
From: Environment Canterbury
Sent: Thursday, 22 February 2024 5:27 pm
To:
Subject: Regional Land Transport Plan submission

Anonymous User just submitted the survey 'Draft Regional Land Transport Plan submission' with the responses below.

First name

Beatrix

Surname

Gilling

Email address

Are you giving feedback on behalf of an organisation?

No

Select your local city or district council:

Christchurch City Council

Tell us how important each of these objectives is to you:

Maintenance	Important
Resilience	Very important
Emissions	Very important
Growth	Very important
Safety	Very important
Freight	Very important

Target 1: 40% reduction in deaths and serious injuries on Canterbury roads by 2030

Introducing changes to streets to naturally slow vehicles. Plus more separated cycleways

Target 2: 41% reduction in greenhouse gas emissions from land transport in Canterbury by 2035

Trains, we should have light rail in place of most major bus lines. Also for freight replacement. Again more bus and bike support

Target 3: 100% increase in tonnage of freight moved by rail in Canterbury by 2034

Could maybe target for sooner but great

Tell us how important each of these priorities is to you:

Create a well-maintained network	Important
Manage risk of exposure to extreme events	Important
Support and develop connected public and active transport networks	Very important
Implementing safer systems (Road to Zero)	Important
Support and develop freight systems connecting to air, rail and sea	Important

Do you support investigating alternative approaches to fund transport system improvements?

Yes

What sources of funding do you think could be used to pay for regionally significant improvements:

Central govt funding and private funding should be avoided if possible

Are these the right measures of success?

Yes, these are the right measures.

Would you like to speak to your submission at a hearing in March?

Yes

Please provide a contact phone number so we can arrange a suitable time for you to speak at a hearing:
