MISSION: To reverse the decline of New Zealand Biological Heritage, through a Engaging and influencing Te Pae Tawhiti national partnership to deliver a step change in research innovation, globally leading technologies and community and sector action.



Supporting Architecture (Pou)



New Zealand's natural and production ecosystems are resilient and thriving

By 2024, we understand social and ecological linkages in natural and production

0

SO6: We quantify socialecological linkages for use in managing, protecting and restoring ecosystems

SO7: We enable people to build biological heritage resilience with the right policy and governance instruments

Diverse, successful, & practical pathways to regeneration identified

Connections between people and nature valued & characterised

Capability to reverse the decline lifted and sustained

Mana whenua enabled and resourced to participate as partner

New governance architecture for biological heritage resilience developed

Methods that support effective collective action are being used Progressing

Ecosystem regeneration exemplars developed and showcased

Progressing

Adaptive approaches to scale-up ecosystem regeneration developed

Completed

Barriers to enhancing the success of restoration initiatives identified

Completed

Different leadership models have emerged and are being used Progressing

New policies developed based on the models

Progressing

Models of treaty-based governance across Aotearoa compared for success in delivery of transformative outcomes Completed

System co-design principles developed

Completed

Measuring Impact Critical reflections and impact measurement