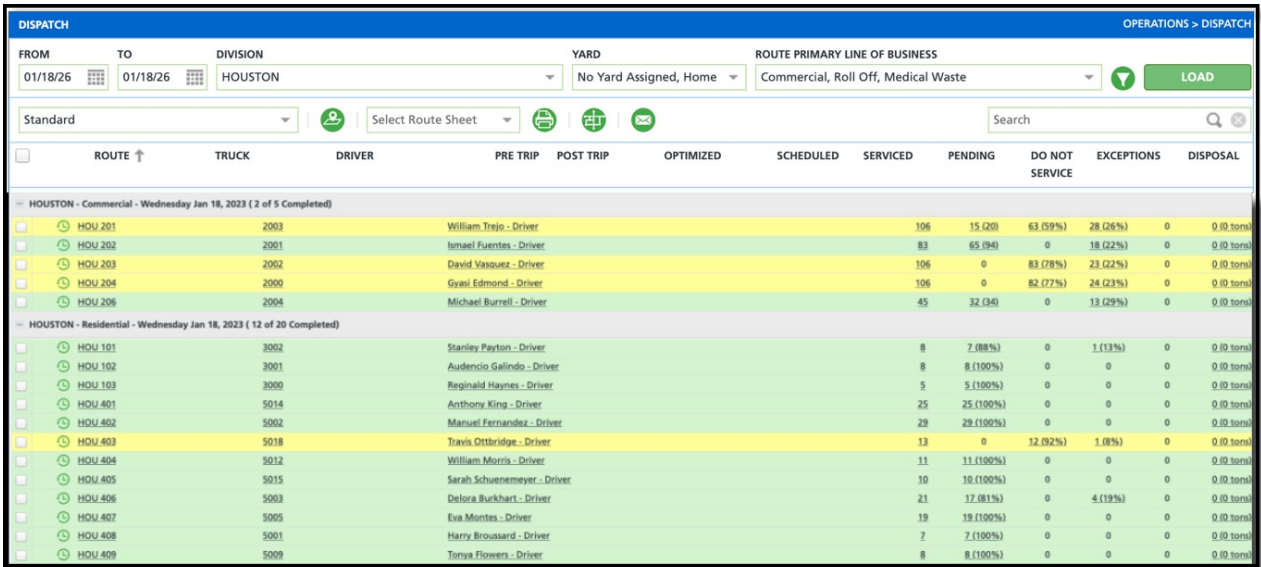


Dispatch Basics

Last Modified on 06/04/2026 12:23 pm PDT

Pathway: [Operations > Dispatch](#)

The Dispatch screen serves as an operational interface facilitating the communication of route information between Navusoft and the NavuNav mobile application. Some of the features of this screen include: route status monitoring and driver timeline tracking, assess route productivity and apply routing changes.



Expand All Sections

Collapse All Sections

Helpful Tip: To search all text using CTRL-F, you must first click on the Expand All Sections button.

Field Descriptions

The Dispatch screen is comprised of two sections: the header section and the grid view section. Header fields are common across all grid views and are defined here. Grid view fields can change based on the Grid View selected.

Field	Description
Filters	
From/To	A date range to filter routes by the scheduled day of work. By default it is loaded with today's date.
Division	The location or region routes are assigned. Select one or more to filter the route list. The division(s) assigned to a user in their user account will determine which divisions they can access in this filter.

Route Primary Line of Business	The primary Line of Business assigned to a route. Select one or more lines of business to filter the route list.
Yard	The yard assigned to a route. Select one or more yards to filter the route list from a single or a limited number of yards.
Dispatch Screen Filter [icon]	Allows user to customize what is displayed on the dispatch screen when they log in.
Options	
Grid View Selection	Select which columns and data is to be displayed in the Grid View.
Select Route Sheet	If utilizing the Print option, select which format to use for the route sheet. See Print Route Sheets for more information.
Quick Actions [buttons]	Described below in the Quick Actions section below.
Grid View Fields	Detailed descriptions for each specific grid view can be found in the Dispatch Views article.

Grid Views

Grid Views are the different ways to view data. By default, the Dispatch screen displays in **Standard** view. Using the Grid View drop down, choose a different grid view depending on the task and data needed. For a full breakdown of field descriptions and grid views, see the [Dispatch Views](#) article.

The screenshot displays the Dispatch interface with the following details:

- Filters:** FROM: 01/18/26, TO: 01/18/26, DIVISION: HOUSTON, YARD: No Yard Assigned, Home, ROUTE PRIMARY LINE OF BUSINESS: Commercial, Roll Off, Medical Waste.
- Grid View Dropdown:** A red box highlights the dropdown menu with the following options: Standard (selected), Transport, Residential, Roll Off, Route Data Entry, Service Notifications, Labor Hours, Work Type, Work Order Posting, Crews, Vendor - Routed, Vendor - Orders, and Weekly by Route.
- Main Table:**

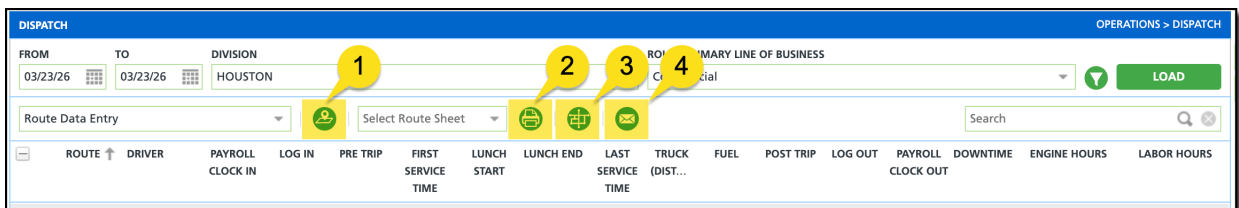
DRIVER	PRE TRIP	POST TRIP	OPTIMIZED	SCHEDULED	SERVICED	PENDING	DO NOT SERVICE	EXCEPTIONS	DISPOSAL
William Trejo - Driver					106	15 (20)	63 (59%)	28 (26%)	0
Ismael Fuentes - Driver					83	65 (94)	0	18 (22%)	0
David Vasquez - Driver					106	0	83 (78%)	23 (22%)	0
Gyasi Edmond - Driver					106	0	82 (77%)	24 (23%)	0
Michael Burrell - Driver					45	32 (34)	0	13 (29%)	0
Stanley Payton - Driver					8	7 (88%)	0	1 (13%)	0
Audencio Galindo - Driver					8	8 (100%)	0	0	0
Reginald Haymes - Driver					5	5 (100%)	0	0	0
Anthony King - Driver					25	25 (100%)	0	0	0
Manuel Fernandez - Driver					28	28 (100%)	0	0	0
Travis Ottbridge - Driver					13	0	12 (92%)	1 (8%)	0
William Morris - Driver					11	11 (100%)	0	0	0
Sarah Schuenemeyer - Driver					10	10 (100%)	0	0	0
Delora Burkhardt - Driver					21	17 (81%)	0	4 (19%)	0
Eva Montes - Driver					19	19 (100%)	0	0	0
Harry Broussard - Driver					7	7 (100%)	0	0	0
Tonya Flowers - Driver					8	8 (100%)	0	0	0

Dispatch Tools

The Dispatch screen includes several tools designed to help dispatchers efficiently manage single or multiple routes, print route sheets, improve route efficiency, and send notifications to site contacts for events such as service delays.

Toolbar Icons

There are 4 quick buttons that also correspond to row level actions.



1. **Map Selected Routes** - select to open the Route Dispatch Map for one or more selected routes. This is the same as the row level Display on Map action.
2. **Print Route** (using the selected route sheet in the drop down) - create route sheets in pdf format. To learn more, see [Print Route Sheets](#).
3. **Optimized Selected Routes** - select to open the Start Route Optimization tool for one or more routes. This is the same as the row level Optimize Routes action.
4. **Email Notification** - select to open the Route Notification tool for one or more routes. This is the same as the row level Send Route Notification action.

Right-Click Menu Options

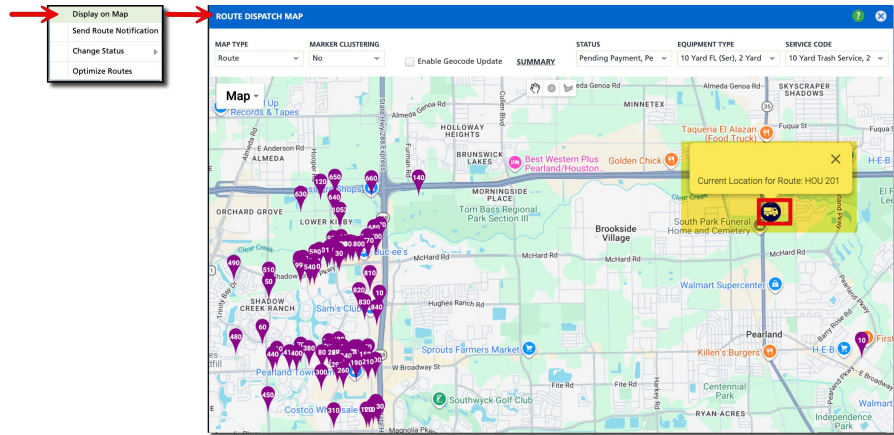
The actions associated with the toolbar icons are also accessible at the route level by **right clicking** on the route's row. If multiple rows are selected, then these actions are performed for each route.

The screenshot shows a table of routes with a right-click context menu open over the DAY 102 row. The menu options are: Display on Map, Send Route Notification, Change Status, and Optimize Routes. The table columns include: ROUTE, TRUCK, DRIVER, PRE TRIP, POST TRIP, OPTIMIZED, SCHEDULED, SERVICED, PENDING, DO NOT SERVICE, EXCEPTIONS, and DISPOSAL.

ROUTE	TRUCK	DRIVER	PRE TRIP	POST TRIP	OPTIMIZED	SCHEDULED	SERVICED	PENDING	DO NOT SERVICE	EXCEPTIONS	DISPOSAL
DAY 101	584	Edg...				119	0	119 (100%)	0	0	0 (0 tons)
DAY 102	580	Edg...				1	0	1 (100%)	0	0	0 (0 tons)
DAY 103	587	Am...				147	0	147 (100%)	0	0	0 (0 tons)
DAY 104	587	Aut...				211	0	211 (100%)	0	0	0 (0 tons)
DAY 105	582	Hor...				1	0	0	1 (100%)	0	0 (0 tons)
DAY 106	586	Doug Smith - Driver (...)				1	0	1 (100%)	0	0	0 (0 tons)
DAY 107	510	Seth Jones - Driver (O...)				1	0	1 (100%)	0	0	0 (0 tons)
DAY 110	581	Monique Sherrard - D...				1	0	1 (100%)	0	0	0 (0 tons)
DAY 401	382	Sam Lopez - Driver (O...				2240	0	2237 (100%)	3 (0%)	0	0 (0 tons)
DAY 403	385	Steve Mike - Softwar...				620	0	620 (100%)	0	0	0 (0 tons)
DAY 405						604	0	602 (100%)	2 (0%)	0	0 (0 tons)

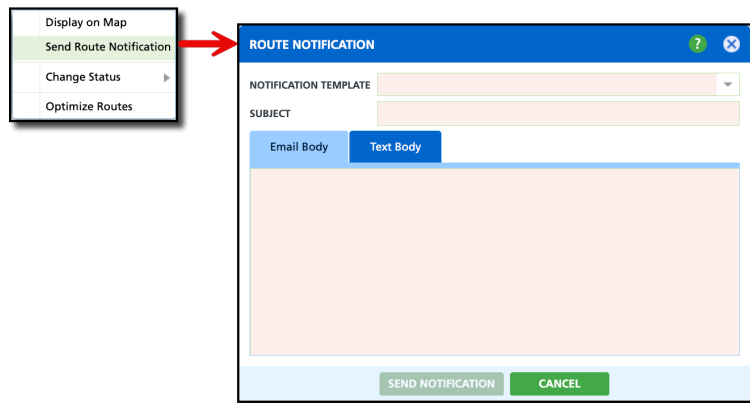
Display on Map

Select **Display on Map** to visualize the route.



Send Route Notification

Use this option to mass send email and text notifications (such as route changes or delays) to all locations on a route.



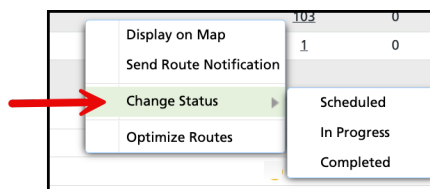
Notifications are sent based on the contact's Service Notification Method preferences

Notification Templates are used to pre-fill content and speed up the sending process.

For more details, see [Route and Service Notifications](#)

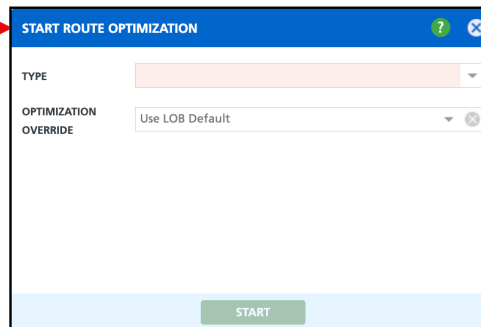
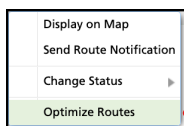
Change Status

Select an option from the **Change Status** menu to manually override the selected route's current status.



Optimize Routes

Select **Optimize Routes** to balance and reorganize stops among routes to enhance operational efficiency.



For details about this process, see [Route Optimization](#).

Route Situational Awareness

There are several visuals provided within the Dispatch screen to help dispatchers manage routes and drivers to help with day-to-day operations. This interface is designed for to help dispatchers pivot from high-level monitoring to a granular detail quickly.

Alerts

To help keep routes running efficiently, the Dispatch screen includes several tools that bring attention to issues that could impact successful route completion, such as sites that have not been geocoded (affecting turn-by-turn navigation in the driver app) and stops that have not been assigned to a route.

Driver Capability Alert

This alert is displayed next to the driver's name and identifies the capability required to service the assigned route. The alert is informational only and does not prevent the driver from logging into their device or servicing the route. Additional information about Driver Capability can be reviewed here: [Worker Availability and Capability](#).

QAWASTE > YARD: LAYARD > Commercial > Tuesday May 12, 2026						
<input type="checkbox"/>		DOC COM 101	DOCT1	Aliena Somers - Admin-NS (Sa...	21	5 (5)
<input type="checkbox"/>		LA 102 (SAMON)	DTRUCK	Paul Gonzalez - QA Expert (A...	12	11 (14)
<input type="checkbox"/>		LA405	DOCT1	Olivia Paige - Software Engin...	13	0
QAWASTE > Residential > Tuesday May 12, 2026						
<input type="checkbox"/>		DOCRES 102	DOCT2	Aliena Somers - Admin-NS (Sales)	10	0

Geocode Alert

This alert is displayed next to the Scheduled column count on the Dispatch screen and indicates if there are any sites on the route that have either not been geocoded (identified with a red exclamation icon) or may have an incorrect geocode (identified with a yellow check mark icon).

Sites that are incorrectly geocoded, or have not been geocoded, affect Turn-by-Turn navigation within the NavuNav Driver app. It is important to review and correct these locations to help ensure accurate routing and navigation for drivers.

QAWASTE > YARD: LAYARD > Commercial > Tuesday May 12, 2026						
<input type="checkbox"/>	🕒	DOC COM 101	DOCT1	Aliena Somers - Admin-NS (Sa...	21	5 (5)
<input type="checkbox"/>	🕒	LA 102 (SAMON)	DTRUCK	Paul Gonzalez - QA Expert (A...	12	11 (14)
<input type="checkbox"/>	🕒	LA405	DOCT1	Olivia Paige - Software Engin...	13	0
QAWASTE > Residential > Tuesday May 12, 2026						
<input type="checkbox"/>	🕒	DOC RES 102	DOCT2	Aliena Somers - Admin-NS (Sales)	10	0

To learn more about correcting geocode(s), review the [Geocode Correction - Bulk Geocoding and Map Auditing](#) article.

No Route Assigned

If a work order is created without an assigned route, the service location will appear under the Line of Business for the division associated with that location. This should be reviewed daily to help prevent missed pickups or unassigned service work.

Orders created from the Customer Portal (if configured for the account class) will feed into the No Route Assigned.

QAWASTE > Commercial > Tuesday May 12, 2026							
<input type="checkbox"/>	🕒	NO ROUTE ASSIGNED			1	0	1 (100%)
<input type="checkbox"/>	🕒	LA 103	151	Test2 Dispatcher User - Dispat...	3	3 (3)	0
QAWASTE > YARD: LAYARD > Commercial > Tuesday May 12, 2026							
<input type="checkbox"/>	🕒	DOC COM 101	DOCT1	Aliena Somers - Admin-NS (Sa...	21	5 (5)	16 (76%)
<input type="checkbox"/>	🕒	LA 102 (SAMON)	DTRUCK	Paul Gonzalez - QA Expert (A...	12	11 (14)	0
<input type="checkbox"/>	🕒	LA405	DOCT1	Olivia Paige - Software Engin...	13	0	13 (100%)
QAWASTE > Residential > Tuesday May 12, 2026							

At-a-Glance Route Monitoring

At-a-glance route monitoring ensures that dispatchers can diagnose the health of routes at a single glance, rather than digging through details about each route.

DISPATCH										OPERATIONS > DISPATCH		
FROM	TO	DIVISION		YARD	ROUTE PRIMARY LINE OF BUSINESS					LOAD		
10/01/25	10/01/25	CORPUS, DAYTON, HOUSTON, HILLSBORO, (No Yard Assigned	Residential, Document Destruction, Roll Off							
Standard										Select Route Sheet	Search	
<input type="checkbox"/>	ROUTE ↑	TRUCK	DRIVER	PRE TRIP	POST TRIP	OPTIMIZED	SCHEDULED	SERVICED	PENDING	DO NOT SERVICE	EXCEPTIONS	DISPOSAL
<input type="checkbox"/>	🕒	COR 303	750	Jeremy W...			1	0	1 (100%)	0	0	0 (0 tons)
DAYTON > Commercial > Wednesday Oct 1, 2025										2 of 4 completed (1 checked in)		
<input type="checkbox"/>	🕒	DAY 20...	971	Olivia ...	8:18 am		99	98 (110)	0	1 (1%)	0	0 (0 tons)
<input type="checkbox"/>	🕒	DAY 202	3000	Curtis ...			77	0	76 (99%)	1 (1%)	0	0 (0 tons)
<input type="checkbox"/>	🕒	DAY 203	751	Aman...			60	0	60 (100%)	0	0	0 (0 tons)
<input type="checkbox"/>	🕒	DAY C...					13	13 (15)	0	0	0	0 (0 tons)
DAYTON > Residential > Wednesday Oct 1, 2025										0 of 14 completed (0 checked in)		
<input type="checkbox"/>	🕒	DAY 101	584	Jon Jorda...			75	0	75 (100%)	0	0	0 (0 tons)
<input type="checkbox"/>	🕒	DAY 102	590	Edgar Ro...			66	2 (3%)	62 (94%)	2 (3%)	0	0 (0 tons)
<input type="checkbox"/>	🕒	DAY 103	587	Atmenda F...			230	0	230 (100%)	0	0	0 (0 tons)
<input type="checkbox"/>	🕒	DAY 106	586	David Smi...			1	0	1 (100%)	0	0	0 (0 tons)
<input type="checkbox"/>	🕒	DAY 107	510	Seth Simp...			1	0	1 (100%)	0	0	0 (0 tons)
DAYTON > Roll Off > Wednesday Oct 1, 2025										0 of 3 completed (0 checked in)		
<input type="checkbox"/>	🕒	NO RO...					1	0	1 (100%)	0	0	0 (0 tons)
<input type="checkbox"/>	🕒	DAY 101					4	0	4 (100%)	0	0	0 (0 tons)
<input type="checkbox"/>	🕒	DAY 302		Donald H...			2	0	2 (100%)	0	0	0 (0 tons)





Color Coding

Color coding each row provides dispatchers a quick assessment of a route's current status.

- o **Green** = Completed, driver has serviced (or marked those they couldn't with an exception) all stops.
- o **Yellow** = In-Progress, driver has clocked in on their tablet and has started their route.
- o **White** = Scheduled, driver has not started their route or possibly the tablet is not working
- o **Red** = No Route assigned

Route Timeline

The clock icon provides a quick visual of the timeline status of the route with respect to the driver. Clicking the Route Timeline icon provides a detailed view of the route's progress, including the truck's current location and the path traveled by the driver. It also serves as the primary hub for route check-in and completion actions.

	Yellow Clock	Driver Clocked Out.	The driver has completed their post-trip questions and clocked out of the tablet.
	Green Clock	Driver Checked-In	The driver has been manually clocked in.
	Blue Clock	Driver Clocked In	The assigned driver has clocked in and the route is in progress.
	Red Clock	Route Not Started	Depending on the status of the route, it could be either the route is waiting for a driver to be assigned and clocked in OR the assigned driver has not yet clocked in.

Health Status Indicator

The Health Status indicator is a color-coded "traffic light" system (**Green, Orange, Red**) which provides an immediate visual diagnostic of a route's performance. Health Status monitoring needs to be enabled in *Setup > Operations > Route* and further defined in *Setup > Services > Line of Business > Optimization [tab] > Health Score Weights*.

Services List

The Services List provides a detailed view of the assigned stops for a route, categorized by the Work Status of each service record. To view the list of stops for a route, click on the hyperlink in one of the Status columns: **Scheduled, Serviced, Pending, Do Not Service, and Exceptions**. The Service List will automatically filter to show only stops with a matching work status.

To learn more, check out the [Services List](#) article.

DISPATCH OPERATIONS > DISPATCH

FROM: 05/12/26 TO: 05/12/26 DIVISION: QAWASTE YARD: No Yard Assigned, Disposal & f ROUTE PRIMARY LINE OF BUSINESS: Commercial, Residential

Standard Select Route Sheet

ROUTE	TRUCK	DRIVER	PRE TRIP	POST TRIP	OPTIMIZED	SCHEDULED	SERVICED	PENDING	DO NOT SERVICE	EXCEPTIONS	DISPOSAL
+ QAWASTE > Commercial > Tuesday May 12, 2026 1 of 2 completed (0 checked in)											
- QAWASTE > YARD: LAYARD > Commercial > Tuesday May 12, 2026 1 of 3 completed (0 checked in)											
DOC COM 101	DOCT1	Alliena Somers - Admin-NS (Sa...	21	5 (5)	15 (71%)	1 (5%)	0	0	0	0	0 (0 tons)
LA 102 (SAMON)	DTRUCK	Paul Gonzalez - QA Expert (A...	12	11 (14)	0	1 (8%)	0	0	0	0	0 (0 tons)
LA405	DOCT1	Olivia Paige - Software Engin...	13	0	13 (100%)	0	0	0	0	0	0 (0 tons)
- QAWASTE SERVICES LIST 0 of 1 completed (0 checked in)											

Dispatch Select Print Format PRINT COMPLETED VIP (1) Search

ROUTE	SEQ	ORDER NOTE	SITE	SCHEDULED DATE	CREATED ON	WO#	WO TYPE	SERVICE TYPE	QTY	EQUIPMENT	PHOTOS
DOC CO...			571001 Scandia Heating and Air Conditioning 21260 Olinda Trail N, Scandia	Tue 5/12/26	3/29/26 4:27am	11212615	Scheduled Service COMPLETED	FL Service	1	10 Yard FL (Ser)	
DOC CO...			49162001 Cascade Nutrition 201 N Cascade St, Osceola	Tue 5/12/26	3/29/26 4:27am	11214234	Scheduled Service COMPLETED	FL Service	1	2 Yard FL	
DOC CO...			642001 Osceola Auto 401 Cascade St S, Osceola	Tue 5/12/26	3/29/26 4:27am	11215751	Scheduled Service COMPLETED	FL Service	1	10 Yard FL (Ser)	
DOC CO...			668001 Auto Process Service Charges Test 14351 Scandia Trail N, Scandia	Tue 5/12/26	3/29/26 4:27am	11215752	Scheduled Service COMPLETED	FL Service	1	10 Yard FL (Ser)	
DOC CO...			49315001 *26 Viebrook Associates 2668 VIEBROCK DR, OSCEOLA	Tue 5/12/26	3/29/26 4:27am	11218193	Scheduled Service IN PROGRESS	FL Service	1	2 Yard FL	
DOC CO...			49415001 Osceola Medical Center 2600 65th Ave, Osceola	Tue 5/12/26	3/29/26 4:27am	11218195	Scheduled Service COMPLETED	FL Service	1	4 Yard FL	
DOC CO...			418001 Renovation Gym 4405 Pheasant Ridge Dr NE, Blaine	Tue 5/12/26	3/29/26 4:27am	11218202	Scheduled Service DO NOT SERVICE Vacation Hold	FL Service	1	2 Yard FL	
DOC CO...			49121002 Wild Winery 37242 Wild Mountain Rd,	Tue 5/12/26	3/29/26 4:27am	11219673	Scheduled Service IN PROGRESS	FL Service	1	2 Yard FL	

Edit Route

Double click a row in the Dispatch screen to open the **Edit Route Record** for that route. This allows the Dispatch Operator to edit many fields relating to the route.

DISPATCH OPERATIONS > DISPATCH

FROM: 05/08/26 TO: 05/08/26 DIVISION: HOUSTON YARD: No Yard Assigned ROUTE PRIMARY LINE OF BUSINESS: Commercial, Residential

Standard Select Route Sheet

ROUTE	TRUCK	DRIVER	PRE TRIP	POST TRIP	OPTIMIZED	SCHEDULED	SERVICED	PENDING	DO NOT SERVICE	EXCEPTIONS	DISPOSAL
- HOUSTON > Commercial > Friday May 8, 2026 1 of 4 completed (0 checked in)											
NO ROUTE ASSI...								1 (100%)	0	0	0 (0 tons)
HOU 204	2000						120 (98%)	2 (2%)	0	0	0 (0 tons)
HOU 205R	2004						2 (100%)	0	0	0	0 (0 tons)
HOU 206	4009						77 (97%)	1 (1%)	1 (1%)	0	0 (0 tons)
- HOUSTON > Residential > Friday May 8, 2026 0 of 18 completed (0 checked in)											
HOU 101	3002						7 (100%)	0	0	0	0 (0 tons)
HOU 102	3001						5 (100%)	0	0	0	0 (0 tons)
HOU 401	5014						8 (100%)	0	0	0	0 (0 tons)
HOU 402	5002						7 (100%)	0	0	0	0 (0 tons)
HOU 403	5018						8 (89%)	1 (11%)	0	0	0 (0 tons)

EDIT ROUTE RECORD - HOU 204 - 5/8/2026

TRUCK: 2000 SET AS DEFAULT

DRIVER: Greg Edmond - Driver (Operations) [DOCUME] SET AS DEFAULT

HELPER 1: SET AS DEFAULT

HELPER 2: SET AS DEFAULT

ROUTE DESCRIPTION: SET AS DEFAULT

SCHEDULED START TIME: -- : -- : --

EXPECTED END TIME: -- : -- : --

STATUS: Scheduled

DEFAULT DISPOSAL LOCATION:

TRANSPORTER:

START YARD:

END YARD:

SAVE

Edit Route Record Field Descriptions

Field	Description
Truck	Displays the name of the truck assigned to the route. Select the drop down to assign a different truck. If "Set as Default" is selected, the truck that is selected will remain as the default for the route.
Driver	Displays the name of the driver assigned to the route. Select the drop down to assign a new driver. The color of text displayed signifies whether the driver is available (black) or not available (red). If "Set as Default" is selected, the driver that is selected will remain as the default for the route.
Helper 1 and Helper 2	Displays the name of the helper assigned to the route. Select the drop down to assign a new helper. If "Set as Default" is selected, the helper that is selected will remain as the default for the route.
Route Description	Option to add a description that will display in parenthesis after the Route ID.
Scheduled Start Time	Identifies the Scheduled Start Time for a route.
Expected End Time	Identifies the time the driver is expected to complete their route.
Status	The current status of the route and allows for dispatch operators to change.
Default Disposal Location	The disposal location for a route and is required for Manifest Processing.
Transporter	The transporter for a route and is required for Manifest Processing.
Start Yard	The Start Yard the truck leaves from at the start of the route.
End Yard	The End Yard the truck returns to at completion of a route.

Worker Calendar

The Worker Calendar displays the route assignments for a selected worker. To open the Worker Calendar, select the worker's name from the Dispatch screen - only workers assigned to a route are available for selection. Additional information about the Worker Calendar can be found here: [Truck and Worker Calendars](#)

DISPATCH OPERATIONS > DISPATCH

FROM: 05/08/26 TO: 05/08/26 DIVISION: HOUSTON YARD: No Yard Assigned ROUTE PRIMARY LINE OF BUSINESS: Commercial, Residential

Standard Select Route Sheet Search

ROUTE	TRUCK	DRIVER	PRE TRIP	POST TRIP	OPTIMIZED	SCHEDULED	SERVICED	PENDING	DO NOT SERVICE	EXCEPTIONS	DISPOSAL
HOUSTON > Commercial > Friday May 8, 2026 1 of 4 completed (0 checked in)											
<input type="checkbox"/>	NO ROUTE ASSI...					1	0	1 (100%)	0	0	0 (0 tons)
<input type="checkbox"/>	HOU 204	2000	George Edmond - ...			122	0	120 (98%)	2 (2%)	0	0 (0 tons)
<input type="checkbox"/>	HOU 205R	2004									
<input type="checkbox"/>	HOU 206	4009									
HOUSTON > Residential > Friday May 8, 2026											
<input type="checkbox"/>	HOU 101	3002									
<input type="checkbox"/>	HOU 102	3001									
<input type="checkbox"/>	HOU 401	5014									
<input type="checkbox"/>	HOU 402	5002									
<input type="checkbox"/>	HOU 403	5018									

WORKER: GEORGE EDMOND - DRIVER (OPERATIONS)

Edit schedule and capabilities May, 2026

SUN	MON	TUE	WED	THU	FRI	SAT
Apr 26	Apr 27 HOU 204 - Driver	Apr 28 HOU 204 - Driver	Apr 29	Apr 30 HOU 204 - Driver	May 1 HOU 204 - Driver	May 2 HOU 204 - Driver
May 3	May 4 HOU 204 - Driver	May 5 HOU 204 - Driver	May 6 HOU 204 - Driver	May 7 HOU 204 - Driver	May 8 HOU 204 - Driver	May 9 HOU 204 - Driver
May 10	May 11 HOU 204 - Driver	May 12 HOU 204 - Driver	May 13 HOU 204 - Driver	May 14 HOU 204 - Driver	May 15 HOU 204 - Driver	May 16 HOU 204 - Driver
May 17	May 18 HOU 204 - Driver	May 19 HOU 204 - Driver	May 20 HOU 204 - Driver	May 21 HOU 204 - Driver	May 22 HOU 204 - Driver	May 23 HOU 204 - Driver
May 24	May 25 HOU 204 - Driver	May 26 HOU 204 - Driver	May 27 HOU 204 - Driver	May 28 HOU 204 - Driver	May 29 HOU 204 - Driver	May 30 HOU 204 - Driver
May 31	Jun 1 HOU 204 - Driver	Jun 2 HOU 204 - Driver	Jun 3 HOU 204 - Driver	Jun 4 HOU 204 - Driver	Jun 5 HOU 204 - Driver	Jun 6 HOU 204 - Driver

Permissions

The following permission is required to view and use the Dispatch screen:

Permission ID	Permission Name
88	Dispatch

Related Articles

[Dispatch Screen Views](#)

[Dispatch - Services List Overview](#)

[Truck and Worker Calendars](#)

[Print Route Sheets](#)

[Route Optimization](#)

[Active Dispatch](#)

[Moving Stops](#)

[Join a Screen Share Session with a Driver](#) - helpful for troubleshooting. Provides a system user access to the driver's screen.

