

THE GEN LESS COMMUTE QUIZ

Switching out your car trip for a climate friendly mode, like cycling, walking or public transport, is one of the most impactful ways we can lower our greenhouse gas emissions. Test your knowledge to find out just how much impact we could have, if we all left the car at home more often.

Approximately what proportion of New Zealand's greenhouse gas emissions come from transport?	6. If one in five car commuters switch the car for active transport (biking or walking), or even work
○ A. 12% ○ B. 21% ○ C. 42%	at home one day a week for a year, we'd save emissions the equivalent of approximately how many cars?
2. Approximately what portion of commutes are done by car?	○ A. 15,000 ○ B. 25,000 ○ C. 35,000
○ A. 36% ○ B. 52% ○ C. 78%	7. A survey of commuters around the country found that people who travelled by what
3. What percentage of New Zealand businesses provide car parking for their staff?	mode had the highest wellbeing score?
○ A. 34% ○ B. 52% ○ C. 72%	8. And who had the lowest?
4. People are more likely to cycle if they have somewhere safe for their bike, and somewhere to shower and stash their gear. Around what portion of businesses provide secure bike parking?	9. Which city in New Zealand has the highest public transport use, per capita?
○ A. 22% ○ B. 33% ○ C. 44%	A. Auckland B. Wellington
5. And what portion provide lockers and/or showers?	C. Christchurch
○ A. 7% ○ B. 17% ○ C. 27%	

Sources: Statistics New Zealand, Waka Kotahi, EEC