



Dogs are not allowed in the marine reserve area because they disturb native birds such as the New Zealand dotterel, banded rail, and fernbird.

**DOC HOTline 0800 362 468**  
Report any safety hazards or  
conservation emergencies  
For fire and search and rescue call 111

Website: [www.doc.govt.nz](http://www.doc.govt.nz)

Phone: 09-379 6476, fax 09-379 3600

Email: [auckland@doc.govt.nz](mailto:auckland@doc.govt.nz)

Ground Floor Old Ferry Building

North Head Historic Reserve

Takarunga Rd, Devonport.

DOC Visitor Centre

DOC Auckland Area Office

Ph 09-445 1424 office hours)

DOC HOTline 0800 362 468.



EXHIBIT NUMBER "E3"  
Produced by Ms Mupan  
Environmental Court  
DATE: 9/3/11  
COURT REF: in by Cots  
Via SC/EL

## Motu Manawa (Pollen Island) Marine Reserve

Hauraki Gulf Marine Park

Waiataha Harbour, AUCKLAND

In the interests of visitor safety there is a 5 knot restriction on all vessels within 200 metres of a divers flag or the shoreline, or 30 metres from a person in the water or another vessel.

Motu Manawa (Pollen Island) Marine Reserve is managed by the Department of Conservation Auckland Area Office. Its rangers watch over the area and enforce the "no take" regulations.

All marine life within the marine reserve is protected from disturbance or harm, including all plants and animals. No fishing or collecting is allowed or unnecessary.

REGISTRAR:

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9/3/11

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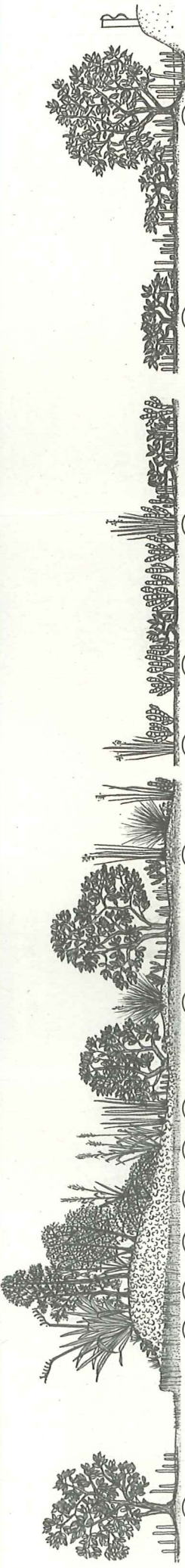
9/3/11

COURT REF:

in by Cots

Via SC/EL

Pollen Island shore profile



- (1) A fringe of mature mangrove trees gives wave protection to Pollen Island's outer shore, which is being alternately eroded or built up by washed up sand and shells. Further out, cockles are the dominant shellfish of the extensive mudflats, which are patrolled by wading birds. At high tide the flats are the peaty remnants of an ancient rush marsh, thought to be over 170,000 years old, exposed at the front of Pollen Island and help control erosion. On to this bank, drifts of snails, mostly cockles, have steadily built up and though some mounds are unstable and mobile, most older parts are now stabilised by a

(2) (3) (4) (5) (6) (7) (8) (9) (10) (11) (12) (13) (14) (15) (16) (17) (18) (19) (20)

(1) Near the motorway is a fringe of large, mature mangroves and beyond, a broad expanse of old stunted mangrove trees growing with a prostrate form in the saturated muddy ground. The surface is criss-crossed by trails of thousands of amphibious mud snails. This area is home to snapping shrimps and mud crabs, and a feeding ground for white-fronted terns.



- (16) The peaty remnants of an ancient rush marsh, thought to be over 170,000 years old, are exposed at the front of Pollen Island and help inst erosion. On to this bank, drifts of shells, mostly cockles; have steadily built up and though some mounds are unstable and mobile, most older parts are now stabilised by a



- (16) At the back of the island, mature upright mangroves are girdled by clumps of shore needle grass and joined and maritime rush, bordered by salt tolerant flowering herbs like shore primrose which stabilise the sandy soil. Gradually, this vegetation gives way to a salt marsh dominated by glasswort and pockmarked

(17) (18)



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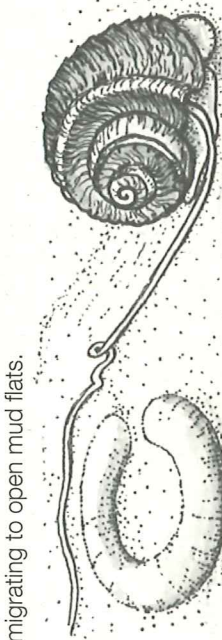
- 1 Mangrove, Manawa,  
*Avicennia marina*
  - 2 N. flax, Harakeke,  
*Phormium tenax*
  - 3 Wire vine, Pohuehue,  
*Muehlenbeckia complexa*
  - 4 Tall fescue,  
*Festuca arundinacea*
  - 5 Needle tussock,  
*Stipa stipoidea*
  - 6 Salt marsh ribbonwood,  
*Plagianthus divaricatus*
  - 7 Common copper butterfly,  
*Lycena salustius*
  - 8 Goosefoot, shore orac  
*Atriplex prostrata*
  - 9 Shore groundsel,  
*Senecio lautus*
  - 10 Sea primrose,  
*Samolus repens*
  - 11 Glasswort,  
*Sarcocornia quinqueflora*
  - 12 Bachelor's button,  
*Cotula coronopifolia*
  - 13 Sea radish,  
*Raphanus raphanistrum*
  - 14 Remuremu, *Selliera radicans*
  - 15 Drooping shore sedge,  
*Isolepis cernua*



- 18 Wedge shell, *Macomona liliacea*
  - 19 Pipi, *Paphies australis*
  - 20 Harbour trough shell, *Macraea ovata*
  - 21 Cockle, *Chione stutchburyi*
  - 22 Nut shell, *Nucula hartvigiana*
  - 23 Stalk eyed mudcrab, *Macrobrachium hirtipes*
  - 24 Mudcrab, *Helice crassa*
  - 25 Mudflat hornshell, *Zeumematium lutulentus*
  - 26 Sand flounder, Dab, *Rhomboseola plebeia*
  - 27 Mudsail, *Amphibola crenata*
  - 28 Harbour earshell, *Ophicardelus costellaris*
  - 29 Mudflat topshell, *Diloma subrostrata*
  - 30 Yellow eyed mullet, *Aldrichetta fosteri*
  - 31 Estuary flea mussel, *Xenostrobus securis*
  - 32 Snapping shrimp, *Alpheus richardsoni*
  - 33 Mud whelk, *Cominella glandiformis*
  - 34 Common blue butterfly, *Zizina otis labradus*
  - 35 Sea blight, *Suaeda novae-zelandiae*
  - 36 N.Z. celery, *Apium prostratum*
  - 37 Shore (buckshorn) plantain, *Plantago coronopus*

**Mud snail**

*Amphibola crenata*  
The air breathing mud snail  
rests partly buried while it  
non-stop to digest the  
usually leaves behind  
hermaphrodite adult  
on the surface, each  
spend their first year



**Yellow eyed mullet**

*Aldrichetta fosteri*

This small schooling fish, often caught from wharves as sprats or bait fish, is fairly abundant in most harbours. It is blue-grey above and silvery-white below, with bright yellow eyes. It grazes fine seaweeds from hard surfaces and snaps up small swimming animals, but feeds mainly by straining the suspended particulates that cloud quiet harbour waters. These strainings are rich in plankton and micro-organisms stirred up from the bottom.



*Ardea novaehollandiae*  
This sedate wader is a predator of small fish, worms and crustaceans like crabs and shrimps. It frequently stands motionless waiting for camouflaged and hidden creatures to move, or it may use one foot to disturb prey in submerged mud. In shallow water it walks into the current so that sediments disturbed

