

NASMAPS

Our North American shale map tool - Geology, prospectivity and acreage maps for key plays

Key questions

What are the locations of the largest wells in Bakken? How do the acreage maps look for top companies? What is the play prospectivity at certain location? Find answers in our **North American Shale Maps (NASMaps)**, a powerful tool that gives you an overview of North American shale activities.

NASMaps enables you to

- Conduct shale play analysis by measuring depth, thickness and thermal maturity
- Identify prospectivity for different shale plays
- Benchmark competitor activities using acreage maps

Key features

- Geology maps with isolines for depth, thickness and thermal maturity
- Prospectivity maps based on geologic inputs
- Acreage maps for selected top companies, 15-20 companies per play
- Well locations with indication of initial production levels

Ideal for

- North American shale operators
- Financial market
- Oilfield services companies
- Consulting and advisory firms
- Research institutions

All core 19
shale plays

Well locations
with
production data

Acreage
maps for
top companies

Updated
quarterly

Play
prospectivity
maps

Extensive
geological
information

