Buttons located in the upper left-hand corner of the map.

The "How to Use" button provides helpful information on the function of each button found within EJmap, as well as instructions on how to use applications, such as printing, searching for specific addresses, as well as filtering OBCs and ABGs by specific stressors.

The +/- buttons allows users to zoom in and out of the map. You can also use your mouse wheel to zoom in and out.

When pushed, the "home" button will take users back to the original spatial extent (zoom back in) of the map.

The "My Location" button will zoom the map to the current location of the user’s computer. However, please note that you will be asked for permission by your computer first before using this function. Click the home button above to zoom back to the original spatial extent of the map.

The "search address" field allows users to search for a specific address or location. After you type in the location, press the "search" button (magnifying glass button), to go to the requested address. Click the "home button" above to go back to the original spatial extent of the map.

The "Legend" button (below the search address button) displays all of the layers available in the tab.

The "Parcel Search" button allows users to search for parcels by using municipality, block and lot information for all counties within New Jersey. Please note that in order to use this tool successfully, it is necessary to select a county-municipality (required) and enter a block number (required) and a lot number (optional).
Users can search for parcels by County, Municipality, Block, and Lot. To accomplish this, query the parcel layer to locate a block and lot. Select a municipality (required) and enter a block number and a lot number (optional). The search results will return a maximum of 1000 records. Finally, enter the PAMS PIN ID of the parcel you are looking for. To search for multiple parcels, separate the PAMS PIN IDs with a comma.

The "Layer List" button allows users to turn on (and off) layers found within the tab. The key for these layers is displayed within the "Legend" button.

The "Basemap" button allows users to choose different map imagery backgrounds (i.e., satellite imagery, street addresses/landmarks, etc.)

**Buttons located in the upper right-hand corner of the map.**

The "About" button provides a useful summary of the data and layers found within the Stressor Summary tab. We highly recommend that you read this section before exploring the Stressor summary tab and its accompanying map.


The “Print” button allows users to print the map currently displayed. Within this application, users have the option to print maps in different formats (i.e., JPG, PDF, GIF) and layouts (i.e. Landscape, Portrait).

In addition, the print button allows the user to customize their maps by adding a title and legend or by defining a map scale or extent. Please refer to ArcGIS Web App builder's “Print Widget” website for more detailed instructions on how to successfully use this application.
The "Acronym" button provides a list of commonly used acronyms found within New Jersey’s Environmental Justice Law, Environmental Justice Rules, EJMAP, and the EJMAP: Technical Guidance Document.

The "Filter" button (only available within the Stressor Summary tab) allows users to query for only those OBCs and ABGs throughout the state that are adversely impacted by specific stressors used in the comparative analysis.

By default, the filter application is turned off. Select "Yes" to toggle on this feature. Once "on", the filter application will show a selection field for each stressor in the comparative analysis (see ground-level ozone selection field above as an example). If the selection field for a stressor states that its "empty", that stressor will not be accounted for in the query. The filter allows users to look simultaneously at multiple stressors to identify those OBCs and ABGs impacted. Please note that filtered queries will "stack" together. For example, if you toggle "Yes" (On) for Ground-Level Ozone and Fine Particle Matter (PM2.5) at the same time, the map will display OBCs that are adversely impacted by both Ground Level Ozone and Fine Particle Matter.

Conversely, if you toggle "Yes" (On") to Ground-Level Ozone and "No" to Fine Particle Matter (PM2.5), the map will only display OBCs and ABGs that are adversely impacted by Ground Ozone but are not adversely impacted by Fine particle Matter (PM 2.5). Once again, stressors identified as "empty" are not accounted for in the query. Users must toggle off the filter application to view the summary layer in its default setting (which is the combined stressor summary OBCs and ABGs). Maps generated through the filter application can be printed as long as the map is active and visible within EJMAP.