ERINGA ROAD BUSH (2207) (130m a.s.l.) NZMS 260 S27 296015

Indigenous Vascular Plants

Tony Silbery, Pat Enright 16/5/99 unc = uncommon

Site description:

This site belongs to Donald McKay and is in an East-West valley extending part way up the steep slopes on the true right The valley floor is flat and an incised stream meanders through the bush and provides a haven on its steep sides for some of the more palatable plant species. The hillslopes to the North rise abruptly from the valley floor and the vegetation changes quickly and peters out to leave isolated totara (*Podocarpus totara*), ngaio (*Myoporum laetum*) and kanuka (*Kunzea ericoides*)/ manuka (*Leptospermum scoparium*) stands on the ridges and more commonly in the gullies.

The area is mainly closed forest with a predominance of titoki (*Alectryon excelsus var. excelsus*) and emergent kahikatea (*Dacrycarpus dacrydioides*), matai (*Prumnopitys taxifolia*) and totara (both *Podocarpus totara and Podocarpus hallii*). There are scattered specimens of kowhai (*Sophora microphylla*), rewarewa (*Knightia excelsa*), miro (*Prumnopitys ferruginea*) and the three maire species. The forest edges and clearings have an interesting shrub community with coprosma species, small leaved mahoe (*Melicytus micranthus*), *Raukaua anomalus*, weeping matipo (*Myrsine divaricata*) and *Melicope simplex*. The small mistletoe, *Korthosella lindsayi* was noted on both the melicope and the weeping matipo. Under the main forest little grew apart from some small area of ferns.

For an area of bush that is grazed there is quite rich sedge and grass flora even though some species are represented by single small populations. The steep sides of the stream provide the only place where the larger carex and uncinia species can grow in safety. The ferns have fared less well but with protection would soon make a good recovery.

The whole valley floor has depressions and runoff areas leading to the main stream which provide suitable habitats for the plants that like it a bit wetter. In a depression below the northern slopes a dock (Rumex flexuosus?) was noted and a return to obtain a flowering/fruiting specimen should be made for positive identification.

Other plants of note were the maidenhair fern *Adiantum diaphanum* and the occasionally seen *Diplazium australe*.

There is not a great weed problem at the moment but a couple of patches of wandering willie (*Tradescantia fluminensis*) and old mans beard (*Clematis vitelba*) were noted and should be dealt to before they spread. Jerusalem cherry (*Solanum pseudocapsicum*) is quite widespread and would require quite a bit of weeding out. There was also a bit of the waterweed *Potamogeton crispus* growing in the stream at the eastern end.

In summary this is a very nice bush area that contains a number of local rarities and good variety sedges and grasses. It is in good health but regeneration of the major tree species is almost non-

existent however protection from grazing and possum control would greatly enhance the future viability of the area.

The survey took 6 hours and would be classed as thorough although a future visit to look at the orchid flora should be made in the spring or early summer

Gymnosperm trees and shrubs

Dacrycarpus dacrydioides Kahikatea
Podocarpus hallii Halls totara
Podocarpus totara Totara
Prumnopitys ferruginea (unc) Miro
Prumnopitys taxifolia Matai

Monocotyledonous trees and shrubs

Cordyline australis cabbage tree

Dicotyledonous trees and shrubs

Alectryon excelsus var. excelsus

Brachyglottis repanda

Carmichaelia australis

Carpodetus serratus

Titoki

Rangiora

Native broom

Putaputaweta, marbleleaf

Coprosma areolata Coprosma crassifolia

Coprosma propinqua subsp. propinqua

Coprosma rhamnoides Coprosma rigida

Coprosma robusta Karamu

Coprosma rotundifolia Coprosma rubra

Coprosma propinqua x C. robusta

Cyathodes juniperina (unc)

Elaeocarpus dentatus
Geniostoma rupestre
Hangehange
Hebe stricta var. atkinsonii
Koromiko
Hedycarya arborea
Pigeonwood

Hoheria angustifolia (unc)

Hoheria sexstylosa

Knightia excelsa (unc)

Korthosella lindsayi

Kunzea ericoides

Kanuka

Leptospermum scoparium

Rewarewa

Mistletoe

Kanuka

Manuka

Leucopogon fasciculatus (unc)

Lophomyrtus obcordata

Macropiper excelsum var. excelsum Kawakawa

Melicope simplex

Melicytus micranthus Small leaved mahoe

Melicytus ramiflorus subsp. ramiflorus Mahoe Myoporum laetum Ngaio Myrsine australisRed MatipoMyrsine divaricataWeeping matipoNestegis cunninghamiiBlack MaireNestegis lanceolataWhite maire

Nestegis montana (unc)

Narrow leaved maire

Olearia rani var. colorata (unc) Heketaro

Ozothamnus leptophyllus

Pennantia corymbosa Kaikomako

Pittosporum eugenioides Tarata, lemonwood

Pittosporum tenuifolium Kohuhu Plagianthus regius Ribbonwood

Pseudopanax crassifolius Horoeka, lancewood Raukaua anomalus Whauwhaupaku

Schefflera digitata Pate
Solanum aviculare Poroporo
Sophora microphylla Kowhai

Streblus heterophyllus Turepo, milk tree

Monocotyledonous lianes

Ripogonum scandens Supplejack

Dicotyledonous lianes and related trailing plants

Calystegia tuguriorum Native convolvulus

Clematis foetida

Clematis paniculata (unc) Puawananga

Metrosideros colensoi Metrosideros diffusa Metrosideros perforata

Muehlenbeckia australis Pohuehue

Muehlenbeckia complexa

Parsonsia capsularis

Parsonsia heterophylla Akakiore
Passiflora tetrandra Passion vine

Rubus cissoides Rubus schmidelioides

Ferns

Adiantum cunninghamii Maidenhair fern

Adiantum diaphanum

Asplenium bulbiferum Manamana, Hen and Chicken fern

Asplenium flabellifolium

Asplenium flaccidum ss Makawe, Hanging spleenwort

Asplenium gracillimum

Asplenium hookerianum

Asplenium oblongifolium

Asplenium polyodon (upo)

Potoko, Siokla splenyyert

Asplenium polyodon (unc)

Blechnum chambersii

Petako, Sickle spleenwort

Nini

Blechnum discolor (unc)

Blechnum fluviatile Kiwakiwa

Blechnum membranaceum

Cyathea dealbata Ponga, Silver fern

Diplazium australe Hypolepis ambigua Lastreopsis glabella

Leptopteris hymenophylloides (unc)

Heruheru, Single crepe fern

Pellaea rotundifolia Tarawera

Phymatosorus pustulatus (unc) (P.diversifolium)

Pneumatopteris pennigera

Polystichum richardii Pikopiko

Pteris tremula

Pyrrosia eleagnifolia Ota, Leather-leaf fern

Orchids

Earina autumnalis Raupeka
Earina mucronata Pekaawaka

<u>Grasses</u>

Echinopogon ovatus

Microlaena polynoda (unc)

Microlaena stipoides

Poa anceps subsp. anceps

Poa imbecilla

Rytidosperma unarede

<u>Sedges</u>

Carex dissita

Carex flagellifera

Carex geminata (large) (unc)

Carex forsteri (unc)

Carex inversa

Carex lambertiana

Carex solandri

Carex virgata

Uncinia laxiflora

Uncinia scabra

Uncinia uncinata Watu, Hook grass

Rushes and allied plants

Juncus distegus

Juncus gregiflorus (J. polyanthemus) Wiwi

Juncus sarophorus

Luzula picta

Remaining Monocotyledonous plants

Arthropodium candidum

Astelia fragrans Kakaha

Collospermum hastatum

Lemna minor

Daisy-like herbs (Composites)

Gnaphalium gymnocephalum

Senecio minimus (unc) Fireweed

Dicotyledonous herbs other than Composites

Acaena anserinifolia Bidibidi

Australina pusilla

Cardamine sp. (C. debilis agg.) ("Long Style" of Pritchard 1957)

Cardamine sp. (C. debilis agg.) ("Narrow Petal" of Pritchard 1957)

Daucus glochidiatus

Dichondra sp.

Epilobium nerteroides (unc)

Haloragis erecta

Hydrocotyle elongata

Hydrocotyle heteromeria

Hydrocotyle moschata

Hydrocotyle novae zelandiae

Oxalis exilis Yellow oxalis

Plantago raoulii Pratia angulata

Ranunculus reflexus Maruru, hairy buttercup

Rumex flexuosus (unc) Stellaria decipiens

Urtica incisa

Wahlenbergia violacea

Birds:

Fantail

Grey warbler

Kingfisher

Magpie

Tui

Waxeye