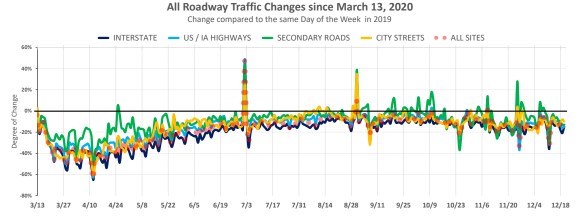


Purpose: This report contains traffic data collected from over 120 Continuous Count Sites to report how traffic trends have changed since Friday March 13, 2020.



DAII	DAILY VEHICLE COUNT Changes for the Same Days of the Week from 2019 to 2020											
Road Systems	Change from March 13th to Dec. 17th	Friday 12-18	Saturday 12-19	Sunday 12-20	Current Week Monday 12-21	Tuesday 12-22	Wednesday 12-23	Thursday 12-24	Current Week Change to Date			
INTERSTATE	-20%	-18%	-21%	-15%					-18%			
US/IA HIGHWAYS	-15%	-13%	-16%	-15%					-14%			
SECONDARY ROADS	-10%	-10%	-13%	-13%					-12%			
CITY STREETS	-15%	-11%	-8%	-10%					-10%			
ALL SITES	-18%	-15%	-18%	-15%					-16%			

Report Notes:

• This report compares lowa's various road system traffic changes to the same day of the week from last year (for example, the third week of March 2019 is compared to the third week of March 2020).

Additional information on traffic reporting can be found at:
<u>https://iowadot.gov/maps/Data/AUTOMATIC-TRAFFIC-RECORDER-REPORTS</u>

<u>Purpose</u>: This report contains Single Trailer 5-Axle Truck data collected from over ten Weigh-in-Motion sites to report how truck traffic trends have changed since Friday March 13, 2020.



WEEKLY Single Trailer 5-Axle Truck COUNT Changes*											
Week	Ave: 03/13 to 09/03	09/04 to 09/10**	09/11 to 09/17	09/18 to 09/24	09/25 to 10/01	10/02 to 10/08	10/09 to 10/15	10/16 to 10/22			
% Change	4%	-6%	11%	12%	12%	13%	12%	11%			
Week	10/23 to 10/29	10/30 to 11/05	11/06 to 11/12	11/13 to 11/19	11/20 to 11/26**	11/27 to 12/03**	12/04 to 12/10	12/11 to 12/17			
% Change	9%	10%	11%	10%	-5%	-3%	15%	10%			

Report Notes:

*Due to the limited Weigh-in-Motion Sites in the sample, a comparison to the average weekly count of the 4 weeks prior to March 13th was done rather than a 2019 to 2020 comparison, as was done for the total traffic data noted above.

**The Single Trailer 5-Axle Truck traffic decrease is likely impacted by the occurence of holidays.

• Report example, Single Trailer 5-Axle Trucks increased 5 percent over the previous month during the first week of COVID-19.