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