

EMS Service Area Map Tool User's Guide



Navigation Tips

- 1 Click here to view the legend for the different color boundaries. By default, the map displays service type boundaries. The color coded boundaries are tied to service types.
- 2 Click here to zoom in or out of the map.
- 3 Click here to change the appearance of the map.
 - 1 Click here to rotate through the available map types.
 - 2 Click here to create a drop-down list of available map types. Click on the small arrow on the far right side of the icon to view the drop down menu. Once viewing the drop down menu, you can click on the desired map type.
- 4 Click here if you represent an EMS service provider and need to notify the bureau of an error regarding the displayed service area boundaries for your agency.

Filter Tips

1. You can use multiple filters for a search. For example, you can search for agencies with a service type of 2009 Paramedic within a specified county. However, you can only select one value per filter.
2. Once you apply the desired filter(s), a data table will be visible below the map listing agencies with their respective service type and level that meet the filtering criteria.
3. When searching for a specific address, the map will display a location icon. Click on the icon to view agencies with licenses and/or designations that include the specified address in their service area.

Tools

1. Use the Clear Filters button to remove all previously applied filters and return to the default map.
2. Use the Reset Map to return to the default map view.
3. Use the sliding bar to change the appearance of the visible boundaries.
4. Click on the Show Legend button to view the color coded boundary legend.
5. Printing
 - A. A Map Title is optional.
 - B. Click on the arrow to the right of the Print button to select the desired orientation, then click Print.
6. Click on the Report a Problem button if you are an EMS service provider and need to notify the bureau of an error regarding the displayed service area boundaries for your agency.