

We need ki uta, ki tai. All biodiversity including people are thriving.

MEASURES

- All waterways have their mauri restored so they are clean, healthy, and sustain all life.
- At least 80% of the local population are fluent in Te Reo Māori + Tikanga Māori + Mātauranga Māori including Mahinga Kai.
- Tui are prolific in widespread corridors and frequent nodes. Sustain viable populations of indigenous biodiversity with communities managing habitat in their area.

All people are educated and knowledgeable leading to 100% ecological literacy

MEASURES

- All people over 10 years old engage in 10 hours of environmental community service per year.
- All schools have connected workplaces, institutions, projects in their community tailored to individual needs.
- Environmental literacy and kaitiakitanga at every level.

Through social evolution we achieve mitigation and adaptation to climate change

MEASURES

- Increase percentage of biodiversity, zero carbon, the economy (finance below wellbeing)
- Diversity and active involvement in community forums. Attendance at 75%
- Achievement of education on civics and environment.

GREATER CHRISTCHURCH

2050

WELLBEING ASPIRATIONS

ENVIRONMENT

Sustainable, accessible, resilient communities and nature connected urban areas

MEASURES

- Accessibility is measured by:
 - Diversity (cultures, age groups, people with disabilities)
 - Participation in community activities
 - Complaints people cannot access places
- Physical and mental health
- Usage of green spaces in both public and private spaces (humans and other creatures).

Communities thrive when connected to a healthy natural environment (kaitiakitanga)

MEASURES

- Everyday life is closely integrates with the natural environment so that all people can readily access different types of environments via a range of transport options
- Natural environment access and integration contributes to Greater Christchurch being in the top 10 urban centres in the OECD for mental health
- Environmental targets for air and water quality are consistently exceeded.