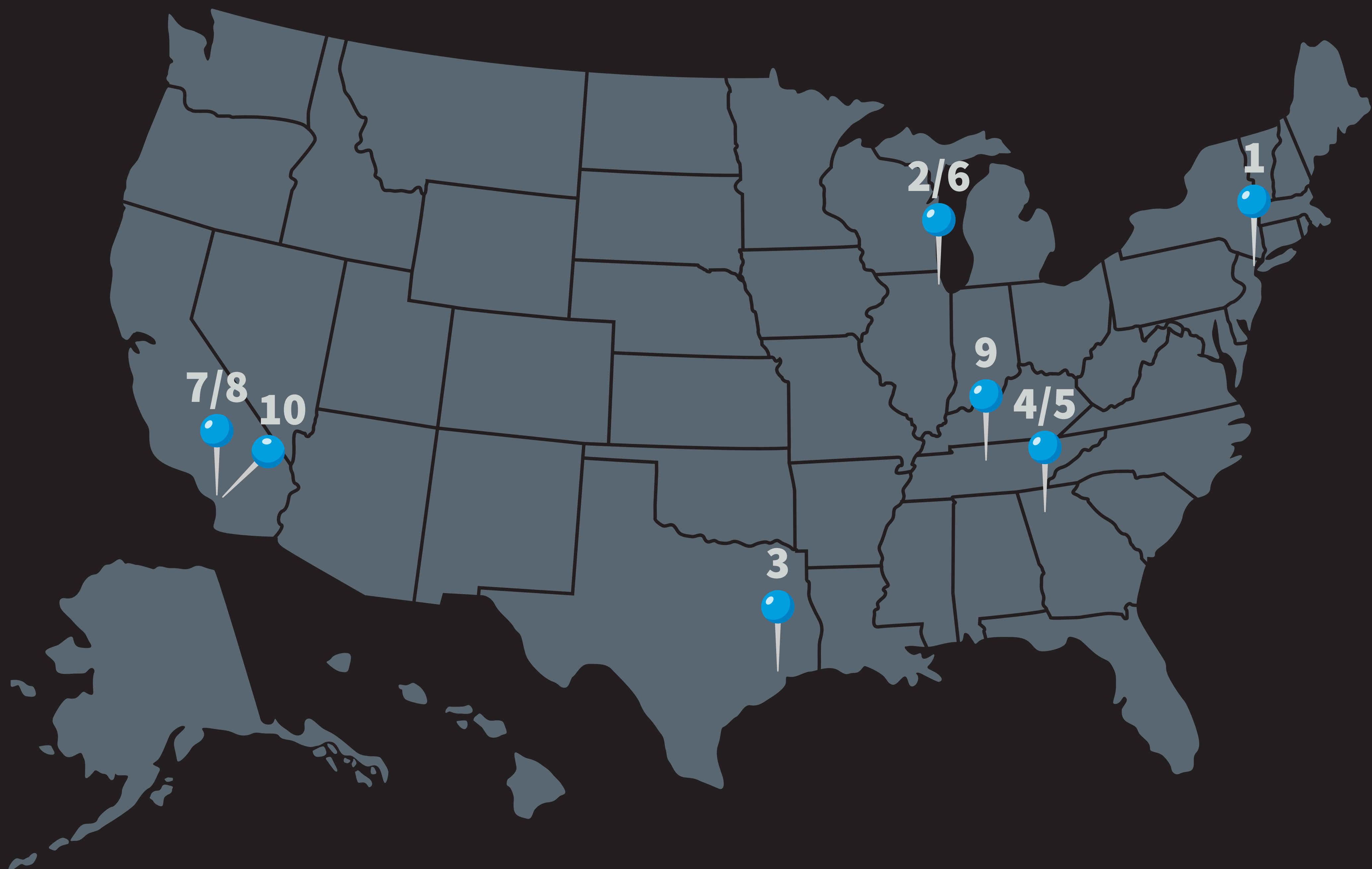


Top 10 worst bottlenecks for trucks



Traffic is back and slowing down trucks. The American Transportation Research Institute has released its 2023 report ranking the worst places for truck-involved traffic congestion in the U.S.

1	Fort Lee, NJ I-95 at SR 4 (fifth year in first place)	6	Chicago, IL I-290 at I-90/I-94
2	Chicago, IL I-294 at I-290/I-88	7	Los Angeles, CA SR 60 at SR 57
3	Houston, TX I-45 at I-69/US 59	8	Los Angeles, CA I-710 at I-105
4	Atlanta, GA I-285 at I-85 (North)	9	Nashville, TN I-24/I-40 at I-440 (East)
5	Atlanta, GA I-20 at I-285 (West)	10	San Bernardino, CA I-10 at I-15

More numbers behind the slowdowns

30	States with at least one bottleneck location that made the ATRI's Top 100 list	<40 MPH	Average rush hour speed of a truck traveling through a Top 100 location
300	Number of locations the ATRI studied on the U.S. highway system	<30 MPH	Average rush hour speed of a truck traveling through a Top 10 location

States with the most bottleneck locations

Texas - 13	Georgia - 9	California - 8	Tennessee - 7
Connecticut - 6	New York - 6	Washington - 6	Illinois - 5

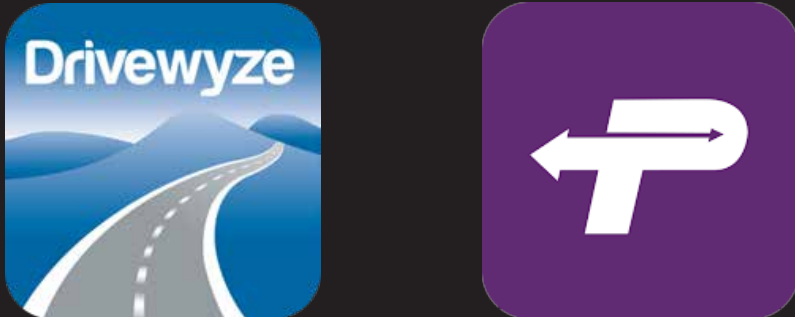
Ways to make time

Put drivers in charge of planning and navigating their most efficient trip, including going around top congested locations.



Learn more about [Zonar MobileCommand](#)

Enable drivers to bypass fixed weigh stations and inspection sites by using vetted mobile apps.



Find each on the [Zonar App Marketplace](#)

About the study

The ATRI's bottleneck analysis uses several components, including GPS data from more than 1 million freight trucks. And a speed/volume algorithm that quantifies the impact of congestion on truck-based freight.

The ATRI has no participation, endorsement or input into this infographic. Visit the following links to learn more about the ATRI's methodology and details of this research and results.

- [ATRI Executive Summary of the 2023 Top Truck Bottlenecks](#)
- [ATRI Top 100 Truck Bottlenecks 2023 in-depth research](#)