

Infrastructure commission

Have your say on the Infrastructure Commission's Report

WasteMINZ will be submitting on the Infrastructure Commission's report (<https://infracom.govt.nz/strategy/have-your-say/>). Please complete this survey by Tuesday 29 June so that we can incorporate your views.

* First Name

* Last Name

* Company

* Email

* Which WasteMINZ' sector group/s do you belong to?

- | | | |
|--|--|---|
| <input type="checkbox"/> Disposal to land | <input type="checkbox"/> CLM | <input type="checkbox"/> TAO Forum |
| <input type="checkbox"/> Product Stewardship | <input type="checkbox"/> Organic Materials | <input type="checkbox"/> Behaviour Change |
| <input type="checkbox"/> I don't know | <input type="checkbox"/> None | |
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* What are your views on the proposed 2050 infrastructure vision for New Zealand (Q1 in the document)?

* What are your views on the decision-making outcomes and principles we've chosen? Are there others that should be included (Q2 in the document)?

*Are there any other infrastructure issues, challenges or opportunities that we should consider (Q3 in the document)?

*For the 'Building a Better Future' Action Area and the Needs:

What do you agree with?

What do you disagree with?

Are there any gaps (Q4 in the document)?

*How else can we use infrastructure to reduce waste to landfill (Q6 in the document)?

*What steps could be taken to improve the collection and availability of data on existing infrastructure assets and improve data transparency in the infrastructure sector (Q10 in the document)?

*What are the most important regulatory or legislative barriers to technology adoption for infrastructure providers that need to be addressed (Q11 in the document)?

How should communities facing population decline change the way they provide and manage infrastructure services (Q13 in the document)?

Does New Zealand need a Population Strategy that sets out a preferred population growth path, to reduce demand uncertainty and improve infrastructure planning (Q14 in the document)?

*What steps can be taken to improve collaboration with Māori through the process of planning, designing and delivering infrastructure (Q15 in the document)?

What steps could be taken to unlock greater infrastructure investment by Māori (Q16 in the document)?

What actions should be taken to increase the participation and leadership of Māori across the infrastructure system (Q17 in the document)?

For the 'Enabling Competitive Cities and Regions' Action Area and the Needs:

What do you agree with?

What disagree with?

Are there any gaps (Q18 in the document)?

For the 'Creating a Better System' Action Area and the Needs:

What do you agree with?

What do disagree with?

Are there any gaps (Q24 in the document)?

Does New Zealand have the right institutional settings for the provision of infrastructure (Q25 in the document)?

How can local and central government better coordinate themselves to manage, plan and implement infrastructure (Q26 in the document)?

What principles could be used to guide how infrastructure providers are structured, governed and regulated (Q27 in the document)?

What steps could local and central government take to make better use of existing funding and financing tools to enable the delivery of infrastructure (Q28 in the document)?

Are existing infrastructure funding and financing arrangements suitable for responding to infrastructure provision challenges? If not, what options could be considered (Q29 in the document)?

Should local authorities be required to fund depreciation as part of maintaining balanced budgets on a forecast basis (Q30 in the document)?

What options are there to better manage and utilise existing infrastructure assets (Q31 in the document)?

Are there benefits in centralising central government asset management functions? If so, which areas and organisations should this apply to (Q32 in the document)?

What could be done taken to improve the procurement and delivery of infrastructure projects (Q33 in the document)?

Do you see merit in having a central government agency procure and deliver infrastructure projects? If so, which types of projects should it cover (Q34 in the document)?

What could be done to improve the productivity of the construction sector and reduce the cost of delivering infrastructure (Q35 in the document)?

What components of the infrastructure system could have been improved to deliver effective stimulus spending during the Covid-19 pandemic (Q36 in the document)?

Any other comments?