Traffic GeoPortal Help

The following provides information on the traffic datasets accessible through this application. For information on using the tool itself, please see http://www.wsdot.wa.gov/mapsdata/tools/geoportal_extHelp.htm

Please direct any questions or comments regarding this Help page, or the map itself, to Joe St. Charles at StCharj@WSDOT.WA.GOV or (360) 570-2381.

Map Datasets

The Traffic Counts Dataset
This dataset provides state highway Annual Average Daily Traffic (AADT) volumes for all locations monitored by the Washington State Department of Transportation’s (WSDOT’s) Transportation Data and GIS Office. When available, it also lists the percentage of total traffic in each of three truck categories. (A detailed overview of WSDOT’s vehicle classification scheme is provided in Appendix B of this document.) However, caution is advised when using these percentages. This is because most are derived from short duration traffic counts of three or fewer weekdays. The greater the variation in the percentage of the total traffic stream made up by different vehicle types during different days of the week or different seasons of the year, the more the figures provided will tend to be an inaccurate reflection of annual average truck percentages.

The State Route Identification (SRID) field provides the WSDOT code for the roadway the count location is on. The Location field describes the count location in terms of the State Route Milepost and Ahead/Back Indicator of a nearby physical feature of the roadway (e.g., an intersection or bridge). Within this description, the words “before” and “after” are used in relation to the increasing direction of mileposting. (Detailed explanations of WSDOT’s route coding and mileposting conventions are provided in Appendix A of this document.)
The Direction of Travel field indicates whether an AADT reflects a single direction of travel (e.g., northbound, southbound, etc.) or both directions of travel combined. An AADT will always represent bothways traffic unless the count location is on a section of roadway where traffic is carried in only one direction. However, regardless of the number of directions in which traffic is carried at the count location, within the map data is only plotted to the side of the roadway carrying traffic in the increasing direction of mileposting. This convention is only deviated from when the count location is on a section of roadway where traffic is only carried in the decreasing direction of mileposting (in which case the data is plotted to that direction of travel).

The ATR Counts Dataset
This dataset provides the state highway AADT volumes published within WSDOT’s Annual Traffic Report (ATR). The locations provided in this dataset are a subset of those found in the Traffic Counts dataset. The ATR Counts dataset does not include ramps, and is further limited to locations where traffic counts have been conducted in one or more of the last four years. Additionally, when there are multiple traffic counting locations within WSDOT’s database that must logically carry the same traffic volume because there are no sources of access to or from the roadway between them, then only one of the locations will be listed in the Annual Traffic Report (and therefore the ATR Counts dataset).

The ATR Counts dataset further differs from the Traffic Counts dataset in that it includes up to four years of AADTs, and an asterisk placed to the right of an AADT when it was derived from a traffic count conducted during the year the AADT is provided for. All other AADTs are estimates generated by applying annual traffic growth factors (calculated from WSDOT’s network of permanently installed traffic recorders) to traffic counts conducted in prior years.

The Traffic Sections Dataset
This dataset provides AADTs for segments of roadway. The AADTs and segment boundaries are software generated estimates produced using the Traffic Counts dataset and a WSDOT dataset of physical roadway features (such as intersection locations). The dataset is intended to allow for a general visualization of traffic volumes on the state highway system, not precise
estimates of traffic volume at the individual segment level. Individuals using it for the latter purpose should only do so with discretion.

Caveat
The state highway linework, local roadway linework and aerial photo datasets that compose the map are updated at different frequencies and with different levels of spatial precision. Because of this, there may be rare occurrences where traffic data is plotted to an inappropriate location (for example, being displayed north of an intersection when the data actually reflects south of it). Therefore, it is suggested that the Location field in the ATR Counts and Traffic Counts datasets always be referred to, as this field will uniformly contain the actual location the data is applicable to.

Downloadable Datasets

These datasets are derived from the Transportation Data and GIS Office’s network of permanent traffic recorders (PTRs). These are traffic counting devices that are permanently installed at a roadway location and continuously record the passage of vehicles throughout the year.

Traffic Volume by Hour
This dataset provides directional hourly traffic volumes for PTR sites. Within the dataset, Hour 1 is midnight to 1 AM.

Traffic Volume by Vehicle Type and Hour
This dataset provides directional hourly traffic volumes for PTR sites, with the figures broken out by four vehicle categories (which are discussed in Appendix B of this document). Vehicle classification type will be listed, and indicates which of two methods was used to classify vehicles. Axle Spacing Classification is more accurate than Vehicle Length Classification.

Note that due to equipment limitations some days may have data available within the Traffic Volume by Hour datasets but not the Traffic Volume by Vehicle Type and Hour dataset.
Monthly Traffic Statistics
This dataset provides directional average daily traffic volumes by month and day of week for PTR sites. The percentage of traffic represented by single-, double- and triple-unit trucks is also provided, along with the classification method used to capture this data. As discussed above, Axle Spacing Classification is more accurate than Vehicle Length Classification. Further information on the three truck categories is provided in Appendix B of this document.

Accessing the Data

Map Datasets
Clicking on a colored box or line will generate a pop-up that lists data for the selection. The number of records selected is shown at the top of the pop-up, and the arrow at the top right is used to scroll through them. Note that when zoomed out, a single click on the map will often return records from multiple nearby locations. For this reason, it is advisable to zoom in as far as possible before clicking on the map.

Downloadable Datasets
On the map, large red dots represent permanent traffic recorders. Clicking on one will generate a pop-up that describes the recorder location and provides a hyperlink to download data from the recorder in comma delimited format (i.e., a CSV file). Clicking on that link will bring up the interface shown below, where the user can indicate which recorder he or she would like to obtain data for (defaulting to the recorder selected in the map interface), the date range that data should be returned for and, under the Tables heading, what type of data and level of summarization is desired (defaulting to all).
Once the user has provided this information, clicking on the blue query button will process the request. On the right of the screen, a hyperlink will be generated above text in blue boxes that indicates the data extract is in process. Once completed, the blue boxes will disappear and the user can click on the hyperlink to download the data. If no data is available for the desired date range in one of the tables selected, then a message will be provided.
WSDOT’s Linear Referencing System (LRS) is a one-dimensional referencing system used to uniquely identify each state route and to locate features along a route by their distance in miles from its beginning. An overview of the LRS is provided below.

**SRID**

Each state route in Washington State is identified using a unique alpha-numeric State Route ID (SRID). This, in turn, is composed of a State Route number (SR), Related Route Type (RRT) code, and a Related Route Qualifier (RRQ).

**SR and RRT**

Each Interstate, U.S. Highway, and Washington State Highway is identified by a three-digit State Route number (SR). Non-mainline portions of these (such as ramps) are also given a two character RRT code. RRT codes include:

- **AR**: Alternate Route
- **CO**: Couplet
- **RL**: Reversible Lane(s)
- **SP**: Spur
- **HI**: Grade Separated HOV Lane(s) where traffic flows in the increasing direction of mainline mileposting
- **HD**: Grade Separated HOV Lane(s) where traffic flows in the decreasing direction of mainline mileposting
- **FI**: Frontage Road where traffic is adjacent to the increasing direction of mainline mileposting
- **FD**: Frontage Road where traffic is adjacent to the decreasing direction of mainline mileposting
- **CI**: Collector Distributor where traffic flows in the increasing direction of mainline mileposting
- **CD**: Collector Distributor where traffic flows in the decreasing direction of mainline mileposting
- **LX**: Crossroad within an interchange if the crossroad is not part of a mainline state route, spur, couplet or alternate route
Ramp RRTs are:

P1: Standard off-ramp from the side of the route carrying traffic in the increasing direction of mileposting
P2-P4: Consecutive numbering of off-ramps from the P1
P5: Cloverleaf off-ramp from the side of the route carrying traffic in the increasing direction of mileposting
P6-P9: Consecutive numbering of off-ramps from the P5

Q1: Standard on-ramp to the side of the route carrying traffic in the increasing direction of mileposting
Q2-Q4: Consecutive numbering of on-ramps to the Q1
Q5: Cloverleaf on-ramp to the side of the route carrying traffic in the increasing direction of mileposting
Q6-Q9: Consecutive numbering of on-ramps to the Q5

R1: Standard off-ramp from the side of the route carrying traffic in the decreasing direction of mileposting
R2-R4: Consecutive numbering of off-ramps from the R1
R5: Cloverleaf off-ramp from the side of the route carrying traffic in the decreasing direction of mileposting
R6-R9: Consecutive numbering of off-ramps from the R5

S1: Standard on-ramp to the side of the route carrying traffic in the decreasing direction of mileposting
S2-S4: Consecutive numbering of on-ramps to the S1
S5: Cloverleaf on-ramp to the side of the route carrying traffic in the decreasing direction of mileposting
S6-S9: Consecutive numbering of on-ramps to the S5

Examples of some of these are shown on the following page.
RRQ
Because multiple distinct roadways can often be defined by the same SR and RRT, an RRQ of up to six characters is used to further define portions of the state route system other than mainlines and alternate routes. In the case of couplets, spurs and reversible lanes, the RRQ is descriptive of the route (such as the city it is in or its local street name). In the case of collector distributors, frontage roads, grade separated HOV lanes and ramps that meet the mainline, the RRQ is the state route milepost (discussed below) of the point where the route meets the mainline (except that the decimal in the SRMP is dropped in creating the RRQ). For a ramp that does not meet the mainline, but instead meets another ramp, the RRQ of the ramp it meets is used. For other ramps and frontage roads, the RRQ is the state route milepost (without the decimal) of the point on the mainline nearest to where the ramp or frontage road begins (in the case of R ramps, P ramps and FIs) or ends (in the case of Q ramps, S ramps and FDs). For LXs, the RRQ is the state route milepost (without the decimal) of the point on the mainline where the LX crosses it.

ARM and SRMP

ARM
Within the system discussed above, each SRID is considered a route unto itself. Features of a route are coded within WSDOT’s databases in terms of their linear distance from the start of that route. These features include:

- physical features such as bridge seats, undercrossings and intersecting roads;
- jurisdictional boundaries such as city limits and county lines; and
- changes in the number of lanes, pavement type, et cetera.

The distance of a feature from the beginning of the route, to the nearest 100th of a mile, is its Accumulate Route Mileage (ARM) value.

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1 Although the term “mainline” is used in this sentence and those that follow, technically the RRQ of one of these types of routes is defined in terms of the state route milepost value of whatever major roadway it is associated with. This is usually a mainline, but can also be an alternate route, spur, couplet or reversible lane.

2 Ramps associated with reversible lanes, couplets, spurs or alternate routes are distinct in that their RRQs contain an “R”, “C”, “S” or “A” (respectively) after the milepost-based numeric string.
SRMP and Ahead/Back Indicator

Because the distance from the beginning of the route is marked with milepost paddles, a roadway feature is often described not in terms of its ARM value, but in terms of the State Route Milepost (SRMP) value associated with that ARM. At route inception, a feature’s ARM and SRMP (which is also maintained in WSDOT’s database to the nearest 100\textsuperscript{th} of a mile) are the same. However, it would be too costly and confusing to the public to redo the paddles on a route every time construction changed the route’s length. So, while ARM values are adjusted as needed to accurately reflect the current physical length of a highway, SRMP values are usually not.

If the middle of a route is shortened through realignment or transfer of roadway from the state highway system to a local government, the resulting discontinuity in mileposting is reconciled within WSDOT’s database through an equation at the end of the realignment or transfer. If the beginning or middle of a route is lengthened through realignment or jurisdictional transfer:

- SRMP values are provided for the new alignment sequentially from the SRMP where the realignment or transfer began;
- these SRMP values are given an Ahead/Back Indicator of “B” (instead of the standard “A”) from the point that they reach the SRMP value equal to that of the end of the realignment or transfer; and
- the resulting discontinuity in mileposting is reconciled through an equation at the end of the realignment or transfer (e.g., 4.80B = 4.76A).

Examples of a route shortening and lengthening are shown on the left and right of the next page respectively. Note that these examples are typical of WSDOT reporting in that Ahead/Back Indicators are only shown when their value is equal to “B”

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3 Alternate routes, spurs, couplets and reversible lanes are an exception to this. The beginning of these routes are given an ARM of 0.00, but an SRMP equal to that of the point on the associated mainline where they intersect with it. I-205 is the sole mainline exception, having been mileposted continuously from Oregon through Washington.

4 Features on ramps, frontage roads, collector distributors, LXs and grade separated HOV lanes have their SRMPs revised when the routes they are on change length. In extremely rare instances, this will occur on other types of routes as well.
Equation Example: SR 20 SRMP 46.15 = SRMP 46.18

SR 20 ReAlignment - Shorten Route

Equation Example: SR 24 SRMP 44.30B = SRMP 44.25

SR 24 ReAlignment - Lengthen Route

Equation: 46.15 = 46.18 (Shorten Route 0.03 miles)

Equation: 44.30B = 44.25 (Lengthen Route 0.05 miles)
**Additional Roadway Feature Coding**

Beyond their SRID and SRMP location, roadway features are given codes within WSDOT’s database to further define their location in relation to the traveled way. These codes are incorporated into the feature descriptions found within the Location field of the Traffic Counts and ATR Counts databases. The meaning of each code is provided below.

**Direction to Inventory Codes**

These codes are provided for features that occur *on* the roadway.

**Increasing**: Feature occurs on the side of roadway carrying traffic in the increasing direction of mileposting.

**Decreasing**: Feature occurs on the side of the roadway carrying traffic in the decreasing direction of mileposting.

**Bothways**: Feature occurs on both sides of the roadway.

**Left/Right Indicator Codes**

These codes are provided for features that occur *along the side* of the roadway.

**Left**: Feature occurs along the outer side of the portion of the roadway carrying traffic in the decreasing direction of mileposting.

**Left Center**: Feature occurs along the median side of the portion of the roadway carrying traffic in the decreasing direction of mileposting.

**Center**: Feature occurs between the two directions of travel.

**Right Center**: Feature occurs along the median side of the portion of the roadway carrying traffic in the increasing direction of mileposting.

**Right**: Feature occurs along the outer side of the portion of the roadway carrying traffic in the increasing direction of mileposting.

**Bothways**: Feature occurs along the outer sides of both the portion of roadway carrying traffic in the increasing direction of mileposting and the portion of roadway carrying traffic in the decreasing direction of mileposting.
Appendix B

WSDOT’s Vehicle Classification Scheme

The following is the Federal Highway Administration’s vehicle classification scheme. WSDOT “Single Unit Trucks” are classes 4 through 7, “Double Unit Trucks” are classes 8 through 10, and “Triple Unit Trucks” are 11 through 13.

1. **Motorcycles** (Optional) - All two or three-wheeled motorized vehicles. Typical vehicles in this category have saddle type seats and are steered by handlebars rather than steering wheels. This category includes motorcycles, motor scooters, mopeds, motor-powered bicycles, and three-wheel motorcycles. This vehicle type may be reported at the option of the State.

2. **Passenger Cars** - All sedans, coupes, and station wagons manufactured primarily for the purpose of carrying passengers and including those passenger cars pulling recreational or other light trailers.

3. **Other Two-Axle, Four-Tire Single Unit Vehicles** - All two-axle, four-tire vehicles, other than passenger cars. Included in this classification are pickups, panels, vans, and other vehicles such as campers, motor homes, ambulances, hearses, carryalls, and minibuses. Other two-axle, four-tire single-unit vehicles pulling recreational or other light trailers are included in this classification. *Because automatic vehicle classifiers have difficulty distinguishing class 3 from class 2, these two classes may be combined into class 2.*

4. **Buses** - All vehicles manufactured as traditional passenger-carrying buses with two axles and six tires or three or more axles. This category includes only traditional buses (including school buses) functioning as passenger-carrying vehicles. Modified buses should be considered to be a truck and should be appropriately classified.

**NOTE:** In reporting information on trucks the following criteria should be used: (1) Truck tractor units traveling without a trailer will be considered single-unit trucks. (2) A truck tractor unit pulling other such units in a "saddle mount" configuration will be considered one single-unit truck and will be defined only by the axles on the pulling unit. (3) Vehicles are defined by the
number of axles in contact with the road. Therefore, "floating" axles are counted only when in
the down position. (4) The term "trailer" includes both semi- and full trailers.

5. **Two-Axle, Six-Tire, Single-Unit Trucks** - All vehicles on a single frame including trucks,
camping and recreational vehicles, motor homes, et cetera, with two axles and dual rear
wheels.

6. **Three-Axle Single-Unit Trucks** - All vehicles on a single frame including trucks, camping
and recreational vehicles, motor homes, et cetera, with three axles.

7. **Four or More Axle Single-Unit Trucks** - All trucks on a single frame with four or more
axles.

8. **Four or Fewer Axle Single-Trailer Trucks** - All vehicles with four or fewer axles
consisting of two units, one of which is a tractor or straight truck power unit.

9. **Five-Axle Single-Trailer Trucks** - All five-axle vehicles consisting of two units, one of
which is a tractor or straight truck power unit.

10. **Six or More Axle Single-Trailer Trucks** - All vehicles with six or more axles consisting of
two units, one of which is a tractor or straight truck power unit.

11. **Five or fewer Axle Multi-Trailer Trucks** - All vehicles with five or fewer axles consisting
of three or more units, one of which is a tractor or straight truck power unit.

12. **Six-Axle Multi-Trailer Trucks** - All six-axle vehicles consisting of three or more units, one
of which is a tractor or straight truck power unit.

13. **Seven or More Axle Multi-Trailer Trucks** - All vehicles with seven or more axles
consisting of three or more units, one of which is a tractor or straight truck power unit.
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<th>Motorcycles</th>
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4 | Buses | 5 | Two Axle, 6 Tire Units | 6 | Three Axle Single Units | 7 | Four or More Axle Single Units |
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8 | Four or Less Axle Single Trailers | 9 | Five Axle Single Trailers | 10 | Six or More Axle Single Trailers |
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11 | Five or Less Axle Multi-Trailers | 12 | Six Axle Multi-Trailers | 13 | Seven or More Axle Multi-Trailers |
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