

SEAL

All closure is dependent on fault plane sealing. Top seals are anticipated to be intraformational.

Sealing risk at Narimba West is rated as moderate at the middle *M.diversus* and high at the upper *M.diversus*.

STRUCTURE

Structural closure is moderately defined by a regional seismic grid. The closure at Narimba is small and any development would be marginal unless significantly improved reservoir development were encountered, or if closure could be extended downdip. The current seismic grid suggests that some downdip closure might be added to the lead if further seismic control is made available. Structural development commenced in the middle *M.diversus* and has continued with fault movement through with reactivation into the Miocene carbonate sequence of the Torquay Group. Structural risk is rated as low to moderate.

ADDITIONAL WORK REQUIREMENTS

Narimba West was not addressed in the Rocky Cape Seismic Survey. Additional seismic data may increase the size of closure sufficient to make Narimba West an attractive drilling target.