

Lake Ōkāreka

Overall status

- Lake Ōkāreka land use change project targets have been met. A total of 131.6 ha has been secured. This project is now complete.
- Stage two of the Waitangi Stream protection works are scheduled to take place March to April.

TU Target = 3.0
Current = 3.4
Improving

TU Target = 4.2
Current = 4.4
Stable

Lake Rotorua

Overall status

- The Gorse Conversion Project has concluded with all major gorse blocks converted.
- Continued engagement with unconnected properties at Erwinville/Rotorua. Progressing connections to properties that have provided their approval and received building consent.
- A PC10 progress report was provided to the Court on 10 February.
- Further investigation into wetland restoration and enhancement as part of the engineering solutions project.
- Continuing the re-consenting process for phosphorus loading.
- To date, the Incentives Programme has secured 25.9 t N.
- As part of the LNUF, the hemp demonstration implementation is underway. Several other contracts are close to being signed.
- 36 resource consents (RC) have been issued to date.
- Continuing to work with landowners of >40 ha to finalise NMP's and RC applications.

Lake Tarawera

Overall status

- CIA has been received regarding sewerage reticulation. Council are scheduled to meet with local Māori land owners to discuss the preferred option and potential impacts.
- The UoW are recruiting a postgraduate student to commence planning of the Lake Tarawera catchment modelling.
- Continue to develop EP's for landowners in the Greater Tarawera Catchments.

TU Target = 2.6
Current = 3.0
Declining

Lake Rotoehu

Overall status

- Due to a lack of aquatic weed growth the harvester won't be operational this season. Currently reviewing the possibility of using it on Lake Rotorua as part of the 50t N project.

TU Target = 3.8
Current = 5.3
Declining

Lake Rotoiti

Overall status

- Lake Rotoiti sewerage scheme is well underway and progressing. Rotorua reticulation is complete.
- Contract for Ohau Wall strengthening works has been awarded and construction works are expected to commence by March.

TU Target = 3.5
Current = 3.8
Stable

LAKE ROTORUA
NITROGEN
TARGET (320 T)



*Note: The stability of Lake Rotorua's TU is due to artificial means.

*Note: Deed-funded activities are bolded