

USDA Agricultural Marketing Service U.S. DEPARTMENT OF AGRICULTURE

Grain Truck and Ocean Rate Advisory

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PREFACE

The key roles of trucking and ocean vessels in agricultural transportation—especially for shipping grain—make timely collection and dissemination of standardized intelligence on these modes a neccesity. The Grain Truck and Ocean Rate Advisory presents an overview of the transportation market for grain trucks, and ocean freight rates, for shipping bulk grain. This information benefits decision makers by providing insights into investments, policy, and market phenomenon.

This report includes analysis of the following market factors:

- **Rates per mile**. National and regional truck rates are based on a gross vehicle weight limit of 80,000 pounds. The rates per mile per truckload are reported for 25-, 100-, and 200- miles radiuses.
- **Truck availability**. Reported by grain elevators, truck availability describes the ease of hiring truck capacity in the current quarter, compared to the same quarter last year. This metric is on a scale of 1 to 5, with degree of difficulty increasing as the number rises.
- **Current and future truck use**. Current and future national and regional truck use are ranked on a scale of 1 to 5, with 1 being the lowest and 5 being the highest. The truck-use indices compare both current and future use in the current quarter to the same quarter last year.
- U.S. diesel fuel rates. To capture this significant component of truck rates, this section presents the quarterly average national and regional diesel fuel prices as published by the U.S. Department of Energy, Energy Information Administration.
- **Ocean shipping rates**. Ocean shipping costs affect the landed costs and, thus, the competitiveness of shipping U.S. grains overseas. This section presents quarterly ocean freight rates (in dollars per metric ton) for shipping bulk grain from the U.S. Gulf and Pacific northwest to selected foreign markets.

The information presented in this publication is based on quarterly surveys of grain elevators conducted by North Dakota State University/Upper Great Plains Transportation Institute.

TRUCK ADVISORY

The truck advisory presents an overview of the transportation market for grain trucks, including national and regional truck rates, truck availability, truck usage, and diesel fuel prices.

	25 miles	5 miles 100 miles 200 miles		Truck availability	Truck use	Future truck use			
				Quarterly index*					
	¹ Rate pe	r mile, per t	ruckload	1 = Very easy to 5 = Very difficult		Much lower to Much higher			
National average ²	6.95	4.25	3.53	2.80	3.10	3.30			
North Central	7.05	4.11	3.25	2.70	2.90	3.20			
East	NA	NA	NA	NA	NA	NA			
South Central	6.99	4.61	NA	3.00	4.30	3.70			
West	NA	NA	NA	NA	NA	NA			
Rocky Mountain	6.29	4.44	3.62	3.00	4.30	4.70			

Table 1. U.S. grain truck market, 2nd quarter 2024

¹ Rates are based on trucks with 80,000-pound (lb) gross vehicle weight limit, and are quoted in U.S. dollars.

² National average is based on rates received from various States, but not every State is represented.

*Current and future truck use indices are based on comparison to the same quarter last year.

Note: NA = not available because of low or no response rate.

Source: USDA, Agricultural Marketing Service.

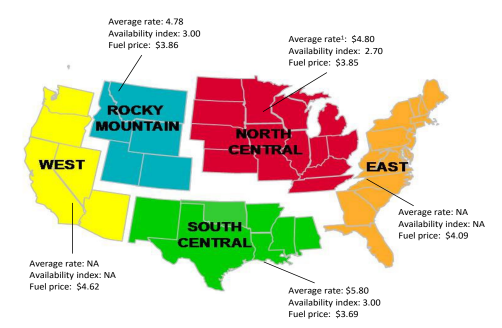


Figure 1. U.S. Grain Truck Market, 2nd quarter 2024

¹ Average rate per loaded mile, based on truck rates for trips of 25, 100, and 200 miles.

Note: Fuel prices are a quarterly average (unit per gallon).

Source: Fuel price data are from U.S. Department of Energy, Energy Information Administration, and availability index data are from USDA, Agricultural Marketing Service.

TRUCK USE

Truck use indices represent current and future national and regional truck use.

Current truck use 1 = Much lower to 5 = Much higher						Future truck use 1 = Much lower to 5 = Much higher				
2023	1st qtr.	2nd qtr.	3rd qtr.	4th qtr.	1st qtr.	2nd qtr.	3rd qtr.	4th qtr.		
National	3.64	2.97	3.10	3.10	3.45	2.91	3.30	3.00		
North Central	3.88	3.05	3.10	3.00	3.75	2.91	3.40	2.90		
East	NA	NA	NA	NA	NA	NA	NA	NA		
South Central	NA	2.33	NA	NA	NA	2.83	NA	NA		
West	NA	NA	NA	NA	NA	NA	NA	NA		
Rocky Mountain	2.25	2.00	3.00	NA	3.25	3.67	3.10	NA		
2024	1st qtr.	2nd qtr.	3rd qtr.	4th qtr.	1st. qtr.	2nd qtr.	3rd qtr.	4th qtr.		
National	2.70	3.10			2.90	3.30				
North Central	2.70	2.90			2.90	3.20				
East	NA	NA			NA	NA				
South Central	2.80	4.30			2.60	3.70				
West	NA	NA			NA	NA				
Rocky Mountain	2.50	4.30			2.50	4.70				

Table 2. Regional truck use index*

*Current and future truck use indices are based on comparison to the same quarter last year.

Note: qtr. = quarter; NA = not available.

Source: USDA, Agricultural Marketing Service

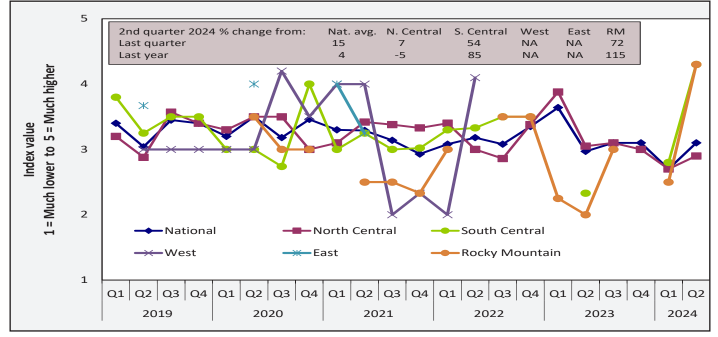


Figure 2. National truck usage

Note: Q = quarter; Nat. = national; avg. = average; N. = north; S. = south; NA = not available. Source: USDA, Agricultural Marketing Service.

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TRUCK AVAILABILITY

The truck availability index tracks the trends in perceived ease of hiring a truck as reported by grain elevators.

Region	1 = Ver	y easy 5 = Very (Current quarter as % change from			
	2nd qtr. 2024	Previous qtr.	Same qtr. last year	Previous qtr.	Same qtr. last year	
National	2.80	2.80	2.92	0	-4	
North Central	2.70	2.80	2.92	-4	-8	
East	NA	NA	NA	NA	NA	
South Central	3.00	2.60	NA	15	-5	
West	NA	NA	NA	NA	NA	
Rocky Mountain	3.00	4.00	2.33	-25	29	

Table 3. Quarterly national truck availability index

Note: qtr. = quarter; NA = not available.

Source: USDA, Agricultural Marketing Service.

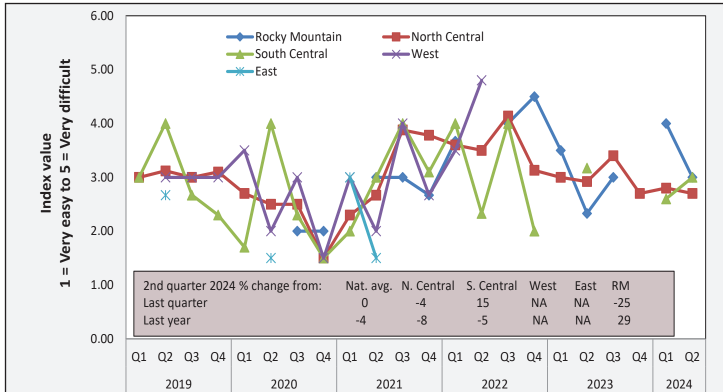


Figure 3. National truck availability

Note: Q = quarter; Nat. = national; avg. = average; N. = north; S. = south; NA = not available. Source: USDA, Agricultural Marketing Service.

TRUCK RATES

The truck is assumed to carry 55,000 lbs. or 25 metric tons of grain. Rates per metric ton per mile can be calculated from rates per truckload.

Table 4. Average grain truck rates for short and long hauls, 2nd quarter 2024

Region	(\$/mile per truckload)			% change from						
	(9/111		Ribauj		Last qtr.		Same qtr. last year			
C C	25 miles	100 miles	200 miles	25 miles	100 miles	200 miles	25 miles	100 miles	200 miles	
National average	6.95	4.25	3.53	4.7	4.9	-4.1	19.4	19.4	15.0	
North Central	7.05	4.11	3.25	6.8	2.2	-9.7	21.3	16.1	6.6	
East	NA	NA	NA	NA	NA	NA	-11.8	-30.8	-28.2	
South Central	6.99	4.61	NA	NA	NA	NA	NA	NA	NA	
West	NA	NA	NA	NA	NA	NA	NA	NA	NA	
Rocky Mountain	6.29	4.44	3.62	NA	NA	NA	14.2	13.0	NA	

Note: qtr. = quarter; NA = not available.

Rates are based on trucks with 80,000-pound (lb) gross vehicle weight limit. Source: USDA, Agricultural Marketing Service.

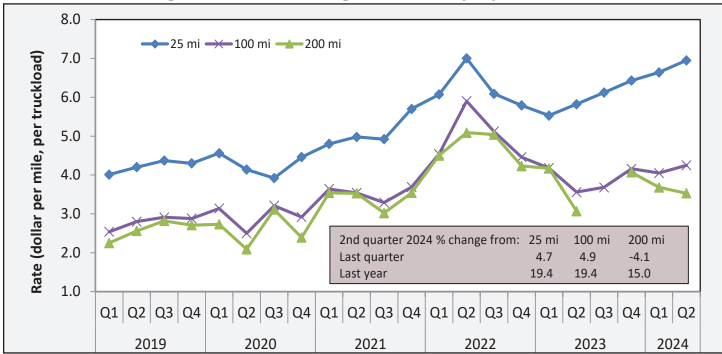


Figure 4. National average truck rates by trip distance

Note: Q = quarter; mi = miles.

Source: USDA, Agricultural Marketing Service.

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U.S. DIESEL FUEL RATES

The diesel fuel price provides a proxy for trends in U.S. truck rates. Diesel fuel is a significant expense for grain movements.

Location	Price	Change from					
		Last qtr.	Same qtr. last year				
East Coast	3.95	-0.14	-0.05				
New England	4.21	-0.10	-0.10				
Central Atlantic	4.16	-0.13	-0.13				
Lower Atlantic	3.85	-0.15	-0.01				
Midwest	3.77	-0.08	-0.08				
Gulf Coast	3.57	-0.12	-0.09				
Rocky Mountain	3.80	-0.06	-0.29				
West Coast	4.54	-0.08	-0.04				
California	5.09	-0.09	0.23				
U.S.	3.86	-0.10	-0.08				

 Table 5. 2nd quarter 2024 average diesel fuel prices (all types - \$/gallon)

Note: qtr. = quarter.

Source: U.S. Department of Energy, Energy Information Administration.

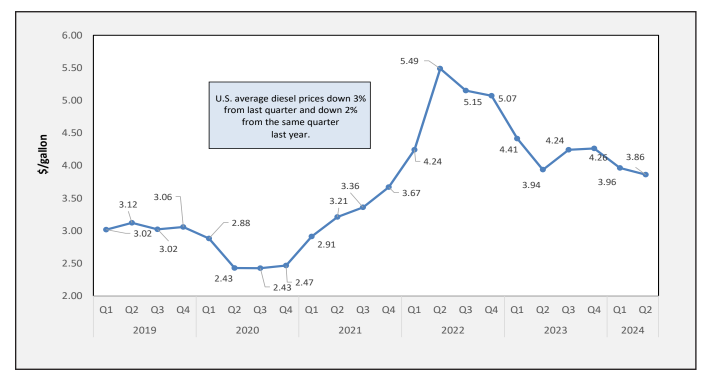


Figure 5. U.S. average on-highway diesel fuel prices

Note: Q = quarter.

Source: U.S. Department of Energy, Energy Information Administration.

OCEAN RATES

Quarterly ocean freight rates for shipping bulk grain from the U.S. Gulf and Pacific Northwest to selected foreign markets in dollars per metric ton.

U.S. Gulf to										
Country	1st qtr. 2023	2nd qtr. 2023	3rd qtr. 2023	4th qtr. 2023	Avg.	1st qtr. 2024	2nd qtr. 2024	3rd qtr. 2024	4th qtr. 2024	Avg.
Japan	51.13	51.55	50.76	58.94	53.10	59.82	61.00			
Rotterdam	26.09	27.98	25.87	29.54	27.37	29.76	27.94			
China	50.46	50.70	50.07	58.23	52.37	58.99	59.66			
Mexico	18.75	19.14	18.48	19.74	19.03	19.43	17.70			
Colombia: Atlantic Ports (East)	28.97	29.08	28.31	31.76	29.53	32.38	29.00			
Colombia: Pacific Ports (West)	32.58	32.18	30.78	34.39	32.48	50.86	54.83			
PNW to										
Country	1st qtr.	2nd qtr.	3rd qtr.	4th qtr.	Aug	1st qtr.	2nd qtr.	3rd qtr.	4th qtr.	Δυσ
Country	2023	2023	2023	2023	Avg.	2024	2024	2024	2024	Avg.
Japan	28.39	28.35	27.43	30.68	28.71	31.96	32.66			
China	28.09	27.85	26.93	30.18	28.26	31.44	31.77			

Table 6. Ocean shipping rates for bulk grain (\$/metric ton)

Note: qtr. = quarter; avg. = average; PNW = Pacific Northwest.

Source: O'Neil Commodity Consulting.

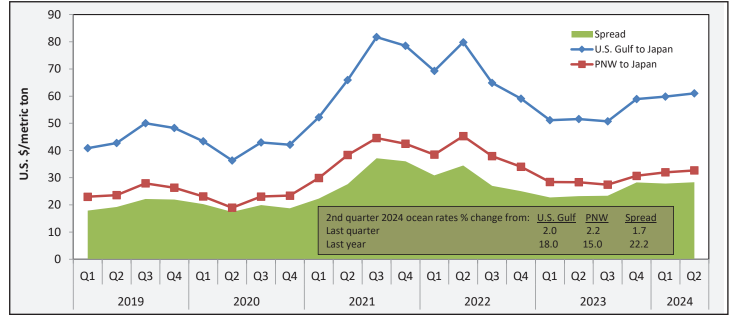


Figure 6. Grain vessel rates and spread, U.S. to Japan

Note: Q = quarter; PNW = Pacific Northwest; Spread is the difference between the U.S. Gulf-to-Japan and PNW-to-Japan ocean freight rates. Source: O'Neil Commodity Consulting.

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Related Websites

- Grain Transportation Report
- <u>Mexico Transport Cost Indicator Report</u>
- Brazil Soybean Transportation Indicator
- <u>Agricultural Refrigerated Truck Quarterly</u>

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