



Rail Industry GIS Routing + Mileage User Guide



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Table of Contents

Learning about RIGIS Routing + Mileage	1
Overview	1
System Requirements.....	1
Accessing the Railinc Customer Success Center	1
Getting Started with RIGIS Routing + Mileage	2
Registering to Use Railinc SSO	2
Requesting RIGIS Routing + Mileage Access	2
Logging In.....	2
Building Routes with the OD Pair Tab	4
Building Routes with the Build Route Tab	8
Uploading and Configuring Batch Routing	13
Working with Map Features	16

List of Exhibits

Exhibit 1. Launch Pad - RIGIS Routing + Mileage as an Authorized Application.....	3
Exhibit 2. RIGIS Routing + Mileage Home Page	3
Exhibit 3. OD Pair Tab.....	4
Exhibit 4. Origin Station Searches Showing a Junction.....	5
Exhibit 5. OD Pair Entered – Route Ready	6
Exhibit 6. OD Pair Results Tab and Route Mapped.....	6
Exhibit 7. OD Pair Shortest Example.....	7
Exhibit 8. Build Route Tab	8
Exhibit 9. Search Stations	9
Exhibit 10. Enforced Junctions	9
Exhibit 11. Select Required Junction	10
Exhibit 12. Search for Multiple Junctions.....	11
Exhibit 13. Stations and Enforced Junctions Added – Route Ready.....	11
Exhibit 14. Build Route Results Tab and Route Mapped	12
Exhibit 15. Batch Routing.....	13
Exhibit 16. Batch Routing File Layout	13
Exhibit 17. Batch Routing Validation Before Submission.....	14
Exhibit 18. Batch Routing Results	14
Exhibit 19. Batch Routing Results Map and Details.....	15
Exhibit 20. Batch Routing Failed Results	15
Exhibit 21. Map Features	16
Exhibit 22. Search Address Feature	17
Exhibit 23. Legend Feature	17
Exhibit 24. Map Options Feature	18
Exhibit 25. Add Stations to Route.....	18
Exhibit 26. Railroad Track Owners and Docking Features.....	19

Learning about RIGIS Routing + Mileage

Overview

RIGIS Routing + Mileage includes both a User Interface and Application Programming Interface (UI/API) and is built by authoritative data from railroads, with data updates quarterly (at a minimum).

Key features of the application include:

- Data spanning the entirety of North America
- Ability to search an origin/destination pair
- Displays viable routes, carriers involved, and breaks down miles traveled in each state
- Ability to enter preferred carriers to increase the accuracy of the route
- Ability to build your own route by selecting multiple routing locations
- Option to include required junctions at interchange locations, creating a more intelligent route

The details are covered in this user guide. For detailed instructions about using the Railinc interface elements such as menus, calendar tools, and drop-down text boxes, refer to the [Railinc UI Dictionary](#).

All of the functionality in the UI is accessible through the API, including the ability to return the route geometry, which is covered in the [RIGIS Routing + Mileage API User Guide](#).

System Requirements

For information about the system requirements of Railinc web applications and for information about downloading compatible web browsers and file viewers, refer to the [Railinc UI Dictionary](#).

Accessing the Railinc Customer Success Center

The Railinc Customer Success Center (CSC) provides reliable, timely, and high-level support for Railinc customers. Representatives are available to answer calls and respond to emails from 7:00 a.m. to 7:00 p.m. Eastern time, Monday through Friday, and provide on-call support via pager for all other hours to ensure support 24 hours a day, 7 days a week. Contact us toll-free by phone at 877-RAILINC (1-877-724-5462) or send an email directly to csc@railinc.com.

Getting Started with RIGIS Routing + Mileage

Access RIGIS Routing + Mileage by using Railinc Single Sign-On (SSO), a web application that provides convenient access to a variety of Railinc products.

Registering to Use Railinc SSO

Each RIGIS Routing + Mileage user must register to use Railinc Single Sign-On (SSO). If you do not already have a Railinc SSO user ID and password, refer to the [Single Sign-On and Launch Pad User Guide](#). Once you have access to Railinc SSO, you must request access to the RIGIS Routing + Mileage application within SSO.

Requesting RIGIS Routing + Mileage Access

After you receive authorization to use Railinc SSO, you must request access to the RIGIS Routing + Mileage as described in the [Single Sign-On and Launch Pad User Guide](#).

When you complete the permission request process, your application access request is submitted for evaluation. You will receive an email indicating the approval status of your request.

Once you receive email notification of approved access to the RIGIS Routing + Mileage, you can log in and begin using the application. Refer to

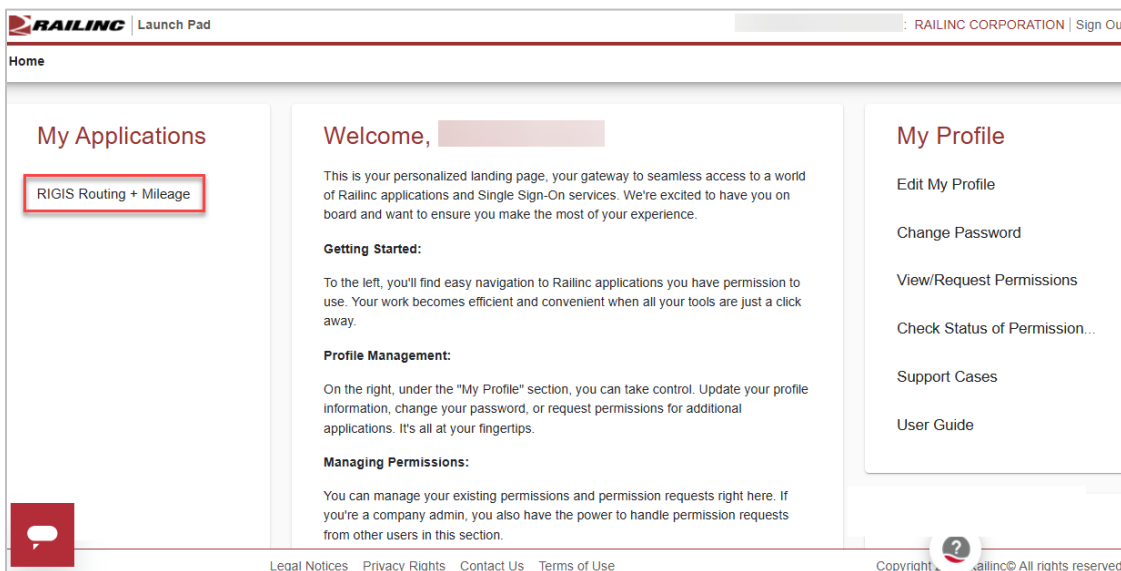
[Logging In](#).

Logging In

To log in to RIGIS Routing + Mileage:

1. Open your internet browser.
2. Go to the Railinc web portal at <https://www.railinc.com>.
3. Log into SSO by selecting the **Customer Login** link in the upper right. Enter your **User ID** and **Password** and select **Sign In**. Your Railinc Launch Pad showing authorized Railinc applications is displayed ([Exhibit 1](#)).

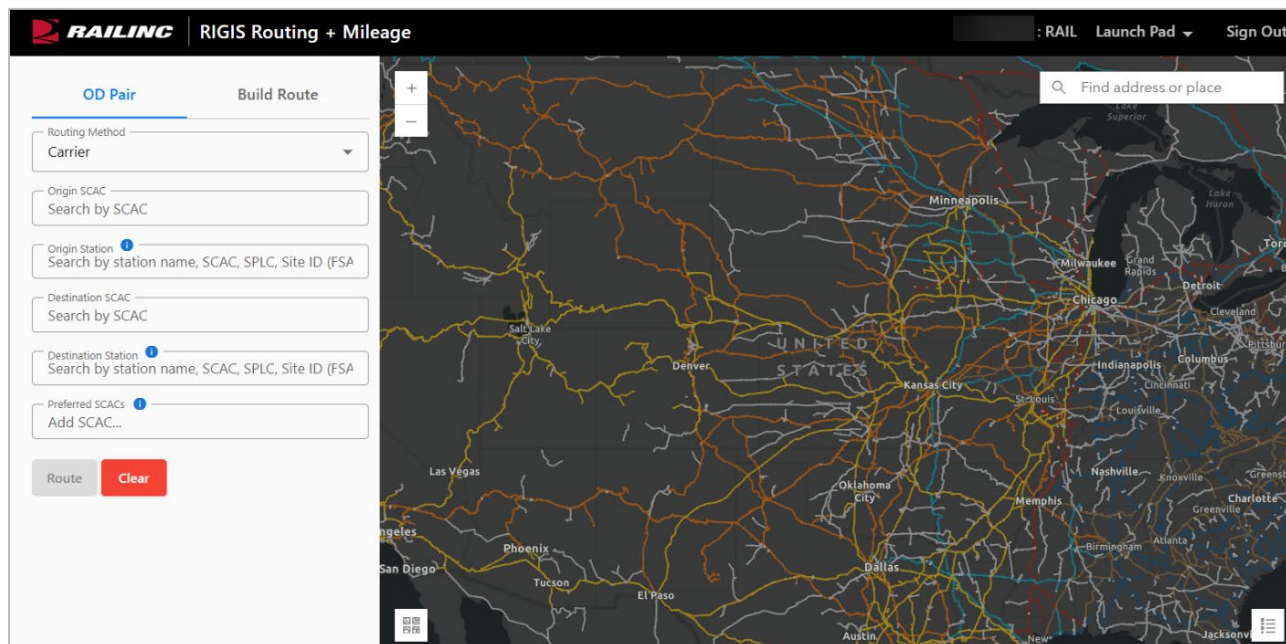
Exhibit 1. Launch Pad - RIGIS Routing + Mileage as an Authorized Application



Note: For more information about the Launch Pad, refer to the [Single Sign-On and Launch Pad User Guide](#).

4. Select RIGIS Routing + Mileage in the My Applications section. The RIGIS Routing application is displayed.

Exhibit 2. RIGIS Routing + Mileage Home Page



Building Routes with the OD Pair Tab

OD (Origin/Destination) Pair is one of two tabs in the top left and is selected by default when you open the application from the Launch Pad. This tab helps you find the origin and destination for your route, offering two types of origin and destination searches and the choice of specific carriers or the shortest route.

Exhibit 3. OD Pair Tab

The image displays two views of the 'OD Pair' tab in the application. The left view shows the main form with the following fields: 'Routing Method' (dropdown), 'Carrier' (dropdown), 'Origin SCAC' (text input), 'Origin Station' (text input with an information icon), 'Destination SCAC' (text input), 'Destination Station' (text input with an information icon), and 'Preferred SCACs' (text input). At the bottom are 'Route' and 'Clear' buttons. The right view is a zoomed-in detail of the 'Routing Method' dropdown menu, which lists 'Carrier' (selected with a blue checkmark) and 'Shortest'. A tooltip for the 'Origin Station' field is also shown, stating: 'Search by station name, SCAC, SPLC, Site ID (FSAC), or Junction Code'.

Hover over the information icon where available for details about how to use a field.

By default, SCACs (Standard Carrier Alpha Codes) that are entered in **Origin SCAC** and **Destination SCAC** fields are the preferred carriers, and their tracks will be used for the entire route as long as the **Preferred SCACs** field is blank.

If you want a route to use tracks that are different than the entered origin/destination, enter one or more SCACs for the carriers of the tracks you want to use in the **Preferred SCACs** field. For example, with an Origin SCAC as BNSF and Destination SCAC as NS, entering **CSXT** in the **Preferred SCACs** field will provide a route where CSX tracks are used as much as possible.

The fields on this tab are “begins with” searches (except when entering a site name), so that as you enter search criteria, you will see a list of choices below the field that begin with your entry, and you may need to enter a little more before you see what you want to select from the list as shown in [Exhibit 4](#). When entering a site name, the list of choices displayed will “contain” the site name.

Use the following procedure to build a route using OD Pair:

1. For **Routing Method**, choose **Shortest** for the shortest route regardless of carrier, or choose **Carrier** to use specific station/SCAC selections.
2. Enter the **Origin SCAC** and **Destination SCAC**. The SCAC is a two to four-letter railroad code like BNSF and NS. You can only enter one SCAC in each of these fields. You have the option to skip these fields and enter the SCAC first with a space delimiter in the **Origin Station** and **Destination Station** fields - example shown in the second image of [Exhibit 4](#).

Exhibit 4. Origin Station Searches Showing a Junction

The image displays two side-by-side screenshots of the 'Build Route' interface, specifically the 'Origin Station' search section. Both screenshots show a list of stations with their respective FSAC, SCAC, and R260 Junction codes. The junction 'SAN BERNARDINO, CA FSAC: 19100 BNSF | 880270000 | SNBER' is highlighted in both results lists.

Left Screenshot:

- Routing Method: Carrier
- Origin SCAC: BNSF
- Origin Station: SAN BE
- Search Results:
 - SAN BENITO, TX FSAC: 36160 BNSF | 689867000
 - W SAN BERNARDINO, CA FSAC: 19101 BNSF | 880154000
 - SOUTH SAN BERNARDI, CA FSAC: 19105 BNSF | 880260000
 - E SAN BERNARDINO, CA FSAC: 19099 BNSF | 880270000
 - SAN BERNARDINO, CA FSAC: 19100 BNSF | 880270000 | SNBER**
 - SAN BERNARDINO EXPR, CA FSAC: 19102 BNSF | 880270000
 - SAN BERNARDINO HQ, CA FSAC: 99756 BNSF | 880270000

Right Screenshot:

- Routing Method: Carrier
- Origin SCAC: Search by SCAC
- Origin Station: BNSF SAN BE
- Search Results:
 - SAN BENITO, TX FSAC: 36160 BNSF | 689867000
 - W SAN BERNARDINO, CA FSAC: 19101 BNSF | 880154000
 - SOUTH SAN BERNARDI, CA FSAC: 19105 BNSF | 880260000
 - E SAN BERNARDINO, CA FSAC: 19099 BNSF | 880270000
 - SAN BERNARDINO, CA FSAC: 19100 BNSF | 880270000 | SNBER**
 - SAN BERNARDINO EXPR, CA FSAC: 19102 BNSF | 880270000
 - SAN BERNARDINO HQ, CA FSAC: 99756 BNSF | 880270000

- To search by **Origin Station** and **Destination Station**, begin entering a site name or site ID for FSAC, SCAC, SPLC, and/or R260 Junction code, delimited by space and select one from the list. When searching stations, the highlighted choices are junctions as shown above.
 - FSAC is the five-digit Freight Station Accounting Code assigned to the station by the road mark.
 - SCAC is a two to four-letter Standard Carrier Alpha Code like BNSF and NS.
 - SPLC is a six to nine-digit Standard Point Location Code assigned to all stations registered by rail carriers.
 - R260 code, or Rule 260 Junction Code, is a unique five-character alpha code used to identify a specific location where two or more railroads officially interchange traffic.

Exhibit 5. OD Pair Entered – Route Ready

The image shows two versions of the 'Build Route' interface. The left version shows the 'OD Pair' tab with the following fields: Routing Method (Carrier), Origin SCAC (BNSF), Origin Station (SAN BERNARDINO, CA (BNSF:19100)), Destination SCAC (UP), and Destination Station (KANSAS CITY, MO (UP:00020)). The right version shows the same interface but with the 'Route' button highlighted in blue, indicating it is now available for selection.

- When the Origin/Destination SCACs and/or Origin/Destination Stations have been entered, the **Route** button becomes available. Select **Route**.
- The route is displayed on the map, and the **Results** tab is added to provide the **Total Miles** and **State Miles** for your route in order from origin to destination ([Exhibit 6](#)). To remove this tab and the route on the map, select the **OD Pair** tab and select the **Clear** button ([Exhibit 5](#)).

Exhibit 6. OD Pair Results Tab and Route Mapped

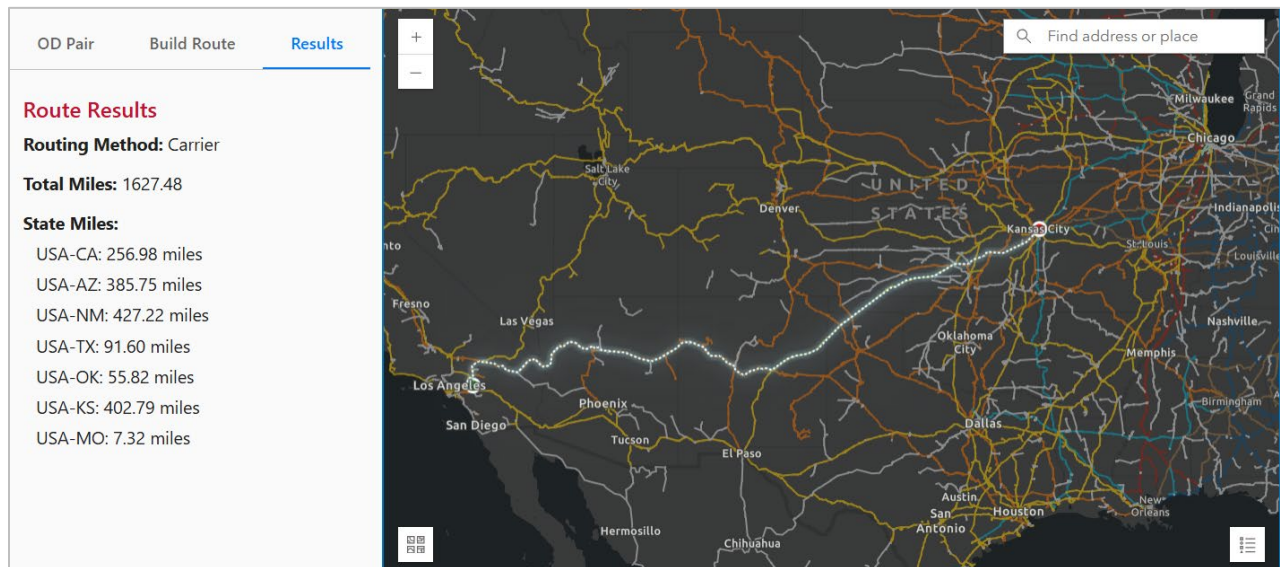


Exhibit 7. OD Pair Shortest Example

OD Pair	Build Route	Results
Routing Method Shortest Origin SCAC Search by SCAC Origin Station ⁱ SAN BERNARDINO, CA (BNSF:19100) ✕ Destination SCAC Search by SCAC Destination Station ⁱ KANSAS CITY, MO (CSXT:89580) ✕ Preferred SCACs ⁱ Add SCAC... Route Clear		
Route Results Routing Method: Shortest Total Miles: 1621.27 State Miles: USA-CA: 256.98 miles USA-AZ: 385.75 miles USA-NM: 427.22 miles USA-TX: 91.60 miles USA-OK: 55.82 miles USA-KS: 402.79 miles USA-MO: 1.11 miles		

Building Routes with the Build Route Tab

Build Route is one of two tabs in the top left. This tab helps you search for an origin and a destination for your route using one field to add multiple stations, with the option to prompt you to add required junctions.

Exhibit 8. Build Route Tab

The image displays two views of the 'Build Route' tab interface. The left view shows the full form with the 'Build Route' tab selected. It includes a 'Routing Method' dropdown menu set to 'Carrier', a 'Search Stations' field with a search icon and a blue information icon, a toggle for 'Enforce Junctions', and a 'Stations (0)' section with 'Route' and 'Clear' buttons. The right view is a zoomed-in detail of the 'Routing Method' dropdown menu, which is open, showing three options: 'Carrier' (highlighted with a blue border and a blue checkmark), 'Carrier' (with a blue checkmark), and 'Shortest'.

Use the following procedure to build a route from the Build Route tab:

1. For **Routing Method**, choose **Shortest** for the shortest route regardless of carrier, or choose **Carrier** to use specific station/SCAC selections.
2. In the **Search Stations** field, begin entering a site name or site ID for FSAC, SCAC, SPLC, and/or R260 Junction code, delimited by space and select one from the list. When searching stations, the highlighted choices are junctions as shown in [Exhibit 9](#).
 - FSAC is the five-digit Freight Station Accounting Code assigned to the station by the road mark.
 - SCAC is a two to four-letter Standard Carrier Alpha Code like BNSF and NS.
 - SPLC is a six to nine-digit Standard Point Location Code assigned to all stations registered by rail carriers.
 - R260 code, or Rule 260 Junction Code, is a unique five-character alpha code used to identify a specific location where two or more railroads officially interchange traffic.
2. For the example below, we entered the station name and the SCAC and selected a station from the list.

Exhibit 9. Search Stations

The screenshot shows the 'Build Route' tab in a software interface. At the top, there are two tabs: 'OD Pair' and 'Build Route', with 'Build Route' being the active tab. Below the tabs, there is a 'Routing Method' dropdown menu set to 'Carrier'. A 'Search Stations' field is highlighted with a blue border and contains the text 'MIAMI FEC'. A dropdown menu is open below this field, listing several station options: 'MIAMI, FL FSAC: 00346 FEC | 499600000 | MIAMI' (highlighted in orange), 'PORT MIAMI, FL FSAC: 00347 FEC | 499616000', 'N MIAMI BEACH, FL FSAC: 00335 FEC | 499714000', and 'N MIAMI, FL FSAC: 00338 FEC | 499715000'. A hand cursor is pointing at the first option. At the bottom of the interface, there are two buttons: 'Route' and 'Clear'.

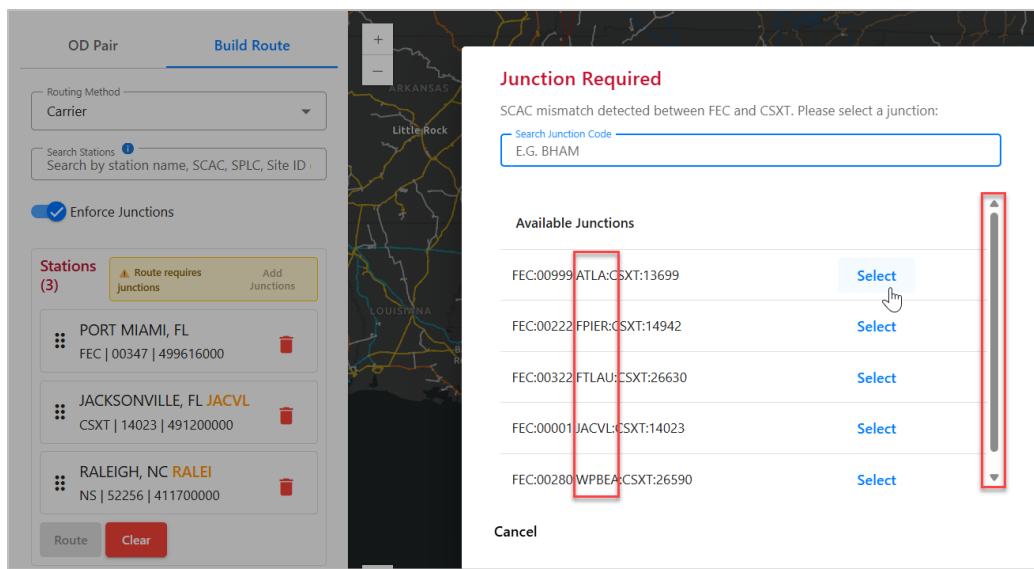
3. Add stations as needed for your route. Add stations using the **Search Stations** field or select stations from the map and select **Add to route** ([Exhibit 19](#)). You can change the route order by selecting the grip dots next to the item you want to move and drag it to the appropriate position.
4. Select the toggle to turn on **Enforce Junctions** so that the system will prompt you when a junction is required. You will only be allowed to select the **Route** button if the **Enforce Junctions** toggle is off, or the route contains one SCAC, or you have added the appropriate junctions to your route. When using more than one SCAC in the route, a junction location is needed for interchange.

Exhibit 10. Enforced Junctions

The screenshot shows the 'Build Route' tab in a software interface. At the top, there are two tabs: 'OD Pair' and 'Build Route', with 'Build Route' being the active tab. Below the tabs, there is a 'Routing Method' dropdown menu set to 'Carrier'. A 'Search Stations' field is present with a placeholder text 'Search by station name, SCAC, SPLC, Site ID'. Below this field, there is a toggle switch labeled 'Enforce Junctions' which is currently turned on (indicated by a blue checkmark). Below the toggle, there is a section titled 'Stations (3)' which contains a list of three stations: 'PORT MIAMI, FL FEC | 00347 | 499616000', 'JACKSONVILLE, FL JACVL CSXT | 14023 | 491200000', and 'RALEIGH, NC RALEI NS | 52256 | 411700000'. To the right of each station entry is a red trash can icon. A yellow warning banner at the top of the station list says 'Route requires junctions'. An 'Add Junctions' button is located at the top right of the station list. At the bottom of the interface, there are two buttons: 'Route' and 'Clear'.

5. Remove a station by selecting the trash icon to the right of the station you want to remove.
6. With junctions enforced, you will be prompted with a yellow message above the stations to select one or more junctions when they are required. You have the option to check locations on the map before selecting a junction. To choose a junction, select the **Add Junctions** link next to the message. Available junctions are sorted alphabetically by the junction code in the middle (shown below). Scroll through the list and select the appropriate junction for each prompt.

Exhibit 11. Select Required Junction



7. The selected junction is added to the route in blue.
8. When a direct junction between the railroads in your route does not exist, select the **Add Junctions** link to search and select multiple junctions. Available junctions are sorted alphabetically by the junction code in the middle (similar to [Exhibit 11](#)). Scroll through the list and select the appropriate junctions.

If no junctions are available for your routing path, you may need to search and select from multiple junctions ([Exhibit 12](#)).

Exhibit 12. Search for Multiple Junctions

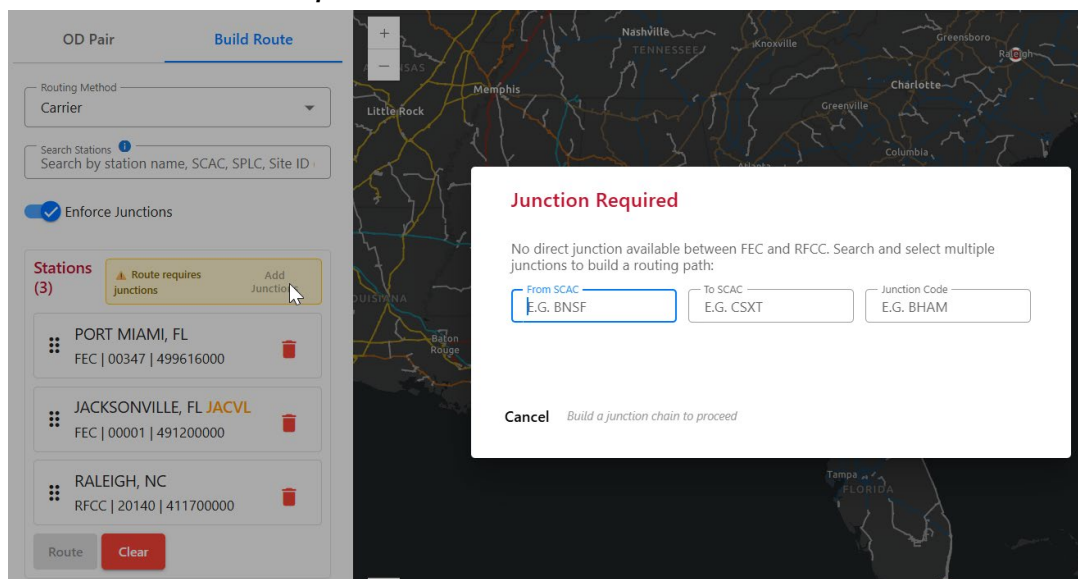
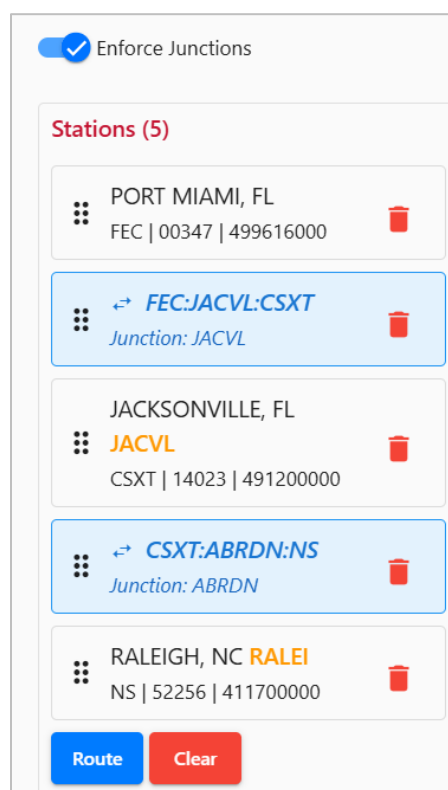


Exhibit 13. Stations and Enforced Junctions Added – Route Ready

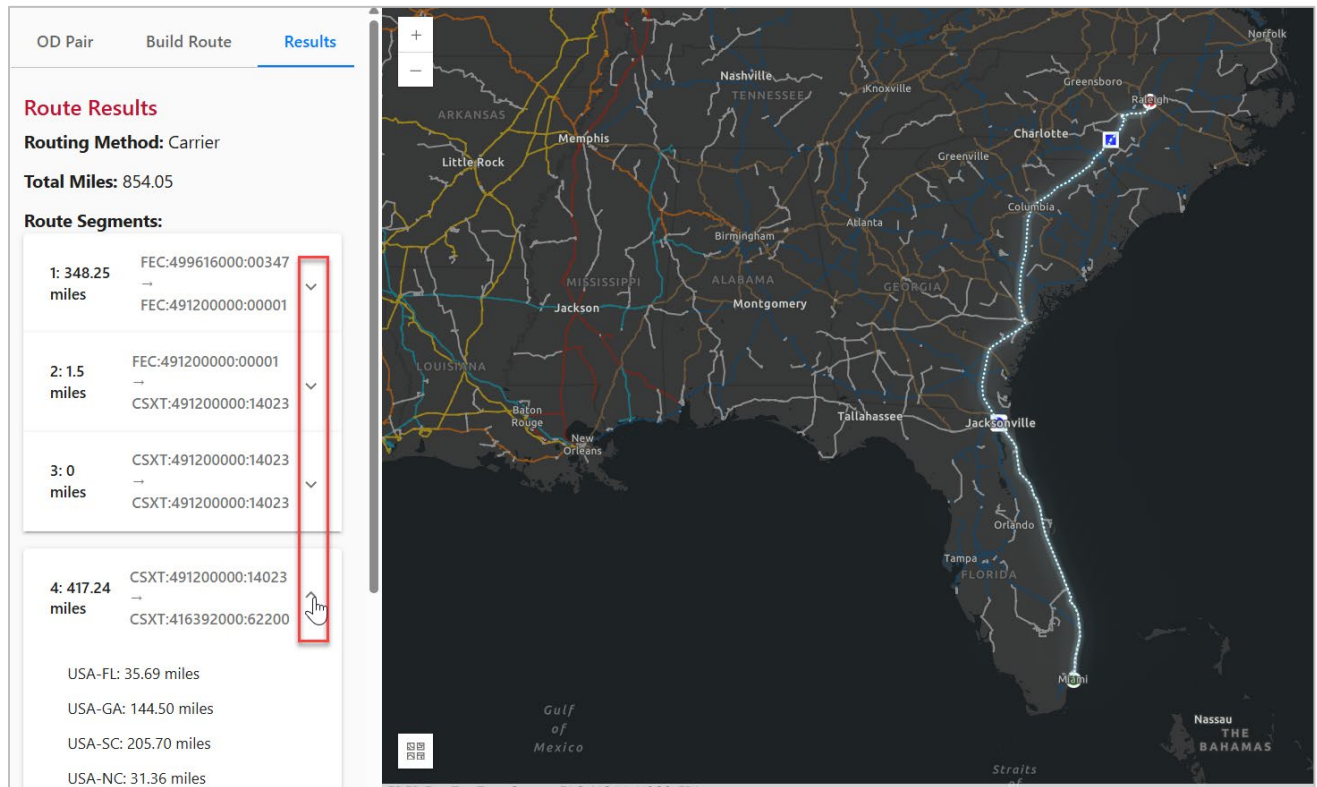


9. When you have entered the appropriate stations and required junctions (with **Enforce Junctions** button toggled on), the **Route** button becomes active. Select **Route**.
10. The route is displayed on the map, and the **Results** tab provides the **Total Miles** and **Route Segments** for your route in order from origin to destination ([Exhibit 14](#)). To view miles by

Building Routes with the Build Route Tab

state, select the arrow on the right for each Route Segment. To remove this tab and the route on the map, select the **Build Route** tab and select the **Clear** button ([Exhibit 13](#)).

Exhibit 14. Build Route Results Tab and Route Mapped



Uploading and Configuring Batch Routing

Batch Routing allows you to upload a CSV or XLSX file with up to 500 origin and destination pairs and will display mileage calculations for each origin and destination pair that you upload.

1. From the main menu, select **Batch Routing**.

Exhibit 15. Batch Routing

The screenshot shows the 'Batch Routing' interface. At the top, there's a section titled 'Batch Routing' with a sub-section 'Upload & Configure'. Below this, it says 'Submit up to 500 OD pairs at once. Upload a CSV or XLSX file to get started.' There are three main buttons: 'Template' (with a download icon), 'Upload CSV / XLSX' (with an upload icon), and 'Shortest Path' (with a toggle switch). A red box highlights the 'CSV / XLSX Format Requirements' link above the 'Upload CSV / XLSX' button.

2. Select the **Template** button to download the batch routing template.
3. Use the template or create your own CSV or XLSX and enter up to 500 origin and destination pairs using the file layout below. Requirements and descriptions are shown when you select **CSV/XLSX Format Requirements** in the application.

Exhibit 16. Batch Routing File Layout

Column	Required	Description	Length
from_owner_scac	Yes	Origin owner SCAC code	Up to 4 characters
from_splc9	No*	Origin 9-digit SPLC code	9 characters
from_site_id	No*	Origin site identifier (FSAC)	
from_jct_code	No*	Origin junction code	Up to 5 characters
to_owner_scac	Yes	Destination owner SCAC code	Up to 4 characters
to_splc9	No*	Destination 9-digit SPLC code	9 characters
to_site_id	No*	Destination site identifier (FSAC)	
to_jct_code	No*	Destination junction code	Up to 5 characters
preferred_scacs	No	Comma-separated list of preferred SCAC codes, wrapped in double quotes (e.g., "BNSF,UP,CSX")	Each SCAC up to 4 characters

* Origin and destination SCACs are required and must be accompanied by at least one or more of the other fields for each endpoint: **from_splc9**, **from_site_id**, and/or **from_jct_code** and **to_splc9**, **to_site_id**, and/or **to_jct_code**.

4. When the **Shortest Path** toggle is off (default setting) the system returns mileage calculations that prioritize traversing track segments with the origin and destination owner SCAC. When the **Shortest Path** toggle is switched on, the system returns routing calculations on the shortest possible distance, taking all segments into account with no preference for owner SCAC.
5. Once your file is ready, select the **Upload CSV/XLSX** button and choose your file to upload. When you upload your CSV or XLSX, the system performs validation checks that ensure required information is provided and correctly formatted for each pair.

Exhibit 17. Batch Routing Validation Before Submission

Batch Routing

Upload & Configure

Submit up to 500 OD pairs at once. Upload a CSV or XLSX file to get started.

► CSV / XLSX Format Requirements

Template Upload CSV / XLSX Shortest Path od_pair_batch_sample.csv (22 pairs)

Valid (22) Warnings (0) Errors (0)

#	From SCAC	From SPLC9	From Site ID	From Jct	To SCAC	To SPLC9	To Site ID	To Jct	Preferred SCACs
1	NS	318138000			CWRO	341800000			
2	TFVM	957516000			NS	987654000			
3	NS	380063000			NS	380696000			
4	CSXT	343122000			CN	028027000			
5	SW	788150000			SW	788152000			
6	CPRS	533340000			CPRS	531412000			
7	CSXT	256372000			CSXT	256583000			
8	FXE	931475000			FXE	931906000			
9	UP	553170000			UP	549260000			
10	NS	261512000			NS	261020000			

Items per page: 10 1 – 10 of 22 < > >|

Submit Batch (22 valid pairs) Clear

- Next, if the entries are marked as valid and there are no errors, select **Submit Batch**. Files with warnings can be submitted. If entries have errors, make updates to your file and repeat the last step.

Exhibit 18. Batch Routing Results

Batch Routing

od_pair_batch_sample.csv (22 pairs) — click to modify

Results 21 passed 1 failed

Download CSV New Batch

Passed (21) Failed (1)

#	OD Pair	Route	Total Miles	Map	Details
1	NS:318138000 -> CWRO:341800000	LIVERNOIS, MI -> CLEVELAND, OH	168.19		▼
3	NS:380063000 -> NS:380696000	PULLMAN JUNCTION, IL -> LANDERS, IL	7.64		▼
4	CSXT:343122000 -> CN:028027000	TOLEDO STANLEY, OH -> COTEAU, PQ	611.28		▼
5	SW:788150000 -> SW:788152000	DEMING, NM -> PERUHILL, NM	3.97		▼
6	CPRS:533340000 -> CPRS:531412000	MASON CITY, IA -> MARQUETTE, IA	120.30		▼
7	CSXT:256372000 -> CSXT:256583000	MOUNTCASTLE, VA -> TOANO, VA	17.75		▼
8	FXE:931475000 -> FXE:931906000	IMURIS, SO -> PESQUEIRA, SO	108.92		▼
9	UP:553170000 -> UP:549260000	FREMONT, NE -> COUNCIL BLUFFS, IA	39.04		▼
10	NS:261512000 -> NS:261020000	KILBY, VA -> LAMBERTS POINT, VA	28.33		▼
11	SLWC:626200000 -> SLWC:626810000	OKLAHOMA CITY, OK -> TUTTLE, OK	22.36		▼

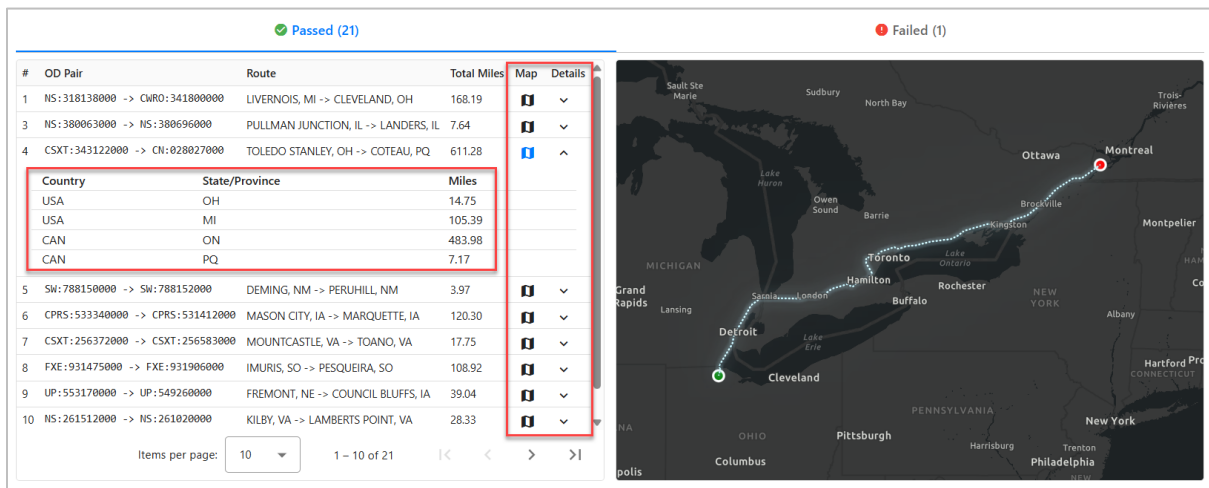
Items per page: 10 1 – 10 of 21 < > >|

- To view mileage in a route, select the arrow for the pair in the **Details** column. To view the route on the map, select the map icon.

Uploading and Configuring Batch Routing

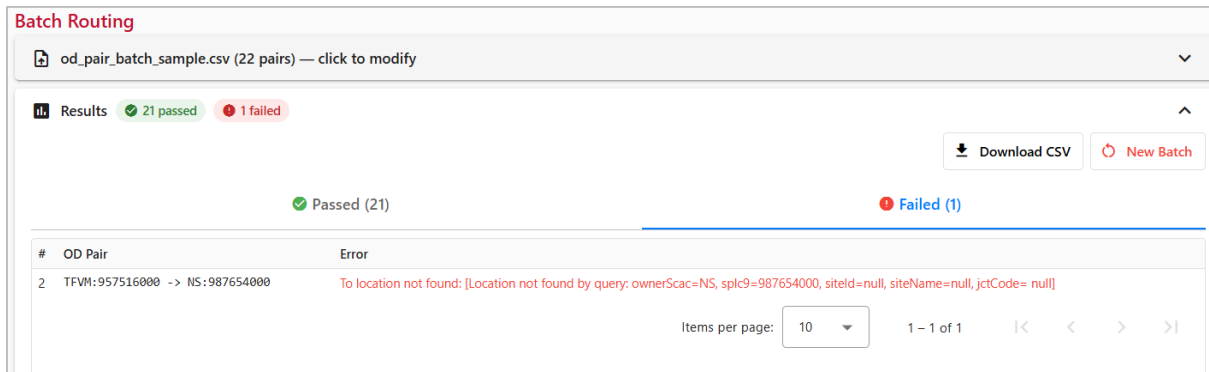
- Since the results are not saved in the application, it is recommended that you download the results. Select the **Download** button to download all results, passed only results and failed only results to CSV files.

Exhibit 19. Batch Routing Results Map and Details



- It is possible to have errors and warnings when you submit a validated file. The number of **Passed** and **Failed** pairs appears at the top of each tab. If you have one or more failed pairs, select the **Failed** tab to view the error message.

Exhibit 20. Batch Routing Failed Results



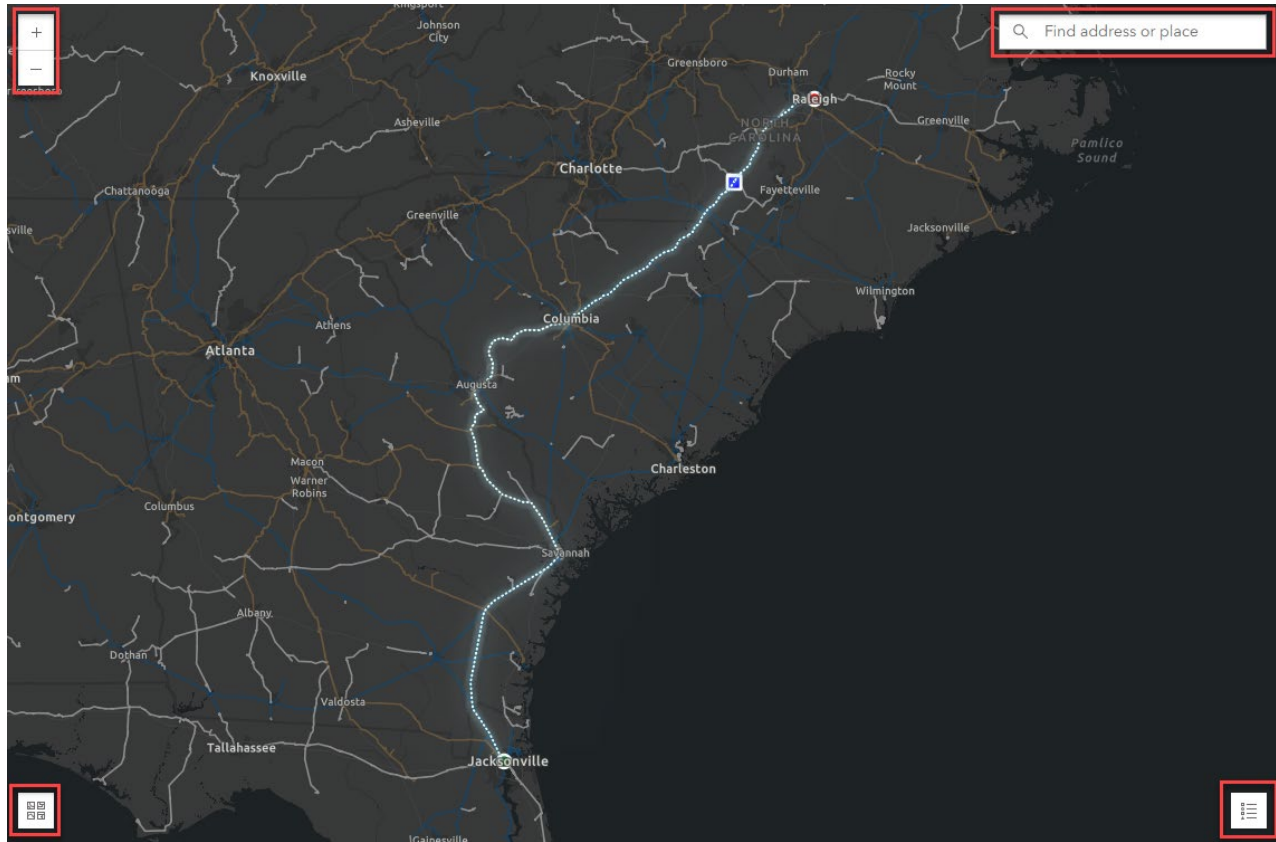
- To start again, select the **New Batch** button to remove the current data and submit a new or updated file.

Working with Map Features

The RIGIS Routing + Mileage Map provides the following features:

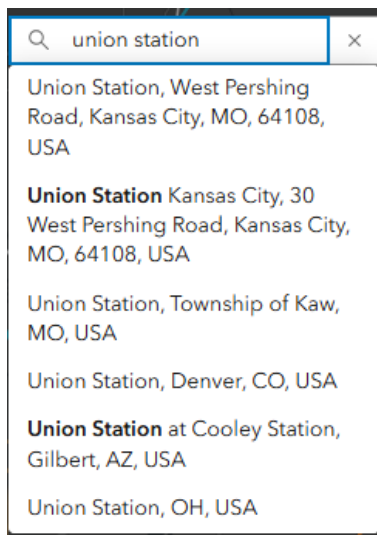
- Zoom in/out buttons are located in the top left. Select the plus sign (+) to zoom in and select the minus sign (–) to zoom out.

Exhibit 21. Map Features



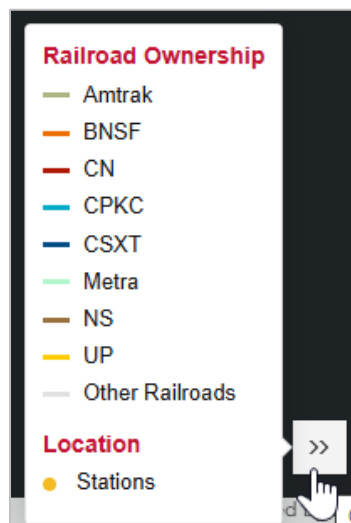
- The Search box is located in the upper right. Enter station names, addresses and zip codes to find a location on the map.

Exhibit 22. Search Address Feature



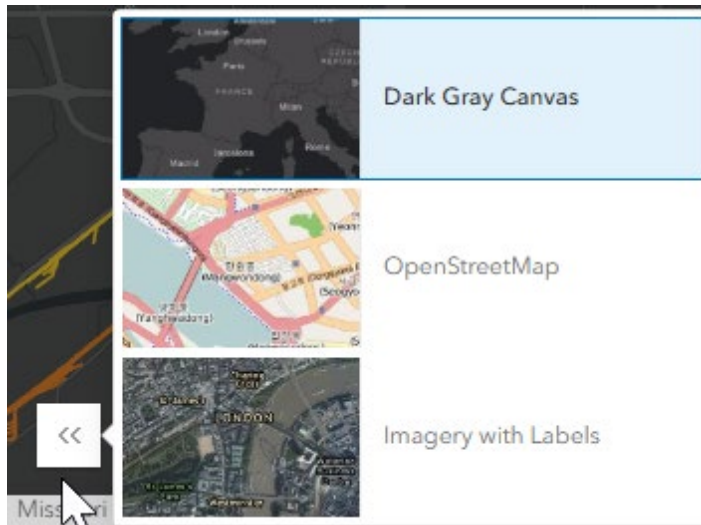
- A Legend of track ownership and stations is located in the bottom right. Select the icon to open and select it again to hide.

Exhibit 23. Legend Feature



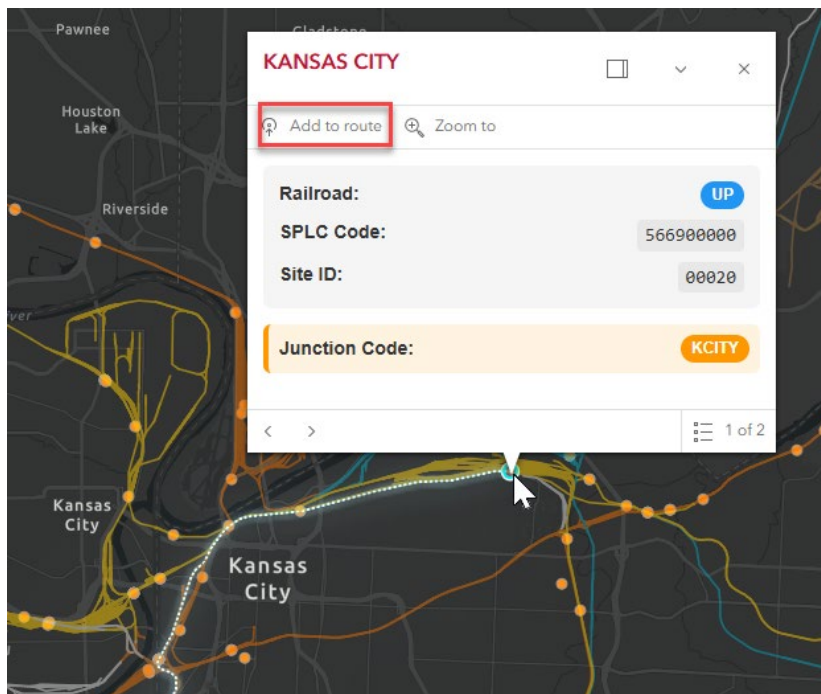
- Select your choice of map. Dark Gray Canvas is the default, but you can choose from other available options. Select the icon to open and select it again to hide.

Exhibit 24. Map Options Feature



- Yellow dots represent stations and junctions. Selecting one on the map opens a pop-up of station/junction information. When selected, the yellow dot is outlined in blue. Select **Add to route** to add the station to the route in Build Route. Select the **x** in top right to close the pop-up.

Exhibit 25. Add Stations to Route



- Selecting a track on the map will show the owner of the track.
- Pop-ups can be docked in the upper right by selecting the docking icon. Select the undock icon to undock. Select the x in top right to close the pop-up.

Exhibit 26. Railroad Track Owners and Docking Features

