Speed management guide & changing the conversation on speed



RCA Forum - 11 May 2016



Speed Management Guide

Release date 1 July

- The new Speed Management Guide will be released on 1 July 2016
- A new safe system-grounded approach to all speed management and speed limit setting activity
- Aim is to achieve a nationally consistent approach by proactively identifying and targeting the highest benefit opportunities on the network.



Speed management guideVolume 1: the speed management framework





New Zealand Governmen



Speed Management Guide

Key Info

- The new assessment framework for safe and appropriate speeds has been successfully demonstrated and sense tested in Waikato (more on that in a moment)
- Not anticipating significant increase in the pace of change to manage speed, just more effective targeting
- The pace needs to align with building better public understanding and support, especially through changed conversations on speed







Changing the Conversation On Speed

Is here to help you







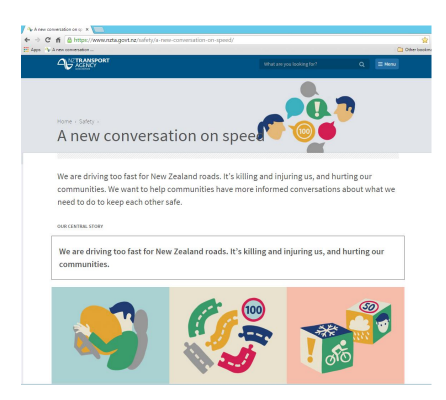




Changing the Conversation on Speed (CCOS)

Tools to help you





To subscribe: conversationsonspeed@nzta.co.nz www.nzta.govt.nz/safety/a-new-conversation-on-speed/



The Waikato Speed Management Project

Showing how the Guide works



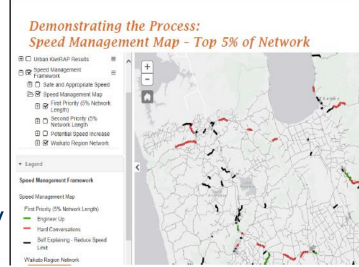
- CCOS team sought to understand the views on speed of Waikato stakeholders, community and media
- The purpose was to create an environment where WSM is possible and supported
- Guide tools were first developed and trialed in the Waikato



Speed Management Guide

Implementation

- From July onwards RCAs will be provided with a draft Speed Management Map, identifying the top 5%-10% highest benefit opportunities on their networks
- Transport Agency staff will help RCAs sense test Speed Management Maps and create a plan for their network.
- These plans would then feed into Activity Management Planning for the next NLTP
- Proposed speed limit changes will still have to refer to Speed Limits NZ, until the Rule is reviewed





Questions



