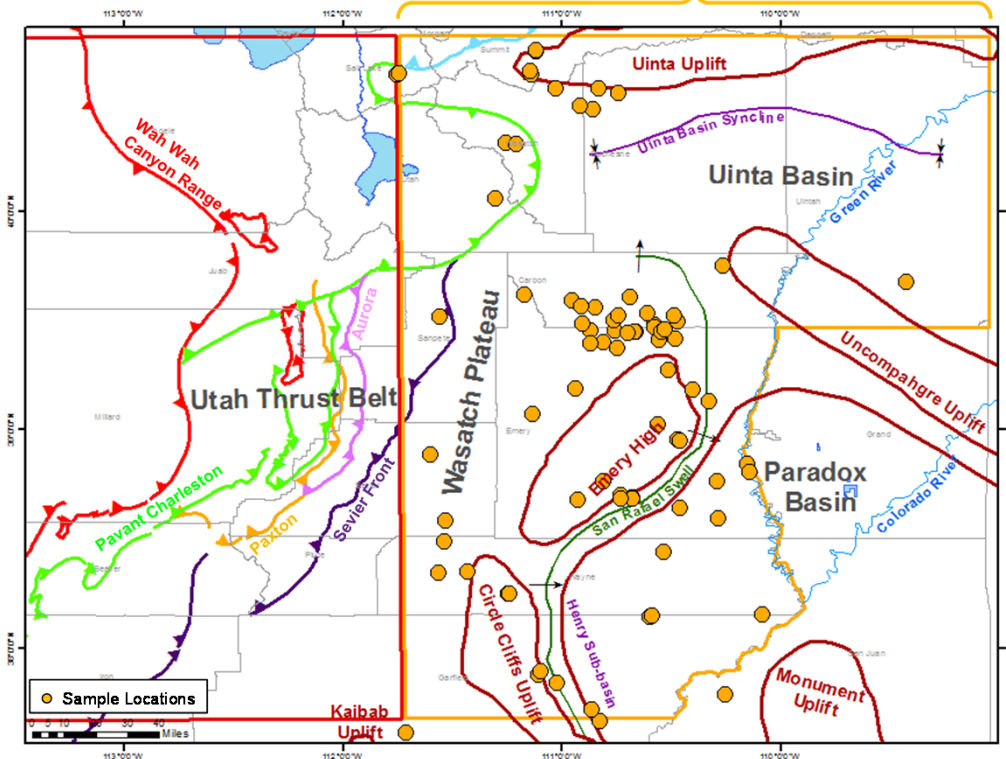


Great Basin, Eastern Extension

Select Petroleum System Elements and Processes

Great Basin Rock Data Extension Area



The east extension of the Great Basin study includes the Triassic (e.g., black shales of Moenkopi) through Paleozoic / Infracambrian source rock facies.

For example, the Paleozoic will provide data on the Mississippian units such as Doughnut and Manning Canyon; Pennsylvanian Callville; and Permian Phosphoria, Park City, and Kaibab.

This study delivers:

- source rock calibration/interpretation (at least 550 samples) for quantity, quality, and thermal maturity;
- digital Excel, cross plots, maps of TOC, REval, and optical data;
- discussion of source rock stratigraphic issues between boundaries;
- structural elements map with discussion;
- updated isopachs for source rocks;
- discussion of salient points for each source rock stratigraphic package; and
- discussion of Paleozoic oils within the Greater Uinta Basin.

Project can be fully customized to client vision, including full development of drillable prospects

Digital formats include ESRI ArcMap™ and Excel

Cost \$12,000 per company, purchased in conjunction with the Great Basin Study

Cost \$20,000 per company as a stand-alone package

For additional information and contract

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Available for immediate delivery

