#### WANGANUI PLANT LIST NO 71

# Vascular plants and vegetation of Lake Marahau, between Kai-iwi and Waitotara. Colin Ogle and Wanganui Botanical Group.

27 March 1993

(Revised 2 December 1997)

\* denotes species adventive to this area

Species marked (K) were listed by Kelly (1978), and those marked (K+) were listed by both Kelly (1978) and our 1997 survey.

#### **GYMNOSPERMS**

\* Pinus muricata

#### **DICOT SHRUBS AND LIANES**

Coprosma repens

	taupata	
* Lycium ferocissimum		boxthorn
* Pittosporum crassifolium		karo
Muehlenbeckia complexa		pohuehue
Solanum laciniatum		
	poroporo	
DICOT HERBS		
* Acaena novae-zelandiae	bidibidi	
* Amaranthus lividus	redroot	
* Anagallis arvensis	scarlet pimpernel	
* Aster subulatus	sea aster	
* Bidens frondosa	beggar's ticks	
* Callitriche stagnalis	starwort	
* Centella uniflora		
Centipeda minima		
* Cirsium vulgare	Scotch thistle	
* Conyza albida	fleabane	
* Coronopus didymus	twin-cress	
Epilobium insulare	willow-herb	
E. nummulariifolium	willow-herb	
E. pallidiflorum	willow-herb	
* Galium palustre	marsh bedstraw	
Glossostigma elatinoides		
Gnaphalium involucratum	cudweed	
Haloragis erecta		

Hydrocotyle moschata H. pterocarpa H. sulcata Hypericum japonicum Lilaeopsis sp. \* Ludwigia palustris \* Myosotis laxa ssp. caespitosa Myriophyllum propinquum (+K) \* Polygonum hydropiper (+K? as P. spp) P. salicifolium Pseudognaphalium sp (P.luteo-album agg.) \* Ranunculus repens \* R. sceleratus \* R. trichophyllus (K) Rorippa palustris \* R. sp. (unidentified) Schoenoplectus validus (K) \* Senecio bipinnatisectus S. glomeratus \* Solanum nigrum \* Sonchus asper \* Stellaria media \* Wahlenbergia marginata

#### **MONOCOT HERBS**

\* Agrostis stolonifera \* Anthoxanthum odoratum Baumea rubiginosa Bolboschoenus fluviatilis Carex maorica C. secta s.s. C. sinclairii C. virgata Cortaderia toetoe \* Cyperus congestus \* C. eragrostis C. ustulatus Eleocharis acuta (+K) E. gracilis \* Holcus lanatus \* Juncus articulatus J. australis J. distegus J. gregiflorus J. pallidus J. sarophorus Lemna sp (L. minor of NZ authors) (K) hairy pennywort

water forget-me-not water milfoil water pepper willow weed

cudweed creeping buttercup celery-leaved buttercup water buttercup

watercress kapungawha fireweed fireweed black nightshade prickly sowthistle chickweed harebell

creeping bent sweet vernal

Purua grass, kukuraho

#### toetoe

mariscus sharp spikesedge slender spikesedge Yorkshire fog jointed-leaved rush

duckweed

\* Paspalum distichum Phormium tenax (+K)
\* Potamogeton crispus (K)
P. ochreatus (K)
P. cheesemanii (K)
Schoenoplectus validus
\* Sisyrhinchium "blue"
\* Spirodela punctata (K)
Typha orientalis (+K)
Wolffia australiana (K)

### Mercer grass harakeke, NZ flax curled pondweed

pondweed kapungawha

purple-backed duckweed raupo water-meal

#### FERNS

Azolla filiculoides ssp. rubra Blechnum minus Pteridium esculentum floating water fern swamp kiokio bracken

## CHARACEAN ALGAAE

Chara corallina (K) Nitella hookeri (K)

#### VEGETATION

Dune Lake divided into two by a causeway; grazed to edges in places but some parts fenced, especially where pines are planted. A fence also protects a planted area of mixed exotic ornamental trees and shrubs at the western end of the system.

#### PLANT COMMUNITIES

# N.B.: Underlined names > 50% cover; round brackets = 10-20% cover; other names = 20-50% cover

<u>Raupo</u> swamp: localised patches in absence of grazing <u>Kukuraho</u>/ (Epilobium pallidiflorum) - beggar's ticks swamp: area at western end, beside ornamental plantings.

Carex sinclairii - (swamp kiokio) - (Baumea rubiginosa) sedgeland: on dune slope with seepage, western end in fenced area. *This the most unusual vegetation seen at L. Marahu* 

(Centipeda) - (Glossostigma) - (Ludwigia) "turf": in grazed areas on periodically flooded shore.

Sharp spike sedge - celery leaved buttercup - redroot - Juncus gregiflorus herbfield: on grazed shore, at upper limit of normal water level.

Juncus gregiflorus rushland: in grazed, damp hollows adjoining lake, especially on coastal side of median causeway.

#### PLANT SPECIES

Total native flora rather low for such a large lake, and also low relative to other dune lakes of region. A long history of stockgrazing has probably reduced the variety of larger sedges and other herbs and native shrubs; where it occurs, fencing seems to be comparatively recent but is certainly beneficial in that many native species were seen only inside fenced areas.

Kelly (1978) recorded the tall sedge *Schoenoplectus validus*; this may have now gone through grazing. The apparent absence now of most floating and submerged water plants recorded by Kelly (1978) needs further investigation.

The most notable plants (species which are rare or localised in the Wanganui/South Taranaki districts) include:

*Epilobium pallidiflorum*: mostly scattered in swamp beside planted ornamental shurbs at western end of lake.

Bolboschoenus fluviatilis: dense beds, as above.

*Carex sinclairii*: A medium-sized "cutty-grass", in seepage on dune slope at western end of lake; there are only about four records of this sedge between here and Palmerston North.

*Hydrocotyle sulcata*: Creeping herb beside raupo patch adjoining causeway; very few records in district.

Hydrocotyle pterocarpa: Semi-scrambling herb among raupo near causeway; local in district.

*Centipeda minima*: Common in places on periodically flooded lake edge; has been listed as a nationally threatened species though status is uncertain at present; only about three records between here and Palmerston North.

#### REFERENCE

Kelly, D. 1978. A plant distribution survey of twelve coastal lakes. In "Sand country lakes eutrophication study". Rangitikei-Wanganui Catchment Board and Regional Water Board, Marton.