# Seal integrity for hydrogen geostorage in depleted gas reservoirs of Taranaki, New Zealand Edward Yates<sup>1</sup>, Andy Nicol<sup>1</sup>, Matt Parker<sup>1</sup>, David Dempsey<sup>2</sup>

## **Objectives**

- Fracture geometries and properties. Identify faults and fractures in key seal rocks. Investigate their variability in orientations, dimensions, density, width, aperture and fill for different rock types and structural settings.
- Fracture dilation and reactivation (geomechanics). Quantify stress orientations and magnitudes. Examine caprock/seal pressures required to open fracture and promote hydrogen (H<sub>2</sub>) migration.
- Fracture modelling. Develop Discrete Fracture Network (DFN) model to investigate possible fluid flow pathways through fracture networks.

### Future work

- Orientate fracture and fault planes within the *in-situ* stress field to calculate applied normal force.
- Recreate *in-situ* normal stress for different fracture properties under constant normal load direct shear tests. Calculate friction angle.
- Determine which fracture and fault populations are critically stressed and likely to reactivate during H<sub>2</sub> injection/withdrawal scenarios (Figure 6).
- Create DFN vmodels that approximate fracture & fault distributions in the seal, showing critically stressed fracture populations as potentially enhanced fluid flow pathways.
- Use fracture models to assist reservoir scale simulations (Figure 7).







Figure 7: Leapfrog model showing stratigraphy, structure and location of wells in the Ahuroa field, Taranaki, New Zealand. The model is used in conjunction with a DuMux reservoir model to simulate hydrogen injection and withdrawal cycles, please see Parker et al. EGU presentation (2024)

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[2] Sathar, S., Reeves, H. J., Cuss, R. J., & Harrington, J. F. (2012). The role of stress history on the flow of fluids through fractures. Mineralogical magazine, 76(8),