Within Map Direct there are several drop down or hidden menu options on the map screen. The default extent is the state of Florida and mapped Swallets are displayed. To see the Subsidence Incident Report mapped data points you will have to zoom into a scale of 1:4,500,000 and higher. Zoom in a little higher (1:3,750,000) and the Florida Sinkholes Type map becomes visible. Clicking on the down arrows in the top left or right corners or on the bottom left and center can reveal multiple options and functions.

For instance, clicking on the set in the upper left corner gives you a menu that you can use to turn on different map layers that are already loaded into the map.
You can also add data from DEP’s catalog by selecting the More Data… button.

You can search by clicking in the search window at the top of the screen that pops up.

Back on the main page, moving around the screen to the bottom left allows viewers to click on the arrows next to the imagery icon, which will reveal several options for base map imagery. Viewers can change between topo maps, imagery, road maps or ocean centric base maps.

Clicking on the arrows on the bottom left of the map allows users to change base map layers such as imagery or street maps instead of the default topographic map.
Clicking on the arrows in the upper right corner reveals different ways of investigating the data. By using your cursor, you can click on a point and see information about the visible layers in the map at the position clicked. Users can place a marker at the position clicked, print a map, export a table or search nearby (see series of images below).
When you click on the arrows at the bottom of the map viewer a new set of tools are made available.
Using the select information tool “i” you can click and drag a large area (hold the left mouse button down until done to complete the polygon)
Once done you can click on the arrows in the upper right and select “table” and you will get all of the results with an option to print or download as a .csv file.

**Summary of all tools available in Map Direct window**