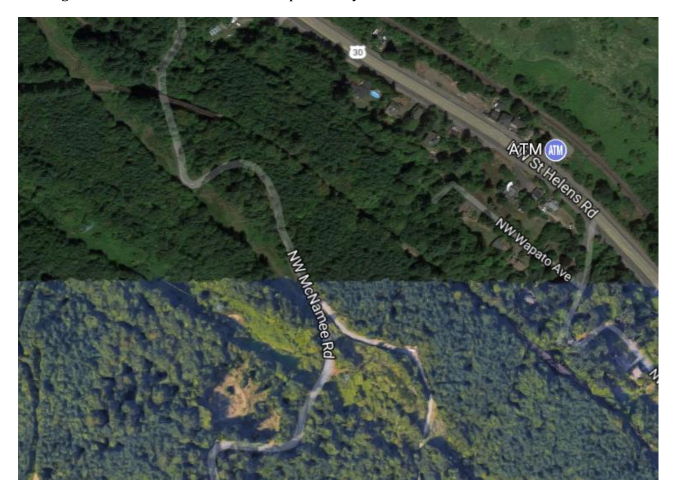
Burlington Creek Forest Area Traffic Impact Analysis



Submitted by: Nemariam Engineers & Associates, LLC September  $25^{th}$ , 2018

Burlington Creek Forest Area Traffic Impact Analysis Multnomah County, Oregon September 25, 2018

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## **EXHIBITS**

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#### **EXECUTIVE SUMMARY**

This report summarizes the results of the traffic impact analysis for the proposed visitor access and nature park area improvements. The traffic impact analysis is performed to assess the impact of trips generated by the proposed project to the nearby transportation system. The analysis is prepared in accordance with the standards set forth by Oregon Department of Transportation (ODOT) and Multnomah County.

Five scenarios were evaluated to assess the impact of the trips generated by the proposed improvement. These scenarios were developed based on Multnomah County, ODOT and Metro's input. Following is a brief description of the scenarios:

- Year 2018 weekday/weekend day existing peak traffic condition.
- Project completion year 2019 weekday/weekend day background peak traffic condition.
- Project completion year 2019 weekday/weekend day background traffic plus site generated trips.
- Year 2033 weekday/weekend day background peak traffic condition.
- Year 2033 weekday/weekend day background peak traffic plus site generated trips.

An assessment of traffic operation and safety analysis was conducted at the intersections listed below.

- 1. US 30/NW Cornelius Pass Road
- 2. US 30/NW McNamee Road
- 3. NW McNamee Road/Project Site Access
- 4. NW McNamee Road/NW Skyline Boulevard
- 5. NW Skyline Boulevard/NW Cornelius Pass Road

#### **SUMMARY OF FINDINGS**

The following summarizes the results of the traffic impact analysis.

- 1. Multnomah County's planned improvements are anticipate to mitigate safety deficiencies at the study locations.
- 2. The intersection of NW Cornelius Pass Road/NW Skyline Boulevard has existing safety and capacity deficiencies.
- 3. The additional trips from the proposed development are not projected to have an adverse impact on the nearby transportation system.
- 4. The small increase of site generated trips does not further degrade the intersection that is projected to fail under background traffic conditions.

- 5. With the County's planned intersection improvements, NW Cornelius Pass Road/NW Skyline Boulevard is projected to operate within ODOT's acceptable mobility standard of 0.99 v/c in year 2033 during weekday peak background traffic plus site trips condition.
- 6. With the County's planned intersection improvements at NW Cornelius Pass Road/NW Skyline Boulevard, the intersection is projected to operate within Multnomah County's LOS "C" in year 2033 during weekend day peak background traffic plus site trips condition.

## CONCLUSION

The results of the traffic impact study showed that most of the intersections within the study area have ample capacity to accommodate the trips generated by the proposed project. In addition, the results of the traffic impact analysis showed that the proposed project site trips will not degrade the study location that does not currently operate within ODOT's and/or Multnomah County's operating standards.

With the sight distance improvements at the project site access and Multnomah County's planned improvements in place, the projected trips anticipated by the proposed development use can safely and adequately be served by the existing transportation system.

#### Section I: Introduction

The project proposes visitor access improvements including parking amenities, a restroom, roadway safety improvements, and trails to be constructed at the Burlington Creek Forest in Multnomah County, Oregon.

This Transportation Impact Study is prepared to address transportation impacts of the proposed improvements on the surrounding transportation system. Information regarding expected trip generation, site plan, access spacing compliance, access sight distance, and safety have been investigated and the results are reported herein.

## Section II: Background

Burlington Creek Forest Natural Area encompasses 354 acres of land in Multnomah County, along the north-eastern border of the Urban Growth Boundary (UGB) just outside of Portland city limits. It is approximately 16 miles north from downtown Portland. The total acreage is located outside the UGB. The local zoning for the park property is commercial forest use (CFU). See Exhibit A for Zoning Map. NW McNamee Road, NW Cornelius Pass Road, and the railroad along the northeast site boundary all cross through Burlington Creek Forest. The nature park is proposed on a 208 acre portion of the natural area site.

The proposed development includes primary vehicular access from NW McNamee Road. *See* Exhibit B for the Site Plan. Proposed improvements at Burlington Creek Forest include a trailhead and shared-use trails, designed specifically for hiking and off-road cycling.

The NW McNamee Road entrance is proposed as the project site access. The parking area will provide parking for 25 parking spaces as shown in Exhibit B. Overflow parking on NW McNamee Road will not be allowed.

The NW McNamee Road entrance will provide access to an access drive, vehicle parking area, vault toilet, two picnic tables, trail system and an information sign. Approximately five miles of new unpaved trails will be provided to allow visitors to explore Burlington Creek Forest by foot or by off-road bicycle. Over two miles of existing gravel road will also be open to park visitors, including equestrians. The proposed development is intended to protect water quality, fish and wildlife habitat while creating opportunities for the community to recreate and enjoy nature.

## Section III: Applicable Criteria

Below is a discussion of the applicable criteria listed in *italics*, followed by **findings** of compliance. The criteria evaluated are identified in the County's March 28<sup>th</sup>, 2017, EP-2017-

6780 North Tualatin Mountains Park Master Plan - Comprehensive Plan Amendment, Site Development at Burlington Creek Forest memorandum.

Section 3 of Multnomah County Road Rules specifies a transportation impact as:

Any new construction or alteration which increases the number of trips generated by a site by more than 20 percent, by more than 100 trips per day or by more than 10 trips in the peak hour. A minimum increase of 10 new trips per day is required to find a transportation impact.

Findings: Per the trip estimate for Burlington Creek Forest Nature Park discussion below, the proposed use constitutes a "transportation impact" under Multnomah County Road Rules. Typically, trips generated by proposed developments are estimated using trip rates from Institute of Transportation Engineer (ITE) Trip Generation Manual (Reference 5). This manual is a useful resource for estimating vehicle trips as a function of land use. The ITE Trip Generation Manual identifies trip rates for over 1,500 different land use types. However, the manual has limitations. The manual does not provide trip rates for nature parks of the type proposed. According to Shoup, "It is important to note that Trip Generation does not represent a quick fix for transportation problems or a shortcut to planning procedures; rather, it serves as a foundation on which the professional engineer can build his or her own knowledge and experience and apply this knowledge to any given transportation-related situation. The ITE User Guide states, "In some cases, limited data were available; thus, the statistics presented may not be truly representative of the trip generation characteristics of a particular land use." In other words, the ITE manual is intended as a guide and when more relevant, local data is available, it should be considered as a means of estimating trip generation. Metro has examined and provided trip data for its existing parks and other regional parks. The nature park data reviewed and trip calculation for the proposed improvements are included in Exhibit C for reference.

Therefore, local trip rates for the proposed development were estimated using the *ITE Trip Generation Handbook*,  $9^{th}$  *Edition*, methodology and the average weekday/weekend day trip rate information provided by Metro. The trip rates provided by Metro are based on 24-hour vehicle counts taken over seven days during peak months (May-August) for 2016 and 2017 at four Metro parks with similar operations. The following is a description of the parks surveyed and the methods/assumptions used in developing trip rates for the proposed development.

• Mt. Talbert Nature Park is a 253 acres nature park in Clackamas County, Oregon. This nature park offers 4.0 miles of hiking trails, accessible trail, sheltered picnic area, nature education. It has 29 existing parking stalls. Mt. Talbert Nature Park generates an average of 3 vehicle trips per hour (0.01 average hourly trips per acre) on a summer weekday during peak traffic hour of the nearby transportation system. This park generates 5 vehicle trips per hour (0.02 average hourly trips per acre) on a summer weekend day during the peak traffic hour. On average, the summer weekday and

<sup>&</sup>lt;sup>1</sup> Shoup, Donald. Truth in Transportation Planning. University of California Transportation Center, University of California (2002)

- weekend day average daily trips generated by the park are 231 and 244 daily trips, respectively.
- Graham Oaks Nature Park is a 246 acres nature park in Wilsonville, Oregon. This nature park offers 3.0 miles of hiking trails, walking, biking, play area, nature education center, shelter and picnic tables and regional trail. It has 27 parking stalls. Graham Oaks Nature Park generates an average of 5 vehicle trips per hour (0.02 average hourly trips per acre) on a summer weekday during peak traffic hour of the nearby transportation system. This park generates 6 vehicle trips per hour (0.02 average hourly trips per acre) on a summer weekend day during the peak traffic hour. On average, the summer weekday and weekend day average daily trips generated by the park are approximately 194 and 153 daily trips, respectively.
- Cooper Mountain Nature Park is a 230 acres nature park in Beaverton, Oregon. This nature park offers 3.5 miles of hiking trails, walking, play area, nature education center, shelter and picnic tables. It has 53 parking stalls. Cooper Mountain Nature Park generates an average of 11 vehicle trips per hour (0.04 average hourly trips per acre) on a summer weekday during peak traffic hour of the nearby transportation system. This park generates 17 vehicle trips per hour (0.07 average hourly trips per acre) on a summer weekend day during the peak traffic hour. On average, the summer weekday and weekend day average daily trips generated by the park are approximately 330 and 399 daily trips, respectively.
- Scouter's Mountain Nature Park is a 100 acre nature park in Happy Valley, Oregon. This nature park offers 1 mile of hiking trail, sheltered picnic area and nature education. It has 24 existing standard parking stalls. Scouter's Mountain Nature Park generates an average of 9 vehicle trips per hour (0.04 average hourly trips per acre) on both a summer weekday and weekend day during peak traffic hour of the nearby transportation system. On average, the summer weekday and weekend day average daily trips generated by the park are approximately 80 and 105 daily trips, respectively.

Per guidelines contained in the *ITE Trip Generation Handbook*, weighted average trip rates for the weekday and weekend day peak traffic hour at the project site is estimated based on the average trip rates at the four similar Metro parks. The weekday and weekend day adjacent street peak traffic hours occur between 4:15 p.m. and 5:15 p.m. and between 1:20 p.m. and 2:20 p.m., respectively.

Based on the daily trips generated by the proposed park, the weekday and weekend day weighted average daily trips were calculated to estimate daily trips generated by the proposed park. The results of the weighted average daily trips calculated show that the daily trips generated by the proposed park are estimated to be 210 for the weekday and 226 for the weekend day. Detailed information on the weighted average trip rate calculations, the four Metro parks including park sizes in acres, average weekday and weekend day trip summary, and other traffic count data provided by Metro are included in Exhibit C of this report.

Per Section 3 of Multnomah County's Road Rules requirement to find a transportation impact where trips generated by proposed developments increase the number of trips by 100 trips per day or 10 trips per hour, a traffic impact assessment will be performed.

Section 8.100 of Multnomah County Road Rules states that:

To protect the public from the detrimental effects of a proposed development, County policy requires Off-site improvements as a condition of a site development permit to:

# 1. Satisfy Capacity Requirement

**Findings:** To identify capacity-related concerns at intersections near the proposed development, the existing transportation system capacity was evaluated. The purpose of this section is to set the stage for a basis of comparison to future conditions.

This section discusses the study area limits and existing transportation system conditions that are likely to be impact by the proposed project. Given the proximity to the proposed entrance, the following intersections were evaluated in this report.

- 1. US 30/NW Cornelius Pass Road
- 2. US 30/NW McNamee Road
- 3. NW McNamee Road/Project Site Access
- 4. NW McNamee Road/NW Skyline Boulevard
- 5. NW Skyline Boulevard/NW Cornelius Pass Road

**Roadway Facilities:** The primary roadway facilities in the project study area include NW McNamee Road, US 30, NW Cornelius Pass Road, and NW Skyline Boulevard. According to the 2016 Multnomah County Comprehensive Plan, NW McNamee Road, US 30, NW Skyline Boulevard and NW Cornelius Pass Road are classified as rural local street, rural principal arterial, rural collector street and rural arterial, respectively.

US 30 at its intersection at NW Cornelius Pass Road and its intersection with NW McNamee Road runs in the east/west direction. NW Cornelius Pass Road at its intersection at NW Skyline Boulevard and US 30 runs in the north/south direction. NW Skyline Boulevard runs in the east/west direction at its intersection with NW Cornelius Pass Road and north/south direction at its intersection with NW McNamee Rd.

Figure 1 illustrates the location of the study intersections formed by the primary roadways as well as the respective lane configuration and traffic control devices. A physical description and functional description of each roadway is summarized in Table 1 below.

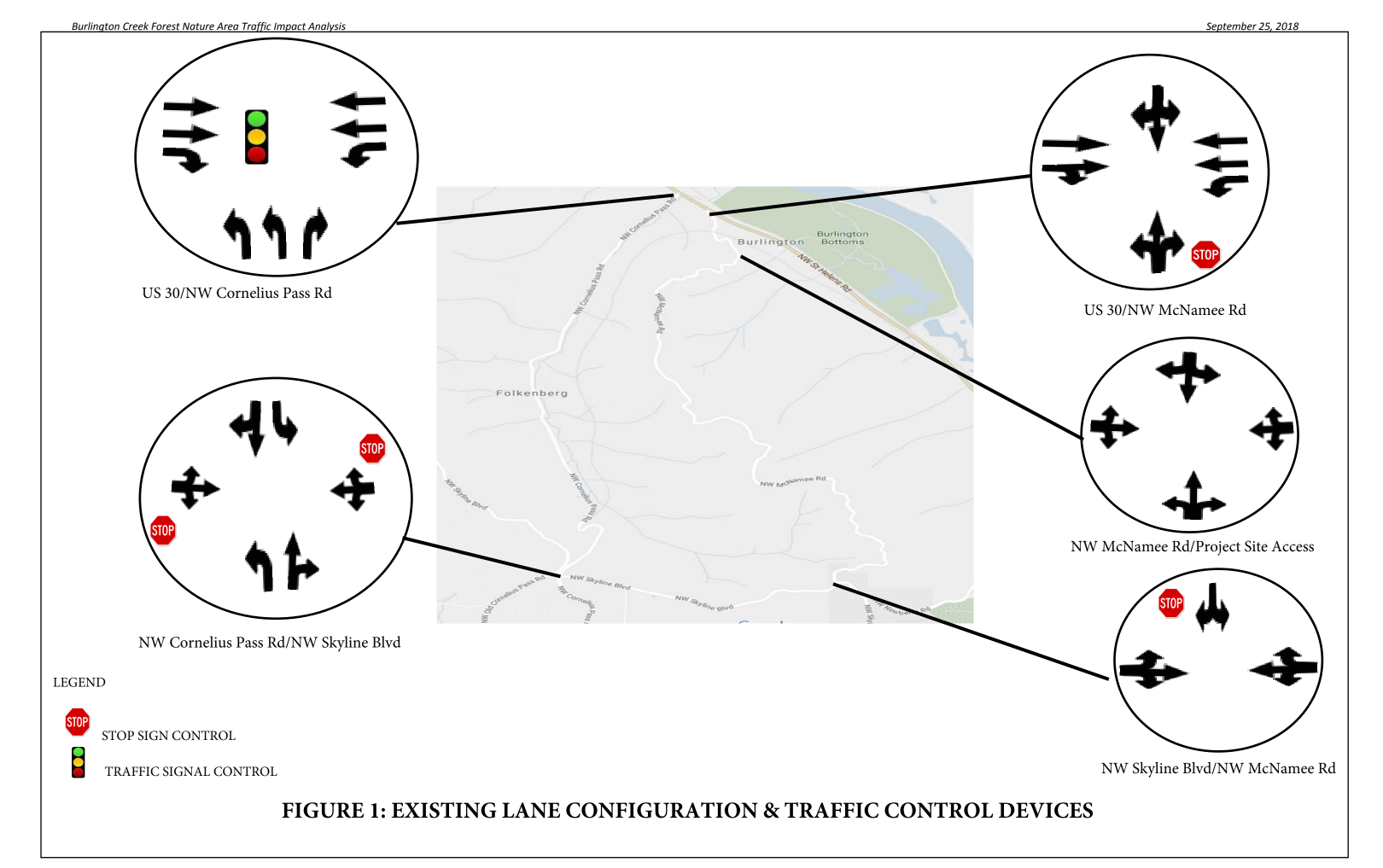


Table 1
Existing Roadway Facilities

Roadway	<sup>1</sup> Functional Classification	Sidewalks	Travel Lanes	Speed Limit	Comments
NW McNamee Rd	Rural Local	No	2	38 mph (NB); 35 mph (SB) <sup>2</sup> (85 <sup>th</sup> percentile speed)	There are no shoulders on both sides of the street.
US 30	Rural Principal Arterial	Unimproved dirt walkway behind curb	4	50 mph Posted speed	There are wide shoulders near its intersection with NW McNamee Rd and its intersection with NW Cornelius Pass Rd.
NW Skyline Bl.	Rural Collector Street	No	2	44 mph <sup>2</sup> (85 <sup>th</sup> percentile speed)	There are wide shoulders near its intersection with NW Cornelius Pass Rd. There are no shoulders near its intersection with NW McNamee Rd
NW Cornelius Pass Rd	Rural Arterial Road	No	2	45 mph Posted speed	There are wide shoulders near its intersection with US 30 and its intersection with NW Skyline Bl.

1=Exhibit D/Roadway Classification; 2=Exhibit E/2014 KPFF Intersection Sight Distance Evaluation

**Availability of Transit Service/Facilities and Connections to Transit:** The closest TriMet bus service is line #16 on Highway 30 available less than three miles from the project entrance.

**Bicycle Facilities/Pedestrian:** There are no designated bicycle/pedestrian facilities near the study locations, although cyclists can be found riding on each of the study roads.

**Traffic Volume and Conditions:** This section presents the existing peak hour turning movement traffic volumes, determines the operating conditions, and describes the methodology used to assess the traffic conditions at each intersection within the study area.

**Existing Year 2018:** Traffic analysis for weekday and weekend day peak traffic hours will be analyzed to comply with Multnomah County's and ODOT's requirements. Per input from Multnomah County and Metro, the weekend day peak traffic hour was determined based on 16-

hour turn movement counts, with 15-minute break downs, taken during 2 weekend days (Saturday, June 30<sup>th</sup>, 2018 and Sunday, July 01<sup>st</sup>, 2018).

Based on ODOT's staff input, it was determined that the highest peak traffic hour of the day at the study locations within ODOT jurisdictions occurs during a weekday evening peak hour (3:00 p.m. to 6:00 p.m.). Because the counts were taken during the peak summer months (May through August), seasonal adjustment factor for the turn movement counts was not applied.

Figure 2 and Figure 3 (2018 Traffic Volume) show the existing year peak weekday and weekend day peak traffic hours, respectively. The volumes are balanced and rounded to the nearest five vehicles. The year 2018 balanced peak traffic hour worksheet and turning-movement counts mentioned above are included in Exhibit F.

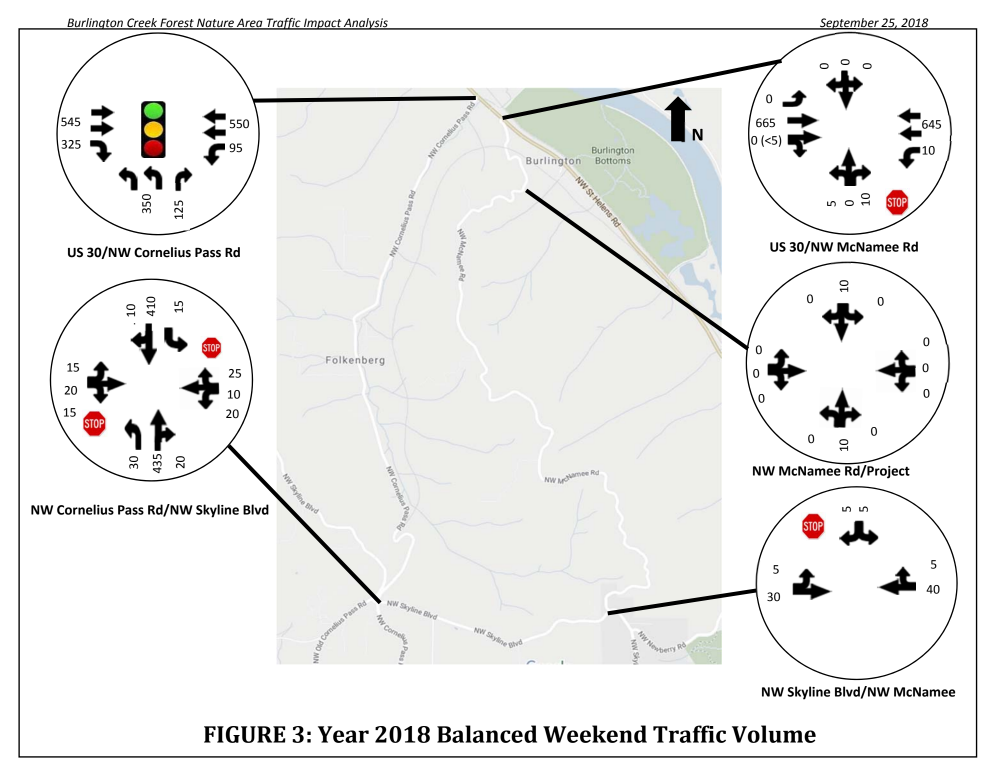
**Capacity Analysis:** This section describes the methodology used to assess the traffic conditions, presents the existing turn movement volumes, and determines the operating conditions for the study location.

Operating conditions for weekend day peak traffic hour at the study locations were evaluated using the latest *Highway Capacity Manual (HCM) Operations Methodology, 6<sup>th</sup> Edition* contained in the *SYNCHRO* software package and the *Multnomah County Design Manual (Reference 1)*. Adequacy of the operating condition during weekend day peak traffic hour at the study locations is determined based on the Multnomah County's Level-of-Service (LOS) criteria. The County's LOS criteria requires that all new and improved arterial and major collector roadways in rural areas operate at LOS "C" or better during the design hour. If approved by the County Engineer, local streets intersecting arterials or collectors may be LOS "F" during the peak hour.

The LOS criteria for un-signalized intersections are different than the criteria used for signalized intersections. For an un-signalized intersection, the LOS is defined for each minor movement and not for the intersection. LOS criteria for signalized and un-signalized intersections is described in detail in the *Multnomah County Design Manual* (Reference 1) and the *HCM 2016* (Reference 2).

Per *ODOT Analysis Procedures Manual (Reference 4)*, traffic analysis for un-signalized intersections and signalized intersections at the study intersections were evaluated using the *HCM 2010* and *HCM 2000* methods, respectively. Operations Methodologies for HCM 2010 and HCM 2000 that are used for the analysis are contained in the SYNCHRO software package. Adequacy of the operating condition during weekday peak traffic hour of the study locations is determined based on mobility standards in Table 7 of the 1999 Oregon Highway Plan (OHP) Policy 1F (Action 1F.1). Table 7 in the OHP (Reference 3) provides maximum volume-to-capacity (v/c) ratio of 0.99 for all signalized and un-signalized intersections within the Portland Metro area.

According to Policy 1F (Action 1F.5), in situations where the highway segment/intersection currently operates or is projected to operate above the mobility standards in Table 7 of the OHP, the mobility standard is to avoid further degradation of the facility.



**Existing Peak Hour Condition:** Based on the above methodology, operational analysis was performed for the Existing Year 2018 traffic condition at the study locations. Table 2 summarizes the results of the analysis. The worksheet for the analysis is presented in Exhibit G.

Table 2
Year 2018 Peak Hour Traffic Condition

	Week (*HCM 2 <sup>A</sup> HCM 2	.000 &	(+	Weekend Da	-	Weekend Day County Standard Met?	Weekday ODOT Standard Met?
Study Intersections	Control Delay (seconds)	V/C	LOS	Control Delay (seconds)	V/C		
*US 30/NW Cornelius Pass	23.4	0.87	А	11.9	0.71	Υ	Υ
US 30/ NW McNamee Road	11.8	0.04	С	16.7	0.02	Y	Υ
NW McNamee Road/Project Site/Maintenanc	8.4	0.01	А	0	0	Y	Υ
NW McNamee Road/ NW Skyline Boulevard	8.9	0.01	А	8.8	0.01	Y	Υ
NW Skyline Boulevard/NW Cornelius Pass	1186.8	2.99	С	23.3	0.22	Y	N

<sup>\* =</sup> Control Delay and V/C ratio reported are based on HCM 2000 methodology for signalized intersection.

As shown in Table 2 above, all intersections within the study area currently operate within the County's LOS "C" standard during weekend day peak traffic conditions. All of the study intersections within the study area currently operate within ODOT's acceptable standard of 0.99 v/c ratio during weekday evening peak traffic hour with the exception of NW Cornelius Pass Road/NW Skyline Boulevard intersection. County Planned improvements for the NW Cornelius Pass Road/NW Skyline Boulevard is described under "Planned Improvements" later in this report.

A = LOS, Control Delay and V/C ratio for weekday peak traffic hour are for critical movement of un-signalized intersection.

## **EXISTING SAFETY CONDITION**

This section evaluates the existing safety condition at the study locations. Review of crash records is essential to reveal general and specific deficiencies in transportation systems. Therefore, as part of the study area safety analysis, available crash data for the most recent 10 years (January 1, 2007 to December 31, 2016) at the study locations was obtained from *Oregon Department of Transportation (ODOT) Crash Analysis and Reporting Unit Records* (ODOT). The crash data is included in Exhibit H of this report. Table 3 below summarizes crash types at each of the study intersections.

Table 3
Crash Type Summary (2007-2016)

	Crash Type Summary									
	Number		Severity							
Intersection	of Crashes	of Rear Turning/		Angle	Other Pedestrian/ Fixed Object	Property Damage	Personal Injury			
US 30/NW Cornelius Pass Road	57	37	10 Turning/ 2 Sideswipes	0	2 Non- collision 1 Head-on 5 Fixed- object	32	24 Personal Injury + 1 Fatal			
US 30/NW McNamee Road	2	0	1 Sideswipe	0	1 Fixed- object	2	0			
NW McNamee Road/Project Site Access	0	0	0	0	0	0	0			
NW McNamee Road/NW Skyline Boulevard	4	0	1 Side swipes	0	1 Head-on 2 Fixed- object	3	1			
NW Skyline Boulevard/NW Cornelius Pass Road	22	0	4 Turning 3 Sideswipes	9	1 Non- collision 5 Fixed- object	15	7			

<u>US 30/NW Cornelius Pass Road:</u> As shown in Table 3 above, the intersection of US 30/NW Cornelius Pass Road has 57 crashes, 24 of which involved personal injury and one fatal crash. Of the 57 crashes, 37 were rear-end type of crashes, 10 were turning movement type, 2 were sideswipes, 2 non-collision type, one head-on type and 5 fixed object crash types. According to ODOT, this intersection is identified as one of the top 5% highest crash locations in the SPIS (Safety Priority Index System) site. ODOT classifies a location as a SPIS site if the location has three or more crashes or one or more fatal crashes in a three-year period.

Most of the rear-end crashes were caused by motorists driving too fast for conditions and following too closely to avoid a stopped or parked vehicle ahead. Of the 37 rear-end crashes, 4 involved motorists driving from east to west, 8 involved motorists driving from west to east, 15 involved motorists driving from south to north, 8 involved motorists travelling from north to south, and 2 involved motorists traveling from southeast to northwest.

Of the 10 turning type crashes, 2 involved motorists turning left from south to west and motorists traveling straight from west to east, 4 involved motorists turning left from west to north and motorists traveling straight from north to south, 1 involved 2 motorists turning left from south to west, 1 involved a motorist turning right from west to south and a motorist traveling from north to south, 1 involved motorist turning west from south and a motorist travelling south from north and 1 involved a vehicle entering at an angle. Most of the turning crashes are caused by motorists driving in excess of posted speed, disregarding traffic signal, and failure to yield right-of-way.

The 2 sideswipe type of crashes involved motorists traveling from west to east. One of the crashes was caused by improper change of traffic lane. Crash report did not associate any cause for the second sideswipe crash.

Of the 5 fixed object crashes, 2 involved motorists traveling from north to south, 1 turning left from south to west, 1 turning right from west to south, and 1 turning left from north to east. Most of the fixed-object crash types are caused by motorists driving too fast for the condition to maintain lane. The 2 two non-collision crashes involved motorists driving from west to east. One of the non-collision crashes was caused by a motorist traveling too fast for the condition to maintain lane and the other was caused by a motorist who slowed down.

The head-on crash involved motorists travelling from north to south and south to north. The crash was caused by a motorist's failure to maintain lane due to improper driving caused by physical illness.

Evaluation of the crash patterns revealed that the majority of crashes involved rear-end collisions. The second highest crash type at this intersection is turning type. Recognizing the crash patterns at this intersection, the County has planned projects to improve safety at this intersection as shown under "Planned Improvements" later in this report.

**US 30/NW McNamee Road:** The intersection of US 30/NW McNamee Road has 2 crashes. None of the crashes involved personal injury or fatality. One of the crashes was fixed object type and the other was sideswipe type. The fixed object and sideswipe crashes involved motorists travelling from south to north. The fixed object crash was caused by a motorist driving too fast for conditions. The sideswipe crash was caused by improper change of traffic lane. Providing wider shoulder width could help reduce fixed object and sideswipe type of crashes.

**NW McNamee Road/Project Site Access:** There are no crashes at this location.

**NW McNamee Road/NW Skyline Boulevard:** A total of 4 crashes occurred at the NW McNamee Road/NW Skyline Boulevard intersection during the study period (Year 2007 to Year 2016). Of the 4 crashes, 2 crashes involved fixed objects, one crash involved head-on crash between a motorcyclist and a passenger car and one crash involved sideswipe driving on opposite direction. The two crashes involving fixed object are caused by motorists driving too fast for the condition (not exceeding posted speed) to maintain lane. The head-on crash was caused by a motorcyclist driving too fast on wrong lane. The sideswipe crash type was caused by a motorist driving on wrong side of the road on undivided 2-way roadway. Providing passing lane or wider shoulder width as well as improving sight distances could help reduce fixed object, head-on and sideswipe type of crashes.

**NW Skyline Boulevard/NW Cornelius Pass Road:** This intersection has 22 crashes, 7 of which involved personal injury. Of the 22 crashes, 9 are angle type of crashes, 4 are turning type, 3 are sideswipes, 1 is non-collision, and 5 are fixed-object crash types.

Most of the angle crashes were caused by motorists' failure to yield right-of-way. Of the 9 angle crashes, 4 involved motorists driving from north to south and motorists travelling from west to east and 5 involved motorists travelling from south to north and motorists travelling from west to east.

3 of the 4 turning crash types involve motorists turning right from south to east and motorists travelling straight from south to north and 1 of the turning crashes involved a motorist turning left from south to west and a motorist travelling from north to south. The turning crash types at this intersection are due to motorists passing on the wrong side of the street, passing at intersection, improper overtaking, turning left in front of oncoming traffic and failure to obey traffic control devices.

The 5 fixed object crash types involved 1 crash turning south to west, 2 travelling north to south, 1 south to north, and 1 east to west. Most of the crashes involving the fixed-object crashes were caused by motorists driving too fast to maintain lane and other improper driving.

The 3 sideswipes involved motorist traveling on opposite direction (north to south and south to north). These crashes were caused by motorists driving too fast for the condition to maintain lane.

Considering the crash patterns at this intersection, the County has planned projects to improve safety at this intersection. Additional information is provided under "Planned Improvements" later in this report.

**Crash Rate:** Using the crash data information and the crash rate calculation procedure outlined in the ODOT's *Analysis Procedure Manual, Version 2 (AMP)*, critical crash rates expressed in

crashes in million entering vehicles (MEV) were calculated to screen intersections with higher than usual crashes. The results of the individual intersection crash rate calculations were then compared to the published statewide 90<sup>th</sup> percentile intersection crash rates at similar locations in Exhibit 4-1 of the ODOT AMP. Below is a list of crash rates obtained from Exhibit 4-1 that are comparable to the study location.

- 3-legged un-signalized intersections in rural area = 0.475
- 4-legged un-signalized intersections in rural area = 1.080
- 3 legged signaled intersections in rural area = 0.464

The Average Daily Traffic (ADT) that is used in the crash rate calculation is estimated based on information obtained from the *Cornelius Pass Road Safety Improvement, KPFF's 2014 Intersection Sight Distance Memorandum* and ODOT's most recent *Transportation Volume Table (TVT)* in Exhibit I. Table 4 below shows the ADT at each of the study locations.

Table 4
Total ADT Entering Study Intersections

Study Intersections	North/South	East/West	Total Entering Volume
US 30/NW Cornelius Pass Road	<sup>b</sup> 10,500	<sup>a</sup> 17,800	28,300
US 30/NW McNamee Road	<sup>c</sup> 245	a17,800	18,045
NW McNamee Road/Project Site Access	<sup>c</sup> 245	<sup>d</sup> 10	245
NW McNamee Road/ NW Skyline Boulevard	<sup>c</sup> 2103	<sup>c</sup> 134	2,237
NW Skyline Boulevard/ NW Cornelius Pass Road	<sup>b</sup> 11,500	<sup>d</sup> 2,103	12,879

a = 2016 Transportation Volume Table

c = KPFF

The results of the individual intersection crash rate calculation are summarized in Table 5 below.

Table 5 Crash Rates (2007-2016)

Study Intersection	Number of Crashes	Crashes/ Year	Total Entering Volume	Crash Rate/MEV = (Annual Number of Crashes X 10 <sup>6</sup> )/ (ADT)x(365days/year)	Statewide 90 <sup>th</sup> Percentile crash rates
US 30/NW Cornelius Pass Road	57	5.7	28,300	0.552	0.464
US 30/NW McNamee Road	2	0.2	18,045	0.030	0.475

b = Cornelius Pass Road Safety Improvement

Study Intersection	Number of Crashes	Crashes/ Year	Total Entering Volume	Crash Rate/MEV = (Annual Number of Crashes X 10 <sup>6</sup> )/ (ADT)x(365days/year)	Statewide 90 <sup>th</sup> Percentile crash rates
NW McNamee					
Road/Project	0	0	245	0.000	0.475
Site Access					
NW McNamee Road/ NW Skyline Boulevard	4	0.4	2,237	0.490	0.475
NW Skyline Boulevard/ NW Cornelius Pass Road	22	2.2	12,879	0.468	1.080

Comparison of the crash rates in Table 5 to the statewide  $90^{th}$  percentile crash rates for similar locations shows that the crash rates at 3 of the 5 study locations are below the statewide  $90^{th}$  percentile rate at similar locations. The NW McNamee Road/NW Skyline Boulevard intersection crash rate (0.490) is higher than the statewide  $90^{th}$  percentile crash rate (0.475) for a three legged un-signalized intersection in rural area. The US 30/NW Cornelius Pass Road intersection crash rate (0.552) is also higher than the statewide  $90^{th}$  percentile crash rate (0.464) for a three legged signalized intersection in rural area.

ODOT's Crash Summary Data by Year was also evaluated to determine the study locations recent safety condition. The results of the crash data reviewed for the period of 2015-2016 is summarized in Table 6 below.

Table 6 Crash Data 2015-2016

Intersection	Fatal Crashes	Injury/property damage crashes	Total crashes
US 30/NW McNamee Road	0	0	0
NW McNamee Road/ Project Site/ Maintenance Access	0	0	0
NW Skyline Bl. /NW McNamee Road	0	0	0
NW Cornelius Pass Road/NW Skyline Blvd	0	4	4
US 30/ NW Cornelius Pass Road	0	10	10

As shown in Table 6, review of the ODOT Crash Summary by Year Data did not reveal any apparent safety deficiencies at the intersections nearest to the project site in recent years. Although two of the study intersections have a history of crashes, considering the availability of other routes with low crash rates, the crash frequency at these intersections is not likely to be exacerbated by small increase in trips at the project site. In addition, the county has planned projects to improve safety at these intersections. The projects are listed in the *County's Comprehensive Plan Updated for 2016 "Planned Project List"*. Additional information is provided under *"Planned Improvements"* later in this report." See Exhibit N for detailed information.

## **Traffic Impact Analysis:**

The traffic impact analysis in this section identifies how the study area's transportation system will operate with the additional trips from the proposed Burlington Nature Park after the completion of the project in build year 2019. The impact of traffic generated by the proposed development was examined as summarized below.

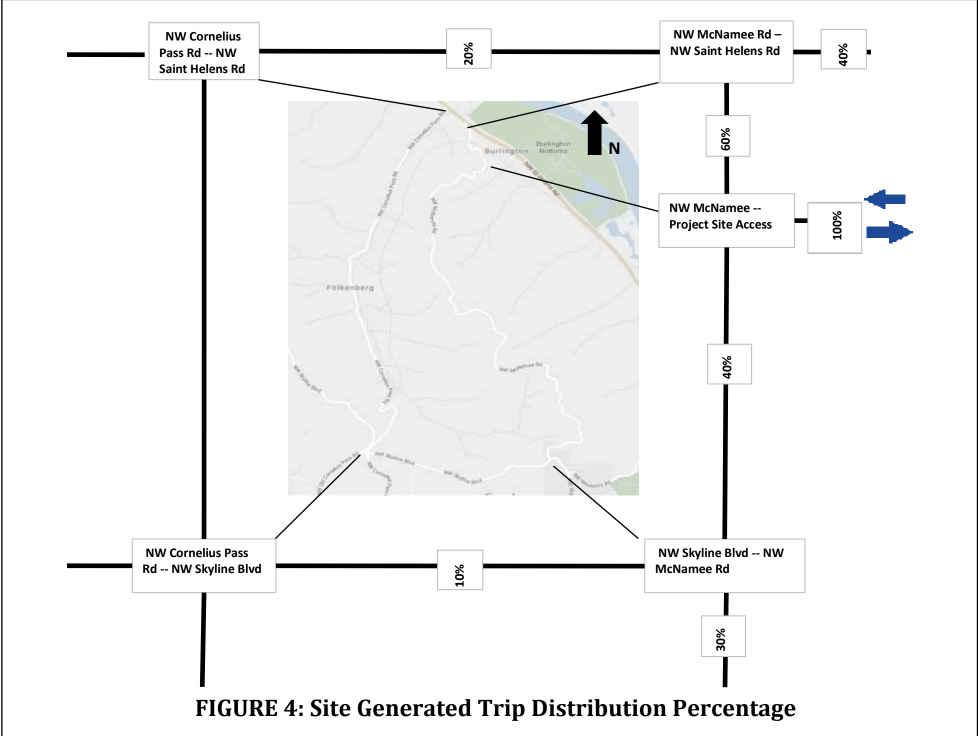
- Site generated trips were distributed to the transportation system
- Background traffic volume for year 2019 and year 2033 were forecast
- Background traffic volume condition for year 2019 and year 2033 were evaluated
- Total traffic volume for year 2019 and year 2033 were calculated
- Total traffic volume conditions for year 2019 and year 2033 were evaluated

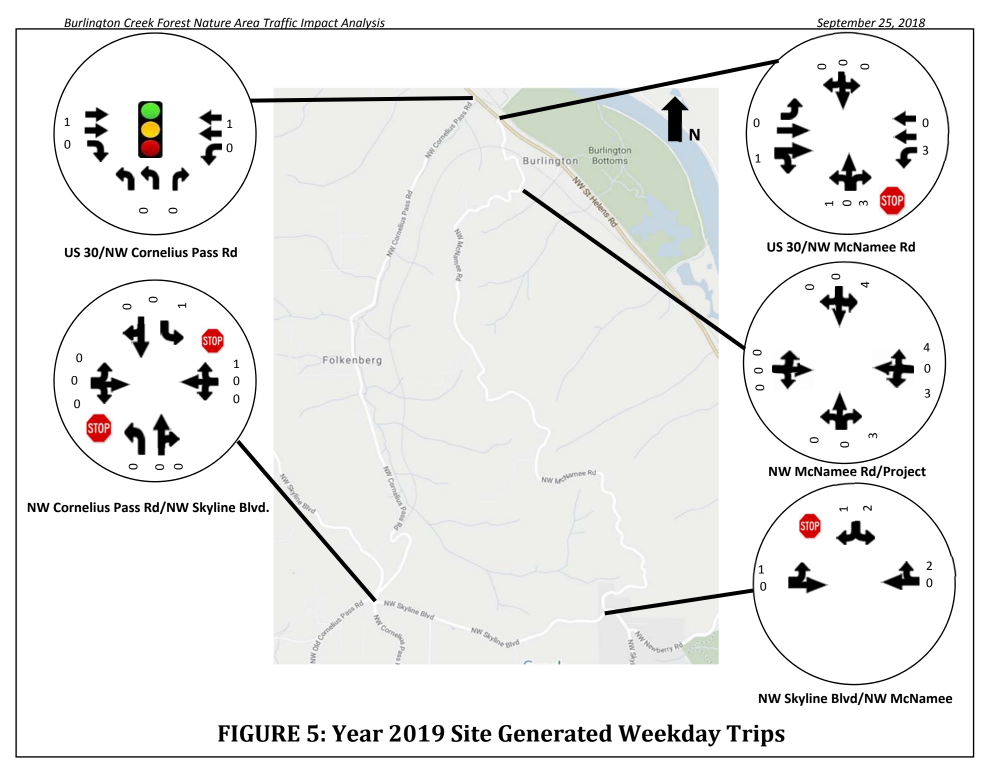
**Site Trips:** Trip rates for the weekday and weekend day were estimated from local nature park survey data as described above. The survey data does not provide information on directional distribution of trips. Therefore, the percent of entering/exiting trips for the proposed development is based on the directional distribution for ITE Code 417 (Regional Park) and ITE Code 412 (County Park). The estimated percent of trips entering and exiting the project site during adjacent streets peak traffic hour are 53% entering and 47% exiting. The estimated 14 weekday and 19 weekend day peak traffic hour trips generated by the proposed development are distributed as shown in Table 7. The work sheet for trip distribution estimate is included in Exhibit J.

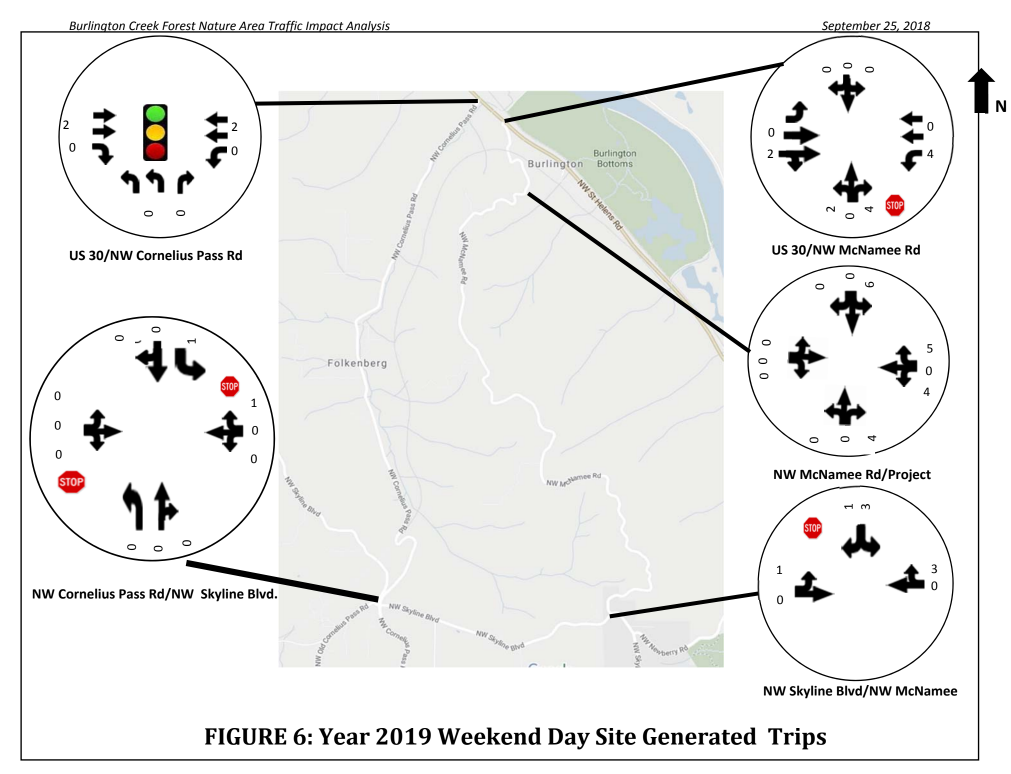
Table 7
Entering/Exiting Site Generated Trip Estimates

Weekday Peak Hour		Weekday Trips	Weekend Day Peak Hour		Peak Hour	Weekend Day Trips	
In	Out	Total	Total	In	Out	Total	Total
7	7	14	210	10	9	19	226

**Trip Distribution:** Trip distribution pattern in the study area is determined based on existing peak hour trip patterns, knowledge of the project site and engineering judgment. It is expected that 100% of the trips generated by the site will travel on NW McNamee Road with 60% to/from northbound and 40% to/from southbound to access the project site. Figure 4, 5, and 6 show site trip distribution pattern and site generated trip assignments for weekday and weekend day, respectively.







## **Projected Traffic:**

In order to determine traffic conditions for opening year 2019 and future year 2033, traffic volumes would need to be projected to future years. Background traffic volumes represent non-site generated traffic volumes during the anticipated year of project completion and future years. As noted in the scope of work, an annual growth rate of 2.03% obtained from the County's TSP (Table 13 in Appendix B of the TSP) were applied to year 2018 traffic counts to account for regional traffic growth. The year 2019 and year 2033 background traffic volume calculation worksheets are presented in Exhibit J.

Year 2019 Background Traffic Volume: The background traffic volumes for the anticipated buildout year 2019 were estimated by applying a 2.03% annual growth rate to the existing year 2018 peak hour traffic volumes in Figures 2 and 3. The year 2019 background traffic volume for weekday peak traffic hour and weekend day peak traffic hour are shown in Figures 7 and 8, respectively.

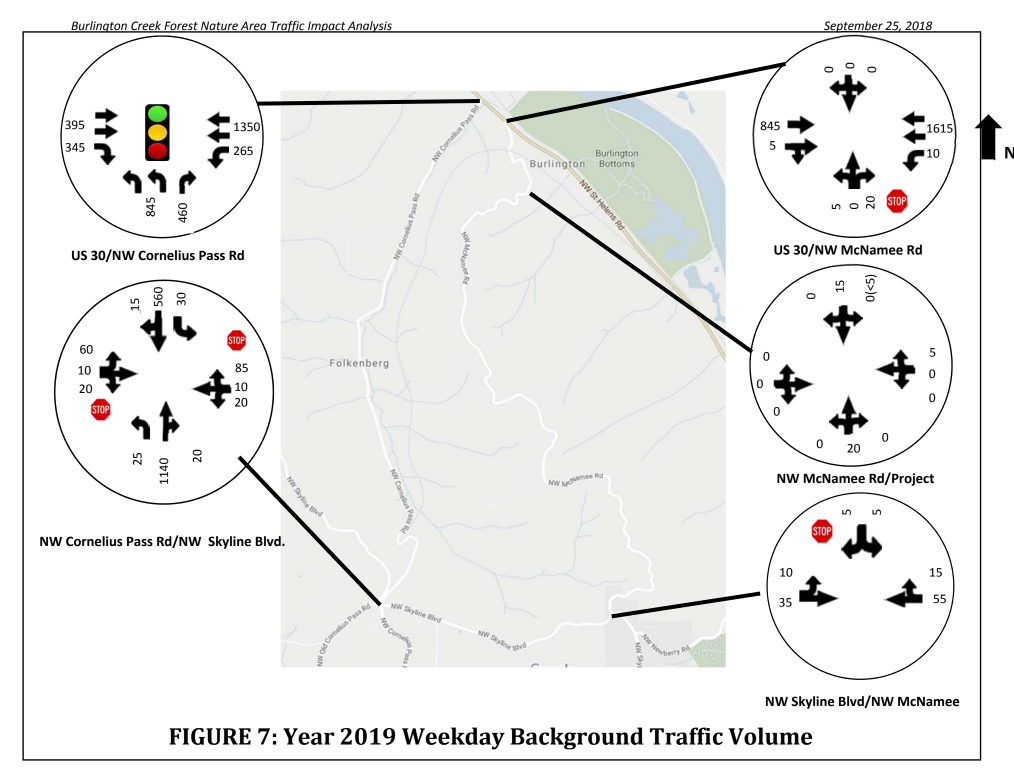
Year 2033 Background Traffic Volume: The background traffic volumes for year 2033 traffic condition consists of the existing traffic with regional growth. To account for the regional growth that occurred between year 2018 and year 2033, an annual growth rate of 2.03% to year 2018 peak hour traffic volumes were applied to the weekday and weekend day peak traffic hour. Figures 9 and 10 show the year 2033 background volume for weekday and weekend day peak traffic hours, respectively.

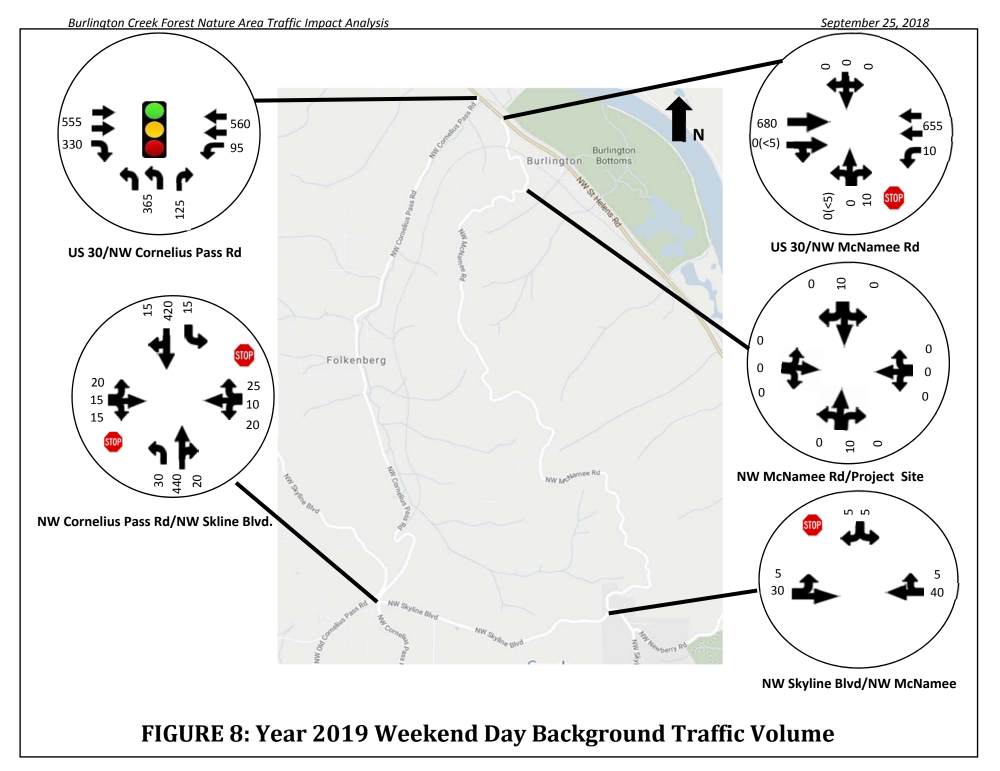
## **Total Network Traffic:**

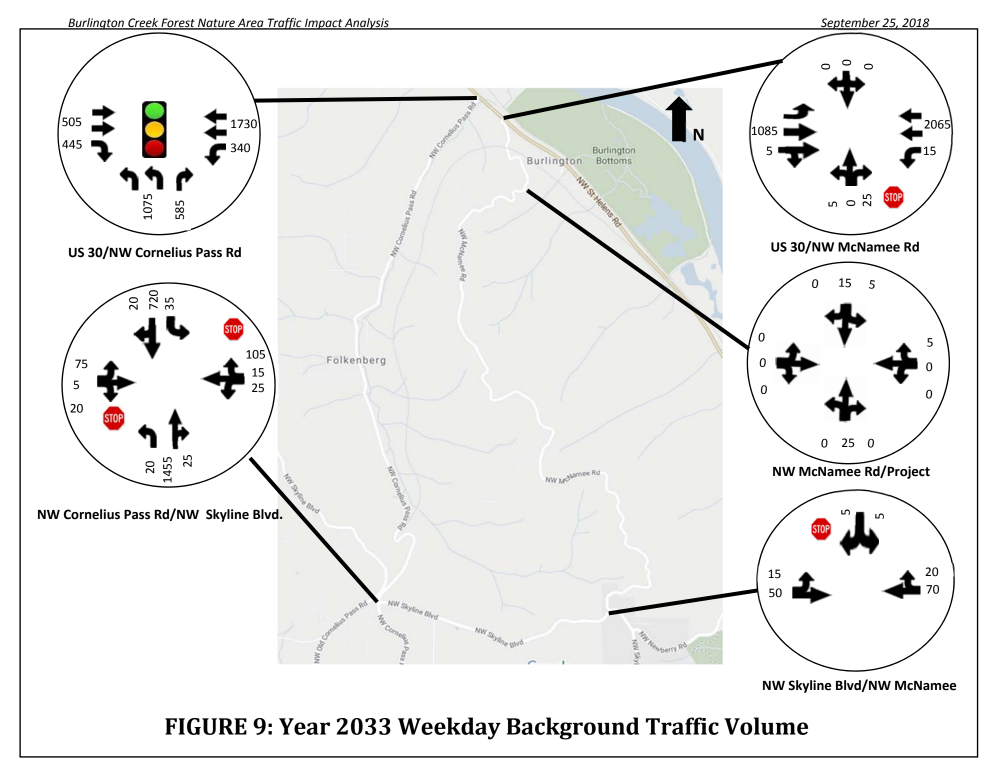
The proposed Burlington Creek Nature Park development trips were added to the background traffic for each of the analysis year to determine the total network traffic. The total network trips for weekday and weekend day year 2019 traffic volumes are shown in Figures 11 and 12, respectively. Figures 13 and 14 show year 2033 weekday and weekend day peak traffic hours, respectively.

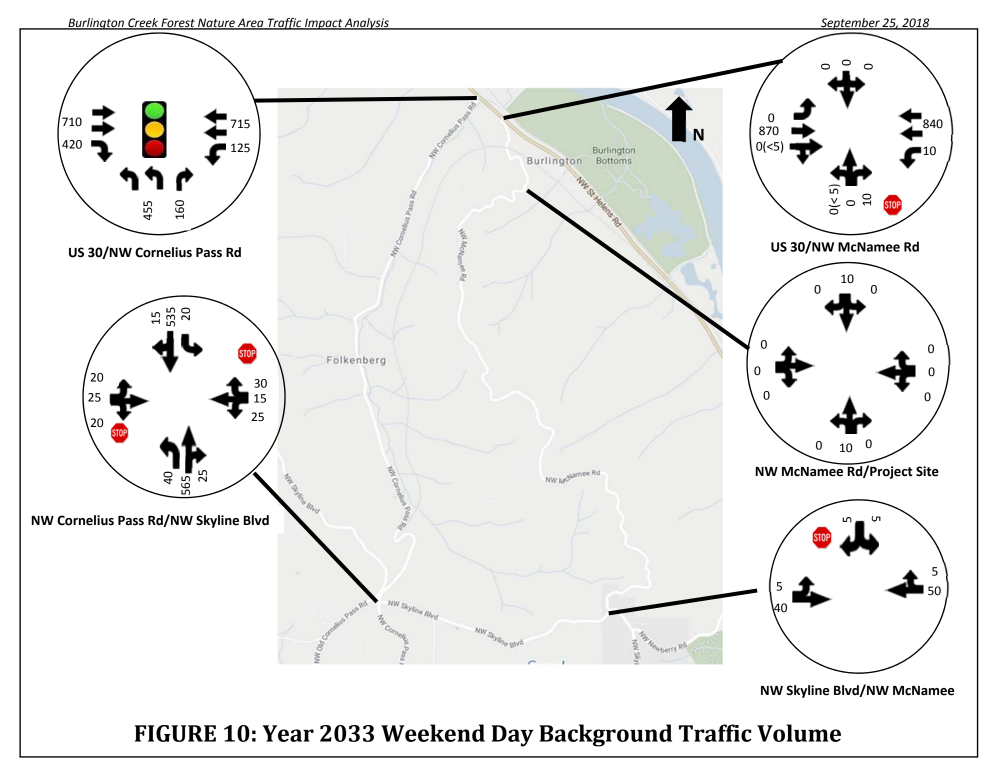
**Traffic Analysis:** Operational analysis at each of the study locations was performed using the background and total traffic volume conditions. The following discussion summarizes the results of the analysis.

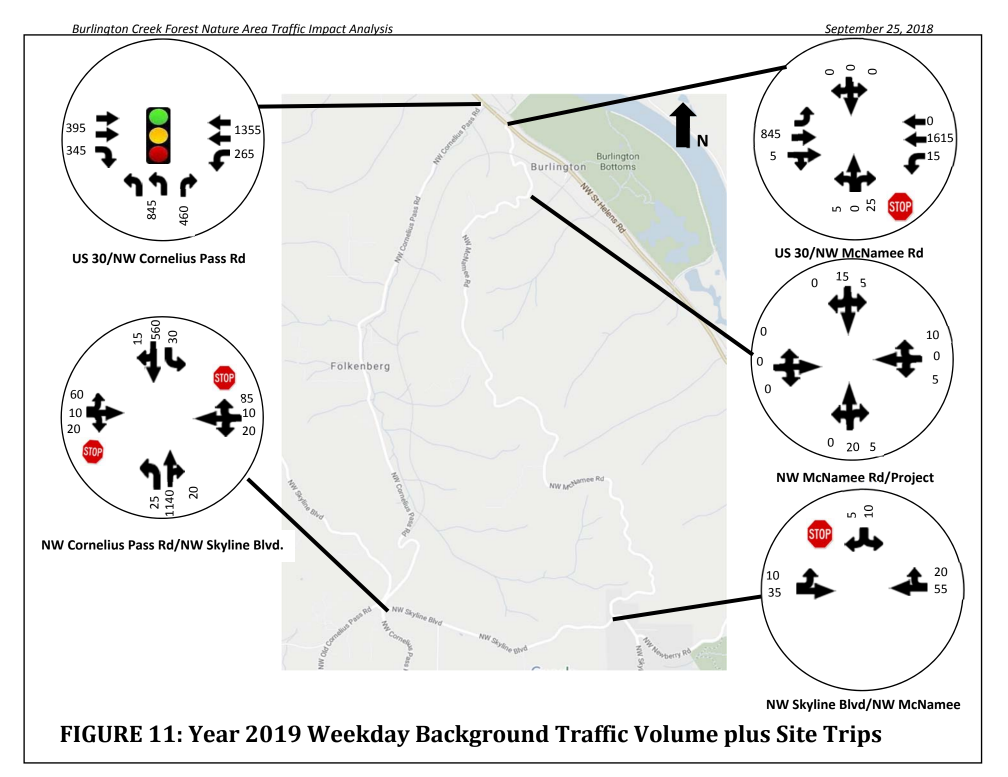
**Build-out Year 2019 Background Traffic Conditions:** The projected year 2019 background volumes in Figures 7 and 8 were used to determine how each of the intersections in the study area will operate during the project completion year 2019 without the site-generated trips. The results of the operational analysis are summarized in Table 8 below. The worksheet for the analysis is presented in Exhibit K of this report.











NW Skyline Blvd/NW McNamee Rd

FIGURE 14: Year 2033 Weekend day Background Traffic Volume plus Site Trips

Table 8
Year 2019 Peak Hour Background Traffic Condition

	Weekd: *HCN 2000/^20	ay I	,	Weekend Da	у	Weekend Day County Standard Met?	Weekday ODOT Standard Met?
Study Intersections	Delay (Seconds)	V/C	LOS	Delay (seconds)	V/C		
*US 30/NW Cornelius Pass Road	24.1	0.88	В	10.4	0.79	Υ	Υ
US 30/NW McNamee Road	11.9	0.04	А	10.8	0.02	Y	Y
NW McNamee Road/Project Site/Maintenance Access	8.4	0.01	А	0	0	Y	Y
NW McNamee Road/NW Skyline Boulevard	8.9	0.01	А	8.8	0.01	Y	Y
NW Skyline Boulevard/ NW Cornelius Pass Road	1480.7	3.62	С	24.5	0.23	Υ	N

<sup>\* =</sup> Control Delay and V/C ratio reported are based on HCM 2000 methodology for signalized intersection.

A = LOS, Control Delay and V/C ratio for weekday peak traffic hour are for critical movement of un-signalized intersection.

As shown in Table 8 above, all intersections within the study area operate within the County's LOS "C" standard in year 2019 weekend day peak background traffic conditions. All intersections within the study area are projected to operate within ODOT's acceptable standard of 0.99 v/c ratio in year 2019 during weekday evening peak traffic hour with the exception of NW Cornelius Pass Road/NW Skyline Boulevard.

**Year 2019 Total Traffic Condition:** Using the year 2019 total volumes in Figures 11 (weekday peak traffic) and 12 (weekend day peak traffic), capacity analysis at each of the study intersection was performed to determine the impact of trips generated by the proposed development. The results of the operational analysis are summarized in Table 9 below. The worksheet for the analysis is presented in Exhibit K.

Table 9
Year 2019 Peak Hour Total Traffic Condition

	Weekday*HCM 2000/ <sup>A</sup> HCM 2010		Weekend Day HCM 6 <sup>th</sup> Edition			Weekend Day County Standard Met?	Weekday ODOT Standard Met?
	Control Delay	Delay		Control Delay	V/C		
*US 30/NW Cornelius Pass Road	(Seconds)	0.88	В	(Seconds)	0.71	Υ	Υ
US 30/NW McNamee Road	11.9	0.05	В	15.9	0.06	Υ	Y
NW McNamee Road/Project Site/Maintenance Access	8.6	0.02	А	8.6	0.01	Υ	Υ
NW McNamee Road/ NW Skyline Boulevard	8.9	0.02	А	8.9	0.2	Υ	Υ
NW Skyline Boulevard/ NW Cornelius Pass Road	1480.7	3.62	С	24.5	0.23	Υ	N

<sup>\* =</sup> Control Delay and V/C ratio reported are based on HCM 2000 methodology for signalized intersection. A = LOS, Control Delay and V/C ratio for weekday peak traffic hour are for critical movement of un-signalized intersection.

As shown in Table 9 above, all intersections within the study area operate within the County's LOS "C" standard in year 2019 weekend day peak traffic plus site trips conditions. All intersections within the study area are projected to operate within ODOT's acceptable standard of 0.99 v/c ratio in year 2019 during weekday background peak traffic plus site trips with the exception of NW Cornelius Pass Road/NW Skyline Boulevard. In addition, the results of the analysis show that the additional site generated trips do not degrade the intersection's performance further.

Year 2033 Background Traffic Conditions: The projected year 2033 background volumes in Figures 9 (weekday peak traffic) and 10 (weekend day peak traffic) were used to determine how each of the intersections in the study area will operate during the future year 2033 without sitegenerated trips. The results of the operational analysis are summarized in Table 10 below. The worksheet for the analysis is presented in Exhibit L of this report.

Table 10
Year 2033 Peak Hour Background Traffic Condition

	Weekday <sup>A</sup> HCM 2010/  *HCM 2000		Weekend Day HCM 6 <sup>th</sup> Edition			Weekend Day County Standard Met?	Weekday ODOT Standard Met?
Study Intersections	Control Delay (Seconds)	V/C	LOS	Control Delay (Seconds)	V/C		
*US 30/NW Cornelius Pass Road	50.3	0.99	В	14.6	0.75	Υ	Υ
US 30/NW McNamee Road	62.4	0.35	В	11.8	0.02	Υ	Υ
NW McNamee Road/Project Site/Maintenance Access	8.5	0.01	А	0	0	Y	Y
NW McNamee Road/ NW Skyline	9.1	0.01	Α	8.9	0.01	Υ	Υ
NW Skyline Boulevard / NW Cornelius Pass Road	2484.1	114.13	E	46.8	0.46	N	N

<sup>\* =</sup> Control Delay and V/C ratio reported are based on HCM 2000 methodology for signalized intersection. A = LOS, Control Delay and V/C ratio for weekday peak traffic hour are for critical movement of un-signalized intersection.

As shown in Table 10 above, all intersections within the study area are projected to operate within ODOT's acceptable standard of 0.99 v/c ratio during weekday background peak traffic hour except NW Cornelius Pass Road/NW Skyline Boulevard. All intersections within the study area are projected to operate within the County's LOS "C" standard in year 2033 weekend day peak background traffic condition except the intersection of NW Cornelius Pass Rd/NW Skyline Boulevard. The County has a plan to install a traffic signal control at this intersection. Planned improvements for this intersection is described in detail elsewhere in this report.

Year 2033 Total Traffic Condition: Using the year 2033 total volumes in Figure 13 (weekday peak traffic) and Figure 14 (weekend day peak traffic), capacity analysis at each of the study intersections was performed to determine the impact of trips generated by the proposed development. The results of the operational analysis are summarized in Table 11 below. The worksheet for the analysis is presented in Exhibit L.

Table 11
Year 2033 Peak Hour Total Traffic Condition

	Weekday 2010/*HC	=		Weekend Day CM 6 <sup>th</sup> Editio	-	Weekend Day County Standard Met?	Weekday ODOT Standard Met?
	Control	V/C	LOS	Control	V/C		
Intersections	Delay (Seconds)			Delay (Seconds)			
US 30/NW Cornelius Pass (Signalized) Road (Signalized)	48.3	0.99	В	14.6	0.75	Y	Y
US 30/NW McNamee Road	59.9	0.37	В	21.3	0.09	Υ	Y
NW McNamee Road/Project Site/ Maintenance Access	8.7	0.02	А	8.6	0.01	Υ	Y
NW McNamee Road/NW Skyline Boulevard	9.3	0.03	А	9.0	0.02	Υ	Υ
NW Skyline Boulevard/NW Cornelius Pass Road	2484.1	114.13	E	46.8	0.46	N	N

<sup>\* =</sup> LOS, Control Delay and V/C ratio reported are based on HCM 2000 methodology for signalized intersections. A = LOS and V/C ratio for weekday peak traffic hour are for critical movement of the un-signalized intersections.

As shown in Table 11 above, all intersections within the study area are projected to operate within ODOT's acceptable standard of 0.99 v/c ratio during weekday evening peak traffic hour except the NW Cornelius Pass Road/NW Skyline Boulevard during the weekday evening peak hour background plus site generated trips in year 2033. All intersections within the study area are projected to operate within the County's LOS "C" standard in year 2033 weekend day peak traffic with background plus site trips except the intersection of NW Cornelius Pass Rd/NW Skyline Boulevard. This intersection's poor performance is due to heavy background traffic and not the impact of trips generated by the proposed project. The additional trips generated by the proposed development will not degrade the v/c ratio at this intersection further.

**Queue Analysis:** Queue analysis for future year 2033 background and total traffic conditions was performed to determine the 95<sup>th</sup> percentile and average queue lengths. The queue analysis was performed using SimTraffic simulation. ODOT and Multnomah County use the 95<sup>th</sup> percentile queue length to determine adequate storage lengths for turn lanes. The results of the 95<sup>th</sup> percentile queue analysis for year 2033 traffic conditions are shown in Tables 12 and 13 below.

The SimTraffic queue analysis output that are show in the table below are rounded to the nearest 25 feet queue length. The storage lengths are determined by the striped storage lane/link lengths. For movements that don't have striped storage lengths the distance between the streets is shown as the storage lengths. The worksheet for the queue analysis is presented in Exhibit M.

Table 12
Year 2033 Weekday Peak Traffic Hour Queue Analysis

Intersection	Movement/ Approach	-	Without pment 95%ile	W	eue ith ppment 95%ile	*Existing Link/Turn- lane Storage Length in feet	Adequate?
US 30/NW	EBT	75	150	75	125	1200	YES
Cornelius	EBR	100	150	100	150	625	YES
Pass Rd	WBT	75	125	75	100	950	YES
	WBL	75	100	125	175	300	YES
	NBL	2200	4675	2225	4345	225/(5280)+	YES
	NBR	125	125	125	125	100	YES
US30/NW	EBL	NR	NR	NR	NR	950	YES
McNamee	EBTR	NR	NR	NR	NR	950	YES
Road	WBL	NR	NR	0	25	250	YES
	WBTR	NR	NR	NR	NR	2025	YES
	NBLTR	25	50	25	25	2225	YES
NW	NBLTR	NR	NR	NR	NR	5280+	YES
McNamee	SBLTR	NR	NR	NR	NR	2225	YES
Road/Project	EBLTR	NR	NR	NR	NR	NA	YES
Site Access	WBLTR	NR	NR	0	25	400	YES
NW McNamee	EBLT	0	25	NR	NR	3535	YES
Road/NW	WBTR	NR	NR	NR	NR	1000	YES
Skyline Blvd	SBLR	NR	NR	25	25	5280+	YES
NW Skyline	EBLTR	0	25	275	500	175	NO
Boulevard/	WBLTR	NR	NR	300	400	1750	YES
NW Cornelius	NBL	NR	NR	50	75	225	YES
Pass Road	NBTR	NR	NR	0	25	2050	YES
	SBL	NR	NR	NR	NR	300	YES
	SBTR	NR	NR	NR	NR	5280+	YES

NA=Information is not available.

Evaluation of the queue analysis results in Table 12 indicates that the average and 95<sup>th</sup> percentile queue lengths can be accommodated by the existing storage area at the study locations nearest to the project site.

Table 13
Year 2033 Weekday Peak Traffic Hour Queue Analysis

Intersection	Movement/ Approach		Without pment 95%ile	W	eue ith pment 95%ile	*Existing Link/ Turn-Lane Length in feet	Adequate?
US 30/NW	EBT	75	100	75	125	1200	Yes
Cornelius Pass	EBR	50	75	75	625	625/1200	Yes
Rd	WBT	25	50	25	50	950	Yes
	WBL	75	100	75	100	300/950	Yes
	NBL	75	100	100	150	225/5280+	Yes
	NBR	25	75	NR	NR	100/5280+	Yes
US30/NW	EBL	NR	NR	NR	NR	950	Yes
McNamee	EBTR	NR	NR	NR	NR	950	Yes
Road	WBL	NR	NR	0	25	250/2025	Yes
	WBTR	NR	NR	NR	NR	2025	Yes
	NBLTR	25	50	25	25	5280+	Yes
NW McNamee	NBLTR	NR	NR	NR	NR	2225	Yes
Road/Project	SBLTR	NR	NR	NR	NR	1000	Yes
Site Access	EBLTR	NR	NR	NR	NR	NA	Yes
	WBLTR	NR	NR	NR	NR	400	Yes
NW McNamee	EBLT	NR	NR	NR	NR	3535	Yes
Road/ NW	WBTR	NR	NR	NR	NR	1000	Yes
Skyline Blvd	SBLR	NR	NR	25	25	5280+	Yes
NW Skyline	EBLTR	50	75	75	125	1419	Yes
Boulevard/	WBLTR	25	75	75	100	3535	Yes
NW Cornelius	NBL	0	25	100	150	225/2050	Yes
Pass Road	NBTR	0	25	NR	NR	2050	Yes
	SBL	0	25	NR	NR	300/5280+	Yes
	SBTR	NR	NR	NR	NR	5280+	Yes

<sup>\*</sup>Approximate storage length measured from google maps NR=Not report in SimTraffic out put

NA=Information is not available.

As shown in Table 13, the average and 95 percentile queue lengths can be accommodated by the existing storage areas at study locations during the weekend day peak traffic hour in year 2033 with/without the proposed development.

<sup>\*</sup>Approximate storage length measured from google maps NR=Not report in SimTraffic out put

#### **Access Evaluation:**

Section 4.000 of *Multnomah County Road Rules* requires that:

"An applicant for access to County roads must either demonstrate that a sight distance requirement is currently met, propose mitigation measures that will meet this standard, or propose alternate measures acceptable to the County Transportation Division to mitigate substandard sight distance."

In addition, the County's Road Rules require that the minimum spacing standard for driveways on local streets be 50 feet.

**Findings:** KPFF evaluated intersection sight distance for five access points located in the Tualatin Mountains in 2014 and 2018. The sight distance evaluation included the project site access on NW McNamee Road. The results of the sight distance evaluation for the project site are documented in the 2014 KPFF Intersection Sight Distance Evaluation Memorandum and the 2018 memorandum and summarized below.

The results of the sight distance evaluation showed that the sight distance at the project site access does not meet both Multnomah County's and AASHTO's minimum corner sight distance and stopping sight distance standards. The sight distance is limited due to trees, vegetation, a horizontal curve and a hillside on the roadway.

The memorandum recommends removal of the sight distance obstructions and recording restrictive sight distance easements over a portion of the nearby properties. See excerpt of the 2018 and 2014 KPFF Intersection Sight Distance Evaluation Memorandum in Exhibit H. With the recommended obstruction removal, the KPFF report indicates that safe and adequate sight distance can be provided.

In addition, review of the proposed access locations showed that there are no accesses within 50 feet of the proposed driveway. The County's access spacing standard for driveways on local streets is a minimum of 50 feet. Therefore, the proposed access spacing follows the County's access spacing standard.

**County Planned Improvements:** The *Comprehensive Plan Update* for 2016 "*Planned Projects List*" in Exhibit I includes transportation improvements in the project site vicinity. The improvements include the following.

- NW Skyline Boulevard/NW Cornelius Pass Road intersection improvements:
  - 1. Install a traffic signal
  - 2. Add exclusive westbound left-turn lane
  - 3. Add a shared westbound through/right lane.

- NW Skyline Boulevard from UGB to Cornelius Pass Road and from Cornelius Pass Road to Rocky Point Road improvement add shoulder.
- Cornelius Pass Road Improvements: Install photo radar for speed enforcement; install reflectors, delineators, and traffic striping; conduct speed zone study; and, study the need for climbing lanes, guardrail, drainage and additional shoulder.
- The intersection of NW Skyline Boulevard/NW Cornelius Pass Road was evaluated with the proposed signal installation and westbound lane improvements noted above in place. The results of the analysis show that this intersection is forecast to operate within ODOT's acceptable mobility standard of 0.99 v/c ratio and the County's LOS "C" in year 2033 during weekday and weekend day peak background plus site trips traffic conditions. The worksheet for the analysis is presented in Exhibit N.

#### **Findings:**

The analysis described above resulted in the following findings.

- 1. Multnomah County's planned improvements are anticipated to mitigate safety deficiencies at the study locations.
- 2. The intersection of NW Cornelius Pass Road/NW Skyline Boulevard has existing safety and capacity deficiencies.
- 3. The additional trips from the proposed development are not projected to have an adverse impact on the nearby transportation system.
- 4. The small increase of site generated trips does not further degrade the intersection that is projected to fail under background traffic conditions.
- 5. With the County's planned intersection improvements, NW Cornelius Pass Road/NW Skyline Boulevard is projected to operate within ODOT's acceptable mobility standard of 0.99 v/c in year 2033 during weekday peak background traffic plus site trips condition.
- 6. With the County's planned intersection improvements at NW Cornelius Pass Road/NW Skyline Boulevard, the intersection is projected to operate within Multnomah County's LOS "C" in year 2033 during weekend day peak background traffic plus site trips condition.

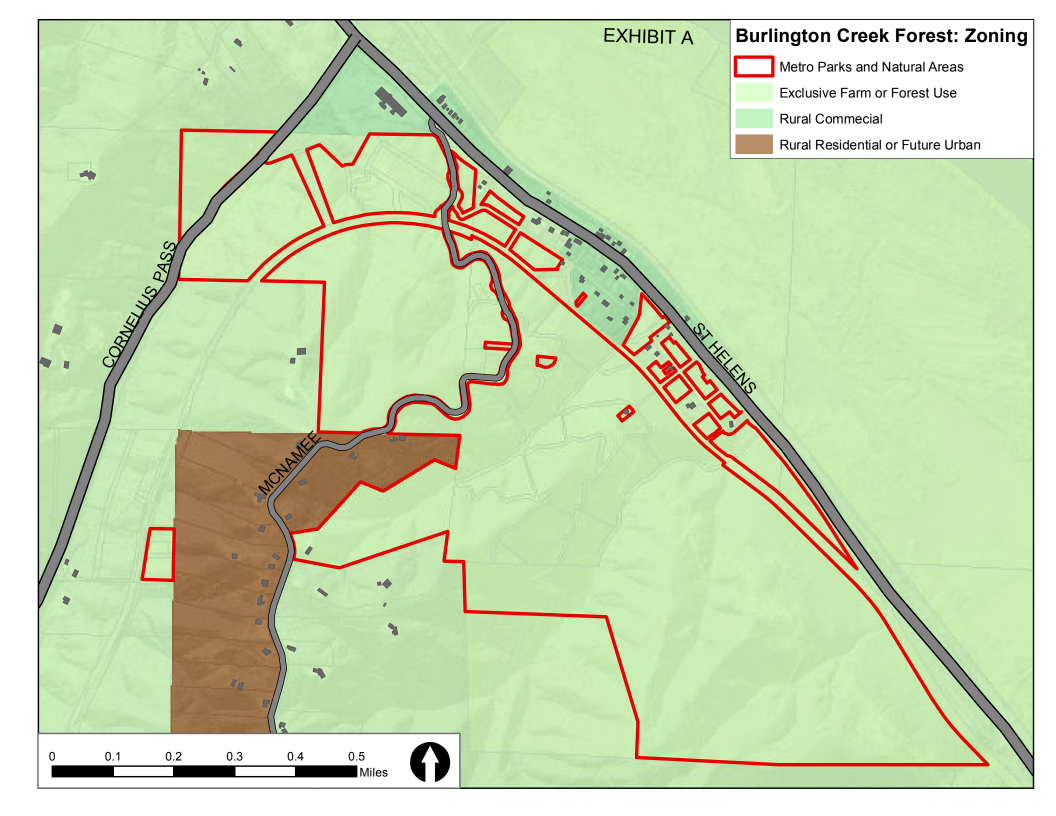
#### Section IV: Conclusion

With the sight distance improvements at the project site access and Multnomah County's planned improvements in place, the projected trips anticipated by the proposed development use can safely and adequately be served by the existing transportation system.

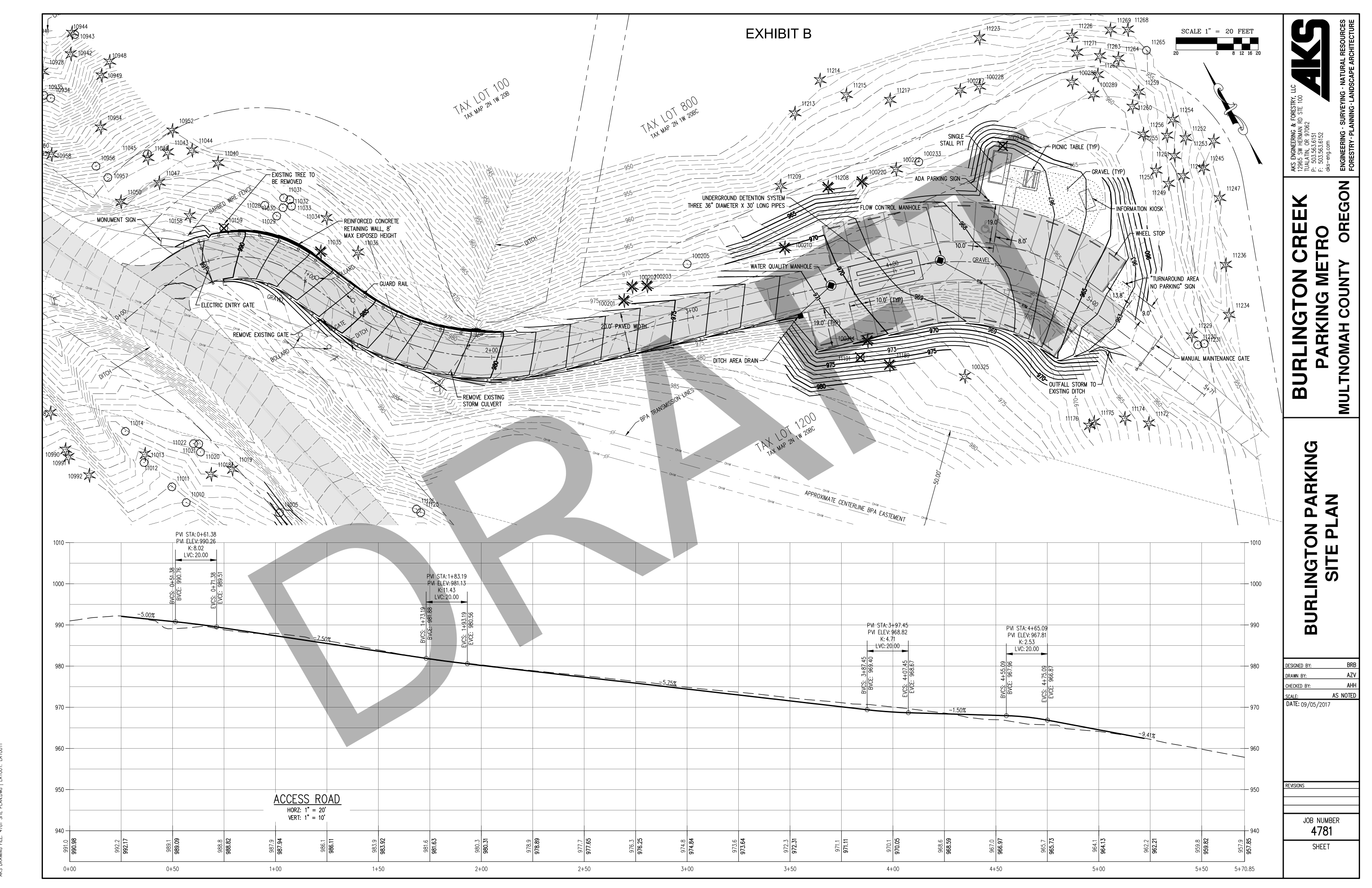
#### References

- 1. Multnomah County Design Manual, <a href="https://multco.us/file/16499/download">https://multco.us/file/16499/download</a>
- 2. Highway Capacity Manual 2010, 5<sup>th</sup> Edition (Transportation Research Board, National Research Council, Washington, D.C., 2010)
- 3. Oregon Highway Plan, 1999
- 4. Analysis Procedure Manual, version 2, 2018 (Oregon Department of Transportation) http://www.oregon.gov/ODOT/Planning/Documents/APMv.2.pdf
- 5. Trip Generation Manual, 9<sup>th</sup> Edition (Institute of Transportation Engineers).

# EXHIBIT A - Zoning Map



# EXHIBIT B - Proposed Site plan



AKS DRAWING FILE: 4781 SITE PLAN.DWG | LAYOUT: LAYOUT1

SN S |AMEE |DISTA MCN

AS NOTED

**DATE:** 07/14/2017

JOB NUMBER 4781

SHEET 1 OF 2

AKS DRAWING FILF: 4781 MCNAMFF SIGHT DISTANCF GRADING.DWG LLAYOUT: LAYOUT1

# EXHIBIT C - Nature Park Trip Data - Trip Rate Estimates

### Park Comparables

Sept-18

Park	Agency	Location	Acres	Annual Day Use Attendance	Vehicle	Annual Vehicle Count	10 Minute Population	20 Minute Population	30 Minute Population	POC % (20 min)	Trail Miles	Activities	No. Parking Spaces	Comments
Burlington Creek Forest	Metro	Multnomah County, OR	350	NA	NA	NA	3,400	149,000	739,000	0.35	8	Hiking, MTB, equestrian trails, 1-2 picnic tables proposed	25	No equestrian parking, single restroom, two picnic tables. 5.5 miles of trails and 2.5 miles gravel road.
Graham Oaks Nature Park	Metro	City of Wilsonville, OR	246	109,300	58,600	29,300	28,000	200,000	737,000	0.24	3	Hiking, walking, biking, play area, nature education center, shelter and picnic tables, regional trail	27	Nature education center, picnic tables and shelter, regional trail, adjacent neighborhood.
Scouter's Mountain Nature Park	Metro	Happy Valley, OR	100	28,225	22,580	11,290	58,000	456,000	1,028,000	0.31	1	Hiking, walking, nature education, shelter and picnic tables.	24	Significant local neighborhood population.
Mount Talbert Nature Park	NCPRD/Metro	Happy Valley, OR	253	87,200	69,800	34,900	112,000	587,000	1,400,000	0.27	4	Hiking, accessible trail, sheltered picnic area, nature education	29	Picnicing, restroom, shelter, nature education
Cooper Mountain Nature Park	THPRD/Metro	Beaverton, OR	230	123,450	98,760	49,380	145,000	487,000	790,000	0.33	3.5	Hiking, walking, play area, nature education center, shelter and picnic tables.	53	Surrounded by significant residential community. Functions like a neighborhood park.
Whipple Creek Regional Park	Clark County	Vancouver, WA	300	NA	NA	NA	NA	316,000	787,000	NA	4.3	Hiking, equestrian, MTB	10 passenger, 12 trailer	
Powell Butte Nature Park	e City of Portland	Portland, OR	612	NA	NA	NA	111,000	464,000	1,020,000	0.34	8+	Hiking, MTB, equestrian, nature education center, picnicking	65 passenger vehicle and e 4 trailer spaces	A city park within city limits. More extensively developed than BCF, more than 3x the population within a 20 minute drive time.
L.L. Stub Stewart State Park	Oregon State Parks	Washington County, OR	1,673	112,716	56,360	28,180	NA	108,400	395,900	NA	25	Hiking, equestrian, mountain biking, regional trail, disc golf, picnicking, dog park, nature education center, wildlife viewing	unknown	Oregon State Parks assumes 4 passengers/ vehicle. Counts are for day users only, campers are not included.
Forest Park	City of Portland		5,100	NA	NA	NA	17,500	297,000	1,048,000	0.33		Hiking, MTB, equestrian	unknown	Includes the Wildwood Trail a National Scenic Trail.

#### **NOTES**

- 1) Population data based on ESRI business analyst 2016 estimates.
- 2) Drive times generated with network analyst.
- 3) POC = Persons of Color.
- 4) Trail miles include existing gravel roads where visitor use is allowed.
- 5) A vehicle occupancy rate of 2.5 persons/vehicle is typically assumed to calculate # of visitors.
- 6) A study of four Metro parks found a vehicle occupancy rate of 1.6 persons/vehicle.

North Tualatin Mountains Burlington Creek Forest

METRO

### **Annual Trips**

#### SUMMARY

Average Annual Vehicle Trips across Four Metro Parks **62,430** 

The future Burlington Creek Forest Nature Park is compared to four Metro nature parks in terms of level of development and proximity to population. Burlington is most similar to Graham Oaks in terms of proximity to 10/20/30 minute population and least like Cooper Mountain Nature Park in terms of population proximity and level of development. Burlington Creek Forest is proposed to have fewer visitor amenities than each of the comparable Metro Parks.

Annual V	Annual Vehicle Trips						
Year	Cooper Mountain	Graham Oaks	Mt. Talbert	Scouter's Mountain			
2016	97,147	54,236	70,552	21,273			
2017	100,371	62,967	69,005	23,887			
	98,759	58,601	69,779	22,580			
			<u> </u>	62 430			

Average Annual Vehicle Trips for 2016 and 2017 Average Annual Vehicle Trips

#### Notes

- 1) Data represents vehicle counts from Jan 1, 2016 Dec 31, 2017
- 2) Average annual vehicle trips without Cooper Mountain is 50,320.

#### Summer Daily Averages (Vehicle Trips on peak travel days)

Summary	
0.14	Average portion of trips that occur on a week day
0.15	Average portion of trips that occur on a weekend day
0.14	Average portion of peak trips (Friday - Monday)
212	Average Daily Trips (ADT) - week day
222	Average Daily Trips (ADT) - weekend day
216	Average Daily Trips (ADT) - peak travel days

Cooper N	Cooper Mountain (Parking Lot) Daily averages						
			Daily Ave				
	May 1, 2016 -	May 1, 2017 -	Vehicle		ADT (vehicle		
Day	August 31, 2016	August 31, 2017	Count	Weekly %	x2)		
Mon	179.2	178.6	179	0.15	358		
Tue	165.0	159.4	162	0.13	324		
Wed	165.7	165.3	165	0.14	331		
Thu	157.3	159.1	158	0.13	316		
Fri	161.6	157.4	159	0.13	319		
Sat	173.2	193.8	184	0.15	367		
Sun	202.1	228.4	215	0.18	430		
	Summ	er Weekly Average	1,223		2,446		
	Portion	of Trips that occur o	on a week day	0.13			
	Portion of Trips that occur on weekend						
	Portion of Trips that occur during peak travel days 0.15						
	Summer Weekday Average						
	Summer Weekend Day Average						
			Summer Peak	Day Average	369		

Graham	Graham Oaks (Parking Lot) Daily averages						
Day	May 1, 2016 - August 31, 2016	May 1, 2017 - August 31, 2017	Daily Ave Vehicle Count	Weekly %	ADT (vehicle x2)		
Mon	90.2	100.2	95	0.15	190		
Tue	95.7	105.4	101	0.16	201		
Wed	88.7	104.0	96	0.15	193		
Thu	93.6	111.8	103	0.16	205		
Fri	84.4	96.1	90	0.14	180		
Sat	71.4	85.5	78	0.12	157		
Sun	71.2	77.4	74	0.12	149		
	Summ	er Weekly Average	638		1,275		
	Portion	of Trips that occur o	on a week day	0.15			
	Portio	on of Trips that occน	r on weekend	0.12			
	Portion of Trips t	0.13					
	Summer Weekday Average						
		153					
			Summer Peak	Day Average	169		

The data below highlight vehicle trips during the peak months for 2016 and 2017 for four Metro parks. Peak months were assumed to be May - August per Multnomah County.

Peak travel days were assumed to be Friday - Monday per Multnomah County.

Vehicle counts were multiplied by 2 to determine number of vehicle trips (ADT).

ADT was found to be 216 for peak travel days during summer when comparing four Metro Parks. When Cooper Mountain is excluded, peak summer ADT for three Metro parks 165.

Mt Talbert	(Parking Lot) Daily aver	rages				
	, , , ,		Daily Ave			
	May 1, 2016 -	May 1, 2017 -	Vehicle		ADT (vehicle	
Day	August 31, 2016	August 31, 2017	Count	Weekly %	x2)	
Mon	126.3	125.8	126	0.15	252	
Tue	133.9	119.1	127	0.15	253	
Wed	128.7	124.1	126	0.15	253	
Thu	119.8	119.0	119	0.14	239	
Fri	115.4	109.9	113	0.13	225	
Sat	112.3	112.5	112	0.13	225	
Sun	116.7	121.1	119	0.14	238	
	Summe	er Weekly Average	842		1,685	
	Portion o	f Trips that occur o	n a week day	0.15		
	Portior	of Trips that occur	on weekend	0.14		
	Portion of Trips th	Portion of Trips that occur during peak travel days 0.14				
		Summer Weekday Average				
		Summer Weekend Day Average				
		9	Summer Peak	Day Average	235	

Scouter's Mountain (Parking Lot) Daily averages*						
		Daily Ave				
May 1, 2016 -	May 1, 2017 -	Vehicle				
August 31, 2016	August 31, 2017	Count	Weekly %	ADT		
69.7	97.1	42	0.14	84		
74.1	80.2	39	0.13	82		
72.7	91.8	41	0.14	86		
68.5	81.7	38	0.13	79		
56.5	89.4	36	0.12	72		
80.4	106.9	47	0.16	95		
98.8	129.6	57	0.19	115		
Summ	er Weekly Average	299		612		
Portion o	f Trips that occur o	n a week day	0.13			
Portio	n of Trips that occui	on weekend	0.17			
Portion of Trips that occur during peak travel days 0.15						
Summer Weekday Average						
Summer Weekend Day Average						
Summer Peak Day Average 91						
	May 1, 2016 - August 31, 2016 69.7 74.1 72.7 68.5 56.5 80.4 98.8 Summ. Portion of	May 1, 2016 - August 31, 2016  69.7 97.1 74.1 80.2 72.7 91.8 68.5 81.7 56.5 89.4 80.4 106.9 98.8 129.6  Summer Weekly Average Portion of Trips that occur of Portion of Trips that occur during pears	May 1, 2016 - August 31, 2016         May 1, 2017 - August 31, 2017         Daily Ave Vehicle Count           69.7         97.1         42           74.1         80.2         39           72.7         91.8         41           68.5         81.7         38           56.5         89.4         36           80.4         106.9         47           98.8         129.6         57           Summer Weekly Average         299           Portion of Trips that occur on a week day           Portion of Trips that occur on weekend           Portion of Trips that occur during peak travel days           Summer Week           Summer Week           Summer Week	May 1, 2016 - August 31, 2016       May 1, 2017 - August 31, 2017       Count       Weekly %         69.7       97.1       42       0.14         74.1       80.2       39       0.13         72.7       91.8       41       0.14         68.5       81.7       38       0.13         56.5       89.4       36       0.12         80.4       106.9       47       0.16         98.8       129.6       57       0.19         Summer Weekly Average       299         Portion of Trips that occur on a week day       0.13         Portion of Trips that occur on weekend       0.17         Portion of Trips that occur during peak travel days       0.15         Summer Weekday Average         Summer Weekend Day Average		

st The Scouter's counter counts vehicles in and out and is divided by 2 to determine car counts.

## **Monthly Averages**

April 1, 2016 - April 1, 2018

	Portion of annual visitation that
	typically occurs at four Metro parks
0.41	during peak months (May - August).
	Monthly Average Vehicle Trips during
6,574	Peak Months (Four Parks)

	Cooper Mountain	, ,
Month	(Parking Lot)	(# Vehicles x2)
Jan	3,104	6,208
Feb	3,298	6,597
Mar	4,710	9,419
Apr	4,997	9,995
May	5,413	10,827
Jun	4,965	9,929
Jul	5,979	11,957
Aug	5,131	10,262
Sep	4,013	8,026
Oct	3,832	7,663
Nov	3,014	6,027
Dec	2,617	5,233
TOTAL	51,071	102,143
Peak Counts	21,487	42,975
Average Peak Mon	thly Trips	10,744
Peak %		0.42

	Graham Oaks Car Monthly averages	, ,
Jan	2,412	4,823
Feb	2,376	4,752
Mar	2,887	5,773
Apr	2,408	4,816
May	2,726	5,452
Jun	2,733	5,465
Jul	2,884	5,767
Aug	2,883	5,765
Sep	2,640	5,280
Oct	2,751	5,501
Nov	2,314	4,628
Dec	2,168	4,335
TOTAL	31,179	62,357
Peak Counts	11,225	22,449
Average Peak Mont	thly Trips	5,612
Peak %		0.36

	Mt. Talbert Car	Ave Monthly Trips
Month	Monthly averages	(# venicles x2)
Jan	2,509	5,018
Feb	2,446	4,892
Mar	3,320	6,639
Apr	2,941	5,882
May	3,819	7,638
Jun	3,643	7,286
Jul	3,854	7,708
Aug	3,307	6,614
Sep	2,884	5,768
Oct	3,112	6,224
Nov	2,374	4,748
Dec	2,067	4,134
TOTAL	36,276	72,551
Peak Counts	14,623	29,246
Average Peak Mont	hly Trips	7,312
Peak %		0.40

Month	Scouter's Car Monthly Ave (Divide by 2)	Scouter's Mountain Monthly averages (car trips)
Jan	518	1,035
Feb	663	1,326
Mar	852	1,704
Apr	1,004	2,007
May	1,236	2,472
Jun	1,188	2,377
Jul	1,550	3,099
Aug	1,282	2,564
Sep	975	1,950
Oct	873	1,746
Nov	664	1,328
Dec	479	958
TOTAL	11,283	22,565
Peak Counts	5,256	10,512
Average Peak Mor	nthly Trips	2,628
Peak %		0.47

### **Summer Hourly Averages**

The data below highlight hourly vehicle counts and trips during the peak months (May - August) for 2016 and 2017 for four Metro parks.

Parking capacity at Cooper Mountain Nature Park is twice what is being planned for Burlington, thus ADT for Burlington is expected to be lower than the four park average suggests.

Vehicle (	Counts May 1, 20	17 - August 31, 2	2017		Vehicle C	Counts May 1,	2016 - Augu	st 31, 201	6			
											Four Park Hourly	Three Park Hourly
	Cooper			Scouter's		Cooper				Scouter's	Average Trips (x2 for	Average Trips (x2 for
Hour	Mountain	Graham Oaks		Mountain	Hour	Mountain		m Oaks	Mt. Talbert	Mountain	trips)	trips)
00:00 01:00	0.0 0.0				00:00 01:00		0.0	0.0 0.0			0.0	
02:00	0.0				02:00		0.0	0.0			0.0	
03:00	0.0				03:00		0.0	0.0		0.0	0.0	
04:00	0.0	0.2	0.4	0.0	04:00		0.0	0.0	0.1	0.0	0.2	0.3
05:00	0.4			0.4	05:00		8.0	1.2			2.1	
06:00	3.7				06:00		3.5	4.3			6.5	
07:00	7.5				07:00		6.7	4.6			10.2	
08:00 09:00	14.0 14.5				08:00 09:00		12.0 13.7	5.8 6.9			15.3 17.1	
10:00	14.3				10:00		13.7	7.2			17.1	
11:00	14.3				11:00		13.7	7.5			18.7	
12:00	12.4				12:00		12.2	7.2			16.8	
13:00	11.6	7.5	9.0	4.1	13:00		12.0	7.2	9.8	3.4	16.2	13.7
14:00	11.9				14:00		11.9	6.9			15.8	
15:00	12.6				15:00		12.2	4.9			15.1	
16:00	11.4				16:00		12.1	4.7			14.3	
17:00	11.5				17:00		11.3	4.3			13.8	
18:00	13.4				18:00		12.7	4.8			14.2	
19:00 20:00	13.0 8.3				19:00 20:00		12.5 9.2	4.5 2.5			12.5 6.6	
21:00	2.0				20:00		2.2	0.2			1.3	
22:00	0.1				22:00		0.1	0.0			0.1	
23:00	0.0				23:00		0.0	0.0			0.0	
												•
Weeken					Weekend	ds						7
00:00	0.0				00:00		0.0	0.0			0.0	
01:00	0.0				01:00		0.0	0.0			0.0	
02:00 03:00	0.0				02:00 03:00		0.0 0.0	0.0			0.0	
04:00	0.0				03.00		0.0	0.0			0.0	0.0
05:00	0.3				05:00		0.7	1.0			1.5	
06:00	2.9				06:00		2.9	2.3			4.7	
07:00	10.4				07:00		6.8	2.5			9.2	
08:00	13.9				08:00		10.8	4.4			14.0	
09:00	17.4	7.3	10.5	4.5	09:00		14.6	6.1	10.9	3.5	18.7	14.2
10:00	18.9	8.4	9.8	5.2	10:00		16.9	6.5	11.0	3.7	20.1	14.9
11:00	17.8				11:00		16.0	6.1			19.4	
12:00	14.6				12:00		14.3	5.8			17.9	
13:00	15.6				13:00		15.4	5.1			18.3	
14:00	18.1 17.1				14:00 15:00		16.3 14.0	5.9			19.0 17.3	
15:00 16:00	17.1				16:00		13.5	5.0 4.6			17.3	
17:00	12.9				17:00		11.5	3.8			13.5	
18:00	13.0				18:00		12.5	4.9			13.5	
19:00	13.4				19:00		10.7	4.3			11.9	
20:00	8.8	2.1	1.6	0.5	20:00		8.6	2.5	1.1	0.2	6.4	2.7
21:00	2.5				21:00		1.7	0.3			1.3	
22:00	0.1				22:00		0.0	0.1			0.1	
23:00	0.0	0.0	0.0	0.0	23:00		0.0	0.0	0.1	0.0	0.0	0.0
Weekda	vs				Weekday	/S						
00:00	0.0	0.0	0.0	0.0	00:00	,	0.0	0.0	0.1	0.0	0.0	0.0
01:00	0.0				01:00		0.0	0.0			0.0	
02:00	0.0	0.0	0.0	0.0	02:00		0.0	0.0	0.0	0.0	0.0	0.0
03:00	0.0				03:00		0.0	0.0			0.0	
04:00	0.0				04:00		0.0	0.0			0.2	
05:00	0.5				05:00		0.8	1.3			2.3	
06:00 07:00	4.0				06:00 07:00		3.8 6.7	5.1 5.5			7.1 10.6	
07:00	6.3 14.1				07:00 08:00		12.5	5.5 6.3			10.6	
09:00	13.3				09:00		13.4	7.2			16.4	
10:00	12.4				10:00		11.7	7.4			16.5	
11:00	12.9				11:00		12.7	8.1			18.4	
12:00	11.6				12:00		11.3	7.7	9.9	2.8	16.3	
13:00	10.0				13:00		10.6	8.1			15.3	
14:00	9.5				14:00		10.1	7.3			14.5	
15:00	10.8				15:00		11.4	4.8			14.3	
16:00	10.8				16:00 17:00		11.5	4.8			14.2	
17:00 18:00	11.0 13.5				17:00 18:00		11.2 12.9	4.4 4.7			13.9 14.5	
19:00	13.5 12.9				19:00		13.3	4.7			14.5	
20:00	8.2				20:00		9.4	2.5			6.6	
21:00	1.9				21:00		2.4	0.2			1.3	
22:00	0.1				22:00		0.1	0.0			0.1	
23:00	0.0				23:00		0.0	0.0			0.0	
											Four Park	Three Park
											Hourly Average	Hourly Average
	Cooper			Scouter's		Cooper				Scouter's	Trips (x2 for	Average Trips (x2 for
Hour	Mountain	Graham Oaks	Mt. Talbert	Mountain	Hour	Mountain	Graha	m Oaks	Mt. Talbert	Mountain	trips)	trips)

#### **Annual Trends**

The data below indicate the change in visitation to six Metro parks on an annual basis. The rate of change was found to be an increase of 7% per year for all years with data. Visitation rates taper off with time with the average increase being 2% over the most recent year. Factors like weather, word of mouth and park promotion will influence visitation rates.

		A		Danie i i i i i		
V	6''	Annual # of	0/ -1	Days with	V	V I
Year	Site	Vehicles	% change	data	Year start	Year end
June 2009	Cooper Mountain Nature	•				
	Cooper Mountain	34,284			2013-01-01	2014-01-01
	Cooper Mountain	39,375	0.15		2014-01-01	2015-01-01
	Cooper Mountain	43,919	0.12		2015-01-01	2016-01-01
	Cooper Mountain	48,673	0.11		2016-01-01	2017-01-01
2017	Cooper Mountain	50,151	0.03	355	2017-01-01	2018-01-01
		ate of change.	0.10			
Sept 2009	Graham Oaks Nature Par	k opened.				
2015	Graham Oaks	22,856		189	2015-01-01	2016-01-01
2016	Graham Oaks	27,173	0.19	360	2016-01-01	2017-01-01
2017	Graham Oaks	31,462	0.16	365	2017-01-01	2018-01-01
	Average r	ate of change.	0.17			
Oct 2007	Mt. Talbert Nature Park	opened.				
2016	Mt. Talbert	35,348		366	2016-01-01	2017-01-01
2017	Mt. Talbert	34,479	-0.02	365	2017-01-01	2018-01-01
	Average r	ate of change.	-0.02			
Aug 2014	Scouter's Mountain Natu	re Park opened	d.			
2015	Scouter's Mountain	9,855		190	2015-01-01	2016-01-01
2016	Scouter's Mountain	10,614	0.08	361	2016-01-01	2017-01-01
2017	Scouter's Mountain	12,045	0.13	365	2017-01-01	2018-01-01
	Average r	ate of change.	0.11			
Early 2001	Smith and Bybee Wetlan	ds visitor impro	ovements coi	nstructed.		
2015	Smith and Bybee	28,349		190	2015-01-01	2016-01-01
2016	Smith and Bybee	33,039	0.17	366	2016-01-01	2017-01-01
2017	Smith and Bybee	34,056	0.03	365	2017-01-01	2018-01-01
	•	ate of change.	0.10			
1994	Howell Territorial Park m		ansferred to	Metro.		
2015	Howell Territorial Park	8,760			2015-01-01	2016-01-01
2016	Howell Territorial Park	10,248	0.17	346	2016-01-01	2017-01-01
2017	Howell Territorial Park	8,030	-0.22	365	2017-01-01	2018-01-01
7		ate of change.	-0.02			
	, it cruge re	ate of change.	0.02			

0.07 Average rate of change over time (all years).0.02 Average rate of change for most recent year (2016 - 2017).

Notes: Most counters were acquired and deployed in June of 2015. Thus, the data were interpolated to determine annual counts for most sites for 2015.

## SITE TRIP ESTIMATE

		Cooper	Graham	Scouter's			Cooper	Graham	Scouter's	Mt.	Four Park Hourly Average Trips (x2 for	2017 Weighted Average Hourly Trips Per Acre	2016 Weighted Average Hourly Trips Per Acre	Weighted Average Hourly Trips Per Acre		
-	Hour 0:0	Mountain	Oaks 0	Mountain 0 (	Mt. Talbert	Hour 0:00	Mountain 0	Oaks	Mountain 0.	Talbert	trips)	0.000	0.000	0.000	4	Park Cooper Mountain
	1:0			0 (		1:00				) (		0.000	0.000	0.000		Graham Oaks
	2:0	0 (		0 (	0 0	2:00			)	) (	0		0.000	0.000	1	Scouter's Mountain
	3:0 4:0		0 0.	0 (		3:00 4:00	0			) (	0.2	0.000	0.000	0.000 0.001	1	Mount Talbert Nature
	5:0			_ 0		5:00	0.8	1.2		-	2.1		0.000	0.001		Burlington Creek Fores
	6:0	0 3.	7 4.	5 4.3	1 1.2	6:00	3.5	4.3	3.	в о.	6.5	0.033	0.030	0.031		
	7:0					7:00		4.6					0.048		Trips to a	djacent roads at system
	8:0 9:0					8:00 9:00	12 13.7	5.8 6.9			2 15.3 3 17.1	0.080	0.068	0.074 0.083	Weekday	PM (4:15-5:15)
	10:0	0 14.	2 8.			10:00	13.2	7.2				0.088	0.081	0.085		PM (1:20 -2:20)
	11:0 12:0		-	9 11.8 5 9.8		11:00 12:00		7.5 7.2			1 18.7	0.093	0.087 0.078	0.090 0.081		
	12:0					13:00					16.2	0.084		0.081		
	14:0	0 11.	9 6.	9 8.9	9 3.8	14:00	11.9	6.9	9.	3 3.	15.8	0.076	0.076	0.076		Site Trips per Acre
I	15:0 16:0			6 8.6 5 8.5		15:00 16:00	12.2 12.1	4.9			3 15.1 9 14.3	0.075	0.071	0.073		Weekday system peak
	17:0					17:00					13.8	0.069		0.069		weekuay system peak
	18:0	0 13.	4 5.	1 7.3	3.5	18:00	12.7	4.8	3 7.	3 2.	14.2	0.071	0.067	0.069		
	19:0 20:0		-	5 4.1 3 1.1		19:00 20:00		4.5 2.5			2 12.5 6.6	0.062 0.031	0.059 0.032	0.060 0.032		
	21:0					21:00		0.2			1.3	0.031	0.032	0.032		
	22:0					22:00							0.000	0.001		
	23:0			0 (		23:00 0:00		(		) (			0.000	0.000	4	
	1:0			0 (		1:00	0			)		0.000		0.000		
	2:0			0 (		2:00		0		) (	0	0.000		0.000	1	
	3:0 4:0			0 (		3:00 4:00				) (	0.1	0.000	0.000	0.000 0.001	1	
	5:0					5:00				1 0.			0.007	0.001		
	6:0					6:00		2.3				0.024	0.022	0.023	:	
	7:0 8:0					7:00 8:00		2.5			9.2			0.044 0.068		
	9:0					9:00		6.1				0.074		0.000		
sp	10:0					10:00					7 20.1	0.102		0.097	1	
Weekends	11:0 12:0					11:00 12:00		6.1 5.8			2 19.4 7 17.9	0.099	0.088 0.082	0.093 0.086		Site Trips per Acre
We	13:0				6.2	13:00		5.1			18.3	0.092	0.082	0.088		Weekend system peak
	14:0					14:00	16.3	5.9			19	0.094	0.089	0.092		
	15:0 16:0					15:00 16:00	14 13.5	4.6			17.3 14.6	0.089 0.071	0.078 0.070	0.083 0.070		
	17:0	0 12.	9 4.	8 7.4	4 4.1	17:00	11.5	3.8	6.	3 3.	13.5	0.070	0.060	0.065		
1	18:0					18:00		4.9 4.3					0.063 0.052	0.065 0.057	1	
	19:0					19:00 20:00						0.062	0.052	0.057		
	21:0	0 2.	5 0.	2 0.2	2 0.1	21:00	1.7	0.3	3 0.	1 (	1.3	0.007	0.005	0.006		
	22:0 23:0			0.0		22:00 23:00	0	0.1			0.1	0.001	0.000	0.001 0.000		
<b>—</b>	0:0			0 (		0:00								0.000		
	1:0	0 (		0 (		1:00	0				o d	0.000	0.000	0.000		
	2:0			0 (		2:00 3:00				) (		0.000	0.000	0.000		
	4:0	-	0.			4:00	-	-		-	0.2			0.000		
	5:0	0.0	5 2.	2 2	2 0.4	5:00	0.8	1.3	3 1.	7 0	2.3	0.012	0.010	0.011		
	6:0 7:0	-	4 5. 3 6.			6:00 7:00	3.8 6.7	5.1 5.5				0.000	0.033 0.051	0.034 0.051	1	
1	8:0	0 14.	1 8.	6 7.9	9 3.4	8:00	12.5	6.3	8.	4	15.8	0.082	0.070	0.076	1	
	9:0					9:00		7.2		9 2.	16.4	0.081		0.079		
lays	10:0 11:0					10:00 11:00		7.4 8.1			16.5 18.4	0.083	0.076 0.086	0.080		
Weekdays	12:0	0 11.	6 9.	2 9.3	3 3.7	12:00	11.3	7.7	9.	9 2.	16.3	0.082	0.076	0.079		
≥	13:0					13:00					15.3	0.072		0.074	ı	
	14:0 15:0					14:00 15:00	10.1 11.4	7.3 4.8			3 14.5 9 14.3	0.069	0.071 0.069	0.070 0.069	1	
	16:0	0 10.	B 5.	6 9.3	1 2.7	16:00	11.5	4.8	9.	5 2.	14.2	0.068	0.069	0.068		
	17:0	0 1			2 3.6	17:00	11.2	4.4			13.9	0.069	0.065	0.067	1	
1	18:0 19:0					18:00 19:00	12.9 13.3	4.7			14.5	0.072 0.062	0.068	0.070 0.062	1	
	20:0	0 8.	2 2.	3 1.7	7 0.7	20:00	9.4	2.5	1.	5 0.	6.6	0.031	0.033	0.032		
	21:0 22:0			0.2		21:00 22:00		0.2			1.3	0.006	0.007 0.001	0.006 0.001		
	22:0			0 (		22:00				2 (	0.1	0.000	0.001	0.001		
				,	3.1								00			

łark	Acre
Cooper Mountain	230
Graham Oaks	246
Scouter's Mountain	100
Nount Talbert NaturePark	253
•	
Burlington Creek Forest	208

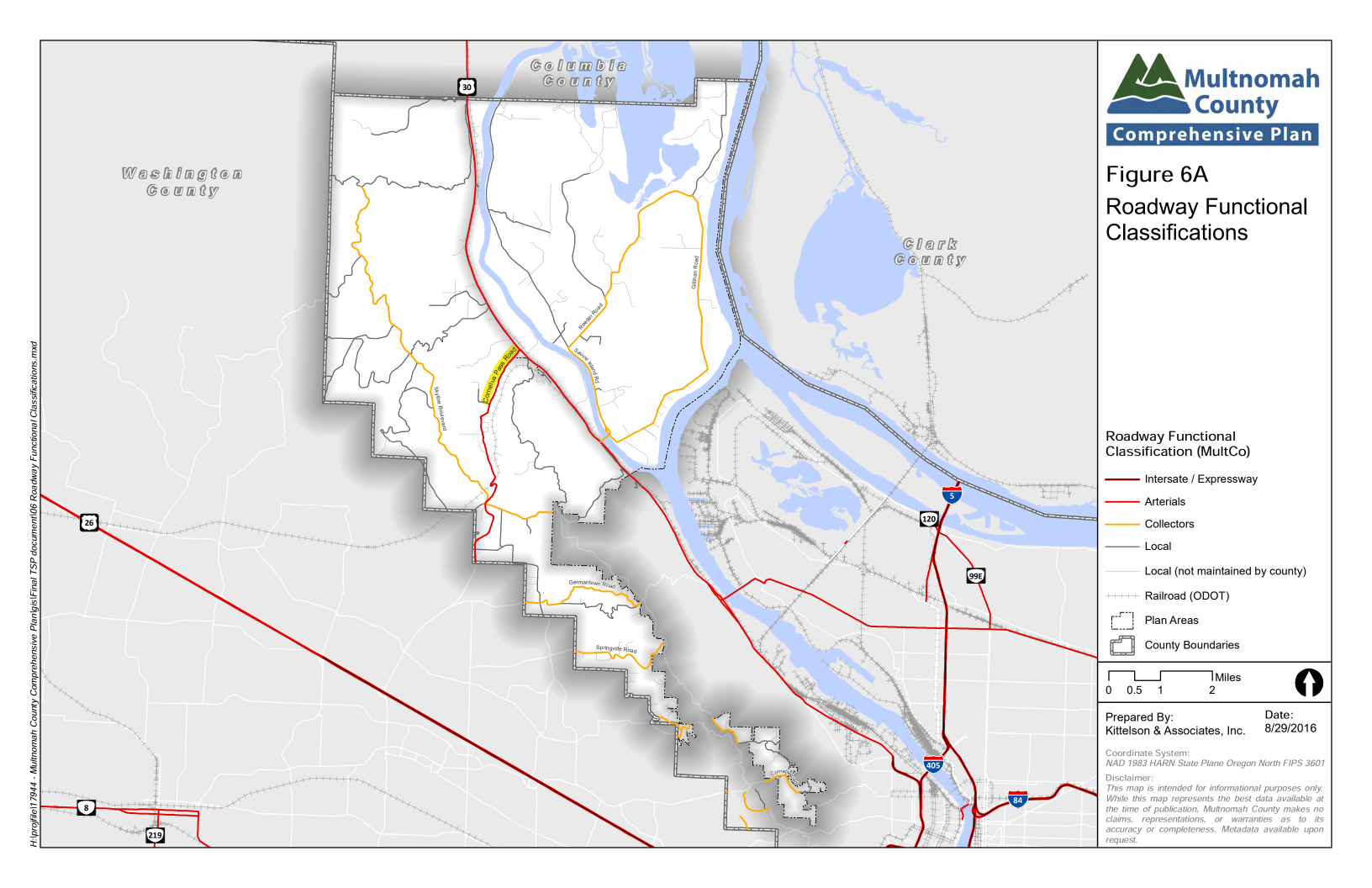
		Rate	Trips	l
eekday/	PM (4:15-5:15)	0.068	14	l
eekend/	PM (1:20 -2:20)	0.090	19	l

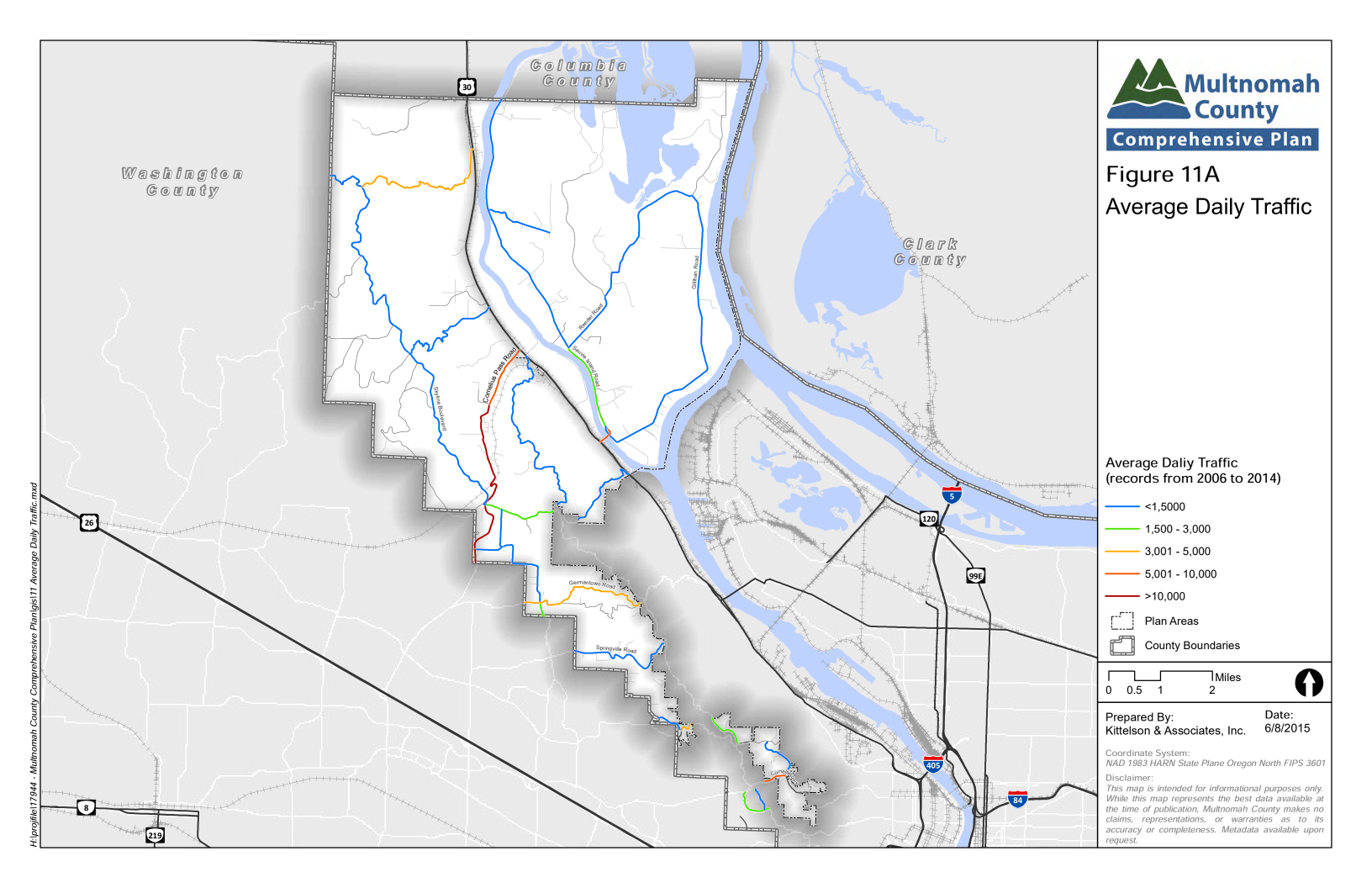
# BURLINGTON CREEK FOREST NATURE PARK ESTIMATED DAILY TRIPS

Days	Cooper Mountain	Graham Oaks	Scouter's Mountain	Mt. Talbert	Weighted Average Daily Trips Per Acre	Burlington Park Estimated Daily Trips
Weekday	330	194	80	231	1.007	210
Weekend day	399	153	105	244	1.087	226

# **EXHIBIT D** - Roadway Classification Map

- Multnomah County ADT





# EXHIBIT E - 2014 KPFF Intersection Sight Distance Evaluation Memorandum

2018 KPFF Intersection Sight
 Distance Evaluation Memorandum



DATE: May 5, 2014

**PROJECT:** 312064.50-Metro North Tualatin **SUBJECT:** Intersection Sight Distance Evaluation

Mountain Access

TO: **Robert Spurlock** FROM: Curt Vanderzanden, PE, Principal

> Metro **KPFF Consulting Engineers**

503-542-3808 **PHONE:** (503)813-7560 **PHONE:** 

**EMAIL:** Robert.Spurlock@oregonmetro.gov **EMAIL:** curt.vanderzanden@kpffcivil.com

#### Introduction

At the request of Metro, KPFF has completed an intersection site distance evaluation for five existing access points located in the Tualatin Mountains; two along NW McNamee Road, one on NW Newberry Road, and two along Skyline Boulevard. The purpose of this evaluation is to determine if existing conditions provide adequate sight distance to meet Multnomah County standards and to identify what improvements would be necessary to meet those standards.

#### Field Work

On April 3, 2014, KPFF staff performed a site visit, documenting, through photos and field measurements, the available sight distance. At each location, and in each travel direction, measurements of the available sight distance were taken, from a point 15 feet from the edge of pavement, and a height of eye of 3.5 feet, to the center of each approaching travel lane, with a height of object of 4.25 feet. To assist in the sight distance evaluation, Kittelson and Associates performed a speed study to determine the 85<sup>th</sup> percentile speeds in each direction of travel at each access point. The speed study was completed on April 18, 2014, and is included as Appendix A. A summary of the results of the field work and speed study can be found in Table 1 below.

#### **Measured Sight Distances and Standards**

Per Multnomah County Design Standards, intersection sight distance shall be in accordance with the procedures stated in current AASHTO Standards. The following Table 1 summarizes the five sites' measured and required intersection sight distance per AASHTO Table 9-6 Design Intersection Sight Distance - Case B1, Left Turn from Stop and Table 9-8 Design Intersection Sight Distance - Case B2, Right Turn from Stop, and Case B3, Crossing Maneuver.

**Table 1: Intersection Sight Distances** 

		85 <sup>th</sup>	Intersection Sight Distance (ISD)					
Location	Direction	Percentile	Measured	AASHTO	Adequate?	Reasoning		
		Speed		Requirement	(Yes/No)			
Site #1	NB	20 mmh	200 ft	365 ft	No	Hillside,		
<del> </del>	IND	38 mph	290 ft	(right turn)	INO	<b>Horizontal Curve</b>		
(NW McNamee Rd)	CD	25 mnh	(330 ft)	390 ft	No	Trees/Vegetation		
(NVV IVICINAITIEE RU)	SB	35 mph	330 IL	(left turn)	INO	rrees/ vegetation		



**Table 1: Intersection Sight Distances (continued)** 

		85 <sup>th</sup>		Intersection S	ight Distance (	ISD)
Location	Direction	Percentile Speed	Measured	AASHTO Requirement	Adequate? (Yes/No)	Reasoning
Site #2 Ennis Creek Forest	NB	46 mph	95 ft	510 ft (left turn)	No	Hillside
(NW Newberry Rd)	SB	45 mph	70 ft	430 ft (right turn)	No	Hillside, Vertical Curve
Site #3	EB	36 mph	635 ft	345 ft (right turn)	Yes	None
McCarthy Creek (NW McNamee Rd)	WB	37 mph	375 ft	410 ft (left turn)	No	Trees
Site #4	EB	51 mph	470 ft	565 ft (left turn)	No	Vegetation
McCarthy Creek (NW Skyline Blvd)	WB	49 mph	260 ft	470 ft (right turn)	No	Hillside/Vegetation, Vertical Curve
Site #5	EB	44 mph	20 ft	425 ft (right turn)	No	Minor vegetation
North Abbey Creek (NW Skyline Blvd)	•		80 ft	490 ft (left turn)	No	Minor vegetation

The Multnomah County Design Standards and AASHTO Standards state that when minimum intersection sight distance cannot be met, the minimum sight distance should be no less than the stopping sight distance on the major street. The required stopping sight distances were calculated for the five sites and are summarized below in Table 2.

**Table 2: Stopping Sight Distances** 

	Direction	85 <sup>th</sup> Percentile Speed	Measured Sight Distance	Stopping Sight Distance (SSD)			
Location				Measured Average Slope	AASHTO Recommendation	Adequate? (Yes/No)	
Site #1	NB	38 mph	290 ft	-12.5%	360 ft	No	
(NW McNamee Rd)	SB	35 mph	(330 ft)	12.8%	215 ft	Yes	
Site #2 Ennis Creek Forest (NW Newberry Rd)	NB	46 mph	95 ft	-5.5%	410 ft	No	
	SB	45 mph	70 ft	-1.2%	370 ft	No	
Site #3	EB	36 mph	635 ft	1.5%	255 ft	Yes	
McCarthy Creek (NW McNamee Rd)	WB	37 mph	375 ft	3.7%	255 ft	Yes	
Site #4 McCarthy Creek (NW Skyline Blvd)	EB	51 mph	470 ft	5.5%	405 ft	Yes	
	WB	49 mph	260 ft	-1.7%	425 ft	No	
Site #5 North Abbey Creek (NW Skyline Blvd)	EB	44 mph	20 ft	3.6%	330 ft	No	
	WB	44 mph	80 ft	-2.8%	365 ft	No	



#### **Access Evaluation**

As discussed previously, five existing driveway access points have been evaluated to determine what improvements are necessary to meet Multnomah County access standards. Maps for each site are provided in Appendix B. Conceptual cost estimates are provided in Appendix C. The estimated costs at each site include costs for addressing sight distance issues as well as upgrades to the existing access points which may include grading, paving and culvert installations where needed.

#### Site #1: Burlington Creek Forest (NW McNamee Road)

A. Sight distance (measured at 15 feet from the eastern pavement edge of NW McNamee Road) is currently restricted to the south at approximately 290 feet due to a horizontal curve in the road and a hillside on the west side of the roadway. Sight distance is currently restricted to the north at approximately 330 feet due to roadside trees and vegetation on the east side of the roadway.



Site #1 Access looking south



Site #1 Access looking north



- B. Cutting the easterly hillside down, and recording a restrictive sight distance easement over a portion of what appears to be private property, leased or owned by the power line company, will improve available sight distance somewhat to the south.
- C. Removing the roadside trees and vegetation, and recording a restrictive sight distance easement over a portion of what appears to be Metro-owned property, will improve available sight distance somewhat to the north.
- D. By making these modifications, it is likely that the required intersection sight distance can be attained in either direction. See Table 3 for a summary of the measured and required sight distances.

Traffic Direction	Measured SD	(Required)	(Required) (SSD)	SD with Improvements	Meets ISD? (Yes/No)
NB	290 ft	365 ft	360 ft	>365 ft	Yes
SB	330 ft	390 ft	215 ft	>390 ft	Yes

Table 3: Sight Distance (SD) Summary – Site #1

E. The estimated construction costs to achieve the required intersection sight distance, in both directions, is approximately \$87,000. This cost includes clearing and grubbing, grading, aggregate base, asphalt paving and other miscellaneous items required to meet Multnomah County standards. This does not include costs associated with the acquisition of required easements. If Multnomah County allows, this cost can be reduced by approximately \$5,000 if stopping sight distance is used to the north of the access.

#### Site #2: Ennis Creek Forest (NW Newberry Road)

A. Sight distance (measured at 15 feet from the western pavement edge of NW Newberry Road) is currently restricted to the south at approximately 95 feet due to roadside vegetation and an embankment. Sight distance is currently restricted to the north at approximately 70 feet due to roadside vegetation, an embankment and the vertical curvature of the roadway.



Site #2 Access looking south

Page 1 of 5



**DATE:** June 12, 2018

PROJECT: 312064.50 – Metro North Tualatin SUBJECT: Burlington Creek Forest Sight Distance

Mountain Access Evaluation

TO: Karen Vitkay FROM: Curt Vanderzanden

Metro KPFF Consulting Engineers

PHONE: 503-797-1874 PHONE: 503-542-3808

**EMAIL:** karen.vitkay@oregonmetro.gov **EMAIL:** curt.vanderzanden@kpff.com

#### Introduction

In 2014, at Metro's request, KPFF completed an intersection sight distance evaluation for five existing access points located in the Tualatin Mountains. The results of that effort were documented in a memorandum dated May 5, 2014. At Metro's request, Multnomah County completed a review of the 2014 analysis specifically relating to proposed improvements at the Burlington Creek Forest site and identified the following concerns related to the access of the Burlington Creek site:

- The 2014 analysis utilized the 85<sup>th</sup> percentile speed as the design speed. The County is requesting that the analysis be completed utilizing the posted speed of 55 mph.
- The 2014 analysis utilized an object height of 4.25 feet (as stated in the County's design standards).
   The County is requesting that the analysis utilize an object height of 3.5 feet to meet AASHTO requirements.
- The County has requested that a sight distance analysis for a southwest traveling vehicle wanting to turn left to the proposed access of the Burlington Creek Forest Nature Park be included.

At the request of Metro, KPFF has completed an updated intersection sight distance evaluation at Burlington Creek Forest along NW McNamee Road to address Multnomah County comments. The purpose of this evaluation is to determine if existing conditions provide adequate sight distance to meet Multnomah County standards and to identify what improvements would be necessary to meet those standards.

#### Field Work

On May 24, 2018, KPFF staff performed a site visit, documenting the available sight distance through photos and field measurements. For cases B1 and B2, the measurements of the available sight distance were taken from a point 15 feet from the edge of pavement and a height of eye of 3.5 feet, to the center of each approaching travel lane, with a height of object of 3.5 feet. For Case F, the height of eye and object are the same as cases B1 and B2, but the measurements were taken 29 feet from the intersection (15 feet plus the width of the lane departing from the intersection). The results of this effort are depicted in Exhibit "A" attached and in the following tables.

#### **Measured Sight Distances and Standards**

The following tables document available sight distances based on field observations and provide a

Page 2 of 5 June 12, 2018



comparison to Multnomah County standards, as well as guidelines provided in the <u>2011 AASHTO A Policy on Geometric Design of Highways and Streets</u> (Green Book). Per request of Multnomah County, the sight distances shown are based on a design speed of 55 mph.



Access looking south



Access looking north

Page 3 of 5 June 12, 2018



The following table summarizes the measured and required intersection sight distance per <u>Multnomah</u> <u>County Design and Construction Manual</u> (MCDCM) *Table 2.3.2 Minimum Corner Intersection Sight Distance.* 

**Table 1: MCDCM Intersection Sight Distances** 

Case	Design Speed	Measured	Standard Requirement (55 MPH)	Meets Standard?	Sight Obstruction
B1, Left turn from Stop - MCDS	55 mph	293 ft (NB) 300 ft (SB)	250 ft	Yes	N/A
B2, Right Turn from Stop - MCDS	55 mph	300 ft	250 ft	Yes	N/A
F, Left Turn from the Major Road - MCDS	55 mph	270 ft	250 ft	Yes	N/A

While the above table shows that the current condition provides sight distances meeting the requirements documented in the County's design standards, we also conducted an evaluation utilizing the current AASHTO standards. The following table summarizes the measured and required intersection sight distance per the AASHTO Green Book, *Table 9-6 Design Intersection Sight Distance — Case B1, Left Turn from Stop*, Table *9-8 Design Intersection Sight Distance — Case B2, Right Turn from Stop and Case B3, Crossing Maneuver, and Case F, Left Turn from the Major Road*.

**Table 2: AASHTO Intersection Sight Distances** 

Table 2. AASTTO Intersection signic distances							
Intersection Sight Distance (ISD)							
Case	Design Speed	Measured	Standard Requirement (55 MPH)	Meets Standard? (Yes/No)	Design Speed Achieved Under Current Conditions	Sight Obstruction	
B1, Left Turn from Stop - AASHTO	55 mph	293 ft (NB) 300 ft (SB)	610 ft	No	26.5 MPH	Hillside, Horizontal Curve	
B2, Right Turn from Stop - AASHTO	55 mph	300 ft	530 ft	No	27.2 MPH	Trees and Vegetation	
F, Left Turn from the Major Road - AASHTO	55 mph	270 ft	610 ft	No	33.4 MPH	Hillside, Horizontal Curve	

Page 4 of 5 June 12, 2018



#### Summary

- The existing conditions do provide ISD meeting the requirements of MCDCM Table 2.3.2 for a 55 mph design speed for all cases.
- The existing conditions do not, however, meet AASHTO ISD requirements for a 55 mph design speed. Based on AASHTO guidelines, design speeds achieved given the existing conditions are in the range of 26.5 to 33.4 mph.
- Sight distance (measured at 15 feet from the eastern pavement edge of NW McNamee Road) is currently restricted to the south at approximately 300 feet, due to a horizontal curve in the road and a hillside on the west side of the roadway.
- Sight distance is currently restricted to the north at approximately 293 feet, due to roadside trees and vegetation on the east side of the roadway.

#### Improvements to Meet Standard

The following improvements would be required to achieve ISD requirements for a 55 mph design speed based on AASHTO. A graphical representation of these requirements is included in Exhibit "A".

- Removing the roadside trees and vegetation and recording a restrictive sight distance easement over Metro-owned property north of the proposed access, to improve available ISD as needed to meet the required 55 mph design speed.
- Significant construction would be required to meet ISD for 55 mph south of the proposed access. This work would include excavation of the hillside west of McNamee Road. In addition, routine maintenance would be required on property owned by PGE.
- By making the modifications identified above, the required ISD based on AASHTO could be attained in all directions. See Table 3 for a summary of the measured and required sight distances.

Table 3: Sight Distance (SD) Summary – AASHTO

Traffic Direction	Measured SD	Required ISD (AASHTO)	With Trees and Vegetation Cleared	Vegetation Clearance Meets SD? (Yes/No)	Hillside Cleared and Leveled	Hillside Adjustments Meets SD? (Yes/No)
NB	300 ft	610 ft	>305 ft	No	>700 ft	Yes
SB	293 ft	530 ft	>560 ft	Yes	>560 ft	Yes

The estimated construction cost to achieve the required intersection sight distance, based on a 55 mph design speed in both directions, is approximately \$1,550,000. This cost includes clearing and grubbing, grading, aggregate base, asphalt paving and other miscellaneous items required to meet AASHTO ISD requirements. This does not include costs associated with the acquisition of required easements or costs associated with removal of rock or other obstructions that could be encountered with such a significant excavation. A concept level cost estimate is provided as Exhibit "B".

#### **Preliminary Recommendations:**

We recommend that clearing of vegetation to the north of the proposed access be completed to achieve the recommended ISD for 55 mph. However, based on the significant costs associated with meeting recommended ISD for 55 mph south of the proposed access, we recommend exploring other options with the County, which could include:

Page 5 of 5 June 12, 2018



- Achieve a reduction in the design speed to 25 mph through the incorporation of regulatory signage
  or other traffic control methods. This would significantly reduce the amount of work required
  south of the access and would not require construction on property not under Metro ownership.
- If the above outcome is not acceptable, move forward with the improvements identified in our 2014 memorandum for this site to achieve a design speed of 38 mph. This would result in a significant reduction in the amount of construction and the associated costs from what would be required to meet the 55 mph design speed. It would, however, still require work on property owned by PGE.

We do understand that either of the options identified above may require the acquisition of a variance from the County. As documented in our 2014 analysis, motorists are not currently traveling 55 mph through this access intersection as road conditions (curves) and topography greatly restrict travel speeds. As such, requiring improvements to meet a 55 mph design speed would be unduly burdensome, while disturbing an unnecessary amount of land and slopes. In our professional opinion, reducing the regulatory speed to 25 mph through signage or improving intersectional site distance to reflect the documented 85<sup>th</sup> percentile speeds of 38 mph is most appropriate.

Please do not hesitate to contact us if you have any questions regarding the information provided here.

Sincerely,

**KPFF Consulting Engineers** 

Curtis C. Vanderzanden, PE

Principal

Attachments: Appendix A – Site Maps

Appendix B – Estimates

### TOTAL CONSTRUCTION COSTS for Burlington Creek Forest

(NW McNamee Road)

EXHIBIT B
CONCEPTUAL Estimate: 5/30/18
METRO: North Tualatin Access Study



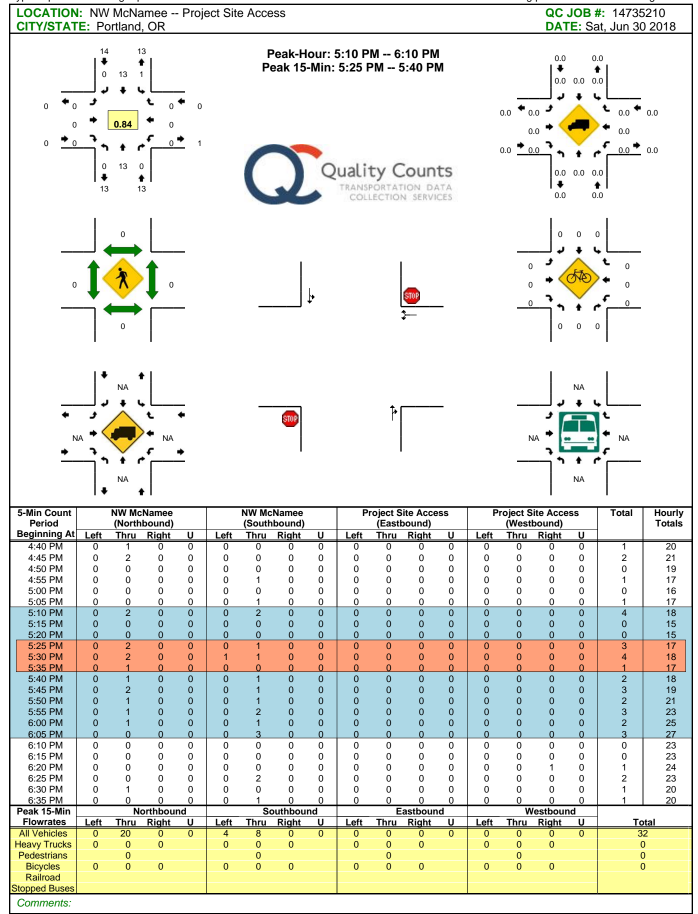
ITEM					UNIT	ITEM
NUMBER	ITEM DESCRIPTION	QUANTITY	UNIT		COST	COST
PART 00200 - TE	MPORARY FEATURES AND APPURTENANCES					
0210-0100000A	MOBILIZATION	1	LS	\$	110,595.00 \$	110,595.00
0225-0101000A	TEMPORARY WORK ZONE TRAFFIC CONTROL, COMPLETE	1	LS	\$	110,595.00 \$	110,595.00
0280-0100000A	EROSION CONTROL	1	LS	\$	22,119.00 \$	22,119.00
					Subtotal \$	243,309.00
PART 00300 - RC						
0305-0100000A	CONSTRUCTION SURVEY WORK	1	LS	\$	44,238.00 \$	44,238.00
0320-0100000R	CLEARING AND GRUBBING	4	ACRE		8,000.00 \$	32,000.00
0330-0105000K	GENERAL EXCAVATION	38,100	CUYD		20.00 \$	762,000.00
0330-0123000K	EMBANKMENT IN PLACE	500	CUYD	\$	15.00 \$	7,500.00
					Subtotal \$	845,738.00
	RAINAGE AND SEWERS					
0445-010012AF	12 INCH CULVERT PIPE, 5 FT DEPTH	0	FOOT		55.00 \$	-
0445-0700120E	SLOPED END SECTIONS, 12 INCH	0	EACH	\$	400.00 _\$_	-
					Subtotal \$	-
PART 00600 - BA						
0641-0102000M	AGGREGATE BASE	160	TON	\$	20.00 _\$_	3,200.00
					Subtotal \$	3,200.00
PART 00700 - WI	EARING SURFACES					
0744-0302000M	LEVEL 3, 1/2 INCH DENSE MHMAC MIXTURE	20	TON	\$	120.00 _\$_	2,400.00
					Subtotal \$	2,400.00
	RMANENT TRAFFIC CONTROL AND ILLUMINATION SYSTEMS					
0910-0100000K	WOOD SIGN POSTS	20	FBM	\$	8.00 \$	160.00
0940-0134000J	TYPE "Y1" SIGNS IN PLACE	22	SQFT	\$	20.00 \$	440.00
					Subtotal \$	600.00
	GHT OF WAY DEVELOPMENT AND CONTROL					
1030-0102000E	SEEDING MOBILIZATION	1	EACH		700.00 \$	700.00
1030-0108000R	PERMANENT SEEDING	4.0	ACRE	\$	2,500.00 \$	10,000.00
					Subtotal \$	10,700.00
		(	CONSTRU	JCTI	ON SUBTOTAL \$	1,105,947.00
			CON	TIN	GENCY (40.0%)\$	442,378.80
				ES <sup>-</sup>	TIMATE TOTAL \$	1,548,325.80

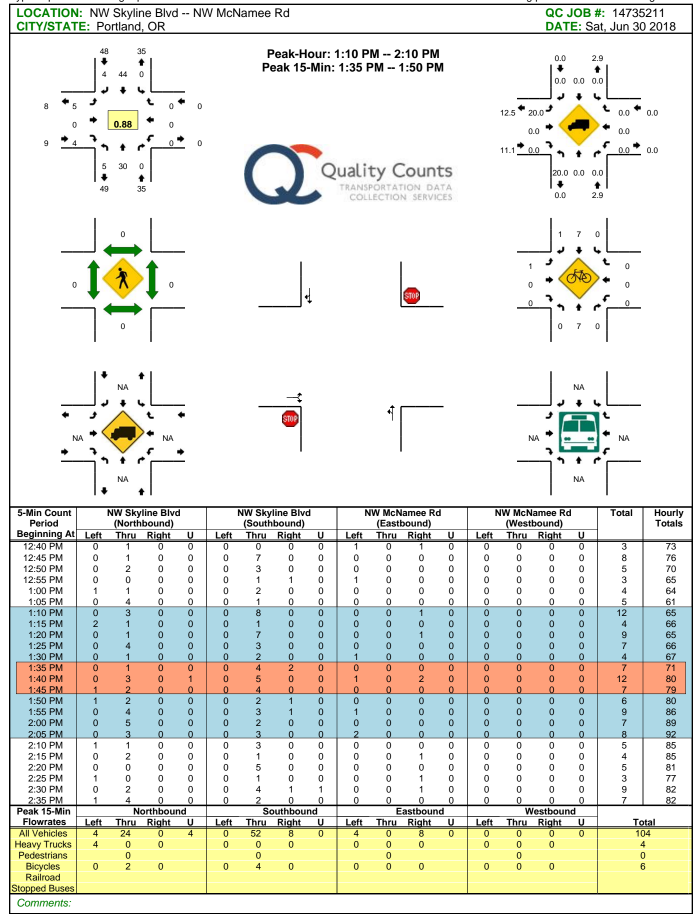
### Notes:

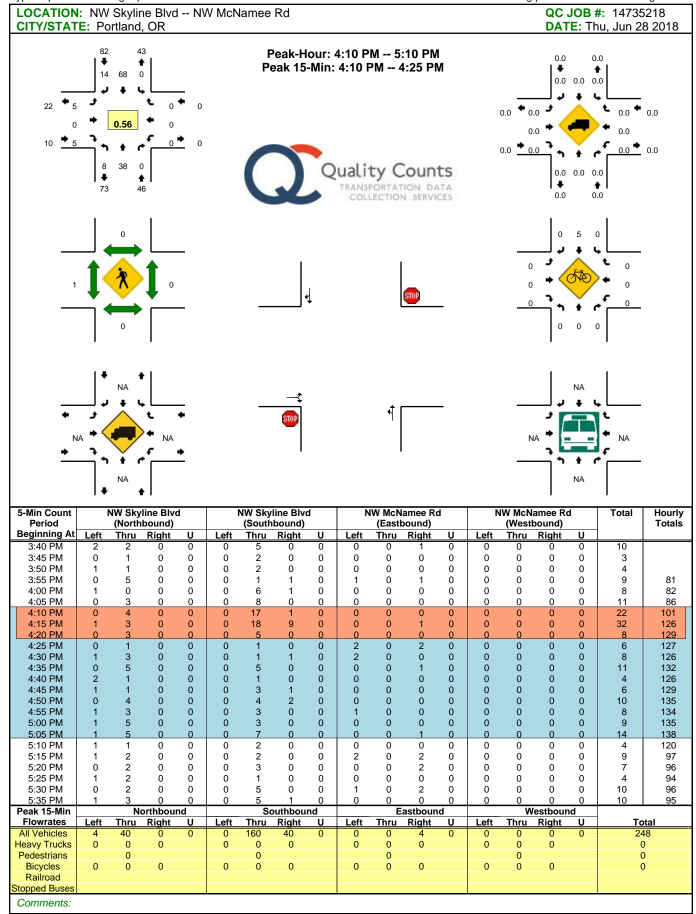
- 1. Estimate based on standard measurement and payment practices as specified in the 2008 Oregon Standard Specificaitons for Construction
- 2. Unit costs based on ODOT Weighted Average Item Prices Calendar Year 2013;
- 3. Estimate does not include costs for Right-of-Way Takings and Easements;
- 4. Estimate does not include costs for design and construction of utility relocations;

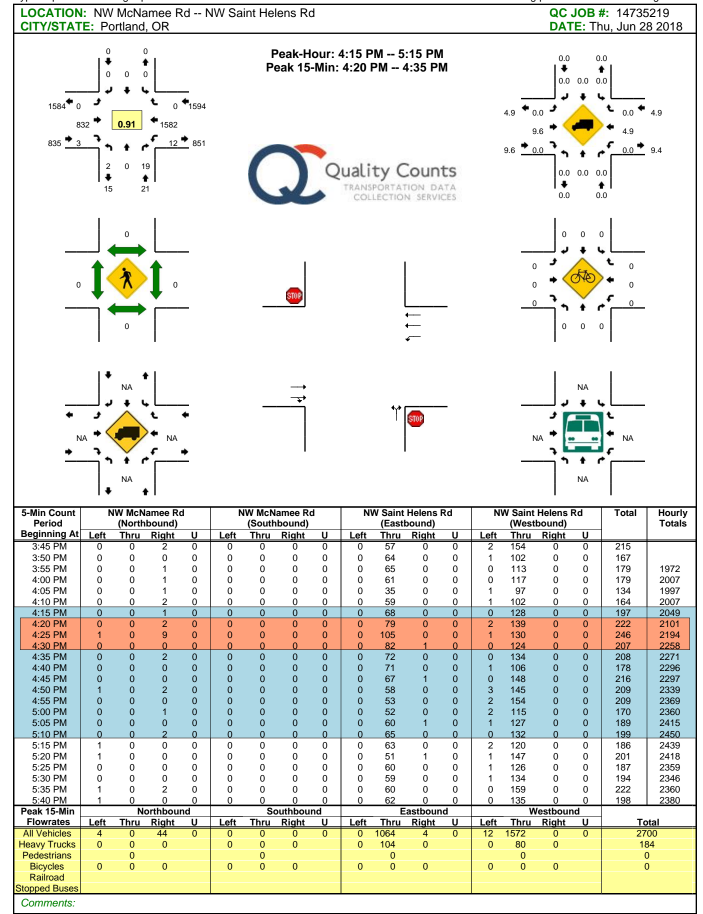
### **EXHIBIT F**

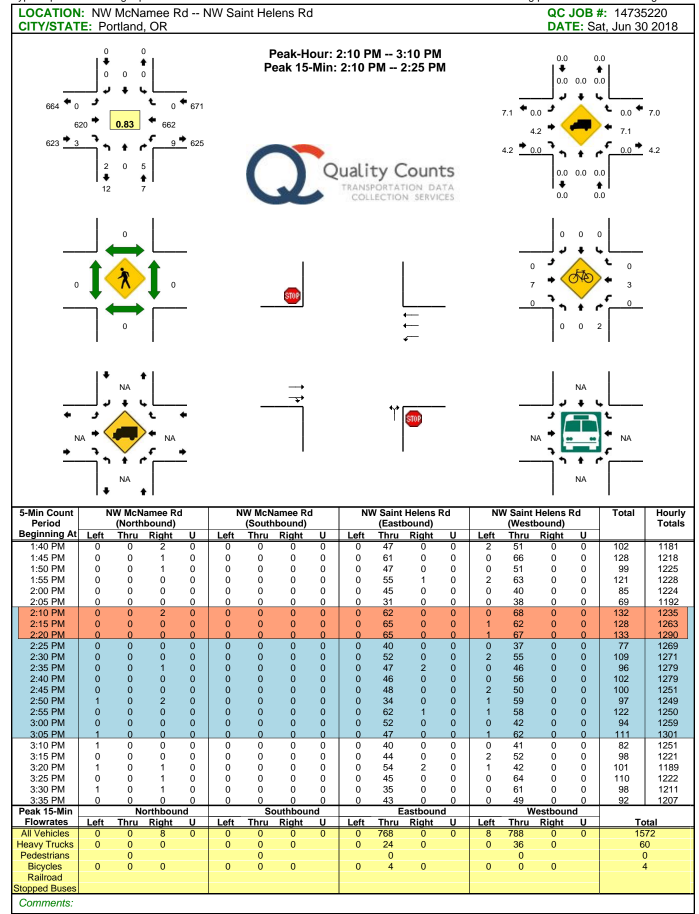
Year 2018 Traffic Counts/ Balancing Worksheet

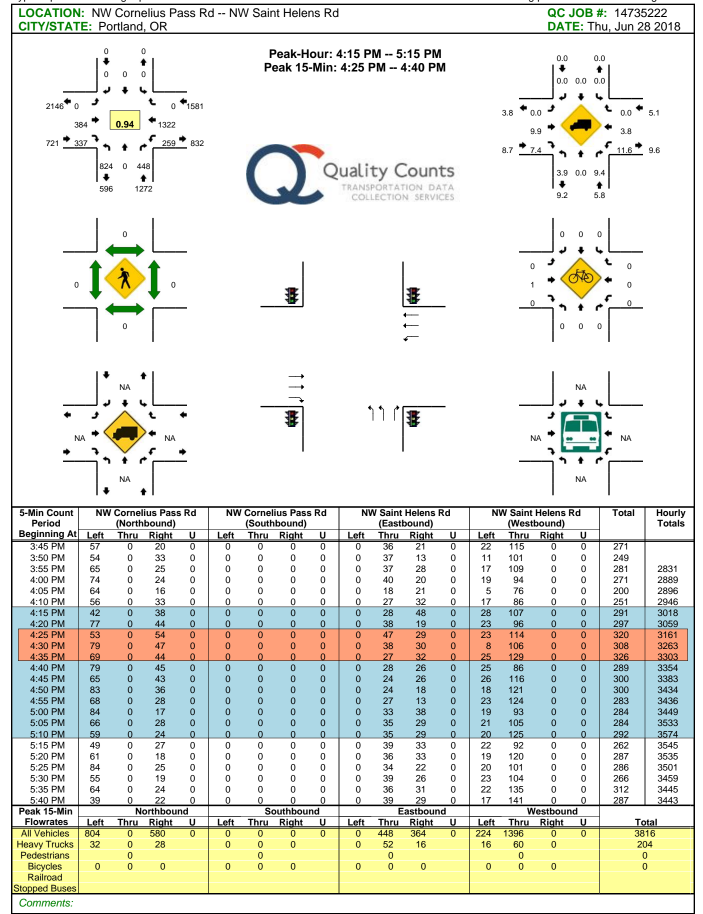


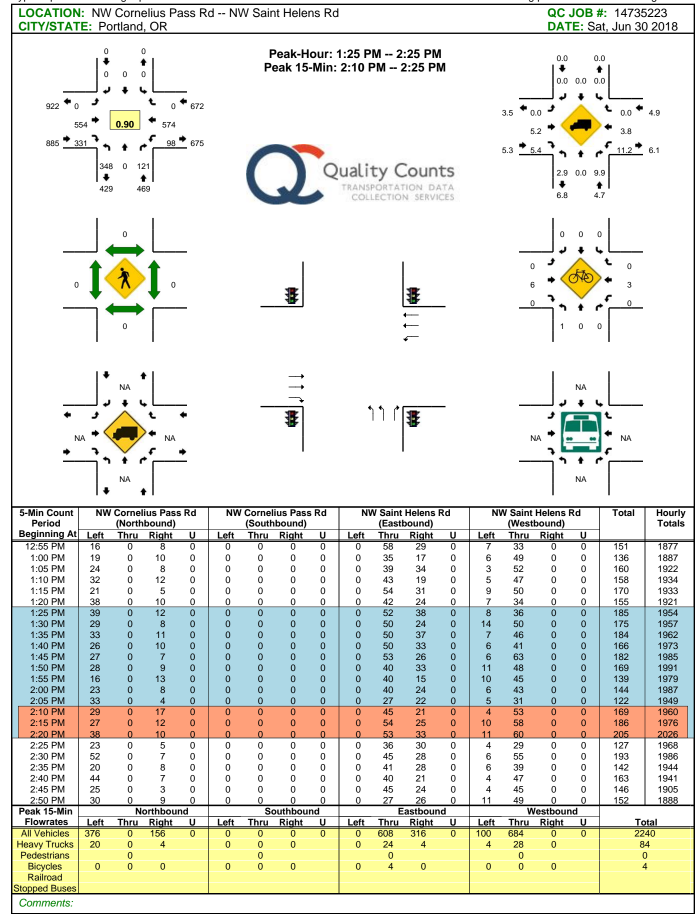


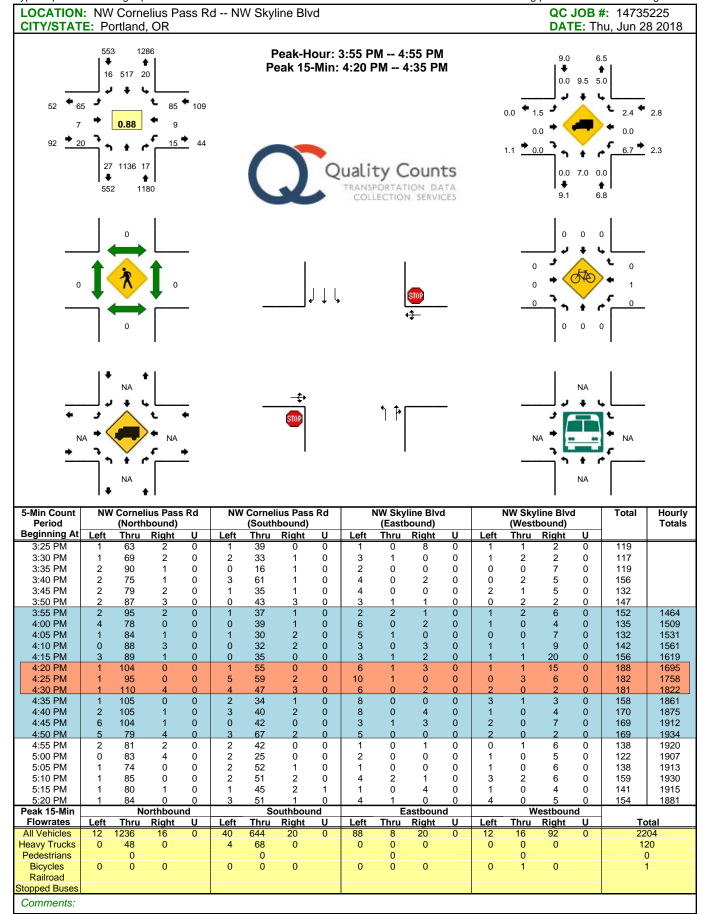


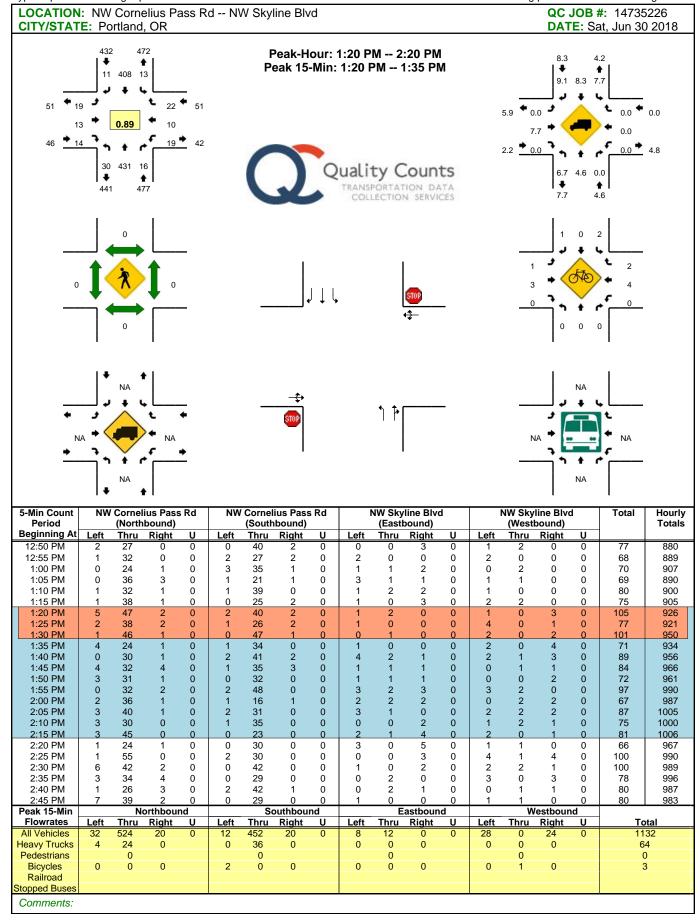


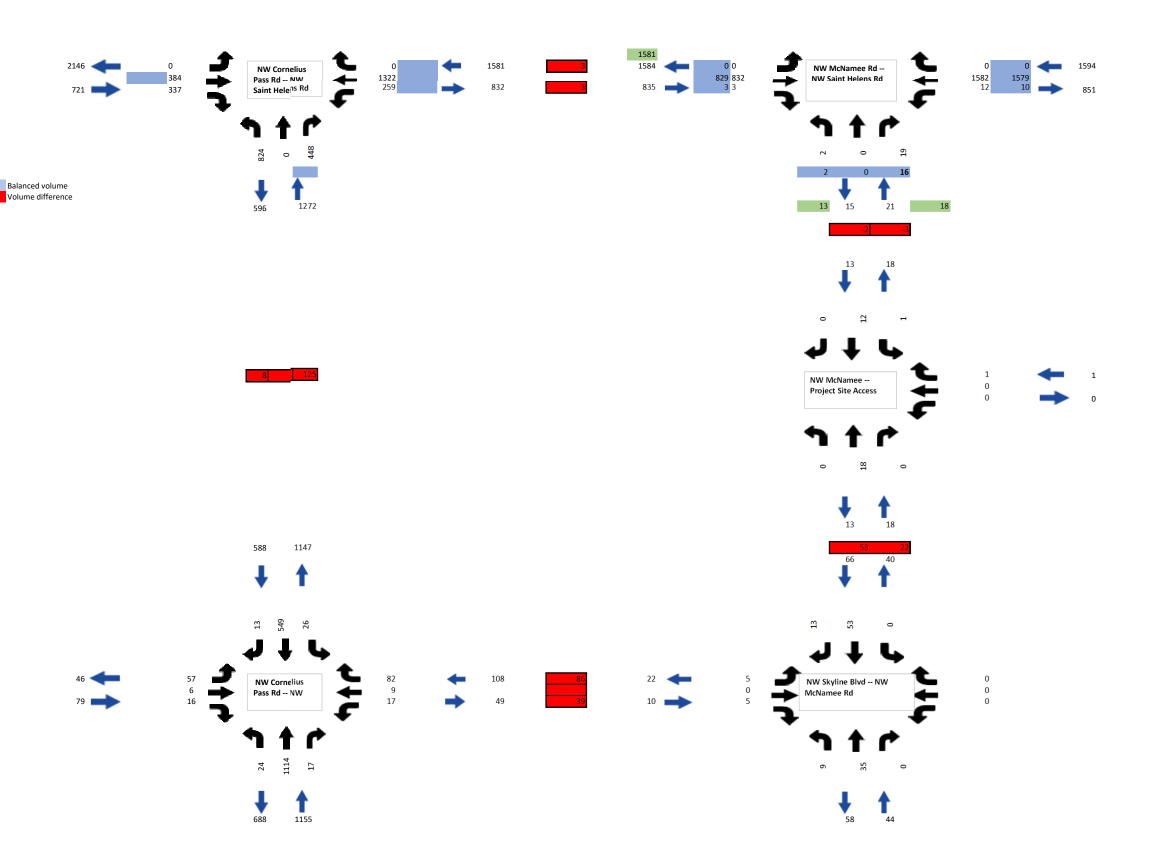


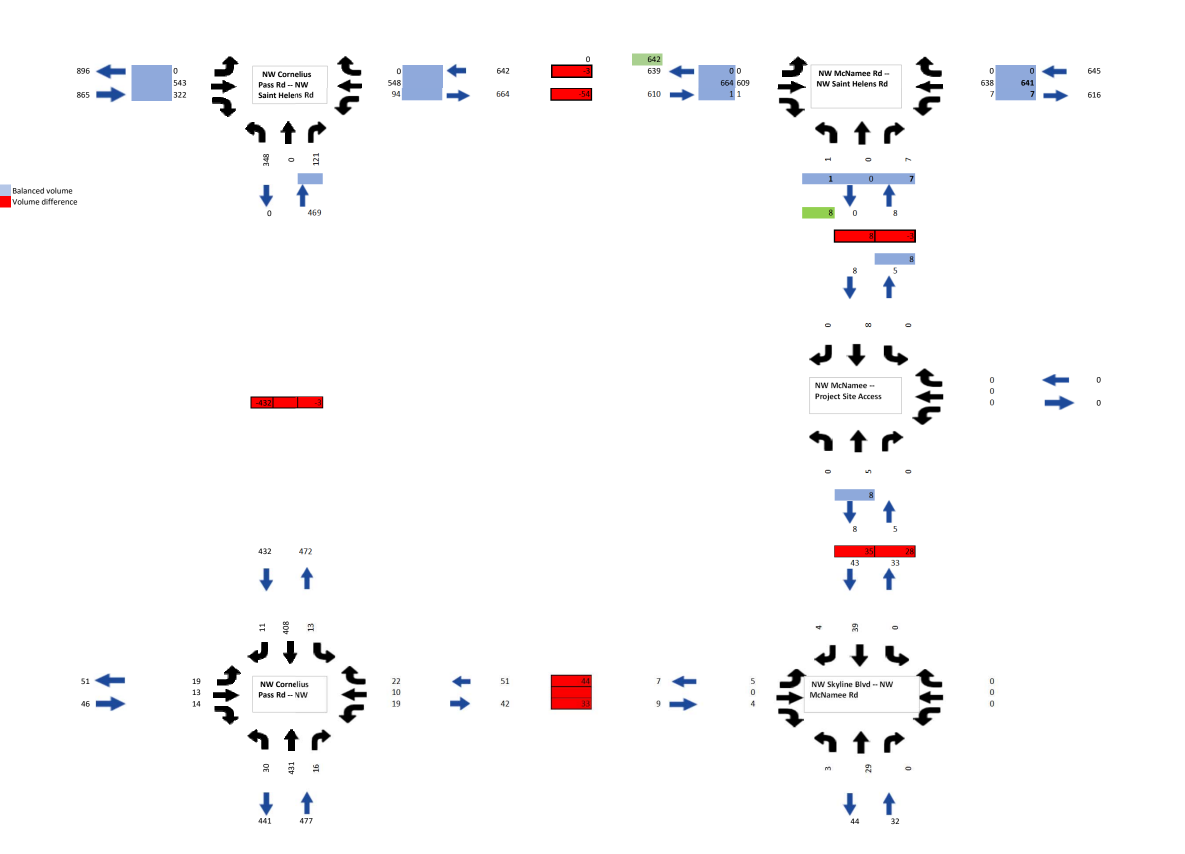












### **EXHIBIT G**

YEAR 2018 WEEKDAY SYNCHRO WORKSHEET
YEAR 2018 WEEKEND DAY SYNCHRO WORKSHEEET

	-	•	•	•	1	<b>/</b>		
Movement	EBT	EBR	WBL	WBT	NBL	NBR		
Lane Configurations	<b>^</b>	7	*	<b>^</b>	ሻሻ	7		
Traffic Volume (vph)	385	340	260	1325	825	450		
Future Volume (vph)	385	340	260	1325	825	450		
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900		
Total Lost time (s)	6.0	6.0	6.0	6.0	5.5	5.5		
Lane Util. Factor	0.95	1.00	1.00	0.95	0.97	1.00		
Frt	1.00	0.85	1.00	1.00	1.00	0.85		
Flt Protected	1.00	1.00	0.95	1.00	0.95	1.00		
Satd. Flow (prot)	3539	1583	1770	3539	3433	1583		
Flt Permitted	1.00	1.00	0.95	1.00	0.95	1.00		
Satd. Flow (perm)	3539	1583	1770	3539	3433	1583		
Peak-hour factor, PHF	0.92	0.92	0.92	0.92	0.92	0.92		
Adj. Flow (vph)	418	370	283	1440	897	489		
RTOR Reduction (vph)	0	296	0	0	0	218		
Lane Group Flow (vph)	418	74	283	1440	897	271		
Turn Type	NA	Perm	Prot	NA	Prot	Perm		
Protected Phases	4		3	8	5			
Permitted Phases		4				5		
Actuated Green, G (s)	15.3	15.3	16.9	38.2	27.1	27.1		
Effective Green, g (s)	15.3	15.3	16.9	38.2	27.1	27.1		
Actuated g/C Ratio	0.20	0.20	0.22	0.50	0.35	0.35		
Clearance Time (s)	6.0	6.0	6.0	6.0	5.5	5.5		
Vehicle Extension (s)	3.0	3.0	3.0	3.0	3.0	3.0		
Lane Grp Cap (vph)	705	315	389	1760	1211	558		
v/s Ratio Prot	0.12		0.16	c0.41	c0.26			
v/s Ratio Perm		0.05				0.17		
v/c Ratio	0.59	0.23	0.73	0.82	0.74	0.49		
Uniform Delay, d1	27.9	25.8	27.8	16.4	21.8	19.4		
Progression Factor	1.00	1.00	1.00	1.00	1.00	1.00		
Incremental Delay, d2	1.3	0.4	6.7	3.1	2.5	0.7		
Delay (s)	29.3	26.2	34.5	19.4	24.2	20.1		
Level of Service	С	С	С	В	С	С		
Approach Delay (s)	27.8			21.9	22.8			
Approach LOS	С			С	С			
Intersection Summary								
HCM 2000 Control Delay			23.4	Н	CM 2000	Level of Service		С
HCM 2000 Volume to Capac	city ratio		0.87					
Actuated Cycle Length (s)			76.8		um of lost		1	7.5
Intersection Capacity Utiliza	tion		69.7%	IC	CU Level of	of Service		С
Analysis Period (min)			15					

c Critical Lane Group

Intersection												
Int Delay, s/veh	0.2											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	*	<b>†</b> †		*	<b>^</b>			<b>†</b>			4	
Traffic Vol, veh/h	0	830	5	10	1580	0	5	0	20	0	0	0
Future Vol., veh/h	0	830	5	10	1580	0	5	0	20	0	0	0
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	400	-	-	150	-	-	-	-	-	-	-	-
Veh in Median Storage	,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	902	5	11	1717	0	5	0	22	0	0	0
Major/Minor N	Major1		N	Major2			/linor1		I	Minor2		
Conflicting Flow All	1717	0	0	907	0	0	1786	2644	454	2190	2646	859
Stage 1	-	-	-	-	-	-	905	905	-	1739	1739	-
Stage 2	_	_	_	_	_	_	881	1739	-	451	907	_
Critical Hdwy	4.14	-	-	4.14	-	-	7.54	6.54	6.94	7.54	6.54	6.94
Critical Hdwy Stg 1	-	-	-	-	-	-	6.54	5.54	-	6.54	5.54	-
Critical Hdwy Stg 2	-	-	-	-	-	-	6.54	5.54	-	6.54	5.54	-
Follow-up Hdwy	2.22	-	-	2.22	-	-	3.52	4.02	3.32	3.52	4.02	3.32
Pot Cap-1 Maneuver	365	-	-	746	-	0	51	23	553	25	23	300
Stage 1	-	-	-	-	-	0	298	353	-	90	140	-
Stage 2	-	-	-		-	0	308	140	-	557	353	-
Platoon blocked, %		-	-		-							
Mov Cap-1 Maneuver	365	-	-	746	-	-	50	23	553	24	23	300
Mov Cap-2 Maneuver	-	-	-	-	-	-	50	23	-	24	23	-
Stage 1	-	-	-	-	-	-	298	353	-	90	138	-
Stage 2	-	-	-	-	-	-	303	138	-	535	353	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0			0.1			11.8			0		
HCM LOS							В			A		
Minor Lane/Major Mvm	t N	NBLn1	EBL	EBT	EBR	WBL	WBT S	SBLn1				
Capacity (veh/h)		553	365	-	-	746	_	-				
HCM Lane V/C Ratio		0.039	-	-	-	0.015	-	_				
HCM Control Delay (s)		11.8	0	-	-	9.9	-	0				
HCM Lane LOS		В	A	-	_	A	-	A				
HCM 95th %tile Q(veh)		0.1	0	-	-	0	-	-				
						_						

Intersection												
Int Delay, s/veh	1.1											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	0	0	0	0	0	5	0	20	0	0	15	0
Future Vol, veh/h	0	0	0	0	0	5	0	20	0	0	15	0
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage	e,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	0	0	0	0	5	0	22	0	0	16	0
Major/Minor I	Minor2			Minor1		1	Major1		ľ	Major2		
Conflicting Flow All	41	38	16	38	38	22	16	0	0	22	0	0
Stage 1	16	16	-	22	22	-	-	-	-	-	-	-
Stage 2	25	22	-	16	16	-	-	-	-	-	-	-
Critical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.12	-	-	4.12	-	-
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-
Critical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-
Follow-up Hdwy	3.518	4.018	3.318	3.518	4.018	3.318	2.218	-	-	2.218	-	-
Pot Cap-1 Maneuver	963	854	1063	967	854	1055	1602	-	-	1593	-	-
Stage 1	1004	882	-	996	877	-	-	-	-	-	-	-
Stage 2	993	877	-	1004	882	-	-	-	-	-	-	-
Platoon blocked, %								-	-		-	-
Mov Cap-1 Maneuver	958	854	1063	967	854	1055	1602	-	-	1593	-	-
Mov Cap-2 Maneuver	958	854	-	967	854	-	-	-	-	-	-	-
Stage 1	1004	882	-	996	877	-	-	-	-	-	-	-
Stage 2	988	877	-	1004	882	-	-	-	-	-	-	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0			8.4			0			0		
HCM LOS	Α			Α								
Minor Lane/Major Mvm	nt	NBL	NBT	NRR	EBLn1V	VBI n1	SBL	SBT	SBR			
Capacity (veh/h)		1602		-		1055	1593	-	- JDIN			
HCM Lane V/C Ratio		1002		-		0.005	1093	-	-			
HCM Control Delay (s)		0	-	-	0	8.4	0	-	-			
HCM Lane LOS		A	-	-	A	Α	A	-	-			
HCM 95th %tile Q(veh)	)	0			-	0	0		_			
11-111 70th 70th Q(VCH)		- 0										

Intersection						
Int Delay, s/veh	1.3					
		CDT	MOT	MDD	CDI	CDD
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations	10	4	ĵ»	45	¥	-
Traffic Vol, veh/h	10	35	55	15	5	5
Future Vol, veh/h	10	35	55	15	5	5
Conflicting Peds, #/hr	0	0	0	_ 0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage	-,# -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	11	38	60	16	5	5
Major/Minor M	Major1	N	/lajor2		Minor2	
						/ 0
Conflicting Flow All	76	0	-	0	128	68
Stage 1	-	-	-	-	68	-
Stage 2	-	-	-	-	60	-
Critical Hdwy	4.12	-	-	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	2.218	-	-	-	3.518	
Pot Cap-1 Maneuver	1523	-	-	-	866	995
Stage 1	-	-	-	-	955	-
Stage 2	-	-	-	-	963	-
Platoon blocked, %		-	-	-		
Mov Cap-1 Maneuver	1523	-	-	-	860	995
Mov Cap-2 Maneuver	-	-	-	-	860	-
Stage 1	-	-	-	-	948	-
Stage 2	-	-	-	-	963	-
J.						
A	ED		MD		CD	
Approach	EB		WB		SB	
HCM Control Delay, s	1.6		0		8.9	
HCM LOS					Α	
Minor Lane/Major Mvm	ıt	EBL	EBT	WBT	WBR S	SBI n1
Capacity (veh/h)		1523	LDT	VVDI	- 1001	923
HCM Lane V/C Ratio				-		0.012
		0.007	-	-		
HCM Long LOS		7.4	0	-	-	8.9
HCM Lane LOS		A	Α	-	-	A
HCM 95th %tile Q(veh)		0	-	-	-	0

Intersection														
Int Delay, s/veh	60													
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR		
Lane Configurations		4			4		ች	ĵ.		*	f)			
Traffic Vol, veh/h	60	5	15	20	10	80	25	1115	20	25	550	15		
Future Vol., veh/h	60	5	15	20	10	80	25	1115	20	25	550	15		
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0		
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free		
RT Channelized			None			None	-	-	None	-	-	None		
Storage Length	_	_	-	_	_	-	400	_	-	300	_	-		
Veh in Median Storag	e.# -	0	_	_	0	_	-	0	-	-	0	_		
Grade, %	-	0	_	_	0	_	_	0		_	0	_		
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92		
	2	2	2	2	2	2	2	2	2	2	2	2		
Heavy Vehicles, %	65	5	16	22	11	87	27		22	27	598	16		
Mvmt Flow	00	5	10	22	- 11	87	21	1212	22	21	598	10		
Major/Minor	Minor2			Minor1			Major1			Major2				
Conflicting Flow All	1986	1948	606	1948	1945	1223	614	0	0	1234	0	0		
Stage 1	660	660	000	1277	1277	1223	014	-	U	1234	-	-		
Stage 2	1326	1288	-	671	668	-	-	-	-		-	-		
		6.52	6.22		6.52	6.22	4.12	-	-	4.12		-		
Critical Hdwy	7.12		0.22	7.12		0.22	4.12	-	-		-			
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-		
Critical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-		
Follow-up Hdwy	3.518	4.018	3.318	3.518	4.018	3.318	2.218	-	-	2.218	-	-		
Pot Cap-1 Maneuver	~ 46	65	497	49	65	219	965	-	-	565	-	-		
Stage 1	452	460	-	204	237	-	-	-	-	-	-	-		
Stage 2	192	234	-	446	456	-	-	-	-	-	-	-		
Platoon blocked, %								-	-		-	-		
Mov Cap-1 Maneuver	~ 23	60	497	42	60	219	965	-	-	565	-	-		
Mov Cap-2 Maneuver	~ 23	60	-	42	60	-	-	-	-	-	-	-		
Stage 1	439	438	-	198	230	-	-	-	-	-	-	-		
Stage 2	107	227	_	406	434	_	_	_	_	_	_	_		
-ago 2	.07			.50	.5 1									
Approach	EB			WB			NB			SB				
HCM Control Delay, \$	1186.8			189.4			0.2			0.5				
HCM LOS	F			F										
				•										
Minor Lane/Major Mvr	nt_	NBL	NBT	NBR	EBLn1V	WBLn1	SBL	SBT	SBR					
Capacity (veh/h)		965			29	109	565							
HCM Lane V/C Ratio		0.028	_	_		1.097		_	_					
HCM Control Delay (s	)	8.8	-		1186.8		11.7	_	_					
HCM Lane LOS		Α	_	Ψ	F	F	В	_	_					
HCM 95th %tile Q(veh	າ)	0.1	_		10.4	7.4	0.2	_	_					
· ·	7	0.1			10.4	,T	0.2							
Notes		φ. Γ.	alas es		00-	0	and the	N. D	a Charach	* 11		ا درسالی	la alate : :	
~: Volume exceeds ca	apacity	\$: De	elay exc	eeds 3	UUS	+: Com	putation	i Not D	efined	î: All	major v	/olume i	in platoon	

	-	•	•	<b>←</b>	•	~	
Movement	EBT	EBR	WBL	WBT	NBL	NBR	
Lane Configurations	<b>^</b>	7	ሻ	<b>^</b>	ሻሻ	7	
Traffic Volume (veh/h)	545	325	95	550	350	125	
Future Volume (veh/h)	545	325	95	550	350	125	
Initial Q (Qb), veh	0	0	0	0	0	0	
	U	1.00	1.00	U	1.00	1.00	
Ped-Bike Adj(A_pbT)	1 00		1.00	1.00	1.00	1.00	
Parking Bus, Adj	1.00	1.00	1.00	1.00		1.00	
Work Zone On Approach	No	1070	1070	No	No	1070	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	
Adj Flow Rate, veh/h	592	353	103	598	380	0	
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	
Percent Heavy Veh, %	2	2	2	2	2	2	
Cap, veh/h	1218	543	146	1997	602		
Arrive On Green	0.34	0.34	0.08	0.56	0.17	0.00	
Sat Flow, veh/h	3647	1585	1781	3647	3456	1585	
Grp Volume(v), veh/h	592	353	103	598	380	0	
Grp Sat Flow(s),veh/h/ln	1777	1585	1781	1777	1728	1585	
Q Serve(g_s), s	5.7	8.2	2.5	3.9	4.4	0.0	
Cycle Q Clear(g_c), s	5.7	8.2	2.5	3.9	4.4	0.0	
Prop In Lane		1.00	1.00		1.00	1.00	
Lane Grp Cap(c), veh/h	1218	543	146	1997	602		
V/C Ratio(X)	0.49	0.65	0.71	0.30	0.63		
Avail Cap(c_a), veh/h	2527	1127	613	4239	2101		
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	0.00	
Uniform Delay (d), s/veh	11.3	12.1	19.5	5.0	16.7	0.0	
Incr Delay (d2), s/veh	0.3	1.3	6.2	0.1	1.1	0.0	
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	
%ile BackOfQ(50%),veh/ln	1.5	2.1	1.1	0.6	1.5	0.0	
Unsig. Movement Delay, s/vel		<u> </u>	1.1	3.0	1.0	3.0	
LnGrp Delay(d),s/veh	11.6	13.4	25.7	5.1	17.8	0.0	
LnGrp LOS	В	13.4 B	23.7 C	J. 1	17.0 B	0.0	
Approach Vol, veh/h	945	D	<u> </u>	701	380	А	
	12.3				380 17.8	А	
Approach LOS				8.1			
Approach LOS	В			Α	В		
Timer - Assigned Phs		2	3	4			
Phs Duration (G+Y+Rc), s		13.1	9.6	20.9			
Change Period (Y+Rc), s		5.5	6.0	6.0			
Max Green Setting (Gmax), s		26.5	15.0	31.0			
Max Q Clear Time (g_c+l1), s		6.4	4.5	10.2			
Green Ext Time (p_c), s		1.2	0.1	4.7			
•		1.2	0.1	4.7			
Intersection Summary							
HCM 6th Ctrl Delay			11.9				
HCM 6th LOS			В				
Notes							

Unsignalized Delay for [NBR] is excluded from calculations of the approach delay and intersection delay.

Interception												
Intersection	0.3											
Int Delay, s/veh												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	7	<b>∱</b> ∱		- 1	<b>∱</b> ∱			4			4	
Traffic Vol, veh/h	0	665	0	15	645	0	5	0	10	0	0	0
Future Vol, veh/h	0	665	0	15	645	0	5	0	10	0	0	0
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	400	-	-	150	-	-	-	-	-	-	-	-
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	723	0	16	701	0	5	0	11	0	0	0
Major/Minor N	1ajor1		N	Major2		N	/linor1		Λ	/linor2		
Conflicting Flow All	701	0	0	723	0	0	1106	1456	362	1095	1456	351
Stage 1	-	-	-		-	-	723	723	-	733	733	-
Stage 2	_	-	_	_	-	_	383	733	_	362	723	_
Critical Hdwy	4.14	-	_	4.14	-	_	7.54	6.54	6.94	7.54	6.54	6.94
Critical Hdwy Stg 1	-	-	_	-	_	_	6.54	5.54	-	6.54	5.54	-
Critical Hdwy Stg 2	-	-	-	-	-	-	6.54	5.54	-	6.54	5.54	-
Follow-up Hdwy	2.22	-	_	2.22	-	_	3.52	4.02	3.32	3.52	4.02	3.32
Pot Cap-1 Maneuver	892	-	-	875	-	-	165	129	635	168	129	645
Stage 1	-	-	_	-	-	-	384	429	-	378	424	-
Stage 2	-	-	-		-	-	611	424	-	629	429	-
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	892	-	-	875	-	-	163	127	635	163	127	645
Mov Cap-2 Maneuver	-	-	-	-	-	-	163	127	-	163	127	-
Stage 1	-	-	-	-	-	-	384	429	-	378	416	-
Stage 2	-	-	-	-	-	-	600	416	-	618	429	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0			0.2			16.7			0		
HCM LOS	U			0.2			C			A		
TIOWI LOG												
N. 41		IDI 4	EDI	EDT	<b>ED5</b>	MDI	MOT	MES	ODL 4			
Minor Lane/Major Mvmt	. \	VBLn1	EBL	EBT	EBR	WBL	WBT	WBR :	SBLNI			
Capacity (veh/h)		323	892	-	-	875	-	-	-			
HCM Lane V/C Ratio		0.05	-	-	-	0.019	-	-	-			
HCM Control Delay (s)		16.7	0	-	-	9.2	-	-	0			
HCM Lane LOS		С	Α	-	-	Α	-	-	Α			
HCM 95th %tile Q(veh)		0.2	0	-	-	0.1	-	-	-			

Intersection												
Int Delay, s/veh	0											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	0	0	0	0	0	0	0	10	0	0	10	0
Future Vol, veh/h	0	0	0	0	0	0	0	10	0	0	10	0
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage	e,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	0	0	0	0	0	0	11	0	0	11	0
Major/Minor	Minor2		ı	Minor1		ı	Major1		ı	Major2		
Conflicting Flow All	22	22	11	22	22	11	<u>viajui i</u> 11	0	0	<u>viajui 2</u> 11	0	0
Stage 1	11	11	-	11	11	- 11	11	-	-	11	-	-
Stage 2	11	11	-	11	11	-	-	-	_	_	-	-
Critical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.12	-	-	4.12	-	-
Critical Hdwy Stg 1	6.12	5.52	0.22	6.12	5.52	0.22	4. IZ	-	_	4.12	_	-
Critical Hdwy Stg 2	6.12	5.52	_	6.12	5.52	_	_	_	-		-	_
Follow-up Hdwy	3.518	4.018	3.318		4.018	3.318	2.218	-		2.218	-	-
Pot Cap-1 Maneuver	990	872	1070	990	872	1070	1608		_	1608	-	_
Stage 1	1010	886	1070	1010	886	-	-	_	_	- 1000	_	_
Stage 2	1010	886	-	1010	886	_	_	_	_	_	_	_
Platoon blocked, %	1010	000		1010	500			_	_		_	_
Mov Cap-1 Maneuver	990	872	1070	990	872	1070	1608	_	-	1608	-	_
Mov Cap-2 Maneuver	990	872	-	990	872	- 1070	-	_	_	- 1000	_	_
Stage 1	1010	886	-	1010	886	_	_	-	_	-	-	-
Stage 2	1010	886	_	1010	886	_	_	_	_	-	_	_
Jugo Z	1310	300		.5.0	300							
				,								
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0			0			0			0		
HCM LOS	Α			Α								
Minor Lane/Major Mvn	nt	NBL	NBT	NBR	EBLn1V	VBLn1	SBL	SBT	SBR			
Capacity (veh/h)		1608	_	_	_	_	1608	_	_			
HCM Lane V/C Ratio		- 300	_	_	_	_	-	_	_			
HCM Control Delay (s)	)	0	-	-	0	0	0	-	-			
HCM Lane LOS		A	_	_	A	A	A	_	_			
HCM 95th %tile Q(veh	)	0	-	-	-	-	0	-	-			
	7											

Intersection						
Int Delay, s/veh	1.4					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		4	<b>f</b>		¥	
Traffic Vol, veh/h	5	30	40	5	5	5
Future Vol, veh/h	5	30	40	5	5	5
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	310p	None
Storage Length	-	None -	-	None -	0	None -
Veh in Median Storage		0	0		0	
				-		-
Grade, %	- 02	0	0	-	0	- 02
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	5	33	43	5	5	5
Major/Minor I	Major1	N	/lajor2		Minor2	
Conflicting Flow All	48	0	najorz -	0	89	46
	40				46	
Stage 1		-	-	-		-
Stage 2	- 4.10	-	-	-	43	-
Critical Hdwy	4.12	-	-	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	2.218	-	-	-	3.518	
Pot Cap-1 Maneuver	1559	-	-	-	912	1023
Stage 1	-	-	-	-	976	-
Stage 2	-	-	-	-	979	-
Platoon blocked, %		-	-	-		
Mov Cap-1 Maneuver	1559	-	-	-	909	1023
Mov Cap-2 Maneuver	_	-	_	-	909	-
Stage 1	-	_	_	_	973	_
Stage 2	_	_	_	_	979	_
Judy Z		_			717	-
Approach	EB		WB		SB	
HCM Control Delay, s	1		0		8.8	
HCM LOS					Α	
N 4' 1 /N 4 ' N 4		EDI	EDT	WDT	WDD	2DL 4
Minor Lane/Major Mvm	<u>it</u>	EBL	EBT	WBT	WBR:	
Capacity (veh/h)		1559	-	-	-	963
HCM Lane V/C Ratio		0.003	-	-	-	0.011
HCM Control Delay (s)		7.3	0	-	-	8.8
HCM Lane LOS		Α	Α	-	-	Α
HCM 95th %tile Q(veh)	)	0	-	-	-	0

Intersection												
Int Delay, s/veh	2.7											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4		ሻ	ĵ.		ሻ	f)	
Traffic Vol, veh/h	15	20	15	20	10	25	30	435	20	15	410	10
Future Vol., veh/h	15	20	15	20	10	25	30	435	20	15	410	10
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free
RT Channelized	-	-	None	-	-	None	-	_	None	-	-	None
Storage Length	-	-	-	-	-	-	400	-	-	300	-	-
Veh in Median Storage	e,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	16	22	16	22	11	27	33	473	22	16	446	11
Major/Minor	Minor2			Minor1			Major1			Major2		
Conflicting Flow All	1053	1045	452	1053	1039	484	457	0	0	495	0	0
Stage 1	484	484	-	550	550	-	-	-	-	-	-	-
Stage 2	569	561	_	503	489	_	-	_	_	-	_	-
Critical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.12	-	-	4.12	-	_
Critical Hdwy Stg 1	6.12	5.52		6.12	5.52	-	-	_	_	-	-	_
Critical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-
Follow-up Hdwy	3.518	4.018	3.318	3.518	4.018	3.318	2.218	-	-	2.218	-	-
Pot Cap-1 Maneuver	204	229	608	204	231	583	1104	-	-	1069	-	-
Stage 1	564	552	-	519	516	-	-	-	-	-	-	-
Stage 2	507	510	-	551	549	-	-	-	-	-	-	-
Platoon blocked, %								-	-		-	-
Mov Cap-1 Maneuver	181	219	608	177	221	583	1104	-	-	1069	-	-
Mov Cap-2 Maneuver	181	219	-	177	221	-	-	-	-	-	-	-
Stage 1	547	544	-	503	501	-	-	-	-	-	-	-
Stage 2	459	495	-	507	541	-	-	-	-	-	-	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	23.3			21.8			0.5			0.3		
HCM LOS	С			С								
Minor Lane/Major Mvm	nt	NBL	NBT	NBR	EBLn1V	VBLn1	SBL	SBT	SBR			
Capacity (veh/h)		1104	-	-	251	273	1069	-	-			
HCM Lane V/C Ratio		0.03	-	-		0.219		-	-			
HCM Control Delay (s)		8.4	-	_	23.3	21.8	8.4	-	-			
HCM Lane LOS		А	-	-	С	С	Α	-	-			
HCM 95th %tile Q(veh	)	0.1	-	-	0.8	0.8	0	-	-			

## **EXHIBIT H - CRASH DATA**

# OREGON DEPARTMENT OF TRANSPORTATION - TRANSPORTATION DEVELOPMENT DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT CRASH SUMMARIES BY YEAR BY COLLISION TYPE

NW McNamee Rd & NW Skyline Blvd plus 200 feet January 1, 2007 through December 31, 2016

COLLISION TYPE	FATAL CRASHES	NON- FATAL CRASHES	DAMAGE	TOTAL CRASHES	PEOPLE KILLED	PEOPLE INJURED	TRUCKS	DRY SURF	WET SURF	DAY	DARK	INTER- SECTION	INTER- SECTION RELATED	OFF- ROAD
YEAR: 2014														
HEAD-ON	0	1	0	1	0	2	0	1	0	1	0	0	0	0
2014 TOTAL	0	1	0	1	0	2	0	1	0	1	0	0	0	0
YEAR: 2011	•						•	•	4	•	4		•	
FIXED / OTHER OBJECT	0	0		1	0	0	0	0	1	0	1	0	0	1
2011 TOTAL	0	0	1	1	0	0	0	0	1	0	1	0	0	1
YEAR: 2009 FIXED / OTHER OBJECT	0	0	1	1	0	0	0	0	1	1	0	1	0	1
2009 TOTAL	0	0		1	0	0	0	0	1	1	0	1	0	1
2009 TOTAL	U	U	1	1	U	U	U	U	I	1	U	1	U	1
YEAR: 2008														
SIDESWIPE - MEETING	0	0	1	1	0	0	0	0	1	1	0	0	0	0
2008 TOTAL	0	0	1	1	0	0	0	0	1	1	0	0	0	0
FINAL TOTAL	0	1	3	4	0	2	0	1	3	3	1	1	0	2

Disclaimer: A higher number of crashes may be reported as of 2011 compared to prior years. This does not reflect an increase in annual crashes. The higher numbers result from a change to an internal departmental process that allows the Crash Analysis and Reporting Unit to add previously unavailable, non-fatal crash reports to the annual data file. Please be aware of this change when comparing pre-2011 crash statistics.

CITY OF PORTLAND NW, MULTNOMAH COUNTY

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#### OREGON DEPARTMENT OF TRANSPORTATION - TRANSPORTATION DEVELOPMENT DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT

URBAN NON-SYSTEM CRASH LISTING

NW McNamee Rd & NW Skyline Blvd plus 200 feet January 1, 2007 through December 31, 2016

S D P R S W SER# E A U C O DATE INVEST E L G H R DAY/TIME FC UNLOC? D C S L K LAT/LONG DISTN	SECOND STREET DIR		TRAF- RNDBT	WTHR CRASH TYP SURF COLL TYP LIGHT SVRTY	SPCL USE TRLR QTY MO' OWNER FR V# VEH TYPE TO	ROM PRTC INJ	A S G E LICNS PED E X RES LOC ERROR	ACTN EVENT	CAUSE
90010 Y N N 01/22/2009 17	NW MCNAMEE RD INT	ER 3-LEG	N Y	CLR FIX OBJ	01 NONE 0 ST	RGHT		057,079	01
NO RPT Thu 11A 0	NW SKYLINE BLVD NW			WET FIX		NW		000 057,079	00
No 45 36 26.47 -122 50 9.56	1 05	0	N	DAY PDO	PSNGR CAR	01 DRVR NONE	17 M OR-Y 047,080,081 OR<25	017	01
05166 Y N N N N 05/22/2014 17	NW SKYLINE BLVD CUR	RVE	N N	CLR O-STRGHT	01 NONE 0 ST	RGHT		010	05,01,32
CITY Thu 9A 185	NW MCNAMEE RD NE	(NONE)	UNKNOWN N	DRY HEAD	PRVTE NE	S SW		000 010	00
No 45 36 26.63 -122 50 6.72	1 07		N	DAY VINT	MTRCYCLE	01 DRVR INJB	22 M OR-Y 044,047,052	000	05,01,32
		(02)					OR<25		
					02 NONE 0 ST	RGHT			
					PRVTE SW	NE		000	00
					PSNGR CAR	01 DRVR INJB	52 F OR-Y 000 OR<25	000	00
							01(123)		
13657 Y N N 12/16/2011 17	NW SKYLINE BLVD CUR			FOG FIX OBJ	01 NONE 0 ST			079 000 079	01
NONE Fri 8P 195 No 45 36 26.76 -122 50 6.98	NW MCNAMEE RD NE 1 08	(NONE)		WET FIX		SW 01 DRVR NONE	22 M OR-Y 047,080	000 079	00 01
NO 45 30 20./0 -122 30 0.90	1 00	(02)	IN	DARK PDO	PSNGR CAR	01 DRVR NONE	OR<25	000	OI
14473 Y N N 12/14/2008 17	NW SKYLINE BLVD CUR	RVE	N N	SNOW O-STRGHT	01 NONE 0 ST	RGHT		124	01
NONE Sun 3P 200	NW MCNAMEE RD SE	(NONE)	UNKNOWN N	SNO SS-M	PRVTE NW	I SE		000 124	00
No 45 36 26.78 -122 50 7.01	1 07		N	DAY PDO	PSNGR CAR	01 DRVR NONE	65 M OR-Y 080,039	017	01
		(02)			•		OR<25		
					02 NONE 0 ST				
						I NW		000	00
					PSNGR CAR	01 DRVR NONE	43 M OR-Y 000 OR<25	000	00

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# OREGON DEPARTMENT OF TRANSPORTATION - TRANSPORTATION DEVELOPMENT DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT CRASH SUMMARIES BY YEAR BY COLLISION TYPE

NW McNamee Rd South of US 30 Lower Columbia River Hwy (092) January 1, 2007 through December 31, 2016

NON- PROPERTY INTER-DAMAGE DRY FATAL FATAL TOTAL PEOPLE PEOPLE WET INTER- SECTION OFF-CRASHES CRASHES ONLY CRASHES KILLED INJURED TRUCKS SURF **SURF** DARK SECTION RELATED ROAD **COLLISION TYPE** DAY

YEAR:

**TOTAL** 

FINAL TOTAL

Disclaimer: A higher number of crashes may be reported as of 2011 compared to prior years. This does not reflect an increase in annual crashes. The higher numbers result from a change to an internal departmental process that allows the Crash Analysis and Reporting Unit to add previously unavailable, non-fatal crash reports to the annual data file. Please be aware of this change when comparing pre-2011 crash statistics.

# OREGON DEPARTMENT OF TRANSPORTATION - TRANSPORTATION DEVELOPMENT DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT CRASH SUMMARIES BY YEAR BY COLLISION TYPE

NW Skyline Blvd & NW Cornelius Pass Rd plus 200 feet January 1, 2007 through December 31, 2016

				ouridary 1,		911 200011120	,							
	FATAL	FATAL	PROPERTY DAMAGE		PEOPLE			DRY	WET			INTER-	INTER- SECTION	OFF-
COLLISION TYPE	CRASHES	CRASHES	ONLY	CRASHES	KILLED	INJURED	TRUCKS	SURF	SURF	DAY	DARK	SECTION	RELATED	ROAD
YEAR: 2016 ANGLE FIXED / OTHER OBJECT 2016 TOTAL	0 0 0	1 0 1	0 1 1	1 1 2	0 0 0	1 0 1	0 0 0	0 1 1	1 0 1	1 0 1	0 1 1	1 0 1	0 0 0	0 1 1
YEAR: 2015 ANGLE TURNING MOVEMENTS 2015 TOTAL	0 0 0	0 0 0	1 1 2	1 1 2	0 0 0	0 0 0	0 1 1	1 1 2	0 0 0	1 1 2	0 0 0	1 1 2	0 0 0	0 0 0
YEAR: 2014 ANGLE FIXED / OTHER OBJECT 2014 TOTAL	0 0 0	0 1 1	1 0 1	1 1 2	0 0 0	0 2 2	0 0 0	1 1 2	0 0 0	1 0 1	0 1 1	1 0 1	0 0 0	0 1 1
YEAR: 2013 ANGLE SIDESWIPE - MEETING TURNING MOVEMENTS 2013 TOTAL	0 0 0 0	1 0 0 1	0 1 1 2	1 1 1 3	0 0 0 0	3 0 0 3	0 0 0 0	1 0 1 2	0 1 0 1	1 1 1 3	0 0 0	1 1 1 3	0 0 0 0	0 0 0 0
YEAR: 2012 ANGLE SIDESWIPE - MEETING TURNING MOVEMENTS 2012 TOTAL	0 0 0 0	2 1 0 3	0 0 1 1	2 1 1 4	0 0 0 0	5 2 0 7	0 0 0 0	2 1 1 4	0 0 0 0	1 1 1 3	1 0 0 1	2 0 1 3	0 0 0 0	0 0 0
YEAR: 2010 SIDESWIPE - MEETING 2010 TOTAL	0 0	0	1 1	1	0 0	0 0	1	0 0	1 1	0	1 1	0	0	0 0
YEAR: 2009 FIXED / OTHER OBJECT TURNING MOVEMENTS 2009 TOTAL	0 0 0	1 0 1	1 1 2	2 1 3	0 0 0	2 0 2	0 0 0	0 1 1	1 0 1	1 1 2	1 0 1	1 1 2	0 0 0	2 0 2
YEAR: 2007 ANGLE FIXED / OTHER OBJECT NON-COLLISION 2007 TOTAL	0 0 0	0 0 0	3 1 1 5	3 1 1 5	0 0 0	0 0 0 0	1 0 1 2	2 1 1 4	1 0 0 1	3 0 1 4	0 1 0 1	3 0 0 3	0 0 0	0 1 0 1
FINAL TOTAL	0	7	15	22	0	15	4	16	5	16	6	15	0	5

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MULTNOMAH COUNTY

### OREGON DEPARTMENT OF TRANSPORTATION - TRANSPORTATION DEVELOPMENT DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT

COUNTY ROAD CRASH LISTING

NW Skyline Blvd & NW Cornelius Pass Rd plus 200 feet January 1, 2007 through December 31, 2016

2 5						_								
S D P R S W	COUNTY ROADS		INT-TYP					SPCL USE						
- "	FIRST STREET	RD CHAR					CRASH TYP	TRLR QTY			A S			
	M SECOND STREET T INTERSECTION SEQ #	DIRECT LOCTN	LEGS (#LANES)	TRAF-			COLL TYP SVRTY	OWNER V# VEH TYPE			G E LICNS PED E X RES LOC		ACTN EVENT	CAUSE
	I INTERIOR SECTION SECTION	BOOTH	("1111120)	CONTE	DICTOR	DIGHT	SVICI			1   1112 01111	H A LEC LCC	2141011	ACIN ZVZMI	011002
01520 Y N N N N 2/13/2009	NW CORNELIUS PASS RD	GRADE		N			FIX OB	01 NONE 0					042	01
COUNTY Fri 3P 4	NW SKYLINE BLVD	N	(NONE)	NONE	N	WET	FIX	PRVTE		0.1		0.45 000 001	000 042	00
No 45 36 48.71 -122 51 33.00	1	01	(00)		N	DAY	INJ	PSNGR CAR		01 DRVR INJC		047,080,081	017	01
			(02)							02 PSNG INJC	OR<25	000	000	00
											72 1	000		
04309 Y N N N N 4/23/2010	NW CORNELIUS PASS RD	CURVE	(2702777)	N		RAIN	O-STRGHT	01 NONE 0					124	01
COUNTY Fri 7P 4	NW SKYLINE BLVD	N	(NONE)	NONE	N	WET	SS-M		N S	01 DDIED NONE	20 E 0D V	0.47 0.00	000	00
No 45 36 30.91 -122 51 48.18	1	05	(02)		IN	DUSK	PDO	PSNGR CAR		01 DRVR NONE	20 F OR-1 OR<25	047,080	017	01
			(02)								OR\25			
								02 NONE 1						
								PRVTE					000	00
								SEMI TOW		01 DRVR NONE		000	000	00
											OR>25			
12362 N N N 10/12/2007	NW CORNELIUS PASS RD	CURVE		N	Y	CLR 🤇	FIX OBJ	01 NONE 0	STRGHT				035,079	10
NONE Fri 2A 0	NW SKYLINE BLVD	S	(NONE)	UNKNOWN	N	DRY	FIX	PRVTE					007 035,079	00
No 45 36 5.15 -122 51 40.72	1	00			N	DARK	PDO	PSNGR CAR		01 DRVR NONE		080,081	017	10
			(02)								OR>25			
12905 YNNNN 11/18/2012	NW CORNELIUS PASS RD	CURVE		N	N	CLR	O-STRGHT	01 NONE 0	STRGHT				079	05
COUNTY Sun 9A 3	NW SKYLINE BLVD	S	(NONE)	NONE	N	DRY	SS-M	PRVTE	N S				000	00
No 45 36 17.74 -122 51 36.96	1	03			N	DAY	INJ	PSNGR CAR		01 DRVR INJC	18 M OR-Y	047,080	017	05
			(02)								OR>25			
								02 NONE 0	STRGHT					
								PRVTE	S N				000 079	00
								PSNGR CAR		01 DRVR NONE	35 M OTH-Y	000	000	00
											N-RES			
										02 PSNG INJC	28 F	000	000	00
01309 NNNN 2/2/2007	NW CORNELIUS PASS RD	CURVE		N	N	CLK	OVERTURN	1 NONE 2	STRGHT				028	10
COUNTY Fri 10A 0	NW SKYLINE BLVD	S	(NONE)	NONE	N	DRY	NCOL	PRVTE	N S				000 028	00
No 45 36 29.12 -122 51 48.70	1	05			N	DAY	PDO	SEMI TOW		01 DRVR NONE	39 M OR-Y	017	017	10
			(02)			2		_)			OR>25			
03594 N N N 4/15/2009	NW CORNELIUS PASS RD	INTER	5-LEG	N	N	CLR	S-1TURN	01 NONE 0	STRGHT					06
NONE Wed 1P 0	NW SKYLINE BLVD	S		STOP SIGN		DRY	TURN	PRVTE					031	00
No 45 36 29.09 -122 51 48.69	1	06	0		N	DAY	PDO	PSNGR CAR		01 DRVR NONE	34 M OR-Y	031,034	000	06
											OR<25			
								02 NONE 1	TIIRN-R					
								PRVTE					000	00
								PSNGR CAR		01 DRVR NONE	46 F OR-Y	000	000	00
											OR<25			
09044 NNNN N9/2/2014	NIM CODNETTIC DACC DO	STRGHT		N	v	CID -	FIX OB	01 NONE 0	ошр⊂пш				035,062	10
COUNTY Tue 11P 0	NW CORNELIUS PASS RD NW SKYLINE BLVD	STRGHT	(NONE)	N UNKNOWN	Y N		FIX OBD	PRVTE					035,062	00
	1	07	0			DARK				01 DRVR INJC	47 F OR-Y	080	000	10
		-	(02)				-				OR<25			-

MULTNOMAH COUNTY

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### OREGON DEPARTMENT OF TRANSPORTATION - TRANSPORTATION DEVELOPMENT DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT

COUNTY ROAD CRASH LISTING

NW Skyline Blvd & NW Cornelius Pass Rd plus 200 feet January 1, 2007 through December 31, 2016

COUNTY ROADS INT-TYP SPCL USE P R S W (MEDIAN) INT-REL OFF-RD WTHR CRASH TYP SER# E A U C O DATE MILEPNT FIRST STREET RD CHAR TRLR OTY MOVE A S DIST FROM SECOND STREET LEGS OWNER FROM PRTC INJ G E LICNS PED INVEST E L G H R DAY/TIME DIRECT TRAF-RNDBT SURF COLL TYP CAUSE UNLOC? D C S L K LAT/LONG INTERSECT INTERSECTION SEQ # LOCTN (#LANES) CONTL DRVWY LIGHT SVRTY V# VEH TYPE TO P# TYPE SVRTY E X RES LOC ERROR ACTN EVENT 02 PSNG INJC 24 M 000 00 8/2/2009 FIX OBJ 053 01 07834 Y Y N NW CORNELIUS PASS RD INTER CROSS N UNK 01 NONE 0 TURN-L N UNK 000 053 NO RPT Sun 1A 0 NW SKYLINE BLVD W UNKNOWN FIX PRVTE S W 00 45 36 29.09 -122 51 48.69 05 0 DARK PDO PSNGR CAR 047,080,081 017 01 01 DRVR NONE 45 M OR-Y OR>25 7/18/2013 83882 N N N NW CORNELIUS PASS RD INTER CROSS N N CLR O-1 L-TURN NONE 0 STRGHT 02 Thu 5P 0 NW SKYLINE BLVD CN FLASHBCN-R N DRY TURN PRVTE N S 000 00 45 36 29.09 -122 51 48.69 01 0 N DAY PDO PSNGR CAR 01 DRVR NONE 31 M OR-Y 000 00 000 OR<25 02 NONE 0 TURN-L PRVTE s W 000 00 PSNGR CAR 01 DRVR NONE 00 F UNK 004,028 000 02 UNK 01030 N N N 1/19/2007 NW CORNELIUS PASS RD INTER 5-LEG N N FOG ANGL-OTH 01 NONE 1 STRGHT 02 00 Fri 3P 0 NW SKYLINE BLVD CN STOP SIGN N WET ANGL PRVTE S N 000 45 36 29.09 -122 51 48.70 02 DAY SEMI TOW 01 DRVR NONE 52 M OR-Y 000 00 OR<25 02 NONE 0 STRGHT 000 00 PRVTE E W PSNGR CAR 01 DRVR NONE 63 F OR-Y 000 02 OR<25 00387 N N N N N 1/13/2014 N CLR ANGL-OTH 01 NONE 0 STRGHT 02 NW CORNELIUS PASS RD INTER CROSS N CN N DRY ANGL 00 COUNTY Mon 11A 0 NW SKYLINE BLVD STOP SIGN PRVTE E W 000 0 02 N DAY 000 02 45 36 29.09 -122 51 48.69 PSNGR CAR 01 DRVR NONE 22 F OR-Y OR<25 02 NONE 0 STRGHT PRVTE S N 000 00 PSNGR CAR 01 DRVR NONE 44 F OR-Y 000 00 OR<25 88996 N N N N N 12/29/2016 N CLD ANGL-OTH 01 NONE 0 STRGHT 02 NW CORNELIUS PASS RD INTER CROSS N CN N WET 000 00 Thu 10A 0 NW SKYLINE BLVD STOP SIGN ANGL PRVTE E W COUNTY 02 45 36 29.09 -122 51 48.69 0 N DAY INJ PSNGR CAR 01 DRVR INJC 33 M NONE 028 000 02 OR<25 02 NONE 0 STRGHT PRVTE S N 000 00 PSNGR CAR 01 DRVR NONE 78 M OR-Y 000 000 00 02 PSNG NO<5 01 F 000 000 05168 N N N N N 5/3/2007 5-LEG N N CLR ANGL-OTH 03 NW CORNELIUS PASS RD INTER 01 NONE 0 STRGHT 000 Thu 11A 0 NW SKYLINE BLVD CN STOP SIGN N DRY ANGL PRVTE W E 00 45 36 29.09 -122 51 48.70 03 N DAY PSNGR CAR 000  $\cap \cap$ 01 DRVR NONE 79 M OR-Y 000 OR<25

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### OREGON DEPARTMENT OF TRANSPORTATION - TRANSPORTATION DEVELOPMENT DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT COUNTY ROAD CRASH LISTING

feet

MULTNOMAH COUNTY	NW Skyline Blvd & NW Cornelius Pass Rd plus 200 fee
	January 1, 2007 through December 31, 2016

INVEST E L G H R DAY/TIME DIST FF	COUNTY ROADS F FIRST STREET ROM SECOND STREET ECT INTERSECTION SEQ #	RD CHAR DIRECT LOCTN	INT-TYP (MEDIAN) INT-R LEGS TRAF- (#LANES) CONTL	RNDBT	RD WTHR CRASH OF SURF COLL TO LIGHT SVRTY		PRTC INJ	A S G E LICNS PE E X RES LO		ACTN EVENT	CAUSE
						02 NONE 0 STRG					
						PRVTE N S				000	00
						PSNGR CAR	01 DRVR NONE	52 F OTH-Y N-RES	021	000	03
05794 NNNN 6/3/2012	NW CORNELIUS PASS RD	INTER	5-LEG N	N	CLR ANGL-O	TH 01 NONE 0 STRGE	T				02
COUNTY Sun 9P 0	NW SKYLINE BLVD	CN	FLASH	BCN-R N	DRY ( ANGL	) PRVTE N S				000	00
No 45 36 29.09 -122 51 48.69	1	03	0	N	DARK INJ	PSNGR CAR	01 DRVR INJC	34 M OR-Y OR<25	000	000	00
							02 PSNG INJC	31 F	000	000	00
							03 PSNG INJB	17 F	000	000	00
							04 PSNG NO<5	02 M	000	000	00
							05 PSNG INJC	07 M	000	000	00
						02 NONE 0 STRGE	T				
						PRVTE W E				015	00
						PSNGR CAR	01 DRVR NONE	18 M OR-Y OR<25	028	000	02
12472 NNNN 11/15/2013	NW CORNELIUS PASS RD	INTER	CROSS N	N	CLR ANGL-O	TH 01 NONE 0 STRGF	ım				03
COUNTY Fri 12P 0	NW SKYLINE BLVD	CN	STOP		DRY ANGL	PRVTE N S				000	00
No 45 36 29.09 -122 51 48.69	1	0.3	0		DAY INJ	PSNGR CAR	01 DRVR INJC	61 M OR-Y	000	000	00
	-		Ü		211	TONOR OIL		OR<25			
							02 PSNG INJC	49 F	000	000	00
						02 NONE 0 STRG	T				
						PRVTE W E				000	00
						PSNGR CAR	01 DRVR INJC	35 M OR-Y	021	000	03
								OR<25			
10840 NNNN 9/12/2007	NW CORNELIUS PASS RD	INTER	5-LEG N	N	CLR ANGL-O	TH 01 NONE 0 STRGE	T				02
NONE Wed 8A 0	NW SKYLINE BLVD	CN	STOP	SIGN N	DRY ANGL	PRVTE S N				000	00
No 45 36 29.09 -122 51 48.70	1	04	0	N	DAY PDO	PSNGR CAR	01 DRVR NONE	21 F OR-Y OR<25	000	000	00
								01(123			
						02 NONE 0 STRGE					
						PRVTE W E				000	00
						PSNGR CAR	01 DRVR NONE		028	000	02
								OR<25			
06514 N N N N N 6/20/2012	NW CORNELIUS PASS RD	INTER	5-LEG N	N	CLR ANGL-0	TH 01 NONE 0 STRGE	T			058,053	02
CITY Wed 5P 0	NW SKYLINE BLVD	CN	STOP		DRY ANGL	PRVTE S N				000 058,053	00
No 45 36 29.09 -122 51 48.69	1	04	0	N	DAY INJ	PSNGR CAR	01 DRVR INJB		000	000	00
								OR>25			
						02 NONE 0 STRGF	IT				
						PRVTE W E				015	00
						PSNGR CAR	01 DRVR NONE	36 F OR-Y	028	000	02
								OR<25			

## OREGON DEPARTMENT OF TRANSPORTATION - TRANSPORTATION DEVELOPMENT DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT COUNTY ROAD CRASH LISTING

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MULTNOMAH COUNTY

#### NW Skyline Blvd & NW Cornelius Pass Rd plus 200 feet January 1, 2007 through December 31, 2016

S D COUNTY ROADS INT-TYP SPCL USE P R S W SER# E A U C O DATE MILEPNT FIRST STREET RD CHAR (MEDIAN) INT-REL OFF-RD WTHR CRASH TYP TRLR OTY MOVE A S INVEST E L G H R DAY/TIME DIST FROM SECOND STREET DIRECT LEGS TRAF-RNDBT SURF COLL TYP OWNER FROM PRTC INJ G E LICNS PED INTERSECT INTERSECTION SEQ # (#LANES) CONTL DRVWY LIGHT SVRTY V# VEH TYPE TO P# TYPE SVRTY E X RES LOC ERROR CAUSE UNLOC? D C S L K LAT/LONG LOCTN ACTN EVENT 11097 N N N 10/11/2012 NW CORNELIUS PASS RD INTER 5-LEG N N CLR S-1TURN 01 NONE 0 STRGHT 0.7 Thu 4P 0 NW SKYLINE BLVD CN UNKNOWN N DRY TURN UNKN S N 000 00 04 0 N DAY 000 45 36 29.09 -122 51 48.69 PDO PSNGR CAR 01 DRVR NONE 00 M OR-Y 042 07 OR<25 02 NONE 0 TURN-R PRVTE S E 000 00 PSNGR CAR 01 DRVR NONE 54 M OTH-Y 000 000 00 N-RES 83342 N N N 6/23/2013 NW CORNELIUS PASS RD INTER CROSS N N RAIN O-STRGHT 01 UNKN 0 STRGHT 05 NONE Sun 12P 0 NW SKYLINE BLVD CN NONE N WET SS-M PRVTE N S 000 00 0 45 36 29.09 -122 51 48.69 04 DAY PDO UNKNOWN 01 DRVR NONE 00 F UNK 039,044 000 05 UNK 02 NONE 0 STRGHT PRVTE S N 000 00 PSNGR CAR 01 DRVR NONE 22 F OR-Y 000 00 2/15/2015 ANGL-OTH 01617 N N N NW CORNELIUS PASS RD INTER CROSS N N CLR 01 NONE 0 STRGHT 02,40 NONE Sun 9A 0 NW SKYLINE BLVD CN STOP SIGN N DRY ANGL PRVTE S N 000 00 04 Ω DAY PSNGR CAR 000 00 45 36 29.09 -122 51 48.69 01 DRVR NONE 61 F OR-Y OR<25 02 NONE 0 STRGHT PRVTE W E 000 0.0 PSNGR CAR 01 DRVR NONE 58 M OR-Y 026 02,40 6/17/2015 N CL S-1TURN 14 06306 N N N NW CORNELIUS PASS RD INTER CROSS N 01 NONE 0 TURN-R Wed 12P 0 L-GRN-SIG N DR 000 00 NO RPT NW SKYLINE BLVD CN TURN PRVTE S E No 45 36 29.09 -122 51 48.69 1 04 0 N DA PDO TRUCK 01 DRVR NONE 56 M OR-Y 000 14 003 OR<25 02 NONE 0 STRGHT 000 PRVTE S N 00 000 00 PSNGR CAR 01 DRVR NONE 37 F OR-Y 000 OR<25 02 PSNG NO<5 04 M 000 000 00 6/6/2016 CURVE N Y CLR FIX OBJ 01 NONE 9 STRGHT 0.62 0.1 06569 Y N N NW SKYLINE BLVD NO RPT Mon 11P 1 NW CORNELIUS PASS RD W (NONE) UNKNOWN DRY FIX N/A F. W 000 00 45 36 29.36 -122 51 50.23 01 PSNGR CAR 000 00 DARK PDO 01 DRVR NONE 00 U UNK 000 (02) UNK

S D

#### OREGON DEPARTMENT OF TRANSPORTATION - TRANSPORTATION DEVELOPMENT DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT CONTINUOUS SYSTEM CRASH LISTING

US 30 Lower Columbia River Hwy (092) & NW Cornelius Pass Rd plus 200 feet January 1, 2007 through December 31, 2016 092 LOWER COLUMBIA RIVER

PRSW  SER#EAUCODATE COUNTY  INVESTELGHR DAY/TIME CITY  UNLOC?DCSLK LAT/LONG URBAN AREA	RD# FC CONN # CMPT/MLG FIRST STREET MILEPNT SECOND STREET LRS INTERSECTION SEQ#	INT-TYP  RD CHAR (MEDIAN) INT-F DIRECT LEGS TRAF- LOCTN (#LANES) CNTL			A S PRTC INJ G E LICNS PED P# TYPE SVRTY E X RES LOC ERROR	ACTN EVENT	CAUSE
12647 N N N N N 11/21/2013 MULTNOMAH COUNTY Thu 3P	1 02 MN 0	STRGHT N UN (NONE) NONE	N CLR S-1STOP N DRY REAR	01 NONE 0 STRGHT PRVTE E W	?	013	07,16 00
No 45 39 5.40 -122 51 4.66	13.20 009200100S00	03 (04)	N DAY INJ	PSNGR CAR	01 DRVR NONE 50 M OR-Y 026 OR>25	025	07,16
				02 NONE 0 STOP PRVTE E W		011 013	00
				PSNGR CAR	01 DRVR NONE 54 M OR-Y 000 OR>25	000	00
				03 NONE 0 STOP PRVTE E W		022	00
				PSNGR CAR	01 DRVR NONE 55 M OR-Y 000 OR<25 02 PSNG INJC 53 F 000	000	00
80548 N N N 12/19/2016 MULTNOMAH NONE Mon 6A	1 14 MN 0	STRGHT N UN (NONE) UNKNO		01 NONE 9 STRGHT		124	06 00
PORTLAND UA No 45 39 5.39 -122 51 4.64	13.20 009200100S00	06 (04)	N DLIT PDO	PSNGR CAR	01 DRVR NONE 00 U UNK 000 UNK	000	00
				02 NONE 9 STRGHT		000	00
				PSNGR CAR	01 DRVR NONE 00 U UNK 000 UNK	000	00
80398 N N N 10/23/2007 MULTNOMAH NONE Tue 7A	1 02 MN 0	STRGHT N E (NONE) UNKNO	N UNK S-1STOP WN N UNK REAR	01 NONE 0 STRGHT PRVTE S N		000	07 00
No 45 39 5.35 -122 51 4.60	13.20 009200100S00	04	N DAWN PDO	PSNGR CAR	01 DRVR NONE 76 M OR-Y 026 OR<25	000	07
				02 NONE 0 STOP PRVTE S N		011	00
				PSNGR CAR	01 DRVR NONE 00 U UNK 000 UNK	000	00
11154 N N N 10/22/2014 MULTNOMAH NONE Wed 6P	1 02 MN 0	STRGHT N UN (NONE) TRF S	N RAIN S-1STOP	01 NONE 0 STRGHT PRVTE E W		000	07 00
No 45 39 5.97 -122 51 5.62	13.22 009200100s00	(04)	N DAY PDO	UNKNOWN	01 DRVR NONE 00 M OR-Y 026 UNK	000	07
				02 NONE 0 STOP PRVTE E W PSNGR CAR	01 DRVR NONE 59 F OTH-Y 000	011 000	00
0.5700	4				N-RES	000	
05790 N N N 06/09/2014 MULTNOMAH NONE Mon 11A	1 02 MN 0 13.22	INTER 3-LEG N UN TRF S 06 0	N CLR S-1STOP IGNAL N DRY SS-O N DAY PDO	01 NONE 0 STRGHT PRVTE W E PSNGR CAR	01 DRVR NONE 51 M OR-Y 045	000	13 00 13
No 45 39 5.97 -122 51 5.62	009200100S00	0	N DAI IDO	I DIVOIT CAIT	OR<25	000	13

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### OREGON DEPARTMENT OF TRANSPORTATION - TRANSPORTATION DEVELOPMENT DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT

CONTINUOUS SYSTEM CRASH LISTING

092 LOWER COLUMBIA RIVER	US 30 Lower Columbia River Hwy (092) & NW Cornelius Pass Rd plus 200 feet
	January 1, 2007 through December 31, 2016

S D P R S W SER# E A U C O DATE COUNTY INVEST E L G H R DAY/TIME CITY UNLOC? D C S L K LAT/LONG URBAN AREA	RD# FC CONN # CMPT/MLG FIRST STREET MILEPNT SECOND STREET LRS INTERSECTION SEQ#	DIRECT LEG	N) INT-REL O S TRAF- R	OFFRD WTHR CRASH NOBT SURF COLL T ORVWY LIGHT SVRTY			A S G E LICNS PED E X RES LOC	ERROR	ACTN EVENT	CAUSE
					02 NONE 0 STOP PRVTE W E PSNGR CAR	01 DRVR NONE	37 M OTH-Y N-RES	000	011 000	00
05431 Y N N N N 05/27/2015 MULTNOMAH COUNTY Wed 7P PORTLAND UA	1 14 MN 0 13.22	UN	EG N TRF SIGNAL	Y CLR FIX OBJ L N DRY FIX N DAY INJ	01 NONE 0 TURN-F PRVTE W S PSNGR CAR	01 DRVR INJB	42 M OR-Y	001,047,052	062 000 062 017	08,01,32 00 08,01,32
No 45 39 5.97 -122 51 5.62	009200100s00					02 PSNG INJB	OR<25	000	000	00
06963 N N N 07/05/2010 MULTNOMAH NONE Mon 2P	1 02 MN 0 13.22	INTER 3-L N 06 (		N CLR S-1STOP N DRY REAR N DAY PDO	01 NONE 0 STRGHT PRVTE N S PSNGR CAR	01 DRVR NONE		026	013 000 000	07 00 07
No 45 39 5.97 -122 51 5.62	009200100S00				02 NONE 0 STOP PRVTE N S PSNGR CAR	01 DRVR NONE	OR<25 41 M OR-Y OR<25	000	011 013 000	00
					03 NONE 0 STOP PRVTE N S PSNGR CAR	01 DRVR NONE	00 U OR-Y UNK	000	011 000	00
09814 N N N 09/14/2010 MULTNOMAH NONE Tue UNK No 45 39 5.97 -122 51 5.62	1 02 MN 0 13.22 009200100S00	INTER 3-L N 06 (		N CLR S-1STOP L N DRY REAR N DAY PDO	01 UNKN 0 STRGHT UNKN N S UNKNOWN	01 DRVR NONE	00 M OR-Y UNK	026	000	07 00 07
NO 45 39 5.97 -122 51 5.62	009200100500				02 NONE 0 STOP PRVTE N S PSNGR CAR	01 DRVR NONE		000	011 000	00
04153 Y N N N N 04/24/2011 MULTNOMAH COUNTY Sun 12P	1 02 MN 0 13.22	INTER 3-L N		N CLR S-1STOP N WET REAR N DAY PDO	01 NONE 0 STRGHT UNKN N S PSNGR CAR	01 DRVR NONE	33 M OR-V	047,026	000	01,07 00 01,07
No 45 39 5.97 -122 51 5.62	009200100800			N DAI FDO	02 NONE 0 STOP	OT DIVIN HOME	OR<25	011,020		0±,07
					PRVTE N S PSNGR CAR	01 DRVR NONE	OR<25	000	011 000	00
						02 PSNG NO<5 03 PSNG NO<5		000	000	00
02163 N N N 03/05/2013 MULTNOMAH NONE Tue 6A	MN 0	N	TRF SIGNAL	L N WET REAR	O1 NONE O STRGHT PRVTE N S		20 M OD "	0.4.0	000	07 00
No 45 39 5.97 -122 51 5.62	13.22 009200100s00	06 (		N DAWN PDO	PSNGR CAR	UI DKVK NONE	29 M OR-Y OR<25	042	000	07

### OREGON DEPARTMENT OF TRANSPORTATION - TRANSPORTATION DEVELOPMENT DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT

CONTINUOUS SYSTEM CRASH LISTING

092 LOWER COLUMBIA RIVER	US 30 Lower Columbia River Hwy (092) & NW Cornelius Pass Rd plus 200 feet
	January 1, 2007 through December 31, 2016

S D P R S W SER# E A U C O DATE COUNTY INVEST E L G H R DAY/TIME CITY UNLOC? D C S L K LAT/LONG URBAN AREA	RD# FC CONN # CMPT/MLG FIRST STREET MILEPNT SECOND STREET LRS INTERSECTION SEQ#	RD CHAR DIRECT LOCTN	INT-TYP (MEDIAN) LEGS (#LANES)	INT-REL TRAF-		R CRASH TY F COLL TYP HT SVRTY			A S G E LICNS PE E X RES LO		ACTN EVENT	CAUSE
							02 NONE 0 STRGHT PRVTE N S PSNGR CAR	01 DRVR NONE	47 M OR-Y OR<25	000	000	00 00
06196 N N N 06/19/2014 MULTNOMAH NONE Thu 6A No 45 39 5.97 -122 51 5.62	1 02 MN 0 13.22 009200100S00	INTER N 06	3-LEG 0	N TRF SIGNA			01 NONE 0 STRGHT PRVTE N S PSNGR CAR	01 DRVR NONE	29 M OR-Y OR<25	026	013 000 000	07 00 07
							02 NONE 0 STOP PRVTE N S PSNGR CAR	01 DRVR INJC	44 M OR-Y OR<25	000	011 013 000	00
							03 NONE 0 STOP UNKN N S PSNGR CAR	01 DRVR NONE	00 M UNK UNK	000	011 000	00 00
09776 N Y N N N 09/07/2012 MULTNOMAH STATE Fri 8P No 45 39 5.97 -122 51 5.62	1 02 MN 0 13.22 009200100S00	INTER E 06	3-LEG 0	N TRF SIGNA			01 NONE 0 STRGHT PRVTE E W PSNGR CAR	01 DRVR NONE	32 M OR-Y OR>25	043	000	07 00 07
							02 NONE 0 STOP PRVTE E W PSNGR CAR	01 DRVR NONE		000	011 000	00
08327 N N N N N 07/19/2016 MULTNOMAH COUNTY Tue 5P PORTLAND UA	1 14 MN 0 13.22	INTER SE 06	3-LEG 0	N TRF SIGN <i>F</i>			01 NONE 0 STRGHT PRVTE SE NW PSNGR CAR	01 DRVR NONE	OR>25	016,026	000 038	27,29 00 27,29
No 45 39 5.97 -122 51 5.62	009200100S00							02 PSNG INJB 03 PSNG INJB 04 PSNG INJB	10 M	000 000 000	000 000 000	00 00 00
							02 NONE 0 STOP PRVTE SE NW PSNGR CAR	01 DRVR INJC	46 F OR-Y OR<25	000	011 000	00 00
00650 N Y N N N 01/19/2012 MULTNOMAH STATE Thu 5P	1 02 MN 0 13.22	INTER S 05		N TRF SIGNA	AL N WET	FIX	01 NONE 0 STRGHT PRVTE N S PSNGR CAR		33 M OTH-Y	051,020,080	043,013 000 043,013 000	33,04 00 33,04
No 45 39 5.97 -122 51 5.62	009200100s00						02 NONE 0 TURN-R PRVTE W S		OR<25		000	00
							PSNGR CAR	01 DRVR NONE	45 M OTH-Y N-RES	000	000	00

7/6/2018

CDS380

## OREGON DEPARTMENT OF TRANSPORTATION - TRANSPORTATION DEVELOPMENT DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT

CONTINUOUS SYSTEM CRASH LISTING

S D P R S W SER# E A U C O DATE COUNTY INVEST E L G H R DAY/TIME CITY UNLOC? D C S L K LAT/LONG URBAN AREA	RD# FC CONN # CMPT/MLG FIRST STREET MILEPNT SECOND STREET LRS INTERSECTION SEQ#	RD CHAR (MEI DIRECT I	LEGS TRAF- RN	FFRD WTHR CRASH TY: NDBT SURF COLL TYP RVWY LIGHT SVRTY		A S PRTC INJ G E LICNS PED P# TYPE SVRTY E X RES LOC	ERROR ACTN EVENT	CAUSE
06123 Y N N N N 06/20/2013 MULTNOMAH COUNTY Thu 9P	1 02 MN 0 13.22	INTER 3 S	3-LEG N NONE	Y CLR FIX OBJ N DRY FIX N DUSK INJ	01 NONE 0 TURN-L PRVTE N E MTRCYCLE		079 000 079 047,080 017	01,08 00 01,08
No 45 39 5.97 -122 51 5.62	009200100S00					OR>25		
06532 N N N N N 06/01/2007 MULTNOMAH STATE Fri 5P	1 02 MN 0	INTER 3 S 06	3-LEG N TRF SIGNAL 0	N CLR S-1STOP N DRY REAR	01 NONE 0 STRGHT PRVTE S N		000	07 00 07
No 45 39 5.99 -122 51 5.62	13.22 009200100S00	06	U	N DAY PDO	PSNGR CAR	01 DRVR NONE 70 M OTH-Y N-RES	026 000	0 7
					02 NONE 0 STOP PRVTE S N		011	00
					PSNGR CAR	01 DRVR NONE 60 M OR-Y OR<25	000 000	00
07678 YNNN 06/28/2007 MULTNOMAH STATE Thu 3P	1 02 MN 0	INTER 3	3-LEG N	N RAIN S-1STOP N WET REAR	01 NONE 1 STRGHT PRVTE S N		124 000 124	01,07 00
STATE THU SF	13.22	06	0 TRE SIGNAL	N DAY INJ	SEMI TOW	01 DRVR NONE 48 M OTH-Y	047,026 017	01,07
No 45 39 5.99 -122 51 5.62	009200100S00					N-RES		
					02 NONE 0 STOP PRVTE S N		011	00
					BOBTAIL	01 DRVR INJC 60 M OTH-Y N-RES	000 000	00
11596 Y N N 09/30/2007 MULTNOMAH NONE Sun 2P	1 02 MN 0	INTER 3	3-LEG N TRF SIGNAL	N RAIN S-1STOP N WET REAR	01 NONE 0 STRGHT PRVTE S N		124 000 124	01,07 00
No 45 39 5.99 -122 51 5.62	13.22 009200100s00	06	0	N DAY INJ	PSNGR CAR	01 DRVR NONE 60 F OR-Y OR>25	047,026 017	01,02
					02 NONE 0 STOP			
					PRVTE S N PSNGR CAR	01 DRVR INJC 51 F OR-Y	011 000 000	00
					TOWAR CITY	OR<25		00
00313 N N N 01/02/2008 MULTNOMAH NONE Wed 9A	1 02 MN 0	INTER 3	3-LEG N	N RAIN S-1STOP	01 NONE 0 STRGHT PRVTE S N		000	07 00
NONE WEG SA	13.22	06	0 TRF SIGNAL	N WET REAR N DAY PDO	PRVTE S N PSNGR CAR	01 DRVR NONE 24 M OR-Y	026 000	07
No 45 39 5.99 -122 51 5.62	009200100S00					OR<25		
					02 NONE 0 STOP PRVTE S N		013	00
					PSNGR CAR		000 000	00
07101 N.W. 06 (05 (0000 NW TWO)	1 00	T.VIII.D. 0	2	v arn a 1am-	01 2027 0 0	OR<25		0.7
07131 N N N 06/25/2008 MULTNOMAH NO RPT Wed 7P	1 02 MN 0	INTER 3 S	3-LEG N TRF SIGNAL	N CLR S-1STOP N DRY REAR	01 NONE 0 STRGHT PRVTE S N		088	27 00
No. 45 30 5 00 100 51 5 60	13.22	06	0	N DAY PDO	PSNGR CAR		026 088	27
No 45 39 5.99 -122 51 5.62	009200100S00					OR<25		

S D P R S W SER# E A U C O DATE COUNTY INVEST E L G H R DAY/TIME CITY UNLOC? D C S L K LAT/LONG URBAN AREA	RD# FC CONN # CMPT/MLG FIRST STREET MILEPNT SECOND STREET LRS INTERSECTION SEQ#	RD CHAR ( DIRECT		TRAF- RN	CRASH TYP COLL TYP T SVRTY	SPCL USE TRLR QTY MOVE OWNER FROM V# VEH TYPE TO		A S G E LICNS PE E X RES LO		ACTN EVEN	IT CAUSE
						02 NONE 0 STOP PRVTE S N PSNGR CAR	01 DRVR NONE	47 M OR-Y OR<25	000	011 000	00 00
02395 N N N N N 03/15/2009 MULTNOMAH COUNTY Sun 6P No 45 39 5.97 -122 51 5.62	1 02 MN 0 13.22 009200100S00	INTER S 06	3-LEG N TH	RF SIGNAL		01 NONE 0 STRGHT PRVTE S N PSNGR CAR	01 DRVR NONE	34 M OR-Y OR>25	026	000	07 00 07
						02 NONE 0 STOP PRVTE S N PSNGR CAR	01 DRVR NONE	29 F OR-Y OR>25	000	011 000	00 00
05537 Y N N N N 05/28/2010 MULTNOMAH STATE Fri 12P No 45 39 5.97 -122 51 5.62	1 02 MN 0 13.22 009200100S00	INTER S 06	3-LEG N TH	RF SIGNAL	REAR	01 NONE 0 STRGHT PRVTE S N PSNGR CAR	01 DRVR NONE	45 M OR-Y OR<25	050,026	000	30,07 00 30,07
						02 NONE 0 STOP PRVTE S N PSNGR CAR	01 DRVR INJC	22 M OR-Y OR>25	000	011 000	00 00
14972 N N N 10/26/2010 MULTNOMAH NO RPT Tue 5P No 45 39 5.97 -122 51 5.62	1 02 MN 0 13.22 009200100S00	INTER S 06	3-LEG N TI	RF SIGNAL		01 NONE 0 STRGHT PRVTE S N PSNGR CAR	01 DRVR NONE	49 F OR-Y OR<25	026	013 000 000	07 00 07
						02 NONE 0 STOP PRVTE S N PSNGR CAR	01 DRVR INJC	59 M OR-Y OR<25	000	011 013 000	00 00
						03 NONE 0 STOP PRVTE S N PSNGR CAR	01 DRVR NONE	38 M OR-Y OR>25	000	011 000	00 00
12566 Y N N 11/13/2010 MULTNOMAH COUNTY Sat 11A  No 45 39 5.97 -122 51 5.62	1 02 MN 0 13.22 009200100S00	INTER S 06	3-LEG N TH	RF SIGNAL	TURN	01 NONE 0 STRGHT PRVTE W E PSNGR CAR	01 DRVR NONE	52 M OR-Y OR<25	050,020,080	013 000 017	30,04 00 30,04
						02 NONE 0 STOP PRVTE S N PSNGR CAR	01 DRVR NONE	39 M OR-Y OR<25	000	011 013 000	00 00
							02 PSNG NO<5 03 PSNG NO<5 04 PSNG INJC	01 M	000 000 000	000 000 000	00 00 00

092 LOWER COLUMBIA RIVER	US 30 Lower Columbia River Hwy (092) & NW Cornelius Pass Rd plus 200 feet
	January 1, 2007 through December 31, 2016

S D P R S W SER# E A U C O DATE COUNTY INVEST E L G H R DAY/TIME CITY UNLOC? D C S L K LAT/LONG URBAN AREA	RD# FC CONN # CMPT/MLG FIRST STREET MILEPNT SECOND STREET LRS INTERSECTION SEQ#	RD CHAR DIRECT LOCTN	INT-TYP (MEDIAN) LEGS (#LANES)	INT-REL O		COLL TYP		ROM	PRTC INJ	A S G E LICNS PE E X RES LO		ACTN EVENT	CAUSE
							03 NONE 0 ST						
							PRVTE S					011	00
							PSNGR CAR	01	DRVR NONE	37 M OR-Y OR<25	000	000	00
13490 Y N N N N 12/12/2011 MULTNOMAH	1 02	INTER	3-LEG	N	Y CLR	FIX OBJ	01 NONE 0 TU	RN-L				124,043	01
STATE Mon 11A	MN 0 NW CORNELIUS PASS	RD W		TRF SIGNAL	N ICE	FIX	PRVTE S	W				000 124,043	00
	13.22 LOWER COL RIVER HY	05	0		N DAY	INJ	PSNGR CAR	01	DRVR INJC	38 F OR-Y	047,080	000	01
No 45 39 5.97 -122 51 5.62	009200100S00 1									OR<25			
14719 Y N N 11/28/2007 MULTNOMAH	1 02	INTER	3-LEG	N	N RAIN	ANGL-STP	01 NONE 0 TU	RN-L					01,10
NO RPT Wed 2P	MN 0	M		TRF SIGNAL	N WET	TURN	PRVTE S	W				000	00
	13.22	06	0		N DAY	INJ	PSNGR CAR	01	DRVR NONE		047,080	017	01,10
No 45 39 5.99 -122 51 5.62	009200100S00							0.2	PSNG INJB	OR>25	000	000	00
								02	PSNG INUB	10 1	000	000	00
							02 NONE 0 ST						
							PRVTE W					011	00
							BOBTAIL	01	DRVR NONE	24 M OR-Y OR>25	000	000	00
08123 N N N 08/02/2010 MULTNOMAH	1 02	INTER	3-LEG	N	N CLR	S-1STOP	01 NONE 0 ST	RGHT					07
NONE Mon 6P	MN 0	M		TRF SIGNAL			PRVTE W					000	00
	13.22	06	0		N DAY	PDO	PSNGR CAR	01	DRVR NONE	00 F OR-Y	026	000	07
No 45 39 5.97 -122 51 5.62	009200100s00									OR<25			
							02 NONE 0 ST	OΡ					
							PRVTE W					012	00
							PSNGR CAR	01	DRVR NONE	28 M OR-Y	000	000	00
										OR<25			
80024 N N N 01/22/2012 MULTNOMAH	1 02	INTER	3-LEG	N	N CLR	S-1STOP	01 NONE 0 ST	RGHT					07,22
NONE Sun 2P	MN 0	W		NONE	N DRY		PRVTE W					001	22
	13.22	06	0		N DAY	INJ	PSNGR CAR	01	DRVR NONE	23 M OR-Y	026	000	07
No 45 39 5.97 -122 51 5.62	009200100S00									OR>25			
							02 NONE 0 ST	ΩP					
							PRVTE W					013	00
							PSNGR CAR	01	DRVR INJC	48 F OR-Y	000	000	00
										OR>25			
80401 N N N 11/02/2015 MULTNOMAH	1 14	INTER	3-LEG	N	N RAIN	S-1STOP	01 NONE 0 ST						29
NONE Mon 6A	MN 0	W		TRF SIGNAL	N WET	REAR	PRVTE W	E				000	00
PORTLAND UA	13.22	06	0		N DAWN	PDO	PSNGR CAR	01	DRVR NONE		026	000	29
No 45 39 5.97 -122 51 5.62	009200100S00									OR<25			
							02 NONE 0 ST	OP					
							PRVTE W	E				011	00
							PSNGR CAR	01	DRVR NONE		000	000	00
										OR>25			

S D P R S W SER# E A U C O DATE COUNTY INVEST E L G H R DAY/TIME CITY UNLOC? D C S L K LAT/LONG URBAN AREA	RD# FC CONN # CMPT/MLG FIRST STREET MILEPNT SECOND STREET LRS INTERSECTION SEQ#	DIRECT		INT-REL OF	NDBT SURE	COLL TYP	SPCL USE TRLR QTY OWNER V# VEH TYPE	FROM	PRTC INJ P# TYPE SVRT		E LICNS PED	ERROR	ACTN EVENT	CAUSE
10275 N N N 08/30/2016 MULTNOMAH	1 14	INTER	3-LEG			S-1STOP	01 NONE 0							29
STATE Tue 7A	MN 0 NW CORNELIUS PASS R			TRF SIGNAL			PRVTE		0.1			000	000	00
PORTLAND UA No 45 39 5.97 -122 51 5.62	13.22 LOWER COL RIVER HY 009200100S00 1	06	0		N DAY	INJ	PSNGR CAR		01 DRVR INJC	24 1	OR-Y	026	000	29
							02 NONE 0							
							PRVTE						011	00
							PSNGR CAR		01 DRVR NONE	45 1	M OR-Y OR<25	000	000	00
02246 N N N N N 03/05/2014 MULTNOMAH	1 02	INTER	3-LEG	N	N CLD	O-1 L-TURN	N 01 NONE 0	STRGHT						04
STATE Wed 7A	MN 0 NW CORNELIUS PASS R			TRF SIGNAL	N WET	TURN	PRVTE						000	00
No 45 39 5.97 -122 51 5.62	13.22 LOWER COL RIVER HY 009200100800 1	01	0		N DAY	PDO	PSNGR CAR		01 DRVR NONE	20 1	M OR-Y OR<25	020,004	000	04
							02 NONE 0	TURN-L						
							PRVTE	S W					000	00
							PSNGR CAR		01 DRVR NONE	55 N	M OR-Y OR<25	000	000	00
80389 N N N 11/04/2014 MULTNOMAH	1 02	INTER	3-LEG	N	N CLR	S-OTHER	01 NONE 0	TURN-L						08
NONE Tue 8P	MN 0	CN		TRF SIGNAL	N DRY	TURN	PRVTE	s W					000	00
No 45 39 5.97 -122 51 5.62	13.22 009200100s00	01	0		N DLIT	PDO	PSNGR CAR		01 DRVR NONE	00 1	F UNK UNK	002	000	08
							02 NONE 0	TURN-L						
							PRVTE	S W					000	00
							PSNGR CAR		01 DRVR NONE	68 1	F OR-Y OR<25	000	000	00
03723 N N N 03/31/2015 MULTNOMAH	1 14	INTER	3-LEG	N	N CLR	S-1STOP	01 NONE 0	STRGHT						29
NONE Tue 6A	MN 0	CN		TRF SIGNAL			PRVTE						000	00
PORTLAND UA No 45 39 5.97 -122 51 5.62	13.22 009200100s00	01	0		N DLIT	INJ	PSNGR CAR		01 DRVR NONE	19 N	M OR-Y OR>25	026	000	29
							02 NONE 0	STOP						
							PRVTE	W E					011	00
							PSNGR CAR		01 DRVR INJC	52 1	F OR-Y OR>25	000	000	00
									02 PSNG INJC	52 1	M	000	000	00
02156 N N N 02/25/2008 MULTNOMAH	1 02	INTER	3-T.F.C	N	N CIR	ANGL-OTH	01 NONE 0	STRCHT						04
NONE Mon 8P	MN 0	CN		TRF SIGNAL			PRVTE						000	00
	13.22	03	0		N DLIT	PDO	PSNGR CAR		01 DRVR NONE	55 I	F OR-Y	020	000	04
No 45 39 5.99 -122 51 5.62	009200100s00		-			-					OR>25	-		-
							02 NONE 0						000	0.0
							PRVTE		01	0.0			000	00
							PSNGR CAR		01 DRVR NONE	00 t	UNK UNK	000	000	00

### OREGON DEPARTMENT OF TRANSPORTATION - TRANSPORTATION DEVELOPMENT DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT

CONTINUOUS SYSTEM CRASH LISTING

S D P R S W SER# E A U C O DATE COUNTY INVEST E L G H R DAY/TIME CITY UNLOC? D C S L K LAT/LONG URBAN AREA	RD# FC CONN # CMPT/MLG FIRST STREET MILEPNT SECOND STREET LRS INTERSECTION SEQ#	RD CHAR DIRECT LOCTN	INT-TYP (MEDIAN) LEGS (#LANES)	INT-REL OI TRAF- RI	FFRD WTHR CRASH TY NDBT SURF COLL TYF RVWY LIGHT SVRTY		PRTC INJ	A S G E LICNS PED		ACTN EVENT	CAUSE
02458 Y N N N N 03/01/2008 MULTNOMAH STATE Sat 10A	1 02 MN 0 13.22	INTER CN 03	3-LEG 0		N RAIN ANGL-OTH N WET TURN N DAY INJ	01 NONE 0 STRGHT PRVTE N S PSNGR CAR	: 01 DRVR INJC	42 M OR-Y	050,020	000	30,04 00 30,02
No 45 39 5.99 -122 51 5.62	009200100S00							OR>25			
						02 NONE 0 TURN-I PRVTE W N				000	00
						PSNGR CAR	01 DRVR NONE	27 M OR-Y OR>25	000	000	00
03158 N N N N N 03/18/2008 MULTNOMAH	1 02	INTER	3-LEG			01 NONE 1 STRGHT				010,02	
COUNTY Tue 6P	MN 0	CN		TRF SIGNAL	N DRY TURN	PRVTE N S				000 010,02	
No 45 39 5.99 -122 51 5.62	13.22 009200100S00	03	0		N DUSK FAT	PSNGR CAR	01 DRVR NONE	68 M OR-Y OR>25	020	000	02
						02 NONE 0 TURN-I PRVTE W N				000	00
						PRVTE W N PSNGR CAR	01 DRVR KILL	62 M OR-Y	000	000	00
							OI DIVIN RIBE	OR>25		000	00
						03 NONE 0 STOP PRVTE N S				011 081	00
						PSNGR CAR	01 DRVR NONE	53 M OR-Y	000	000 081	00
						201021 0121	or sivil none	OR<25		000 001	
11523 Y N N 10/20/2012 MULTNOMAH	1 02	INTER		N EDD GIGNAI	N RAIN OVERTURN					124	01
STATE Sat 9P	MN 0 NW CORNELIUS PASS F 13.22 LOWER COL RIVER HY		0	TRF SIGNAL	N WET NCOL N DARK INJ	PRVTE W E MTRCYCLE	01 DRVR INJC	66 M OB-V	047	000 124 000	00 01
No 45 39 5.97 -122 51 5.62	009200100S00 1	03	Ů		N DANK INO	MIRCICEE	OI DIVIN INOC	OR<25	047	000	01
03854 N N N N N 04/17/2014 MULTNOMAH	1 02	INTER	3-LEG		N RAIN S-STRGHT					000	07
STATE Thu 6A	MN 0 13.22	CN 03	0	TRF SIGNAL	N WET REAR N DAWN INJ	PRVTE W E PSNGR CAR	01 DRVR NONE	22 M OB-V	042,043	000	00 07
No 45 39 5.97 -122 51 5.62	009200100S00	03	U		N DAWN INJ	PSNGR CAR	OI DRVR NONE	OR<25	042,043	000	07
						02 NONE 0 STRGHT					
						PRVTE W E	0.1		000	000	00
						PSNGR CAR	01 DRVR INJC	22 M OR-Y OR<25	000	000	00
00949 N N N N 01/28/2015 MULTNOMAH	1 14	INTER	3-LEG	N	N CLD ANGL-OTH	01 NONE 0 TURN-F	₹				02
STATE Wed 11A	MN 0	CN		TRF SIGNAL	N WET TURN	PRVTE W S				000	00
PORTLAND UA No 45 39 5.97 -122 51 5.62	13.22 009200100s00	03	0		N DAY PDO	PSNGR CAR	01 DRVR NONE	57 F OR-Y OR<25	028	000	02
						02 NONE 0 STRGHT	1				
						PRVTE N S				000	00
						PSNGR CAR	01 DRVR NONE	74 M OR-Y OR<25	000	000	00

092 LOWER COLUMBIA RIVER

## OREGON DEPARTMENT OF TRANSPORTATION - TRANSPORTATION DEVELOPMENT DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT CONTINUOUS SYSTEM CRASH LISTING

			Ja	anuary 1, 20	007 throug	gh December	31, 2016						
S D P R S W SER# E A U C O DATE COUNTY INVEST E L G H R DAY/TIME CITY UNLOC? D C S L K LAT/LONG URBAN AREA	RD# FC CONN # CMPT/MLG FIRST STREET MILEPNT SECOND STREET LRS INTERSECTION SEQ#	RD CHAR DIRECT LOCTN	INT-TYP (MEDIAN) LEGS (#LANES)	INT-REL O		COLL TYP		FROM	PRTC INJ P# TYPE SVRTY	A S G E LICNS E X RES		ACTN EVENT	CAUSE
13321 N N N 11/04/2016 MULTNOMAH NO RPT Fri 5P	1 14 MN 0 NW CORNELIUS PASS R 13.22 LOWER COL RIVER HY		3-LEG 0	TRF SIGNAL			01 NONE 9 N/A MTRCYCLE	STRGHT N S	01 DRVR NONE	00 11 11NW	000	000	04 00 00
No 45 39 5.97 -122 51 5.62	009200100S00 1	04	Ü		N DOSK	T DO			OI DRVK NONE	UNK	000	000	00
							02 NONE 9 N/A					013	00
							PSNGR CAR		01 DRVR NONE	00 11 11MK	000	000	00
							FSNGR CAR		OI DAVA NONE	UNK	000	000	00
13348 N N N 11/05/2016 MULTNOMAH	1 14	INTER	3-LEG	N	N RAIN	ANGL-OTH	01 NONE 0	STRGHT					04
COUNTY Sat 10A	MN 0	CN		TRF SIGNAL	N WET	TURN		W E				000	00
PORTLAND UA No 45 39 5.97 -122 51 5.62	13.22 009200100s00	04	0		N DAY	INJ	PSNGR CAR		01 DRVR INJB	17 F OR-Y OR<25	020	000	04
							02 NONE 0	TURN-L					
							PRVTE					000	00
							PSNGR CAR		01 DRVR INJC	66 F OR-Y	000	000	00
										OR<25			
									02 PSNG INJC	67 M	000	000	00
01198 Y N N N N 02/03/2009 MULTNOMAH	1 02	STRGHT		N	N CID	S-STRGHT	01 NONE 0	стрсит					01
COUNTY Tue 1P	MN 0	UN	(NONE)		N DRY		PRVTE	SE NW				000	00
COOMIT THE IT	13.23	03	(IVOIVE)	NONE	N DAY		PSNGR CAR		01 DRVR NONE	29 M OR-Y	042	000	01
No 45 39 6.40 -122 51 6.22	009200100800	03	(02)		N DAI	1110	I DNOIC CAIC		OI DIVIN NONE	OR<25		000	01
10 10 05 0110 122 01 0122	003200100000		(02)						02 PSNG INJC		000	000	00
							02 NONE 0						
							PRVTE	SE NW				000	00
							PSNGR CAR		01 DRVR NONE		000	000	00
80050 N N N N N 02/21/2012 MULTNOMAH	1 02	STRGHT		N	N CID	S-1STOP	01 NONE 0	CTDCUT		OR<25			07
STATE Tue 6P	MN 0	UN		L-TURN REF			PRVTE	E W				000	00
140 01	13.23	05	(110112)	2 1014, 1421	N DARK		PSNGR CAR		01 DRVR NONE	66 F OR-Y	043	000	07
No 45 39 6.40 -122 51 6.22	009200100800	03	(05)		IV DIIII	120	I DIVOIT CITE		OI DIVIN NONE	OR<25			0,1
							02 NONE 0						
							PRVTE					012	00
							PSNGR CAR		01 DRVR NONE	38 M OR-Y OR>25	000	000	00
11971 N N N 10/30/2012 MULTNOMAH	1 02	STRGHT		Y	N RATN	S-1STOP	01 NONE 0	STRGHT					07
NONE Tue 7A	MN 0	UN		UNKNOWN	N WET		UNKN					000	00
	13.24	03	0		N DAWN				01 DRVR NONE	00 M UNK	026	000	07
No 45 39 6.84 -122 51 6.82	009200100S00		(04)							UNK			
							02 NONE 0					011	2.0
							PRVTE		04	48	0.00	011	00
							PSNGR CAR		01 DRVR INJB	47 M OR-Y OR<25	000	000	00

092 LOWER COLUMBIA RIVER

S D PRSW  SER#EAUCODATE COUNTY INVESTELGHRDAY/TIME CITY UNLOC?DCSLKLAT/LONG URBAN AREA	RD# FC CONN # CMPT/MLG FIRST STREET MILEPNT SECOND STREET LRS INTERSECTION SEQ#	RD CHAR (M DIRECT	LEGS TRAF-	OFFRD WTHR CRASH TY RNDBT SURF COLL TYP DRVWY LIGHT SVRTY		A S PRTC INJ G E LICNS P# TYPE SVRTY E X RES	PED LOC ERROR	ACTN EVENT	CAUSE
01857 Y N N N N 02/25/2013 MULTNOMAH	1 02	STRGHT	N	N RAIN S-STRGHT	01 NONE 0 STRGHT	Γ			01
COUNTY Mon 9A	MN 0	UN	(NONE) NONE	N WET REAR	PRVTE W E			000	00
No 45 39 6.84 -122 51 6.82	13.24 009200100S00	04	(04)	N DAY PDO	SEMI TOW	01 DRVR NONE 37 M OR-Y OR<25	047,080	017	01
					02 NONE 0 STRGHT	Γ		000	00
					PRVTE W E PSNGR CAR	01 DRVR NONE 61 M OR-Y	000	000	00
					FSNGK CAK	OR<25	000	000	00
08340 Y N N 07/20/2007 MULTNOMAH	1 02	STRGHT	Y	N RAIN S-1STOP	01 NONE 0 STRGHT	Г			01
NO RPT Fri 4P	MN 0	UN	(NONE) UNKNOWN	N WET REAR	PRVTE N S			000	00
	13.24	05		N DAY INJ	PSNGR CAR	01 DRVR INJC 17 F OR-Y	047,026	000	01
No 45 39 6.85 -122 51 6.82	009200100S00		(04)			OR<25			
					02 NONE 0 STOP				
					PRVTE N S			011	00
					PSNGR CAR	01 DRVR NONE 33 M OR-Y	000	000	00
						OR<25			
11591 N N N N N 10/28/2011 MULTNOMAH	1 02	STRGHT	Y	N FOG S-1STOP	01 NONE 0 STRGHT	Г			07
STATE Fri 7A	MN 0	UN	(NONE) UNKNOWN	N DRY REAR	PRVTE N S			000	00
	13.24	05	0	N DAWN PDO	PSNGR CAR	01 DRVR NONE 20 M NONE	026	000	07
No 45 39 6.84 -122 51 6.82	009200100S00		(04)			OR<25			
					02 NONE 0 STOP				
					PRVTE N S			011	00
					PSNGR CAR	01 DRVR NONE 29 F OR-Y OR<25	000	000	00

MULTNOMAH COUNTY

### OREGON DEPARTMENT OF TRANSPORTATION - TRANSPORTATION DEVELOPMENT DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT

COUNTY ROAD CRASH LISTING

INVEST E L G H R DAY/TIME DIST FRO	COUNTY ROADS FIRST STREET OM SECOND STREET CT INTERSECTION SEQ #	RD CHAR DIRECT LOCTN		INT-REL TRAF-	RNDBT	SURF	CRASH TYP COLL TYP SVRTY	SPCL USE TRLR QTY MOVE OWNER FROM V# VEH TYPE TO P	PRTC INJ		LICNS PE		ACTN EVENT	CAUSE
02511 N N N 3/15/2013 NONE Fri 1P 0 No 45 39 5.97 -122 51 5.62	LOWER COL RIVER HY NW CORNELIUS PASS RD 1	INTER S 06	3-LEG 0	N TRF SIGN	IAL N	CLR DRY DAY	S-1STOP REAR PDO	01 UNKN 0 STRGHT UNKN S N UNKNOWN 0	)1 DRVR NONE			026	000	07 00 07
								02 NONE 0 STOP			UNK			
								PRVTE S N					011	00
								PSNGR CAR 0	)1 DRVR NONE		OR-Y OR<25	000	000	00
01035 YNNN 1/26/2008	NW CORNELIUS PASS RD	CURVE		N	Y	SLT	FIX OBJ	01 NONE 0 STRGHT					124,079,010	01,10
COUNTY Sat 9A 2	LOWER COL RIVER HY	S	(NONE)	NONE	N	ICE	FIX	PRVTE N S					000 124,079,010	00
No 45 37 26.04 -122 51 50.69	1	01	(02)		N	DAY	INJ	PSNGR CAR 0	)1 DRVR INJA		OR-Y OR<25	047,083,081	017	01,10
								0	)2 PSNG INJC	36 M		000	000	00
05495 N N N 5/28/2010	NW CORNELIUS PASS RD	STRGHT		N	N	RAIN	S-1STOP	01 NONE 9 STRGHT						06
NONE Fri 5P 2	LOWER COL RIVER HY	S	(NONE)	UNKNOWN	N	WET	REAR	PRVTE S N					000	00
No 45 39 5.16 -122 51 6.37	1	03	(02)		N	DAY	PDO	SEMI TOW 0	)1 DRVR NONE		OR-Y OR<25	032,038,026	000	06
								02 NONE 0 STOP						
								PRVTE S N					011	00
								PSNGR CAR 0	)1 DRVR NONE		OR-Y OR<25	000	000	00
03256 NNNN 3/31/2012	NW CORNELIUS PASS RD	STRGHT		N	N	CLR	S-1STOP	01 UNKN 9 STRGHT						07
COUNTY Sat 9P 2	LOWER COL RIVER HY	S	(NONE)	NONE	N	DRY	REAR	UNKN S N					000	00
No 45 39 5.19 -122 51 6.35	1	03	(02)		N	DARK	PDO	UNKNOWN 0	)1 DRVR NONE		UNK	026	000	07
								02 NONE 0 STOP						
								PRVTE S N					011	00
								PSNGR CAR 0	)1 DRVR NONE		OR-Y OR<25	000	000	00
03021 NNNN 3/26/2012	NW CORNELIUS PASS RD	STRGHT		N	N	CLR	S-1STOP	01 NONE 0 STRGHT					013	07
NO RPT Mon 11A 4	LOWER COL RIVER HY	S	(NONE)	UNKNOWN	N	DRY	REAR	PRVTE S N					000	00
No 45 39 4.35 -122 51 7.14	1	03			N	DAY	INJ	PSNGR CAR 0	)1 DRVR NONE	48 M	OR-Y	026	000	07
			(02)								OR<25			
								02 NONE 0 STOP						
								PRVTE S N					011 013	00
								PSNGR CAR 0	)1 DRVR INJB		OR-Y OR<25	000	000	00
								03 NONE 0 STOP PRVTE S N					022 013	00
									)1 DRVR NONE	25 F	OR-Y	000	000	00
								· ·			OR>25			

MULTNOMAH COUNTY

7/6/2018

CDS380

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## OREGON DEPARTMENT OF TRANSPORTATION - TRANSPORTATION DEVELOPMENT DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT

COUNTY ROAD CRASH LISTING

INVEST E L G H R DAY/TIME DIST FRO	COUNTY ROADS FIRST STREET M SECOND STREET T INTERSECTION SEQ #	RD CHAR DIRECT LOCTN	INT-TYP (MEDIAN) LEGS (#LANES)	INT-REL TRAF-	RNDBT	SURF	CRASH TYP COLL TYP SVRTY	SPCL USE TRLR QTY OWNER V# VEH TYPE	FROM	PRTC INJ P# TYPE SVRTY	A S G E LICNS E X RES		ACTN EVENT	CAUSE
								04 NONE 0 PRVTE PSNGR CAR	S N	01 DRVR NONE	00 F UNK UNK	000	011 000	00
02585 N N N N N 3/16/2013 STATE Sat 11A 0 No 45 39 5.97 -122 51 5.62	NW CORNELIUS PASS RD LOWER COL RIVER HY 1	INTER S 06	3-LEG 0	N TRF SIGNA	L N	CLD DRY DAY	S-1STOP REAR PDO	01 NONE 1 PRVTE SEMI TOW	S N	01 DRVR NONE	67 M OR-Y OR>25	026	000	07 00 07
								02 NONE 0 PRVTE PSNGR CAR	S N	01 DRVR NONE	49 M OTH-Y N-RES	000	011 000	00 00
09866 N N N 9/23/2014 NONE Tue 1P 0 No 45 39 5.97 -122 51 5.62	NW CORNELIUS PASS RD LOWER COL RIVER HY 1	INTER S 06	3-LEG 0	N TRF SIGNA		CLR DRY DAY	S-1STOP REAR PDO	01 NONE 0 PRVTE PSNGR CAR	S N	01 DRVR NONE	00 F UNK OR>25	026	000	07 00 07
								02 NONE 0 PRVTE PSNGR CAR	S N	01 DRVR NONE	52 M OR-Y OR<25	000	011 000	00 00
15002 N N N N N 12/12/2016 COUNTY Mon 4P 2 No 45 39 4.93 -122 51 6.59	NW CORNELIUS PASS RD LOWER COL RIVER HY 1	STRGHT W 01	(NONE)	N UNKNOWN	Y N N	CLD DRY DUSK	OVERTURN NCOL PDO	01 NONE 9 N/A SEMI TOW	W E	01 DRVR NONE	00 U UNK UNK	000	006 000	17 00 00
01290 N N N N N 2/2/2007 COUNTY Fri 8P 2 No 45 39 5.19 -122 51 6.36	NW CORNELIUS PASS RD LOWER COL RIVER HY 1	CURVE W 03	(NONE)	N NONE	N N N	CLR DRY DARK	O-STRGHT HEAD PDO	01 NONE 0 PRVTE PSNGR CAR	S N	01 DRVR NONE	74 M OR-Y OR<25	016,080	000 025	16,10 00 16,10
								02 NONE 0 PRVTE PSNGR CAR	N S	01 DRVR NONE	56 M OR-Y OR>25	000	000	00
03285 N N N 4/2/2009 NONE Thu 12P 0 No 45 39 5.99 -122 51 5.62	NW CORNELIUS PASS RD LOWER COL RIVER HY 1	INTER W 06	3-LEG 0	N TRF SIGNA	L N	CLR DRY DAY	S-1STOP REAR PDO	01 NONE 0 PRVTE PSNGR CAR	W E	01 DRVR NONE	43 M OR-Y OR>25	026	000	07 00 07
								02 NONE 0 PRVTE PSNGR CAR	W E	01 DRVR NONE	71 M OR-Y OR<25	000	011 000	00 00

### EVENT CODE TRANSLATION LIST

EVENT	SHORT	
CODE	DESCRIPTION	LONG DESCRIPTION
060	MARKER	DELINEATOR OR MARKER (REFLECTOR POSTS)
061	MAILBOX	MAILBOX
062	TREE	TREE, STUMP OR SHRUBS
063	VEG OHED	TREE BRANCH OR OTHER VEGETATION OVERHEAD, ETC.
064	WIRE/CBL	WIRE OR CABLE ACROSS OR OVER THE ROAD
065	TEMP SGN	TEMPORARY SIGN OR BARRICADE IN ROAD, ETC.
066	PERM SGN	PERMANENT SIGN OR BARRICADE IN/OFF ROAD
067	SLIDE	SLIDES, FALLEN OR FALLING ROCKS
068	FRGN OBJ	FOREIGN OBSTRUCTION/DEBRIS IN ROAD (NOT GRAVEL)
069	EQP WORK	EQUIPMENT WORKING IN/OFF ROAD
070	OTH EQP	OTHER EQUIPMENT IN OR OFF ROAD (INCLUDES PARKED TRAILER, BOAT)
071	MAIN EQP	WRECKER, STREET SWEEPER, SNOW PLOW OR SANDING EQUIPMENT
072	OTHER WALL	ROCK, BRICK OR OTHER SOLID WALL
073	IRRGL PVMT	OTHER BUMP (NOT SPEED BUMP), POTHOLE OR PAVEMENT IRREGULARITY (PER PAR)
074	OVERHD OBJ	OTHER OVERHEAD OBJECT (HIGHWAY SIGN, SIGNAL HEAD, ETC.); NOT BRIDGE
075	CAVE IN	BRIDGE OR ROAD CAVE IN
076 077	HI WATER SNO BANK	HIGH WATER SNOW BANK
078	LO-HI EDGE	LOW OR HIGH SHOULDER AT PAVEMENT EDGE
079	DITCH	CUT SLOPE OR DITCH EMBANKMENT
080	OBJ FRM MV	STRUCK BY ROCK OR OTHER OBJECT SET IN MOTION BY OTHER VEHICLE (INCL. LOST LOADS)
081	FLY-OBJ	STRUCK BY ROCK OR OTHER MOVING OR FLYING OBJECT (NOT SET IN MOTION BY VEHICLE)
082	VEH HID	VEHICLE OBSCURED VIEW
083	VEG HID	VEGETATION OBSCURED VIEW
084	BLDG HID	VIEW OBSCURED BY FENCE, SIGN, PHONE BOOTH, ETC.
085	WIND GUST	WIND GUST
086	IMMERSED	VEHICLE IMMERSED IN BODY OF WATER
087	FIRE/EXP	FIRE OR EXPLOSION
088	FENC/BLD	FENCE OR BUILDING, ETC.
089	OTHR CRASH	CRASH RELATED TO ANOTHER SEPARATE CRASH
090	TO 1 SIDE	TWO-WAY TRAFFIC ON DIVIDED ROADWAY ALL ROUTED TO ONE SIDE
091	BUILDING	BUILDING OR OTHER STRUCTURE
092	PHANTOM	OTHER (PHANTOM) NON-CONTACT VEHICLE
093	CELL PHONE	CELL PHONE (ON PAR OR DRIVER IN USE)
094	VIOL GDL	TEENAGE DRIVER IN VIOLATION OF GRADUATED LICENSE PGM
095	GUY WIRE	GUY WIRE
096 097	BERM	BERM (EARTHEN OR GRAVEL MOUND)
097	GRAVEL ABR EDGE	GRAVEL IN ROADWAY ABRUPT EDGE
099	CELL WTNSD	CELL PHONE USE WITNESSED BY OTHER PARTICIPANT
100	UNK FIXD	FIXED OBJECT, UNKNOWN TYPE.
101	OTHER OBJ	NON-FIXED OBJECT, OTHER OR UNKNOWN TYPE
102	TEXTING	TEXTING
103	WZ WORKER	WORK ZONE WORKER
104	ON VEHICLE	PASSENGER RIDING ON VEHICLE EXTERIOR
105	PEDAL PSGR	PASSENGER RIDING ON PEDALCYCLE
106	MAN WHLCHR	PEDESTRIAN IN NON-MOTORIZED WHEELCHAIR
107	MTR WHLCHR	PEDESTRIAN IN MOTORIZED WHEELCHAIR
108	OFFICER	LAW ENFORCEMENT / POLICE OFFICER
109	SUB-BIKE	"SUB-BIKE": PEDALCYCLIST INJURED SUBSEQUENT TO COLLISION, ETC.
110	N-MTR	NON-MOTORIST STRUCK VEHICLE
111	S CAR VS V	STREET CAR/TROLLEY (ON RAILS OR OVERHEAD WIRE SYSTEM) STRUCK VEHICLE
112	V VS S CAR	VEHICLE STRUCK STREET CAR/TROLLEY (ON RAILS OR OVERHEAD WIRE SYSTEM)
113	S CAR ROW	AT OR ON STREET CAR OR TROLLEY RIGHT-OF-WAY
114	RR EQUIP	VEHICLE STRUCK RAILROAD EQUIPMENT (NOT TRAIN) ON TRACKS
115	DSTRCT GPS	DISTRACTED BY NAVIGATION SYSTEM OR GPS DEVICE
116	DSTRCT OTH	DISTRACTED BY OTHER ELECTRONIC DEVICE
117	RR GATE	RAIL CROSSING DROP-ARM GATE

### EVENT CODE TRANSLATION LIST

EVENT CODE	SHORT DESCRIPTION	LONG DESCRIPTION
118	EXPNSN JNT	EXPANSION JOINT
119	JERSEY BAR	JERSEY BARRIER
120	WIRE BAR	WIRE OR CABLE MEDIAN BARRIER
121	FENCE	FENCE
123	OBJ IN VEH	LOOSE OBJECT IN VEHICLE STRUCK OCCUPANT
124	SLIPPERY	SLIDING OR SWERVING DUE TO WET, ICY, SLIPPERY OR LOOSE SURFACE (NOT GRAVEL)
125	SHLDR	SHOULDER GAVE WAY
126	BOULDER	ROCK(S), BOULDER (NOT GRAVEL; NOT ROCK SLIDE)
127	LAND SLIDE	ROCK SLIDE OR LAND SLIDE
128	CURVE INV	CURVE PRESENT AT CRASH LOCATION
129	HILL INV	VERTICAL GRADE / HILL PRESENT AT CRASH LOCATION
130	CURVE HID	VIEW OBSCURED BY CURVE
131	HILL HID	VIEW OBSCURED BY VERTICAL GRADE / HILL
132	WINDOW HID	VIEW OBSCURED BY VEHICLE WINDOW CONDITIONS
133	SPRAY HID	VIEW OBSCURED BY WATER SPRAY
134	TORRENTIAL	TORRENTIAL RAIN (EXCEPTIONALLY HEAVY RAIN)

### FUNCTIONAL CLASSIFICATION TRANSLATION LIST

FUNC CLASS	DESCRIPTION
01	RURAL PRINCIPAL ARTERIAL - INTERSTATE
02	RURAL PRINCIPAL ARTERIAL - OTHER
06	RURAL MINOR ARTERIAL
07	RURAL MAJOR COLLECTOR
08	RURAL MINOR COLLECTOR
09	RURAL LOCAL
11	URBAN PRINCIPAL ARTERIAL - INTERSTATE
12	URBAN PRINCIPAL ARTERIAL - OTHER FREEWAYS AND EXP
14	URBAN PRINCIPAL ARTERIAL - OTHER
16	URBAN MINOR ARTERIAL
17	URBAN MAJOR COLLECTOR
18	URBAN MINOR COLLECTOR
19	URBAN LOCAL
78	UNKNOWN RURAL SYSTEM
79	UNKNOWN RURAL NON-SYSTEM
98	UNKNOWN URBAN SYSTEM
99	UNKNOWN URBAN NON-SYSTEM

### INJURY SEVERITY CODE TRANSLATION LIST

SHORT

	DIIOILI	
CODE	DESC	LONG DESCRIPTION
1	KILL	FATAL INJURY
2	INJA	INCAPACITATING INJURY - BLEEDING, BROKEN BONES
3	INJB	NON-INCAPACITATING INJURY
4	INJC	POSSIBLE INJURY - COMPLAINT OF PAIN
5	PRI	DIED PRIOR TO CRASH
7	NO<5	NO INJURY - 0 TO 4 YEARS OF AGE
9	NONE	PARTICIPANT UNINJURED, OVER THE AGE OF 4

### MEDIAN TYPE CODE TRANSLATION LIST

	SHORT	
CODE	DESC	LONG DESCRIPTION
0	NONE	NO MEDIAN
1	RSDMD	SOLID MEDIAN BARRIER
2	DIVMD	EARTH, GRASS OR PAVED MEDIAN

### HIGHWAY COMPONENT TRANSLATION LIST

CODE	DESCRIPTION
0	MAINLINE STATE HIGHWAY
1	COUPLET
3	FRONTAGE ROAD
6	CONNECTION
8	HIGHWAY - OTHER

### LIGHT CONDITION CODE TRANSLATION LIST

### SHORT

CODE	DESC	LONG DESCRIPTION
0	UNK	UNKNOWN
1	DAY	DAYLIGHT
2	DLIT	DARKNESS - WITH STREET LIGHTS
3	DARK	DARKNESS - NO STREET LIGHTS
4	DAWN	DAWN (TWILIGHT)
5	DUSK	DUSK (TWILIGHT)

### MILEAGE TYPE CODE TRANSLATION LIST

CODE	LONG DESCRIPTION
0	REGULAR MILEAGE
Т	TEMPORARY
Y	SPUR
Z	OVERLAPPING

### MOVEMENT TYPE CODE TRANSLATION LIST

SHORT

CODE	DESC	LONG DESCRIPTION
0	UNK	UNKNOWN
1	STRGHT	STRAIGHT AHEAD
2	TURN-R	TURNING RIGHT
3	TURN-L	TURNING LEFT
4	U-TURN	MAKING A U-TURN
5	BACK	BACKING
6	STOP	STOPPED IN TRAFFIC
7	PRKD-P	PARKED - PROPERLY
8	PRKD-I	PARKED - IMPROPERLY
9	PARKNG	PARKING MANEUVER

### NON-MOTORIST LOCATION CODE TRANSLATION LIST

CODE	LONG DESCRIPTION
0.0	AT INTERSECTION - NOT IN ROADWAY
01	AT INTERSECTION - INSIDE CROSSWALK
02	AT INTERSECTION - IN ROADWAY, OUTSIDE CROSSWALK
03	AT INTERSECTION - IN ROADWAY, XWALK AVAIL UNKNWN
04	NOT AT INTERSECTION - IN ROADWAY
0.5	NOT AT INTERSECTION - ON SHOULDER
06	NOT AT INTERSECTION - ON MEDIAN
07	NOT AT INTERSECTION - WITHIN TRAFFIC RIGHT-OF-WAY
8 0	NOT AT INTERSECTION - IN BIKE PATH OR PARKING LANE
09	NOT-AT INTERSECTION - ON SIDEWALK
10	OUTSIDE TRAFFICWAY BOUNDARIES
13	AT INTERSECTION - IN BIKE LANE
14	NOT AT INTERSECTION - IN BIKE LANE
15	NOT AT INTERSECTION - INSIDE MID-BLOCK CROSSWALK
16	NOT AT INTERSECTION - IN PARKING LANE
18	OTHER, NOT IN ROADWAY
99	UNKNOWN LOCATION

### ROAD CHARACTER CODE TRANSLATION LIST

SHORT

CODE	DESC	LONG DESCRIPTION
0	UNK	UNKNOWN
1	INTER	INTERSECTION
2	ALLEY	DRIVEWAY OR ALLEY
3	STRGHT	STRAIGHT ROADWAY
4	TRANS	TRANSITION
5	CURVE	CURVE (HORIZONTAL CURVE)
6	OPENAC	OPEN ACCESS OR TURNOUT
7	GRADE	GRADE (VERTICAL CURVE)
8	BRIDGE	BRIDGE STRUCTURE
9	TUNNEL	TUNNEL

### PARTICIPANT TYPE CODE TRANSLATION LIST

SHORT

CODE	DESC	LONG DESCRIPTION
0	occ	UNKNOWN OCCUPANT TYPE
1	DRVR	DRIVER
2	PSNG	PASSENGER
3	PED	PEDESTRIAN
4	CONV	PEDESTRIAN USING A PEDESTRIAN CONVEYA
5	PTOW	PEDESTRIAN TOWING OR TRAILERING AN OB-
6	BIKE	PEDALCYCLIST
7	BTOW	PEDALCYCLIST TOWING OR TRAILERING AN
8	PRKD	OCCUPANT OF A PARKED MOTOR VEHICLE
9	UNK	UNKNOWN TYPE OF NON-MOTORIST

### TRAFFIC CONTROL DEVICE CODE TRANSLATION LIST

CODE	SHORT DESC	LONG DESCRIPTION
000	NONE	NO CONTROL
001	TRF SIGNAL	TRAFFIC SIGNALS
002	FLASHBCN-R	FLASHING BEACON - RED (STOP)
003	FLASHBCN-A	FLASHING BEACON - AMBER (SLOW)
004	STOP SIGN	STOP SIGN
005	SLOW SIGN	SLOW SIGN
006	REG-SIGN	REGULATORY SIGN
007	YIELD	YIELD SIGN
800	WARNING	WARNING SIGN
009	CURVE	CURVE SIGN
010	SCHL X-ING	SCHOOL CROSSING SIGN OR SPECIAL SIGNAL
011	OFCR/FLAG	POLICE OFFICER, FLAGMAN - SCHOOL PATROL
012	BRDG-GATE	BRIDGE GATE - BARRIER
013	TEMP-BARR	TEMPORARY BARRIER
014	NO-PASS-ZN	NO PASSING ZONE
015	ONE-WAY	ONE-WAY STREET
016	CHANNEL	CHANNELIZATION
017	MEDIAN BAR	MEDIAN BARRIER
018	PILOT CAR	PILOT CAR
019	SP PED SIG	SPECIAL PEDESTRIAN SIGNAL
020	X-BUCK	CROSSBUCK
021	THR-GN-SIG	THROUGH GREEN ARROW OR SIGNAL
022	L-GRN-SIG	LEFT TURN GREEN ARROW, LANE MARKINGS, OR SIGNAL
023	R-GRN-SIG	RIGHT TURN GREEN ARROW, LANE MARKINGS, OR SIGNAL
024	WIGWAG	WIGWAG OR FLASHING LIGHTS W/O DROP-ARM GATE
025	X-BUCK WRN	CROSSBUCK AND ADVANCE WARNING
026	WW W/ GATE	FLASHING LIGHTS WITH DROP-ARM GATES
027	OVRHD SGNL	SUPPLEMENTAL OVERHEAD SIGNAL (RR XING ONLY)
028	SP RR STOP	SPECIAL RR STOP SIGN
029	ILUM GRD X	ILLUMINATED GRADE CROSSING
037	RAMP METER	METERED RAMPS
038	RUMBLE STR	RUMBLE STRIP
090	L-TURN REF	LEFT TURN REFUGE (WHEN REFUGE IS INVOLVED)
091	R-TURN ALL	RIGHT TURN AT ALL TIMES SIGN, ETC.
092	EMR SGN/FL	EMERGENCY SIGNS OR FLARES
093	ACCEL LANE	ACCELERATION OR DECELERATION LANES
094	R-TURN PRO	RIGHT TURN PROHIBITED ON RED AFTER STOPPING
095	BUS STPSGN	BUS STOP SIGN AND RED LIGHTS
099	UNKNOWN	UNKNOWN OR NOT DEFINITE

### VEHICLE TYPE CODE TRANSLATION LIST

CODE	SHORT DESC	LONG DESCRIPTION
00	PDO	NOT COLLECTED FOR PDO CRASHES
01	PSNGR CAR	PASSENGER CAR, PICKUP, LIGHT DELIVERY, ETC.
02	BOBTAIL	TRUCK TRACTOR WITH NO TRAILERS (BOBTAIL)
03	FARM TRCTR	FARM TRACTOR OR SELF-PROPELLED FARM EQUIPMENT
04	SEMI TOW	TRUCK TRACTOR WITH TRAILER/MOBILE HOME IN TOW
05	TRUCK	TRUCK WITH NON-DETACHABLE BED, PANEL, ETC.
06	MOPED	MOPED, MINIBIKE, SEATED MOTOR SCOOTER, MOTOR BIKE
07	SCHL BUS	SCHOOL BUS (INCLUDES VAN)
08	OTH BUS	OTHER BUS
09	MTRCYCLE	MOTORCYCLE, DIRT BIKE
10	OTHER	OTHER: FORKLIFT, BACKHOE, ETC.
11	MOTRHOME	MOTORHOME
12	TROLLEY	MOTORIZED STREET CAR/TROLLEY (NO RAILS/WIRES)
13	ATV	ATV
14	MTRSCTR	MOTORIZED SCOOTER (STANDING)
15	SNOWMOBILE	SNOWMOBILE
99	UNKNOWN	UNKNOWN VEHICLE TYPE

### WEATHER CONDITION CODE TRANSLATION LIST

CODE	SHORT DESC	LONG DESCRIPTION
0	UNK	UNKNOWN
1	CLR	CLEAR
2	CLD	CLOUDY
3	RAIN	RAIN
4	SLT	SLEET
5	FOG	FOG
6	SNOW	SNOW
7	DUST	DUST
8	SMOK	SMOKE
9	ASH	ASH

US 30 Lower Columbia River Hwy (092) & NW McNamee Rd plus 200 feet January 1, 2007 through December 31, 2016

COLLISION TYPE	FATAL CRASHES	NON- FATAL CRASHES	PROPERTY DAMAGE ONLY	TOTAL CRASHES	PEOPLE KILLED	PEOPLE INJURED	TRUCKS	DRY SURF	WET SURF	DAY	DARK	INTER- SECTION	INTER- SECTION RELATED	OFF- ROAD
YEAR: 2013 FIXED / OTHER OBJECT 2013 TOTAL	0	0	1 1	1	0	0	0	0	1	0	1 1	0	0	0
YEAR: 2010 SIDESWIPE - OVERTAKING 2010 TOTAL FINAL TOTAL	0 0	0 0	1 1	1 1 2	0 0	0 0	0 0	0 0	1 1 2	0 0	1 1 2	1 1	0 0 0	0 0

Disclaimer: A higher number of crashes may be reported as of 2011 compared to prior years. This does not reflect an increase in annual crashes. The higher numbers result from a change to an internal departmental process that allows the Crash Analysis and Reporting Unit to add previously unavailable, non-fatal crash reports to the annual data file. Please be aware of this change when comparing pre-2011 crash statistics.

CDS380 7/6/2018

### OREGON DEPARTMENT OF TRANSPORTATION - TRANSPORTATION DEVELOPMENT DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT

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CONTINUOUS SYSTEM CRASH LISTING

CONTINUOUS SYSTEM CRASH LISTING

S D P R S W  SER# E A U C O DATE COUNTY INVEST E L G H R DAY/TIME CITY UNLOC? D C S L K LAT/LONG URBAN AREA	RD# FC CONN # CMPT/MLG FIRST STREET MILEPNT SECOND STREET LRS INTERSECTION SEQ#	RD CHAR () DIRECT	LEGS TRAF-	OFFRD WTHR CRASH TY RNDBT SURF COLL TYF DRVWY LIGHT SVRTY		A S PRTC INJ G E LICNS PED P# TYPE SVRTY E X RES LOC	ERROR ACTN EVER	NT CAUSE
10289 Y N N N N 09/28/2013 MULTNOMAH	1 02	STRGHT	N NONE	N RAIN OTH OBJ	01 NONE 0 STRGHT	ŗ	062 000 062	01
COUNTY Sat 7P	MN 0 13.02	UN 04	(NONE) NONE	N WET FIX N DUSK PDO	PRVTE S N PSNGR CAR	01 DRVR NONE 61 F OR-Y	047 000	00 01
No 45 38 59.16 -122 50 55.10	009200100s00		(04)			OR<25		
13910 N N N 12/13/2010 MULTNOMAH	1 02	INTER	3-LEG N	N RAIN S-STRGHT	01 NONE 0 STRGHT	י		13
NONE Mon 5P	MN 0	CN	UNKNOWN	N WET SS-O	PRVTE S N		000	00
	13.03	04	0	N DLIT PDO	PSNGR CAR	01 DRVR NONE 00 M OR-Y	045 000	13
No 45 38 59.51 -122 50 55.63	009200100S00					OR<25		
					02 NONE 0 STRGHT	י		
					PRVTE S N		000	00
					PSNGR CAR	01 DRVR NONE 38 F OR-Y	000 000	00
						OR>25		

US 30 Lower Columbia River Hwy (092) & NW McNamee Rd plus 200 feet January 1, 2007 through December 31, 2016

COLLISION TYPE	FATAL CRASHES	NON- FATAL CRASHES	PROPERTY DAMAGE ONLY	TOTAL CRASHES	PEOPLE KILLED	PEOPLE INJURED	TRUCKS	DRY SURF	WET SURF	DAY	DARK	INTER- SECTION	INTER- SECTION RELATED	OFF- ROAD
YEAR: 2013 FIXED / OTHER OBJECT 2013 TOTAL	0	0	1 1	1	0	0	0	0	1	0	1 1	0	0	0
YEAR: 2010 SIDESWIPE - OVERTAKING 2010 TOTAL FINAL TOTAL	0 0	0 0	1 1	1 1 2	0 0	0 0	0 0	0 0	1 1 2	0 0	1 1 2	1 1	0 0 0	0 0

Disclaimer: A higher number of crashes may be reported as of 2011 compared to prior years. This does not reflect an increase in annual crashes. The higher numbers result from a change to an internal departmental process that allows the Crash Analysis and Reporting Unit to add previously unavailable, non-fatal crash reports to the annual data file. Please be aware of this change when comparing pre-2011 crash statistics.

	FATAL	FATAL	PROPERTY DAMAGE		PEOPLE	PEOPLE		DRY	WET			INTER-	INTER- SECTION	OFF-
COLLISION TYPE	CRASHES	CRASHES	ONLY	CRASHES	KILLED	INJURED	TRUCKS	SURF	SURF	DAY	DARK	SECTION	RELATED	ROAD
YEAR: 2016 NON-COLLISION REAR-END SIDESWIPE - OVERTAKING TURNING MOVEMENTS 2016 TOTAL	0 0 0 0	0 2 0 1 3	1 0 1 1 3	1 2 1 2 6	0 0 0 0	0 5 0 3 8	1 0 0 0 1	1 2 0 1 4	0 0 1 1 2	0 2 0 1 3	1 0 1 1 3	0 2 0 2 4	0 0 0 0	1 0 0 0
YEAR: 2015 FIXED / OTHER OBJECT REAR-END TURNING MOVEMENTS 2015 TOTAL	0 0 0 0	1 1 0 2	0 1 1 2	1 2 1 4	0 0 0 0	2 2 0 4	0 0 0	1 1 0 2	0 1 1 2	1 0 1 2	0 2 0 2	1 2 1 4	0 0 0	1 0 0 1
YEAR: 2014 REAR-END SIDESWIPE - OVERTAKING TURNING MOVEMENTS 2014 TOTAL	0 0 0	2 0 0 2	2 1 2 5	4 1 2 7	0 0 0	2 0 0 2	0 0 0	2 1 1 4	2 0 1 3	3 1 1 5	1 0 1 2	3 1 2 6	0 0 0	0 0 0 0
YEAR: 2013 FIXED / OTHER OBJECT REAR-END 2013 TOTAL	0 0 0	1 1 2	0 4 4	1 5 6	0 0 0	1 1 2	0 2 2	1 3 4	0 2 2	0 4 4	1 1 2	1 3 4	0 0 0	1 0 1
YEAR: 2012 FIXED / OTHER OBJECT NON-COLLISION REAR-END 2012 TOTAL	0 0 0 0	0 1 3 4	1 0 3 4	1 1 6 8	0 0 0 0	0 1 3 4	0 0 0 0	0 0 5 5	1 1 1 3	0 0 2 2	1 1 4 6	1 1 2 4	0 0 1 1	1 0 0 1
YEAR: 2011 FIXED / OTHER OBJECT REAR-END 2011 TOTAL	0 0 0	1 0 1	0 2 2	1 2 3	0 0 0	1 0 1	0 0 0	0 1 1	1 1 2	1 1 2	0 1 1	1 1 2	0 1 1	1 0 1
YEAR: 2010 REAR-END TURNING MOVEMENTS 2010 TOTAL	0 0 0	2 1 3	4 0 4	6 1 7	0 0 0	2 1 3	1 0 1	3 0 3	3 1 4	6 1 7	0 0 0	5 1 6	0 0 0	0 0 0
YEAR: 2009 REAR-END 2009 TOTAL	0	1 1	2 2	3	0	1	0 0	3 3	0 0	3	0	2 2	0 0	0 0
YEAR: 2008 FIXED / OTHER OBJECT REAR-END TURNING MOVEMENTS 2008 TOTAL	0 0 1 1	1 0 1 2	0 2 1 3	1 2 3 6	0 0 1 1	2 0 1 3	0 0 0	0 1 2 3	1 1 1 3	1 2 1 4	0 0 2 2	0 2 3 5	0 0 0	1 0 0 1

US 30 Lower Columbia River Hwy (092) & NW Cornelius Pass Rd plus 200 feet January 1, 2007 through December 31, 2016

COLLISION TYPE	FATAL CRASHES	NON- FATAL CRASHES	PROPERTY DAMAGE ONLY	TOTAL CRASHES	PEOPLE KILLED	PEOPLE INJURED	TRUCKS	DRY SURF	WET SURF	DAY	DARK	INTER- SECTION	INTER- SECTION RELATED	OFF- ROAD
YEAR: 2007														
HEAD-ON	0	0	1	1	0	0	0	1	0	0	1	0	0	0
REAR-END	0	3	2	5	0	3	2	1	3	4	1	3	1	0
TURNING MOVEMENTS	0	1	0	1	0	1	1	0	1	1	0	1	0	0
2007 TOTAL	0	4	3	7	0	4	3	2	4	5	2	4	1	0
FINAL TOTAL	1	24	32	57	1	32	7	31	25	37	20	41	3	6

Disclaimer: A higher number of crashes may be reported as of 2011 compared to prior years. This does not reflect an increase in annual crashes. The higher numbers result from a change to an internal departmental process that allows the Crash Analysis and Reporting Unit to add previously unavailable, non-fatal crash reports to the annual data file. Please be aware of this change when comparing pre-2011 crash statistics.

CDS380 7/6/2018

### OREGON DEPARTMENT OF TRANSPORTATION - TRANSPORTATION DEVELOPMENT DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT

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CONTINUOUS SYSTEM CRASH LISTING

CONTINUOUS SYSTEM CRASH LISTING

S D P R S W  SER# E A U C O DATE COUNTY INVEST E L G H R DAY/TIME CITY UNLOC? D C S L K LAT/LONG URBAN AREA	RD# FC CONN # CMPT/MLG FIRST STREET MILEPNT SECOND STREET LRS INTERSECTION SEQ#	RD CHAR () DIRECT	LEGS TRAF-	OFFRD WTHR CRASH TY RNDBT SURF COLL TYF DRVWY LIGHT SVRTY		A S PRTC INJ G E LICNS PED P# TYPE SVRTY E X RES LOC	ERROR ACTN EVER	NT CAUSE
10289 Y N N N N 09/28/2013 MULTNOMAH	1 02	STRGHT	N NONE	N RAIN OTH OBJ	01 NONE 0 STRGHT	ŗ	062 000 062	01
COUNTY Sat 7P	MN 0 13.02	UN 04	(NONE) NONE	N WET FIX N DUSK PDO	PRVTE S N PSNGR CAR	01 DRVR NONE 61 F OR-Y	047 000	00 01
No 45 38 59.16 -122 50 55.10	009200100s00		(04)			OR<25		
13910 N N N 12/13/2010 MULTNOMAH	1 02	INTER	3-LEG N	N RAIN S-STRGHT	01 NONE 0 STRGHT	י		13
NONE Mon 5P	MN 0	CN	UNKNOWN	N WET SS-O	PRVTE S N		000	00
	13.03	04	0	N DLIT PDO	PSNGR CAR	01 DRVR NONE 00 M OR-Y	045 000	13
No 45 38 59.51 -122 50 55.63	009200100S00					OR<25		
					02 NONE 0 STRGHT	י		
					PRVTE S N		000	00
					PSNGR CAR	01 DRVR NONE 38 F OR-Y	000 000	00
						OR>25		

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### OREGON DEPARTMENT OF TRANSPORTATION - TRANSPORTATION DEVELOPMENT DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT CONTINUOUS SYSTEM CRASH LISTING

US 30 Lower Columbia River Hwy (092) & NW Cornelius Pass Rd plus 200 feet January 1, 2007 through December 31, 2016 092 LOWER COLUMBIA RIVER

PRSW  SER#EAUCODATE COUNTY  INVESTELGHR DAY/TIME CITY  UNLOC? DCSLK LAT/LONG URBAN AREA	RD# FC CONN # CMPT/MLG FIRST STREET MILEPNT SECOND STREET LRS INTERSECTION SEQ#	INT-TYP  RD CHAR (MEDIAN) INT-REI  DIRECT LEGS TRAF- LOCTN (#LANES) CNTL	OFFRD WTHR CRASH TY RNDBT SURF COLL TYP DRVWY LIGHT SVRTY		A S PRTC INJ G E LICNS PED P# TYPE SVRTY E X RES LOC ERROR	ACTN EVENT	CAUSE
12647 N N N N N 11/21/2013 MULTNOMAH COUNTY Thu 3P	1 02 MN 0	STRGHT N UN (NONE) NONE	N CLR S-1STOP N DRY REAR	01 NONE 0 STRGHT PRVTE E W	г	013	07,16 00
No 45 39 5.40 -122 51 4.66	13.20 009200100s00	03	N DAY INJ	PSNGR CAR	01 DRVR NONE 50 M OR-Y 026 OR>25	025	07,16
				02 NONE 0 STOP PRVTE E W		011 013	00
				PSNGR CAR	01 DRVR NONE 54 M OR-Y 000 OR>25	000	00
				03 NONE 0 STOP PRVTE E W		022	00
				PSNGR CAR	01 DRVR NONE 55 M OR-Y 000 OR<25 02 PSNG INJC 53 F 000	000	00
80548 N N N 12/19/2016 MULTNOMAH NONE Mon 6A	1 14 MN 0	STRGHT N UN (NONE) UNKNOWN		01 NONE 9 STRGHT		124 000	06 00
PORTLAND UA No 45 39 5.39 -122 51 4.64	13.20 009200100s00	06 (04)	N DLIT PDO	PSNGR CAR	01 DRVR NONE 00 U UNK 000 UNK	000	00
				02 NONE 9 STRGHT	Τ	000	00
				PSNGR CAR	01 DRVR NONE 00 U UNK 000 UNK	000	00
80398 N N N 10/23/2007 MULTNOMAH NONE Tue 7A	1 02 MN 0	STRGHT N E (NONE) UNKNOWN	N UNK S-1STOP N UNK REAR	01 NONE 0 STRGHT PRVTE S N	г	000	07 00
No 45 39 5.35 -122 51 4.60	13.20 009200100s00	04	N DAWN PDO	PSNGR CAR	01 DRVR NONE 76 M OR-Y 026 OR<25	000	07
				02 NONE 0 STOP PRVTE S N		011	00
				PSNGR CAR	01 DRVR NONE 00 U UNK 000 UNK	000	00
11154 N N N 10/22/2014 MULTNOMAH NONE Wed 6P	1 02 MN 0	STRGHT N UN (NONE) TRF SIG	N RAIN S-1STOP NAL N WET REAR	01 NONE 0 STRGHT		000	07 00
No 45 39 5.97 -122 51 5.62	13.22 009200100s00	(04)	N DAY PDO	UNKNOWN	01 DRVR NONE 00 M OR-Y 026 UNK	000	07
				02 NONE 0 STOP PRVTE E W PSNGR CAR	01 DRVR NONE 59 F OTH-Y 000	011 000	00
05700 N.N.N. 05/00/0014 NW Fire	1 00	2.770	W GID G 15-5-		N-RES		
05790 N N N 06/09/2014 MULTNOMAH NONE Mon 11A	1 02 MN 0	INTER 3-LEG N UN TRF SIG	N CLR S-1STOP NAL N DRY SS-O	01 NONE 0 STRGHT PRVTE W E		000	13 00 13
No 45 39 5.97 -122 51 5.62	13.22 009200100S00	00 0	N DAY PDO	PSNGR CAR	01 DRVR NONE 51 M OR-Y 045 OR<25	000	13

### PAGE: 2

### OREGON DEPARTMENT OF TRANSPORTATION - TRANSPORTATION DEVELOPMENT DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT

CONTINUOUS SYSTEM CRASH LISTING

092 LOWER COLUMBIA RIVER	US 30 Lower Columbia River Hwy (092) & NW Cornelius Pass Rd plus 200 feet
	January 1, 2007 through December 31, 2016

S D P R S W SER# E A U C O DATE COUNTY INVEST E L G H R DAY/TIME CITY UNLOC? D C S L K LAT/LONG URBAN AREA	RD# FC CONN # CMPT/MLG FIRST STREET MILEPNT SECOND STREET LRS INTERSECTION SEQ#	DIRECT LEG	N) INT-REL O S TRAF- R	OFFRD WTHR CRASH NOBT SURF COLL I			A S G E LICNS PED C E X RES LOC	ERROR	ACTN EVENT	CAUSE
					02 NONE 0 STOP PRVTE W E PSNGR CAR	01 DRVR NONE	37 M OTH-Y N-RES	000	011 000	00
05431 Y N N N N 05/27/2015 MULTNOMAH COUNTY Wed 7P PORTLAND UA	1 14 MN 0 13.22	UN	EG N TRF SIGNAL	Y CLR FIX OBJ L N DRY FIX N DAY INJ	01 NONE 0 TURN-F PRVTE W S PSNGR CAR	R 01 DRVR INJB	42 M OR-Y	001,047,052	062 000 062 017	08,01,32 00 08,01,32
No 45 39 5.97 -122 51 5.62	009200100s00					02 PSNG INJB	OR<25	000	000	00
06963 N N N 07/05/2010 MULTNOMAH NONE Mon 2P	1 02 MN 0 13.22	INTER 3-L N 06 (		N CLR S-1STOR N DRY REAR N DAY PDO	01 NONE 0 STRGHT PRVTE N S PSNGR CAR	01 DRVR NONE		026	013 000 000	07 00 07
No 45 39 5.97 -122 51 5.62	009200100S00				02 NONE 0 STOP PRVTE N S PSNGR CAR	01 DRVR NONE	OR<25 41 M OR-Y OR<25	000	011 013 000	00
					03 NONE 0 STOP PRVTE N S PSNGR CAR	01 DRVR NONE	00 U OR-Y UNK	000	011 000	00
09814 N N N 09/14/2010 MULTNOMAH NONE Tue UNK No 45 39 5.97 -122 51 5.62	1 02 MN 0 13.22 009200100S00	INTER 3-L N 06 (		N CLR S-1STOE L N DRY REAR N DAY PDO	01 UNKN 0 STRGH UNKN N S UNKNOWN	01 DRVR NONE	00 M OR-Y UNK	026	000	07 00 07
NO 45 39 5.97 -122 51 5.62	009200100500				02 NONE 0 STOP PRVTE N S PSNGR CAR	01 DRVR NONE		000	011 000	00
04153 Y N N N N 04/24/2011 MULTNOMAH COUNTY Sun 12P	1 02 MN 0 13.22	INTER 3-L N		N CLR S-1STOR N WET REAR N DAY PDO	01 NONE 0 STRGHT UNKN N S PSNGR CAR	r 01 drvr none	33 M OP-V	047,026	000	01,07 00 01,07
No 45 39 5.97 -122 51 5.62	009200100800			N DAI EDO	02 NONE 0 STOP	OT PIVALV MOINE	OR<25	011,020		0 ± 1 0 1
					PRVTE N S PSNGR CAR	01 DRVR NONE	OR<25	000	011	00
						02 PSNG NO<5 03 PSNG NO<5		000	000	00
02163 N N N 03/05/2013 MULTNOMAH NONE Tue 6A	MN 0	N	TRF SIGNAL	L N WET REAR	T 01 NONE 0 STRGHT PRVTE N S		20 M OF W	0.42	000	07 00
No 45 39 5.97 -122 51 5.62	13.22 009200100s00	06		N DAWN PDO	PSNGR CAR	UI DKVK NONE	29 M OR-Y OR<25	042	000	07

092 LOWER COLUMBIA RIVER

S D P R S W SER# E A U C O DATE COUNTY INVEST E L G H R DAY/TIME CITY UNLOC? D C S L K LAT/LONG URBAN AREA	RD# FC CONN # CMPT/MLG FIRST STREET MILEPNT SECOND STREET LRS INTERSECTION SEQ#	RD CHAR DIRECT LOCTN	INT-TYP (MEDIAN) : LEGS : (#LANES) (	TRAF- RI	COLL TYP	SPCL USE TRLR QTY MOV OWNER FRO V# VEH TYPE TO	MO	PRTC INJ P# TYPE SVRTY			ACTN EVENT	CAUSE
						02 NONE 0 STR PRVTE N PSNGR CAR	S	01 DRVR NONE	47 M OR- OR<		000	00 00
06196 N N N 06/19/2014 MULTNOMAH NONE Thu 6A No 45 39 5.97 -122 51 5.62	1 02 MN 0 13.22 009200100S00	INTER N 06	3-LEG N T	N PRF SIGNAL		01 NONE 0 STR PRVTE N PSNGR CAR	S	01 DRVR NONE	29 M OR- OR<		013 000 000	07 00 07
						02 NONE 0 STO PRVTE N PSNGR CAR	S	01 DRVR INJC	44 M OR-		011 013 000	00 00
						03 NONE 0 STO UNKN N PSNGR CAR	S	01 DRVR NONE	00 M UNK	000	011 000	00 00
09776 N Y N N N 09/07/2012 MULTNOMAH STATE Fri 8P No 45 39 5.97 -122 51 5.62	1 02 MN 0 13.22 009200100s00	INTER E 06	3-LEG N T	N FRF SIGNAL		01 NONE 0 STR PRVTE E PSNGR CAR	W	01 DRVR NONE	32 M OR- OR>		000	07 00 07
NO 43 39 3.97 -122 31 3.02	303200100300					02 NONE 0 STO PRVTE E PSNGR CAR	W	01 DRVR NONE	50 M OR-	Y 000	011 000	00 00
08327 N N N N N 07/19/2016 MULTNOMAH COUNTY Tue 5P PORTLAND UA	1 14 MN 0 13.22	INTER SE 06		N TRF SIGNAL		01 NONE 0 STR PRVTE SE PSNGR CAR	NW	01 DRVR NONE	OR>		000 038	27,29 00 27,29
No 45 39 5.97 -122 51 5.62	009200100s00							02 PSNG INJB 03 PSNG INJB 04 PSNG INJB	OR< 14 M 10 M		000 000 000	00 00 00
						02 NONE 0 STO PRVTE SE PSNGR CAR	NW	01 DRVR INJC	46 F OR- OR<		011 000	00 00
00650 N Y N N N 01/19/2012 MULTNOMAH STATE Thu 5P	1 02 MN 0 13.22	INTER S 05		TRF SIGNAL	FIX	01 NONE 0 STR PRVTE N PSNGR CAR	S	01 DRVR NONE	33 M OTH	-Y 051,020,080	043,013 000 043,013	33,04 00 33,04
No 45 39 5.97 -122 51 5.62	009200100S00					02 NONE 0 TUR PRVTE W	RN-R		OR<		000	00
						PSNGR CAR		01 DRVR NONE	45 M OTH N-R		000	00

7/6/2018

CDS380

# OREGON DEPARTMENT OF TRANSPORTATION - TRANSPORTATION DEVELOPMENT DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT CONTINUOUS SYSTEM CRASH LISTING

S D P R S W SER# E A U C O DATE COUNTY INVEST E L G H R DAY/TIME CITY UNLOC? D C S L K LAT/LONG URBAN AREA	RD# FC CONN # CMPT/MLG FIRST STREET MILEPNT SECOND STREET LRS INTERSECTION SEQ#	DIRECT	LEGS TRAF-	OFFRD WTHR CRASH TY RNDBT SURF COLL TYP DRVWY LIGHT SVRTY		A S PRTC INJ G E LICNS PED P# TYPE SVRTY E X RES LOC ER	RROR ACTN EVENT	CAUSE
06123 Y N N N N 06/20/2013 MULTNOMAH COUNTY Thu 9P	1 02 MN 0 13.22	INTER S 05	3-LEG N NONE	Y CLR FIX OBJ N DRY FIX N DUSK INJ	01 NONE 0 TURN-L PRVTE N E MTRCYCLE		079 000 079 17,080 017	01,08 00 01,08
No 45 39 5.97 -122 51 5.62	009200100S00					OR>25		
06532 N N N N N 06/01/2007 MULTNOMAH STATE Fri 5P	1 02 MN 0 13.22	INTER S 06	3-LEG N TRF SIGNA	N CLR S-1STOP LL N DRY REAR N DAY PDO	01 NONE 0 STRGHT PRVTE S N PSNGR CAR	01 DRVR NONE 70 M OTH-Y 02	000	07 00 07
No 45 39 5.99 -122 51 5.62	009200100s00		Ü	N Bill 150	02 NONE 0 STOP	N-RES		0,
					PRVTE S N		011	00
					PSNGR CAR	01 DRVR NONE 60 M OR-Y 00 OR<25	000	00
07678 YNNNN 06/28/2007 MULTNOMAH STATE Thu 3P	1 02 MN 0	INTER S	3-LEG N	N RAIN S-1STOP L N WET REAR	01 NONE 1 STRGHT PRVTE S N		124 000 124	01 <b>,</b> 07 00
ina 31	13.22	06	0	N DAY INJ	SEMI TOW	01 DRVR NONE 48 M OTH-Y 04	17,026 017	01,07
No 45 39 5.99 -122 51 5.62	009200100S00					N-RES		
					02 NONE 0 STOP PRVTE S N		011	00
					BOBTAIL	01 DRVR INJC 60 M OTH-Y 00 N-RES		00
11596 Y N N 09/30/2007 MULTNOMAH NONE Sun 2P	1 02 MN 0	INTER S		N RAIN S-1STOP L N WET REAR	01 NONE 0 STRGHT PRVTE S N		124 000 124	01,07 00
No 45 39 5.99 -122 51 5.62	13.22 009200100S00	06	0	N DAY INJ	PSNGR CAR	01 DRVR NONE 60 F OR-Y 04 OR>25	017	01,02
					02 NONE 0 STOP PRVTE S N		011	00
					PSNGR CAR	01 DRVR INJC 51 F OR-Y 00 OR<25		00
00313 N N N 01/02/2008 MULTNOMAH	1 02	INTER	3-LEG N	N RAIN S-1STOP	01 NONE 0 STRGHT			07
NONE Wed 9A	MN 0 13.22	S 06	TRF SIGNA	L N WET REAR N DAY PDO	PRVTE S N PSNGR CAR	01 DRVR NONE 24 M OR-Y 02	000	00 07
No 45 39 5.99 -122 51 5.62	009200100s00	00	O .	N DAI 150		OR<25		0 /
					02 NONE 0 STOP PRVTE S N		013	00
					PSNGR CAR	01 DRVR NONE 00 M OR-Y 00 OR<25	000	00
07131 N N N 06/25/2008 MULTNOMAH NO RPT Wed 7P	1 02 MN 0	INTER S	3-LEG N	N CLR S-1STOP	01 NONE 0 STRGHT PRVTE S N		088	27 00
10 121 100 11	13.22	06	0	N DAY PDO	PSNGR CAR	01 DRVR NONE 27 F OR-Y 02		27
No 45 39 5.99 -122 51 5.62	009200100S00					OR<25		

092 LOWER COLUMBIA RIVER

S D P R S W SER# E A U C O DATE COUNTY INVEST E L G H R DAY/TIME CITY UNLOC? D C S L K LAT/LONG URBAN AREA	RD# FC CONN # CMPT/MLG FIRST STREET MILEPNT SECOND STREET LRS INTERSECTION SEQ#	RD CHAR DIRECT LOCTN	INT-TYP (MEDIAN) INT LEGS TRA (#LANES) CNT	AF- RN	COLL TYP	SPCL USE TRLR QTY MOVE OWNER FROM V# VEH TYPE TO	PRTC INJ P# TYPE SVRTY	A S G E LICNS P E X RES L		ACTN EV	'ENT	CAUSE
						02 NONE 0 STOP PRVTE S N PSNGR CAR	01 DRVR NONE	47 M OR-Y OR<25	000	011 000		00
02395 N N N N N N 03/15/2009 MULTNOMAH COUNTY Sun 6P No 45 39 5.97 -122 51 5.62	1 02 MN 0 13.22 009200100s00	INTER S 06	3-LEG N TRF 0	F SIGNAL		01 NONE 0 STRGHT PRVTE S N PSNGR CAR	01 DRVR NONE	34 M OR-Y OR>25	026	000		07 00 07
						02 NONE 0 STOP PRVTE S N PSNGR CAR	01 DRVR NONE	29 F OR-Y OR>25	000	011 000		00
05537 Y N N N N 05/28/2010 MULTNOMAH STATE Fri 12P No 45 39 5.97 -122 51 5.62	1 02 MN 0 13.22 009200100s00	INTER S 06	3-LEG N TRF 0	F SIGNAL		01 NONE 0 STRGHT PRVTE S N PSNGR CAR	01 DRVR NONE	45 M OR-Y OR<25	050,026	000		30,07 00 30,07
						02 NONE 0 STOP PRVTE S N PSNGR CAR	01 DRVR INJC	22 M OR-Y OR>25	000	011 000		00
14972 N N N 10/26/2010 MULTNOMAH NO RPT Tue 5P No 45 39 5.97 -122 51 5.62	1 02 MN 0 13.22 009200100s00	INTER S 06	3-LEG N TRF	F SIGNAL		01 NONE 0 STRGHT PRVTE S N PSNGR CAR	01 DRVR NONE	49 F OR-Y OR<25	026	01 000 000	3	07 00 07
No 45 39 5.97 -122 51 5.62	009200100500					02 NONE 0 STOP PRVTE S N PSNGR CAR	01 DRVR INJC		000	011 01 000	3	00
						03 NONE 0 STOP PRVTE S N PSNGR CAR	01 DRVR NONE		000	011 000		00
12566 Y N N 11/13/2010 MULTNOMAH COUNTY Sat 11A  No 45 39 5.97 -122 51 5.62	1 02 MN 0 13.22 009200100S00	INTER S 06	3-LEG N TRF	F SIGNAL	TURN	01 NONE 0 STRGHT PRVTE W E PSNGR CAR	01 DRVR NONE		050,020,080	01 000 017	.3	30,04 00 30,04
						02 NONE 0 STOP PRVTE S N PSNGR CAR	01 DRVR NONE	OR<25	000	011 01 000	.3	00
							02 PSNG NO<5 03 PSNG NO<5 04 PSNG INJC	01 M	000 000 000	000 000 000		00 00 00

## OREGON DEPARTMENT OF TRANSPORTATION - TRANSPORTATION DEVELOPMENT DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT

CONTINUOUS SYSTEM CRASH LISTING

S D P R S W SER# E A U C O DATE COUNTY INVEST E L G H R DAY/TIME CITY UNLOC? D C S L K LAT/LONG URBAN AREA	RD# FC CONN # CMPT/MLG FIRST STREET MILEPNT SECOND STREET LRS INTERSECTION SEQ#	RD CHAR DIRECT LOCTN		INT-REL O		COLL TYP			A S G E LICNS PEC E X RES LOC		ACTN EVENT	CAUSE
							03 NONE 0 STOP PRVTE S N				011	00
							PSNGR CAR	01 DRVR NONE	37 M OR-Y OR<25	000	000	00
13490 Y N N N N 12/12/2011 MULTNOMAH STATE Mon 11A	1 02 MN 0 NW CORNELIUS PASS F		3-LEG	N TRF SIGNAL		FIX OBJ	01 NONE 0 TURN-: PRVTE S W	L			124,043 000 124,043	01 00
No 45 39 5.97 -122 51 5.62	13.22 LOWER COL RIVER HY 009200100S00 1	05	0		N DAY	INJ	PSNGR CAR	01 DRVR INJC	38 F OR-Y OR<25	047,080	000	01
14719 Y N N 11/28/2007 MULTNOMAH NO RPT Wed 2P	1 02 MN 0	INTER W	3-LEG	N TRF SIGNAL		ANGL-STP TURN	01 NONE 0 TURN-: PRVTE S W	L			000	01,10 00
No 45 39 5.99 -122 51 5.62	13.22 009200100s00	06	0		N DAY		PSNGR CAR	01 DRVR NONE	59 F OR-Y OR>25	047,080	017	01,10
								02 PSNG INJB	16 F	000	000	00
							02 NONE 0 STOP PRVTE W E	01 PRID YOUR	04 74 05 77	000	011	00
							BOBTAIL	01 DRVR NONE	24 M OR-Y OR>25	000	000	00
08123 N N N 08/02/2010 MULTNOMAH NONE Mon 6P	1 02 MN 0	INTER W	3-LEG	N TRF SIGNAL		S-1STOP REAR	01 NONE 0 STRGHT	Г			000	07 00
No 45 39 5.97 -122 51 5.62	13.22 009200100s00	06	0		N DAY	PDO	PSNGR CAR	01 DRVR NONE	00 F OR-Y OR<25	026	000	07
							02 NONE 0 STOP PRVTE W E				012	00
							PSNGR CAR	01 DRVR NONE	28 M OR-Y OR<25	000	000	00
80024 N N N 01/22/2012 MULTNOMAH NONE Sun 2P	1 02 MN 0	INTER W	3-LEG	N NONE	N CLR N DRY	S-1STOP REAR	01 NONE 0 STRGH	Г			001	07 <b>,</b> 22 22
No 45 39 5.97 -122 51 5.62	13.22 009200100S00	06	0		N DAY		PSNGR CAR	01 DRVR NONE	23 M OR-Y OR>25	026	000	07
							02 NONE 0 STOP				012	0.0
							PRVTE W E PSNGR CAR	01 DRVR INJC		000	013 000	00 00
80401 N N N 11/02/2015 MULTNOMAH	1 14	INTER	3-LEG	N	N RAIN	S-1STOP	01 NONE 0 STRGH	Г	OR>25			29
NONE Mon 6A	MN 0	M		TRF SIGNAL	N WET	REAR	PRVTE W E				000	00
PORTLAND UA No 45 39 5.97 -122 51 5.62	13.22 009200100s00	06	0		N DAWN	PDO	PSNGR CAR	01 DRVR NONE	30 M OR-Y OR<25	026	000	29
							02 NONE 0 STOP PRVTE W E				011	00
							PSNGR CAR	01 DDVD NOVE	OO E IINE	000	000	00
							FSNGK CAK	01 DRVR NONE	OR>25	000	000	00

S D P R S W SER# E A U C O DATE COUNTY INVEST E L G H R DAY/TIME CITY UNLOC? D C S L K LAT/LONG URBAN AREA	RD# FC CONN # CMPT/MLG FIRST STREET MILEPNT SECOND STREET LRS INTERSECTION SEQ#	DIRECT		INT-REL OF	NDBT SURE	COLL TYP	SPCL USE TRLR QTY OWNER V# VEH TYPE	FROM	PRTC INJ P# TYPE SVRT		E LICNS PED	ERROR	ACTN EVENT	CAUSE
10275 N N N 08/30/2016 MULTNOMAH	1 14	INTER	3-LEG			S-1STOP	01 NONE 0							29
STATE Tue 7A	MN 0 NW CORNELIUS PASS R			TRF SIGNAL			PRVTE		0.1			000	000	00
PORTLAND UA No 45 39 5.97 -122 51 5.62	13.22 LOWER COL RIVER HY 009200100S00 1	06	0		N DAY	INJ	PSNGR CAR		01 DRVR INJC	24 1	OR-Y	026	000	29
							02 NONE 0							
							PRVTE						011	00
							PSNGR CAR		01 DRVR NONE	45 1	M OR-Y OR<25	000	000	00
02246 N N N N N 03/05/2014 MULTNOMAH	1 02	INTER	3-LEG	N	N CLD	O-1 L-TURN	N 01 NONE 0	STRGHT						04
STATE Wed 7A	MN 0 NW CORNELIUS PASS R			TRF SIGNAL	N WET	TURN	PRVTE						000	00
No 45 39 5.97 -122 51 5.62	13.22 LOWER COL RIVER HY 009200100800 1	01	0		N DAY	PDO	PSNGR CAR		01 DRVR NONE	20 1	M OR-Y OR<25	020,004	000	04
							02 NONE 0	TURN-L						
							PRVTE	S W					000	00
							PSNGR CAR		01 DRVR NONE	55 N	M OR-Y OR<25	000	000	00
80389 N N N 11/04/2014 MULTNOMAH	1 02	INTER	3-LEG	N	N CLR	S-OTHER	01 NONE 0	TURN-L						08
NONE Tue 8P	MN 0	CN		TRF SIGNAL	N DRY	TURN	PRVTE	s W					000	00
No 45 39 5.97 -122 51 5.62	13.22 009200100s00	01	0		N DLIT	PDO	PSNGR CAR		01 DRVR NONE	00 1	F UNK UNK	002	000	08
							02 NONE 0	TURN-L						
							PRVTE	S W					000	00
							PSNGR CAR		01 DRVR NONE	68 1	F OR-Y OR<25	000	000	00
03723 N N N 03/31/2015 MULTNOMAH	1 14	INTER	3-LEG	N	N CLR	S-1STOP	01 NONE 0	STRGHT						29
NONE Tue 6A	MN 0	CN		TRF SIGNAL			PRVTE						000	00
PORTLAND UA No 45 39 5.97 -122 51 5.62	13.22 009200100s00	01	0		N DLIT	INJ	PSNGR CAR		01 DRVR NONE	19 N	M OR-Y OR>25	026	000	29
							02 NONE 0	STOP						
							PRVTE	W E					011	00
							PSNGR CAR		01 DRVR INJC	52 1	F OR-Y OR>25	000	000	00
									02 PSNG INJC	52 1	M	000	000	00
02156 N N N 02/25/2008 MULTNOMAH	1 02	INTER	3-T.F.C	N	N CIR	ANGL-OTH	01 NONE 0	STRCHT						04
NONE Mon 8P	MN 0	CN		TRF SIGNAL			PRVTE						000	00
	13.22	03	0		N DLIT	PDO	PSNGR CAR		01 DRVR NONE	55 I	F OR-Y	020	000	04
No 45 39 5.99 -122 51 5.62	009200100s00		-			-					OR>25	-		-
							02 NONE 0						000	0.0
							PRVTE		01	0.0			000	00
							PSNGR CAR		01 DRVR NONE	00 t	UNK UNK	000	000	00

### OREGON DEPARTMENT OF TRANSPORTATION - TRANSPORTATION DEVELOPMENT DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT

CONTINUOUS SYSTEM CRASH LISTING

S D P R S W SER# E A U C O DATE COUNTY INVEST E L G H R DAY/TIME CITY UNLOC? D C S L K LAT/LONG URBAN AREA	RD# FC CONN # CMPT/MLG FIRST STREET MILEPNT SECOND STREET LRS INTERSECTION SEQ#	RD CHAR DIRECT LOCTN	INT-TYP (MEDIAN) LEGS (#LANES)	INT-REL OI TRAF- RI	FFRD WTHR CRASH TY NDBT SURF COLL TYF RVWY LIGHT SVRTY		PRTC INJ	A S G E LICNS PED		ACTN EVENT	CAUSE
02458 Y N N N N 03/01/2008 MULTNOMAH STATE Sat 10A	1 02 MN 0 13.22	INTER CN 03	3-LEG 0		N RAIN ANGL-OTH N WET TURN N DAY INJ	01 NONE 0 STRGHT PRVTE N S PSNGR CAR	: 01 DRVR INJC	42 M OR-Y	050,020	000	30,04 00 30,02
No 45 39 5.99 -122 51 5.62	009200100S00							OR>25			
						02 NONE 0 TURN-I PRVTE W N				000	00
						PSNGR CAR	01 DRVR NONE	27 M OR-Y OR>25	000	000	00
03158 N N N N N 03/18/2008 MULTNOMAH	1 02	INTER	3-LEG			01 NONE 1 STRGHT				010,02	
COUNTY Tue 6P	MN 0	CN		TRF SIGNAL	N DRY TURN	PRVTE N S				000 010,02	
No 45 39 5.99 -122 51 5.62	13.22 009200100S00	03	0		N DUSK FAT	PSNGR CAR	01 DRVR NONE	68 M OR-Y OR>25	020	000	02
						02 NONE 0 TURN-I PRVTE W N				000	00
						PRVTE W N PSNGR CAR	01 DRVR KILL	62 M OR-Y	000	000	00
							OI DIVIN RIBE	OR>25		000	00
						03 NONE 0 STOP PRVTE N S				011 081	00
						PSNGR CAR	01 DRVR NONE	53 M OR-Y	000	000 081	00
						201021 0121	or sivil none	OR<25		000 001	
11523 Y N N 10/20/2012 MULTNOMAH	1 02	INTER		N EDD GIGNAI	N RAIN OVERTURN					124	01
STATE Sat 9P	MN 0 NW CORNELIUS PASS F 13.22 LOWER COL RIVER HY		0	TRF SIGNAL	N WET NCOL N DARK INJ	PRVTE W E MTRCYCLE	01 DRVR INJC	66 M OB-V	047	000 124 000	00 01
No 45 39 5.97 -122 51 5.62	009200100S00 1	03	Ů		N DANK INO	MIRCICEE	OI DIVIN INOC	OR<25	047	000	01
03854 N N N N N 04/17/2014 MULTNOMAH	1 02	INTER	3-LEG		N RAIN S-STRGHT					000	07
STATE Thu 6A	MN 0 13.22	CN 03	0	TRF SIGNAL	N WET REAR N DAWN INJ	PRVTE W E PSNGR CAR	01 DRVR NONE	22 M OB-V	042,043	000	00 07
No 45 39 5.97 -122 51 5.62	009200100S00	03	U		N DAWN INJ	PSNGR CAR	OI DRVR NONE	OR<25	042,043	000	07
						02 NONE 0 STRGHT					
						PRVTE W E	0.1		000	000	00
						PSNGR CAR	01 DRVR INJC	22 M OR-Y OR<25	000	000	00
00949 N N N N 01/28/2015 MULTNOMAH	1 14	INTER	3-LEG	N	N CLD ANGL-OTH	01 NONE 0 TURN-F	₹				02
STATE Wed 11A	MN 0	CN		TRF SIGNAL	N WET TURN	PRVTE W S				000	00
PORTLAND UA No 45 39 5.97 -122 51 5.62	13.22 009200100s00	03	0		N DAY PDO	PSNGR CAR	01 DRVR NONE	57 F OR-Y OR<25	028	000	02
						02 NONE 0 STRGHT	1				
						PRVTE N S				000	00
						PSNGR CAR	01 DRVR NONE	74 M OR-Y OR<25	000	000	00

## OREGON DEPARTMENT OF TRANSPORTATION - TRANSPORTATION DEVELOPMENT DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT

CONTINUOUS SYSTEM CRASH LISTING

092 LOWER COLUMBIA RIVER	US 30 Lower Columbia River Hwy (092) & NW Cornelius Pass Rd plus 200 feet
	January 1, 2007 through December 31, 2016

S D P R S W SER# E A U C O DATE COUNTY INVEST E L G H R DAY/TIME CITY UNLOC? D C S L K LAT/LONG URBAN AREA	RD# FC CONN # CMPT/MLG FIRST STREET MILEPNT SECOND STREET LRS INTERSECTION SEQ#	DIRECT		OFFRD WTHR CRASH TO RNDBT SURF COLL TYDER DRVWY LIGHT SVRTY		A S PRTC INJ G E LICNS F P# TYPE SVRTY E X RES I		ACTN EVENT	CAUSE
13321 N N N 11/04/2016 MULTNOMAH	1 14	INTER	3-LEG N	N CLR ANGL-OTH	01 NONE 9 STRGHT	[			04
NO RPT Fri 5P	MN 0 NW CORNELIUS PASS H	RD CN	TRF SIGN	AL N DRY TURN	N/A N S			000	00
PORTLAND UA	13.22 LOWER COL RIVER HY	04	0	N DUSK PDO	MTRCYCLE	*	000	000	00
No 45 39 5.97 -122 51 5.62	009200100S00 1					UNK			
					02 NONE 9 TURN-I				
					N/A W N			013	00
					PSNGR CAR	01 DRVR NONE 00 U UNK	000	000	00
						UNK			
13348 N N N 11/05/2016 MULTNOMAH	1 14	INTER			01 NONE 0 STRGHT	י			04
COUNTY Sat 10A	MN 0	CN		AL N WET TURN	PRVTE W E		000	000	00
PORTLAND UA No 45 39 5.97 -122 51 5.62	13.22 009200100s00	04	0	N DAY INJ	PSNGR CAR	01 DRVR INJB 17 F OR-Y OR<25	020	000	04
100 45 59 5.97 -122 51 5.02	009200100300					ORN23			
					02 NONE 0 TURN-I			0.00	0.0
					PRVTE S W PSNGR CAR	01 DRVR INJC 66 F OR-Y	000	000	00
					FSNGR CAR	OR<25	000	000	00
						02 PSNG INJC 67 M	000	000	00
01100 V N N N N 02/02/2000 MITT MNOMALI	1 02	STRGHT	27	N CID C CMDCIM	01 NONE 0 CEDCUE	1			01
01198 Y N N N N 02/03/2009 MULTNOMAH COUNTY Tue 1P	MN 0	UN	N (NONE) NONE	N DRY REAR	01 NONE 0 STRGHT PRVTE SE NW			000	00
	13.23	03	(,	N DAY INJ	PSNGR CAR	01 DRVR NONE 29 M OR-Y	042	000	01
No 45 39 6.40 -122 51 6.22	009200100s00		(02)			OR<25			
						02 PSNG INJC 00 F	000	000	00
					02 NONE 0 STRGHT				
					PRVTE SE NW			000	00
					PSNGR CAR	01 DRVR NONE 44 M OR-Y	000	000	00
						OR<25			
80050 N N N N N 02/21/2012 MULTNOMAH	1 02	STRGHT	N	N CLR S-1STOP	01 NONE 0 STRGHT	Ţ			07
STATE Tue 6P	MN 0	UN	(NONE) L-TURN R	EF N DRY REAR	PRVTE E W			000	00
	13.23	05	(05)	N DARK PDO	PSNGR CAR	01 DRVR NONE 66 F OR-Y	043	000	07
No 45 39 6.40 -122 51 6.22	009200100S00		(05)			OR<25			
					02 NONE 0 STOP				
					PRVTE E W			012	00
					PSNGR CAR	01 DRVR NONE 38 M OR-Y OR>25	000	000	00
						OR>25			
11971 N N N 10/30/2012 MULTNOMAH	1 02	STRGHT	Y Y	N RAIN S-1STOP	01 NONE 0 STRGHT	ľ		000	07
NONE Tue 7A	MN 0	UN	(NONE) UNKNOWN	N WET REAR	UNKN N S	01 DDVD NONE 00 M UNIT	026	000	00
No 45 39 6.84 -122 51 6.82	13.24 009200100s00	03	0 (04)	N DAWN INJ	PSNGR CAR	01 DRVR NONE 00 M UNK UNK	026	000	07
10 03 0.01 122 01 0.02	1132010000		( - /			ONE			
					02 NONE 0 STOP PRVTE N S			011	0.0
					PRVTE N S PSNGR CAR	01 DRVR INJB 47 M OR-Y	000	000	00
					I DNON CAN	OR<25	000	000	00

S D P R S W  SER# E A U C O DATE COUNTY INVEST E L G H R DAY/TIME CITY UNLOC? D C S L K LAT/LONG URBAN AREA	RD# FC CONN # CMPT/MLG FIRST STREET MILEPNT SECOND STREET LRS INTERSECTION SEQ#	RD CHAR (M DIRECT	LEGS TRAF-	OFFRD WTHR CRASH TY RNDBT SURF COLL TYP DRVWY LIGHT SVRTY		A S PRTC INJ G E LICNS PED P# TYPE SVRTY E X RES LOC E	RROR ACTN EVENT	CAUSE
01857 Y N N N N 02/25/2013 MULTNOMAH	1 02	STRGHT	N	N RAIN S-STRGHT	01 NONE 0 STRGHT	r		01
COUNTY Mon 9A	MN 0	UN	(NONE) NONE	N WET REAR	PRVTE W E		000	00
	13.24	04		N DAY PDO	SEMI TOW	01 DRVR NONE 37 M OR-Y	47,080 017	01
No 45 39 6.84 -122 51 6.82	009200100S00		(04)			OR<25		
					02 NONE 0 STRGHT	[		
					PRVTE W E		000	00
					PSNGR CAR	01 DRVR NONE 61 M OR-Y	000	00
						OR<25		
08340 Y N N 07/20/2007 MULTNOMAH	1 02	STRGHT	Y	N RAIN S-1STOP	01 NONE 0 STRGHT	[		01
NO RPT Fri 4P	MN 0	UN	(NONE) UNKNOWN	N WET REAR	PRVTE N S		000	00
	13.24	05		N DAY INJ	PSNGR CAR	01 DRVR INJC 17 F OR-Y	47,026 000	01
No 45 39 6.85 -122 51 6.82	009200100S00		(04)			OR<25		
					02 NONE 0 STOP			
					PRVTE N S		011	00
					PSNGR CAR		000	00
						OR<25		
11591 N N N N N 10/28/2011 MULTNOMAH	1 02	STRGHT	Y	N FOG S-1STOP	01 NONE 0 STRGHT	[		07
STATE Fri 7A	MN 0	UN	(NONE) UNKNOWN	N DRY REAR	PRVTE N S		000	00
	13.24	05	0	N DAWN PDO	PSNGR CAR	*	000	07
No 45 39 6.84 -122 51 6.82	009200100S00		(04)			OR<25		
					02 NONE 0 STOP			
					PRVTE N S		011	00
					PSNGR CAR		000	00
						OR<25		

MULTNOMAH COUNTY

### OREGON DEPARTMENT OF TRANSPORTATION - TRANSPORTATION DEVELOPMENT DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT

COUNTY ROAD CRASH LISTING

INVEST E L G H R DAY/TIME DIST FRO	COUNTY ROADS FIRST STREET OM SECOND STREET CT INTERSECTION SEQ #	RD CHAR DIRECT LOCTN		INT-REL TRAF-	RNDBT	SURF	CRASH TYP COLL TYP SVRTY	SPCL USE TRLR QTY MOVE OWNER FROM V# VEH TYPE TO P	PRTC INJ		LICNS PE		ACTN EVENT	CAUSE
02511 N N N 3/15/2013 NONE Fri 1P 0 No 45 39 5.97 -122 51 5.62	LOWER COL RIVER HY NW CORNELIUS PASS RD 1	INTER S 06	3-LEG 0	N TRF SIGN	IAL N	CLR DRY DAY	S-1STOP REAR PDO	01 UNKN 0 STRGHT UNKN S N UNKNOWN 0	)1 DRVR NONE			026	000	07 00 07
								02 NONE 0 STOP			UNK			
								PRVTE S N					011	00
								PSNGR CAR 0	)1 DRVR NONE		OR-Y OR<25	000	000	00
01035 YNNN 1/26/2008	NW CORNELIUS PASS RD	CURVE		N	Y	SLT	FIX OBJ	01 NONE 0 STRGHT					124,079,010	01,10
COUNTY Sat 9A 2	LOWER COL RIVER HY	S	(NONE)	NONE	N	ICE	FIX	PRVTE N S					000 124,079,010	00
No 45 37 26.04 -122 51 50.69	1	01	(02)		N	DAY	INJ	PSNGR CAR 0	)1 DRVR INJA		OR-Y OR<25	047,083,081	017	01,10
								0	)2 PSNG INJC	36 M		000	000	00
05495 N N N 5/28/2010	NW CORNELIUS PASS RD	STRGHT		N	N	RAIN	S-1STOP	01 NONE 9 STRGHT						06
NONE Fri 5P 2	LOWER COL RIVER HY	S	(NONE)	UNKNOWN	N	WET	REAR	PRVTE S N					000	00
No 45 39 5.16 -122 51 6.37	1	03	(02)		N	DAY	PDO	SEMI TOW 0	)1 DRVR NONE		OR-Y OR<25	032,038,026	000	06
								02 NONE 0 STOP						
								PRVTE S N					011	00
								PSNGR CAR 0	)1 DRVR NONE		OR-Y OR<25	000	000	00
03256 NNNN 3/31/2012	NW CORNELIUS PASS RD	STRGHT		N	N	CLR	S-1STOP	01 UNKN 9 STRGHT						07
COUNTY Sat 9P 2	LOWER COL RIVER HY	S	(NONE)	NONE	N	DRY	REAR	UNKN S N					000	00
No 45 39 5.19 -122 51 6.35	1	03	(02)		N	DARK	PDO	UNKNOWN 0	)1 DRVR NONE		UNK	026	000	07
								02 NONE 0 STOP						
								PRVTE S N					011	00
								PSNGR CAR 0	)1 DRVR NONE		OR-Y OR<25	000	000	00
03021 NNNN 3/26/2012	NW CORNELIUS PASS RD	STRGHT		N	N	CLR	S-1STOP	01 NONE 0 STRGHT					013	07
NO RPT Mon 11A 4	LOWER COL RIVER HY	S	(NONE)	UNKNOWN	N	DRY	REAR	PRVTE S N					000	00
No 45 39 4.35 -122 51 7.14	1	03			N	DAY	INJ	PSNGR CAR 0	)1 DRVR NONE	48 M	OR-Y	026	000	07
			(02)								OR<25			
								02 NONE 0 STOP						
								PRVTE S N					011 013	00
								PSNGR CAR 0	)1 DRVR INJB		OR-Y OR<25	000	000	00
								03 NONE 0 STOP PRVTE S N					022 013	00
									)1 DRVR NONE	25 F	OR-Y	000	000	00
								· ·			OR>25			

MULTNOMAH COUNTY

7/6/2018

CDS380

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## OREGON DEPARTMENT OF TRANSPORTATION - TRANSPORTATION DEVELOPMENT DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT

COUNTY ROAD CRASH LISTING

INVEST E L G H R DAY/TIME DIST FRO	COUNTY ROADS FIRST STREET M SECOND STREET T INTERSECTION SEQ #	RD CHAR DIRECT LOCTN	INT-TYP (MEDIAN) LEGS (#LANES)	INT-REL TRAF-	RNDBT	SURF	CRASH TYP COLL TYP SVRTY	SPCL USE TRLR QTY OWNER V# VEH TYPE	FROM	PRTC INJ P# TYPE SVRTY	A S G E LICNS E X RES		ACTN EVENT	CAUSE
								04 NONE 0 PRVTE PSNGR CAR	S N	01 DRVR NONE	00 F UNK UNK	000	011 000	00
02585 N N N N N 3/16/2013 STATE Sat 11A 0 No 45 39 5.97 -122 51 5.62	NW CORNELIUS PASS RD LOWER COL RIVER HY 1	INTER S 06	3-LEG 0	N TRF SIGNA	L N	CLD DRY DAY	S-1STOP REAR PDO	01 NONE 1 PRVTE SEMI TOW	S N	01 DRVR NONE	67 M OR-Y OR>25	026	000	07 00 07
								02 NONE 0 PRVTE PSNGR CAR	S N	01 DRVR NONE	49 M OTH-Y N-RES	000	011 000	00 00
09866 N N N 9/23/2014 NONE Tue 1P 0 No 45 39 5.97 -122 51 5.62	NW CORNELIUS PASS RD LOWER COL RIVER HY 1	INTER S 06	3-LEG 0	N TRF SIGNA		CLR DRY DAY	S-1STOP REAR PDO	01 NONE 0 PRVTE PSNGR CAR	S N	01 DRVR NONE	00 F UNK OR>25	026	000	07 00 07
								02 NONE 0 PRVTE PSNGR CAR	S N	01 DRVR NONE	52 M OR-Y OR<25	000	011 000	00 00
15002 N N N N N 12/12/2016 COUNTY Mon 4P 2 No 45 39 4.93 -122 51 6.59	NW CORNELIUS PASS RD LOWER COL RIVER HY 1	STRGHT W 01	(NONE)	N UNKNOWN	Y N N	CLD DRY DUSK	OVERTURN NCOL PDO	01 NONE 9 N/A SEMI TOW	W E	01 DRVR NONE	00 U UNK UNK	000	006 000	17 00 00
01290 N N N N N 2/2/2007 COUNTY Fri 8P 2 No 45 39 5.19 -122 51 6.36	NW CORNELIUS PASS RD LOWER COL RIVER HY 1	CURVE W 03	(NONE)	N NONE	N N N	CLR DRY DARK	O-STRGHT HEAD PDO	01 NONE 0 PRVTE PSNGR CAR	S N	01 DRVR NONE	74 M OR-Y OR<25	016,080	000 025	16,10 00 16,10
								02 NONE 0 PRVTE PSNGR CAR	N S	01 DRVR NONE	56 M OR-Y OR>25	000	000	00
03285 N N N 4/2/2009 NONE Thu 12P 0 No 45 39 5.99 -122 51 5.62	NW CORNELIUS PASS RD LOWER COL RIVER HY 1	INTER W 06	3-LEG 0	N TRF SIGNA	L N	CLR DRY DAY	S-1STOP REAR PDO	01 NONE 0 PRVTE PSNGR CAR	W E	01 DRVR NONE	43 M OR-Y OR>25	026	000	07 00 07
								02 NONE 0 PRVTE PSNGR CAR	W E	01 DRVR NONE	71 M OR-Y OR<25	000	011 000	00 00

### ACTION CODE TRANSLATION LIST

ACTION CODE	SHORT DESCRIPTION	LONG DESCRIPTION
000	NONE	NO ACTION OR NON-WARRANTED
001	SKIDDED	SKIDDED
002	ON/OFF V	GETTING ON OR OFF STOPPED OR PARKED VEHICLE
003	LOAD OVR	OVERHANGING LOAD STRUCK ANOTHER VEHICLE, ETC.
006	SLOW DN	SLOWED DOWN
007	AVOIDING	AVOIDING MANEUVER
008	PAR PARK	PARALLEL PARKING
009	ANG PARK	ANGLE PARKING
010	INTERFERE	PASSENGER INTERFERING WITH DRIVER
011	STOPPED	STOPPED IN TRAFFIC NOT WAITING TO MAKE A LEFT TURN
012	STP/L TRN	STOPPED BECAUSE OF LEFT TURN SIGNAL OR WAITING, ETC.
013	STP TURN	STOPPED WHILE EXECUTING A TURN
014	EMR V PKD	EMERGENCY VEHICLE LEGALLY PARKED IN THE ROADWAY
015	GO A/STOP	PROCEED AFTER STOPPING FOR A STOP SIGN/FLASHING RED.
016	TRN A/RED	TURNED ON RED AFTER STOPPING
017	LOSTCTRL	LOST CONTROL OF VEHICLE
018	EXIT DWY	ENTERING STREET OR HIGHWAY FROM ALLEY OR DRIVEWAY
019	ENTR DWY	ENTERING ALLEY OR DRIVEWAY FROM STREET OR HIGHWAY
020	STR ENTR	BEFORE ENTERING ROADWAY, STRUCK PEDESTRIAN, ETC. ON SIDEWALK OR SHOULDER
021	NO DRVR	CAR RAN AWAY - NO DRIVER
022	PREV COL	STRUCK, OR WAS STRUCK BY, VEHICLE OR PEDESTRIAN IN PRIOR COLLISION BEFORE ACC. STABILIZED
023	STALLED	VEHICLE STALLED OR DISABLED
024	DRVR DEAD	DEAD BY UNASSOCIATED CAUSE
025	FATIGUE	FATIGUED, SLEEPY, ASLEEP
026	SUN	DRIVER BLINDED BY SUN
027	HDLGHTS	DRIVER BLINDED BY HEADLIGHTS
028	ILLNESS	PHYSICALLY ILL
029	THRU MED	VEHICLE CROSSED, PLUNGED OVER, OR THROUGH MEDIAN BARRIER
030	PURSUIT	PURSUING OR ATTEMPTING TO STOP A VEHICLE
031	PASSING	PASSING SITUATION
032	PRKOFFRD	VEHICLE PARKED BEYOND CURB OR SHOULDER
033	CROS MED	VEHICLE CROSSED EARTH OR GRASS MEDIAN
034	X N/SGNL	CROSSING AT INTERSECTION - NO TRAFFIC SIGNAL PRESENT
035	X W/ SGNL	CROSSING AT INTERSECTION - TRAFFIC SIGNAL PRESENT
036	DIAGONAL	CROSSING AT INTERSECTION - DIAGONALLY
037	BTWN INT	CROSSING BETWEEN INTERSECTIONS
038	DISTRACT	DRIVER'S ATTENTION DISTRACTED
039	W/TRAF-S	WALKING, RUNNING, RIDING, ETC., ON SHOULDER WITH TRAFFIC
040	A/TRAF-S	WALKING, RUNNING, RIDING, ETC., ON SHOULDER FACING TRAFFIC
041	W/TRAF-P	WALKING, RUNNING, RIDING, ETC., ON PAVEMENT WITH TRAFFIC
042	A/TRAF-P	WALKING, RUNNING, RIDING, ETC., ON PAVEMENT FACING TRAFFIC
043 044	PLAYINRD	PLAYING IN STREET OR ROAD
044	PUSH MV	PUSHING OR WORKING ON VEHICLE IN ROAD OR ON SHOULDER
	WORK ON	WORKING IN ROADWAY OR ALONG SHOULDER
046	W/ TRAFIC	NON-MOTORIST WALKING, RUNNING, RIDING, ETC. WITH TRAFFIC
047 050	A/ TRAFIC	NON-MOTORIST WALKING, RUNNING, RIDING, ETC. FACING TRAFFIC
050	LAY ON RD	STANDING OR LYING IN ROADWAY
051	ENT OFFRD	ENTERING / STARTING IN TRAFFIC LANE FROM OFF ROAD
055	MERGING SPRAY	MERGING BLINDED BY WATER SPRAY

### ACTION CODE TRANSLATION LIST

7	ACTION	SHORT	
_	CODE	DESCRIPTION	LONG DESCRIPTION
_	088	OTHER	OTHER ACTION
	099	UNK	UNKNOWN ACTION

### CAUSE CODE TRANSLATION LIST

CAUSE CODE	SHORT DESCRIPTION	LONG DESCRIPTION
00	NO CODE	NO CAUSE ASSOCIATED AT THIS LEVEL
01	TOO-FAST	TOO FAST FOR CONDITIONS (NOT EXCEED POSTED SPEED)
02	NO-YIELD	DID NOT YIELD RIGHT-OF-WAY
03	PAS-STOP	PASSED STOP SIGN OR RED FLASHER
04	DIS SIG	DISREGARDED TRAFFIC SIGNAL
05	LEFT-CTR	DROVE LEFT OF CENTER ON TWO-WAY ROAD; STRADDLING
06	IMP-OVER	IMPROPER OVERTAKING
07	TOO-CLOS	FOLLOWED TOO CLOSELY
08	IMP-TURN	MADE IMPROPER TURN
09	DRINKING	ALCOHOL OR DRUG INVOLVED
10	OTHR-IMP	OTHER IMPROPER DRIVING
11	MECH-DEF	MECHANICAL DEFECT
12	OTHER	OTHER (NOT IMPROPER DRIVING)
13	IMP LN C	IMPROPER CHANGE OF TRAFFIC LANES
14	DIS TCD	DISREGARDED OTHER TRAFFIC CONTROL DEVICE
15	WRNG WAY	WRONG WAY ON ONE-WAY ROAD; WRONG SIDE DIVIDED RO
16	FATIGUE	DRIVER DROWSY/FATIGUED/SLEEPY
17	ILLNESS	PHYSICAL ILLNESS
18	IN RDWY	NON-MOTORIST ILLEGALLY IN ROADWAY
19	NT VISBL	NON-MOTORIST NOT VISIBLE; NON-REFLECTIVE CLOTHING
20	IMP PKNG	VEHICLE IMPROPERLY PARKED
21	DEF STER	DEFECTIVE STEERING MECHANISM
22	DEF BRKE	INADEQUATE OR NO BRAKES
24	LOADSHFT	VEHICLE LOST LOAD OR LOAD SHIFTED
25	TIREFAIL	TIRE FAILURE
26	PHANTOM	PHANTOM / NON-CONTACT VEHICLE
27	INATTENT	INATTENTION
28	NM INATT	NON-MOTORIST INATTENTION
29	F AVOID	FAILED TO AVOID VEHICLE AHEAD
30	SPEED	DRIVING IN EXCESS OF POSTED SPEED
31	RACING	SPEED RACING (PER PAR)
32	CARELESS	CARELESS DRIVING (PER PAR)
33	RECKLESS	RECKLESS DRIVING (PER PAR)
34	AGGRESV	AGGRESSIVE DRIVING (PER PAR)
35	RD RAGE	ROAD RAGE (PER PAR)
40	VIEW OBS	VIEW OBSCURED
50	USED MDN	IMPROPER USE OF MEDIAN OR SHOULDER
51	FAIL LN	FAILED TO MAINTAIN LANE
52	OFF RD	RAN OFF ROAD

### COLLISION TYPE CODE TRANSLATION LIST

COLL	SHORT	
CODE	DESCRIPTION	LONG DESCRIPTION
&	OTH	MISCELLANEOUS
_	BACK	BACKING
0	PED	PEDESTRIAN
1	ANGL	ANGLE
2	HEAD	HEAD-ON
3	REAR	REAR-END
4	SS-M	SIDESWIPE - MEETING
5	SS-O	SIDESWIPE - OVERTAKING
6	TURN	TURNING MOVEMENT
7	PARK	PARKING MANEUVER
8	NCOL	NON-COLLISION
9	FIX	FIXED OBJECT OR OTHER OBJECT

### CRASH TYPE CODE TRANSLATION LIST

CRASH TYPE	SHORT DESCRIPTION	LONG DESCRIPTION
&	OVERTURN	OVERTURNED
0	NON-COLL	OTHER NON-COLLISION
1	OTH RDWY	MOTOR VEHICLE ON OTHER ROADWAY
2	PRKD MV	PARKED MOTOR VEHICLE
3	PED	PEDESTRIAN
4	TRAIN	RAILWAY TRAIN
6	BIKE	PEDALCYCLIST
7	ANIMAL	ANIMAL
8	FIX OBJ	FIXED OBJECT
9	OTH OBJ	OTHER OBJECT
A	ANGL-STP	ENTERING AT ANGLE - ONE VEHICLE STOPPED
В	ANGL-OTH	ENTERING AT ANGLE - ALL OTHERS
С	S-STRGHT	FROM SAME DIRECTION - BOTH GOING STRAIGHT
D	S-1TURN	FROM SAME DIRECTION - ONE TURN, ONE STRAIGHT
E	S-1STOP	FROM SAME DIRECTION - ONE STOPPED
F	S-OTHER	FROM SAME DIRECTION-ALL OTHERS, INCLUDING PARKING
G	O-STRGHT	FROM OPPOSITE DIRECTION - BOTH GOING STRAIGHT
H	O-1 L-TURN	FROM OPPOSITE DIRECTION-ONE LEFT TURN, ONE STRAIGHT
I	O-1STOP	FROM OPPOSITE DIRECTION - ONE STOPPED
J	O-OTHER	FROM OPPOSITE DIRECTION-ALL OTHERS INCL. PARKING

### DRIVER RESIDENCE CODE TRANSLATION LIST

LIC	SHORT		RES	SHORT	
CODE	DESC	LONG DESCRIPTION	CODE	DESC	LONG DESCRIPTION
0	NONE	NOT LICENSED (HAD NEVER BEEN LICENSED)	1	OR<25	OREGON RESIDENT WITHIN 25 MILE OF HOME
ĺ	OR-Y	VALID OREGON LICENSE	2	OR>25	OREGON RESIDENT 25 OR MORE MILES FROM HOME
2	OTH-Y	VALID LICENSE, OTHER STATE OR COUNTRY	3	OR-?	OREGON RESIDENT - UNKNOWN DISTANCE FROM HOME
3	SUSP	SUSPENDED/REVOKED	4	N-RES	NON-RESIDENT
4	EXP	EXPIRED	9	UNK	UNKNOWN IF OREGON RESIDENT
8	N-VAL	OTHER NON-VALID LICENSE			

### ERROR CODE TRANSLATION LIST

UNKNOWN IF DRIVER WAS LICENSED AT TIME OF CRASH

UNK

ERROR	SHORT			
CODE	DESCRIPTION	FULL DESCRIPTION		
000	NONE	NO ERROR		
001	WIDE TRN	WIDE TURN		
002	CUT CORN	CUT CORNER ON TURN		
003	FAIL TRN	FAILED TO OBEY MANDATORY TRAFFIC TURN SIGNAL, SIGN OR LANE MARKINGS		
004	L IN TRF	LEFT TURN IN FRONT OF ONCOMING TRAFFIC		
005	L PROHIB	LEFT TURN WHERE PROHIBITED		
006	FRM WRNG	TURNED FROM WRONG LANE		
007	TO WRONG	TURNED INTO WRONG LANE		
008	ILLEG U	U-TURNED ILLEGALLY		
009	IMP STOP	IMPROPERLY STOPPED IN TRAFFIC LANE		
010	IMP SIG	IMPROPER SIGNAL OR FAILURE TO SIGNAL		
011	IMP BACK	BACKING IMPROPERLY (NOT PARKING)		
012	IMP PARK	IMPROPERLY PARKED		
013	UNPARK	IMPROPER START LEAVING PARKED POSITION		
014	IMP STRT	IMPROPER START FROM STOPPED POSITION		
015	IMP LGHT	IMPROPER OR NO LIGHTS (VEHICLE IN TRAFFIC)		
016	INATTENT	INATTENTION (FAILURE TO DIM LIGHTS PRIOR TO 4/1/97)		
017	UNSF VEH	DRIVING UNSAFE VEHICLE (NO OTHER ERROR APPARENT)		
018	OTH PARK	ENTERING/EXITING PARKED POSITION W/ INSUFFICIENT CLEARANCE; OTHER IMPROPER PARKING MANEUVER		
019	DIS DRIV	DISREGARDED OTHER DRIVER'S SIGNAL		
020	DIS SGNL	DISREGARDED TRAFFIC SIGNAL		
021	RAN STOP	DISREGARDED STOP SIGN OR FLASHING RED		
022	DIS SIGN	DISREGARDED WARNING SIGN, FLARES OR FLASHING AMBER		
023	DIS OFCR	DISREGARDED POLICE OFFICER OR FLAGMAN		
024	DIS EMER	DISREGARDED SIREN OR WARNING OF EMERGENCY VEHICLE		
025	DIS RR	DISREGARDED RR SIGNAL, RR SIGN, OR RR FLAGMAN		
026	REAR-END	FAILED TO AVOID STOPPED OR PARKED VEHICLE AHEAD OTHER THAN SCHOOL BUS		
027	BIKE ROW	DID NOT HAVE RIGHT-OF-WAY OVER PEDALCYCLIST		
028	NO ROW	DID NOT HAVE RIGHT-OF-WAY		
029	PED ROW	FAILED TO YIELD RIGHT-OF-WAY TO PEDESTRIAN		
030	PAS CURV	PASSING ON A CURVE		
031	PAS WRNG	PASSING ON THE WRONG SIDE		
032	PAS TANG	PASSING ON STRAIGHT ROAD UNDER UNSAFE CONDITIONS		
033	PAS X-WK	PASSED VEHICLE STOPPED AT CROSSWALK FOR PEDESTRIAN		
034	PAS INTR	PASSING AT INTERSECTION		
035	PAS HILL	PASSING ON CREST OF HILL		
036	N/PAS ZN	PASSING IN "NO PASSING" ZONE		
037	PAS TRAF	PASSING IN FRONT OF ONCOMING TRAFFIC		
038	CUT-IN	CUTTING IN (TWO LANES - TWO WAY ONLY)		
039	WRNGSIDE	DRIVING ON WRONG SIDE OF THE ROAD (2-WAY UNDIVIDED ROADWAYS)		
040	THRU MED	DRIVING THROUGH SAFETY ZONE OR OVER ISLAND		
041	F/ST BUS	FAILED TO STOP FOR SCHOOL BUS		

### ERROR CODE TRANSLATION LIST

ERROR	SHORT	
CODE	DESCRIPTION	FULL DESCRIPTION
042	F/SLO MV	FAILED TO DECREASE SPEED FOR SLOWER MOVING VEHICLE
043	TOO CLOSE	FOLLOWING TOO CLOSELY (MUST BE ON OFFICER'S REPORT)
044	STRDL LN	STRADDLING OR DRIVING ON WRONG LANES
045	IMP CHG	IMPROPER CHANGE OF TRAFFIC LANES
046	WRNG WAY	WRONG WAY ON ONE-WAY ROADWAY; WRONG SIDE DIVIDED ROAD
047	BASCRULE	DRIVING TOO FAST FOR CONDITIONS (NOT EXCEEDING POSTED SPEED)
048	OPN DOOR	OPENED DOOR INTO ADJACENT TRAFFIC LANE
049	IMPEDING	IMPEDING TRAFFIC
050	SPEED	DRIVING IN EXCESS OF POSTED SPEED
051	RECKLESS	RECKLESS DRIVING (PER PAR)
052	CARELESS	CARELESS DRIVING (PER PAR)
053	RACING	SPEED RACING (PER PAR)
054	X N/SGNL	CROSSING AT INTERSECTION, NO TRAFFIC SIGNAL PRESENT
055	X W/SGNL	CROSSING AT INTERSECTION, TRAFFIC SIGNAL PRESENT
056	DIAGONAL	CROSSING AT INTERSECTION - DIAGONALLY
057	BTWN INT	CROSSING BETWEEN INTERSECTIONS
059	W/TRAF-S	WALKING, RUNNING, RIDING, ETC., ON SHOULDER WITH TRAFFIC
060	A/TRAF-S	WALKING, RUNNING, RIDING, ETC., ON SHOULDER FACING TRAFFIC
061	W/TRAF-P	WALKING, RUNNING, RIDING, ETC., ON PAVEMENT WITH TRAFFIC
062	A/TRAF-P	WALKING, RUNNING, RIDING, ETC., ON PAVEMENT FACING TRAFFIC
063	PLAYINRD	PLAYING IN STREET OR ROAD
064	PUSH MV	PUSHING OR WORKING ON VEHICLE IN ROAD OR ON SHOULDER
065	WORK IN RD	WORKING IN ROADWAY OR ALONG SHOULDER
070	LAY ON RD	STANDING OR LYING IN ROADWAY
071	NM IMP USE	IMPROPER USE OF TRAFFIC LANE BY NON-MOTORIST
073	ELUDING	ELUDING / ATTEMPT TO ELUDE
079	F NEG CURV	FAILED TO NEGOTIATE A CURVE
080	FAIL LN	FAILED TO MAINTAIN LANE
081	OFF RD	RAN OFF ROAD
082	NO CLEAR	DRIVER MISJUDGED CLEARANCE
083	OVRSTEER	OVER-CORRECTING
084	NOT USED	CODE NOT IN USE
085	OVRLOAD	OVERLOADING OR IMPROPER LOADING OF VEHICLE WITH CARGO OR PASSENGERS
097	UNA DIS TC	UNABLE TO DETERMINE WHICH DRIVER DISREGARDED TRAFFIC CONTROL DEVICE

### EVENT CODE TRANSLATION LIST

EVENT SHORT CODE DESCRIPTION LONG DESCRIPTION  OO1 FEL/JUMP OCCUPANT FELL, JUMPED OR WAS EJECTED FROM MOVING VEHICLE		LONG DESCRIPTION	
		OCCUPANT FELL, JUMPED OR WAS EJECTED FROM MOVING VEHICLE	
002	INTERFER	PASSENGER INTERFERED WITH DRIVER	
003	BUG INTF	ANIMAL OR INSECT IN VEHICLE INTERFERED WITH DRIVER	
004	INDRCT PED	PEDESTRIAN INDIRECTLY INVOLVED (NOT STRUCK)	
005	SUB-PED	"SUB-PED": PEDESTRIAN INJURED SUBSEQUENT TO COLLISION, ETC.	
006 007	INDRCT BIK	PEDALCYCLIST INDIRECTLY INVOLVED (NOT STRUCK)	
007	HITCHIKR PSNGR TOW	HITCHHIKER (SOLICITING A RIDE) PASSENGER OR NON-MOTORIST BEING TOWED OR PUSHED ON CONVEYANCE	
009	ON/OFF V	GETTING ON/OFF STOPPED/PARKED VEHICLE (OCCUPANTS ONLY; MUST HAVE PHYSICAL CONTACT W/ VEHIC	
010	SUB OTRN	OVERTURNED AFTER FIRST HARMFUL EVENT	
011	MV PUSHD	VEHICLE BEING PUSHED	
012	MV TOWED	VEHICLE TOWED OR HAD BEEN TOWING ANOTHER VEHICLE	
013	FORCED	VEHICLE FORCED BY IMPACT INTO ANOTHER VEHICLE, PEDALCYCLIST OR PEDESTRIAN	
014	SET MOTN	VEHICLE SET IN MOTION BY NON-DRIVER (CHILD RELEASED BRAKES, ETC.)	
015	RR ROW	AT OR ON RAILROAD RIGHT-OF-WAY (NOT LIGHT RAIL)	
016	LT RL ROW	AT OR ON LIGHT-RAIL RIGHT-OF-WAY	
017	RR HIT V	TRAIN STRUCK VEHICLE	
018 019	V HIT RR HIT RR CAR	VEHICLE STRUCK TRAIN VEHICLE STRUCK RAILROAD CAR ON ROADWAY	
020	JACKNIFE	JACKKNIFE; TRAILER OR TOWED VEHICLE STRUCK TOWING VEHICLE	
021	TRL OTRN	TRAILER OR TOWED VEHICLE OVERTURNED	
022	CN BROKE	TRAILER CONNECTION BROKE	
023	DETACH TRL	DETACHED TRAILING OBJECT STRUCK OTHER VEHICLE, NON-MOTORIST, OR OBJECT	
024	V DOOR OPN	VEHICLE DOOR OPENED INTO ADJACENT TRAFFIC LANE	
025	WHEELOFF	WHEEL CAME OFF	
026	HOOD UP	HOOD FLEW UP	
028	LOAD SHIFT	LOST LOAD, LOAD MOVED OR SHIFTED	
029	TIREFAIL	TIRE FAILURE	
030 031	PET LVSTOCK	PET: CAT, DOG AND SIMILAR STOCK: COW, CALF, BULL, STEER, SHEEP, ETC.	
031	HORSE	HORSE, MULE, OR DONKEY	
033	HRSE&RID	HORSE AND RIDER	
034	GAME	WILD ANIMAL, GAME (INCLUDES BIRDS; NOT DEER OR ELK)	
035	DEER ELK	DEER OR ELK, WAPITI	
036	ANML VEH	ANIMAL-DRAWN VEHICLE	
037	CULVERT	CULVERT, OPEN LOW OR HIGH MANHOLE	
038	ATENUATN	IMPACT ATTENUATOR	
039	PK METER	PARKING METER	
040 041	CURB	CURB (ALSO NARROW SIDEWALKS ON BRIDGES)	
041	JIGGLE GDRL END	JIGGLE BAR OR TRAFFIC SNAKE FOR CHANNELIZATION LEADING EDGE OF GUARDRAIL	
042	GARDRAIL	GUARD RAIL (NOT METAL MEDIAN BARRIER)	
044	BARRIER	MEDIAN BARRIER (RAISED OR METAL)	
045	WALL	RETAINING WALL OR TUNNEL WALL	
046	BR RAIL	BRIDGE RAILING OR PARAPET (ON BRIDGE OR APPROACH)	
047	BR ABUTMNT	BRIDGE ABUTMENT (INCLUDED "APPROACH END" THRU 2013)	
048	BR COLMN	BRIDGE PILLAR OR COLUMN	
049	BR GIRDR	BRIDGE GIRDER (HORIZONTAL BRIDGE STRUCTURE OVERHEAD)	
050	ISLAND	TRAFFIC RAISED ISLAND	
051 052	GORE POLE UNK	GORE POLE - TYPE UNKNOWN	
052	POLE UTL	POLE - TIPE UNKNOWN POLE - POWER OR TELEPHONE	
054	ST LIGHT	POLE - STREET LIGHT ONLY	
055	TRF SGNL	POLE - TRAFFIC SIGNAL AND PED SIGNAL ONLY	
056	SGN BRDG	POLE - SIGN BRIDGE	
057	STOPSIGN	STOP OR YIELD SIGN	
058	OTH SIGN	OTHER SIGN, INCLUDING STREET SIGNS	
059	HYDRANT	HYDRANT	

### EVENT CODE TRANSLATION LIST

EVENT	INT SHORT		
CODE	DESCRIPTION	LONG DESCRIPTION	
060	MARKER	DELINEATOR OR MARKER (REFLECTOR POSTS)	
061	MAILBOX	MAILBOX	
062	TREE	TREE, STUMP OR SHRUBS	
063	VEG OHED	TREE BRANCH OR OTHER VEGETATION OVERHEAD, ETC.	
064	WIRE/CBL	WIRE OR CABLE ACROSS OR OVER THE ROAD	
065	TEMP SGN	TEMPORARY SIGN OR BARRICADE IN ROAD, ETC.	
066	PERM SGN	PERMANENT SIGN OR BARRICADE IN/OFF ROAD	
067	SLIDE	SLIDES, FALLEN OR FALLING ROCKS	
068	FRGN OBJ	FOREIGN OBSTRUCTION/DEBRIS IN ROAD (NOT GRAVEL)	
069	EQP WORK	EQUIPMENT WORKING IN/OFF ROAD	
070	OTH EQP	OTHER EQUIPMENT IN OR OFF ROAD (INCLUDES PARKED TRAILER, BOAT)	
071	MAIN EQP	WRECKER, STREET SWEEPER, SNOW PLOW OR SANDING EQUIPMENT	
072	OTHER WALL	ROCK, BRICK OR OTHER SOLID WALL	
073	IRRGL PVMT	OTHER BUMP (NOT SPEED BUMP), POTHOLE OR PAVEMENT IRREGULARITY (PER PAR)	
074	OVERHD OBJ	OTHER OVERHEAD OBJECT (HIGHWAY SIGN, SIGNAL HEAD, ETC.); NOT BRIDGE	
075	CAVE IN	BRIDGE OR ROAD CAVE IN	
076 077	HI WATER SNO BANK	HIGH WATER SNOW BANK	
078	LO-HI EDGE	LOW OR HIGH SHOULDER AT PAVEMENT EDGE	
079	DITCH	CUT SLOPE OR DITCH EMBANKMENT	
080	OBJ FRM MV	STRUCK BY ROCK OR OTHER OBJECT SET IN MOTION BY OTHER VEHICLE (INCL. LOST LOADS)	
081	FLY-OBJ	STRUCK BY ROCK OR OTHER MOVING OR FLYING OBJECT (NOT SET IN MOTION BY VEHICLE)	
082	VEH HID	VEHICLE OBSCURED VIEW	
083	VEG HID	VEGETATION OBSCURED VIEW	
084	BLDG HID	VIEW OBSCURED BY FENCE, SIGN, PHONE BOOTH, ETC.	
085	WIND GUST	WIND GUST	
086	IMMERSED	VEHICLE IMMERSED IN BODY OF WATER	
087	FIRE/EXP	FIRE OR EXPLOSION	
088	FENC/BLD	FENCE OR BUILDING, ETC.	
089	OTHR CRASH	CRASH RELATED TO ANOTHER SEPARATE CRASH	
090	TO 1 SIDE	TWO-WAY TRAFFIC ON DIVIDED ROADWAY ALL ROUTED TO ONE SIDE	
091	BUILDING	BUILDING OR OTHER STRUCTURE	
092	PHANTOM	OTHER (PHANTOM) NON-CONTACT VEHICLE	
093	CELL PHONE	CELL PHONE (ON PAR OR DRIVER IN USE)	
094	VIOL GDL	TEENAGE DRIVER IN VIOLATION OF GRADUATED LICENSE PGM	
095	GUY WIRE	GUY WIRE	
096 097	BERM	BERM (EARTHEN OR GRAVEL MOUND)	
097	GRAVEL ABR EDGE	GRAVEL IN ROADWAY ABRUPT EDGE	
099	CELL WTNSD	CELL PHONE USE WITNESSED BY OTHER PARTICIPANT	
100	UNK FIXD	FIXED OBJECT, UNKNOWN TYPE.	
101	OTHER OBJ	NON-FIXED OBJECT, OTHER OR UNKNOWN TYPE	
102	TEXTING	TEXTING	
103	WZ WORKER	WORK ZONE WORKER	
104	ON VEHICLE	PASSENGER RIDING ON VEHICLE EXTERIOR	
105	PEDAL PSGR	PASSENGER RIDING ON PEDALCYCLE	
106	MAN WHLCHR	PEDESTRIAN IN NON-MOTORIZED WHEELCHAIR	
107	MTR WHLCHR	PEDESTRIAN IN MOTORIZED WHEELCHAIR	
108	OFFICER	LAW ENFORCEMENT / POLICE OFFICER	
109	SUB-BIKE	"SUB-BIKE": PEDALCYCLIST INJURED SUBSEQUENT TO COLLISION, ETC.	
110	N-MTR	NON-MOTORIST STRUCK VEHICLE	
111	S CAR VS V	STREET CAR/TROLLEY (ON RAILS OR OVERHEAD WIRE SYSTEM) STRUCK VEHICLE	
112	V VS S CAR	VEHICLE STRUCK STREET CAR/TROLLEY (ON RAILS OR OVERHEAD WIRE SYSTEM)	
113	S CAR ROW	AT OR ON STREET CAR OR TROLLEY RIGHT-OF-WAY	
114	RR EQUIP	VEHICLE STRUCK RAILROAD EQUIPMENT (NOT TRAIN) ON TRACKS	
115	DSTRCT GPS	DISTRACTED BY NAVIGATION SYSTEM OR GPS DEVICE	
116	DSTRCT OTH	DISTRACTED BY OTHER ELECTRONIC DEVICE	
117	RR GATE	RAIL CROSSING DROP-ARM GATE	

### EVENT CODE TRANSLATION LIST

EVENT CODE	SHORT DESCRIPTION	LONG DESCRIPTION
118	EXPNSN JNT	EXPANSION JOINT
119	JERSEY BAR	JERSEY BARRIER
120	WIRE BAR	WIRE OR CABLE MEDIAN BARRIER
121	FENCE	FENCE
123	OBJ IN VEH	LOOSE OBJECT IN VEHICLE STRUCK OCCUPANT
124	SLIPPERY	SLIDING OR SWERVING DUE TO WET, ICY, SLIPPERY OR LOOSE SURFACE (NOT GRAVEL)
125	SHLDR	SHOULDER GAVE WAY
126	BOULDER	ROCK(S), BOULDER (NOT GRAVEL; NOT ROCK SLIDE)
127	LAND SLIDE	ROCK SLIDE OR LAND SLIDE
128	CURVE INV	CURVE PRESENT AT CRASH LOCATION
129	HILL INV	VERTICAL GRADE / HILL PRESENT AT CRASH LOCATION
130	CURVE HID	VIEW OBSCURED BY CURVE
131	HILL HID	VIEW OBSCURED BY VERTICAL GRADE / HILL
132	WINDOW HID	VIEW OBSCURED BY VEHICLE WINDOW CONDITIONS
133	SPRAY HID	VIEW OBSCURED BY WATER SPRAY
134	TORRENTIAL	TORRENTIAL RAIN (EXCEPTIONALLY HEAVY RAIN)

### FUNCTIONAL CLASSIFICATION TRANSLATION LIST

FUNC CLASS	DESCRIPTION
01	RURAL PRINCIPAL ARTERIAL - INTERSTATE
02	RURAL PRINCIPAL ARTERIAL - OTHER
06	RURAL MINOR ARTERIAL
07	RURAL MAJOR COLLECTOR
08	RURAL MINOR COLLECTOR
09	RURAL LOCAL
11	URBAN PRINCIPAL ARTERIAL - INTERSTATE
12	URBAN PRINCIPAL ARTERIAL - OTHER FREEWAYS AND EXP
14	URBAN PRINCIPAL ARTERIAL - OTHER
16	URBAN MINOR ARTERIAL
17	URBAN MAJOR COLLECTOR
18	URBAN MINOR COLLECTOR
19	URBAN LOCAL
78	UNKNOWN RURAL SYSTEM
79	UNKNOWN RURAL NON-SYSTEM
98	UNKNOWN URBAN SYSTEM
99	UNKNOWN URBAN NON-SYSTEM

### INJURY SEVERITY CODE TRANSLATION LIST

SHORT

	DIIOILI	
CODE	DESC	LONG DESCRIPTION
1	KILL	FATAL INJURY
2	INJA	INCAPACITATING INJURY - BLEEDING, BROKEN BONES
3	INJB	NON-INCAPACITATING INJURY
4	INJC	POSSIBLE INJURY - COMPLAINT OF PAIN
5	PRI	DIED PRIOR TO CRASH
7	NO<5	NO INJURY - 0 TO 4 YEARS OF AGE
9	NONE	PARTICIPANT UNINJURED, OVER THE AGE OF 4

### MEDIAN TYPE CODE TRANSLATION LIST

	SHORT	
CODE	DESC	LONG DESCRIPTION
0	NONE	NO MEDIAN
1	RSDMD	SOLID MEDIAN BARRIER
2	DIVMD	EARTH, GRASS OR PAVED MEDIAN

### HIGHWAY COMPONENT TRANSLATION LIST

CODE	DESCRIPTION
0	MAINLINE STATE HIGHWAY
1	COUPLET
3	FRONTAGE ROAD
6	CONNECTION
8	HIGHWAY - OTHER

### LIGHT CONDITION CODE TRANSLATION LIST

### SHORT

CODE	DESC	LONG DESCRIPTION
0	UNK	UNKNOWN
1	DAY	DAYLIGHT
2	DLIT	DARKNESS - WITH STREET LIGHTS
3	DARK	DARKNESS - NO STREET LIGHTS
4	DAWN	DAWN (TWILIGHT)
5	DUSK	DUSK (TWILIGHT)

### MILEAGE TYPE CODE TRANSLATION LIST

CODE	LONG DESCRIPTION
0	REGULAR MILEAGE
Т	TEMPORARY
Y	SPUR
Z	OVERLAPPING

### MOVEMENT TYPE CODE TRANSLATION LIST

SHORT

CODE	DESC	LONG DESCRIPTION
0	UNK	UNKNOWN
1	STRGHT	STRAIGHT AHEAD
2	TURN-R	TURNING RIGHT
3	TURN-L	TURNING LEFT
4	U-TURN	MAKING A U-TURN
5	BACK	BACKING
6	STOP	STOPPED IN TRAFFIC
7	PRKD-P	PARKED - PROPERLY
8	PRKD-I	PARKED - IMPROPERLY
9	PARKNG	PARKING MANEUVER

### NON-MOTORIST LOCATION CODE TRANSLATION LIST

CODE	LONG DESCRIPTION
0.0	AT INTERSECTION - NOT IN ROADWAY
01	AT INTERSECTION - INSIDE CROSSWALK
02	AT INTERSECTION - IN ROADWAY, OUTSIDE CROSSWALK
03	AT INTERSECTION - IN ROADWAY, XWALK AVAIL UNKNWN
04	NOT AT INTERSECTION - IN ROADWAY
0.5	NOT AT INTERSECTION - ON SHOULDER
06	NOT AT INTERSECTION - ON MEDIAN
07	NOT AT INTERSECTION - WITHIN TRAFFIC RIGHT-OF-WAY
8 0	NOT AT INTERSECTION - IN BIKE PATH OR PARKING LANE
09	NOT-AT INTERSECTION - ON SIDEWALK
10	OUTSIDE TRAFFICWAY BOUNDARIES
13	AT INTERSECTION - IN BIKE LANE
14	NOT AT INTERSECTION - IN BIKE LANE
15	NOT AT INTERSECTION - INSIDE MID-BLOCK CROSSWALK
16	NOT AT INTERSECTION - IN PARKING LANE
18	OTHER, NOT IN ROADWAY
99	UNKNOWN LOCATION

### ROAD CHARACTER CODE TRANSLATION LIST

SHORT

CODE	DESC	LONG DESCRIPTION
0	UNK	UNKNOWN
1	INTER	INTERSECTION
2	ALLEY	DRIVEWAY OR ALLEY
3	STRGHT	STRAIGHT ROADWAY
4	TRANS	TRANSITION
5	CURVE	CURVE (HORIZONTAL CURVE)
6	OPENAC	OPEN ACCESS OR TURNOUT
7	GRADE	GRADE (VERTICAL CURVE)
8	BRIDGE	BRIDGE STRUCTURE
9	TUNNEL	TUNNEL

### PARTICIPANT TYPE CODE TRANSLATION LIST

SHORT

CODE	DESC	LONG DESCRIPTION
0	occ	UNKNOWN OCCUPANT TYPE
1	DRVR	DRIVER
2	PSNG	PASSENGER
3	PED	PEDESTRIAN
4	CONV	PEDESTRIAN USING A PEDESTRIAN CONVEYA
5	PTOW	PEDESTRIAN TOWING OR TRAILERING AN OB-
6	BIKE	PEDALCYCLIST
7	BTOW	PEDALCYCLIST TOWING OR TRAILERING AN
8	PRKD	OCCUPANT OF A PARKED MOTOR VEHICLE
9	UNK	UNKNOWN TYPE OF NON-MOTORIST

### TRAFFIC CONTROL DEVICE CODE TRANSLATION LIST

CODE	SHORT DESC	LONG DESCRIPTION
000	NONE	NO CONTROL
001	TRF SIGNAL	TRAFFIC SIGNALS
002	FLASHBCN-R	FLASHING BEACON - RED (STOP)
003	FLASHBCN-A	FLASHING BEACON - AMBER (SLOW)
004	STOP SIGN	STOP SIGN
005	SLOW SIGN	SLOW SIGN
006	REG-SIGN	REGULATORY SIGN
007	YIELD	YIELD SIGN
800	WARNING	WARNING SIGN
009	CURVE	CURVE SIGN
010	SCHL X-ING	SCHOOL CROSSING SIGN OR SPECIAL SIGNAL
011	OFCR/FLAG	POLICE OFFICER, FLAGMAN - SCHOOL PATROL
012	BRDG-GATE	BRIDGE GATE - BARRIER
013	TEMP-BARR	TEMPORARY BARRIER
014	NO-PASS-ZN	NO PASSING ZONE
015	ONE-WAY	ONE-WAY STREET
016	CHANNEL	CHANNELIZATION
017	MEDIAN BAR	MEDIAN BARRIER
018	PILOT CAR	PILOT CAR
019	SP PED SIG	SPECIAL PEDESTRIAN SIGNAL
020	X-BUCK	CROSSBUCK
021	THR-GN-SIG	THROUGH GREEN ARROW OR SIGNAL
022	L-GRN-SIG	LEFT TURN GREEN ARROW, LANE MARKINGS, OR SIGNAL
023	R-GRN-SIG	RIGHT TURN GREEN ARROW, LANE MARKINGS, OR SIGNAL
024	WIGWAG	WIGWAG OR FLASHING LIGHTS W/O DROP-ARM GATE
025	X-BUCK WRN	CROSSBUCK AND ADVANCE WARNING
026	WW W/ GATE	FLASHING LIGHTS WITH DROP-ARM GATES
027	OVRHD SGNL	SUPPLEMENTAL OVERHEAD SIGNAL (RR XING ONLY)
028	SP RR STOP	SPECIAL RR STOP SIGN
029	ILUM GRD X	ILLUMINATED GRADE CROSSING
037	RAMP METER	METERED RAMPS
038	RUMBLE STR	RUMBLE STRIP
090	L-TURN REF	LEFT TURN REFUGE (WHEN REFUGE IS INVOLVED)
091	R-TURN ALL	RIGHT TURN AT ALL TIMES SIGN, ETC.
092	EMR SGN/FL	EMERGENCY SIGNS OR FLARES
093	ACCEL LANE	ACCELERATION OR DECELERATION LANES
094	R-TURN PRO	RIGHT TURN PROHIBITED ON RED AFTER STOPPING
095	BUS STPSGN	BUS STOP SIGN AND RED LIGHTS
099	UNKNOWN	UNKNOWN OR NOT DEFINITE

### VEHICLE TYPE CODE TRANSLATION LIST

CODE	SHORT DESC	ONG DESCRIPTION									
00	PDO	NOT COLLECTED FOR PDO CRASHES									
01	PSNGR CAR	PASSENGER CAR, PICKUP, LIGHT DELIVERY, ETC.									
02	BOBTAIL	TRUCK TRACTOR WITH NO TRAILERS (BOBTAIL)									
03	FARM TRCTR	FARM TRACTOR OR SELF-PROPELLED FARM EQUIPMENT									
04	SEMI TOW	TRUCK TRACTOR WITH TRAILER/MOBILE HOME IN TOW									
05	TRUCK	TRUCK WITH NON-DETACHABLE BED, PANEL, ETC.									
06	MOPED	MOPED, MINIBIKE, SEATED MOTOR SCOOTER, MOTOR BIKE									
07	SCHL BUS	CHOOL BUS (INCLUDES VAN)									
08	OTH BUS	OTHER BUS									
09	MTRCYCLE	MOTORCYCLE, DIRT BIKE									
10	OTHER	THER: FORKLIFT, BACKHOE, ETC.									
11	MOTRHOME	MOTORHOME									
12	TROLLEY	MOTORIZED STREET CAR/TROLLEY (NO RAILS/WIRES)									
13	ATV	ATV									
14	MTRSCTR	MOTORIZED SCOOTER (STANDING)									
15	SNOWMOBILE	SNOWMOBILE									
99	UNKNOWN	UNKNOWN VEHICLE TYPE									

### WEATHER CONDITION CODE TRANSLATION LIST

CODE	SHORT DESC	LONG DESCRIPTION					
0	UNK	UNKNOWN					
1	CLR	CLEAR					
2	CLD	CLOUDY					
3	RAIN	RAIN					
4	SLT	SLEET					
5	FOG	;					
6	SNOW	SNOW					
7	DUST	DUST					
8	SMOK	SMOKE					
9	ASH	ASH					

# EXHIBIT I - Cornelius Pass Road Safety Improvement

-ODOT Transportation Volume Table (TVT)









## Cornelius Pass Road Safety Evaluation JTA Final Report

### BACKGROUND

The Jobs and Transportation Act, adopted by the 2009 Oregon Legislative Assembly, directs the Oregon Department of Transportation (ODOT), in consultation with local government, to develop design alternatives to improve safety for at least one county road that is used for hazardous materials routing in lieu of a state highway. ODOT identified Cornelius Pass Road, an arterial that runs between Washington County (City of Hillsboro) and Multnomah County (Lower Columbia River Highway [US 30]), as a road meeting these requirements. The project vicinity is shown to the right. This road safety evaluation focuses on a five-mile section of Cornelius Pass Road within Multnomah County.

Prior to the 2009 corridor safety directives, the Cornelius Pass Road Work Group was formed following the tragic fatality crash involving a local teenager. The work group focused on developing safety improvements and included representatives from Multnomah, Columbia and Washington counties, ODOT, the Taija Belwood Foundation, the Oregon Trucking Association,



Multnomah County law enforcement and several Oregon legislators. Members of this work group contributed to the Federal Highway Administration (FHWA) Road Safety Audit (RSA). The RSA was completed in December of 2008 and covered Multnomah County's five-mile segment of Cornelius Pass Road between the Washington County border and US 30. The RSA identified 18 safety issues along the corridor and provided a set of recommended low-cost improvement options.

Since the completion of the RSA, Multnomah County utilized federal stimulus funds to implement many of the recommended low-cost options. Notable improvements included upgrading critical sections of guardrail, installing centerline and shoulder rumble strips, vehicle speed feedback signs, and a pair of flashing yellow beacons with warning signs. Additionally, ODOT is designing a project to improve the safety and operation of the intersection of US 30 and Cornelius Pass Road.













A project team that included staff from Multnomah County, ODOT, consulting firms, and Portland State University (PSU) was assembled to define the scope of additional potential safety improvements along Cornelius Pass Road. The goal was to propose a range of improvement alternatives and associated costs to improve the safety of Cornelius Pass Road for motor vehicles, freight and hazardous material transport. The consultant design team was co-led by DKS Associates (DKS) and Kittelson & Associates, Inc. (KAI). Additional members of the consultant design team included 3J Consulting, Convergent Pacific, and Howell Consulting. See Appendix "A" (Project Team) for team individuals.

The project team collaborated further to gather information and ideas with representatives from ODOT, PSU, Multnomah County, Washington County, and Portland Public Schools to provide a range of innovative improvement alternatives that include both engineering and non-engineering solutions. This collaborative approach provided several opportunities, as summarized below, to brainstorm ideas and exhaust a range of concepts to address the safety concerns.

- Field Visit: Observed geometric, land use and environmental conditions as well as driver behavior at identified areas of safety concerns.
- Design Workshop #1: Brainstormed ideas for key corridor locations based on collision and crash data.
- Design Workshop #2: Presented, evaluated and screened initial concepts to select and refine alternatives.
- Design Workshop #3: Presented select alternatives determined as part of the refined analysis.

### **EXISTING CONDITIONS ASSESSMENT**

Cornelius Pass Road connects the important transportation corridors of Tualatin Valley Highway (OR 8), Sunset Highway (US 26), and US 30. The Multnomah County segment of Cornelius Pass Road has two-lanes, substandard shoulder widths and no turn lanes (with the exception of the Skyline Boulevard intersection). Within Multnomah County, the average daily traffic (ADT) and truck percentages range between 10,500 vehicles with 12.7% trucks near the Skyline Boulevard intersection and 11,500 with 13.4% trucks near the Sheltered Nook Road intersection.

## **Collision Data Collection and Analysis**

In order to develop a thorough understanding of safety concerns along Cornelius Pass Road, collision data was collected and analyzed from three sources.

- The Multnomah County Sheriff's Office traffic crash reports, which included collision data from 2003-2007.
- The Oregon Department of Transportation's Crash Analysis and Reporting Unit collision data from 2007-2009.
- The Oregon Traffic Safety Data Archive (OrTSDA), provided by PSU, which included collision records from 2003-2009.

The collision records from all three sources were combined and duplicate records were identified and consolidated. Then the crash records were analyzed for trends, such as collision severity, collision type, environmental conditions, and time of day. Collision diagrams were created for each record to create a visual tool along the corridor that showed the location, type, and severity of each collision. Collision diagrams are attached in Appendix "B" (Design Workshop #2) that illustrates each project area. Other information such as peak hour traffic volumes, vehicle speeds, and vehicle classifications collected by Multnomah County were also used to enhance the understanding of the safety concerns along Cornelius Pass Road. Traffic data trends were evaluated at three locations along the corridor to identify vehicle class, speed, volume and peak travel times.



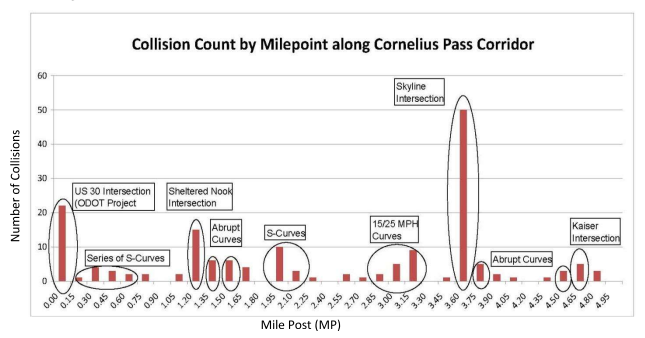






## **Collision Analysis**

Along the five-mile corridor of Cornelius Pass Road from the Multnomah County line to Highway 30, 171 collisions records between the years 2003 through 2009 were evaluated. The chart below illustrates the key locations along the corridor where clusters of collisions were identified.



Eleven key locations, as shown in the circled areas above, were identified as areas with safety concerns due to the number of collisions. ODOT already has a project underway to address operational and safety deficiencies at the US 30/Cornelius Pass Road intersection, which is one of the eleven key locations. A detailed review of the corridor wide crash data is included in the attached Appendix "B" (Design Workshop #2). Of all crashes recorded, the majority (nearly 60%) of the collisions occurred under dry, daylight conditions. This implies that roadway conditions are likely contributing to the collisions along the corridor. Ten of the 171 total recorded collisions involved trucks (approximately 6%) while trucks consisted of 12-13% of the total traffic volumes. Based on these records, truck collisions do not appear to be the primary safety concern along the corridor.

Speed studies indicated that travel speeds were not significantly higher than the posted speed limit of 45 mph along the corridor (e.g., the 85<sup>th</sup> percentile of speed was approximately 45-50 mph in the vicinity of the Sheltered Nook Road intersection). However, collision reports indicated that approximately one-third of the collisions note that the driver was traveling too fast for the conditions. With these types of collisions, the contributing factors are often a combination of driver behavior, environmental conditions, and roadway geometry.

## **CONCEPTUAL IMPROVEMENT PROJECT LIST**

The project team identified 27 potential safety projects by conducting a field visit of the corridor and holding Design Workshop #1. These 27 projects can be divided into three categories:

- Location specific improvements (e.g., intersection geometric improvements)
- Corridor wide improvements (e.g., corridor lighting)
- Policy considerations (e.g., corridor design guide)







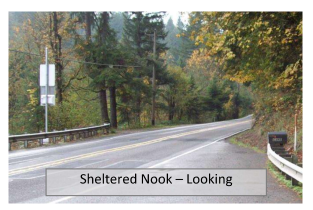


The improvement project location map (on page 6) shows the high-collision locations that were identified within the study area. The project concepts that were originally considered for improving the safety of the Cornelius Pass Road corridor included 23 different improvement projects at 10 locations along the corridor, two corridor wide projects and two policy consideration packets.

## **Location Specific Improvements**

Of the 10 locations with proposed improvements, seven include areas with either a horizontal or vertical curve or a series of s-curves, and the remaining three locations are intersections. Two or more project alternatives (roadway realignment or sight distance improvements) have been developed for the sections of road with existing curves and collisions. The preliminary projects included a corridor long project that would realign all curves with a less than 45 mile per hour design speed. This would improve driver expectations through the entire Cornelius Pass Road corridor and reduce the likelihood of drivers losing control of their vehicles, which was a contributing factor in a significant number of past collisions. The other improvement alternative considered for these curved sections would be to remove roadside obstacles restricting the drivers' sightline through a curve. This would allow drivers more time to react to changing conditions (such as other vehicles slowing down to make a turn or obstacles on the road). Additionally, both of these project alternatives for the curves could be augmented with a widening of roadway shoulders to allow for increased recovery areas and reduce the likelihood of collisions causing traffic interruptions.

The recommended intersection projects include improving intersection geometrics and sight distance. Geometric improvements include the construction of turn pockets to separate slow moving vehicles from the main traffic stream, thereby reducing the likelihood of rear-end collisions. Improving sight distance along the corridor provides drivers with additional time to react to on-coming vehicles and roadway conditions. As an example, Skyline Boulevard, which had the highest occurrence of collisions, includes a variety of proposals to increase the available sight distance, improve existing turn lanes, and modify the existing traffic control from the existing two-way stop control to a roundabout.





## **Corridor Wide Improvements and Policy Considerations**

Proposed improvements along the entire corridor included roadway lighting, roadside treatment (e.g., guardrail), a design guide and potential corridor policy recommendations. The installation of roadway lighting along the corridor could reduce collisions that occur at night. Additional roadside treatments would help reduce the severity of collisions that occur when drivers lose control of their vehicles. A proposed design guide for the corridor and a variety of policies could provide a more consistent roadway and utilize signs to reduce unexpected changes in the road conditions and increase driver awareness.

Larger, more costly improvements, such as additional travel lanes or the general roadway straightening projects were beyond the scope of this evaluation and were not considered because the associated environmental, land-use and capital costs would outweigh the safety benefits gained. Furthermore, based on









the projected volumes for 2030, the capacity of the current two lanes would be sufficient for future traffic needs. The 2030 forecasted traffic will be operating at 87% of the available capacity.

Some of the project concepts may be installed in phases. For instance, roadway lighting could initially be installed where there have been high numbers of collisions at night, while lighting for the entire corridor could be installed at a later date. Appendix "B" (Design Workshop #2) has narrative and exhibits as part of each project area package illustrating more details associated with the proposed improvements.

## **EVALUATION CRITERIA AND INITIAL CONCEPT SCREENING**

As part of Design Workshop #2, the participants collaboratively agreed on nine evaluation criteria to screen the 27 project alternatives and to select the most promising projects for further analyses. The evaluation criteria include:

- Safety Benefit-cost analysis
- Collision frequency and trends
- Economic impact (e.g., temporary closure due to incident)
- Right-of-way/environmental impacts
- Maintenance

- Future capacity
- Constructability
- Funding sources
- Future compatibility and consistency with the Region's vision.

The initial screening evaluation was conducted within the workshop setting using a qualitative approach. Each project was assigned a qualitative rating (good, fair, or poor), relative to each of the evaluation criteria. Appendix "C" (Concept Evaluation) provides an overview of the evaluation criteria, evaluation matrix of 27 projects, and benefit-cost analysis methodology.

Based on the results of the evaluation, 13 projects were identified for further refinement. The number for each of the following projects corresponds to the project location on the map found on the following page. Projects 11 through 13 are not identified on the map, since these are corridor long improvements.

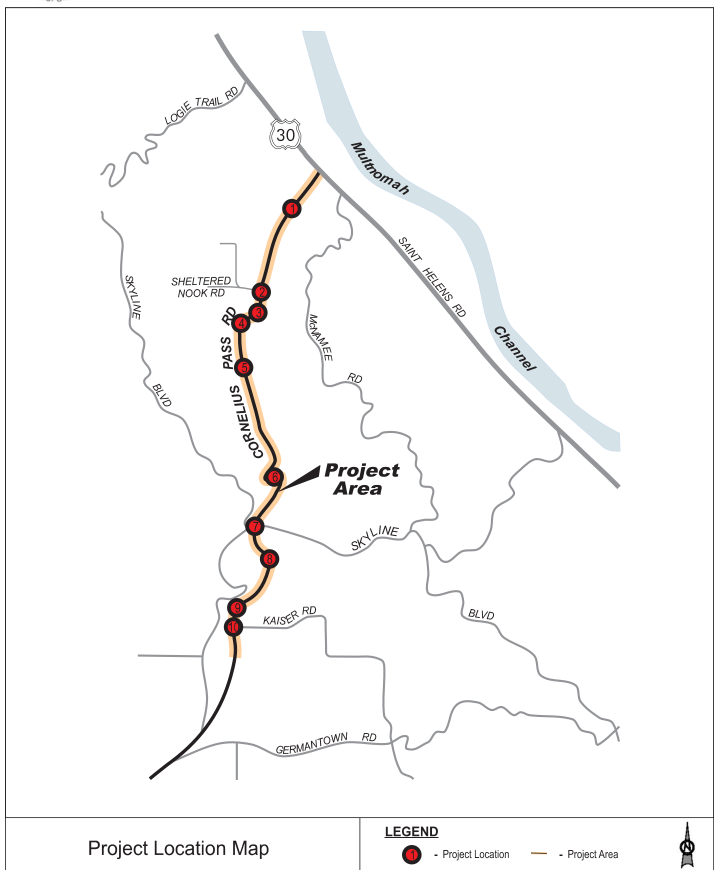
- 1. <u>Series of S-Curves at MP 0.15-0.60</u>: Provide end treatments at all retaining wall ends, provide guardrails (or roadside protection) along steep drop-offs, and provide stopping sight distance (SSD) along the S-curves via tree and vegetation removal.
- 2. <u>Sheltered Nook Road Intersection</u>: Add a 100-foot long northbound left turn pocket and flatten the existing vertical crest curve on the northern leg of the Cornelius Pass Road/Shelter Nook Road intersection.
- 3. <u>S-Curves and 8<sup>th</sup> Avenue Intersection at MP 1.5</u>: Provide SSD along the S-curves, as well as intersection sight distance (ISD) at the 8<sup>th</sup> Avenue intersection via tree and vegetation removal.
- 4. <u>S-Curves and Columbia Street Intersection at MP 1.8-2.1</u>: Provide SSD along the S-curves, as well as ISD at the Columbia Street intersection via tree and vegetation removal.
- 5. <u>Tight 15/25-mph Curves at MP 2.8-3.3 (Minor Widening)</u>: Widen the shoulders for both directions of traffic through the area of the 15-mph and 25-mph curves to provide additional recovery area for vehicles.
- 6. <u>Tight 15/25-mph Curves at MP 2.8-3.3 (Realignment to the West)</u>: Replace the 15-mph and 25-mph curves with a new alignment to the west by providing horizontal curves designed for 45-mph.
- 7. <u>Skyline Boulevard Intersection (Roundabout)</u>: Construct a single-lane roundabout with a 160-foot inscribed diameter and provide appropriate left-turn lanes at the Plainview Road intersection and one consolidated grocery store access.



















- 8. <u>Skyline Boulevard Intersection (Realignment and Access Management)</u>: Improve horizontal alignment, provide ISD and SSD, and provide appropriate left-turn lanes at Skyline Boulevard and Plainview Road intersections.
- 9. Curve at MP 4.5: Improves SSD around the curve by creating a clear zone of vegetation and hillside.
- 10. Kaiser Road Intersection: Create a northbound paved right-turn pocket and improve ISD.
- 11. <u>Corridor Roadway Lighting</u>: Provide corridor wide optimal lighting levels along the 5-mile segment of Cornelius Pass Road in Multnomah County using 200 Watt, flat lens (dark sky compliant), cobra head luminaires, mounted at a height of 35 feet and spaced at approximately 165 feet.
- 12. Improve Cornelius Pass Road Corridor to a 45-mph Facility: Provide curve improvements for a 45-mph design speed along the entire corridor, as well as the improvements at the Sheltered Nook Road, Skyline Boulevard, and Kaiser Road intersections. This corridor project also provides roadway lighting along the entire corridor. This project excludes realignment improvements at the tight 15/25-mph Curves at (MP 2.8-3.3) due to the significant potential environmental and capital costs.
- 13. <u>Corridor Design Guide and Policies</u>: Develop a design guide and associated policies that provide consistency for the design elements and characteristics for future improvement projects.

For each of these projects, Appendix "D" (Design Workshop #3) provides documentation of the safety concern, a narrative summarizing the proposed improvements with exhibits, a summary of a preliminary cost estimate, and an explanation of how the safety concern is being addressed.

## CONCEPTUAL IMPROVEMENT SAFETY BENEFIT/COST ANALYSIS

A safety benefit-cost (B/C) analysis was conducted for each of the 13 selected projects. Projects resulting in B/C ratios greater than 1.00 indicate the project is economically valid from a safety perspective because the estimated benefits exceed the estimated cost. The table below summarizes the results of the B/C analysis (based strictly on predicted safety benefits) over a service life of 20 years. The individual projects contain the conceptual cost estimate and B/C analysis worksheets for each project in Appendix "D".

Map ID	Projects	Benefit Estimate	Cost Estimate	B/C Ratio
1	Series of S-Curves at MP 0.15-0.60	\$773,000	\$1.38 Million	0.56
2	Sheltered Nook Road Intersection	\$3.89 Million	\$1.82 Million	2.14
3	S-Curves and 8 <sup>th</sup> Avenue Intersection at MP 1.5	\$636,000	\$191,000	3.33
4	S-Curves and Columbia Street Intersection at MP 1.8-2.1	\$100,000	\$914,000	0.11
5	Tight 15/25-mph Curves at MP 2.8-3.3 (Minor Widening)	\$75,000	\$260,000	0.29
6	Tight 15/25-mph Curves at MP 2.8-3.3 (Realignment to the West)	\$675,000	\$13.50 Million	0.05
7	Skyline Boulevard Intersection (Roundabout)	\$9.79 Million	\$3.75 Million	2.61
8	Skyline Boulevard Intersection (Realignment and Access Management)	\$6.58 Million	\$5.30 Million	1.24
9	Curve at MP 4.5	\$1.70 Million	\$1.3 Million	1.31
10	Kaiser Road Intersection	\$960,000	\$200,000	4.80
**	Corridor Roadway Lighting	\$2.82 Million	\$1.00 Million	2.82
**	Improve Cornelius Pass Road Corridor to 45-mph Facility	\$29.1 Million	\$26.8 Million	1.08
**	Corridor Design Guide and Policies*	-	-	-

<sup>\*</sup>The Cornelius Pass Road Design Guide and Policies do not have collision benefit estimates or a B/C ratio because it is not feasible to reasonably estimate the potential monetary safety benefit of these projects.

<sup>\*\*</sup>Corridor long projects are not shown on the map









The conceptual cost estimates assume a reduced cross section with paved shoulders of two (2) to four (4) feet due to topographical constraints to match the existing approaching roadway. However, Multnomah County's transportation system plan (TSP) identifies the Cornelius Pass Road corridor as a bike route. Therefore, Multnomah County should explore a separated multi-use path along this corridor to accommodate non-motorized travel modes.

## **Design Considerations**

Special care should be taken during the design phase of isolated projects to provide appropriate transition segments, especially at intersections.

The evaluated corridor is heavily vegetated with a number of stream crossings and parallel streams. Environmental features observed during the initial field visit were taken into consideration as alternatives were developed. However, before any of the proposed projects are moved forward, a more detailed inventory of environmental features, including wetlands and potential Threatened and Endangered species, should be undertaken. There are a number of old stone walls along the project corridor that should be examined by a historian to determine if they are eligible for the historic register before any modifications are made to them. An archeological survey of the project improvement areas should also be undertaken. Lastly, storm water runoff, treatment and detention will need to be analyzed for each project as it moves forward.

Replacing several consecutive s-curves with a single large-radii curve and improving curve radii at isolated locations to comply with a consistent design speed of 45 mph would meet driver expectancy along the entire corridor. However, the corridor improvements identified do not address the tight 15/25-mph curves due to topographical and environmental constraints. These locations can be improved by providing appropriate approaching speed reduction treatments and warning signage.

There are additional curves with limited or no collisions history, which were excluded from this evaluation. Despite their exclusion, these additional curves should be investigated as part of the next phase of this potential corridor project. It is important that the entire corridor provides a consistent driver expectation and not potentially shift the existing safety problem from one set of curves to the next.

### **CONCLUSIONS**

Multnomah County has made strides in improving the safety of Cornelius Pass Road since the Road Safety Audit was completed. The work through this JTA study identifies additional safety projects the county could consider should funds become available. Since the project team's focus was specifically towards safety improvements, Multnomah County in collaboration with regional transportation partners and stakeholders may want to consider a broader planning effort that addresses the regional significance of this corridor and its future.

The safety evaluation and design alternatives analysis of the Cornelius Pass Road corridor resulted in 27 initial project alternatives that focused on key locations with collision clusters. The evaluation of these project concepts highlighted 13 projects that were studied in more detail to develop B/C ratios. The study, data and supporting documentation has been prepared and submitted to Multnomah County. The project concepts and information contained are sufficient to enable to the county to pursue funding should opportunities arise. Based on the safety B/C ratios, Multnomah County may want to consider the following projects for preliminary design and construction:









Map ID	Project Name	Description	Cost Estimate	
2	Sheltered Nook Road Intersection	Add a northbound left turn pocket and flatten the vertical crest curve to the north of the intersection	\$1.82 Million	
3	S-Curves and 8 <sup>th</sup> Avenue Intersection at MP 1.5	Provide stopping sight distance (SSD) along the S-curves, as well as intersection sight distance (ISD) at the 8 <sup>th</sup> Avenue intersection via tree and vegetation removal.	\$191,000	
7	Skyline Boulevard Intersection (Roundabout)	Construct a single-lane roundabout and provide appropriate left-turn lanes at the Plainview Road intersection and one consolidated grocery access.	\$3.75 Million	
9	Curve at MP 4.5	Improves stopping sight distance (SSD) around the curve.	\$1.3 Million	
10	Kaiser Road Intersection	Create a northbound right-turn lane and improve intersection sight distance (ISD).	\$200,000	
**	Corridor Roadway Lighting	Provide corridor wide optimal lighting levels along the 5-mile segment of Cornelius Pass Road.	\$1.00 Million	
**	Improve Cornelius Pass Road Corridor to 45-mph Facility	Provide a horizontal alignment that complies with a 45-mph design speed along the entire corridor with the exception of the tight 15/25-mph curves, as well as intersection improvements at Sheltered Nook Road, Skyline Boulevard, and Kaiser Road. The project also includes corridor roadway lighting.	\$26.8 Million	

2016 TRAFFIC VOLUMES ON STATE HIGHWAYS

	2016 AADT	ATR	
Milepoint	All Vehicles	AVC	Location Description
			PACIFIC HIGHWAY WEST NO. 91 (Continued)
126.07	18300		0.30 mile northwest of Pacific Highway (I-5)
			LOWER COLUMBIA RIVER HIGHWAY NO. 92
			Milepoint indicates distance from Stadium Freeway (I-405), at West Fremont Bridge Interchange in
4.45	04000		Portland
1.45	81200		West end of ramp structure  On N.W. Yeon Street
1.07	20000		
1.87	38800		0.10 mile south of N.W. Nicolai Street
2.38	34200 34100		0.05 mile southeast of N.W. 26th Avenue
			0.05 mile southeast of N.W. 29th Avenue
3.07	32000		0.05 mile southeast of N.W. 35th Avenue
3.76	26300		0.05 mile southeast of N.W. 44th Avenue
3.97	32400		0.05 mile northwest of Kittridge Avenue
0.04	20000		Equation: MP 4.13 BK = MP 4.52 AH
6.31	29000		0.10 mile southeast of south approach to St. Johns Bridge, Northeast Portland Highway (US30 Bypass)
7.42	27900		0.10 mile northwest of north approach to St. Johns Bridge, Northeast Portland Highway (US30 Bypass)
			West city limits of Portland
10.75	21900		0.08 mile south of Sauvie Island Road
10.95	17700		0.12 mile north of Sauvie Island Road
13.12	17800		0.10 mile south of Cornelius Pass Road
17.34	26300		0.05 mile south of Rocky Point Road
			Columbia - Multnomah County Line, MP 18.37
19.35	24200		0.30 mile north of Johnsons Landing Road
20.58	30600		0.05 mile north of S.W. Em Watts Road
21.24	32000		0.03 mile south of Scappoose-Vernonia Road
21.32	24200		0.05 mile north of Scappoose-Vernonia Road
23.30	24800		0.05 mile south of Fullerton Road
23.40	24000		0.05 mile north of Fullerton Road
24.86	23700		0.05 mile south of Berg Road
25.53	23500		0.05 mile north of Church Road
27.01	21100		0.05 mile north of Millard Road
27.54	23800		0.05 mile south of Firlock Park Boulevard
27.64	22800		0.05 mile south of Gable Road
27.74	24000		0.05 mile north of Gable Road
28.58	20700		0.02 mile north of Columbia Boulevard
			North city limits of St. Helens
29.47	14300		0.05 mile north of Deer Island Road
30.46	14400		0.07 mile south of "L" Street
30.58	13600		0.05 mile north of "L" Street
30.97	13600		0.05 mile south of "E" Street
32.00	10600		0.39 mile north of Pacific Street
33.77	10700		0.20 mile south of Deer Island Frontage Road
36.58	8700		0.05 mile north of Tide Creek Road (Shiloh Basin)
40.56	8300		0.09 mile north of Nicolai Road (Moorage Road)
43.07	8700		0.05 mile south of Graham Road
45.88	7700		0.49 mile north of Spring Lane

## **EXHIBIT J**

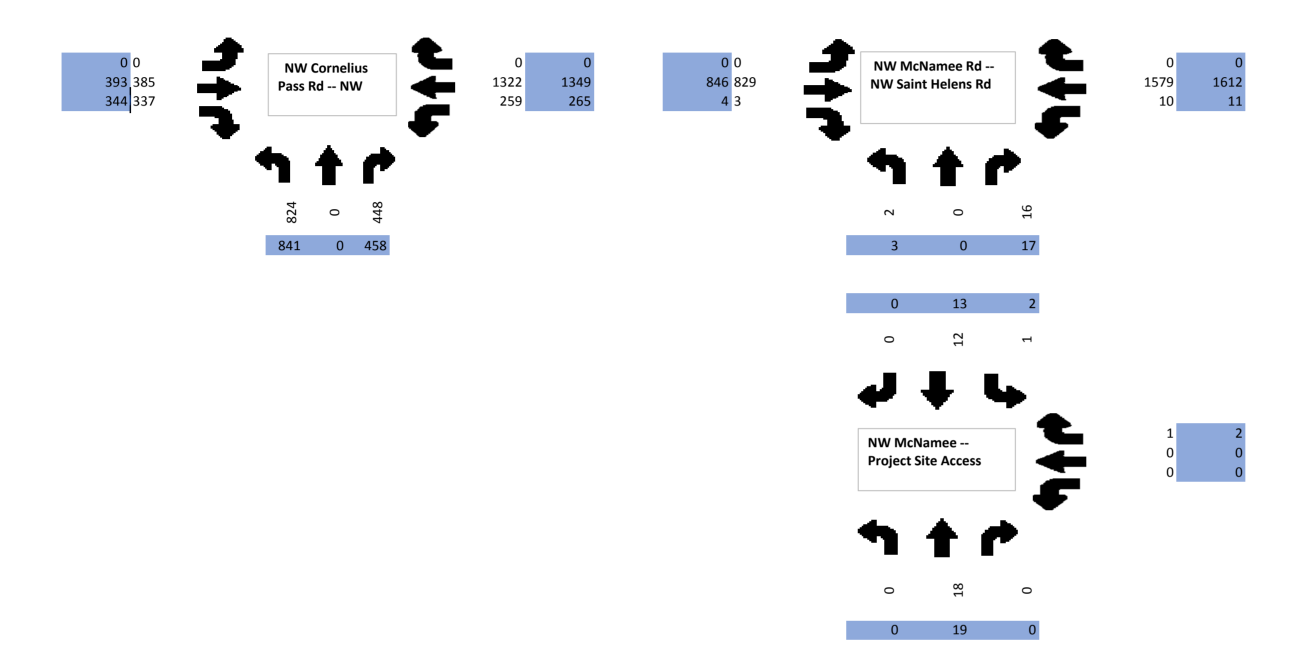
Year 2019/Year 2033 Background Traffic Calculation

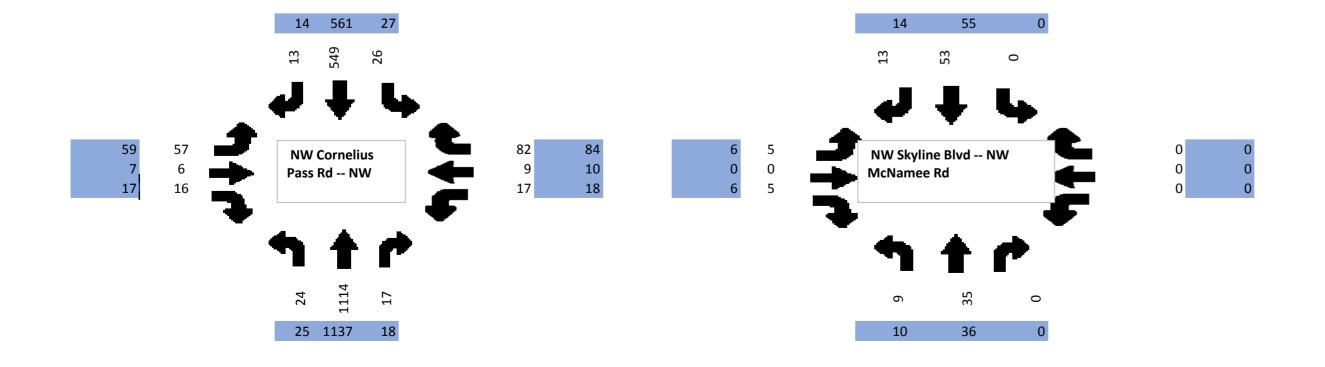
## PEAK-HOUR VOLUMES

4:15 PM 5:15 PM
4:15 PM 5:15 PM

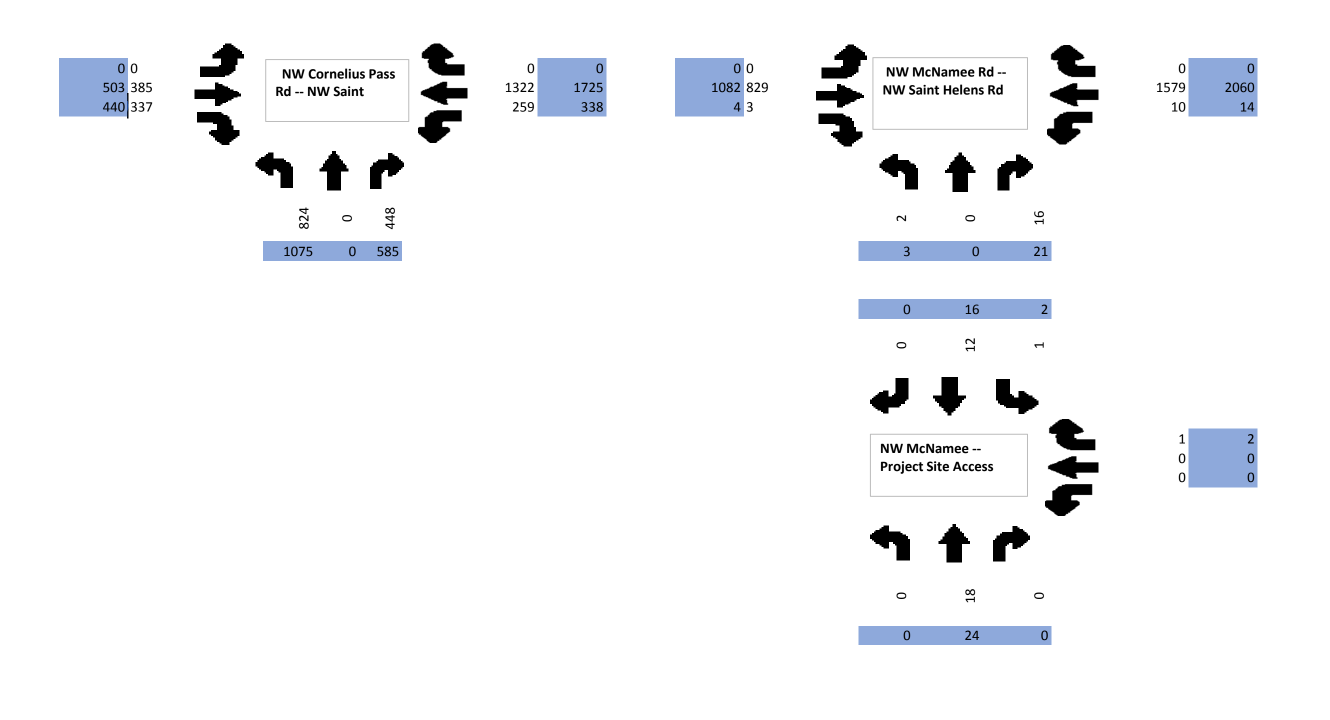
	NBLeft	NBThru	NBRight	SBLeft	SBThru	SBRight	EBLeft	EBThru	EBRight	WBLeft	WBThru	WBRight	NBEnterin <sub>§</sub> SB	Entering E	BEntering \	WBEnterin I	NBLeaving SI	BLeaving E	BLeaving WI	BLeaving
14735217 - NW McNamee Project Site Access		0 1	8	0	1 1	2	0	0	0	0	0	0 1	18	13	0	1	18	13	1	0
14735218 - NW Skyline Blvd NW McNamee Rd		9 3	5	0	0 5	3 1	3	5	0	5	0	0 0	44	66	10	0	40	58	0	22
14735219 - NW McNamee Rd NW Saint Helens Rd		2	0 1	9	0	0	0	0 83	32	3 1	.2 158	2 (	21	0	835	1594	0	15	851	1584
14735222 - NW Cornelius Pass Rd NW Saint Helens Rd	82	4	0 44	8	0	0	0	0 38	34 33	37 25	9 132	2 (	1272	0	721	1581	0	596	832	2146
14735225 - NW Cornelius Pass Rd NW Skyline Blvd	2	4 111	4 1	.7	26 54	9 1	3 .	57	6	16 1	.7	9 82	1155	588	79	108	1147	688	49	46

Thursday System peak hour: 4:15-5:15





McNamee Rd



NW Cornelius Pass Rd -- NW Skyline

32 1454 23

Trip balancing
Intersection with close proximity to each other and with minimal number of driveway were balance

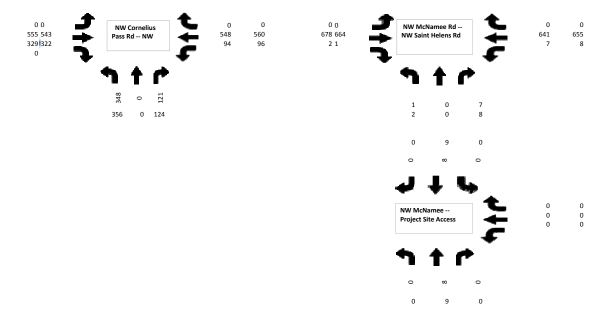
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### PEAK-HOUR VOLUMES

1:20	) PM	2:20	PΝ
1:20	) PM	2:20	PΝ
1:20	) PM	2:20	PΝ
1:20	) PM	2:20	PΝ
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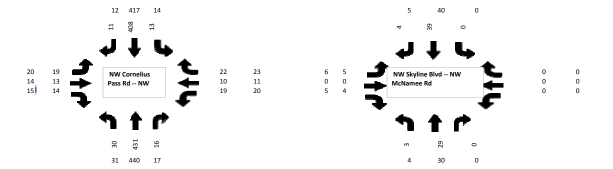
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14735210 - NW McNamee Project Site Access		0	5	0	0	8	0	0	0	0	0	0 (	5	8	0	0	5	8	0	0
14735211 - NW Skyline Blvd NW McNamee Rd		3 2	9	0	0 3	39	4	5	0	4	0	0 (	32	43	9	0	33	44	0	7
14735220 - NW McNamee Rd NW Saint Helens Rd		1	0	7	0	0	0	0 6	09	1	7 63	88 (	8	0	610	645	8	0	616	639
14735223 - NW Cornelius Pass Rd NW Saint Helens Rd	34	8	0 12	1	0	0	0	0 5	43 32	22 9	94 54	18 (	469	0	865	642	416	0	664	896
14735226 - NW Cornelius Pass Rd NW Skyline Blvd	3	0 43	1 1	6	13 40	)8 1	1	19	13 :	L4 1	19 1	.0 22	477	432	46	51	472	441	42	51

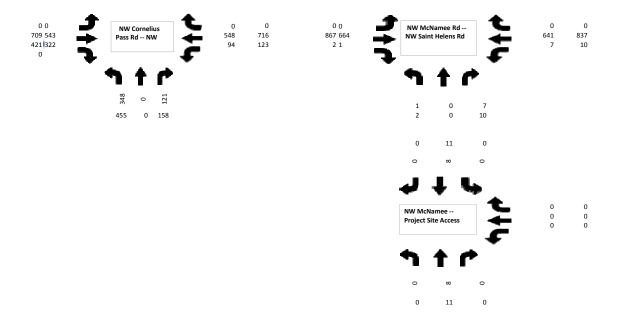
Saturday System peak hour: 1:20-2:20



Trip balancing Intersection with close proximity to each other and with minimal number of driveway were balance

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#### Trip balancing

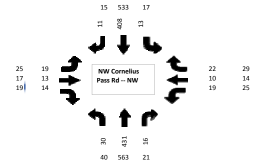
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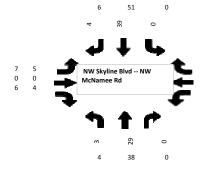
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Intersection with close proximity to each other and with minimal number of driveway were balance

The figure presented here is not to scale and





## **Ajacent Street Peak Traffic Hour Directional Distribution**

Coun	ty Park ITE	(412)		Re	gional (4	17)		Burl	ington P	ark	
We	ekday	*Week	end Day	Wee	kday	*Week	end Day	Wee	ekday	*Week	end Day
In	Out	In	Out	In	Out	In	Out	In	Out	In	Out
61	39	57	43	44	56	48	52	53	47	53	47

<sup>\*</sup> Peak hour of genarator. Peak hour of adjacent street is not provided

## **EXHIBIT K**

Year 2019 Background Weekday/Weekend Day Synchro

Worksheets

Year 2019 Total Weekday/Weekend Day Synchro Worksheets

	-	•	•	•	•	<i>&gt;</i>		
Movement	EBT	EBR	WBL	WBT	NBL	NBR		
Lane Configurations	<b>^</b>	7	ች	<b>^</b>	ሻሻ	7		
Traffic Volume (vph)	395	345	265	1355	845	460		
Future Volume (vph)	395	345	265	1355	845	460		
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900		
Total Lost time (s)	6.0	6.0	6.0	6.0	5.5	5.5		
Lane Util. Factor	0.95	1.00	1.00	0.95	0.97	1.00		
Frt	1.00	0.85	1.00	1.00	1.00	0.85		
Flt Protected	1.00	1.00	0.95	1.00	0.95	1.00		
Satd. Flow (prot)	3539	1583	1770	3539	3433	1583		
Flt Permitted	1.00	1.00	0.95	1.00	0.95	1.00		
Satd. Flow (perm)	3539	1583	1770	3539	3433	1583		
Peak-hour factor, PHF	0.92	0.92	0.92	0.92	0.92	0.92		
Adj. Flow (vph)	429	375	288	1473	918	500		
RTOR Reduction (vph)	0	299	0	0	0	218		
Lane Group Flow (vph)	429	76	288	1473	918	282		
Turn Type	NA	Perm	Prot	NA	Prot	Perm		
Protected Phases	4		3	8	5			
Permitted Phases		4				5		
Actuated Green, G (s)	15.9	15.9	17.3	39.2	27.6	27.6		
Effective Green, g (s)	15.9	15.9	17.3	39.2	27.6	27.6		
Actuated g/C Ratio	0.20	0.20	0.22	0.50	0.35	0.35		
Clearance Time (s)	6.0	6.0	6.0	6.0	5.5	5.5		
Vehicle Extension (s)	3.0	3.0	3.0	3.0	3.0	3.0		
Lane Grp Cap (vph)	718	321	391	1771	1210	557		
v/s Ratio Prot	0.12		0.16	c0.42	c0.27			
v/s Ratio Perm		0.05				0.18		
v/c Ratio	0.60	0.24	0.74	0.83	0.76	0.51		
Uniform Delay, d1	28.3	26.1	28.4	16.7	22.4	20.0		
Progression Factor	1.00	1.00	1.00	1.00	1.00	1.00		
Incremental Delay, d2	1.3	0.4	7.1	3.5	2.8	0.7		
Delay (s)	29.6	26.5	35.4	20.2	25.2	20.7		
Level of Service	С	С	D	С	С	С		
Approach Delay (s)	28.2			22.7	23.6			
Approach LOS	С			С	С			
Intersection Summary								
HCM 2000 Control Delay			24.1	Н	CM 2000	Level of Servic	9	
HCM 2000 Volume to Capa	city ratio		0.88					
Actuated Cycle Length (s)			78.3	S	um of lost	time (s)		
Intersection Capacity Utiliza	ation		71.1%			of Service		
Analysis Period (min)			15					
c Critical Lano Group								

c Critical Lane Group

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Intersection												
Int Delay, s/veh	0.2											
		EDT	EDD	WDI	WDT	WDD	NDI	NDT	NDD	CDI	CDT	CDD
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	<u></u>	<b>^</b>	-	<u>ነ</u>	<b>^</b>	0	-	<b>†</b>	00	0	4	0
Traffic Vol, veh/h	0	845	5	10	1615	0	5	0	20	0	0	0
Future Vol, veh/h	0	845	5	10	1615	0	5	0	20	0	0	0
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	400	-	None	150	-	None	-	-	None	-	-	None
Storage Length	400	-	-	150	-	-	-	-	-	-	-	-
Veh in Median Storage,		0	-	-	0	-	-	0	-	-	0	-
Grade, %	- 02	0	- 02	- 02	0	- 02	-	0	- 02	- 02	0	- 02
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	1755	2	2	2	2	2	2	2
Mvmt Flow	0	918	5	11	1755	0	5	0	22	0	0	0
Major/Minor N	/lajor1		N	Major2		N	Minor1			Minor2		
Conflicting Flow All	1755	0	0	923	0	0	1821	2698	462	2236	2700	878
Stage 1	-	-	-		-	-	921	921	-	1777	1777	-
Stage 2	-	-	-	-	-	-	900	1777	-	459	923	-
Critical Hdwy	4.14	-	-	4.14	-	-	7.54	6.54	6.94	7.54	6.54	6.94
Critical Hdwy Stg 1	-	-	-	-	-	-	6.54	5.54	-	6.54	5.54	-
Critical Hdwy Stg 2	-	-	-	-	-	-	6.54	5.54	-	6.54	5.54	-
Follow-up Hdwy	2.22	-	-	2.22	-	-	3.52	4.02	3.32	3.52	4.02	3.32
Pot Cap-1 Maneuver	353	-	-	736	-	0	48	21	547	23	21	291
Stage 1	-	-	-	-	-	0	291	347	-	85	134	-
Stage 2	-	-	-	-	-	0	300	134	-	551	347	-
Platoon blocked, %		-	-		-							
Mov Cap-1 Maneuver	353	-	-	736	-	-	47	21	547	22	21	291
Mov Cap-2 Maneuver	-	-	-	-	-	-	47	21	-	22	21	-
Stage 1	-	-	-	-	-	-	291	347	-	85	132	-
Stage 2	-	-	-	-	-	-	296	132	-	529	347	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0			0.1			11.9			0		
HCM LOS				0.1			В			A		
										, (		
Minor Lane/Major Mvmt	t N	NBLn1	EBL	EBT	EBR	WBL	WBT S	SBLn1				
Capacity (veh/h)		547	353	-	-	736	-	-				
HCM Lane V/C Ratio		0.04	-	-		0.015	-	_				
HCM Control Delay (s)		11.9	0	-	-	10	-	0				
HCM Lane LOS		В	A	_	_	A	_	A				
HCM 95th %tile Q(veh)		0.1	0	-	-	0	-	-				
		J. 1				- 0						

Intersection												
Int Delay, s/veh	1.1											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	LDL	4	LDI	VVDL	4	WDIX	NDL	4	NDIX	ODL	4	ODIC
Traffic Vol, veh/h	0	0	0	0	0	5	0	20	0	0	15	0
Future Vol, veh/h	0	0	0	0	0	5	0	20	0	0	15	0
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage	e,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	0	0	0	0	5	0	22	0	0	16	0
Major/Minor I	Minor2		ı	Minor1		1	Major1		1	Major2		
Conflicting Flow All	41	38	16	38	38	22	16	0	0	22	0	0
Stage 1	16	16	-	22	22	-	-	-	-	-	-	-
Stage 2	25	22	-	16	16	-	-	-	-	-	-	-
Critical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.12	-	-	4.12	-	-
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-
Critical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-
Follow-up Hdwy	3.518	4.018	3.318	3.518	4.018	3.318	2.218	-	-	2.218	-	-
Pot Cap-1 Maneuver	963	854	1063	967	854	1055	1602	-	-	1593	-	-
Stage 1	1004	882	-	996	877	-	-	-	-	-	-	-
Stage 2	993	877	-	1004	882	-	-	-	-	-	-	-
Platoon blocked, %	OEO	OE 1	1042	047	OE A	1055	1402	-	-	1502	-	-
Mov Cap 2 Maneuver	958 958	854 854	1063	967 967	854 854	1055	1602	-	-	1593	-	-
Mov Cap-2 Maneuver Stage 1	1004	882	-	996	877	-	-	-	-	-	-	-
Stage 2	988	877	-	1004	882	-		-		-		-
Stage 2	700	011		1004	002					_	-	
Approach	EB			MD			ND			CD		
Approach				WB			NB			SB		
HCM Control Delay, s HCM LOS	0 A			8.4			0			0		
HOW LUS	А			А								
Minor Long /Marin Ma		NDI	NDT	NDD	CDL - 41	MDI 4	CDI	CDT	CDD			
Minor Lane/Major Mvm	11	NBL	NBT		EBLn1V		SBL	SBT	SBR			
Capacity (veh/h)		1602	-	-		1055	1593	-	-			
HCM Captrol Doloy (c)		-	-	-		0.005	-	-	-			
HCM Control Delay (s) HCM Lane LOS		0	-	-	0	8.4	0	-	-			
HCM 95th %tile Q(veh)	١	A 0	-	-	A -	A 0	A 0	-	-			
HOW FOUT TOUTE Q(VEH)		U		-	-	U	U	-	-			

Intersection						
Int Delay, s/veh	1.3					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		4	f)		, A	
Traffic Vol, veh/h	10	35	55	15	5	5
Future Vol, veh/h	10	35	55	15	5	5
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage	e.# -	0	0	-	0	_
Grade, %	-	0	0	_	0	_
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mymt Flow	11	38	60	16	5	5
WWITHER	- 11	30	00	10	J	J
Major/Minor	Major1	<u> </u>	Major2	1	Vinor2	
Conflicting Flow All	76	0	-	0	128	68
Stage 1	-	-	-	-	68	-
Stage 2	-	_	-	-	60	_
Critical Hdwy	4.12	-	-	-	6.42	6.22
Critical Hdwy Stg 1	-	-	_	_	5.42	-
Critical Hdwy Stg 2	_	_		_	5.42	_
Follow-up Hdwy	2.218		_		3.518	
Pot Cap-1 Maneuver	1523	-		_	866	995
Stage 1	1020	<u>-</u>	-	-	955	990
Stage 2	-	-	-		963	-
	-		-	-	903	-
Platoon blocked, %	1500	-	-	-	0/0	005
Mov Cap-1 Maneuver			-	-	860	995
Mov Cap-2 Maneuver	-	-	-	-	860	-
Stage 1	-	-	-	-	948	-
Stage 2	_	-	-	-	963	-
Approach	EB		WB		SB	
HCM Control Delay, s	1.6		0		8.9	
HCM LOS					Α	
Minor Lane/Major Mvn	nt	EBL	EBT	WBT	WBR S	SBLn1
Capacity (veh/h)		1523			-	923
HCM Lane V/C Ratio		0.007	_	-		0.012
HCM Control Delay (s)		7.4	0	_	_	8.9
HCM Lane LOS		7.4 A	A	-	-	0.9 A
HCM 95th %tile Q(veh	1	0				0
now your wille Q(ven	)	U	-	-	-	U

Intersection													
Int Delay, s/veh	82.5												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations		4			4		ሻ	f)		ሻ	<del>(</del> î		
Fraffic Vol, veh/h	60	10	20	20	10	85	25	1140	20	30	560	15	
uture Vol, veh/h	60	10	20	20	10	85	25	1140	20	30	560	15	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0	
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free	
T Channelized	-	-	None	-	-	None	-	-	None	-	-	None	
torage Length	-	-	-	-	-	-	400	-	-	300	-	-	
eh in Median Storag	e,# -	0	-	-	0	-	-	0	-	-	0	-	
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-	
eak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92	
leavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2	
lvmt Flow	65	11	22	22	11	92	27	1239	22	33	609	16	
laiar/Minar	Minara		_	Minari			Molen1			Anie m?			
	Minor2	1000		Minor1	1005		Major1			Major2			
Conflicting Flow All	2039	1998	617	2004	1995	1250	625	0	0	1261	0	0	
Stage 1	683	683	-	1304	1304	-	-	-	-	-	-	-	
Stage 2	1356	1315	-	700	691	-	-	-	-	-	-	-	
ritical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.12	-	-	4.12	-	-	
ritical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-	
ritical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	2 240	-	-	-	-	-	-	
ollow-up Hdwy	3.518	4.018	3.318	3.518	4.018	3.318	2.218	-	-	2.218	-	-	
ot Cap-1 Maneuver	~ 42	60	490	44	60	211	956	-	-	551	-	-	
Stage 1	439	449	-	197	230	-	-	-	-	-	-	-	
Stage 2	184	228	-	430	446	-	-	-	-	-	-	-	
latoon blocked, %	10	FF	400	22	FF	211	05/	-	-	FF1	-	-	
lov Cap-1 Maneuver		55	490	33	55	211	956	-	-	551	-	-	
lov Cap-2 Maneuver	~ 19	55	-	33	55	-	-	-	-	-	-	-	
Stage 1	427	422	-	191	224	-	-	-	-	-	-	-	
Stage 2	96	222	-	376	419	-	-	-	-	-	-	-	
pproach	EB			WB			NB			SB			
ICM Control Delay, \$				267.5			0.2			0.6			
ICM LOS	F			F			0.2			0.0			
		NIDI	NOT	NDD	EDL 4	NDL 1	051	ODT	000				
linor Lane/Major Mvr	nt	NBL	NBT	NBR	EBLn1V		SBL	SBT	SBR				
apacity (veh/h)		956	-	-	27	97	551	-	-				
CM Lane V/C Ratio		0.028	-			1.289		-	-				
CM Control Delay (s	)	8.9	-	\$	1480.7		11.9	-	-				
ICM Lane LOS		Α	-	-	F	F	В	-	-				
HCM 95th %tile Q(veh	1)	0.1	-	-	11.9	8.8	0.2	-	-				
lotes													
: Volume exceeds ca	pacity	\$: De	elay exc	ceeds 3	00s	+: Com	putation	Not D	efined	*: All	major v	volume i	n platoon

	-	•	•	<b>←</b>	•	/	
Movement	EBT	EBR	WBL	WBT	NBL	NBR	
Lane Configurations	<b>^</b>	7	ሻ	<b>^</b>	ሻሻ	7	
Traffic Volume (veh/h)	555	330	95	560	365	125	
Future Volume (veh/h)	555	330	95	560	365	125	
Initial Q (Qb), veh	0	0	0	0	0	0	
Ped-Bike Adj(A_pbT)	U	1.00	1.00	U	1.00	1.00	
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	
Work Zone On Approach	No	1.00	1.00	No	No	1.00	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	
Adj Flow Rate, veh/h	603	359	1070	609	397	0	
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	
Percent Heavy Veh, %	0.92	0.92	0.92	0.92	0.92	0.92	
Cap, veh/h	1305	582	163	2098	506	Z	
Arrive On Green			0.09			0.00	
	0.37	0.37		0.59	0.15		
Sat Flow, veh/h	3647	1585	1781	3647	3456	1585	
Grp Volume(v), veh/h	603	359	103	609	397	0	
Grp Sat Flow(s),veh/h/ln	1777	1585	1781	1777	1728	1585	
Q Serve(g_s), s	4.4	6.3	1.9	2.9	3.8	0.0	
Cycle Q Clear(g_c), s	4.4	6.3	1.9	2.9	3.8	0.0	
Prop In Lane		1.00	1.00		1.00	1.00	
Lane Grp Cap(c), veh/h	1305	582	163	2098	506		
V/C Ratio(X)	0.46	0.62	0.63	0.29	0.79		
Avail Cap(c_a), veh/h	2361	1053	1371	5564	506		
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	0.00	
Uniform Delay (d), s/veh	8.2	8.8	15.0	3.5	14.1	0.0	
Incr Delay (d2), s/veh	0.3	1.1	4.0	0.1	8.0	0.0	
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	
%ile BackOfQ(50%),veh/ln	0.9	1.2	0.7	0.1	1.6	0.0	
Unsig. Movement Delay, s/vel	1						
LnGrp Delay(d),s/veh	8.5	9.9	19.0	3.5	22.0	0.0	
LnGrp LOS	Α	А	В	А	С		
Approach Vol, veh/h	962			712	397	Α	
Approach Delay, s/veh	9.0			5.8	22.0	7.	
Approach LOS	7.0 A			J.0	22.0 C		
Timer - Assigned Phs		2	3	4			
Phs Duration (G+Y+Rc), s		9.5	7.6	17.1			
Change Period (Y+Rc), s		4.5	4.5	4.5			
Max Green Setting (Gmax), s		5.0	26.3	22.7			
Max Q Clear Time (g_c+l1), s		5.8	3.9	8.3			
Green Ext Time (p_c), s		0.0	0.2	4.2			
Intersection Summary							
HCM 6th Ctrl Delay			10.4				
HCM 6th LOS			10.4 B				
Notes							

Unsignalized Delay for [NBR] is excluded from calculations of the approach delay and intersection delay.

Intersection												
Int Delay, s/veh	0.1											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	<b>†</b> \$		ች	<b>†</b> \$			4			4	
Traffic Vol, veh/h	0	680	0	10	655	0	0	0	10	0	0	0
Future Vol, veh/h	0	680	0	10	655	0	0	0	10	0	0	0
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	400	-	-	150	-	-	-	-	-	-	-	-
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	739	0	11	712	0	0	0	11	0	0	0
Major/Minor N	1ajor1		N	Major2		ľ	Minor1		N	/linor2		
Conflicting Flow All	712	0	0	739	0	0	1117	1473	370	1104	1473	356
Stage 1	-	-	-	-	-	-	739	739	-	734	734	-
Stage 2	-	-	-	-	-	-	378	734	-	370	739	-
Critical Hdwy	4.14	-	-	4.14	-	-	7.54	6.54	6.94	7.54	6.54	6.94
Critical Hdwy Stg 1	-	-	-	-	-	-	6.54	5.54	-	6.54	5.54	-
Critical Hdwy Stg 2	-	-	-	-	-	-	6.54	5.54	-	6.54	5.54	-
Follow-up Hdwy	2.22	-	-	2.22	-	-	3.52	4.02	3.32	3.52	4.02	3.32
Pot Cap-1 Maneuver	884	-	-	863	-	-	162	126	627	166	126	640
Stage 1	-	-	-	-	-	-	375	422	-	378	424	-
Stage 2	-	-	-	-	-	-	616	424	-	622	422	-
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	884	-	-	863	-	-	160	124	627	162	124	640
Mov Cap-2 Maneuver	-	-	-	-	-	-	160	124	-	162	124	-
Stage 1	-	-	-	-	-	-	375	422	-	378	418	-
Stage 2	-	-	-	-	-	-	608	418	-	611	422	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0			0.1			10.8			0		
HCM LOS							В			A		
Minor Lane/Major Mvmt		NBLn1	EBL	EBT	EBR	WBL	WBT	WBR:	SRI n1			
Capacity (veh/h)	<u>'</u>	627	884	-	-	863			-			
HCM Lane V/C Ratio		0.017	- 004	-		0.013						
HCM Control Delay (s)		10.8	0		_	9.2	-	_	0			
HCM Lane LOS		В	A	-	_	Α.Δ	_	_	A			
HCM 95th %tile Q(veh)		0.1	0	_	_	0	_	_	-			
		J. 1	- 0									

Intersection												
Int Delay, s/veh	0											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	LDL	- €61	LDK	WDL		WDK	NDL	IND I	NDK	JDL		אטכ
Traffic Vol, veh/h	0		0	0	<b>4</b>	0	0	10	0	0	<b>4</b>	0
Future Vol, veh/h	0	0	0	0	0	0	0	10	0	0	10	0
	0	0	0	0	0	0	0	0	0	0	0	0
Conflicting Peds, #/hr									Free			Free
Sign Control RT Channelized	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	None	Free	Free	None
	-	-	None	-	-	None	-	-		-	-	None
Storage Length	- -	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage	e,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	- 02	0	- 02	- 02	0	- 02	- 02	0	- 02	- 02	0	- 02
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	0	0	0	0	0	0	11	0	0	11	0
Major/Minor	Minor2			Minor1			Major1			Major2		
Conflicting Flow All	22	22	11	22	22	11	11	0	0	11	0	0
Stage 1	11	11	-	11	11	-	-	-	-	-	-	-
Stage 2	11	11	-	11	11	-	-	-	-	-	-	-
Critical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.12	-	-	4.12	-	-
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-
Critical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-
Follow-up Hdwy	3.518	4.018	3.318		4.018	3.318	2.218	-	-	2.218	-	-
Pot Cap-1 Maneuver	990	872	1070	990	872	1070	1608	-	-	1608	-	-
Stage 1	1010	886	-	1010	886	-	-	-	-	-	-	-
Stage 2	1010	886	-	1010	886	-	-	-	-	-	-	-
Platoon blocked, %								-	-		-	-
Mov Cap-1 Maneuver	990	872	1070	990	872	1070	1608	-	-	1608	-	-
Mov Cap-2 Maneuver	990	872	-	990	872	-	-	-	-	-	-	-
Stage 1	1010	886	-	1010	886	-	-	-	-	-	-	-
Stage 2	1010	886	-	1010	886	-	-	-	-	-	-	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0			0			0			0		
HCM LOS	A			A			U			U		
I IOIVI LOS	A			А								
Minor Lane/Major Mvn	nt	NBL	NBT	MRD	EBLn1V	WRI n1	SBL	SBT	SBR			
	iit	1608	NDI	NOK		VDLIII		301	JUK			
Capacity (veh/h)			-	-	-	-	1608	-	-			
HCM Central Delay (c)	\	-	-	-	-	-	-	-	-			
HCM Long LOS	)	0	-	-	0	0	0	-	-			
HCM Lane LOS	.\	A	-	-	А	А	A	-	-			
HCM 95th %tile Q(veh	l)	0	-	-	-	-	0	-	-			

Intersection						
	1.4					
	BL	EBT	WBT	WBR	SBL	SBR
	DL			WDK		אטכ
Lane Configurations	г	<u>र्</u> स	<b>}</b>	г	Y	г
Traffic Vol, veh/h	5	30	40	5	5	5
Future Vol, veh/h	5	30	40	5	5	5
Conflicting Peds, #/hr	0	0	0	0	0	0
	ee	Free	Free	Free	Stop	Stop
RT Channelized	-	None		None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage, #	-	0	0	-	0	-
Grade, %	-	0	0	-	0	-
	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	5	33	43	5	5	5
Major/Minor Majo	nr1	N	/lajor2	ľ	Minor2	
	48	0	- najorz	0	89	46
Stage 1	40	U	-	-	46	40
Stage 2	-	_	-	-	43	-
	12	-	-		6.42	6.22
<i>y</i>		-	-	-		
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy 2.2		-	-	-	3.518	
	59	-	-	-	912	1023
Stage 1	-	-	-	-	976	-
Stage 2	-	-	-	-	979	-
Platoon blocked, %		-	-	-		
	59	-	-	-	909	1023
Mov Cap-2 Maneuver	-	-	-	-	909	-
Stage 1	-	-	-	-	973	-
Stage 2	-	-	-	-	979	-
Ü						
Approach	EB		WB		SB	
	1					
HCM Control Delay, s	ı		0		8.8	
HCM LOS					А	
Minor Lane/Major Mvmt		EBL	EBT	WBT	WBR:	SBLn1
Capacity (veh/h)		1559	_			963
HCM Lane V/C Ratio		0.003	_	_		0.011
HCM Control Delay (s)		7.3	0	-	_	8.8
HCM Lane LOS		7.5 A	A	_	_	Α
HCM 95th %tile Q(veh)		0	-			0
How will wille Q(vell)		U			-	U

Intersection												
Int Delay, s/veh	2.7											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			<b>₽</b>			- î∍	
Traffic Vol, veh/h	20	15	15	20	10	25	30	440	20	15	420	15
Future Vol, veh/h	20	15	15	20	10	25	30	440	20	15	420	15
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	400	-	-	300	-	-
Veh in Median Storage	e,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	22	16	16	22	11	27	33	478	22	16	457	16
Major/Minor	Minor2		ı	Minor1			Major1		ı	Major2		
Conflicting Flow All	1071	1063	465	1068	1060	489	473	0	0	500	0	0
Stage 1	497	497	400	555	555	407	4/3	U	U	500	U	U
Stage 2	574	566	-	513	505	-	-	-	-	-	-	-
Critical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.12	-	-	4.12	-	-
Critical Hdwy Stg 1	6.12	5.52	0.22	6.12	5.52	0.22	4.12	-		4.12	_	-
Critical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-
Follow-up Hdwy	3.518	4.018	3.318	3.518	4.018	3.318	2.218	-		2.218	_	-
Pot Cap-1 Maneuver	198	223	597	199	224	579	1089	-	-	1064	-	-
	555	545	59 <i>1</i>	516	513	319	1009	-	-	1004	-	-
Stage 1 Stage 2	504	507	-	544	540	-	-	-	-	-	-	-
Platoon blocked, %	504	307	-	344	340	-	-	-	-	-	-	-
Mov Cap-1 Maneuver	175	213	597	176	214	579	1089	-	-	1064	-	-
Mov Cap-1 Maneuver	175	213	59 <i>1</i>	176	214	319	1009	-	-	1004	-	-
Stage 1	538	537	-	501	498	-	-	-	-	-	-	-
•	456	492	-	505	532		-	-		-		-
Stage 2	400	472	-	505	552	-	-	-	-	-	-	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	24.5			22.1			0.5			0.3		
HCM LOS	С			С								
Minor Lane/Major Mvr	nt	NBL	NBT	NBR	EBLn1V	VBLn1	SBL	SBT	SBR			
Capacity (veh/h)		1089	-		238	270	1064	_	_			
HCM Lane V/C Ratio		0.03	_		0.228	0.221	0.015	_	_			
HCM Control Delay (s	)	8.4	_	-	24.5	22.1	8.4	-	_			
HCM Lane LOS	,	A	_	_	C C	C	A	_	_			
HCM 95th %tile Q(veh	1)	0.1	_	_	0.9	0.8	0	_	_			
1101VI 70111 701110 Q(VCI	'/	0.1			0.7	0.0	U					

	-	•	•	•	1	<i>&gt;</i>		
Movement	EBT	EBR	WBL	WBT	NBL	NBR		
Lane Configurations	<b>^</b>	7	ች	<b>^</b>	ሻሻ	#		
Traffic Volume (vph)	395	345	265	1355	845	460		
Future Volume (vph)	395	345	265	1355	845	460		
deal Flow (vphpl)	1900	1900	1900	1900	1900	1900		
Total Lost time (s)	6.0	6.0	6.0	6.0	5.5	5.5		
_ane Util. Factor	0.95	1.00	1.00	0.95	0.97	1.00		
-rt	1.00	0.85	1.00	1.00	1.00	0.85		
Flt Protected	1.00	1.00	0.95	1.00	0.95	1.00		
Satd. Flow (prot)	3539	1583	1770	3539	3433	1583		
Flt Permitted	1.00	1.00	0.95	1.00	0.95	1.00		
Satd. Flow (perm)	3539	1583	1770	3539	3433	1583		
Peak-hour factor, PHF	0.92	0.92	0.92	0.92	0.92	0.92		
Adj. Flow (vph)	429	375	288	1473	918	500		
RTOR Reduction (vph)	0	299	0	0	0	218		
Lane Group Flow (vph)	429	76	288	1473	918	282		
Turn Type	NA	Perm	Prot	NA	Prot	Perm		
Protected Phases	4		3	8	5			
Permitted Phases		4				5		
Actuated Green, G (s)	15.9	15.9	17.3	39.2	27.6	27.6		
Effective Green, g (s)	15.9	15.9	17.3	39.2	27.6	27.6		
Actuated g/C Ratio	0.20	0.20	0.22	0.50	0.35	0.35		
Clearance Time (s)	6.0	6.0	6.0	6.0	5.5	5.5		
/ehicle Extension (s)	3.0	3.0	3.0	3.0	3.0	3.0		
Lane Grp Cap (vph)	718	321	391	1771	1210	557		
v/s Ratio Prot	0.12		0.16	c0.42	c0.27			
ı/s Ratio Perm		0.05				0.18		
v/c Ratio	0.60	0.24	0.74	0.83	0.76	0.51		
Uniform Delay, d1	28.3	26.1	28.4	16.7	22.4	20.0		
Progression Factor	1.00	1.00	1.00	1.00	1.00	1.00		
ncremental Delay, d2	1.3	0.4	7.1	3.5	2.8	0.7		
Delay (s)	29.6	26.5	35.4	20.2	25.2	20.7		
Level of Service	С	С	D	С	С	С		
Approach Delay (s)	28.2			22.7	23.6			
Approach LOS	С			С	С			
ntersection Summary								
HCM 2000 Control Delay			24.1	Н	CM 2000	Level of Servic	9	С
HCM 2000 Volume to Capa	acity ratio		0.88					
Actuated Cycle Length (s)			78.3	S	um of lost	time (s)		17.5
Intersection Capacity Utilization	ation		71.1%			of Service		С
Analysis Period (min)			15					
o Critical Lana Croun								

c Critical Lane Group

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Intersection												
Int Delay, s/veh	0.2											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	*	<b>^</b>		*	<b>^</b>			<b>↑</b>			4	
Traffic Vol, veh/h	0	845	5	15	1615	0	5	0	25	0	0	0
Future Vol, veh/h	0	845	5	15	1615	0	5	0	25	0	0	0
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	400	-	-	150	-	-	-	-	-	-	-	-
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	918	5	16	1755	0	5	0	27	0	0	0
Major/Minor M	lajor1		N	Major2		N	Minor1		N	Minor2		
	1755	0	0	923	0	0	1831	2708	462	2246	2710	878
Stage 1	1700	-	-	923	-	-	921	921	402	1787	1787	070
Stage 2	_	_	_	_	_	-	910	1787	-	459	923	_
Critical Hdwy	4.14	-	-	4.14		<u>-</u>	7.54	6.54	6.94	7.54	6.54	6.94
Critical Hdwy Stg 1	4.14	_	_	4.14	-	-	6.54	5.54	0.94	6.54	5.54	0.94
Critical Hdwy Stg 2	-	-	-	-		<u>-</u>	6.54	5.54	-	6.54	5.54	-
Follow-up Hdwy	2.22	_	-	2.22	-	-	3.52	4.02	3.32	3.52	4.02	3.32
Pot Cap-1 Maneuver	353	-		736		0	47	21	547	23	21	291
Stage 1	555	_	_	730	_	0	291	347	- 547	84	132	291
Stage 2	-	-	-	-	-	0	296	132	-	551	347	-
Platoon blocked, %	_	_	_	_	_	U	270	132	_	JJ 1	J47	
Mov Cap-1 Maneuver	353	-	-	736	-	_	46	21	547	22	21	291
Mov Cap-2 Maneuver	-		_	730	-	-	46	21	- 547	22	21	291
Stage 1	-	-	-	-	-		291	347	-	84	129	-
Stage 2		_	_	_	_	-	290	129	-	524	347	-
Jiaye Z		_	_		_	_	270	127	_	JZ4	J4 /	_
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0			0.1			11.9			0		
HCM LOS							В			Α		
Minor Lane/Major Mvmt		NBLn1	EBL	EBT	EBR	WBL	WBT S	SBL <sub>n1</sub>				
Capacity (veh/h)		547	353	-		736	-	-				
HCM Lane V/C Ratio		0.05	-	_	-	0.022	_	_				
HCM Control Delay (s)		11.9	0	-	-	10	-	0				
HCM Lane LOS		В	A	-	-	В	-	A				
HCM 95th %tile Q(veh)		0.2	0	-	-	0.1	-	-				

### 8: NW McNamee Rd & Maintenance/Project Access

Int Delay, s/veh   2.8   EBT   EBR   WBL   WBT   WBR   NBL   NBT   NBR   SBL   SBT   SBR   Lane Configurations	laters esting												
Movement		2.0											
Traffic Vol, veh/h	ini Delay, s/ven	2.8											
Traffic Vol, veh/h  Traffi	Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Traffic Vol, veh/h	Lane Configurations		4			4			4			4	
Conflicting Peds, #/hr	Traffic Vol, veh/h	0		0	5		10	0		5	5	15	0
Sign Control         Stop RT Channelized         Stop None         Stop None         Stop None         Stop None         Stop None         Free None         None         - None           Manual Manual Morth         Mond         Mond         Mond         Mond         - None <t< td=""><td>Future Vol, veh/h</td><td>0</td><td>0</td><td>0</td><td>5</td><td>0</td><td>10</td><td>0</td><td>20</td><td>5</td><td>5</td><td>15</td><td>0</td></t<>	Future Vol, veh/h	0	0	0	5	0	10	0	20	5	5	15	0
RT Channelized   -   -   None   -   None   -   None   -   None   -   None   -   None	Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
RT Channelized   -   -   None   -   None   -   None   -   None   -   None   -   None	Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free
Veh in Median Storage, #         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         0         -         0         0         -         0         0         -         0         -         0         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         -         0         0         -         0         0         -         0 <td>RT Channelized</td> <td></td> <td>-</td> <td>None</td> <td>-</td> <td>-</td> <td>None</td> <td>-</td> <td>-</td> <td>None</td> <td>-</td> <td>-</td> <td>None</td>	RT Channelized		-	None	-	-	None	-	-	None	-	-	None
Veh in Median Storage, # - 0	Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Peak Hour Factor   92   92   92   92   92   92   92   9		e,# -	0	-	-	0	-	-	0	-	-	0	-
Heavy Vehicles, %	Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Major/Minor   Minor2   Minor1   Major1   Major2   Major2	Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Major/Minor   Minor2   Minor1   Major1   Major2   Major3   Major4   Major5   Major4   Major5   Major5   Major5   Major5   Major6   Major	Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Major/Minor         Minor2         Minor1         Major1         Major2           Conflicting Flow All         56         53         16         51         51         25         16         0         0         27         0         0           Stage 1         26         26         -         25         25         - <t< td=""><td></td><td>0</td><td>0</td><td>0</td><td>5</td><td>0</td><td>11</td><td>0</td><td>22</td><td>5</td><td>5</td><td>16</td><td>0</td></t<>		0	0	0	5	0	11	0	22	5	5	16	0
Conflicting Flow All													
Conflicting Flow All	Major/Minor	Minor			Minor1			Major1			Majora		
Stage 1			ΕO			E1			0			0	0
Stage 2   30   27   - 26   26								16		U			
Critical Hdwy       7.12       6.52       6.22       7.12       6.52       6.22       4.12       - 4.12								-		-	-		-
Critical Hdwy Stg 1       6.12       5.52       -       6.12       5.52       -										-	- 4 1 2		-
Critical Hdwy Stg 2         6.12         5.52         -         6.12         5.52         - <t< td=""><td></td><td></td><td></td><td>0.22</td><td></td><td></td><td>0.22</td><td>4.12</td><td></td><td>-</td><td>4.12</td><td></td><td>-</td></t<>				0.22			0.22	4.12		-	4.12		-
Follow-up Hdwy 3.518 4.018 3.318 3.518 4.018 3.318 2.218 2.218 2.218 Pot Cap-1 Maneuver 941 838 1063 948 840 1051 1602 1587 Stage 1 992 874 - 993 874				-			-	-		-	-		-
Pot Cap-1 Maneuver							2 210	2 210		-	2 210		-
Stage 1         992         874         -         993         874         -										-			-
Stage 2   987   873   - 992   874	•						1051	1602		-	1587		-
Platoon blocked, %							-	-		-	-		-
Mov Cap-1 Maneuver         929         835         1063         946         837         1051         1602         -         -         1587         -         -           Mov Cap-2 Maneuver         929         835         -         946         837         - <td></td> <td>987</td> <td>8/3</td> <td>-</td> <td>992</td> <td>8/4</td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td></td> <td>-</td>		987	8/3	-	992	8/4	-	-		-	-		-
Mov Cap-2 Maneuver         929         835         -         946         837         - </td <td></td> <td>020</td> <td>025</td> <td>10/2</td> <td>04/</td> <td>027</td> <td>1051</td> <td>1/00</td> <td>-</td> <td>-</td> <td>1507</td> <td></td> <td>-</td>		020	025	10/2	04/	027	1051	1/00	-	-	1507		-
Stage 1         992         871         -         993         874         -							1051	1602	-	-	1587		-
Stage 2         977         873         -         989         871         -	•						-	-	-	-	-		-
Approach         EB         WB         NB         SB           HCM Control Delay, s         0         8.6         0         1.8           HCM LOS         A         A         A           Minor Lane/Major Mvmt         NBL         NBT         NBR EBLn1WBLn1         SBL         SBT         SBR           Capacity (veh/h)         1602         -         -         1014         1587         -         -           HCM Lane V/C Ratio         -         -         -         0.016         0.003         -         -           HCM Control Delay (s)         0         -         -         0         8.6         7.3         0         -           HCM Lane LOS         A         -         -         A         A         A         A         -	ū						-	-	-	-	-		-
HCM Control Delay, s         0         8.6         0         1.8           HCM LOS         A         A         A           Minor Lane/Major Mvmt         NBL         NBT         NBR EBLn1WBLn1         SBL         SBT         SBR           Capacity (veh/h)         1602         -         -         1014         1587         -         -           HCM Lane V/C Ratio         -         -         -         0.016         0.003         -         -           HCM Control Delay (s)         0         -         -         0         8.6         7.3         0         -           HCM Lane LOS         A         -         -         A         A         A         A	Stage 2	9//	8/3	-	989	8/1	-	-	-	-	-	-	-
HCM Control Delay, s         0         8.6         0         1.8           HCM LOS         A         A         A           Minor Lane/Major Mvmt         NBL         NBT         NBR EBLn1WBLn1         SBL         SBT         SBR           Capacity (veh/h)         1602         -         -         1014         1587         -         -           HCM Lane V/C Ratio         -         -         -         0.016         0.003         -         -           HCM Control Delay (s)         0         -         -         0         8.6         7.3         0         -           HCM Lane LOS         A         -         -         A         A         A         A													
Minor Lane/Major Mvmt         NBL         NBT         NBR EBLn1WBLn1         SBL         SBT         SBR           Capacity (veh/h)         1602         -         -         -         1014         1587         -         -           HCM Lane V/C Ratio         -         -         -         0.016         0.003         -         -           HCM Control Delay (s)         0         -         -         0         8.6         7.3         0         -           HCM Lane LOS         A         -         -         A         A         A         A         -	Approach_	EB			WB			NB			SB		
Minor Lane/Major Mvmt         NBL         NBT         NBR EBLn1WBLn1         SBL         SBT         SBR           Capacity (veh/h)         1602         -         -         -         1014         1587         -         -           HCM Lane V/C Ratio         -         -         -         0.016         0.003         -         -           HCM Control Delay (s)         0         -         -         0         8.6         7.3         0         -           HCM Lane LOS         A         -         -         A         A         A         A         -	HCM Control Delay, s	0			8.6			0			1.8		
Minor Lane/Major Mvmt         NBL         NBT         NBR EBLn1WBLn1         SBL         SBT         SBR           Capacity (veh/h)         1602         -         -         -         1014         1587         -         -           HCM Lane V/C Ratio         -         -         -         0.016         0.003         -         -           HCM Control Delay (s)         0         -         -         0         8.6         7.3         0         -           HCM Lane LOS         A         -         -         A         A         A         A         -	3												
Capacity (veh/h) 1602 1014 1587 HCM Lane V/C Ratio 0.016 0.003 HCM Control Delay (s) 0 - 0 8.6 7.3 0 - HCM Lane LOS A - A A A A -													
Capacity (veh/h) 1602 1014 1587 HCM Lane V/C Ratio 0.016 0.003 HCM Control Delay (s) 0 - 0 8.6 7.3 0 - HCM Lane LOS A - A A A A -	Minor Lanc/Major Mun	nt	NIDI	NDT	MDD	FRI n1\	MRI n1	ÇDI	CDT	CDD			
HCM Lane V/C Ratio       -       -       -       0.016 0.003       -       -         HCM Control Delay (s)       0       -       -       0       8.6 7.3 0       -         HCM Lane LOS       A       -       -       A       A       A       -		π		INDI	NDK					SDK			
HCM Control Delay (s) 0 0 8.6 7.3 0 - HCM Lane LOS A A A A A -			1602	-	-					-			
HCM Lane LOS A A A A -			-	-						-			
				-						-			
HUM 95IN %IIIE UMPN)		\		-	-								
1011 7011 7011 2(1011)	HCM 95th %tile Q(veh	)	U	-	-	-	0	0	-	-			

Intersection						
Int Delay, s/veh	1.5					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		4	f)		Y	
Traffic Vol, veh/h	10	35	55	20	5	10
Future Vol, veh/h	10	35	55	20	5	10
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage	-, # -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	11	38	60	22	5	11
Major/Minor N	Major1	N	Major2	ı	Minor2	
Conflicting Flow All	82	0	- viajoi z	0	131	71
Stage 1	- 02	-		-	71	-
Stage 2		_		_	60	
Critical Hdwy	4.12	-	-		6.42	6.22
Critical Hdwy Stg 1	4.12	_	-	_	5.42	0.22
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	2.218	-	-	-	3.518	
Pot Cap-1 Maneuver	1515	-	-	-	863	991
•	1010	-	_	-	952	991
Stage 1	-	-	-	-	963	-
Stage 2 Platoon blocked, %	-	-	-		903	-
	1515	-	-	-	057	991
Mov Cap-1 Maneuver	1515	-	-	-	857	
Mov Cap-2 Maneuver	-	-	-	-	857 04F	-
Stage 1	-	-	-	-	945	-
Stage 2	-	-	-	-	963	-
Approach	EB		WB		SB	
HCM Control Delay, s	1.6		0		8.9	
HCM LOS					Α	
N 4'		EDI	EDT	WDT	WDD	CDI1
Minor Lane/Major Mvm	I	EBL	EBT	WBT	WBR :	
Capacity (veh/h)		1515	-	-	-	942
HCM Lane V/C Ratio		0.007	-	-	-	0.017
HCM Control Delay (s)		7.4	0	-	-	8.9
HCM Lane LOS		Α	Α	-	-	Α
HCM 95th %tile Q(veh)		0	-	-	-	0.1

## HCM 2010 TWSC 10: NW Cornelius Pass Rd & NW Skyline Blvd

Intersection													
Int Delay, s/veh	82.5												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations		4	LDIT	******	4	WDIC	ሻ	\$	HUDIT	ሻ	<b>1</b>	ODIT	
Traffic Vol, veh/h	60	10	20	20	10	85	25	1140	20	30	560	15	
Future Vol, veh/h	60	10	20	20	10	85	25	1140	20	30	560	15	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0	
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free	
RT Channelized	Jiop -	Jiop	None	- Jiop	- -	None	-	-	None	-	-	None	
Storage Length	_	_	TVOTIC	_	_	TVOTIC	400	_	TWOTIC -	300	_	TVOTIC	
/eh in Median Storag∈		0	_	_	0	_	-	0	_	-	0	_	
Grade, %	J, II -	0	_	_	0	_	_	0	_	_	0	_	
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92	
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2	
Nymt Flow	65	11	22	22	11	92	27	1239	22	33	609	16	
NVIIIL I IOW	00	11	ZZ	ZZ	- 11	72	21	1237	ZZ	33	007	10	
	Minor2			Minor1			Major1			Major2			
Conflicting Flow All	2039	1998	617	2004	1995	1250	625	0	0	1261	0	0	
Stage 1	683	683	-	1304	1304	-	-	-	-	-	-	-	
Stage 2	1356	1315	-	700	691	-	-	-	-	-	-	-	
ritical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.12	-	-	4.12	-	-	
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-	
Critical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-	
follow-up Hdwy	3.518	4.018	3.318	3.518	4.018	3.318	2.218	-	-	2.218	-	-	
Pot Cap-1 Maneuver	~ 42	60	490	44	60	211	956	-	-	551	-	-	
Stage 1	439	449	-	197	230	-	-	-	-	-	-	-	
Stage 2	184	228	-	430	446	-	-	-	-	-	-	-	
Platoon blocked, %								-	-		-	-	
Nov Cap-1 Maneuver	~ 19	55	490	33	55	211	956	-	-	551	-	-	
Nov Cap-2 Maneuver	~ 19	55	-	33	55	-	-	-	-	-	-	-	
Stage 1	427	422	-	191	224	-	-	-	-	-	-	-	
Stage 2	96	222	-	376	419	-	-	-	-	-	-	-	
pproach	EB			WB			NB			SB			
HCM Control Delay, \$				267.5			0.2			0.6			
HCM LOS	F			F									
	<u> </u>			•									
4' 1 /54 ' 54		NDI	NDT	NDD		NDI 4	CDI	CDT	CDD				
Minor Lane/Major Mvn	III	NBL	NBT	MRK	EBLn1\		SBL	SBT	SBR				
Capacity (veh/h)		956	-	-	27	97	551	-	-				
ICM Lane V/C Ratio		0.028	-			1.289		-	-				
ICM Control Delay (s)		8.9	-	\$	1480.7		11.9	-	-				
ICM Lane LOS	,	A	-	-	F	F	В	-	-				
HCM 95th %tile Q(veh	1)	0.1	-	-	11.9	8.8	0.2	-	-				
Notes													
-: Volume exceeds ca	pacity	\$: De	elav exc	ceeds 3	00s	+: Com	putation	Not D	efined	*: All	maior	volume i	in platoon
2	1	,,, ,	J. 0.10			. 30.11	1 2.331						J. 2.00.1

	-	•	•	←	4	~	
Movement	EBT	EBR	WBL	WBT	NBL	NBR	
Lane Configurations	<b>^</b>	7	ሻ	<b>^</b>	ሻሻ	7	
Traffic Volume (veh/h)	560	330	95	565	365	125	
Future Volume (veh/h)	560	330	95	565	365	125	
Initial Q (Qb), veh	0	0	0	0	0	0	
Ped-Bike Adj(A_pbT)	U	1.00	1.00	U	1.00	1.00	
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	
Work Zone On Approach	No	1.00	1.00	No	No	1.00	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	
Adj Flow Rate, veh/h	609	359	1070	614	397	0	
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	
	0.92					0.92	
Percent Heavy Veh, %		2	144	1007	2		
Cap, veh/h	1229	548	144	1997	618	0.00	
Arrive On Green	0.35	0.35	0.08	0.56	0.18	0.00	
Sat Flow, veh/h	3647	1585	1781	3647	3456	1585	
Grp Volume(v), veh/h	609	359	103	614	397	0	
Grp Sat Flow(s),veh/h/ln	1777	1585	1781	1777	1728	1585	
Q Serve(g_s), s	6.0	8.5	2.5	4.1	4.7	0.0	
Cycle Q Clear(g_c), s	6.0	8.5	2.5	4.1	4.7	0.0	
Prop In Lane		1.00	1.00		1.00	1.00	
Lane Grp Cap(c), veh/h	1229	548	144	1997	618		
V/C Ratio(X)	0.50	0.65	0.71	0.31	0.64		
Avail Cap(c_a), veh/h	2482	1107	642	4243	1985		
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	0.00	
Uniform Delay (d), s/veh	11.5	12.3	19.9	5.1	16.9	0.0	
Incr Delay (d2), s/veh	0.3	1.3	6.4	0.1	1.1	0.0	
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	
%ile BackOfQ(50%),veh/ln	1.6	2.2	1.1	0.6	1.6	0.0	
Unsig. Movement Delay, s/ve							
LnGrp Delay(d),s/veh	11.8	13.6	26.3	5.2	18.0	0.0	
LnGrp LOS	В	В	C	A	В		
Approach Vol, veh/h	968			717	397	А	
Approach Delay, s/veh	12.5			8.3	18.0		
Approach LOS	12.5 B			0.5 A	10.0 B		
	D			A	D		
Timer - Assigned Phs		2	3	4			
Phs Duration (G+Y+Rc), s		13.4	9.6	21.4			
Change Period (Y+Rc), s		5.5	6.0	6.0			
Max Green Setting (Gmax), s		25.5	16.0	31.0			
Max Q Clear Time (g_c+l1), s		6.7	4.5	10.5			
Green Ext Time (p_c), s		1.3	0.2	4.9			
Intersection Summary		,,,		,,,			
HCM 6th Ctrl Delay			12.1				
<b>,</b>			12.1 B				
HCM 6th LOS			В				
Notes							ĺ

Unsignalized Delay for [NBR] is excluded from calculations of the approach delay and intersection delay.

lutana atian												
Intersection	0.4											
Int Delay, s/veh	0.4											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	7	ħβ		7	<b>∱</b> }			4			4	
Traffic Vol, veh/h	0	680	5	20	655	0	5	0	15	0	0	0
Future Vol, veh/h	0	680	5	20	655	0	5	0	15	0	0	0
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	400	-	-	150	-	-	-	-	-	-	-	-
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	739	5	22	712	0	5	0	16	0	0	0
Major/Minor M	1ajor1		N	/lajor2		N	Minor1		Λ	/linor2		
Conflicting Flow All	712	0	0	744	0	0	1142	1498	372	1126	1500	356
Stage 1	-	-	-	,	-	-	742	742	-	756	756	-
Stage 2	_	_	_	_	-	_	400	756	_	370	744	_
Critical Hdwy	4.14	-	_	4.14	-	-	7.54	6.54	6.94	7.54	6.54	6.94
Critical Hdwy Stg 1	-	_	_	-	_	_	6.54	5.54	-	6.54	5.54	-
Critical Hdwy Stg 2	-	-	_	-	-	-	6.54	5.54	-	6.54	5.54	-
Follow-up Hdwy	2.22	_	_	2.22	_	_	3.52	4.02	3.32	3.52	4.02	3.32
Pot Cap-1 Maneuver	884	-	-	859	-	-	155	121	625	160	121	640
Stage 1	-	-	-	-	-	-	374	420	-	366	414	-
Stage 2	-	-	_		-	-	597	414	-	622	420	-
Platoon blocked, %		-	_		-	_						
Mov Cap-1 Maneuver	884	-	_	859	-	-	152	118	625	153	118	640
Mov Cap-2 Maneuver	-	-	-	-	-	-	152	118	-	153	118	-
Stage 1	-	-	-		-	-	374	420	-	366	403	-
Stage 2	-	-	-	-	-	-	582	403	-	606	420	-
- · · · · · · · ·												
Amanaaah	ED			MD			MD			CD		
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0			0.3			15.9			0		
HCM LOS							С			Α		
Minor Lane/Major Mvmt		VBLn1	EBL	EBT	EBR	WBL	WBT	WBR S	SBLn1			
Capacity (veh/h)		352	884	-	-	859	-	-	-			
HCM Lane V/C Ratio		0.062	-	-	-	0.025	-	-	-			
HCM Control Delay (s)		15.9	0	-	-	9.3	-	-	0			
HCM Lane LOS		С	A	-	-	A	-	-	A			
HCM 95th %tile Q(veh)		0.2	0	-	-	0.1	-	-	-			
,												

Intersection												
Int Delay, s/veh	2.7											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	0	0	0	5	0	5	0	10	5	5	15	0
Future Vol, veh/h	0	0	0	5	0	5	0	10	5	5	15	0
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free
RT Channelized		-	None			None	_	-	None		-	None
Storage Length	-	_	-			-	_	-	-		-	-
Veh in Median Storage	2.# -	0	-	-	0	-	_	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	0	0	5	0	5	0	11	5	5	16	0
Major/Minor I	Minor2			Minor1			Major1		N	Major2		
Conflicting Flow All	42	42	16	40	40	14	16	0	0	16	0	0
Stage 1	26	26	-	14	14	-	-	-	-	-	-	-
Stage 2	16	16	_	26	26	_	_	_	_	_	_	_
Critical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.12	_	_	4.12	_	_
Critical Hdwy Stg 1	6.12	5.52	- 0.22	6.12	5.52	0.22	-	_	_	- 1.12	_	_
Critical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	_	_	_	_	_	-	_
Follow-up Hdwy	3.518	4.018	3.318		4.018	3.318	2.218	_	_	2.218	_	_
Pot Cap-1 Maneuver	961	850	1063	964	852	1066	1602	-	-	1602	-	-
Stage 1	992	874	-	1006	884	- 300		_	-		_	_
Stage 2	1004	882	-	992	874	_	-	_	-	_	-	-
Platoon blocked, %	. 50 1	302		.,_	3, 1			-	-		-	-
Mov Cap-1 Maneuver	954	847	1063	962	849	1066	1602	-	-	1602	-	-
Mov Cap-2 Maneuver	954	847	-	962	849	-	-	_	_	-	-	-
Stage 1	992	871	-	1006	884	-	-	-	-	-	-	-
Stage 2	999	882	-	989	871	_	-	_	_	_	_	_
- ·-·g- =	,											
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0			8.6			0			1.8		
HCM LOS	A			A						1.0		
Minor Lane/Major Mvm	nt	NBL	NBT	NBR	EBLn1V	WBLn1	SBL	SBT	SBR			
Capacity (veh/h)		1602				1011	1602					
HCM Lane V/C Ratio		1002	_	_	_	0.011		_	_			
HCM Control Delay (s)		0		_	0	8.6	7.3	0	_			
HCM Lane LOS		A	_	_	A	Α	7.5 A	A	-			
HCM 95th %tile Q(veh	)	0	_	_	-	0	0	-	-			
	,	- 0				- 0	- 0					

Intersection						
Int Delay, s/veh	1.7					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		4	₽		, A	
Traffic Vol, veh/h	5	30	40	10	10	5
Future Vol, veh/h	5	30	40	10	10	5
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage	e,# -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	5	33	43	11	11	5
N 4 = i = = /N 4 i = = = = = = = = = = = = = = = = = =	Mal1		1-1-2		Aller and	
	Major1		Major2		Minor2	
Conflicting Flow All	54	0	-	0	92	49
Stage 1	-	-	-	-	49	-
Stage 2	-	-	-	-	43	-
Critical Hdwy	4.12	-	-	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	2.218	-	-	-	3.518	
Pot Cap-1 Maneuver	1551	-	-	-	908	1020
Stage 1	-	-	-	-	973	-
Stage 2	-	-	-	-	979	-
Platoon blocked, %		-	-	-		
Mov Cap-1 Maneuver	1551	-	-	-	905	1020
Mov Cap-2 Maneuver	-	-	-	-	905	-
Stage 1	-	-	-	-	970	_
Stage 2	_	_	_	_	979	_
Jugo Z					,,,,	
Approach	EB		WB		SB	
HCM Control Delay, s	1		0		8.9	
HCM LOS					Α	
Minor Lane/Major Mvm	nt	EBL	EBT	WBT	WBR :	SBI n1
Capacity (veh/h)		1551	LDI	1101	- 4401	940
HCM Lane V/C Ratio		0.004	-	-		0.017
HCM Control Delay (s)		7.3	0	_	-	8.9
HCM Lane LOS						0.9 A
HCM 95th %tile Q(veh	١	A	Α	-	-	
HOW YOU WILL U(VEN	)	0	-	-	-	0.1

Intersection												
Int Delay, s/veh	2.7											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4		*	ĵ.		*	ĵ.	
Traffic Vol, veh/h	20	15	15	20	10	25	30	440	20	15	420	15
Future Vol, veh/h	20	15	15	20	10	25	30	440	20	15	420	15
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	400	-	-	300	-	-
Veh in Median Storage	e,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	22	16	16	22	11	27	33	478	22	16	457	16
Major/Minor	Minor2			Minor1		1	Major1		1	Major2		
Conflicting Flow All	1071	1063	465	1068	1060	489	473	0	0	500	0	0
Stage 1	497	497	-	555	555	-	-	-	-	-	-	-
Stage 2	574	566	-	513	505	-	-	-	-	-	-	_
Critical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.12	-	-	4.12	-	-
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-
Critical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-
Follow-up Hdwy	3.518	4.018	3.318			3.318	2.218	-	-	2.218	-	-
Pot Cap-1 Maneuver	198	223	597	199	224	579	1089	-	-	1064	-	-
Stage 1	555	545	-	516	513	-	-	-	-	-	-	-
Stage 2	504	507	-	544	540	-	-	-	-	-	-	-
Platoon blocked, %								-	-		-	-
Mov Cap-1 Maneuver	175	213	597	176	214	579	1089	-	-	1064	-	-
Mov Cap-2 Maneuver	175	213	-	176	214	-	-	-	-	-	-	-
Stage 1	538	537	-	501	498	-	-	-	-	-	-	-
Stage 2	456	492	-	505	532	-	-	-	-	-	-	-
, v												
Approach	EB			WB			NB			SB		
HCM Control Delay, s	24.5			22.1			0.5			0.3		
HCM LOS	С			С								
Minor Lane/Major Mvm	nt	NBL	NBT	NBR	EBLn1V	VBLn1	SBL	SBT	SBR			
Capacity (veh/h)		1089	-	-	238	270	1064	-	-			
HCM Lane V/C Ratio		0.03	-	_		0.221		-	-			
HCM Control Delay (s)		8.4	-	_	24.5	22.1	8.4	-	-			
HCM Lane LOS		A	-	-	С	С	А	-	-			
HCM 95th %tile Q(veh	)	0.1	-	-	0.9	0.8	0	-	-			
	,						_					

# EXHIBIT L - Synchro worksheets

- -Year 2033 Weekday/Weekend Day Background Traffic
- Year 2033 Weekday/Weekend Day Total Traffic

<b>→</b> •	•	•	1	<b>/</b>	
Movement EBT EBI	R WBL	WBT	NBL	NBR	
	* *	<b>^</b>	ሻሻ	7	
Traffic Volume (vph) 505 44		1730	1075	585	
Future Volume (vph) 505 44		1730	1075	585	
Ideal Flow (vphpl) 1900 190		1900	1900	1900	
Total Lost time (s) 6.0 6.		6.0	5.5	5.5	
Lane Util. Factor 0.95 1.0		0.95	0.97	1.00	
Frt 1.00 0.8		1.00	1.00	0.85	
Flt Protected 1.00 1.0		1.00	0.95	1.00	
Satd. Flow (prot) 3539 158		3539	3433	1583	
Flt Permitted 1.00 1.0		1.00	0.95	1.00	
Satd. Flow (perm) 3539 158		3539	3433	1583	
Peak-hour factor, PHF 0.92 0.9		0.92	0.92	0.92	
Adj. Flow (vph) 549 48		1880	1168	636	
RTOR Reduction (vph) 0 34		0	0	127	
Lane Group Flow (vph) 549 13		1880	1168	509	
Turn Type NA Perr		NA	Prot	Perm	
Protected Phases 4	3	8	5	. 51111	
	4			5	
Actuated Green, G (s) 40.9 40.		80.8	53.5	53.5	
Effective Green, g (s) 40.9 40.		80.8	53.5	53.5	
Actuated g/C Ratio 0.28 0.2		0.55	0.37	0.37	
Clearance Time (s) 6.0 6.		6.0	5.5	5.5	
Vehicle Extension (s) 3.0 3.		3.0	3.0	3.0	
Lane Grp Cap (vph) 992 44		1961	1259	580	
v/s Ratio Prot 0.16	0.21	c0.53	c0.34		
v/s Ratio Perm 0.0				0.32	
v/c Ratio 0.55 0.3		0.96	0.93	0.88	
Uniform Delay, d1 44.7 41.		30.9	44.3	43.1	
Progression Factor 1.00 1.0		1.00	1.00	1.00	
Incremental Delay, d2 0.7 0.		11.9	11.8	14.0	
Delay (s) 45.3 41.	7 76.5	42.8	56.0	57.1	
	D E	D	Е	Е	
Approach Delay (s) 43.6		48.4	56.4		
Approach LOS D		D	Е		
Intersection Summary					
HCM 2000 Control Delay	50.3	Н	CM 2000	Level of Service	[
HCM 2000 Volume to Capacity ratio	0.99				
Actuated Cycle Length (s)	145.8	S	um of lost	t time (s)	17.
Intersection Capacity Utilization	88.1%			of Service	
Analysis Period (min)	15				

Intersection												
Int Delay, s/veh	0.6											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ř	<b>↑</b> ↑		ř	<b>↑</b> ↑			4			4	
Traffic Vol, veh/h	0	1085	5	15	2065	0	5	0	25	0	0	0
Future Vol, veh/h	0	1085	5	15	2065	0	5	0	25	0	0	0
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	400	-	-	150	-	-	-	-	-	-	-	-
Veh in Median Storage,	, # -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	1179	5	16	2245	0	5	0	27	0	0	0
Major/Minor N	/lajor1			Major2			Minor1			Minor2		
Conflicting Flow All	2245	0	0	1184	0	0	2337	3459	592	2867	3461	1123
Stage 1	-	-	-	-	-	-	1182	1182	-	2277	2277	-
Stage 2	-	-	-	-	-	-	1155	2277	-	590	1184	-
Critical Hdwy	4.14	-	-	4.14	-	-	7.54	6.54	6.94	7.54	6.54	6.94
Critical Hdwy Stg 1	-	-	-	-	-	-	6.54	5.54	-	6.54	5.54	-
Critical Hdwy Stg 2	-	-	-	-	-	-	6.54	5.54	-	6.54	5.54	-
Follow-up Hdwy	2.22	-	-	2.22	-	-	3.52	4.02	3.32	3.52	4.02	3.32
Pot Cap-1 Maneuver	227	-	-	586	-	-	19	7	449	8	7	200
Stage 1	-	-	-	-	-	-	201	262	-	41	74	-
Stage 2	-	-	-	-	-	-	209	74	-	461	261	-
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	227	-	-	586	-	-	19	7	449	7	7	200
Mov Cap-2 Maneuver	-	-	-	-	-	-	19	7	-	7	7	-
Stage 1	-	-	-	-	-	-	201	262	-	41	72	-
Stage 2	-	-	-	-	-	-	203	72	-	433	261	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0			0.1			62.4			0		
HCM LOS							F			A		
Minor Lane/Major Mvmt	t N	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR :	SBLn1			
Capacity (veh/h)		94	227	-	-	586	-	-	-			
HCM Lane V/C Ratio		0.347	-	_	_	0.028	_	_	_			
HCM Control Delay (s)		62.4	0	-	-	11.3	-	-	0			
HCM Lane LOS		F	A	_	_	В	_	_	A			
HCM 95th %tile Q(veh)		1.4	0	-	-	0.1	-	-	-			
						3.1						

Intersection												
Int Delay, s/veh	1.6											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	0	0	0	0	0	5	0	25	0	5	15	0
Future Vol, veh/h	0	0	0	0	0	5	0	25	0	5	15	0
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage	:,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	0	0	0	0	5	0	27	0	5	16	0
Major/Minor I	Minor2		- 1	Minor1		1	Major1		ľ	Major2		
Conflicting Flow All	56	53	16	53	53	27	16	0	0	27	0	0
Stage 1	26	26	-	27	27	-	-	-	-	-	-	-
Stage 2	30	27	-	26	26	-	-	-	-	-	-	-
Critical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.12	-	-	4.12	-	-
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-
Critical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-
Follow-up Hdwy	3.518	4.018	3.318	3.518	4.018	3.318	2.218	-	-	2.218	-	-
Pot Cap-1 Maneuver	941	838	1063	946	838	1048	1602	-	-	1587	-	-
Stage 1	992	874	-	990	873	-	-	-	-	-	-	-
Stage 2	987	873	-	992	874	-	-	-	-	-	-	-
Platoon blocked, %								-	-		-	-
Mov Cap-1 Maneuver	934	835	1063	944	835	1048	1602	-	-	1587	-	-
Mov Cap-2 Maneuver	934	835	-	944	835	-	-	-	-	-	-	-
Stage 1	992	871	-	990	873	-	-	-	-	-	-	-
Stage 2	982	873	-	989	871	-	-	-	-	-	-	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0			8.5			0			1.8		
HCM LOS	Α			Α								
Minor Lane/Major Mvm	nt	NBL	NBT	NBR	EBLn1V	VBLn1	SBL	SBT	SBR			
Capacity (veh/h)		1602		-		1048	1587	-	-			
HCM Lane V/C Ratio		1002	_	_		0.005		_	_			
HCM Control Delay (s)		0	_	_	0	8.5	7.3	0	-			
HCM Lane LOS		A	_	_	A	Α	Α.	A	_			
HCM 95th %tile Q(veh)	)	0	-	-	-	0	0	-	-			
70 Z(VOI)												

Intersection						
Int Delay, s/veh	1.2					
					0=:	0.5.5
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		4	₽		¥	
Traffic Vol, veh/h	15	50	70	20	5	5
Future Vol, veh/h	15	50	70	20	5	5
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	
Storage Length	-	-	-	-	0	-
Veh in Median Storage	e, # -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mymt Flow	16	54	76	22	5	5
		0,	, 0			
	Major1		Major2		Minor2	
Conflicting Flow All	98	0	-	0	173	87
Stage 1	-	-	-	-	87	-
Stage 2	-		-	-	86	-
Critical Hdwy	4.12	-	-	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	2.218	-	-	-	3.518	3.318
Pot Cap-1 Maneuver	1495	-	-	-	817	971
Stage 1	-	-	-	-	936	-
Stage 2	-	_	_	-	937	-
Platoon blocked, %		-	-	-		
Mov Cap-1 Maneuver	1495	_	_	-	808	971
Mov Cap-1 Maneuver	1475		_		808	771
Stage 1	-	-	-		926	-
Stage 2		-		-	926	-
Slaye 2	-	-	-	-	73/	-
Approach	EB		WB		SB	
HCM Control Delay, s	1.7		0		9.1	
HCM LOS					Α	
, <u></u> -						
		E.F.		14.5	14/55	DD1 1
Minor Lane/Major Mvm	nt	EBL	EBT	WBT	WBR S	
Capacity (veh/h)		1495	-	-	-	882
HCM Lane V/C Ratio		0.011	-	-	-	0.012
HCM Control Delay (s)		7.4	0	-	-	9.1
HCM Lane LOS		Α	Α	-	-	Α
HCM 95th %tile Q(veh)		0	-	-	-	0

Int Delay, s/veh 2484.1	
Movement EBL EBT EBR WBL WBT WBR NBL NBT NBR SBL SBT SBR	
Lane Configurations 🚓 🐧 🦒 🏲	
Traffic Vol, veh/h 75 5 25 25 15 105 30 1455 25 35 720 20	
Future Vol, veh/h 75 5 25 25 15 105 30 1455 25 35 720 20	
Conflicting Peds, #/hr 0 0 0 0 0 0 0 0 0 0	
Sign Control Stop Stop Stop Stop Stop Free Free Free Free Free	
RT Channelized None None None	
Storage Length 400 300	
Veh in Median Storage, # - 0 0 0 -	
Grade, % - 0 0 0 -	
Peak Hour Factor 92 92 92 92 92 92 92 92 92 92 92	
Heavy Vehicles, % 2 2 2 2 2 2 2 2 2 2 2 2	
Mvmt Flow 82 5 27 27 16 114 33 1582 27 38 783 22	
WINTELLIOW 02 2 21 21 10 114 23 1302 21 30 703 22	
Major/Minor Minor2 Minor1 Major1 Major2	
Conflicting Flow All 2597 2545 794 2548 2543 1596 805 0 0 1609 0 0	
<u> </u>	
g e de la companya d	
Stage 2 1727 1675 - 886 881	
Critical Hdwy 7.12 6.52 6.22 7.12 6.52 6.22 4.12 4.12	
Critical Hdwy Stg 1 6.12 5.52 - 6.12 5.52	
Critical Hdwy Stg 2 6.12 5.52 - 6.12 5.52	
Follow-up Hdwy 3.518 4.018 3.318 3.518 4.018 3.318 2.218 2.218 -	
Pot Cap-1 Maneuver ~ 17 27 388 ~ 18 27 131 819 406	
Stage 1 346 369 - 123 154	
Stage 2 112 152 - 339 365	
Platoon blocked, %	
Mov Cap-1 Maneuver ~ 1 23 388 ~ 12 23 131 819 406	
Mov Cap-2 Maneuver ~ 1 23 - ~ 12 23	
Stage 1 332 334 - 118 148	
Stage 2 ~ 12 146 - 281 331	
Approach EB WB NB SB	
HCM Control Delay\$ \$7917.9 \$ 1482 0.2 0.7	
HCM LOS F F	
Minor Lane/Major Mvmt NBL NBT NBR EBLn1WBLn1 SBL SBT SBR	
Canacity (yeh/h) 819 1 41 406	
HCM Lane V/C Ratio 0.04114.13 3.844 0.094	
HCM Lane V/C Ratio 0.04 114.13 3.844 0.094 HCM Control Delay (s) 9.6 - \$ 57917.9 \$ 1482 14.8	
HCM Lane V/C Ratio       0.04       -       -114.13       3.844       0.094       -       -         HCM Control Delay (s)       9.6       -       \$57917.9 \$ 1482       14.8       -       -         HCM Lane LOS       A       -       F       F       B       -       -	
HCM Lane V/C Ratio       0.04       -       -114.13       3.844       0.094       -       -         HCM Control Delay (s)       9.6       -       \$57917.9\$       1482       14.8       -       -         HCM Lane LOS       A       -       F       F       B       -       -         HCM 95th %tile Q(veh)       0.1       -       -       16.7       17.9       0.3       -       -	
HCM Lane V/C Ratio       0.04       -       -114.13       3.844       0.094       -       -         HCM Control Delay (s)       9.6       -       \$57917.9 \$ 1482       14.8       -       -         HCM Lane LOS       A       -       F       F       B       -       -	

	<b>→</b>	•	•	<b>←</b>	4	/	
Movement	EBT	EBR	WBL	WBT	NBL	NBR	
Lane Configurations	<b>^</b>	7	ሻ	<b>^</b>	ሻሻ	7	
Traffic Volume (veh/h)	710	420	125	715	455	160	
Future Volume (veh/h)	710	420	125	715	455	160	
Initial Q (Qb), veh	0	0	0	0	0	0	
Ped-Bike Adj(A_pbT)		1.00	1.00		1.00	1.00	
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	
Work Zone On Approach	No	1.00	1.00	No	No	1.00	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	
Adj Flow Rate, veh/h	772	457	136	777	495	0	
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	
Percent Heavy Veh, %	0.92	0.92	0.92	0.92	0.92	0.92	
Cap, veh/h	1436	641	180	2157	684	Z	
Arrive On Green		0.40				0.00	
	0.40		0.10	0.61	0.20		
Sat Flow, veh/h	3647	1585	1781	3647	3456	1585	
Grp Volume(v), veh/h	772	457	136	777	495	0	
Grp Sat Flow(s),veh/h/ln	1777	1585	1781	1777	1728	1585	
Q Serve(g_s), s	9.8	14.2	4.4	6.5	7.9	0.0	
Cycle Q Clear(g_c), s	9.8	14.2	4.4	6.5	7.9	0.0	
Prop In Lane		1.00	1.00		1.00	1.00	
Lane Grp Cap(c), veh/h	1436	641	180	2157	684		
V/C Ratio(X)	0.54	0.71	0.75	0.36	0.72		
Avail Cap(c_a), veh/h	3615	1612	846	5663	2607		
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	0.00	
Uniform Delay (d), s/veh	13.4	14.7	25.8	5.8	22.1	0.0	
Incr Delay (d2), s/veh	0.3	1.5	6.3	0.1	1.5	0.0	
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	
%ile BackOfQ(50%),veh/ln	3.0	4.1	1.9	1.3	2.9	0.0	
Unsig. Movement Delay, s/vel							
LnGrp Delay(d),s/veh	13.7	16.2	32.1	5.9	23.6	0.0	
LnGrp LOS	В	В	C	A	C		
Approach Vol, veh/h	1229			913	495	А	
Approach Delay, s/veh	14.6			9.8	23.6		
Approach LOS	14.0 B			7.0 A	23.0 C		
Approach LOS	Ь			А	C		
Timer - Assigned Phs		2	3	4			
Phs Duration (G+Y+Rc), s		17.2	12.0	29.8			
Change Period (Y+Rc), s		5.5	6.0	6.0			
Max Green Setting (Gmax), s		44.5	28.0	60.0			
Max Q Clear Time (g_c+l1), s		9.9	6.4	16.2			
Green Ext Time (p_c), s		1.8	0.3	7.6			
Intersection Summary		1.0	310	7.0			
			14/				
HCM 6th Ctrl Delay			14.6				
HCM 6th LOS			В				
Notes							į

Unsignalized Delay for [NBR] is excluded from calculations of the approach delay and intersection delay.

Intersection												
Int Delay, s/veh	0.1											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ř	ħβ		Ť	<b>↑</b> ↑			4			4	
Traffic Vol, veh/h	0	870	0	10	840	0	0	0	10	0	0	0
Future Vol, veh/h	0	870	0	10	840	0	0	0	10	0	0	0
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	400	-	-	150	-	-	-	-	-	-	-	-
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	946	0	11	913	0	0	0	11	0	0	0
Major/Minor M	lajor1			Major2		N	Minor1		Λ	/linor2		
Conflicting Flow All	913	0	0	946	0	0	1425	1881	473	1408	1881	457
Stage 1	-	-	-	-	-	-	946	946	-	935	935	-
Stage 2	-	-	-	-	-	-	479	935	-	473	946	_
Critical Hdwy	4.14	-	_	4.14	_	-	7.54	6.54	6.94	7.54	6.54	6.94
Critical Hdwy Stg 1	-	-	-	-	-	-	6.54	5.54	-	6.54	5.54	-
Critical Hdwy Stg 2	-	-	-	-	-	-	6.54	5.54	-	6.54	5.54	-
Follow-up Hdwy	2.22	-	-	2.22	-	-	3.52	4.02	3.32	3.52	4.02	3.32
Pot Cap-1 Maneuver	742	-	-	721	-	-	96	70	538	99	70	551
Stage 1	-	-	-	-	-	-	281	338	-	285	342	-
Stage 2	-	-	-	-	-	-	537	342	-	541	338	-
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	742	-	-	721	-	-	95	69	538	96	69	551
Mov Cap-2 Maneuver	-	-	-	-	-	-	95	69	-	96	69	-
Stage 1	-	-	-	-	-	-	281	338	-	285	337	-
Stage 2	-	-	-	-	-	-	529	337	-	530	338	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0			0.1			11.8			0		
HCM LOS							В			A		
Minor Lane/Major Mvmt	N	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR S	SBLn1			
Capacity (veh/h)		538	742			721		-				
HCM Lane V/C Ratio		0.02	- 142	_	_	0.015	-	_	_			
HCM Control Delay (s)		11.8	0	_		10.1	_	_	0			
HCM Lane LOS		В	A	_	_	В	_	_	A			
HCM 95th %tile Q(veh)		0.1	0	_	_	0	_		-			
1101VI 70111 701110 Q(VCII)		0.1	U			- 0						

Intersection												
Int Delay, s/veh	0											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	0	0	0	0	0	0	0	10	0	0	10	0
Future Vol, veh/h	0	0	0	0	0	0	0	10	0	0	10	0
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage	e,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	0	0	0	0	0	0	11	0	0	11	0
Major/Minor	Minor2		ı	Minor1			Major1			Major2		
Conflicting Flow All	22	22	11	22	22	11	<u>viajui i</u> 11	0	0	11	0	0
	11	11		11	11	11	11	U	U	11	U	U
Stage 1	11	11	-	11	11		-	-			-	-
Stage 2	7.12	6.52	6.22	7.12	6.52	6.22	4.12	-	-	4.12	-	-
Critical Hdwy		5.52		6.12	5.52	0.22	4.12	-		4.12	-	-
Critical Hdwy Stg 1	6.12		-			-	-	-	-	-	-	-
Critical Hdwy Stg 2	6.12	5.52	2 210	6.12	5.52	2 210	2 210	-	-	2 210	-	-
Follow-up Hdwy	3.518	4.018		3.518	4.018	3.318	2.218	-	-	2.218	-	-
Pot Cap-1 Maneuver	990	872	1070	990	872	1070	1608	-	-	1608	-	-
Stage 1	1010	886	-	1010	886	-	-	-	-	-	-	-
Stage 2	1010	886	-	1010	886	-	-	-	-	-	-	-
Platoon blocked, %	000	070	1070	000	070	1070	1/00	-	-	1/00	-	-
Mov Cap-1 Maneuver	990	872	1070	990	872	1070	1608	-	-	1608	-	-
Mov Cap-2 Maneuver	990	872	-	990	872	-	-	-	-	-	-	-
Stage 1	1010	886	-	1010	886	-	-	-	-	-	-	-
Stage 2	1010	886	-	1010	886	-	-	-	-	-	-	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0			0			0			0		
HCM LOS	A			A								
N. 41		NDI	NDT	NDD	EDL 41	MDL 4	CDI	CDT	CDD			
Minor Lane/Major Mvn	nt	NBL	NBT	MRK	EBLn1V	MRTUI	SBL	SBT	SBR			
Capacity (veh/h)		1608	-	-	-	-	1608	-	-			
HCM Lane V/C Ratio		-	-	-	-	-	-	-	-			
HCM Control Delay (s	)	0	-	-	0	0	0	-	-			
HCM Lane LOS		Α	-	-	Α	Α	Α	-	-			
HCM 95th %tile Q(veh	1)	0	-	-	-	-	0	-	-			

Intersection						
Int Delay, s/veh	1.1					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations	LDL	<u>∟Б</u>	₩ <u></u>	אטול	SDL W	JUK
Traffic Vol, veh/h	5	<b>식</b>	50	5	<b>'T'</b> 5	5
Future Vol, veh/h	5	40	50	5	5	5
Conflicting Peds, #/hr	0	0 Eroo	0 Fron	0	0	0 Stop
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage	e,# -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	5	43	54	5	5	5
Major/Minor	Major1		Aniar2		Minora	
	Major1		Major2		Minor2	
Conflicting Flow All	59	0	-	0	110	57
Stage 1	-	-	-	-	57	-
Stage 2	-	-	-	-	53	-
Critical Hdwy	4.12	-	-	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-		-	-	5.42	-
Follow-up Hdwy	2.218	-	-	-	3.518	3.318
Pot Cap-1 Maneuver	1545	-	-	-	887	1009
Stage 1	-	-	-	-	966	_
Stage 2	_	_	-	-	970	-
Platoon blocked, %			_	_	710	
Mov Cap-1 Maneuver	15/5	-	-	-	884	1009
		-	-			
Mov Cap-2 Maneuver	-	-	-	-	884	-
Stage 1	-	-	-	-	963	-
Stage 2	-	-	-	-	970	-
Approach	EB		WB		SB	
HCM Control Delay, s	0.8		0		8.9	
HCM LOS	0.0		U		6.9 A	
HOW LOS					А	
Minor Lane/Major Mvm	nt	EBL	EBT	WBT	WBR	SBLn1
Capacity (veh/h)		1545		_	_	942
HCM Lane V/C Ratio		0.004	_	_		0.012
HCM Control Delay (s)		7.3	0	_	_	8.9
HCM Lane LOS		7.5 A	A	-	-	0.9 A
	١				-	
HCM 95th %tile Q(veh	)	0	-	-	-	0

-												
Intersection												
Int Delay, s/veh	5.1											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4	2011		4		ሻ	\$		ኘ	ĵ»	05.1
Traffic Vol, veh/h	20	25	20	25	15	30	40	565	25	20	535	15
Future Vol, veh/h	20	25	20	25	15	30	40	565	25	20	535	15
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	_	_	-	_	_	-	400	_	-	300	_	-
Veh in Median Storage	2.# -	0	-	-	0	-	_	0	-	-	0	_
Grade, %	-	0			0		_	0	-		0	_
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	22	27	22	27	16	33	43	614	27	22	582	16
Major/Minor I	Minor2			Minor1			Major1		N	/lajor2		
Conflicting Flow All	1372	1361	590	1373	1356	628	598	0	0	641	0	0
Stage 1	634	634	370	714	714	-	370	-	-	-	-	-
Stage 2	738	727	_	659	642	_	_	_	_		_	_
Critical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.12	_	_	4.12	_	_
Critical Hdwy Stg 1	6.12	5.52	- 0.22	6.12	5.52	0.22	-	_	_	-	_	_
Critical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	_	_	-	_	_	-	-
Follow-up Hdwy	3.518	4.018	3.318	3.518	4.018	3.318	2.218	_	-	2.218	_	-
Pot Cap-1 Maneuver	123	148	508	123	149	483	979	-	-	943	-	-
Stage 1	467	473	-	422	435	-		-	-	- 10	-	-
Stage 2	410	429	-	453	469	-	-	-	-	-	-	-
Platoon blocked, %								-	-		-	-
Mov Cap-1 Maneuver	99	138	508	95	139	483	979	-	-	943	-	-
Mov Cap-2 Maneuver	99	138	-	95	139	-	-	-	-	-	-	-
Stage 1	446	462	-	403	416	-	-	-	-	-	-	-
Stage 2	351	410	-	399	458	-	-	-	-	-	-	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	46.8			45.5			0.6			0.3		
HCM LOS	то.о Е			+3.5			3.0			3.0		
Minor Lane/Major Mvm	nt	NBL	NBT	MRD	EBLn1V	VRI n1	SBL	SBT	SBR			
	It	979		NDK		162	943	301	אומכ			
Capacity (veh/h) HCM Lane V/C Ratio			-		0.459		0.023	-	-			
HCM Control Delay (s)		0.044	-	-	46.8	45.5	8.9	-	-			
HCM Lane LOS		6.6 A	-	-	40.8 E	43.3 E	8.9 A	-	-			
HCM 95th %tile Q(veh	)	0.1	-	-	2.1	2.2	0.1	-	-			
HOW 75th 70the Q(Veh)	)	0.1			Z. 1	2.2	U. I	_	<u>-</u>			

	-	•	•	•	4	<i>&gt;</i>		
Movement	EBT	EBR	WBL	WBT	NBL	NBR		
Lane Configurations	<b>^</b>	7	ች	<b>^</b>	ሻሻ	7		
Traffic Volume (vph)	505	445	340	1730	1075	585		
Future Volume (vph)	505	445	340	1730	1075	585		
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900		
Total Lost time (s)	6.0	6.0	6.0	6.0	5.5	5.5		
Lane Util. Factor	0.95	1.00	1.00	0.95	0.97	1.00		
Frt	1.00	0.85	1.00	1.00	1.00	0.85		
Flt Protected	1.00	1.00	0.95	1.00	0.95	1.00		
Satd. Flow (prot)	3539	1583	1770	3539	3433	1583		
Flt Permitted	1.00	1.00	0.95	1.00	0.95	1.00		
Satd. Flow (perm)	3539	1583	1770	3539	3433	1583		
Peak-hour factor, PHF	0.92	0.92	0.92	0.92	0.92	0.92		
Adj. Flow (vph)	549	484	370	1880	1168	636		
RTOR Reduction (vph)	0	348	0	0	0	254		
Lane Group Flow (vph)	549	136	370	1880	1168	382		
Turn Type	NA	Perm	Prot	NA	Prot	Perm		
Protected Phases	4		3	8	5			
Permitted Phases		4				5		
Actuated Green, G (s)	40.9	40.9	33.9	80.8	53.5	53.5		
Effective Green, g (s)	40.9	40.9	33.9	80.8	53.5	53.5		
Actuated g/C Ratio	0.28	0.28	0.23	0.55	0.37	0.37		
Clearance Time (s)	6.0	6.0	6.0	6.0	5.5	5.5		
Vehicle Extension (s)	3.0	3.0	3.0	3.0	3.0	3.0		
Lane Grp Cap (vph)	992	444	411	1961	1259	580		
v/s Ratio Prot	0.16		0.21	c0.53	c0.34			
v/s Ratio Perm		0.09				0.24		
v/c Ratio	0.55	0.31	0.90	0.96	0.93	0.66		
Uniform Delay, d1	44.7	41.3	54.3	30.9	44.3	38.5		
Progression Factor	1.00	1.00	1.00	1.00	1.00	1.00		
Incremental Delay, d2	0.7	0.4	22.2	11.9	11.8	2.7		
Delay (s)	45.3	41.7	76.5	42.8	56.0	41.2		
Level of Service	D	D	Е	D	Е	D		
Approach Delay (s)	43.6			48.4	50.8			
Approach LOS	D			D	D			
Intersection Summary								
HCM 2000 Control Delay			48.3	Н	CM 2000	Level of Servic	e	D
HCM 2000 Volume to Capa	acity ratio		0.99					
Actuated Cycle Length (s)			145.8	S	um of lost	t time (s)		17.5
Intersection Capacity Utiliza	ation		88.1%			of Service		Ε
Analysis Period (min)			15					
o Critical Lana Croun								

c Critical Lane Group

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Intersection												
Int Delay, s/veh	0.7											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		ħβ			<b>∱</b> ∱			4			4	
Traffic Vol, veh/h	0	1085	5	20	2060	0	5	0	30	0	0	0
Future Vol, veh/h	0	1085	5	20	2060	0	5	0	30	0	0	0
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	400	-	-	150	-	-	-	-	-	-	-	-
Veh in Median Storage	e,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	1179	5	22	2239	0	5	0	33	0	0	0
Major/Minor I	Major1		N	Major2		ľ	Minor1		ľ	Minor2		
Conflicting Flow All	2239	0	0	1184	0	0	2346	3465	592	2873	3467	1120
Stage 1	-	-	-	-	-	-	1182	1182	-	2283	2283	-
Stage 2	-	-	-	-	-	-	1164	2283	-	590	1184	-
Critical Hdwy	4.14	-	-	4.14	-	-	7.54	6.54	6.94	7.54	6.54	6.94
Critical Hdwy Stg 1	-	-	-	-	-	-	6.54	5.54	-	6.54	5.54	-
Critical Hdwy Stg 2	-	-	-	-	-	-	6.54	5.54	-	6.54	5.54	-
Follow-up Hdwy	2.22	-	-	2.22	-	-	3.52	4.02	3.32	3.52	4.02	3.32
Pot Cap-1 Maneuver	228	-	-	586	-	-	19	7	449	7	7	201
Stage 1	-	-	-	-	-	-	201	262	-	40	74	-
Stage 2	-	-	-	-	-	-	207	74	-	461	261	-
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	228	-	-	586	-	-	18	7	449	6	7	201
Mov Cap-2 Maneuver	-	-	-	-	-	-	18	7	-	6	7	-
Stage 1	-	-	-	-	-	-	201	262	-	40	71	-
Stage 2	-	-	-	-	-	-	199	71	-	428	261	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0			0.1			59.9			0		
HCM LOS							F			A		
Minor Lane/Major Mvm	nt N	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR:	SBLn1			
Capacity (veh/h)		102	228	-		586						
HCM Lane V/C Ratio		0.373	-	_	_	0.037	_	_	_			
HCM Control Delay (s)		59.9	0	_	_	11.4	_	_	0			
HCM Lane LOS		57.7 F	A	_	_	В	_	_	A			
HCM 95th %tile Q(veh)	)	1.5	0	-	-	0.1	-	-	-			
HOW FOR FORME CELVERY	,	1.0	U			0.1						

Intersection												
Int Delay, s/veh	2.9											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4	LDIT	***************************************	4	WER	NDL	4	HUDIT	ODL	4	ODIT
Traffic Vol, veh/h	0	0	0	5	0	10	0	25	5	10	15	0
Future Vol, veh/h	0	0	0	5	0	10	0	25	5	10	15	0
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage	e,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	0	0	5	0	11	0	27	5	11	16	0
Major/Minor I	Minor2			Minor1			Major1		ľ	Major2		
Conflicting Flow All	73	70	16	68	68	30	16	0	0	32	0	0
Stage 1	38	38	-	30	30	-	-	-	-	-	-	-
Stage 2	35	32	-	38	38	-	-	-	-	-	-	-
Critical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.12	-	-	4.12	-	-
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-
Critical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-
Follow-up Hdwy	3.518	4.018	3.318	3.518	4.018	3.318	2.218	-	-	2.218	-	-
Pot Cap-1 Maneuver	918	821	1063	925	823	1044	1602	-	-	1580	-	-
Stage 1	977	863	-	987	870	-	-	-	-	-	-	-
Stage 2	981	868	-	977	863	-	-	-	-	-	-	-
Platoon blocked, %	000	015	10/0	000	017	1011	1/00	-	-	1500	-	-
Mov Cap-1 Maneuver	903	815	1063	920	817	1044	1602	-	-	1580	-	-
Mov Cap-2 Maneuver	903 977	815 857	-	920 987	817 870	-	-	-	-	-	-	-
Stage 1 Stage 2	977	868	-	987	857	-	-	-	-	-	-	-
Stayt 2	7/1	000	-	710	007	_	<u>-</u>	-	-	-		-
A				14/5			ND			0.0		
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0			8.7			0			2.9		
HCM LOS	А			А								
Minor Lane/Major Mvm	nt	NBL	NBT	NBR	EBLn1V		SBL	SBT	SBR			
Capacity (veh/h)		1602	-	-	-	999	1580	-	-			
HCM Lane V/C Ratio		-	-	-	-	0.016		-	-			
HCM Control Delay (s)		0	-	-	0	8.7	7.3	0	-			
HCM Lane LOS	,	Α	-	-	Α	Α	Α	Α	-			
HCM 95th %tile Q(veh)	)	0	-	-	-	0.1	0	-	-			

Intersection						
Int Delay, s/veh	1.5					
		CDT	MOT	MADD	001	CDD
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		4	ĵ.		Y	_
Traffic Vol, veh/h	10	50	70	25	15	5
Future Vol, veh/h	10	50	70	25	15	5
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage	e, # -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	11	54	76	27	16	5
N A = ' =/N A'	\		1-1-0		4'	
	Major1		/lajor2		Minor2	
Conflicting Flow All	103	0	-	0	166	90
Stage 1	-	-	-	-	90	-
Stage 2	-	-	-	-	76	-
Critical Hdwy	4.12	-	-	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	2.218	-	-	-	3.518	3.318
Pot Cap-1 Maneuver	1489	-	-	-	824	968
Stage 1	-	-	-	-	934	-
Stage 2	-	-	-	-	947	-
Platoon blocked, %			_	_		
Mov Cap-1 Maneuver	1489	_	-	-	817	968
Mov Cap 1 Maneuver	-	_	_	_	817	-
Stage 1		-	-	_	927	-
			-	-	947	-
Stage 2	-	-	-	-	947	-
Approach	EB		WB		SB	
HCM Control Delay, s	1.2		0		9.3	
HCM LOS					A	
					, \	
Minor Lane/Major Mvm	nt	EBL	EBT	WBT	WBR:	SBLn1
Capacity (veh/h)		1489	-	-	-	850
HCM Lane V/C Ratio		0.007	-	-	-	0.026
HCM Control Delay (s)		7.4	0	-	-	9.3
HCM Lane LOS		Α	Α	-	-	Α
HCM 95th %tile Q(veh	)	0	-	-	-	0.1
		_				

Second   S	Intersection														
ane Configurations raffic Vol, yehrh 75 5 25 25 15 105 30 1455 25 35 720 20  tutture Vol, yehrh 75 5 25 25 25 15 105 30 1455 25 35 720 20  tutture Vol, yehrh 75 5 25 25 25 15 105 30 1455 25 35 720 20  tutture Vol, yehrh 75 5 25 25 25 15 105 30 1455 25 35 720 20  tutture Vol, yehrh 75 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Int Delay, s/veh	2484.1													
ane Configurations raffic Vol, yehrh 75 5 25 25 15 105 30 1455 25 35 720 20  tutture Vol, yehrh 75 5 25 25 25 15 105 30 1455 25 35 720 20  tutture Vol, yehrh 75 5 25 25 25 15 105 30 1455 25 35 720 20  tutture Vol, yehrh 75 5 25 25 25 15 105 30 1455 25 35 720 20  tutture Vol, yehrh 75 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR		
raffic Vol., veh/h	Lane Configurations		4			4		*	ĵ.			ĵ.			
Conflicting Peds, #/hr 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Traffic Vol, veh/h	75		25	25		105	30		25			20		
Stop	Future Vol, veh/h	75	5	25	25	15	105	30	1455	25	35	720	20		
Continue	Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0		
Continue	Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free		
Starge Length	RT Channelized	•	-			•		-	-	None	-	-	None		
Ceh in Median Storage, # - 0	Storage Length	-	-	-	-	-	-	400	-	-	300	-	-		
Stage   Stag		e,# -	0	-	-	0	-	-	0	-	-	0	-		
Peak Hour Factor 92 92 92 92 92 92 92 92 92 92 92 92 92	Grade, %		0	-	-	0	-	-	0	-	-	0	-		
Reavy Vehicles, %   2   2   2   2   2   2   2   2   2	Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92		
Major   Minor   Minor   Minor   Major   Major   Major   Major		2	2	2	2	2	2	2	2	2	2	2			
Major/Minor   Minor2   Minor1   Major1   Major2	Mvmt Flow														
Stage 1															
Stage 1	Maior/Minor	Minor2			Minor1			Maior1		ı	Maior2				
Stage 1			2545			2543			0			0	0		
Stage 2								-		-	-		-		
Critical Holwy 7.12 6.52 6.22 7.12 6.52 6.22 4.12 - 4.12 - 7.12 6.52 6.22 7.12 6.52 6.22 4.12 - 4.12 - 7.12 6.12 6.12 6.12 6.12 6.12 6.12 6.12 6								_		_	_		_		
Critical Hdwy Stg 1 6.12 5.52 - 6.12 5.52										_					
Critical Hdwy Stg 2 6.12 5.52 - 6.12 5.52				0.22			0.22	7.12		_	7.12		_		
Sollow-up Hdwy							_	_	_	_	_				
Not Cap-1 Maneuver       ~ 17       27       388       ~ 18       27       131       819       -       406       -         Stage 1       346       369       -       123       154       -       -       -       -       -         Stage 2       112       152       -       339       365       -       -       -       -       -         Nov Cap-1 Maneuver       ~ 1       23       388       ~ 12       23       131       819       -       406       -         Nov Cap-2 Maneuver       ~ 1       23       -       ~ 12       23       -       -       -       -       -         Stage 1       332       334       -       118       148       -        -<							3 318	2 218	_	_	2 218		_		
Stage 1 346 369 - 123 154	. ,														
Stage 2							131	- 017	_		-00		_		
Platoon blocked, %  flow Cap-1 Maneuver ~ 1 23 388 ~ 12 23 131 819 - 406 - 5  flow Cap-2 Maneuver ~ 1 23 - 12 23 - 5 - 5 - 5  Stage 1 332 334 - 118 148 - 5 - 5 - 5 - 5  Stage 2 ~ 12 146 - 281 331 - 5 - 5 - 5 - 5  Stage 2 ~ 12 146 - 281 331 - 7 - 7 - 7 - 7 - 7  Stage 2 ~ 12 146 - 181 331 - 7 - 7 - 7 - 7 - 7 - 7  Stage 2 ~ 12 146 - 181 331 - 7 - 7 - 7 - 7 - 7 - 7  Stage 2 ~ 12 146 - 181 331 - 7 - 7 - 7 - 7 - 7 - 7  Stage 2 ~ 12 146 - 181 331 - 7 - 7 - 7 - 7 - 7 - 7  Stage 2 ~ 12 146 - 181 331 - 7 - 7 - 7 - 7 - 7 - 7  Stage 2 ~ 12 146 - 181 331 - 7 - 7 - 7 - 7 - 7 - 7  Stage 2 ~ 12 146 - 181 331 - 7 - 7 - 7 - 7 - 7  Stage 2 ~ 12 146 - 181 331 - 7 - 7 - 7 - 7  Stage 2 ~ 12 146 - 181 331 - 7 - 7 - 7 - 7  Stage 2 ~ 12 146 - 181 331 - 7 - 7 - 7  Stage 2 ~ 12 146 - 181 331 - 7 - 7 - 7  Stage 2 ~ 12 146 - 181 331 - 7 - 7  Stage 2 ~ 12 146 - 181 331 - 7 - 7  Stage 2 ~ 12 146 - 181 331 - 7  Stage 2 ~ 12 146 - 7  Stage 2 ~ 12 146 - 7  Stage							_	_	_	_					
Mov Cap-1 Maneuver         ~ 1         23         388         ~ 12         23         131         819         ~ 406         ~ .           Mov Cap-2 Maneuver         ~ 1         23         ~ ~ 12         23         ~ .         ~ .         ~ .         ~ .         ~ .         ~ .         .         .         .         ~ .         .		112	102		557	300			_	_			_		
Mov Cap-2 Maneuver       ~ 1       23       ~ ~ 12       23       - ~ -		~ 1	23	388	~ 12	23	131	819	_	_	406		_		
Stage 1       332       334       -       118       148       -								-	_	_	-		_		
Stage 2 ~ 12 146 - 281 331									_	_	_		_		
SB	•							_	_	_	_		_		
CM Control Delay\$\$7917.9	Juge 2	12	טדו		201	JJ 1									
CM Control Delay\$\$7917.9	Annroach	FR			WR			NR			SR				
Minor Lane/Major Mvmt   NBL   NBT   NBR EBLn1WBLn1   SBL   SBT   SBR     Capacity (veh/h)   819   -   -   1   41   406   -   -     ICM Lane V/C Ratio   0.04   -   -114.13   3.844   0.094   -   -     ICM Control Delay (s)   9.6   -   \$57917.9				(											
Minor Lane/Major Mvmt NBL NBT NBR EBLn1WBLn1 SBL SBT SBR Capacity (veh/h) 819 1 41 406 ICM Lane V/C Ratio 0.04114.13 3.844 0.094 ICM Control Delay (s) 9.6 - \$57917.9\$ 1482 14.8 ICM Lane LOS A - F F B ICM 95th %tile Q(veh) 0.1 - 16.7 17.9 0.3				•				0.2			0.7				
Capacity (veh/h) 819 1 41 406 ICM Lane V/C Ratio 0.04114.13 3.844 0.094 ICM Control Delay (s) 9.6 - \$57917.9\$1482 14.8 ICM Lane LOS A - F F B ICM 95th %tile Q(veh) 0.1 - 16.7 17.9 0.3 Iotes	TIOW LOS	ı			ı										
Capacity (veh/h) 819 1 41 406 ICM Lane V/C Ratio 0.04114.13 3.844 0.094 ICM Control Delay (s) 9.6 - \$57917.9\$1482 14.8 ICM Lane LOS A - F F B ICM 95th %tile Q(veh) 0.1 - 16.7 17.9 0.3 Iotes	Minor Lane/Maior Myr	nt	NRI	NRT	NBR	FBI n1\	WBI n1	SBI	SBT	SBR					
ICM Lane V/C Ratio 0.04114.13 3.844 0.094 ICM Control Delay (s) 9.6 - \$57917.9\$ 1482 14.8 ICM Lane LOS A - F F B ICM 95th %tile Q(veh) 0.1 - 16.7 17.9 0.3 Iotes										-					
ICM Control Delay (s) 9.6 - \$ 57917.9 \$ 1482 14.8 ICM Lane LOS A F F B ICM 95th %tile Q(veh) 0.1 16.7 17.9 0.3 Iotes				_	_	•			_	_					
ICM Lane LOS A F F B ICM 95th %tile Q(veh) 0.1 16.7 17.9 0.3 Iotes		.)													
ICM 95th %tile Q(veh) 0.1 16.7 17.9 0.3 lotes		7)													
lotes		າ)								_					
	· ·	'/	0.1			10.7	17.7	0.3							
: Volume exceeds capacity \$: Delay exceeds 300s +: Computation Not Defined *: All major volume in platoon	Notes					00				G .	ш				
	~: Volume exceeds ca	apacity	\$: De	elay exc	ceeds 3	00s	+: Com	putation	n Not D	efined	*: All	major	/olume	in platoon	

	<b>→</b>	•	•	•	4	/	
Movement	EBT	EBR	WBL	WBT	NBL	NBR	
Lane Configurations	<b>^</b>	7	ሻ	<b>^</b>	ሻሻ	7	
Traffic Volume (veh/h)	715	420	125	720	455	160	
Future Volume (veh/h)	715	420	125	720	455	160	
Initial Q (Qb), veh	0	0	0	0	0	0	
Ped-Bike Adj(A_pbT)		1.00	1.00		1.00	1.00	
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	
Work Zone On Approach	No			No	No		
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	
Adj Flow Rate, veh/h	777	457	136	783	495	0	
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	
Percent Heavy Veh, %	2	2	2	2	2	2	
Cap, veh/h	1438	641	180	2159	684		
Arrive On Green	0.40	0.40	0.10	0.61	0.20	0.00	
Sat Flow, veh/h	3647	1585	1781	3647	3456	1585	
Grp Volume(v), veh/h	777	457	136	783	495	0	
Grp Sat Flow(s), veh/h/ln	1777	1585	1781	1777	1728	1585	
Q Serve(g_s), s	9.8	14.2	4.4	6.6	7.9	0.0	
Cycle Q Clear(q_c), s	9.8	14.2	4.4	6.6	7.9	0.0	
Prop In Lane	7.0	1.00	1.00	0.0	1.00	1.00	
Lane Grp Cap(c), veh/h	1438	641	180	2159	684	1.00	
V/C Ratio(X)	0.54	0.71	0.75	0.36	0.72		
Avail Cap(c_a), veh/h	3610	1610	844	5656	2604		
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	0.00	
Uniform Delay (d), s/veh	13.4	14.7	25.8	5.8	22.2	0.0	
Incr Delay (d2), s/veh	0.3	1.5	6.3	0.1	1.5	0.0	
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	
%ile BackOfQ(50%),veh/ln	3.0	4.1	1.9	1.4	2.9	0.0	
Unsig. Movement Delay, s/vel		7.1	1.7	1.7	2.7	0.0	
LnGrp Delay(d),s/veh	13.7	16.2	32.1	5.9	23.7	0.0	
LnGrp LOS	В	В	32.1 C	3.7 A	23.7 C	0.0	
Approach Vol, veh/h	1234	<u> </u>		919	495	А	
	14.6			9.8	23.7	А	
Approach LOS	14.0 B				23.7 C		
Approach LOS	В			А	C		
Timer - Assigned Phs		2	3	4			
Phs Duration (G+Y+Rc), s		17.2	12.0	29.9			
Change Period (Y+Rc), s		5.5	6.0	6.0			
Max Green Setting (Gmax), s		44.5	28.0	60.0			
Max Q Clear Time (g_c+I1), s		9.9	6.4	16.2			
Green Ext Time (p_c), s		1.8	0.3	7.7			
Intersection Summary							
HCM 6th Ctrl Delay			14.6				
HCM 6th LOS			В				
Notes							

Unsignalized Delay for [NBR] is excluded from calculations of the approach delay and intersection delay.

Intersection												
Int Delay, s/veh	0.3											
		<b>FDT</b>	EDD	WDL	WDT	WIDD	NDL	NDT	NDD	CDI	CDT	CDD
Movement Lang Configurations	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	<b>\</b>	<b>↑</b> ↑	г	<u>ነ</u>	<b>†</b>	0	г	4	15	0	4	0
Traffic Vol, veh/h	0	870	5	15 15	840 840	0	5 5	0	15 15	0	0	0
Future Vol, veh/h	0	870	5	0	040	0	0	0	0	0	0	0
Conflicting Peds, #/hr	Free	0 Free	Free	Free	Free				Stop	Stop	Stop	Stop
Sign Control RT Channelized	riee -	riee -	None	riee -	riee -	Free None	Stop -	Stop	None	Siup -	Stop -	None
Storage Length	400	-	None -	150	-	None	-	-	None -	-	_	None
Veh in Median Storage,		0		150	0	-		0	-		0	-
Grade, %	π -	0	_	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	946	5	16	913	0	5	0	16	0	0	0
IVIVIII I IOVV	U	710	J	10	713	U	- 3	U	10	U	U	U
N. A. 1 (N. A.)						-				41 0		
	lajor1			Major2			/linor1	100:		/linor2	400:	
Conflicting Flow All	913	0	0	951	0	0	1438	1894	476	1418	1896	457
Stage 1	-	-	-	-	-	-	949	949	-	945	945	-
Stage 2	-	-	-	-	-	-	489	945	-	473	951	-
Critical Hdwy	4.14	-	-	4.14	-	-	7.54	6.54	6.94	7.54	6.54	6.94
Critical Hdwy Stg 1	-	-	-	-	-	-	6.54	5.54	-	6.54	5.54	-
Critical Hdwy Stg 2	- 1 11	-	-	2 22	-	-	6.54	5.54	2 22	6.54	5.54	2 22
Follow-up Hdwy	2.22	-	-	2.22	-	-	3.52	4.02	3.32	3.52	4.02	3.32
Pot Cap-1 Maneuver	742	-	-	718	-	-	94	69 337	535	97 282	69 339	551
Stage 1	-	-	-	-	-	-	280 529	337	-	541	339	-
Stage 2 Platoon blocked, %	-	-	-	-	-	-	529	339	-	341	330	-
Mov Cap-1 Maneuver	742	-	-	718	-	-	92	67	535	92	67	551
Mov Cap-1 Maneuver	742	_	_	/10	-	-	92	67	233	92	67	331
Stage 1		<u>-</u>	<u>-</u>	- -	-	- -	280	337	-	282	332	-
Stage 2			_				517	332	-	525	336	
Jiaye Z		-	_	_	_		J17	JJZ		JZJ	550	-
	F.D.			14.0			ND			0.5		
Approach	EB			WB			NB			SB		
HCM Control Delay, s	0			0.2			21.3			0		
HCM LOS							С			Α		
Minor Lane/Major Mvmt	1	VBLn1	EBL	EBT	EBR	WBL	WBT	WBR S	SBLn1			
Capacity (veh/h)		243	742	-	-	718	-	-	-			
HCM Lane V/C Ratio		0.089	-	-	-	0.023	-	-	-			
HCM Control Delay (s)		21.3	0	-	-	10.1	-	-	0			
HCM Lane LOS		С	Α	-	-	В	-	-	Α			
HCM 95th %tile Q(veh)		0.3	0	-	-	0.1	-	-	-			

Intersection						
Int Delay, s/veh	1.7					
		FDT	MOT	MDD	CDI	CDD
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations	-	<u>र्</u> स	<b>^</b>	4.0	<b>Y</b>	4.0
Traffic Vol, veh/h	5	40	50	10	10	10
Future Vol, veh/h	5	40	50	10	10	10
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage	:,# -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	5	43	54	11	11	11
Major/Minor N	Major1	N	Major2		Minor2	
	Major1		_			/0
Conflicting Flow All	65	0	-	0	113	60
Stage 1	-	-	-	-	60	-
Stage 2	-	-	-	-	53	-
Critical Hdwy	4.12	-	-	-	6.42	6.22
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
	2.218	-	-	-	3.518	
Pot Cap-1 Maneuver	1537	-	-	-	884	1005
Stage 1	-	-	-	-	963	-
Stage 2	-	-	-	-	970	-
Platoon blocked, %		-	-	-		
Mov Cap-1 Maneuver	1537	-	-	-	881	1005
Mov Cap-2 Maneuver	-	-	-	-	881	-
Stage 1	-	-	-	-	960	-
Stage 2	_	_	_	_	970	_
Jugo Z					710	
Approach	EB		WB		SB	
HCM Control Delay, s	0.8		0		8.9	
HCM LOS					Α	
Minor Lane/Major Mvm	ıt	EBL	EBT	WBT	WBR:	SBI n1
Capacity (veh/h)		1537	LDI	1101	VV DIC.	939
HCM Lane V/C Ratio		0.004	-	-	-	0.023
HCM Control Delay (s)		7.4	0	-	-	8.9
HCM Lane LOS				-		
HCM 95th %tile Q(veh)		A 0	А	-	-	0.1
		- 11	-	-	-	U. I

Intersection						
Int Delay, s/veh	2.7					
Movement		WDD	NIDT	NIDD	CDI	CDT
	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	Y	Г	<b>}</b>	Е	Г	<del>ન</del>
Traffic Vol, veh/h	5	5	10	5	5	15
Future Vol, veh/h	5	5	10	5	5	15
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	-	-
Veh in Median Storage		-	0	-	-	0
Grade, %	0	-	0	-	-	0
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	5	5	11	5	5	16
Major/Minor I	Minor1	N	Major1		Major2	
Conflicting Flow All	40	14	0	0	16	0
Stage 1	14	-	-	-	-	-
Stage 2	26	_		_	_	_
Critical Hdwy	6.42	6.22	-	-	4.12	-
Critical Hdwy Stg 1	5.42	0.22	-	-	4.12	-
	5.42		-	-	-	-
Critical Hdwy Stg 2			-	-	2.218	
Follow-up Hdwy		3.318	-			-
Pot Cap-1 Maneuver	972	1066	-	-	1602	-
Stage 1	1009	-	-	-	-	-
Stage 2	997	-	-	-	-	-
Platoon blocked, %			-	-		-
Mov Cap-1 Maneuver	969	1066	-	-	1602	-
Mov Cap-2 Maneuver	969	-	-	-	-	-
Stage 1	1006	-	-	-	-	-
Stage 2	997	-	-	-	-	-
Approach	WB		NB		SB	
HCM Control Delay, s	8.6		0		1.8	
HCM LOS	6.0 A		U		1.0	
HCIVI LU3	A					
Minor Lane/Major Mvm	nt	NBT	NBRV	VBLn1	SBL	SBT
Capacity (veh/h)		-	-	1015	1602	-
HCM Lane V/C Ratio		-	-	0.011	0.003	-
HCM Control Delay (s)		-	-	8.6	7.3	0
HCM Lane LOS		-	-	Α	Α	Α
HCM 95th %tile Q(veh)	)	-	-	0	0	-
	,				_	

Intersection												
Int Delay, s/veh	4.7											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4	LDIN		4		ሻ	<b>1</b>		<u> </u>	<b>1</b>	UDIN
Traffic Vol, veh/h	20	20	20	25	15	30	40	565	20	20	535	15
Future Vol, veh/h	20	20	20	25	15	30	40	565	20	20	535	15
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	400	-	-	300	-	-
Veh in Median Storage	e,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	22	22	22	27	16	33	43	614	22	22	582	16
Major/Minor I	Minor2			Minor1			Major1			Major2		
Conflicting Flow All	1370	1356	590	1367	1353	625	598	0	0	636	0	0
Stage 1	634	634	-	711	711	-	-	-	-	-	-	-
Stage 2	736	722	-	656	642	-	-	-	-	-	-	-
Critical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.12	-	-	4.12	-	-
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-
Critical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-
Follow-up Hdwy	3.518	4.018	3.318	3.518	4.018	3.318	2.218	-	-	2.218	-	-
Pot Cap-1 Maneuver	124	149	508	124	150	485	979	-	-	947	-	-
Stage 1	467	473	-	424	436	-	-	-	-	-	-	-
Stage 2	411	431	-	454	469	-	-	-	-	-	-	-
Platoon blocked, %								-	-		-	-
Mov Cap-1 Maneuver	100	139	508	99	140	485	979	-	-	947	-	-
Mov Cap-2 Maneuver	100	139	-	99	140	-	-	-	-	-	-	-
Stage 1	446	462	-	405	417	-	-	-	-	-	-	-
Stage 2	352	412	-	405	458	-	-	-	-	-	-	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	43.3			43.8			0.6			0.3		
HCM LOS	Ε			Е								
Minor Lane/Major Mvm	nt	NBL	NBT	NBR	EBLn1V	VBLn1	SBL	SBT	SBR			
Capacity (veh/h)		979	-	-		166	947					
HCM Lane V/C Ratio		0.044	_		0.415			_	_			
HCM Control Delay (s)		8.8	-	-	43.3	43.8	8.9	-	-			
HCM Lane LOS		A	_	-	E	E	A	-	-			
HCM 95th %tile Q(veh)	)	0.1	-	-	1.8	2.1	0.1	-	-			

# EXHIBIT M – SimTraffic Queue Analysis Worksheets

- Year 2033 Weekday Peak Hour Traffic
- Year 2033 Weekend Day Peak Hour Traffic

### Intersection: 3: NW McNamee Rd & US 30

Movement	NB
Directions Served	LTR
Maximum Queue (ft)	28
Average Queue (ft)	16
95th Queue (ft)	38
Link Distance (ft)	1000
Upstream Blk Time (%)	
Queuing Penalty (veh)	
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

### Intersection: 5: NW Skyline Blvd & NW McNamee Rd

Movement	EB
Directions Served	LT
Maximum Queue (ft)	25
Average Queue (ft)	5
95th Queue (ft)	22
Link Distance (ft)	3532
Upstream Blk Time (%)	
Queuing Penalty (veh)	
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

### Intersection: 6: NW Cornelius Pass Rd & US 30

Movement	EB	EB	EB	WB	WB	WB	NB	NB	NB	
Directions Served	T	Т	R	L	T	T	L	L	R	
Maximum Queue (ft)	138	50	158	136	79	114	250	4438	125	
Average Queue (ft)	87	32	108	110	62	64	246	2210	125	
95th Queue (ft)	144	62	154	150	92	112	254	4662	125	
Link Distance (ft)	1197	1197			1359	1359		7455		
Upstream Blk Time (%)										
Queuing Penalty (veh)										
Storage Bay Dist (ft)			625	300			225		100	
Storage Blk Time (%)							25	83	0	
Queuing Penalty (veh)							284	932	4	

### Intersection: 8: NW McNamee Rd & Maintenance/Project Access

Directions Served
Maximum Queue (ft)
Average Queue (ft)
95th Queue (ft)
Link Distance (ft)
Upstream Blk Time (%)
Queuing Penalty (veh)
Storage Bay Dist (ft)
Storage Blk Time (%)
Queuing Penalty (veh)

### Intersection: 10: NW Skyline Blvd & NW Cornelius Pass Rd

Movement	EB	WB	NB	SB
Directions Served	LTR	LTR	L	L
Maximum Queue (ft)	552	476	27	28
Average Queue (ft)	331	295	11	19
95th Queue (ft)	570	482	33	37
Link Distance (ft)	1419	3532		
Upstream Blk Time (%)				
Queuing Penalty (veh)				
Storage Bay Dist (ft)			400	300
Storage Blk Time (%)				
Queuing Penalty (veh)				

#### **Network Summary**

Network wide Queuing Penalty: 1219

## Intersection: 3: NW McNamee Rd & US 30

Movement	WB	NB
Directions Served	L	LTR
Maximum Queue (ft)	27	29
Average Queue (ft)	9	27
95th Queue (ft)	28	29
Link Distance (ft)		998
Upstream Blk Time (%)		
Queuing Penalty (veh)		
Storage Bay Dist (ft)	150	
Storage Blk Time (%)		
Queuing Penalty (veh)		

## Intersection: 5: NW Skyline Blvd & NW McNamee Rd

Movement	SB
Directions Served	LR
Maximum Queue (ft)	27
Average Queue (ft)	15
95th Queue (ft)	35
Link Distance (ft)	6873
Upstream Blk Time (%)	
Queuing Penalty (veh)	
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

## Intersection: 6: NW Cornelius Pass Rd & US 30

Movement	EB	EB	EB	WB	WB	WB	NB	NB	NB	
Directions Served	T	Т	R	L	T	Т	L	L	R	
Maximum Queue (ft)	122	53	144	162	101	92	250	3942	125	
Average Queue (ft)	65	37	97	122	57	65	249	2232	125	
95th Queue (ft)	121	70	152	165	96	101	250	4345	125	
Link Distance (ft)	1197	1197			1359	1359		7455		
Upstream Blk Time (%)										
Queuing Penalty (veh)										
Storage Bay Dist (ft)			625	300			225		100	
Storage Blk Time (%)							17	79	1	
Queuing Penalty (veh)							186	886	10	

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## Intersection: 8: NW McNamee Rd & Maintenance/Project Access

Movement	WB
Directions Served	LTR
Maximum Queue (ft)	19
Average Queue (ft)	9
95th Queue (ft)	23
Link Distance (ft)	432
Upstream Blk Time (%)	
Queuing Penalty (veh)	
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

## Intersection: 10: NW Cornelius Pass Rd & NW Skyline Blvd

Movement	EB	WB	NB	NB	SB
Directions Served	LTR	LTR	L	TR	L
Maximum Queue (ft)	440	373	30	22	67
Average Queue (ft)	282	291	6	4	38
95th Queue (ft)	502	389	26	19	69
Link Distance (ft)	1419	3532		2050	
Upstream Blk Time (%)					
Queuing Penalty (veh)					
Storage Bay Dist (ft)			400		300
Storage Blk Time (%)					
Queuing Penalty (veh)					

#### **Network Summary**

Network wide Queuing Penalty: 1081

SimTraffic Report MT Page 2

## Intersection: 3: NW McNamee Rd & US 30

Movement	NB
Directions Served	LTR
Maximum Queue (ft)	28
Average Queue (ft)	16
95th Queue (ft)	37
Link Distance (ft)	996
Upstream Blk Time (%)	
Queuing Penalty (veh)	
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

## Intersection: 5: NW Skyline Blvd & NW McNamee Rd

Movement
Directions Served
Maximum Queue (ft)
Average Queue (ft)
95th Queue (ft)
Link Distance (ft)
Upstream Blk Time (%)
Queuing Penalty (veh)
Storage Bay Dist (ft)
Storage Blk Time (%)
Queuing Penalty (veh)

#### Intersection: 6: NW Cornelius Pass Rd & US 30

Movement	EB	EB	EB	WB	WB	WB	NB	NB	NB	
Directions Served	Т	T	R	L	T	T	L	L	R	
Maximum Queue (ft)	105	52	74	96	49	31	88	108	101	
Average Queue (ft)	70	35	52	64	32	28	57	81	20	
95th Queue (ft)	102	51	82	101	46	32	84	108	87	
Link Distance (ft)	1197	1197			1359	1359		7455		
Upstream Blk Time (%)										
Queuing Penalty (veh)										
Storage Bay Dist (ft)			625	300			225		100	
Storage Blk Time (%)								1	0	
Queuing Penalty (veh)								4	0	

## Intersection: 8: NW McNamee Rd & Maintenance/Project Access

Movement
Directions Served
Maximum Queue (ft)
Average Queue (ft)
95th Queue (ft)
Link Distance (ft)
Jpstream Blk Time (%)
Queuing Penalty (veh)
Storage Bay Dist (ft)
Storage Blk Time (%)
Queuing Penalty (veh)

## Intersection: 10: NW Cornelius Pass Rd & NW Skyline Blvd

Movement	EB	WB	NB	NB	SB	
Directions Served	LTR	LTR	L	TR	L	
Maximum Queue (ft)	76	73	27	21	27	
Average Queue (ft)	40	35	10	4	5	
95th Queue (ft)	70	76	32	18	23	
Link Distance (ft)	1419	3532		2050		
Upstream Blk Time (%)						
Queuing Penalty (veh)						
Storage Bay Dist (ft)			400		300	
Storage Blk Time (%)						
Queuing Penalty (veh)						

#### **Network Summary**

Network wide Queuing Penalty: 4

## Intersection: 3: NW McNamee Rd & US 30

Movement	WB	NB
Directions Served	L	LTR
Maximum Queue (ft)	22	27
Average Queue (ft)	9	16
95th Queue (ft)	26	37
Link Distance (ft)		998
Upstream Blk Time (%)		
Queuing Penalty (veh)		
Storage Bay Dist (ft)	150	
Storage Blk Time (%)		
Queuing Penalty (veh)		

## Intersection: 5: NW Skyline Blvd & NW McNamee Rd

Movement	SB
Directions Served	LR
Maximum Queue (ft)	27
Average Queue (ft)	15
95th Queue (ft)	36
Link Distance (ft)	6873
Upstream Blk Time (%)	
Queuing Penalty (veh)	
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

## Intersection: 6: NW Cornelius Pass Rd & US 30

Movement	EB	EB	EB	WB	WB	WB	NB	NB	
Directions Served	T	T	R	L	T	T	L	L	
Maximum Queue (ft)	111	125	101	95	30	53	134	148	
Average Queue (ft)	72	53	67	65	26	21	104	111	
95th Queue (ft)	107	114	100	101	31	53	132	144	
Link Distance (ft)	1197	1197			1359	1359		7455	
Upstream Blk Time (%)									
Queuing Penalty (veh)									
Storage Bay Dist (ft)			625	300			225		
Storage Blk Time (%)									
Queuing Penalty (veh)									

## Intersection: 8: NW McNamee Rd & Maintenance/Project Access

Directions Served  Maximum Queue (ft)  Average Queue (ft)  95th Queue (ft)  Link Distance (ft)  Upstream Blk Time (%)  Queuing Penalty (veh)  Storage Bay Dist (ft)
Average Queue (ft) 95th Queue (ft) Link Distance (ft) Upstream Blk Time (%) Queuing Penalty (veh)
95th Queue (ft) Link Distance (ft) Upstream Blk Time (%) Queuing Penalty (veh)
Link Distance (ft) Upstream Blk Time (%) Queuing Penalty (veh)
Upstream Blk Time (%) Queuing Penalty (veh)
Queuing Penalty (veh)
Ctorogo Doy Dict /ft)
Sturage day Dist (II)
Storage Blk Time (%)
Queuing Penalty (veh)

## Intersection: 10: NW Cornelius Pass Rd & NW Skyline Blvd

Movement	EB	WB	NB	SB
Directions Served	LTR	LTR	L	L
Maximum Queue (ft)	78	44	24	27
Average Queue (ft)	45	30	5	11
95th Queue (ft)	77	42	21	33
Link Distance (ft)	1419	3532		
Upstream Blk Time (%)				
Queuing Penalty (veh)				
Storage Bay Dist (ft)			400	300
Storage Blk Time (%)				
Queuing Penalty (veh)				

#### **Network Summary**

Network wide Queuing Penalty: 0

# **EXHIBIT N**

County Planned Projects List
Synchro Worksheet - NW Cornelius Pass Rd/NW Skyline Blvd
Mitigated

#### **Table 14 Planned Projects**

Document	Project Number	Project Name	Project Description
		Sauvie Island/Multnom	ah Channel
	1	Sauvie Island Road	Safety improvement – Add to shoulders (4 ft) and add guardrail from Gillihan Road to Reeder Road. Replace culverts. \$3,675,000
	2	US 30	Commuter rail study – Conduct study to determine feasibility of commuter rail from Portland to Astoria. \$100,000
	3	Gillihan Road	Safety improvement – Add to shoulders (4 ft). \$2,055,000
	4	Reeder Road	Safety improvement – Add to shoulders (4 ft). \$5,925,000
	5	US 30	Ride share parking – Provide parking for 100 spaces next to truck scale near county line. \$325,000
	6	US 30)	Speed zone study – Conduct speed zone study to determine safe speed zone from Linnton north. \$5,000
	7	US 30/Cornelius Pass Road	Public transportation – Provide commuter transit service from Columbia County over Cornelius Pass Road to Washington County. \$78,000/year
Westside Rural	8	Reeder Road	Improve parking and intersection safety with Sauvie Island Road. \$250,000
TSP	9	US 30	RAZ service expansion – Expand assuming 20 hours of additional service per work day for one bus. \$78,000/year
	10	Sauvie Island Wildlife Refuge	Recreational bike path – Conduct study to determine feasibility of a bike path north of Reeder Road for recreational purposes only, followed by implementation of the findings. \$1,060,000
	11	Sauvie Island Road	Improve park and ride – Delineate parking and traffic circulation. \$300,000
	12	US 30	Exclusive car pool lane study – Conduct study to determine feasibility and cost of adding a reversible exclusive car pool lane on US 30. \$100,000
	13	US 30	Harborton sign installation – Provide signing for Harborton. \$ 1,000
	14	US 30	Scenic viewing opportunities – Access provided across railroad tracks adjacent to Burlington Bottoms using existing road approaches (per location). Exact locations to be determined. Providing pull outs of widening along US 30 will not be acceptable on the basis of safety. \$350,000
	15	Sauvie Island Road: Bridge to Reeder Road (PN 159)	Reconstruct road to rural collector standards with 2 travel lanes. Requires working on dike. \$8,275,636
Multnomah County CIPP	16	Sauvie Island Road: Gillihan Road to Reeder Road	Bike path. \$2,114,214
	17	Sauvie Island: Reeder to Ferry Road	Shoulder bikeway. \$535,851
Sauvie Island/Multnomah	18	Multnomah Channel/U.S. 30	Ride share parking – Provide parking for 100 spaces next to truck scale near county line. Project to be coordinated with ODOT, Multnomah, and Columbia Counties.
Channel Rural Area Plan	19	U.S. 30/Cornelius Pass Road	Public transportation – Provide commuter van pool or transit service from Columbia County over Cornelius Pass

			Road to Washington County.
			Road to Washington County.
	21	U.S. 30	Scenic viewing opportunities – Access provided across railroad tracks adjacent to Burlington Bottoms using existing road approaches (per location). Exact locations to be determined. Providing linear pull outs or widening adjacent to U.S. 30 will not be acceptable on the basis of safety and access management standards.
	21	Cornelius Pass Road	U.S. 30 intersection improvements – Include a northbound turn lane and shared northbound left-turn/right-turn lane.
	22	Gillihan Loop Road	Safety improvement – Add to 6. 13 miles of shoulders (4 ft).
	23	Reeder Road	Safety improvement – Add to 4.33 miles of shoulders (4 ft).
	24	Reeder Road	Safety improvements – Improve intersection sight distance with Sauvie Island Road.
	25	Sauvie Island Road	Safety improvement – Add to 2.15 miles of shoulders (4 ft) and add guardrail from Gillihan Road to Reeder Road. Replace culverts.
	26	Sauvie Island Road	Create park and ride – Delineate parking and traffic circulation. (Completed since 1998 TSP)
		West Hills	
	27	Cornelius Pass Road	Safety improvement – Find ways to enforce posted speed limits and safe travel speeds. Install photo radar. \$20,000
	28	Cornelius Pass Road	Safety improvement – Install reflectors, delineators, and traffic striping. \$200,000
	29	Newberry Road	Safety spot improvement – Install guardrail ¼ mile south of US 30 and install speed hump 1.2 miles from US 30. \$450,000
	30	Cornelius Pass Road	Speed Zone Study – Conduct speed zone study to determine average running speed, safe operating speed, and needs for enforcement. \$5,000
	31	Germantown Road	Safety improvement – Add to 2.22 miles of shoulders (4 ft). \$6,744,000
Westside Rural TSP	32	Skyline Boulevard	Safety improvement – Add to shoulders from UGB to Cornelius Pass Road (1.49 miles). \$ 2,039,000
	33	Skyline Boulevard	Safety improvement – Add to shoulders from Cornelius Pass Road to Rocky Point Road (4 ft). \$ 11,153,000
	34	Skyline Boulevard	Cornelius Pass Road intersection improvements – install signal, provide westbound left-turn lane and through/right lane on Skyline Boulevard. \$695,000
	35	Cornelius Pass Road	Safety and capacity needs – Study to look at climbing lanes, guardrail, drainage, addition of shoulders, and alternate routes. \$180,000
	36	Germantown Road	Safety spot improvements – Widen lanes on curves only, install center skip like reflective markers, and install mirror at intersection with Old Germantown Road. \$750,000
	37	Cornelius Pass Road	Safety Improvement – contract with the City of Portland for speed enforcement. Assume 0.25 staff per year including equipment and overhead. \$50,000/year

			2				
	38	Skyline Boulevard	Speed zone study – Conduct speed study to determine appropriate speed limit for Skyline Boulevard from Cornelius Pass Road east to city limits of Portland. \$5,000				
	39	Springville Road	Safety improvement – Add to shoulders (4 ft). \$3,160,000				
	40	Laidlaw Road	Safety improvement – Add to shoulders (4 ft). \$643,000				
	41	Thompson Road	Safety improvement – Add to shoulders (4 ft). \$100,000				
	42	Cornelius Pass Road	Realignment – Recuce curvature and eliminate switchback while minimizing grade increase of 1,500-foor section (assume average cut of 60 feet). \$2,020,000				
	43	Skyline Boulevard	Safety improvement – Install traffic calming devices such as speed humps to reduce speeds from UGB to Cornelius Pass Road. \$485,000				
	44	Skyline Boulevard	Scenic viewing opportunities – Acquire property through fee or donation for development of parking area adjacent to roadway. \$350,000				
	45	Cornelius Pass Road	Safety improvement – Construct pullouts at a number of locations for the purposes of speed enforcement. \$750,000				
	46	Germantown Road	Safety improvement – Install traffic calming devices such as speed humps to reduce speeds. \$887,000				
	47	Cornelius Pass Road: MP 3.0 to MP 3.5 (PN 103a)	Realign and widen Cornelius Pass Road to provide southbound passing lane. \$35,135,976				
	48	Cornelius Pass Road: MUS 30 to MP 2 (PN 389)	Reconstruct Cornelius Pass Road including passing lane, safety, shoulder and drainage improvements. \$54,159,714				
	49	Cornelius Pass Road: MP 2 to MP 3 (PN 103)	Widen Cornelius Pass Road, including new box culvert and passing lane. \$21,893,536				
Multnomah County	50	Germantown Road/Old Germantown Road (PN 726)	Widen Germantown Road to create left turn pocket and improve sight distance. \$780,835				
CIPP	51	Skyline Boulevard: McNamee to Cornelius Pass	Shoulder bikeway. \$2,629,164				
	52	Skyline Boulevard: Cornelius Pass to Rocky Point	Shoulder bikeway. \$15,153,851				
	53	Springville Road: Skyline Boulevard to County Line	Shoulder bikeway. \$4,254,950				
	(54)	Cornelius Pass Road: (old) St. Helens Road to MP 2	Shoulder bikeway. \$3,684,602				
		East of Sandy R	River				
	55	Ogden Road: Mershon to Woodard	Shoulder bikeway. \$463,789				
	56	Larch Mt. Road: HCRH to End of Road	Shoulder bikeway. \$26,341,706				
Multnomah County CIPP	57	Knieriem Road: Littlepage Road to HCRH	Shoulder bikeway. \$3,122,720				
CIFF	58	Hurlburt Road: HCRH to Littlepage Road	Shoulder bikeway. \$4,344,240				
	59	Evan Road: Hurlburt Road to HCRH	Shoulder bikeway. \$4,463,908				
	60	Woodard Road: HCRH to Ogden Road	Shoulder bikeway. \$2,338,065				

		Marshan David Ouds						
	61	Mershon Road: Ogden to HCRH	Shoulder bikeway. \$4,009,646					
		East of Sandy River Rui	ral Area Plan					
No major capital improvement improvements are proposed within the study area  West of Sandy River								
West of Sandy River								
	62	Orient Road/Dodge Park Boulevard Realignment	Realign the intersection to create a more perpendicular angle. Driveway modifications would be required to serve the autobody shop in the northwest quadrant of the intersection.					
Road Realignment  302 <sup>nd</sup> Avenue/Orient Drive/Bluff Road Realignment  Oxbow Drive/327 <sup>th</sup> Avenue Realignment	Division Drive/Troutdale Road Realignment	Eliminate the northeast leg of the intersection between SE Division Drive and SE Troutdale Road to create one intersection. Realign each end of the segment proposed for closure. While projected 2020 PM peak hour traffic volumes satisfy signal warrants, signalization is not recommended until additional warrants are satisfied. Allway stop control would provide LOS D with projected 2020 PM peak hour traffic volumes, while adding an eastbound right turn lane would provide LOS C.						
	Drive/Bluff Road	Potential options include realigning SE Orient Drive to intersect SE Bluff at a more perpendicular angle or creating a left turn lane for eastbound traffic on SE Orient Drive. Either option may require realignment of SE Teton Drive. Further engineering analysis will be necessary to determine a preferred alignment. Signalize realigned intersection when warranted.						
	65		Channelizing the broad paved area on SE 327 <sup>th</sup> Avenue at the approach to SE Oxbow Drive to create a more perpendicular intersection is recommended to improve sight distance and reduce the potential for conflict between westbound left turns and northbound left turns.					
West of Sandy River Rural Area Plan	66	Lusted Road/302 <sup>nd</sup> Avenue/Pipeline Road Realignment/Intersection Consolidation	Further engineering analysis is recommended to determine if intersection consolidation is feasible fiven the surrounding vertical grades and the location of a sewage holding tank in the center of the intersection. Recent parking restrictions enacted by the County may be adequate for the near term.					
	67	Lusted Road/Powell Valley Road/282 <sup>nd</sup> Avenue Consolidation	Realignment to connect SE Lusted Road directly with SE Powell Valley Road is included in the County's Capital Improvement Plan and Program. The project would require further engineering analysis and coordination with the City of Gresham to develop a recommend alignment. A traffic signal is warranted based on projected 2020 PM peak hour volumes, and would provide LOS B operations.					
	68	282 <sup>nd</sup> Avenue/Stone Road Turn Lanes	The addition of turn lanes in the northbound and southbound direction on 282 <sup>nd</sup> would reduce the high incidence of rear end crashes at this location. Some roadway widening would be necessary.					
	69	Shoulder Widening to Meet Updated Standards	Prioritization for shoulder improvements within the West of Sandy River rural area should be given to roadways connecting to school sites, especially Barlow High School. Proposed shoulder widening should be evaluated based on potential impacts on drainage and adjacent productive lands. For shoulders wider than 1.8 meters, the adopted County standards require paved width of 1.5 meters. The remaining 0.3 meters may be unpaved. Shoulder widening should be incorporated into routine roadway maintenance wherever possible.					
Multnomah County CIPP	70	Cochran Drive: Troutdale Road to westerly 2175' (PN 145)	Reconstruct to major collector standards: 2 travel lanes, center lane/median, sidewalks, bike lanes, and culvert replacement. \$7,442,765					

	71	Troutdale Road: Stark St to Division Drive (PN TBD)	Reconstruct with 2 travel lanes; construct center turn lane/median, sidewalks, bicycle lanes between Stark and Strebin. Reconstruct Troutdale Road/Division Drive intersection including new fish culverts. \$8,297,000
	72	Sweetbriar Road: Troutdale Road to E City Limit (PN 149)	Widen to neighborhood collector standards with 2 travel lanes, sidewalk and bike lanes. \$2,740,748
	73	Orient Drive/Bluff Road (PN 706)	Widen Orient Drive to create eastbound left turn lane to Bluff Road, realign Bluff and Teton to create perpendicular intersection. \$685,247
	74	Orient Drive/Dodge Park Boulevard (PN 703)	Widen Orient Drive to create eastbound left turn lane. \$373,616
	75	Oxbow Drive/Altman Road (PN 707)	Widen Oxbow Drive to create westbound left turn lane to Altman Road, realign intersection to a 5 perpendicular intersection. \$ 790,693
	76	302 <sup>nd</sup> Avenue/Lusted Road (PN 704)	Realign Lusted Road and Pipeline Road to create perpendicular intersection at 302 <sup>nd</sup> , add left turn lane to each leg of intersection. \$5,613,717
	77	Division Drive/Troutdale Road (Included in Collector project above) (PN 186)	Realign intersection, eliminating NE leg, producing a 4-way intersection. Replace 3 existing culverts identified as fish barriers. \$ -
	78	Dodge Park Boulevard: 302 <sup>nd</sup> to County Line	Shoulder bikeway. \$7,592,686
	79	302 <sup>nd</sup> Avenue: Division to Bluff	Shoulder bikeway. \$3,878,852
80		Orient Drive: Welch Road to Dodge Park Boulevard	Shoulder bikeway. \$1,523,441
		Oxbow Park Road: Oxbow Drive to Road End	Shoulder bikeway. \$1,834,695
	82	Oxbow Drive: Division Drive to Hosner Road	Shoulder bikeway. \$5,393,681
	83	Oxbow Drive: Hosner Terrace to Oxbow Park Road SE	Shoulder bikeway. \$1,259,838
	84	SE Division Drive: UGB to Troutdale Road	Bike lanes. \$945,518
	85	Troutdale Road: Strebin Road to 282 Avenue	Bike lanes. \$3,292,979
	86	SE Division Drive: Troutdale to Oxbow Parkway	Bike lanes. \$3,371,407
Pedestrian Master Plan	87	Stark St: Eavans Ave to 35th St	Add sidewalk to south side
		Columbia River Gorge Natio	nal Scenic Area
Multnomah County CIPP	88	Historic Columbia River Highway RR Overcrossing: Half miles east of 244 <sup>th</sup> Avenue (PN 199)	Reconstruct railroad bridge to accommodate wider travel lanes, sidewalks, and bike lanes. \$9,314,500
	89	Corbett Hill Road/Historic Columbia River Highway (PN 147)	Improve intersection alignment by making stops at right angle. \$3,770,920
		Other Plans and P	rojects

	90	Sandy River to Springwater multi-modal connection	Projects to provide mutli-modal connections from Downtown Troutdale to Mt. Hood Community College and the Springwater Corridor Trail. CATALYST PROJECTS: Master plan for new multi-modal corridor.
East Metro Connections Plan	91	Pleasant Valley	Projects develop the necessary public infrastructure for development of Pleasant Valley Community Plan. CATALYST PROJECTS: Improvements to 174 <sup>th</sup> and Foster.
Connections Plan	92	Catalyst for Springwater District	Projects help develop the necessary public infrastructure for private investment and jobs in this regionally significant employment area. Projects include a new interchange on US 26 and an extension of Rugg Road to connect US 26 and Hogan, as well as collector street improvements to provide needed access for future jobs and employment. CATALYST PROJECTS: New interchange on US 26 and arterial connections.
Pedestrian Master Plan	93	Interlachen Lane: Marine Dr to Blue Lake Rd	Add sidewalks to both sides

#### **FUTURE CONDITIONS SUMMARY**

The following highlights key information that can be used as part of future alternatives analyses tasks.

- Population and employment in the rural areas is expected to grow at approximately 3 3.5 percent per year. Although not projected to result in traffic congestion in the rural areas, this growth will continue to have impacts on safety and conflicts between different modes.
- Multnomah County has several different plans that identify transportation improvements in the County's rural unincorporated areas. These projects will be evaluated in the Alternatives Analysis phase of this project to determine if they are still warranted, how they should be prioritized, and if there are additional needs that require additional projects, programs, or policies to address them.

#### **NEXT STEPS**

The information in this memorandum will be reviewed by County staff and shared with the Transportation Subcommittee of the County's Comprehensive Plan Update Project Advisory Committee. Input will be requested on the existing and future conditions and currently planned project list to provide direction for the alternatives analysis.

#### REFERENCES

- 1. ODOT Analysis Procedures Manual
- 2. Highway Safety Manual
- 3. NCHRP Report 641 Guidance for the Design and Application of Shoulder and Centerline Rumble Strips

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4		7	f)		7	ħβ		7	f)	
Traffic Volume (vph)	75	10	25	25	15	110	30	1450	25	35	720	20
Future Volume (vph)	75	10	25	25	15	110	30	1450	25	35	720	20
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)		5.5		5.5	5.5		5.5	5.5		5.5	5.5	
Lane Util. Factor		1.00		1.00	1.00		1.00	0.95		1.00	1.00	
Frt		0.97		1.00	0.87		1.00	1.00		1.00	1.00	
Flt Protected		0.97		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (prot)		1746		1770	1616		1770	3530		1770	1855	
Flt Permitted		0.71		0.82	1.00		0.24	1.00		0.14	1.00	
Satd. Flow (perm)		1288		1524	1616		448	3530		257	1855	
Peak-hour factor, PHF	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Adj. Flow (vph)	82	11	27	27	16	120	33	1576	27	38	783	22
RTOR Reduction (vph)	0	23	0	0	5	0	0	1	0	0	1	0
Lane Group Flow (vph)	0	97	0	27	131	0	33	1602	0	38	804	0
Turn Type	Perm	NA		Perm	NA		Perm	NA		Perm	NA	
Protected Phases		4			8			2			6	
Permitted Phases	4			8			2			6		
Actuated Green, G (s)		7.8		7.8	7.8		29.0	29.0		29.0	29.0	
Effective Green, g (s)		7.8		7.8	7.8		29.0	29.0		29.0	29.0	
Actuated g/C Ratio		0.16		0.16	0.16		0.61	0.61		0.61	0.61	
Clearance Time (s)		5.5		5.5	5.5		5.5	5.5		5.5	5.5	
Vehicle Extension (s)		3.0		3.0	3.0		3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)		210		248	263		271	2141		155	1125	
v/s Ratio Prot					c0.08			c0.45			0.43	
v/s Ratio Perm		0.08		0.02			0.07			0.15		
v/c Ratio		0.46		0.11	0.50		0.12	0.75		0.25	0.71	
Uniform Delay, d1		18.1		17.0	18.2		4.0	6.8		4.3	6.5	
Progression Factor		1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2		1.6		0.2	1.5		0.2	1.5		0.8	2.2	
Delay (s)		19.7		17.2	19.7		4.2	8.2		5.2	8.7	
Level of Service		В		В	В		А	Α		Α	Α	
Approach Delay (s)		19.7			19.3			8.2			8.5	
Approach LOS		В			В			Α			Α	
Intersection Summary												
HCM 2000 Control Delay			9.4	Н	CM 2000	Level of S	Service		Α			
HCM 2000 Volume to Capacity	y ratio		0.69									
Actuated Cycle Length (s)			47.8	Sı	um of lost	time (s)			11.0			
Intersection Capacity Utilizatio	n		66.4%	IC	U Level o	of Service			С			
Analysis Period (min)			15									

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Delay (s)		19.7		17.2	19.7		4.2	8.2		5.2	8.7	
Level of Service		В		В	В		Α	Α		Α	Α	
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Analysis Period (min)
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