



Advice AEE Agricultural Analysis Application Approachable Assessments Assimilation Assistance $\mathsf{BiosolidS}$ Capabilit

Client Communications Communities Compliance Compost CONSENTS Consultation Contamination Coordinat

Marton and Bulls
Wastewater Centralisation

Management Metals Michiology Modelling Monitoring NES Nitrogen Nutrients Onsite Optimisation Organics Owns Jeans Phosphorus Plain-english Plans

Preparation Presentations Project Quality Relevant Remediation Reports Research Review $\mathsf{Sampling}$ Scientific Septage

Sludge DII Solutions Spreadsheets Standpipes Stormwater Strategy Support Surface Water Sustainability Systems Team

Testing Timely Treatment Validation WasteWater Water Water-balance Waterways



Introduction



- Purpose: inform Tangata whenua of project status and seek guidance with proposed Iwi engagement
- Marton WWTP: 100% discharge to Tutaenui Stream
- Bulls WWTP: 100% discharge to Rangitikei River

Centralisation of the WW for Marton and Bulls - Construction of the pipeline: completed

RDC has engaged LEI to assist with implementing long term sustainable wastewater facilities and discharge options.

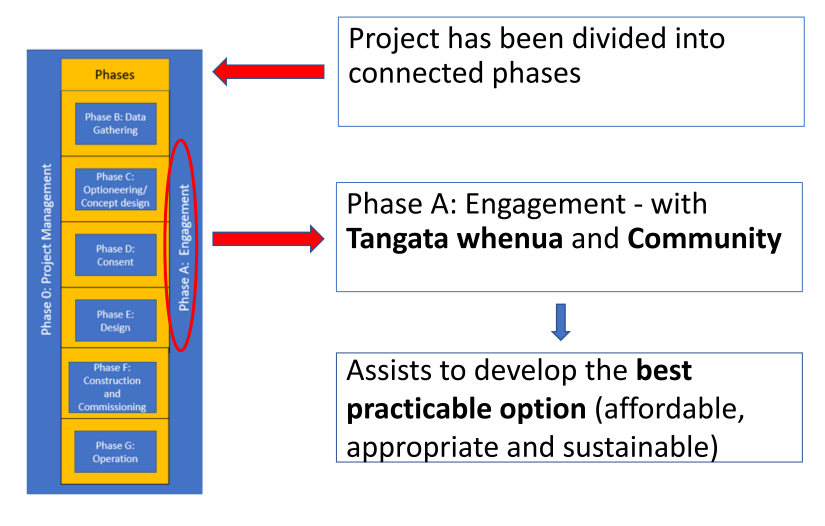
Engagement with **Tangata whenua** and **Community** essential.







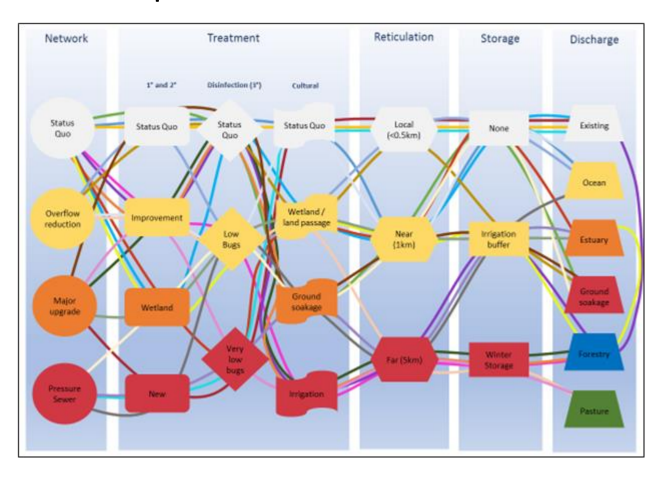
<u>Project</u>





L W E Environmental I m p a c t

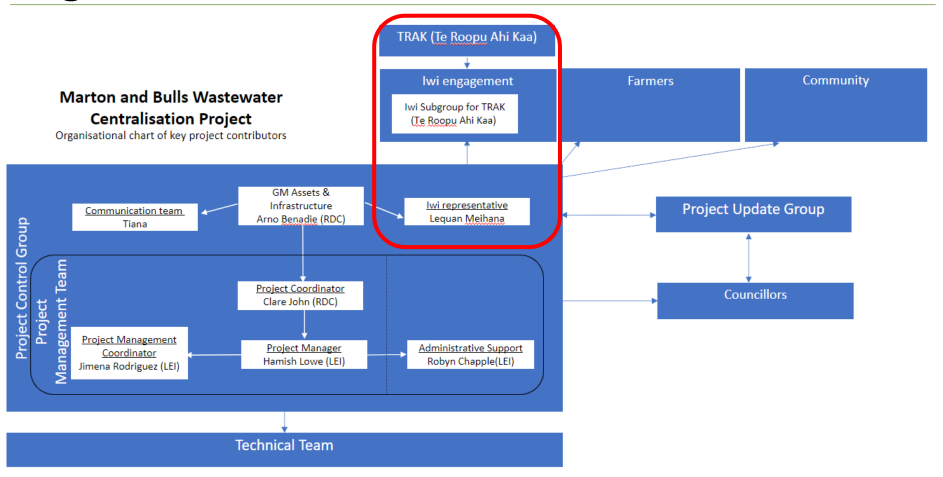
Wastewater options







Organisational Chart







Tangata Whenua engagement

TRAK – to be informed and know what is happening



Iwi Subgroup – to represent iwi interests and contribute ideas – know what is going on



Questions

- Is structure right?
- Who involved/membership in the subgroup?
- What report/information does subgroup and TRAK want from us?
- What is the frequency of reporting and meeting?