

Value	Value	General Objective	More Specific Objective	Even more Specific Objective
Te Mana o Ruamahanga	Ecological Health and Mahinga Kai	<p>Taonga species are present in quantities, sizes and of a quality that is appropriate to enable mana whenua to provide manaaki</p> <p>General ecological health objective</p>	<p>Habitat and water quality is provided to ensure a healthy tuna fishery (plus other kai)</p> <p>Water quality and habitat improvement objective</p>	<p>Fish passage is provided passed all structures</p> <p>Maintain 90% habitat space at MALF</p> <p>More specific algae, macroinvertebrate and fish objective</p>
	Human Health and Maori use	<p>Water quality is suitable for mana whenua to undertake customary use including mahinga kai</p> <p>Marae have access to safe drinking water</p>	<p>Groundwater is safe to drink</p>	<p>Concentrations of <i>e. coli</i> are set above the NOF "swimmable" level</p> <p>Groundwater meets the drinking water standard for <i>e. coli</i> and nitrate</p>
	Recreation	<p>Places where people recreate in water are safe (in terms of human health) and provide a good recreation experience</p>	<p>Water quality is suitable for people to swim</p> <p>Objective about flow and river form at swimming sites</p>	<p>Concentrations of <i>e. coli</i> are set above the NOF "swimmable" level</p> <p>Objective for algae, clarity, flow and river form</p>
	Natural Character	<p>The natural character of rivers, lakes and wetlands is improved</p>	<p>Flow attenuation River form River margins Restore wetlands Restore lakes</p> <p>Restore natural character and mauri at river confluences</p>	<p>The flow of the Ruamahanga River is returned to Lake Wairarapa</p> <p>Lake Onoke opening</p>