State AADT/Traffic Information

*Updated as of 10/13/2023*

Alabama:

<https://aldotgis.dot.state.al.us/TDMPublic/>

Alaska:

<https://alaskatrafficdata.drakewell.com/publicmultinodemap.asp>

Arizona: <https://adot.maps.arcgis.com/apps/webappviewer/index.html?id=07cac1757f8a4ce1a73a6e5e79563fe4>

<https://adot.public.ms2soft.com/tcds/tsearch.asp?loc=Adot&mod=TCDS> click on Tools>ADOT>Traffic Sections and zoom in to the road you want. Enter the number of the segment into “Location ID” to get the traffic count

Arkansas: <https://gis.ardot.gov/portal/apps/webappviewer/index.html?id=7c81a313f4174b99b2a01713c328bb7a>

California:

<https://www.arcgis.com/home/webmap/viewer.html?url=https%3A%2F%2Fcaltrans-gis.dot.ca.gov%2Farcgis%2Frest%2Fservices%2FCHhighway%2FTraffic_AADT%2FFeatureServer%2F0&source=sd>

Colorado: <https://dtdapps.coloradodot.info/otis/TrafficData>. Select a city or county on the right side to see the counts on the map (in light blue bubbles).

Connecticut: <https://experience.arcgis.com/experience/d564f7034e7446d69c0ab34df98989d6>

Delaware: <https://deldot.maps.arcgis.com/apps/webappviewer/index.html?id=4f76a1fa5b5c493cb3e1fad44a50dad1>

Florida:

AADT: <https://tdaappsprod.dot.state.fl.us/fto/>

Speed limits: <https://gis-fdot.opendata.arcgis.com/datasets/4a61f17ab4784202ae10d7d5fb3bf9de_0/explore?location=28.545402%2C-81.378789%2C14.00>

Georgia: <https://gdottrafficdata.drakewell.com/publicmultinodemap.asp>

Hawaii: <https://histategis.maps.arcgis.com/apps/MapSeries/index.html?appid=39e4d804242740a89d3fd0bc76d8d7de> Click on the “Traffic Volume” tab.

Idaho: <https://iplan.maps.arcgis.com/apps/webappviewer/index.html?id=e8b58a3466e74f249cca6aad30e83ba2>

Illinois: <https://www.gettingaroundillinois.com/Traffic%20Counts/index.html> Zoom in to the map, and the traffic counts will be next to the road segments. Click on the segment for truck data.

Indiana: <https://indot.public.ms2soft.com/tcds/tsearch.asp?loc=Indot&mod>

Iowa: <https://www.arcgis.com/apps/mapviewer/index.html?webmap=8304ce251dac4c5cbde64c04a4a46c4b>

Kansas: <https://www.ksdot.org/burtransplan/maps/mapstrafficdist.asp>

Kentucky: <https://maps.kytc.ky.gov/trafficcounts/>

Louisiana: <https://ladotd.public.ms2soft.com/tcds/tsearch.asp?loc=ladotd>

Maine: Traffic counts and speed limits: <https://www.maine.gov/mdot/mapviewer/>; zoom in and click on the road segment you want.

Maryland: <https://data.imap.maryland.gov/datasets/maryland-annual-average-daily-traffic-annual-average-daily-traffic-sha-statewide-aadt-lines/explore?location=39.211369%2C-76.865804%2C18.00>

Massachusetts: <https://mhd.public.ms2soft.com/tcds/tsearch.asp?loc=Mhd&mod=>

Michigan: [https://www.michigan.gov/mdot/0,4616,7-151-11151-22141--,00.html](https://www.michigan.gov/mdot/0%2C4616%2C7-151-11151-22141--%2C00.html); click OK and the map will appear.

Minnesota: <https://mndot.maps.arcgis.com/apps/webappviewer/index.html?id=7b3be07daed84e7fa170a91059ce63bb> Click on the icon for the road segment you want, and select “View in Attribute Table” by clicking on the three dots … on the lower right corner of the box. Then, in the Attribute Table, select the “Official AADT” tab. Scroll down to the sequence number that matches the sequence number of the road segment you want.

Mississippi: <https://mdot.ms.gov/applications/trafficcounters/>. Zoom in to location on map to see counts.

Missouri: <https://www.modot.org/traffic-volume-maps>

Montana: <https://mdt.mt.gov/publications/datastats/traffic_maps.shtml>

Nebraska: <https://gis.ne.gov/portal/apps/webappviewer/index.html?id=bb00781d6653474d945d51f49e1e7c34>; click on the road segment to see the AADT for cars and trucks.

Nevada: <https://ndot.maps.arcgis.com/apps/webappviewer/index.html?id=278339b4605e4dda8da9bddd2fd9f1e9>

New Hampshire: <https://nhdot.public.ms2soft.com/tcds/tsearch.asp?loc=Nhdot&mod=TCDS>

New Jersey: <https://www.njtms.org/map/>

New Mexico: <https://www.dot.nm.gov/planning-research-multimodal-and-safety/planning-division/data-management-bureau/traffic-monitoring-program/>; must submit a request for AADT data

New York: <https://gisportalny.dot.ny.gov/portalny/apps/webappviewer/index.html?id=28537cbc8b5941e19cf8e959b16797b4>

North Carolina: <https://connect.ncdot.gov/resources/State-Mapping/Pages/Traffic-Volume-Maps.aspx> Click on “Interactive Traffic Volume Map”.

North Dakota: <https://gis.dot.nd.gov/external/ge_html/?viewer=ext_transinfo>

Ohio: <https://www.transportation.ohio.gov/programs/technical-services/traffic-monitoring/tmms>

Oklahoma:

Traffic counts/AADT: <https://okdot.maps.arcgis.com/apps/Viewer/index.html?appid=a33b6aaa19674493bf42de11b250ef1b>

Train counts: <https://www.arcgis.com/apps/webappviewer/index.html?id=cbeb538d064b4490a09eb45e5a57f2f4>

Oregon: <https://gis.odot.state.or.us/transgis/> Click on the desired layers under Traffic Data on the left and be sure to click “Apply” on the bottom. Then, zoom in to the location on the map. Click on the information icon (blue “i") on the top bar and then click on the point on the map you want to see data for.

Pennsylvania: <https://www.penndot.pa.gov/ProjectAndPrograms/Planning/Maps/Pages/Traffic-Volume.aspx>

Rhode Island: <http://www.dot.ri.gov/about/maproom/index.php>

South Carolina: <https://scdot.maps.arcgis.com/apps/MinimalGallery/index.html?appid=7420aa1f39d84400a6d7e8cdaacc89cd>

South Dakota: <https://dot.sd.gov/transportation/highways/traffic#listItemLink_1197>

Tennessee: <https://www.tn.gov/tdot/driver-how-do-i/look-at-or-order-state-maps/maps/annual-average-daily-traffic-maps.html>

Texas: <https://gis-txdot.opendata.arcgis.com/maps/4dfba4bdbd8044c58e1ce1a1c5fdbcd2>

Utah: <https://www.udot.utah.gov/connect/docs/aadt-google-map/>

Vermont: <https://vtrans.public.ms2soft.com/tcds/tsearch.asp?loc=Vtrans&mod>

Virginia: <https://www.virginiadot.org/info/ct-TrafficCounts.asp> (go to the latest year under “Official AADT and VMT Publications” > “Jurisdiction Publications” > the county your project is in. The data isn’t on a map, so you need to find the street name and the proper intersection.

Washington: <https://www.wsdot.wa.gov/data/tools/geoportal/?config=traffic>

West Virginia: <https://gis.transportation.wv.gov/aadt/>

Wisconsin: <https://wisdot.maps.arcgis.com/apps/webappviewer/index.html?id=2e12a4f051de4ea9bc865ec6393731f8>

Wyoming: <https://apps.wyoroad.info/itsm/map.html>; Select “traffic counts” on the legend, and then click on the road segment you’re interested in to see a pop-up box with the traffic counts.