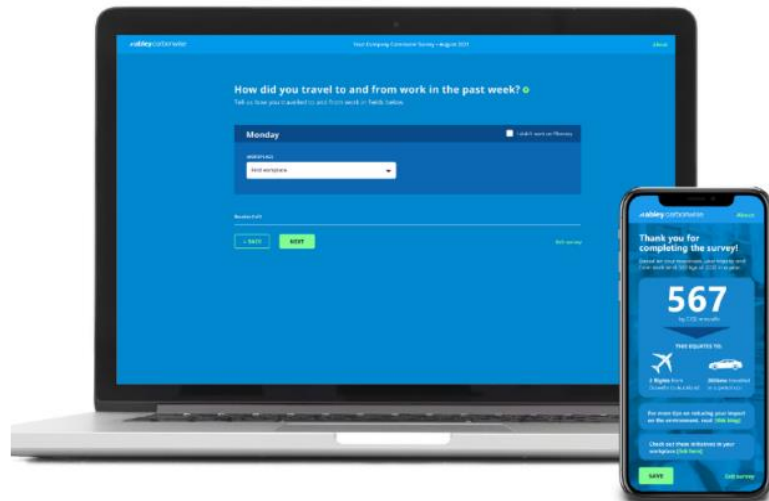




Workplace Travel Forum
13 Mar 24

Changing commuting habits offers an opportunity to make a meaningful contribution to climate action*

Our solution



An **employee** survey application where employees input responses and get instant feedback on their commuting emissions



An **employer** dashboard application where your team can view and download survey results.

Carbonwise enables organisations to:

Measure

- Understand travel patterns at multiple sites, New Zealand-wide
- Track changes in commuting behaviour with repeat surveys
- Measure flexible working habits

Report

- Report on scope 3 / category 7 commuting emissions
- The data is suitable for use in an ISO 14064 1:2018 compliant inventory
- Meaningful contribution for organisations subject to XRB standards for climate related disclosure

Engage

- Raise employee awareness of their impact
- Plan evidence-based initiatives to support commuters – eg cycle parking, EV charging, end of trip facilities



Features



Mobile enabled to cater for employees who aren't desk-based



Capture primary and secondary modes of transport for your entire workforce across all workplace locations to enable granular insights and analysis



Leverage the [HERE](#) API to pin-point commuting distance and improve accuracy of results



Survey results are available in an easy-to-use dashboard and anonymised raw is available to download for further analysis

Track record

- Surveyed 350+ workplaces
- Received >14,500 responses

ASSURITY



STRIDE.



Insights

0.63 tCO₂e Average annual emissions per employee

16% Average proportion active travel (walking, cycling)

14.6 km Average trip distance

84 Average number of work from home days per employee, annually

Case studies

Queenstown Lakes District Council: Workplace travel plan



Workplace travel plan

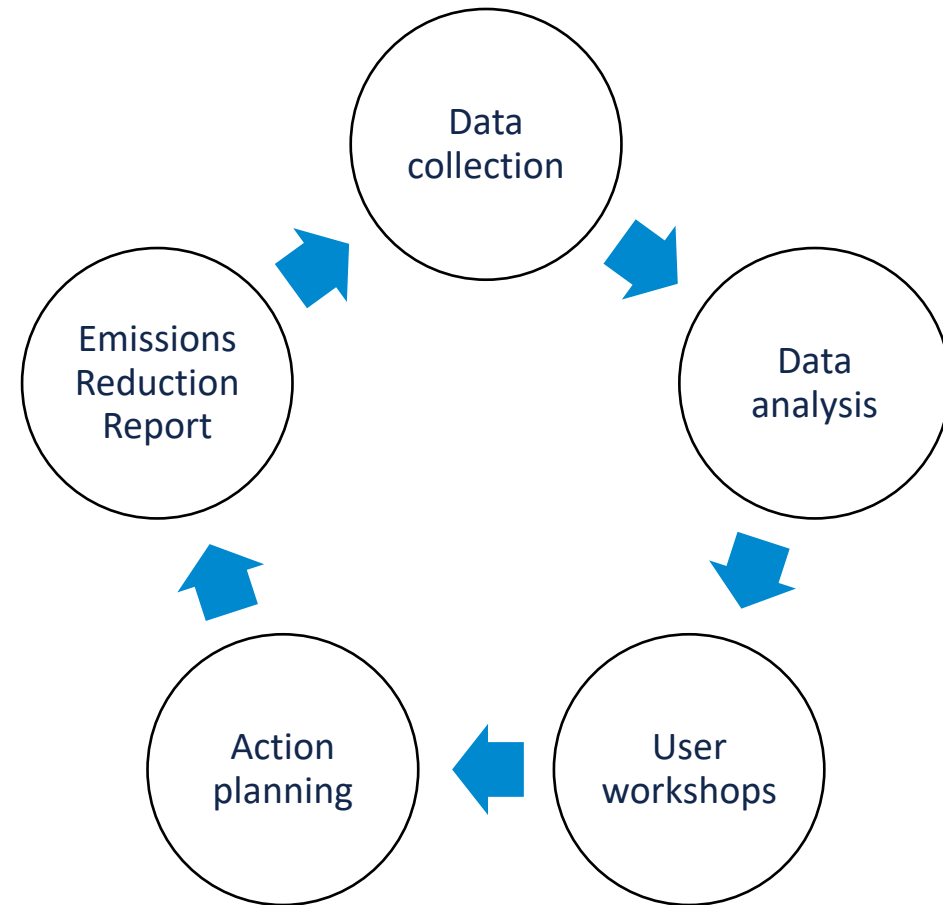
- ✓ Set objectives
- ✓ Measure travel patterns
- ✓ Identify actions and responsibilities
- ✓ Establish indicators and targets
- ✓ Measure success



Adam Bray, Transport Planner at the Council explains, “We’re developing our own travel plan because we want to lead by example. We’re working towards getting all new developments in Queenstown to create travel plans, so we’re leading the initiative and showing what’s possible.”

South Taranaki District Council: Fleet emissions

South Taranaki District Council
Fleet Emissions Reduction Report



Next steps

- Visit www.abley.com for further details on [CarbonWise](#)
- Choose to book a demo with our team, that aligns to your calendar [here](#)
- Email the team to discuss further carbonwise@abley.com

The Team



Mark Reeves
Group Manager Marketing and
Products

Mark.Reeves@abley.com



Tracy Fleming
Associate Transportation Planner

Tracy.Fleming@abley.com



Jo Draper
Associate Transportation Planner

Jo.Draper@abley.com



Ria Chapman
CarbonWise Product Manager

Ria.Chapman@abley.com

Auckland

Level 1/70 Shortland Street
PO Box 613, Shortland Street
Auckland 1140
Aotearoa New Zealand

Wellington

Level 1/119-123 Featherston Street
Wellington 6011
Aotearoa New Zealand

Christchurch

Level 1/137 Victoria Street
PO Box 36446, Merivale
Christchurch 8146
Aotearoa New Zealand

hello@abley.com

+64 3 377 4703

abley.com



[Abley](#) are a team of sustainability professionals, engineers, transport planners and designers – helping our clients support more sustainable travel choices into work is in our DNA! We look forward to working with you.