

**STRUCTURE**

Tregaron is poorly controlled on a broad regional seismic grid, and therefore carries a very high structural risk. Structural movement occurred on the bounding fault at Tregaron from Palaeocene through to lower *M.diversus* time.

**ADDITIONAL WORK REQUIREMENTS**

Tregaron was not addressed by the Rocky Cape Seismic Survey although some seismic lines currently being reprocessed seismic which cross the southeastern part of the lead will allow further resolution of the structural configuration at Tregaron.