



NATIONAL GEOTHERMAL DATA SYSTEM

Transforming
Discovery
Evaluation &
Development
of Geothermal Resources

www.GeothermalData.org

Powered by





National Geothermal
Data System

***FAST AND EFFICIENT DATA DISCOVERY,
ACCESS, AND ANALYSIS***

A national, distributed, open source and operational network with data available from all 50 states to transform the way you discover, evaluate, and develop geothermal energy.

Continuous feeds of new data

Over 1,000 data sets representing 2 million records and 1,000s of reports and documents online

More than 30 types of Data included in the system:
Millions of wells, including Oil & Gas, Water, and Geothermal wells

- Borehole Temperature Data
- Well Logs (scanned or LAS)

Thermal Conductivity

Thermal/Hot Springs and Aqueous Chemistry Data
(including springs & wells)

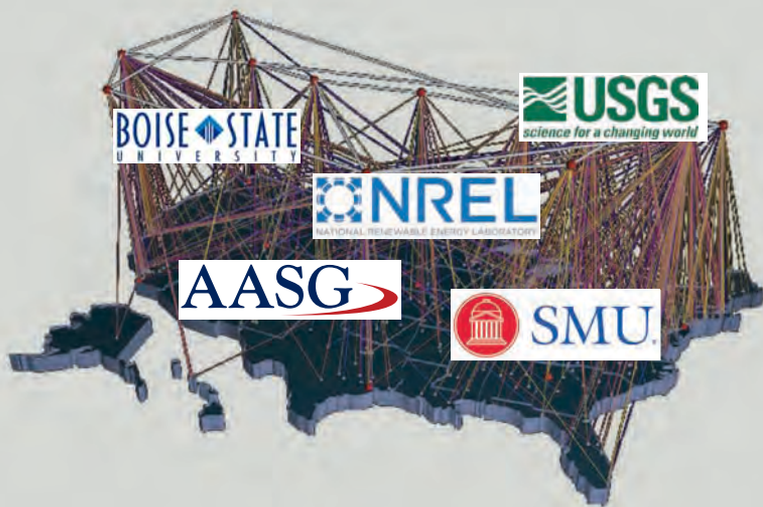
Geologic Data:

- Maps
- Active Faults
- Seismic Hypocenters
- Volcanic Vents

Geothermal Power Plant and Production Data

Land Use & Infrastructure

Currently there are five major projects contributing data and analysis tools to the NGDS. These include:



Information on additional contributors may be found on www.GeothermalData.org.



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