LIBERATE THE LANE on the Auckland Harbour Bridge The fast, fair, affordable fix - for a more resilient city THE LONG WAY ROUND 44km ் 3HR ர்9HR VIA BRIDGE What's the Currently you Free up one ofo 5min 115min idea? lane on the can't walk, bike **Auckland Harbour** Why? or scoot over Bridge for active **Auckland Harbour** travel - walking, Bridge. That's a biking, scooting and huge gap in our other kinds of transport Fixing this Bridge built without the promised walkways and bike paths micromobility. network gap will make the whole Bridge extended with clip-on traffic lanes, and no walkways or bike paths transport system more resilient and When will I be able to Fewer vehicle more accessible cycle over the bridge?* lower carbon trips = We're all still waiting for those walkways and bike paths! for everyone. emissions! Who's it for?

✓ Another travel option

√ Save time #1 activity √ Save money

✓ Avoid traffic congestion ✓ Fun and great views

✓ Independence

✓ Health benefits

What about safety?

Fewer cars =

better air quality

for everyone,

including those in

the central city,

which has the

dirtiest air in NZ!

lan

Mckinnon

Drive, Auckland

In 2018, one vehicle lane was

converted for a protected

bike path. This led to a huge

increase in bikes and

scooters, with no

negative impact on

traffic flow.

Giving a lane to active transport will extend the bridge's life. Bikes and feet = way less wear and tear than vehicles!

ART MAR

Burrard

Bridge,

Vancouver

In 2009, one vehicle lane

was converted for a

protected bike path.

Fourteen years on, this is

the busiest bike path in

North America, with

over a million trips

per year.

In 2021, Queen St exceeded WHO's pollutant guidelines by 24%. Air pollution costs Auckland an estimated \$1.07bn per year.

bridge will be much safer for everyone with higher fencing along the outer edge, plus barriers for protection from traffic.

consultation

The

= better for

fumes are *worst* inside vehicles?

supported walking & cycling

across the bridge in recent

Waka Kotahi 2020

Did you know traffic

Biking or walking over the bridge exposes you to less fumes than in built-up areas, thanks to the constant fresh air. 2018 University of Leeds study

Got an example?

is it?

When people have the option to get out of traffic, they grab it! A study of 70+ projects in 11 countries found traffic

levels dropped significantly when space was reallocated for public transport and/or active travel. Cairns et al, 2002

Converting the spare space for walking, biking and scooting will give us even more choices for healthy, reliable journeys - making the bridge even

more efficient

What about

the weather?

A child can

handle it!

alternatives are the key. At morning peak, around 58% of the people heading over the bridge and into the central city choose to take the bus. Waka Kotahi, 2019

Is there

space?

of Aucklanders say they

would walk or bike over

the harbour

"...car commuters were

overwhelmingly seen

to be exposed to

higher concentrations

of total air pollutants

than those who walk,

cycle or use public

transport."

2011 NZTA report

Peak traffic volumes on the bridge have been falling since 2017. And, since 2020, there's been enough spare capacity to free up a

whole lane 24/7.

There are only 3-7

days/year when

wind speeds would

be high enough to

close a lane.

What about the

Efficient

alternatives?

Bikes on buses? Can't currently take bikes on AT buses

Adding bike racks to the whole fleet would take time and money - and will only carry max 3 bikes per bus Getting bikes on and off impacts bus travel times

Fixed routes, limited timetables. unreliable services

- Limited room for bikes People with bikes are often
- turned away at peak times Fixed routes, limited

How about ferries?

timetables, unreliable services

OK then, special bike ferries?

- · Requires new ferries
- Ongoing cost of staffing and running services
- 24/7 access highly unlikely Not a turn-up-and-go solution



Freeing up a lane for walking and cycling is the smartest, simplest and speediest way to make the most of what we've got - and give Tāmaki Makaurau what it needs. Let's Liberate the Lane, NOW!





- Massively expensive undertaking
- Given current options, we'll be waiting for decades
- Huge opportunity cost for climate and health in the meantime

