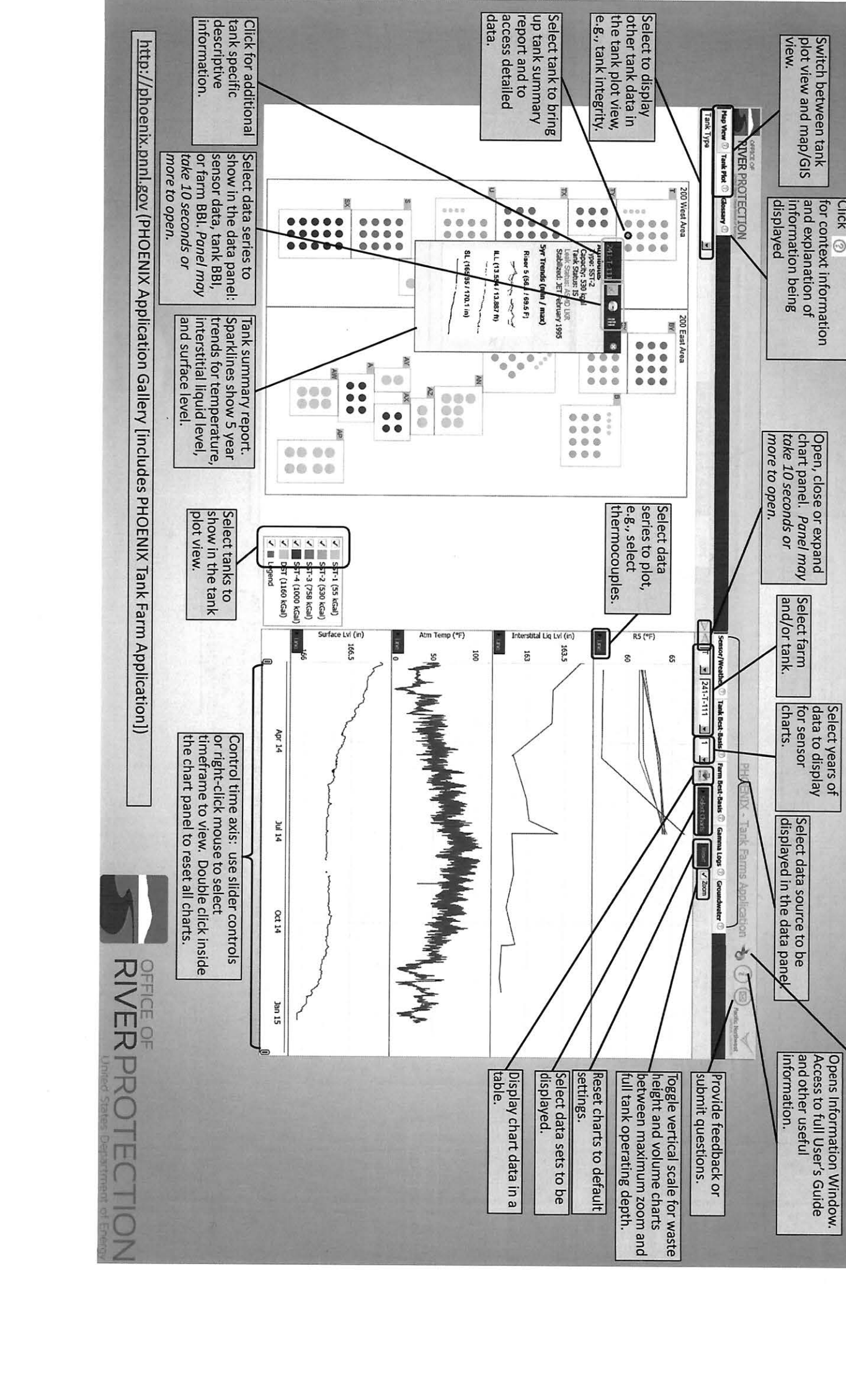


# PHOENIX Tank Farm Application – Quick Use Guide



Switch between tank plot view and map/GIS view.

Click for context information and explanation of information being displayed

Open, close or expand chart panel. Panel may take 10 seconds or more to open.

Select farm and/or tank.

Select years of data to display for sensor charts.

Select data source to be displayed in the data panel.

Opens PHOENIX Applications gallery  
Opens Information Window, Access to full User's Guide and other useful information.

Provide feedback or submit questions.

Toggle vertical scale for waste height and volume charts between maximum zoom and full tank operating depth.

Reset charts to default settings.

Select data sets to be displayed.

Display chart data in a table.

Select data series to plot, e.g., select thermocouples.

Select to display other tank data in the tank plot view, e.g., tank integrity.

Select tank to bring up tank summary report and to access detailed data.

Select data series to show in the data panel: sensor data, tank BBI, or farm BBI. Panel may take 10 seconds or more to open.

Tank summary report. Sparklines show 5 year trends for temperature, interstitial liquid level, and surface level.

Select tanks to show in the tank plot view.

Control time axis: use slider controls or right-click mouse to select timeframe to view. Double click inside the chart panel to reset all charts.

<http://phoenix.pnl.gov> (PHOENIX Application Gallery [includes PHOENIX Tank Farm Application])

Select GIS layers to display.

Select additional groundwater wells to plot trends for multiple wells on the same chart.

Tank objects can be selected to access tank specific datasets.

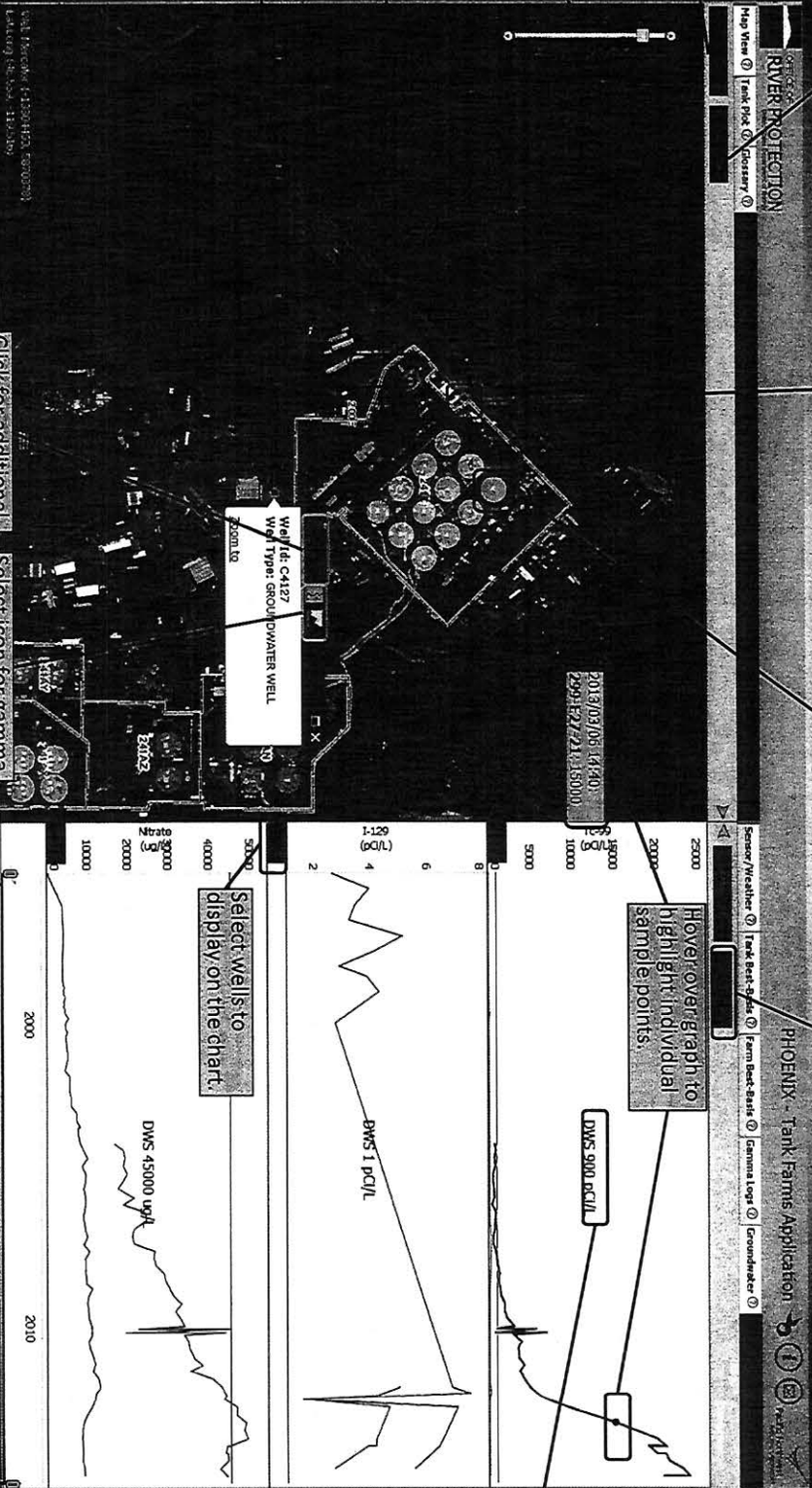
Select GW constituents to be displayed. 10 most common contaminants of concern are available.

Select basemap imagery to display.

Zoom controls. Also pan and zoom using mouse controls.

Drywell and Groundwater wells.

Select well for well information card.



Click for additional well information popup window.

Select icon for gamma logging data or groundwater monitoring data.

Hover over graph to highlight individual sample points.

Select wells to display on the chart.

Control time axis: use slider controls or right-click mouse to select timeframe to view.

Drinking water standard. Also plotted as a blue line.

