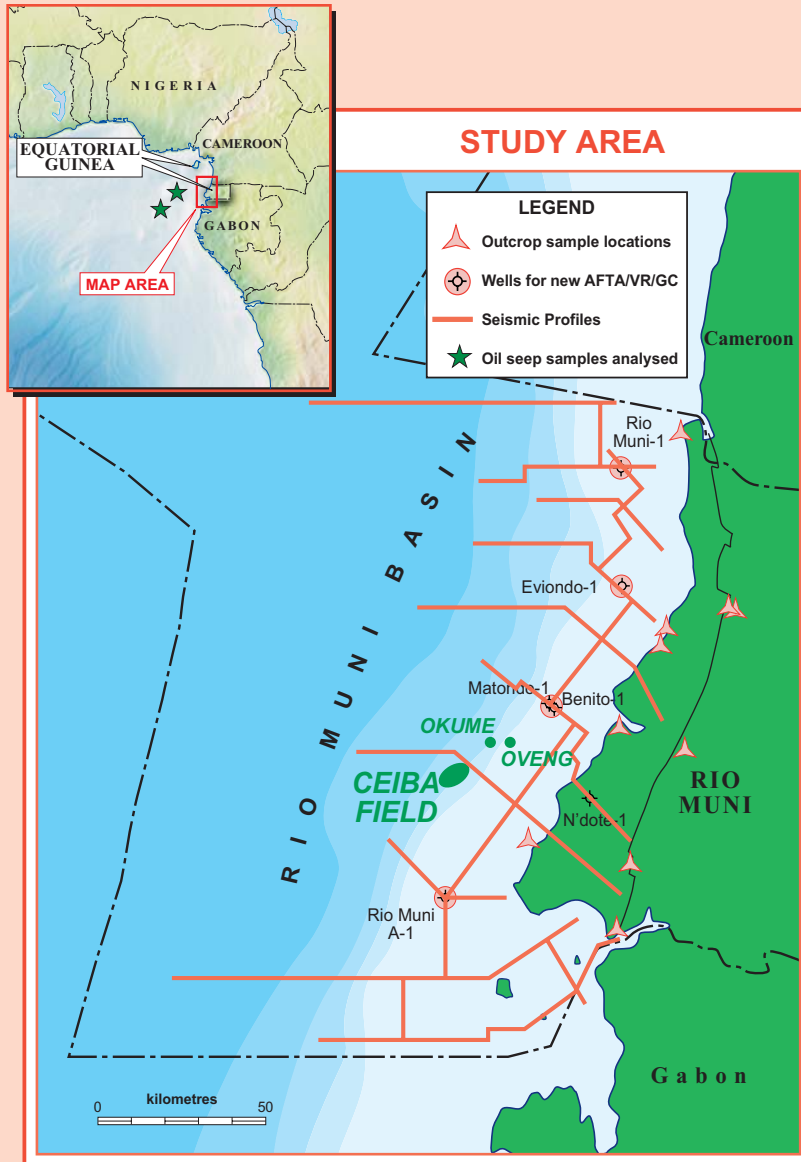


RIO MUNI BASIN, EQUATORIAL GUINEA

A MAJOR STUDY IN ONE OF WEST AFRICA'S MOST EXCITING FRONTIER BASINS

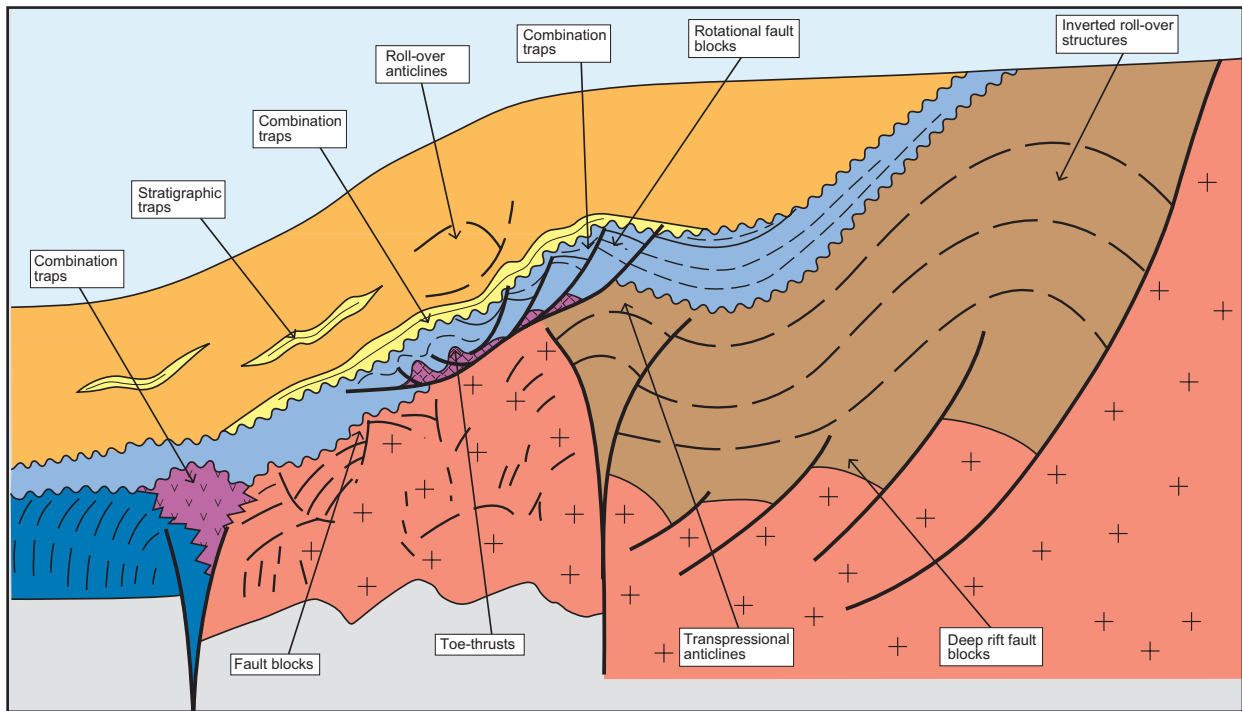


A comprehensive, multi-disciplinary report providing a modern dataset for assessment of the hydrocarbon system, and combined with the historical data, enable key issues controlling the prospectivity of the Rio Muni Basin to be addressed.

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- ◆ Recognition of petroleum systems, play concepts and petroleum potential

*Available from RPS Energy (ECL) in conjunction with the
Ministry of Mines, Industry and Energy, Equatorial Guinea*



PLAY TYPES

SCOPE OF STUDY

- ◆ **Review of Regional Geology** of Eastern Gulf of Guinea Atlantic Margin
- ◆ **Tectono-stratigraphic** framework refined to help define key structural episodes and associated deepwater clastic sedimentation
- ◆ **Structural Evolution** based on historical seismic data with presentation of new structural models
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New biostratigraphical data were acquired from wells in a study by Lacustrine Basin Research, available as a separate report.