Vison, Kawa, Te M	ana o te Wai																						
Place to give visibility	and remind ourse	lves of th	e vision	and pro	mpt our th	inking tha	at our Kav	wa and Te	Mana o	te Wai ar	e incorpora	ted. These	are continuin	g to be develo	ped by Te Kah	nui Taiao (TKT) a	nd will be s	poken to by thos	se members o	during the v	workshop		
Whakapapa of Place	A space to help give connection to each place being considered.																						
Desired outcomes	Descriptions of outcomes (could be environmental and/or social/cultural?) that reflect delivery of the vision/ Te Mana o te Wai for each place. Some of these might be common in many places, others might vary by place. TKT has been doing some work on these for mana whenua. Could also include some others for other community values?																						
Current	Summary of the current conditions across the attributes. These include both NPS-FM attributes, and those reflecting Mana Whenua values. These can be expressed categorically (ie, A-D) and/or narratively. This aims to help illustrate where we are in relation to our outcomes and sets the basis to highlight gaps between where we are now and where we want to be.																						
conditions	This aims to help Ecologic	e where	we are i	in relation f Mahinga K			nd sets th ediment	e basis t			aps between where we are now and where we want to be. Korero tuku iho Nutrients for growth						Ecology Mana Human health						
	Copper Zinc	[Ammonia	a Taong specie		Kai	Clarity	Deposite	ed Prot	ľ		ātauranga	Phosphorus	Periphyton	Kaitiakitanga	Dissolved oxy		ergenerational ledge exchange	Macro- invertebrates	Fish	whenua decision- making	E. coli	Primary contact
Our whāinga	These are a set of principles to guide us through the shifts that we want to see across different time horizons These guide our first assignments of 'target states' and types of actions that would necessitate taking, from which we can discuss adjustments from there for each place.																						
	Immediate actions (2020-2030) Stop further degradation Take measurable actions that improve water within this immediate timeframe Lock in any expected improvements from actions in train Begin actions that contribute towards longer term water quality improvements										Reverse state Achieve Achieve	Generational change (2030-2050) Reverse past damage to bring our waterways and ecosystems to a healthy state Achieve the national bottom lines where not already met Achieve the improvements associated with the expert panel 'water sensitive' scenario						Long-term outcomes (2050-2100) Achieve the desired environmental outcomes.					
Risks and barriers to our whāinga	This draws on expert panel assessments and your small group discussions to highlight where there mig management changes that could alleviate those risks. Insights from the expert panel assessments											ight be risks of not achieving the whāinga. It also draws on your small group discuss						ssions to highlight the barriers and opportunities to make potential Insights from the expert panel assessments					
	Insights from small group discussions										Insights	Insights from small group discussions						Insights from small group discussions					
Our journey – strategies to achieve our whāinga	A succinct summary of the actions that might be necessary to change catchment/institutional etc management to meet our whāinga in each time horizon. These could include specific mitigations for the place, and/or could refer to systemic changes or concepts that apply across the whaitua. Could include sequencing of actions																						
Draft target	Summary table showing the current states and the sequence of changes through the three time horizons. These could be categorical (eg, A, B, C) and/or narratives																						
attribute states		Copper	Ecologi	ical toxicit Nitrate			lahinga Ka			diment Deposited	Wāhi	Tapu & Kōre	ero tuku iho		for growth Periphyton	Kaitiakitanga	Dissolved oxygen	Intergenerationa knowledge exchange	al Eco Macro- invertebrate	es Fish	Mana whenua decision -making	Human E. coli	health Primary contact
	Current							1101 10051													-making		
	state Immediate actions Generational																						
	change Long-term outcomes																						

ergenerational	Ecolog	у	Mana	Human health				
knowledge exchange	Macro- invertebrates	Fish	whenua decision -making	E. coli	Primary contact			