Count Type Glossary

AADT

Average Annual Daily Traffic. Traffic Counts seasonally adjusted to represent the average day of the year. AADT counts represent counts taken Sunday—Saturday.

AAWDT

Average Annual Weekday Traffic. Traffic Counts seasonally adjusted to represent the average weekday of the year. AAWDT counts only represent counts taken Monday-Friday.

AADT Eastbound

Average Annual Daily Traffic heading Eastbound. Traffic counts heading Eastbound seasonally adjusted to represent the average day of the year.

AADT Intersection

Average Annual Daily Traffic Intersection. Traffic counts taken in the middle of an intersection to capture traffic from all directions. These counts are seasonally adjusted to represent the average day of the year.

AADT Northbound

Average Annual Daily Traffic Northbound. Traffic counts heading Northbound seasonally adjusted to represent the average day of the year.

AADT One-Way

Average Annual Daily Traffic One-Way. Traffic counts heading on a one-way street seasonally adjusted to represent the average day of the year.

AADT Southbound

Average Annual Daily Traffic Southbound. Traffic counts heading Southbound seasonally adjusted to represent the average day of the year.

AADT Southwestbound

Average Annual Daily Traffic Southwest. Traffic counts heading Southwestbound seasonally adjusted to represent the average day of the year.

AAWDT One Way

Average Annual Weekday Traffic One-Way. Counts heading one way seasonally adjusted to represent the average day of the year.



ADT

Average Daily Traffic. These counts are adjusted for day of the week but have not been seasonally adjusted.

ADT Eastbound

Average Daily Traffic Eastbound. Counts that have not been seasonally adjusted traveling eastbound.

ADT Intersection

Average Daily Traffic Intersection. Counts that have not been seasonally adjusted and capture traffic from all directions in the middle of the intersection.

ADT Manual

Average Daily Traffic Manual. Counts that have been manually collected in the field by MPSI and converted to ADT counts.

ADT Northbound

Average Daily Traffic Northbound. Traffic counts heading Northbound that have not been seasonally adjusted.

ADT Northeastbound

Average Daily Traffic Northeastbound. Traffic counts heading Northeast that have not been seasonally adjusted.

ADT Northwestbound

Average Daily Traffic Northwestbound. Traffic Counts heading Northwestbound that have not been seasonally adjusted.

ADT One Way

Average Daily Traffic One-Way. Traffic counts on a one-way street that have not been seasonally adjusted.

ADT Peak Hour Intersection

Average Daily Traffic Peak Hour Intersection. Traffic counts taken for one hour at one or more peak traffic intersections that have not been seasonally adjusted.

ADT Southbound

Average Daily Traffic Southbound. Traffic counts taken going Southbound that have not been seasonally adjusted.

ADT Southeastbound

Average Daily Traffic Southeastbound. Traffic counts taken going Southeastbound that have not been seasonally adjusted.



ADT Southwestbound

Average Daily Traffic Southwestbound. Traffic counts taken going Southwestbound that have not been seasonally adjusted.

ADT Westbound

Average Daily Traffic Westbound. Traffic counts taken going Westbound that have not been seasonally adjusted.

AWDT

Average Weekday Daily Traffic. Traffic counts that represent an average weekday of the year but have not been seasonally adjusted.

AWDT Eastbound

Average Weekday Daily Traffic Eastbound. Traffic counts that represent an average weekday of the year for Eastbound travel but have not been seasonally adjusted.

AWDT Northbound

Average Weekday Daily Traffic Northbound. Traffic counts that represent an average weekday of the year for Northbound travel but have not been seasonally adjusted.

AWDT One-Way

Average Weekday Daily Traffic One-Way. Traffic counts that represent an average weekday of the year for traveling on a one-way road but have not been seasonally adjusted.

AWDT Southbound

Average Weekday Daily Traffic Southbound. Traffic counts that represent an average weekday of the year for Southbound travel but have not been seasonally adjusted.

AWDT Westbound

Average Weekday Daily Traffic Westbound. Traffic counts that represent an average weekday of the year for Westbound travel but have not been seasonally adjusted.

AWET

Average Weekend Traffic. Counts taken on the weekend only, representing weekend traffic Friday-Sunday.

Converted Approach Count

Approach counts (counts on each directional leg of an intersection going into an intersection) or turning movement counts (each lane at an intersection including the direction the cars are turning) factored to an average daily number.



Estimated Counts

Traffic counts updated by a source entity from an older year to a more current year based solely on historical data or local expertise.

MPSI Estimate

Traffic counts estimated by MPSI.

Old Study

Counts that pre-date the creation of the TrafficMetrix database. Most of these are likely AADT or ADT but no information is available to support any firm assignment.

Peak Hour

Traffic counts taken for one hour at one or more peak traffic periods in a 24-hour period.

Peak Hour Eastbound

Traffic counts taken for one hour at one or more peak traffic periods in a 24-hour period for traffic traveling Eastbound.

Peak Hour Northbound

Traffic counts taken for one hour at one or more peak traffic periods in a 24-hour period for traffic traveling Northbound.

Peak Hour Southbound

Traffic counts taken for one hour at one or more peak traffic periods in a 24-hour period for traffic traveling Southbound.

Peak Hour Westbound

Traffic counts taken for one hour at one or more peak traffic periods in a 24-hour period for traffic traveling Westbound.

SADT

Summer Average Daily Traffic. Traffic counts deliberately taken during a summer's peak volume but are not seasonally adjusted.

Vendor Estimate

A source estimates traffic volumes without conducting any new actual traffic surveys. These estimates are created using local expertise or a percentage factor to increase or decrease the counts.

WADT

Winter Average Daily Traffic. Traffic counts deliberately taken during a winter's peak volume but are not seasonally adjusted.

