

ON A MISSION TO REDUCE EMISSIONS IN NEW ZEALAND

Celebrating 5 years

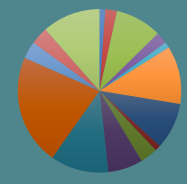
Fifth Anniversary Snapshot Report 2022/23

Pack Overview

- This is the 2023 data from the CLC Snapshot Survey to be shared with CLC signatories.
- CLC utilises the data to develop the Snapshot Report and the work programme for the coming year.
- Not all data is included within the Report.
- CLC acknowledges the effort signatories make to complete the survey and endeavours to share it with signatories in the spirit of transparency and to support decision making.
- The data is reflected in percentages.
- Rounding to the nearest whole number.
- The notes section of each slide contains the breakdown of the data in further detail.



Signatory Industries



- 1% Accommodation and Food Services
- 2% Construction
- 9% Financial and Insurance Services
- **7%** Manufacturing
- 3% Public Administration and Safety

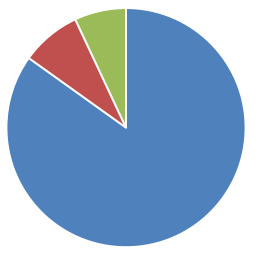
- 2% Administrative and Support Service.
- 1% Education and Training
- 1% Health Care and Social Assistance
- 12% Other Services
- 3% Retail Trade

9% Agriculture, Forestry and Fishing
12% Electricity, Gas, Water and Waste Services
3% Information Media and Telecommunications
22% Professional, Scientific and Technical Services
12% Transport, Postal and Warehousing



Emission Reduction Targets

Short term target temperature alignment



- 21 signatories have a verified SBT target
- 37 signatories are following SBTi guidance
- 22 are using either Toitu's Net Zero tool or carbon reduce tool.
- 73% of signatories are using absolute contraction approach for short (near) term target.
- Those with sectoral decarbonisation pathway are utilising (aviation, buildings and ICT)
- 52% have long term emission reduction target



Approach to scope 3

- 55% of signatories have a scope 3 near term reduction target.
- 13% have a supplier engagement target
- Scope 3 emission categorisation:
 - 48% GHG Protocol
 - Purchased goods and services (62%)
 - Business travel (55%)
 - Transportation and distribution (52%)
 - 49% ISO standards
 - Category 3 Transportation (75%)
 - Category 4 Products and organisation uses (45%)
 - Category 5 Use of products from the organisation (23%)

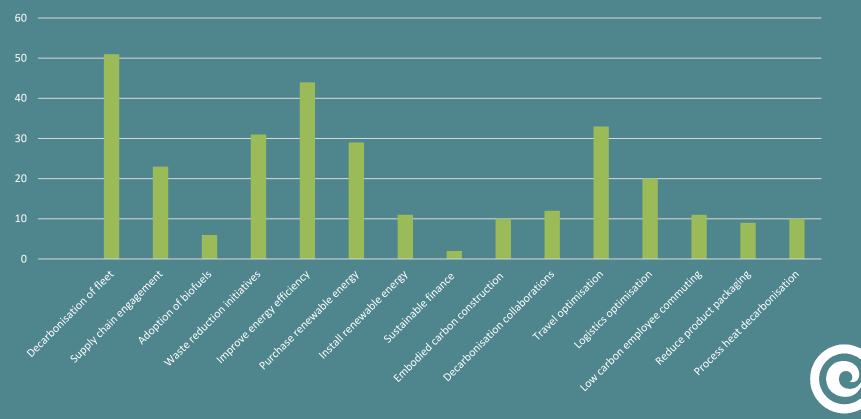


Verification

- 71 signatories have GHG inventory independently verified (either limited or reasonable assurance)
- 52% of verification were against ISO14064-1, followed by 17% against GHG Protocol.



Sources of Emission Reduction in past year

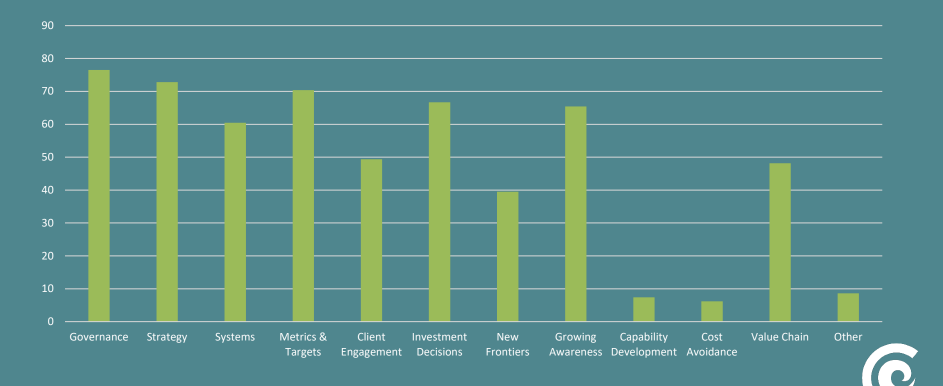


Adaptation %

- 83% of signatories assessing and disclosing climate related risk.
- 47% use TCFD approach (27% fully and 20% partially compliant)
- 38% are required to disclose under XRB scheme



Signatory Actions for Adaptation



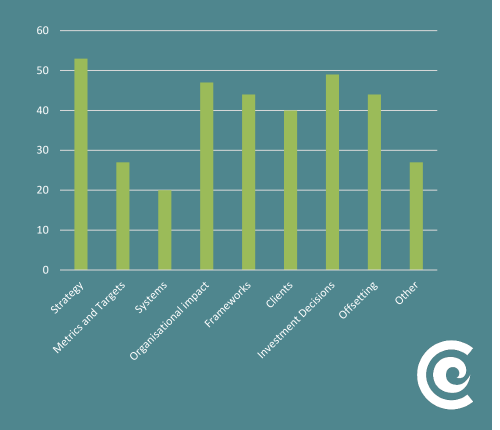
Examples of signatory climate risk disclosure



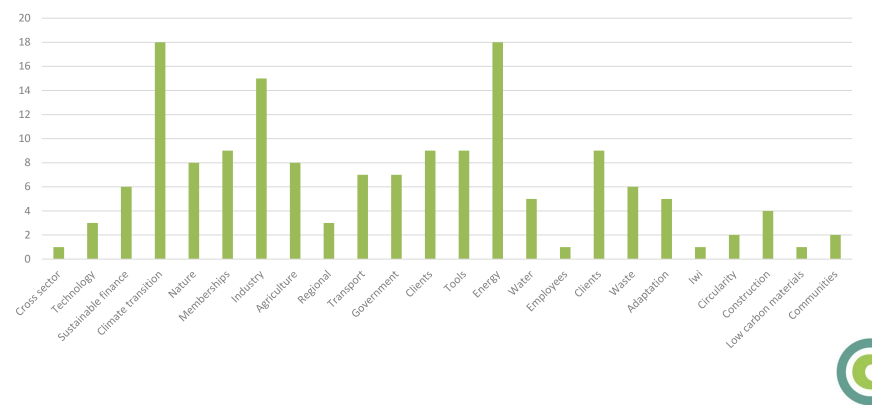
Action on nature-based risk

50% of signatories are considering assessing naturebased risks and opportunities

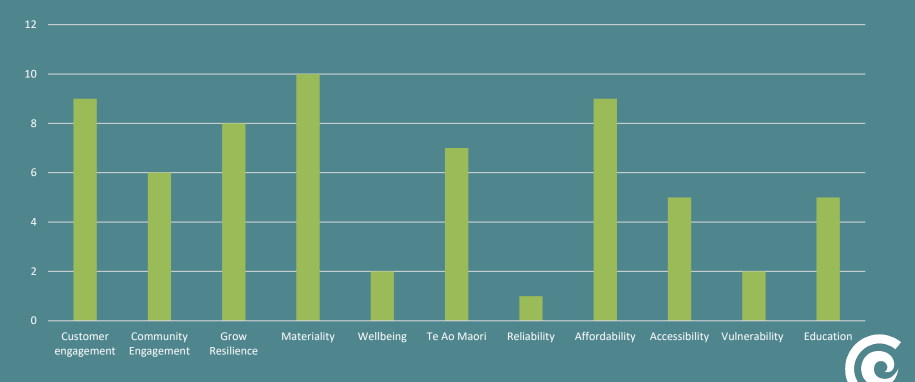
The graph represents the actions being taken to consider nature based risks and opportunities.



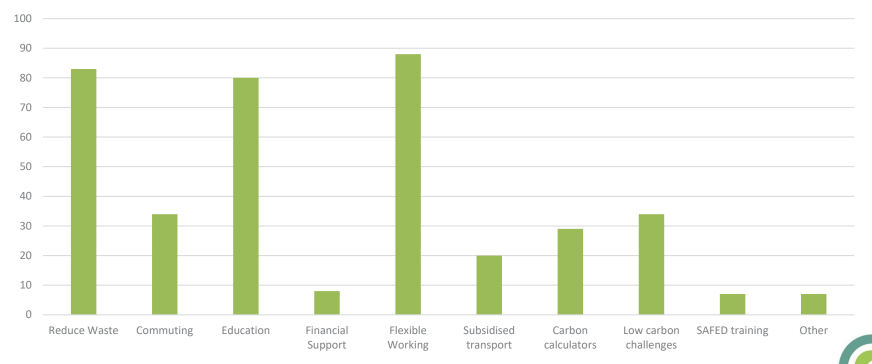
Signatories partnering with other organisations



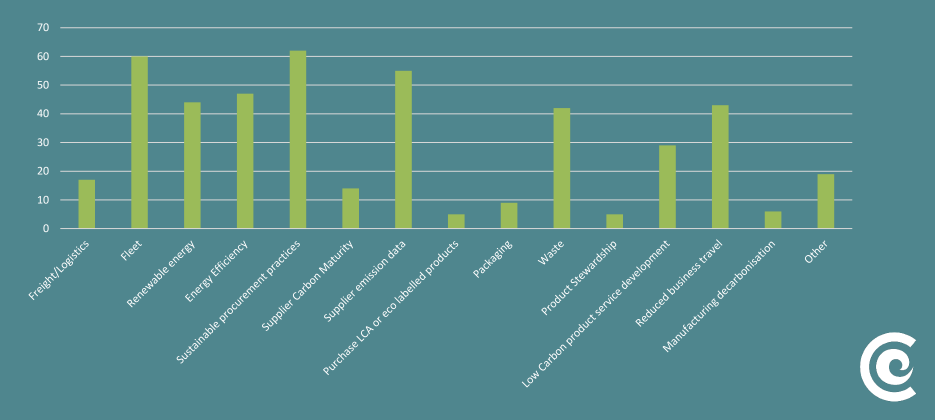
Themes of signatory work on just transitions



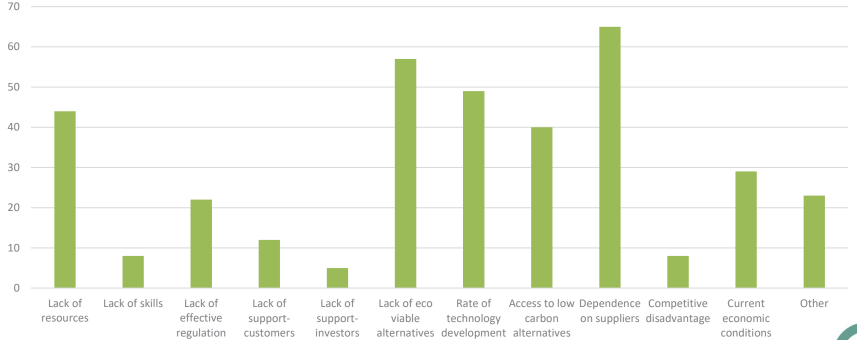
Supporting employees to reduce emissions



Emission reduction within value chain

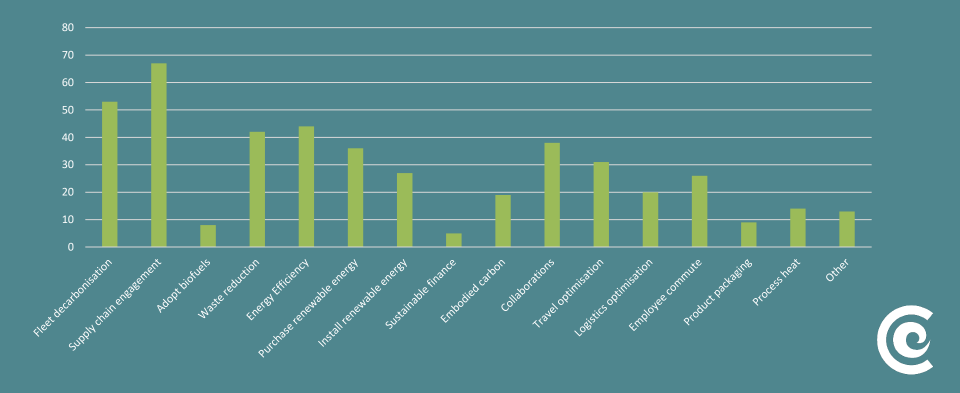


What are the main barriers to take further climate action?

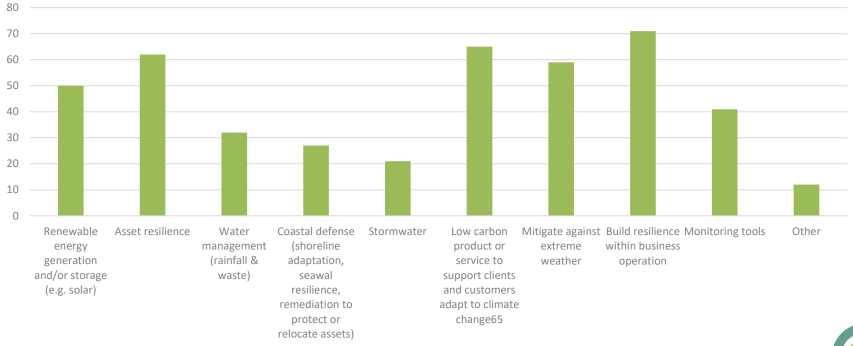




What areas are signatories focusing on next to reduce emissions?

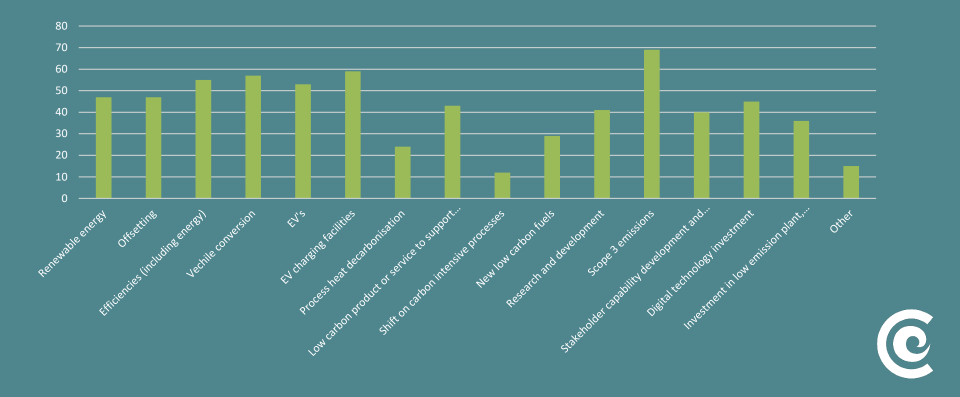


Future investments to support organisations adaptation 2025-2030?





Future emission reduction investments 2025-2030



CLIMATE LEADERS COALITION

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