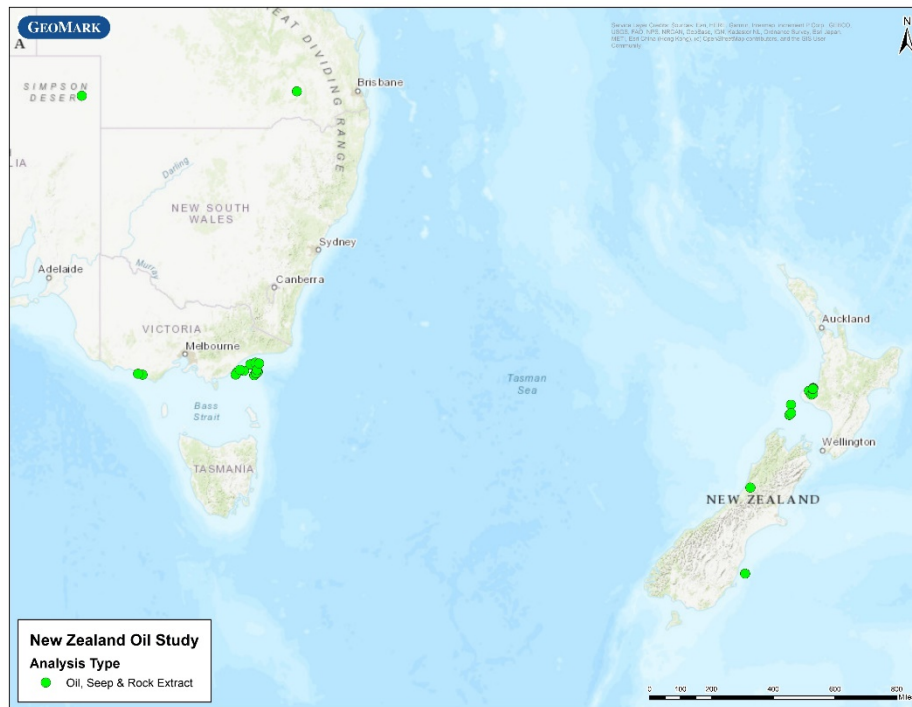


New Zealand Oil Study

Regional Petroleum Geochemistry of Oil, Source Rock, Gas, and PVT samples from New Zealand



GeoMark Research is completing a regional evaluation of crude oil, source rock and gas from New Zealand and its conjugate margin of East Australia. This study defines and refines the genetic character of oils and ties them to known source rocks and predicted source facies. This work is presented to reduce risk and narrow the uncertainty associated with exploration activities in this underexplored area. This study consists of 130 oil samples, over 500 source rock samples, 204 gas samples and one PVT analysis.

Key observations from this analysis include:

- Maps of oil family distribution across on the conjugate margin, based on organofacies and maturity analysis.
- Maps of source rock extent, quality, and present day maturity.
- PVT and geochemical correlation analysis to better predict phase and fluid quality.

The purchase price includes a perpetual license to all study documents and a 3-year subscription to the data. The data for this study is available for immediate delivery

Well Count: 88
Source Rock Samples: 568
Oil Samples: 130
Gas Samples: 205
PVT Samples: 1

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