

Safe Speeds Programme

Public feedback on proposed speed limit changes October/November 2021

Feedback related to Puketāpapa Local Board area



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Part A – Number of submitters from within the local board area

During October and November 2021, 74 people from within the Puketāpapa Local Board area submitted on the Safe Speeds Programme - proposed speed limit changes.



Part B – Feedback on roads within the local board area proposed for speed limit changes

In the first part of the feedback form, respondents were asked what they thought of the proposed speed limit changes for each road. Specifically, they were asked:

- What do you think of the proposed speed limit change for this road? (tick-box answers)
- Why do you feel this way? (open-ended answers)

This section outlines:

- The sentiment expressed by respondents towards the proposed speed limit changes for each road within the Puketāpapa Local Board area ('What do you think of the proposed speed limit change for this road?')
- A summary of the open-ended feedback received for each road within the Puketāpapa Local Board area ('Why do you feel this way?').



Road name	Aurora Avenue
Part of road	Full length

What do you think of the proposed speed limit change for this road?

NO FEEDBACK PROVIDED

AT recommended way forward

Implement safe and appropriate road speed limit as proposed



Road name	Beagle Avenue
Part of road	Full length

What do you think of the proposed speed limit change for this road?	No. of mentions
I agree with the proposed speed limit change on this road	1

Why do you feel this way?	
Feedback Theme	Main points
Other physical improvements suggested	Suggest turning the cycle crossing across Beagle Avenue into a formal crossing.
Mentions: 1	

AT recommended way forward



Road name	Belcher Street
Part of road	Full length

No. of mentions

NO FEEDBACK PROVIDED

AT recommended way forward



Road name	Betts Avenue
Part of road	Full length

No. of mentions

NO FEEDBACK PROVIDED

AT recommended way forward



Road name	Buccaneer Street
Part of road	Full length

No. of mentions

NO FEEDBACK PROVIDED

AT recommended way forward



Road name	Christini Street
Part of road	Full length

No. of mentions

NO FEEDBACK PROVIDED

AT recommended way forward



Road name	Denize Road
Part of road	Full length

No. of mentions

NO FEEDBACK PROVIDED

AT recommended way forward



Road name	Farrelly Avenue
Part of road	Full length

What do you think of the proposed speed limit change for this road?	No. of mentions
I agree with the proposed speed limit change on this road	1

Why do you feel this way?	
Feedback Theme	Main points
Reduced speed limit will be safer Mentions: 1	Need to protect children and people on bikes, walking etc.
AT recommended way forward	



Road name	Fletcher Street
Part of road	Full length

No. of mentions

NO FEEDBACK PROVIDED

AT recommended way forward



Road name	Galbraith Street
Part of road	Full length

No. of mentions

NO FEEDBACK PROVIDED

AT recommended way forward



Road name	Hedley Road
Part of road	Full length

No. of mentions

NO FEEDBACK PROVIDED

AT recommended way forward



Road name	Holdsworth Avenue
Part of road	Full length

No. of mentions

NO FEEDBACK PROVIDED

AT recommended way forward



Road name	Jessop Street
Part of road	Full length

No. of mentions

NO FEEDBACK PROVIDED

AT recommended way forward



Road name	O'Donnell Avenue
Part of road	Full length

What do you think of the proposed speed limit change for this road?	No. of mentions
I agree with the proposed speed limit change on this road	2

Why do you feel this way?	
Feedback Theme	Main points
Reduced speed limit will be safer Mentions: 1	30kph (as proposed) makes sense for this residential area.
AT recommended way forward	



Road name	Parkinson Avenue
Part of road	Full length

No. of mentions

NO FEEDBACK PROVIDED

AT recommended way forward



Road name	Potter Avenue
Part of road	Full length

No. of mentions

NO FEEDBACK PROVIDED

AT recommended way forward



Road name	Shearer Street
Part of road	Full length

No. of mentions

NO FEEDBACK PROVIDED

AT recommended way forward



Road name	Sheppard Avenue
Part of road	Full length

No. of mentions

NO FEEDBACK PROVIDED

AT recommended way forward



Road name	Skeates Avenue
Part of road	Full length

No. of mentions

NO FEEDBACK PROVIDED

AT recommended way forward



Road name	Thomson Street
Part of road	Full length

No. of mentions

NO FEEDBACK PROVIDED

AT recommended way forward



Road name	Triton Avenue
Part of road	Full length

No. of mentions

NO FEEDBACK PROVIDED

AT recommended way forward



Road name	Wainwright Avenue
Part of road	Full length

No. of mentions

NO FEEDBACK PROVIDED

AT recommended way forward



Part C – Feedback on roads within the local board area NOT proposed for speed limit changes

Some respondents also identified roads that they thought needed changes, which were <u>not</u> proposed for speed limit reductions. Please note:

- To prevent having lots of themes that were only mentioned once or twice we grouped suggestions into suburbs and used the 'main points' for the themes to identify the roads being mentioned.
- Some suburbs are situated within more than one local board area, as such there may be some roads in this section which are not relevant to the Puketāpapa Local Board area. It saved a significant amount of time reporting in this way.



Suburb Hillsborough

Feedback Theme	Main points
Other roads/suggestions for reduced vehicle speeds	 Belfast Street - Lower vehicle speeds: This is near a school which many children would walk and cycle to if the streets were safer. Carlton Street - Lower vehicle speeds: This is one of the main entrances to Hillsborough Primary School. Hillsborough Road - Lower vehicle speeds: Cars speed around this corner with a lot of crashes regularly, and many people crossing the road to go to
Mentions: 3	school, going to the park or catching the bus.



Suburb Mount Roskill

Feedback Theme	Main points	
	• Invermay Avenue - Lower speed limit and/or suggest traffic calming: A common shortcut between Dominion Road and Sandringham Road (via Renfrew and Parry), with no speed bumps nor a lowered limit - suggest both for the safety of residents.	
	• Sanft Avenue - Lower speed limit to 30kph: Roads are being narrowed by Kainga Ora - suggest lower limit officially now, rather than having to go back and rebuild all the signs.	
	Albrecht Avenue - Lower speed limit: back entrance to a primary school here - lower limit would be safer.	
	Carr Road - Lower vehicle speeds: Near the Mount Roskill school campus, and there is a Muslim school on this road.	
	Bremner Avenue, Winstone Road, Somerset Road, Milliken Avenue, Quest Terrace, Keystone Avenue - Lower speed limit.	
	Parau Street - Lower speed limit: This road leads into a kindergarten.	
Other roads/suggestions for	Akarana Avenue - Lower speed limit: This road is near a kindergarten.	
reduced vehicle speeds Mentions: 18	• Princes Avenue - Lower speed limit to 30kph: Quiet residential street but vehicles speeding over the limit. Unsafe for children unsupervised - even 50kph is too fast.	
	Sandringham Road Extn - Lower speed limit to 30kph: Wesley Intermediate borders Sandringham Road at this location. Should have lower limit, especially considering the community centre and popular shared paths.	
	Marshall Laing Avenue - Lower speed limit: School here, and a cul-de-sac - no reason to have 50kph limit, especially with bad footpaths so unsafe to scooter or cycle on footpath.	
	• Cormack Street, Penney Avenue, Boyce Avenue, Pascoe Street - Lower speed limit to 30kph: Feeder roads for May Road School and various kindergartens and are used to rat run from Richardson to Whiteswan at high speeds - dangerous for children walking to/from school.	
	• Frost Road - Lower vehicle speeds: One of the biggest school campuses in Auckland, streets are crowded and busy, and children often visit campus after school/evening - cars need to travel more slowly.	
Other physical improvements	• Invermay Avenue - Lower speed limit and/or suggest traffic calming: A common shortcut between Dominion Road and Sandringham Road (via Renfrew and Parry), with no speed bumps nor a lowered limit - suggest both for the safety of residents.	
suggested Mentions: 2	Dominion Road - Pedestrian facilities: Pedestrians should have right of way - suggest Duncumb greenway be extended across the street; suggest Dominion Road footpath be extended across the street (so vehicles must give way to pedestrians). Dominion Road entrance should be entry or exit only to reduce rat-running, the entry/exit only can alternate up and down Dominion Road. e.g. Princes Exit only, Kings Road enter only.	



Part D – General themes from people who live within the local board area

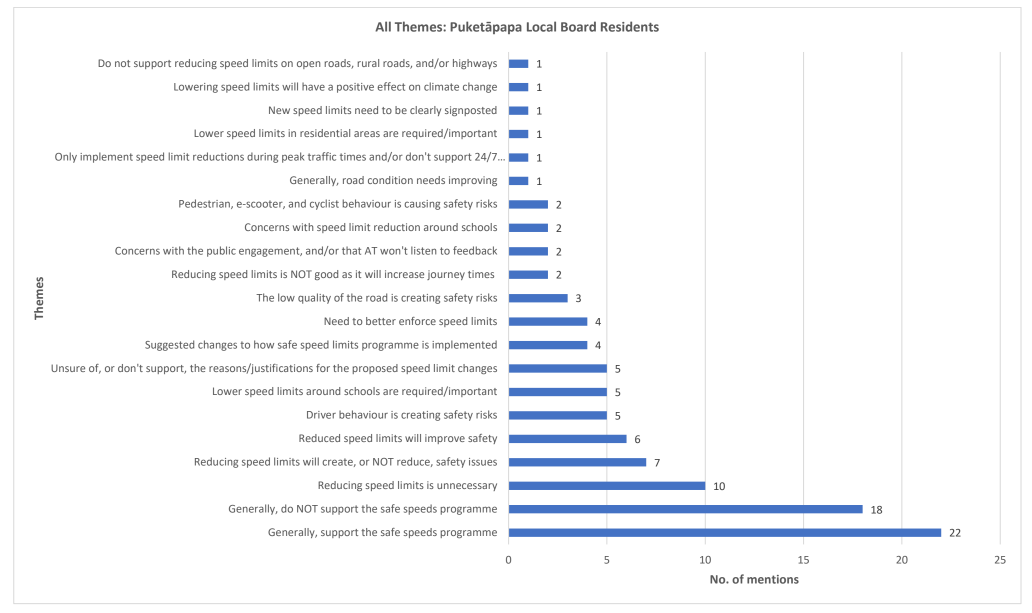
The feedback form also provided the opportunity for respondents to provide general comments on the Safe Speed Programme. Most this feedback was general in nature and could not be attributed to a particular road.

This general feedback has been sorted into themes, and similar themes have been grouped together in topic areas. The feedback themes from respondents that said they live within the Puketāpapa Local Board area are outlined below.

Please note:

- The "Mentions" in the themes column of the tables indicates the number of times that theme was mentioned by people from the Puketāpapa Local Board area.
- It is possible that some main points listed next to the themes in the section below are not applicable to this local board area, as we could not filter main points by the Puketāpapa Local Board area, just themes.







Overall sentiment towards the Safe Speeds Programme

Feedback Theme	Main points
	Support reduced speed limits as they will reduce crashes.
	Making streets safer for pedestrians and cyclists can only be a good thing.
	Support changes in high incident areas.
	Support for speed limit changes around schools.
	Support for speed limit changes around schools but only during school hours not 24/7.
Generally, support the Safe Speeds Programme	Support for changes in inner city suburbs.
Mentions: 22	Believe other roads should also have a speed reduction.
	Support speed reductions but don't agree with proposed speeds:
	 There should be less speed levels e.g. 30km/h residential, 60km/h rural and 80km/h motorway.
	 Support speed limit reduction to 40km/h not 30km/h.
	o 100km/h to 40km/h is too large of a change.
	Support speed limit changes but they should be targeted to the road and researched.
	Don't think speed is the issue, road maintenance is.
	Don't think speed is the issue, poor driving is.
	Don't think speed is the issue, poor enforcement is.
	Drivers who decide to speed now will speed anyway.
	Will make traffic congestion worse.
Generally, do NOT support the Safe Speeds Programme	Previous programme to lower speed has not had an effect on accidents or deaths.
Mentions: 18	Current 30km/h hour speed limits are not working and will not work.
	Speed limits below 40km/h are unrealistic.
	Think speed limits should be raised.
	Cars cannot travel faster than the speed limit in Metro Auckland anyway.
	Do not support speed reductions on entire roads, rather just the stretch affected by accidents.
	Do not support speed limit reductions, except around schools.



Feedback Theme	Main points
	Don't support reducing speed on rural roads.
	Programme with various speeds will cause confusion and people will be fined.
	Put roads already lowered back to 100km/h, it causes dangerous driving with passing.
	Puketāpapa community said don't change it.
	Thinks programme is pointless.
	Thinks programme is a guise to force people out of using private cars.



General comments and suggestions about the Safe Speeds Programme and road safety

Feedback Theme	Main points
Unsure of, or don't support, the reasons/justifications for the proposed speed limit changes Mentions: 5	 Need to show why they justify the speed limit reductions. AT need to show how many fatal crashes on the roads proposed justify the speed limit changes. Show how many crashes were caused by speed and not due to other factors. Puketāpapa roads do not have the accident statistics that are being claimed, would like to see the actual statistics. Using reports of accidents to make decisions is flawed as not all accidents are reported. Accidents caused by texting and alcohol should not impact speed decisions. Using speed around school to justify these changes is wrong as there are already speed limits around schools and most of the proposed changes are not near schools. Seems driven by ideology not practicality. O Proposed changes are unrealistic. Model is flawed/decision is based on incomplete or incorrect data. People are capable of driving to the conditions. Congestions means speed self-limits where necessary. Speed limit reductions are a guise to force people out of using private cars. The increase in injuries is probably in correlation to Auckland's growth. Reducing rural roads to 80km/h is an attempt to ensure roads last longer, not for safety. Proposal is based not on reducing speed reducing harm, but on cost being a limiting factor in providing safe roads. These changes are being made to hide how bad AT has made Auckland's traffic congestion. What are the reasons for these changes? The roads mentioned for speed changes are inconsistent. Too many roads have been selected.
Reducing speed limits is unnecessary Mentions: 10	 There is no need to lower speed limits/existing speed limits are safe. Roads are safe for the current speed limits (flat, straight, visibility is good, very few hazards on the side of the road, no side roads). Suggested roads already have speed calming measures (speed bumps, chicanes).



Feedback Theme	Main points
	Proposed speed limits are slower than necessary.
	 50km/h is a safe speed limit, no need to reduce below that.
	 30km/h speed limits are ridiculous / too slow / unnecessary.
	Speed limit reviews are a waste of time and money.
	Many roads require maintenance/upgrading to improve safety, not speed limit reductions.
	Due to congestion people already travel around the city at less than 50km/h.
	Auckland speed limits are much lower than other parts of New Zealand.
	Many of the proposed speed limit reductions don't make sense.
	Enough roads have had speed lowered already.
	Vehicles do not speed on this road(s).
	There have been no, or very few, crashes on this road(s).
	Cars are safer than ever.
	Vehicles are of better quality now and can travel at faster speeds safely.
	There are no proposed developments in this area that would make this road significantly busier.
	The justification that this limit should be reduced to be in keeping with surrounding roads isn't a satisfactory justification.
	There is already a variable speed limit for the dangerous part of the road.
	Road will still be unsafe for walking at the reduced speed limit.
	The changes are being made to slow journeys to get people to ride bikes.
	Just use LSZ signs.
	AT's speed limit reductions have so far caused increased crashes and deaths.
	Reduced speed limits have increased incidences of dangerous driving.
Reducing speed limits will	Reduced speed limits have increased accidents.
create, or NOT reduce, safety issues	• There is no evidence that reducing speeds will reduce deaths, in fact, the opposite has occurred. Following a non-relevant Scottish example is senseless.
Mentions: 7	Reinstate the speed limits that were recently reduced by AT.
	Driver behaviour is the problem, not the speed limits.
	People who speed will still speed.



Feedback Theme	Main points
	Lower speed limits (and slow drivers) create driver frustration and dangerous behaviour, such as risky overtaking.
	• Any motorist obeying a 50kmph limit who crashes and causes a fatality or serious injury is either elderly, pathetic, or on drugs/intoxicated. 30kmph speed limit won't change the cause of the accident.
	Reduced speed limits will not reduce crashes in South Auckland, most people do not obey the current speed limits.
	Reduced speed limit (to 30) will cause constant watching of speedometer instead of watching the road.
	Slow traffic encourages phones use.
	Variable speeds along same stretch of road causes driver distraction.
	Need to also change the design speed of the road, or changes will be ineffective.
	Proposal is about politicians being seen to do something, rather than actually improving safety.
	AT need to research and focus on changes that will actually improve safety.
	Why is AT not doing cost benefit analysis to justify these proposals?
	AT need to do a full economic analysis of the impacts of reducing speed limits, such as time wasted, increased travel times for buses/delivery vehicles/taxis etc.
	• I work for insurance and monitor claims. 98% of our crash report claims are due to poor driver behaviour. 85% of faults causing death and serious injury are elderly. What is your strategy doing about the real cause for these areas?
	Lower speed limits will make people less likely to crash.
	Lower speed limits improve pedestrian safety.
Reduced speed limits will	Lower speed limits will make our streets safer for children, elderly, and those with mobility issues.
improve safety	Limiting speed will make cycling safer.
Mentions: 6	Lower speed limits in areas with speed related incidents.
	Lowering speed limit is the only option on some roads that cannot be improved in other ways.
	Road conditions are not suitable for the current speed limits, lowering them will improve safety.
Reducing speed limits is NOT	Reducing speed limits will increase journey times.
	Reduced speed limits increase pollution.
good as it will increase	Reduced speed will impact traffic flow.
journey times Mentions: 2	Reduced speed will increase congestion.
	Reduced speed limits will increase journey times for emergency services - they cannot exceed 30km/h over the limit.



Feedback Theme	Main points
	Reduced driving speeds is increasing journey times from Pukekohe to Auckland.
	Driving around rural roads in Puketāpapa will take too long at lower speeds.
	Slower speeds, slows the economy.
	Longer journey times mean increased risk of accidents.
	Increased journey times will create risky, impatient drivers.
	Reduced speed limits will negatively affect the public transport network.
	Want to be compensated for wasted time.
	Want to be compensated for wasted fuel.
New speed limits need to be	New speed limits need to be clearly signposted.
clearly signposted	New speed limits should be painted on the road as well as signposted.
Mentions: 1	
	Proposed changes will have minimal impact if not enforced.
	General concerns about how speed limits will be enforced.
	Better police roads with 50km/h speed limits.
	Need more traffic cops.
	Install speed cameras around schools.
Need to better enforce speed	Need more speed cameras can increase safety.
limits	Need more random license and WOF checks.
Mentions: 4	Ensure courts enforce the law.
	Need stronger penalties for breaking the road rules (one submitter suggested vehicles seized and if a repeat offender, crushed).
	Need harsher penalties for those that speed past schools.
	Make those caught speeding attend a course.
	Need to police those driving too slow.
	Great South Road between Drury and Papakura is never policed.
Driver behaviour is creating	Improve driver education to reduce crashes.
safety risks	Drivers that should not have been given licenses is the issue.
Mentions: 5	Driver education should focus on more than speed, e.g. how to identify when it is safe to pull out, how to accelerate up to speed of other traffic.



Feedback Theme	Main points
	Drivers should have to do a practical test every 10 years when they renew their licenses.
	Better driver training/refresher courses. Use a hydraulic synaptic feedback chair to learn better risk assessment and understanding of poor driving decisions.
	Require driver refresher courses that provide driver trainer in a hydraulic synaptic feedback chair.
	Dangerous drivers are ruining it for the majority who drive within the current limits.
	Driver education for teenagers in rural areas is required.
	Bus drivers need more training as they create a risk.
	Good driving should be rewarded to encourage better drivers.
	• Not fair to reduce speed limits and punish the majority of drivers who drive safely, for the minority that drive dangerously (who will drive dangerously anyway).
	Drivers using mobile phones is causing crashes.
	Cars that are poorly maintained or in poor condition are the cause of crashes, more than speed.
	People are regularly running red lights which is dangerous. Install more red-light cameras.
	Slow speed limits (and slow drivers) cause driver frustration and dangerous driving, such as risky overtaking.
	Reduced speed limits have increased incidences of dangerous driving.
	Removing passing lanes is resulting in risky overtaking.
	Unless there is frequent signage drivers won't know what speed to go and will be distracted looking for signs.
	• Any motorist obeying a 50kmph limit who crashes and causes a fatality or serious injury is either elderly, pathic, or on drugs/intoxicated. 30kmph won't change the cause.
	• I work for insurance and monitor claims. 98% of our crash report claims are due to poor driver behaviour. 85% of faults causing death and serious injury are elderly. What is your strategy doing about the real cause for these areas?
	Improve pedestrian education/road safety.
	Children need to be taught road safety.
Pedestrian, e-scooter, and	Pedestrians are distracted on their phones.
cyclist behaviour is causing safety risks	Pedestrians should be made responsible for their own actions.
Mentions: 2	Speed limits are fine; money would be better spent on teaching pedestrians/children to cross the road safely.
	Children around schools running out on the road are unsafe.
	Speed limits are fine, cyclists making risky decisions is the safety issue.



Feedback Theme	Main points
	Cyclists should have registration numbers, some are dangerous.
	Cyclists should be legally required to use cycle lanes where available and ride single file.
	E-scooters on the road are a safety issue.
	Roads are dangerous due to lack of road maintenance.
	Improve road quality with more crossings, stop signs, give ways etc.
	Improve road signage and markings.
The low quality of the road is	Various maintenance issues of concern, such as potholes, uneven surfaces, road slope, road surface, narrow roads, and subsidence.
creating safety risks	Poor repairs and maintenance work that don't last or are in poor/uneven condition from the time of the repair are a problem.
Mentions: 3	More and more development is being permitted without improving road quality
	Lack of passing zones encourages dangerous overtaking.
	On street parking is causing safety issues - obscures vision on residential streets, and on major roads parked cars reduce lane widths leading to congestion.
	Need to improve road maintenance and design.
	Improving road condition/maintenance is more important than reducing speed limits.
	Proposed speed limit reductions are to avoid necessary road maintenance.
	Infrastructure suggestions to make the roads safer.
	o Speed tables.
	o Better quality maintenance.
Generally, road condition	 Improve road signage, road markings, and lighting.
needs improving	Speed limits should be painted on roads at regular intervals.
Mentions: 1	Need to make roads flow better.
	Road calming suggestions.
	More pedestrian crossings.
	Improve road signage, road markings and lighting.
	Need to make roads flow better.
	Poor repairs and maintenance work that don't last or are in poor/uneven condition from the time of the repair are a problem.
	Poor road condition is causing regular damage to vehicles.



Feedback Theme	Main points
	Need to improve motorways and invest more time in them.
	More and more development is being permitted without improving road quality.
Lowering speed limits will have a positive effect on climate change Mentions: 1	 Reducing speed limits will reduce emissions. Reducing speed limits will help to meet climate change goals. Reducing speed limits encourages non-vehicle travel and therefore reduces emissions. Reducing speed limits will reduce pollution.
Suggested changes to how safer speed limits programme is implemented Mentions: 4	 Define a low-speed limit across the area (e.g. 30 km/h in urban areas and 60 km/h in rural areas and 80 km/h on motorways) and only allow roads to be faster by exception. Consider 10km/h speed reduction rather than 20km/h. Rural roads should be 80km/h maximum. 30km/h is too slow, should only consider implementing 40km/h limits. Having 10km/hr speed increments is confusing. Stick with just odd numbers (i.e. 10, 30, 50, 70, 90, 110km/h). Straight, long stretches of road should be 60km/h. All South Auckland roads should be 50km/h. In areas that have various speeds, stick with just 30km/h and 50km/h. Reduce speed limits on all urban roads to reduce confusion. The idea that speed limits should follow from design speeds is completely backwards. Lower the limit now and then design the street around that whenever it next comes to be rebuilt. Ensure roads are designed/changed to reflect the speed limit for the road, so that people naturally travel the speed limit and feel uncomfortable travelling faster e.g. narrower roads, trees on alternating sides of the road, plant trees between the road and the footpath. Low-cost, tactical changes need to be rolled out to support the reduced speed limits. In urban/residential areas reduced speed areas ought to take the form of low traffic neighbourhoods. Do not create traffic calming that is unsuitable for small vehicles. Speed limits should be implemented with road calming measures. Speed limits should be implemented with extra driver education. Do not support speed reductions on entire roads, rather just the stretch affected by crashes. AT should be proactively monitoring and reviewing all roads for speed limit changes.



Feedback Theme	Main points
	• On dangerous stretches of road, yellow speed warning signs (like on state highways, where a suggested speed for hazardous corners is used) is a better measure to take. Encourage drivers to adjust to the conditions rather than set a speed target.



Times of days and locations where speed limit reductions are NOT supported

Feedback Theme	Main points
Only implement speed limit reductions during peak traffic times and/or don't support 24/7 implementation Mentions: 1	 Do not support 24/7 implementation of speed limits. Only implement during peak traffic times. Only implement during school hours, school pick-up and drop-off times, and/or during school terms. Speed reductions should only be between 8am and 7pm. Speed reductions should only be between 8am and 4pm. Reducing speeds all day for a problem that only exists for a short period of time each day doesn't make sense. Reducing speeds for 24 hours is impractical and impossible to police. Speed limit signage around schools should be electronic so limits can be changed when necessary (increased in evenings and weekends).
Do not support reducing speed limits on open roads, rural roads, and/or highways Mentions: 1	 Do not support reducing speed limits on open roads and/or highways. Rural roads should have an open road speed limit so people can decide how fast they travel.
Concerns with speed limit reduction around schools Mentions: 2	 Schools are already speed limit zones, why add extra. Limit should be 40km/h. Should not be 24/7, and should be notified by illuminated, variable signs. Different schools have different start times, so speed limits should be tailored to those times. School zones should have more monitoring at peak times, not speed limit reductions. Too many side roads around schools are included in low-speed limit. Should only be 30km/h for a distance of 400m from each school. Speed limits should be around primary schools only. Only apply 30km/h speed limits to on schools that are not on main arterial roads. It is not speed around schools that is the problem, it is parents dropping off and picking up dangerously, and buses. People ignore low speed zones around schools anyway. Is there a strategy to address school related traffic volume?



General locations where speed limit reductions are supported

Feedback Theme	Main points
Lower speed limits around schools are required/important Mentions: 5	 All schools should be included. Makes it safer for children going to/from school. Change speed limit around schools 40km/h. Speed limits around schools need to be standard, not 40kph at some and 30kph at others. Reduced speed limits should be restricted to school zones. Leave other roads 50km. Don't support the speed reductions, except around schools. There should be traffic calming measures and safety improvements (pedestrian islands) as well as lower speed limits. All schools should have flashing 30kmh signs at their boundary.
Lower speed limits in residential areas are required/important Mentions: 1	 All residential roads should be 30km/h. Lower speed limit is important, but it should be 35km/h or 40km/h. High density town roads should be 40km/h maximum. In a cul-de-sac or tight, narrow residential road, the limit should be lower than 30km/h. All minor side streets should be 30km/h. Need lower speed limits around parks, where children play. Residential roads have more potential for conflict (people turning out of driveways, pedestrians crossing the road, parked cars) and often have worse visibility. Modern cars are large and dangerous, lower speed limits in suburban roads would be safer for pedestrians.



Other comments and concerns

Feedback Theme	Main points
Concerns with the public engagement, and/or that AT won't listen to feedback <i>Mentions: 2</i>	 AT will not listen to public feedback. AT did not listen to feedback regarding last speed limit review in Puketāpapa, it is now more dangerous. AT needs to communicate their responses to feedback better. There is very limited opportunity to provide feedback. The outcomes have already been decided as you state, "no change is not an option". AT only listens to vocal minority groups. Sick of the government deciding things without consulting the ratepayers. AT never propose increased speed limits. AT need to release statistics to show proof of speed limit reduction requirements on each road. Consultation website was poorly designed and difficult to navigate, meaning that an informed assessment cannot be made. Concerns the map in the brochure drop is deceptive - the dots are incorrectly placed. Had technical issues with the online survey and/or interactive map tool. Concerns the leaflet is propaganda and doesn't contain accurate statistics. Stop using Facebook groups for feedback. Need an option for people to be added to the mailing list once feedback is gathered that doesn't require giving feedback. Future proposals should be posted on local community boards. AT should communicate directly with locals and drive the roads to better understand the problems.
Other comments	 People parking in unsuitable places causes congestion and is unsafe. Slows down emergency response vehicles who are only allowed to travel 20km/h above limit. Rules around the use of E-scooters and bikes need to be formalised. e.g. giving way, signalling, where to ride, interactions with pedestrians. Speed reductions of 50% or more will not be tolerated by the community. Bicycles and buses now have more road than cars. Once implemented, will there be a grace period to allow motorists to adjust to new limits? Bus drivers need bus monitors to assist with managing order on school buses as the drivers are distracted and this is a safety issue.



Feedback Theme	Main points
	Speed limits around Marae should be reduced.
	Stop people parking their cars on Galaxy Drive.
	Should be using digital speed signs.
	Too many speed bumps are bad for the environment (braking and acceleration around speed bumps consume more fuel).
	Road 'calming' measures are not fair/appropriate.
	Need to better synchronise traffic lights through Auckland.
	Need strict legislation around liability for cyclists and motorists causing accidents.
	Consider introducing parking restrictions in busy / bottleneck areas to ease congestion and safety issues.
	Ensure there is space for Loading Zones and School Drop Off Zones in busy areas, such as school zones.
	Doesn't agree with the use of Te Reo Māori in the brochure.
	Speed bumps in some suburbs have pushed the speeding problem into other suburbs.
	Electric vehicles need to make more noise so pedestrians can hear them.
	Bus parking is an issue in the city. They do not indicate when they're pulling out.
	Install more traffic lights at intersection of main roads/side streets to make it safer to turn right.