

TOP FIVE TARGETS -

C1 - KUMITI AU VHAINE
NVA TEAO - PAPATUA

Current context: training workshops & education awareness with PE. / climate change

1. Target 1: Plan and manage all areas to reduce biodiversity loss

* Target 8: Minimize the impacts of Climate Change on biodiversity and Building Resilience
 → family/home
 → education awareness
 → community involvement

Target 9: Manage wild species sustainably to benefit people

* Target 12: Enhance green spaces and urban planning for human well-being and biodiversity
 → sustainable flora
 → awareness around this

* Target 13: Increase the sharing of benefits from genetic resources, digital sequence & traditional knowledge
 → not being shared / lack of knowledge cooking, etc medicines

* Target 16: Enable sustainable consumption choices to reduce waste and overconsumption
 → education, wealth
 → food waste & security

Target 21: Ensure that knowledge is available & accessible to guide biodiversity Action
 → centralized for all

* Target 22: Ensure Participation in decision-making and access to justice and information related to biodiversity for all

Target 23: Ensure gender equality & a gender responsive approach for biodiversity action

T2 Reparation on streams
Nursery

T4 Halt species extinction
Genetic diversity

T6 Invasives

T5 Sustainable harvesting

T1/T7 Plans to reduce
pollution

Enhance habitat
landscape connectivity
Reduce sedimentation and nutrients

downstream
Identifying species / surveying/
monitoring

Reducing invasive eg. rats,
weeds

Seed collection - rare plants

Beach clean up

Riparian planting

TIS

Strategic Areas: Biodiversity, Waste Management, Youth, Eco Sustainable Develop

Focus Targets

Target 1 - ~~Build~~ species extinction Reduce invasive Alien species by 50%

Target 2 - Minimise Impacts of CC on biodiversity & Build resilience

Target 3 - Ensure knowledge ^{ie nature based solutions} is available

Target 4: Reduce Pollution ^{based on scientific evidence = education, monitoring.} to levels not harmful to Biodiversity

Target 5: Conserve 30% of land, water & Sea ^{ie TCH, snowmats, Marine mammals = spatial planning}