Keynote address

Transport indicators: A framework for measuring the performance of the transport system

Richard Cross, Ministry of Transport

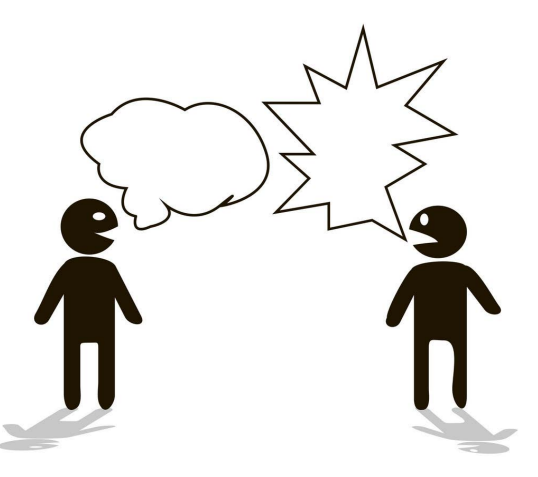




We are the Government's System Lead on transport



We need a common language and a common framework to help us understand how well the overall system is performing



Inclusive access

Enabling all people to participate in society through access to social and economic opportunities, such as work, education, and healthcare.

Economic prosperity

Supporting economic activity via local, regional, and international connections, with efficient movements of people and products. A transport system that improves wellbeing and liveability

Healthy and safe people

Protecting people from transport-related injuries and harmful pollution, and making active travel an attractive option.

Environmental sustainability

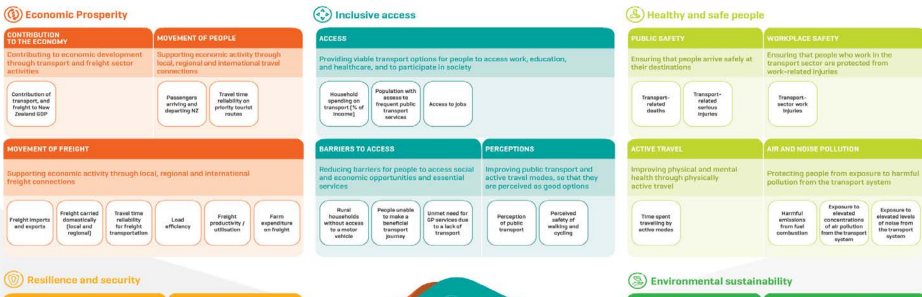
Transitioning to net zero carbon emissions, and maintaining or improving biodiversity, water quality, and air quality.

Resilience and security

Minimising and managing the risks from natural and human-made hazards, anticipating and adapting to emerging threats, and recovering effectively from disruptive events. There are many things we could measure, but we need to measure what's important



Transport Indicators 2018/19

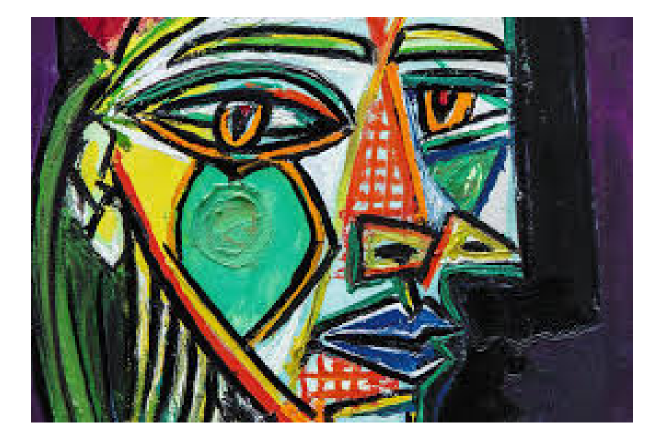






WATER QUALITY	AIR QUALITY / CLIMATE CHANGE
Protecting NZ's marine environment	Supporting NZ's transition to net zero carbon emissions
Marine oil spills in NZ waters	Greenhouse gasos emitted from the NZ transport system





It's an art rather than a science – we need to build the layers as we go

