







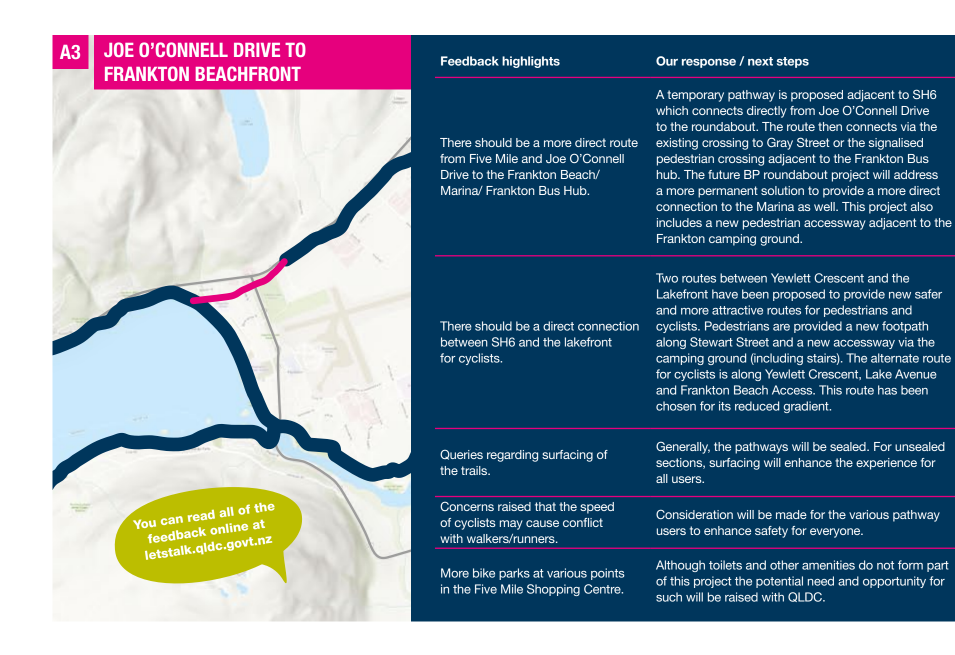


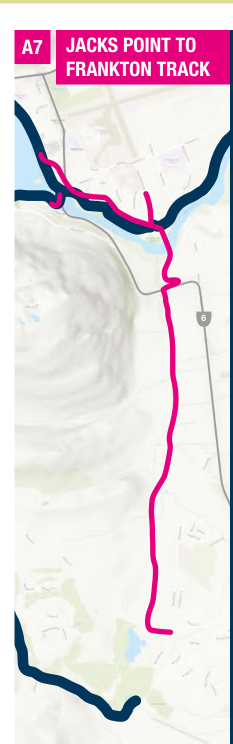




A2 SHOTOVER RIVER / KIMIĀKAU BRIDGE TO FRANKTON	Feedback highlights	Our response / next steps
	Several respondents highlighted a need for improved safety for users crossing SH6.*	An underpass is proposed in the future to enable path users to cross SH6 away from traffic.
	Suggestion to slow traffic on Tucker Beach Road east and west of Ferry Hill Drive.	Traffic calming is being proposed as part of the detailed design.
	Concerns were raised about personal safety near the quarry.	The new route will avoid the quarry area as it passes through Quail Rise instead.
	Suggestion to include another bridge further down the Shotover River.	A crossing further down the Shotover River was considered during the business case phase of the project. This was not taken forward as an option due to flood risks, length of bridge span and significant costs.
The state of the s	Further links should be provided within Frankton to connect to Wakatipu High School and QLDC Events Centre.	A future underpass between the A2 route and the Hawthorne Drive shared path will provide a safer off-road connection for cyclists to the high school. The underpass will also connect with the existing Queenstown trail to provide direct access to the QLDC Events Centre.
	There were concerns about stormwater issues at the entrance to the bridge.	Stormwater drainage will be investigated across the route from the western end of the historic Shotover Bridge to Frankton.
	Suggestion to celebrate the heart of the trail network at the bridge.	Bike stands and wayfinding signage are proposed in this area to create a rest stop or meeting place for pathway users.

^{*} Following the feedback period, the project team has received correspondence from the community proposing a bridge over SH6 within the A2 Route. The feasibility of a bridge crossing will be considered as a future extension to the Wakatipu Active Travel Network but would only be supplementary to an underpass near the Hawthorne Drive / SH6 roundabout.





Feedback highlights Our response / next steps

The trail from Hanley's Farm to the Frankton bridge is ideal, a sidewalk would be useful.

Footpaths along the road are being developed as part of the Hanley's Farm subdivision. A walking and cycling trail that provides a connection between Hanley's Farm and Frankton is being provided as part of this route.

Suggestion for a connection from Hanley's Farm to the Jacks Point trail, which is the trail that links Jacks Point to Kelvin Heights via the lake edge.

This is beyond the current scope of works.

Support for the new direct connection from Hanley's Farm and Jacks Point to Frankton. These submissions also highlight the need for a prioritized corridor for cyclists to address safety issues associated with riding along SH6.

An underpass is proposed to remove the safety issues of crossing the SH6 and the bridge will connect pedestrians and cyclists directly to Frankton.

Several submissions suggest lighting is not necessary along this route due the likely recreational nature of the trail and would have negative impacts including light pollution and impacts on wildlife.

Lighting is being considered across all trails. The application of lighting may need to vary across the trails, as usage and Crime Prevention through Environmental Design considerations will be variable.

Requests for a sealed path to enable a wider range of transport modes to use the trail comfortably including e-scooters.

The pathway is proposed to be sealed.

The steep hill at the Kawarau Bridge needs to be dealt with. It is impossible to bike up the hill and definitely not possible with a bike trailer that holds a child.

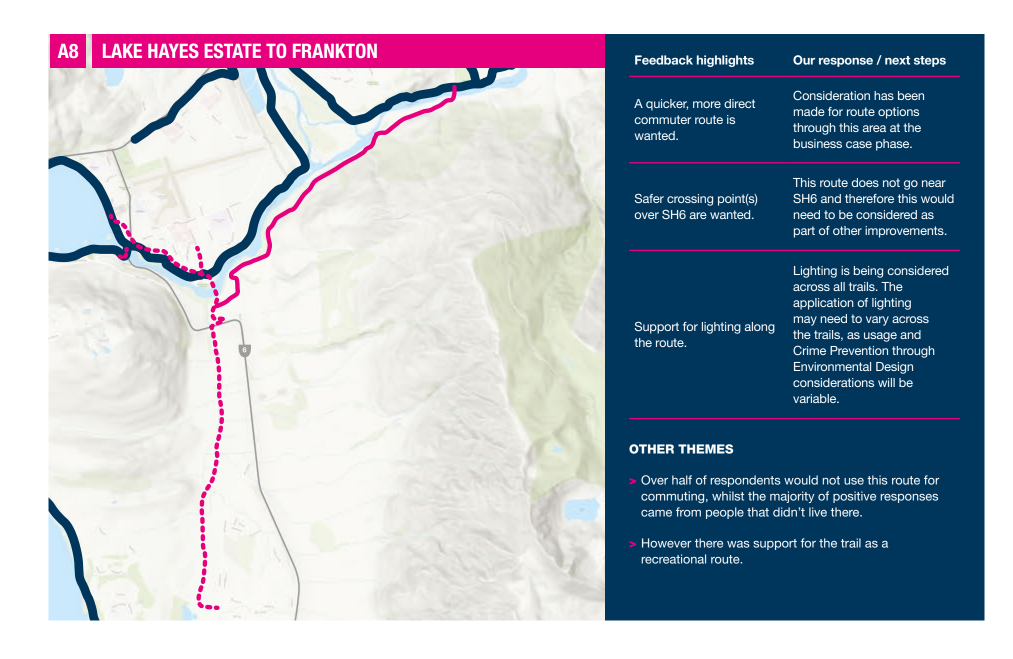
The trail in this location will stay at a high level to bypass this steep climb. The trail then crosses SH6 via a new signalised crossing at Humphrey Street.

Support for the bridge over Kawarau west of Boyd Road with a request for further detail of the location.

Location is still to be determined. Design investigations and landowner coordination are ongoing.

Suggestion for this route to be a dedicated path through the subdivisions - ideally to the west of the subdivisions along the base on Peninsula Hill. A path that provides a direct link between Frankton and Jacks/Hanleys (can be in metalled formation) – but provides regular links into the streets of the subdivisions.

Noted. The new route will largely be a dedicated path along the utilities corridor easement and through upcoming planned subdivisions, except where the developments have already been approved.



Feedback highlights Our response / next steps We will look at a shared None of the respondents who live in space alternative which will the area want parking removed from keep the existing carparking Cameron Place. on Cameron Place. We will reduce the length Parking doesn't need to be removed of the footpath widening from Fernhill Road between Lordens for Fernhill which will retain some car parking. The Place and Mackinnon Terrace, this is not heavily used by cycle footpath widening will now commuter traffic. be between Watts Road and Greenstone Place. Lighting in One Mile Reserve is We will investigate this as supported. an option. This is outside the scope There is already a suitable access onto the existing cycle route via the Fernhill of this project as the route Reserve car park and playground area was confirmed during the

OTHER THEMES

that should be utilised rather than

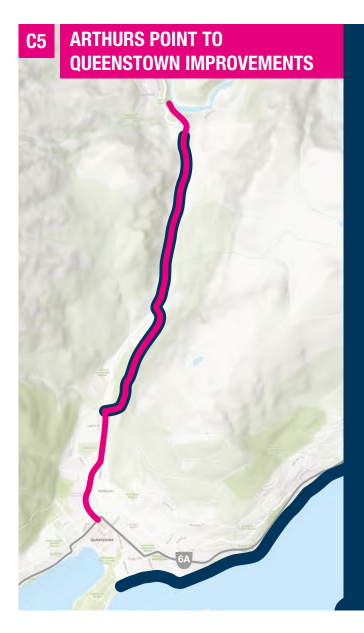
sending cyclists down Cameron Place.

- Most respondents who support the proposed route don't live in the Fernhill area.
- > Those who already use the route to commute believe it is fine as it is.

business case phase of

the project.

> Many suggested that any uptake by commuters may be limited by the hilly nature of the route.



Feedback highlights Our response / next steps

The improvements must be done at the same time as Arthurs Point Crossing.

bypass Matakauri Park.

Respondents preferred a direct on-road option to

There was greater support for leaving the trail around Matakauri Park unsealed, but this would likely limit the use of the trail as a commuter route. Track surface would need to be sealed (asphalt not chip seal) to encourage uptake as a commuter route and to allow for different users (e-scooters/skateboards).

Most respondents were supportive of removal of car parking, but with some concerns raised regarding parking already being an issue for people in and near to town and the commercial premises.

There were safety concerns raised about crossing Gorge Road at Matakauri Park – needs to take account of longer bikes (e.g. cargo bikes) and greater volume of bikes.

We will look to coordinate with this project, which is in the final approval stages.

We are looking at shoulder widening on Gorge Road through this area to provide more road width for on-road cyclists.

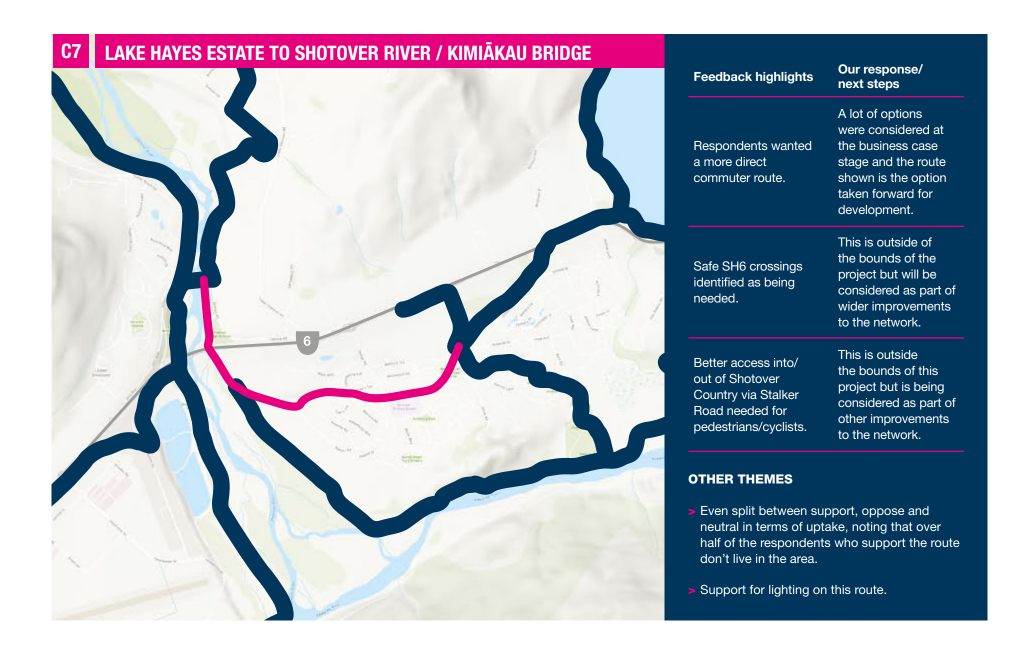
We are not sealing around Matakauri Park Wetland. We are still assessing safe surfacing options for the rest of the route, this may be a combination of asphalt and chipseal.

We are investigating if parking on the opposite side of the road could be time limited so it can be used by businesses in the area.

We are currently investigating a signalised crossing that is user activated to allow people to cross safely. If the crossing point isn't signalised we will attempt to maximise any pedestrian refuge space as much as possible.

OTHER THEMES

> Most respondents who support the proposed route don't live in the area.



GENERAL FEEDBACK



There was a range general feedback received on the proposed routes. Here's a summary of general feedback and our response:

General feedback highlights	Our response / next steps
Requests for increased amenities including toilets, rest stops, water fountains and bike stands.	Although toilets do not form part of this project the potential need and opportunity for such amenities will be raised with QLDC. There are allowances for bike stands, water fountains, rest stops and bicycle maintenance stands adjacent to routes A2, A3, A7 for enhanced amenity.
There was some preference for lighting across the routes.	Lighting is being considered along each of the routes as appropriate for the usage, context and to reduce CPTED/ safety concerns.
A range of feedback was received on preferred trail surface. There are suggestions for both sealed and compacted gravel surface.	Generally, routes A2, A3, A7 will be a sealed surface to enhance the route for everyday use. Temporary sections of pathway will be unsealed and a compacted fine gravel surface.
Request to consult with the disability community and provide wide sealed paths.	We will engage with CCS Disability Action group during the detailed design phase. The target width is minimum 3m. Sections of the trail will be inaccessible to wheelchairs due to some steeper gradients however, accessibility standards will be considered throughout the design process. The pathways will generally be sealed. For unsealed sections, surfacing will still be of a form that enables wheel chair accessibility (i.e. compacted fine gravel chip surface).
Requests for engagement and consultation with the Queenstown Mountain bike club to make sure these trails and plans benefit both recreational and commuting users.	The routes have been established through a business case process. We have been working closely with the Queenstown Trails Trust (QTT) to understand the wider links particularly regarding recreational route connections.

