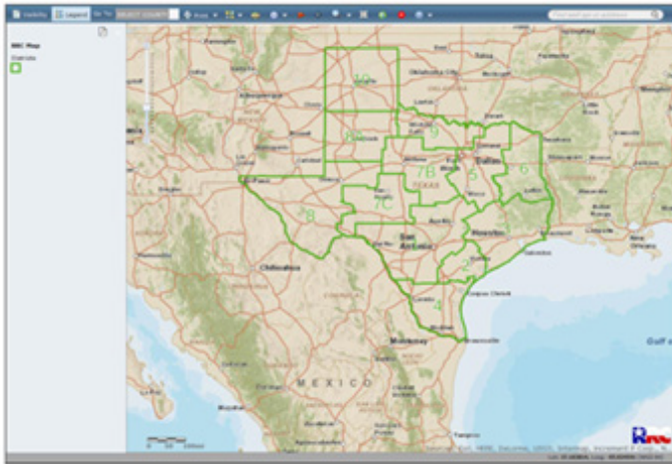


Our mission is to serve Texas by our stewardship of natural resources and the environment, our concern for personal and community safety, and our support of enhanced development and economic vitality for the benefit of Texans.

## RRC PUBLIC GIS MAP VIEWER



The **RRC Public GIS Map Viewer** provides information about **oil and gas wells, pipelines, LPG/CNG/LNG, Operator Cleanup Program, Voluntary Cleanup Program, Brownfield Response Program, Commercial Waste Disposal sites (CWD), Discharge Permits** and related features in a map view.

The default view opens to a map of Texas with the RRC Oil & Gas Districts boundaries layer visible in green.

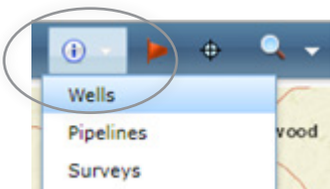
The **RRC Public GIS Viewer webpage** provides links to the **GIS User Guide** and training videos. The guide and videos provide highlights on many features

available on the Public GIS Viewer and is updated nightly.

Here are some highlights on just a few of the features and tools available.



The *Find* field in the right-hand corner of the viewer helps users locate various types of locations and zoom to an area on the map; such as street address, points of interest (e.g., malls and museums), places (e.g., cities and counties), postal codes and longitude/latitude coordinates.



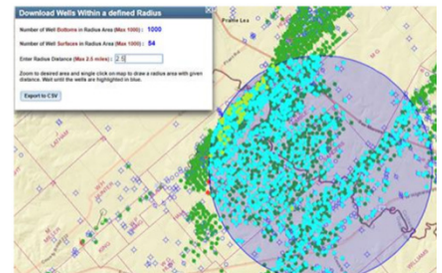
The *Identify* tool allows the user to view detailed information about a selected item such as oil and gas wells, pipelines, LPG/CNG/LNG sites, survey, operator cleanup program, voluntary cleanup program, brownfield response program, CWD sites, etc. By selecting an item, the user can access additional information on a dialog box display.



The *Search* tool allows users to search for pipelines, surveys, lease IDs, CWD sites or discharge permits.



The most recent feature of the GIS Viewer is the *Radius* tool, this allows the user to create a circle at a defined radius around a specific point on the map. The *Download Wells* tool allows the user to export information related to up to 1,000 wells within the circle to a comma separated values (CVS) file.



For more information about **RRC Public GIS Viewer** please [click here](#).