

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



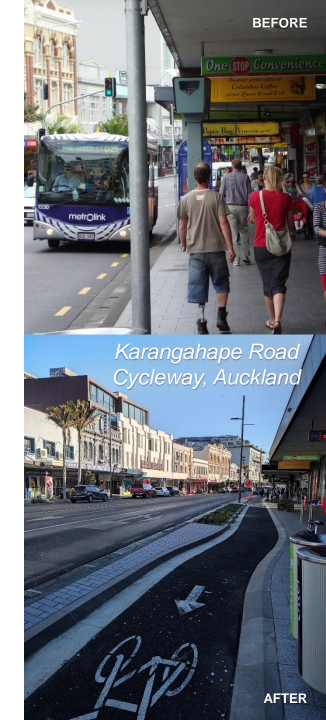
Ways to achieve RSR

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







system that improves wellbeing and liveability

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

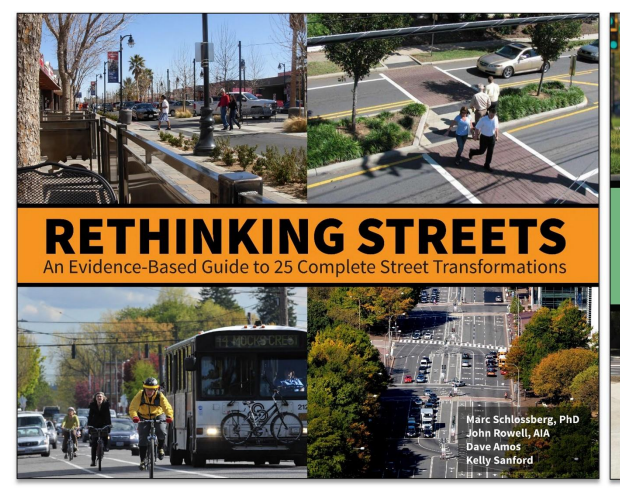
Assessed **reliability / validity** of studies in terms of:

- 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





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)



Can provide this to interested parties...

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



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2	Case study	City	Projects -	Road type	Project type	Road closure	Traffic lane	Bike lane upgrade to separated	Budden Inne	Modal filter added		Bus/T2/T3 lane		Cross-walks	Others	Objective(s)	Data	Evaluation Level	Traffic vol	Ave speed	Avetr
3	CS01	Barcelone, ESP- Superblocks	Space reallocation (11 streets)	Local	Tectical urbanism	N	Y	N	Υ	N	Y	Υ	Y	N	Speed limit decreased to 30 km/h (from 50 km/h) when the road narrowed to one lane after changes	19 pandemic. 2- Advance the city	Traffic count data	1 - Intervention street 2 - Parallel adjacent 3 - Buffer (500 m)	2 - Inherventions resulted in an average 12.8% reduction in traffic on those steets compared to the rest of the city. 2 - Parallel streets adjacent to the inneventions experienced a small relative increase of 0.7% in small relative in the value successful relative in the value small relative in the relative in	MR	
4	CSO2	Taurtion, ENG 51. James Street	Model filtering	Local	Permanent	N	N	N	N	γ	N	N	N	N	N	reduce the traffic dominance to provide a better pedestrian environment; create better pedestrian pedestrian (cycle linkages and signeet, upgrade sublic spaces, upgrade sublic spaces, produce, cycle Lanics and bits parking, support the connectifs car parking strategy; support the connectifs car parking strategy; support apport better purport the connectifs car parking strategy; support apport better purport the connectifs car parking strategy; support apport better purport produced transport, including coach parking.	Survey data	Area-level	Hel	MR	
5	C\$03	Bristol, ENG - Bristol Bridge	Closure of a strategic bridge	Main	Temporary (5 weekdays)	٧	N	N	N	N	N	N	N	н	N	Enable safe use of the bridge for a widely publicised climate change protest.	Plate number data	Area-level	1 - 6.8% reduction in central area. 2 - 2.8% reduction in outer area. 2 - 2.5% reduction in entire city.	1 - 0.4% reduction in central aires. 2 - 2.6% reduction in outer area. 3 - 2.5% reduction in actine city.	1 - 11.1% incres 2 - 2.9% incres 3 - 3.4% incre
6	CS04	London, Cardiff, Brissel Jorosto, Walserhamoton, Johann Australial, Kole (Issan), and California	62 cases studies	NA.	NA.	٧	٧	N	٧	¥	٧	¥	¥	¥	N	NA.	1-Treffic count 2- Interview with 200 framsport professionals	1 - Intervention streets 2 - Surrounding roads	1 - Out of 62 case shuffes, 51 cemonstrated a decrease in traffic volume, while 11 aboved an increase. 2 - Mean was a reduction of 12.9% and the median was a reduction of 10.9%. 3 - 1 ror changes in hopology areas the mean of traffic reduction and the median was 28.3% and 33.7%. 4 - For cases which includes infertioning a business. Bus warranger reduction was 58.5%, but not large, the warranger reduction was 59.5% and as 1.0%.	NR	
7	csos	Osio, NOR - Bryn. Tunnel	Main road capacity reduction	Main	Temporary (14 months)	N	Y	N	N	N	N	N	N	N	Speed limit was reduced from 70 to 50 km/h. Sollowing tunnel capacity reduction, the Erya area's metro line underwent rehabilitation and was respecied.		Treffic volume and speed Servey Air pollution data	3 - Intervention road 2 - Surreunding alternatives 3 - Local links 4 - Area-level	Treat involved and consist of a 20 bills in each transfer control of the control	1 - Year age speed was measured between 20-55 km/h (speed limit of 50), whole previously the extrage speed was same or above the speed flield of 70 km/h. 2 - Speed reduction was reported for alternative routes. 3 - Speed was not significantly changed on local roads.	1 - Travel time : 5: 2 - Delay surger after sur 3 - Some del buses on los existing w
															A new driving scheme was implemented to	To create a city centre					

△ waka kotahi

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





TAUNTON, ENGLAND

INTERVENTION TYPE Permanent

ROAD TYPE

Local

EVALUATION LEVEL Area

EFFECTIVENESS

No effects

RELIABILITY

RELEVANCE TO NZ

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



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%



Cambridge Streets for People (Source: Waka Kotahi Innovating Streets)

INTERVENTION

Roadway art, kerb buildouts, planters and speed

OBJECTIVE

· Innovating Streets programme

OTHER MEASURES & NOTES

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



CAMBRIDGE, NZ

INTERVENTION TYPE
Permanent

ROAD TYPE

EVALUATION LEVEL

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

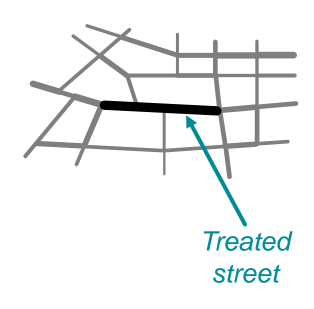
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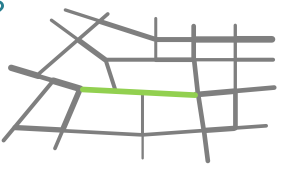
VIASTRADA

Measuring network-wide VKT reduction

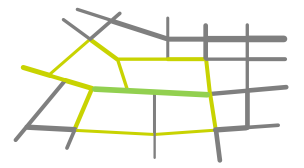
How do we know if traffic has "disappeared" or just shifted?



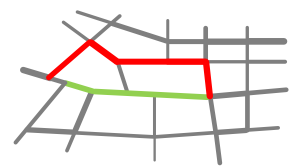
 Do you get a reduction effect just on one street?



 Is there an overall reduction in VKT across a network?



 Has traffic just shifted to somewhere else?



Often difficult to measure this

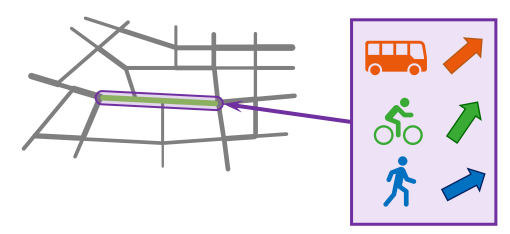
Ways to measure network VKT reduction

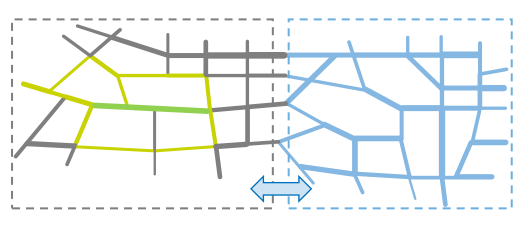
Need to use other metrics to compare against

- 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

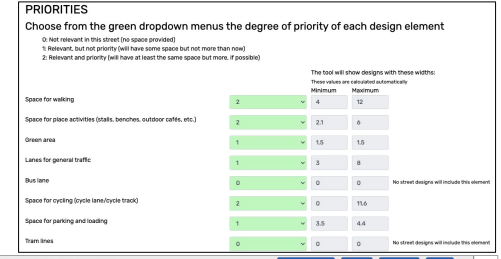


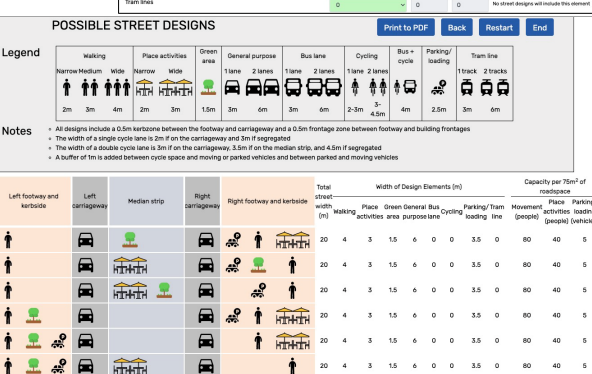


Potential toolset to assess VKT reduction?

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





Trends observed in evidence review

Key findings – Benefits of RSR

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







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



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









Economic prosperity

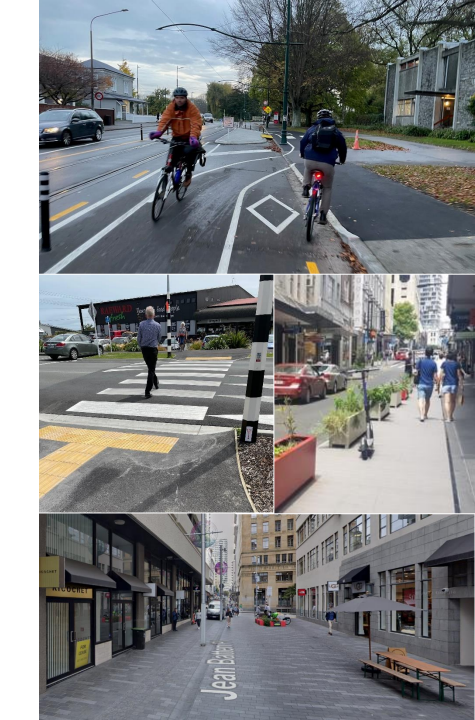




Network VKT Reduction

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

