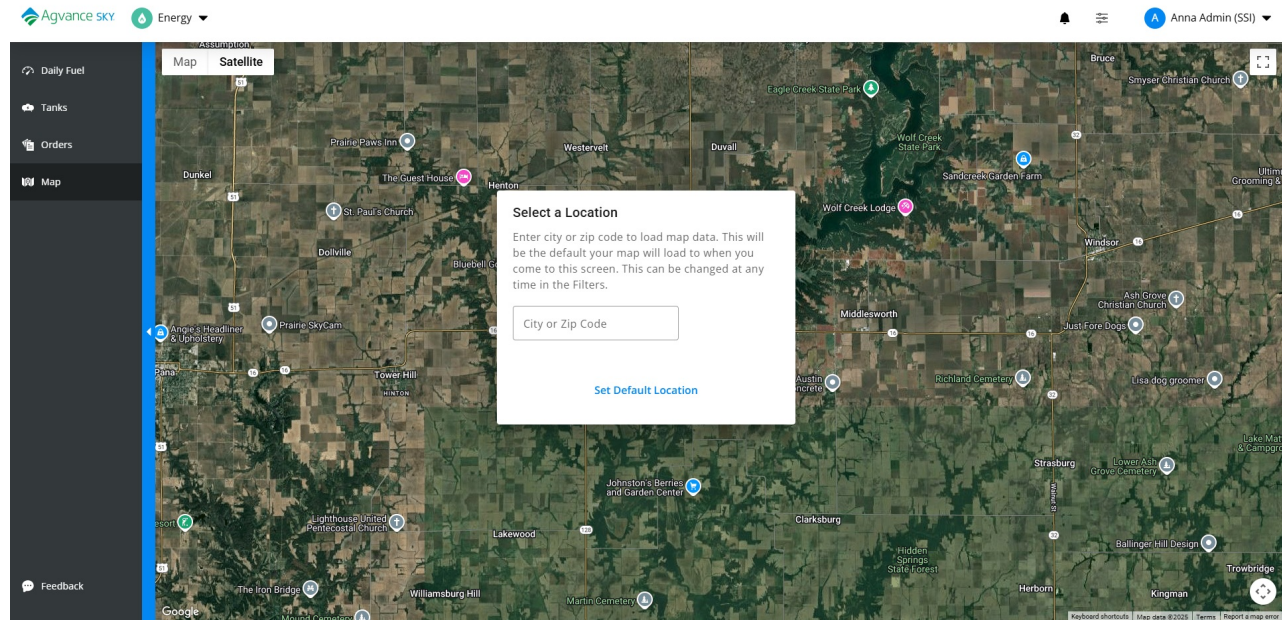


Map - SKY Energy

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

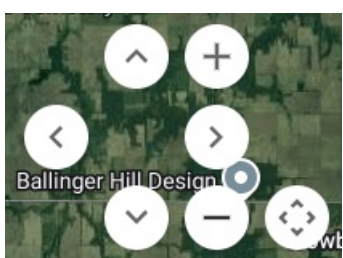
Will Call

[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.



Keyboard shortcuts

←	Move left
→	Move right
↑	Move up
↓	Move down
+	Zoom in
-	Zoom out
Home	Jump left by 75%
End	Jump right by 75%
Page Up	Jump up by 75%
Page Down	Jump down by 75%

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

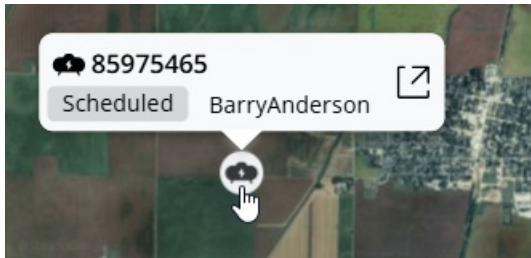


Select the **Open Filter Panel** option to open the filter pane and filter tanks farther.

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.