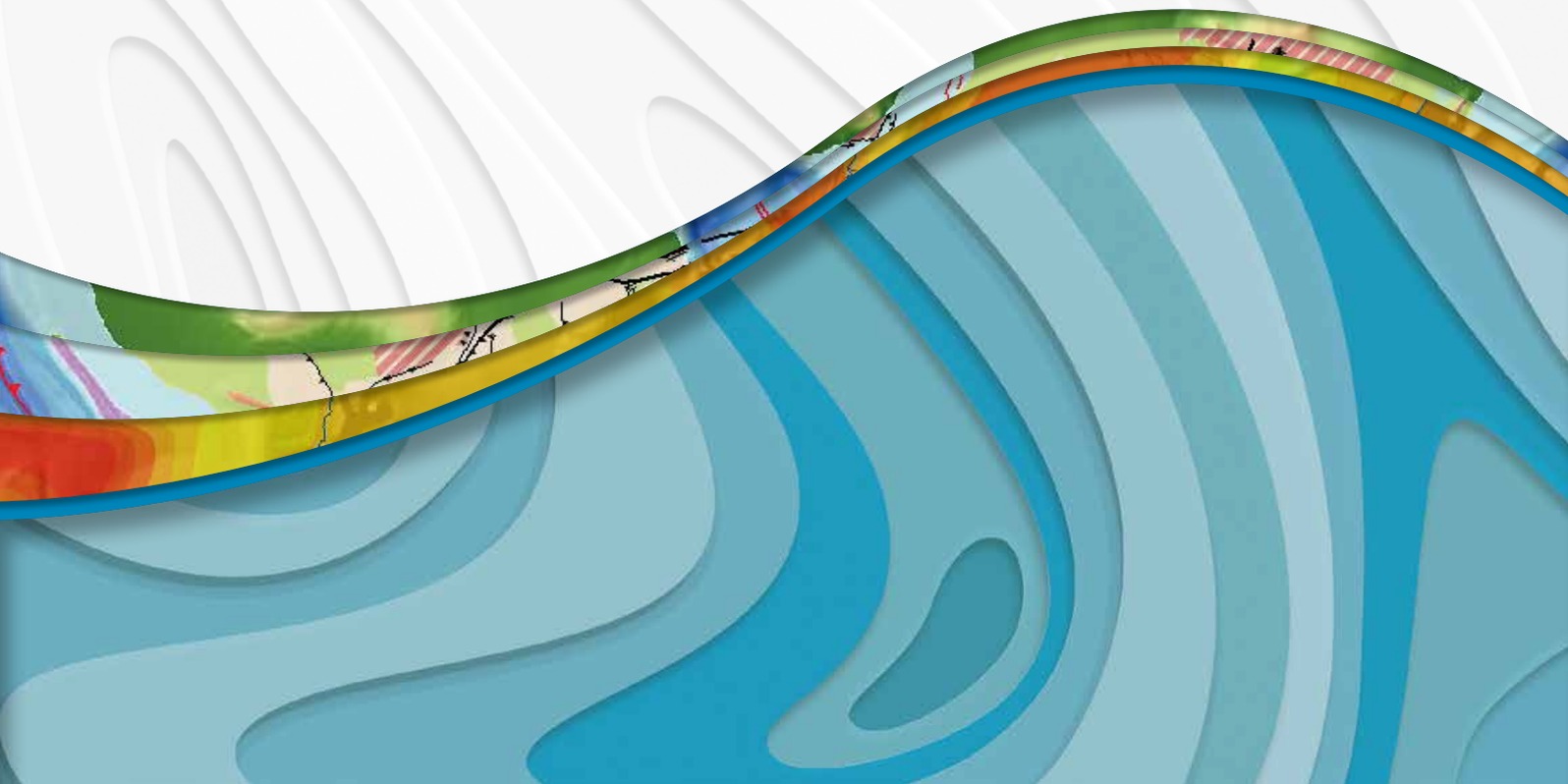


getech

Global Multiclient Seismic and Well Data



Africa and the Middle East

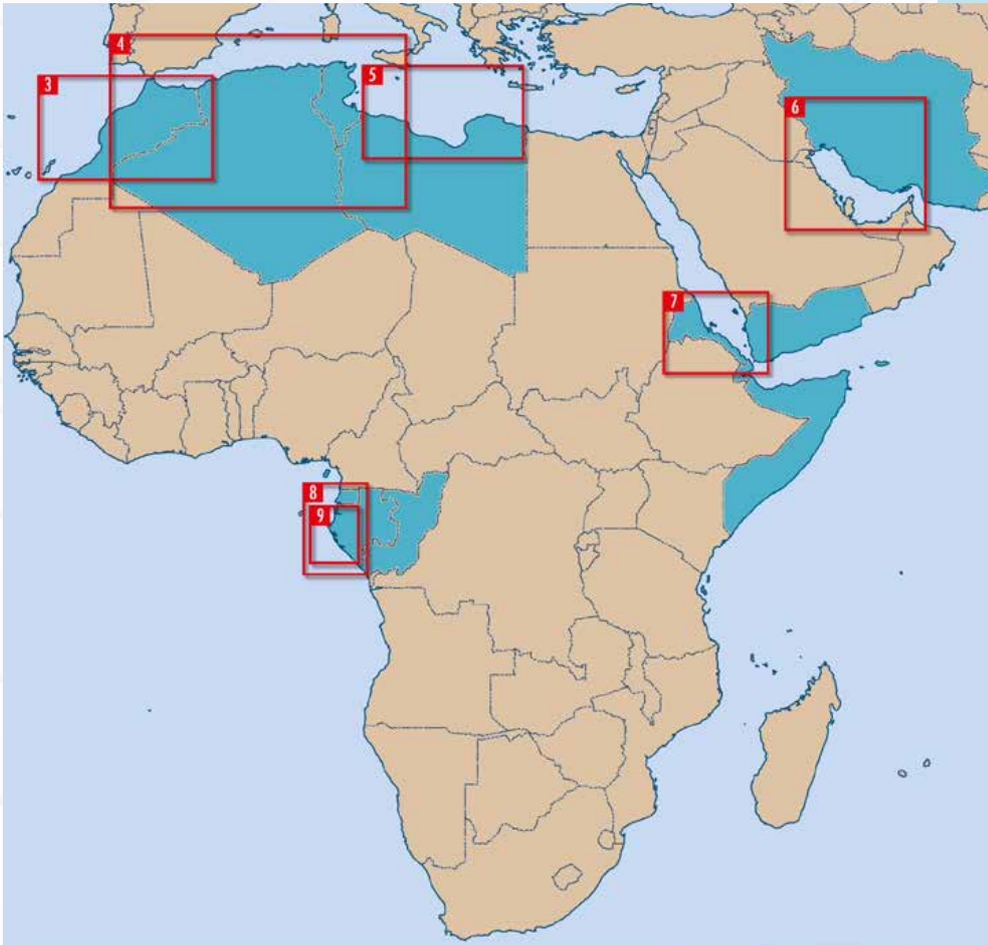


Figure 2: Countries in Africa where Getech and Canesis Data have seismic and/or well data available. Getech also has additional gravity and magnetic data available. The red boxes indicate the locations of the figures in this section.

Morocco Well and Seismic Data

6,743 line kms of 2D seismic and data from 11 wells are available for the pre-rift Rharb Basin of onshore northern Morocco (Figure 3).

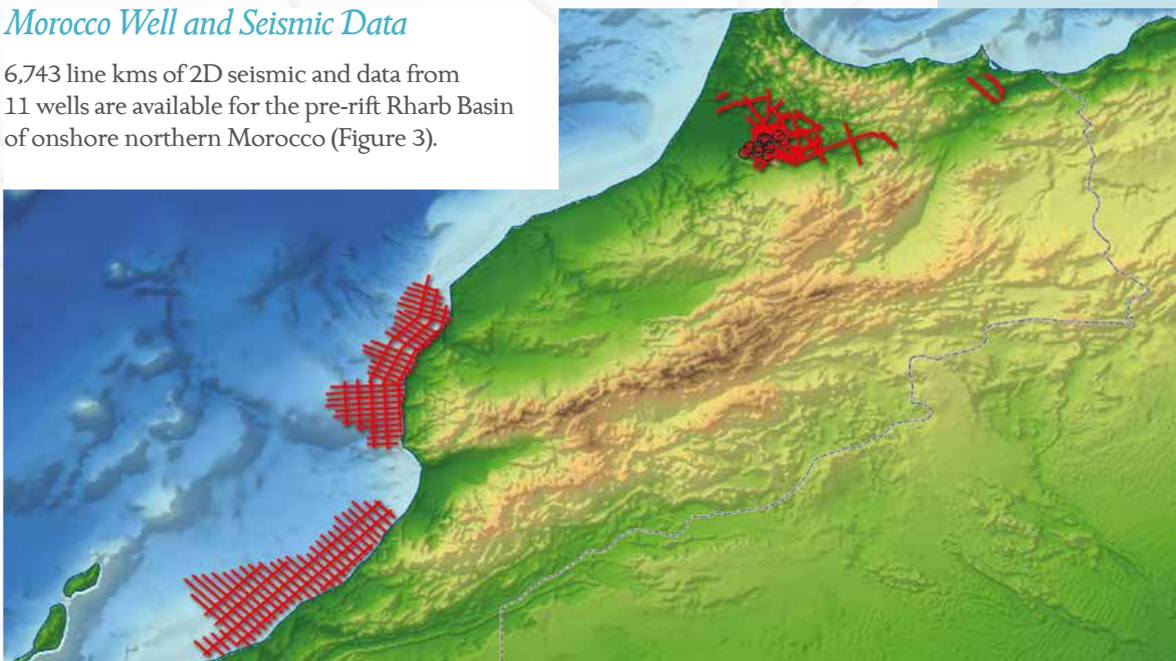


Figure 3: Wells and 2D seismic lines for which data are available in Morocco.

Algeria and Tunisia Well Data

Well log data are available for 220 wells in Algeria and for 25 wells in Tunisia (Figure 4).

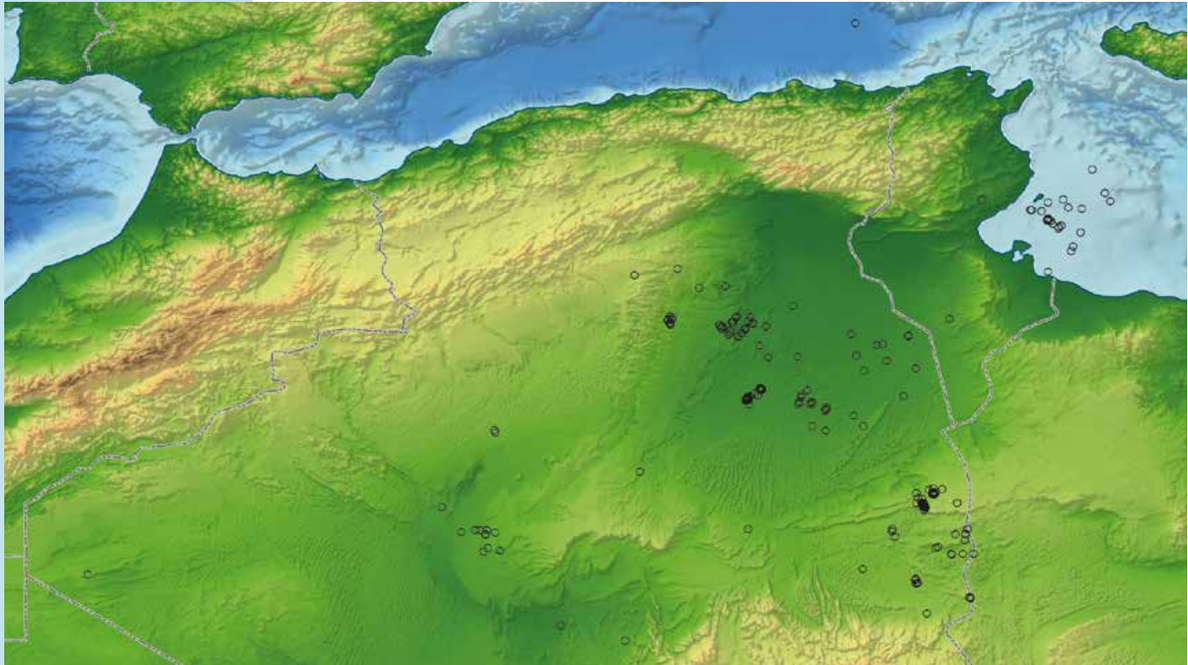


Figure 4: Wells for which data are available in Algeria and Tunisia.

Libya Seismic Data

7,200 line kms of 2D seismic data are available for the offshore Pelagian and Sirte Basins of Libya (Figure 5).

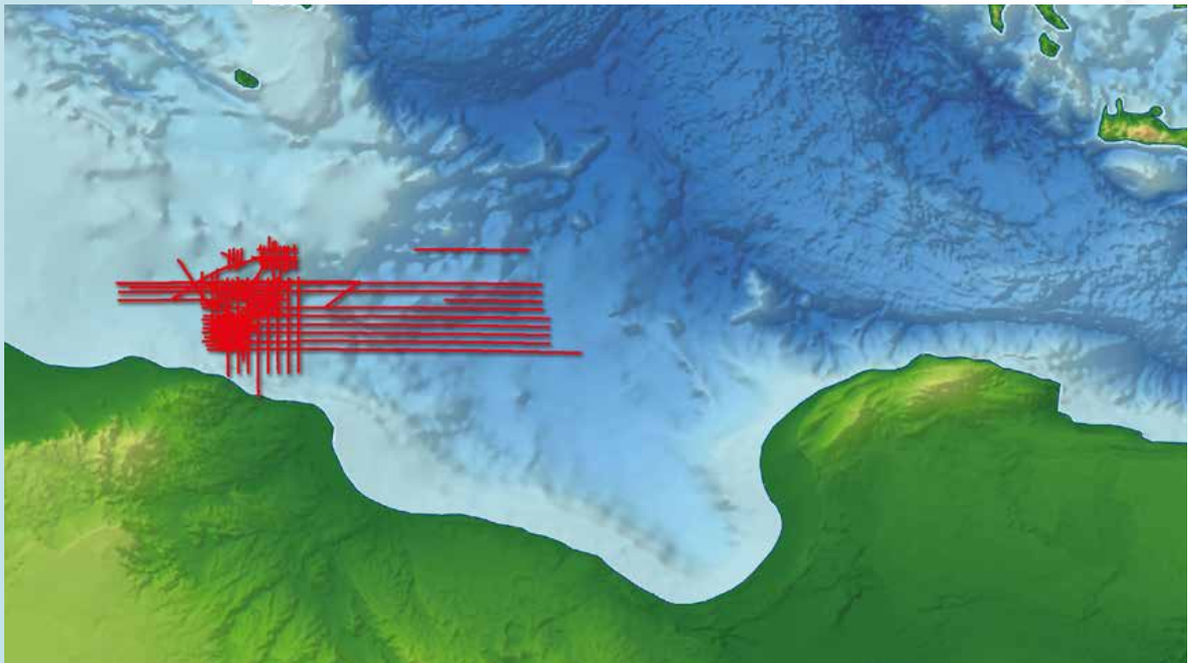


Figure 5: 2D seismic coverage for offshore Libya.

Iran Well and Seismic Data

2,095 line kms of 2D seismic data and data from 144 wells are available for the Zagros Fold Belt, Mesopotamian Basin and the Rub al Khali Basin (Figure 6).



Figure 6: Wells and 2D seismic lines coverage for Iran.

Eritrea Seismic Data

1,400 line kms of 2D seismic data are available for the Red Sea Basin in offshore Eritrea (Figure 7).

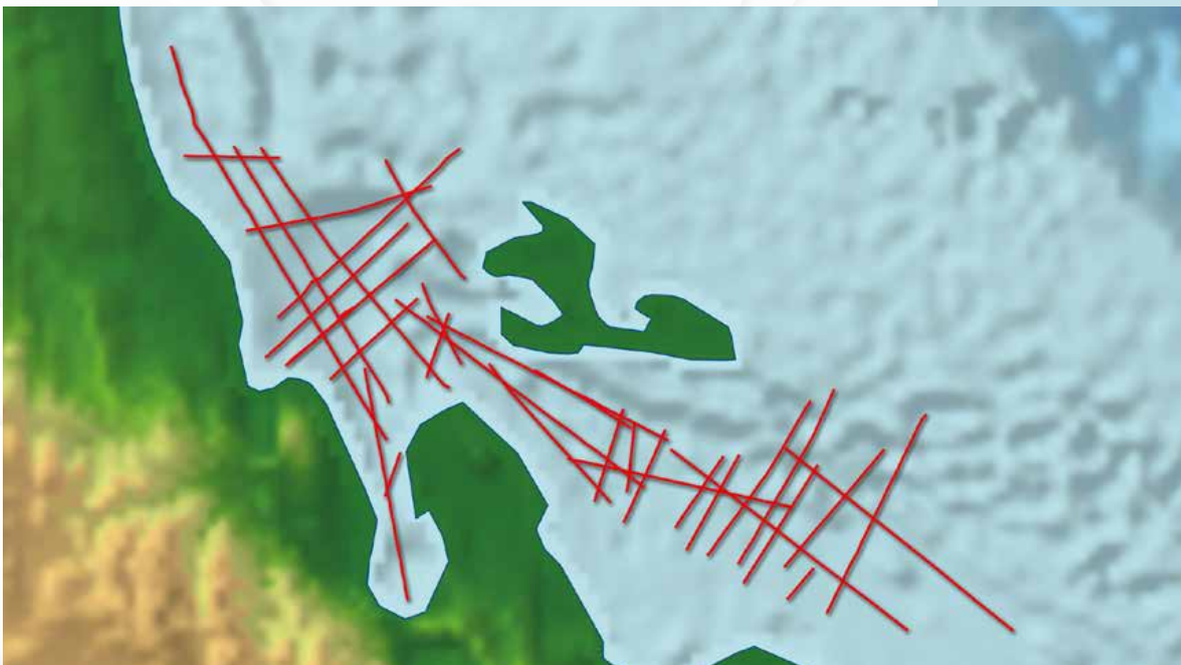


Figure 7: 2D seismic coverage for offshore Eritrea.

Congo (Brazzaville), Equatorial Guinea and Gabon Well and Seismic Data

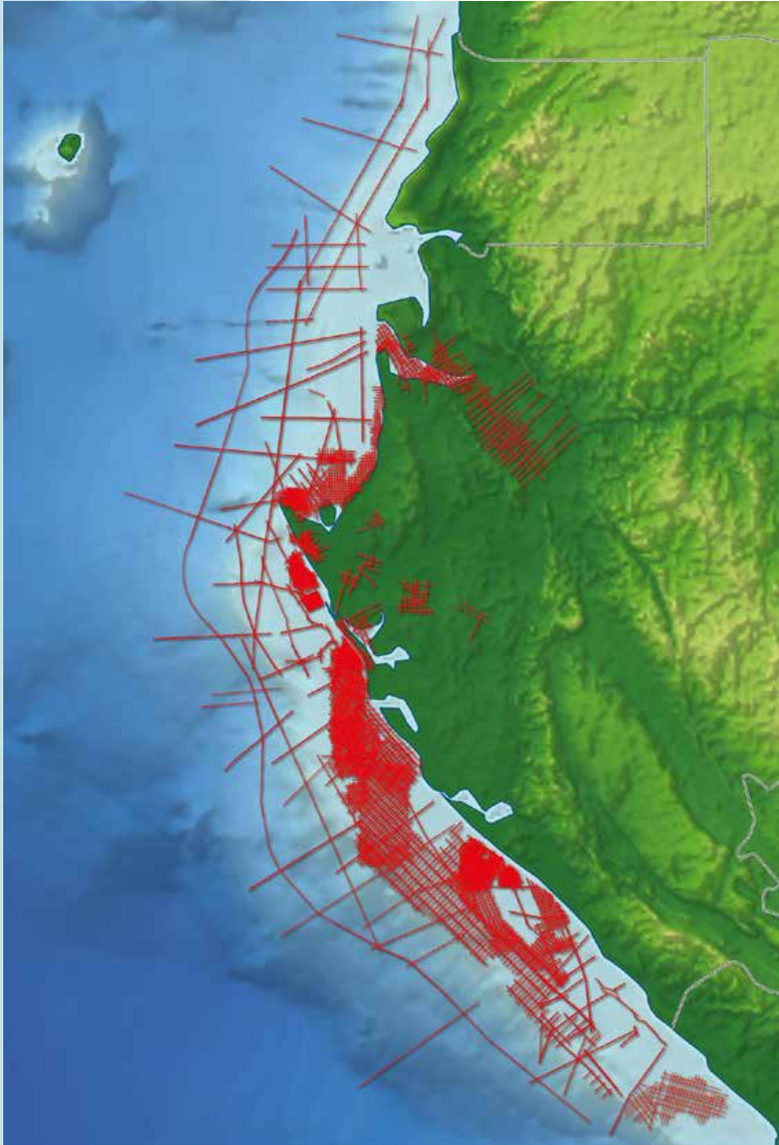


Figure 8: 2D seismic coverage for Equatorial Guinea, Gabon and Congo (Brazzaville).

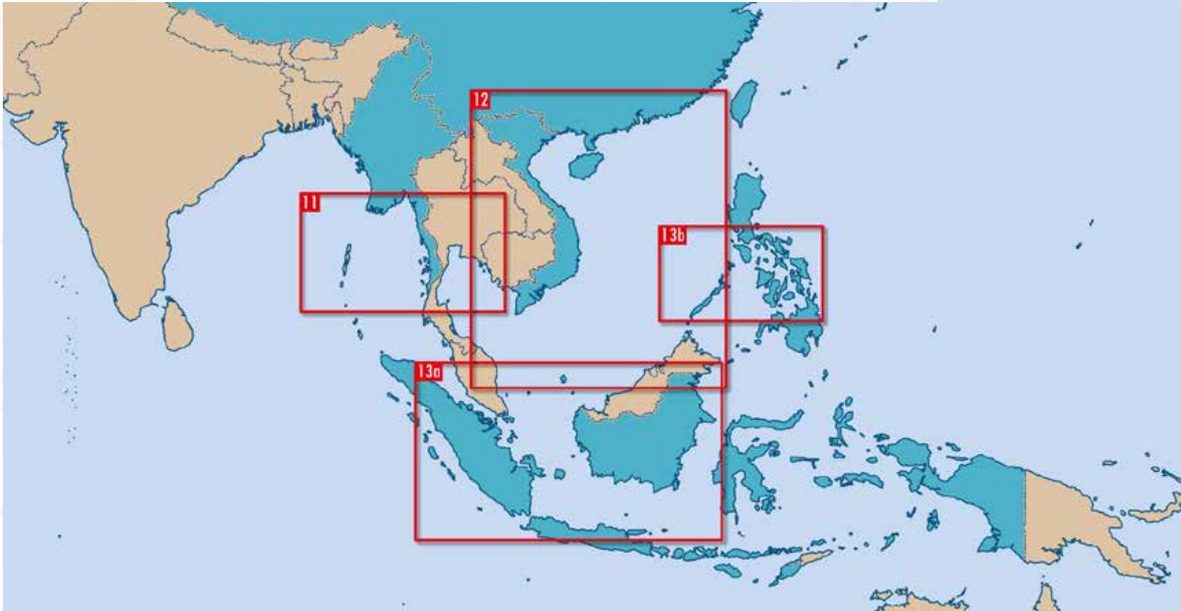
The following data are available:

- 32,000 line kms of 2D seismic data (Figure 8)
- 642 km² of 3D seismic data (Figure 9)
- Well log data for 46 wells in onshore Gabon (Figure 9)



Figure 9: Wells for which data are available in Gabon and the 3D seismic coverage for Gabon.

Southeast Asia



Myanmar Seismic Data

3,025 line kms of 2D seismic data are available for Myanmar (Figure 11).

Figure 10: Countries in Southeast Asia where Getech and Canesis Data have seismic and well data available. Getech also has additional gravity and magnetic data available. The red boxes indicate the locations of the figures in this section.

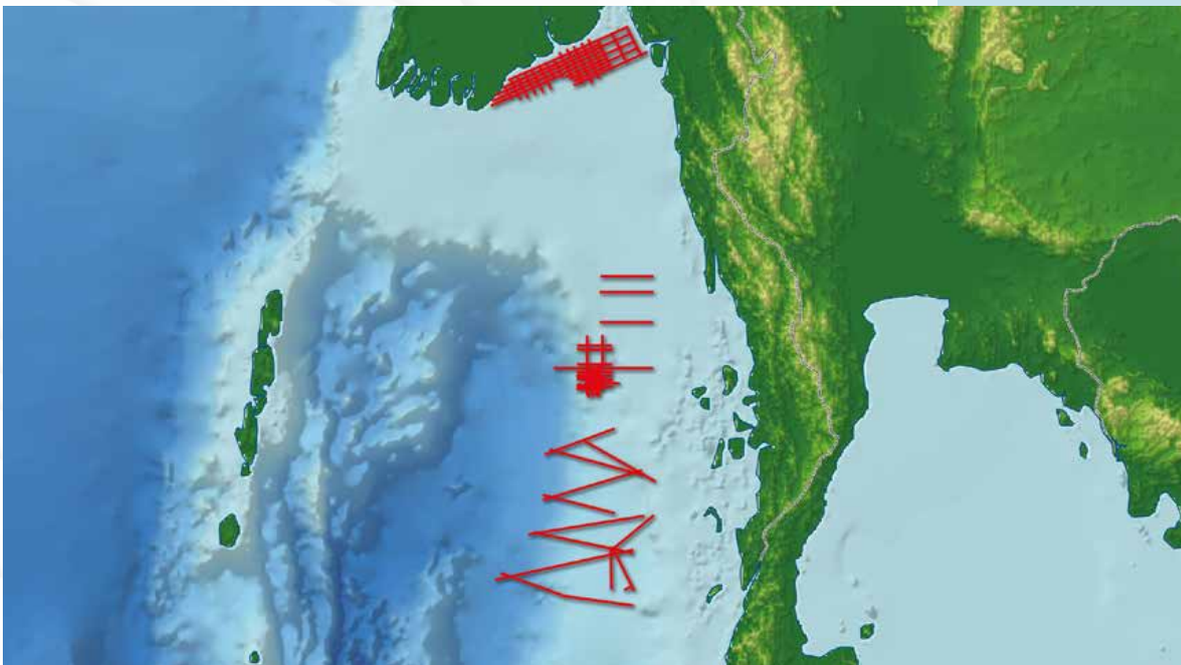


Figure 11: 2D seismic coverage for Myanmar.

Vietnam and Offshore South-eastern China Well and Seismic Data

62,659 line kms of 2D seismic data are available for the offshore Malay, Nam Con Son, Cuu Long, Phu Khanh, Song Hong and Qiongdongnan Basins of Vietnam; the data also extend into the region of the Parcel Islands and the Pearl River Mouth Basin. Additionally, data are available for 30 wells in the offshore Malay, Nam Con Son and Cuu Long Basins (Figure 12).

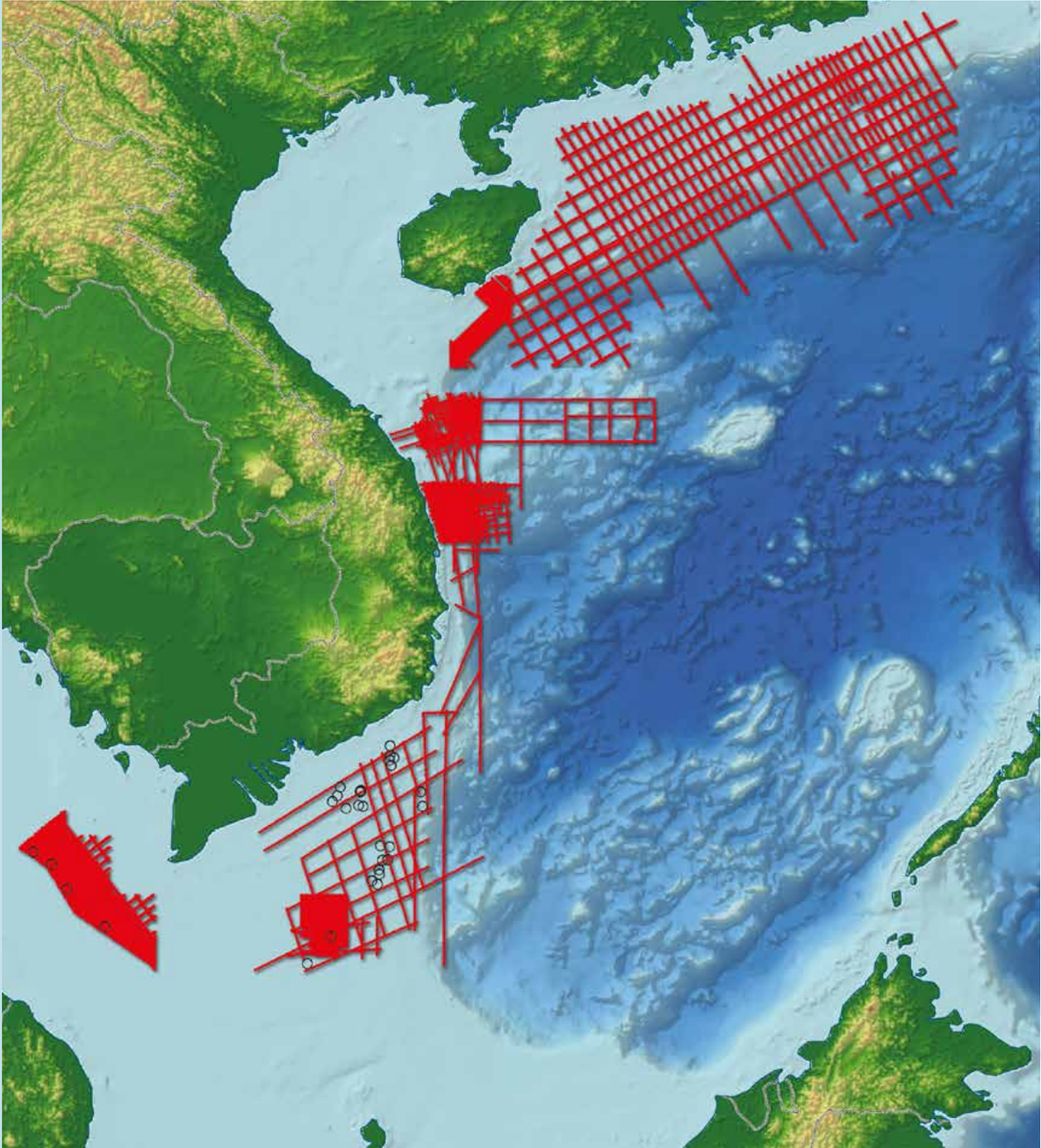


Figure 12: 2D seismic and well data coverage for Vietnam and offshore South-eastern China.

Philippines and Indonesia Seismic Data

8,300 line kms of 2D seismic data are available for the islands of Bawean, Madura and East Java. Seismic data also cover offshore Sumatra and offshore northeast Kalimantan in Indonesia (Figure 13a). In addition, 3,835 line kms of 2D seismic data are available for the Philippines, covering the Palawan and Mindoro Cuyo Basins (Figure 13b).

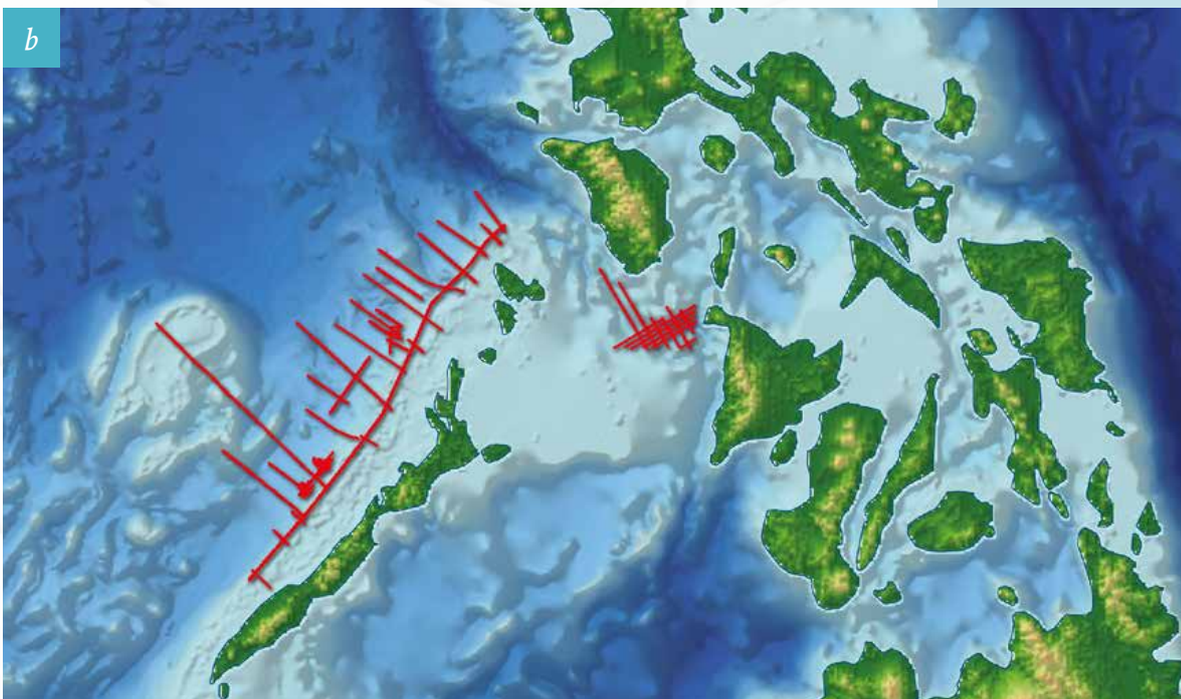
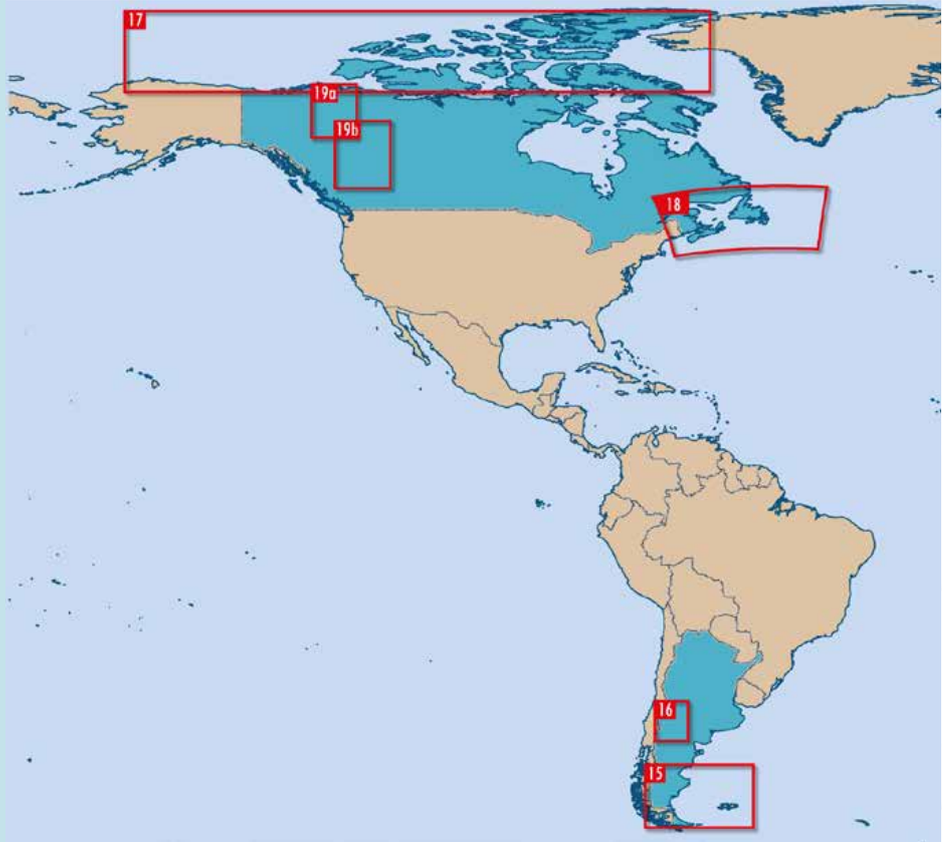


Figure 13: 2D seismic coverage for a) Indonesia and b) the Philippines.

North and South America

Figure 14: Countries in North and South America where Getech and Canesis Data have seismic and well data available. Getech also has additional gravity and magnetic data available. The red boxes indicate the locations of the figures in this section.



Offshore Southern Argentina Well and Seismic Data

7,790 line kms of 2D seismic data and data from 14 wells are available for offshore southern Argentina (Figure 15).

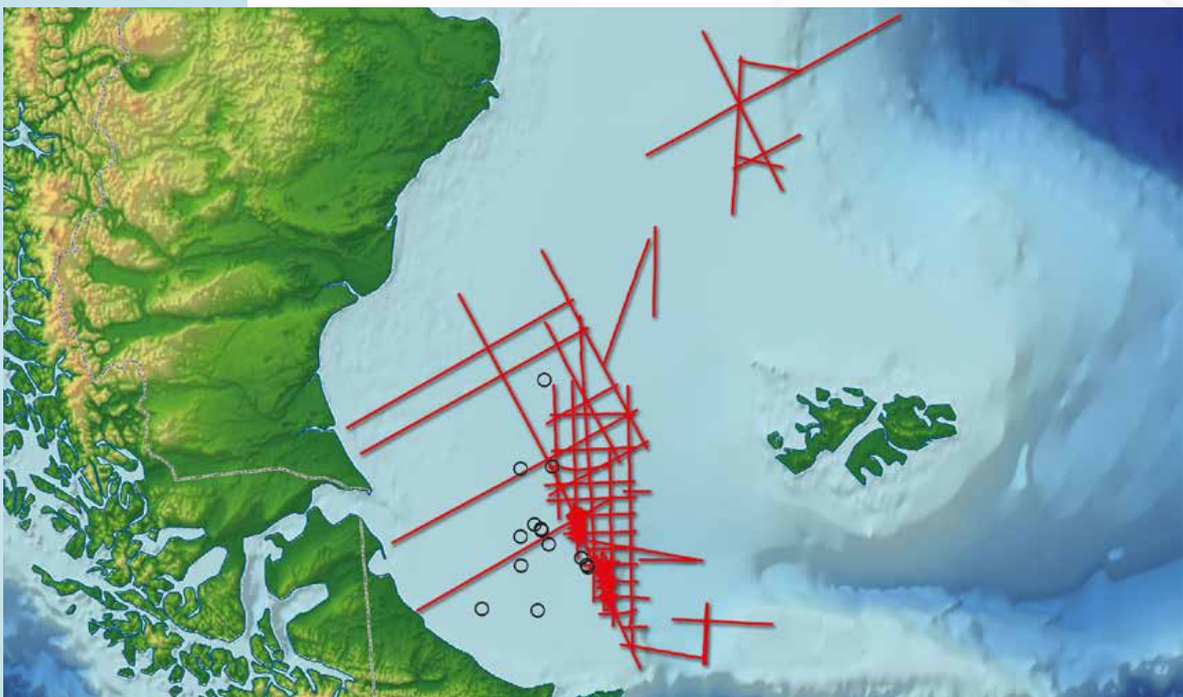


Figure 15: Wells and 2D seismic line locations for the data available in offshore southern Argentina.

Argentinean Neuquen Basin Well and Seismic Data

440,100 line kms of 2D seismic data and data from 2,090 wells are available for the onshore Neuquen Basin of Argentina (Figures 16a and 16b).

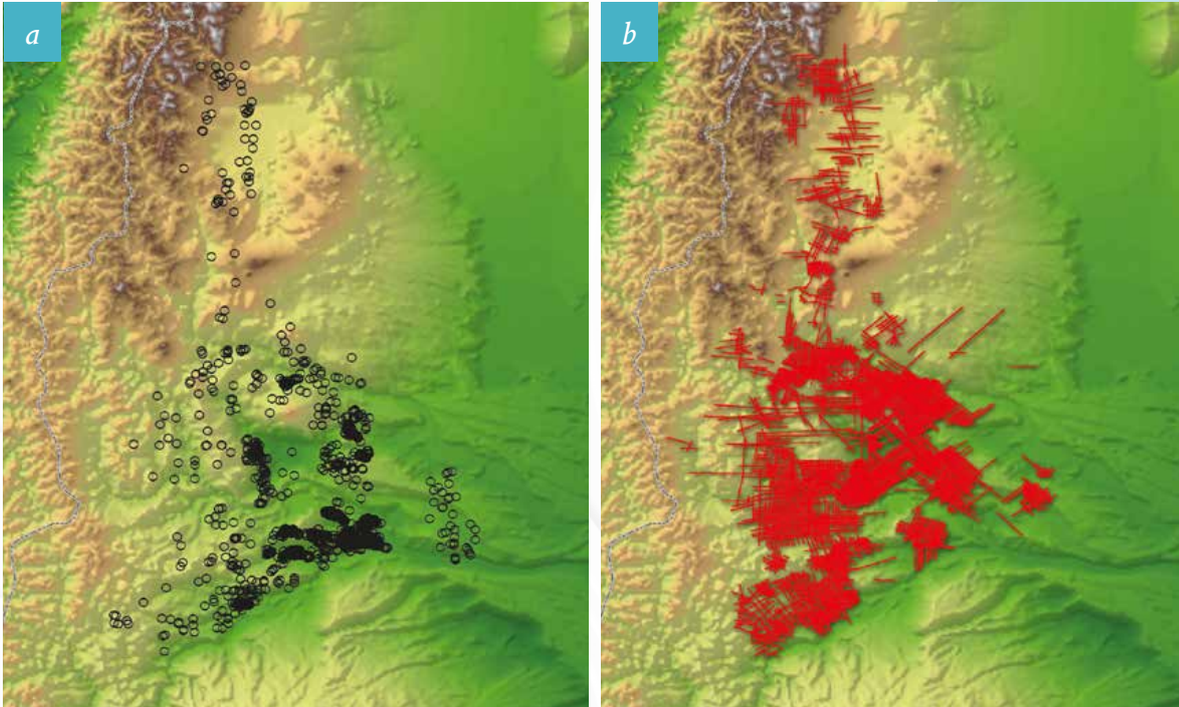


Figure 16:
a) Well locations where data are available and
b) 2D seismic coverage for the Neuquen Basin of Argentina.

Canadian Arctic Seismic Data

21,226 line kms of 2D seismic data are available for the Canadian Arctic (Figure 17).



Figure 17: 2D seismic coverage for the offshore Canadian Arctic.

East Coast Canada Seismic Data

9,940 km² of 3D seismic data and 6,370 line kms of 2D seismic data are available for the offshore Jeanne d'Arc Basin and offshore Newfoundland (Figure 18).

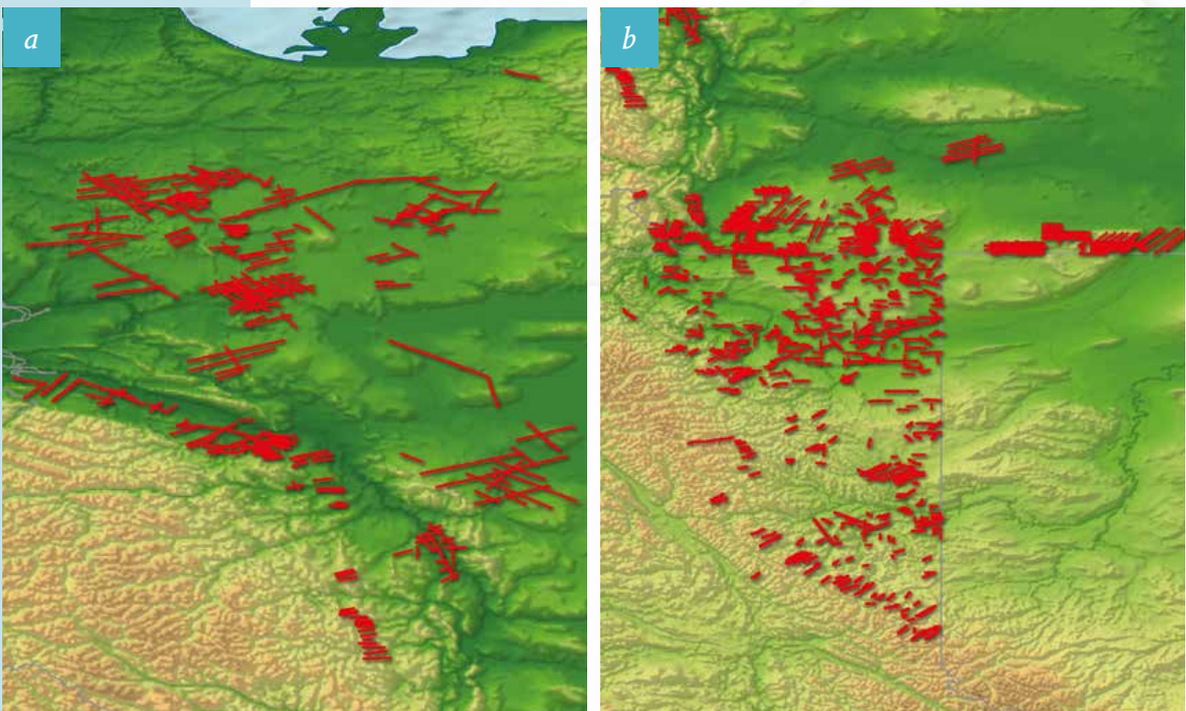
Figure 18: 2D seismic coverage for the Jeanne d'Arc Basin and offshore Newfoundland.



British Columbia not British Colombia

We have 18,886 line kms of 2D seismic data for the Central Mackenzie Valley, Peel River/Plateau and northeast British Columbia. For more details, please let us know your area of interest.

Figure 19 a & b: 2D seismic coverage for onshore Canada.



Global Multiclient Seismic and Well Data Deliverables

The seismic data are delivered as:

- SEGY with navigation data loaded to trace headers and EBCDIC headers populated with original data acquisition details and navigational projections/datums
- Navigational data in ASCII text format
- Esri ArcGIS™ shapefiles for line locations

Well data are delivered as:

- ASCII and LAS
- Position co-ordinates
- Esri ArcGIS™ shapefiles of well locations
- Also available for some wells are final well reports, final drilling reports, VSPs and other information

Global Gravity and Magnetic Data

Our global gravity and magnetic databases are based on thousands of magnetic surveys and millions of gravity stations covering all the continents of the world. The databases incorporate:

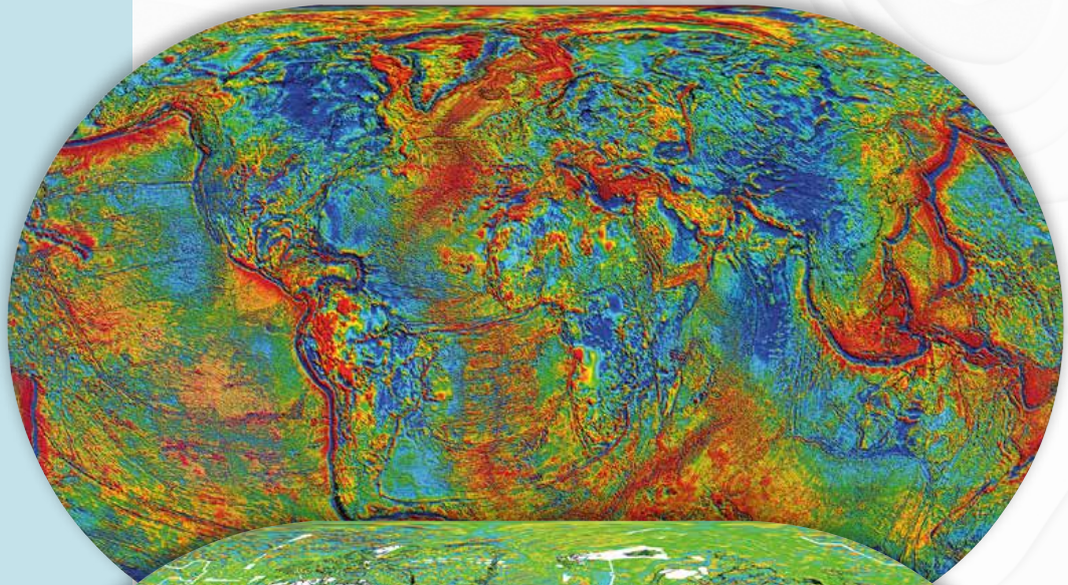
- All of our continental-scale regional compilations of Africa, Asia, Europe and South America
- High-resolution surveys for numerous countries in Europe and Africa
- Over 15 years' R&D which has generated the most accurate and highest resolution satellite-derived gravity data commercially available for the world's continental margins
- The most complete and comprehensive gravity database commercially available for North America, containing over 3 million stations
- Public-domain data where appropriate

The databases are the core data components of our *Globe* platform and underpin both our *Global Plate Model* and global structural database.

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Get in touch

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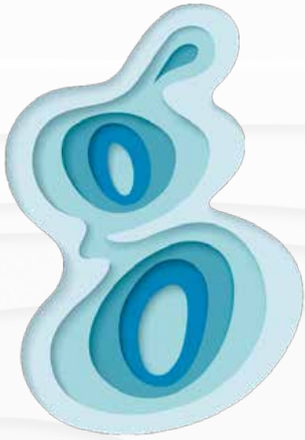
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