

orchid on  
D base

# LIST OF VASCULAR PLANTS IN Druzianic property comprising a large limestone outcrop and isolated boulders and bluffs (pna site 3310)

Hawrang; - EWS.

Grid ref Topomap S28 098796. Alt.340-440m asl

Pat Enright, Olaf John 12/12/00 (3 hours) bluffs and outcrops below the road and quick recce to main outcrop  
Pat Enright, Peter Beveridge (1hr) 21/6/01 main outcrop  
Pat Enright and the bryophyte group 25/11/01 (3hrs)

\* Herbarium specimen lodged (AK or WEL)  
unc = uncommon (only one or two plants seen)

## Site Description:

This area consists of a massive limestone bluff (80m high) and scattered limestone outcrops and bluffs. There are a couple of shallow depressions that must be filled with water periodically. In one of these grow two of the less common plants in the Wairarapa viz. silverweed (*Potentilla anserinioides*) and swamp nettle (*Urtica linearifolia*) here growing as bushy sometimes straggling plants. They are growing where old logs and limestone blocks afford protection from grazing.

### Gymnosperm trees and shrubs

Podocarpus totara (unc) totara

### Monocotyledonous trees and shrubs

Cordyline australis ti, cabbage tree  
Rhopalostylis sapida (unc) nikau

### Dicotyledonous trees and shrubs

Brachyglottis repanda rangiora  
Coprosma robusta karamu  
Griselinia littoralis puka, broadleaf  
Griselinia lucida (unc)  
Hebe stricta var. atkinsonii koromiko  
Hoheria sexstylosa narrow leaved lacebark  
Leptospermum scoparium manuka  
Kunzea ericoides kanuka  
Macropiper excelsum subsp. excelsum kawakawa  
Melicytus ramiflorus mahoe  
Myoporum laetum ngaio  
Myrsine australis red matipo  
Ozothamnus leptophylla tauhinu  
Pennantia corymbosa kaikomako  
Pseudopanax arboreus  
Solanum aviculare poroporo  
Urtica ferox ongaonga, tree nettle

### Monocotyledonous lianes

### Dicotyledonous lianes and related trailing plants

Calystegia tuguriorum native bindweed  
Clematis forsteri  
Metrosideros colensoi  
Metrosideros diffusa  
Muehlenbeckia australis pohuehue  
Muehlenbeckia complexa pohuehue

### Psilopsids, Lycopods and Quillworts

## Ferns

Adiantum cunninghamii  
Asplenium hookerianum  
Asplenium oblongifolium  
Asplenium polyodon (unc)  
Blechnum chambersii  
Blechnum membranaceum  
Blechnum triangularifolium  
Microsorium pustulatus  
Pellaea rotundifolia  
Pneumatopteris pennigera  
Polystichum richardii  
Pteridium esculentum  
Pteris macilentia  
Pyrrhosia eleagnifolia

maidenhair fern

huruhuruwhenua, shining spleenwort  
petako, sickle spleenwort  
nini

kowaowao, hounds tongue  
tarawera, button fern  
pakauroharoha, gully fern

rarahū, bracken

ota, leather-leaf fern

## Orchids

Corybas macranthus ✓

spider orchid

## Grasses

Cortaderia fulvida  
Poa anceps subsp. anceps (unc)

toetoe

## Sedges

Carex flagellifera  
Carex secta  
Carex virgata  
Eleocharis acuta  
Gahnia pauciflora

## Rushes and allied plants

## Remaining Monocotyledonous plants

Libertia ixioides (unc)  
Phormium cookianum

mikoikoi, native iris  
mountain flax

## Daisy-like herbs (Composites)

Anaphalioides subrigidum  
Craspedia uniflora agg. (unc)  
Euchiton audax  
Senecio quadridentatus (unc)

## Dicotyledonous herbs other than Composites

Cardamine sp. (C. debilis agg.) ("Long Style" of Pritchard 1957)  
Epilobium pedunculare  
Euphrasia cuneata  
Haloragis erecta  
Hydrocotyle moschata  
Lobelia anceps  
Nertera depressa  
Oxalis exilis  
Potentilla anserinoides  
Scleranthus biflorus  
\* Urtica linearifolia

yellow oxalis

nettle