



Special Issue

U. S. Department
of Transportation

Office of Highway
Policy Information

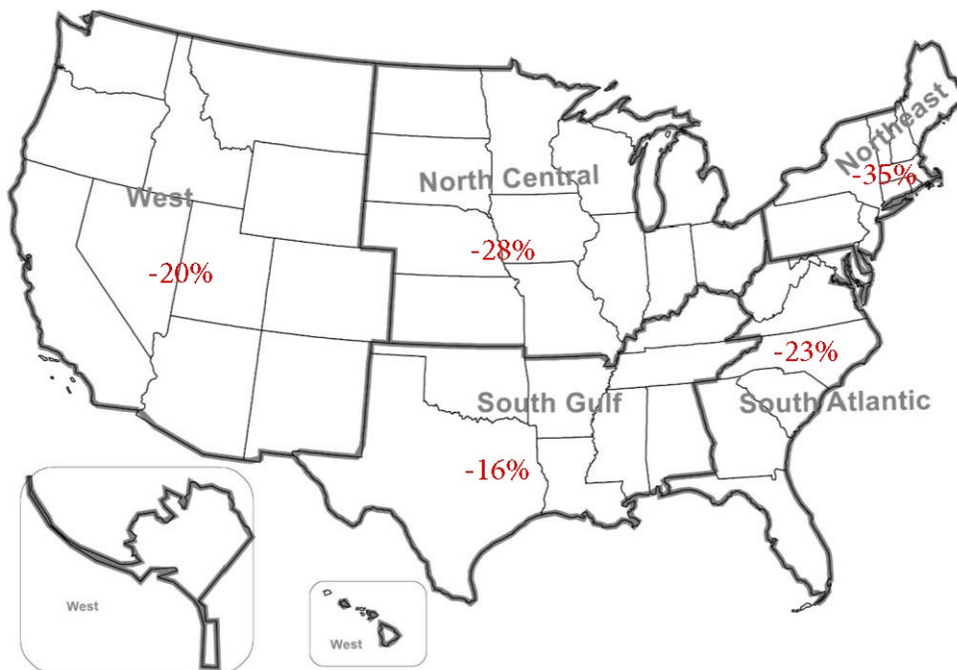
Weekly Traffic Volume Report

Interstate Travel for Week No. 22

5/25/2020 - 5/31/2020

May						
M	T	W	T	F	S	S
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

Vehicle miles traveled by all vehicles on all interstate highways for Week 22, starting Monday, May 25, 2020, ending Sunday, May 31, 2020, increased 1% as compared to the previous week. Comparing to the same week of 2019, it represented a decrease of 25% (4.2 billion vehicle miles). Travel for the week is estimated to be 12.5 billion vehicle miles.



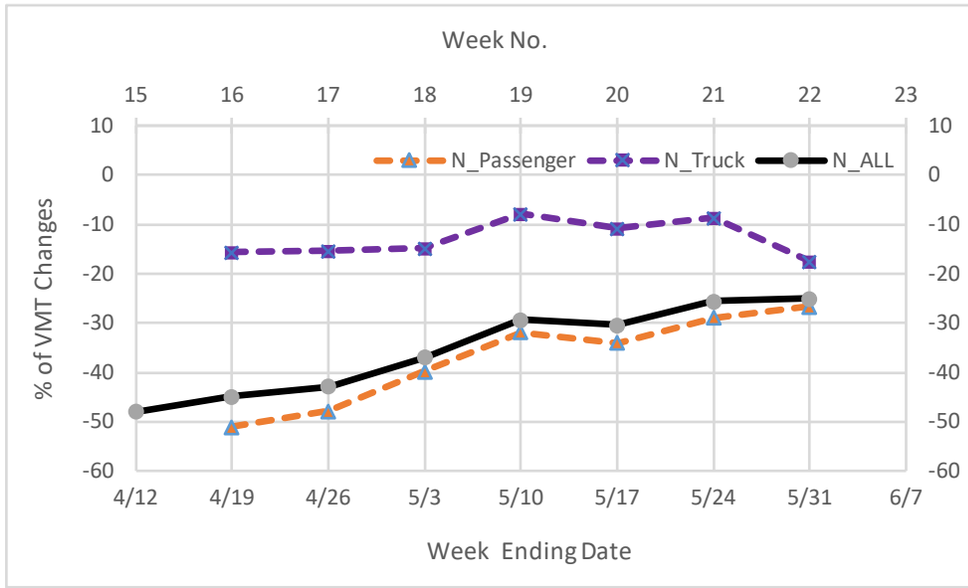
Passenger vehicle miles traveled on all interstate highways for Week 22, starting Monday, May 25, 2020, ending Sunday, May 31, 2020, decreased 27% as compared to the same week of 2019.

Truck vehicle miles traveled on all interstate highways for Week 22, starting Monday, May 25, 2020, ending Sunday, May 31, 2020, decreased 17% as compared to the same week of 2019.

National Trends

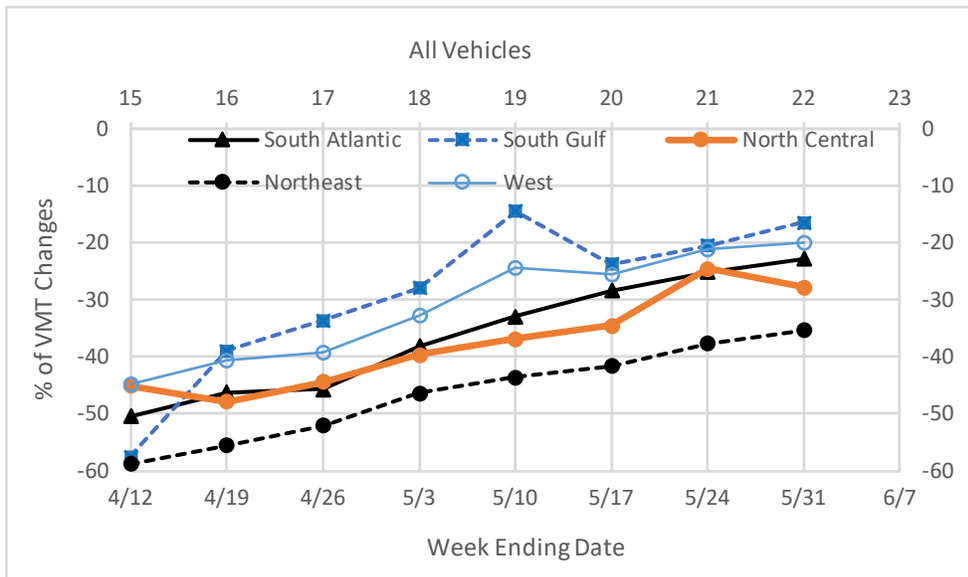
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National all vehicle, passenger vehicle and truck VMT changes from the same week of previous year are illustrated in the figure below.

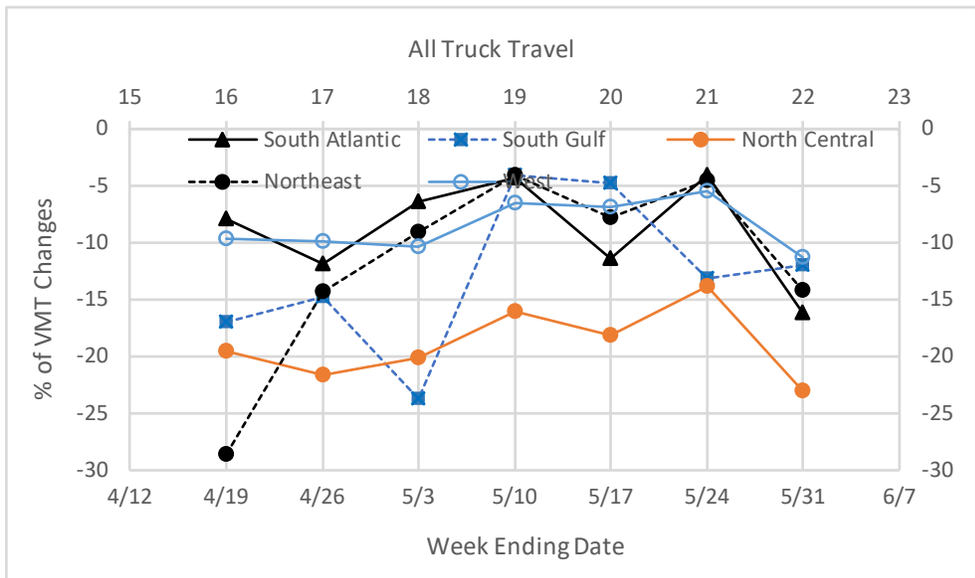
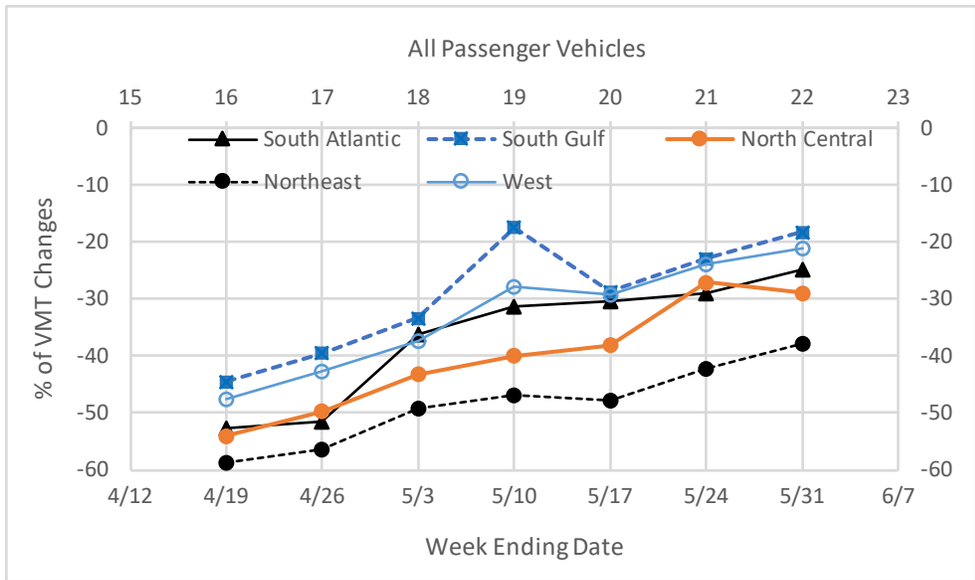


Regional Trends

Percentages of VMT changes from the same week of previous year for different regions by vehicle types are illustrated in the next 3 figures.



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Note

- 1: All data for this week are estimates and preliminary. Refined estimates are with FHWA’s Monthly Traffic Volume Trend Report; And final data are provided through FHWA’s Highway Performance Monitoring System.
- 2: Data sources used for all VMT modeling estimates are based on permanently installed traffic monitoring roadway sensors and other passive data observations.
- 3: Week numbering follows ISO 8601 specification

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Data

Region	Week		% of Interstate VMT Changes from the Same Week of Previous Year		
	Ending Date	No.	All Vehicles	Passenger	Truck
North Central	4/12	15	-45		
Northeast		15	-59		
South Atlantic		15	-50		
South Gulf		15	-57		
West		15	-45		
All States and DC		15	-48		
North Central	4/19	16	-48	-54	-20
Northeast		16	-56	-59	-29
South Atlantic		16	-46	-53	-8
South Gulf		16	-39	-45	-17
West		16	-41	-48	-10
All States and DC		16	-45	-51	-16
North Central		17	-44	-50	-22
Northeast		17	-52	-56	-14
South Atlantic		17	-46	-52	-12
South Gulf		17	-34	-40	-15
West		17	-39	-43	-10
All States and DC		17	-43	-48	-15
North Central	5/3	18	-40	-43	-20
Northeast		18	-46	-49	-9
South Atlantic		18	-38	-36	-6
South Gulf		18	-28	-33	-24
West		18	-33	-37	-10
All States and DC		18	-37	-40	-15
North Central	5/10	19	-37	-40	-16
Northeast		19	-44	-47	-4
South Atlantic		19	-38	-36	-6
South Gulf		19	-14	-17	-4
West		19	-24	-28	-7
All States and DC		19	-29	-32	-8
North Central	5/17	20	-35	-38	-18
Northeast		20	-42	-48	-8
South Atlantic		20	-28	-30	-11
South Gulf		20	-24	-29	-5
West		20	-25	-29	-7
All States and DC		20	-30	-34	-11
North Central	5/24	21	-25	-27	-14
Northeast		21	-38	-42	-5
South Atlantic		21	-25	-29	-4
South Gulf		21	-20	-23	-13
West		21	-21	-24	-6
All States and DC		21	-26	-29	-9
North Central	5/31	22	-28	-29	-23
Northeast		22	-35	-38	-14
South Atlantic		22	-23	-25	-16
South Gulf		22	-16	-18	-12
West		22	-20	-21	-11
All States and DC		22	-25	-27	-17

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