

Special Issue

U. S. Department of Transportation

Office of Highway Policy Information

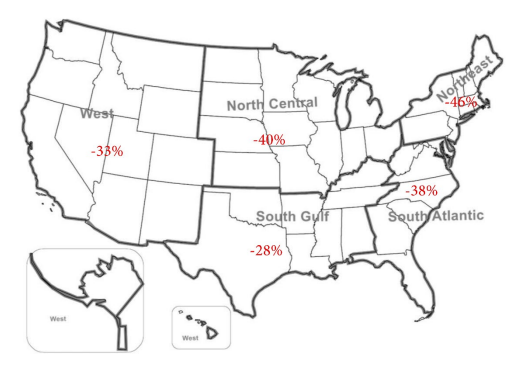
**Weekly Traffic Volume Report** 

# **Interstate Travel for Week No. 18**

4/27/2020 - 5/3/2020

April						
М	Т	w	Т	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	1	2	3

**All vehicle travel** on all interstate highways for Week 18, starting Monday, April 27, 2020, ending Sunday, May 3, 2020, decreased 37% (6.1 billion vehicle miles) as compared with the same week of 2019. Travel for the week is estimated to be 10.4 billion vehicle miles.

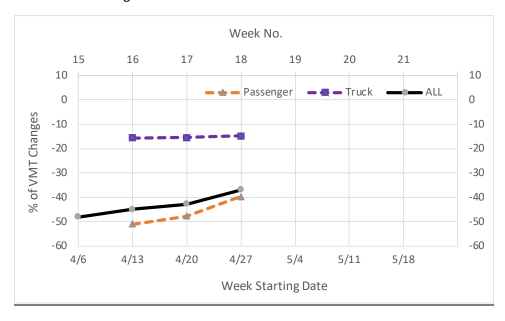


**Passenger vehicle travel** on all interstate highways for Week 18, starting Monday, April 27, 2020, ending Sunday, May 3, 2020, decreased 40% as compared with the same week of 2019.

**Truck travel** on all interstate highways for Week 18, starting Monday, April 27, 2020, ending Sunday, May 3, 2020, decreased 15% as compared with the same week of 2019.

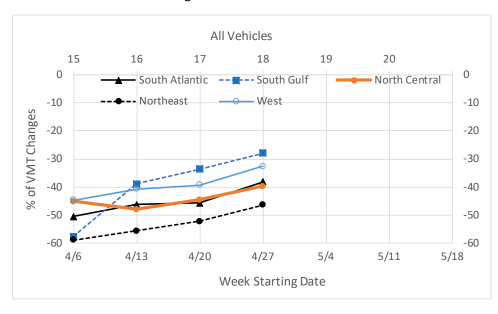
#### **National Trends**

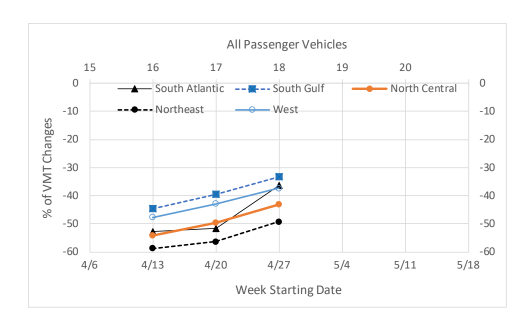
National all vehicle, passenger vehicle and truck VMT changes from the same week of previous year are illustrated in the figure below.

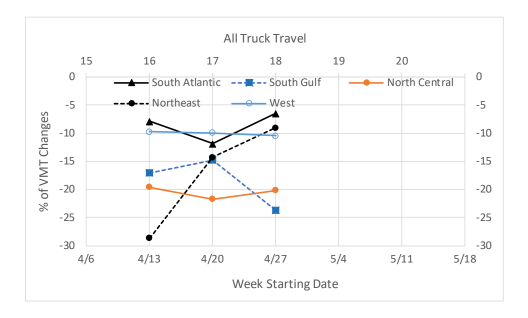


## **Regional Trends**

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







#### 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 modeling estimates are based on permanently installed traffic monitoring roadway sensors.
- 3: Week numbering follows ISO 8601 specification

## Data

Region	Week	% of Interstate VMT Changes from the Same Week of Previous Year			
Region	No.	All Vehicles	Passenger	Truck	
North Central	15	-45			
Northeast	15	-59			
South Atlantic	15	-50			
South Gulf	15	-57			
West	15	-45			
All States and DC	15	-48			
North Central	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	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	