Do the plan and approaches meet iwi or hapū values and aspirations?



- How can the plan be updated and act as a living document?
- ArcGIS StoryMaps provides an interactive approach and connection to the wetland for all hapū members living locally and away from the district

Disseminate resilient restoration plan to be adaptive and responsive over time

Identify restoration approaches to ensure environmental and community are resilient to climate change impacts

- Scenarios will identify impacts at priority sites and how values may change/be impacted currently and in the future.
- What does the hapu need to be prepared and resilient for predicted future impacts?
- How can the wetland be buffered for climate impacts on health of repo and catchment, and health of hapū?

- Review Iwi and Hapū Environmental Plans
- Wānanga to identify values and aspirations for wetland

Identify values and aspirations for wetland

- Identify key cultural sites
- Prioritising sites with significant impacts/degradation
- Visit priority sites

Choose key restoration sites aligned to values and aspirations of hapū

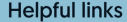
Reiterative approach

Gather mātauranga-ā-hapū and available data to support scenario planning

- Hapū and scientists to wānanga at priority sites
- Historic Image Resource: Retrolens
- Nitrogen leaching risk information: S-Map Online
- Sedimentation risk information: SedNetNZ
- Sea level rise scenarios mapping: NZSeaRise
- Information on current flora and fauna: Department of Conservation; iNaturalist; NZ Plant Conservation Network; Iwi and hapū Environmental Plans; Regional and local councils

Identify climate change impacts related to values and aspirations of hapū

 Based on site visits and available information on predicted climate change impacts, identify the current and likely future impacts



- Historic Image Resource | Retrolens
- Nitrogen leaching risk information | S-Map Online
- Sedimentation risk information | SedNetNZ
- Sea level rise scenarios mapping | NZSeaRise
- Pest control monitoring | TrapNZ centralised data repository
- Information on current flora and fauna | Department of Conservation
- Species identification, information and distribution | iNaturalist
- NZ Plant Conservation Network
- Interactive maps for storytelling | ArcGIS Story Maps

Scan here to go to the full list of links and resources

