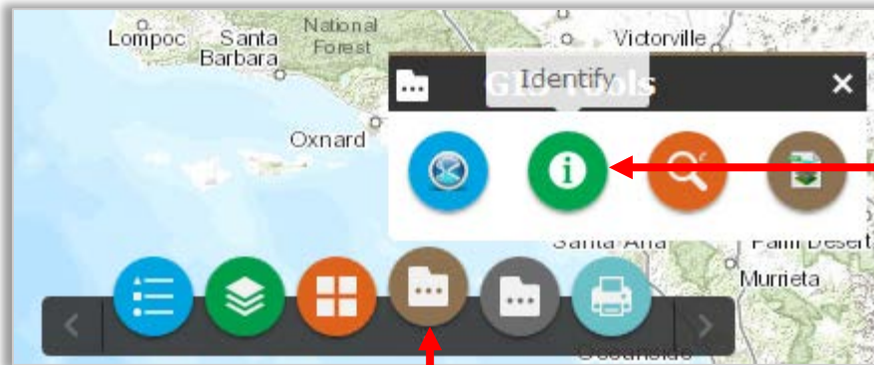


IDENTIFY

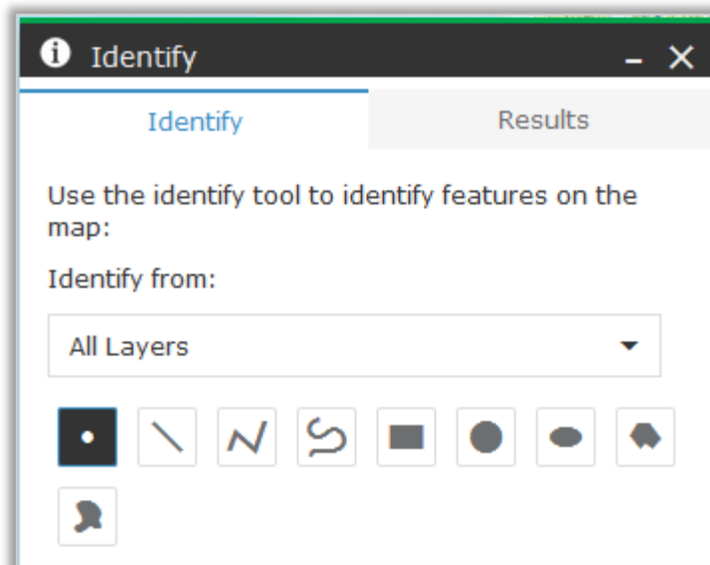
The purpose of the tutorial is to showcase the functionality of the **Identify** tool. The *Identify* tool is used to identify the layers from the *Layers List* that are not visible on the map.

1. The *Identify* tool is found in the *GIS Tools* menu folder, at the bottom of the screen.

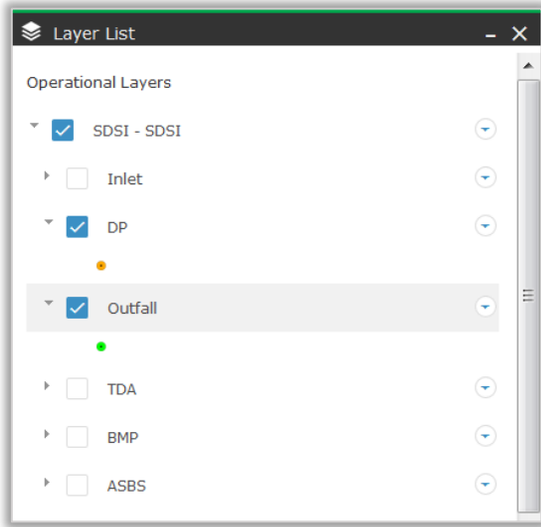


The *Identify* tool is located in the *GIS Menu* folder at the bottom of the screen.

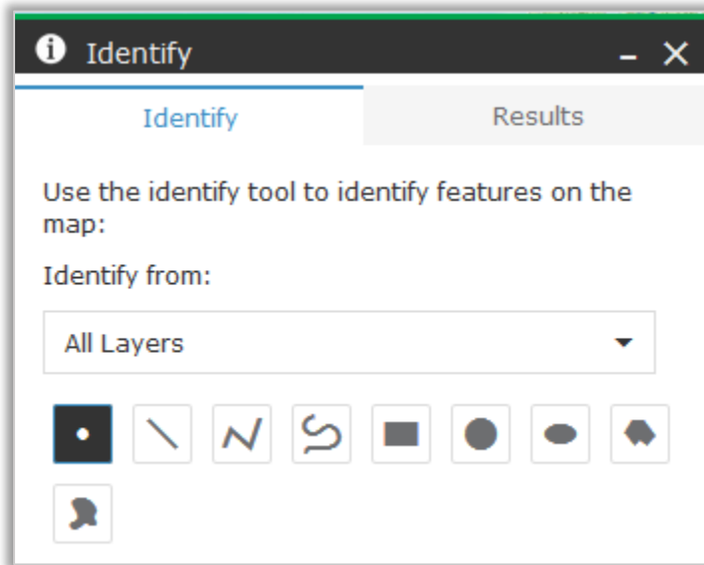
2. When using the *Identify* tool, a drop down menu will appear along with drawing tools to draw and identify the selected layers in a specific area.



- The *Identify from* list lets you identify the layer(s) that were selected from the *Layers list*. If you select a layer that is not selected from the *Layers list*, it will not be identified. Select *All Layers* to identify all the layers selected from the *Layers List*, or select a single layer from the drop down list to identify a specific layer selected from the *Layers List*.



- Next, choose a drawing tool to use on the map.



Each tool can be used differently:

Point – allows you to place a single point on the map

Line – allows you to draw a straight line on the map

Polyline – allows you to place points on the map to create a zig-zag line

Freehand Polyline – allows you to draw a curved line on the map

Extent (rectangle) – allows you to draw a rectangle shape on the map

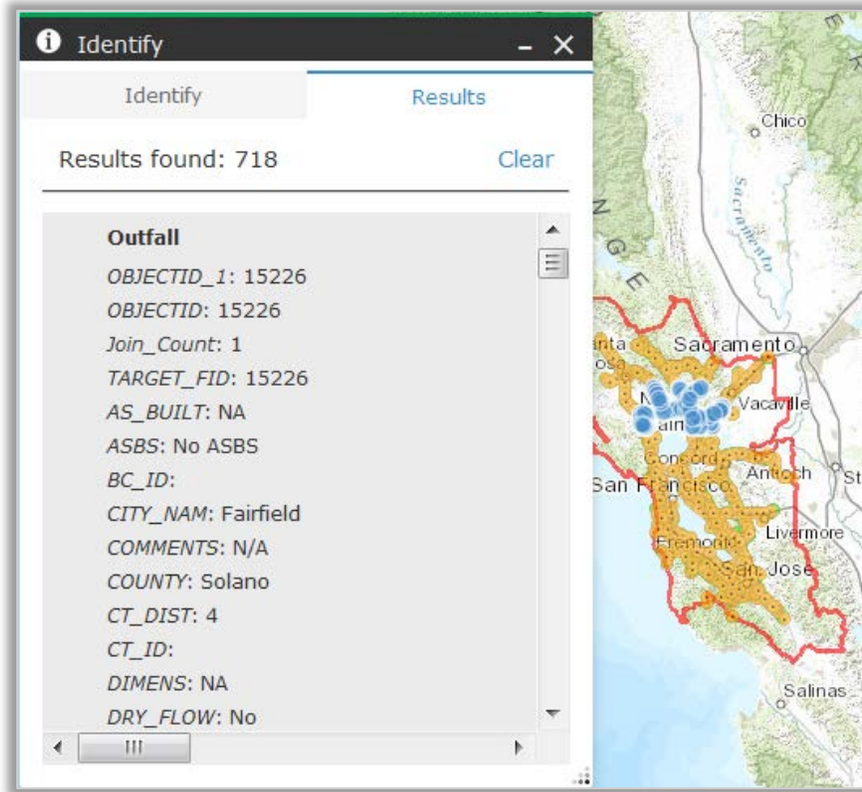
Circle – lets you draw a circle on the map

Ellipse – lets you draw an oval shape on the map

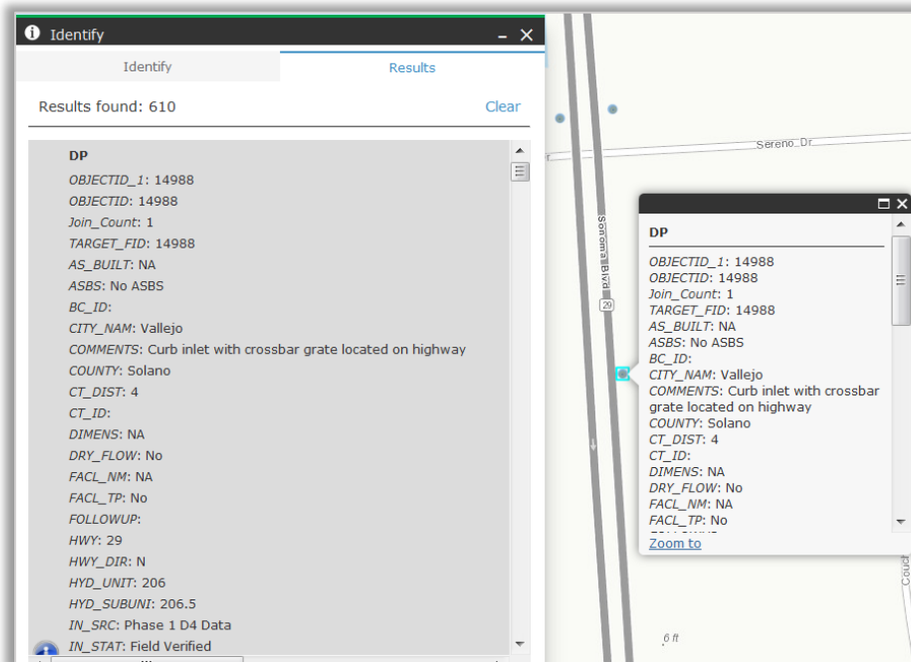
Polygon – allows you to place points on the map to draw a shape with corners

Freehand Polygon – allows you to draw a curved shape on the map

- Once the desired shape is drawn on the map, the results will appear in the *Results* tab and highlighted on the map.



- You can zoom to the project on the map by selecting it from the *Results* tab.



7. You can also hover over a highlighted point on the map, and the project information will be displayed. The *Zoom to* link at the bottom of the project pop-up will let you zoom to the displayed project.

