



Ecosystem restoration, carbon farming and the utilisation of taonga species

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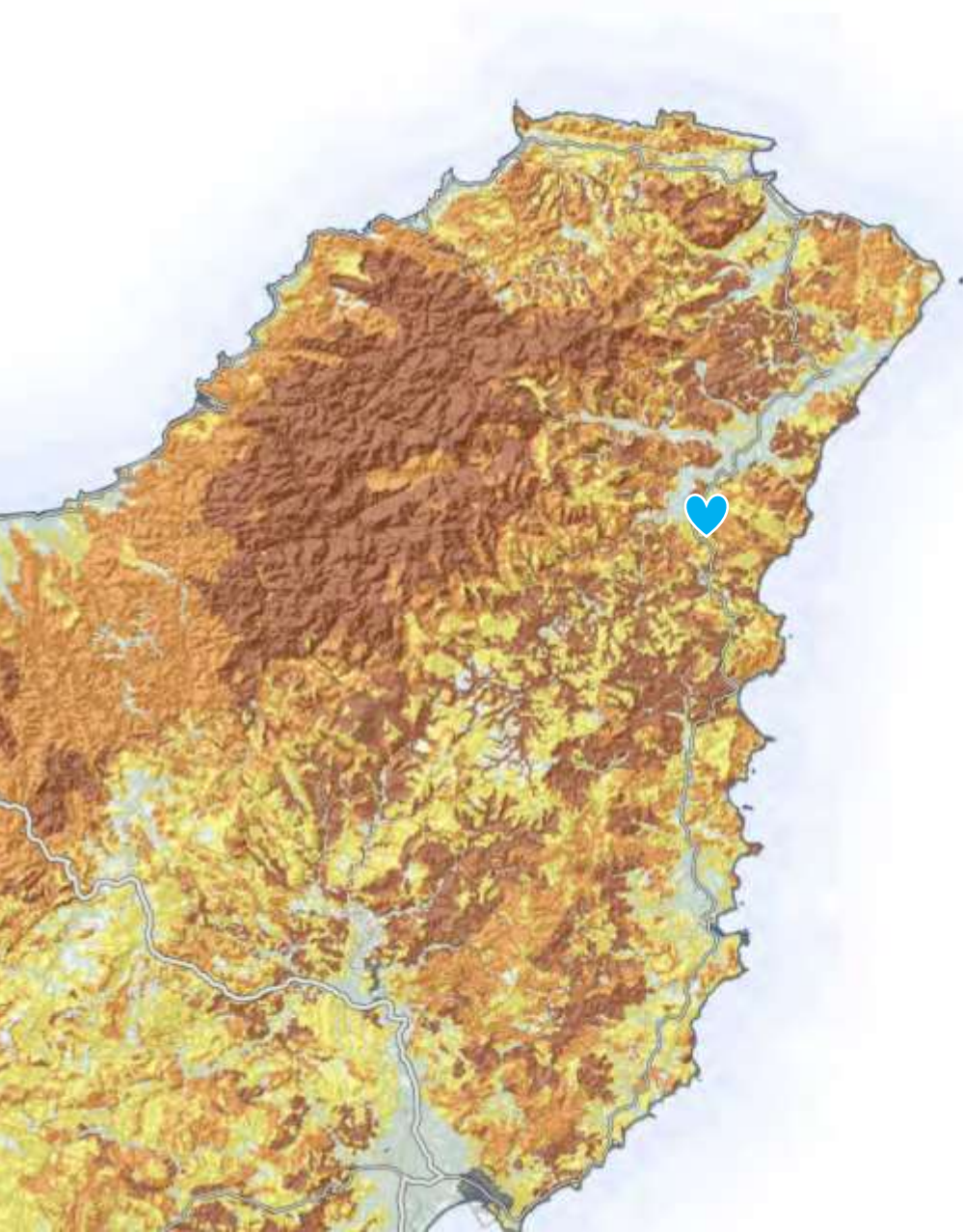
ASSEMBLY OF INVESTMENT CHAIRS
TĀMAKI MAKURAU / 5 DECEMBER 2023



Tairāwhiti district:

820,000 hectares
88% erosion-prone

45% sheep & beef farmland
30% exotic pine
25% indigenous forest



The purpose of this map is to show the susceptibility of land in New Zealand to erosion.

The classification uses a four colour system to denote the erosion susceptibility classes.

These have been used to inform the activity status for various forestry activities.



Scale:

1:600,000





1908



1908



1948

An aerial photograph of a steep hillside, likely made of shale, showing extensive soil erosion and gullying. The terrain is rugged with deep, narrow gullies cutting through the earth. Sparse vegetation, consisting mainly of small shrubs and patches of grass, is scattered across the exposed slopes. A few small, dark spots that could be buildings or trees are visible at the base of the hill. The overall scene conveys a sense of severe environmental degradation and loss of topsoil.

1988





50

Tokomaru
Akau
Nau Mai
Haere Mai





2018







2023



2023



2023







