

Seismic Project Management

▼ Survey Planning – we can assist you with the whole project

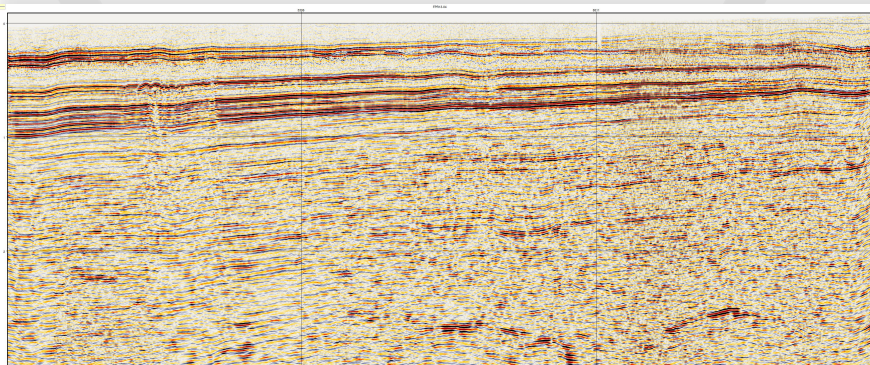
Helping to plan your permit entry, securing your acquisition contractor, advising on design specifications, optimising the acquisition parameters, selecting a bird-dog, carrying out in-field processing, working with environmental contractors and overseeing reporting requirements. We manage all 2D and 3D services for the successful recording of your seismic data.

▼ Sensitive to Environment – cableless, crooked line

Today's environmental restrictions demand a fresh approach to acquisition. We can offer cable-less acquisition and crooked line processing, which allow better access in tough situations. Our experienced operations geophysicists will plan and manage your survey in an environmentally sensitive way, achieving cost and time savings with efficient line design.

▼ Example Carnarvon – fast, efficient, low cost acquisition

A recent Terrex survey set a daily record of 23.2 km for 2D seismic acquisition using Fairfield's ZNodal cable-less receiver system. Additionally, AusGeos processed the data in the field and provided a full result to the client within a day of acquisition. Results surpassed expectations - see legacy data.



AusGeos processing: Fleet Resources 2013 acquisition

For more info visit
WABS2013 Poster Area.
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Legacy data

