Oregon Traffic Counting Management (OTMS) Program Count Report Guide

The ODOT Oregon Traffic Counting Management (OTMS) program contains many different count types and reports. This guide provides step-by-step instructions on how to obtain traffic count information from the OTMS program in the correct format for a few of the most common types of counts used by the typical analyst: intersection counts, Automatic Traffic Recorder (ATR)/Automatic Vehicle Classifier (AVC) sites, TruckSum, and straightaway volume and classification tube (machine) counts.



OTMS is unable to accept estimated values as previously created for Automatic Traffic Recorder (ATR). If Monthly Average Daily Traffic (MADT) = Monthly Average Day of Week Traffic (MAWDT), then the ATR month was estimated.

Accessing the OTMS website

The OTMS website (<u>https://ordot.ms2soft.com/tdms.ui/OneLogin/Home?target=%2Ftcds</u>) is a single point logon for ODOT employees. On the OTMS webpage, click the blue button labeled "Log in with ADFS".

Log in with ADFS	
MS2 Login	
username	
password	
LOG IN WITH MS2	
System Status: Ok	
Forgot Password?	
By continuing to use this web site, you agree to be bound by the Terms of Service and the Web Site Privacy Policy	

Public access for consultants/non-ODOT users is located at <u>ordot.public.ms2soft.com/</u>. One of the large differences with the public portal is that only fully accepted data is available. This means, for example, that partial year-to-date information would not be available. Reports and data views may be limited compared to the other way using login access.

Locating Straightaway Counts

Each report type requires the user to find a count before generating the report. Once the OTMS website is accessed, it starts automatically on the straightaway count tab (Home). There are three (3) ways to search for counts; quick search, advanced search, and map search.

Gregon Tr ∰ ≸ Monitoring	g System	Transportation I	Data Managem	
Home HPMS TMC	TCLS TTDS PMS PI	IDS RSMS NMD	S WOTS RTT	/
Profile Backup Ad	dmin Logout +Loca	ate 🔒 Locate All		
Welcome: tricia.j.tanner			<u>A</u>	uto-Locate OFF
Quick Search	Advanced Search	Map Search	Tools	
TCDS Quick Search				
	County	Select County		8
	Community	Select Communit	ty	8
	Located On (Road):	Select On Road		
	Location ID	Select Location I	D	
	Count Year			~
	Saved Search			~
	Sear	h Clear		

Quick Search

Quick search allows for search by county, community (city), located on (road), location ID (i.e. Site ID), Count Year, or a saved search. The green pins to the right of the county or community boxes allows the user to zoom the map to that city or county.

Advanced Search

Advanced search allows for a more in-depth search such as by classification or volume only, permanent (ATR) station, LRS ID, or a count range. Note: If a new search is wanted, make sure that the "Reset Search" button is clicked or the same search will be obtained as before.

Map Search

Under the Tools dropdown menu, click TCDS, and then click the TCDS Locations toggle box to turn on all the count locations (TMC counts can also be turned on and searched). The map search tool also allows for selecting counts via polygon or by using a buffer.

	Enter Address	Locate
\sim	TCDS 🛛	Tools 🖃
Roset	📧 Clear Located	General
Nor	Select by Polygon	Google
`~ي	Select Using Buffer	TCDS
	Select AADT & Growth Report 🖭	TMC
(CDS Locations	
	ALL 🗸	
	2019 Traffic Flow Map	

If the count selected is a volume-only tube count and requires an axle factor to be applied, there will not be any counts located in the Classification Box.

VOLUME C	OUNT			Graphs/Rpts	VOL	UME 1)		Graph
	Date	Int	Total	Status		ar			al Growt	
Tue	8/27/2019	60	20,949	 Image: A start of the start of	20	19			-1%	
Tue	7/19/2016	60	21,535	 Image: A start of the start of	20	16			9%	
Tue Tue	9/24/2013	60	16,756	`	20	13			-3%	
• Wed	9/8/2010	60	18,352	Ý V						
			1							
	Create	Flag	j/Unflag	Edit Multiple						
•				Export Totals						
SPEED 🕐					CLA	SSIFI		2	Gra	phs/Rpts
Date	Int Pace	e 8	5th To	tal Status			Date	Int	Total	Status
	N	lo Data	a		1	Tue 8	8/27/2019	60	20,949	✓
				Create	\$	Tue 7	7/19/2016	60	21,535	
					15	Tue 9)/24/2013	60	16,756	~
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WEIGH-IN-I	ΜΟΤΙΟΝ 🕐				PER	VEHI				
Date		Avg G	WW T	otal Status		Date	Axles	85th		Status
	N	lo Data	a				No	Data		

If there is no data in the Classification box and only in the Volume Count box then the axle factor shown under the "AF Group" will need to be noted as a separate report that needs to be run on this count to obtain the necessary axle factor.

List View	All DIRs Report Center Save Search	Ad-Hoc Rpt	
List view		Load Searc	Duild Search
Record	1 🕨 🕨 of 1 Goto Record	go	
Location ID	19809 Edit ID	MPO ID	
Туре		HPMS ID	
On NHS	No	On HPMS	Yes
LRS ID	3671	LRS Loc Pt.	0.25
SF Group	10004	Route Type	
AF Group	13138	Route	
GF Group	23006	Active	Yes
Class Dist Grp	13138	Category	
Seas Clss Grp	Statewide		
WIM Group			
QC Group	Default		
Fnct'l Class	Minor Arterial	Milepost	
Located On	NW Stewart Parkway		
Loc On Alias	3671		
NORTH OF	NW Stewart Park Drive [0.01 miles]		
More Detail 🕨			
	NB/SB Create Direction		

Straightaway Count Reports

Straightaway Truck Summary

Once the site is selected (multiple sites from "List View"), click on Report Center. Report types are listed under categories (Station, Volume, Class, Length, etc.).

Select the appropriate count location.

Quick Search	Advanced Search	Map Search Tools	
TCDS Quick Search			
	County	Select County	8
	Community	Select Community	8
	Located On (Road):	Select On Road	
	Location ID	10011	
	Count Year	~	
	Saved Search	~	
	Search	Clear	
Station Data			

Choose the count year (e.g. 2019) and click "Report Center".

CLA	SSIFICATION	Graphs/Rpts		
	Date	Int	Total	Status
\$	Tue 8/27/2019	60	20,949	~
Ð,	Tue 7/19/2016	60	21,535	~
9	Tue 9/24/2013	60	16,756	~
Ð,	Wed 9/8/2010	60	18,352	~

Click on the "Reports" Tab.

	: None : OIm	mediately	◯ Submit Job (Ion	g runr	ning	reports)	e	Go	Back
Locatio	ns R	eports O	ptions Output	-					
	on ID = '								
		10011 5) Found				1 Locati	on(s)	Selec	ted
	cation(s		On	From	То	1 Locati At		Selec Alias	
1 Loc ID	cation(s	i <mark>) Found</mark> Community	On PACIFIC HIGHWAY NO. 1	From	То				

Then click "Class" \rightarrow "Truck Summary Report".

ocations Reports	Options Output
Station Volume Class Length Speed WIM HPMS MEPDG Export Admin Top 10 This User Top 10 All Users	 MADT Compared to Prior Year - All Trucks (Classes 5-15) - for Month MADT Compared to Prior Year - All Vehicles (Classes 1-15) - for Month MADT Compared to Prior Year - Bus and Trucks (Classes 4-13) - for Month MADT Compared to Prior Year - CU Trucks (Classes 8-13) - for Month QC Status - Sites with Class Errors by Day Station Truck Percentage Per Year Traffic Analyst - Count QC Resolution Comments <i>Summary Reports</i> Average Monthly Class By Lane Average Monthly Volume by Day of Week and Hour (Class 8-13) Axle Factor by Axle Group for Year Monthly Variation For Year (Class 5-13)
	Monthly Variation For Year Truck and Bus (Class 4-13) Most Recent Peak Hour By Year (Class 4 - 7) Most Recent Peak Hour By Year (Class 8 - 13) Number of Axle Count Sites by County and District Number of Axle Count Sites by Functional Class and Axle Factor Group Possibly Faulty Axle Counter Listing Truck Summary Report Volume by Class - by Functional System Volume by Class - by Functional System (Percent) Volume by Class - by Functional System and District (Percent) Volume by Class - by Functional System (Percent)

Once the sample report populates, click the "Options" tab. Select the appropriate year. If the year that is needed is not listed, you can type in the year. Click either the "Output" tab or the "Go" button to receive the report.

		Home Go Back
Locations Reports Option	Output	
Choose Dates		
Time Span :	2019 🗸	
*Start Date :	1/1/2019	
*End Date :	12/31/2019	
Required Fields		

The updated Truck Sum report is ready to be downloaded. Click the save icon to access either an MS Excel, PowerPoint, PDF, TIFF, or CSV file. Files will be downloaded to the download folder on your hard drive.

All Excel Reports exported out of MS2 have extreme merging, formatting, and column arrangements that can cause problems when performing calculations. CSV files are recommended.

Oregon Trai	ffic System		Help Help Cont tation Data Man	agement Syste			
Dates : 1/1/	ss > Truck Summary 2019 - 12/31/2019 Immediately		ning reports)	me Go Back	¢		
tions Reports	Options Output	-					
⊲ <	1 of 1	> >	U @			Find Next	
8		Or	regon Traffi	c Excel			
🛱 🕏			uck Summary Re Criteria: I	por			
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Location ID:							
Milepoint: Type:	82.04 I-SECTION			TIFF file			
туре.	ISECTION	Medium (Class		CSV (comr	na delimited)	All Ve	hicles
	Start Time	NB	SB	NB	SB	ΝВ	SB
08/27/2019	07:00:00	28	37	110	139	384	401
	08:00:00	35	34	143	179	504	485
	09:00:00	49	72	134	185	584	618
	10:00:00	48	70	165	181	673	633

Single Count Classification Report

Unless the site number is known, go to Advanced Search, scroll down and select "Yes" for Filter by Classification Counts to search for sites that contain Class data.

Volume Counts	Filter By Volume Filter By Volume Filter by Days Counted Interval Min Max	Owner Days Counted Abnormal Count Status
Class Cou nts	Yes Filter By Class >= Counted Filter by Days Counted Interval Min Max	Owner Days Counted Abnormal Count Status
Speed Counts	Filter By Speed >= Counted Filter by Days Counted Min Max	Owner Days Counted Abnormal Count Status

Scroll down and click the appropriate count date in the "Classification" section.

CLA	SSIFIC	ATION	0	Gra	phs/Rpts
			Crea	ite Volum	e Counts
	[Date	Int	Total	Status
\$	Tue 8	/15/2017	60	72,784	>
\$	Mon 9)/22/2014	60	60,791	>
ş	Tue 7	/19/2011	60	60,203	✓
ş	Wed 9	9/10/2008	60	57,212	<
		Click th	e "ey	/e"	
					Create
PER	VEHIC	CLE			
	Date	Axles	85th	Total	Status
		No	Data		

Classific	cation	Re	port												
Location ID	11054					1	Located On		Fork E	Burnt Riv	/er Road	1	C	County	Baker
Counted By	TCDS_	Com	bined				WE ST OF		un Roa	ad [0.54	miles]		Com	nunity	
Start Date	Tue 9/2	29/20	20				Loc On Alias						5	Station	11054
Start Time	12:45:0	00 PN	٨			D	irection	2-WA)	(A	gency	орот
Source	Syst_C	ombi	ine				Sensor Type							Owner	josh.luo
Axle Factor	0.787						Count Status		ted			*			
Import Type	<u> </u>		BinCour	· ·		SS Ir	. 0	op do							
Filename Display			921_PV	~3.cs\		-	=_°	0 min	brea	KOOWI	<u> </u>				
Interval:	60 Mi	n 🗸 j													
Directior	1 S: 2 -	WAY	EB	WE	3 🕜	•				Choo	se dir	ection	n		
Count N	avigati	ion:	1<<	<	> >						C	ount T	vpe:	CLAS	s 🗸
	I AT BUS														
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2:00 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	00	0
3:00 AM	1	0	0	0	0	0	0	0	1	0	0	0	0	00	2
4:00 AM	0	1	0	0	0	0	0	0	0	1	0	0	0	00	2
5:00 AM	0	0	0	0	0	0	0	0	0	2	0	0	0	00	2
6:00 AM	0	0	0	0	1	0	0	0	0	0	0	0	0	00	1
7:00 AM 8:00 AM	0	0	5	0	2	0	0	0	0	0	0	0	0	00	7
9:00 AM	0	0	2	0	2	0	0	0	0	0	0	0	0	00	4
10:00 AM	0	1	3	ŏ	0	0	Ō	1	Ő	0	ŏ	Ō	ŏ	00	5
11:00 AM	1	2	3	0	1	0	0	0	1	0	0	0	0	00	8
12:00 PM	1	1	10	0	1	0	0	0	3	0	0	0	0	00	16
1:00 PM	0	3	6	0	0	0	0	3	2	1	0	0	0	00	15
2:00 PM	0	1	5	0	0	0	0	0	1	1	0	0	0	00	8
3:00 PM	0	1	6	0	0	0	0	3	0	0	0	0	0	00	10
4:00 PM 5:00 PM	0	1	4	0	1	0	0	0	0	0	0	H			H
6:00 PM	0	0	5	0	1	0	0	0	0	0	0		0096		ort 📙
7:00 PM	0	0	4	0	1	0	0	0	0	0	0	t	type	here	H
8:00 PM	0	2	1	0	0	0	0	0	0	0	0	Ī			
9:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	00	0
10:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	00	0
11:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	00	0
TOTAL	3	16	59	0	12	0	0	8	8	5	0	0	0	00	111
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view Gale	nual	Ddl	Graph	<u>_</u>	ine Gra	<u>920</u>	VIEW I	n Excel		<u>tonthly</u> Report		<u>ekly Cla</u> Report	<u></u>	Single Class F	Report

Analysis Procedure Manual Version 2

Speed Report

Unless the site number is known, go to Advanced Search, scroll down and select "Yes" for Filter by Speed Counts to search for sites that contain Speed data.

	✓ Filter By	Class	~	Owner
Class Counts	>= Counted 🗸 Filter by [Days Counted		Days Counted
Class Counts	✓ Interval		~	Abnormal
	Min	Max	~	Count Status
	Yes 🗸 Filter By	Speed	~	Owner
Speed Counts	>= Counted 🗸 Filter by [Days Counted		Days Counted
Speed Counts	▼ Interval		~	Abnormal
	Min	Max	~	Count Status
	✓ Filter By	Gap	~	Owner
Gap Counts	>= Counted 🗸 Filter by [Days Counted		Days Counted
Gap Counts	✓ Interval		~	Abnormal
	Min	Max	~	Count Status
	✓ Filter By	WIM	~	Owner
WIM Counts	>= Counted 🗸 Filter by [Days Counted		Days Counted
	Min	Мах	~	Count Status

Scroll down and click the appropriate count date in the "Speed" section.

SPE	ED 🕐				Grap	ohs/Rpts
	Date	Int	Pace	85th	Total	Status
\$	Sun 10/4/2020	15	40 - 50	50	82	<
ф.	Sat 10/3/2020				124	<
ф.	Fri 10/2/2020	Clic	k the "	eye"	139	<
ф.	Thu 10/1/2020	15	40 - 50	49	109	<
15	Wed 9/30/2020	15	35 - 45	48	107	<
133	Tue 9/29/2020	15	35 - 45	46	111	<
10	Mon 9/28/2020	15	40 - 50	49	111	<
15	Sun 9/27/2020	15	40 - 50	49	123	<
15	Sat 9/26/2020	15	40 - 50	49	137	<
\$	Fri 9/25/2020	15	40 - 50	52	115	~
	<<<>>> mm/dd/yyyy	>>		of 16 Date		
					0	reate

Speed R	epor	t															
Location ID	11054					Loca	ated On	South F	ork E	Burn	t River	Road			Co	unt	y Bake
Counted By	TCDS	_Comb	oined			w	EST OF	Bull Rur	Roa	ad ((0.54 mil	es]		Con	Imu	unit	y -
Start Date	Tue 9	29/202	0				: On lias	3162							Sta	atio	n 1105
Start Time	12:45:	00 PM				Direc	tion	2-WAY							Age	enc	y ODO
Source	Syst_(Combin	ne		_		isor ivne								0	wne	r josh.l
85%tile Speed	46							wn fo					~			Paco	1.50 - 4
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Count Na	avigat	tion:	<<	< >	>>							Cou	int Ty	pe:	SF	·EE	D ¥
							_		_	_				-			
Speed R				25.20	20.05	05.40	40.4	6 45 50	60	55	55.00	00.05	65-7	0 70		1 1.	TOTAL
Start Time 12:00 AM	0-15	15-20	20-25	29-30	30-35 0	35-40 0	40-4	45-50 0	_	- 55	55-60 0	60-65 0	0	0 70		0	0 0
1:00 AM	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	-	0	ŏ	ŏ	ŏ	Ťŏ		o	ŏ
2:00 AM	0	0	0	0	0	0	0	0	(0	0	0	0	0		0	0
3:00 AM	0	0	0	0	0	2	0	0	_	0	0	0	0	0	0		2
4:00 AM	0	0	0	1	1	0	0	0	_	0	0	0	0	0	0		2
5:00 AM	0	0	0	1	0	1	0	0	_	0	0	0	0	0	0		2
6:00 AM 7:00 AM	0	0	0	0	1	1	5	0	-	0	0	0	0		0		7
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9:00 AM	Ō	Ō	ō	ŏ	1	2	Ó	ō	-	1	ŏ	ŏ	ŏ	Ťŏ	Ō		4
10:00 AM	0	0	0	0	0	2	1	2	(0	0	0	0	0	0	0	5
11:00 AM	0	1	0	1	3	1	1	0	_	0	1	0	0	0	0		8
12:00 PM	0	0	1	0	5	5	2	3	-	0	0	0	0	0	0		16
1:00 PM 2:00 PM	0	0	0	1	2	4	3	4		0	1	0	0	0	0	_	15 8
3:00 PM	ŏ	ō	ŏ	ŏ	1	3	3	2	-	1	ŏ	ŏ	ŏ	Ťŏ	0	_	10
4:00 PM	0	0	1	0	0	1	2	2	(0	0	0	0	0		0	6
5:00 PM	0	0	0	0	1	2	0	2	_	0	0	0	0	0	0		5
6:00 PM	0	0	0	0	0	1	2	3		0	0	0	0	0		0	6
7:00 PM 8:00 PM	0	0	0	0	1	2	2	0		0	0	0	0	0	0	0	5
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Gap Report

Unless the site number is known, go to Advanced Search, scroll down and select "Yes" for Filter by Gap to search for sites that contain Gap data.

	Filter By Class	✓ Owner
Class Counts	>= Counted V Filter by Days Counted	Days Counted
Class Counts	✓ Interval	Abnormal
	Min Max	Count Status
	Filter By Speed	✓ Owner
Speed Counts	>= Counted V Filter by Days Counted	Days Counted
Speed Counts	✓ Interval	Abnormal
r	Min	Count Status
	Yes 🗸 Filter By Gap	Owner
Gap Counts	>= Counted V Filter by Days Counted	Days Counted
Cap Counts	V Interval	Abnormal
	Min Max	Count Status
	Filter By WIM	Owner
WIM Counts	>= Counted V Filter by Days Counted	Days Counted
	Min Max	Count Status

Scroll down	and click the	appropriate count	date in the	"Gan" section
Scion down	and check the	appropriate count	uale in the	Gap section.

WEI	GH-IN-I	NOTION	0						Pl	ER VEI
	Date	Axles	Avg	GVW		Total		Status		Dat
			No D	ata						
GAP	0					G	raph	s/Rpts		
		Date		Int		otal	S	tatus		
÷,	Su	n 10/4/2 🕻	Click th	ie "ey	e"	81		✓		
ş	Sa	it 10/3/20-				123		 		
ş	Fr	i 10/2/202	0	15		138		<		
ş	Th	u 10/1/202	20	15		108		<		
ę	We	d 9/30/202	20	15		106		✓		
\$	Tu	e 9/29/202	20	15		110		 		
\$	Mo	n 9/28/202	20	15		110		 		
ş	Su	n 9/27/202	20	15		122		✓		
ş	Sa	at 9/26/202	0	15		136		✓		
ş	Fr	i 9/25/202	0	15		114		<		
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	mm/dd/	уууу		To D	ate		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
									1	

Gap Report															
Location ID	Location ID 11054 Located On South Fork Burnt River Road County Baker Start Date Tue 9/29/2020 Loc On Alias 3162 Station 11054 Start Time 12:45:00 PM Direction 2:WAY Agency ODOT Source ImportPvToGapCount Sensor Type Owmer josh.luc.as Import Py Vias_per_vehicle Importe Orop down for 15 min or 60 min breakdown 0 <td< td=""></td<>														
	Location ID 11054 Located On South Fork Burn River Road Communication Start Date Tue 9/29/2020 Loc On Alias 3162 Start Start Start Time 12:45:00 PM Direction 2:WAY Age Source ImportPvToGapCount Sensor Type On On Import Type Vias_per_vehicle Import Drop down for min breakdown Import Filename 11054_200921_PV-3 csv Drop down for min breakdown Import Import Start Time 0.4 4.6 6-8 8.10 10-12 12:14 14-16 16-18 18:20 20-22 22:24 24-26 2 Start Time 0.4 4.6 6-8 8:10 10-12 12:14 14-16 16-18 18:20 20-22 22:24 24-26 2 Start Time 0.4 4.6 6-8 8:10 10-12 12:14 14-16 16-18 18:20 20-22 22:24 24-26 2 2:00 AM 0 0 0 0 0 0														
	Tue 9	/29/2	020		Loc	On									1054
Start Time	12:45	:00 P	M		Directi	ion	2-V	VAY				A	gency	1 0	орот
Source	Impor	tPvTo	GapC	ount										T	osh.lucas
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Import Type	vias r	ner v	ehicle	-+						и					
	_	_		V~3 c											
		_	-			ľ	nin	1 brea	kdown						
	60 M	lin 🗸									-				
Directions:	Display Interval: 60 Min rections: 2-WAY EB WB Choose direction count Navigation: I<< >> Choose direction Count Type: GAP Count Type: GAP ant Time 0-4 4-6 6-8 8-10 10-12 12-14 14-16 16-18 18-20 20-22 22-24 24-26 26+ TO Count Type: GAP Count Type: GAP ant Time 0-4 4-6 6-8 8-10 10-12 12-14 14-16 16-18 18-20 20-22 22-24 24-26 26+ TO 2:00 AM 0 0 0 0 0 0 0 :00 AM 0 </td														
	Source Import Viol3apCount Type Owner														
Count Navig	Choose direction Count Navigation: << >> Choose direction count Navigation: << >> Count Type: GAP count Time 0-4 4-6 6-8 8-10 10-12 12-14 14-16 16-18 18-20 20-22 22-24 24-26 26+ TOTAL count Augustion: 0														
Can Danas (Location ID 11054 Located On South Fork Burn River Road County Baker Start Date Tue 9/29/2020 Loc On Alias 3162 Station 11054 Start Time 12.45:00 PM Direction 2-WAY Agency ODOT Source ImportPvToGapCount Sensor Type 2-WAY Agency Owner josh.lucas Import Type vias.per_vehicle Import Statu Drop down for 15 min or 60 min breakdown ////////////////////////////////////														
	Location ID 11054 Located On WEST OF South Fork Burn Rover Road Community Community Start Date Tue 9/29/2020 Alica 3162 Station 11054 Start Time 12.45 00 PM Direction 2-WAY Agency ODOT Source ImportPvToGapCount Sensor Type Owner osh.lucas Import Type vias_per_vehicle Importe Torop down for 15 min or 60 min breekdown M Filename 11054_200921_PV-3 csv Count Navigation: I<														
	Location ID 11054 Located On South Fork Burnt River Road Com Start Date 1ue 9/29/2020 Loc On 3162 Source Source Source ImportPvToGapCount Sensor Source Source														
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4:00 AM 0	0	0	0	0	0	0		0	0	0	0	0	2 (_	<u> </u>
5:00 AM 0	0	0	0	0	0	0		0	0	0	0	0	2 (0 0	2
6:00 AM 0	0	0	0	0	0	0		0	0	0	0	0		_	
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1:00 PM 0	0	0	1	0	0	0	•	0	0	1	0	0		_	
2:00 PM 0	0	0	1	0	0	0		0	0	0	0	0		_	
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10:00 PM 0	0	0	0	0	0	0		0	0	0	0	0	0 (0 0	0
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TOTAL 2	2	0	2	0	0	0		1	1	1	1	0	100 (0 0	110
Count Naviga	ation:	<-	< <	>	>>										
1 2 3 4 5 5 2 8 9 10 11 12 13 16 15 16 11 12 13 18 19 21 22 23 26 25 28	Bar	Gra	2h	Line	Graph	Vie		n Excel	Classi	L-Term fication port		ermal	Ē	dit	Count

Volume by Hour by Day of Week (15-min)

Once the site is selected, go to reports and select "Volume" \rightarrow "Volume by Hour by Day of Week (15-min)". This report will export volumes by combined directions, by lane, and by separate direction.

	570 K												Vol		by H	our l	by Da	ay for	4/1/2	2019	- 4/3	0/201	9								
L	Ro	adbe	d: N	Regio //L 1001				La	L	ocati	on :	Bake LA G 2-W/	RAN	IDE-I	BAKE	R HI	G	Co		unity oute							Colle	ectio	n Typ)e :	
															4/2	2019															
T	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	Total
12-1A	3	3	2	3	1	6	6	3	3	1	4	5	3	7	5	3	3	2	4	10	3	3	4	2	7	0	3	1	1	0	10
1-2A	1	1	0	1	2	0	7	3	0	1	0	1	1	1	4	0	1	0	0	0	1	3	3	1	0	0	0	1	2	1	
2-3A	1	3	0	2	2	0	2	2	2	1	2	1	2	2	2	2	3	3	4	2	0	3	2	1	1	1	1	1	6	2	
3-4A	4	3	4	7	6	2	0	4	6	4	4	4	0	0	2	2	1	3	3	2	1	2	4	6	2	5	0	0	4	6	
4-5A	11	8	12	9	10	1	3	9	3	9	6	5	7	4	12	8	8	7	5	5	0	7	7	9	11	7	3	2	12	8	2
5-6A	19	19	20	18	14	4	1	19	26	22	24	12	5	5	18	20	26	21	9	8	3	28	17	18	16	21	5	1	21	25	4
6-7A	45	51	54	43	34	20	7	45	46	39	38	38	12	10	42	45	46	34	31	18	13	43	36	47	43	23	23	9	45	40	1,02
7-8A	60	76	67	75	44	31	10	64	68	77	69	48	42	12	65	74	80	78	54	26	22	79	92	81	77	58	34	9	81	81	1,73
8-9A	53	54	77	68	64	39	14	65	55	56	60	52	34	25	60	60	60	72	64	36	25	65	66	78	63	58	49	22	57	60	1,61
9-10A	40	59	51	60	58	46	28	44	37	40	32	64	45	33	42	66	60	56	64	49	34	60	50	49	51	66	55	37	50	56	1,48
10-11A	49	47	65	62	49	41	36	64	52	40	70	65	42	37	49	59	61	54	68	55	48	61	64	46	53	65	54	54	65	73	1,64
11-12A	58	51	55	85	62	57	60	49	54	46	46	66	61	54	57	52	44	60	65	63	74	46	54	54	51	70	59	56	50	50	1,70
12-1P	44	54	65	78	64	40	53	62	51	47	49	65	58	61	63	52	62	55	73	61	69	68	62	57	54	69	54	49	64	60	1,76
1-2P	58	58	71	71	72	46	48	52	54	66	47	58	48	42	56	65	63	69	76	68	71	63	80	48	74	67	65	42	83	60	1,84
2-3P	62	64	71	61	58	52	38	68	46	58	61	72	62	63	64	72	70	70	73	82	75	65	65	67	73	71	52	54	79	72	1,94
3-4P	79	70	74	64	62	67	46	78	73	73	83	67	81	49	81	68	83	73	56	86	61	71	67	85	77	76	49	46	62	73	2,0
4-5P	87	86	79	78	73	37	52	75	80	71	77	68	56	52	80	89	87	95	91	54	78	83	110	86	99	100	55	49	88	77	2,2
5-6P	68	70	68	106	90	51	36	76	67	66	77	73	56	45	77	70	99	101	77	77	57	81	84	68	77	80	62	59	77	53	2,1
6-7P	39	47	44	64	57	27	37	48	38	35	48	54	43	27	38	38	47	56	72	71	68	48	41	56	63	47	50	31	44	49	1,4
7-8P	21	25	31	39	35	32	28	26	21	33	31	48	32	25	24	42	39	45	46	27	34	39	42	24	27	41	41	45	21	33	9
8-9P	18	20	18	29	26	16	17	26	16	18	14	24	24	17	16	17	31	39	27	29	29	26	17	23	41	38	31	13	8	21	6
9-10P	13	10	12	25	14	22		9	14	12	21	18	15	15	7	21	13	15	18	10	15	10	14	13	30	18	15	10	8	10	4
10-11P	3	9		11	9	10	6	4	4	4	11	14	9	8	9	7	7	10	21	10	5	8	5	14	6	14	18	6	8	6	2
11-12P	7	2	5	3	8	6	2	2	4	1	3	7	6	4	3	2	4	4	5	4	4	1	2	4	2	5	7	4	4	5	1
Total:	843	890	954	1062	914	653	546	897	820	820	877	929	744	598	876	934	998	1022	1006	853	790	963	988	937	998	1000	785	601	940	921	26,1

Volume by Hour by Week

Once the site is selected, go to reports and select "Volume" \rightarrow "Volume by Hour Week". This report will export combined and directional volumes. This report will only export one week at a time.

₹ # ₹									١	/olume	e By Ho	on Traff our By V eria: Lo	Neel	c for 4	1/2019	- 4/	7/2019	9				
		: Regior n LAGR		-BAKER	HIGH		Locati . 66	on ID :	01001		Fun	Co ctional		ı: Bak s Maj		otor			F		Group а Туре	: RurColl : Rural
YEA 20	000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2 201	3 201	4 3	2015	2016	2017	2018	2019]
AAD 8	881	838	880	911	823	759	738	779	723	758	778	837	786	804	80	2	843	860	851	833	819	
Start	Т	Monday	Т	uesday	Vedn	esda	Thursd	ay	Friday	Sate	urday	Sund	ay	Avg			Avg	Volum	e Gra	ph		Pct. of Total
		4/1/2019	- 4/	272019	4/3/2	2019	4/4/20	19 4	/5/2019	4/6/	2019	41712)19									
12:00 AN	2	3		3	2	2	3		1		6	6		3								0.4%
1:00 AM	1	1		1	0)	1		2		0	7		2								0.2%
2:00 AM		1		3	(2		2		0	2		1								0.2%
3:00 AM		4		3	4		7		6	_	2	0		4								0.4%
4:00 AM 5:00 AM		<u>11</u> 19		8 19	1		<u>9</u> 18	_	10	_	4	3		8 14		_						0.9%
5:00 AM 6:00 AM	-	45	_	51	5	-	43	_	34	_	4 20	7		36								4.3%
5:00 AM	-	40 60	_	76	6	·	43	_	44		31	10		52						_		4.3%
8:00 AM	_	53	+	54	7		68		64		39	10		53						_		6.3%
9:00 AM		40	+	59	5		60		58	_	46	28		49						_		5.8%
10:00 AM	-	49	+	47	6		62		49	_	41	36		43 50								6.0%
11:00 AM		58	_	51	5	-	85	_	62		57	60		61						_	_	7.3%
12:00 PM		44	_	54	6	_	78		64	_	40	53		57						_		6.8%
1:00 PM	-	58	+	58	7	-	71		72	_	46	48		61								7.2%
2:00 PM		62	_	64	7		61	_	58		1 0 52	38		58								6.9%
2:00 PM 3:00 PM	_	79	_	70	7	-	64		62	_	52 67	46										7.9%
3:00 PM 4:00 PM		79 87		86	7		78	-+	73	_	37	46 52		70								8.4%
5:00 PM		68		70	6		106	-+	90	_	57 51	36		70								8.3%
5:00 PM 6:00 PM		39	+	47	4	-	64	+	57	_	27	35		45					_			5.4%
7:00 PM		21	+	25	3		39	-+	35	-	32	28		30								3.6%
8:00 PM	-	18	-	20	1		29		26	_	16	17		21								2.5%
9:00 PM	_	13	-	10	1	-	25		14	_	22	9		15								1.8%
3:00 FM	-	3	-	9	9	_	20		9	_	10	6		8								1.0%
11:00 PM		7	-	2	5		3	-+	8		6	2		5								0.6%
Total	•	843		890	95		1062		914	_	53	546		Avg								0.07
AM Pk		7:00 AM	7	:00 AM	8:00	-	11:00 A		3:00 AM		D AM	11:00 A										
AM Pea	_	60	<u> </u>	76	7		85		64		57	60		68								1
PM Pk		4:00 PM	4	:00 PM	4:00		5:00 PI	v te	5:00 PM	3:00	PM	12:00 F	мİ									
PM Pea	k	87	<u> </u>	86	7		106		90		67	53	-	81								
Peak %		10.32×		9.66%	8.2	-	9.98%		9.85%	_	26%	10.99	%	9.91%								
Count	Star	t: 00:	:00:00	00:0	0:00	00:00	:00 0	0:00:00	00:	00:00	00:00	:00	00:00	:00								
Sta			1/2019	_		4/3/2		/4/2019		/2019	4/6/2		41712									
En	d	4/2	2/2019	4/3/	2019	4/4/2	019 4	/5/2019	4/6	/2019	41712	019	4/8/2	019								
24h T	otal		843	89	20	954		1062	-	914	65	2	54	2								

Volume by Hour by Day for Month

Once the site is selected, go to reports and select "Volume" \rightarrow "Volume by Hour by Day for Month". This report will export volumes combined by direction, by lane, and by separate direction.

	3≈0 ≸												Vol			our t	by Da		4/1/2	2019	- 4/3(0/201	9								
	D	Distri	ct:F	Regio	n 5					Cour	nty :	Bake	r					Co	ommu	unity	:						Coll	ectio	n Typ	ce :	
	Ro	adbe	d : 1	٨L					L	ocati	on :	LAG	RAN	DE-E	BAKE	R HI	G		R	oute	: 30										
L.	ocat	tion I	D : 0	1001				La	ne D	irecti	on :	2-W/	٩Y																		
							Lane Direction: 2-WAY 4/2019 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 3 6 6 3 3 1 4 5 3 7 6 3 3 2 4 10 3 3 4 2 7 0 3 1 1 0 7 3 0 1 0 1 1 3 3 1 0 0 0 1 3 3 1 0 0 1 2 2 2 3 3 4 2 0 3 2 1 1 1 1 1 1 6 0 7 3 3 1 0 1 1 1 0 0 1 1 3 3 4 2 0 3 2 1 1 1 1 1 6 0 1 1 1 1 1 1 1 1																								
	1	2	3	4	5	6	7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 3 6 3 3 1 4 5 3 7 5 3 2 4 10 3 3 4 2 7 0 3 1 1 1 1 0 1 0 0 0 1 3 3 4 2 0 3 3 1 0 1 1 1 0 1 0 0 0 1 3 3 1 0 0 0 1 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														30	Total									
12-1A	3	3	2	3	1	6	6	7 3 0 1 0 1 1 1 4 0 1 0 0 1 3 3 1 10 0 0 1 2 2 2 2 1 2 1 2 2 2 3 3 4 2 0 3 2 1 1 1 1 1 6 0 4 6 4 4 0 0 2 1 3 3 3 2 1 1 1 1 6 3 9 3 9 6 5 7 4 12 8 8 7 5 5 0 7 7 9 11 7 3 2 12														0	101								
1-2A	1	1	0	1	2	0																1	36								
2-3A	1	3	0	2	2	0																2	56								
3-4A	4	3	4	7	6	2																6	91								
4-5A	11	8	12	9	10	1	3															8	208								
5-6A	19	19	20	18	14	4	1	19	26	22	24	12	5	5	18	20	26	21	9	8	3	28	17	18	16	21	5	1	21	25	465
6-7A	45	51	54	43	34	20	7	45	46	39	38	38	12	10	42	45	46	34	31	18	13	43	36	47	43	23	23	9	45	40	1,020
7-8A	60	76	67	75	44	31	10	64	68	77	69	48	42	12	65	74	80	78	54	26	22	79	92	81	77	58	34	9	81	81	1,734
8-9A	53	54	77	68	64	39	14	65	55	56	60	52	34	25	60	60	60	72	64	36	25	65	66	78	63	58	49	22	57	60	1,611
9-10A	40	59	51	60	58	46	28	44	37	40	32	64	45	33	42	66	60	56	64	49	34	60	50	49	51	66	55	37	50	56	1,482
10-11A	49	47	65	62	49	41	36	64	52	40	70	65	42	37	49	59	61	54	68	55	48	61	64	46	53	65	54	54	65	73	1,648
11-12A	58	51	55	85	62	57	60	49	54	46	46	66	61	54	57	52	44	60	65	63	74	46	54	54	51	70	59	56	50	50	1,709
12-1P	44	54	65	78	64	40	53	62	51	47	49	65	58	61	63	52	62	55	73	61	69	68	62	57	54	69	54	49	64	60	1,763
1-2P	58	58	71	71	72	46	48	52	54	66	47	58	48	42	56	65	63	69	76	68	71	63	80	48	74	67	65	42	83	60	1,841
2-3P	62	64	71	61	58	52	38	68	46	58	61	72	62	63	64	72	70	70	73	82	75	65	65	67	73	71	52	54	79	72	1,940
3-4P	79	70	74	64	62	67	46	78	73	73	83	67	81	49	81	68	83	73	56	86	61	71	67	85	77	76	49	46	62	73	2,080
4-5P	87	86	79	78	73	37	52	75	80	71	77	68	56	52	80	89	87	95	91	54	78	83	110	86	99	100	55	49	88	77	2,292
5-6P	68	70	68	106	90	51	36	76	67	66	77	73	56	45	77	70	99	101	77	77	57	81	84	68	77	80	62	59	77	53	2,148
6-7P	39	47	44	64	57	27	37	48	38	35	48	54	43	27	38	38	47	56	72	71	68	48	41	56	63	47	50	31	44	49	1,427
7-8P	21	25	31	39	35	32	28	26	21	33	31	48	32	25	24	42	39	45	46	27	34	39	42	24	27	41	41	45	21	33	997
8-9P	18	20	18	29	26	16	17	26	16	18	14	24	24	17	16	17	31	39	27	29	29	26	17	23	41	38	31	13	8	21	689
9-10P	13	10	12	25	14	22	9	9	14	12	21	18	15	15	7	21	13	15	18	10	15	10	14	13	30	18	15	10	8	10	436
10-11P	3	9	9	11	9	10	6	4	4	4	11	14	9	8	9	7	7	10	21	10	5	8	5	14	6	14	18	6	8	6	265
11-12P	7	2	5	3	8	6	2	2	4	1	3	7	6	4	3	2	4	4	5	4	4	1	2	4	2	5		4	4	5	120
Total:	843	890	954	1062	914	653	546	897	820	820	877	929	744	598	876	934	998	1022	1006	853	790	963	988	937	998	1000	785	601	940	921	26,159

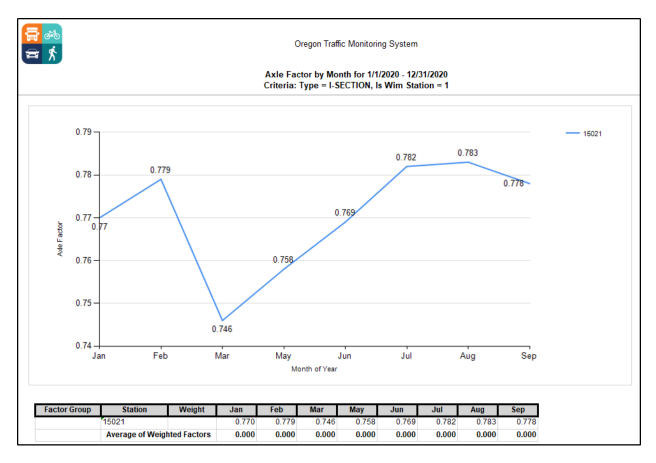
Volume by Class by Direction Report

Once the site is selected, go to reports and select "Class" \rightarrow "Volume by Class - by Direction". This report will export a summary of the class by direction.

	₹ *								Orego	n Traffic N	Ionitoring S	System						
								Volume t			tion for 1/1 tion ID = 1		2/31/2017					
Distrie	ct: Regi	ion 2			Station:	10029					Route:	5						
					Citer	Albany		ADT:	7	2,784 Lo	cated On:	PACIFIC HI	GHWAY NO	1				
Count	ty: Linn	1			City:	. Albally							0					
Count	ty: Linn	1			City	. Albally							tiCity Highw		OR99E) [0	.41 mile] (No	orth Alba	ny ATR,
			_	MOusta			Dug				At Road:	Albany-Juno	ctiCity Highw	ay No. 58 (
RB	ty: Linn Coll Type	Dir		MCycle	Car	Pickup	Bus	SU 2A-6T	SU 3 Axle	SU 4+ Axle					OR99E) [0 MTT 6 Axle	.41 mile] {No MTT 7+ Axles	UC	ny ATR, Total
	Coll		#	MCycle 163			Bus 59	SU	SU 3	SU 4+	At Road:	Albany-Juno	STT 6+	ay No. 58 (MTT 5	MTT 6	MTT 7+		
RB	Coll	Dir	# %		Car	Pickup		SU 2A-6T	SU 3 Axle	SU 4+ Axle	At Road: STT 3-4 Axle	Albany-Juno STT 5 Axle	STT 6+ Axle	ay No. 58 (MTT 5	MTT 6 Axle	MTT 7+ Axles	UC	Total
RB	Coll	Dir		163	Car 20,704	Pickup 8,754	59	SU 2A-6T 1,172	SU 3 Axle	SU 4+ Axle	At Road: STT 3-4 Axle 46	Albany-Juno STT 5 Axle 3,778	STT 6+ Axle 513	MTT 5 Axle 4	MTT 6 Axle	MTT 7+ Axles 570	UC	Total 36,077
RB ML	Coll	Dir SB	%	163 0.5	Car 20,704 57.4	Pickup 8,754 24.3	59 0.2	SU 2A-6T 1,172 3.2	SU 3 Axle 224 0.6	SU 4+ Axle 20 0.1	At Road: STT 3-4 Axle 46 0.1	Albany-Juno STT 5 Axle 3,778 10.5	STT 6+ Axle 513 1.4	MTT 5 Axle 4 0.0	MTT 6 Axle 70 0.2	MTT 7+ Axles 570 1.6	UC 0	Total 36,077 100.0
RB ML	Coll	Dir SB NB	% #	163 0.5 177	Car 20,704 57.4 21,314	Pickup 8,754 24.3 8,237	59 0.2 63	SU 2A-6T 1,172 3.2 1,134	SU 3 Axle 224 0.6 240	SU 4+ Axle 20 0.1 33	At Road: STT 3-4 Axle 46 0.1 35	Albany-June STT 5 Axle 3,778 10.5 4,219	513 579 579 579	MTT 5 Axle 4 0.0 8	MTT 6 Axle 70 0.2 76	MTT 7+ Axles 570 1.6 592	UC 0.0 0.0	Total 36,077 100.0 36,707

Axle Factor Monthly Chart Report

Once the site is selected, go to reports and select "Class" \rightarrow "Axle Factor by Month (Chart)". This report will export a chart showing the monthly axle factors.



Ranked Hour Report

ТЛР

ODOT has created a Ranked Hour report from archived ATR data that includes all hours of the year plus d_{factor} (with direction) and k_{factor} to address limitations in the available OTMS/MS2 reports shown below. This new <u>report</u> is only available directly to ODOT staff, otherwise please contact the TSM unit with a request for the ATR archived Ranked Hour report.

Yearly Peak Hourly Volume

Once the site is selected, go to reports and select "Volume" \rightarrow "Yearly Peak Hourly Volume". This report does not give you values between the 28th and 32nd hour to be able to average for the 30th highest hour.

					0	regon Traffic	Monitoring	System					
				Y					1/2019				
Region !	5	Stati	on: 01001		Ro	ute: 30							
Baker		Road	oed ML		Located	On: LA GRA	NDE-BAKE	ER HIGHWA	Y NO. 66				
	Highes	st Hour	10	Th	20	DTh	DHV	/ 30Th	50)Th	10	0Th	1
AADT	Volume	%	Volume	%	Volume	%	Volume	%	Volume	%	Volume	%	1
819	319	<u>319</u> <u>38.95</u> % <u>121</u> <u>14.77</u> % <u>105</u> <u>12.82</u> % <u>100</u> <u>12.21</u> % <u>96</u> <u>11.72</u> % <u>90</u> <u>10.99</u> %									1		
P	Baker	Higher AADT Volume	AADT Volume %	AADT Volume % Volume	Region 5 Station: 01001 Baker Roadbed ML Highest Hour 10Th AADT Volume % Volume %	Yearly Peak Region 5 Station: 01001 Ro Baker Roadbed ML Located Highest Hour 10Th 20 AADT Volume % Volume	Yearly Peak Hourly Volu Criteria: Loc Region 5 Station: 01001 Route: 30 Baker Roadbed ML Located On: LA GRA Highest Hour 10Th 20Th AADT Volume %	Yearly Peak Hourly Volume for 1/1 Yearly Peak Hourly Volume for 1/1 Criteria: Location ID = Region 5 Station: 01001 Route: 30 Baker Roadbed ML Located On: LA GRANDE-BAKE Highest Hour 10Th 20Th DHV VADT Volume % Volume % Volume	Yearly Peak Hourly Volume for 1/1/2019 - 12/3° Criteria: Location ID = 01001 Region 5 Station: 01001 Route: 30 Baker Roadbed ML Located On: LA GRANDE-BAKER HIGHWAY Highest Hour 10Th 20Th DHV 30Th Volume % Volume % Volume %	Yearly Peak Hourly Volume for 1/1/2019 - 12/31/2019 Criteria: Location ID = 01001 Region 5 Station: 01001 Route: 30 Baker Roadbed ML Located On: LA GRANDE-BAKER HIGHWAY NO. 66 Highest Hour 10Th 20Th DHV 30Th 50 AADT Volume % Volume % Volume	Yearly Peak Hourly Volume for 1/1/2019 - 12/31/2019 Criteria: Location ID = 01001 Region 5 Station: 01001 Route: 30 Baker Roadbed ML Located On: LA GRANDE-BAKER HIGHWAY NO. 66 Highest Hour 10Th 20Th DHV 30Th 50Th AADT Volume % Volume % Volume %	Yearly Peak Hourly Volume for 1/1/2019 - 12/31/2019 Criteria: Location ID = 01001 Region 5 Station: 01001 Route: 30 Baker Roadbed ML Located On: LA GRANDE-BAKER HIGHWAY NO. 66 Highest Hour 10Th 20Th DHV 30Th 50Th 10 AADT Volume % Volume % Volume % Volume	Yearly Peak Hourly Volume for 1/1/2019 - 12/31/2019 Criteria: Location ID = 01001 Region 5 Station: 01001 Route: 30 Baker Roadbed ML Located On: LA GRANDE-BAKER HIGHWAY NO. 66 Highest Hour 10Th 20Th DHV 30Th 50Th 100Th AADT Volume % Volume % Volume % Volume %

Top 100 High Hourly Volume by Year

Once the site is selected, go to reports and select "Volume" \rightarrow "Top 100 High Hourly Volume by Year". This report does not show which direction the %Peak Dir (Direction) corresponds to.

	₽ ₽ \$							Тор 100) High	Hourly Vo	olume B	3y Yea			12/31/20	19				
	District	: Re	gion 5		Lo	cation ID :	010	01		Directio			e = 01001 F	Roadi	oed: ML		Route :	30		
	Count	:Ba	ker		Locate	d On : LA	GR/	ANDE-BAK	ER H	IGHWAY NO). 66	At	Road : Un	ionBa	aker Count	y Line	e [4.84 miles	1		
#	Date	DoW	Hour	Value	% AADT	%Peak Dir	#	Date	DoW	Hour	Value	% AADT	%Peak Dir	#	Date	DoW	Hour	Value	% AADT	%Peak Dir
1	5/24/2019	Fri	8pm-9pm	319	38.95	94.00	35	10/28/2019	Mon	5pm-6pm	100	12.21	58.00	69	7/12/2019	Fri	5pm-6pm	93	11.36	66.00
2	6/12/2019	Wed	5pm-6pm	269	32.84	87.00	36	4/17/2019	Wed	5pm-6pm	99	12.09	55.00	70	8/27/2019	Tue	4pm-5pm	93	11.36	57.00
3	5/24/2019	Fri	9pm-10pm	212	25.89	94.00	37	4/25/2019	Thu	4pm-5pm	99	12.09	59.00	71	9/13/2019	Fri	4pm-5pm	93	11.36	59.00
- 4	5/24/2019	Fri	7pm-8pm	153	18.68	84.00	38	7/12/2019	Fri	4pm-5pm	99	12.09	57.00	72	9/20/2019	Fri	1pm-2pm	93	11.36	51.00
5	7/4/2019	Thu	9am-10am	153	18.68	88.00	39	8/14/2019	Wed	5pm-6pm	99	12.09	60.00	73	3/21/2019	Thu	4pm-5pm	92	11.23	60.00
6	7/4/2019	Thu	11am-12pm	143	17.46	74.00	40	11/13/2019	Wed	3pm-4pm	99	12.09	55.00	74	4/23/2019	Tue	7am-8am	92	11.23	71.00
7	7/4/2019	Thu	12pm-1pm	133	16.24	59.00	41	6/1/2019	Sat	3pm-4pm	98	11.97	76.00	75	5/16/2019	Thu	4pm-5pm	92	11.23	55.00
8	7/3/2019	Wed	5pm-6pm	127	15.51	75.00	42	10/11/2019	Fri	4pm-5pm	98	11.97	58.00	76	5/20/2019	Mon	4pm-5pm	92	11.23	50.00
9	6/1/2019	Sat	1pm-2pm	121	14.77	65.00	43	5/7/2019	Tue	4pm-5pm	97	11.84	64.00	77	6/21/2019	Fri	4pm-5pm	92	11.23	70.00
10	11/18/2019	Mon	11am-12pm	121	14.77	71.00	44	9/26/2019	Thu	3pm-4pm	97	11.84	53.00	78	7/1/2019	Mon	5pm-6pm	92	11.23	61.00
11	7/3/2019	Wed	1pm-2pm	116	14.16 13.68	53.00 57.00	45	10/31/2019	Thu Thu	3pm-4pm	97 97	11.84	63.00 70.00	79	11/1/2019 11/13/2019	Fri Wed	2pm-3pm	92 92	11.23	54.00 60.00
12	6/12/2019	Wed	4pm-5pm	112	13.68	57.00	46	11/7/2019 3/20/2019	Wed	4pm-5pm	97	11.84	70.00	80 81	11/13/2019	Mon	4pm-5pm	92	11.23	60.00
13	4/23/2019	Tue	4pm-5pm	111	13.55	55.00	47	5/23/2019	Thu	3pm-4pm 7am-8am	96	11.72	55.00	81	12/12/2019	Thu	10am-11am 3pm-4pm	92	11.23	55.00
14	5/14/2019	Tue	4pm-5pm 4pm-5pm	108	13.43	63.00	40	9/5/2019	Thu	4pm-5pm	96	11.72	68.00	83	4/19/2019	Fri	4pm-5pm	92	11.23	63.00
16	7/4/2019	Thu	10pm-11pm	100	13.06	96.00	50	10/15/2019	Tue	4pm-5pm	96	11.72	57.00	84	5/21/2019	Tue	7am-8am	91	11.11	60.00
17	10/4/2019	Fri	4pm-5pm	107	13.06	62.00	51	11/1/2019	Fri	4pm-5pm	96	11.72	56.00	85	5/29/2019	Wed	4om-5om	91	11.11	55.00
18	4/4/2019	Thu	5pm-6pm	106	12.94	65.00	52	3/19/2019	Tue	3pm-4pm	95	11.60	56.00	86	6/19/2019	Wed	4pm-5pm	91	11.11	51.00
19	11/6/2019	Wed	4pm-5pm	106	12.94	60.00	53	4/18/2019	Thu	4pm-5pm	95	11.60	68.00	87	7/19/2019	Fri	2pm-3pm	91	11.11	55.00
20	7/4/2019	Thu	1pm-2pm	105	12.82	68.00	54	5/21/2019	Tue	4pm-5pm	95	11.60	57.00	88	9/4/2019	Wed	3pm-4pm	91	11.11	55.00
21	7/4/2019	Thu	6pm-7pm	105	12.82	74.00	55	6/3/2019	Mon	7am-8am	95	11.60	64.00	89	9/4/2019	Wed	5pm-6pm	91	11.11	56.00
22	5/9/2019	Thu	4pm-5pm	104	12.70	62.00	56	9/17/2019	Tue	4pm-5pm	95	11.60	58.00	90	10/3/2019	Thu	4pm-5pm	91	11.11	65.00
23	2/25/2019	Mon	4pm-5pm	103	12.58	77.00	57	5/10/2019	Fri	5pm-6pm	94	11.48	55.00	91	10/7/2019	Mon	4pm-5pm	91	11.11	53.00
24	5/23/2019	Thu	3pm-4pm	103	12.58	50.00	58	6/3/2019	Mon	5pm-6pm	94	11.48	65.00	92	10/10/2019	Thu	3pm-4pm	91	11.11	53.00
25	8/3/2019	Sat	8pm-9pm	103	12.58	78.00	59	7/3/2019	Wed	10am-11am	94	11.48	54.00	93	10/14/2019	Mon	4pm-5pm	91	11.11	67.00
26	5/14/2019	Tue	3pm-4pm	102	12.45	60.00	60	7/26/2019	Fri	5pm-6pm	94	11.48	61.00	94	10/28/2019	Mon	4pm-5pm	91	11.11	58.00
27	9/19/2019	Thu	4pm-5pm	102	12.45	62.00	61	8/13/2019	Tue	1pm-2pm	94	11.48	52.00	95	4/5/2019	Fri	5pm-6pm	90	10.99	59.00
28	4/18/2019	Thu	5pm-6pm	101	12.33	59.00	62	9/18/2019	Wed	4pm-5pm	94	11.48	67.00	96	5/22/2019	Wed	3pm-4pm	90	10.99	53.00
29	9/12/2019	Thu	4pm-5pm	101	12.33	65.00	63	10/10/2019	Thu	5pm-6pm	94	11.48	53.00	97	5/24/2019	Fri	4pm-5pm	90	10.99	61.00
30	4/26/2019	Fri	4pm-5pm	100	12.21	53.00	64	10/22/2019	Tue	4pm-5pm	94	11.48	57.00	98	5/30/2019	Thu	7am-8am	90	10.99	60.00
31	7/3/2019	Wed	4pm-5pm	100	12.21	63.00	65	2/4/2019	Mon	3pm-4pm	93	11.36	60.00	99	6/1/2019	Sat	4pm-5pm	90	10.99	80.00
32	8/26/2019	Mon	4pm-5pm	100	12.21	53.00	66	5/23/2019	Thu	4pm-5pm	93	11.36	60.00	100	9/3/2019	Tue	8am-9am	90	10.99	57.00
33	9/23/2019	Mon	4pm-5pm	100	12.21	62.00	67	6/4/2019	Tue	5pm-6pm	93	11.36	55.00							
34	10/16/2019	Wed	7am-8am	100	12.21	61.00	68	6/5/2019	Wed	4pm-5pm	93	11.36	62.00							

Annual High Hour

Multi day counts will need to be combined together to produce accurate percentages. OTMS is designed to only accept counts from Midnight to Midnight on a single day and will produce additional reports for each day of the count. Note that in this case report totals on each page will not be accurate for the entire count.

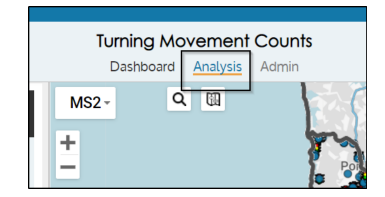
Once the site is selected, go to reports and select "Volume" \rightarrow "Annual High Hour". This report does not give you values between the 28th and 32nd hour to be able to average for the 30th hour if needed in case of incomplete data that skews the results or when it falls on a non-typical day such as a holiday.

≩ 676) च ≸			High H	ourly Volu	mes for Ye	onitoring Syste ear for 1/1/20 ion ID = 0100	19 - 12/31/2019
District : Regio	n 5	County :	Baker		Comr	nunity :	
Route: Unior	nBaker Cour	nty Line [4.84 m	niles]		O	n Road: LA	GRANDE-BAKER HIGHWAY NO.
Location ID: 0100	1	Collecti	on Type :			AADT: 81	9
					Ba	adbed : ML	•
					RO		-
Ordinal High Hour	Date	Day of Week	Hour	Volume	K Factor	Peak Directio	on Directional Distribution
1	5/24/2019	Friday	8pm-9pm	319	38.9	NB	94
2	6/12/2019	Wednesday	5pm-6pm	269	32.8	NB	87
3	5/24/2019	Friday	9pm-10pm	212	25.9	NB	94
4	5/24/2019	Friday	7pm-8pm	153	18.7	NB	84
5	7/4/2019	Thursday	9am-10am	153	18.7	SB	88
6	7/4/2019	Thursday	11am-12pm	143	17.5	NB	74
7	7/4/2019	Thursday	12pm-1pm	133	16.2	SB	59
8	7/3/2019	Wednesday	5pm-6pm	127	15.5	SB	75
9	6/1/2019	Saturday	1pm-2pm	121	14.8	NB	65
10	11/18/2019	Monday	11am-12pm	121	14.8	NB	71
20	7/4/2019	Thursday	1pm-2pm	105	12.8	SB	68
25	8/3/2019	Saturday	8pm-9pm	103	12.6	NB	78
30	4/26/2019	Friday	4pm-5pm	100	12.2	SB	53
35	10/28/2019	Monday	5pm-6pm	100	12.2	SB	58
40	11/13/2019	Wednesday	3pm-4pm	99	12.1	SB	55
45	10/31/2019	Thursday	3pm-4pm	97	11.8	SB	63
50	10/15/2019	Tuesday	4pm-5pm	96	11.7	SB	57
75	5/16/2019	Thursday	4pm-5pm	92	11.2	SB	55
100	9/3/2019	Tuesday	8am-9am	90	11	SB	57
125	6/7/2019	Friday	5pm-6pm	88	10.7	SB	56
150	8/2/2019	Friday	4pm-5pm	87	10.6	SB	71
175	4/24/2019	Wednesday	3pm-4pm	85	10.4	SB	58
200	6/5/2019	Wednesday	3pm-4pm	84	10.3	NB	56

Intersection Counts (Turning Movement Counts – TMC)

From the OTMS home page, click on the TMC tab for turning movement counts. A new webpage will open up. Select "Analysis" at the top center of the screen that allows for a quick search, advanced search, or search by the map as above. The TMC tab is in the new updated format so it looks different from the Home (TCDS) tab. The TCDS tab will be eventually updated to match.

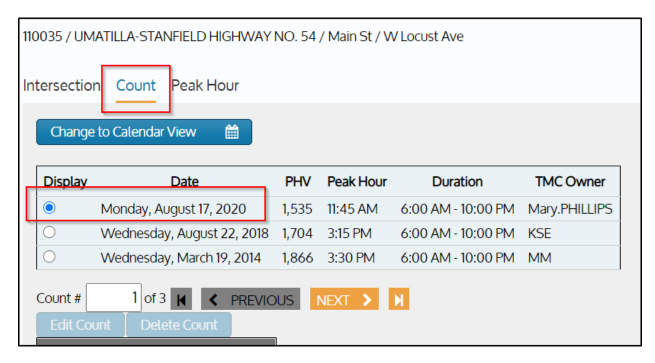
	Oregon T. Monitorin	raffic ng System	Tran		the cappen	DMS2
Home HPM	S TMC T	CLS TTDS PMS	RSMS	NMDS WO	TS RTTV	
Backup Ad	min Log	in Logout +L	ocate 🚦	Locate All		
Welcome: tricia	.j.tanner					Auto-Locate OFF
Quick Se	arch A	dvanced Searc	h Ma	p Search	Tools	



Perform either a quick search by Intersection ID, County, Community, or Counts Year. An advanced search can also be done.

Quick Search	Advanced Sea	rch	
	Intersection ID	110035	
	County	All	-
	Community	All	-
	Counts Year	2020	•
		Search	

Once the site is selected, click the "Count" tab and select the necessary count. The count date is necessary when running the reports.

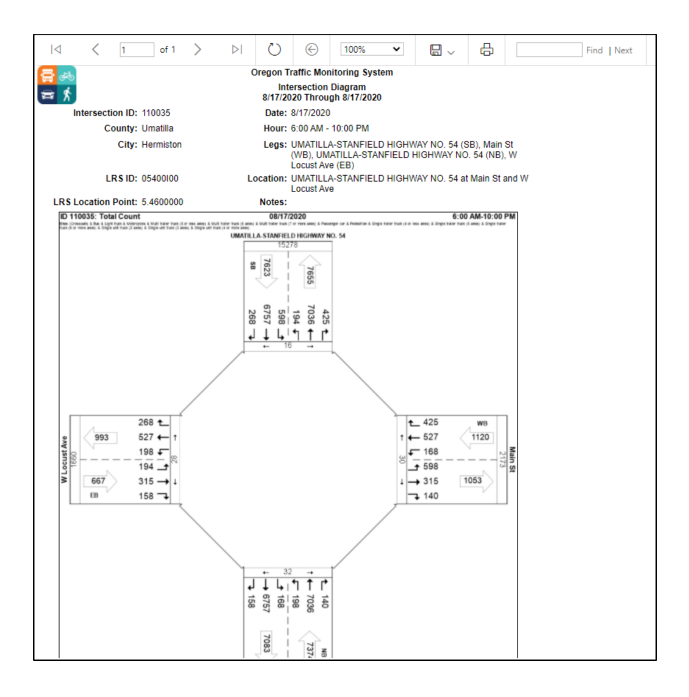


Count Reports – Turning Movement/Intersection Counts

Intersection Diagram Report

On the drop down, select Intersection Diagram Report and input the start and end dates.

Reports			
Name	Start Date	End Date	
Intersection Diagram	✔ 8/17/2020	8/17/2020	
Run Report			



Summary by Turning Movements Report

On the drop down, select Summary by Turning Movements Report and input the start and end dates.

Reports			
Name	Start Date	End Date	
Summary of Turning Moveme 🗸	8/17/2020	8/17/2020	
Run Report		, <u> </u>	

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dite							(Oregon	Traffic	Monit	oring S	ystem					
0-0 									ary of 1								
Г Х									2020 T	hrough	8/17/2	020					
Interse	ection	D: 110	035			Dat	e: 8/17	/2020									
	Coun	ty: Um	atilla			Ηοι	ır: 6:00	AM - 1	0:00 PN	Л							
	Ci	ty: Her	miston			Leg			STANF cust Ave		IGHWA	Y NO. 54 (SB), Main St (\	NB), UMA	TILLA-S	TANFIEL	D HIGH
	LRS	D: 054	00100			Locatio	n: UM/	ATILLA-	STANF	IELD H	IGHWA	Y NO. 54 a	at Main St and	W Locust	Ave		
LRS Locati	on Poi	nt: 5.46	5			Note	s:										
						Sumn	nary B	y Mov	ement	5				E	intering	y Volume	es
ime of Day	N-E	N-S	N-W	E-N	E-S	E-W	S-N	S-E	S-W	W-N	W-E	W-S	Total	North	East	South	West
6:00	1	40	0	1	1	0	38	0	1	0	1	0	83	41	2	39	1
6:15	2	38	0	2	4	2	48	1	0				97	40	8	49	
6:30	2	63	0	3	1	0	54	0	1	0	2	0	126	65	4	55	2
6:45	4	50	2	1	1	2	89	0	2	1	0	2	154	56	4	91	3
7:00	5	51	0	2	1	2	52	0	2	3	2	0	120	56	5	54	5
7:15	2	59	1	2	0	2	70	1	3	2	2	0	144	62	4	74	4
7:30	5	101	2	5	0	5	97	3	1	0	1	2	222	108	10	101	3
7:45	4	92	0	4	4	8	87	1	2	0	0	3	205	96	16	90	3
8:00	7	60	3	7	2	6	92	0	3	0	2	1	183	70	15	95	3
8:15	7	81	1	2	2	8	80	1	3	2	2	2	191	89	12	84	6
8:30	3	69	3	4	0	6	78	3	4	1	3	1	175	75	10	85	5
8:45	7	87	3	5	1	6	91	1	6	2	2	1	212	97	12	98	5
9:00	12	93	7	5	0	10	97	2	2	1	4	3	236	112	15	101	8
9:15	6	93	3	9	2	4	117	2	4	4	7	4	255	102	15	123	15
9:30	7	112	3	12	2	5	114	1	6	4	5	3	274	122	19	121	12
9:45	12	109	5	3	3	11	111	2	6	1	4	3	270	126	17	119	8
10:00	10	118	9	9	3	11	117	5	2	2	4	3	293	137	23	124	9
10:15	8	128	7	7	5	13	143	4	3	5	10	1	334	143	25	150	16
10:30	17	111	3	8	6	11	126	0	1	10	5	3	301	131	25	127	18
40.45	0	40.4		0	2	44	455	0				2	222	440	20	400	7

Volume by Approach Report

On the drop down, select Volume by Approach Report and input the start and end dates.

Reports			
Name	Start Date	End Date	
Volume by Approach	✔ 08/17/2020	08/17/2020	
Run Report			

	. [>			~	E			raffic	Monit	oring S			8					Nex			
iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii											Vo	lume b	у Арр	-	-										
TMC Dat	e 8/17/	2020	Tim	ne Inter	val 18	5 Min.			Inters	section	n ID 1	10035			Classif	fication	Sum	mary			Own	er ID I	/lary.P	HILLIPS	
Count	y Umat	tilla			Cor	nmunity	Herm	iston			Roa	ids Ma	ain St, U	MATILLA	A-STAN	FIELD H	IIGHW	AY NO.	54, W L	ocust Av	e				
LRSI	D				LR	6 Milepo	oint																		
	UMATI		ANFIEL Northb		IWAY I	NO. 54		1	N Locus Eastbo				UMAT	ILLA-ST	ANFIEL Southb		I YAWI	NO. 54			Mair Westb]
Start Time	Left	Thru	Right	U- Turn	Ped	NB Total	Left	Thru	Right	U- Turn	Ped	EB Total	Left	Thru	Right	U- Turn	Ped	SB Total	Left	Thru	Right	U- Turn	Ped	WB Total	Tota
6:00AM	1	38	0	0	1	39	0	1	0	0	0	1	1	40	0	0	0	41	1	0	1	0	0	2	8
6:15AM	0	48	1	0	0	49	0	0	0	0	0	0	2	38	0	0	0	40	4	2	2	0	0	8	9
6:30AM	1	54	0	0	3	55	0	2	0	0	0	2	2	63	0	0	0	65	1	0	3	0	0	4	
6:45AM	2	89	0	0	1	91	1	0	2	0	1	3	4	50	2	0	0	56	1	2	1	0	0		
Hour Total	4	229	1	0	5	234	1	3	2	0	1	6	9	191	2	0	0	202	7	4	7	0	0	18	46
7:00AM	2	52	0	0	0	54	3	2	0	0	0	5	5	51	0	0	0	56	1	2	2	0	0	5	12
7:15AM	3	70	1	0	0	74	2	2	0	0	1	4	2	59	1	0	0	62	0	2	2	0	0	4	14
7:30AM	1	97	3	0	0	101	0	1	2	0	1	3	5	101	2	0	0	108	0	5	5	0	0	10	22
7:45AM	2	87	1	0	0	90	0	0	3	0	0	3	4	92	0	0	0	96	4	8	4	0	1	16	20
Hour Total	8	306	5	0	0	319	5	5	5	0	2	15	16	303	3	0	0	322	5	17	13	0	1	35	69
8:00AM	3	92	0	0	0	95	0	2	1	0	1	3	7	60	3	0	0	70	2	6	7	0	1	15	18
8:15AM	3	80	1	0	0	84	2	2	2	0	0	6	7	81	1	0	0	89	2	8	2	0	0	12	19
8:30AM	4	78	3	0	0	85	1	3	1	0	0	5	3	69	3	0	0	75	0	6	4	0	0	10	17
8:45AM	6	91	1	0	0	98	2	2	1	0	1	5	7	87	3	0	0	97	1	6	5	0	1	12	21
Hour Total	16	341	5	0	0	362	5	9	5	0	2	19	24	297	10	0	0	331	5	26	18	0	2	49	76
9:00AM	2	97	2	0	0	101	1	4	3	0	0	8	12	93	7	0	0	112	0	10	5	0	1	15	23
9:15AM	4	117	2	0	1	123	4	7	4	0	0	15	6	93	3	0	0	102	2	4	9	0	0	15	25
9:30AM	6	114	1	0	0	121	4	5	3	0	0	12	7	112	3	0	0	122	2	5	12	0	0	19	27
9:45AM	6	111	2	0	0	119	1	4	3	0	0	8	12	109	5	0	1	126	3	11	3	0	0	17	27
Hour Total	18	439	7	0	1	464	10	20	13	0	0	43	37	407	18	0	1	462	7	30	29			66	1,03
10:00AM	2	117	5	0	0	124	2	4	3	0	0	9	10	118	9	0	0	137	3	11	9	-			29
10:15AM	3	143	4	0	0	150	5	10	1	0	1	16	8	128	7	0	0	143	5	13	7	0	2		
10:30AM	1	126	0	0	0	127	10	5	3	0	0	18	17	111	3	0	0	131	6	11	8	0	0	25	
10:45AM	5	155	0	0	1	160	1	4	2	0	1	7	9	134	3	0	0	146	3	11	6		0		33
Hour Total	11	541	9	0	1	561	18	23	9	0	2	50	44	491	22	0	0	557	17	46	30		2		1,26
11:00AM	3	141	2	0	3	146	5	7	2	0	0	14	12	105	1	0	0	118	3	13	10		1	26	
11:15AM	3	137	4	0	2	144	7	4	3	0	0	14	6	119	13	0	0	138	5	10	11				
11:30AM	4	132	4	0	2	140	6	8	5	0	3	19	15	135	7	0	0	157	6	12	14		0		34
11:45AM	1	162	6	0	1	169	11	6	2	0	0	19	6	148	13	0	0	167	0	5	7	0	1	12	36
Hour Total	11	572	16	0	8	599	29	25	12	0	3	66	39	507	34	0	0	580	14	40	42		2		
12:00PM	4	162	2	0	3	168	4	18	6	0	1	28	22	157	3	0	0	182	2	13	12		0		40
12:15PM	8	157	1	0	1	166	8	8	4	0	0	20	12	141	5	0	3	158	3	7	9	0	3		
12:30PM	4	163	5	0	0	172	4	5	2	0	0	11	15	164	8	0	0	187	4	14	12		0		
12:45PM	2	151	3	0	0	156	3	4	3	0	0	10	9	133	11	0	0	153	1	13	17				35
Hour Total 1:00PM	18	633	11	0	4	662	19	35	15	0	1	69	58	595	27	0	3	680	10	47	50		3		1,51
	8	156	2	0	0	166	8	9	5	0	0	22	14	143	9	0	0	166	3	16	11	0	1	30	38

Summary by Approach Report

On the drop down, select Summary by Approach Report and input the start and end dates.

Reports			
Name	Start Date	End Date	
Summary by Approach	✔ 08/17/2020	08/17/2020	
Run Report			

	< 1	of	1 >	\triangleright	Ö	¢	100%	~		,	G		Find Next	
3 at						Orego	on Traffic Mo	nitoring S	ystem					
₩							Summary by 7/2020 Throi							
		440000			Dete: 0			agnornz	020					
int	ersection ID:				Date: 8									
	County:						10:00 PM			(00	Main Ot			
	City:	Hermis	ton				ocust Ave (Ef		Y NO. 54	(58), Main St	(WB), UMATILLA-S	DIANFIELD	HIGHWAY NO. 54
	LRS ID:	054001	00	Loc	ation: U	MATILL	A-STANFIELD	HIGHWA	Y NO. 54	at N	Aain St and	W Locust Ave		
LRS Lo	cation Point:	5.46			Notes:									
	From North	7623		From E	ast	1120		From Sou	ith 73	74		From West	667	
1	North to N	0		East to	N	425		South to	N 703	36		West to N	194	
I	North to NE	0		East to	NE	0		South to	NE	0		West to NE	0	
I	North to E	598		East to	E	0		South to	E 14	40		West to E	315	
	North to SE	0		East to	SE	0		South to	SE	0		West to SE	0	
	North to S	6757		East to	S	168		South to	s	0		West to S	158	
	North to SW	0		East to	SW	0		South to	sw	0		West to SW	0	
	North to W	268		East to	W	527		South to	W 19	98		West to W	0	
	North to NW	0		East to		0		South to		0		West to NW	0	
	To North	7655		To Eas	t	1053		To South	70	83		To West	993	
-														
	From NE	0		From S	_	0		From SW		0		From NW	0	
Ľ	NE to N	0		SE to N	-	0		SW to N		0		NW to N	0	
	NE to NE	0		SE to N		0		SW to NE		0		NW to NE	0	
L L	NE to E	0		SE to E	_	0		SW to E		0		NW to E	0	
	NE to SE	0		SE to S		0		SW to SE		0		NW to SE	0	
l F	NE to S	0		SE to S	-	0		SW to S		0		NW to S	0	
l F	NE to SW	0		SE to S		0		SW to SW	-	0		NW to SW	0	
	NE to W NE to NW	0		SE to V	-	0		SW to W SW to NV	,	0		NW to W NW to NW	0	
	NE TO NW TO NE	0		TO SE	***	0		To SW	v	0		To NW	0	
		U		10 SE		U		10 300		U			v	
Generated	6/9/2021													Page 1 of 1

Summary by Approach and Direction Report

On the drop down, select Summary by Approach and Direction Report and input the start and end dates.

Reports		
Name	Start Date	End Date
Summary by Approach and D \checkmark	08/17/2020	08/17/2020
Run Report		

The report will open in a new tab and can be downloaded in the same formats and the straightaway counts.

⊲ <	1	of 1	>	\triangleright	Ö	©	100%	~		3~	ß	Find Next		
						Oregon	Traffic M	onitoriı	ng Syste	m				
<u>=</u> == ≸						Summary	y by Appr 2020 Thre	oach ar	nd Direct					
Inters	ection ID: 1	10035			Date:	8/17/2020		-						
	County: U	matilla			Hour:	6:00 AM -	10:00 PM							
	-	lermiston		Legs: UMATILLA-STANFIELD HIGHWAY NO. 54 (SB), Main St (WB), UMATILLA-STANFIELD HIGHWAY NO.										
	-					54 (NB), V	/ Locust A	ve (EB)						
	LRSID: 0			L		UMATILLA	-STANFIE	LD HIG	HWAYN	10. 54 at	Main St a	and W Locust Ave		
LRS Locat	ion Point: 5	.46			Notes:		_							
							Ei	ntering	Volume	es				
Time of Day	Total Volume	North and South	% of Total	East and West	% of Total		North	East	South	West				
6:00	83	80	96.4	3	3.6		41	2	39	1				
6:15	97	89	91.8	8	8.2		40	8	49					
6:30	126	120	95.2	6	4.8		65	4	55	2				
6:45	154	147	95.5	7	4.5		56	4	91	3				
7:00	120	110	91.7	10	8.3		56	5	54	5				
7:15	144	136	94.4	8	5.6		62	4	74	4				
7:30	222	209	94.1	13	5.9		108	10	101	3				
7:45	205	186	90.7	19	9.3		96	16	90	3				
8:00	183	165	90.2	18	9.8		70	15	95	3				
8:15	191	173	90.6	18	9.4		89	12	84	6				
8:30	175	160	91.4	15	8.6		75	10	85	5				
8:45	212	195	92.0	17	8.0		97	12	98	5				
9:00	236	213	90.3	23	9.7		112	15	101	8				
9:15	255	225	88.2	30	11.8		102	15	123	15				
9:30	274	243	88.7	31	11.3		122	19	121	12				
9:45	270	245	90.7	25	9.3		126	17	119	8				
10:00	293	261	89.1	32	10.9		137	23	124	9				
10:15	334	293	87.7	41	12.3		143	25	150	16				
10:30	301	258	85.7	43	14.3		131	25	127	18				
10:45	333	306	91.9	27	8.1		146	20	160	7				
11:00	304	264	86.8	40	13.2		118	26	146	14				
11:15	322	282	87.6	40	12.4		138	26	144	14				
11:30	348	297	85.3	51	14.7		157	32	140	19				
11:45	367	336	91.6	31	8.4		167	12	169	19				
12:00	405	350	86.4	55	13.6		182	27	168	28				
12:15	363	324	89.3	39	10.7		158	19	166	20				

3-27

Traffic Count Summary by Movement

On the drop down, select Traffic Count Summary by Movement and input the start and end dates.

Reports			
Name	Start Date	End Date	
Traffic Count Summary B	by Mc ✔ 8/17/2020	8/17/2020	
Run Report			

$ \triangleleft$	<	1	of 1	>	\triangleright	Č		100%	~		ц,		Find 1	Next		
a							Orego	n Traffic M	onitoring	System						
₩								Count Sumi 7/2020 Thre								
Ir	ntersectio	n ID:	110035			Da	nte: 8/17/2020									
	Со	inty:	Umatilla			Ho	ur: 6:00 AM -	10:00 PM								
		City:	Hermisto	n		Le		A-STANFIE ocust Ave (VAY NO. 54 (SB), Main St	(WB), UN	MATILLA-STAN	FIELD	HIGHWAY NO	. 54
	LR	S ID:	05400100			Locati	on: UMATILL	A-STANFIE	LD HIGH	VAY NO. 54 a	t Main St and	d W Locu	st Ave			
LRS L	ocation P	oint:	5.46			Not	es:									
	East => N	orth			Sir	igle Uni	t Truck	Sing	le Traile	r Truck	Mult	i Trailer	Truck			
Time of	Motor	Car	Light	Bus	2 Axle	3 Axle	4 or more		5 Axle	6 or more		6 Axle	7 or more	Ped	Bicycle Vel	nicles
Day	cycle		Truck				Axle	Axle		Axle	Axle		Axle			
6:00		1														1
6:15		1	1													2
6:30		1	2													3
6:45		1	0													1
7:00		0	2													2
7:15		1	1													2
7:30		4	1			0										5
7:45		3	1		0									0		4
8:00	1	5	1											0		7
8:15		0	2	0												2
8:30		2	2					0								4
8:45		4	1											0		5
9:00		4	1											0		5
9:15		3	5		1											9
9:30		6	6													12
9:45		3	0					0	0							3

Summary by Bicycle Count Report

On the drop down, select Summary of Bicycle Count Report and input the start and end dates.

Reports			
Name	Start Date	End Date	
Summary of Bicycle Count	♥ 08/22/2018	08/22/2018	

$ \triangleleft$	<	1	of 1	>	D	>	Ö	€	10	00%	~	Ļ	3 ~	æ			Find N	ext			
3 at								Orego	on Traf	fic Moni	toring	Syste	m								
										y of Bic											
1								8/2	2/2018	Throug	h 8/22	/2018									
Inters	section	ID: 110	035			Da	te: 8/22	2/2018													
	Cour	nty: Um	atilla			Ho	ur: 6:00) AM - 1	0:00 PI	Ν											
	С	ity: Her	miston			Leg		ATILLA- (EB)	STANF	IELD HI	GHWA	Y NO.	54 (SB)	, Main	St (WB)), UMATILLA-	STANFIELD	HIGHWA	Y NO. 54	4 (NB), W	Locust
	LRS	ID: 054	00100			Locatio	on: UM	ATILLA-	STANF	IELD HI	GHWA	Y NO.	54 at M	ain St a	and W L	ocust Ave					
LRS Loca	tion Po	int: 5.4	6			Note	es: Wea	ather: C	lear												
								Sum	mary E	By Mov	emen	ts						E	ntering	Volume	S
Time of Da	V N-N	N-E	N-S	N-W	E-N	E-E	E-S	E-W	S-N	S-E	S-S	S-W	W-N	W-E	W-S	W-W	Total	North	East	South	West
6:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6:15	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	1	0	0
6:30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6:45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7:15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7:30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7:45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8:15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8:30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8:45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9:15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9:30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9:45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10:15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10:30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Summary of Pedestrian Count Report

On the drop down, select Summary of Pedestrian Count Report and input the start and end dates.

Reports		
Name	Start Date	End Date
Summary of Pedestrian Coun 🗸	08/22/2018	08/22/2018
Run Report		

$[\triangleleft]$	<	1	of 1	>	\triangleright	Ö	\bigcirc	100%	~		6	Find Next					
3 at						(Oregon 1	Traffic Mo	nitoring S	System							
							Summ	ary of Ped	estrian C	ount							
					-			018 Throu	igh 8/22/2	2018							
Int	tersection					ate: 8/22/2											
		nty: Un				our: 6:00 A											
	0	City: He	rmiston		Le			ANFIELD H t Ave (EB)		NO. 54 (SB),	Main St (WB), UMATILLA-STANFIELD HIGHWAY NO. 54					
	LRS	D: 05	400100		Locati					NO. 54 at Ma	ain St and	W Locust Ave					
LRSLO	cation Po	pint: 5.4	16		Notes: Weather: Clear												
			strian														
		- cue	othun														
Time of Day	North	East	South	West													
6:00																	
6:15																	
6:30																	
6:45																	
7:00			1														
7:15																	
7:30				1													
7:45			2														
8:00	1	1	1	2													
8:15	1	2															
8:30		_															
8:45		5	3	1													
9:00	1	3		1													
9:15 9:30	1	2		1													
9:30		1		1													
10:00	1	2	3														
10:15	1	-	2														
10:30	1		1														
10:45			1														
11:00	1																
11:15		3															
11:30		1		1													
11:45	2	1															
12:00		2	3														
12:15		1	1														
12:30	1	1	2														

Axle Factor Report

On the drop down, select Axle Factor Report and input the start and end dates.

Reports			
Name	Start Date	End Date	
Axle Factor Report	✔ 8/17/2020	8/17/2020	
Run Report	(,	

$ \triangleleft$	< 1	of 1	>		U	\bigcirc	100%	~		~ 4			Find	Next	
⊒ ø ≇ 1	10 10						Axle Fa	Monitorii actor Rep arough 8/	ort	n					
	Intersection ID): 110035		Date:	8/17/	2020									
	County	: Umatilla		Hour:	6:00	AM - 10:0	0 PM								
	City	: Hermiston		Legs:		TILLA-ST			Y NO. 54	(SB), Main	St (WB),	UMATILLA	A-STANFII	ELD HIGH	WAY NO.
	LRS ID): 05400100		Location:					Y NO. 54	at Main St	and W Lo	cust Ave			
LRS	Location Point	t: 5.46		Notes:											
						Sind	le Unit 1	Truck	Sina	le Trailer	Truck	Mult	ti Trailer	Truck	
Leg	From To	Motorcycle	Car	Lt Truck	Bus	2 Axles	3 Axles	4+ Axles	4- Axles	5 Axles	6+ Axles	5- Axles	6 Axles	7+ Axles	Total All Vehicle
	East-North	1	288	133		1			1	1					425
	East-South		119	40					1	8					168
	East-West		363	152	2	6	1		2	1					527
	North-East	3	389	195		10			1						598
	South-East	2	86	49		1				2					140
East	West-East		217	93		4	1								315
	Total Volume	6	1462	662	2	22	2	0	5	12	0	0	0	0	2173
	Axle Factor	1	1	1	1	1	1.5	2	2	2.5	3	2.5	3	3.5	0.989
	Vehicle Over Count	6	1462	662	2	22	3	0	10	30	0	0	0	0	2197
	East-North	1	288	133		1			1	1					425
	North-East	3	389	195		10			1						598
	North-South	11	4202	1953	4	153	34	3	43	233	100	5	2	14	6757
	North-West		169	89		8			2						268
÷	South-North	22	4382	2066	3	156	36	4	40	207	96	3	2	19	7036
North	West-North		126	58	2	8									194
÷	Total Volume	37	9556	4494	9	336	70	7	87	441	196	8	4	33	15278
	Axle Factor	1	1	1	1	1	1.5	2	2	2.5	3	2.5	3	3.5	0.922
	Vehicle Over Count	37	9556	4494	9	336	105	14	174	1102	588	20	12	116	16563

Peak Percentage Trucks by Federal Vehicle Classification Report

On the drop down, select Peak Percentage Trucks by Federal Vehicle Classification Report and input the start and end dates.

Reports		
Name	Start Date	End Date
Peak Percentage Trucks By Fe 🗸	08/17/2020	08/17/2020
Run Report		

⊲ <	1 of 1	> >	O ©	100% 🗸 📙 🗸	Find Next
			Oregon Tra	ffic Monitoring System	
			Peak Percentage Truck	s By Federal Vehicle Class 0 Through 8/17/2020	ification
Interse	ection ID: 110035		Date: 8/17/2020		
	County: Umatilla		Hour: 6:00 AM - 10:00	PM	
	City: Hermisto	n	Legs: UMATILLA-STA (NB), W Locust		SB), Main St (WB), UMATILLA-STANFIELD HIGHWA
	LRS ID: 05400100				at Main St and W Locust Ave
LRS Locati	on Point: 5.46		Notes:		
Peak Volu	me Hour: 11:45:00				
	Sgl. Unit Truck & Bus	Multi Unit Truck	Total All Vehicles	Leg	
E	1	1	88	East	
%	1.136	1.136	100		
w	1	2	106		
%	0.943	0.943	100		
fotal Volume	2	3	194		
% of Total	1.031	1.546	100		
N	18	33	694	North	
%	2.594	4.755	100		
S	15	31	711		
%	2.110	4.641	100		
otal Volume	33	64	1405		
% of Total	2.349	4.555	100		
s	16	31	675	South	
%	2.370	4.593	100		
N	16	32	633		
%	2.528	4.897	100		
otal Volume	32	63	1308		
% of Total	2.446	4.817	100		
w			78	West	
%			100		
E	3	0	85		
%	3.529		100		
fotal Volume	3	0	163		
% of Total	1.840		100		

Percentage by Federal Vehicle Classification Report

On the drop down, select Percentage by Federal Vehicle Classification Report and input the start and end dates.

Reports		
Name	Start Date	End Date
Percentage By Federal Vehicl 🗸	08/17/2020	08/17/2020
Run Report) (

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						Orea	on Traffi	c Monitor	ina Svste	em					
H •	5				P	Percentage									
≅ %								hrough 8							
	Intersection ID	: 110035		Da	te: 8/17	/2020									
	County	: Umatilla		Hour: 6:00 AM - 10:00 PM											
	City	: Hermist	on	Legs: UMATILLA-STANFIELD HIGHWAY NO. 54 (SB), Main St (WB), UMATILLA-STANFIELD HIGHWAY NO. 54 (NB), W Locust Ave (EB)											
	LRS ID	: 0540010	0	Locatio					Y NO. 54	at Main St	and W L	ocust Ave			
LRS	Location Point	: 5.46		Note	es:										
				Single Unit Truck				Single Trailer Truck			Mult	Multi Trailer Truck			
Leg		Motor cycle	Car	Lt Truck	Bus	2 Axles	3 Axles	4+ Axles	4. Axles	5 Axles	6+ Axles	5- Axles	6 Axles	7+ Axles	Total All Vehicle
	Southbound	14	4760	2237	4	171	34	3	46	233	100	5	2	14	7623
	%	0.184	62.443	29.345	0.052	2.243	0.446	0.039	0.603	3.057	1.312	0.066	0.026	0.184	
	Northbound	23	4796	2257	5	165	36	4	41	208	96	3	2	19	7655
North	%	0.300	62.652	29.484	0.065	2.155	0.470	0.052	0.536	2.717	1.254	0.039	0.026	0.248	
z	Total Volume	37	9556	4494	9	336	70	7	87	441	196	8	4	33	15278
	% Total Volume	0.242	62.547	29.415	0.059	2.199	0.458	0.046	0.569	2.887	1.283	0.052	0.026	0.216	
	Westbound	1	770	325	2	7	1		4	10					
	%	00	00	00	00	∞	00		00	00					
	Eastbound	5	692	337		15	1		1	2					1053
East	%	0.475	65.717	32.004		1.425	0.095		0.095	0.190					
.	Total Volume	6	1462	662	2	22	2		5	12					1053
	% Total Volume	0.570	138.84 1	62.868	0.190	2.089	0.190		0.475	1.140					
	Northbound	25	4603	2174	3	158	38	4	40	209	96	3	2	19	7374
_	%	0.339	62.422	29.482	0.041	2.143	0.515	0.054	0.542	2.834	1.302	0.041	0.027	0.258	
	Southbound	12	4417	2051	4	156	34	3	44	241	100	5	2	14	7083
South	%	0.169	62.361	28.957	0.056	2.202	0.480	0.042	0.621	3.403	1.412	0.071	0.028	0.198	
ŭ	Total Volume	37	9020	4225	7	314	72	7	84	450	196	8	4	33	14457
	% Total Volume	0.256	62.392	29.225	0.048	2.172	0.498	0.048	0.581	3.113	1.356	0.055	0.028	0.228	
	Eastbound	1	439	209	2	15	1								
	%	00	00	00	00	∞	00								
	Westbound	1	667	300	2	15	3		4	1					993