





Community Presentation on Preferred Discharge Option

- Approx. 50 people.
- Good questions & challenges were raised about the ability of the gully to handle the projected flows. This will be assessed through the technical work underway.
- Positive support for the preferred option from community and mana whenua. 'Best solution we have seen'.
- All content has been put on the WDC website.







Drop in Session



- 4 attendees.
- Discussions on predator proof fence and ecological opportunities in the gully.
- Look to hold one more drop-in session in early 2025.





Positive News Articles

RAGLAN CHRONICLE



Councillor Kōrero: Landbased wastewater discharged proposed for





'World-leading and groundbreaking' wastewater treatment planned for Raglan





On-going Technical Work

- Borehole drilling was successful. Groundwater monitoring will continue through Jan 2025.
- Permeability testing of the soils and sands is underway.
- Coastal hydrology modelling is underway which will incorporate Geotech and permeability findings.
- Water and air quality assessments.
- Further discussions on planting with local nursery suppliers.
- Technical findings will start to come together over Jan/Feb 2025.





Raglan WWTP Membrane Bioreactor





Merry Christmas

Thank you for the ongoing support and interest, we look forward to cracking back into the project with you in the new year!



