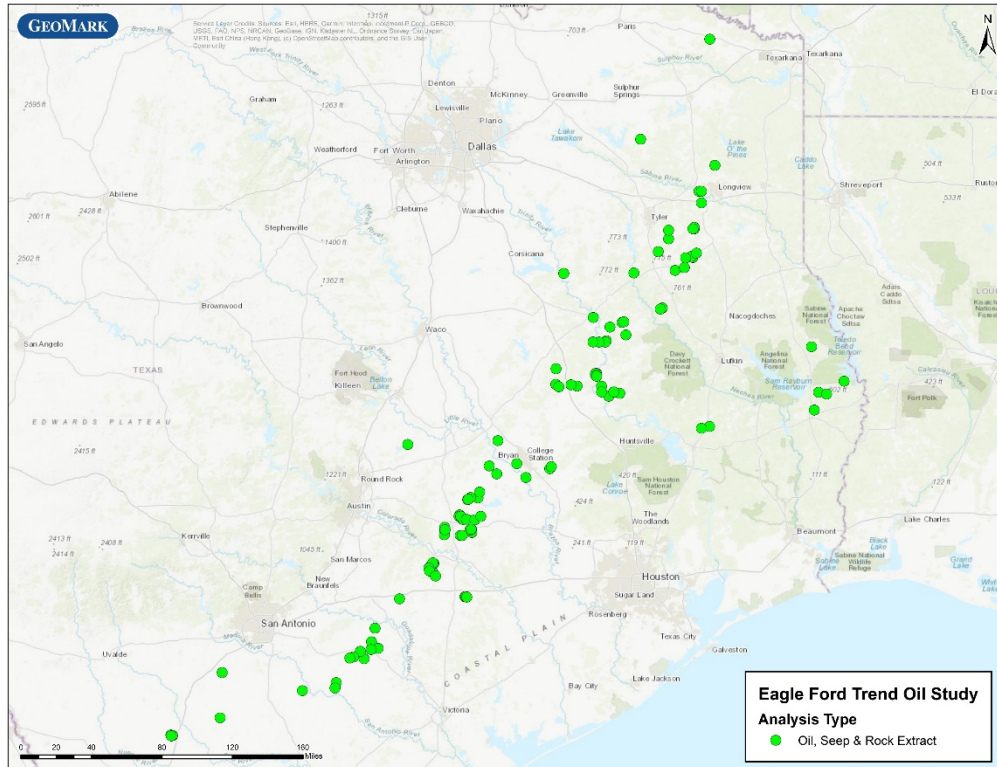


## Eagle Ford Trend Oil Assessment

Interpretation of Upper Cretaceous Sourced Oil from the Eagle Ford Trend of the Upper Gulf Coast of Texas



GeoMark Research has completed a detailed interpretation of Upper Cretaceous sourced oils along the Eagle Ford Trend of the upper Texas Gulf Coast. Based on proprietary analysis of 141 crude oil samples, this assessment is designed to aid in development and exploitation activities along this prolific trend.

Specifically, GeoMark defined Eagle Ford source facies extents and transition areas, created predictive correlations for fluid quality trends and provides definitive criteria for production allocation analysis. Key observations include:

- Identification of 6 major oil families and 10 subfamilies and associated fluid character
- Data derived maturity trends
- Discussion and character of potential Austin Chalk source rocks and generated fluids

This interpretive assessment is finished and ready for delivery as a PDF and ArcGIS product. Data used in this interpretation is available for a separate subscription fee. Please contact GeoMark research for more information.

**Well Count: 141**  
**Oil Samples: 145**

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