

Permanent Traffic Recorder Data Collection Report

**STRATEGIC PLANNING AND PROGRAMMING
TRANSPORTATION DATA OFFICE**

MAY 2009



**Washington State
Department of Transportation**

In cooperation with the
United States Department of Transportation
Federal Highway Administration

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Executive Summary

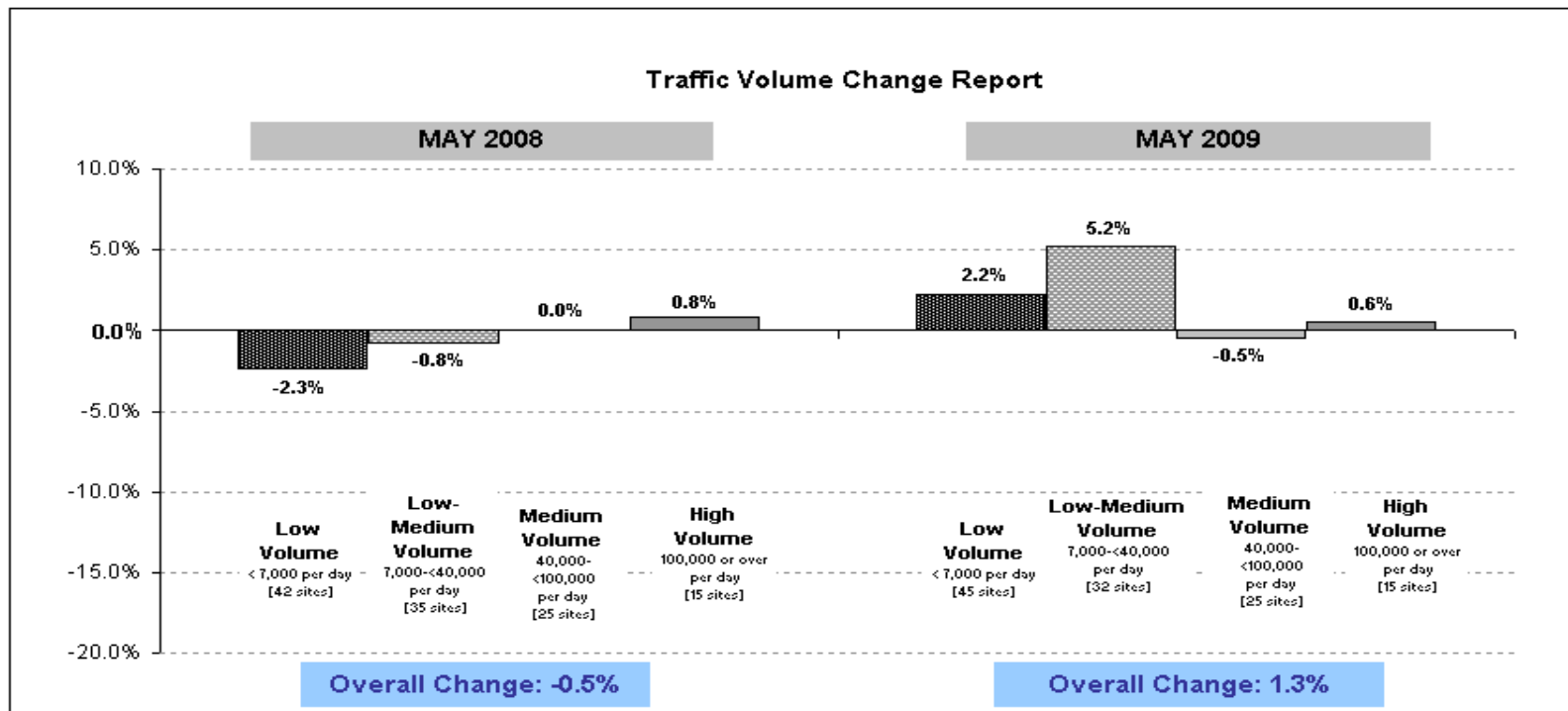
This report provides information on traffic volume changes and trends. The data for this report is collected from 118 Permanent Traffic Recorder (PTR) sites on state highways.

The pattern of traffic volume change was similar among all the four volume group locations (Low, Low-to-Medium, Medium and High). The volume remains relatively consistent (1.3% increase) when compared to the previous 3-year averages.

Traffic Volume Change Report for MAY 2009*

Percent Change from the Normal May Traffic Volume*

By Highway Volume



**Normal Traffic Volume (0.0% on the line graph) is the expected level of volume for the month, which was forecasted by the average of the past three years of traffic volume. Unit of volume measurement is monthly average daily traffic (MADT). The 2009 data reflects an increase in traffic around the state.

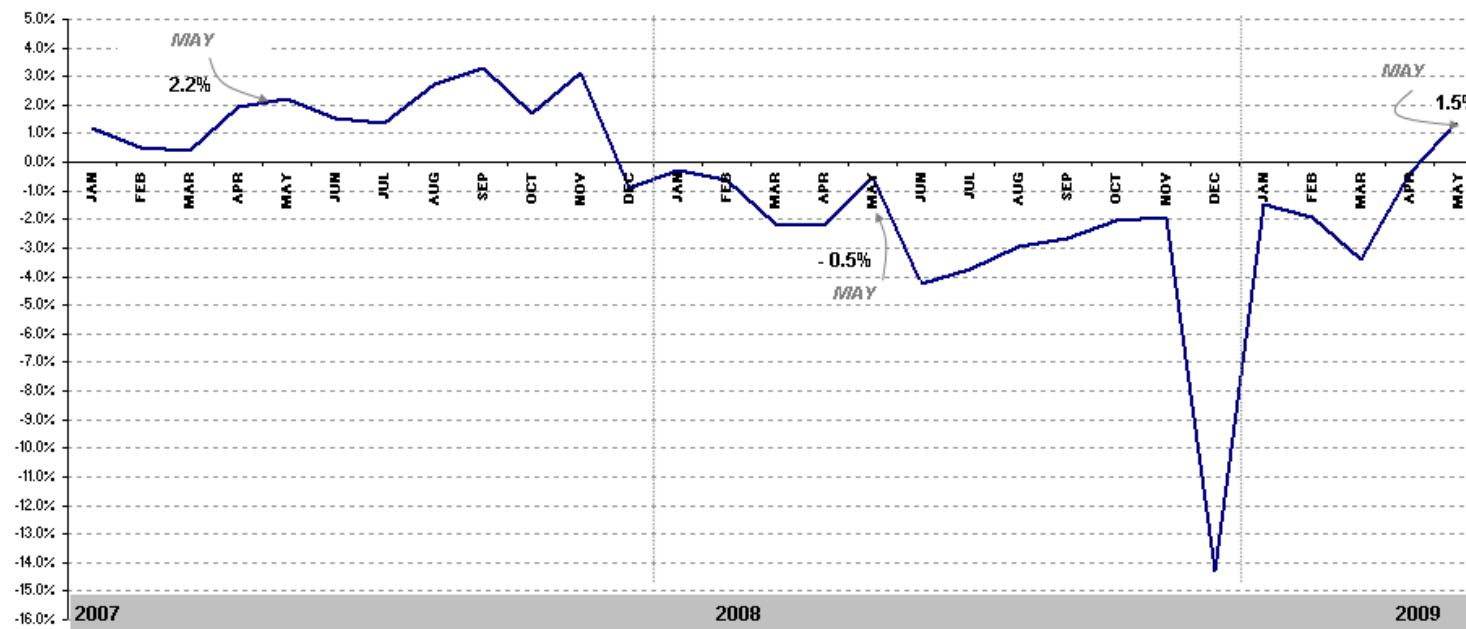
Source: Data from Permanent Traffic Recorder Sites

Compared to overall traffic volume (average daily traffic) traffic volumes for **May 2009** were up (1.5%), May 2008 were down (-0.5%), and May 2007 were up (2.2%).

Traffic Volume Trend – MAY 2009

Month End Data

Percent Change from the Normal MAY Traffic Volume



*Traffic Volume Trend is a weighted average of traffic volume changes among all reportable Permanent Traffic Recorder (PTR) sites. Weights are calculated proportional to the amount of monthly vehicle miles traveled (VMT, 2006, 2007) based on highway volume.

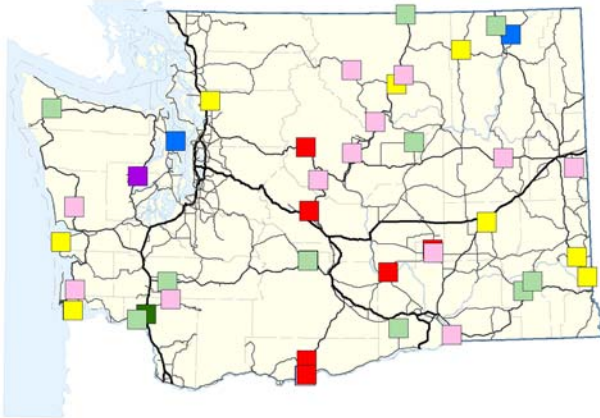
+Normal Traffic Volume (0.0% on the line graph) is the expected level of volume for the month, which was forecasted by the average of the past three years of traffic volume. Unit of volume measurement is monthly average daily traffic (MADT).

Source: Data from Permanent Traffic Recorder (PTR) Sites).

Volume Change at Permanent Traffic Recorder Sites - May 2009

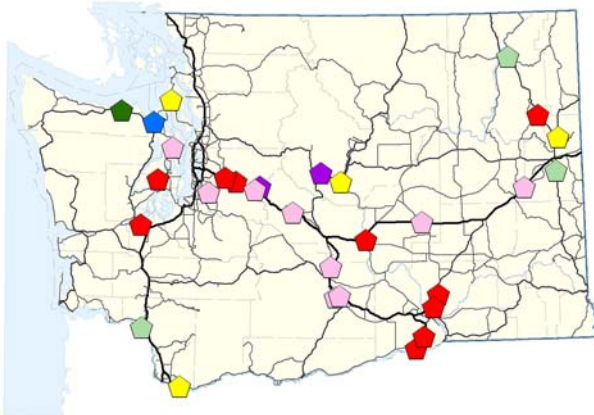
Low Volume Sites

□ Less than 7,000 Vehicles Per Day



Low to Medium Volume Sites

◡ 7,000 -< 40,000 Vehicles Per Day



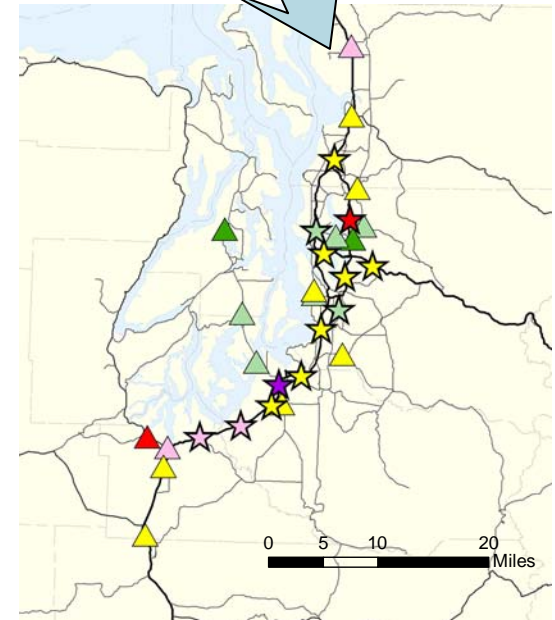
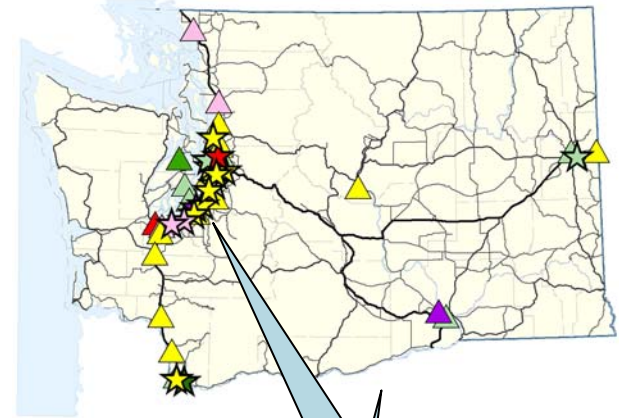
Legend of Percent Change

Color indicates ranges of percent change at each PTR site

- Over 10% increase
- +6% to 10%
- +2% to 6%
- Within +/- 2%
- 2% to -6%
- 6% to -10%
- Over -10% decrease

Medium and High Volume Sites

- △ 40,000 -< 100,000 Vehicles Per Day (Medium Volume)
- ☆ Over 100,000 Vehicles Per Day (High Volume)



CONTINUOUS COUNTER SITE MONTHLY COMPARISON TO PREVIOUS 3-YEAR AVERAGE OF SAME MONTH
MAY 2009

SR	MP	RRT	SITE	DESCRIPTION	Monthly Average Daily Traffic (MAOT)	Percent change compared to previous 3-year average	Recreational Route (R)*	Geographic Location	VOLUME GROUP +
002	0.26		R052	E/O SR 5 I/C - EVERETT	71,595	2.0%		Puget Sound	MEDIUM
002	80.2		R058	E/O NASON RIDGE ROAD - COLES CORNER	4,626	9.0%	Rec	Central	LOW
002	104.8		R047E	E/O SR 97 - DRYDEN	16,659	22.5%		Central	LOW-to-MEDIUM
002	119.8		R053	E/O SR 97 AR I/C - WENATCHEE	21,406	-1.0%		Central	LOW-to-MEDIUM
002	250.5		R064	W/O GUNNING RD - DAVENPORT	3,061	2.2%		Eastern	LOW
002	289.8		R021	N/O WALTON AVE - SPOKANE DIVISION ST	45,337	-3.1%		Eastern	MEDIUM
002	301.4		P28	S/O NORWOOD ROAD - CHATTAROY	18,637	0.6%		Eastern	LOW-to-MEDIUM
003	28.68		R089	S/O LAKE FLORA RD - GRAPEVIEW	19,348	8.7%		Puget Sound	LOW-to-MEDIUM
003	44.33		R050	N/O NEWBERRY HILL I/C - BRINNON	39,302	-8.9%		Western	MEDIUM
004	55.05		R078	W/O SR 432 AND COAL CREEK RD - LONGVIEW SR	5,233	-3.1%		Western	LOW
005	1.98		P5	S/O SR 500/39TH ST I/C - VANCOUVER	125,161	0.2%		Western	HIGH
005	20.14		R045	S/O SR 503 I/C - WOODLAND	66,206	0.0%		Western	MEDIUM
005	44.3		P8	N/O WEIGH STATION - KELSO	51,169	-0.2%		Western	MEDIUM
005	86.32		R019	S/O SR 12 I/C - GRAND MOUND	60,981	0.7%		Puget Sound	MEDIUM
005	100.5		R097	S/O TUMWATER BLVD	69,632	0.8%		Puget Sound	MEDIUM
005	111.0		R060	S/O SR 510 I/C - LACEY	116,634	3.6%		Puget Sound	HIGH

+Volume Group

LOW (Less than 7,000 vehicles per day)

LOW-to-MEDIUM (7,000 - <40,000 vehicles per day)

MEDIUM (40,000 - < 100,000 vehicles per day)

HIGH (100,000 or more vehicles per day)

*"Rec" is Recreational Route

CONTINUOUS COUNTER SITE MONTHLY COMPARISON TO PREVIOUS 3-YEAR AVERAGE OF SAME MONTH
MAY 2009

SR	MP	RRT	SITE	DESCRIPTION	Monthly Average Daily Traffic (MAOT)	Percent change compared to previous 3-year average	Recreational Route (R)*	Geographic Location	VOLUME GROUP+
005	119.4		R091	N/O DUPONT I/C - DUPONT	121,780	3.2%		Puget Sound	HIGH
005	126.8		R092	S/O SR 512 I/C - TACOMA	148,669	0.8%		Puget Sound	HIGH
005	131.2		R034	N/O SO 56TH ST I/C - LAKEWOOD	193,507	21.5%		Puget Sound	HIGH
005	136.8		S837	S/O SR 99 I/C - FIFE	185,853	0.7%		Puget Sound	HIGH
005	148.1		S809	S/O SR 516 I/C - MIDWAY	194,598	0.6%		Puget Sound	HIGH
005	168.3	R005EXP	R49R	AT E. ROANOKE ST. UXING	44,847	-5.0%		Puget Sound	MEDIUM
005	168.8		R046	N/O ROANOKE ST UXING - SEATTLE	210,394	-2.2%		Puget Sound	HIGH
005	184.5		P1	N/O 164TH STREET SW I/C - EVERETT	184,579	1.7%		Puget Sound	HIGH
005	207.8		R001	S/O SR 530 I/C - MARYSVILLE	87,590	3.3%		Puget Sound	MEDIUM
005	261.3		P04	N/O SLATER ROAD I/C - FERNDALE	47,229	2.6%		Western	MEDIUM
008	20.67		R003W	AT SR 101 OXING - OLYMPIA	18,317	6.3%		Puget Sound	LOW-to-MEDIUM
009	28.75		P21	N/O HIGHLAND DRIVE - ARLINGTON	11,886	-0.5%		Puget Sound	LOW
012	77.78		R075	E/O KENNEDY ROAD-SALKUM	6,792	-2.6%		Western	LOW
012	185.3		S818S	S/O SR 410 - WHITE PASS	2,365	-5.4%	Rec	Central	LOW
012	185.6		S818E	E/O SR 410 - NACHES	4,824	9.1%	Rec	Central	LOW
012	307.9		R008	E/O SR 730 WALLULA SPUR	6,932	3.0%		Eastern	LOW

+Volume Group

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MEDIUM (40,000 - < 100,000 vehicles per day)

HIGH (100,000 or more vehicles per day)

CONTINUOUS COUNTER SITE MONTHLY COMPARISON TO PREVIOUS 3-YEAR AVERAGE OF SAME MONTH
MAY 2009

SR	MP	RRT	SITE	DESCRIPTION	Monthly Average Daily Traffic (MADT)	Percent change compared to previous 3-year average	Recreational Route (R)*	Geographic Location	VOLUME GROUP +
012	37.7		P05	W/O TUCANNON RIVER BR - DAYTON	2,265	-2.3%		Central	LOW
012	390.7		R067	AT PATAHA CREEK BRIDGE	2,186	-3.9%		Central	LOW
014	11.9		P06	E/O ALPINE RD - CAMAS	39,213	0.6%		Western	LOW-to-MEDIUM
014	100.6		R076	W/O SR 14 MAR YHILL SPUR - MAR YHILL	2,197	-24.9%		Central	LOW
014	102.3		R077	W/O MAR YHILL RD - STONEHENGE	1,950	8.8%		Central	LOW
016	8.43		R044	W/O TACOMA NARROWS BR - TACOMA	78,647	-5.4%		Puget Sound	MEDIUM
016	18.65		R088	W/O SR 302 PURDY SPUR - BURLEY	40,798	-5.3%		Puget Sound	MEDIUM
017	30.37		R020	S/O LEE ROAD - OTHELLO	6,208	9.6%		Central	LOW
017	112.3		R100	ON SR 17 N/O SR 172 - MANSFIELD	574	-3.9%		Central	LOW
018	5.26		P20	E/O SR 164 I/C - ALBURN EAST	56,976	0.5%		Puget Sound	MEDIUM
018	12.55		D12	AT 180TH AVE SE UXING - COVINGTON	32,814	5.5%		Puget Sound	LOW-to-MEDIUM
018	27.62		S838	S/O SR 090 I/C - ECHO GLEN	22,681	6.3%		Puget Sound	LOW-to-MEDIUM
020	20.02		S706	E/O RHODODENDRON PARK DR - COUPEVILLE	8,892	0.0%		Puget Sound	LOW-to-MEDIUM
020	191.9		R037	W/O RADER ROAD - WINTHROP	2,167	4.3%	Rec	Central	LOW
020	304.6		S820	W/O FAIR GROUNDS ROAD - REPUBLIC	2,477	-0.2%		Eastern	LOW
024	43.5		S612	AT COLUMBIA RIVER BRIDGE - VERNITA BRIDGE	3,966	9.0%		Central	LOW

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MAY 2009**

SR	MP	RRT	SITE	DESCRIPTION	Monthly Average Daily Traffic (MAOT)	Percent change compared to previous 3-year average	Recreational Route (R)*	Geographic Location	VOLUME GROUP+
025	97		P27	N/O BOSSBURG ROAD - BOSSBURG	333	-12.6%		Eastern	LOW
026	43.06		R066	E/O SR 17 I/C - OTHELLO	2,892	3.7%	Rec	Central	LOW
027	77.3		P30	S/O GIBBS ROAD - SPANGLE	6,505	3.1%		Eastern	LOW
082	24.83		R048	E/O SELAH CR REST AREA ON RAMP - SELAH	17,559	3.8%		Central	LOW-to-MEDIUM
082	48.5		P08	W/O SR 22 I/C - BUENA	25,209	4.6%		Central	LOW-to-MEDIUM
082	121.2		P09	W/O COFFIN RD I/C - PLYMOUTH	16,540	6.1%		Eastern	LOW-to-MEDIUM
082	132.0		R086	E/O SR 14 - WALLULA	17,535	6.5%		Central	LOW-to-MEDIUM
090	4.22		R017	E. END OF MT BAKER TUNNEL - SEATTLE	119,523	0.5%		Puget Sound	HIGH
090	14.65		S825	W/O SR 900 I/C - ISSAQUAH	120,946	-0.4%		Puget Sound	HIGH
090	33.56		R039	W/O 468TH AVE SE I/C - NORTH BEND	37,028	6.9%	Rec	Puget Sound	LOW-to-MEDIUM
090	47.71		S901	AT TINKHAM ROAD UXING - TINKHAM RD	33,021	5.2%	Rec	Western	LOW-to-MEDIUM
090	52.24		S902	AT SR 906 OXING - SNOQUALMIE	33,235	11.2%	Rec	Western	LOW-to-MEDIUM
090	82.7		B04	W/O W FIRST STREET I/C - CLELLUM	32,230	4.7%	Rec	Central	LOW-to-MEDIUM
090	136.6		R042	E/O HUNTZINGER ROAD I/C - VANTAGE	17,167	6.4%	Rec	Central	LOW-to-MEDIUM
090	180.3		R055	E/O SR 17 I/C - MOSES LAKE	11,714	3.3%	Rec	Central	LOW-to-MEDIUM
090	254.2		R014	E/O FISH TRAP ROAD I/C - FISHTRAP	18,204	3.3%		Eastern	LOW-to-MEDIUM

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MAY 2009

SR	MP	RRT	SITE	DESCRIPTION	Monthly Average Daily Traffic (MADT)	Percent change compared to previous 3-year average	Recreational Route (R)*	Geographic Location	VOLUME GROUP +
090	285.2		R036	W/O SPRAGUE AVE I/C - SPOKANE	109,489	-3.2%		Eastern	HIGH
090	298.4		P24	W/O SPOKANE BRIDGE RD I/C - SPOKANE	49,085	0.6%		Eastern	MEDIUM
097	13.41		R041	N/O STATE FRONTAGE RD - GOLDENDALE	5,358	8.9%		Central	LOW
097	66.3		P03	S/O PROGRESSIVE ROAD WYE CONN - WAPATO	12,722	5.3%		Central	LOW-to-MEDIUM
097	178.2		R047S	S/O OLD BLEWETT ROAD -BLEWETT PASS	6,057	4.6%	Rec	Central	LOW
097	201.5 AR		R059	N/O OHME GARDEN RD/WAREHOUSE RD - WENATC	7,382	4.0%		Central	LOW
097	220.6		R084	N/O BRAYS ROAD - ORONDO	4,719	5.0%		Central	LOW
097	250.4		P11	N/O COUNTY ROAD NO 1525 - PATEROS	4,589	5.1%		Central	LOW
097	286.2		P23	S/O SR 20 - OKANOGAN	4,120	0.1%		Central	LOW
097	293.4		R068	N/O COPPLE ROAD - OMAK	5,862	5.6%		Central	LOW
097	335.3		P22	S/O OLD HIGHWAY ROAD - OROVILLE	2,048	-5.7%		Central	LOW
101	0.6		S841W	NW/O SR 401 - MEGLER	6,039	3.9%		Western	LOW
101	28.95		R074	N/O SR 4 - NEMAH	2,430	4.0%	Rec	Western	LOW
101	104.6		R054	S/O HENSEL RD - HUMPTULIPS	2,297	3.6%		Western	LOW
101	203.9		R073	E/O SR 113/BURNT MOUNTAIN RD	2,179	-3.2%		Western	LOW
101	254.4		R069	AT WEIGH STATION-PORT ANGELES	21,109	-8.2%		Western	LOW-to-MEDIUM

+Volume Group

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MAY 2009

SR	MP	RRT	SITE	DESCRIPTION	Monthly Average Daily Traffic (MADT)	Percent change compared to previous 3-year average	Recreational Route (R)*	Geographic Location	VOLUME GROUP +
101	281.2		R023	S/O ORCAS AND HOLLAND DRIVES -DISCOVERY BA	8,900	-21.7%		Western	LOW-to-MEDIUM
101	324.8		P18	S/O EAGLE CREEK BRIDGE - LILLIWALUP	6,881	138.8%	Rec	Puget Sound	LOW
101	361.4		R003N	N/O SR 8 - OLYMPIA	33,378	7.2%		Puget Sound	LOW-to-MEDIUM
101	362.0		R003E	E/O SR 8 - OLYMPIA	51,660	6.8%		Puget Sound	MEDIUM
101	366.7		R098	E/O OLYMPIA/COOPER POINT RD	99,703	2.3%		Puget Sound	MEDIUM
104	19.48		R095	W/O OLD PORT GAMBLE ROAD WYE CONN -KINGST	2,472	-59.9%		Puget Sound	LOW
105	31.92		R043	AT ELK RIVER BRIDGE - WESTPORT	5,791	0.1%		Western	LOW
167	23.7		P6	N/O S 212TH ST I/C - KENT	115,329	-2.2%		Puget Sound	HIGH
182	6.34		R081	AT COLUMBIA RIVER BRIDGE-PASCO	54,524	12.1%		Eastern	MEDIUM
195	6.01		P13	S/O BAKER RD 9440 - UNIONTOWN	4,822	-0.7%		Eastern	LOW
195	22.2		P14	S/O SR 270 - PULLMAN	3,196	0.3%		Eastern	LOW
195	87.7		P15	N/O WASHINGTON RD - SPANGLE	8,787	-2.9%		Eastern	LOW-to-MEDIUM
205	28.84		R051	N/O MILL PLAIN I/C - VANCOUVER	100,628	-9.9%		Western	HIGH
221	13.1		P17	S/O SELLARDS RD - PROSSER	1,934	-2.1%		Central	LOW
285	0.21		S103	AT COLUMBIA RIV BR - EAST WENATCHEE	53,231	-0.7%		Central	MEDIUM
307	2.31		R096	S/O NE GUNDERSON RD.	16,131	2.2%		Puget Sound	LOW-to-MEDIUM

+ Volume Group

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MEDIUM (40,000 - < 100,000 vehicles per day)

HIGH (100,000 or more vehicles per day)

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CONTINUOUS COUNTER SITE MONTHLY COMPARISON TO PREVIOUS 3-YEAR AVERAGE OF SAME MONTH
MAY 2009

SR	MP	RRT	SITE	DESCRIPTION	Monthly Average Daily Traffic (MADT)	Percent change compared to previous 3-year average	Recreational Route (R)*	Geographic Location	VOLUME GROUP +
395	18.58		R087	AT COLUMBIA RIVER BRIDGE - KENNEWICK	54,906	-5.1%		Central	MEDIUM
395	27.2		B03	S/O VINEYARD DR - PASCO	15,489	8.7%		Central	LOW-to-MEDIUM
395	36.24		R061	N/O E ELM RD - ELTOPIA	14,109	8.9%		Eastern	LOW-to-MEDIUM
395	93.01		P7C	S/O SR 90 I/C - RITZVILLE	7,334	1.3%		Eastern	LOW
395	190.3		R063	S/O SR 292 - LOON LAKE	9,516	6.4%		Eastern	LOW-to-MEDIUM
395	235.6		R070	N/O GREENWOOD LOOP RD	7,892	-3.7%		Eastern	LOW-to-MEDIUM
395	260		P26	N/O COUNTY ROAD - ORIENT	667	-4.2%		Eastern	LOW
401	0.15		S841E	NE/O SR 101-MEGLER	2,354	-0.6%		Western	LOW
405	6.95		S821	N/O NE 30TH STREET I/C - SEATTLE	144,914	-1.6%		Puget Sound	HIGH
405	18.71		S822	N/O SR 908 I/C - REDMOND	177,731	6.2%		Puget Sound	HIGH
410	116.3		S818W	W/O SR 12 - CHINOOK PASS	2,380	12.6%	Rec	Central	LOW
411	7.97		S819	S/O SANDY BEND ROAD - LEXINGTON	3,800	-6.9%		Western	LOW
433	0.7		S503	AT COLUMBIA RIVER BR - LONGVIEW	20,013	-3.9%		Western	LOW-to-MEDIUM
504	19.43		S840	E/O PRIVATE ROAD 1900 - KID VALLEY	1,043	5.7%	Rec	Western	LOW
509	26.37		D14	N/O SR 518 I/C - BURIEN	58,834	-1.5%		Puget Sound	MEDIUM
512	1.53		D3	W/O SR 7 I/C PARKLAND	89,952	-1.3%		Puget Sound	MEDIUM

+Volume Group

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LOW-To-MEDIUM (7,000 - <40,000 vehicles per day)

MEDIUM (40,000 - < 100,000 vehicles per day)

HIGH (100,000 or more vehicles per day)

CONTINUOUS COUNTER SITE MONTHLY COMPARISON TO PREVIOUS 3-YEAR AVERAGE OF SAME MONTH
MAY 2009

SR	MP	RRT	SITE	DESCRIPTION	Monthly Average Daily Traffic (MAOT)	Percent change compared to previous 3-year average	Recreational Route (R)*	Geographic Location	VOLUME GROUP+
518	0.35		D13	E/O SR 509 I/C - SEATAC	55,815	-2.9%		Puget Sound	MEDIUM
520	4		D10	W/O 76TH AVE NE UXING - TOLL PLAZA	98,745	-3.2%		Puget Sound	MEDIUM
520	7.93		S533	W/O 148TH AVENUE NE I/C	94,646	-7.1%		Puget Sound	MEDIUM
520	12.01		S547	E/O W. LAKE SAMM PKWY I/C	66,923	-3.7%		Puget Sound	MEDIUM
522	13.3		P19	W/O SR 9 I/C - WOODINVILLE	46,386	0.9%		Puget Sound	MEDIUM
970	6.85		R057	W/O TEANAWAY RD - TEANAWAY	5,057	8.1%	Rec	Central	LOW

+Volume Group

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LOW-To-MEDIUM (7,000 - <40,000 vehicles per day)
MEDIUM (40,000 - < 100,000 vehicles per day)
HIGH (100,000 or more vehicles per day)

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PERMANENT TRAFFIC RECORDER DATA COLLECTION REPORT METHODOLOGY

The monthly Permanent Traffic Recorder Data Collection Report is designed to provide reliable data to traffic engineers, state planners, traffic operations, other government agencies, regional administrators, the Washington State Patrol, private businesses and the citizens of Washington State. This report is administered and produced by the Transportation Data Office of the Washington State Department of Transportation.

This report is comprised of data collected from permanent traffic recorders monitored by the ADC section and NW Regional Traffic Office. The data has been validated and verified for this report; it has been processed through the **TRansportation Information and Planning Support System (TRIPS)**.

The information within this report is:

- Monthly Average Daily Traffic (MADT)
- MADT compared to previous months for all comparable sites
- MADT compared to same month previous year
- Missing data in month reported
- Comparison of last year same month for 3 years

A legend is supplied for each page of listed site data.

The codes are:

- “Low” = = (Less than 7,000 vehicles per day)
- “Low-to-Medium” = = (7,000 -<40,000 vehicles per day)
- “Medium” = = (40,000 -<100,000 vehicles per day)
- “High” = = (100,000 or more vehicles per day)
- “R” = = recreational route
- “Region” = = Geographical location

For questions about this report or further site information, please contact the ADC section supervisor at 360-570-2392 or E mail this section at tdoadc@wsdot.wa.gov

GLOSSARY

PTR.....Permanent Traffic Recorder

ADT.....Average Daily Traffic

TRIPS.....Transportation Information and Planning Support System

SRMP.....State Route Mile Post

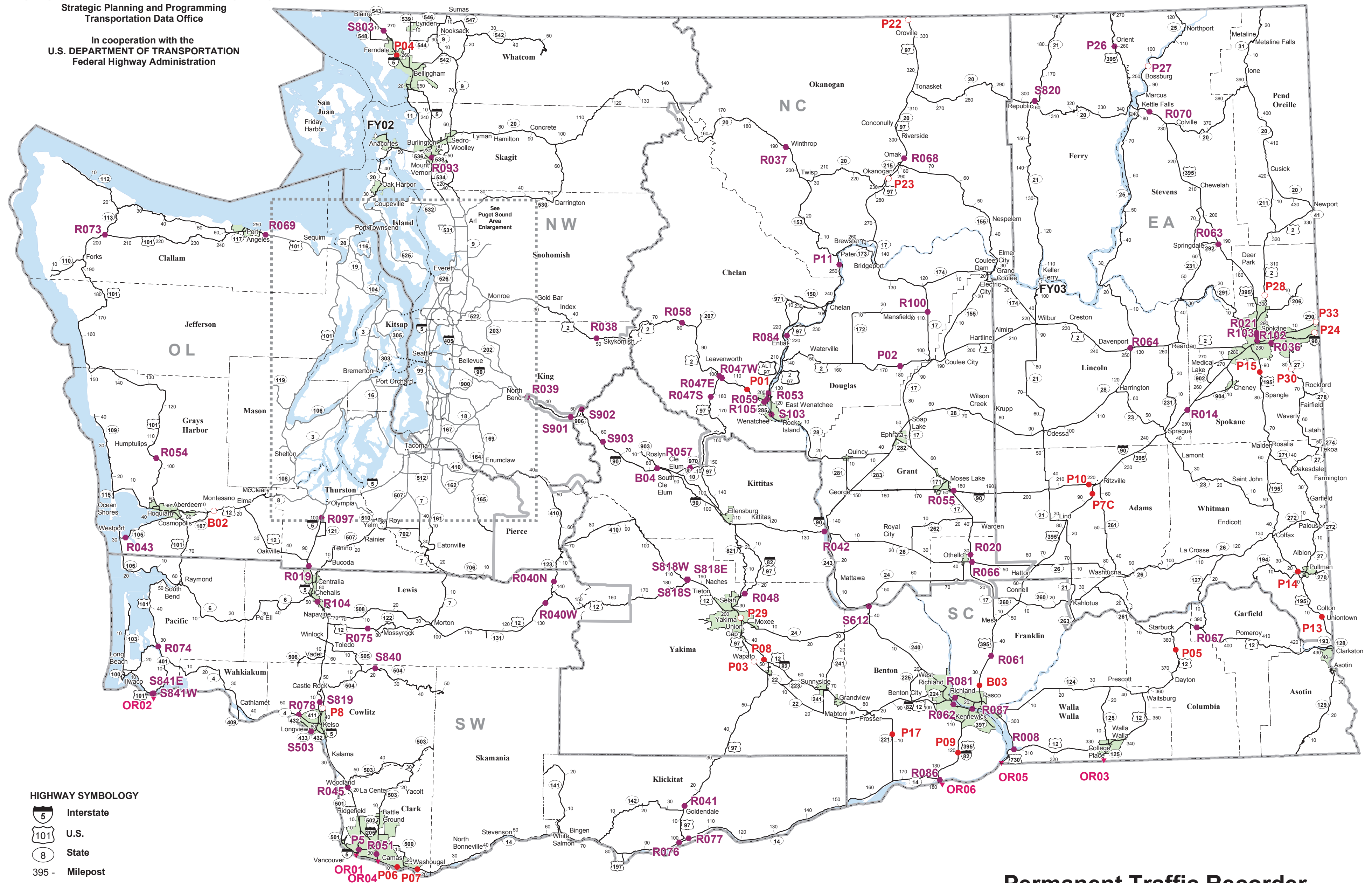
For answers to any questions about this report and or if you wish to have further a detailed report for one of the sites that the Automated Data Collection office (ADC) is currently monitoring, please call Tony Niemi at (360) 570-2392 or Pamela Pope at (360) 570-2396.

To obtain classification, length and or speed information please contact the ADC section of the Transportation Data Office at tdoadc@wsdot.wa.gov



Prepared by the
WASHINGTON STATE DEPARTMENT OF TRANSPORTATION
Strategic Planning and Programming
Transportation Data Office

In cooperation with the
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Federal Highway Administration



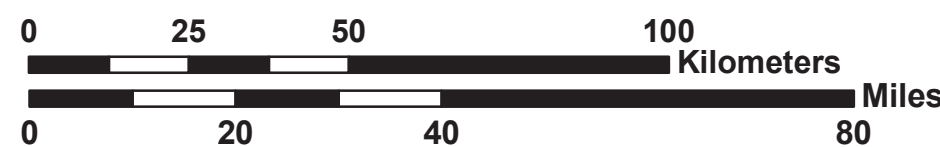
HIGHWAY SYMBOLOGY

- Interstate
- U.S.
- State

395 - Milepost

DATA COLLECTION TYPES

- Ferry Terminal
- Permanent Traffic Recorder (Volume, Speed, Classification)
- WIM/Vehicle Axle Classification (SHRP/LTP Research Site)
- WIM/Vehicle Axle Classification (WIM- Weight in Motion)
- Oregon State Recorders
- Urban Area



Permanent Traffic Recorder
Data Collection Sites
WASHINGTON STATE HIGHWAYS
2008

