

Does road-space reallocation affect network VKT?

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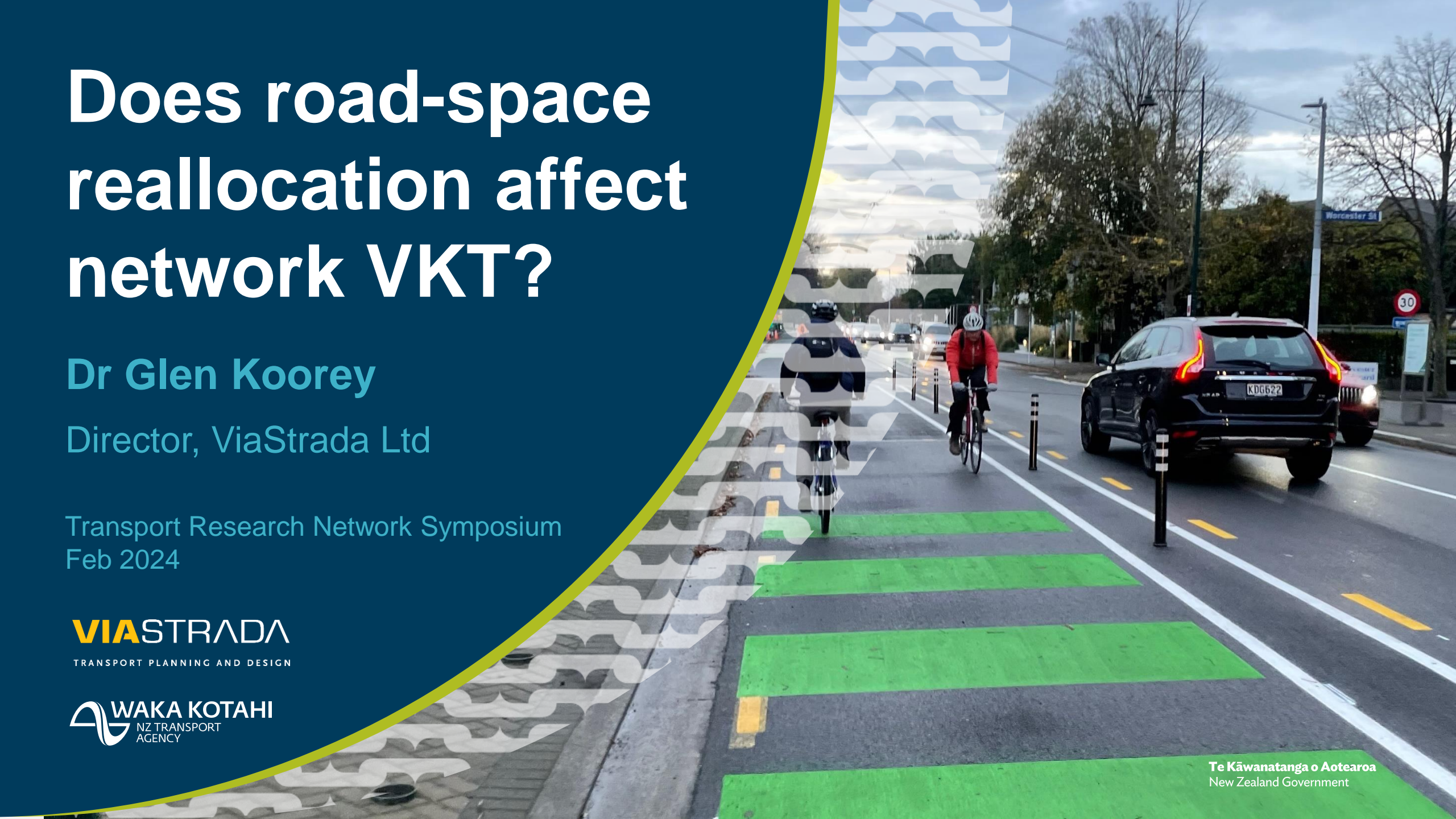
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VIASTRADA
TRANSPORT PLANNING AND DESIGN

WAKA KOTAHİ
NZ TRANSPORT
AGENCY

Te Kāwanatanga o Aotearoa
New Zealand Government



Presentation Outline

- Research Brief
 - What is Road Space Re-allocation (RSR)?
 - Research Objectives
- Results from Project Tasks
 - Systematic Literature Review
 - Identification of Success Factors
 - Transport Outcomes Framework Review
 - Best Practice for Network VKT Reduction
- Some Recommendations



Background

MfE Emissions Reduction Plan: *Accelerate widespread street changes to support public transport, active travel and placemaking*

- Key national targets for reductions in Vehicle-km Travelled (VKT)
 - Various policy/pricing levers for tackling this
 - What about **infrastructure** measures?
- Want better evidence on the effect of implementing **Road Space Re-allocation** on network-wide VKT reduction
 - Current evidence is mixed
 - What factors contribute to success?



What is Road Space Re-allocation (RSR)?

A re-purposing of parts of existing roads

Can affect different road corridor **elements**:

- Traffic lanes
- Parking lanes
- Cycle lanes
- Bus lanes
- Footpaths



Ways to achieve RSR

Many options for making changes to the road corridor space

Various design / policy tools broadly categorised as:

- **Add or Remove** an element
- **Reduce** the size of an element
- **Share** space (*always / different times*)
- **Remove a road user group** (*always / different times*)
- **Network-based** changes to access & movement

Measures could be introduced **permanently** or **trialled** (e.g. "tactical urbanism")



Examples of RSR

Various ways of achieving it in practice

Some examples may include:

- **Removal of motor traffic** to make a pedestrian/cycle people-friendly space
- **Removal of on-street parking** to widen a footpath
- **Narrowing of traffic lanes** to add a cycle lane
- On-street parking that **revert to a bus lane** during peak hours



Oxford Tce shared space, Christchurch



Lincoln Road bus / cycle lane, Christchurch

NZTA Research project objectives

Aim: Identify factors for successful measured and sustained reductions in network VKT

- a. Systematically review and conduct a meta-analysis of **relevant national and international studies** with measured impacts of permanent RSR and the measured level of network VKT reduction
- b. Identify the **factors required** for successful and sustained implementation of network VKT reduction from permanent RSR
- c. Assess the **impact of permanent RSR** on the five outcomes in the Transport Outcomes Framework (Ministry of Trpt, 2018) →
- d. Recommend **best practice** that might be implemented in NZ to support permanent RSR for network VKT reduction



Literature review

Multi-pronged search process, incl. case studies

Focused on finding **evaluation-based** references that either:

- Measured or described the **impacts** of an intervention
- Examined the **contributing factors** to success or failure of a case study
- Measured or described a **specific outcome** of an intervention

Assessed **reliability / validity** of studies in terms of:

- Impacts of intervention on different **transport users** (esp. active modes)
- Different **impacts** (mode/route choice, traffic count, mean speed, safety, etc) and **outcomes** (economic, resilience, environment, etc) of an intervention
- The **level** at which the impacts & outcomes of an intervention was measured (i.e. intervention street, surrounding streets, parallel streets, entire city, etc)

Literature review

“Rethinking Streets” (USA) – Excellent case studies



RETHINKING STREETS

An Evidence-Based Guide to 25 Complete Street Transformations



Marc Schlossberg, PhD
John Rowell, AIA
Dave Amos
Kelly Sanford



RETHINKING STREETS FOR BIKES

An Evidence-Based Guide to 25 Bike-Focused Street Transformations



Marc Schlossberg, PhD
Roger Lindgren, PE, PhD
Dave Amos, AICP
John Rowell, AIA


Literature review – Evaluation measures

Case studies a key part of the work

30 case studies of interest identified

- 2 featuring multiple locations worldwide investigated
- More focus on recent studies (<10yrs), some older works

Features assessed (qualitatively):

- Relative **effectiveness** in meeting stated project objectives
(*major / minor / no*)
- Overall **reliability** of each study (modes/scope/area assessed)
(*1-5 star rating*)

- **Relevance** of findings to NZ context (based on density / network type)
(*high / medium / low / none*)



Research database

Excel spreadsheet – Repository of all literature and case studies collected

Database features:

- Reference list (79 publications) →
- 30 Case studies (can be filtered)
 - **Location & type** of case study/project
 - RSR features **removed** and **added**
 - **Data** gathered and relative **area** of measurements taken
 - Results of **outputs** measured
 - Assessment of project **effectiveness**
 - Relative **relevance** to NZ cities/towns
 - Any notable **success** or **failure** factors
 - Scientific **reliability** of each study
 - Any other notes of relevance

Can provide this to interested parties...

Refs	Study	Authors	Year	Study type	Access link URL	Study topic (main)	Case study location(s)	Notes
CS28	Redoubt Road	Auckland Transport	2020	Webpage	https://at.govt.nz/projects/roadworks/dynamic-lanes/redoubt-road-dynamic-lanes	Dynamic lane reallocation	Auckland	Arguably not really the focus of this study as it's focused on motor vehicle lane reallocation only
CS29	Drewe Avenue	Whanganui District Council	2022	NZTA Case study	https://www.nzta.govt.nz/assets/Roads-and-Rail/streets-for-people/innovating-streets-case-study-Drewe-Ave-Arts-Quarter.pdf		Whanganui	
CS30	Manukau/Pah Roads	Auckland Transport	2017	Internal File Note	Internal draft document only	T3 Transit Lane	Auckland	Modelled changes in CO2-e
Stage 2: Success factors								
SF01	Citizen Responses to Tactical Urbanism Initiatives in Aotearoa New Zealand	Rebecca I. Sargisona; Glenn S. Brown; Christina Hanna; Samuel G. Charlton; Priya Kuriian; Patrick Barrett; Taciano L. Milfont	2022	Research paper (empirical data)	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4144180	Success and failure factors in Tactical Urbanism in NZ	Projects under the Innovating Streets for People project	High-level relevancy
SF02	Smarter ways to change: learning from innovative practice in road space reallocation	Helen Rowe	2013	Research paper (empirical data)	https://apo.org.au/sites/default/files/resource-files/2013-11/apo-nid59916.pdf	Success and failure factors in Tactical Urbanism in 5 cities around the world	San Francisco, New York, Bogotá, Copenhagen and Yarraville in Melbourne	
SF03	Pedestrianisation as a step in a societal transformation? An analysis of support and opposition in Brussels.	Geert de Boelddt, Liesbeth De Wilde, Imre Keseru, Cathy Macharis	2022	Research paper (empirical data)	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4271195	Detailed investigation of support and opposition	Brussels, Belgium	
SF04	The politics of bicycle lane implementation: The case of Vancouver's Burrard Street Bridge	Matti Siemiatycki, Matt Smith, and Alan Walks	2016	Research paper (empirical data)	https://www.tandfonline.com/doi/full/10.1080/15568318.2016.890762		Vancouver, Canada	very interesting study comparing the unsuccessful and successful implementation of a reallocation
SF05	Local attitudes towards large-scale active transport infrastructure from the Gold Coast, Australia	Madison Bland and Matthew I. Burke	2022	Research paper (empirical data)	https://australasiantransportresearchforum.org.au/wp-content/uploads/2022/05/ATRF2022_ResearchSubmission_95.pdf		Gold Coast, Australia	
SF06	From advocacy to acceptance: Social media discussions of protected bike lane installations	Colin Ferster et al.	2021	Research paper (empirical data)	https://journals.sagepub.com/doi/pdf/10.1177/0042098020938252		Edmonton and Victoria, Canada	Interesting longitudinal analysis on people reactions
SF07	Encountering bikeshare: Experiences and lessons from New Zealand communities	Adrian Field et al.	2018	Research paper (empirical data)	https://www.sciencedirect.com/science/article/pii/S2214140518302032		Island Bay, Devonport-Takapuna, South Dunedin	
SF08	Planning for cycling in local government: Insights from national surveys in Australia and New Zealand	Courtney Babb, Sam McLeod, Conor Noone	2022	Research paper (empirical data)	https://www.itlu.org/index.php/jtlu/article/view/1970		NZ & Aust	Focus on cycling initiatives
SF09	Street space reallocation to fight Covid19 opportunities and challenges for New Zealand	Kirsty Wild et al.	2020	Report for NZTA	https://www.nzta.govt.nz/assets/Roads-and-Rail/innovating-streets/docs/Street-space-reallocation-COVID-19-20201116.pdf		NZ	
SF10	Centres: perspectives from the Global North and the Global South	Ayush Parajuli and Dorina Pojani	2018	Research paper (empirical data)	https://doi.org/10.1080/13574809.2017.1369875		Brisbane, Aust; Kathmandu, Nepal	

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	
Case study	City	Projects	Road type	Project type	Road closure	Traffic lane	Bike lane upgrade to segregated	Parking lane	Modal filter added	Bike lane	Bus/T2/T3 lane	Footpath	Cross-walks	Others	Objective(s)	Data	Evaluation Level	Traffic vol	Avg speed	Avg time
CS01	Auckland, New Zealand	Space reallocation (13 schemes)	Local	Tactical urbanism	N	Y	N	Y	N	Y	Y	Y	N	N	1- In response to Covid-19 pandemic 2- Enhance the city administration's vision for urban mobility	Traffic count data	1- Intervention street 2- Baseline reference 3- Baseline (2019)	1- Reduction in traffic volume on those streets compared to the rest of the city 2- People's response to the improvements 3- Average speed increase of 12.7% in traffic volume 4- Traffic levels in the wider vicinity of intervention street decreased slightly by an average of 2% compared to the rest of the city	NR	NR
CS02	Tauranga, NZ	Model filtering	Local	Permanent	N	N	N	N	Y	N	N	N	N	N	Reduce the traffic dominance to provide a better pedestrian environment; create better pedestrian/cycle linkages and signage; separate public spaces; improve the quality of the walking and cycling routes, cycle lanes and bike parking; support the council's car parking strategy; support good public transport, including public parking	Survey data	Area-level	NR	NR	NR
CS03	Auckland, NZ	Closure of a strategic bridge	Main	Temporary (3 vehicles)	Y	N	N	N	N	N	N	N	N	N	Enable safe use of the bridge for a widely used route (e.g. school, shopping) public road closure (change pattern)	Plate number data	Area-level	1- 0.8% reduction in central area 2- 2.3% reduction in central area 3- 2.5% reduction in central area	1- 10% reduction in central area 2- 10% reduction in central area 3- 10% reduction in central area	1- 12.1% increase in travel time 2- 12.1% increase in travel time 3- 12.1% increase in travel time
CS04	London, England	K2 cases studies	NA	NA	Y	Y	N	Y	Y	Y	Y	Y	Y	N	1- Traffic count 2- Interviews with 200 Transport professionals	1- Intervention streets 2- Surrounding streets	NA	1- 0.8% reduction in central area 2- 2.3% reduction in central area 3- 2.5% reduction in central area	1- 10% reduction in central area 2- 10% reduction in central area 3- 10% reduction in central area	1- 12.1% increase in travel time 2- 12.1% increase in travel time 3- 12.1% increase in travel time
CS05	Osaka, Japan	Main road capacity reduction	Main	Temporary (14 months)	N	Y	N	N	N	N	N	N	N	N	1- Speed limit was reduced from 70 to 50 km/h 2- Following limited capacity reduction, the first and second lane underwent rehabilitation and was resurfaced	1- Traffic volume and speed 2- Survey 3- Air pollution data	1- Intervention road 2- Surrounding streets 3- Local links 4- Area level	1- 0.8% reduction in central area 2- 2.3% reduction in central area 3- 2.5% reduction in central area	1- 10% reduction in central area 2- 10% reduction in central area 3- 10% reduction in central area	1- 12.1% increase in travel time 2- 12.1% increase in travel time 3- 12.1% increase in travel time
CS06	London, England	Area-wide scheme	Main	Permanent	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	1- Traffic volume and speed 2- Survey 3- Air pollution data	1- Intervention road 2- Surrounding streets 3- Local links 4- Area level	1- 0.8% reduction in central area 2- 2.3% reduction in central area 3- 2.5% reduction in central area	1- 10% reduction in central area 2- 10% reduction in central area 3- 10% reduction in central area	1- 12.1% increase in travel time 2- 12.1% increase in travel time 3- 12.1% increase in travel time	
CS07	London, England	Area-wide scheme	Main	Permanent	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	1- Traffic volume and speed 2- Survey 3- Air pollution data	1- Intervention road 2- Surrounding streets 3- Local links 4- Area level	1- 0.8% reduction in central area 2- 2.3% reduction in central area 3- 2.5% reduction in central area	1- 10% reduction in central area 2- 10% reduction in central area 3- 10% reduction in central area	1- 12.1% increase in travel time 2- 12.1% increase in travel time 3- 12.1% increase in travel time	

Case study summaries

Simple graphical summaries produced of each case study



INTERVENTION

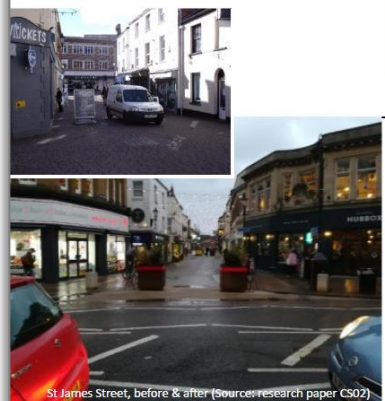
Modal filtering

OBJECTIVES

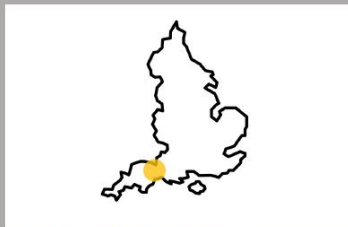
- Reduce the traffic dominance to provide a better pedestrian environment
- Create better pedestrian/cycle linkages and signage
- Upgrade public spaces
- Improve the quality of the walking and cycling routes, cycle lanes and bike parking
- Support the council's car parking strategy
- Support good public transport, including coach parking

OTHER MEASURES & NOTES

- Small scale project resulted mainly in changing route choices rather than mode shift



CS02



TAUNTON, ENGLAND

INTERVENTION TYPE

Permanent

ROAD TYPE

Local

EVALUATION LEVEL

Area

EFFECTIVENESS

No effects




RELIABILITY

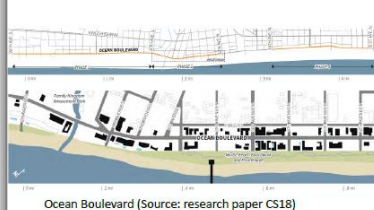
★★★★

RELEVANCE TO NZ

Medium

IMPACTS

-  98% stated they still drive to the same place but taking different route
-  Mode shift- no significant difference
-  Trip suspension- no significant difference



INTERVENTION

Space reallocation: road diet

OBJECTIVE

- Improve safety

OTHER MEASURES & NOTES

- Traffic lane removed
- Bike lane added, footpath and pedestrian crossings added / improved
- Landscaped medians installed and centre turn lane added
- Evidence of traffic evaporation



CS18



MYRTLE BEACH, USA

INTERVENTION TYPE

Permanent

ROAD TYPE

Main

EVALUATION LEVEL

Intervention road

EFFECTIVENESS

Major effects




RELIABILITY

★★★★

RELEVANCE TO NZ

High

IMPACTS

-  Average daily traffic reduced by 13%
-  Slower speeds of 15 mp/h though speed limit remained at 25 mp/h
-  Collisions dropped by 40%



INTERVENTION

Roadway art, kerb buildouts, planters and speed reduction treatments

OBJECTIVE

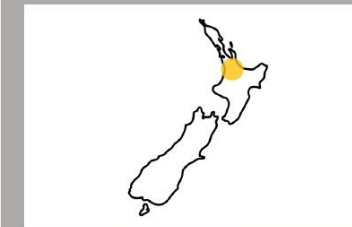
- Innovating Streets programme

OTHER MEASURES & NOTES

- Traffic and bike lane removal
- Restrictions to mode types
- Bike lane and pedestrian crossings added or improved



CS24



CAMBRIDGE, NZ

INTERVENTION TYPE

Permanent

ROAD TYPE

Local

EVALUATION LEVEL

Area

EFFECTIVENESS

Major effects





RELIABILITY

★★★★

RELEVANCE TO NZ

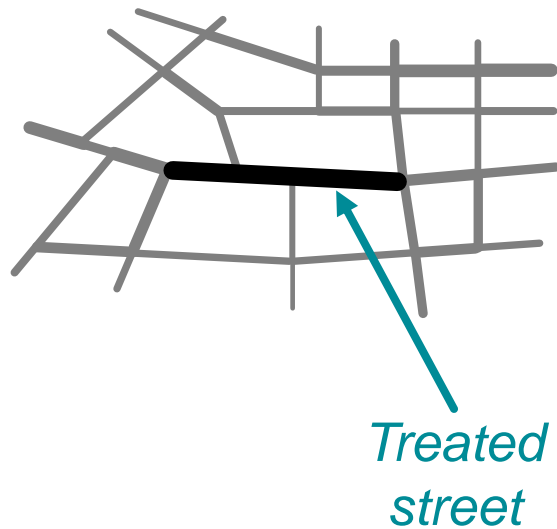
High

IMPACTS

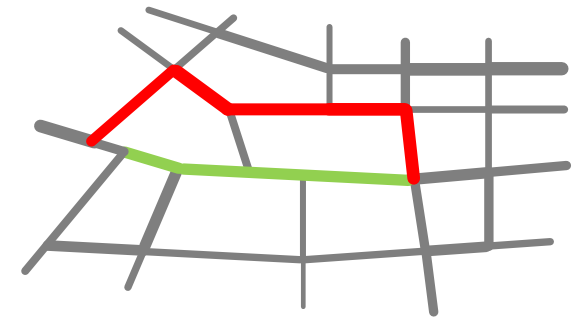
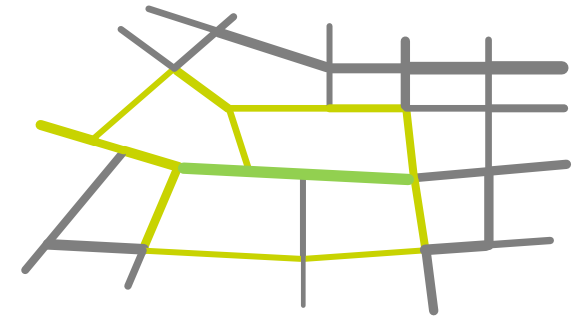
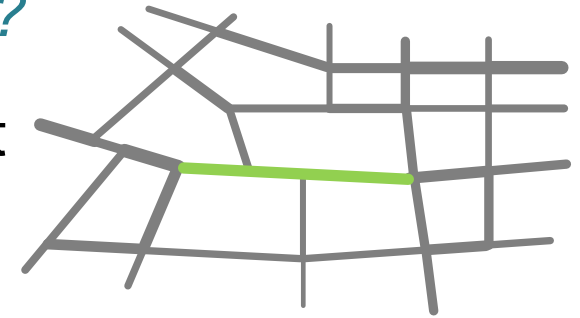
-  Traffic decreased by 2%-6% on 3 key roads
-  Mean speed reduced by 7%-20%
-  Bike trips increased over 58% and walking increased by 26% on 2 sites
-  Active modes increase of 141% at peak school trip times

Measuring network-wide VKT reduction

How do we know if traffic has "disappeared" or just shifted?



- Do you get a reduction effect just on **one** street?
- Is there an overall reduction in VKT **across** a network?
- Has traffic just **shifted** to somewhere else?



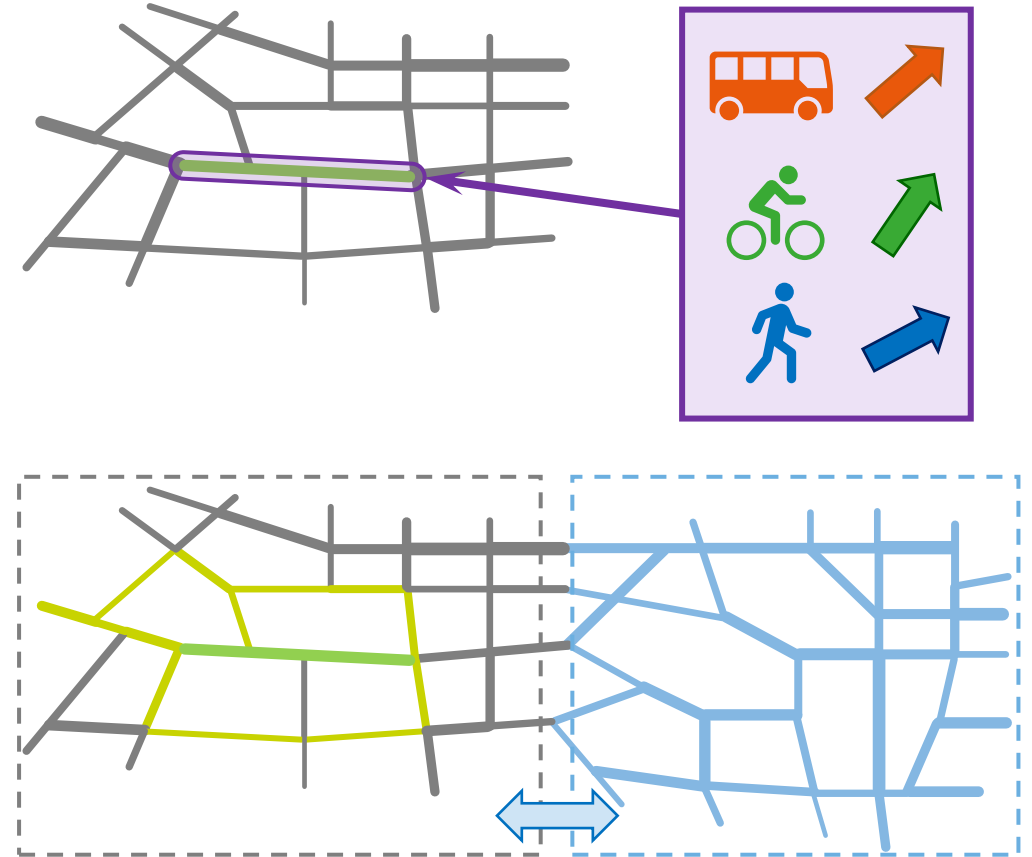
Often difficult to measure this

Ways to measure network VKT reduction

Need to use other metrics to compare against

- Look at relative changes in **other** travel modes (e.g. walk, bike, public trpt)
 - Check they haven't shifted from other streets
- Use a similar nearby **control site** to compare relative changes
 - Helps address other external changes also happening, e.g. population growth

Need more RSR studies that do this



Potential toolset to assess VKT reduction?

MORE: Multi-modal Optimisation of Roadspace in Europe

- <https://www.roadspace.eu/>

- Funded by 21 EU participants
 - Website with project outputs
 - Analyses & Recommendations
 - Comprehensive Handbook
- Four web tools for street design:
 - Option generation tool
 - Stakeholder engagement tool
 - Simulation tool
 - Appraisal tool

PRIORITIES
Choose from the green dropdown menus the degree of priority of each design element

0: Not relevant in this street (no space provided)
1: Relevant, but not priority (will have some space but not more than now)
2: Relevant and priority (will have at least the same space but more, if possible)

The tool will show designs with these widths:
These values are calculated automatically

		Minimum	Maximum	
Space for walking	2	4	12	
Space for place activities (stalls, benches, outdoor cafés, etc.)	2	2.1	6	
Green area	1	1.5	1.5	
Lanes for general traffic	1	3	8	
Bus lane	0	0	0	No street designs will include this element
Space for cycling (cycle lane/cycle track)	2	0	11.6	
Space for parking and loading	1	3.5	4.4	
Tram lines	0	0	0	No street designs will include this element







































































POSSIBLE STREET DESIGNS Print to PDF Back Restart End

Legend

Walking			Place activities		Green area	General purpose		Bus lane		Cycling		Bus + cycle	Parking/ loading	Tram line	
Narrow	Medium	Wide	Narrow	Wide		1 lane	2 lanes	1 lane	2 lanes	1 lane	2 lanes			1 track	2 tracks
2m	3m	4m	2m	3m	1.5m	3m	6m	3m	6m	2-3m	3-4.5m	4m	2.5m	3m	6m

Notes

- All designs include a 0.5m kerbzone between the footway and carriageway and a 0.5m frontage zone between footway and building frontages
- The width of a single cycle lane is 2m if on the carriageway and 3m if segregated
- The width of a double cycle lane is 3m if on the carriageway, 3.5m if on the median strip, and 4.5m if segregated
- A buffer of 1m is added between cycle space and moving or parked vehicles and between parked and moving vehicles

Left footway and kerbside	Left carriageway	Median strip	Right carriageway	Right footway and kerbside	Total street width (m)	Width of Design Elements (m)								Capacity per 75m ² of roadspace		
						Walking	Place activities	Green area	General purpose	Bus lane	Cycling	Parking/ loading	Tram line	Movement (people)	Place activities (people)	Parking activities (vehicles)
				  	20	4	3	1.5	6	0	0	3.5	0	80	40	5
				  	20	4	3	1.5	6	0	0	3.5	0	80	40	5
		 		 	20	4	3	1.5	6	0	0	3.5	0	80	40	5
 				  	20	4	3	1.5	6	0	0	3.5	0	80	40	5
  				 	20	4	3	1.5	6	0	0	3.5	0	80	40	5
  					20	4	3	1.5	6	0	0	3.5	0	80	40	5
 				  	20	4	3	1.5	6	0	0	3.5	0	80	40	5
 				 	20	4	3	1.5	6	0	0	3.5	0	80	40	5
 				 	20	4	3	1.5	6	0	0	3.5	0	80	40	5
 		 			20	4	3	1.5	6	0	0	3.5	0	80	40	5

Trends observed in evidence review

Key findings – Benefits of RSR

- **Strong** evidence of
 - Intervention **reducing congestion**
 - Increased **active mode share / shift**
 - Improvement in **safety**



REDUCED CONGESTION



ACTIVE MODE SHARE / SHIFT



IMPROVED SAFETY

- **Moderate** evidence of
 - Network-wide **congestion reduction**
 - Mean **speed reduction**
 - Improvement to **health**



NETWORK CONGESTION
REDUCTION



SPEED REDUCTION



IMPROVED HEALTH

Trends observed in evidence review

Key findings – Benefits of RSR cont'd

- Could ***not*** be ascertained:
 - Average **travel time** impacts
 - **Route choice** effects
 - **Emission impacts** (not enough evidence)



Transport Outcomes impacts

From Road Space Reallocation (RSR) Treatments

- Healthy and Safe People
 - Generally **positive** impacts by all RSR treatments, esp Active Modes
- Environmental sustainability
 - Only **some** measurable effects – Active Modes better than PT measures
- Resilience and security
 - Relatively **little** impact – but some advantages of Active Modes
- Economic prosperity
 - **Not a lot** of relevance – potentially some adverse effects on general traffic?
- Inclusive access
 - Some **targeted** positive effects on mode choice by all RSR treatments



*Healthy and
safe people*



*Environmental
sustainability*



*Resilience
and security*



*Economic
prosperity*

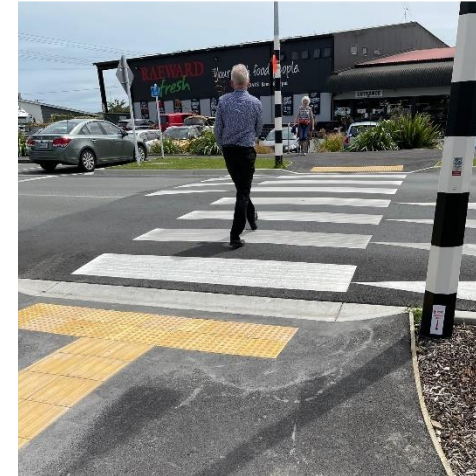


*Inclusive
access*

Network VKT Reduction

Critical RSR success factors - infrastructure

- Most effective **physical treatments**
 - **More than one** street implemented
 - Additional of **Walking / Cycling** facilities
 - **Pedestrian crossing** improvements
 - **Street landscaping**
 - **Mode removal** (i.e. cars)
 - **Traffic lane removal** over parking removal



Network VKT Reduction

Critical RSR success factors - other

- **Non-infrastructure** key success factors
 - Political support
 - Public engagement
 - Strategic alignment
 - Planning and design
 - Right people, right skills
 - Resources and capability
 - Community support



Network VKT Reduction

Best practice for implementing RSR



- **Trust** in the evidence from elsewhere
 - But identify/account for **local differences**
- **Multiple streets** as part a project
 - Network-wide VKT reduction requires **network-wide** measures
- Robust **non-infrastructure** processes
 - Comms: Ensure politicians/public/media are informed all the way
 - Spend a little more on good **engagement & data**
- Have a '**control**' **site** to measure impacts
 - Is there mode shift / trip diversion / trip suppression?

Recommended future research

More to explore in this space!

- Further build up the collection of RSR case studies
 - More examples (in NZ & overseas) to improve the value of the database
- Future RSR projects in NZ should attempt to capture a wide range of transport metrics before & after implementation
 - Short-term & long-term changes; Cover a reasonably large network around the treated site; Measure a similar control site
- Revisit some case studies with only short-term results captured
 - Assess long-term changes in travel patterns
- Investigate further the transferability/applicability of MORE to NZ



Thank you!

Any Questions?