Feature - Map View

Strater can create a map of your area, showing borehole locations and base map files. You can create a wells map, which posts a symbol at each borehole location. You can label the symbols, change the symbol properties of the individual boreholes, show the deviation paths for the boreholes, and add base maps (i.e. georeferenced imagery, DXF and SHP files). Connect the boreholes in the map to automatically create a cross section. You can also create a base map without the borehole locations, adding as many base map files as needed.

Once the map is created, you have the option to change the map limits and scale, edit axis properties such as line color and tick mark spacing, and you can insert the map into the borehole or cross section views to show a plan view map. Strater also supports a full coordinate system library. Assign a coordinate system to the wells or base map layers, and then change the coordinate system for the map.

Create as many map views as you like in your Strater project file. For example, create a map view and a map showing an overview of the general region at a large scale, and create a second map view with another map showing the details of your area at a smaller scale.



Create a detailed map using base map files and borehole locations. Connect boreholes (red line) to create a section line for cross section creation.



Specify symbol properties based on a keyword (i.e. "Abandoned") and choose to display the deviation paths of the boreholes