Quick Start Guide

BASIC NAVIGATION TOOLS


Home Button 🏠: Home button resets map to original view.

Compass Button 🌐: The tool takes advantage of HTML geolocation. When the tool runs on desktops, it uses the browser on the network to detect the location. When the tool runs on mobile devices, by default, it uses GPS on the device to determine your location.

QUICK TOOLS:

Pan: Click and hold acts as quick pan. Double clicking map zooms to location. Use the wheel on the mouse to quickly zoom in and zoom out.

TOOLBAR: CLICK ON ICONS TO ACTIVATE

Layer list: The Layer List contains all topics and indicators that can be displayed on map. Choose the arrow to the left of the topic box to drop down its corresponding indicators. The Layer List is on by default on the top right pane of the map.

Note: When displaying indicators, remember that you cannot graphically show two indicators using the same display style. You can graphically display an indicator in dot density and an indicator in thematic map.

Note: Layers that are greyed out are scale dependent. Meaning once zoomed in enough the layers will display on the map.

Legend: Explains the color gradient and symbols used when an indicator is displayed. The legend is on by default on the top left pane of the map.

Attribute Table: Displays a tabular view of operational layers' attributes. It displays on the toolbar of your map and can be opened, resized, or closed. Multiple tabs automatically generate in the attribute panel allowing you to switch among the attribute tables. The attribute table is collapsed by default at the button of the map.

Note: You can also export the entire attribute table to CSV.

Basemap Gallery 🏠: Allows you to select one from the gallery as the application's basemap.

Measurement 🟢: Allows the user to measure the area of a polygon, length of a line, or find the coordinates of a point.

Print 📨: Connects the map with a printing service to allow the current map to print.

Available Indicators 🌐: Displays the list of available indicators in the current map and has hyperlinks and available indicators to the maps within the same domain.