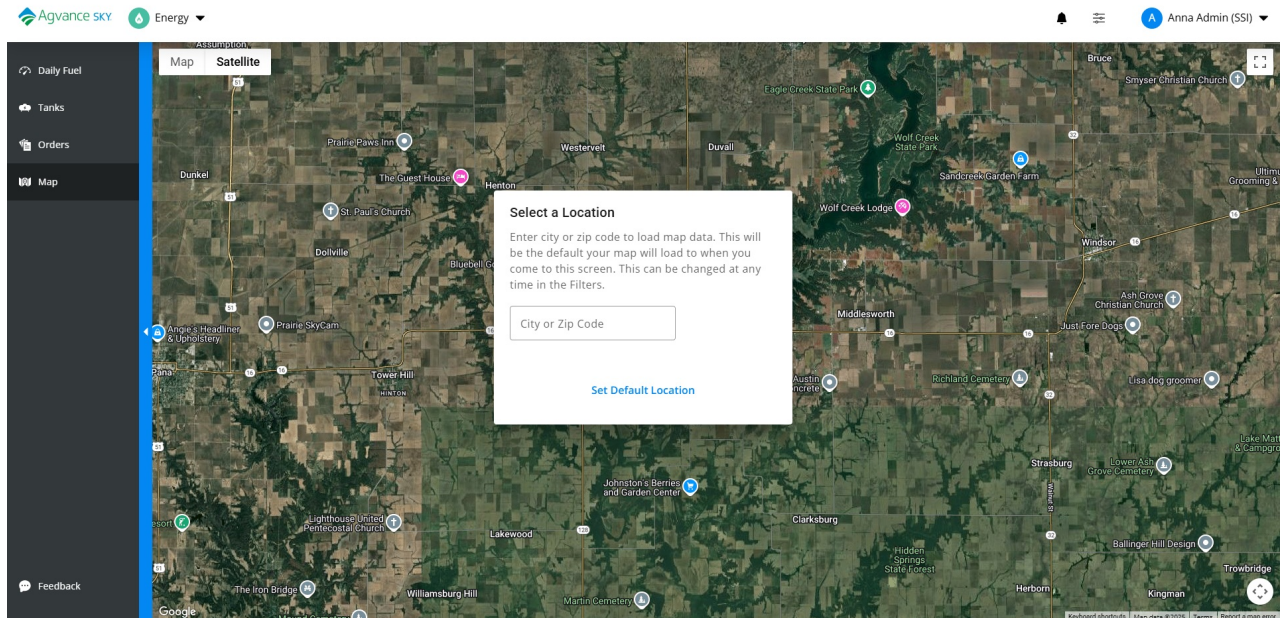


# Map - SKY Energy

Last Modified on 01/23/2026 9:32 am EST

A visual of all tanks is available in SKY Energy. Enter a *City or Zip Code* in the *Select a Location* window and select **Set Default Location** to load map data.



This is the default location the map loads to when opening the *Map* tab, but can be changed by selecting the **Filters** button. Additionally, filter the view based on *Delivery Types* and select **Apply Filters** to see the results on the map.

## General ▼

Map Default City or Zip Code

62565

Set Default Location

## Delivery Types ▼

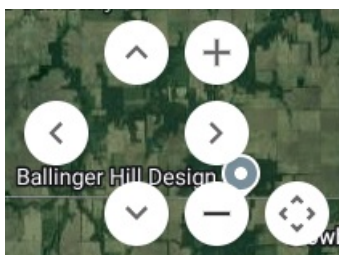
- ☒ All
- ☒ Calendar Days
- ☒ Scheduled
- ☒ Will Call

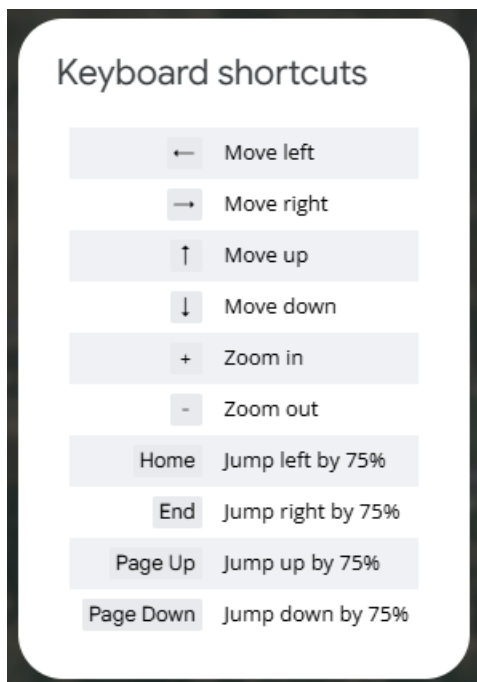
Apply Filters

Reset Filters

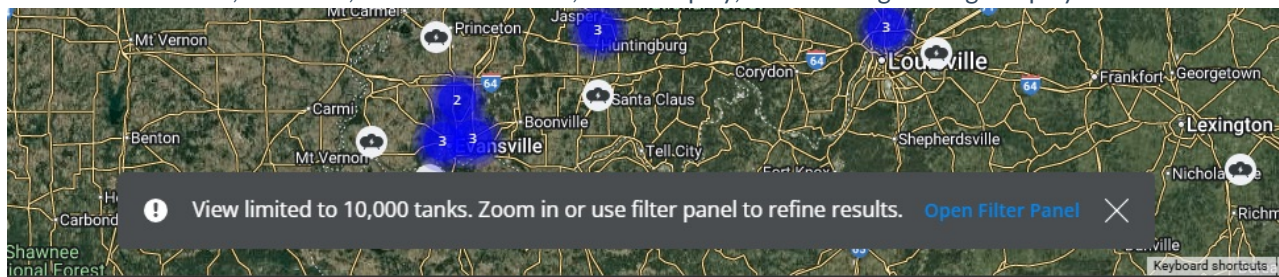
In the bottom right corner are *Map Camera Controls* and a link to view *Keyboard Shortcuts* for navigating the map by mouse or keyboard.

**Note:** Current markers stay and new are added when moving around the map and when zooming in or out.



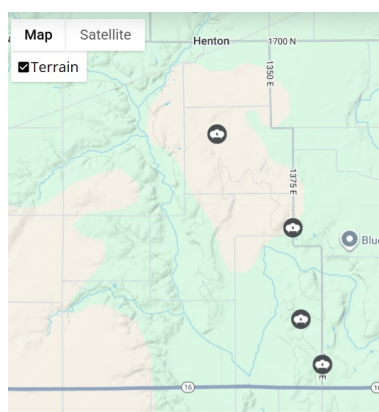


View is limited to 10,000 tanks, if there are over 10,000 to display, the following message displays.

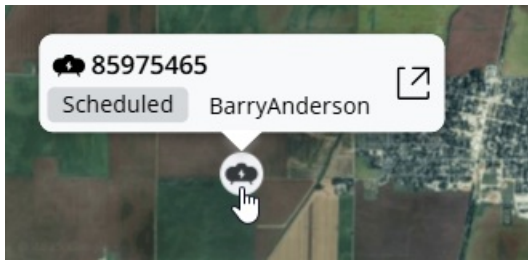


Select the **Open Filter Panel** option to open the filter pane and filter tanks farther.

Optionally check *Labels* under *Satellite* to show imagery with street names on the map and *Terrain* under *Map* to incorporate a representation of the Earth's surface elevation, creating a more realistic and detailed view.



Select a **Tank** icon on the Energy Map to see a more detailed card with the tank *Serial Number*, *Delivery/Tank type*, and *Customer Name*. Select the detail card to redirect to the Tank Information page in a new browser tab.



- If multiple tanks exist at the same address, the tanks will show with a stack indicator showing how many have the same location. Expand the information panel to show details for each tank at the location.
- If multiple tanks exist at a location, select the icon and scroll to view the additional tanks on the list.
- If the cluster has a number greater than 10 or the mean value of the average clusters in the area (whichever is higher), then the cluster shows as red. Otherwise, the cluster shows as blue.