

Announcement: NCDOT 2023 Traffic Monitoring Publication

New The NCDOT Traffic Survey Group is excited to announce the release of the official 2023 traffic monitoring data publication.

Details **The official 2023 publication is now available on our website.** Historically, the Traffic Survey Group has provided the Annual Average Daily Traffic (AADT) publication as an interactive traffic volume map, and as ESRI shapefiles on our webpage: <https://connect.ncdot.gov/resources/State-Mapping/Pages/Traffic-Volume-Maps.aspx> These publications continue to be a popular resource for our customers and will continue to be a staple of our annual publications.

To support our customers' needs to view traffic data when they need it, we had introduced two additional resources during our 2021 publication.

The first resource is public accessibility to the Traffic Count Database System (TCDS) webpage: <https://ncdot.ms2soft.com>. This resource is a powerful tool for our customers who desire to see and do more with the data. A customer can view the collected and processed traffic data values with the ability to run a report, view a graph, and export historical data. This functionality will provide our customers with an enhanced experience compared to our basic publication. Please look to our webpage for additional guidance on its use.

The second resource is another public accessibility tool called Traffic Viewer (TV): https://ncdot.public.ms2soft.com/tdms.ui_core/trafficviewer. TV is a mobile interface of TCDS. TV provides a simple, easy to use view of historical AADT that is optimized for mobile devices. Please look to our webpage for additional guidance on its use.

All three of these resources continue to be available as we release our 2023 AADT publication.

Effective date September 29, 2024

Who is affected NCDOT Traffic Survey Group's traffic monitoring data customers

Contact Please send any questions or comments through our Contact Us page: https://apps.ncdot.gov/ContactUs/Home/PostComment?Unit=Traff_Surv