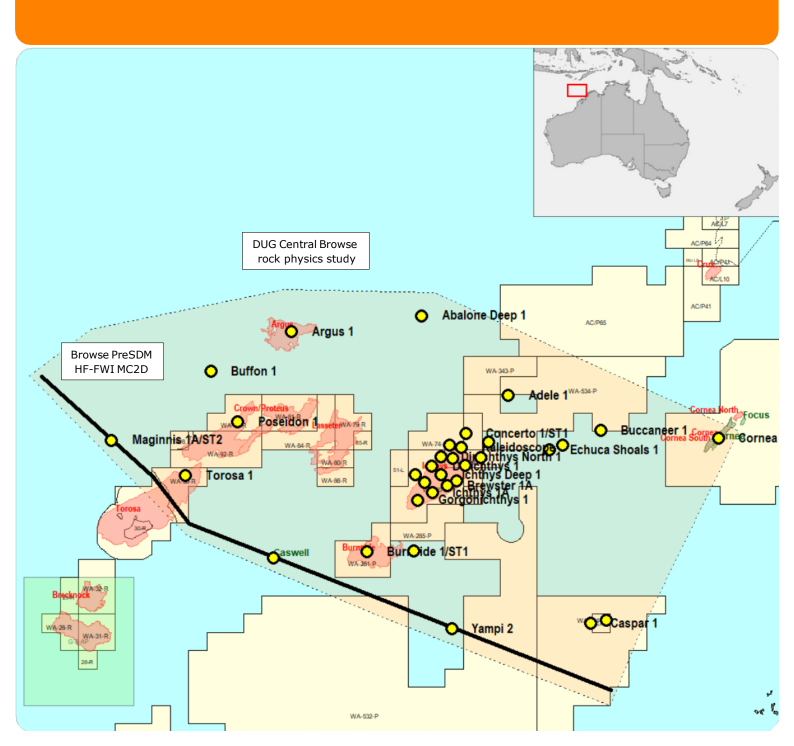


BROWSE MC2D HF-FWI MULTI-CLIENT SURVEY

Browse Basin 2D PreSDM seismic reprocessing with high-frequency FWI imaging





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Project overview

A PreSDM seismic reprocessing with high-frequency FWI (75 Hz) imaging of the AGSO MS 119 legacy survey acquired in 1994

Provides an updated high-definition cross section over the central Browse basin from the Seringapatam sub-basin in the northwest, across the Torosa gas field and Caswell oil accumulation down to the Yampi shelf in the southeast The advanced reprocessing reveals well-defined lithofacies discrimination obtained from legacy seismic data with high-frequency FWI imaging and PreSDM reprocessing

The Browse HF-FWI MC2D data integrates with the DUG Central Browse petrophysics and rock physics study

