

## B3 OILFIELD WATER INTELLIGENCE SEAMLESSLY THROUGH DATA FEEDS

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Direct Insight Data allows customers to sync directly to B3's leading oilfield water intelligence data. Within minutes, you can import proprietary B3 oilfield water data through our RESTful API, secure FTP or direct download CSV files, directly into your data warehouse or internal applications for unique analysis. Use Direct Insight Data to access B3's proprietary data and industry leading information.

### HIGHLIGHTS

- Easiest, fastest way for IT teams and developers to access B3 oilfield water intelligence datasets
- Import data directly into internal applications or data warehouse for unique analysis
- Data is updated daily (at a minimum)
- Integrate our data with BI tools such as Tableau, Spotfire, ArcGIS, and more

### TECHNICAL SPECS

- Delivery Methods: RESTful API, FTP, Direct Download CSV files
- Authorization: OAuth2
- Formats: XML, JSON, CSV

### EASY ACCESS TO WATER INTELLIGENCE DATA

Tracking down the best data, connecting to those datasets, and then importing them back into your applications or internal warehouse used to be a time-consuming process. Direct Insight Data saves you hours of time by allowing you to connect directly to B3 servers. Import various datasets directly into your internal systems in a fraction of the time.

### CONSTANTLY UPDATE OILFIELD WATER DATA

Direct Insight Data allows you to make critical decisions with speed and confidence knowing you are basing them on up-to-date oilfield water intelligence information that is automatically updated.

The following Texas and New Mexico datasets are available now, with new datasets coming soon:

- ✓ **TEXAS INJECTION AND DISPOSAL:** 30,000+ disposal permits statewide, including over 2,300 new and pending permits updated weekly; monthly time series of injected pressures and volumes including up-to-date P-18 data.
- ✓ **TEXAS WATER WELLS:** Over 1 million water wells statewide, including time series of total dissolved solids and water levels.
- ✓ **NEW MEXICO DISPOSAL:** Over 1,300 disposal wells statewide, including monthly time series of injected pressures and volumes.
- ✓ **SEISMIC EVENTS:** 2 million+ recorded earthquake locations and magnitudes going back to 1906 from the USGS and TexNet monitoring stations, updated daily.
- ✓ **FRAC FOCUS:** 160,000+ hydraulic fracturing records going back to 1955, reported to the Frac Focus Chemical Disclosure Registry, updated weekly.