Possible site of information centre

Vehicle access and walkway to main entrance

> Camping and picnicking on open grassed land

Upgrade existing bridge with stream interpretation

> Protect and enhanceexisting wetland

Plant riparian/wetland species to enhance the ecological value at lake shore

Dune restoration area, relocate the existing trail bike site (see option A and B)

Walking access to lake beach through dune area Walkway along lake shore

Enhance existing wetland

Lake Wairarapa

Keep existing macrocapa and pine trees to shelter the camping and picnicking ground, underplant and gradually replace with native species

Existing camping and picnicking area under trees



GREATER WELLINGTON REGIONAL COUNCIL LAKE WAIRARAPA Lake Domain Concept Development Plan Eastern Recreational and Ecological Area Detail Layout

DESIGNER Rong Qian, Cheryl Robilliard

DATE June 2008 SCALE

D R A W I N G 003

Walkway offset from water and riparian edge to allow views over lagoon and at the same time protect birds and freshwater fish habitats

Bird hide to provide views to water and birdlife

Lagoon outlet

Camping and

rassed land

~~~~

picnicking on open

Boardwalk as necessary to give access through swampy area

Simmonds Lagoon

Keep riparian area around water edge to protect and restore indigenous plants, fish and birds

Remove existing alder trees along lagoon edge and replace them with indigenous species to build up wetland outer edge and establish shelter for camping and picnicking area

Keep some existing alders near picnicking and camping areas to provide temporary shelter from north, remove these alders in five years and replace them with indigenous forest

Lagoon inlet

prionisa mont

Bird hide to provide views to water and birdlife with interpretation

Boardwalk to water edgefor observation

Walkway

-Upgrade existing toilet

Indigenous plants to enclose parking area

Carparking can be extended in future

Passive recreation area retained as future extension for picnicking, camping, recreational and ecological development, events etc

Walkways to delta



- Fence reserve boundary

Restore/plant Indigenous species to build up wetland outer edge

Maintain riparian area at water edge to protect and restore indigenous flora and fauna

> New bridge across stream

Remove existing alder trees along lagoon edge and replace with indigenous species to build up wetland outer edge

Restore existing shallow wetland area to protect habitats for indigenous plants and birds