

## How to View Reports on myDCLI

1. Go to [myDCLI.com/login](https://myDCLI.com/login)
2. Enter your email address and click Next.

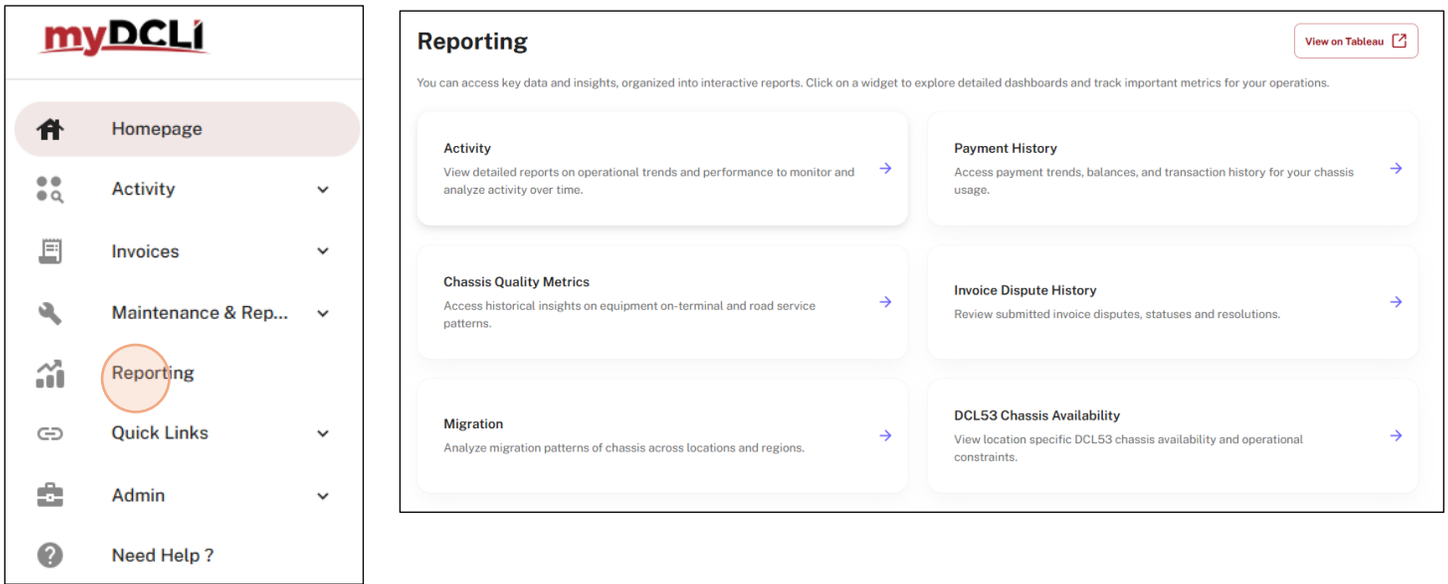
After entering your password, you will follow one of two possible login paths:

- 3a. **If your company uses Microsoft Entra**, you will be asked for your company/network password (not your legacy dcli.com password). Enter the password then click Sign in.

- 3b. **If your company does not use Microsoft Entra**, you will receive a multi-factor authentication email containing a code to confirm your identity. It will be sent from: myDCLI (via Microsoft). <account-security-noreply@accountprotection.microsoft.com> Enter the code you receive in the field indicated and click Sign in.

*NOTE: If you want to save your credentials for a quicker login process, you can select to do that on the following "Stay signed in?" screen.*

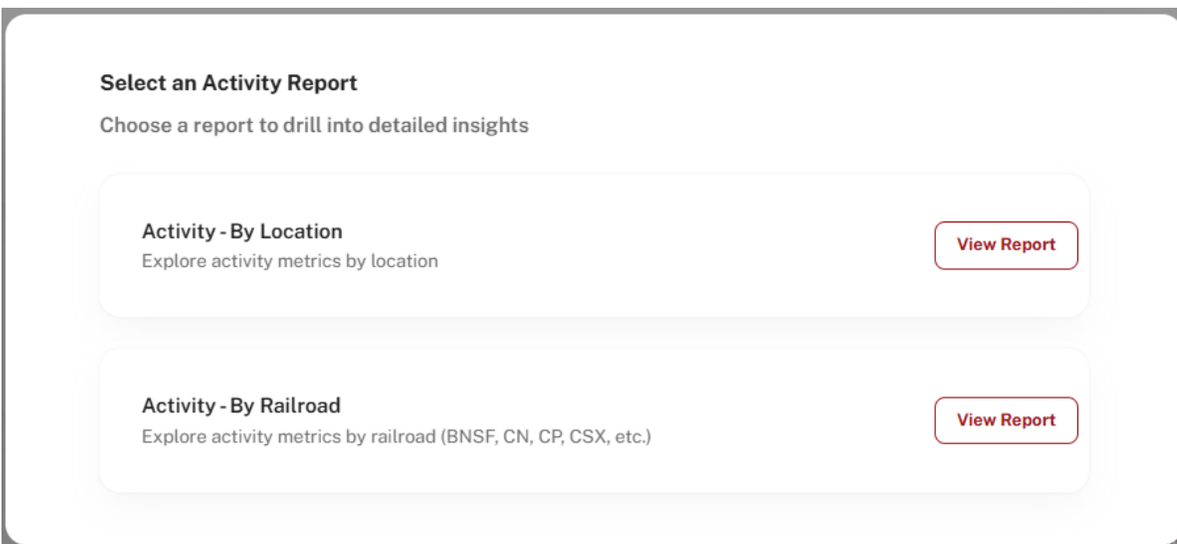
- Click on Reporting in the left-hand navigation. You will be presented with a menu of report options that give you access to key data and insights about your DCLI business, organized into interactive reports..



*NOTE: If you have a Tableau login from DCLI, you can view these reports in that environment by clicking on the “View on Tableau” button above the report tiles.*

## Activity Report

- On the Reporting page, click on the Activity tile then choose to view your chassis activity By Location or By Railroad.



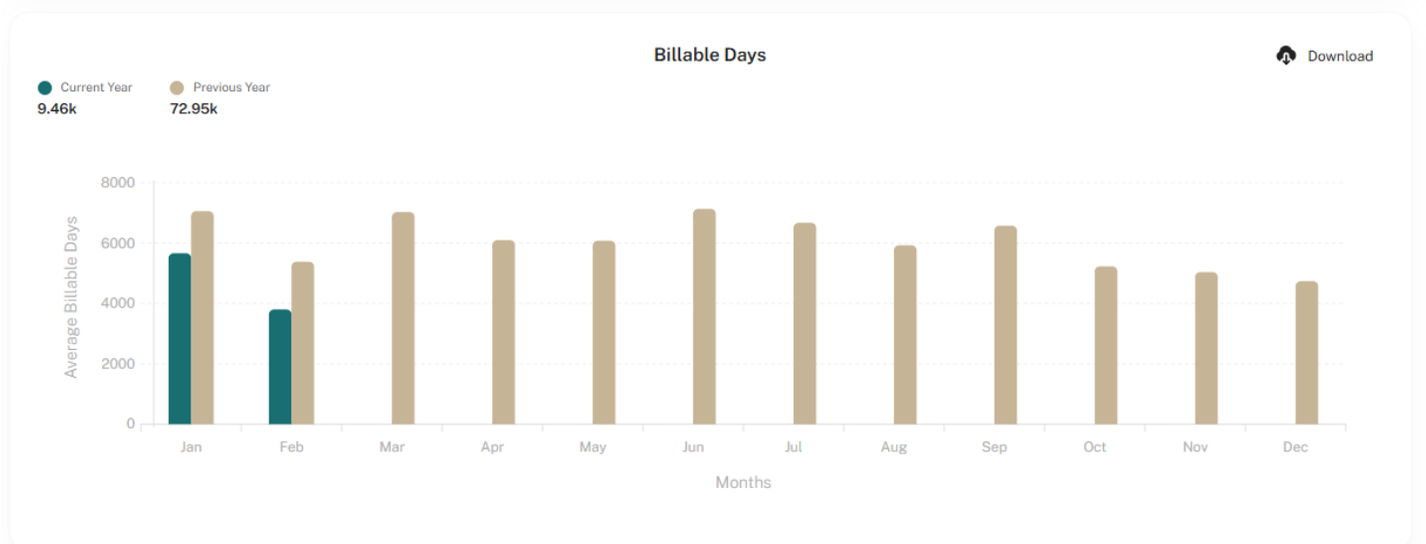
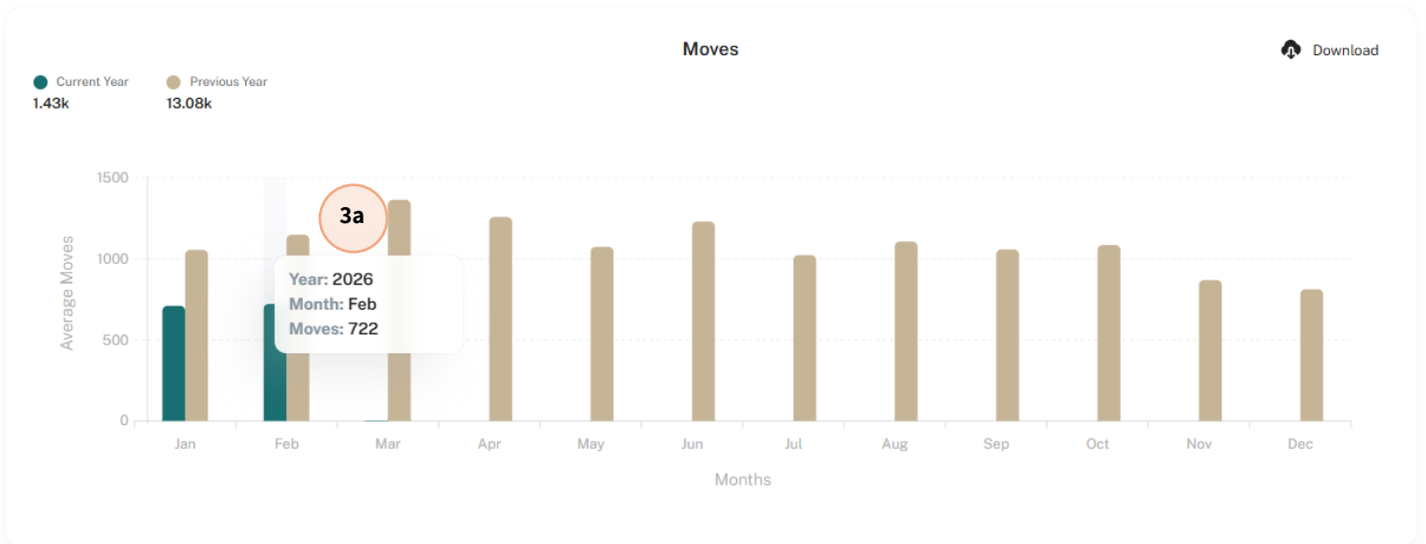
- In the Activity by Location report, you can filter the results by Region, Metro, or Location.



- In the Activity by Railroad report, you can filter the results by Region, Metro, or Railroad.



3. Both Activity report types show your Activity trends for Moves, Dwell, and Billable Days for this year and the previous year.
  - a. You can hover over any bar in the graph to see the underlying data.
  - b. To download the information shown in a graph, click the Download link in the upper right corner. This will give you the option to download the chart as a PDF or the data in Excel.



## Payment History Report

1. On the Reporting page, click on the Payment History tile.
2. The Payment History report shows your payment trends for each month for this year and the previous year.
  - a. You can hover over any bar in the graph to see the underlying data.
  - b. To download the information shown in the graph, click the Download link in the upper right corner. This will give you the option to download the chart as a PDF or the data in Excel.



## Chassis Quality Metrics Report

1. On the Reporting page, click on the Chassis Quality Metrics tile.
2. The Chassis Quality Metrics report shows a rolling 12-month view of your swaps/flips, roadability events, and road service events
  - a. You can filter your chassis quality metrics by region, metro area, railroad, and location.
  - b. You can hover over any bar in the graph to see the underlying data including the total number of events and the percent of total outgates for that month the number represents.
  - c. To download the information shown in a graph, click the Download link in the upper right corner. This will give you the option to download the chart as a PDF or the data in Excel.

# Chassis Quality Metrics

2a

Access historical insights on equipment on-terminal and road service patterns.

Region

(All)

Metro

(All)

Railroad Provider

(All)

Location Name

(All)

## Swap (Flips)

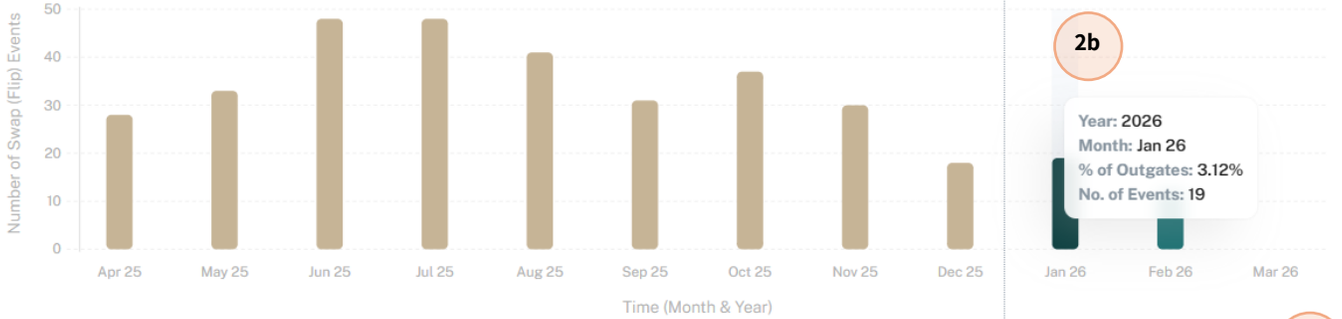
Download

Total Events

345

2025

2026



2b

Year: 2026  
Month: Jan 26  
% of Outgates: 3.12%  
No. of Events: 19

2c

## Roadability Events

Download

Total Events

215

2025

2026



## Road Service

Download

Total Events

112

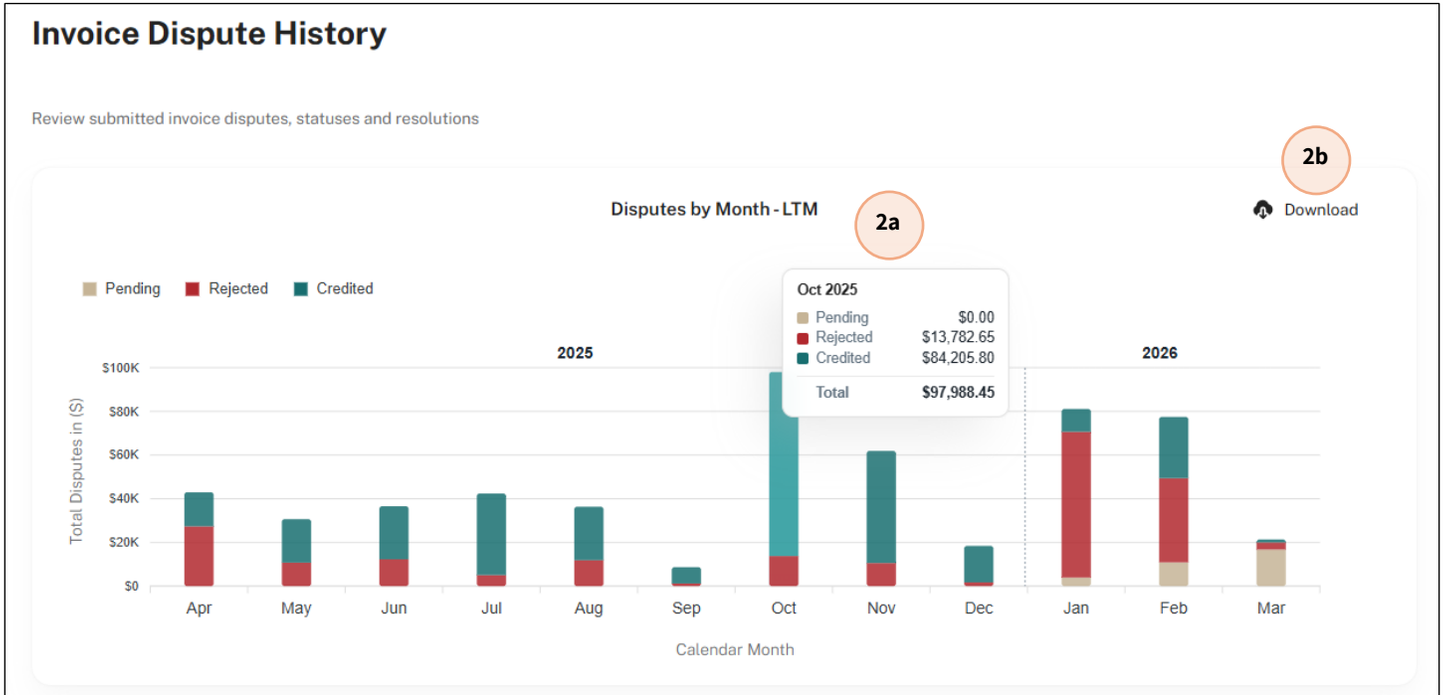
2025

2026



# Invoice Dispute History Report

1. On the Reporting page, click on the Invoice Dispute History tile.
2. The graph at the top of the Invoice Dispute History report shows a rolling 12-month view of your submitted invoice disputes, statuses, and resolutions.
  - a. You can hover over any bar in the graph to see the underlying data including the total amount of all disputes for that month and the dollar amounts in Pending, Rejected, and Credited statuses.
  - b. To download the information shown in the graph, click the Download link in the upper right corner. This will give you the option to download the chart as a PDF or the data in Excel.



3. The table at the bottom of the page shows details about your submitted disputes.
  - a. The table defaults to 10 rows of data. Click the down arrow next to Rows per page at the bottom of the table to choose how many rows, up to 1000, you would like the display on each page. Use the left and right arrows to navigate between pages
  - b. You can search the table by transaction number or chassis number to find a specific dispute.
  - c. You can configure the table to match your preferences. Click the three dots next to each column heading to sort the data in that column or to pin or hide the column.
  - d. To further configure the table, select Manage columns then choose which columns of data you would like to see in the table.
  - e. To download the information shown in the table, click the Download link in the upper right corner. This will download the data from the table in Excel as a CSV file.
  - f. To manage your disputes, click the red Manage Disputes button in the upper right of the table. This link will open in a new browser window. See the How to Submit a Dispute guide for more information.

The screenshot shows a data table with the following columns: Invoice Date, Transaction No., Steamship Line, Billing Date, Chassis Out, Case Created Date, Case Closed Date, and Status. The table contains 10 rows of data. Callouts highlight the following features:

- 3b**: Search bar at the top left.
- 3c**: Three dots menu next to the Transaction No. column header.
- 3d**: 'Manage columns' option in the column menu.
- 3e**: 'Download' button in the top right.
- 3f**: 'Manage Disputes' button in the top right.
- 3a**: 'Rows per page' dropdown at the bottom right, currently set to 10.

Invoice Date	Transaction No.	Steamship Line	Billing Date	Chassis Out	Case Created Date	Case Closed Date	Status
02/25/2026	DU23778894	ABCT	02/25/2026	DECZ40068	03/12/2026		
02/25/2026	DU23778886	ABCT	02/25/2026	DECZ700118	03/12/2026		
02/25/2026	DU23778879	ABCT	02/25/2026	DECZ400064	03/12/2026		
02/25/2026	DU23778833	ABCT	02/25/2026	DECZ400624	03/12/2026		
02/25/2026	DU23779007	ABCT	02/25/2026	DECZ406146	03/12/2026		Pending
02/25/2026	DU23778996	ABCT	02/25/2026	MAEC710997	03/12/2026		Pending

## Migration Report

1. On the Reporting page, click on the Migration tile then choose the Migration Summary or Migration Details report.
2. The Migration Summary report shows bi-directional chassis migration patterns and net totals between two locations.
  - a. The table defaults to 10 rows of data. Click the down arrow next to Rows per page at the bottom of the table to choose how many rows, up to 1000, you would like the display on each page. Use the left and right arrows to navigate between pages
  - b. You can filter the table by date to show either the current month or the previous month.
  - c. You can filter the table by metro area using the Metro A and Metro B dropdown lists and select a specific city for one or both migration end points
  - d. You can configure the table to match your preferences. Click the three dots next to each column heading to sort the data in that column or to pin or hide the column. You can also filter the data in each column.
  - e. To further configure the table, select Manage columns then choose which columns of data you would like to see in the table.
  - f. To download the information shown in the table, click the Download link in the upper right corner. This will download the data from the table in Excel as a CSV file.

## Migration Summary

Analyze migration patterns of chassis across locations and regions.

2b Date: Current month

2c Metro A: (All) Metro B: (All)

2f Download

Metro A	Location A	Metro B	...	Location B	Bill to Party Na...	From A To B Co...	From B To A Co...	Net
CLEVELAND	AM			CPG DEPOT-CLEVE...	ABC TRUCKING	1		
CLEVELAND	AM			CSX-CLEVELAND	ABC TRUCKING	2		
CLEVELAND	AM			NS-MAPLE HEIGHT...	ABC TRUCKING	6		
HOUSTON	BA			BAYPORT TERMINA...	ABC TRUCKING	1		
HOUSTON	BA			BNSF-ALLIANCE (F...	ABC TRUCKING	1		
HOUSTON	BARBOURS CUT CO...	DALLAS		IMC DEPOT-HASLET...	ABC TRUCKING	2		
HOUSTON	BARBOURS CUT CO...	HOUSTON		UP-SETTEGAST (HO...	ABC TRUCKING	1		
HOUSTON	BAYPORT TERMINA...	DALLAS		UNIVERSAL INTER...	ABC TRUCKING	1	0	-1
DALLAS	BNSF-ALLIANCE (F...	DALLAS		BTT-DAL WINTERGRN	ABC TRUCKING	1	0	-1
DALLAS	BNSF-ALLIANCE (F...	DALLAS		CMC-HUTCHINS	ABC TRUCKING	1	0	-1

2d Sort by ASC, Sort by DESC, Pin to left, Pin to right, Filter, Hide column, Manage columns

2e Search, Metro A, Location A, Metro B, Location B, Bill to Party Name, From A To B Count, From B To A Count, Net, Show/Hide All, Reset

2a Rows per page: 10 1-10 of 68

3. The Migration Details report shows the details of each chassis migration across locations and regions. Details include the chassis number; the “from” metro name, location owner, container number, location name, and activity date; the “to” metro name, location owner, container number, location name, and activity date; the Bill To SCAC and party name.
  - a. The table defaults to 10 rows of data. Click the down arrow next to Rows per page at the bottom of the table to choose how many rows, up to 1000, you would like the display on each page. Use the left and right arrows to navigate between pages
  - b. You can filter the table by date to show either the current month or the previous month.
  - c. You can configure the table to match your preferences. Click the three dots next to each column heading to sort the data in that column or to pin or hide the column.
  - d. To further configure the table, select Manage columns then choose which columns of data you would like to see in the table.
  - e. To download the information shown in the table, click the Download link in the upper right corner. This will download the data from the table in Excel as a CSV file.

## Migration Details

Analyze migration details of chassis across locations and regions.

3b Date: Current month 3e Download

Asset Pre...	From Met...	Fro...	...	From Loc...	From Con...	From Acti...	To Metro ...	To Locatio...	To Locatio...	To Contai...	To Activit...
DCLZ41				CSX-71ST ST...		03/16/2026 1...	CHICAGO	CUB TERMIN...	CU		
TNPZ51				CONGLOBAL...	FFAU4230494	03/04/2026 ...	DALLAS	BNSF	BN		
DCLZ41				CSX-59TH S...	CMAU9963916	03/16/2026 0...	CHICAGO	CSX	CS		
NEDZ41				ILLINOIS TRA...		03/16/2026 0...	DETROIT	NS	NS		
APMZ402632	CHICAGO	ILLINOIS TRA...		ILLINOIS TRA...		03/16/2026 0...	CHICAGO	BNSF	BN		
APMZ426581	MEMPHIS	BNSF		BNSF-MEMP...		03/11/2026 0...	MEMPHIS	CSX	CS		
DCSZ715740	DETROIT	CSX		CSX-DETROIT		03/16/2026 0...	DETROIT	CPG DEPOT	CP		
PONZ250281	DETROIT	CSX		CSX-DETROIT		03/16/2026 0...	DETROIT	ILLINOIS TRA...	IL		
DCSZ715740	DETROIT	CPG DEPOT		CPG DEPOT-...	TCLU4258856	03/06/2026 ...	DETROIT	CSX	CSX-DETROIT	TCLU4258856	03/16/2026 0...
PONZ250281	DETROIT	ILLINOIS TRA...		ILLINOIS TRA...		03/10/2026 0...	DETROIT	CSX	CSX-DETROIT	CAIU3231670	03/16/2026 0...

3c 3d 3e

3a

Rows per page: 10 1-10 of 228

## DCL53 Chassis Availability Report

- On the Reporting page, click on the DCL53 Chassis Availability tile.
- The DCL53 Chassis Availability report shows location-specific DCL53 chassis inventory availability and operational constraints per location including bare chassis count and utilization percentage.
  - The table defaults to 10 rows of data. Click the down arrow next to Rows per page at the bottom of the table to choose how many rows, up to 1000, you would like the display on each page. Use the left and right arrows to navigate between pages
  - You can filter the table by Region and Railroad.
  - You can configure the table to match your preferences. Click the three dots next to each column heading to sort the data in that column or to pin or hide the column.
  - To further configure the table, select Manage columns then choose which columns of data you would like to see in the table.

# DCL53 Chassis Availability

View location specific DCL53 chassis availability and operational constraints.

Region (All) ▾
Railroad (All) ▾

Region Name	Location Name	Bare Chassis Count	Utilization (%)
GULF	BNSF-ALLIANCE (FT)	613	
	BNSF-EL PASO	1	
	BNSF-PEARLAND (H)	437	
	CN-JACKSON	54	
	CN-MAYS YARD (NEW ORLEANS)	25	
	CPKC (KCS) KENDLETON	22	80%
	KCS-WYLIE	124	88%
	KCS-LAREDO	75	58%
	UP-MESQUITE (DALLAS)	615	89%
	UP-PORT LAREDO	576	73%

2b

2c

- Sort by ASC
- Sort by DESC
- Pin to left
- Pin to right
- Hide column
- Manage columns

2d

Search

- Region Name
- Location Name
- Bare Chassis Count
- Utilization (%)
- Show/Hide All

Reset

2a

Rows per page: 10 ▾ 1-10 of 104 < >

NOTE: You can also reach this report, pre-filtered for a specific region, by clicking on the DCL53 Chassis Availability by Region map on your myDCLI homepage.

## DCL53 Chassis Availability by Region



- GULF
- MIDWEST
- MOUNTAIN
- NORTHEAST
- PACIFIC NORTHWEST
- **PACIFIC SOUTHWEST**
- SOUTHEAST