

STATE OF NEBRASKA

AUTOMATIC TRAFFIC RECORDER DATA

FEBRUARY 2024



Prepared By

NEBRASKA DEPARTMENT OF TRANSPORTATION
STRATEGIC PLANNING DIVISION
TRAFFIC ANALYSIS UNIT

In Cooperation With

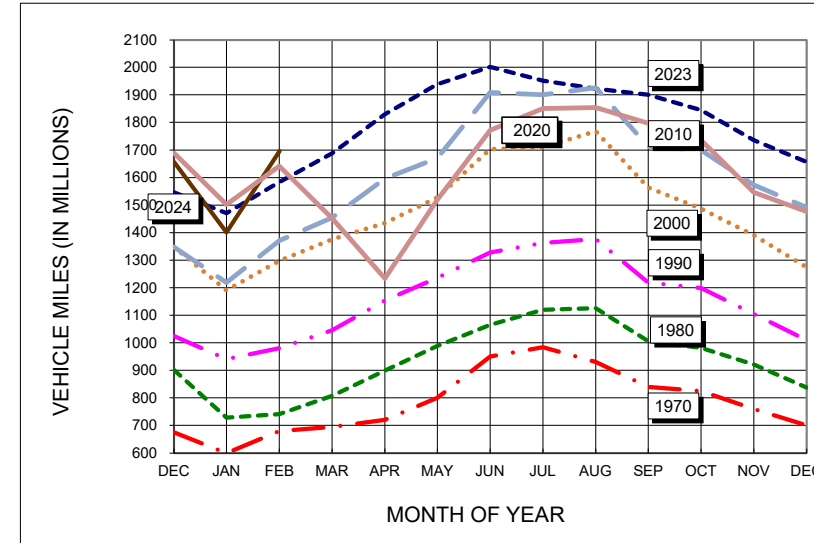
UNITED STATES DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION

EXPLANATION OF FOOTNOTES USED IN THIS REPORT:

- * = Annual average daily traffic is estimated or affected by detour or construction
- a = Average based on 10-20 days count.
- b = Average estimated due to inaccurate or insufficient counts.
- c = Traffic affected by road construction in the area.
- d = Route carrying detoured traffic.
- e = Traffic estimated to normal.
- f = No counts available and no estimate made.
- g = One direction based on less than 10 days count.
- h = Counter for one direction out of operation - traffic estimated for that direc.
- j = Traffic volume not available at time of printing.
- k = Traffic affected by construction activities that are not road related.
- m = Traffic affected by flooding.

NEBRASKA DEPARTMENT OF TRANSPORTATION
TOTAL TRAVEL ON ALL PUBLIC ROADS AND STREETS
 VEHICLE MILES BY MONTH (PRELIMINARY**)

MONTH	VEHICLE MILES (IN MILLIONS)		% CHANGE 2023 to 2024	
	2023	2024	MONTH	YEAR
JAN	1471	1402 *	-4.7	-4.7
FEB	1583	1697	7.2 «	1.5
MAR	1688			
APR	1829			
MAY	1939			
JUN	2002			
JUL	1951			
AUG	1923			
SEP	1901			
OCT	1845			
NOV	1736			
DEC	1657			
TO-DATE	3054	3099		1.5
TOTAL	21525			



* Travel affected by winter weather

** All Vehicle Mile totals should be considered preliminary until final estimates of travel have been determined for HPMS in the following year.

TRAFFIC FOR THE CURRENT MONTH IS UP 7.2% FROM LAST YEAR

TRAFFIC VOLUME TRENDS FEBRUARY 2024

During March travel on all public roads and streets in Nebraska is estimated to have increased 7.2 % from the same month last year.

Beginning March of 2020, all year to year comparisons are impacted by COVID 19.

RURAL INTERSTATE

The composite traffic volume for these stations increased 77 % as compared to the same month last year.

OTHER RURAL STATE HIGHWAYS

The composite traffic volume for these stations increased 8.6 % when compared to the same month last year.

LOW VOLUME ROADS

The composite traffic volume for these stations increased 10.1 % when compared to the same month last year.

URBAN INTERSTATE

The composite traffic volume for these stations increased 6.8 % as compared to the same month last year.

MUNICIPAL STREETS AND HIGHWAYS

The composite traffic volume for these stations increased 5.6 percent when compared to the same month last year.

All VMT volumes should be considered preliminary until final totals have been determined for HPMS in the following year.

Prepared By:
Strategic Planning Division
Traffic Analysis Unit
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