Value	Value	General	More Specific	Even more	Even more	Policy and	Policy and
		Objective	Objective	Specific	specific	Methods	Methods
				Objective	Objective		
Te Mana o	Ecological	Taonga species	Habitat and water	Protection and	Restore tuna	Contaminant	Catchment Groups
Ruamahanga	Health and	are present in	quality is provided to	restoration of	fishery in	limits	
	Mahinga Kai	quantities,	ensure a healthy tuna	significant	Wairarapa Moana		Farm Planning
		sizes and of a	fishery (plus other kai)	indigenous		Water allocation	
		quality that is		ecosystems	Maintain 90%	limits	Investment in
		appropriate to		including habitat (of	habitat space at		programmes
		enable mana		lakes and rivers) for	MALF for torrent	Habitat	
		whenua to	Indigenous fish	threatened/at risk	fish	restoration	
		provide	communities are	species, migratory			
		manaaki	resilient and their	fish and inanga	Trout-fishery and	Riparian	
		(link to	structure,	spawning	spawning (link to	management	
		Schedule C)	composition and	(link to Schedule F)	Schedule I)	Divers distants	
		Mater evelte.	diversity are balanced		Conneilia NACI	River disturbance	
		Water quality and habitat	Dorinbuton		Specific MCI	Fish passage	
		improvement	Periphyton, indigenous		objectives per FMU	Fish passage	
		objective	macrophyte and		FIVIO		
		Objective	phytoplankton		Specific		
			communities are		periphyton		
			balanced and there is		objectives per		
			a low frequency of		FMU		
			nuisance blooms				
					Macrophyte		
			Invertebrate		communities		
			communities are		occupy at least		
			resilient and their		one third of lake		
			structure,		beds that are		
			composition and		available for		
			diversity are balanced		macrophytes, and		
					are dominated by		
					native species		
	Human	Water quality		Concentrations of e.	Specific <i>e.coli</i>		
	Health and	is suitable for		coli are set above	objectives by		
	Maori use	mana whenua		the NOF	FMU		
		to undertake		"swimmable" level			
		customary use		Carrondonatana			
		including		Groundwater meets			

	mahinga kai  Marae have access to safe drinking water	Groundwater is safe to drink	the drinking water standard for <i>e. coli</i> and nitrate		
Recre	reation 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 e. coli are set above the NOF "swimmable" level Objective for algae, clarity, flow and river form		
Natu Char	ural The natural racter 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		