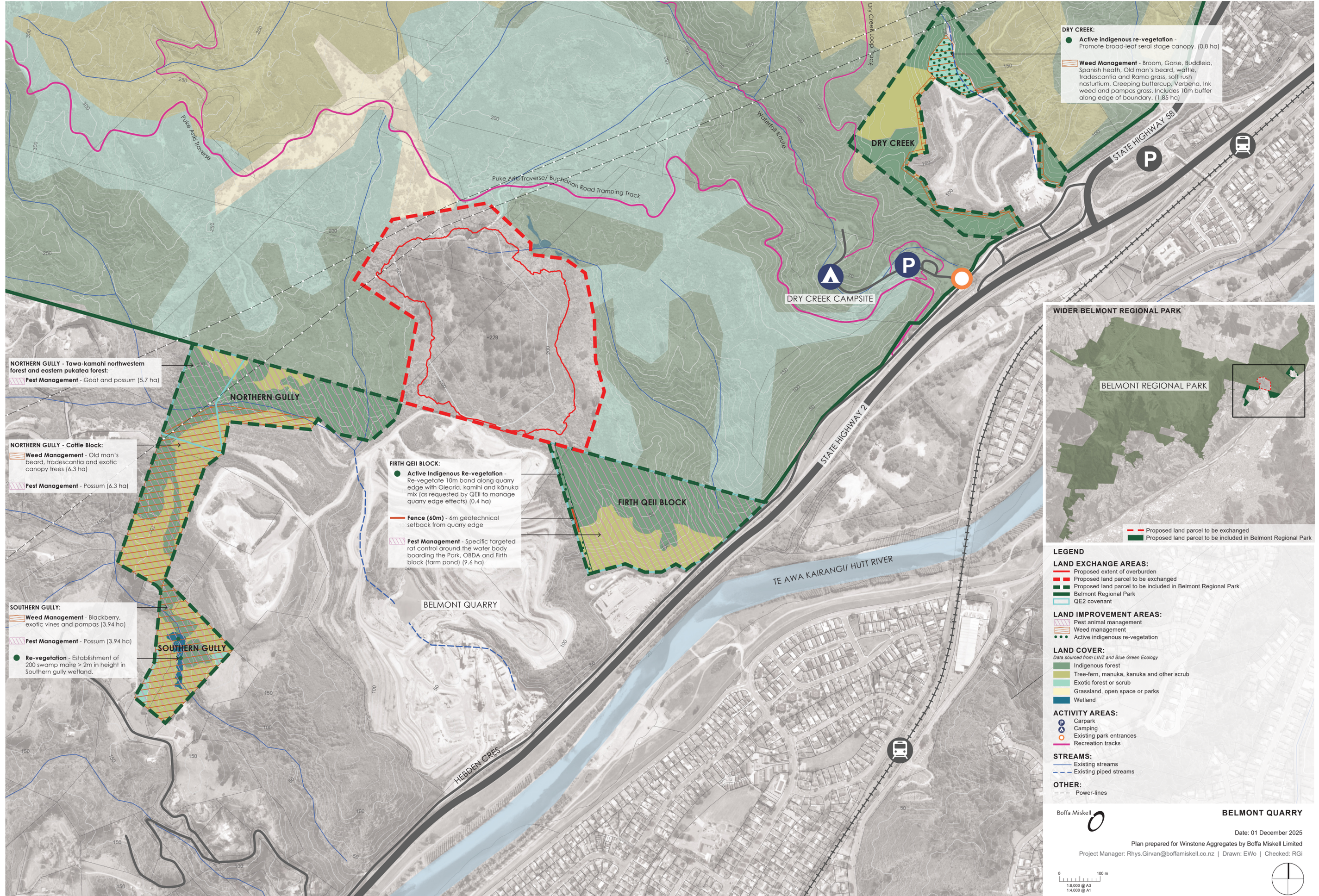


BELMONT QUARRY LAND EXCHANGE CONCEPT PLAN



DRY CREEK:

- Active indigenous re-vegetation - Promote broad-leaf seral stage canopy. (0.8 ha)
- ▨ Weed Management - Broom, Gorse, Buddleia, Spanish heath, Old man's beard, wattle, tradescantia and Rama grass, soft rush nasturtium, Creeping buttercup, Verbena, Ink weed and pampas grass. Includes 10m buffer along edge of boundary. (1.85 ha)

NORTHERN GULLY - Tawa-kamahi northwestern forest and eastern pukatea forest:

- ▨ Pest Management - Goat and possum (5.7 ha)

NORTHERN GULLY - Cattle Block:

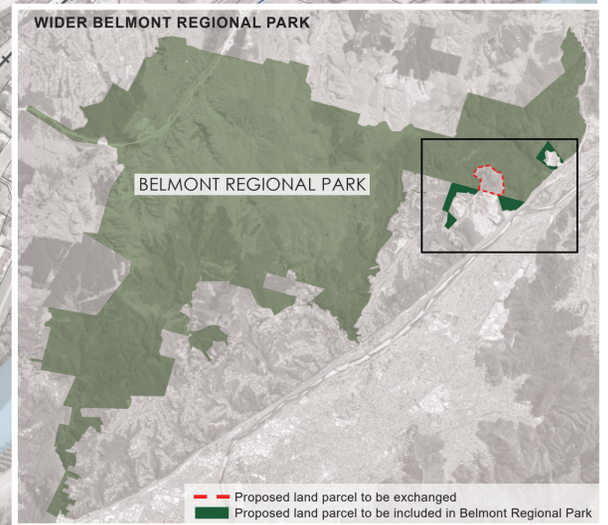
- ▨ Weed Management - Old man's beard, tradescantia and exotic canopy trees (6.3 ha)
- ▨ Pest Management - Possum (6.3 ha)

SOUTHERN GULLY:

- ▨ Weed Management - blackberry, exotic vines and pampas (3.94 ha)
- ▨ Pest Management - Possum (3.94 ha)
- Re-vegetation - Establishment of 200 swamp maire > 2m in height in Southern gully wetland.

FIRTH QEII BLOCK:

- Active Indigenous Re-vegetation - Re-vegetate 10m band along quarry edge with Olearia, kamihī and kānuka mix (as requested by QEII to manage quarry edge effects) (0.4 ha)
- ▨ Fence (60m) - 6m geotechnical setback from quarry edge
- ▨ Pest Management - Specific targeted rat control around the water body boarding the Park, OBDA and Firth block (farm pond) (9.6 ha)



- LEGEND**
- LAND EXCHANGE AREAS:**
- ▨ Proposed extent of overburden
 - ▨ Proposed land parcel to be exchanged
 - ▨ Proposed land parcel to be included in Belmont Regional Park
 - ▨ Belmont Regional Park
 - ▨ QE2 covenant
- LAND IMPROVEMENT AREAS:**
- ▨ Pest animal management
 - ▨ Weed management
 - Active indigenous re-vegetation
- LAND COVER:**
- Data sourced from LINZ and Blue Green Ecology
- ▨ Indigenous forest
 - ▨ Tree-fern, manuka, kanuka and other scrub
 - ▨ Exotic forest or scrub
 - ▨ Grassland, open space or parks
 - ▨ Wetland
- ACTIVITY AREAS:**
- Ⓟ Carpark
 - Ⓟ Camping
 - Ⓟ Existing park entrances
 - Ⓟ Recreation tracks
- STREAMS:**
- ▨ Existing streams
 - ▨ Existing piped streams
- OTHER:**
- ▨ Power-lines