

Restorative Development Goals

2050 targets



Climate Positive

Eliminating climate pollutants and creating a positive carbon balance

Not be using fossil fuels.

Be energy positive where our products generate more energy than we use.

Be energy efficient.

Balance our net carbon sink with emissions reductions to be climate positive.



Clean Water

Improving fresh water quality and ecosystem health

Ensure permanently flowing streams have a minimum 10 metre riparian setback.

Ensure instream characteristics reflect natural conditions including, but not limited to; suspended solids, temperature, nutrients, biodiversity, and the absence of pesticides and other pollutants.

Ensure permanent stream crossings provide suitable fish passage.

Design and construct infrastructure to sustain a 1% AEP weather event.



Enhance Biodiversity

Demonstrably increase natural resources

Actively manage a minimum of 10% and expand the land area primarily for conservation and/or cultural values under an iwi endorsed plan.

Have measurable improvements in rare species populations and re-introduced at least two rare species.

Measurably increased a natural biodiversity score within our production environment.

Eliminate wilding conifers (by 2070).

Environmental and economic effects of mammalian pests are negligible.

Be free of identified significant pest plants.

Our natural areas and plantation forests will be resilient to environmental change.

Have restored wetlands over 1 ha in size.



Prosperous Communities

Help local communities become prosperous and healthy

Allocate a portion of our profit to be realised in community initiatives addressing local poverty and health.

Have an employment pathway where people from local communities become engaged in all facets of our workforce.

Pay workers in our supply chain at least the living wage, and determine a prosperous wage to pay full time, skilled and experienced workers.

Be recognised as Aotearoa-New Zealand's best forest for recreational activity.

Innovation with non-timber products has added 5% of value and created a meaningful number of additional jobs.



Sustainable Lands

Eliminate waste and pollutants and avoid land degradation

Not dispose of inorganic waste in forest and waste will be reused, recycled, composted or cleanly disposed offsite.

Only use non-polluting or biodegradable oils and fluids.

Map and understand soil and soil processes, to inform practices that minimise soil disruption during operations and in storm events and improve fertility without degrading soils.

Manage operations to sustain a 1% AEP weather event.

Not use (FSC identified) highly hazardous pesticides.



Tikanga Embraced

Actively practising tikanga whilst protecting and restoring cultural values

Have tikanga imbedded in our management and environmental protocols and practice.

Formal relationship or kawenata have been established with each iwi.

Have active management plans that conserve and restore cultural and heritage sites.



Strong Governance

Promote and practice strong, equitable and transparent governance

Purchase from suppliers and supply customers who reflect our values and vision.

Transparently disclose progress towards our targets in a formal and publicly available ESG report.

Tell our story and promote our sustainability credentials.

Be actively researching, understanding and applying leading science-based environmental metrics and restoration practices, in conjunction with understanding and applying matauranga Māori.

Continue to ensure non-negotiables are met, with focus on; compliance with legal, voluntary and certification standards, avoiding degradation in quality and mauri, practicing equality and understanding and managing risk.

Continue a strong financial performance and growth that supports sustained investment in our Restorative Development Goals.

