

EnergyMap - Map Settings

Last Modified on 08/12/2022 9:52 am EDT

Map Settings



1. Select the **Settings** icon located on the Map toolbar.
2. Choose each tab to customize.

Filters

Enable filters to specify which tanks display when scheduling tanks for delivery.

A screenshot of the 'Settings' dialog box in EnergyMap, with the 'Filters' tab selected. The dialog box has a title bar 'Settings' and four tabs: 'Filters', 'GPS', 'Tank Styles', and 'Road Styles'. Below the tabs, there is a text box explaining that the following settings determine the visibility of tank objects. The settings include: 'Show auto-fill tanks which are between 0 % and 100 % full.', 'Show julian deliveries due within the next 5 days.', and 'Mark julians critical if they are at least 5 days past due.'. There are two sections: 'AND' and 'OR'. Under 'AND', there are three checkboxes: 'Show tanks with zero gallons to deliver.', 'Show call-in tanks with no active entry.', and 'Show tanks that are on hold.'. Under 'OR', there is one checkbox: 'Show tanks with at least 100 estimated gallons available to fill.'. At the bottom, there are 'OK' and 'Cancel' buttons.

- **Show auto-fill tanks which are between** – Display auto-fill tanks with an estimated percent left within the chosen range.
- **Show Julian deliveries due within the next** – Display Julian deliveries that have a next scheduled date within the amount of days from today that is entered.
- **Mark julians critical if they are at least** – This will modify the symbol of Julian deliveries to display with a bold border to indicate past due.
- **Show tanks with zero gallons to deliver** – Display tanks where the estimated gallons to deliver is 0.00.
- **Show call-in tanks with no active entry** – Display Call In Delivery Type tanks that do not currently have an active Call In assigned.
- **Show tanks that are on hold** – Display tanks that are actively on hold.

GPS

GPS Settings are not actively used at this time.

The screenshot shows a 'Settings' dialog box with a 'GPS' tab selected. Under 'Fleet Tracking', there are two input fields: 'Poll server for new positions every 120 seconds. (10-600)' and 'Readings become old after 1 hour. (1-6)'. Under 'Handheld', there is a checkbox for 'Auto-center GPS Marker (does not save between sessions)' which is currently unchecked. At the bottom are 'OK' and 'Cancel' buttons.

Tank Styles

- **Auto-Fill** – Modify the *Symbol, Size, Outline, and Rotation* for *Critical, Target, and Above Ranges*. This also allows the modification of *Target and Critical Thresholds* for these tanks.

The screenshot shows the 'Auto-Fill' tab of the Tank Styles dialog. It features a table with columns for 'Symbol', 'Size', 'Outline', and 'Rotation'. The rows are 'Critical Range' (Square, 12, 3, 0), 'Target Range' (Triangle, 12, 1, 0), and 'Above Ranges' (Circle, 12, 1, 0). Below the table are 'Target Threshold: 30' and 'Critical Threshold: 20' with spinners. A 'Hide Tank Labels' checkbox is checked.

	Symbol	Size	Outline	Rotation
Critical Range	Square	12	3	0
Target Range	Triangle	12	1	0
Above Ranges	Circle	12	1	0

Target Threshold: 30
Critical Threshold: 20
 Hide Tank Labels

- **Call-In** – Modify the *Symbol, Size, Outline, and Rotation* for the *Immediate Fill* or *Active* Call Ins that show up on the map.

The screenshot shows the 'Call-In' tab of the Tank Styles dialog. It features a table with columns for 'Symbol', 'Size', 'Outline', and 'Rotation'. The rows are 'Immediate Fill' (Star, 20, 3, 0) and 'Active' (Star, 20, 1, 0).

	Symbol	Size	Outline	Rotation
Immediate Fill	Star	20	3	0
Active	Star	20	1	0

- **Julian** – Modify the *Symbol, Size, Outline, and Rotation* for the *Overdue* and *Active* Julian deliveries.

	Symbol	Size	Outline	Rotation
Overdue	Cross	16	3	0
Active	Cross	16	1	0

- **Routes** – Modify the color of the tanks for each route.







Division	Route	Color
1	2	

- **Lines** – Modify the thickness and color of the Boundary lines and the lines denoting scheduled deliveries.

	Style	Size	Color
Boundary (Propane)	Line	1	
Boundary (Other)	Line	1	
Schedules	Line	1	
Historical Schedules	Dashed	2	












Road Styles

- **Census** – Determine the Size (width and weight) of *Primary Highways*, *Secondary Highways*, and *Local Roads*.
Census roads are considered read-only and cannot be modified.

Census		Roads	
	Size	Color	
Primary Highways	3		
Secondary Highways	2		
Local Roads	1		

Don't Load Census Layer (Requires Reload) Copy to Roads

- **Roads** – Roads have the same functionality as Census Road layers but can be modified to add/remove roads and can display the path from one tank to another.

Census		Roads	
	Size	Color	
Primary Highways	3		
Secondary Highways	2		  
Local Roads	1		  
Turn-By-Turn Path	3		

Allow Road Editing (Requires Restart) Copy to Census