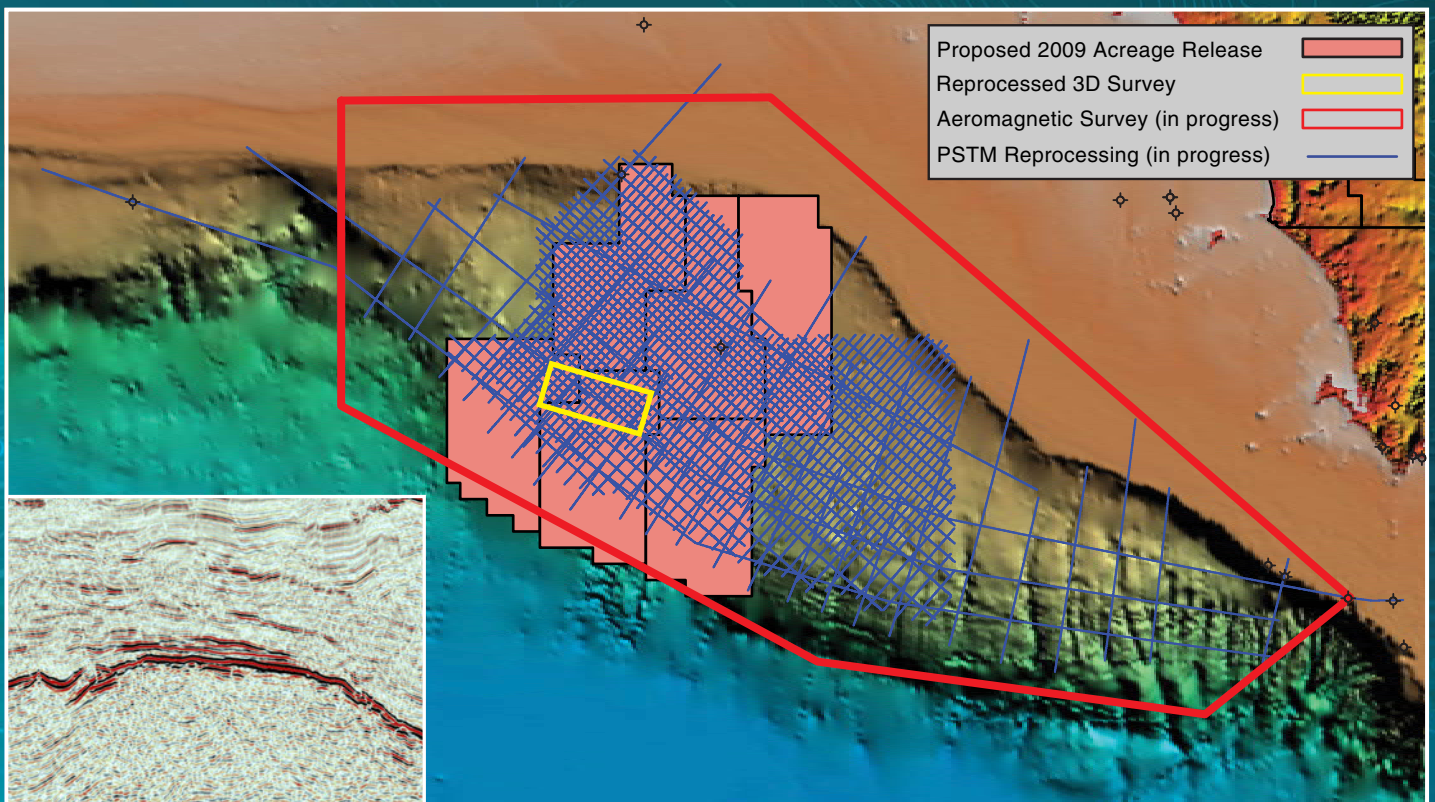


Great Australian Bight Project

Ceduna Sub-Basin

- Joint project between Fugro Multi Client Services and MultiClient Geophysical
- PSTM reprocessing 21,290 km of 2D seismic data with gathers, angle stacks and AVO
- 1,250 km² of post-stack reprocessed 3D seismic
- Approximately 60,000 line km of new aeromagnetic data
- Existing satellite gravity and marine gravity data
- Satellite seep data
- Integrated interpretation report



Bathymetric image courtesy of Geoscience Australia, copyright Commonwealth of Australia

The Ceduna Sub-Basin is included in the 2009 proposed acreage release, to be officially announced at the APPEA conference on May 31st. The non-exclusive data package combines reprocessed 2D and 3D seismic data, aeromagnetic data, gravity data and satellite SAR seep data into a regional interpretation report. This provides companies a superior starting point for the evaluation of this exciting frontier region.



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