

PRIMARY SURVEYS



Four-Day Work Survey

This longitudinal survey involved employees across a range of professions and sectors in NZ. It looked at their workload, across a traditional week, and then a 4-day week. The survey aimed to understand the way that a 4-day week could enhance productivity and employee wellbeing, and improve team functioning. This survey stemmed from an initial evaluation of the 4-day work week, working directly with Perpetual Guardian.



NZ Women's Empowerment Principles Survey

The aim of the annual NZ WEPs survey is to uncover policies and practices to improve gender equality within New Zealand's largest organisations. The survey is undertaken on behalf of United Nations Women.



World Internet Project (NZ)

This is a biennial survey investigating New Zealanders' usage of, and attitudes toward, the internet. It is part of an international consortium that compares the uptake and social impacts of ICT in more than 40 partner countries.



The Value Of Care: The 2017 Pay Equity Settlement

We conducted focus groups and interviews with managers and care support workers to understand how the 2017 Pay Equity Settlement affected them and their work. This research explored both the direct effects and indirect spillovers in the residential aged care, home and community care, and disability sectors.



Ki Te Tahatū O Te Rangi: Normalising Te Reo Māori

In conjunction with Te Ipukarea (the National Māori Language Institute), we explored the integration of Māori language and culture in organisations across NZ. This research encompassed 14 case study interviews and a large scale quantitative-qualitative survey of over 1,100 employees.



NZ Care Workforce Survey

This regular survey of healthcare assistants, nurses and managers in the residential aged care and home and community care sectors has been running since 2014. It collects and analyses information on the job, pay and work environment of care workers with the aim of improving policies and work practices.

Inquire about our ongoing and future big data research projects





