Ecological Evaluation of Manganui River Government Purpose (Wildlife Management) Reserve, Northland



Manganui River marsh, shrub and forest wetlands.

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1. Introduction

Northland Regional Council successfully sought Envirolink funding (Advice No. NLRC86) to engage NIWA to advise on the ecological values of the Manganui River Government Purpose (Wildlife Management) Reserve and the status and management of pest plants within the reserve.

The Manganui River is a tributary of the Northern Wairoa River, with the mid-reaches of the river (including the Manganui River Government Purpose (Wildlife Management) Reserve) flowing through significant areas of indigenous forested hills (as well as plantation pine forestry and farmed pasture) with large areas of wetland vegetation developed within its unmodified floodplain. Such unmodified floodplains are now rare in New Zealand, especially in the North Island.



2. Field evaluation

The Manganui River Government Purpose (Wildlife Management) Reserve was visited on 15 October 2008. Access was through pine forestry off the Mititai Road and the wetland was walked between the co-ordinates 2610675E; 6582725N and 2611125E; 6582765N compiling an inventory of the flora and discerning different vegetation types. Plate 1 shows a map of the area.

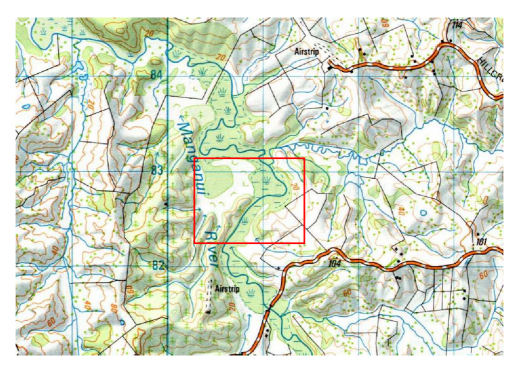


Plate 1: Map of Manganui River Reserve (red rectangle shows the area investigated).



3. Results

Two main vegetation types were discerned; marsh and swamp forest/scrub. A species list of plants (also combining records made by Andrew Townsend and Nigel Miller on 17 June 2008) is appended to this report.

3.1 Marsh

The wettest parts of the wetland were dominated by predominantly herbaceous vegetation with scattered stunted kahikatea (*Dacrycarpus dacrydioides*), manuka (*Leptospermum scoparium*) and mingimingi (*Coprosma propinqua*) (Plate 1).



Plate 2: Manganui River Reserve: Marsh of predominantly introduced herbs with scattered stunted trees and shrubs.

Vegetation closest to an old river channel (and often smothering it) was a mosaic of predominantly naturalised species including alligator weed (*Alternanthera philoxeroides*), parrot's feather (*Myriophyllum aquaticum*), primrose willow (*Ludwigia peploides*) and the willow weed *Persicaria strigosa*. The native willow weed *P. decipiens* was also a dominant component of this vegetation. Patches of taller indigenous lake clubrush (*Schoenoplectus tabernaemontani*) and spike sedges (*Eleocharis* spp.) are local within this area. The shallower margins (~ 10 to 30 cm



deep surface water at the time of visit) were dominated by swards of the indigenous sedge *Carex gaudichaudiana* (Plate 2).



Plate 3: Manganui River Reserve: Swards of the indigenous sedge Carex gaudichaudiana.

This intergraded into scrub on the margin of the pine plantation, with mingimingi and lesser amounts of *C. rhamnoides* and a range of native and introduced sedges, rushes and grasses.

3.2 Swamp forest/scrub

The vegetation dominated by woody vegetation was situated on the inner edge of a large river meander, with both levee and backwater swamp vegetation present. In both vegetation types kahikatea dominated, with lesser amounts of kowhai (*Sophora microphylla*), swamp ribbonwood (*Plagianthus regius*) and occasional podocarps such as matai (*Prumnopitys taxifolia*), totara (*Podocarpus totara*) and rimu (*Dacrydium cupressinum*) especially near the river. The shrub layer was dominated by a vast array (19 species) of small-leaved divaricating shrubs (Plate 3).





Plate 4: Manganui River Reserve: Divaricating shrubs under kahikatea (*Dacrycarpus dacrydioides*) swamp forest.

Larger leaved shrubs including a *Hebe* (possibly *H. stricta*) (Plate 4) and a large number of ferns were found in the levee forest.





Plate 5: Manganui River Reserve: *Hebe stricta*? in the levee forest adjacent to the Manganui River.

Swamp kiokio (*Blechnum novae-zelandiae*) was the only fern common in backwater areas. Other ground cover species in this wetter forest were the sedges *Carex virgata*, *C. ochrosaccus* and *Eleocharis acuta* and dicotyledon herbs including *Hydrocotyle pterocarpa*, *Callitriche petriei* and the rare *Crassula ruamahanga* (Plate 5).

Unfortunately the dominant ground cover species was the introduced weed wandering Jew (*Tradescantia fluminensis*) which carpets the majority of the backwater swamp forest area.





Plate 6: Manganui River Reserve: Herbaceous ground cover under kahikatea (*Dacrycarpus dacrydioides*) swamp forest including *Hydrocotyle pterocarpa* (blue arrow), *Callitriche petriei* (yellow arrow) and the endangered *Crassula ruamahanga* (red arrow).



4. Discussion

The reserve is recognised as perhaps the best example of a floodplain marsh and associated riverine swamp forest of its type in the North Island. The values stem largely from its unmodified hydrology and native dominant vegetation. A total of 104 indigenous species were recorded in two half-day visits to the site (July and October 2008). The rarity of this type of wetland complex with an unmodified hydrology should be recognised with better protection than the current General Purpose Reserve affords. Further investigations are recommended during summer to both increase area accessible and allow identification of some groups (especially sedges and rushes) that were not fertile.

A number of nationally and regionally rare species of plants are present at the site including possibly the northernmost occurrence of *Crassula ruamahanga*, narrow-leaved houhere (*Hoheria angustifolia*) weeping mapou (*Myrsine divaricata*) and *Carex gaudichaudiana*. A wetland of this size and isolation is likely to provide breeding habitat for a number of endangered birds including Australasian bittern (*Botaurus poiciloptilus*) and crakes (*Porzana* spp.). A Department of Conservation survey for the rare black mudfish (*Neochanna diversus*) was undertaken on the same date as this survey. A single mudfish was located in this survey, with more specimens collected 900 m north of the study site in June 2008 (Amy Macdonald, DOC, pers. comm.).

The marsh area appears to be a low lying basin with an old river cut-off that floods during high rainfall events. The current Manganui River channel encloses this area. A range of introduced species have established here including a few species dispersed by waterfowl, such as *Persicaria strigosa*, but predominantly water spread asexually reproducing species such as alligator weed and parrot's feather. Their impact on the wetland hydrology appears to be limited as they do not obstruct the main river channel, although these species are conspicuous in the marsh area and are dominant floating mat (sudd) formers in this area, occupying some areas that would have supported sedge and raupo beds or open water habitat. Although these species are highly invasive, especially in fertile wetlands, control of these species would not achieve significant conservation gains, especially in the long-term. It is likely that there are infestations of these plants further up the catchment and re-infestation would occur after each flood event. These species would be more problematic in permenant ponded areas and are likely to completely smother them.



Fortunately willows (*Salix* spp.) especially grey willow (*S. cinerea*) were not located in the areas investigated. This species is likely to have the greatest impact of any weed species on all but the densest forest stands and should be part of any weed surveillance programme considered for the wetland.

The swamp forest is remarkably free of pest plants with the notable exception of wandering jew, which like alligator weed is asexual in New Zealand and would be dispersed from upstream sites by flood events. It is having considerable impact on native seedling establishment and displacement of other ground cover species. Current work by Landcare Research Ltd. investigating the potential for biocontrol agents for wandering Jew show good promise (Nick Waipara, Auckland Regional Council, pers. comm.) and this site would be an ideal place to trial effectiveness of control. Other environmental weeds typical of such swamp forests such as Japanese honeysuckle (Lonicera japonica), royal fern (Osmunda regalis) and privets (Ligustrum spp.) were not recorded, and efforts should be made to prevent establishment of these and other weeds.



5. Recommendations

- The rarity of this type of wetland complex with an unmodified hydrology should be recognised with better protection than the current General Purpose Reserve affords.
- A full survey of the Reserve should be undertaken during December-March should be carried out to identify any further endangered plants or vegetation types.
- Assessment of other biota especially birds should be undertaken.
- Control of alligator weed, parrot's feather, primrose willow, wandering jew and
 other introduced species are not advocated, but introduction of wandering Jew
 biocontrol agents should be pursued at this site.
- The threat from a range of weeds not known from the site is such that a surveillance programme should be initiated. A survey for the nearest sources of bird dispersed species, such as Japanese honeysuckle and privet and wind dispersed species, such as grey willow should be included in this programme.



6. Appendix: Species list of plants found in the Manganui River Government Purpose (Wildlife Management) Reserve

Species name	Common name			
Indigenous Species - Ferns				
Adiantum aethiopicum	maidenhair fern			
Adiantum hispidulum	maidenhair fern			
Adiantum viridesens	maidenhair fern			
Arthropteris tenella				
Asplenium bulbiferum	hen and chicken fern			
Asplenium flaccidum	hanging spleenwort			
Asplenium polyodon				
Blechnum chambersii				
Blechnum membranaceum				
Blechnum novae-zelandiae	swamp kiokio			
Cyathea dealbata	ponga, silver fern			
Deparia petersenii				
Dicksonia squarrosa	wheki			
Diplazium australe				
Doodia australis				
Histiopteris incisa	water fern			
Hymenophyllum demissum	filmy fern			
Hymenophyllum frankliniae (ferrugineum)	filmy fern			
Hypolepis ambigua				
Lastreopsis glabella				
Lastreopsis velutina				
Microsorium pustulatum	hound's tongue			
Paesia scaberula	ring fern			
Pellaea rotundifolia				
Pneumatopteris pennigera				



Pteris tremula

Pyrrosia eleagnifolia leather leaf fern

- Trees, shrubs and lianes

Alectryon excelsa titoki

Beilschmiedia tarairi taraire

Beilschmiedia tawa tawa

Carmichaelia australis New Zealand broom

Coprosma arborea

Coprosma areolata

Coprosma propinqua mingimingi

Coprosma rhamnoides

Coprosma rigida

Coprosma rotundifolia

Coprosma spathulata

Cordyline australis te kouka, cabbage tree

Corynocarpus laevigata karaka

Dacrydium cupressinum rimu

Dacrycarpus dacrydioides kahikatea

Geniostema rupestre hangehange

Hebe stricta? koromiko

Hedycarya arborea pigeonwood

Hoheria angustifolia narrow-leafed houhere

Knightia excelsa rewarewa

Kunzea ericoides kanuka

Laurelia novae-zelandiae pukatea

Leptospermum scoparium manuka

Lophomyrtus bullata ramarama

Melicope simplex poataniwha

Melicytus micranthus small-leaved mahoe



Melicytus ramiflorus mahoe

Metrosideros diffusa white rata

Metrosideros perfoliatus white rata

Muehlenbeckia australis pohuehue

Muehlenbeckia complexa pohuehue

Myrsine australis mapou

Myrsine divaricata weeping mapou

Nestegis cunninghamii black maire

Nestegis lanceolata white maire

Parsonsia heterophylla New Zealand jasmine

Passiflora tetraptera kohia, New Zealand passionfruit

Pennantia corymbosa kaikomako

Pittosporum cornifolium tawhirikaro

Plagianthus regius manatu, lowland ribbonwood

Podocarpus totara totara

Prumnopitys taxifolia matai

Rhopalostylis sapida nikau

Ripogonum scandens supplejack

Rubus schmidelioides bush lawyer

Sophora microphylla kowhai

Streblus heterophyllus small leaved milkwood

- Dicot herbs

Callitriche petriei

Calystegia tuguriorum

Centella unifolia

Crassula ruamahanga

Geranium solandri

Haloragis erecta toatoa

Hydrocotyle moschata



Hydrocotyle novae-zelandiae Hydrocotyle pterocarpa Oxalis exilis? Persicaria decipiens swamp willow weed Viola cunninghamii - Monocots Carex gaudichaudiana Carex maorica? Carex ochrosaccus Carex secta purei Carex virgata swamp sedge Collospermum hastatum bamboo orchid Earina mucronata Eleocharis acuta spike sedge Eleocharis sphacelata tall spike sedge Freycinettia baueriana kiekie Isolepis reticularis Juncus australis Juncus edgariae Juncus pallidus Juncus usitatus Oplismenus hirtellus lake club rush Schoenoplectus tabernaemontani Typha orientalis raupo **Introduced Species** Agrostis stolonifera creeping bent Alisma plantago-aquatica water plantain Alternanthera philoxeroides alligator weed

Anthoxanthum odoratum

sweet vernal



Azolla pinnata ferny azolla

Bidens frondosa beggar's ticks

Carex longus?

Cortaderia selloana pampas

Cyperus eragrostis umbrella sedge

Galium palustre marsh bedstraw

Juncus acuminatus?

Juncus effusus soft rush

Landoltia punctata purple-backed duckweed

Lotus pedunculatus lotus major

Ludwigia peploides primrose willow

Mentha spicata spearmint

Myriophyllum aquaticum parrot's feather

Oenanthe pimpinelloides parsley dropwort

Persicaria hydropiper water pepper

Persicaria strigosa

Ranunculus repens creeping buttercup

Rumex conglomeratus clustered dock

Tradescantia fluminensis wandering Jew