

Questions the Ruamāhanga Whaitua Committee will need to answer

What will be your FMUs?	How much do you want to improve water quality in each FMU?	What take limits will you set?	What discharge limits will you set?	How will you do all of this? (Policy approaches)
Where do we want to improve water quality?	What is the current state? And why?	What, how much and where is water being taken now?	What, how much and where, is being discharged now?	What is BAU for our policies and methods?
Where do we have to improve water quality?	What is the potential future state? [scenarios from CMP]	What are the current take limits?	What discharge limit in combination with take limits and other methods will achieve your freshwater objective?	What allocation regimes across takes and discharges does the committee want to run with?
What's the best spatial size for solutions?	What are the implications (positive and negative) on the full range of community values of each future state?	What take limit would achieve the freshwater objective?	What discharge limit would achieve the freshwater objective (includes both point source and diffuse)?	What barriers hold us back from using tools we don't currently use?
Final output/maps from Tom's work	What are the priorities associated with the full range of community values (in light of what future you and your communities want and by when)?	What take limit in combination with discharge limits and other methods will achieve your objective?	What contaminants will we set limits for?	What are the criteria for choosing policy and management options (e.g. the implications for community values, etc.)?
What is the best size for administrative efficiency?	Why is it in the current state?	Where don't we currently have limits (or only default) limits?	What are the timeframes (targets)?	What are the policy and management options the committee want to use?
What are the political implications across boundaries?	What are the drivers of the potential future state?	What are the timeframes (targets)?		What transitional arrangements and future adaptations do we need to consider?
				What are the potential implications for policies and tools on resource users and the community?
				What institutional arrangements and future decision making is required to implement the management regime in each FMU and across the catchment?
				What are the tools and opportunities available? What's on the menu?