

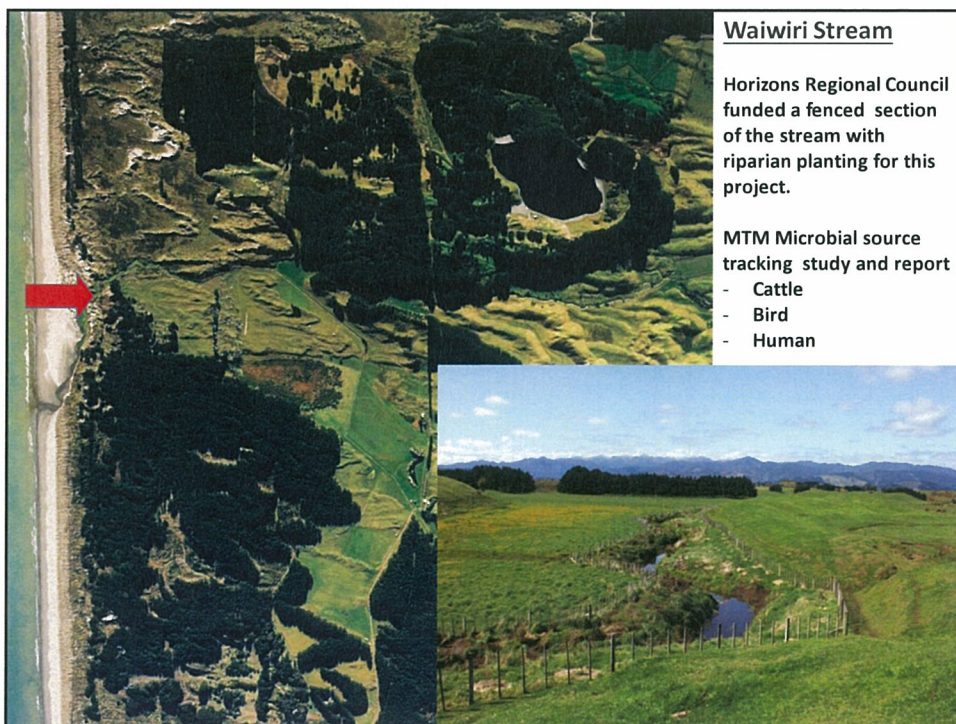
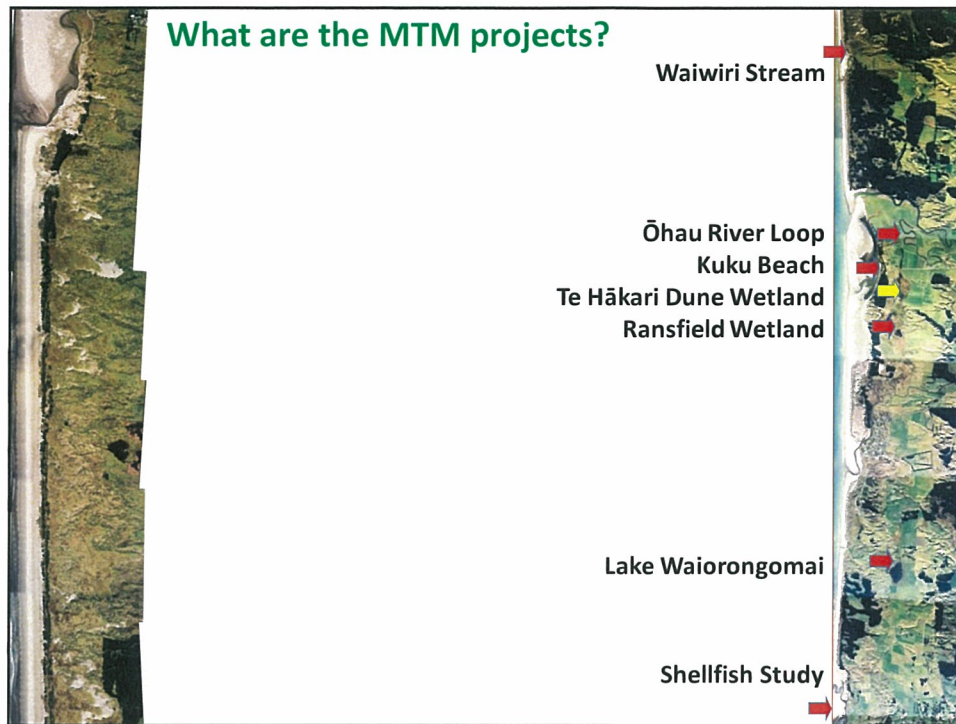


What is the Manaaki Taha Moana research project?

- MTM started in 2009. www.mtm.ac.nz
- A 6 year collaborative research project funded \$1m per year by the Ministry of Business Innovation and Employment
- 2 case studies areas
 - Horowhenua coastline between Hokio stream and Waitohu stream, and
 - Tauranga Moana
- The MTM Research team
 - Taiao Raukawa Environmental Resource Unit
 - Manaaki Te Awanui Trust, Tauranga
 - Wakadigital, Tauranga
 - Cawthron Institute, Nelson
 - Massey University, School of People, Environment and Planning, Palmerston North

The key research aim:

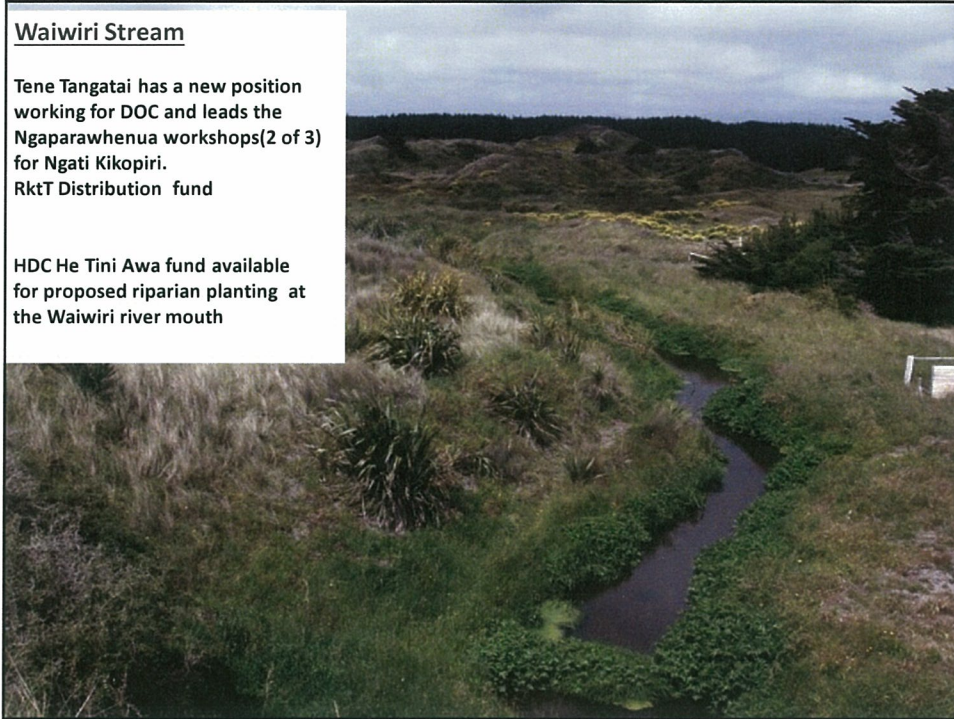
- Restore and enhance coastal ecosystems and their cultural services of importance to iwi/hapū, through a better knowledge of these water bodies into the marine, and the degradation processes affecting them.



Waiwiri Stream

Tene Tangatai has a new position working for DOC and leads the Ngaparawhenua workshops(2 of 3) for Ngati Kikopiri.
RktT Distribution fund

HDC He Tini Awa fund available for proposed riparian planting at the Waiwiri river mouth

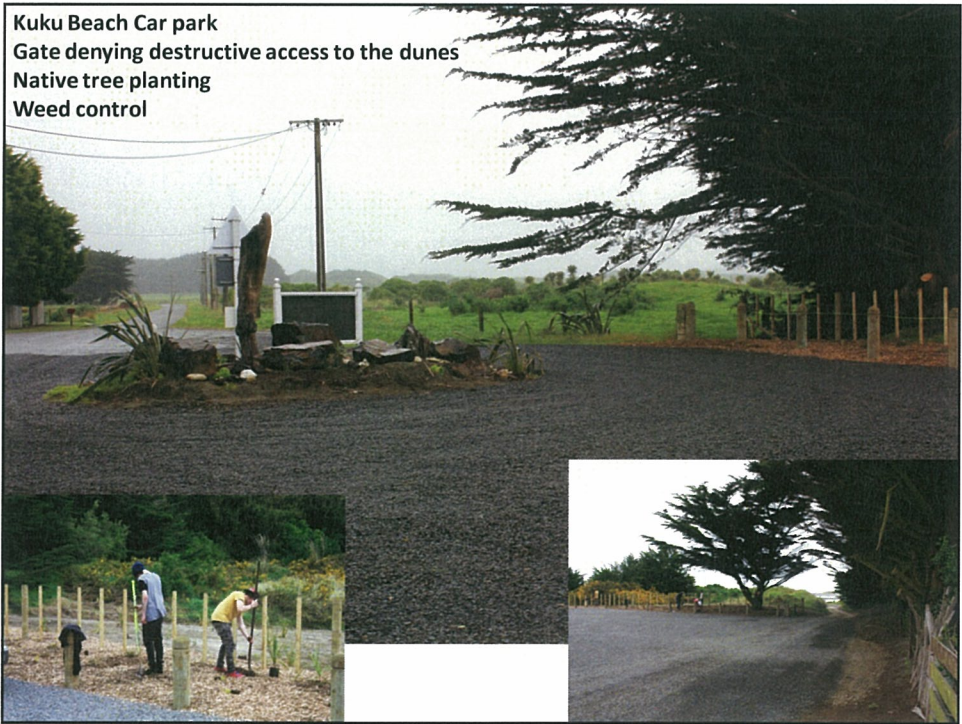


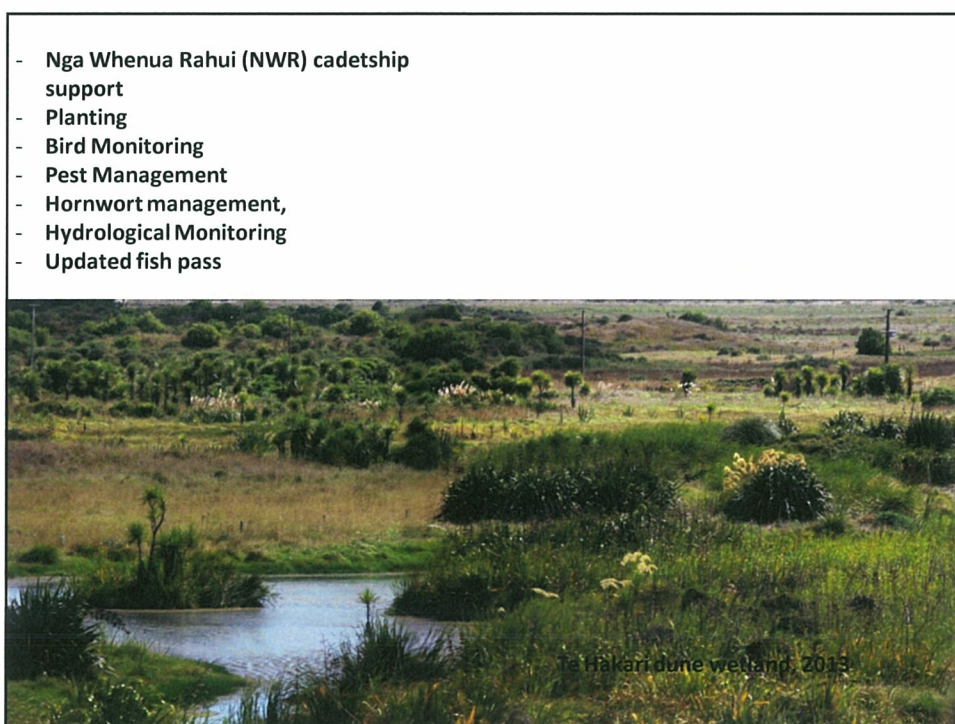
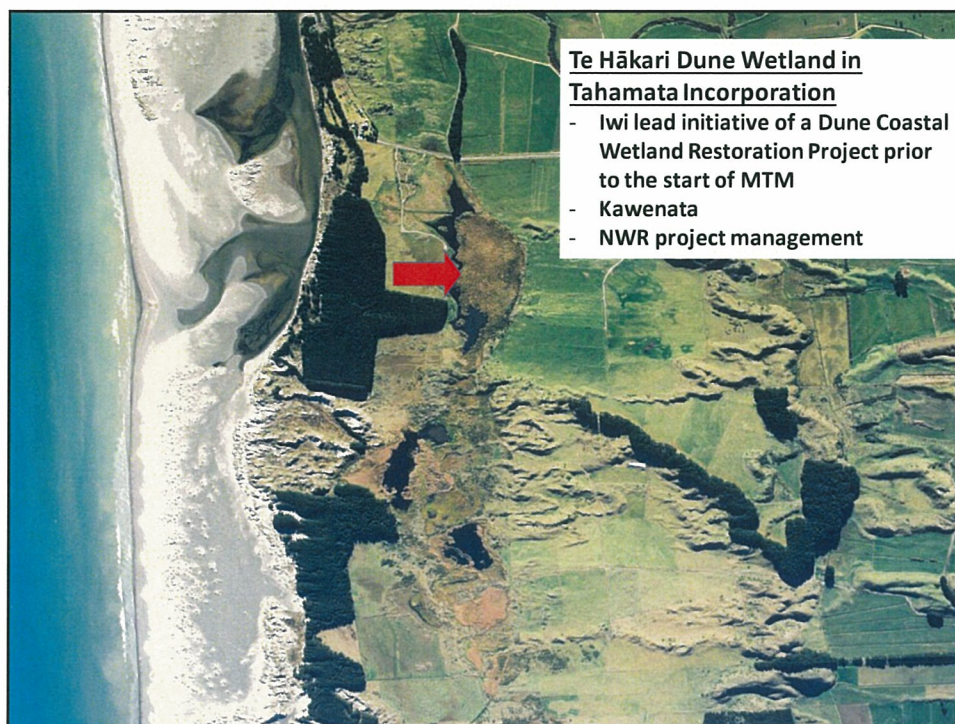
Ōhau River Loop.

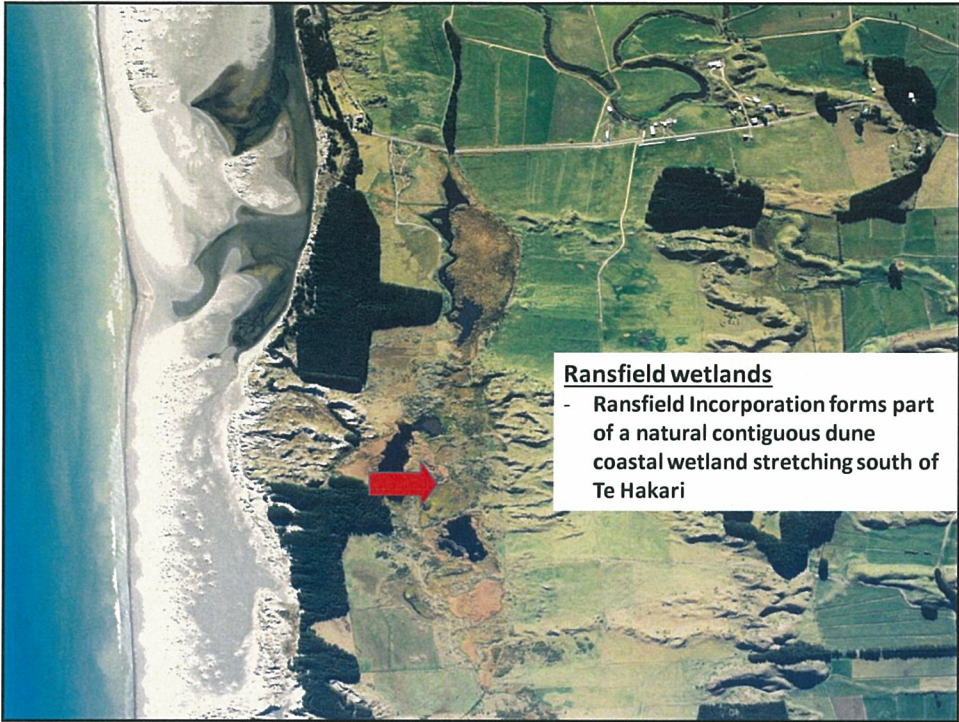
Horizons funded this fish friendly flood gate in 2013 that reintroduced the tide and water from Ohau river back into the Ohau Loop system.









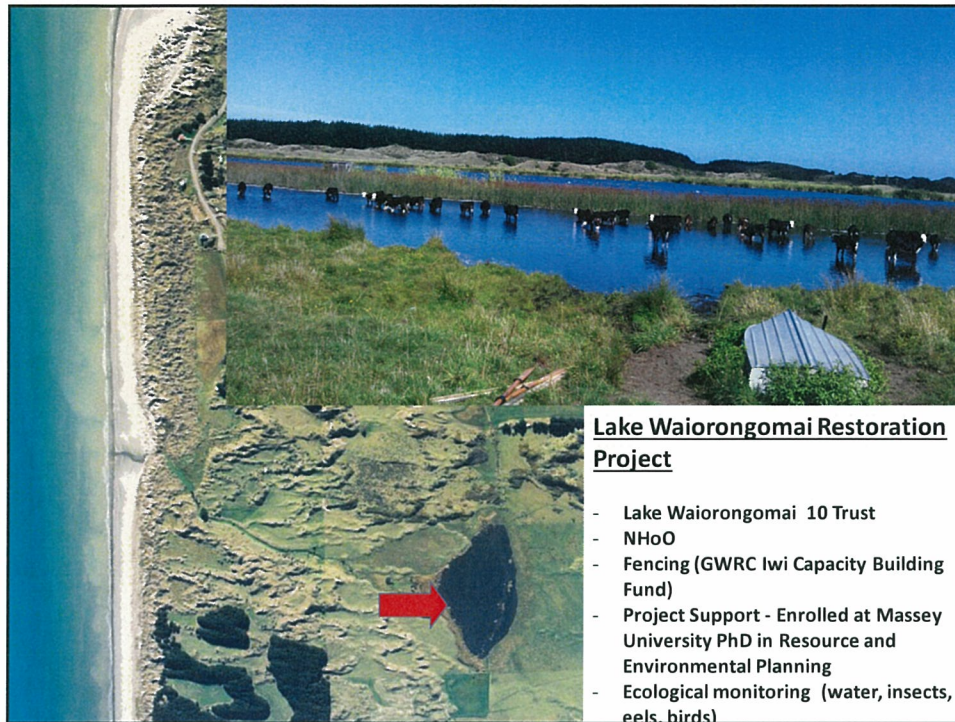


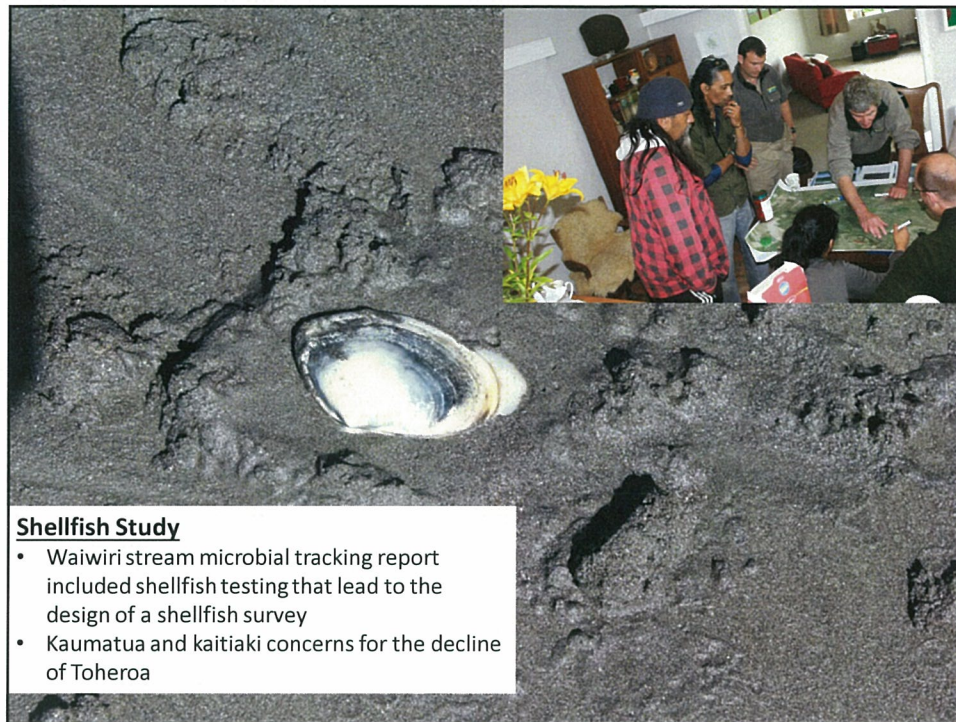
Looking to Te Hākari and Ransfield dune wetlands

Ransfield Incorporation are in the process of establishing a NWR Kawenata

Ransfield's dune wetlands







- Kapowai technology
- Victory University Landscape Architecture Students
- Future potential for Taonga Species Habitat Rehabilitation
- See www.mtm.ac.nz website for further details and publications

