



PRESENTATION OVERVIEW FORM

To be loaded via the Presentation overview [portal](#)

Primary author – for all correspondence			
First name	Paul	Surname	Graham
Organisation	NZ Transport Agency		
Position/role	Principal Scientist		
Postal address			
E-mail address	Paul.Graham@nzta.govt.nz		
Phone number		Mobile number	
2nd co-author			
First name			
Surname			
Organisation			
3rd co-author			
First name			
Surname			
Organisation			
Presentation details			
Presentation title	Integrated Intervention Logic Model – informing road safety investment		
General comment/s			
Presentation overview (250 words maximum) The NZ Transport Agency is working on developing a New Zealand tool which enables the effects of combinations of road safety interventions to be estimated. Currently business cases and BCRs assess the likely impact of individual projects or programmes, but we cannot easily assess the combined impacts on deaths and serious injuries from multiple interventions across the road system, nor model alternative types, combinations and levels of interventions. The project is still in its early stages, and is being undertaken in collaboration with NZ Police, the Ministry of Transport, ACC, Auckland Transport and external consultants. The presentation will be a preliminary description of progress in developing this tool, which should help the transport sector invest in the right combinations of road safety interventions, to significantly reduce deaths and serious injuries on the road system.			

An electronic version of this form is available on the [website](#)