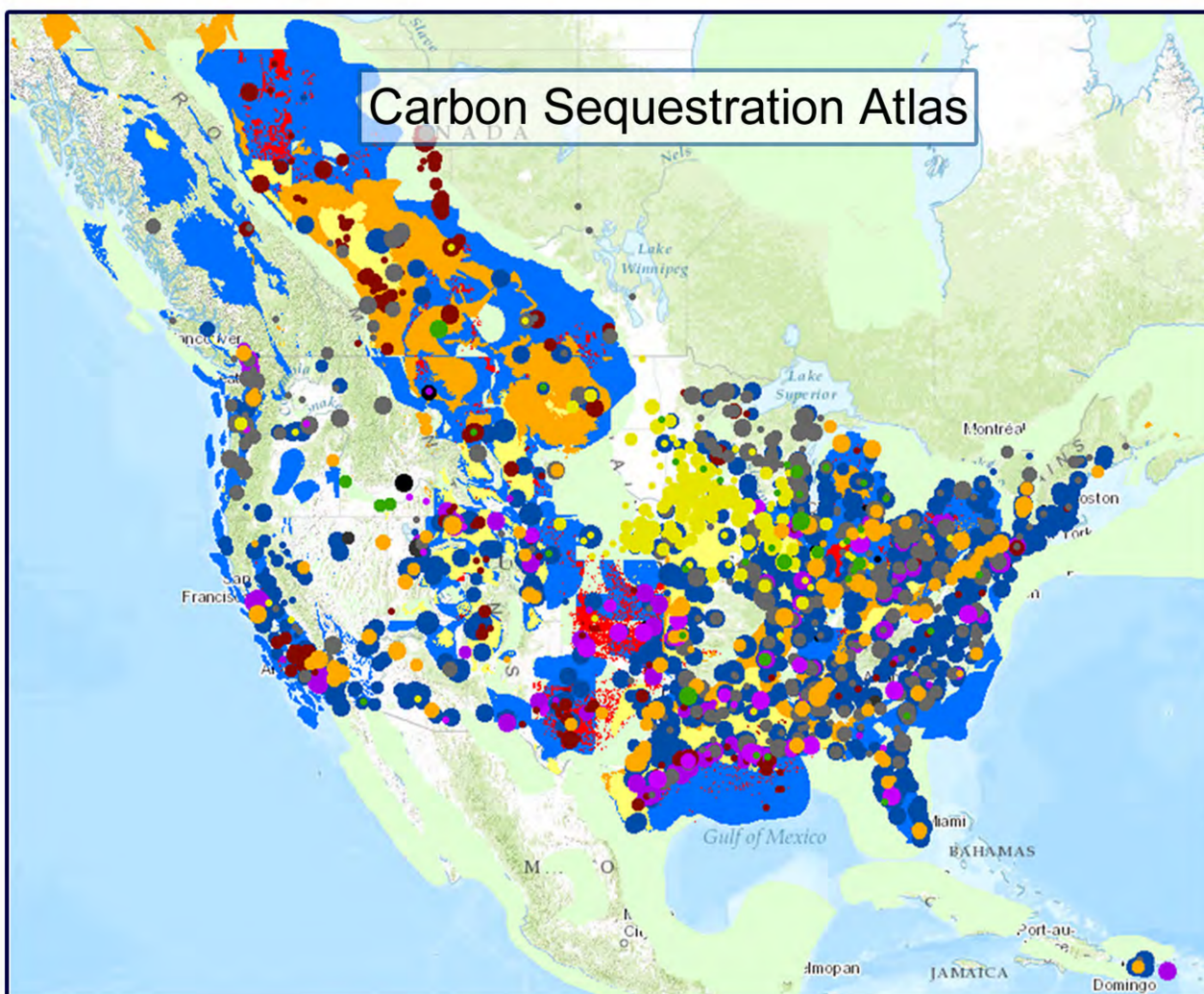
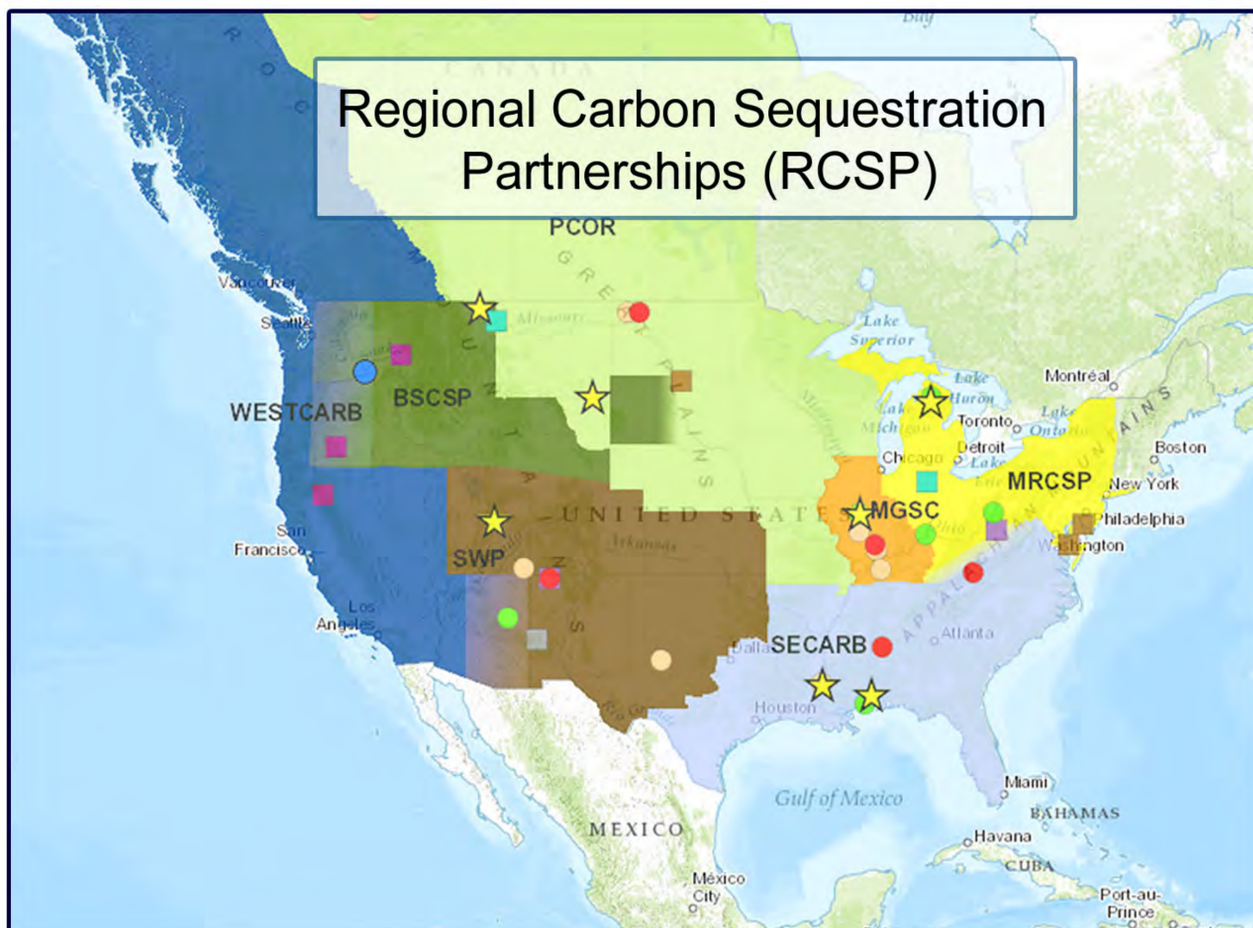


The National Carbon Sequestration Database and Geographic Information System (NATCARB) provides web based access to data, query, and analytical tools.

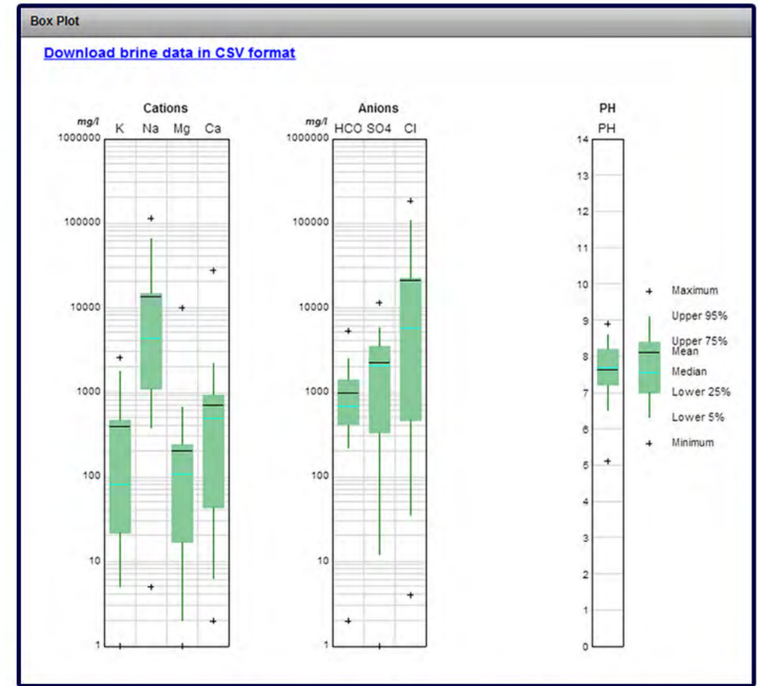
### Data Themes

- **Regional Carbon Sequestration Partnerships (RCSP)**  
Information on RCSP's and different CO2 storage projects
- **Carbon Sequestration Atlas**  
Information, query/analysis on CO2 stationary sources, and storage resources
- **Fields Projects**  
Information on CCS site characterization and small/large scale projects
- **World Carbon Capture and Storage Database (WCCUS)**  
Information on DOE and non-DOE supported capture and storage projects
- **Brine Database**  
Information, query/plots on geochemical attributes of ~ 120,000 brine well samples
- **USGS**  
Information about USGS's storage assessment of geologic basins in US

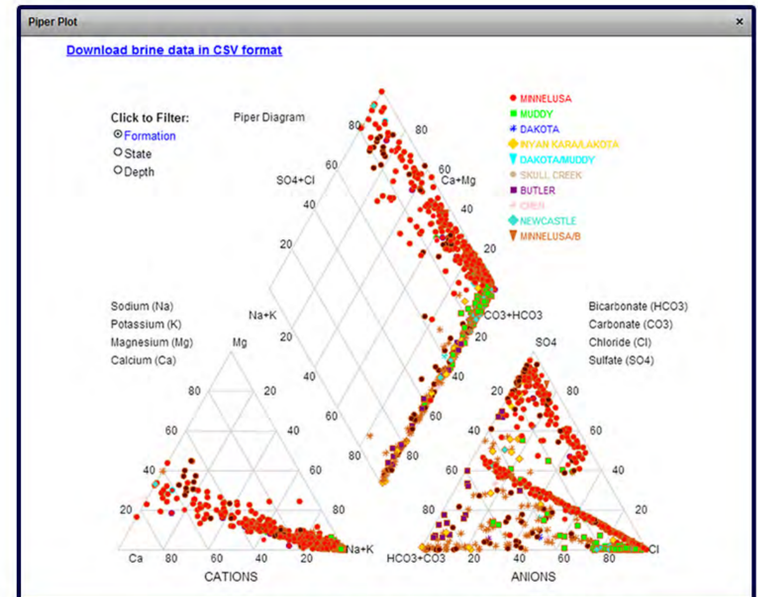


### Highlighted Features and Benefits

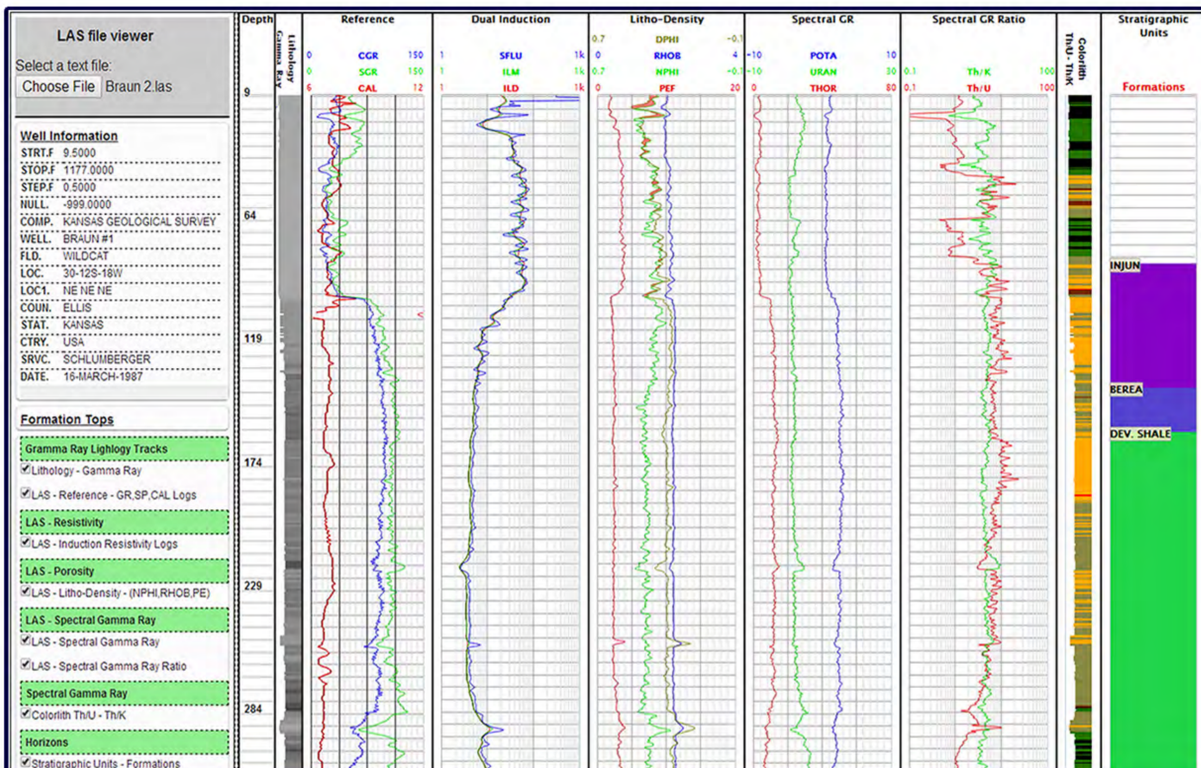
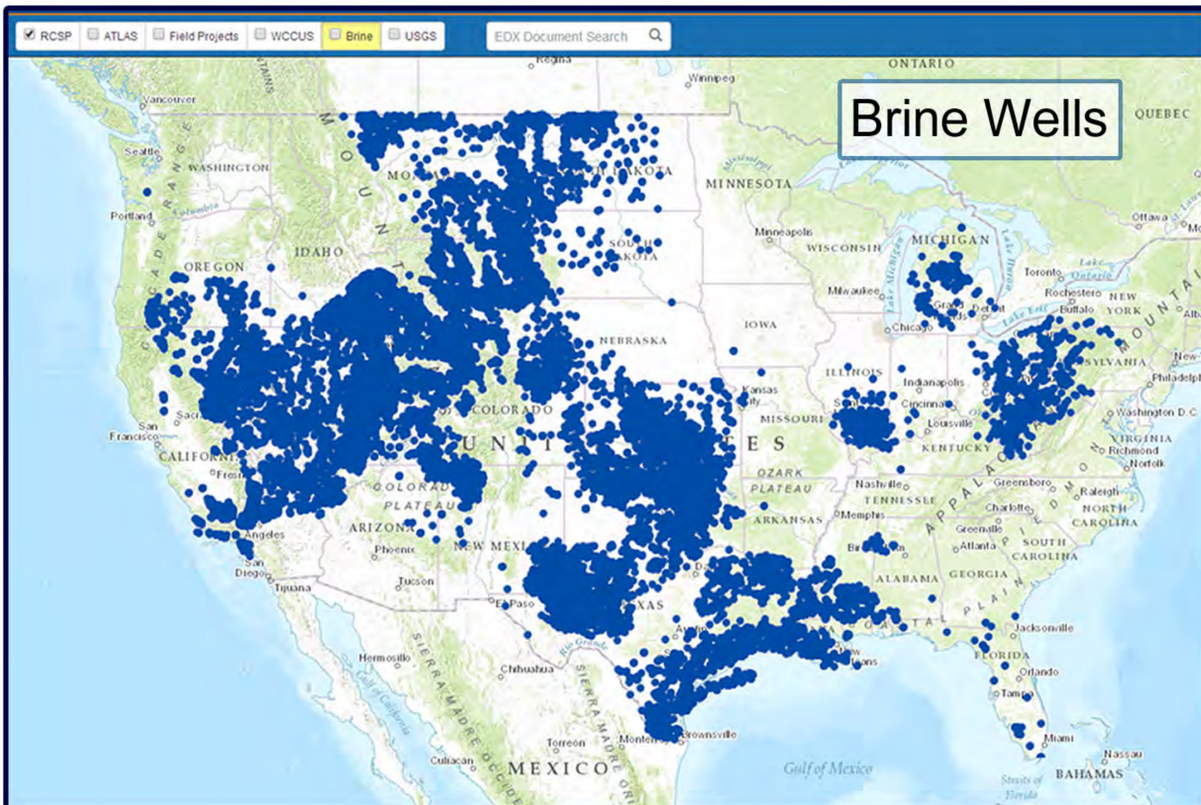
1. Centralized access to carbon capture resources
2. Visualization and analysis of well logs, geochemistry, and 3D views
3. Identify/query features of interest; view graphs and tables
4. Online public access and free data download
5. Search data on NETL's EDX (Energy Data Exchange)



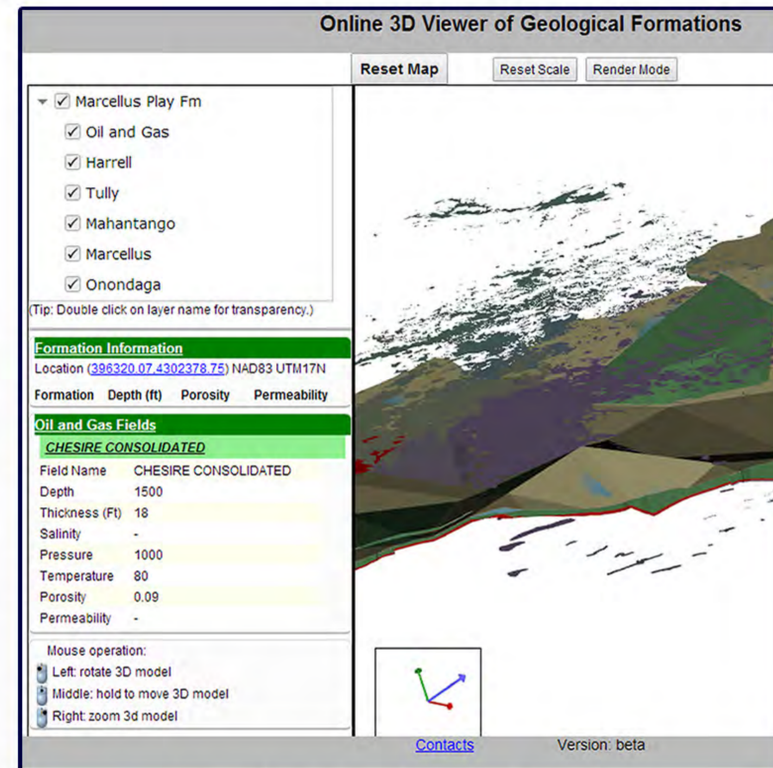
Brine Wells Box Plot



Brine Wells Piper Plot



Well Log Viewer



Appalachian Basin 3D View