

Item 1: Shotover Wastewater Treatment Plant (SWWTP) Long Term Disposal Solution – Workshop

SESSION TYPE: Briefing

PURPOSE/DESIRED OUTCOME:

The purpose of this workshop is to provide Councillors with additional information and respond to queries raised during the briefing session held on 4 December 2025. The workshop will also outline further detail relating to the shortlisted options ahead of the decision sought at the full Council meeting on 19 March 2026.

The session will focus on the following key areas:

1. Overview of the long-term disposal options shortlist and the preferred option
2. Wastewater Environmental Performance Standards (WEPS) impact assessment
3. Enhanced treatment options
4. Land availability for disposal within the Whakatipu Basin
5. QLDC's wastewater management strategy for the Whakatipu Basin
6. Iwi engagement
7. Consenting pathways and communications strategy

DATE/START TIME:

Thursday 19 February 2026 at 1.00pm – 3.00pm

TIME BREAKDOWN:

Presentation: 75 mins

Questions or Discussion: 45 mins

Total time: 120 mins

PRESENTERS:

Tony Avery – QLDC

Simon Mason – QLDC

Scott Paterson – QLDC

Helen Beaumont – QLDC

Prepared by:



Name: Scott Paterson
Title: Project Manager
11 February 2026

Reviewed and Authorised by:



Name: Tony Avery
Title: General Manager, Property and Infrastructure
11 February 2026

ATTACHMENTS:

A	Workshop Presentation – Shotover WWTP Long Term Disposal Solution 19 February 2026
B	Shotover WWTP Long Term Disposal Solution – Wastewater Environmental Performance Standards (WEPS) Impact Assessment
C	Shotover WWTP Long Term Disposal Solution – Enhanced Treatment Options
D	Shotover WWTP Long Term Disposal Solution – Dose and Drain (DAD) Assessment
E	Shotover WWTP Long Term Disposal Solution – Outfall Assessment
F	Shotover WWTP Long Term Disposal Solution – Consent Strategy
G	Shotover WWTP Long Term Disposal Solution – Draft Engagement Plan
H	Shotover WWTP Long Term Disposal Solution – Workshop Briefing Paper

All attachments will follow on 13 February 2026.