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Waiheke Island: Labour Weekend, October 2008

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The Auckland Botanical Society held a botanical camp at Labour Weekend, 24-27 October 2008, based at Otakawhe Bay Lodge on the eastern side of Waiheke Island, near Orapiu. Bot Soc has had just three previous recorded visits to Waiheke Island, namely to Whakanewha Regional Park (Wilcox et al. 2002), to the Forest & Bird's Onetangi Reserve (White 2003), and to Te Matuku Bay in January 1994 (Beever 1995; Cameron 2009).

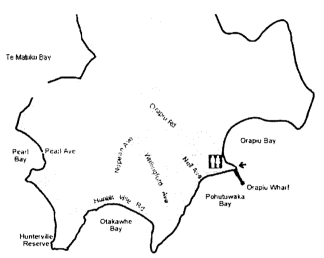


Fig. 1. Location map of Otakawhe Bay. Map: Auckland City Council.

Our group was Enid Asquith, Paul Asquith, Jan Butcher, Bev Davidson, Geoff Davidson, Gael Donaghy, Alan Foubister, Colleen Brewer, Warren Brewer, John Hobbs, Peter Hutton, Graeme Jane, John Millett, Helen Preston Jones, Sandra Jones, Rosslyn Prichard, Juliet Richmond, Alison Wesley, Diana Whimp, Mike Wilcox, Philip Wrigley, Maureen Young. On arrival at Matiatia on Friday afternoon we proceeded by hired minibuses to our base camp for the weekend at Otakawhe Bay, situated between Orapiu Wharf and Te Matuku Bay. Otakawhe Bay Lodge is an old 1917 farm mansion once owned by the Burt family, now under the care of the Auckland Outdoor Education Association. It has a street address, 73-75 Hunterville Road, but Hunterville Road is just a non-existent "paper road," so to get to the lodge you have to walk from the end of Nepean Avenue along a track. The land at the lodge and adjoining coastal headland is officially known as the Hunterville Reserve.

Coastal vegetation between Orapiu and Te Matuku Bay

There is a coastal walkway track from Orapiu to Otakawhe Bay and Pearl Bay (Anon. 2007). The shore is mostly steep cliffs down to greywacke rocks, with

large pohutukawa (Metrosideros excelsa) prominent, and beneath them karo (Pittosporum crassifolium). houpara (Pseudopanax lessonii), kawakawa (Macropiper excelsum), karamu and coastal (Coprosma macrocarpa). Other native shrubs commonly fringing the track were akepiro (Olearia furfuracea), mahoe (Melicytus ramiflorus), coastal (Hebe macrocarpa), mapou (Myrsine australis), karamu (Coprosma robusta), Coprosma rhamnoides, mingimingi (Leucopogon fasciculatus), coastal astelia (Astelia banksii) and (Leptospermum scoparium).



Fig. 2. Otakawhe Bay Lodge and Hunterville Reserve, 22 Sep 2008. Photo: M.D.Wilcox.

The shore between Pearl Bay and Shelly Beach in Te Matuku Bay was of special botanical interest for here we found several shrubs of Pomaderris rugosa in flower, a fair amount of kowhai (Sophora chathamica) and several colonies of akeake (Dodonaea viscosa). Pittosporum cornifolium was recorded between Otakawhe Bay and Orapiu. Other native plants seen were coastal shield ferns (Polystichum wawranum and neozelandicum), common maidenhair fern (Doodia (Adiantum cunninghamii), rasp fern cuttygrass (Gahnia lacera), australis). coastal blueberry (Dianella nigra), toatoa (Haloragis erecta), bidibidi (Acaena novaezelandiae), sundew (Drosera auriculata), Microlaena stipoides, Thelymitra longifolia, Senecio lautus, Veronica plebeia, Senecio hispidulus and Geranium homeanum. So far, so good. Now to the weeds.

It has to be said that the native flora along this coast is heavily intermixed with exotic plants, many of which are notorious environmental weeds. Climbing asparagus (*Asparagus scandens*) was abundant, fully occupying the ground in places, and festooning the

lower trunks of native trees. Its relative, smilax (*Asparagus asparagoides*), was also present. We can then list the assemblage of other weeds: cotoneaster (*Cotoneaster glaucophyllus*), woolly nightshade



Fig. 3. Pomaderris rugosa, Pearl Bay, 25 Oct 2008. Photo: M.D. Wilcox.

(Solanum mauritianum), Chinese privet (Ligustrum sinense), gorse (Ulex europaeus), lilly pilly (Syzygium smithii), brush wattle (Paraserianthes lophantha), jasmine (Jasminum polyanthum), Cape ivy (Senecio angulatus), ox-tongue (Helminthotheca echioides), purple top (Verbena bonariensis), boneseed (Chrysanthemoides monolifera), moth plant (Araujia sericifera), honeysuckle (Lonicera japonica), Sexton's pride (Rhaphiolepis umbellata), Spanish heath (Erica lusitanica), pampas grass (Cortaderia selloana), kahili ginger (Hedychium gardnerianum), Mexican daisy (Erigeron karvinskianus), grey sedge (Carex divulsa) and ladder fern (Nephrolepis cordata). Rhamnus (Rhamnus alaternus) was absent!. Noteworthy planted trees were Moreton Bay fiq (Ficus macrophylla) at the lodge, Monterey pine (Pinus radiata) and Monterey cypress (Cupressus macrocarpa), and salt cedar (Tamarix ramoissima) on the foreshore by the lodge.



Fig. 4. Te Matuku Bay and shell bank, 22 Sep 2008. Photo: M.D.Wilcox

There were also numerous introduced herbs and monocots, with particularly abundant ones being scarlet pimpernel (Anagallis arvensis var. arvensis), blue pimpernel (Anagallis arvensis var. coerulea), doves-foot cranesbill (Geranium molle), cut-leaf cranesbill (Geranium dissectum), grassland forget-menot (Myosotis discolor), small-flowered buttercup (Ranunculus parviflorus) and yellow flax (Linum trigynum). Other exotics worth mentioning were caper spurge (Euphorbia lathyris) growing near the lodge, Himalayan honeysuckle (Leycesteria formosa), black wattle (Acacia mearnsii) and several grasses, notably wild oat (Avena barbata), sweet (Anthoxanthum odoratum), ripgut brome (Bromus diandrus), red-leg grass (Bothriochloa macra) and short-hair plume grass (Dichelachne rara).



Fig. 5. Austrostipa stipoides and Haloragis erecta on the shell bank, Te Matuku Bay, 25 Oct 2008. Photo: M.D.Wilcox

The Te Matuku estuary and shell bank

The estuary is included in the 690 ha Te Matuku Marine Reserve which came into force on 4 August 2005 and features extensive mangroves (Avicennia marina) in the upper reaches and fringing thickets of shore ribbonwood (Plagianthus divaricatus) and salt marshes dominated by oioi (Apodasmia similis), Baumea juncea, salt-marsh rush (Juncus kraussii) and Bolboschoenus medianus. Salt meadow plants in evidence were shore primrose (Samolus repens), Selliera radicans, Apium prostratum. Cotula coronopifolia, Spergularia marina, Sarcocornia quinqueflora, knobby sedge (Ficinia nodosa), Isolepis cernua, and the introduced orache (Atriplex prostrata) and salt-marsh sedge (Carex divisa). Results of a marine faunal survey were reported by Hayward et al. (1997).

The shell bank is a significant geographic feature, stretching six hundred metres, and made up of piles of bivalves shells, mainly pipi and cockles. Coastal needle grass (*Austrostipa stipoides*) was the dominant plant here, but apart from that and a few patches of toatoa (*Haloragis erecta*), pohuehue (*Muehlenbeckia complexa*), some stunted plants of flax (*Phormium*)

tenax), Cyperus ustulatus and Calystegia soldanella, and scattered knobby sedge, weeds again were much in evidence. Ripgut brome, wild oat, hair grass (Vulpia bromoides), scarlet pimpernel, speedwell (Veronica arvensis), wild gladiolus (Gladiolus undulatus), wild onion (Allium vineale), Cretan mullein (Verbascum fumitory (Fumaria muralis), creticum). groundsel (Senecio skirrhodon), sea rocket (Cakile edentula), Calystegia sepiumand scotch (Cirsium vulgare) were common. The only woody plants noticed were moth plant and sweet briar (Rosa rubiginosa). There was some excitement (and relief) when a native orchid, Microtis unifolia, was spotted, and we looked for and found the interesting moss, Tortella rubripes, reported from here by Jessica Beever during the previous (1994) Bot Soc visit to this site (Beever 1995).

Passage Rock (Takapu), which is included in the Marine Reserve, stands out to sea from Te Matuku Bay (Lee 1999), and gives its name to the nearby Passage Rock Vineyards.

Te Matuku Bay Scenic Reserve

This native bush reserve of 53 ha is the largest of the Department of Conservation's scenic reserves on Waiheke Island. It used to be owned by Cyril Wright, who has adjoining property, and occupies the steep southern slopes of a headland on the eastern side of Te Matuku Bay. We approached the site along the private Te Matuku Point Lane, from the property of Rosemary and Peter Thorne, and had Waiheke resident Rob Morton accompanying us. A spectacular Clematis paniculata with bunches of developing fruit was of interest during the walk along the road. The reserve had scattered kauri (Agathis australis) of moderate size, some stands of pole-sized tanekaha (Phyllocladus trichomanoides) and totara (Podocarpus totara), and the occasional kahikatea (Dacrycarpus dacrydioides), but the predominant forest types was mixed broadleaved forest and kanuka (Kunzea ericoides) forest.

The broadleaved forest was made up of scattered, very large multitrunked puriri (Vitex lucens), leaning outwards from the slope and bearing characteristic epiphytic loads of tank lily (Collospermum hastatum), taraire (Dysoxylum spectabile), kohekohe (Beilschmiedia tarairi), tawa (B. tawa), rewarewa (Knightia excelsa), karaka (Corynocarpus laevigatus) and hinau (Elaeocarpus dentatus). We found taraire to be the most abundant canopy tree and as well there were numerous seedlings, growing through the leaf litter. Nikau palm (Rhopalostylis sapida) grew in spectacular abundance in the deep, dark gullies, and pigeonwood (Hedycarya arborea) and supplejack (Ripogonum scandens) were common. Tree ferns present were Cyathea dealbata, C. medullaris and Dicksonia squarrosa, while common ground ferns here were Adiantum cunninghamii, A. hispidulum, Asplenium oblongifolium, A. polyodon, Blechnum

filiforme, B. chambersii, B. novaezelandiae, Doodia australis, Polystichum wawranum and Pteris macilenta.



Fig. 6. Taraire forest, Te Matuku Scenic Reserve, 25 Oct 2008. Photo: M.D.Wilcox.

Kanuka forest grew on the lower fringes and on some upper slopes that had reverted from former pasture. Kanuka trees were up to 14 m tall, with an (Geniostoma hangehange understorey of ligustrifolium), mahoe, shining karamu (Coprosma lucida), Coprosma rhamnoides, mapou, rangiora (Brachyglottis repanda) and Gahnia lacera. Behind the coastal fringe of shore ribbonwood there was a band of tall manuka (Leptospermum scoparium), at first with mostly Baumea juncea and Carex virgata beneath it on the damp ground, but further inland with a covering of the ferns Lastreopsis glabella, Deparia petersenii and Diplazium australe. Carex ochrosaccus and C. flagellifera were also found.

Te Haahi-Goodwin Reserve

Our visit to this bush was the botanical highlight of the weekend. The reserve is owned by the Forest & Bird Protection Society (White 2000; Anon 2008), covers 35 ha, and comprises the original Goodwin Block (Allotments 91 and 92) and the adjoining Te Haahi or Church Block (Allotment 95). Simon Griffiths and Russell St Paul of the Gulf Islands Branch of Forest & Bird lead us through the bush, as it has no formed tracks.

The tree cover was dominated on the gentler slopes by pole stands of tanekaha, with kanuka, and with pockets of kauri, some quite large. The damper, steep gully slopes had the typical coastal forest broadleaved species, namely taraire, puriri and kohekohe. Tanekaha grew mainly on impoverished gumland clay, with a wealth of understorey shrubs such as lancewood (Pseudopanax akepiro, hangehange, heketara (Olearia mapou, crassifolius), mamangi (Coprosma arborea), Alseuosmia quercifolia, shining karamu, and the kauri associates - willowleaved maire (Mida salicifolia), Kirk's tree daisy (Brachyglottis kirkii var. angustior), and kauri grass

(Astelia trinervia). There were a few trees and saplings of hard beech (Nothofagus truncata). Clubmosses covered the ground in spectacular abundance. dominated bv Lycopodium deuterodensum with lesser amounts of Lycopodiella cernua, and there were some gumland ferns there too, namely Gleichenia microphylla, Lindsaea linearis, Lindsaea trichomanoides and Schizaea fistulosa. The common sundew (Drosera auriculata) was very plentiful, and Gonocarpus incanus was present. The main sedges seen were Gahnia lacera, G. pauciflora, G. setifolia, Morelotia affinis and Schoenus tendo. On the road edge we found several Cordyline banksii and Carmichaelia australis in flower.

Ground orchids were plentiful, and those identified by our "orchid group" (Gael Donaghy, Graeme Jane, Maureen Young) were: Acianthus sinclairii, Corybas cheesemanii, Cyrtostylis oblonga, Diplodium alobulum. Diplodium brumale, Diplodium trullifolia, Nematoceras trilobum, Orthoceras novae-zelandiae (on roadside banks), Petalochilus bartlettii, Petalochilus chlorostylus, Pterostylis agathicola, Pterostylis banksii, Pterostylis graminea, Simpliglottis cornuta. Singularybas oblongus, Thelymitra longifolia and Thelymitra pauciflora. Danhatchia australis has also been recorded from this reserve but is not in evidence at this time of year. Epiphytic orchids seen were Drymoanthus adversus, Earina mucronata, Ichthyostomum pygmaeum and Winika cunninghamii.

We had a look at the vegetation at the Waiheke Pioneer Cemetery beside the Onetangi-Orapiu Road and found it to be similar to that in the Goodwin Reserve. There was a large Port Orford cedar (*Chamaecyparis lawsoniana*) beside the graves, with plentiful *Morelotia affinis*, *Drosera auriculata* and *Gonocarpus incanus*.



Fig. 7. Kauri forest, Waikopua Bay, 27 Oct 2008. Photo: M.D.Wilcox.

Waikopua Bay (also known as Waikopou Bay)

This is one of the secluded bays on the eastern side of Waiheke, between Orapiu and Man O'War Bay. Access is by a steep metalled road from the Cowes

Bay Road, and is an Auckland City Council Walkway. Adjoining the road is a 10 ha block of privately-owned native bush which we found to have a good diversity of tree species. The higher ridges had numerous kauri, with tanekaha and kanuka plentiful throughout, and unlike the other bush blocks we had visited, there was a sprinkling of rimu (Dacrydium cupressinum) matai (Prumnopitys taxifolia). Kahikatea, mamangi, taraire, puriri, mangeao, white maire (Nesteais lanceolata), willow-leaved maire, toro (Myrsine salicina), lemonwood (Pittosporum eugenioides), kohuhu (Pittosporum tenuifolium), lancewood and five-finger (Pseudopanax arboreus) were the other trees identified. Nikau palms were abundant in the damp gullies. Several people saw a nice clump of Earina autumnalis.

The roadside banks had an interesting covering of plants including Drosera auriculata, Coprosma rhamnoides, Pomaderris amoena, Lycopodium volubile, Paesia scaberula, Veronica plebeia, Euchiton collinus. Senecio hispidulus, Microtis unifolia. Thelymitra longifolia, Thelymitra pauciflora Rytidosperma unarede.

The beach at Waikopua Bay was stony. Several large pohutukawa trees adorned the shore, and there were several massive Monterey cypress and numerous old black wattle bordering the lower stretches of the access road. Of interest were three unusual exotic species – a patch of stinkweed (*Dittrichia suaveolens*), *Gladiolus nanus* in flower and seemingly wild beside the BBQ on the City Council Esplanade Reserve, and *Lonicera* × *americana* in a private garden.

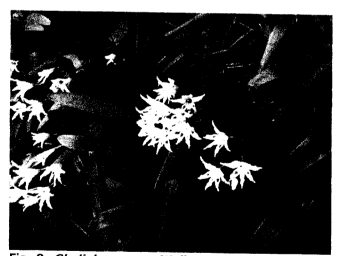


Fig. 8. Gladiolus nanus, Waikopou Bay, Waiheke 27 Oct 2008. Photo: M. D. Wilcox.

Stony Batter

Our route then took us northwards, with views to the left of the magnificent kauri forest on the 2000 ha Man O'War Station. The Man O'War Forest has been identified as Waiheke's site of most outstanding ecological significance (Fitzgibbon & Slaven 1988). It has kauri/hard beech forest, taraire/kohekohe forest, and a small area of kahikatea/maire tawake forest.

After lunch on the beach at Man O'War Bay our convoy headed to Stony Batter. These curious rock formations are several million years old and are evidently geologically similar to the basalt of Ti Point, north of Omaha Bay. We viewed the military relics from above-ground only, but noted the valuable remnant patches of bush in the vicinity which had abundant taraire, rewarewa, puriri and kohekohe, and also a good deal of totara – much more plentiful here than at other sites we had visited.

The trip back to Matiatia featured the rural economy of Waiheke Island – based on cattle and sheep farming, vineyards, and olive orchards, and we briefly stopped to view the native forest plantings on Bruce Plested's Pie Melon Bay Station, where hillsides were clothed in mixed native tree plantings, including successful totara, puriri and karaka.

Seaweeds

Only brief forays were made to the rocky shores to record seaweeds. One of particular note was the

introduced Asian kelp Undaria pinnatifida, two plants of which were found freshly cast ashore in Pearl Bay. It is currently only known in Auckland from infestations at and near Westhaven in the Waitemata Harbour. The mid intertidal rocky shore on these eastern, sheltered "oyster" shores of Waiheke Island is dominated by Hormosira banksii. At Orapiu on upper intertidal rocks there was a community comprising the red algae Caloglossa vieillardii, Bostrychia gracilis and Capreolia implexa, together with the green alga Ulva procera, while at Man O'War Bay there was a conspicuous low intertidal assemblage of the green alga Microdictyon mutabile in amongst Corallina turf, the red alga Laurencia thyrsifera, and abundantly above them in the ovster belt, Gelidium caulacantheum. The introduced green alga Codium fragile subsp. tomentosoides and the introduced brown alga Hydroclathrus clathrata were both recorded from the low intertidal cobble shore at Waikopua Bay, where too the brown alga Endarachne binghamiae was found attached to pontoons at the end of the wharf.

Acknowledgements

Our thanks to the Auckland Outdoor Education Association and caretaker Jack Hadden for the use of Otakawhe Bay Lodge, to Rob Morton of Awaawaroa Bay for helping with organising the field programme, to Rosemary and Peter Thorne for access through their property, to Simon Griffiths and Russell St Paul for guiding us through the Te Haahi-Goodwin Reserve, to Petra White for the copy of the Te Haahi-Goodwin Reserve Management plan and species list, to Ewen Cameron for the species list from the 1994 camp at Te Matuku Bay, to Leslie Haines for arranging our transport, to Jan Butcher, Geoff Davidson and Paul Asquith for driving, and to Maureen Young for organising the provisions.

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List of vascular plants from south-eastern part of Waiheke Island

Te Haahi-Goodwin Reserve, Te Matuku Bay Cemetery, Te Matuku Bay shell bank, Orapiu to Te Matuku Bay coastal walkway, Te Matuku Scenic Reserve, Waikopua Bay, observed during the field trip (October 2008).

* = adventive species

Clubmosses

Huperzia varia Lycopodiella cernua Lycopodium deuterodensum Lycopodium volubile

Ferns

Adiantum cunninghamii Adiantum diaphanum Adiantum fulvum Adiantum hispidulum Adiantum viridescens
Asplenium bulbiferum
Asplenium flaccidum
Asplenium gracillimum
Asplenium oblongifolium
Asplenium polyodon
Blechnum chambersii
Blechnum discolor
Blechnum filiforme
Blechnum fraseri
Blechnum membranaceum

Blechnum novae-zelandiae

Cardiomanes reniforme

Cyathea dealbata

Cyathea medullaris

Deparia petersenii

Dicksonia squarrosa

Diplazium australe

Doodia australis

Gleichenia microphylla

Grammitis ciliata

Histiopteris incisa

Hymenophyllum demissum

Hymenophyllum dilatatum

Hymenophyllum frankliniae (H. ferrugineum)

Hymenophyllum multifidum

Hymenophyllum rarum

Hymenophyllum sanguinolentum

Hymenophyllum scabrum

Lastreopsis glabella

Lastreopsis hispida

Lastreopsis microsora

Lastreopsis velutina

Leptopteris hymenophylloides

Lindsaea linearis

Lindsaea trichomanoides

Loxogramme dictyopteris

Lygodium articulatum

Microsorum pustulatum

Microsorum scandens

Nephrolepis cordifolia*

Paesia scaberula

Pneumatopteris pennigera

Polystichum neozelandicum

Polystichum wawranum

Pteridium esculentum

Pteris macilenta

Pteris saxatilis

Pteris tremula

Pyrrosia eleagnifolia

Schizaea bifida

Schizaea fistulosa

Tmesipteris elongata

Tmesipteris lanceolata

Tmesipteris tannensis

Trichomanes elongatum

Trichomanes endlicherianum

Trichomanes venosum

Conifers

Agathis australis

Chamaecyparis lawsoniana*

Cupressus macrocarpa*

Dacrycarpus dacrydioides

Dacrydium cupressinum

Phyllocladus trichomanoides

Pinus pinaster*

Pinus radiata*

Podocarpus hallii (P. cunninghamii)

Podocarpus totara

Prumnopitys ferruginea

Prumnopitys taxifolia

Dicot trees, shrubs and woody climbers

Acacia mearnsii*

Acmena smithii (Syzygium smithii)*

Alectryon excelsus

Alseuosmia quercifolia

Araujia sericifera*

Avicennia marina

Beilschmiedia tarairi

Beilschmiedia tawa

Brachyglottis kirkii var. angustior Brachyglottis kirkii var. kirkii

Brachyglottis repanda

Carmichaelia australis

Chrysanthemoides monolifera*

Clematis cunninghamii

Clematis paniculata

Coprosma arborea

Coprosma grandifolia

Coprosma lucida

Coprosma macrocarpa

Coprosma repens

Coprosma rhamnoides

Coprosma robusta

Coprosma spathulata

Coriaria arborea

Corynocarpus laevigatus

Cotoneaster glaucophyllus*

Dodonaea viscosa

Dysoxylum spectabile

Elaeagnus × reflexa*

Elaeocarpus dentatus

Entelea arborescens

Erica lusitanica*

Eriobotrya japonica*

Ficus pumila*

Gaultheria antipoda

Geniostoma ligustrifolium

Griselinia lucida

Hebe macrocarpa

Hebe stricta var. stricta

Hedera helix*

Hedycarya arborea

Jasminum polyanthum*

Knightia excelsa

Kunzea ericoides

Laurelia novae-zelandiae

Leptecophylla juniperina

Leptospermum scoparium

Leucopogon fasciculatus

Leycesteria formosa*

Liqustrum lucidum* Ligustrum sinense*

Litsea calicaris

Lonicera japonica*

Macropiper excelsum

Melicytus ramiflorus

Metrosideros diffusa

Metrosideros excelsa

Metrosideros fulgens

Metrosideros perforata

Metrosideros robusta

Mida salicifolia

Muehlenbeckia australis

Muehlenbeckia complexa

Myrsine australis

Myrsine salicina

Nestegis lanceolata

Nothofagus truncata

Olearia furfuracea

Olearia rani

Paraserianthes lophantha*

Parsonsia heterophylla

Passiflora ?tarminiana*

Pimelea urvilliana subsp.nesica

Pittosporum cornifolium

Pittosporum crassifolium

Pittosporum eugenioides

Pittosporum tenuifolium

Plagianthus divaricatus

Polygala myrtifolia*

Pomaderris amoena

Pomaderris rugosa

Pseudopanax arboreus

Pseudopanax crassifolius

Pseudopanax crassifolius × P. lessonii

Pseudopanax lessonii

Rhaphiolepis umbellata*

Roldana petasitis*

Rosa rubiginosa*

Rubus australis

Rubus cissoides

Salix cinerea*

Schefflera digitata

Solanum aviculare

Solanum linnaeanum*

Solanum mauritianum*

Sophora chathamica

Ulex europaeus*

Vitex lucens

Weinmannia silvicola

Dicot herbs

Acaena anserinifolia

Acaena novae-zelandiae

Acanthus mollis*

Ageratina riparia*

Anagallis arvensis var. arvensis*

Anagallis arvensis var. coerulea*

Apium prostratum

Aster subulatus*

Atriplex prostrata*

Bellis perennis*

Brassica rapa subsp. sylvestris*

Cakile edentula*

Callitriche muelleri

Callitriche stagnalis*

Calystegia sepium subsp. roseata

Calystegia soldanella

Calystegia tuquriorum

Carduus tenuiflorus*

Centaurium erythraea*

Centella uniflora

Cerastium fontanum subsp. vulgare*

Cerastium alomeratum*

Cirsium arvense*

Cirsium vulgare*

Conium maculatum*

Convza sumatrensis*

Cotula coronopifolia

Crassula multicava*

Crassula sieberiana

Crepis capillaris*

Daucus carota*

Dichondra repens

Digitalis purpurea*

Disphyma australe

Dittrichia graveolens*

Drosera auriculata

Duchesnea indica*

Epilobium cinereum

Erigeron karvinskianus*

Erodium moschatum*

Euchiton collinus

Euchiton involucratus

Euphorbia lathvris*

Euphorbia peplus*

Foeniculum vulgare*

Fumaria muralis*

Galium aparine*

Galium murale*

Galium perpusillum

Galium propinguum

Gamochaeta coarctata*

Gamochaeta simplicicaulis*

Geranium dissectum*

Geranium gardneri*

Geranium homeanum Geranium molle*

Gonocarpus incanus

Haloragis erecta

Helminthotheca echioides*

Hypericum pusillum

Hypochaeris radicata*

Ipomoea indica*

Lactuca serriola*

Lapsana communis*

Lathyrus latifolius*

Leontodon taraxacoides*

Leucanthemum vulgare*

Linum bienne*

Linum trigynum*

Lobelia anceps

Lotus pedunculatus*

Lotus suaveolens*

Ludwigia palustris*

Medicago arabica*

Medicago nigra*

Melilotus indica*

Mentha pulegium*

Modiola caroliniana* Myosotis discolor*

Myosotis sylvatica*

Nertera dichondrifolia Oxalis exilis Oxalis incarnata* Oxalis perennans* Oxalis rubens Pericallis × hybrida*

Physalis peruviana* Phytolacca octandra* Plantago lanceolata* Plantago major* Prunella vulgaris*

Pseudognaphalium luteoalbum

Ranunculus parviflorus* Ranunculus reflexus Rumex conglomeratus* Rumex obtusifolius* Sagina procumbens* Samolus repens

Sarcocornia quinqueflora

Selliera radicans

Senecio bipinnatisectus*

Senecio esleri* Senecio hispidulus Senecio iacobaea* Senecio lautus Senecio mikanioides* Senecio minimus

Senecio skirrhodon*

Solanum americanum Sonchus asper*

Sonchus oleraceus* Spergularia marina

Stellaria media*

Taraxacum officinale*

Trifolium repens* Tropaeolum majus*

Verbascum creticum*

Verbena bonariensis*

Verbena litoralis*

Veronica arvensis* Veronica plebeia

Vicia sativa*

Vicia tetrasperma*

Monocots

Acianthus sinclairii

Agapanthus praecox subsp. orientalis*

Agrostis capillaris*

Aira caryophyllea subsp. caryophyllea*

Allium triquetrum*

Allium vineale subsp. vineale* Anthoxanthum odoratum*

Apodasmia similis

Asparagus asparagoides*

Asparagus scandens*

Astelia banksii Astelia solandri

Astelia trinervia

Austrostipa stipoides

Avena barbata* Baumea juncea

Baumea rubiginosa Baumea tenax

Baumea teretifolia

Bolboschoenus medianus

Bothriochloa macra*

Briza minor*

Bromus diandrus*

Bromus hordeaceus*

Bromus lithobius*

Bromus wildenowii*

Carex breviculmis

Carex dissita

Carex divisa*

Carex divulsa*

Carex flagellifera

Carex inversa

Carex lambertiana

Carex lessoniana

Carex longebrachiata*

Carex ochrosaccus

Carex solandri

Carex spinirostris

Carex testacea

Carex virgata

Carex geminata ("large")

Collospermum hastatum

Cordyline australis

Cordyline banksii

Cordyline pumilio

Cortaderia jubata*

Cortaderia selloana* Corybas cheesemanii

Crocosmia × crocosmiiflora*

Cynosurus cristatus*

Cyperus ustulatus

Cyrtostylis oblonga

Dactylis glomerata*

Deyeuxia avenoides

Dianella nigra

Dichelachne crinita

Dichelachne inaequiglumis

Dichelachne micrantha

Dichelachne rara*

Diplodium alobulum

Diplodium brumale

Diplodium trullifolium

Drymoanthus adversus

Earina autumnalis

Earina mucronata

Echinopogon ovatus

Elytrigia repens*

Ficinia nodosa

Freesia refracta*

Freycinetia banksii

Gahnia lacera

Gahnia pauciflora

Gahnia setifolia

Gahnia xanthocarpa

Gladiolus carneus*

Gladiolus undulatus*

Hedychium gardnerianum*

Holcus lanatus*

Ichthyostomum pygmaeum

Iris foetidissima* Isachne globosa

Isolepis cernua

Isolepis distigmatosa Isolepis levynsiana*

Isolepis reticularis Isolepis sepulcralis*

Juncus australis Juncus edgariae

Juncus effusus*

Juncus kraussii Juncus pallidus

Juncus planifolius Juncus prismatocarpus

Juncus sarophorus Juncus tenuis*

Kniphofia uvaria var. praecox* Lachnagrostis billardierei

Lachnagrostis filiformis

Lagurus ovatus*

Lepidosperma australe

Libertia grandiflora Lilium formosanum*

Microlaena stipoides Microtis unifolia

Morelotia affinis

Nematoceras "pygmy" Nematoceras macranthum Nematoceras trilobum

Oplismenus hirtellus subsp. imbecillis

Orthoceras novae-zelandiae

Parapholis incurva*
Paspalum dilatatum

Pennisetum clandestinum*

Petalochilus bartlettii Petalochilus chlorostylus

Phormium tenax

Phyllostachys nigra var. henonis

Poa anceps Poa annua* Poa pratensis*

Polypogon fugax* Pterostylis agathicola Pterostylis banksii Pterostylis graminea

Rhopalostylis sapida Ripogonum scandens

Rytidosperma biannulare Rytidosperma clavatum Rytidosperma gracile

Rytidosperma penicillatum* Rytidosperma racemosum* Schedonorus arundinaceus* Schoenus maschalinus

Schoenus tendo Setaria palmifolia* Simpliglottis cornuta Singularybas oblongus Sporobolus africana*

Stenotaphrum secundatum*

Thelymitra longifolia
Thelymitra pauciflora
Typha orientalis
Uncinia banksii
Uncinia uncinata
Uncinia zotovii
Vulpia bromoides*
Watsonia aletroides*
Watsonia meriana*

Winika cunninghamii

Waiuku Forest, 15 November 2008