



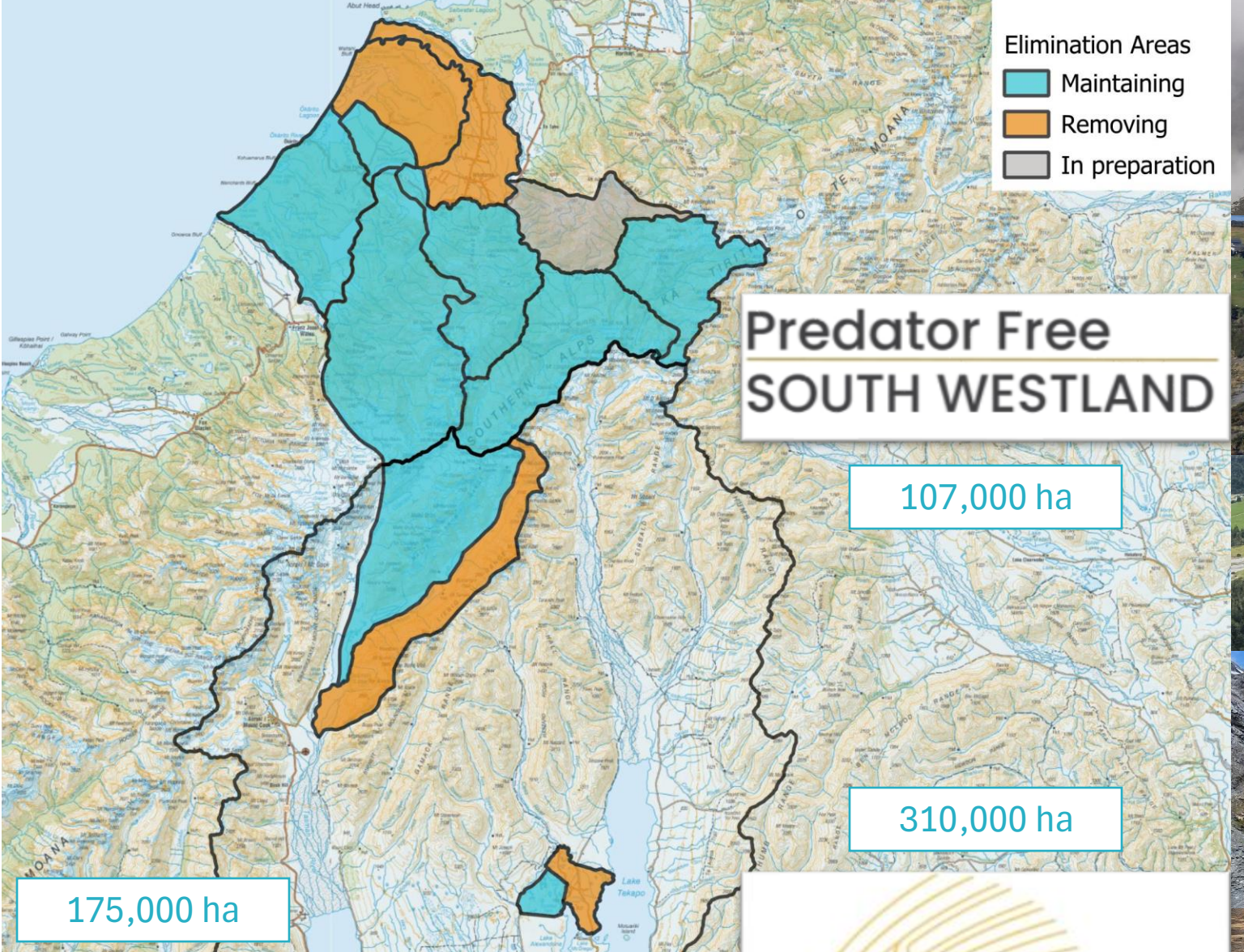
ZIP

ZERO
INVASIVE
PREDATORS
Enabling a new future





- Ecologists
- Analysts
- Modellers
- Engineers
- Technical designers
- Field rangers
- Project managers
- Communicators
- Administrators



ZIP's approach to elimination

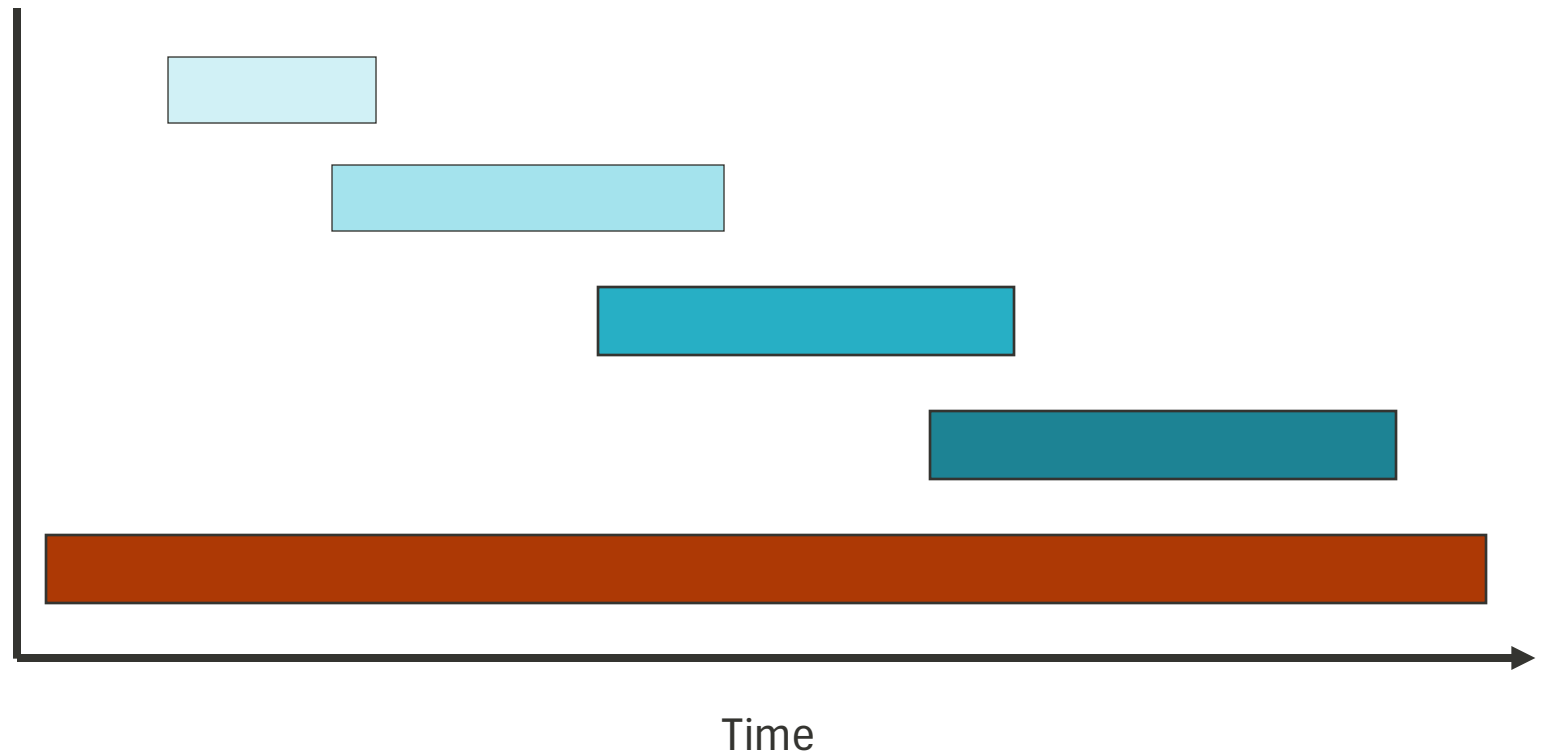
Set boundaries and blocks

Establish surveillance system

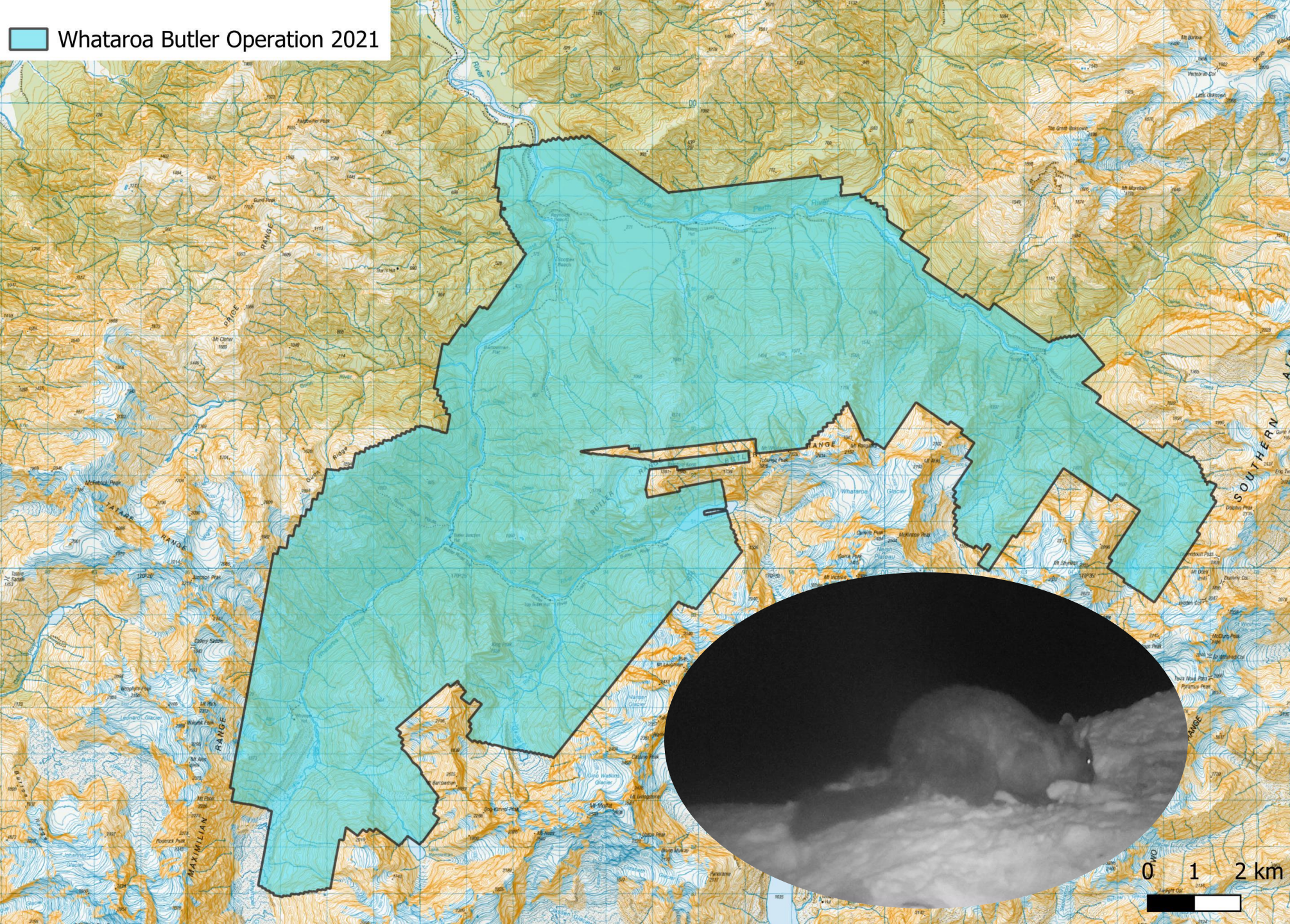
Remove predators across entire block

Prevent predators re-establishing

Community consultation



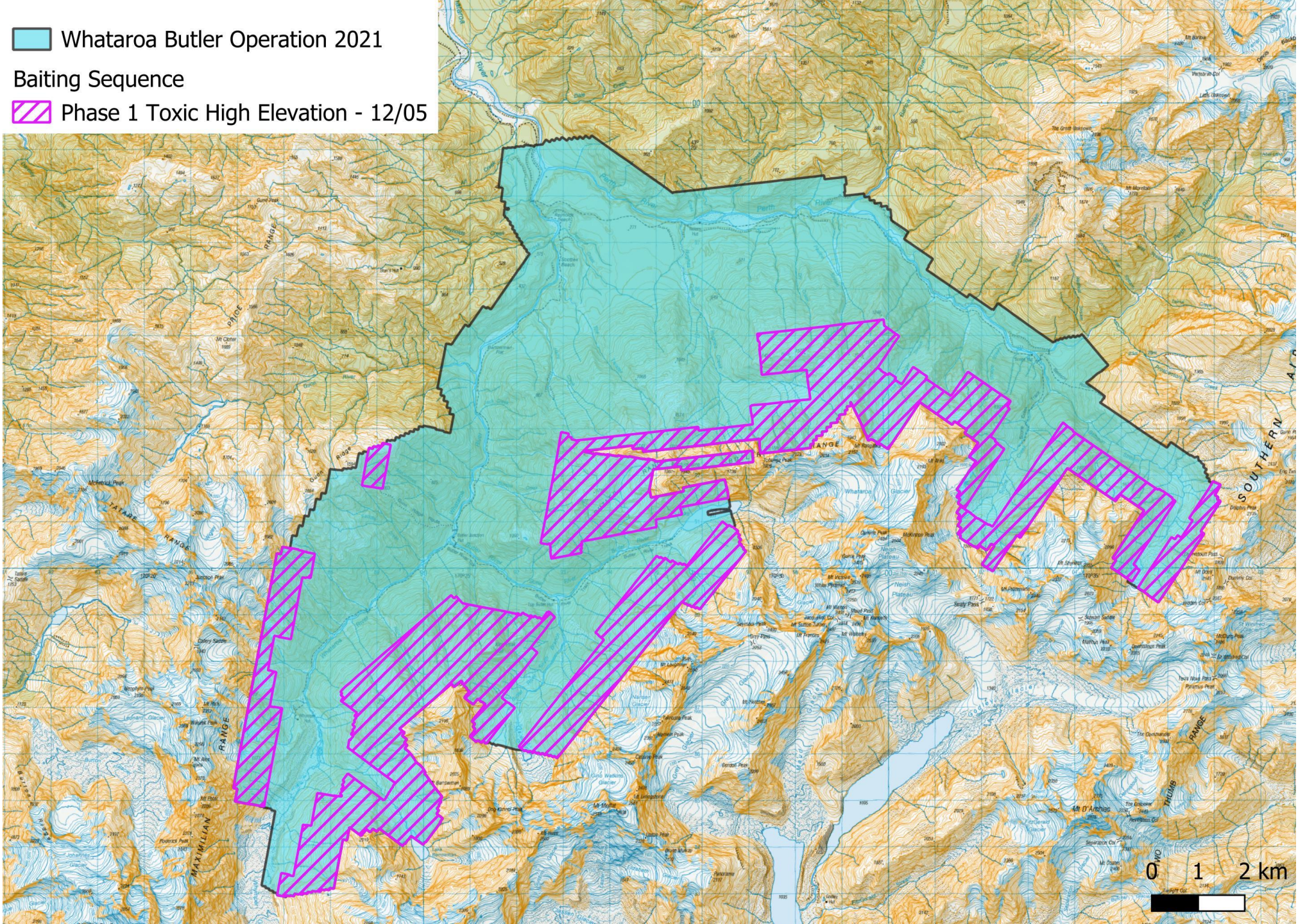
 Whataroa Butler Operation 2021



 Whataroa Butler Operation 2021

Baiting Sequence

 Phase 1 Toxic High Elevation - 12/05

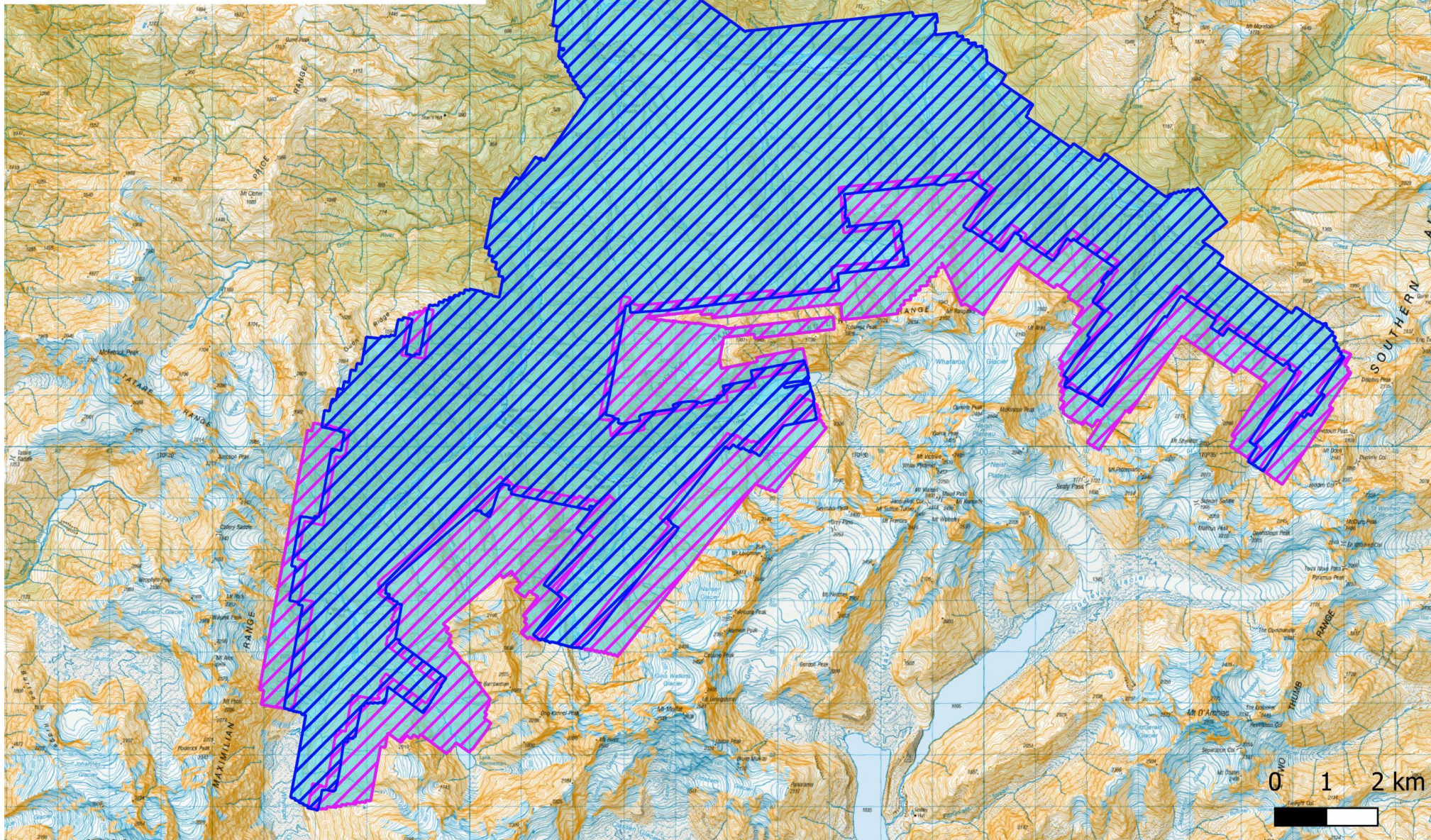


 Whataroa Butler Operation 2021

Baiting Sequence

 Phase 1 Toxic High Elevation - 12/05

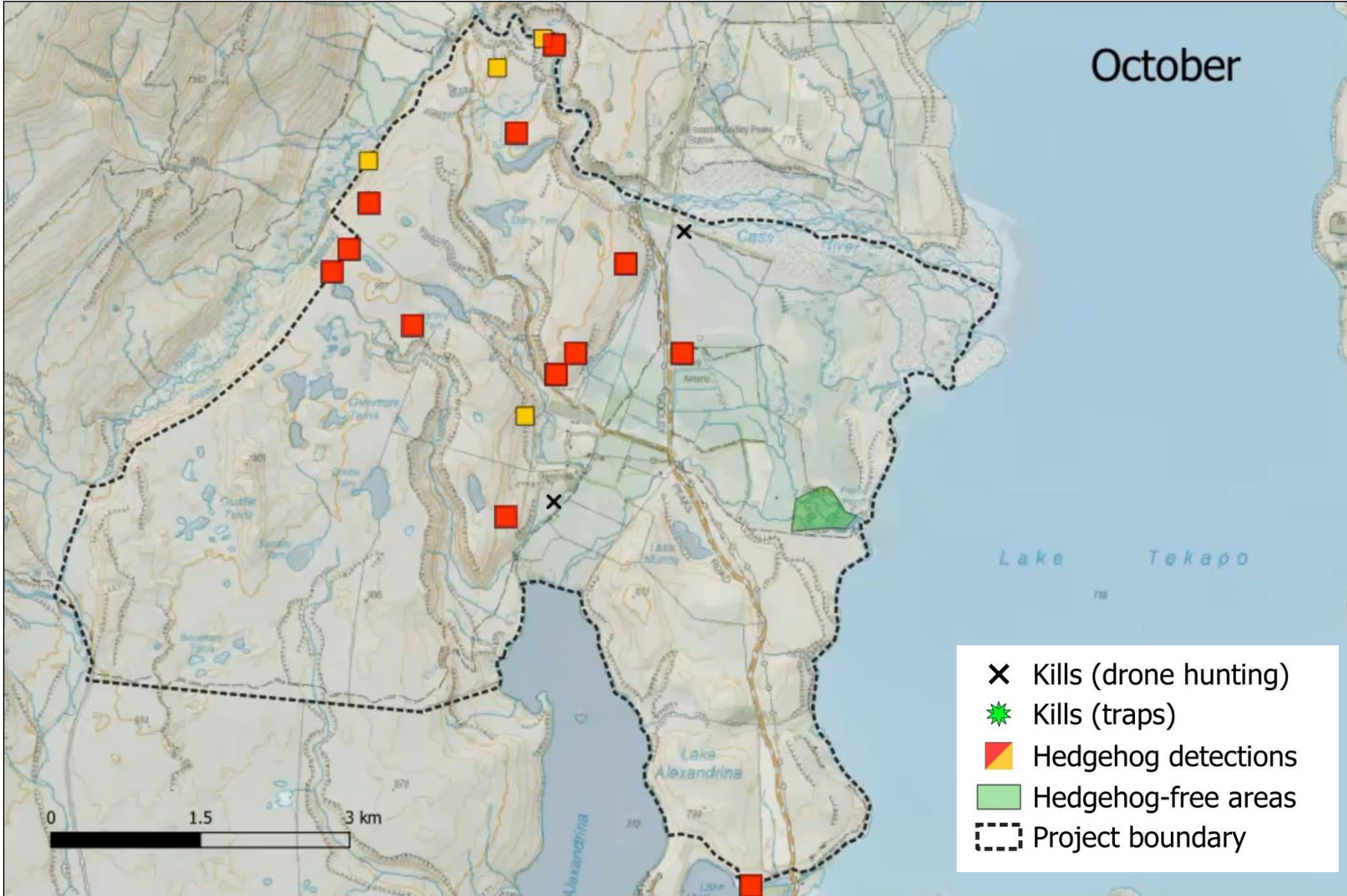
 Phase 1 Toxic Low Elevation - 31/05





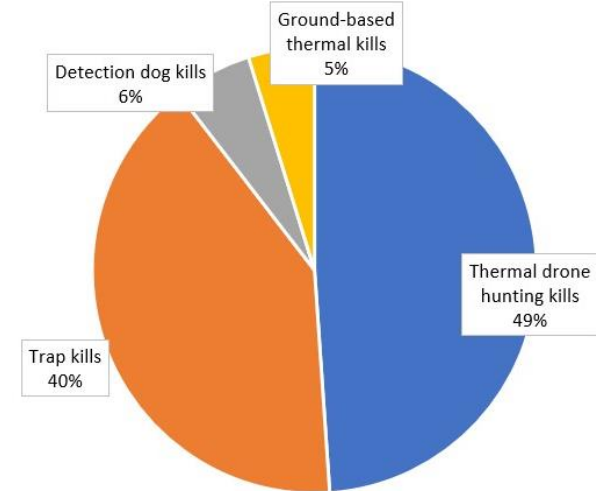


Hedgehog elimination on Glenmore station



October

- ✗ Kills (drone hunting)
- * Kills (traps)
- Hedgehog detections
- Hedgehog-free areas
- Project boundary





Predator Free South Westland Impact Report

Actions, results, and native plant and bird outcomes of predator elimination in Te Tai Poutini South Westland

First published December 2024; updated February 2025

ZIP Technical Report No. 13

Nichols, M., Menzies, A., Arand, J. and Bell, P.



Kea Survey

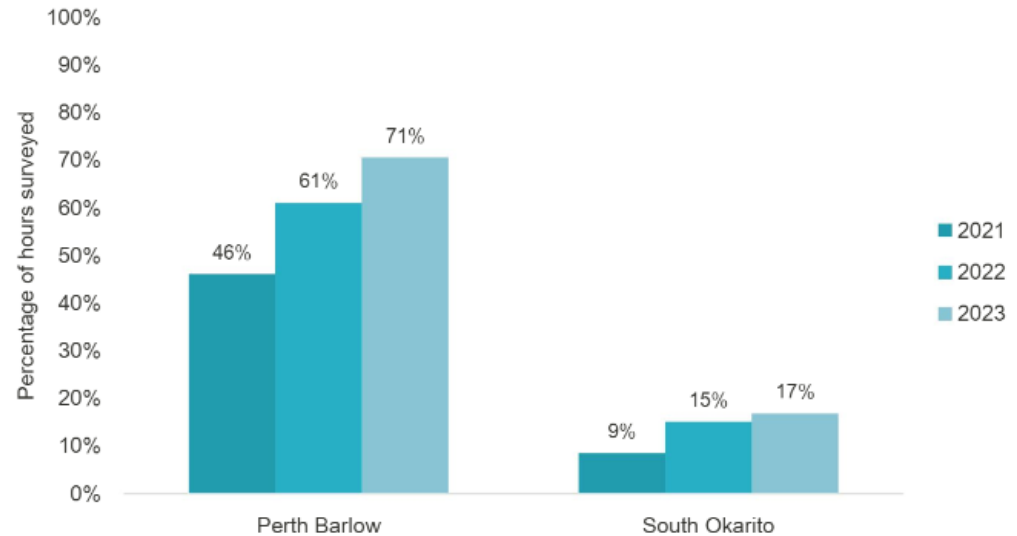


Figure 22 Percentage of hours surveyed with kea present in the Perth-Barlow and South Ōkārito blocks, 2021–2023

