow. Funneliform Funnel-shaped.

Fusiform Broadest near the middle and tapering toward both ends.

Galea Helmet- or hood-shaped. Galeate Shaped like a helmet or hood.

Gametophyte A plant that produces sperm and egg cells and in which sexual reproduction takes place - in ferns this is known as the

prothallus

The mixture of all genes and gene variations of a group or population. Gene pool

Genetic The variety of genes in a plants or populations. diversity

Genetic

variation geniculate abrubtly bent

A taxonomic rank of closely related forms that is further subdivided in to species (plural = genera). In a scientific name (e.g., Genus

Differences displayed by individuals within a plant which may be favoured or eliminated by selection.

Sicyos australis), the first word is the genus, the second the species.

Gibbous Swollen or enlarged on one side, as in a gibbous moon.

Lacking hair or a similar growth or tending to become hairless Glabrescent

Glabrous Without or devoid of hairs, smooth.

Gland A structure that secretes a sticky or oily substance. Glandular A structure that secretes a sticky or oily substance.

Glaucous Covered with a fine, waxy, removable powder that imparts a white or bluish cast to the surface.

Gley A soil prone to seasonal inundation.

Globose Globe-shaped.

Glume One of two bracts at the base of a grass spikelet.

Groundwater Groundwater is the water beneath the surface that can be collected with wells, tunnels, or drainage galleries, or that flows

naturally to the earth's surface via seeps or springs. Groundwater is the water that is pumped by wells and flows out through

springs.

Plants in the class Gymnospermae that have seeds which are not enclosed in an ovary. Gymnosperm

Gynodioecious A species population containing plants that produce bisexual (perfect) flowers, and plants that produce only female (pistillate)

Gynoecium The female reproductive organs of a flower; the pistil or pistils considered as a group. Means literally "womans house" i.e., the

overall structure that contains the female sex organs

Hastate Spear like. Shaped like an arrowhead, but with basal lobes pointing outward rather than downward.

Haustorium The absorbing organ of a parasite or hemiparasite

Obtains water and nutrients from the roots of other plants but also manufactures food through photosynthesis. Hemi-parasite Hemi-parasitic Obtaining water and nutrients from the roots of other plants then manufacturing food through photosynthesis.

Herbarium The place where collections of dried/pressed plants are kept. Hermaphrodite Having both male and female sexual characteristics and organs.

Heteroblastic Exhibiting differences in leaf shapes or forms in juvenile and adult phases of the plant.

Heteroblasty The state of being heteroblastic (i.e., exhibiting differences in leaf shapes or forms in juvenile and adult phases of the plant).

Hirsute

Hyaline Membranous, thin and translucent.

An individual that is the offspring of a cross between two different varieties or species. Hybrid

Hybridise Breeding with a member of a different plant or type.

Hydrophyte A plant species adapted to growing in or on water or in wet situations. Aquatic or semi-aquatic.

Hymenium The fertile, spore-bearing layer of a fruitbody.

Hypanthium A ring-like, cup-shaped, or tubular structure of a flower on which the sepals, petals, and stamens are borne.

Imbricate Overlapping. imbricating Overlapping.

Odd-pinnate, a leaf shape; pinnate with a single leaflet at the apex. Imparipinnate In-situ On site conservation relating to the maintenance of plants in the wild.

Genetic similarity in offspring of closely related individuals. Inbreeding

Incoherent Not sticking together.

Incursion Entrance of a pest into an area where it is not present

Indumentum A covering of fine hairs (or sometimes scales)

Indusia Plural of indusium, a membrane covering a sorus of a fern
Indusium A thin tissue that covers the sorus in many ferns. Plural: indusia.

Inflorescence The arrangement of flowers on the stem. A flower head.

Infundibuliform Funnel-like.

Interkeel The space between the keel and the leaf blade

Internode The part of an axis between two nodes; the section of the stem between leaves.

Internodes Part of a stem between two nodes.

Intramarginal Within or near the margin.

Involucral

bracts

The scales surrounding the flower head or capitula.

Involuce A group of bracts surrounding a flower head.

Involute With margins rolled inward toward the upper side.

Irritable Responding to touch.

Jugate Paired

Juvenile A plant of non-reproducing size.

Keel A prominent or obvious longitudinal ridge (as in a boat).

Labellar Pertaining to the labellum: a lip; in orchid flowers referring to the middle petal which usually differs in size, shape or

ornamentation from the two lateral petals.

Labellum A lip; in orchid flowers referring to the highly modified middle petal which usually differs in size, shape or ornamentation

from the two lateral petals.

Lacinia A jagged lobe. Laciniae Jagged lobes.

Laciniate Cut into narrow, irregular lobes or segments.

Lacustrine Of or having to do with a lake, of, relating to, or formed in lakes, growing or living in lakes.

Lamina The expanded flattened portion or blade of a leaf, fern frond or petal.

Lance-shaped; of a leaf several times longer than wide with greatest width about one third from the base, tapering gradually

to apex and more rapidly to base

Lateral On or at the side.

Lax With parts open and spreading, not compact.

Laxly With parts open and spreading, not compact

Leaflet One section of a compound leaf.

Lemma The lower of two bracts enclosing the flower in grasses.

Lenticillate Bark that is covered in fine lenticles (breathing pores)

Ligulate Strap-like, tongue-shaped

Ligule The membrane between the leaf and the stem of a grass; the "petal" of a ray floret in a composite inflorescence

Linear Long and narrow with more or less parallel sides.

Littoral Occurring at the border of land and sea (or lake). On or pertaining to the shore. The shallow sunlit waters near the shore to the

depth at which rooted plants stop growing.

Lobe A recognisable, but not separated, rounded division or segment of a leaf or pinna. Used to describe ferns and leaves in Cotula

and Leptinella.

Lobed Part of a leaf (or other organ), often rounded, formed by incisions to about halfway to the midrib.

Lobule A small lobe or sub-division of a lobe

Lustrous Glossy, shiny.

Lycophytes Seedless vascular plants that belong to the phylum Lycophyta (characterised by microphylls -primitive leaves found in

ancient plants).

Lyrate Pinnatifid or pinnatisect terminal lobe much larger than lower lobes.

Maculate Blotched or spotted.

Mangrove Coastal wetland dominated by Manawa or mangrove Avicennia marina var. resiifera. Northern New Zealand only, salt

marsh replaces it further south.

Margin The edge or border of a leaf

Marine Pertaining to the sea and saltwater systems.

Marsh A tract of wet land principally inhabited by partially-submerged herbaceous vegetation. Has fewer woody plants than

swampier habitats.

Mealy Dry, powdery, crumbly.

Median In the middle.

Membranous Very thin, like a membrane.

Mid-lobe The middle part into which a leaf is divided.

Midrib The central or principal vein of a leaf or pinna of a fern.

Mire Synonymous with any peat-accumulating wetland. Term covers bogs and peaty swamps, fens, carr, moor, muskeg and

peatland. Term excludes marsh which is non-peat forming.

Molecular techniques

Where proteins and genes are used to investigate plant relationships

Monitoring Recording of quantitative data over time to document changes in condition or state of species or ecosystems.

Monoecious Having male and female flowers on the same plant of the same species.

Montane Land between 300 and 800 metres above sea level.

Mucronate Tipped with a short, sharp, point.

Mucronulate Having a very small mucro; diminutive of mucronate.

Multi-annual evergreen

Overlapping annual cohorts of leaves always present.

Multifid Cleft into many lobes or segments

Multiseptate With many septa.

muricate Rough with short, hard points like the shell of Murex, a genus of tropical sea snails with elaborately pointed shells.

Mycorrhiza A symbiotic relationship between a fungus and a plant.

Mycorrhizal Symbiotic association between fungi and plant roots which assists plant health by allowing increased ability for uptake of

associations nutrients and promote plant growth.

Napiform A long swollen but tapering root – like a parsnip, or carrot.

Native Naturally occurring in New Zealand (i.e., not introduced accidentally or deliberately by humans).

naturalised Referring to plants that have escaped from cultivation (including gardens or forest plantations) and can now reproduce in the

wild (without human assistance)

Nectary Organ that produces nectar.

Nerve Prominent vein or rib.

Nerves Strands of conducting and usually strengthening tissue in a leaves or similar structures

Net veins Veins that repeatedly divide and re-unite.

Net venation Feather-like or hand-like venation on a leaf.

Nival Growing at high altitudes. From Latin: nivalis, snowy etc. from nix, nivis, snow.

Node The point at which leaves, branches or roots arise on a stem.

ObPrefix meaning inverted, in reverse direction.
Obcordate Heart shaped with the notch at the apex.

Oblanceolate Tapering and widest towards the apex or inversely lanceolate.

Oblique Slanting; of a leaf, larger on one side of the midrib than the other, in other words asymmetrical.

Oblong Rectangular.

Obovate Roughly elliptical or reverse egg shaped and widdest near the apex (i.e., the terminal half broader than the basal half).

Obtuse Blunt or rounded at the apex, with the sides meeting at an angle greater than 90°.

Operculate With a small lid.

depression

Opposite A pair of organs attached at nodes in pairs on either side of a stem or axis.

Orbicular Almost or approximately circular.

Outbreeding A reduction in vigor of offspring from distant parents. It can occur when a locally adapted population is moved and mixed

with plants adapted to different conditions.

Outer canopy deciduous Marked reduction in leaf number in the outer canopy in exposed high light environments over winter.

Oval Planar, shaped like a flattened circle, symmetrical about both the long and the short axis; about twice as long as broad,

tapering equally both to the tip and the base. Synonymous with elliptical.

Ovary Part of a flower containing the ovules and later the seeds.

Ovate Egg-shaped and widest at base.

Ovoid Oval; egg-shaped, with rounded base and apex.

Pakihi A term which in its strict sense refers to open clears within forest dominated by low scrub and rushes. However, more usually

used to refer natural and induced wetlands and their associated shrublands. A vernacular most frequently used in the West

Coast for impoverished soils and their associated peats, left after forest has been cleared

Palea The small upper bract enclosing the flower of a grass

palea 1. The upper of the two bracts that enclose each floret in a grass spikelet. 2. A small bract at the base of a disc floret in some

plants of the composite family. 3. Scales on various parts of ferns (referred to as paleate or paleaceous). From the Latin word

for 'chaff'.

paleae Plural of palea, from the Latin word for 'chaff'. 1. The upper of the two bracts that enclose each floret in a grass spikelet. 2. A

small bract at the base of a disc floret in some plants of the composite family. 3. Scales on various parts of ferns (referred to as

paleate or paleaceous).

Palmately Radiating from a point, as fingers radiating from the palm of a hand.

Palmatifid Deeply divided into several lobes arising from more or less the same level.

Palmatisect Intermediate between palmate and palmatifid, i.e. the segments are not fully separated at the base; often more or less digitate.

Palustrine Pertaining to wet or marshy habitats. Term covers mires and marshes

Pandurate Fiddle-shaped.

Panicle Highly branched (multiple raceme).

Papilla A short rounded projection.

Papillae A soft, fleshy projection, usually small and nipple-like.

Papillate With short rounded projections.

Papillose Warty, with short rounded projections or gland-dotted

Parallel venation

Veins are parallel along leaf.

Parasite An organism that derives all its nourishment from its host.

Patent Spreading or expanded, e.g., spreading petals.

Peat A mass of partially carbonised plant tissue formed by partial decomposition in water of various plants and especially of mosses

of the genus Sphagnum, widely found in many parts of the world, varying in consistency from a turf to a slime used as a fertiliser, as stable litter, as a fuel, and for making charcoal. Partially carbonized vegetable matter saturated with water; can be used as a fuel when dried. A type of soil deriving from dead organic material situated in a wet area, where the reduced amount of [[oxygen available in the wet conditions results in the organic material not decomposing as much as it usually would do so in the presence of more oxygen. Used in growing media. Represents an important carbon sink –drainage of peat

releases large amounts of carbon (CO2) to the atmosphere.

Pedicel The stalk of a single flower in an inflorescence or fruit (either in a cluster or existing singularly).

Peduncle The stalk of a solitary flower or the main stalk of an inflorescence or flower cluster.

Pedunculate Describing fruits, which are borne on a stalk (a peduncle).

Pellucid Transparent.

Peltate Shield-like, with the stalk attached well inside the margin

Pendent Hanging down from its support

Pendulous Hanging or drooping.

Penicillate With a tuft of hairs at the end, like a brush.

Perennial A plant lasting for three seasons or more

Perianth A collective term for the calyx (sepals or tepals) and corolla (petals) of the flower, especially when these are indistinguishable

Petal Part of flower inside the sepals; usually coloured.

Petiolate Having a petiole.

Petiole Leaf stalk.

phloem The vascular tissue in land plants that is primarily responsible for the distribution of sugars and nutrients manufactured in a

hoot.

Photopoint A monitoring technique where repeat photos are taken of the same scene from the same point over a period of time in order to

quantify changes.

Pilose Bearing long, soft hairs.

Pinna A segment of a divided lamina that is classified as primary, secondary or tertiary according to the degree of dissection of the

lamina.

Pinnae Divisions of a pinnate leaf

Pinnate With leaflets arranged regularly in two rows on either side of a stalk as in a feather; the lamina on a fern is divided into

separate pinnae

Pinnatifid Pinnately lobed, cleft more than halfway to the midrib. Not cleft all the way to the rachis.

Pinnatisect Pinnately divided almost to midrib but segments still confluent.

Pioneer Plant species are hardy species that should be planted first to establish a good canopy cover that restricts weed growth and

promotes natural regeneration. In natural ecosystems these are the first plants to arrive and grow on a site.

Pistil The female reproductive organ of a flower, consisting of an ovary, style, and stigma.

Pistillate A flower with one or more pistils, but no stamens.

Plano-convex Flat on one side, convex on the other.

Plumose Feathery.

Podzol Infertile, acidic soil, strongly leached to form a whitish-grey subsoil underlain by a layer enriched in iron, aluminium and

organic matter; usually under forest in a wet temperate climate.

Pole A subcanopy size individual with a long thin trunk and foliage tuft of a potential canopy tree.

Pollinia Compact masses of orchid pollen.

Population Increasing a population for a specific biological purpose, e.g., when a species is already present in an area but extra individuals

enhancement are added to address a sex imbalance.

Porrect Extending forward.

Procumbent Lying and flat along the ground but not rooting

Propagate To reproduce a plant by sexual (i.e., from seed) or asexual (e.g., from cuttings) means.

Prostrate A general term for lying flat along the ground. This includes procumbent (that is lying and flat along the ground but not

rooting) and decumbent (with a prostrate or curved base and an erect or ascending tip).

Provenance The place of origin (of a plant that is in cultivation).

Proximal Toward the base or point of attachment (cf. distal).

Pseudobulb Thickened surface stem; usually looking like a bulb.

Pseudoterminal Falsely terminal - as in a bud which appears to occupy a terminal position but does not

Term Definition
Puberulent Minutely clad in short, soft hairs

 Pubescence
 Covering of soft, fine hairs

 Pubescent
 Covered in short, soft hairs.

 Pungent
 Ending in a stiff sharp point

 Pustule
 Small blister-like elevation.

Raceme An unbranched, elongated inflorescence with pedicellate flowers maturing from the bottom upward i.e., flowers attached to the

main stem by short stalks.

Square, rectangular.

Rachis the axis of an inflorescence or of a compound leaf

Ray An outer ring of strap-like florets in the head of Asteraceae (daisy) flowers.

Re- Translocating wild or cultivated individuals to sites where the taxon has been known to occur in the past, but from which it has

introduction disappeared.

Recurved Curved backward.

Reflexed Bent back on itself

Reniform Kidney shaped.

Quadrate

Repand With a slightly wavy margin.

Replum The outer structure of a pod in which the valves have dehisced (persists after the opening of the fruit)

Restiad Area dominated by rush-like plants (collectively known as restiads) of the family Restionaceae. Includes Chatham Island and

North Island Sporodanthus and oioi (Apodasmia similis)

Retrorse Pointing backward.

Retuse A shallow notch at the rounded or blunt apex of a leaf.

Rhizoid Any of various slender filaments that function as roots in mosses and ferns and fungi.

Rhizomatous With underground creeping stems.

Rhizome An underground stem (usually spreading horizontallly or creeping) or short and erect.

Rhombic Diamond-shaped.

Rhomboid Diomond shaped, nearly rhombic.

Riparian Relating to or living or located on the bank of a natural watercourse (as a river) or sometimes of a lake or a tidewater.

Riparian margin Refers to the edges of streams, rivers, lakes or other waterways.

Riparian plants Refers to plants found growing near the edges of streams, rivers or other waterways.

Riparian zone A strip of land next to streams, rivers, and lakes where there is a transition from terrestrial (land vegetation) to aquatic (water)

vegetation. Also known as "berm".

Riverine Pertaining to rivers, streams and such like flowing water systems.

Rootstock A short, erect, underground stem.

Rosette A radiating cluster of leaves.

Rostellum In orchids, a modified stigma that prevents self-fertilisation.

Rosulate A dense radiating cluster of leaves.

Rugose Wrinkled.

Rugulose Having small wrinkles.

Runcinate Sharply pinnatifid or cleft, the segments directed downward.

Runner A trailing stem that roots at the nodes.

Rupestral Growing on rocks.

Rushes A group of distinctive wetland plants. They have solid stems (grasses have hollow stems), true rushes Juncus sp. have rounded

leaves.

Sagittate Shaped like the head of an arrow; narrow and pointed but gradually enlarged at base into two straight lobes directed

downwards; may refer only to the base of a leaf with such lobes; cf. hastate.

Salt marsh A coastal wetland, with specialized salt tolerant plants (halophytes).

Sapling A juvenile tree that has reached the stage of 1 or 2 main stems but is still in the shrub layer.

Saprophyte A plant lacking chlorophyll and living on dead organic matter.

Saprophytic Lacking chlorophyll and living on dead organic matter.

Sarcotesta The fleshy, often highly coloured outer layer of the seed coat in some species, e.g., titoki (Alectryon excelsus).

Scabrid Roughened or rough with delicate and irregular projections.

Scale Any thin, flat, membranous structure.

Scape A leafless flower stem.

schizocarp A fruit which splits when dry, from the Greek skhizein 'split' and karpos 'fruit'

schizocarps Plural of schizocarp, a fruit which splits when dry, from the Greek skhizein 'split' and karpos 'fruit'

Scutiform Shield-shaped.

Sedges A group of grass-like or rush-like herbaceous plants belonging to the family Cyperaceae. Many species are found in wetlands

some are forest floor plants. Leaves are usually angular. Hence the saying "rushes are round and sedges have edges".

Seedling A newly germinated plant.

Self sustaining Able to sustain itself, or replace itself, independently of management i.e. regenerate naturally

Self thinning Natural tree death in a crowded, even-aged forest or shrubland.

Semi-deciduous Partial leaflessness in winter, and greater than 50% leaves lost by the beginning of spring flush.

Sepal Outer part of flower; usually green.

Serrate Sharply toothed with teeth pointing forwards towards apex.

Serrulate Finely serrate, i.e., finely toothed with asymmetrical teeth pointing forward; like the cutting edge of a saw.

Sessile Attached by the base without a stalk or stem.

Seta The stalk of a fruiting moss capsule

Sheath A portion of an organ that surrounds (at least partly) another organ (e.g., the tubular envelope enclosing the stem in

grasses and sedges).

Silicles The flattened usually circular capsule – compared with the narrow, elongated fruit (silique) – containing the seed/seeds.

A term used almost exclusively for plants within the cabbage family (Brassicaceae)

Silique A capsule, usually 2-celled, with 2 valves falling away from a frame (replum) bearing

Simple Of one part; undivided (cf compound).

Sinuate With a wavy margin.

Sinus The space or recess between lobes; in hebes a gap between the margins of two leaves of an opposite pair that may be present

in the bud before the pair of leaves separate.

Sorus A cluster of two or more sporangia on the margin or underside of the lamina of a fern, sometimes protected by an

indusium.

Spathulate Spatula or spoon-shaped, a rounded blade tapering gradually to the base.

Spheroidal Almost spherical but elliptic in cross section.

Spicate Arranged in a spike.

Spike Flowers attached to main stem without stalks.

Spikelet Collection of individual grass florets borne at the end of the smallest branch of the inflorescence.

Sporangia Plural of sporangium. Structures in which spores are produced.

Sporangium Structure in which spores are produced.

Spore A single-celled reproductive unit similar in function to that of the seed in a flowering plant.

sporophyte The spore producing plant in ferns that is usually the visible part.

Stamen The male reproductive organ of a flower where pollen is produced. Consists of an anther and its stalk.

Stamens The male, pollen bearing organ of a flower.

Standing water Where water lies above the soil surface for much of the year.

Stellate Irregularly branched or star shaped.

Stigma Female part of the flower that is receptive to pollen, usually found at or near the tip (apical end) of the style where

deposited pollen enters the pistil.

Stipe The stalk of a frond.

Stipitate Borne on a stipe or stalk.

Stipulate A leaf with stipules.

Stipule A scale-like of leaf-like appendage at the base of a petiole, usually paired.

Stolon A stem which creeps along the ground, or even underground.

Stoloniferous Producing stolons

Stramineous Chaffy, like straw or straw-colored.

Stria A fine line or groove.
Striae Fine lines or grooves.

Striate Fine longitudinal lines or minute ridges

Style The elongated part of the flower between the ovary and the stigma.

Sub- A prefix meaning under, somewhat or almost.

Subglabrous Very slightly, but persistently, hairy.

Suborbicular Slightly rounded in outline

Suborbicular Singility rounded in outline

Substrate The surface upon which an orchid grows.

Subtended Immediately beneath, occupying a position immediately beneath a structure, i.e., flower subtended by bract

Subulate Slender and tapering to a point.

Succession Progressive replacement of one species or plant community type by another in an ecosystem.

Successional Referring to species, plant communities or habitats that tend to be progressively replaced by another.

Succulent Fleshy and juicy.

Summer-green Used in New Zealand to indicate herbs or sub-shrubs that die down to a root stock or rhizomatous network.

Supplementary Returning to a revegetation site and creating gaps, or filling existing gaps, with different plants of plants, usually later

planting successional plants which may not have survived being planted in the first phases of the project.

Surface water Water present above the substrate or soil surface.

Surveillance Regular survey for pests inside operational and managed areas e.g. nurseries, standout areas on parks.

Survey Collection of observations on the spatial distribution or presence or absence of species using standardised procedures.

Sustainable Land The use of farming practices which are sustainable both financially and environmentally including management of

Management nutrient runoff, waste disposal or stock effluent, reducing impacts of nutrients on waterways, preventing erosion and soil

loss, and protecting native forest and wetland habitats from stock damage.

Swamp Low land that is seasonally flooded; has more woody plants than a marsh and better drainage than a bog. They are more fertile and less acidic than bogs because inflowing water brings silt, clay and organic matter. Typical swamp plants include

raupo, purei and harakeke (flax). Zonation and succession often leads through manuka to kahikatea swamp forest as soil

builds up and drainage improves.

Symbiote An organism that has an association with organisms of another species whereby the metabolic dependence of the two

associates is mutual.

Symbiotic The relation between two different species of organisms that are interdependent; each gains benefits from the other (see also

symbiosis).

Sympatric Occupying the same geographical region.
Synangia Structures made up of fused sporangia

Synonym A botanical name that also applies to the same taxon.

Systematics The study of taxonomy, phylogenetics, and taxagenetics.

Tabular Shaped like a rectangular tablet.

Taxa Taxonomic groups. Used to refer to a group at any level e.g., genus, species or subspecies.
 Taxon A taxonomic group. Used to refer to a group at any level e.g., genus, species or subspecies.

Taxonomy The process or science of classifying, naming, and describing organisms

Tepal An individual member of the perianth.

Terete Cylindrical and tapering.
Terminal At the tip or apex.
Ternatifid Leaflets In threes,
Tetrad A group of four.

Tomentum A hairy covering of short closely matted hairs.

Translocation The movement of living organisms from one area to another.

Trifid Divided into three.

Trifoliate Having three leaflets.

Trigonous Three-angled

Tripinnate With each secondary pinna divided to the midrib into tertiary pinnae

Triangular in cross section and acutely angled.

Truncate With the apex or base squared at the end as if cut off.

Tuberculate Bearing small swellings.

Tubular Tube-shaped. turbinate Top-shaped.

Turgid Distended through internal pressure

Type locality The place or source where a holotype or type specimen was found for a species.

Ultramafic A type of dark, usually igneous, rock that is chemically dominated by magnesium and iron-rich minerals, the partially

metamorphosed form of which is serpentinite.

Umbel Umbrella like; the flower stalks arise from one point at the stem.

Undulate Wavy edged.
Undulose Wavy edged.

Unitubular A tube partioned once – literally one tube (compare – multitubular – many tubes)

Utricle A thin loose cover enveloping some fruits (eg., Carex, Uncinia)

Valvate Opening by valves.

Vascular plant A plant that possesses specialised conducting tissue (xylem and phloem). This includes flowering plants, conifers and ferns

but excludes mosses, algae, lichens and liverworts.

Velutinous Thickly covered with delicate hairs; velvety.

Ventral Of the front or inner (adaxial) surface relative to the axis. (cf. dorsal)

Vermiform Worm-shaped.

Vernicose Glossy, literally as if varnished, e.g., Hebe vernicosa has leafs than appear as if varnished

Verrucose Having small rounded warts.

Verticillium A fungus disease that will cause wilting and death.

Villous Covered with long, soft, fine hairs.

Water table The level at which water stays in a soil profile. The zone of saturation at the highest average depth during the wettest

season.

Wetland A site that regularly has areas of open water for part or all of the year, or has a water table within 10 cm of the surface for at

least 3 months of the year. Wetland ecosystems support a range of plant and animal species adapted to a aquatic or semi-

aquatic environment.

Term	Definition
Whipcore	A shrub in which the leaves are reduced to scales that are close-set and pressed against the stem.
Whorl	A ring of branches or leaves arising at the same level around the stem of a plant.