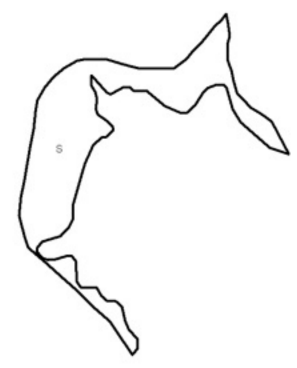


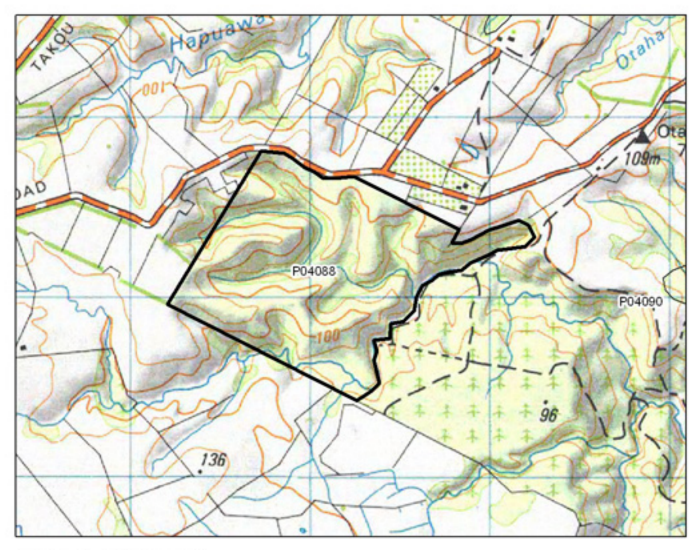
#### P04087 Lake Manuwai

0 125 250 500 Metres

S= Shrubland F= Forest W= Wetland E= Estuarine

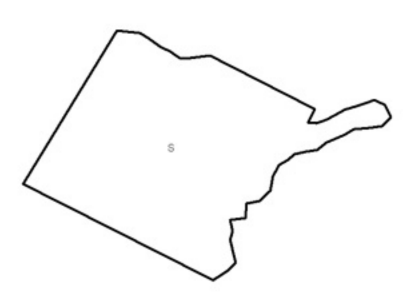


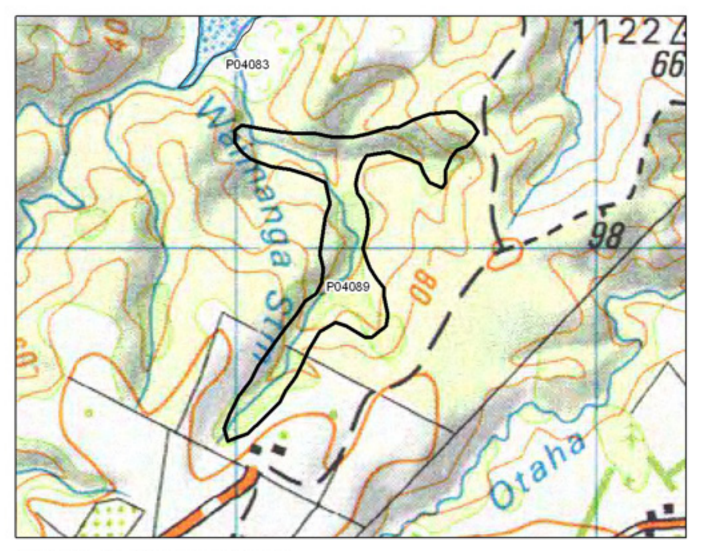
s



#### P04088 Otaha Rd

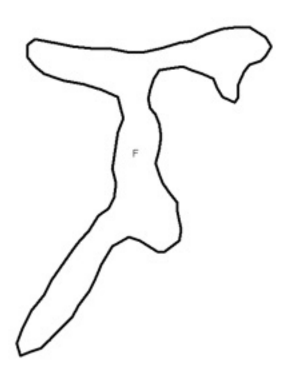
0 250 500 1,000 Metres

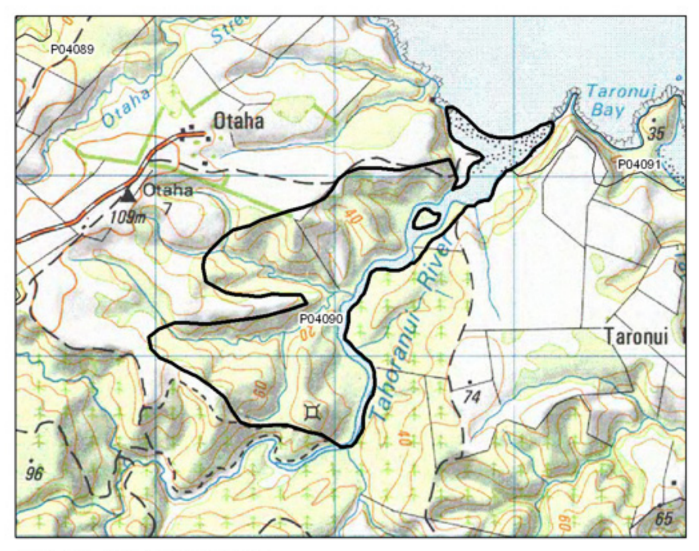




# P04089 Waimanga Stream

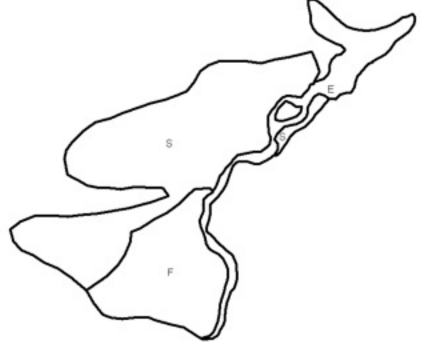
0 125 250 500 Metres

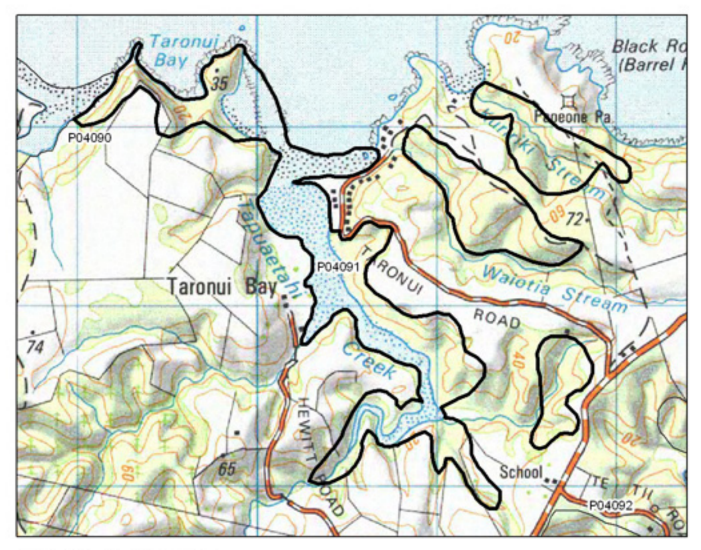




#### P04090 Tahoranui River

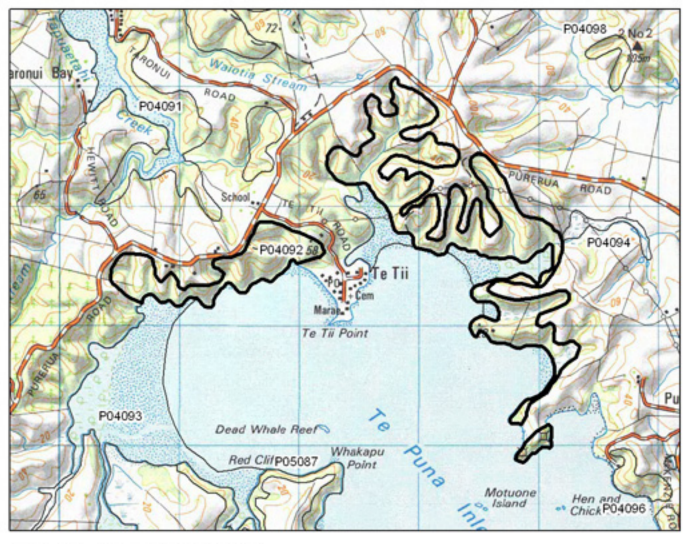
0 250 500 1,000 Metres





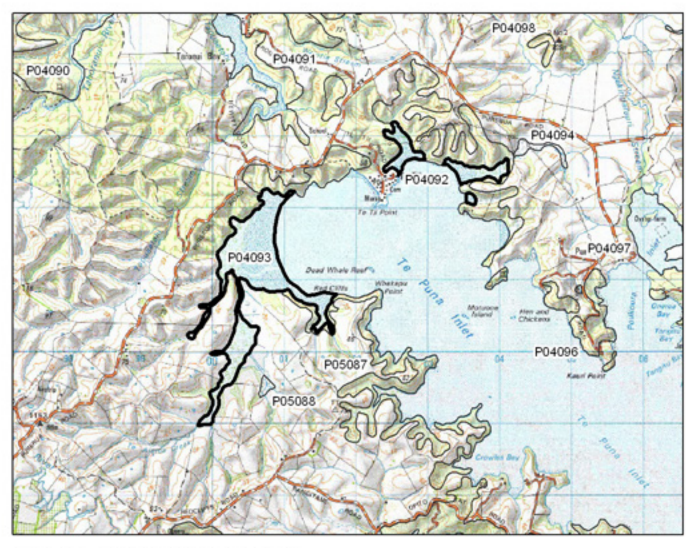
## P04091 Tapuaetahi

0 250 500	1,000 Metres	$\mathcal{A}$		
S= Shrubland F= Forest W= Wetland E= Estuarine	R			5
		X	A A	ß



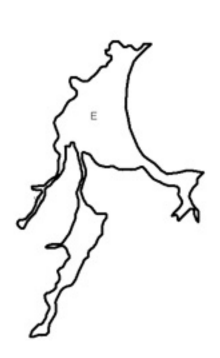
### P04092 Te Tii Shrubland

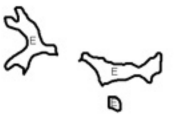
0 300 600 1,200 Metres

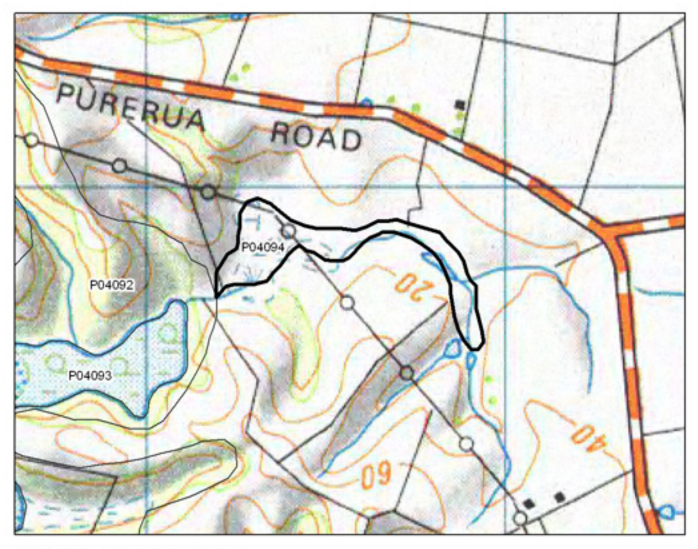


## P04093 Upper Te Puna Inlet

0 375 750 1,500 Metres



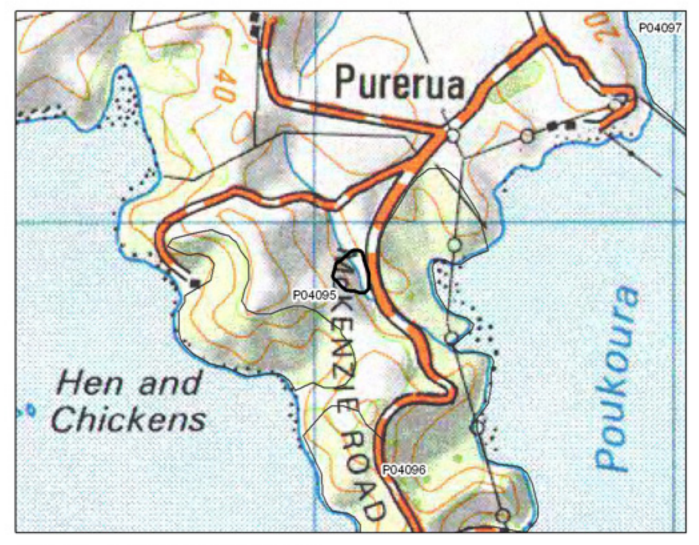




#### P04094 Purerua Dams

0 137.5 275 550 Metres

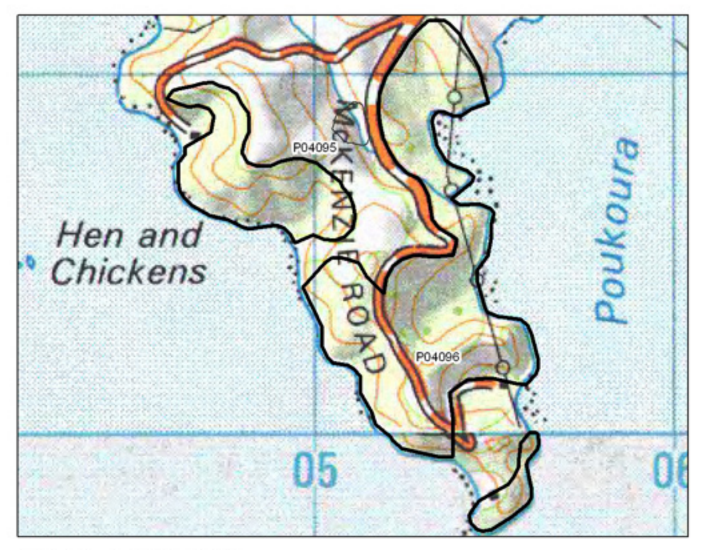




#### P04095 McKenzie Rd Wetland

0 50 100 200 Metres





#### P04096 McKenzie Rd

0 125 250 500 Metres

