

New York State Department of Transportation
Annual Average Daily Traffic (AADT) Data Dictionary

Data Label	Data Type	Data Description
Region	Number	<p>The numeric code that identifies the NYSDOT Region responsible for managing the transportation system for a specific geographic area listed as follows:</p> <p>Region 1 – Capital District Region 2 – Mohawk Valley Region 3 – Central New York Region 4 – Genesee Valley Region 5 – Western New York Region 6 – Central Southern Tier Region 7 – North Country Region 8 – Hudson Valley Region 9 – Southern Tier Region 10 – Long Island Region 11 – New York City</p>
RC_ID	Text	Unique identifier for each Traffic Count Station concatenated from the region county code and the station number.
GIS Code	Number	Unique identifier that is coordinate based and assigned to the roadway for which the AADT was collected. Allows the segment to be mapped in GIS when referenced along with Begin/End Milepoint
Ramp	Text	Signifies by either a yes or no whether or not a ramp is included in the roadway segment
Begin Milepoint	Number	The starting milepoint of the segment of roadway for which the AADT applies
End Milepoint	Number	The ending milepoint of the segment of roadway for which the AADT applies
Begin Description	Text	The verbal description of the start of the segment of roadway for which the AADT applies
End Description	Text	The verbal description of the end of the segment of roadway for which the AADT applies
Municipality Name	Text	Name of the municipality in which the AADT was calculated
Signing	Text	<p>Designates what kind of a route or roadway the segment of roadway is</p> <p>INTERNY: Interstate designation commonly known as the Interstate Highway System, a network of controlled-access highways that forms a part of the National Highway System</p> <p>US: US designation of a set of roads typically called</p>

		<p>U.S. Routes or U.S. Highways which forms an integrated network of roads and highways numbered within a nationwide grid in the United States</p> <p>NY: New York State Highway designation assigned at the State level</p> <p>COUNTY: County Route designations assigned at the county level</p> <p>A blank field designates a 'Local' town, municipality or city roadway</p>
Route Number	Number	Numerical description of the type of roadway for which the AADT was collected
Road Name	Text	Name of the roadway the AADT was calculated for
Year	Number	Year the Annual Average Daily Traffic value is provided
AADT	Number	Annual Average Daily Traffic volume value: on any given day the average numbers of vehicles that pass the segment of roadway as described by the Begin/End Descriptions. These figures are based on an actual count taken for that year or statistically validated estimated and forecasted values
Count Type	Text	<p>Indicates whether the AADT for a specific year count was actual, forecasted or estimated</p> <ul style="list-style-type: none"> - Actual - count reading numeric value from an actual traffic counting study - Forecast – statistical value established for years before an earlier actual count or after the last actual count and is based on earlier data only - Estimate - statistical value established for years between two actual counts and can be derived from both earlier and later data