EXHIBIT D TPR Analysis



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September 16, 2021

Project #: 26462

Mike McCarthy, P.E. City of Tualatin 18880 SW Martinazzi Avenue Tualatin, OR 97062

RE: Tualatin Heights Plan Map Amendment

Dear Mike,

This letter presents a Traffic Impact Analysis supporting a proposed plan map amendment that would rezone the Tualatin Heights multifamily apartment property from its existing Residential Medium Low zoning to Residential Medium-High Density zoning.

Based on the results of the transportation analysis outlined in this report, the proposed rezone has the potential to create a significant effect on the surrounding transportation network if no mitigations are proposed. However, acceptable operational levels can be achieved at the study intersections in the planning horizon year 2040 with potential mitigation measures in place as described in the report.

FINDINGS

Existing Transportation Conditions

- Traffic counts were collected in June 2021 at all of the study intersections during the critical weekday AM and PM peak travel periods. Historical 2019 counts were supplemented at several key intersections in order to account for travel demand reductions associated with on-going COVID-related factors.
- Operational analyses indicate that all of the study intersections currently operate acceptably based on the applicable City of Tualatin and Washington county standards.

Future Year 2040 Traffic Conditions

The proposed land use action is a unique case that would involve upzoning the Tualatin Heights apartment complex property. The complex is approximately 22 acres in size and contains 220-unit multifamily apartment units. The underlying zoning is Residential Medium Low (RML) which currently allows for a maximum density of 10 dwelling units per

acre. Accordingly, the Tualatin Heights apartment complex is essentially maximizing the allowed development potential under the existing zoning. In order to support a vision for additional housing units on the site, the property owner is proposing to modify the zoning to Residential Medium-High Density (RMH) which would increase the density to a maximum of 15 dwelling units per acre.

- Background traffic volumes for the 2040 planning horizon year were estimated using a combination of regional travel demand model output and historical growth trends. Since the existing site is built out to its maximum allowed density, the resulting 2040 background traffic volumes represent the future traffic conditions that can be expected under the existing RML zoning.
- Operations of the study intersections under 2040 Background conditions (assuming regional and local traffic growth but no land use action on the Tualatin Heights site) found that all of the study intersections are forecast to continue to operate acceptably during both the weekday AM and PM peak hours with the exception of the SW Boones Ferry Road/SW Sagert Street intersection. During the weekday AM Peak hour, this intersection is forecast to operate over capacity (v/c of 1.09) and at Level of Service F conditions.
- With the proposed RMH zoning, it was determined that the increased density allowance can potentially result in 116 additional multifamily housing units. Using ITE land use code 221, this increased density has the potential to generate approximately 630 net new daily trips, 42 net new AM peak hour trips, and 51 net new PM peak hour trips.
- Operations of the study intersections under the 2040 proposed RMH zoning scenario found that all of the study intersections are forecast to operate acceptably during both the weekday AM and PM peak hours with the continued exception of the SW Boones Ferry Road/SW Sagert Street intersection. During the weekday AM Peak hour, this intersection is forecast to also operate over capacity (v/c of 1.10) and at Level of Service F conditions. While a very small degradation in operations compared to existing zoning, this technically represents an impact to the operations of the intersection. To address TPR requirements, the identification of a long-term mitigation plan would be needed to restore capacity to the intersection and show it can meet operating standards.
 - Although not formally included in the City of Tualatin's latest Transportation System Plan project list, the future year analysis behind the study did identify the potential for a northbound right-turn lane at the intersection. Such an improvement would restore capacity to the intersection and result in acceptable operations.

PROJECT BACKGROUND

The property located at 9301 SW Sagert Street, Tualatin, Oregon (see Figure 1) is approximately 22 acres in size and consists of the Tualatin Heights Apartments, a 220-unit multifamily apartment complex. The underlying zoning is Residential Medium Low (RML) which currently allows for a maximum density of 10 dwelling units per acre. Accordingly, the Tualatin Heights Apartments is essentially maximizing the allowed development potential under the existing zoning. In order to support a vision for additional housing units on the site, the property owner is proposing to modify the zoning to Residential Medium-High Density (RMH) which would increase the density to a maximum of 15 dwelling units per acre.

Per Oregon Administrative Rule 660-012-0060, also known as the Transportation Planning Rule (TPR), land use actions such as these need to determine if there will be a significant effect on an existing or planned transportation facility. Under these types of land use actions, a significant effect to a transportation facility typically is anything that could involve the degradation of the performance of an existing or planned transportation facility such that it would not meet adopted local performance standards. The following report addresses the TPR requirements.



Figure 1 – Site Vicinity Map

STUDY SCOPE & ANALYSIS METHODOLOGY

The proposed land use action is a unique case in that the existing development already represents the maximum development potential under the existing zoning. As such, the focus of this analysis is on the transportation impacts of the proposed zone amendment.

Study Scope

This analysis identifies the transportation-related impacts associated with the proposed land change. The study was prepared in accordance with the City of Tualatin's traffic impact study requirements and supplemental direction provided by City staff. The study scope and overall study area for this project were selected based on an analysis of current and future traffic volumes at study intersections and discussions with City staff. As required by the City's development review requirements and the TPR requirements, the analysis was prepared to address the following transportation issues:

- Existing land use and transportation system conditions within the site vicinity;
- Review of regional traffic growth and seasonal traffic patterns, in-process developments, planned transportation improvements, and related transportation impact studies for other developments in the study area;
- Site trip generation and distribution estimates for reasonable worst-case development scenarios for the proposed RMH zoning;
- Planning horizon year 2034 traffic operations under existing zoning and proposed RMH zoning scenarios;
- Identification of traffic system deficiencies and potential mitigation measures;
- Assessment of zone change compliance with the TPR (OAR Section 660-12-060); and,
- Conclusions and recommendations.

Study Intersections

The study intersections were identified in collaboration with City staff. Figure 1 illustrates the location of the study intersections that are listed below. For ease of review, each intersection is referenced within this report using a numerical ID.

- 1. Tualatin Sherwood Road / SW 95th Avenue
- 2. SW Sagert Street / SW 95th Avenue
- 3. SW Sagert Street / SW 93rd Avenue / West Tualatin Heights Site Access Driveway
- 4. SW Sagert Street / East Tualatin Heights Site Access Driveway
- 5. SW Sagert Street / SW Boones Ferry Road
- 6. SW Avery Street / SW 95th Avenue

Traffic Analysis Time Periods

Study intersection operations were analyzed during the weekday morning (intersection peak hour between 7:00-9:00 AM) and evening peak hour (intersection peak hour between 4:00-6:00 PM).

Analysis Methodology

The unsignalized and signalized intersection operational analyses presented in this report were prepared following Highway Capacity Manual 6th edition (Reference 2) analysis procedures using VISTRO software.

Applicable Mobility Standards

While the study area roadways are located exclusively within the City of Tualatin, some of the study intersections are owned/operated by Washington County. Intersection operating targets adopted by the City of Tualatin and Washington County are summarized below.

Washington County Intersection Operating Standards

Washington County maintains the traffic signal timing at the signalized SW Tualatin Sherwood Road/SW 95th Avenue and SW Boones Ferry Road/SW Sagert Street intersections. The acceptable standard for signalized intersections per Washington County motor vehicle performance measures is a v/c ratio no greater than 0.99 during the peak hour.

City of Tualatin Operating Standards

The City of Tualatin maintains all of the other study intersections. At unsignalized intersections, LOS E is considered the maximum operating standard.

EXISTING CONDITIONS TRAFFIC ANALYSIS

The existing conditions analysis identifies field conditions and the current operational, traffic control, and geometric characteristics of the roadways and other transportation facilities within the study vicinity. These conditions will be compared with future year conditions later in this report. Kittelson staff visited the study area and inventoried the existing transportation system to identify lane configurations, traffic control devices, bicycle and pedestrian facilities, transit stops, and geometric features at the study intersections during the summer of 2019.

Site Conditions and Adjacent Land Uses

The Tualatin Heights apartment complex is bounded by SW Sagert Street to the south, SW 95th Avenue to the west, a Pacific & Wester rail line to the north, and residential development to the east.

Transportation Facilities

Table 2 summarizes the attributes of key roadways in the site vicinity. Figure 2 illustrates the existing lane configurations and traffic control devices at the study intersections.

Roadway	Jurisdictional Authority	Functional Classification ¹	Number of Auto Lanes	Posted Speed (MPH)	Sidewalks Present	Bicycle Lanes Present	On-Street Parking Allowed?
SW Tualatin Sherwood Road	Washington County	Arterial – Washinton County Major Arterial - Tualatin	5	45	Yes	Yes	No
SW Sagert Street	Tualatin	Minor Collector	2	25	Yes	Yes ²	Yes ²
SW Avery Street	Tualatin	Major Collector	2	35	Yes	Yes	No
SW 95 th Avenue	Tualatin	Minor Collector	2	35	Yes	Partial	No
SW 93 rd Avenue	Tualatin	Local Street	2	25	Partial	No	Yes
SW Boones Ferry Road	Tualatin	Arterial – Washington County Major Arterial - Tualatin	3	35	Yes	Yes	No

Table 1 – Existing Transportation Facilities

 1 Source: City of Tualatin Transportation System Plan and Washington County Transportation System Plan

³ Only on the south side

Transit Facilities

TriMet provides transit service in the Portland Metro area including fixed bust route, light rail, and commuter rail transit services. The Tualatin Heights apartment complex is not directly served by fixed route transit service. However, Route 97 provides daily weekday service along SW Tualatin Sherwood Road and Route 96 provides daily weekday service along portions of SW Boones Ferry Road and SW Sagert Street (east of SW Boones Ferry Road). Both stops are within a ¼-mile walking distance of the Tualatin Heights apartment complex.

Figure 2 - Existing Study Intersection Lane Configurations and Traffic Control Devices



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COVID Adjustment

Turning movement counts at the study intersections were conducted on a mid-week day in June 2021. *Appendix "A" contains the intersection turning movement count sheets*. Due to the atypical traffic conditions associated with the on-going COVID-19 pandemic, prior turning movement counts at several of the study intersections were consulted to assess the validity of the June 2021 counts. Available counts collected in 2019 at SW 95th Avenue/SW Avery Street, SW 95th Avenue/SW Sagert Street, SW Boones Ferry Road/SW Avery Street, and SW Tualatin Sherwood Road/SW Teton Avenue¹ were compared to counts taken in June 2021. As shown in Table 2, the 2021 counts revealed significantly lower volumes at the SW 95th Avenue/SW Sagert Street and SW 95th Avenue/SW Avery Street intersections. This is likely due in part to the fact that although the 2021 counts were taken while the nearby Tualatin Elementary School was still in a virtual learning setting. In addition to these differences, the SW Boones Ferry Road corridor volumes measured in 2021 appear to be significantly lower when compared to the 2019 volumes takes at the SW Boones Ferry Road/SW Avery Street intersection.

Based on these findings, the following changes were made to the study intersection volumes to better reflect conditions that occur when schools are fully in-session and fewer people are working from home:

- The 2019 AM peak hour volumes at the SW 95th Avenue/SW Avery Street and SW 95th Avenue/SW Sagert Street intersections were used in place of the more recent 2021 AM peak hour counts as it was determined that they more accurately represent typical traffic volumes with the Tualatin Elementary School in full/normal session.
- The 2021 AM peak hour volumes at the SW Boones Ferry Road/SW Sagert Street intersection were proportionally adjusted based on the SW Boones Ferry Road corridor volumes extracted from the 2019 SW Boones Ferry Road/SW Avery Street intersection volumes.
- All other intersection volumes were factored and balanced (where necessary) according to the percent change in volumes summarized in Table 2.

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¹ Although not study intersections, counts at the SW Tualatin Sherwood Road/SW Teton Avenue and SW Boones Ferry Road/SW Avery Street intersection were assessed to help understand volume differences along the SW Tualatin Sherwood Road and SW Boones Ferry Road corridors.

Table 2 - COVID Adjustment

	We	ekday AM Peak H	our	Weekday PM Peak Hour						
Intersection	2019 Count	2021 Count	Difference	2019 Count	2021 Count	Difference				
SW 95 th Avenue/ SW Sagert Street ¹	583	265	-120%	492	468	-5%				
SW 95 th Avenue/ SW Avery Street ¹	920	583	-58%	962	949	-1%				
SW Boones Ferry Road/ SW Avery Street ²	1,228	810	-68%	1,428	1,433	+1%				
SW Tualatin Sherwood Road/ SW Teton Avenue ³	2,039	1,902	-7%	2,126	2,140	+1%				

¹ Identified volumes represent the total entering volume at the intersection

² Identified volume is the total volume on the north leg of SW Boones Ferry Road (representing the segment volume between SW Sagert Street and SW Avery Street.

³ Identified volume is the total volume on the east leg of SW Tualatin Sherwood Road (representing the segment volume between SW Teton Avenue and SW 95th Avenue.

Figures 3 and 4 illustrate the adjusted 2021 existing traffic volumes at the study intersections while Table 3 summarizes the corresponding traffic operations during the weekday morning and evening peak hours. As shown in Table 3 and detailed in *Appendix "B"* (which includes the existing conditions operations analysis worksheets), the study intersection operations satisfy applicable City of Tualatin and Washington County standards.

Table 3 – Existing Traffic Conditions

	W	eekday AM	Peak Hour		Weekday PM Peak Hour							
Intersection	Critical Approach/ Lane	v/c	Delay (sec)	LOS	Critical Approach/ Lane	v/c	Delay (sec)	LOS				
SW Tualatin Sherwood Road/ SW 95 th Avenue	-	0.54	16.9	В	-	0.55	17.6	В				
SW Sagert Street/ SW 95 th Avenue	WB	0.55	19.3	C	WB	0.24	12.8	В				
SW Sagert Street/ SW 93 rd Avenue/ West Tualatin Heights Driveway	SB	0.06	11.7	В	SB	0.04	11.7	В				
SW Sagert Street/East Tualatin Heights Driveway	SB	0.07	11.7	В	SB	0.07	10.9	В				
SW Sagert Street/ SW Boones Ferry Road	-	0.86	32.5	C	-	0.70	19.0	В				
SW Avery Street/ SW 95 th Avenue	-	0.55	6.6	А	-	0.54	6.4	А				

Figure 3 – Existing Traffic Volumes, Weekday AM Peak Hour



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Figure 4 – Existing Traffic Volumes, Weekday PM Peak Hour



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Intersection Crash History

The crash histories at the individual study intersections were obtained and reviewed in an effort to identify potential safety issues. ODOT provided crash records for the study intersections for the five-year period from January 1, 2015 through December 31, 2019. Table 4 summarizes the ODOT crash data.

		с	ollision Type	2					
Study Intersections	Rear- End	Turning	Angle	Fixed Object	Other	PDO	Injury	Fatal	Total
Tualatin Sherwood Road / SW 95th Avenue	9	7	1	0	0	6	11	0	17
SW Sagert Street / SW 95th Avenue	0	3	0	0	0	0	3	0	3
SW Sagert Street / SW 93rd Avenue / Tualatin Heights Site Access Driveway	0	0	0	0	0	0	0	0	0
SW Sagert Street / SW Boones Ferry Road	1	7	3	0	0	5	6	0	11
SW Avery Street / SW 95th Avenue	1	0	0	0	0	1	0	0	1

Table 4 – Study Intersection Crash Summary (January 2015 to December 2019)

In addition to the crash types, intersection crash rates were calculated and compared to statewide crash rate performance thresholds per guidance in the ODOT *Analysis Procedures Manual*. For this analysis, the observed crash rate was calculated and compared with the 90th percentile crash rates for urban intersections by traffic control and approach configuration. The intersection crash rate assessment for the study intersections is summarized in Table 5.

Table 5 – Intersection Critical Crash Rate Assessment

Intersection	Total Crashes	Observed Crash Rate	90 th Percentile Crash Rate by Lane Type and Traffic Control	Observed Crash Rate > 90 th Percentile Crash Rate?
Tualatin Sherwood Road / SW 95th Avenue	17	0.40	0.86	No
SW Sagert Street / SW 95th Avenue	3	0.35	0.29	Yes
SW Sagert Street / SW 93rd Avenue / Tualatin Heights Site Access Driveway	0	0.00	0.29	No
SW Sagert Street / SW Boones Ferry Road	11	0.32	0.86	No
SW Avery Street / SW 95th Avenue	1	0.06	0.29	No

A review of Table 5 revealed the following:

 The majority of crashes at the SW Tualatin Sherwood Road/SW 95th Avenue intersection consisted of rear-end and turning crashes. A review of these crashes indicated they were evenly distributed amongst the applicable approaches/movements with no other discernable patterns.

- The observed crash rate at the SW Sagert Street/SW 95th Avenue intersection exceeds the 90th percentile crash rates for similar urban intersections statewide. Partly for this reason, the City of Tualatin will be converting the intersection to an all-way stop-controlled intersection in late 2021/2022. Additional details regarding this planned and funded improvement are provided later in this report.
- The majority of crashes at the SW Boones Ferry Road/SW Sagert Street intersection consisted of turning crashes. A review of these crashes revealed that the crashes were generally distributed amongst the various turn movements with no other discernable patterns.

No safety-based mitigation measures were identified for implementation with the proposed development based on review of the study intersection crash history. *Appendix "C" contains the crash data summary sheets.*

YEAR 2040 TRAFFIC CONDITIONS

This section of the report contains a detailed assessment of the long-term traffic impacts associated with the proposed plan map amendment. More specifically, it evaluates the impacts of additional housing units within the Tualatin Heights apartment complex consistent with the higher density allowed in the proposed RMH zone. The analysis of long-term traffic conditions is mandated by the State's Transportation Planning Rule (TPR, OAR Section 660-12-0060), given that the proposed plan map amendment would require an amendment to an acknowledged land use regulation and may have the potential to significantly affect a transportation facility.

To test for significant effect, an analysis of traffic conditions was conducted under reasonable worstcase site development scenarios for the subject site under the proposed RMH zoning and its maximum 15 dwelling units per acre allowance.

Based on the required analysis, the impacts of traffic generated by the potential RMH zoning were examined in the following manner:

- Anticipated background traffic growth patterns were identified for the weekday AM and PM peak hour under the 2040 planning horizon year².
- Planned transportation improvements in the site vicinity were identified and reviewed.
- Reasonable worst-case land development scenarios were developed under the proposed RMH zoning designation. Estimates of average daily, weekday AM, and weekday PM peak hour site trips were prepared for the potential RMH zoning designation.
- A site trip distribution pattern was derived through a review of existing traffic volumes at the Tualatin Heights site access driveways.
- Weekday AM and PM peak hour site-generated trips from the RMH zoning were assigned to the surrounding street/study intersections network.
- Planning horizon year 2040 traffic volumes, operations, and vehicle queuing conditions were analyzed for the weekday AM and PM peak hour under existing background conditions and for the proposed RMH zoning designation.
- Operational deficiencies were identified and appropriate mitigation measures were evaluated.

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² 2034 is technically the official planning horizon year as it matches the 20-year planning period from the City of Tualatin's 2014 Transportation System Plan. This time period is consistent with OAR 660-012-0060 which requires that the comparative operations analysis be *measured at the end of the planning period identified in the adopted TSP*. However, as will be outlined later in this report, a more conservative 2040 horizon year was chosen as it is consistent with the long-term planning year used in the Metro Regional Travel Demand Model.

Year 2040 Planned Transportation Improvements

The Transportation Planning Rule provides specific language and direction on how planned transportation improvements can be included in the long-range transportation impact analyses for proposed comprehensive plan and zone changes. Specifically, the TPR allows roadway or intersection improvement projects to be included in the analysis if they are in a Capital Improvement Plan with secured funding, are on a "financially constrained" project list in the adopted TSP, or alternatively, are deemed by the local agency to be "reasonably likely to occur" within the planning horizon. Within the study area, the following improvements have been identified to occur within the 2040 planning horizon based on consultation with City of Tualatin engineering staff:

- Conversion of the SW 95th Avenue/SW Sagert Street intersection to all-way stop-control. This project includes the removal of the existing curb extensions and reconstruction of the curbs, ramps, and sidewalks in the vicinity of the intersection.
- Installation of a pedestrian activated pedestrian beacon to facilitate mid-block pedestrian crossings of SW Sagert Street near the SW 93rd Avenue intersection.
- Installation of "No Turn on Red" signs at the south and east legs of the SW 95th Avenue/SW Avery Street intersection.

Year 2040 Background Traffic Forecast

To achieve a reasonable estimate of background traffic levels during the 2040 planning horizon year, this analysis relied primarily on travel forecasting data from the Metro Regional Travel Demand Model. For the weekday PM time period, intersection turn movements were generated by the model at the study intersections for the base year 2015 and forecast year 2040 model scenarios. These turn movement volumes were then processed and refined using the 2019 and 2021 intersection turning movement counts to generate base level future year intersection volumes. To account for a noted imbalance and inconsistency with the volumes generated by the 2015 Tualatin Transportation System Plan (TSP), an additional 2% per year growth rate was applied to the north/south volumes on SW Boones Ferry Road at the SW Sagert Street intersection.

Since the travel demand model is only a PM peak hour based model, the weekday AM 2040 background volumes at the study intersections were developed by applying a growth rate calculated from the percentage increase in total entering volumes from the existing weekday PM and 2040 background weekday PM volumes.

The resulting Year 2040 background traffic volumes forecast for the weekday AM and PM peak hour are illustrated in Figures 5 and 6 for all study intersections. These figures reflect background traffic levels without any changes to the underlying zoning on the subject site.

Figure 5 – 2040 Background Traffic Volumes, Weekday AM Peak Hour



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Figure 6 – 2040 Background Traffic Volumes, Weekday PM Peak Hour



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Year 2040 Background Intersection Operations (No Change in Zoning)

Operations of the study intersections under 2040 Background conditions (representing no zoning modifications on the Tualatin Heights property) were assessed with the previously noted transportation improvements to understand the base future year operations assuming no changes are made to the Tualatin Heights Apartment site zoning. Table 6 summarizes the operational analyses for the weekday AM and PM peak hour reflective of anticipated regional and local traffic volume growth. As shown, all of the study intersections are forecast to continue to operate acceptably during both the weekday AM and PM peak hours with the exception of the SW Boones Ferry Road/SW Sagert Street intersection. During the weekday AM Peak hour, the intersection is forecast to operate with a volume-to-capacity ratio of 1.09³ which exceeds the 0.99 volume to capacity ratio standard. *Appendix "D" includes the 2040 background conditions intersection operations analysis worksheets.*

	W	eekday AM	Peak Hour		Weekday PM Peak Hour							
Intersection	Critical Approach/ Lane	v/c	Delay (sec)	LOS	Critical Approach/ Lane	v/c	Delay (sec)	LOS				
SW Tualatin Sherwood Road/ SW 95 th Avenue	-	0.67	19.6	В	-	0.66	21.4	С				
SW Sagert Street/ SW 95 th Avenue	-	0.61	15.1	С	-	0.41	9.9	А				
SW Sagert Street/ SW 93 rd Avenue/ West Tualatin Heights Driveway	SB	0.09	13.0	В	SB	0.05	12.8	В				
SW Sagert Street/East Tualatin Heights Driveway	SB	0.09	12.9	В	SB	0.08	11.7	В				
SW Sagert Street/ SW Boones Ferry Road	-	1.09	102.8	F	-	0.91	45.1	D				
SW Avery Street/ SW 95 th Avenue	-	0.64	7.2	А	-	0.64	6.7	А				

Table 6 – 2040 Background Traffic Conditions (No Change in Zoning)

³ The 2040 operations are reflective of the existing overall cycle length and no timing optimization.

Proposed RMH Zoning

Under the proposed RMH zoning, the maximum allowed density would be increased to 15 dwelling units/acre. Increasing the density to 15 dwelling units per acres would result in a maximum of 336 multifamily housing units. Considering the site already has 220 units, this zone change analysis is conservatively assessing the impacts of 116 additional housing units on the site.

Table 7 shows the trip generation estimate for 116 additional multifamily housing units as calculated by Land Use 221 (Multifamily Housing Mid-Rise) in the ITE *Trip Generation Manual, 10th Edition*. As shown, the additional housing units are forecast to generate approximately 630 new daily trips, 42 new AM peak hour trips, and 51 new PM peak hour trips.

Table 7 – Estimated Trip Generation (Proposed RMH Zone w/116 Additional Multifamily Housing Units)

	ITC	Size	Daily	Week	day AM Peak	Hour	Weekday PM Peak Hour				
Land Use	Code		Trips	Total	In	Out	Total	In	Out		
Assumed RMH Zoning											
Multifamily Housing (Mid- Rise)	221	116 units	630	42	11	31	51	31	20		

Site Trip Distribution and Assignment

The trips from the additional 116 housing units were assigned to the study area network utilizing the Tualatin Heights Apartment's two site driveways along SW Sagert Street. From these points of access, the distribution of site-generated trips onto the study area roadway system was estimated based on a review of major transportation facilities within the site vicinity and travel characteristics observed from the existing weekday AM and PM traffic counts.

Year 2040 Rezone Intersection Operations (w/Proposed RMH Zoning)

To produce the analysis under the 2040 RMH zoning scenario, the weekday AM and PM peak hour site generated traffic volumes shown in Table 7 were added to the background traffic volumes shown in Figures 5 an 6 to arrive at the cumulative 2040 traffic volumes shown in Figures 7 and 8.

Operations of the study intersections under 2040 conditions (with the site converted to RMH zoning) are summarized in Table 8 for the weekday AM and PM peak hours. As shown, all of the study intersections are forecast to continue to operate acceptably during both the weekday AM and PM peak hours with the continued exception of the SW Boones Ferry Road/SW Sagert Street intersection. During the weekday AM Peak hour, the intersection is forecast to operate with a volume-to-capacity ratio of 1.10 which exceeds the respective 0.99 volume to capacity ratio standard. *Appendix "E" includes the 2040 total traffic conditions intersection operations analysis worksheets.*

Weekday AM Peak Hour Weekday PM Peak Hour Critical Critical Approach/ Delay Approach/ Delay Intersection Lane V/C (sec) LOS Lane V/C (sec) LOS SW Tualatin Sherwood Road/ С 0.68 19.9 В 0.66 21.7 _ SW 95th Avenue SW Sagert Street/ 0.64 С 16.0 0.43 10.1 В SW 95th Avenue SW Sagert Street/ SW 93rd Avenue/ SB 0.16 В 0.09 13.7 SB 13.1 В West Tualatin Heights Driveway SW Sagert Street/East Tualatin SB 0.10 13.2 В SB 0.08 12.0 В **Heights Driveway** SW Sagert Street/ 1.10 104.9 F 0.91 46.3 D -SW Boones Ferry Road SW Avery Street/ 0.64 7.2 0.64 6.7 А А SW 95th Avenue

Table 8 - 2040 Rezone Traffic Conditions (w/Proposed RMH Zoning)

Figure 7 – 2040 Traffic Volumes (w/ Proposed RMH Zoning), Weekday AM Peak Hour



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Figure 8 – 2040 Traffic Volumes (w/ Proposed RMH Zoning), Weekday PM Peak Hour



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Year 2040 Intersection Operation Deficiencies and Mitigation Measures

As noted in Table 8, the inclusion of RMH zoning and the potential for up to 116 additional multifamily housing units is forecast to result in a slight degradation of the SW Boones Ferry Road/SW Sagert Street intersection when compared to the 2040 Background Conditions analysis. While minor, this further degradation of an intersection that is already forecast to experience capacity constraints requires the identification of mitigation measures to address forecast operations.

A review of the City of Tualatin's Transportation System Plan revealed no long-term improvement projects at the SW Boones Ferry Road/SW Sagert Street intersection. However, the future alternatives analysis did identify and investigate several potential capacity enhancing projects. One specific project involved the construction of a separate northbound right-turn lane on SW Boones Ferry Road to better facilitate peak time period demand to the SW Sagert Street corridor. Based on a review of the existing and 2040 forecast volumes generated in this study, such an improvement would restore long-term capacity to the intersection and result in acceptable operations under both the 2040 Background (no zone change) and 2040 Rezone (with RMH zoning) conditions as summarized below. *Appendix "E" includes the 2040 mitigation operations analysis worksheets*.

	2040 Background (N	lo Change in Zoning)	2040 Rezone (With RMZ Zoning)					
Scenario	Weekday AM	Weekday PM	Weekday AM	Weekday PM				
	Peak Hour	Peak Hour	Peak Hour	Peak Hour				
Existing Intersection Configuration	LOS F	LOS D	LOS F	LOS D				
	Delay = 102.8	Delay = 45.1	Delay = 104.9	Delay = 46.3				
	V/C = 1.09	V/C = 0.91	V/C = 1.10	V/C = 0.91				
With a NB Right-Turn Lane	LOS D	LOS C	LOS D	LOS C				
	Delay = 37.8	Delay = 26.6	Delay = 38.7	Delay = 27.6				
	V/C = 0.88	V/C = 0.82	V/C = 0.89	V/C = 0.83				

Table 9 - SW Boones Ferry	/ Road/SW Sagert Street II	ntersection Mitigation Operations

TRANSPORTATION PLANNING RULE COMPLIANCE

This section addresses the Oregon Administrative Rule Section 660-12-0060 of the Oregon Transportation Planning Rule (TPR) requirements for the proposed zone change.

TRANSPORTATION PLAN RULE

OAR Section 660-12-0060 Plan and Land Use Regulation Amendments of the TPR sets forth the criteria for evaluating plan and land use regulation amendments. The criteria establish the determination of significant effect on a transportation system resulting from a land use action; where a significant effect is identified, the criteria establish the means for achieving compliance. The relevant portion of this section of the TPR is reproduced below in italics followed by the response for this project in standard text.

660-12-0060 Plan and Land Use Regulation Amendments

(1) If an amendment to a functional plan, an acknowledged comprehensive plan, or a land use regulation (including a zoning map) would significantly affect an existing or planned transportation facility, then the local government must put in place measures as provided in section (2) of this rule, unless the amendment is allowed under section (3), (9) or (10) of this rule. A plan or land use regulation amendment significantly affects a transportation facility if it would:

(a) Change the functional classification of an existing or planned transportation facility (exclusive of correction of map errors in an adopted plan);

Response: The proposed rezone will not require or result in any changes to the functional classification of any transportation facility in the vicinity of the site.

(b) Change standards implementing a functional classification system; or

Response: The proposed rezone will not outright require changes to the standards that implement the functional classification system.

(c) Result in any of the effects listed in paragraphs (A) through (C) of this subsection based on projected conditions measured at the end of the planning period identified in the adopted TSP. As part of evaluating projected conditions, the amount of traffic projected to be generated within the area of the amendment may be reduced if the amendment includes an enforceable, ongoing requirement that would demonstrably limit traffic generation, including, but not limited to, transportation demand management. This reduction may diminish or completely eliminate the significant effect of the amendment.

(A) Types or levels of travel or access that are inconsistent with the functional classification of an existing or planned transportation facility;

Response: The proposed rezone would result in future traffic volumes that are still consistent with the functional classifications of the roadways in the study area.

(B) Degrade the performance of an existing or planned transportation facility such that it would not meet the performance standards identified in the TSP or comprehensive plan; or

Response: The proposed rezone would slightly degrade operations of the SW Boones Ferry Road/SW Sagert Street intersection beyond 2040 background conditions. However, the intersection is already forecast to operate over capacity under 2040 background conditions. The installation of a northbound right-turn lane would restore long-term capacity to the intersection and result in acceptable operations under both the 2040 Background (no zone change) and 2040 Rezone (with RMH zoning) conditions.

(C) Degrade the performance of an existing or planned transportation facility that is otherwise projected to not meet the performance standards identified in the TSP or comprehensive plan.

Response: Without any mitigation measures in place, the proposed rezone would result in a small degradation of failing operations at the SW Boones Ferry Road/SW Sagert Street intersection. The installation of a northbound right-turn lane would restore long-term capacity to the intersection and result in acceptable operations under both the 2040 Background (no zone change) and 2040 Rezone (with RMH zoning) conditions.

CONCLUSIONS

Based on the long-term traffic impact analyses detailed in this report, the proposed rezone has the potential to generate a small degradation in the operations of the SW Boones Ferry Road/SW Sagert Street intersection compared to existing zoning. To comply with the TPR (OAR Section 660-012-0060), the installation of a northbound right-turn lane on SW Boones Ferry Road would restore long-term capacity to the intersection and result in acceptable operations under both the 2040 Background (no zone change) and 2040 Rezone (with RMH zoning) conditions.

Sincerely, KITTELSON & ASSOCIATES, INC.

Mutt Hughart

Matt Hughart, AICP Principal Planner



Bincy Koshy Transportation Analyst

Julia Kuhn, P.E. Senior Principal Engineer

Appendix A Traffic Counts

LOCATION: S CITY/STATE:	: SW Boones Ferry Rd SW Sagert St E: Tualatin, OR														QC DAT	C JOB # E: Fri,	#: 1547 Jun 11	73301 2021
87 ← 42 9 0.79 42 ← 92 ← 8 ~	282 26 225 26 225 4 088 5 324 322 094	416	40 ← 185 56 08 89 ← 222	2		Pe Pea	ak-Hou k 15-M Qua Data TH	5 AM	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$									
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+ 9 N/A → + 3	* N// • •		∧/A ◆		-	指 一 一				ך וֹ	1	-		N/A			⊾ ►N/A	
15-Min Count Period Beginning At	SV	V Boone (North	es Ferry F bound) Bight	Rd	S\ Left	V Boon (South	es Ferry F bound) Bight	Rd	Left	SW Sa (Eastb	gert St ound) Bight	11	Loft	SW Sa (West	gert St bound) Bight	11	Total	Hourly Totals
7:00 AM 7:15 AM 7:30 AM 7:45 AM 8:00 AM	0 0 1 2 1	69 77 92 90 79	18 36 31 38 41	0 0 0 0	6 6 4 11 4	16 38 41 74 39	5 14 6 13 4	0 0 0 0	10 5 12 12 13	6 11 10 15 10	1 1 2 2 3	0 0 0 0	23 24 23 26 28	6 12 17 26 11	3 8 7 6 9	0 0 0 0	163 232 246 315 242	956 1035
8:15 AM 8:30 AM	0 2	73 92	35 35	0	9 7	58 54	3	0	6 11	9 8	03	0	17 18	9 10	15 10	0	234 256	1037 1047
8:45 AM	2	83 North	27 bound	U	14	56 South	8 hound	U	12	14 Facth	U bound	U	31	12 Woctl	15 hound	U	274	1006
Flowrates	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U	То	tal
All Vehicles	8	360	152	0	44	296	52	0	48	60	8	0	104	104	24	0	12	60
Heavy Trucks Buses Pedestrians Bicycles Scooters	4 0	12 0 0	4 0		4 0	24 0 0	0		4 0	0 0 0	4 0		12 0	0 0 0	0		6 ((8
Comments:																		

Report generated on 6/25/2021 12:06 PM

LOCATION: S CITY/STATE:	SW Boo Tualat	ones Fe in, OR	erry Rd	SW	Sagert	St									QC DATE	: JOB i : Thu,	#: 1547 Jun 10	73302 2021
154 ← 41 0.87 120 173 → 12	756 56 56 7 7 7 7 7 7 7 7 7 9 7 7 9 7 9 817 09	482 3 77 4 4 8 4 6 4 6 1 2 616	50 ← 317 85 083 182 → 409	,] }		Pe Pea	ak-Hou k 15-M		$\begin{array}{c} 4.1 & 2.7 \\ 1.8 & 42 & 52 \\ 3.9 + 0 & 3 & 4.7 \\ 2.5 + & 4.7 \\ 2.9 + 167 & 5.5 + 3.7 \\ 7.7 & 3.1 & 3.8 \\ 4.7 & 3.4 \\ \end{array}$									
2		• [•] • [6		-	8		Ļ			₽ ~	-		2 2 0			€ 0 ← 1 F 0	
→ J N/A → → J	* N/2 • •		N/A ✦		_	<u>北</u> 一	≁ →			1 ₽	<u>1</u>	-		N/A			t ► N/A F	
15-Min Count Period Beginning At	SV Left	V Boone (North Thru	es Ferry R bound) Right	Rd U	S\ Left	N Boon (South Thru	es Ferry F bound) Right	Rd U	Left	SW Sa (Eastb Thru	gert St ound) Right	U	Left	SW Sa (West Thru	gert St bound) Right	U	Total	Hourly Totals
4:00 PM	3	106	64	0	10	159	19	0	12	38	2	0	37	17	5	0	472	
4:15 PM 4:30 PM	3 4	103 97	48 66	0	13 21	171 161	12 13	0	6 15	22 25	3	0 0	43 36	20 16	8 18	0	452 474	
4:45 PM	3	92	44	Ő	20	153	17	0	4	41	5	0	47	23	10	Ő	459	1857
5:00 PIM 5:15 PM	3	99	54	0	18	138	14	0	16 5	25	1	0	56	20	6	0	4//	1862
5:30 PM	3	100	41	0	21	168	15	0	14	26	0	0	37	26	18	0	469	1857
5:45 PM	3	81 Nomb	46	U	20	150 Sec.	23	U	8	23	2	U	4/	25	12	U	440	1838
Peak 15-Min Flowrates	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Right	U	To	tal
All Vehicles	12	396	216	0	92	552	56	0	64	128	8	0	224	104	56	0	19	08
Heavy Trucks	0	12	4		4	8	0		0	4	0		4	4	4		4	4
Pedestrians Bicycles Scooters	0	0 0	0		0	0 0	0		0	0 0	0		0	0 0	0		C)
Comments:																		

Report generated on 6/25/2021 12:06 PM

LOCATION: SW 95th Ave -- Tualatin-Sherwood Rd QC JOB #: 15473303 DATE: Fri, Jun 11 2021 CITY/STATE: Tualatin, OR Peak-Hour: 7:15 AM -- 8:15 AM 333 0 3 14 0.38 ŧ Peak 15-Min: 7:45 AM -- 8:00 AM ÷ 4 **↑** 0 50 0 2 1 С . . L. € 0 € 1062 1041 🔶 8 🍠 129 🛥 0 🛊 129 0.95 805 🜩 0.95 ← 983 0.97 23.2 🔿 **+** 13.1 22.2 \Rightarrow 8.3 🥆 861 🔸 48 🥆 ŧ r 56 6 74 7.1 0 9.5 ÷ ŧ ŧ ŧ 0.81 Quality Counts 9.4 128 8.1 DATA THAT DRIVES COMMUNITIES 0 0 0 L. . \$ 0 🖌 **t** 0 A 1 1 0 ÷ 07 **f** 0 C 4 ŧ 0 0 0 N/A N/A L, . و t . t -----N/A ← N/A N/A N/A → a \$ 1 ſ 1 ٦ c 7 c 4 • 6 N/A N/A ŧ SW 95th Ave SW 95th Ave Tualatin-Sherwood Rd Tualatin-Sherwood Rd 15-Min Count Period Hourly Totals (Northbound) (Southbound) (Eastbound) (Westbound) Total Beginning At Left Thru Right υ Left Thru Right υ Left Thru Right υ Left Thru Right υ 7:00 AM 16 0 0 0 0 0 0 0 154 9 0 20 230 0 0 436 7 7:15 AM 10 0 0 0 10 0 0 488 16 0 0 177 11 261 0 2 7:30 AM 17 2 0 0 0 0 210 0 12 37 242 0 517 18 0 15 0 1 1985 7:45 AM 0 0 0 Δ 0 238 0 0 544 18 206 15 8:00 AM 212 242 0 2062 11 0 18 0 0 0 0 2 8 0 19 0 513 1 8:15 AM 7 12 0 16 0 0 2 0 218 0 9 198 0 459 2033 0 1 7 1 8:30 AM 17 0 0 0 0 3 11 0 14 223 0 498 2014 3 1 213 1 8:45 AM 0 198 0 199 0 468 1938 11 0 9 22 22 0 Peak 15-Min Flowrates Northbound Southbound Eastbound Westbound Total Left Thru Right Left Thru Right U Left Thru Right υ Left Thru Right U U 0 0 824 0 0 72 16 148 952 2176 All Vehicles 8 88 0 4 4 60 0 Heavy Trucks 0 0 4 0 0 4 0 204 8 24 148 0 392 Buses Pedestrians 0 8 0 0 8 0 0 0 0 0 0 0 0 0 0 0 Bicycles 0 0 Scooters Comments:

Report generated on 6/25/2021 12:06 PM

LOCATION: SW 95th Ave -- Tualatin-Sherwood Rd QC JOB #: 15473304 DATE: Thu, Jun 10 2021 CITY/STATE: Tualatin, OR Peak-Hour: 4:00 PM -- 5:00 PM 13 0.65 | 11 ŧ Peak 15-Min: 4:45 PM -- 5:00 PM ÷ ŧ ÷ . 930 🕳 **t** 2 + 968 114 - 0 + **+** 10.4 £ 0.95 1084 🔿 0.97 ♦ 870 0.95 6.2 + 11.1 1210 🔶 121 🤻 **→** 4.1 **¬** € 4.2 → 5.8 ŧ 17.3 ŧ ŧ + ŧ 0.93 Quality Counts 4.1 DATA THAT DRIVES COMMUNITIES L. . 0 🖌 **t** 0 A ÷ **f** 0 C ŧ N/A N/A . و t £ t -----← N/A N/A 🛥 N/A N/A ⇒ a \$ ₫ ſ ç r ŧ C N/A N/A ŧ SW 95th Ave SW 95th Ave Tualatin-Sherwood Rd Tualatin-Sherwood Rd 15-Min Count Period Hourly Totals (Northbound) (Southbound) (Eastbound) (Westbound) Total Beginning At Left Thru Right υ Left Thru Right υ Left Thru Right υ Left Thru Right υ 4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM 5:30 PM 5:45 PM Northbound Southbound Eastbound Westbound Peak 15-Min Flowrates Total Left U Left Right υ Left υ Left Thru Right υ Thru Right Thru Thru Right All Vehicles Heavy Trucks Buses Pedestrians Bicycles Scooters Comments:

Report generated on 6/25/2021 12:06 PM

LOCATION: SW 95th Ave -- SW Sagert St QC JOB #: 15473305 CITY/STATE: Tualatin, OR DATE: Fri, Jun 11 2021 Peak-Hour: 7:15 AM -- 8:15 AM 95 0.63 95 7.4 136 ŧ Peak 15-Min: 7:45 AM -- 8:00 AM ŧ ŧ ŧ 45 19.2 6.7 4.2 26 24 . . **€** 58 **←** 100 13.6 + 62.5 **17** 44 📥 8 ٠ 0.75 0 0.64 ← 13 0.63 0 **+** 0 + -55.6 → 0 → Ъ, € 29 → 44 9 1 ٠ ŧ ŧ C 5 70 20 20 5.7 0 ÷ ♠ ÷ ŧ 0.66 Quality Counts 5.3 5.3 DATA THAT DRIVES COMMUNITIES 0 0 0 ₼ • • **t** 0 Ste 1 0 0 0 ÷ 07 **f** 1 ŧ ¢ 4 0 0 0 N/A N/A ÷ ÷ t و t ٠ 🛥 N/A ← N/A N/A N/A 1 a ٦ ٤ ٦, ç h ŧ r ŧ N/A N/A 4 ŧ SW 95th Ave SW 95th Ave SW Sagert St SW Sagert St 15-Min Count Period Hourly Totals (Westbound) (Northbound) (Southbound) (Eastbound) Total Beginning At Left Thru Right υ Left Thru Right υ Left Thru Right υ Left Thru Right U 7:00 AM 2 6 0 6 9 5 0 0 0 3 1 16 0 51 1 1 1 7:15 AM 0 0 0 0 53 18 4 0 0 9 1 4 7:30 AM 2 0 11 0 0 0 18 0 66 14 0 8 2 3 0 5 3 286 7:45 AM 23 0 10 0 0 0 16 22 0 116 11 23 8:00 AM 0 15 0 9 10 0 0 9 0 299 8 3 3 0 0 4 3 64 8:15 AM 2 1 11 0 3 0 0 2 0 39 285 1 3 7 1 1 0 1 7 8:30 AM 1 0 8 2 0 3 3 0 5 15 0 61 280 14 6 1 2 8:45 AM 0 20 0 10 10 8 0 0 0 74 238 2 14 Northbound Peak 15-Min Flowrates Southbound Eastbound Westbound Total Left Thru Right U Left Thru Right U Left Thru Right υ Left Thru Right U 0 0 92 20 92 0 0 64 All Vehicles 8 44 40 4 0 4 8 88 464 Heavy Trucks 0 4 0 0 8 20 4 0 0 4 0 0 40 Buses Pedestrians 8 0 0 0 8 0 0 0 0 0 0 0 0 0 0 Bicycles 0 0 0 Scooters

Comments:

Report generated on 6/25/2021 12:06 PM

LOCATION: SW 95th Ave -- SW Sagert St QC JOB #: 15473306 CITY/STATE: Tualatin, OR DATE: Thu, Jun 10 2021 250 0.91 Peak-Hour: 4:30 PM -- 5:30 PM 28 126 2.4 ŧ Peak 15-Min: 5:00 PM -- 5:15 PM ŧ ŧ ŧ 118 1.7 4 128 50 2.3 4 ÷ L. . 7 **+** 17 **3 €** 58 **←** 125 42.9 🔶 0 t 3.4 ← 1.6 £ 0.63 15 🔸 0.96 1 0.87 0 0 ÷ • + 2.6 🔺 16.7 🥆 **€** 0 **→** 2.4 38 → 6 🥆 € 66 → 166 1 ŧ ŧ 2 51 23 50 2 4.3 ŧ 0.9 **↑** 76 ŧ ŧ Quality Counts 190 1.6 3.9 DATA THAT DRIVES COMMUNITIES 0 0 0 ₼ • • **t** 1 Ate 0 л 0 0 ÷ 0 7 **f** 0 ¢ 4 ŧ 0 0 0 N/A N/A ÷ ÷ و t ٠ t 🛥 N/A ← N/A N/A N/A 1 a ٦ ٤ 7 ç ŧ r ٩ ŧ N/A N/A 4 ŧ SW 95th Ave SW 95th Ave SW Sagert St SW Sagert St 15-Min Count Period Hourly Totals (Northbound) (Southbound) (Eastbound) (Westbound) Total Beginning At Left Thru Right υ Left Thru Right υ Left Thru Right υ Left Thru Right υ 4:00 PM 16 0 33 16 0 8 0 0 16 0 112 2 0 8 7 1 2 4 6 4:15 PM 17 0 20 3 0 1 0 6 3 18 0 96 18 1 2 4:30 PM 36 36 0 9 0 0 123 0 11 0 28 0 5 11 0 15 7 Ō 4:45 PM 13 0 32 0 3 0 16 0 15 0 125 456 6 1 5:00 PM 15 0 32 29 0 0 21 0 11 0 128 472 5:15 PM 24 489 12 0 29 0 0 0 18 17 0 113 5 2 2 1 1 5:30 PM 2 11 0 28 23 0 0 0 16 0 97 463 2 2 1 6 4 0 18 0 84 5:45 PM 9 0 13 0 0 0 0 422 3 16 21 Peak 15-Min Flowrates Northbound Southbound Eastbound Westbound Total Left Thru Right U Left Thru Right U Left Thru Right υ Left Thru Right U 0 0 0 0 60 128 116 20 28 84 512 All Vehicles 4 20 4 4 0 44 Heavy Trucks 4 0 0 4 4 4 0 0 0 0 0 0 16 Buses Pedestrians 12 4 8 0 24 0 0 0 0 0 0 0 0 0 0 0 Bicycles 0 0 Scooters Comments:

Report generated on 6/25/2021 12:06 PM

LOCATION: SW 95th Ave -- SW Avery St QC JOB #: 15473307 CITY/STATE: Tualatin, OR DATE: Fri, Jun 11 2021 Peak-Hour: 7:45 AM -- 8:45 AM 3.3 0.53 ŧ Peak 15-Min: 7:45 AM -- 8:00 AM ŧ ŧ **↑** 9.1 16.1 0 . L. € 62 ← 301 € 3.2 € 7.6 270 🖨 30 🌶 9.6 🔶 3.3 🌶 ← 239 0.71 0.94 188 🜩 0.76 11.7 🜩 **+** 8.8 10.6 → 0 → 218 🔹 0 🥆 ŧ ŧ ŧ ŧ Quality Counts n DATA THAT DRIVES COMMUNITIES L. . \$ 0 🖌 **t** 1 A + **f** 0 C ŧ N/A N/A . t و t _**_** £ 🕳 N/A ← N/A N/A N/A ⇒ a * * ç r ŧ C N/A N/A ŧ SW 95th Ave SW 95th Ave SW Avery St SW Avery St 15-Min Count Period Hourly Totals (Northbound) (Southbound) (Eastbound) (Westbound) Total Beginning At Left Thru Right υ Left Thru Right υ Left Thru Right υ Left Thru Right υ 7:00 AM 7:15 AM 7:30 AM 7:45 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM Peak 15-Min Flowrates Northbound Southbound Eastbound Westbound Total Thru Left Thru Right U Left Thru Right U Left Right υ Left Thru Right U All Vehicles Heavy Trucks Buses Pedestrians Bicycles Scooters Comments:

Report generated on 6/25/2021 12:06 PM

LOCATION: SW 95th Ave -- SW Avery St QC JOB #: 15473308 CITY/STATE: Tualatin, OR DATE: Thu, Jun 10 2021 187 <mark>0.9</mark> Peak-Hour: 4:30 PM -- 5:30 PM 5.6 ÷ Peak 15-Min: 5:00 PM -- 5:15 PM ŧ ÷ **↑** 3.4 . 306 🛥 38 🛊 ▲ 33 ← 239 5.2 + 2.6 + € 9.1 ← 7.9 0.84 485 🜩 0.95 ← 206 0.74 2.9 🜩 **+** 7.8 2.9 + 0 -**€** 0 **→** 3 523 → 0 飞 c 0 🔿 572 ŧ c ŧ ÷ ŧ Quality Counts n DATA THAT DRIVES COMMUNITIES . ι. \$ ł • • **t** 0 Ate ÷ • 0 7 **f** 0 r ŧ N/A N/A ÷ و t -t 🛥 N/A ← N/A N/A N/A a # # ç r ŧ N/A N/A ŧ SW 95th Ave SW 95th Ave SW Avery St SW Avery St 15-Min Count Period Hourly Totals (Northbound) (Southbound) (Eastbound) (Westbound) Total Beginning At Left Thru Right υ Left Thru Right υ Left Thru Right υ Left Thru Right υ 4:00 PM 4:15 PM 215 4:30 PM 4:45 PM 5:00 PM n 17 12 5:15 PM 5:30 PM 5:45 PM Peak 15-Min Flowrates Northbound Southbound Eastbound Westbound Total Left Thru Right U Left Thru Right U Left Thru Right υ Left Thru Right U All Vehicles Heavy Trucks Buses Pedestrians Bicycles Scooters Comments:

Report generated on 6/25/2021 12:06 PM

LOCATION: S CITY/STATE:	SW 95t Washi	th Ave ington,	SW A OR	very S	t										QC DATE	: JOB # Tue,	#: 151(Oct 29)9501 2019
393 ← 68 . 243 . 311 → 0 ⁻	$ \begin{array}{c} 133\\ 60\\ 0\\$	211 * 73 * * * * * * * *	143 ← 476 333 0 → 316	5		Pe Pea	eak-Hou k 15-M	r: 7:30 in: 7:5	O AM O AM	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								
39			0		-	#	₹ ↓ ↓				₽	-		0 1 0			■ 1 ■ 0 ▼ 0	
← 3 N/A → → 7	* N/4 * *		◆ N/A ◆				÷→ ₽				<u>*</u>	-		N/A			► N/A	
5-Min Count Period		SW 95 (North	th Ave bound)			SW 95 (South	oth Ave bound)			SW Av (Eastk	very St bound)			SW Av (West	very St bound)		Total	Hourly
Beginning At	Left	Thru	Right	U	Left	Thru	Right	U	Left	Thru	Ŕight	U	Left	Thru	Right	U		Totals
7:30 AM 7:35 AM	0 0	0 0	0 0	0 0	1 7	0 0	5 3	0 0	6 6	18 23	0 0	0 0	0	32 46	9 17	0 0	71 102	
7:40 AM 7:45 AM	0	0	0	0	8	0	2	0	4 7	24 25	0	0	0	25 24	17 10	0	80 75	
7:50 AM	0	0	0	0	14	0	5	0	10	15	0	0	0	35	24	0	103	
8:00 AM	0	0	0	0	9	0	10	0	7	19	0	0	0	29	15	0	88	
8:05 AM 8:10 AM	0 0	0 0	0 0	0 0	11 1	0 0	11 9	0 0	4	26 26	0 0	0 0	0	29 19	9 8	0 0	90 65	
8:15 AM 8:20 AM	0	0	0	0	3	0	1	0	5 4	21 17	0	0	0	24 24	4	0	58 52	
8:25 AM	0	0	0	0	1	0	6	0	4	11	0	0	0	20	7	Ő	49	920
Peak 15-Min	1 cft	North	Bight		1.044	South	bound		1.044	Easth	Dound		10#	West	Dound		To	tal
All Vehicles		nru 0	night 0	0	Leπ 140	nru	Kight 68	0	104	208	night 0	0		360	232	0	11	12
Heavy Trucks	0	0	0	Ŭ	8	0	8	Ŭ	4	8	0	Ŭ	0	8	12	Ũ	4	8
Pedestrians Bicycles Scooters	0	76 0	0		0	8 0	0		0	136 0	0		0	0 0	4		22 4	20
Comments:																		

Report generated on 8/26/2021 9:59 AM
LOCATION: SW 95th Ave -- SW Sagert St QC JOB #: 15109504 **CITY/STATE:** Washington, OR DATE: Tue, Oct 29 2019 Peak-Hour: 7:30 AM -- 8:30 AM 4.8 Peak 15-Min: 7:55 AM -- 8:10 AM ŧ ŧ **↑** 3.8 **↑** 8.1 . ι. . ι. ▲ 147 ← 224 • 0 0 - 0 + € 5.4 ← 5.4 و 0.74 + ÷ 0 + 0 7 0 7 0 🔸 h ŧ ŧ 4.2 1.9 ŧ ŧ. ÷ **↑** 3.6 Ouality Counts 6.7 DATA THAT DRIVES COMMUNITIES . • • • **t** 0 Ste ÷ 0 7 **f** 1 ŧ ¢ N/A N/A ÷ t و t ← N/A N/A 🛥 N/A N/A Þ a ç r ŧ N/A N/A ŧ SW 95th Ave SW 95th Ave SW Sagert St SW Sagert St 5-Min Count Period Hourly Totals (Northbound) (Southbound) (Eastbound) (Westbound) Total Beginning At Left Thru Right υ Left Thru Right υ Left Thru Right υ Left Thru Right υ 53 7:30 AM 7:35 AM 7 7:40 AM 0 7:45 AM 7:50 AM ':55 AM 0 8:00 AM 8:05 AM 8:10 AM 5 9 8:15 AM 8:20 AM 8:25 AM Southbound Peak 15-Min Flowrates Northbound Eastbound Westbound Total Left Thru Right U Left Thru Right υ Left Thru Right υ Left Thru Right U All Vehicles Heavy Trucks Buses Pedestrians Bicycles Scooters

Comments:

Report generated on 8/26/2021 9:59 AM

SOURCE: Quality Counts, LLC (http://www.qualitycounts.net) 1-877-580-2212

Appendix B Existing Operations



Tualatin Heights ZA-Existing Conditions

Vistro File: H:\...\26462_AM.vistro Report File: H:\...\Existing_AM.pdf Scenario: Base Scenario 9/2/2021

Intersection Analysis Summary

ID	Intersection Name	Control Type	Method	Worst Mvmt	V/C	Delay (s/veh)	LOS
1	SW 95th Ave/Tualatin- Sherwood Rd	Signalized	HCM 6th Edition	NB Right	0.541	16.9	В
2	SW 95th Ave/SW Sagert St	Two-way stop	HCM 6th Edition	WB Left	0.292	22.9	С
3	Tualatin Heights West Dwy/SW 93rd Ave/SW Sagert St	Two-way stop	HCM 6th Edition	SB Thru	0.006	12.5	В
4	Tualatin Heights East Dwy/SW Sagert St	Two-way stop	HCM 6th Edition	SB Left	0.060	12.1	В
5	SW Boones Ferry Rd/SW Sagert St	Signalized	HCM 6th Edition	EB Right	0.855	32.5	С
6	SW 95th Ave/SW Avery St	Signalized	HCM 6th Edition	SB Left	0.553	6.6	А

V/C, Delay, LOS: For two-way stop, these values are taken from the movement with the worst (highest) delay value. For all other control types, they are taken for the whole intersection.



Tualatin Heights ZA-Existing Conditions



Scenario: Base Scenario

Intersection Level Of Service Report

Intersection 1: SW 95th Ave/Tualatin-Sherwood Rd

Control Type:	Signalized
Analysis Method:	HCM 6th Edition
Analysis Period:	15 minutes

Delay (sec / veh):	
Level Of Service:	
Volume to Capacity (v/c):	
	Delay (sec / veh): Level Of Service: Volume to Capacity (v/c):

B 0.541

16.9

Name												
Approach	N	lorthbour	nd	S	Southbound			astboun	d	Westbound		
Lane Configuration		٩r			٩r			٦lb		-11-		
Turning Movement	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00
No. of Lanes in Entry Pocket	0	0	1	0	0	1	1	0	0	1	0	0
Entry Pocket Length [ft]	100.00	100.00	70.00	100.00	100.00	100.00	120.00	120.00 100.00 100.00			100.00	100.00
No. of Lanes in Exit Pocket	0	0	0	0	0	0	0	0	0	0	0	0
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Speed [mph]		30.00			30.00			30.00		30.00		
Grade [%]		0.00			0.00	0.00			0.00			
Curb Present	Curb Present No No No				No							
Crosswalk Yes Yes				Yes Yes								

Tualatin Heights ZA-Existing Conditions



Version 2021 (SP 0-6)

Scenario: Base Scenario

Volumes

Name												
Base Volume Input [veh/h]	56	6	74	1	1	2	9	861	84	137	1052	2
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Heavy Vehicles Percentage [%]	7.00	0.00	9.00	0.00	0.00	50.00	0.00	23.00	8.00	10.00	13.00	0.00
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Right Turn on Red Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Total Hourly Volume [veh/h]	56	6	74	1	1	2	9	9 861 84			1052	2
Peak Hour Factor	0.9500	0.9500	0.9500	0.9500	0.9500	0.9500	0.9500	0.9500	0.9500	0.9500	0.9500	0.9500
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Total 15-Minute Volume [veh/h]	15	2	19	0	0	1	2	227	22	36	277	1
Total Analysis Volume [veh/h]	59	6	78	1	1	2	9	906	88	144	1107	2
Presence of On-Street Parking	No		No	No		No	No		No	No		No
On-Street Parking Maneuver Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0
Local Bus Stopping Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0
v_do, Outbound Pedestrian Volume crossing major stre	е	1			4			0			3	
v_di, Inbound Pedestrian Volume crossing major street	[0			3		1				4	
v_co, Outbound Pedestrian Volume crossing minor stre	е	0			0			1			1	
v_ci, Inbound Pedestrian Volume crossing minor street	[1			1			0			0	
v_ab, Corner Pedestrian Volume [ped/h]		0			0			0		0		
Bicycle Volume [bicycles/h]		0			0			1			0	

Tualatin Heights ZA-Existing Conditions

Scenario: Base Scenario



Located in CBD	No
Signal Coordination Group	-
Cycle Length [s]	140
Coordination Type	Time of Day Pattern Isolated
Actuation Type	Fully actuated
Offset [s]	0.0
Offset Reference	Lead Green - Beginning of First Green
Permissive Mode	SingleBand
Lost time [s]	7.00

Phasing & Timing

Control Type	Permis	Permis	Permis	Permis	Permis	Permis	Protect	Permis	Permis	Protect	Permis	Permis
Signal Group	0	8	0	0	4	0	5	2	0	1	6	0
Auxiliary Signal Groups												
Lead / Lag	-	-	-	-	-	-	Lag	-	-	Lag	-	-
Minimum Green [s]	0	5	0	0	5	0	5	10	0	10	10	0
Maximum Green [s]	0	35	0	0	35	0	20	65	0	20	65	0
Amber [s]	0.0	3.5	0.0	0.0	3.5	0.0	3.0	4.5	0.0	3.0	4.5	0.0
All red [s]	0.0	2.0	0.0	0.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0
Split [s]	0	41	0	0	41	0	25	74	0	25	74	0
Vehicle Extension [s]	0.0	3.0	0.0	0.0	3.0	0.0	3.0	3.0	0.0	3.0	3.0	0.0
Walk [s]	0	5	0	0	5	0	0	5	0	0	5	0
Pedestrian Clearance [s]	0	21	0	0	21	0	0	17	0	0	18	0
Delayed Vehicle Green [s]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Rest In Walk		No			No			No			No	
I1, Start-Up Lost Time [s]	0.0	2.0	0.0	0.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0
I2, Clearance Lost Time [s]	0.0	3.5	0.0	0.0	3.5	0.0	3.0	4.5	0.0	3.0	4.5	0.0
Minimum Recall		No			No		No	No		No	No	
Maximum Recall		No			No		No	No		No	No	
Pedestrian Recall		No			No		No	No		No	No	
Detector Location [ft]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Detector Length [ft]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

Exclusive Pedestrian Phase

Pedestrian Signal Group	0
Pedestrian Walk [s]	0
Pedestrian Clearance [s]	0

KITTELSON & ASSOCIATES

Tualatin Heights ZA-Existing Conditions



Version 2021 (SP 0-6)

Scenario: Base Scenario

Lane Group Calculations

Lane Group	С	R	С	R	L	С	С	L	С	С
C, Cycle Length [s]	50	50	50	50	50	50	50	50	50	50
L, Total Lost Time per Cycle [s]	5.50	5.50	5.50	5.50	5.00	6.50	6.50	5.00	6.50	6.50
I1_p, Permitted Start-Up Lost Time [s]	2.00	0.00	2.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
I2, Clearance Lost Time [s]	3.50	3.50	3.50	3.50	3.00	4.50	4.50	3.00	4.50	4.50
g_i, Effective Green Time [s]	4	4	4	4	8	19	19	9	20	20
g / C, Green / Cycle	0.09	0.09	0.09	0.09	0.17	0.39	0.39	0.17	0.40	0.40
(v / s)_i Volume / Saturation Flow Rate	0.04	0.05	0.00	0.00	0.00	0.32	0.33	0.09	0.33	0.33
s, saturation flow rate [veh/h]	1620	1495	1826	974	1810	1555	1500	1667	1705	1704
c, Capacity [veh/h]	285	135	274	88	307	611	590	291	679	678
d1, Uniform Delay [s]	21.34	21.71	20.60	20.62	17.24	13.56	13.59	18.55	13.35	13.36
k, delay calibration	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
d2, Incremental Delay [s]	0.40	3.84	0.01	0.10	0.04	2.90	3.08	1.30	2.49	2.49
d3, Initial Queue Delay [s]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Rp, platoon ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PF, progression factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Lane Group Results										
X, volume / capacity	0.23	0.58	0.01	0.02	0.03	0.83	0.83	0.50	0.82	0.82
d, Delay for Lane Group [s/veh]	21.74	25.54	20.61	20.72	17.27	16.46	16.67	19.85	15.84	15.84
Lane Group LOS	С	С	С	С	В	В	В	В	В	В
Critical Lane Group	No	Yes	No	No	No	No	Yes	Yes	No	No
50th-Percentile Queue Length [veh/In]	0.68	0.94	0.02	0.02	0.08	4.59	4.49	1.44	4.92	4.92
50th-Percentile Queue Length [ft/ln]	17.06	23.46	0.50	0.55	2.02	114.86	112.23	36.09	123.11	123.05
95th-Percentile Queue Length [veh/ln]	1.23	1.69	0.04	0.04	0.15	8.11	7.96	2.60	8.56	8.56
95th-Percentile Queue Length [ft/ln]	30.72	42.23	0.91	0.98	3.63	202.74	199.10	64.97	214.09	214.01

Tualatin Heights ZA-Existing Conditions



Scenario: Base Scenario



2.593

В

Movement, Approach, & Intersection Results

I_b,int, Bicycle LOS Score for Intersection

Bicycle LOS

d_M, Delay for Movement [s/veh]	21.74	21.74	25.54	20.61	20.61	20.72	17.27	16.55	16.67	19.85	15.84	15.84	
Movement LOS	С	С	С	С	С	С	В	В	В	В	В	В	
d_A, Approach Delay [s/veh]		23.82			20.67			16.57					
Approach LOS		С			С			В			В		
d_I, Intersection Delay [s/veh]						16	.87						
Intersection LOS						E	3						
Intersection V/C						0.5	541						
Other Modes													
g_Walk,mi, Effective Walk Time [s]		9.0			9.0			9.0					
M_corner, Corner Circulation Area [ft²/ped]		0.00		0.00			0.00						
M_CW, Crosswalk Circulation Area [ft²/ped]		9664.49			0.00		0.00						
d_p, Pedestrian Delay [s]		16.62			16.62			16.62					
I_p,int, Pedestrian LOS Score for Intersection		2.032			1.917			2.777			2.708		
Crosswalk LOS		В			А		С						
s_b, Saturation Flow Rate of the bicycle lane [bicycles/	ן [2000		2000			2000						
c_b, Capacity of the bicycle lane [bicycles/h]		1431		1431			2721			2721			
d_b, Bicycle Delay [s]		2.01			2.01			3.23			3.22		

Sequence

Ring 1	1	2	4	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 2	5	6	8	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

1.566

А

2.387

В

1.796

А

SG: 2 745	SG: 1 25₅	SG: 4 41s
SG: 102 22₅		SG: 104 26s
SG: 6 74₅	SG: 5 25₅	SG:8 41≤
SG: 106 23s		SG: 108 26s



Version 2021 (SP 0-6)

Tualatin Heights ZA-Existing Conditions



Scenario: Base Scenario

Intersection Level Of Service Report

Intersection 2: SW 95th Ave/SW Sagert St

Control Type:
Analysis Method:
Analysis Period:

Two-way stop HCM 6th Edition 15 minutes Delay (sec / veh): Level Of Service: Volume to Capacity (v/c):

22.9 C 0.292

Name												
Approach	N	lorthbour	nd	Southbound		Eastbound		Westbound		d		
Lane Configuration		+			+		+		+			
Turning Movement	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00
No. of Lanes in Entry Pocket	0	0	0	0	0	0	0	0	0	0	0	0
Entry Pocket Length [ft]	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
No. of Lanes in Exit Pocket	0	0	0	0	0	0	0	0	0	0	0	0
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Speed [mph]		30.00			30.00			30.00			30.00	
Grade [%]		0.00			0.00			0.00			0.00	
Crosswalk		Yes			Yes			Yes			Yes	
Volumes												
Name												
Base Volume Input [veh/h]	0	142	53	78	86	0	0	0	0	77	0	147
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Heavy Vehicles Percentage [%]	0.00	4.00	2.00	4.00	8.00	0.00	0.00	0.00	0.00	5.00	0.00	5.00
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Total Hourly Volume [veh/h]	0	142	53	78	86	0	0	0	0	77	0	147
Peak Hour Factor	0.7400	0.7400	0.7400	0.7400	0.7400	0.7400	0.7400	0.7400	0.7400	0.7400	0.7400	0.7400
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Total 15-Minute Volume [veh/h]	0	48	18	26	29	0	0	0	0	26	0	50
Total Analysis Volume [veh/h]	0	192	72	105	116	0	0	0	0	104	0	199
Pedestrian Volume [ped/h]		34			1			5		20		

Tualatin Heights ZA-Existing Conditions



Version 2021 (SP 0-6)

Scenario: Base Scenario

Intersection Settings

Priority Scheme	Free	Free	Stop	Stop
Flared Lane			No	No
Storage Area [veh]	0	0	0	0
Two-Stage Gap Acceptance			No	No
Number of Storage Spaces in Median	0	0	0	0

Movement, Approach, & Intersection Results

V/C, Movement V/C Ratio	0.00	0.00	0.00	0.08	0.00	0.00	0.00	0.00	0.00	0.29	0.00	0.26
d_M, Delay for Movement [s/veh]	7.45	0.00	0.00	8.16	0.00	0.00	18.84	14.91	9.17	22.86	22.21	17.45
Movement LOS	А	А	А	A	А	А	С	В	А	С	С	С
95th-Percentile Queue Length [veh/In]	0.00	0.00	0.00	0.28	0.28	0.28	0.00	0.00	0.00	3.33	3.33	3.33
95th-Percentile Queue Length [ft/ln]	0.00	0.00	0.00	6.91	6.91	6.91	0.00	0.00	0.00	83.22	83.22	83.22
d_A, Approach Delay [s/veh]		0.00		3.88		14.31			19.31			
Approach LOS	A			А			В			С		
d_I, Intersection Delay [s/veh]	8.51											
Intersection LOS	С											



Control Type: Analysis Method: Analysis Period:

Version 2021 (SP 0-6)

Tualatin Heights ZA-Existing Conditions



Scenario: Base Scenario

Intersection Level Of Service Report

Intersection 3: Tualatin Heights West Dwy/SW 93rd Ave/SW Sagert St

Delay (sec / veh):	12.5					
Level Of Service:	В					
Volume to Capacity (v/c):	0.006					
	Delay (sec / veh): Level Of Service: Volume to Capacity (v/c):					

Name													
Approach	N	lorthbour	nd	Southbound		Eastbound			Westbound				
Lane Configuration		+			+			+			+		
Turning Movement	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	
No. of Lanes in Entry Pocket	0	0	0	0	0	0	0	0	0	0	0	0	
Entry Pocket Length [ft]	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
No. of Lanes in Exit Pocket	0	0	0	0	0	0	0	0	0	0	0	0	
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Speed [mph]		30.00			30.00			30.00			30.00		
Grade [%]		0.00			0.00			0.00			0.00		
Crosswalk		Yes			Yes			Yes			Yes		
Volumes													
Name													
Base Volume Input [veh/h]	7	0	17	15	2	8	0	127	4	4	209	7	
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Heavy Vehicles Percentage [%]	0.00	0.00	6.00	0.00	0.00	0.00	0.00	4.00	25.00	0.00	4.00	0.00	
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Total Hourly Volume [veh/h]	7	0	17	15	2	8	0	127	4	4	209	7	
Peak Hour Factor	0.8000	0.8000	0.8000	0.8000	0.8000	0.8000	0.8000	0.8000	0.8000	0.8000	0.8000	0.8000	
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Total 15-Minute Volume [veh/h]	2	0	5	5	1	3	0	40	1	1	65	2	
Total Analysis Volume [veh/h]	9	0	21	19	3	10	0	159	5	5	261	9	
Pedestrian Volume [ped/h]		2			2		0			0			

Tualatin Heights ZA-Existing Conditions



Version 2021 (SP 0-6)

Scenario: Base Scenari	0
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Intersection Settings

Priority Scheme	Stop	Stop	Free	Free
Flared Lane	No	No		
Storage Area [veh]	0	0	0	0
Two-Stage Gap Acceptance	No	No		
Number of Storage Spaces in Median	0	0	0	0

Movement, Approach, & Intersection Results

V/C, Movement V/C Ratio	0.02 0.00		0.02	0.04	0.01	0.01	0.00	0.00	0.00	0.00	0.00	0.00
d_M, Delay for Movement [s/veh]	12.21 12.33		9.36	12.46	12.47	10.02	7.77	0.00	0.00	7.54	0.00	0.00
Movement LOS	В	В	А	В	В	В	А	А	А	А	А	А
95th-Percentile Queue Length [veh/In]	0.13	0.13	0.13	0.18	0.18	0.18	0.00	0.00	0.00	0.01	0.01	0.01
95th-Percentile Queue Length [ft/ln]	3.25	3.25	3.25	4.46	4.46	4.46	0.00	0.00	0.00	0.26	0.26	0.26
d_A, Approach Delay [s/veh]		10.22		11.70			0.00			0.14		
Approach LOS		В			В			A			A	
d_I, Intersection Delay [s/veh]	1.43											
Intersection LOS				В								



Version 2021 (SP 0-6)

Tualatin Heights ZA-Existing Conditions



Scenario: Base Scenario

Intersection Level Of Service Report

Intersection 4: Tualatin Heights East Dwy/SW Sagert St

Control Type:	Two-way stop	Delay (sec / veh):	12.1
Analysis Method:	HCM 6th Edition	Level Of Service:	В
Analysis Period:	15 minutes	Volume to Capacity (v/c):	0.060

Intersection Setup

News										
Name										
Approach	South	bound	East	bound	Westbound					
Lane Configuration	<u> </u> ¬	Ť		1	F					
Turning Movement	Left Right		Left	Thru	Thru	Right				
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00				
No. of Lanes in Entry Pocket	0	0	0	0	0	0				
Entry Pocket Length [ft]	100.00	100.00	100.00	100.00	100.00	100.00				
No. of Lanes in Exit Pocket	0	0	0	0	0	0				
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00				
Speed [mph]	30	.00	30	0.00	30	.00				
Grade [%]	0.	00	0	.00	0.	00				
Crosswalk	Y	es	Y	'es	Yes					
Volumes	Volumes									
Name										
Base Volume Input [veh/h]	26	6	2	157	214	2				
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000				
Heavy Vehicles Percentage [%]	0.00	0.00	0.00	3.00	4.00	0.00				
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000				
In-Process Volume [veh/h]	0	0	0	0	0	0				
Site-Generated Trips [veh/h]	0	0	0	0	0	0				
Diverted Trips [veh/h]	0	0	0	0	0	0				
Pass-by Trips [veh/h]	0	0	0	0	0	0				
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0				
Other Volume [veh/h]	0	0	0	0	0	0				
Total Hourly Volume [veh/h]	26	6	2	157	214	2				
Peak Hour Factor	0.8000	0.8000	0.8000	0.8000	0.8000	0.8000				
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000				
Total 15-Minute Volume [veh/h]	8	2	1	49	67	1				
Total Analysis Volume [veh/h]	33	8	3	196	268	3				

Pedestrian Volume [ped/h]

5

0

0

Tualatin Heights ZA-Existing Conditions Scenario: Base Scenario





Version 2021 (SP 0-6) Intersection Settings

J			
Priority Scheme	Stop	Free	Free
Flared Lane	No		
Storage Area [veh]	0	0	0
Two-Stage Gap Acceptance	No		
Number of Storage Spaces in Median	0	0	0

Movement, Approach, & Intersection Results

V/C, Movement V/C Ratio	0.06	0.01	0.00	0.00	0.00	0.00
d_M, Delay for Movement [s/veh]	12.06	10.18	7.79	0.00	0.00	0.00
Movement LOS	В	В	A	A	A	A
95th-Percentile Queue Length [veh/In]	0.23	0.23	0.01	0.01	0.00	0.00
95th-Percentile Queue Length [ft/ln]	5.70	5.70	0.17	0.17	0.00	0.00
d_A, Approach Delay [s/veh]	11	.69	0.	12	0.0	00
Approach LOS	E	3	ŀ	4	A	A
d_I, Intersection Delay [s/veh]			0.9	98		
Intersection LOS			E	3		



Version 2021 (SP 0-6)

Tualatin Heights ZA-Existing Conditions



Scenario: Base Scenario

Intersection Level Of Service Report

Intersection 5: SW Boones Ferry Rd/SW Sagert St

Control Type:
Analysis Method:
Analysis Period:

Signalized

HCM 6th Edition

15 minutes

Delay (sec / veh): Level Of Service:

Volume to Capacity (v/c):

32.5 С 0.855

Name													
Approach	N	orthbour	ıd	S	Southbound			Eastbound			Westbound		
Lane Configuration		٦F			1 r			4			4		
Turning Movement	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	
No. of Lanes in Entry Pocket	1	0	0	1	0	1	1	0	0	1	0	0	
Entry Pocket Length [ft]	115.00	100.00	100.00	125.00	100.00	210.00	90.00	100.00	100.00	100.00	100.00	100.00	
No. of Lanes in Exit Pocket	0	0	0	0	0	0	0	0	0	0	0	0	
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Speed [mph]		30.00			30.00			30.00			30.00		
Grade [%]		0.00			0.00			0.00			0.00		
Curb Present		No			No			No			No		
Crosswalk		Yes			Yes			Yes			Yes		

Tualatin Heights ZA-Existing Conditions



Version 2021 (SP 0-6)

Scenario: Base Scenario

Volumes

Name												
Base Volume Input [veh/h]	20	549	244	31	295	65	42	42	99	117	139	40
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Heavy Vehicles Percentage [%]	40.00	5.00	9.00	6.00	7.00	0.00	5.00	2.00	12.00	11.00	5.00	5.00
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Right Turn on Red Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Total Hourly Volume [veh/h]	20	549	244	31	295	65	42	42	99	117	139	40
Peak Hour Factor	0.8300	0.8300	0.8300	0.8300	0.8300	0.8300	0.8300	0.8300	0.8300	0.8300	0.8300	0.8300
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Total 15-Minute Volume [veh/h]	6	165	73	9	89	20	13	13	30	35	42	12
Total Analysis Volume [veh/h]	24	661	294	37	355	78	51	51	119	141	167	48
Presence of On-Street Parking	No		No									
On-Street Parking Maneuver Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0
Local Bus Stopping Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0
v_do, Outbound Pedestrian Volume crossing major stre	е	0			1			0			0	
v_di, Inbound Pedestrian Volume crossing major street	[0			0			0		1		
v_co, Outbound Pedestrian Volume crossing minor stre	е	0			0			1		1		
v_ci, Inbound Pedestrian Volume crossing minor street	[1			1			0		0		
v_ab, Corner Pedestrian Volume [ped/h]		0			0			0				
Bicycle Volume [bicycles/h]		0			1			0			0	

Tualatin Heights ZA-Existing Conditions

Version 2021 (SP 0-6)

Scenario: Base Scenario



Intersection Settings

Located in CBD	No
Signal Coordination Group	-
Cycle Length [s]	120
Coordination Type	Time of Day Pattern Isolated
Actuation Type	Fully actuated
Offset [s]	0.0
Offset Reference	Lead Green - Beginning of First Green
Permissive Mode	SingleBand
Lost time [s]	14.00

Phasing & Timing

Control Type	ProtPer	Permis	Permis									
Signal Group	5	2	0	1	6	0	7	4	0	3	8	0
Auxiliary Signal Groups												
Lead / Lag	Lead	-	-									
Minimum Green [s]	5	10	0	5	10	0	5	6	0	5	6	0
Maximum Green [s]	15	60	0	15	60	0	15	20	0	15	20	0
Amber [s]	3.5	4.0	0.0	3.5	4.0	0.0	3.5	3.5	0.0	3.5	3.5	0.0
All red [s]	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0
Split [s]	20	65	0	20	65	0	20	25	0	20	25	0
Vehicle Extension [s]	2.0	4.5	0.0	2.0	4.5	0.0	2.0	2.0	0.0	2.0	2.0	0.0
Walk [s]	0	7	0	0	7	0	0	7	0	0	7	0
Pedestrian Clearance [s]	0	24	0	0	21	0	0	22	0	0	24	0
Delayed Vehicle Green [s]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Rest In Walk		No			No			No			No	
I1, Start-Up Lost Time [s]	2.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0
l2, Clearance Lost Time [s]	2.5	3.0	0.0	2.5	3.0	0.0	2.5	2.5	0.0	2.5	2.5	0.0
Minimum Recall	No	Yes		No	Yes		No	No		No	No	
Maximum Recall	No	No										
Pedestrian Recall	No	No										
Detector Location [ft]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Detector Length [ft]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

Exclusive Pedestrian Phase

Pedestrian Signal Group	0
Pedestrian Walk [s]	0
Pedestrian Clearance [s]	0

VISTRO



Version 2021 (SP 0-6) Lane Group Calculations

Lane Group	L	С	L	С	R	L	С	L	С
C, Cycle Length [s]	101	101	101	101	101	101	101	101	101
L, Total Lost Time per Cycle [s]	5.00	5.00	5.00	5.00	5.00	4.50	4.50	4.50	4.50
I1_p, Permitted Start-Up Lost Time [s]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
I2, Clearance Lost Time [s]	0.00	3.00	0.00	3.00	3.00	0.00	2.50	0.00	2.50
g_i, Effective Green Time [s]	66	58	66	59	59	26	12	26	17
g / C, Green / Cycle	0.65	0.57	0.65	0.58	0.58	0.25	0.12	0.25	0.17
(v / s)_i Volume / Saturation Flow Rate	0.03	0.55	0.06	0.20	0.05	0.04	0.10	0.10	0.12
s, saturation flow rate [veh/h]	753	1730	670	1795	1580	1286	1664	1362	1754
c, Capacity [veh/h]	514	994	243	1045	920	302	201	338	301
d1, Uniform Delay [s]	6.78	20.34	21.13	10.95	9.23	29.55	43.34	31.19	39.36
k, delay calibration	0.19	0.43	0.04	0.19	0.19	0.04	0.04	0.13	0.08
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
d2, Incremental Delay [s]	0.06	18.43	0.11	0.33	0.07	0.10	3.71	0.97	2.47
d3, Initial Queue Delay [s]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Rp, platoon ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PF, progression factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Lane Group Results									
X, volume / capacity	0.05	0.96	0.15	0.34	0.08	0.17	0.84	0.42	0.71
d, Delay for Lane Group [s/veh]	6.85	38.77	21.23	11.28	9.30	29.65	47.05	32.16	41.84
Lane Group LOS	А	D	С	В	А	С	D	С	D
Critical Lane Group	No	Yes	Yes	No	No	No	Yes	Yes	No
50th-Percentile Queue Length [veh/In]	0.18	24.28	0.27	3.98	0.74	0.95	4.31	2.86	5.17
50th-Percentile Queue Length [ft/ln]	4.42	606.89	6.66	99.58	18.43	23.79	107.80	71.47	129.28
95th-Percentile Queue Length [veh/ln]	0.32	32.36	0.48	7.17	1.33	1.71	7.72	5.15	8.90
95th-Percentile Queue Length [ft/ln]	7.96	808.90	11.99	179.25	33.18	42.81	192.94	128.65	222.51

Tualatin Heights ZA-Existing Conditions



Scenario: Base Scenario



В

Movement, Approach, & Intersection Results

Bicycle LOS

d_M, Delay for Movement [s/veh]	6.85	38.77	38.77	21.23	11.28	9.30	29.65	47.05	47.05	32.16	41.84	41.84
Movement LOS	А	D	D	С	В	А	С	D	D	С	D	D
d_A, Approach Delay [s/veh]		37.99			11.73			43.03				
Approach LOS		D			В			D		D		
d_I, Intersection Delay [s/veh]						32	.45					
Intersection LOS						(C					
Intersection V/C						0.8	355					
Other Modes												
g_Walk,mi, Effective Walk Time [s]	11.0				11.0			11.0			11.0	
M_corner, Corner Circulation Area [ft²/ped]		0.00			0.00			0.00		0.00		
M_CW, Crosswalk Circulation Area [ft²/ped]		0.00			0.00			0.00			0.00	
d_p, Pedestrian Delay [s]		39.89			39.89			39.89			39.89	
I_p,int, Pedestrian LOS Score for Intersection		2.492			2.450			2.125			2.216	
Crosswalk LOS		В			В			В		В		
s_b, Saturation Flow Rate of the bicycle lane [bicycles/l	ו]	2000			2000			2000			2000	
c_b, Capacity of the bicycle lane [bicycles/h]	1193				1193		408			408		
d_b, Bicycle Delay [s]	8.18		8.19			31.88			31.88			
I_b,int, Bicycle LOS Score for Intersection		3.175			2.335			1.924			2.147	

Sequence

-			-		_											
Ring 1	1	2	3	4	-	-	-	-	-	-	-	-	-	-	-	-
Ring 2	5	6	7	8	-	-	-	-	-	-	-	-	-	-	-	-
Ring 3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

В

А

С

SG:1 20s	SG: 2 65₅		SG:3 20₅	SG: 4 25₅
	SG: 10 <mark>2</mark> 31₅			SG: 10 <mark>4 29s</mark>
SG: 5 20s	SG: 6 65≤		SG:7 20s	SG: 8 25s
	SG: 10 <mark>6 28₅</mark>	-8		SG: 10 <mark>8 31s</mark>



Tualatin Heights ZA-Existing Conditions



Scenario: Base Scenario

Intersection Level Of Service Report Intersection 6: SW 95th Ave/SW Avery St

Control Type: Analysis Method: Analysis Period:

Signalized HCM 6th Edition 15 minutes

Delay (sec / veh): 6.6 Level Of Service: Volume to Capacity (v/c):

А 0.553

Name						
Approach	South	ibound	East	bound	West	bound
Lane Configuration	Г	Г	+	1	1	→
Turning Movement	Left	Right	Left	Thru	Thru	Right
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00
No. of Lanes in Entry Pocket	0	1	0	0	0	0
Entry Pocket Length [ft]	100.00	80.00	100.00	100.00	100.00	100.00
No. of Lanes in Exit Pocket	0	0	0	0	0	0
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00
Speed [mph]	30	.00	30	.00	30	0.00
Grade [%]	0.	00	0.	00	0	.00
Curb Present	N	10	N	lo	1	No
Crosswalk	Y	es	Y	es	Y	'es

Version 2021 (SP 0-6)

Tualatin Heights ZA-Existing Conditions Scenario: Base Scenario





Volumes

Name							
Base Volume Input [veh/h]	73	60	68	243	333	143	
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Heavy Vehicles Percentage [%]	8.00	8.00	4.00	9.00	5.00	3.00	
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
In-Process Volume [veh/h]	0	0	0	0	0	0	
Site-Generated Trips [veh/h]	0	0	0	0	0	0	
Diverted Trips [veh/h]	0	0	0	0	0	0	
Pass-by Trips [veh/h]	0	0	0	0	0	0	
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	
Other Volume [veh/h]	0	0	0	0	0	0	
Right Turn on Red Volume [veh/h]	0	0	0	0	0	0	
Total Hourly Volume [veh/h]	73	60	68	243	333	143	
Peak Hour Factor	0.8300	0.8300	0.8300	0.8300	0.8300	0.8300	
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Total 15-Minute Volume [veh/h]	22	18	20	73	100	43	
Total Analysis Volume [veh/h]	88	72	82	293	401	172	
Presence of On-Street Parking	No	No	No	No	No	No	
On-Street Parking Maneuver Rate [/h]	0	0	0	0	0	0	
Local Bus Stopping Rate [/h]	0	0	0	0	0	0	
v_do, Outbound Pedestrian Volume crossing major stre	e a	3	4	Ļ	()	
v_di, Inbound Pedestrian Volume crossing major street	[4	1	3	3	()	
v_co, Outbound Pedestrian Volume crossing minor stre	e 2	2	0		2		
v_ci, Inbound Pedestrian Volume crossing minor street	[2	2	0		2		
v_ab, Corner Pedestrian Volume [ped/h]	()	C)	0		
Bicycle Volume [bicycles/h]	()	1				

Tualatin Heights ZA-Existing Conditions

Scenario: Base Scenario

KITTELSON & ASSOCIATES

Version 2021 (SP 0-6) Intersection Settings

Located in CBD	No
Signal Coordination Group	-
Cycle Length [s]	90
Coordination Type	Free Running
Actuation Type	Fully actuated
Offset [s]	0.0
Offset Reference	Lead Green - Beginning of First Green
Permissive Mode	SingleBand
Lost time [s]	7.00

Phasing & Timing

Control Type	Permissive	Permissive	Permissive	Permissive	Permissive	Permissive
Signal Group	4	0	0	2	6	0
Auxiliary Signal Groups						
Lead / Lag	Lead	-	-	-	-	-
Minimum Green [s]	5	0	0	10	10	0
Maximum Green [s]	25	0	0	40	40	0
Amber [s]	3.5	0.0	0.0	4.0	4.0	0.0
All red [s]	1.0	0.0	0.0	1.0	1.0	0.0
Split [s]	0	0	0	0	0	0
Vehicle Extension [s]	3.0	0.0	0.0	3.0	3.0	0.0
Walk [s]	7	0	0	0	7	0
Pedestrian Clearance [s]	14	0	0	0	16	0
Delayed Vehicle Green [s]	0.0	0.0	0.0	0.0	0.0	0.0
Rest In Walk	No			No	No	
I1, Start-Up Lost Time [s]	2.0	0.0	0.0	2.0	2.0	0.0
l2, Clearance Lost Time [s]	2.5	0.0	0.0	3.0	3.0	0.0
Minimum Recall	No			No	No	
Maximum Recall	No			No	No	
Pedestrian Recall	No			No	No	
Detector Location [ft]	0.0	0.0	0.0	0.0	0.0	0.0
Detector Length [ft]	0.0	0.0	0.0	0.0	0.0	0.0
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00

Exclusive Pedestrian Phase

Pedestrian Signal Group	0
Pedestrian Walk [s]	0
Pedestrian Clearance [s]	0

Tualatin Heights ZA-Existing Conditions



Scenario: Base Scenario



Lane Group Calculations

Lane Group	L	R	С	С
C, Cycle Length [s]	26	26	26	26
L, Total Lost Time per Cycle [s]	4.50	4.50	5.00	5.00
I1_p, Permitted Start-Up Lost Time [s]	0.00	0.00	2.00	0.00
l2, Clearance Lost Time [s]	2.50	2.50	3.00	3.00
g_i, Effective Green Time [s]	4	4	12	12
g / C, Green / Cycle	0.15	0.15	0.48	0.48
(v / s)_i Volume / Saturation Flow Rate	0.05	0.05	0.35	0.33
s, saturation flow rate [veh/h]	1695	1477	1068	1718
c, Capacity [veh/h]	252	220	685	828
d1, Uniform Delay [s]	9.83	9.78	4.84	5.18
k, delay calibration	0.11	0.11	0.11	0.11
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00
d2, Incremental Delay [s]	0.83	0.86	0.68	1.05
d3, Initial Queue Delay [s]	0.00	0.00	0.00	0.00
Rp, platoon ratio	1.00	1.00	1.00	1.00
PF, progression factor	1.00	1.00	1.00	1.00
Lane Group Results				
X, volume / capacity	0.35	0.33	0.55	0.69
d, Delay for Lane Group [s/veh]	10.65	10.64	5.52	6.23
Lane Group LOS	В	В	A	А
Critical Lane Group	Yes	No	Yes	No
50th-Percentile Queue Length [veh/ln]	0.36	0.29	0.72	0.95
50th-Percentile Queue Length [ft/ln]	8.88	7.37	18.01	23.65
95th-Percentile Queue Length [veh/ln]	0.64	0.53	1.30	1.70
95th-Percentile Queue Length [ft/In]	15.98	13.26	32.42	42.57

Tualatin Heights ZA-Existing Conditions



Version 2021 (SP 0-6)

Scenario: Base Scenario

d_M, Delay for Movement [s/veh]	10.65	10.64	5.52	5.52	6.23	6.23	
Movement LOS	В	B B A A		A	A		
d_A, Approach Delay [s/veh]	10.	.65	5.	52	6.23		
Approach LOS	E	3	ŀ	Ą	A		
d_I, Intersection Delay [s/veh]	6.63						
Intersection LOS	A						
Intersection V/C	0.553						

Other Modes

g_Walk,mi, Effective Walk Time [s]	11.0	11.0	11.0
M_corner, Corner Circulation Area [ft²/ped]	0.00	0.00	0.00
M_CW, Crosswalk Circulation Area [ft²/ped]	6701.16	3864.57	0.00
d_p, Pedestrian Delay [s]	4.23	4.23	4.23
I_p,int, Pedestrian LOS Score for Intersection	2.107	2.043	2.095
Crosswalk LOS	В	В	В
s_b, Saturation Flow Rate of the bicycle lane [bicycles/	n] 2000	2000	2000
c_b, Capacity of the bicycle lane [bicycles/h]	1941	3106	3106
d_b, Bicycle Delay [s]	0.01	3.94	3.94
I_b,int, Bicycle LOS Score for Intersection	1.560	2.178	2.505
Bicycle LOS	A	В	В

Sequence

Ring 1	2	4	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 2	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-





Tualatin Heights ZA-Existing Conditions

Vistro File: H:\...\26462 PM.vistro Report File: H:\...\Existing_PM.pdf Scenario: Base Scenario 9/2/2021

Intersection Analysis Summary

ID	Intersection Name	Control Type	Method	Worst Mvmt	V/C	Delay (s/veh)	LOS
1	SW 95th Ave/Tualatin- Sherwood Rd	Signalized	HCM 6th Edition	NB Right	0.550	17.6	В
2	SW 95th Ave/SW Sagert St	Two-way stop	HCM 6th Edition	WB Left	0.157	14.9	В
3	Tualatin Heights West Dwy/SW 93rd Ave/SW Sagert St	Two-way stop	HCM 6th Edition	SB Left	0.032	12.5	В
4	Tualatin Heights East Dwy/SW Sagert St	Two-way stop	HCM 6th Edition	SB Left	0.054	11.5	В
5	SW Boones Ferry Rd/SW Sagert St	Signalized	HCM 6th Edition	EB Thru	0.697	19.0	В
6	SW 95th Ave/SW Avery St	Signalized	HCM 6th Edition	SB Right	0.536	6.4	А

V/C, Delay, LOS: For two-way stop, these values are taken from the movement with the worst (highest) delay value. For all other control types, they are taken for the whole intersection.



Tualatin Heights ZA-Existing Conditions

Signalized

HCM 6th Edition

15 minutes



Scenario: Base Scenario

Intersection Level Of Service Report

Intersection 1: SW 95th Ave/Tualatin-Sherwood Rd

Control Type:	
Analysis Method:	
Analvsis Period:	

Delay (sec / veh):
Level Of Service:
Volume to Capacity (v/c):

lay (sec / veh): vel Of Service:

В 0.550

17.6

Name												
Approach	N	lorthbour	nd	s	Southbound			astboun	d	Westbound		
Lane Configuration		٩r		- Hr				٦ŀ		-11		
Turning Movement	Left Thru Right			Left	Thru	Right	Left	Thru	Right	Left	Thru	Right
Lane Width [ft]	12.00 12.00 12.00 1		12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	
No. of Lanes in Entry Pocket	0 0 1			0	0	1	1	0	0	1	0	0
Entry Pocket Length [ft]	100.00	100.00 100.00 70.00			100.00	100.00	120.00	100.00	100.00	400.00	100.00	100.00
No. of Lanes in Exit Pocket	0	0	0	0	0	0	0	0	0	0	0	0
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00 0.00 0.00		0.00 0.00 0.00			0.00	0.00	0.00	
Speed [mph]	30.00				30.00		30.00			30.00		
Grade [%]	0.00				0.00		0.00			0.00		
Curb Present	No			No			No			No		
Crosswalk	Yes			Yes			Yes			Yes		

Tualatin Heights ZA-Existing Conditions



Version 2021 (SP 0-6)

Scenario: Base Scenario

Volumes

Name												
Base Volume Input [veh/h]	52	4	101	1	4	8	5	1084	121	96	870	2
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Heavy Vehicles Percentage [%]	17.00	0.00	2.00	0.00	0.00	0.00	0.00	6.00	4.00	4.00	11.00	0.00
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Right Turn on Red Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Total Hourly Volume [veh/h]	52	4	101	1	4	8	5	1084	121	96	870	2
Peak Hour Factor	0.9700	0.9700	0.9700	0.9700	0.9700	0.9700	0.9700	0.9700	0.9700	0.9700	0.9700	0.9700
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Total 15-Minute Volume [veh/h]	13	1	26	0	1	2	1	279	31	25	224	1
Total Analysis Volume [veh/h]	54	4	104	1	4	8	5	1118	125	99	897	2
Presence of On-Street Parking	No		No									
On-Street Parking Maneuver Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0
Local Bus Stopping Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0
v_do, Outbound Pedestrian Volume crossing major stre	e	0			1			0			0	
v_di, Inbound Pedestrian Volume crossing major street	[0			0			0			1	
v_co, Outbound Pedestrian Volume crossing minor stre	e	0			0			1			0	
v_ci, Inbound Pedestrian Volume crossing minor street	et [0			1		0			0			
v_ab, Corner Pedestrian Volume [ped/h]		0		0		0			0			
Bicycle Volume [bicycles/h]		3			0		2			3		

Tualatin Heights ZA-Existing Conditions

Scenario: Base Scenario



Intersection Settings Located in CBD No Signal Coordination Group Cycle Length [s] 140 Time of Day Pattern Isolated Coordination Type Actuation Type Fully actuated Offset [s] Offset Reference Lead Green - Beginning of First Green Permissive Mode SingleBand 7.00 Lost time [s]

Phasing & Timing

Control Type	Permis	Permis	Permis	Permis	Permis	Permis	Protect	Permis	Permis	Protect	Permis	Permis
Signal Group	0	8	0	0	4	0	5	2	0	1	6	0
Auxiliary Signal Groups												
Lead / Lag	-	-	-	-	-	-	Lag	-	-	Lag	-	-
Minimum Green [s]	0	5	0	0	5	0	5	10	0	10	10	0
Maximum Green [s]	0	35	0	0	35	0	20	65	0	20	65	0
Amber [s]	0.0	3.5	0.0	0.0	3.5	0.0	3.0	4.5	0.0	3.0	4.5	0.0
All red [s]	0.0	2.0	0.0	0.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0
Split [s]	0	41	0	0	41	0	25	74	0	25	74	0
Vehicle Extension [s]	0.0	3.0	0.0	0.0	3.0	0.0	3.0	3.0	0.0	3.0	3.0	0.0
Walk [s]	0	5	0	0	5	0	0	5	0	0	5	0
Pedestrian Clearance [s]	0	21	0	0	21	0	0	17	0	0	18	0
Delayed Vehicle Green [s]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Rest In Walk		No			No			No			No	
I1, Start-Up Lost Time [s]	0.0	2.0	0.0	0.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0
l2, Clearance Lost Time [s]	0.0	3.5	0.0	0.0	3.5	0.0	3.0	4.5	0.0	3.0	4.5	0.0
Minimum Recall		No			No		No	No		No	No	
Maximum Recall		No			No		No	No		No	No	
Pedestrian Recall		No			No		No	No		No	No	
Detector Location [ft]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Detector Length [ft]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

Exclusive Pedestrian Phase

Pedestrian Signal Group	0
Pedestrian Walk [s]	0
Pedestrian Clearance [s]	0

KITTELSON

& ASSOCIATES

Tualatin Heights ZA-Existing Conditions



Version 2021 (SP 0-6)

Scenario: Base Scenario

Lane	Group	Calcu	ations
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Lane Group	С	R	С	R	L	С	С	L	С	С
C, Cycle Length [s]	52	52	52	52	52	52	52	52	52	52
L, Total Lost Time per Cycle [s]	5.50	5.50	5.50	5.50	5.00	6.50	6.50	5.00	6.50	6.50
I1_p, Permitted Start-Up Lost Time [s]	2.00	0.00	2.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
I2, Clearance Lost Time [s]	3.50	3.50	3.50	3.50	3.00	4.50	4.50	3.00	4.50	4.50
g_i, Effective Green Time [s]	5	5	5	5	13	22	22	8	17	17
g / C, Green / Cycle	0.10	0.10	0.10	0.10	0.25	0.42	0.42	0.15	0.32	0.32
(v / s)_i Volume / Saturation Flow Rate	0.04	0.07	0.00	0.00	0.00	0.35	0.35	0.06	0.26	0.26
s, saturation flow rate [veh/h]	1599	1560	1860	1610	1810	1810	1738	1752	1735	1733
c, Capacity [veh/h]	293	155	268	160	450	768	737	259	561	560
d1, Uniform Delay [s]	21.66	22.44	21.03	21.08	14.64	13.17	13.23	19.90	15.98	15.98
k, delay calibration	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
d2, Incremental Delay [s]	0.33	4.95	0.03	0.13	0.01	2.29	2.49	0.93	2.72	2.72
d3, Initial Queue Delay [s]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Rp, platoon ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PF, progression factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Lane Group Results										
X, volume / capacity	0.20	0.67	0.02	0.05	0.01	0.82	0.83	0.38	0.80	0.80
d, Delay for Lane Group [s/veh]	21.99	27.39	21.05	21.20	14.65	15.46	15.71	20.83	18.70	18.71
Lane Group LOS	С	С	С	С	В	В	В	С	В	В
Critical Lane Group	No	Yes	No	No	No	No	Yes	Yes	No	No
50th-Percentile Queue Length [veh/ln]	0.63	1.33	0.05	0.09	0.04	5.70	5.57	1.04	4.56	4.56
50th-Percentile Queue Length [ft/ln]	15.67	33.20	1.31	2.16	1.02	142.49	139.37	26.12	114.01	113.94
95th-Percentile Queue Length [veh/ln]	1.13	2.39	0.09	0.16	0.07	9.62	9.45	1.88	8.06	8.06
95th-Percentile Queue Length [ft/ln]	28.21	59.77	2.35	3.88	1.83	240.38	236.18	47.02	201.57	201.47

Tualatin Heights ZA-Existing Conditions



Version 2021 (SP 0-6)

Scenario: Base Scenario



Movement, Approach, & Intersection Results

d_M, Delay for Movement [s/veh]	21.99	21.99	27.39	21.05	21.05	21.20	14.65	15.57	15.71	20.83	18.70	18.71
Movement LOS	С	С	С	С	С	С	В	В	В	С	В	В
d_A, Approach Delay [s/veh]		25.46		21.15			15.58					
Approach LOS		С		С				В				
d_I, Intersection Delay [s/veh]						17	.65					
Intersection LOS						E	3					
Intersection V/C						0.5	550					
Other Modes												
g_Walk,mi, Effective Walk Time [s]		9.0		9.0			9.0					
M_corner, Corner Circulation Area [ft²/ped]		0.00		0.00			0.00				0.00	
M_CW, Crosswalk Circulation Area [ft²/ped]		0.00		0.00			0.00			0.00		
d_p, Pedestrian Delay [s]		17.57		17.57			17.57				17.57	
I_p,int, Pedestrian LOS Score for Intersection		2.039		1.920			2.779				2.707	
Crosswalk LOS		В			А		С				В	
s_b, Saturation Flow Rate of the bicycle lane [bicycles/	ן	2000			2000			2000			2000	
c_b, Capacity of the bicycle lane [bicycles/h]		1377			1377		2618				2618	
d_b, Bicycle Delay [s]		2.51			2.50		2.47			2.47		
I_b,int, Bicycle LOS Score for Intersection		1.827		1.581			2.589			2.383		
Bicycle LOS		А		A			В					

Sequence

-				_												
Ring 1	1	2	4	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 2	5	6	8	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

SG: 2 745	SG: 1 25₅	SG: 4 415
SG: 102 22s		SG: 104 26s
SG:6 74₅	SG: 5 - 25₅	SG: 8 41₅
SG: 106 23s		SG: 108 26s



Version 2021 (SP 0-6)

Tualatin Heights ZA-Existing Conditions



Scenario: Base Scenario

Intersection Level Of Service Report

Intersection 2: SW 95th Ave/SW Sagert St

Control Type:
Analysis Method:
Analysis Period:

Two-way stop HCM 6th Edition 15 minutes

Delay (sec / veh): 14.9 Level Of Service: Volume to Capacity (v/c):

В 0.157

Name													
Approach	N	lorthbour	nd	S	outhbour	nd	E	Eastboun	d	V	Vestboun	d	
Lane Configuration		+			+			+			+		
Turning Movement	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	
No. of Lanes in Entry Pocket	0	0	0	0	0	0	0	0	0	0	0	0	
Entry Pocket Length [ft]	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
No. of Lanes in Exit Pocket	0	0	0	0	0	0	0	0	0	0	0	0	
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Speed [mph]		30.00			30.00			30.00			30.00		
Grade [%]		0.00			0.00			0.00			0.00		
Crosswalk		Yes			Yes			Yes			Yes		
Volumes													
Name													
Base Volume Input [veh/h]	0	53	23	143	124	0	0	0	0	66	0	59	
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Heavy Vehicles Percentage [%]	50.00	2.00	4.00	2.00	2.00	50.00	0.00	0.00	17.00	0.00	0.00	3.00	
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Total Hourly Volume [veh/h]	0	53	23	143	124	0	0	0	0	66	0	59	
Peak Hour Factor	0.9600	0.9600	0.9600	0.9600	0.9600	0.9600	0.9600	0.9600	0.9600	0.9600	0.9600	0.9600	
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Total 15-Minute Volume [veh/h]	0	14	6	37	32	0	0	0	0	17	0	15	
Total Analysis Volume [veh/h]	0	55	24	149	129	0	0	0	0	69	0	61	
Pedestrian Volume [ped/h]		10			1		4			0			

Tualatin Heights ZA-Existing Conditions



Version 2021 (SP 0-6)

Scenario: Base Scenari	0
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Intersection Settings

Priority Scheme	Free	Free	Stop	Stop
Flared Lane			No	No
Storage Area [veh]	0	0	0	0
Two-Stage Gap Acceptance			No	No
Number of Storage Spaces in Median	0	0	0	0

Movement, Approach, & Intersection Results

V/C, Movement V/C Ratio	0.00	0.00	0.00	0.10	0.00	0.00	0.00	0.00	0.00	0.16	0.00	0.06
d_M, Delay for Movement [s/veh]	8.00	0.00	0.00	7.63	0.00	0.00	14.05	13.61	9.21	14.90	15.17	10.32
Movement LOS	А	A	А	A	A	А	В	В	А	В	С	В
95th-Percentile Queue Length [veh/In]	0.00	0.00	0.00	0.33	0.33	0.33	0.00	0.00	0.00	0.83	0.83	0.83
95th-Percentile Queue Length [ft/ln]	0.00	0.00	0.00	8.14	8.14	8.14	0.00	0.00	0.00	20.73	20.73	20.73
d_A, Approach Delay [s/veh]		0.00 4.09			12.29				12.75			
Approach LOS		A A					B B					
d_I, Intersection Delay [s/veh]	5.74											
Intersection LOS												



Control Type: Analysis Method: Analysis Period:

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Tualatin Heights ZA-Existing Conditions



Scenario: Base Scenario

Intersection Level Of Service Report

Intersection 3: Tualatin Heights West Dwy/SW 93rd Ave/SW Sagert St

Delay (sec / veh):	12.5
Level Of Service:	В
Volume to Capacity (v/c):	0.032
	Delay (sec / veh): Level Of Service: Volume to Capacity (v/c):

Name													
Approach	N	orthbour	nd	s	outhbour	nd	E	Eastboun	d	V	Vestboun	ıd	
Lane Configuration		+			+			+			+		
Turning Movement	Left	Thru	Right										
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	
No. of Lanes in Entry Pocket	0	0	0	0	0	0	0	0	0	0	0	0	
Entry Pocket Length [ft]	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
No. of Lanes in Exit Pocket	0	0	0	0	0	0	0	0	0	0	0	0	
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Speed [mph]		30.00			30.00			30.00			30.00		
Grade [%]		0.00			0.00			0.00			0.00		
Crosswalk		Yes			Yes			Yes			Yes		
Volumes	·												
Name													
Base Volume Input [veh/h]	2	3	20	14	1	5	22	139	5	24	118	14	
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Heavy Vehicles Percentage [%]	0.00	0.00	5.00	7.00	0.00	0.00	9.00	3.00	0.00	0.00	7.00	0.00	
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Total Hourly Volume [veh/h]	2	3	20	14	1	5	22	139	5	24	118	14	
Peak Hour Factor	0.8800	0.8800	0.8800	0.8800	0.8800	0.8800	0.8800	0.8800	0.8800	0.8800	0.8800	0.8800	
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Total 15-Minute Volume [veh/h]	1	1	6	4	0	1	6	39	1	7	34	4	
Total Analysis Volume [veh/h]	2	3	23	16	1	6	25	158	6	27	134	16	
Pedestrian Volume [ped/h]		3			6		0			0			

Tualatin Heights ZA-Existing Conditions



Version 2021 (SP 0-6)

Intersection Settings

Priority Scheme	Stop	Stop	Free	Free
Flared Lane	No	No		
Storage Area [veh]	0	0	0	0
Two-Stage Gap Acceptance	No	No		
Number of Storage Spaces in Median	0	0	0	0

Movement, Approach, & Intersection Results

V/C, Movement V/C Ratio	0.00	0.01	0.03	0.03	0.00	0.01	0.02	0.00	0.00	0.02	0.00	0.00
d_M, Delay for Movement [s/veh]	11.97	12.38	9.31	12.55	12.44	9.28	7.67	0.00	0.00	7.59	0.00	0.00
Movement LOS	В	В	А	В	В	А	А	А	А	А	А	А
95th-Percentile Queue Length [veh/In]	0.11	0.11	0.11	0.13	0.13	0.13	0.06	0.06	0.06	0.06	0.06	0.06
95th-Percentile Queue Length [ft/ln]	2.81	2.81	2.81	3.20	3.20	3.20	1.39	1.39	1.39	1.45	1.45	1.45
d_A, Approach Delay [s/veh]		9.83		11.69			1.01			1.16		
Approach LOS	A				В			A				
d_I, Intersection Delay [s/veh]	2.26											
Intersection LOS						E	3					



Version 2021 (SP 0-6)

Tualatin Heights ZA-Existing Conditions



Scenario: Base Scenario

Intersection Level Of Service Report

Intersection 4: Tualatin Heights East Dwy/SW Sagert St

Control Type:	Two-way stop	Delay (sec / veh):	11.5
Analysis Method:	HCM 6th Edition	Level Of Service:	В
Analysis Period:	15 minutes	Volume to Capacity (v/c):	0.054

Intersection Setup

Name			ļ				
Approach	South	ibound	East	bound	West	bound	
Lane Configuration	<u> </u> ¬	Т		1	h h		
Turning Movement	Left	Right	Left	Thru	Thru	Right	
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	
No. of Lanes in Entry Pocket	0	0	0	0	0	0	
Entry Pocket Length [ft]	100.00	100.00	100.00	100.00	100.00	100.00	
No. of Lanes in Exit Pocket	0	0	0	0	0	0	
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	
Speed [mph]	30	.00	30	0.00	30	.00	
Grade [%]	0.	00	0.	.00	0.	00	
Crosswalk	Y	es	Y	'es	Yes		
Volumes	•						
Name							
Base Volume Input [veh/h]	28	11	20	153	145	28	
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Heavy Vehicles Percentage [%]	0.00	0.00	0.00	3.00	6.00	0.00	
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
In-Process Volume [veh/h]	0	0	0	0	0	0	
Site-Generated Trips [veh/h]	0	0	0	0	0	0	
Diverted Trips [veh/h]	0	0	0	0	0	0	
Pass-by Trips [veh/h]	0	0	0	0	0	0	
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	
Other Volume [veh/h]	0	0	0	0	0	0	
Total Hourly Volume [veh/h]	28	11	20	153	145	28	
Peak Hour Factor	0.8800	0.8800	0.8800	0.8800	0.8800	0.8800	
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Total 15-Minute Volume [veh/h]	8	3	6	43	41	8	
Total Analysis Volume [veh/h]	32	13	23	174	165	32	

Pedestrian Volume [ped/h]

4

0

0

Tualatin Heights ZA-Existing Conditions Scenario: Base Scenario



Free

Version 2021 (SP 0-6)

Intersection Settings								
Priority Scheme	Stop	Free						

Flared Lane	No		
Storage Area [veh]	0	0	0
Two-Stage Gap Acceptance	No		
Number of Storage Spaces in Median	0	0	0

Movement, Approach, & Intersection Results

	0.07			0.00	0.00	0.00	
V/C, Movement V/C Ratio	0.05	0.02	0.02	0.00	0.00	0.00	
d_M, Delay for Movement [s/veh]	11.49	9.60	7.66	0.00	0.00	0.00	
Movement LOS	В	A	A	A	A	А	
95th-Percentile Queue Length [veh/In]	0.22	0.22	0.05	0.05	0.00	0.00	
95th-Percentile Queue Length [ft/ln]	5.56	5.56	1.27	1.27	0.00	0.00	
d_A, Approach Delay [s/veh]	10.	.94	0.8	39	0.0	00	
Approach LOS	E	3	A	A	A		
d_I, Intersection Delay [s/veh]	1.52						
Intersection LOS		В					


Version 2021 (SP 0-6)

Tualatin Heights ZA-Existing Conditions



19.0

Scenario: Base Scenario

Intersection Level Of Service Report

Intersection 5: SW Boones Ferry Rd/SW Sagert St

Control Type:
Analysis Method:
Analysis Period:

Signalized

HCM 6th Edition

15 minutes

Delay (sec / veh): Level Of Service:

Volume to Capacity (v/c):

B 0.697

Intersection Setup

Name													
Approach	N	orthbour	nd	S	outhbour	nd	E	Eastboun	d	V	d		
Lane Configuration		٦F		ліг				1					
Turning Movement	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	
No. of Lanes in Entry Pocket	1	0	0	1	0	1	1	0	0	1	0	0	
Entry Pocket Length [ft]	115.00	100.00	100.00	125.00	100.00	210.00	90.00	100.00	100.00	100.00	100.00	100.00	
No. of Lanes in Exit Pocket	0	0	0	0	0	0	0	0	0	0	0	0	
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Speed [mph]		30.00			30.00		30.00			30.00			
Grade [%]	0.00				0.00		0.00			0.00			
Curb Present	No			No			No			No			
Crosswalk		Yes			Yes			Yes			Yes		

Tualatin Heights ZA-Existing Conditions



Version 2021 (SP 0-6)

Scenario: Base Scenario

Name												
Base Volume Input [veh/h]	13	391	212	77	623	56	41	120	12	182	85	50
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Heavy Vehicles Percentage [%]	8.00	3.00	4.00	5.00	4.00	2.00	0.00	2.00	17.00	5.00	5.00	2.00
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Right Turn on Red Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Total Hourly Volume [veh/h]	13	391	212	77	623	56	41	120	12	182	85	50
Peak Hour Factor	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Total 15-Minute Volume [veh/h]	3	100	54	20	159	14	10	31	3	46	22	13
Total Analysis Volume [veh/h]	13	399	216	79	636	57	42	122	12	186	87	51
Presence of On-Street Parking	No		No	No		No	No		No	No		No
On-Street Parking Maneuver Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0
Local Bus Stopping Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0
v_do, Outbound Pedestrian Volume crossing major stre	e	4			1			4			0	
v_di, Inbound Pedestrian Volume crossing major street	[4			0			4			1	
v_co, Outbound Pedestrian Volume crossing minor stre	co, Outbound Pedestrian Volume crossing minor stree 3				1			1		3		
v_ci, Inbound Pedestrian Volume crossing minor street	ninor street [3			1			1			3		
v_ab, Corner Pedestrian Volume [ped/h]		0			0		0			0		
Bicycle Volume [bicycles/h]		4			6			4			1	

Tualatin Heights ZA-Existing Conditions

Version 2021 (SP 0-6)

Scenario: Base Scenario



Intersection Settings

Located in CBD	No
Signal Coordination Group	-
Cycle Length [s]	120
Coordination Type	Time of Day Pattern Isolated
Actuation Type	Fully actuated
Offset [s]	0.0
Offset Reference	Lead Green - Beginning of First Green
Permissive Mode	SingleBand
Lost time [s]	14.00

Phasing & Timing

Control Type	ProtPer	Permis	Permis									
Signal Group	5	2	0	1	6	0	7	4	0	3	8	0
Auxiliary Signal Groups												
Lead / Lag	Lead	-	-									
Minimum Green [s]	5	10	0	5	10	0	5	6	0	5	6	0
Maximum Green [s]	15	60	0	15	60	0	15	20	0	15	20	0
Amber [s]	3.5	4.0	0.0	3.5	4.0	0.0	3.5	3.5	0.0	3.5	3.5	0.0
All red [s]	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0
Split [s]	20	65	0	20	65	0	20	25	0	20	25	0
Vehicle Extension [s]	2.0	4.5	0.0	2.0	4.5	0.0	2.0	2.0	0.0	2.0	2.0	0.0
Walk [s]	0	7	0	0	7	0	0	7	0	0	7	0
Pedestrian Clearance [s]	0	24	0	0	21	0	0	22	0	0	24	0
Delayed Vehicle Green [s]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Rest In Walk		No			No			No			No	
I1, Start-Up Lost Time [s]	2.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0
l2, Clearance Lost Time [s]	2.5	3.0	0.0	2.5	3.0	0.0	2.5	2.5	0.0	2.5	2.5	0.0
Minimum Recall	No	Yes		No	Yes		No	No		No	No	
Maximum Recall	No	No										
Pedestrian Recall	No	No										
Detector Location [ft]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Detector Length [ft]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

Exclusive Pedestrian Phase

Pedestrian Signal Group	0
Pedestrian Walk [s]	0
Pedestrian Clearance [s]	0

Tualatin Heights ZA-Existing Conditions



Version 2021 (SP 0-6)

Scenario: Base Scenario

Lane Group Calculations

Lane Group	L	С	L	С	R	L	С	L	С
C, Cycle Length [s]	65	65	65	65	65	65	65	65	65
L, Total Lost Time per Cycle [s]	5.00	5.00	5.00	5.00	5.00	4.50	4.50	4.50	4.50
I1_p, Permitted Start-Up Lost Time [s]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
I2, Clearance Lost Time [s]	0.00	3.00	0.00	3.00	3.00	0.00	2.50	0.00	2.50
g_i, Effective Green Time [s]	36	27	36	30	30	19	8	19	12
g / C, Green / Cycle	0.55	0.42	0.55	0.47	0.47	0.30	0.12	0.30	0.19
(v / s)_i Volume / Saturation Flow Rate	0.02	0.36	0.08	0.35	0.04	0.03	0.07	0.13	0.08
s, saturation flow rate [veh/h]	847	1726	956	1840	1547	1413	1828	1483	1696
c, Capacity [veh/h]	418	730	440	857	720	504	218	528	324
d1, Uniform Delay [s]	9.18	16.74	10.49	14.12	9.58	16.31	27.07	17.84	23.04
k, delay calibration	0.19	0.19	0.04	0.19	0.19	0.04	0.04	0.04	0.04
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
d2, Incremental Delay [s]	0.05	4.60	0.07	2.20	0.08	0.03	1.05	0.15	0.33
d3, Initial Queue Delay [s]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Rp, platoon ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PF, progression factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Lane Group Results									
X, volume / capacity	0.03	0.84	0.18	0.74	0.08	0.08	0.61	0.35	0.43
d, Delay for Lane Group [s/veh]	9.23	21.34	10.56	16.33	9.66	16.34	28.12	17.99	23.37
Lane Group LOS	A	С	В	В	А	В	С	В	С
Critical Lane Group	No	Yes	Yes	No	No	No	Yes	Yes	No
50th-Percentile Queue Length [veh/In]	0.07	8.07	0.44	7.04	0.41	0.42	1.93	2.03	1.78
50th-Percentile Queue Length [ft/ln]	1.84	201.73	10.90	176.03	10.31	10.45	48.27	50.75	44.42
95th-Percentile Queue Length [veh/ln]	0.13	12.73	0.79	11.39	0.74	0.75	3.48	3.65	3.20
95th-Percentile Queue Length [ft/ln]	3.31	318.20	19.63	284.82	18.55	18.82	86.89	91.34	79.95

Tualatin Heights ZA-Existing Conditions



2.094

В

1.850

А

Version 2021 (SP 0-6)

Scenario: Base Scenario

Movement, Approach, & Intersection Results

I_b,int, Bicycle LOS Score for Intersection

Bicycle LOS

d_M, Delay for Movement [s/veh]	9.23	21.34	21.34	10.56	16.33	9.66	16.34	28.12	28.12	17.99	23.37	23.37
Movement LOS	А	С	С	В	В	A	В	С	С	В	С	С
d_A, Approach Delay [s/veh]		21.08			15.24			25.31				
Approach LOS		С			В			С			С	
d_I, Intersection Delay [s/veh]						18	.97					
Intersection LOS						I	3					
Intersection V/C	0.697											
Other Modes												
g_Walk,mi, Effective Walk Time [s]		11.0			11.0			11.0				
M_corner, Corner Circulation Area [ft²/ped]		0.00			0.00			0.00			0.00	
M_CW, Crosswalk Circulation Area [ft²/ped]		0.00			0.00			0.00			0.00	
d_p, Pedestrian Delay [s]		22.22			22.22			22.22			22.22	
I_p,int, Pedestrian LOS Score for Intersection		2.437			2.434			2.039			2.214	
Crosswalk LOS		В			В		В				В	
s_b, Saturation Flow Rate of the bicycle lane [bicycles/l	ן	2000		2000			2000				2000	
c_b, Capacity of the bicycle lane [bicycles/h]		1859			1859			635			635	
d b, Bicycle Delay [s]		0.16			0.16			15.07			15.04	

Sequence

-			_		_											
Ring 1	1	2	3	4	-	-	-	-	-	-	-	-	-	-	-	-
Ring 2	5	6	7	8	-	-	-	-	-	-	-	-	-	-	-	-
Ring 3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

2.833

С

2.596

В

SG:1 20s	SG: 2 65≤		SG:3 20≤	SG: 4 25s
	<mark>SG: 10</mark> 2_31₅	8		SG: 10 <mark>4 29s</mark>
SG: 5 20s	SG: 6 65s		SG:7 20₅	SG: 8 25s
	SG: 10 <mark>6 28s</mark>	-8		SG: 10 <mark>8 31s</mark>



Tualatin Heights ZA-Existing Conditions



Scenario: Base Scenario

Intersection Level Of Service Report Intersection 6: SW 95th Ave/SW Avery St

Control Type: Analysis Method: Analysis Period:

Signalized HCM 6th Edition 15 minutes

Delay (sec / veh): 6.4 Level Of Service: А Volume to Capacity (v/c):

0.536

Intersection Setup

Name							
Approach	South	ibound	East	bound	West	bound	
Lane Configuration	٦	Г	+	1		➡	
Turning Movement	Left	Right	Left	Thru	Thru	Right	
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	
No. of Lanes in Entry Pocket	0 1		0	0	0	0	
Entry Pocket Length [ft]	100.00 80.00		100.00	100.00 100.00		100.00	
No. of Lanes in Exit Pocket	0	0	0	0	0	0	
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	
Speed [mph]	30	.00	30	.00	30.00		
Grade [%]	0.	00	0.	00	0.00		
Curb Present	N	10	N	lo	No		
Crosswalk	Y	es	Y	es	Yes		

Tualatin Heights ZA-Existing Conditions





Version 2021 (SP 0-6)

Scenario: Base Scenario

Volumes

Name								
Base Volume Input [veh/h]	88	101	38	490	208	33		
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000		
Heavy Vehicles Percentage [%]	3.00	0.00	3.00	3.00	8.00	9.00		
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000		
In-Process Volume [veh/h]	0	0	0	0	0	0		
Site-Generated Trips [veh/h]	0	0	0	0	0	0		
Diverted Trips [veh/h]	0	0	0	0	0	0		
Pass-by Trips [veh/h]	0	0	0	0	0	0		
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0		
Other Volume [veh/h]	0	0	0	0	0	0		
Right Turn on Red Volume [veh/h]	0	0	0	0	0	0		
Total Hourly Volume [veh/h]	88	101	38	490	208	33		
Peak Hour Factor	0.9500	0.9500	0.9500	0.9500	0.9500	0.9500		
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000		
Total 15-Minute Volume [veh/h]	23	27	10	129	55	9		
Total Analysis Volume [veh/h]	93	106	40	516	219	35		
Presence of On-Street Parking	No	No	No	No	No	No		
On-Street Parking Maneuver Rate [/h]	0	0	0	0	0	0		
Local Bus Stopping Rate [/h]	0	0	0	0	0	0		
v_do, Outbound Pedestrian Volume crossing major stre	e ()	()	()		
v_di, Inbound Pedestrian Volume crossing major street	[()	0)	()		
v_co, Outbound Pedestrian Volume crossing minor stre	e ()	0)	()		
v_ci, Inbound Pedestrian Volume crossing minor street	[()	()	(0		
v_ab, Corner Pedestrian Volume [ped/h]	())	0			
Bicycle Volume [bicycles/h]	()	1		1			

Tualatin Heights ZA-Existing Conditions

Version 2021 (SP 0-6)

Scenario: Base Scenario



Intersection Settings

Located in CBD	No
Signal Coordination Group	-
Cycle Length [s]	90
Coordination Type	Free Running
Actuation Type	Fully actuated
Offset [s]	0.0
Offset Reference	Lead Green - Beginning of First Green
Permissive Mode	SingleBand
Lost time [s]	7.00

Phasing & Timing

Control Type	Permissive	Permissive	Permissive	Permissive	Permissive	Permissive
Signal Group	4	0	0	2	6	0
Auxiliary Signal Groups						
Lead / Lag	Lead	-	-	-	-	-
Minimum Green [s]	5	0	0	10	10	0
Maximum Green [s]	25	0	0	40	40	0
Amber [s]	3.5	0.0	0.0	4.0	4.0	0.0
All red [s]	1.0	0.0	0.0	1.0	1.0	0.0
Split [s]	0	0	0	0	0	0
Vehicle Extension [s]	3.0	0.0	0.0	3.0	3.0	0.0
Walk [s]	7	0	0	0	7	0
Pedestrian Clearance [s]	14	0	0	0	16	0
Delayed Vehicle Green [s]	0.0	0.0	0.0	0.0	0.0	0.0
Rest In Walk	No			No	No	
I1, Start-Up Lost Time [s]	2.0	0.0	0.0	2.0	2.0	0.0
l2, Clearance Lost Time [s]	2.5	0.0	0.0	3.0	3.0	0.0
Minimum Recall	No			No	No	
Maximum Recall	No			No	No	
Pedestrian Recall	No			No	No	
Detector Location [ft]	0.0	0.0	0.0	0.0	0.0	0.0
Detector Length [ft]	0.0	0.0	0.0	0.0	0.0	0.0
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00

Exclusive Pedestrian Phase

Pedestrian Signal Group	0
Pedestrian Walk [s]	0
Pedestrian Clearance [s]	0

Tualatin Heights ZA-Existing Conditions

Version 2021 (SP 0-6)

Scenario: Base Scenario



Lane Group Calculations

Lane Group	L	R	С	С
C, Cycle Length [s]	23	23	23	23
L, Total Lost Time per Cycle [s]	4.50	4.50	5.00	5.00
I1_p, Permitted Start-Up Lost Time [s]	0.00	0.00	2.00	0.00
I2, Clearance Lost Time [s]	2.50	2.50	3.00	3.00
g_i, Effective Green Time [s]	4	4	10	10
g / C, Green / Cycle	0.16	0.16	0.43	0.43
(v / s)_i Volume / Saturation Flow Rate	0.05	0.07	0.31	0.15
s, saturation flow rate [veh/h]	1767	1615	1810	1732
c, Capacity [veh/h]	286	262	940	740
d1, Uniform Delay [s]	8.58	8.70	5.42	4.44
k, delay calibration	0.11	0.11	0.11	0.11
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00
d2, Incremental Delay [s]	0.65	1.01	0.60	0.27
d3, Initial Queue Delay [s]	0.00	0.00	0.00	0.00
Rp, platoon ratio	1.00	1.00	1.00	1.00
PF, progression factor	1.00	1.00	1.00	1.00
Lane Group Results				
X, volume / capacity	0.32	0.41	0.59	0.34
d, Delay for Lane Group [s/veh]	9.23	9.70	6.02	4.72
Lane Group LOS	A	A	A	A
Critical Lane Group	No	Yes	Yes	No
50th-Percentile Queue Length [veh/In]	0.30	0.35	0.77	0.29
50th-Percentile Queue Length [ft/ln]	7.38	8.86	19.31	7.19
95th-Percentile Queue Length [veh/ln]	0.53	0.64	1.39	0.52
95th-Percentile Queue Length [ft/ln]	13.28	15.95	34.76	12.94

Tualatin Heights ZA-Existing Conditions



Version 2021 (SP 0-6)

Scenario: Base Scenario

d_M, Delay for Movement [s/veh]	9.23	9.70	6.02	6.02	4.72	4.72	
Movement LOS	A	A	A	А	A	A	
d_A, Approach Delay [s/veh]	9.	48	6.0)2	4.72		
Approach LOS		4	A	A Contraction of the second se	A		
d_I, Intersection Delay [s/veh]			6.3	37	•		
Intersection LOS			ŀ	A Contraction of the second se			
Intersection V/C			0.5	36			
Other Modes							
g_Walk,mi, Effective Walk Time [s]	11	1.0	11	.0	11.0		
M_corner, Corner Circulation Area [ft²/ped]	0.	00	0.0	00	0.00		
M_CW, Crosswalk Circulation Area [ft²/ped]	0.	00	0.0	00	0.00		
d_p, Pedestrian Delay [s]	3.	12	3.	12	3.12		
I_p,int, Pedestrian LOS Score for Intersection	1.9	989	2.0	47	2.039		

	1.909	2.047	2.039
Crosswalk LOS	А	В	В
s_b, Saturation Flow Rate of the bicycle lane [bicycles/	n] 2000	2000	2000
c_b, Capacity of the bicycle lane [bicycles/h]	2175	3481	3481
d_b, Bicycle Delay [s]	0.09	6.30	6.30
I_b,int, Bicycle LOS Score for Intersection	1.560	2.477	1.979
Bicycle LOS	А	В	A

Sequence

Ring 1	2	4	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 2	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



Appendix C Crash Data

OREGON DEPARTMENT OF TRANSPORTATION - POLICY, DATA AND ANALYSIS DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT URBAN NON-SYSTEM CRASH LISTING

CITY OF TUALATIN, WASHINGTON COUNTY D

Intersectional Crashes at SW Avery St & SW 95th Ave in Tualatin, OR

January 1, 2015 through December 31, 2019

	R							0 41	iddil j 1	, 2010 00100	911 20001		, 2010							
SER# INVEST UNLOC?	S U P G S W E A / C O E L M H R D C J L K	DATE DAY/TIME <i>LAT/LONG</i>	FC DISTNC	CITY STREET FIRST STREET SECOND STREET INTERSECTION SEQ #	RD CHAR DIRECT LOCTN	INT-TYP (MEDIAN) LEGS (#LANES)	INT-REL TRAF- CONTL	OFF-RD RNDBT DRVWY	WTHR SURF LIGHT	CRASH TYP COLL TYP SVRTY	SP US TR V# OW	CL E LR QTY NER	MOVE FROM TO	P#	PRTC TYPE	INJ SVRTY	A S G E LICNS E X RES	PED LOC ERROR	ACTN EVENT	CAUSE
01784	N N N	03/17/2016	17	SW AVERY ST	INTER	3-leg	Ν	N	CLR	S-1STOP	01 NO	ne 9	STRGHT							29
CITY	N	Thu 6P	0	SW 95TH AVE	E		TRF SIGN	AL N	DRY	REAR	N/	A	E W						000	00
No	45 22 17.97	-122 46 29	9.41	1	06	0		Ν	DAY	PDO	PSNO	GR CAR		01	DRVR	NONE	00 U UNK UNK	000	000	00
											02 NO	NE 9	STOP							
											N/	A	E W						011	00
											PSNO	GR CAR		01	DRVR	NONE	00 U UNK	000	000	00
																	UNK			

ACTION CODE TRANSLATION LIST

ACTION SHORT LONG DESCRIPTION CODE 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 800 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 STRUCK, OR WAS STRUCK BY, VEHICLE OR PEDESTRIAN IN PRIOR COLLISION BEFORE ACC. STABILIZED PREV COL 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 WALKING, RUNNING, RIDING, ETC., ON SHOULDER FACING TRAFFIC A/TRAF-S 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 PLAYINRD PLAYING IN STREET OR ROAD 044 PUSH MV PUSHING OR WORKING ON VEHICLE IN ROAD OR ON SHOULDER 045 WORK ON WORKING IN ROADWAY OR ALONG SHOULDER 046 W/ TRAFIC NON-MOTORIST WALKING, RUNNING, RIDING, ETC. WITH TRAFFIC 047 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 052 MERGING MERGING

ACTION CODE TRANSLATION LIST

ACTION
CODESHORT
DESCRIPTIONLONG DESCRIPTION055SPRAYBLINDED BY WATER SPRAY088OTHEROTHER ACTION099UNKUNKNOWN ACTION

1101

COLLISION TYPE CODE TRANSLATION LIST

_

	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-0	SIDESWIPE - OVERTAKING
6	TURN	TURNING MOVEMENT
7	PARK	PARKING MANEUVER
8	NCOL	NON-COLLISION
9	FIX	FIXED OBJECT OR OTHER OBJECT
	CRASH TY	2 CODE TRANSLATION LIST
CRASH	SHORT	
myne		
TIPL	DESCRIPTION	LONG DESCRIPTION
 &	DESCRIPTION OVERTURN	OVERTURNED
6 0	OVERTURN NON-COLL	OVERTURNED OTHER NON-COLLISION
6 0 1	OVERTURN NON-COLL OTH RDWY	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY
& 0 1 2	OVERTURN NON-COLL OTH RDWY PRKD MV	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE
	OVERTURN NON-COLL OTH RDWY PRKD MV PED	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN
& 0 1 2 3 4	OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN
& 0 1 2 3 4 6	OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST
& 0 1 2 3 4 6 7	OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL
& 0 1 2 3 4 6 7 8	OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT
& 0 1 2 3 4 6 7 8 9	OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT
& 0 1 2 3 4 6 7 8 9 A	DESCRIPTION OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ ANGL-STP	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT ENTERING AT ANGLE - ONE VEHICLE STOPPED
4 6 7 8 9 A B	DESCRIPTION OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ ANGL-STP ANGL-OTH	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT ENTERING AT ANGLE - ONE VEHICLE STOPPED ENTERING AT ANGLE - ALL OTHERS
& 0 1 2 3 4 6 7 8 9 A B C	DESCRIPTION OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ ANGL-STP ANGL-OTH S-STRGHT	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT ENTERING AT ANGLE - ONE VEHICLE STOPPED ENTERING AT ANGLE - ALL OTHERS FROM SAME DIRECTION - BOTH GOING STRAIGHT
& 0 1 2 3 4 6 7 8 9 A B C D	DESCRIPTION OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ ANGL-STP ANGL-OTH S-STRGHT S-1TURN	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT ENTERING AT ANGLE - ONE VEHICLE STOPPED ENTERING AT ANGLE - ALL OTHERS FROM SAME DIRECTION - BOTH GOING STRAIGHT FROM SAME DIRECTION - ONE TURN, ONE STRAIGHT
& 0 1 2 3 4 6 7 8 9 A B C D E	DESCRIPTION OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ ANGL-STP ANGL-OTH S-STRGHT S-1TURN S-1STOP	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT OTHER OBJECT ENTERING AT ANGLE - ONE VEHICLE STOPPED ENTERING AT ANGLE - ALL OTHERS FROM SAME DIRECTION - BOTH GOING STRAIGHT FROM SAME DIRECTION - ONE TURN, ONE STRAIGHT FROM SAME DIRECTION - ONE STOPPED
© 0 1 2 3 4 6 7 8 9 A 8 9 A B C D E F	DESCRIPTION OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ ANGL-STP ANGL-OTH S-STRGHT S-1TURN S-1STOP S-OTHER	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT ENTERING AT ANGLE - ONE VEHICLE STOPPED ENTERING AT ANGLE - ALL OTHERS FROM SAME DIRECTION - BOTH GOING STRAIGHT FROM SAME DIRECTION - ONE TURN, ONE STRAIGHT FROM SAME DIRECTION - ONE STOPPED FROM SAME DIRECTION - ONE STOPPED FROM SAME DIRECTION - ONE STOPPED
© 0 1 2 3 4 6 7 8 9 & 8 9 & 8 0 E F G	DESCRIPTION OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ ANGL-STP ANGL-OTH S-STRGHT S-1TURN S-1STOP S-OTHER O-STRGHT	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT ENTERING AT ANGLE - ONE VEHICLE STOPPED ENTERING AT ANGLE - ALL OTHERS FROM SAME DIRECTION - BOTH GOING STRAIGHT FROM SAME DIRECTION - ONE TURN, ONE STRAIGHT FROM SAME DIRECTION - ONE STOPPED FROM SAME DIRECTION - BOTH GOING STRAIGHT
& 0 1 2 3 4 6 7 8 9 A 8 9 A B C D E F G H	DESCRIPTION OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ ANGL-STP ANGL-STP ANGL-OTH S-STRGHT S-1TURN S-1STOP S-OTHER O-STRGHT O-1 L-TURN	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT ENTERING AT ANGLE - ONE VEHICLE STOPPED ENTERING AT ANGLE - ALL OTHERS FROM SAME DIRECTION - BOTH GOING STRAIGHT FROM SAME DIRECTION - ONE TURN, ONE STRAIGHT FROM SAME DIRECTION - ONE STOPPED FROM SAME DIRECTION - DNE STOPPED FROM OPPOSITE DIRECTION - BOTH GOING STRAIGHT FROM OPPOSITE DIRECTION - BOTH GOING STRAIGHT
& 0 1 2 3 4 6 7 8 9 A 8 9 A 8 0 2 5 6 7 8 9 A 8 7 8 9 A 8 7 8 9 A 8 7 6 7 8 9 4 6 7 7 8 9 4 1 2 1 2 4 1 6 7 1 1 2 4 6 6 7 1 1 2 1 1 2 1 1 2 1 1 1 1 2 1 1 1 1 1	OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ ANGL-STP ANGL-OTH S-STRGHT S-1TURN S-1STOP S-OTHER O-STRGHT O-1 L-TURN O-1STOP	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT ENTERING AT ANGLE - ONE VEHICLE STOPPED ENTERING AT ANGLE - ALL OTHERS FROM SAME DIRECTION - BOTH GOING STRAIGHT FROM SAME DIRECTION - ONE TURN, ONE STRAIGHT FROM SAME DIRECTION - ONE STOPPED FROM OPPOSITE DIRECTION - BOTH GOING STRAIGHT FROM OPPOSITE DIRECTION - ONE STOPPED

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 RC
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 CLOTHIN
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

DRIVER LICENSE CODE TRANSLATION LIST

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
1	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			

9 UNK UNKNOWN IF DRIVER WAS LICENSED AT TIME OF CRASH

ERROR CODE TRANSLATION LIST

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
800	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)

ERROR SHORT

11111011	DHOILI	
CODE	DESCRIPTION	FULL DESCRIPTION
040	THRU MED	DRIVING THROUGH SAFETY ZONE OR OVER ISLAND
041	F/ST BUS	FAILED TO STOP FOR SCHOOL BUS
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 SHORT

CODE	DESCRIPTION	LONG DESCRIPTION
001	FEL/JUMP	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	INDRCT BIK	PEDALCYCLIST INDIRECTLY INVOLVED (NOT STRUCK)
007	HITCHIKR	HITCHHIKER (SOLICITING A RIDE)
008	PSNGR TOW	PASSENGER OF NON-MOTORIST BEING TOWED OF PUSHED ON CONVEYANCE
009	ON/OFF V	GETTING ON/OFF STOPPED/PARKED VEHICLE (OCCUPANTS ONLY: MUST HAVE PHYSICAL CONTACT W/ VEHIC
010	SUB OTRN	OVERTIENED AFTER FIRST HARMETIL 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 BELEASED 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	V HIT RR	VEHICLE STRUCK TRAIN
019	HIT RR CAR	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	PET	PET: CAT, DOG AND SIMILAR
031	LVSTOCK	STOCK: COW, CALF, BULL, STEER, SHEEP, ETC.
032	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	CURB	CURB (ALSO NARROW SIDEWALKS ON BRIDGES)
041	JIGGLE	JIGGLE BAR OR TRAFFIC SNAKE FOR CHANNELIZATION
042	GDRL END	LEADING EDGE OF GUARDRAIL
043	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 FILLAR OR COLUMN
049	BR GIRDR	BRIDGE GIRDER (HORIZONIAL BRIDGE SIRUCIURE OVERHEAD)
050	TOTAIND	CODE
051	DOLE INV	
052	DOLE UNK	DOLE THE UNKNOWN DOLE - DOWED OD FELEDUONE
050	ST LIGHT	POLE - STREFT LIGHT ONLY
055	TRF SGNI.	POLE - TRAFFIC SIGNAL AND PED SIGNAL ONLY
056	SGN BRDG	POLE - SIGN BRIDGE

057 STOPSIGN STOP OR YIELD SIGN

EVENT	SHORT	
CODE	DESCRIPTION	LONG DESCRIPTION
058	OTH SIGN	OTHER SIGN, INCLUDING STREET SIGNS
059	HYDRANT	HYDRANT
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	HI WATER	HIGH WATER
077	SNO BANK	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
000	IMMERSED	VERICLE INMERSED IN BODI OF WAIER
007	FIRE/EAF	FIRE OR EAFLOSION
080	OTUD CDACU	CRASE OF BUILDING, EIC.
000	TO 1 SIDE	TWO-WAY TRAFFIC ON DIVIDED CADWAY ALL ROUTED TO ONE SIDE
091	BUTLDING	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	BERM	BERM (EARTHEN OR GRAVEL MOUND)
097	GRAVEL	GRAVEL IN ROADWAY
098	ABR EDGE	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

EVENT	SHORT
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CODE	DESCRIPTION	LONG DESCRIPTION
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
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)
135	RAIL OCC	INJURED OCCUPANT OF RAILWAY TRAIN, LIGHT RAIL, STREET CAR OR CABLE CAR

HIGHWAY COMPONENT TRANSLATION LIST

FUNC

- DESCRIPTION CLASS
- 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

SHORT

DESC

KILL

INJA

INJB

INJC

PRI

NO<5

NONE

CODE

1

2

3

4

5

7

9

- 78 UNKNOWN RURAL SYSTEM
- 79 UNKNOWN RURAL NON-SYSTEM
- 98 UNKNOWN URBAN SYSTEM
- 99 UNKNOWN URBAN NON-SYSTEM

CODE DESCRIPTION

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

INJURY SEVERITY CODE TRANSLATION LIST

LONG DESCRIPTION

FATAL INJURY (K)

POSSIBLE INJURY (C) DIED PRIOR TO CRASH

NO APPARENT INJURY (O)

SUSPECTED SERIOUS INJURY (A)

NO INJURY - 0 TO 4 YEARS OF AGE

SUSPECTED MINOR INJURY (B)

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)

MEDIAN TYPE CODE TRANSLATION LIST

	SHORT					
CODE	DESC	LONG DE	SCRIPT	ION		
0	NONE	NO MEDI	IAN			
1	RSDMD	SOLID N	MEDIAN	BAI	RRIER	
2	DIVMD	EARTH,	GRASS	OR	PAVED	MEDIAN

MILEAGE TYPE CODE TRANSLATION LIST

CODE	LONG DESCRIPTION
0	REGULAR MILEAGE

- Т TEMPORARY
- Υ SPUR
- OVERLAPPING Ζ

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

00	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
05	NOT AT INTERSECTION - ON SHOULDER
06	NOT AT INTERSECTION - ON MEDIAN
07	NOT AT INTERSECTION - WITHIN TRAFFIC RIGHT-OF-WAY
08	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	OTHR	OTHER 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
008	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

WEATHER CONDITION CODE TRANSLATION LIST

CODE	SHORT DESC	LONG DESCRIPTION	CODE	SHORT DESC	LONG DESCRIPTION
0.0	PDO	NOT COLLECTED FOR PDO CRASHES	0	UNK	UNKNOWN
01	PSNGR CAR	PASSENGER CAR, PICKUP, LIGHT DELIVERY, ETC.	1	CLR	CLEAR
02	BOBTATI.	TRUCK TRACTOR WITH NO TRAILERS (BOBTAIL)	2	CLD	CLOUDY
03	FARM TROTR	FARM TRACTOR OR SELF-PROPELLED FARM EQUIPMENT	3	RAIN	RAIN
0.4	SEMI TOW	TRUCK TRACTOR WITH TRAILER/MORILE HOME IN TOW	4	SLT	SLEET
05	TRUCK	TRUCK MITH NON-DETACHABLE BED DANEL ETC	5	FOG	FOG
05	MODED	MODED MINIBIKE SEATED MOTOR SCOOTER MOTOR BIKE	6	SNOW	SNOW
00	SCHL BUS	SCHOOL BUS (INCLUDES VAN)	7	DUST	DUST
0.9	OTU DUS		8	SMOK	SMOKE
00	MEDCYCLE	MOTOROVOLE DIDE DIVE	9	ASH	ASH
10	OTHER	MUTORCICLE, DIRI BIRE			
11	NORDHOND	NOTEDUCATE			
11	MOTRHOME	MOTORHOME			
12	TROLLEY	MOTORIZED STREET CAR/TROLLEY (NO RAILS/WIRES)			
13	A'I'V	A'I'V			

- 14 MTRSCTR MOTORIZED SCOOTER (STANDING)
- 15 SNOWMOBILE SNOWMOBILE
- 99 UNKNOWN UNKNOWN VEHICLE TYPE

								URBAN N	NON-SY	STEM CRASH	LIST	TING									
CITY C	DF TUALATIN, D R	WASHINGTON (COUNTY			Inte	ersectional	Crashes Janua	s at S ary 1,	W Boones Fe 2015 throu	rry gh I	Rd & SW Sac December 31,	gert St i 2019	n Tua	latin	, OR					
SER# INVEST UNLOC?	S U P G S W E A / C O E L M H R D C J L K	DATE DAY/TIME <i>LAT/LONG</i>	FC DISTNC	CITY STREET FIRST STREET SECOND STREET INTERSECTION SEQ #	RD CHAR DIRECT LOCTN	INT-TYP (MEDIAN) LEGS (#LANES)	INT-REL OF TRAF- RN CONTL DF	FF-RD W Idbt S XVWY L	WTHR SURF LIGHT	CRASH TYP COLL TYP SVRTY	V#	SPCL USE TRLR QTY OWNER	MOVE FROM TO	P#	PRTC TYPE	INJ SVRTY	A S G E LICNS E X RES	PED LOC	ERROR	ACTN EVENT	CAUSE
05417	N N N N N	09/18/2015 Eri 5P	16	SW BOONES FERRY RD	INTER	CROSS	N TRE SIGNAI	N C	CLR	S-1STOP RFAR	01	NONE 0 DRVTE	STRGHT							000	29
No	45 22 31.14	1 -122 46	3.18	1	06	0	ini biomi	N D	DAY	PDO		PSNGR CAR	N D	01	DRVR	NONE	21 F OR-Y OR<25		026	000	29
											02	NONE 0 PRVTE	STOP N S							011	00
												PSNGR CAR		01	DRVR	NONE	34 M OR-Y OR>25		000	000	00
04396 CITY	N N N N	07/02/2015 Thu 4P	16 0	SW BOONES FERRY RD SW SAGERT ST	INTER E	CROSS	N TRF SIGNAL	N C N D	CLR DRY	BIKE TURN	01	NONE 0 PRVTE	TURN-R E N							110 000	02 00
No	45 22 31.14	4 -122 46 3	3.18	1	06	0		N D	DAY	INJ		PSNGR CAR		01	DRVR	NONE	34 M OR-Y OR<25		027	000	29
													STRGHT S N	01 1	BIKE	INJB	15 F	01	000	035 110	00
01979 CITY	N N N N N N	04/09/2017 Sun 2P	16 0	SW BOONES FERRY RD SW SAGERT ST	INTER E	CROSS	N TRF SIGNAL	N C N D	CLD DRY	ANGL-STP TURN	01	none 0 prvte	TURN-L N E							000	27,08,32 00
No	45 22 31.14	4 -122 46	3.18	1	06	0		N D	DAY	INJ		PSNGR CAR		01	DRVR	NONE	17 F OR-Y OR<25		016,002,052	038	27,08,32
											02	NONE 0 PRVTE	STOP E W							012	0.0
												PSNGR CAR		01	DRVR	NONE	32 M OR-Y OR<25		000	000	00
														02	PSNG	INJC	32 F		000	000	00
														03	PSNG	NO<5	03 M		000	000	00
08232	ΝΥΝΝΝ	12/22/2017	16	SW BOONES FERRY RD	INTER	CROSS	N	N C	CLR	ANGL-STP	01	NONE 0	TURN-R	04	PSNG	NO<2	OI F		000	000	08
CITY	Ν	Fri 3P	0	SW SAGERT ST	E		TRF SIGNAL	N D	DRY	TURN		PRVTE	S E							000	00
No	45 22 31.14	1 -122 46 3	3.18	1	06	0		N D	DAY	INJ		PSNGR CAR		01	DRVR	NONE	59 M OR-Y OR<25		001	000	08
											02	NONE 0 PRVTE	STOP E W							012	00
												PSNGR CAR		01	DRVR	NONE	65 F OR-Y OR<25		000	000	00
											03	NONE 0	STOP								
												PRVTE	ΕW	0.1		T > 1 T 7	40 E OF V		000	022	00
												PSNGR CAR		01	DRVR	INJA	48 F OR-1 OR<25		000	000	00
04949	NNNNN	09/26/2019	16	SW BOONES FERRY RD	TNTER	CROSS	N	N C	CLR	ANGL-STP	01	NONE 9	TURN-T.	02	FSNG	inja	43 M		000	000	08
CITY	N	Thu 3P	0	SW SAGERT ST	E	01/000	TRF SIGNAL	N D	DRY	TURN	01	N/A	N E							000	00
No	45 22 31.14	4 -122 46	3.18	1	06	0		N D	DAY	PDO		PSNGR CAR		01	DRVR	NONE	00 U UNK UNK		000	000	00

OREGON DEPARTMENT OF TRANSPORTATION - POLICY, DATA AND ANALYSIS DIVISION

TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT

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CITY OF TUALATIN, WASHINGTON COUNTY

OREGON DEPARTMENT OF TRANSPORTATION - POLICY, DATA AND ANALYSIS DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT URBAN NON-SYSTEM CRASH LISTING

Intersectional Crashes at SW Boones Ferry Rd & SW Sagert St in Tualatin, OR January 1, 2015 through December 31, 2019

SER# INVEST UNLOC?	S U P G S W E A / C O E L M H R D C J L K	DATE DAY/TIME <i>LAT/LONG</i>	FC DISTNC	CITY STREET FIRST STREET SECOND STREET INTERSECTION SEQ #	RD CHAR DIRECT LOCTN	INT-TYP (MEDIAN) LEGS (#LANES)	INT-REL OFF TRAF- RND CONTL DRV	-RD WTHR BT SURF WY LIGHT	CRASH TYP COLL TYP SVRTY	SPCL USE TRLR QTY V# OWNER	MOVE FROM TO	P#	PRTC TYPE	INJ SVRTY	A G Y E	S E LICNS X RES	PED LOC I	ERROR	ACTN EVENT	CAUSE
										02 NONE 9	STOP									
										N/A	E W								012	00
										PSNGR CAR		01	DRVR	NONE	00	U UNK UNK	(000	000	00
04901	N N N N N	07/25/2016	16	SW BOONES FERRY RD	INTER	CROSS	Ν	N CLR	ANGL-OTH	01 NONE 9	STRGHT									27,04
CITY	N	Mon 1P	0	SW SAGERT ST	CN		TRF SIGNAL	N DRY	ANGL	N/A	N S								000	00
No	45 22 31.14	1 -122 46 3	3.18	1	01	0		N DAY	PDO	PSNGR CAR		01	DRVR	NONE	00	U UNK UNK	(000	000	00
										02 NONE 9 N/A	STRGHT E W								000	00
										PSNGR CAR		01	DRVR	NONE	00	U UNK UNK	(000	000	00
01878 CITY	N N N N	03/21/2016 Mon 4P	16 0	SW BOONES FERRY RD SW SAGERT ST	INTER CN	CROSS	N TRF SIGNAL	N RAIN N WET	ANGL-OTH ANGL	01 NONE 0 PRVTE	STRGHT E W								000	04
No	45 22 31.14	1 -122 46 3	3.18	1	02	0		N DAY	INJ	PSNGR CAR		01	DRVR	INJC	32	M OR-Y OR<25	(000	000	00
										0.2 NONE 0	STRGHT									
										PRVTE	S N								000	00
										PSNGR CAR		01	DRVR	INJC	52	F OR-Y OR<25	(020	000	04
02871 CITY	N N N N N N	06/05/2018 Tue 1P	16 0	SW BOONES FERRY RD SW SAGERT ST	INTER CN	CROSS	N TRF SIGNAL	N CLR N DRY	0-1 L-TURN TURN	01 NONE 0 PRVTE	TURN-L E S								000	02 00
No	45 22 31.14	1 -122 46 3	3.18	1	03	0		N DAY	INJ	PSNGR CAR		01	DRVR	INJB	21	F OR-Y OR<25	(028,004	000	02
										02 NONE 0	STRGHT									
										PRVTE	WE								000	00
										PSNGR CAR		01	DRVR	INJC	53	F OR-Y OR<25	(000	000	00
04209	N N N N N	08/07/2018	16	SW BOONES FERRY RD	INTER	CROSS	N	N CLR	0-1 L-TURN	01 NONE 9	TURN-L									02
CITY	Ν	Tue 11A	0	SW SAGERT ST	CN		TRF SIGNAL	N DRY	TURN	N/A	E S								000	00
No	45 22 31.14	1 -122 46 3	3.18	1	03	0		N DAY	PDO	PSNGR CAR		01	DRVR	NONE	00	U UNK UNK	(000	000	00
										02 NONE 9 N/A	STRGHT W E								000	00
										PSNGR CAR		01	DRVR	NONE	00	U UNK UNK	(000	000	00
06922	N N N	12/16/2018	16	SW BOONES FERRY RD	INTER	CROSS	N	N CLR	ANGL-OTH	01 NONE 9	STRGHT									04
NONE	Ν	Sun 4P	0	SW SAGERT ST	CN		TRF SIGNAL	N DRY	ANGL	N/A	N S								000	00
No	45 22 31.14	1 -122 46 3	3.18	1	03	0		N DUSK	PDO	PSNGR CAR		01	DRVR	NONE	00	U UNK UNK	(000	000	00

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OREGON DEPARTMENT OF TRANSPORTATION - POLICY, DATA AND ANALYSIS DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT URBAN NON-SYSTEM CRASH LISTING

CITY OF TUALATIN, WASHINGTON COUNTY D

Intersectional Crashes at SW Boones Ferry Rd & SW Sagert St in Tualatin, OR January 1, 2015 through December 31, 2019

SER# INVEST UNLOC?	SU PGSW EA/CO ELMHR DCJLK	DATE DAY/TIME <i>LAT/LONG</i>	FC DISTNC	CITY STREET FIRST STREET SECOND STREET INTERSECTION SEQ #	RD CHAR DIRECT LOCTN	INT-TYP (MEDIAN) LEGS (#LANES)	INT-REL O TRAF- R CONTL D	FF-RD WT NDBT SU RVWY LI	HR CRAS RF COLI GHT SVR	SH TYP L TYP TY	SPCL USE TRLR QTY V# OWNER	MOV K FRO TO	/E)M	P P# I	PRTC 1 YPE S	INJ SVRTY	A G E	S E LICNS X RES	PED LOC	ERROR	ACTN	I EVENT	CAUSE
											02 NONE	9 STF	RGHT										
											N/A	W	Е								000)	00
											PSNGR CAR			01 E	RVR N	JONE	00	U UNK		000	000)	00
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01467	NNNNN	03/23/2019	16	SW BOONES FERRY RD	INTER	CROSS	N	N CL	D 0-1	L-TURN	01 NONE	0 TUF	RN-L										04
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ACTION CODE TRANSLATION LIST

ACTION SHORT LONG DESCRIPTION CODE 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 800 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 STRUCK, OR WAS STRUCK BY, VEHICLE OR PEDESTRIAN IN PRIOR COLLISION BEFORE ACC. STABILIZED PREV COL 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 WALKING, RUNNING, RIDING, ETC., ON SHOULDER FACING TRAFFIC A/TRAF-S 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 PLAYINRD PLAYING IN STREET OR ROAD 044 PUSH MV PUSHING OR WORKING ON VEHICLE IN ROAD OR ON SHOULDER 045 WORK ON WORKING IN ROADWAY OR ALONG SHOULDER 046 W/ TRAFIC NON-MOTORIST WALKING, RUNNING, RIDING, ETC. WITH TRAFFIC 047 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 052 MERGING MERGING

ACTION CODE TRANSLATION LIST

ACTION
CODESHORT
DESCRIPTIONLONG DESCRIPTION055SPRAYBLINDED BY WATER SPRAY088OTHEROTHER ACTION099UNKUNKNOWN ACTION

1101

COLLISION TYPE CODE TRANSLATION LIST

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	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-0	SIDESWIPE - OVERTAKING
6	TURN	TURNING MOVEMENT
7	PARK	PARKING MANEUVER
8	NCOL	NON-COLLISION
9	FIX	FIXED OBJECT OR OTHER OBJECT
	CRASH TY	2 CODE TRANSLATION LIST
CRASH	SHORT	
myne		
TIPL	DESCRIPTION	LONG DESCRIPTION
 &	DESCRIPTION OVERTURN	OVERTURNED
6 0	OVERTURN NON-COLL	OVERTURNED OTHER NON-COLLISION
6 0 1	OVERTURN NON-COLL OTH RDWY	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY
& 0 1 2	OVERTURN NON-COLL OTH RDWY PRKD MV	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE
	OVERTURN NON-COLL OTH RDWY PRKD MV PED	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN
& 0 1 2 3 4	OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN
& 0 1 2 3 4 6	OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST
& 0 1 2 3 4 6 7	OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL
& 0 1 2 3 4 6 7 8	OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT
& 0 1 2 3 4 6 7 8 9	OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT
& 0 1 2 3 4 6 7 8 9 A	DESCRIPTION OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ ANGL-STP	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT ENTERING AT ANGLE - ONE VEHICLE STOPPED
4 6 7 8 9 A B	DESCRIPTION OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ ANGL-STP ANGL-OTH	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT ENTERING AT ANGLE - ONE VEHICLE STOPPED ENTERING AT ANGLE - ALL OTHERS
& 0 1 2 3 4 6 7 8 9 A B C	DESCRIPTION OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ ANGL-STP ANGL-OTH S-STRGHT	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT ENTERING AT ANGLE - ONE VEHICLE STOPPED ENTERING AT ANGLE - ALL OTHERS FROM SAME DIRECTION - BOTH GOING STRAIGHT
& 0 1 2 3 4 6 7 8 9 A B C D	DESCRIPTION OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ ANGL-STP ANGL-OTH S-STRGHT S-1TURN	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT ENTERING AT ANGLE - ONE VEHICLE STOPPED ENTERING AT ANGLE - ALL OTHERS FROM SAME DIRECTION - BOTH GOING STRAIGHT FROM SAME DIRECTION - ONE TURN, ONE STRAIGHT
& 0 1 2 3 4 6 7 8 9 A B C D E	DESCRIPTION OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ ANGL-STP ANGL-OTH S-STRGHT S-1TURN S-1STOP	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT OTHER OBJECT ENTERING AT ANGLE - ONE VEHICLE STOPPED ENTERING AT ANGLE - ALL OTHERS FROM SAME DIRECTION - BOTH GOING STRAIGHT FROM SAME DIRECTION - ONE TURN, ONE STRAIGHT FROM SAME DIRECTION - ONE STOPPED
© 0 1 2 3 4 6 7 8 9 A 8 9 A B C D E F	DESCRIPTION OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ ANGL-STP ANGL-OTH S-STRGHT S-1TURN S-1STOP S-OTHER	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT ENTERING AT ANGLE - ONE VEHICLE STOPPED ENTERING AT ANGLE - ALL OTHERS FROM SAME DIRECTION - BOTH GOING STRAIGHT FROM SAME DIRECTION - ONE TURN, ONE STRAIGHT FROM SAME DIRECTION - ONE STOPPED FROM SAME DIRECTION - ONE STOPPED FROM SAME DIRECTION - ONE STOPPED
© 0 1 2 3 4 6 7 8 9 & 8 9 & 8 0 E F G	DESCRIPTION OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ ANGL-STP ANGL-OTH S-STRGHT S-1TURN S-1STOP S-OTHER O-STRGHT	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT ENTERING AT ANGLE - ONE VEHICLE STOPPED ENTERING AT ANGLE - ALL OTHERS FROM SAME DIRECTION - BOTH GOING STRAIGHT FROM SAME DIRECTION - ONE TURN, ONE STRAIGHT FROM SAME DIRECTION - ONE STOPPED FROM SAME DIRECTION - DOTH GOING STRAIGHT
& 0 1 2 3 4 6 7 8 9 A 8 9 A B C D E F G H	DESCRIPTION OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ ANGL-STP ANGL-STP ANGL-OTH S-STRGHT S-1TURN S-1STOP S-OTHER O-STRGHT O-1 L-TURN	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT ENTERING AT ANGLE - ONE VEHICLE STOPPED ENTERING AT ANGLE - ALL OTHERS FROM SAME DIRECTION - BOTH GOING STRAIGHT FROM SAME DIRECTION - ONE TURN, ONE STRAIGHT FROM SAME DIRECTION - ONE STOPPED FROM SAME DIRECTION - DNE STOPPED FROM OPPOSITE DIRECTION - BOTH GOING STRAIGHT FROM OPPOSITE DIRECTION - BOTH GOING STRAIGHT
& 0 1 2 3 4 6 7 8 9 A 8 9 A 8 0 2 5 6 7 8 9 A 8 7 8 9 A 8 7 8 9 A 8 7 6 7 8 9 4 6 7 7 8 9 4 1 2 1 2 4 1 6 7 1 1 2 4 6 6 7 1 1 2 1 2 4 1 6 6 1 1 2 1 2 4 1 1 2 1 1 2 1 1 2 1 1 1 1 1	OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ ANGL-STP ANGL-OTH S-STRGHT S-1TURN S-1STOP S-OTHER O-STRGHT O-1 L-TURN O-1STOP	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT ENTERING AT ANGLE - ONE VEHICLE STOPPED ENTERING AT ANGLE - ALL OTHERS FROM SAME DIRECTION - BOTH GOING STRAIGHT FROM SAME DIRECTION - ONE TURN, ONE STRAIGHT FROM SAME DIRECTION - ONE STOPPED FROM OPPOSITE DIRECTION - BOTH GOING STRAIGHT FROM OPPOSITE DIRECTION - ONE STOPPED

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 RC
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 CLOTHIN
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

DRIVER LICENSE CODE TRANSLATION LIST

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
1	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			

9 UNK UNKNOWN IF DRIVER WAS LICENSED AT TIME OF CRASH

ERROR CODE TRANSLATION LIST

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
800	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)

ERROR SHORT

11111011	DHOILI	
CODE	DESCRIPTION	FULL DESCRIPTION
040	THRU MED	DRIVING THROUGH SAFETY ZONE OR OVER ISLAND
041	F/ST BUS	FAILED TO STOP FOR SCHOOL BUS
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 SHORT

CODE	DESCRIPTION	LONG DESCRIPTION
001	FEL/JUMP	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	INDRCT BIK	PEDALCYCLIST INDIRECTLY INVOLVED (NOT STRUCK)
007	HITCHIKR	HITCHHIKER (SOLICITING A RIDE)
008	PSNGR TOW	PASSENGER OF NON-MOTORIST BEING TOWED OF PUSHED ON CONVEYANCE
009	ON/OFF V	GETTING ON/OFF STOPPED/PARKED VEHICLE (OCCUPANTS ONLY: MUST HAVE PHYSICAL CONTACT W/ VEHIC
010	SUB OTRN	OVERTIENED AFTER FIRST HARMETIL 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 BELEASED 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	V HIT RR	VEHICLE STRUCK TRAIN
019	HIT RR CAR	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	PET	PET: CAT, DOG AND SIMILAR
031	LVSTOCK	STOCK: COW, CALF, BULL, STEER, SHEEP, ETC.
032	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	CURB	CURB (ALSO NARROW SIDEWALKS ON BRIDGES)
041	JIGGLE	JIGGLE BAR OR TRAFFIC SNAKE FOR CHANNELIZATION
042	GDRL END	LEADING EDGE OF GUARDRAIL
043	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 FILLAR OR COLUMN
049	BR GIRDR	BRIDGE GIRDER (HORIZONIAL BRIDGE SIRUCIURE OVERHEAD)
050	TOTAIND	CODE
051	DOLE INV	
052	DOLE UNK	DOLE THE UNKNOWN DOLE - DOWED OD FELEDUONE
050	ST LIGHT	POLE - STREFT LIGHT ONLY
055	TRF SGNI.	POLE - TRAFFIC SIGNAL AND PED SIGNAL ONLY
056	SGN BRDG	POLE - SIGN BRIDGE

057 STOPSIGN STOP OR YIELD SIGN

EVENT	SHORT	
CODE	DESCRIPTION	LONG DESCRIPTION
058	OTH SIGN	OTHER SIGN, INCLUDING STREET SIGNS
059	HYDRANT	HYDRANT
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	HI WATER	HIGH WATER
077	SNO BANK	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
000	IMMERSED	VERICLE INMERSED IN BODI OF WAIER
007	FIRE/EAF	FIRE OR EAFLOSION
080	OTUD CDACU	CRASE OF BUILDING, EIC.
000	TO 1 SIDE	TWO-WAY TRAFFIC ON DIVIDED FORMULE VALL ROUTED TO ONE SIDE
091	BUTLDING	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	BERM	BERM (EARTHEN OR GRAVEL MOUND)
097	GRAVEL	GRAVEL IN ROADWAY
098	ABR EDGE	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

EVENT	SHORT
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CODE	DESCRIPTION	LONG DESCRIPTION
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
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)
135	RAIL OCC	INJURED OCCUPANT OF RAILWAY TRAIN, LIGHT RAIL, STREET CAR OR CABLE CAR

HIGHWAY COMPONENT TRANSLATION LIST

FUNC

- DESCRIPTION CLASS
- 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

SHORT

DESC

KILL

INJA

INJB

INJC

PRI

NO<5

NONE

CODE

1

2

3

4

5

7

9

- 78 UNKNOWN RURAL SYSTEM
- 79 UNKNOWN RURAL NON-SYSTEM
- 98 UNKNOWN URBAN SYSTEM
- 99 UNKNOWN URBAN NON-SYSTEM

CODE DESCRIPTION

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

INJURY SEVERITY CODE TRANSLATION LIST

LONG DESCRIPTION

FATAL INJURY (K)

POSSIBLE INJURY (C) DIED PRIOR TO CRASH

NO APPARENT INJURY (O)

SUSPECTED SERIOUS INJURY (A)

NO INJURY - 0 TO 4 YEARS OF AGE

SUSPECTED MINOR INJURY (B)

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)

MEDIAN TYPE CODE TRANSLATION LIST

	SHORT					
CODE	DESC	LONG DE	SCRIPT	ION		
0	NONE	NO MEDI	IAN			
1	RSDMD	SOLID N	MEDIAN	BAI	RRIER	
2	DIVMD	EARTH,	GRASS	OR	PAVED	MEDIAN

MILEAGE TYPE CODE TRANSLATION LIST

CODE	LONG DESCRIPTION
0	REGULAR MILEAGE

- Т TEMPORARY
- Υ SPUR
- OVERLAPPING Ζ

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

00	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
05	NOT AT INTERSECTION - ON SHOULDER
06	NOT AT INTERSECTION - ON MEDIAN
07	NOT AT INTERSECTION - WITHIN TRAFFIC RIGHT-OF-WAY
08	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	OTHR	OTHER 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
008	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

WEATHER CONDITION CODE TRANSLATION LIST

CODE	SHORT DESC	LONG DESCRIPTION	CODE	SHORT DESC	LONG DESCRIPTION
0.0	PDO	NOT COLLECTED FOR PDO CRASHES	0	UNK	UNKNOWN
01	PSNGR CAR	PASSENGER CAR, PICKUP, LIGHT DELIVERY, ETC.	1	CLR	CLEAR
02	BOBTATI.	TRUCK TRACTOR WITH NO TRAILERS (BOBTAIL)	2	CLD	CLOUDY
03	FARM TROTR	FARM TRACTOR OR SELF-PROPELLED FARM EQUIPMENT	3	RAIN	RAIN
0.4	SEMI TOW	TRUCK TRACTOR WITH TRAILER/MORILE HOME IN TOW	4	SLT	SLEET
05	TRUCK	TRUCK MITH NON-DETACHABLE BED DANEL ETC	5	FOG	FOG
05	MODED	MODED MINIBIKE SEATED MOTOR SCOOTER MOTOR BIKE	6	SNOW	SNOW
00	SCHL BUS	SCHOOL BUS (INCLUDES VAN)	7	DUST	DUST
0.9	OTU DUS		8	SMOK	SMOKE
00	MEDCYCLE	MOTOROVOLE DIDE DIVE	9	ASH	ASH
10	OTHER	MUTORCICLE, DIRI BIRE			
11	NORDHOND	NOTEDUCATE			
11	MOTRHOME	MOTORHOME			
12	TROLLEY	MOTORIZED STREET CAR/TROLLEY (NO RAILS/WIRES)			
13	A'I'V	A'I'V			

- 14 MTRSCTR MOTORIZED SCOOTER (STANDING)
- 15 SNOWMOBILE SNOWMOBILE
- 99 UNKNOWN UNKNOWN VEHICLE TYPE

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

Intersectional Crashes at SW Sagert St & SW 95th Ave in Tualatin, OR January 1 2015 through December 31 2019

				, , , ,		J								
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: 2016														
TURNING MOVEMENTS	0	2	0	2	0	2	0	0	2	2	0	2	0	0
2016 TOTAL	0	2	0	2	0	2	0	0	2	2	0	2	0	0
YEAR: 2015														
TURNING MOVEMENTS	0	1	0	1	0	2	0	1	0	0	1	1	0	0
2015 TOTAL	0	1	0	1	0	2	0	1	0	0	1	1	0	0
FINAL TOTAL	0	3	0	3	0	4	0	1	2	2	1	3	0	0

Disclaimers: Effective 2016, **collection of "Property Damage Only" (PDO) crash data elements was reduced for vehicles and participants.** Age, Gender, License, Error and other elements are no longer available for PDO crash reporting. Please keep this in mind when comparing 2016 PDO crash data to prior years.

A higher number of crashes may be reported as of 2011 compared to prior years. This does not necessarily reflect an increase in annual crashes. The higher numbers may 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. For all disclaimers, see https://www.oregon.gov/ODOT/Data/documents/Crash_Data_Disclaimers.pdf.

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

Intersectional Crashes at SW Tualatin-Sherwood Rd & SW 95th Ave in Tualatin, OR January 1, 2015 through December 31, 2019

	FATAL	NON- FATAL	PROPERTY DAMAGE	TOTAL	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: 2019														
REAR-END	0	1	0	1	0	1	0	1	0	1	0	1	0	0
TURNING MOVEMENTS	0	2	0	2	0	2	0	1	1	2	0	2	0	0
2019 TOTAL	0	3	0	3	0	3	0	2	1	3	0	3	0	0
YEAR: 2018														
REAR-END	0	1	1	2	0	2	1	2	0	2	0	2	0	0
TURNING MOVEMENTS	0	3	0	3	0	4	0	2	1	2	1	3	0	0
2018 TOTAL	0	4	1	5	0	6	1	4	1	4	1	5	0	0
YEAR: 2017														
REAR-END	0	1	1	2	0	1	0	2	0	2	0	2	0	0
2017 TOTAL	0	1	1	2	0	1	0	2	0	2	0	2	0	0
YEAR: 2016														
ANGLE	0	0	1	1	0	0	0	1	0	1	0	1	0	0
REAR-END	0	1	3	4	0	1	0	3	1	4	0	4	0	0
TURNING MOVEMENTS	0	1	0	1	0	2	0	1	0	0	1	1	0	0
2016 TOTAL	0	2	4	6	0	3	0	5	1	5	1	6	0	0
YEAR: 2015														
TURNING MOVEMENTS	0	1	0	1	0	1	0	1	0	1	0	1	0	0
2015 TOTAL	0	1	0	1	0	1	0	1	0	1	0	1	0	0
FINAL TOTAL	0	11	6	17	0	14	1	14	3	15	2	17	0	0

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

Crashes on SW Sagert St between SW Boones Ferry Rd & SW 95th Ave in Tualatin, OR January 1, 2015 through December 31, 2019

						•	-							
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: 2019														
REAR-END	0	1	0	1	0	1	0	1	0	1	0	0	0	0
2019 TOTAL	0	1	0	1	0	1	0	1	0	1	0	0	0	0
YEAR: 2017														
MISCELLANEOUS	0	0	1	1	0	0	0	0	1	1	0	0	0	0
2017 TOTAL	0	0	1	1	0	0	0	0	1	1	0	0	0	0
YEAR: 2016														
REAR-END	0	0	1	1	0	0	0	1	0	1	0	0	0	0
2016 TOTAL	0	0	1	1	0	0	0	1	0	1	0	0	0	0
FINAL TOTAL	0	1	2	3	0	1	0	2	1	3	0	0	0	0
FINAL TOTAL	0	1	2	3	0	1	0	2	Ĩ	3	0	0	0	

Disclaimers: Effective 2016, collection of "Property Damage Only" (PDO) crash data elements was reduced for vehicles and participants. Age, Gender, License, Error and other elements are no longer available for PDO crash reporting. Please keep this in mind when comparing 2016 PDO crash data to prior years.

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CITY OF TUALATIN, WASHINGTON COUNTY

OREGON DEPARTMENT OF TRANSPORTATION - POLICY, DATA AND ANALYSIS DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT URBAN NON-SYSTEM CRASH LISTING

Crashes on SW Sagert St between SW Boones Ferry Rd & SW 95th Ave in Tualatin, OR January 1, 2015 through December 31, 2019

SER# INVEST UNLOC?	S U P G S W E A / C O E L M H R D C J L K	DATE DAY/TIME <i>LAT/LONG</i>	FC DISTNC	CITY STREET FIRST STREET SECOND STREET INTERSECTION SEQ #	RD CHAR DIRECT LOCTN	INT-TYP (MEDIAN) LEGS (#LANES)	INT-REL TRAF- CONTL	OFF-RD RNDBT DRVWY	WTHR SURF LIGHT	CRASH TYP COLL TYP SVRTY	V#	SPCL USE TRLR QTY OWNER	MOVE FROM TO	P#	PRTC TYPE	INJ SVRTY	A G Z E	S E LICNS X RES	PED LOC	ERROR	ACTN EVENT	CA	USE
03520	N N N	05/30/2016	18	SW SAGERT ST	STRGHT		N	N	CLR	PRKD MV	01	NONE 9	STRGHT									27	
NONE	N	Mon 3P	200	SW 95TH AVE	E	(NONE)	UNKNOWN	N	DRY	REAR		N/A	W E								000	00	
No	45 22 31.10) -122 46 26	5.43	1	07	(02)		Ν	DAY	PDO	PS	SNGR CAR		01	DRVR	NONE	00	U UNK UNK		000	000	00	
											02 PS	none 9 n/a sngr Car	PRKD-P W E								008	00	
01270	N N N	03/06/2017	18	SW SAGERT ST	STRGHT		N	N	RAIN	O-STRGHT	01	NONE 9	STRGHT								080	10	
NONE	N	Mon 11A	110	SW APACHE DR	E	(NONE)	UNKNOWN	N	WET	OTH		N/A	W E								000	00	
No	45 22 31.18	8 -122 46 15	5.40	1	08	(02)		Ν	DAY	PDO	PS	SNGR CAR		01	DRVR	NONE	00	U UNK UNK		000	000	00	
											02	NONE 9	STRGHT										
												N/A	E W								000	00	
											PS	SNGR CAR		01	DRVR	NONE	00	U UNK UNK		000	000	00	
04827	N N N	09/08/2019	18	SW SAGERT ST	ALLEY		N	N	CLR	S-1STOP	01	NONE 0	STRGHT									29	
NONE	N	Sun 11A	200	SW BOONES FERRY RD	W	(NONE)	UNKNOWN	N	DRY	REAR		PRVTE	W E								000	00	
No	45 22 31.23	3 -122 46 6	5.74	1	08	(02)		Ν	DAY	INJ	PS	SNGR CAR		01	DRVR	NONE	32	M OR-Y OR<25		026	000	29	
											02	none 0 prvte	STOP W E								012	00	
											PS	SNGR CAR		01	DRVR	INJC	58	F OR-Y OR<25		000	000	00	

ACTION CODE TRANSLATION LIST

ACTION SHORT LONG DESCRIPTION CODE 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 800 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 STRUCK, OR WAS STRUCK BY, VEHICLE OR PEDESTRIAN IN PRIOR COLLISION BEFORE ACC. STABILIZED PREV COL 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 WALKING, RUNNING, RIDING, ETC., ON SHOULDER FACING TRAFFIC A/TRAF-S 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 PLAYINRD PLAYING IN STREET OR ROAD 044 PUSH MV PUSHING OR WORKING ON VEHICLE IN ROAD OR ON SHOULDER 045 WORK ON WORKING IN ROADWAY OR ALONG SHOULDER 046 W/ TRAFIC NON-MOTORIST WALKING, RUNNING, RIDING, ETC. WITH TRAFFIC 047 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 052 MERGING MERGING

ACTION CODE TRANSLATION LIST

ACTION
CODESHORT
DESCRIPTIONLONG DESCRIPTION055SPRAYBLINDED BY WATER SPRAY088OTHEROTHER ACTION099UNKUNKNOWN ACTION

1101

COLLISION TYPE CODE TRANSLATION LIST

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	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-0	SIDESWIPE - OVERTAKING
6	TURN	TURNING MOVEMENT
7	PARK	PARKING MANEUVER
8	NCOL	NON-COLLISION
9	FIX	FIXED OBJECT OR OTHER OBJECT
	CRASH TY	2 CODE TRANSLATION LIST
CRASH	SHORT	
myne		
TIPL	DESCRIPTION	LONG DESCRIPTION
 &	DESCRIPTION OVERTURN	OVERTURNED
6 0	OVERTURN NON-COLL	OVERTURNED OTHER NON-COLLISION
6 0 1	OVERTURN NON-COLL OTH RDWY	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY
& 0 1 2	OVERTURN NON-COLL OTH RDWY PRKD MV	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE
	OVERTURN NON-COLL OTH RDWY PRKD MV PED	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN
& 0 1 2 3 4	OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN
& 0 1 2 3 4 6	OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST
& 0 1 2 3 4 6 7	OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL
& 0 1 2 3 4 6 7 8	OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT
& 0 1 2 3 4 6 7 8 9	OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT
& 0 1 2 3 4 6 7 8 9 A	DESCRIPTION OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ ANGL-STP	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT ENTERING AT ANGLE - ONE VEHICLE STOPPED
4 6 7 8 9 A B	DESCRIPTION OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ ANGL-STP ANGL-OTH	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT ENTERING AT ANGLE - ONE VEHICLE STOPPED ENTERING AT ANGLE - ALL OTHERS
& 0 1 2 3 4 6 7 8 9 A B C	DESCRIPTION OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ ANGL-STP ANGL-OTH S-STRGHT	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT ENTERING AT ANGLE - ONE VEHICLE STOPPED ENTERING AT ANGLE - ALL OTHERS FROM SAME DIRECTION - BOTH GOING STRAIGHT
& 0 1 2 3 4 6 7 8 9 A B C D	DESCRIPTION OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ ANGL-STP ANGL-OTH S-STRGHT S-1TURN	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT ENTERING AT ANGLE - ONE VEHICLE STOPPED ENTERING AT ANGLE - ALL OTHERS FROM SAME DIRECTION - BOTH GOING STRAIGHT FROM SAME DIRECTION - ONE TURN, ONE STRAIGHT
& 0 1 2 3 4 6 7 8 9 A B C D E	DESCRIPTION OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ ANGL-STP ANGL-OTH S-STRGHT S-1TURN S-1STOP	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT OTHER OBJECT ENTERING AT ANGLE - ONE VEHICLE STOPPED ENTERING AT ANGLE - ALL OTHERS FROM SAME DIRECTION - BOTH GOING STRAIGHT FROM SAME DIRECTION - ONE TURN, ONE STRAIGHT FROM SAME DIRECTION - ONE STOPPED
© 0 1 2 3 4 6 7 8 9 A 8 9 A B C D E F	DESCRIPTION OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ ANGL-STP ANGL-OTH S-STRGHT S-1TURN S-1STOP S-OTHER	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT ENTERING AT ANGLE - ONE VEHICLE STOPPED ENTERING AT ANGLE - ALL OTHERS FROM SAME DIRECTION - BOTH GOING STRAIGHT FROM SAME DIRECTION - ONE TURN, ONE STRAIGHT FROM SAME DIRECTION - ONE STOPPED FROM SAME DIRECTION - ONE STOPPED FROM SAME DIRECTION - ONE STOPPED
© 0 1 2 3 4 6 7 8 9 & 8 9 & 8 0 E F G	DESCRIPTION OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ ANGL-STP ANGL-OTH S-STRGHT S-1TURN S-1STOP S-OTHER O-STRGHT	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT ENTERING AT ANGLE - ONE VEHICLE STOPPED ENTERING AT ANGLE - ALL OTHERS FROM SAME DIRECTION - BOTH GOING STRAIGHT FROM SAME DIRECTION - ONE TURN, ONE STRAIGHT FROM SAME DIRECTION - ONE STOPPED FROM SAME DIRECTION - DOTH GOING STRAIGHT
& 0 1 2 3 4 6 7 8 9 A 8 9 A B C D E F G H	DESCRIPTION OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ ANGL-STP ANGL-STP ANGL-OTH S-STRGHT S-1TURN S-1STOP S-OTHER O-STRGHT O-1 L-TURN	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT ENTERING AT ANGLE - ONE VEHICLE STOPPED ENTERING AT ANGLE - ALL OTHERS FROM SAME DIRECTION - BOTH GOING STRAIGHT FROM SAME DIRECTION - ONE TURN, ONE STRAIGHT FROM SAME DIRECTION - ONE STOPPED FROM SAME DIRECTION - DNE STOPPED FROM OPPOSITE DIRECTION - BOTH GOING STRAIGHT FROM OPPOSITE DIRECTION - BOTH GOING STRAIGHT
& 0 1 2 3 4 6 7 8 9 A 8 9 A 8 0 2 5 6 7 8 9 A 8 7 8 9 A 8 7 8 9 A 8 7 6 7 8 9 4 6 7 7 8 9 4 1 2 1 2 4 1 6 7 1 1 2 4 6 6 7 1 1 2 1 1 2 1 1 2 1 1 1 1 2 1 1 1 1 1	OVERTURN NON-COLL OTH RDWY PRKD MV PED TRAIN BIKE ANIMAL FIX OBJ OTH OBJ ANGL-STP ANGL-OTH S-STRGHT S-1TURN S-1STOP S-OTHER O-STRGHT O-1 L-TURN O-1STOP	LONG DESCRIPTION OVERTURNED OTHER NON-COLLISION MOTOR VEHICLE ON OTHER ROADWAY PARKED MOTOR VEHICLE PEDESTRIAN RAILWAY TRAIN PEDALCYCLIST ANIMAL FIXED OBJECT OTHER OBJECT ENTERING AT ANGLE - ONE VEHICLE STOPPED ENTERING AT ANGLE - ALL OTHERS FROM SAME DIRECTION - BOTH GOING STRAIGHT FROM SAME DIRECTION - ONE TURN, ONE STRAIGHT FROM SAME DIRECTION - ONE STOPPED FROM OPPOSITE DIRECTION - BOTH GOING STRAIGHT FROM OPPOSITE DIRECTION - ONE STOPPED

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 RC
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 CLOTHIN
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

DRIVER LICENSE CODE TRANSLATION LIST

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
1	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			

9 UNK UNKNOWN IF DRIVER WAS LICENSED AT TIME OF CRASH

ERROR CODE TRANSLATION LIST

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
800	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)

ERROR SHORT

11111011	DHOILI	
CODE	DESCRIPTION	FULL DESCRIPTION
040	THRU MED	DRIVING THROUGH SAFETY ZONE OR OVER ISLAND
041	F/ST BUS	FAILED TO STOP FOR SCHOOL BUS
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 SHORT

CODE	DESCRIPTION	LONG DESCRIPTION
001	FEL/JUMP	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	INDRCT BIK	PEDALCYCLIST INDIRECTLY INVOLVED (NOT STRUCK)
007	HITCHIKR	HITCHHIKER (SOLICITING A RIDE)
008	PSNGR TOW	PASSENGER OF NON-MOTORIST BEING TOWED OF PUSHED ON CONVEYANCE
009	ON/OFF V	GETTING ON/OFF STOPPED/PARKED VEHICLE (OCCUPANTS ONLY: MUST HAVE PHYSICAL CONTACT W/ VEHIC
010	SUB OTRN	OVERTIENED AFTER FIRST HARMETIL 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 BELEASED 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	V HIT RR	VEHICLE STRUCK TRAIN
019	HIT RR CAR	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	PET	PET: CAT, DOG AND SIMILAR
031	LVSTOCK	STOCK: COW, CALF, BULL, STEER, SHEEP, ETC.
032	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	CURB	CURB (ALSO NARROW SIDEWALKS ON BRIDGES)
041	JIGGLE	JIGGLE BAR OR TRAFFIC SNAKE FOR CHANNELIZATION
042	GDRL END	LEADING EDGE OF GUARDRAIL
043	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 FILLAR OR COLUMN
049	BR GIRDR	BRIDGE GIRDER (HORIZONIAL BRIDGE SIRUCIURE OVERHEAD)
050	TOTAIND	CODE
051	DOLE INV	
052	DOLE UNK	DOLE THE UNKNOWN DOLE - DOWED OD FELEDUONE
050	ST LIGHT	POLE - STREFT LIGHT ONLY
055	TRF SGNI.	POLE - TRAFFIC SIGNAL AND PED SIGNAL ONLY
056	SGN BRDG	POLE - SIGN BRIDGE

057 STOPSIGN STOP OR YIELD SIGN

EVENT	SHORT	
CODE	DESCRIPTION	LONG DESCRIPTION
058	OTH SIGN	OTHER SIGN, INCLUDING STREET SIGNS
059	HYDRANT	HYDRANT
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	HI WATER	HIGH WATER
077	SNO BANK	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
000	IMMERSED	VERICLE INMERSED IN BODI OF WAIER
007	FIRE/EAF	FIRE OR EAFLOSION
080	OTUD CDACU	CRASE OF BUILDING, EIC.
000	TO 1 SIDE	TWO-WAY TRAFFIC ON DIVIDED FORMULE VALL ROUTED TO ONE SIDE
091	BUTLDING	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	BERM	BERM (EARTHEN OR GRAVEL MOUND)
097	GRAVEL	GRAVEL IN ROADWAY
098	ABR EDGE	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

EVENT	SHORT
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CODE	DESCRIPTION	LONG DESCRIPTION
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
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)
135	RAIL OCC	INJURED OCCUPANT OF RAILWAY TRAIN, LIGHT RAIL, STREET CAR OR CABLE CAR

HIGHWAY COMPONENT TRANSLATION LIST

FUNC

- DESCRIPTION CLASS
- 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

SHORT

DESC

KILL

INJA

INJB

INJC

PRI

NO<5

NONE

CODE

1

2

3

4

5

7

9

- 78 UNKNOWN RURAL SYSTEM
- 79 UNKNOWN RURAL NON-SYSTEM
- 98 UNKNOWN URBAN SYSTEM
- 99 UNKNOWN URBAN NON-SYSTEM

CODE DESCRIPTION

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

INJURY SEVERITY CODE TRANSLATION LIST

LONG DESCRIPTION

FATAL INJURY (K)

POSSIBLE INJURY (C) DIED PRIOR TO CRASH

NO APPARENT INJURY (O)

SUSPECTED SERIOUS INJURY (A)

NO INJURY - 0 TO 4 YEARS OF AGE

SUSPECTED MINOR INJURY (B)

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)

MEDIAN TYPE CODE TRANSLATION LIST

	SHORT					
CODE	DESC	LONG DE	SCRIPT	ION		
0	NONE	NO MEDI	IAN			
1	RSDMD	SOLID N	MEDIAN	BAI	RRIER	
2	DIVMD	EARTH,	GRASS	OR	PAVED	MEDIAN

MILEAGE TYPE CODE TRANSLATION LIST

CODE	LONG DESCRIPTION
0	REGULAR MILEAGE

- Т TEMPORARY
- Υ SPUR
- OVERLAPPING Ζ

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

00	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
05	NOT AT INTERSECTION - ON SHOULDER
06	NOT AT INTERSECTION - ON MEDIAN
07	NOT AT INTERSECTION - WITHIN TRAFFIC RIGHT-OF-WAY
08	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	OTHR	OTHER 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
008	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

WEATHER CONDITION CODE TRANSLATION LIST

CODE	SHORT DESC	LONG DESCRIPTION	CODE	SHORT DESC	LONG DESCRIPTION
0.0	PDO	NOT COLLECTED FOR PDO CRASHES	0	UNK	UNKNOWN
01	PSNGR CAR	PASSENGER CAR, PICKUP, LIGHT DELIVERY, ETC.	1	CLR	CLEAR
02	BOBTATI.	TRUCK TRACTOR WITH NO TRAILERS (BOBTAIL)	2	CLD	CLOUDY
03	FARM TROTR	FARM TRACTOR OR SELF-PROPELLED FARM EQUIPMENT	3	RAIN	RAIN
0.4	SEMI TOW	TRUCK TRACTOR WITH TRAILER/MORILE HOME IN TOW	4	SLT	SLEET
05	TRUCK	TRUCK MITH NON-DETACHABLE BED DANEL ETC	5	FOG	FOG
05	MODED	MODED MINIBIKE SEATED MOTOR SCOOTER MOTOR BIKE	6	SNOW	SNOW
00	SCHL BUS	SCHOOL BUS (INCLUDES VAN)	7	DUST	DUST
0.9	OTU DUS		8	SMOK	SMOKE
00	MEDCYCLE	MOTOROVOLE DIDE DIVE	9	ASH	ASH
10	OTHER	MUTORCICLE, DIRI BIRE			
11	NORDHOND	NOTEDUCATE			
11	MOTRHOME	MOTORHOME			
12	TROLLEY	MOTORIZED STREET CAR/TROLLEY (NO RAILS/WIRES)			
13	A'I'V	A'I'V			

- 14 MTRSCTR MOTORIZED SCOOTER (STANDING)
- 15 SNOWMOBILE SNOWMOBILE
- 99 UNKNOWN UNKNOWN VEHICLE TYPE

CDS390 7/21/2021

OREGON DEPARTMENT OF TRANSPORTATION - POLICY, DATA AND ANALYSIS DIVISION TRANSPORTATION DATA SECTION - CRASH ANALYSIS AND REPORTING UNIT CITY STREET LOCATIONS BY COUNTY - DRIVER BEHAVIOR FORMAT

Crashes on SW Sagert St between SW Boones Ferry Rd & SW 95th Ave in Tualatin, OR January 1, 2015 through December 31, 2019

HA CULTNEWON COUNTY						T O	PEOPLE
WASHINGION COU	JNII					ST	K P
						U _V VEHIC	CLE I I A E
SERIAL	*COUNTY OR		COLL			R E TYP/O	OWN LNLE
NO DATE	TIME DAY CITY NAME	CRASH LOCATION	TYPE EVENT	CAUSE	ERROR	F H #1	#2 L J C D
03520 05/30/201	.6 3P MO Tualatin	SW SAGERT ST 200 FT E OF SW 95TH AVE	REAR	27		DRY 2 010 (010 0 0 N N
01270 03/06/201	7 11A MO Tualatin	SW SAGERT ST 110 FT E OF SW APACHE DR	OTH 080	10		WET 2 010 (010 0 0 N N
04827 09/08/201	9 11A SU Tualatin	SW SAGERT ST 200 FT W OF SW BOONES FERRY RD	REAR	29	026	DRY 2 011 (011 0 1 N N

VEHICLE OWNERSHIP CODES

Code	Short Description	Long Description
0	N/A	Not collected for PDO Crashes
1	PRVTE	Private
2	GOVMT	Government
3	PUBLC	Public
4	RENTL	Rental vehicle
5	STOLN	Stolen vehicle
9	UNKN	Unknown ownership

VEHICLE TYPE CODES

Code	Short Description	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

CAUSE CODES

Code	Short Description	Medium Description	Long Description	Code Termination Date
00	NO CODE	NO CODE APPLICABLE	No cause associated at this level	
01	TOO-FAST	TOO FAST FOR COND	Too fast for conditions (not exceed posted speed)	
02	NO-YIELD	FAILED YIELD ROW	Did not yield right-of-way	
03	PAS-STOP	PASSED STOP SIGN	Passed stop sign or red flasher	
04	DIS SIG	DISREGRD TRAF SIGNAL	Disregarded traffic signal	
05	LEFT-CTR	LEFT OF CTR/STRADDLE	Drove left of center on two-way road; straddling	
06	IMP-OVER	IMPROPER PASSING	Improper overtaking	
07	TOO-CLOS	FOLLOW TOO CLOSE	Followed too closely	
08	IMP-TURN	IMPROPER TURN	Made improper turn	
09	DRINKING	ALC OR DRUGS	Alcohol or Drug Involved	12/31/2002
10	OTHR-IMP	OTHER DRIVE ERR	Other improper driving	
11	MECH-DEF	MECH DEFECT	Mechanical defect	
12	OTHER	OTHER	Other (not improper driving)	
13	IMP LN C	IMP LANE CHANGE	Improper change of traffic lanes	
14	DIS TCD	DISRG OTHR TCD	Disregarded other traffic control device	
15	WRNG WAY	WRONG WAY / 1-WAY RD	Wrong way on one-way road; wrong side divided road	
16	FATIGUE	DRIVER FATIGUED	Driver drowsy/fatigued/sleepy	
17	ILLNESS	PHYSICAL ILLNESS	Physical illness	
18	IN RDWY	ILLEGALLY IN RDWY	Non-motorist illegally in roadway	
19	NT VISBL	NOT VISIBLE	Non-motorist not visible; non-reflective clothing	
20	IMP PKNG	IMPROPER PARKING	Vehicle improperly parked	
21	DEF STER	DEFECTIVE STEERING	Defective steering mechanism	
22	DEF BRKE	DEFECTIVE BRAKES	Inadequate or no brakes	
24	LOADSHFT	LOAD SHIFTED	Vehicle lost load or load shifted	
25	TIREFAIL	TIRE FAILURE	Tire Failure	
26	PHANTOM	PHANTOM VEHICLE	Phantom / Non-contact Vehicle	
27	INATTENT	INATTENTION	Inattention	
28	NM INATT	NON-MTRST INATTENT	Non-Motorist Inattention	
29	F AVOID	FAIL AVOID VEH AHEAD	Failed to avoid vehicle ahead	
30	SPEED	EXCED POSTED SPEED	Driving in excess of posted speed	
31	RACING	SPEED RACING	Speed Racing (per PAR)	
32	CARELESS	CARELESS DRIVING	Careless Driving (per PAR)	
33	RECKLESS	RECKLESS DRIVING	Reckless Driving (per PAR)	
34	AGGRESV	AGGRESSIVE DRIVING	Aggressive Driving (per PAR)	
35	RD RAGE	ROAD RAGE	Road Rage (per PAR)	
40	VIEW OBS	VIEW OBSCURED	View obscured	
50	USED MDN	IMP USE MEDIAN/SHLDR	Improper use of median or shoulder	
51	FAIL LN	F MAINT LANE	Failed to maintain lane	12/31/2015
52	OFF RD	RAN OFF RD	Ran off road	12/31/2015

ERR CODES

Code	Short Description	Medium Description	Long Description
000	NONE	NO ERROR	No error
001	WIDE TRN	WIDE TURN	Wide turn
002	CUT CORN	CUT CORNER	Cut corner on turn
003	FAIL TRN	F OBEY TRN	Failed to obey mandatory traffic turn signal, sign or lane markings
004	L IN TRF	LTRN FNT TRAF	Left turn in front of oncoming traffic
005	L PROHIB	LTRN PROHIB	Left turn where prohibited
006	FRM WRNG	T FRM WRNG LN	Turned from wrong lane
007	TO WRONG	T TO WRONG LN	Turned into wrong lane
800	ILLEG U	ILLEG U-TURN	U-turned illegally
009	IMP STOP	IMP STOP	Improperly stopped in traffic lane
010	IMP SIG	IMP/FAIL SIG	Improper signal or failure to signal
011	IMP BACK	IMP BACKING	Backing improperly (not parking)
012	IMP PARK	IMP PARKED	Improperly parked
013	UNPARK	IMP STRT PARK	Improper start leaving parked position
014	IMP STRT	IMP STRT STOP	Improper start from stopped position
015	IMP LGHT	IMP/NO LIGHTS	Improper or no lights (vehicle in traffic)
016	INATTENT	INATTENTION	Inattention (Failure to Dim Lights prior to 4/1/97)
017	UNSF VEH	DR UNSAFE VEH	Driving unsafe vehicle (no other error apparent)
018	OTH PARK	PRK MAN N/CLR	Entering/exiting parked position w/ insufficient clearance; other improper parking maneuver
019	DIS DRIV	DISRG DR SIG	Disregarded other driver's signal
020	DIS SGNL	DISRG TRF SIG	Disregarded traffic signal
021	RAN STOP	DISRG STP SGN	Disregarded stop sign or flashing red
022	DIS SIGN	DISRG WRN SGN	Disregarded warning sign, flares or flashing amber
023	DIS OFCR	DISRG POL/FLG	Disregarded police officer or flagman
024	DIS EMER	DISRG SIR/EMR	Disregarded siren or warning of emergency vehicle
025	DIS RR	DISRG RR SIG	Disregarded RR signal, RR sign, or RR flagman
026	REAR-END	F AVOID STP V	Failed to avoid stopped or parked vehicle ahead other than school bus
027	BIKE ROW	F/YLD ROW BIK	Did not have right-of-way over pedalcyclist
028	NO ROW	NO R-O-W	Did not have right-of-way
029	PED ROW	F/YLD ROW PED	Failed to vield right-of-way to pedestrian
030	PAS CURV	PASS ON CURVE	Passing on a curve
031	PAS WRNG	PASS WRNG SID	Passing on the wrong side
032	PAS TANG	PASS TANGENT	Passing on straight road under unsafe conditions
033	PAS X-WK	PASS STP4PED	Passed vehicle stopped at crosswalk for pedestrian
034	PAS INTR	PASS AT INTER	Passing at intersection
035	PAS HILL	PASS ON HILL	Passing on crest of hill
036	N/PAS ZN	PASS N/PASSNG	Passing in "No Passing" zone
037	PAS TRAF	PASS ONC TRAF	Passing in front of oncoming traffic
038	CUT-IN		Cutting in (two lanes - two way only)
039	WRNGSIDE	DR WRONG SIDE	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	F/STP SCHI BUS	Failed to stop for school bus
042	F/SLO MV	F/SLO SLO VEH	Failed to decrease speed for slower moving vehicle
042			Following too closely (must be on officer's report)
044	STRDLIN	STRD/DR WRNG	Straddling or driving on wrong lanes
045	IMP CHG		Improner change of traffic lanes
040			

ERR CODES

Code	Short Description	Medium Description	Long Description
046	WRNG WAY	WRNG WY/1 WAY	Wrong way on one-way roadway: wrong side divided road
047	BASCRULE	V BASIC BUILE	Driving too fast for conditions (not exceeding posted speed)
048			Opened door into adjacent traffic lane
049			
050	SPEED	SPEED	Driving in excess of posted speed
051	RECKLESS	RECKLSS DRVNG	Beckless driving (per PAR)
052	CARELESS	CARELSS DRVNG	Careless driving (per PAR)
053	RACING	RACING	Speed Racing (per PAR)
054	X N/SGNL	X-INT NO SGNL	Crossing at intersection, no traffic signal present
055	X W/SGNL	X-INT W/ SGNL	Crossing at intersection, traffic signal present
056	DIAGONAL	X-INT DIAGNL	Crossing at intersection - diagonally
057	BTWN INT	X-BTWN INTER	Crossing between intersections
059	W/TRAF-S	W SHLD W/TRAF	Walking, running, riding, etc., on shoulder WITH traffic
060	A/TRAF-S	W SHLD A/TRAF	Walking, running, riding, etc., on shoulder FACING traffic
061	W/TRAF-P	W PAVE W/TRAF	Walking, running, riding, etc., on pavement WITH traffic
062	A/TRAF-P	W PAVE A/TRAF	Walking, running, riding, etc., on pavement FACING traffic
063	PLAYINRD	PLAY IN RDWY	Playing in street or road
064	PUSH MV	PUSH MV IN RD	Pushing or working on vehicle in road or on shoulder
065	WORK IN RD	WORK IN RD	Working in roadway or along shoulder
070	LAY ON RD	LYING IN RD	Standing or lying in roadway
071	NM IMP USE	N-M IMP USE	Improper use of traffic lane by non-motorist
073	ELUDING	ELUDING	Eluding / Attempt to elude
079	F NEG CURV	FAIL NEG CURV	Failed to negotiate a curve
080	FAIL LN	F MAINT LANE	Failed to maintain lane
081	OFF RD	RAN OFF RD	Ran off road
082	NO CLEAR	MISJUDGE CLR	Driver misjudged clearance
083	OVRSTEER	OVERSTEER	Over-correcting
084	NOT USED	NOT USED	Code not in use
085	OVRLOAD	OVERLOAD	Overloading or improper loading of vehicle with cargo or passengers
097	UNA DIS TC	UNA DISRG TCD	Unable to determine which driver disregarded traffic control device

Code	Short Description	Medium Description	Long Description
001	FEL/ILIMP		Occupant fell, jumped or was ejected from moving vehicle
002			Passenger interfered with driver
002			Animal or insect in vehicle interfered with driver
004		PED INDRCTI Y INVI V	Pedestrian indirectly involved (not struck)
005	SUB-PED		"Sub-Ped": pedestrian injured subsequent to collision, etc.
006	INDRCT BIK	BIKE INDRCTI Y INVI V	Pedalcyclist indirectly involved (not struck)
007	HITCHIKR	HITCHHIKER	Hitchhiker (soliciting a ride)
008	PSNGR TOW	PSNGR TOWED	Passenger or non-motorist being towed or pushed on conveyance
009	ON/OFF V	ON/OFF STOP VEH	Getting on/off stopped/parked vehicle (occupants only; must have physical contact w/ vehicle)
010	SUB OTRN	SUBSEQ OVERTURN	Overturned after first harmful event
011	MV PUSHD	VEH BEING PUSHED	Vehicle being pushed
012	MV TOWED	VEH TOWED/TOWING	Vehicle towed or had been towing another vehicle
013	FORCED	FORCED BY IMPACT	Vehicle forced by impact into another vehicle, pedalcyclist or pedestrian
014	SET MOTN	MV SET IN MOTION	Vehicle set in motion by non-driver (child released brakes, etc.)
015	RR ROW	RAILROAD ROW	At or on railroad right-of-way (not Light Rail)
016	LT RL ROW	LIGHT RAIL ROW	At or on Light-Rail right-of-way
017	RR HIT V	TRAIN HIT VEH	Train struck vehicle
018	V HIT RR	VEH HIT TRAIN	Vehicle struck train
019	HIT RR CAR	VEH HIT RR CAR	Vehicle struck railroad car on roadway
020	JACKNIFE	JACKKNIFE	Jackknife; trailer or towed vehicle struck towing vehicle
021	TRL OTRN	TRAILER O'TURN	Trailer or towed vehicle overturned
022	CN BROKE	TRLR CONN BROKE	Trailer connection broke
023	DETACH TRL	DETCHD TRLR STRKNG	Detached trailing object struck other vehicle, non-motorist, or object
024	V DOOR OPN	V DOOR OPN IN TRAF	Vehicle door opened into adjacent traffic lane
025	WHEELOFF	WHEEL CAME OFF	Wheel came off
026	HOOD UP	HOOD FLEW UP	Hood flew up
028	LOAD SHIFT	LOAD SHIFTED	Lost load, load moved or shifted
029	TIREFAIL	TIRE FAILURE	Tire failure
030	PET	PET	Pet: cat, dog and similar
031	LVSTOCK	LIVESTOCK	Stock: cow, calf, bull, steer, sheep, etc.
032	HORSE	HORSE	Horse, mule, or donkey
033	HRSE&RID	HORSE & RIDER	Horse and rider
034	GAME	GAME NO DEER/ELK	Wild animal, game (includes birds; not deer or elk)
035	DEER ELK	DEER OR ELK	Deer or elk, wapiti
036	ANML VEH	ANIMAL-DRAWN VEH	Animal-drawn vehicle
037	CULVERT	CULVERT/MANHOLE	Culvert, open low or high manhole
038	ATENUATN	IMPACT CUSHION	Impact attenuator
039	PK METER	PARKING METER	Parking meter
040	CURB	CURB	Curb (also narrow sidewalks on bridges)
041	JIGGLE	JIGGLE BAR N/MED	Jiggle bar or traffic snake for channelization

Cada	Short	Medium	Long
Code			Leading adda of guardrail
042	GDRL END	GUARDRAIL END	
043	GARDRAIL	GUARDRAIL	
044	BARRIER	MEDIAN BARRIER	Median barrier (raised or metal)
045	WALL	WALL	
046	BR RAIL	BRIDGE RAIL	Bridge railing or parapet (on bridge or approach)
047	BR ABUTMNT	BRIDGE ABUTMENT	Bridge abutment (included "approach end" thru 2013)
048	BR COLMN	BRIDGE COLUMN	Bridge pillar or column
049	BR GIRDR	BRIDGE GIRDER	Bridge girder (horizontal bridge structure overhead)
050	ISLAND	TRAFFIC ISLAND	Traffic raised island
051	GORE	GORE	Gore
052	POLE UNK	POLE-UNKNOWN	Pole – type unknown
053	POLE UTL	POLE-UTILITY	Pole – power or telephone
054	ST LIGHT	POLE-ST LIGHT	Pole – street light only
055	TRF SGNL	POLE-TRAF SIGNAL	Pole – traffic signal and ped signal only
056	SGN BRDG	POLE-SIGN BRIDGE	Pole – sign bridge
057	STOPSIGN	STOP/YIELD SIGN	Stop or yield sign
058	OTH SIGN	OTHER SIGN	Other sign, including street signs
059	HYDRANT	HYDRANT	Hydrant
060	MARKER	DELINEATOR	Delineator or marker (reflector posts)
061	MAILBOX	MAILBOX	Mailbox
062	TREE	TREE/STUMP	Tree, stump or shrubs
063	VEG OHED	VEGTN OVER RDWY	Tree branch or other vegetation overhead, etc.
064	WIRE/CBL	CABLE ACROSS RD	Wire or cable across or over the road
065	TEMP SGN	TEMP SIGN/BARR	Temporary sign or barricade in road, etc.
066	PERM SGN	PERM SIGN/BARR	Permanent sign or barricade in/off road
067	SLIDE	SLIDE/ROCKS	Slides, fallen or falling rocks
068	FRGN OBJ	FOREIGN OBJECT	Foreign obstruction/debris in road (not gravel)
069	EQP WORK	EQUIP WORKING	Equipment working in/off road
070	OTH EQP	OTHER EQUIPMENT	Other equipment in or off road (includes parked trailer, boat)
071	MAIN EQP	MAINTNCE EQUIP	Wrecker, street sweeper, snow plow or sanding equipment
072	OTHER WALL	OTHER WALL	Rock, brick or other solid wall
073	IRRGL PVMT	IRREGULAR PAVEMENT	Other bump (not speed bump), pothole or pavement irregularity (per PAR)
074	OVERHD OBJ	OTHER OVERHEAD OBJ	Other overhead object (highway sign, signal head, etc.); not bridge
075	CAVE IN	CAVE IN	Bridge or road cave in
076	HI WATER	HIGH WATER	High Water
077	SNO BANK	SNOW BANK	Snow Bank
078	LO-HI EDGE	LOW-HIGH PVMNT EDGE	Low or high shoulder at pavement edge
079	DITCH	CUT SLOPE/DITCH	Cut slope or ditch embankment
080	OBJ FRM MV	OBJ FRM OTHR VEH	Struck by rock or other object set in motion by other vehicle (incl. lost loads)
081	FLY-OBJ	OTHER MOVING OBJ	Struck by rock or other moving or flying object (not set in motion by vehicle)
082	VEH HID	VEH OBSCURE VIEW	Vehicle obscured view
083	VEG HID	VEG OBSCURE VIEW	Vegetation obscured view
084	BLDG HID	BLD OBSCURE VIEW	View obscured by fence, sign, phone booth, etc.

	Short	Medium	Long
Code	Description	Description	Description
085	WIND GUST	WIND GUST	Wind Gust
086	IMMERSED	IMMERSION	Vehicle immersed in body of water
087	FIRE/EXP	FIRE/EXPLOSION	Fire or explosion
088	FENC/BLD	FENCE/BUILDING	Fence or building, etc.
089	OTHR CRASH	REFER OTHR CRASH	Crash related to another separate crash
090	TO 1 SIDE	TWO WAY ONE SIDE	Two-way traffic on divided roadway all routed to one side
091	BUILDING	BUILDING	Building or other structure
092	PHANTOM	PHANTOM VEH	Other (phantom) non-contact vehicle
093	CELL PHONE	CELL PHONE PER PAR	Cell phone (on PAR or driver in use)
094	VIOL GDL	VIOL GRAD DR LIC	Teenage driver in violation of graduated license pgm
095	GUY WIRE	GUY WIRE	Guy wire
096	BERM	BERM	Berm (earthen or gravel mound)
097	GRAVEL	GRAVEL IN RDWY	Gravel in roadway
098	ABR EDGE	ABRUPT EDGE	Abrupt edge
099	CELL WTNSD	CELL PHONE WITNESSED	Cell phone use witnessed by other participant
100	UNK FIXD	UNK FIX OBJ	Fixed object, unknown type.
101	OTHER OBJ	OTHER OBJ NOT FIXED	Non-fixed object, other or unknown type
102	TEXTING	TEXTING	Texting
103	WZ WORKER	WZ WORKER	Work Zone Worker
104	ON VEHICLE	RIDE ON VEH EXTERIOR	Passenger riding on vehicle exterior
105	PEDAL PSGR	PSNGR ON PEDALCYCLE	Passenger riding on pedalcycle
106	MAN WHLCHR	NONMOTOR WHEELCHAIR	Pedestrian in non-motorized wheelchair
107	MTR WHLCHR	MOTORIZED WHEELCHAIR	Pedestrian in motorized wheelchair
108	OFFICER	POLICE OFFICER	Law Enforcement / Police Officer
109	SUB-BIKE	SUBSEQUENT BICYCLIST	"Sub-Bike": pedalcyclist injured subsequent to collision, etc.
110	N-MTR	NM STR VEH	Non-motorist struck vehicle
111	S CAR VS V	ST CAR STRUCK VEH	Street Car/Trolley (on rails or overhead wire system) struck vehicle
112	V VS S CAR	VEH STRUCK ST CAR	Vehicle struck Street Car/Trolley (on rails or overhead wire system)
113	S CAR ROW	STREET CAR ROW	At or on street car or trolley right-of-way
114	RR EQUIP	VEH STRUCK RR EQUIP	Vehicle struck railroad equipment (not train) on tracks
115	DSTRCT GPS	DISTRACT GPS DEVICE	Distracted by navigation system or GPS device
116	DSTRCT OTH	DISTRACT OTHR DEVICE	Distracted by other electronic device
117	RR GATE	RR DROP-ARM GATE	Rail crossing drop-arm gate
118	EXPNSN JNT	EXPANSION JOINT	Expansion joint
119	JERSEY BAR	JERSEY BARRIER	Jersey barrier
120	WIRE BAR	WIRE BARRIER	Wire or cable median barrier
121	FENCE	FENCE	Fence
123	OBJ IN VEH	LOOSE OBJ IN VEHICLE	Loose object in vehicle struck occupant
124	SLIPPERY	SLIPPERY SURFACE	Sliding or swerving due to wet, icy, slippery or loose surface (not gravel)
125	SHLDR	SHLDR GAVE	Shoulder gave way
126	BOULDER	ROCKS / BOULDER	Rock(s), boulder (not gravel; not rock slide)
127	LAND SLIDE	ROCK OR LAND SLIDE	Rock slide or land slide
128	CURVE INV	CURVE PRESENT	Curve present at crash location

	Short	Medium	Long
Code	Description	Description	Description
129	HILL INV	HILL PRESENT	Vertical grade / hill present at crash location
130	CURVE HID	CURVE OBSCURED VIEW	View obscured by curve
131	HILL HID	HILL OBSCURED VIEW	View obscured by vertical grade / hill
132	WINDOW HID	WINDOW VIEW OBSCURED	View obscured by vehicle window conditions
133	SPRAY HID	SPRAY OBSCURED VIEW	View obscured by water spray
134	TORRENTIAL	TORRENTIAL RAIN	Torrential Rain (exceptionally heavy rain)
135	RAIL OCC	RAIL/CABLE CAR OCC	Injured occupant of railway train, light rail, street car or cable car

Appendix D 2040 Background Operations

Generated with PTV VISTRO Version 2021 (SP 0-6) Tualatin Heights ZA-Existing Conditions Scenario 3: 3 Future Traffic Conditions_notrips



Tualatin Heights ZA-Existing Conditions

Vistro File: H:\...\26462_AM.vistro Report File: H:\...\Future_AM_notrips.pdf Scenario 3 Future Traffic Conditions_notrips 9/15/2021

Intersection Analysis Summary

ID	Intersection Name	Control Type	Method	Worst Mvmt	V/C	Delay (s/veh)	LOS
1	SW 95th Ave/Tualatin- Sherwood Rd	Signalized	HCM 6th Edition	NB Right	0.672	19.6	В
2	SW 95th Ave/SW Sagert St	All-way stop	HCM 6th Edition	WB Right	0.605	15.1	С
3	Tualatin Heights West Dwy/SW 93rd Ave/SW Sagert St	Two-way stop	HCM 6th Edition	SB Left	0.056	14.1	В
4	Tualatin Heights East Dwy/SW Sagert St	Two-way stop	HCM 6th Edition	SB Left	0.084	13.3	В
5	SW Boones Ferry Rd/SW Sagert St	Signalized	HCM 6th Edition	NB Thru	1.094	102.8	F
6	SW 95th Ave/SW Avery St	Signalized	HCM 6th Edition	SB Left	0.639	7.2	А

V/C, Delay, LOS: For two-way stop, these values are taken from the movement with the worst (highest) delay value. For all other control types, they are taken for the whole intersection.



Tualatin Heights ZA-Existing Conditions



19.6

Version 2021 (SP 0-6)

Scenario 3: 3 Future Traffic Conditions_notrips

Intersection Level Of Service Report

Intersection 1: SW 95th Ave/Tualatin-Sherwood Rd

Control Type:	
Analysis Method:	
Analysis Period:	

Signalized

HCM 6th Edition

15 minutes

Delay (sec / veh):	
Level Of Service:	

Volume to Capacity (v/c):

В 0.672

Intersection Setup

Name													
Approach	N	Northbound			Southbound			astboun	d	v	Westbound		
Lane Configuration		٩r			۲r						-11-		
Turning Movement	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	
No. of Lanes in Entry Pocket	0	0	1	0	0	1	1	0	0	1	0	0	
Entry Pocket Length [ft]	100.00	100.00	70.00	100.00	100.00	100.00	120.00	100.00	100.00	400.00	100.00	100.00	
No. of Lanes in Exit Pocket	0	0	0	0	0	0	0	0	0	0	0	0	
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Speed [mph]		30.00			30.00			30.00			30.00		
Grade [%]	0.00				0.00		0.00			0.00			
Curb Present	No			No			No			No			
Crosswalk	Yes			Yes Yes				Yes					



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Scenario 3: 3 Future Traffic Conditions_notrips

Volumes

Name													
Base Volume Input [veh/h]	72	8	95	1	1	3	12	1104	108	176	1349	3	
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Heavy Vehicles Percentage [%]	7.00	0.00	9.00	0.00	0.00	50.00	0.00	23.00	8.00	10.00	13.00	0.00	
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Right Turn on Red Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Total Hourly Volume [veh/h]	72	8	95	1	1	3	12	1104	108	176	1349	3	
Peak Hour Factor	0.9500	0.9500	0.9500	0.9500	0.9500	0.9500	0.9500	0.9500	0.9500	0.9500	0.9500	0.9500	
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Total 15-Minute Volume [veh/h]	19	2	25	0	0	1	3	291	28	46	355	1	
Total Analysis Volume [veh/h]	76	8	100	1	1	3	13	1162	114	185	1420	3	
Presence of On-Street Parking	No		No										
On-Street Parking Maneuver Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Local Bus Stopping Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0	
v_do, Outbound Pedestrian Volume crossing major stre	е	1			4			0			3		
v_di, Inbound Pedestrian Volume crossing major street	[0			3			1			4		
v_co, Outbound Pedestrian Volume crossing minor stre	е	0			0			1			1		
v_ci, Inbound Pedestrian Volume crossing minor street	[1			1			0			0		
v_ab, Corner Pedestrian Volume [ped/h]		0			0			0			0		
Bicycle Volume [bicycles/h]		0			0			1			0		

Tualatin Heights ZA-Existing Conditions



Scenario 3: 3 Future Traffic Conditions_notrips



Intersection Settings

	-											
Located in CBD		No										
Signal Coordination Group							-					
Cycle Length [s]						1	40					
Coordination Type					Time	of Day F	attern Is	olated				
Actuation Type		Fully actuated										
Offset [s]						0	.0					
Offset Reference				L	ead Gree	en - Begii	nning of l	First Gre	en			
Permissive Mode						Single	eBand					
Lost time [s]						7.	00					
Phasing & Timing												
Control Type	Permis	Permis	Permis	Permis	Permis	Permis	Protect	Permis	Permis	Protect	Permis	Permis
Signal Group	0	8	0	0	4	0	5	2	0	1	6	0
Auxiliary Signal Groups												
Lead / Lag	-	-	-	-	-	-	Lag	-	-	Lag	-	-
Minimum Green [s]	0	5	0	0	5	0	5	10	0	10	10	0
Maximum Green [s]	0	35	0	0	35	0	20	65	0	20	65	0
Amber [s]	0.0	3.5	0.0	0.0	3.5	0.0	3.0	4.5	0.0	3.0	4.5	0.0
All red [s]	0.0	2.0	0.0	0.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0
Split [s]	0	41	0	0	41	0	25	74	0	25	74	0
Vehicle Extension [s]	0.0	3.0	0.0	0.0	3.0	0.0	3.0	3.0	0.0	3.0	3.0	0.0
Walk [s]	0	5	0	0	5	0	0	5	0	0	5	0
Pedestrian Clearance [s]	0	21	0	0	21	0	0	17	0	0	18	0
Delayed Vehicle Green [s]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Rest In Walk		No			No			No			No	
I1, Start-Up Lost Time [s]	0.0	2.0	0.0	0.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0
I2, Clearance Lost Time [s]	0.0	3.5	0.0	0.0	3.5	0.0	3.0	4.5	0.0	3.0	4.5	0.0
Minimum Recall		No			No		No	No		No	No	
Maximum Recall		No			No		No	No		No	No	
Pedestrian Recall		No			No		No	No		No	No	
Detector Location [ft]	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0											
Detector Length [ft]	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0											
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Exclusive Pedestrian Phase												
Pedestrian Signal Group	0											

Pedestrian Signal Group	0
Pedestrian Walk [s]	0
Pedestrian Clearance [s]	0

Tualatin Heights ZA-Existing Conditions



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Scenario 3: 3 Future Traffic Conditions_notrips

Lane Group Calculations

Lane Group	С	R	С	R	L	С	С	L	С	С
C, Cycle Length [s]	63	63	63	63	63	63	63	63	63	63
L, Total Lost Time per Cycle [s]	5.50	5.50	5.50	5.50	5.00	6.50	6.50	5.00	6.50	6.50
I1_p, Permitted Start-Up Lost Time [s]	2.00	0.00	2.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
I2, Clearance Lost Time [s]	3.50	3.50	3.50	3.50	3.00	4.50	4.50	3.00	4.50	4.50
g_i, Effective Green Time [s]	6	6	6	6	9	30	30	10	30	30
g / C, Green / Cycle	0.10	0.10	0.10	0.10	0.15	0.48	0.48	0.15	0.48	0.48
(v / s)_i Volume / Saturation Flow Rate	0.05	0.07	0.00	0.00	0.01	0.42	0.42	0.11	0.42	0.42
s, saturation flow rate [veh/h]	1579	1496	1813	974	1810	1555	1500	1667	1705	1704
c, Capacity [veh/h]	270	152	270	99	272	739	713	255	815	814
d1, Uniform Delay [s]	26.65	27.22	25.43	25.48	22.90	14.84	14.92	25.42	14.73	14.73
k, delay calibration	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
d2, Incremental Delay [s]	0.65	4.74	0.01	0.12	0.07	3.48	3.81	3.93	3.12	3.13
d3, Initial Queue Delay [s]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Rp, platoon ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PF, progression factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Lane Group Results			-							
X, volume / capacity	0.31	0.66	0.01	0.03	0.05	0.88	0.88	0.73	0.87	0.87
d, Delay for Lane Group [s/veh]	27.31	31.96	25.44	25.61	22.98	18.32	18.73	29.35	17.84	17.86
Lane Group LOS	С	С	С	С	С	В	В	С	В	В
Critical Lane Group	No	Yes	No	No	No	No	Yes	Yes	No	No
50th-Percentile Queue Length [veh/In]	1.18	1.57	0.03	0.04	0.16	7.68	7.56	2.76	8.33	8.33
50th-Percentile Queue Length [ft/ln]	29.44	39.31	0.66	1.05	4.05	191.91	189.04	68.89	208.13	208.14
95th-Percentile Queue Length [veh/ln]	2.12	2.83	0.05	0.08	0.29	12.22	12.07	4.96	13.06	13.06
95th-Percentile Queue Length [ft/ln]	53.00	70.75	1.19	1.89	7.29	305.50	301.79	124.01	326.43	326.45

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Tualatin Heights ZA-Existing Conditions



Scenario 3: 3 Future Traffic Conditions_notrips

Movement, Approach, & Intersection Results

d_M, Delay for Movement [s/veh]	27.31	27.31	31.96	25.44	25.44	25.61	22.98	18.50	18.73	29.35	17.85	17.86
Movement LOS	С	С	С	С	С	С	С	В	В	С	В	В
d_A, Approach Delay [s/veh]		29.83		25.54				18.57			19.17	
Approach LOS		С			С			В			В	
d_I, Intersection Delay [s/veh]						19	.57					
Intersection LOS						E	3					
Intersection V/C						0.6	672					
Other Modes												
g_Walk,mi, Effective Walk Time [s]		9.0			9.0			9.0			9.0	
M_corner, Corner Circulation Area [ft²/ped]		0.00			0.00		0.00				0.00	
M_CW, Crosswalk Circulation Area [ft²/ped]		6209.66			0.00			0.00			0.00	
d_p, Pedestrian Delay [s]		23.08			23.08			23.08				
I_p,int, Pedestrian LOS Score for Intersection		2.081			1.933			2.935			2.844	
Crosswalk LOS		В			А			С			С	
s_b, Saturation Flow Rate of the bicycle lane [bicycles/	h]	2000			2000			2000			2000	
c_b, Capacity of the bicycle lane [bicycles/h]		1129			1129			2147			2147	
d_b, Bicycle Delay [s]		5.96			5.96			0.17		0.17		
I_b,int, Bicycle LOS Score for Intersection		1.863			1.568			2.623			2.886	
Bicycle LOS		A			A			В			С	

Sequence

-				_												
Ring 1	1	2	4	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 2	5	6	8	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

SG: 2 74s	SG: 1 25₅		SG: 4 41s
SG: 102 22₅			SG: 104 26s
SG:6 74₅	SG: 5 25s		SG: 8 41s
SG: 106 23s		8	SG: <mark>108 26s</mark>



Tualatin Heights ZA-Existing Conditions



Version 2021 (SP 0-6)

Scenario 3: 3 Future Traffic Conditions_notrips

Intersection Level Of Service Report

Intersection 2: SW 95th Ave/SW Sagert St

Control Type:
Analysis Method:
Analysis Period:

All-way stop HCM 6th Edition 15 minutes

Delay (sec / veh): 15.1 Level Of Service: Volume to Capacity (v/c):

С 0.605

Intersection Setup

Name													
Approach	N	orthbour	nd	S	outhbour	nd	E	Eastboun	d	V	Vestboun	ıd	
Lane Configuration		+			+			+			+		
Turning Movement	Left	Thru	Right										
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	
No. of Lanes in Entry Pocket	0	0	0	0	0	0	0	0	0	0	0	0	
Entry Pocket Length [ft]	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
No. of Lanes in Exit Pocket	0	0	0	0	0	0	0	0	0	0	0	0	
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Speed [mph]		30.00			30.00			30.00			30.00		
Grade [%]		0.00			0.00			0.00			0.00		
Crosswalk		Yes			Yes			Yes			Yes		
Volumes													
Name												-	
Base Volume Input [veh/h]	0	188	70	103	114	0	0	0	0	102	0	195	
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Heavy Vehicles Percentage [%]	0.00	4.00	2.00	4.00	8.00	0.00	0.00	0.00	0.00	5.00	0.00	5.00	
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Total Hourly Volume [veh/h]	0	188	70	103	114	0	0	0	0	102	0	195	
Peak Hour Factor	0.7400	0.7400	0.7400	0.7400	0.7400	0.7400	0.7400	0.7400	0.7400	0.7400	0.7400	0.7400	
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Total 15-Minute Volume [veh/h]	0	64	24	35	39	0	0	0	0	34	0	66	
Total Analysis Volume [veh/h]	0	254	95	139	154	0	0	0	0	138	0	264	
Pedestrian Volume [ped/h]		34		34 1 5						20			

Tualatin Heights ZA-Existing Conditions Scenario 3: 3 Future Traffic Conditions_notrips



Version 2021 (SP 0-6)

Intersection Settings

Lanes								
Capacity per Entry Lane [veh/h]	656	615	547	664				
Degree of Utilization, x	0.53	0.48	0.00	0.61				
Movement, Approach, & Intersection Results								
95th-Percentile Queue Length [veh]	3.15	2.57	0.00	4.09				
95th-Percentile Queue Length [ft]	78.84	64.24	0.00	102.28				
Approach Delay [s/veh]	14.56	14.08	0.00	16.38				
Approach LOS	В	В	A	С				
Intersection Delay [s/veh]		15	5.13					
Intersection LOS	С							
	1							



Control Type: Analysis Method: Analysis Period:

Version 2021 (SP 0-6)

Tualatin Heights ZA-Existing Conditions



Scenario 3: 3 Future Traffic Conditions_notrips

Intersection Level Of Service Report

Intersection 3: Tualatin Heights West Dwy/SW 93rd Ave/SW Sagert St

	•		
Two-way stop		Delay (sec / veh):	14.1
HCM 6th Edition		Level Of Service:	В
15 minutes		Volume to Capacity (v/c):	0.056

Intersection Setup

Name													
Approach	Northbound			Southbound			Eastbound			Westbound			
Lane Configuration	+			+			+			+			
Turning Movement	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	
No. of Lanes in Entry Pocket	0	0	0	0	0	0	0	0	0	0	0	0	
Entry Pocket Length [ft]	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
No. of Lanes in Exit Pocket	0	0	0	0	0	0	0	0	0	0	0	0	
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Speed [mph]	30.00			30.00			30.00			30.00			
Grade [%]	0.00			0.00			0.00			0.00			
Crosswalk	Yes			Yes			Yes			Yes			
Volumes													
Name													
Base Volume Input [veh/h]	9	0	21	19	2	10	0	158	5	5	260	9	
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Heavy Vehicles Percentage [%]	0.00	0.00	5.00	0.00	0.00	0.00	0.00	3.00	20.00	0.00	3.00	0.00	
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Total Hourly Volume [veh/h]	9	0	21	19	2	10	0	158	5	5	260	9	
Peak Hour Factor	0.8000	0.8000	0.8000	0.8000	0.8000	0.8000	0.8000	0.8000	0.8000	0.8000	0.8000	0.8000	
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Total 15-Minute Volume [veh/h]	3	0	7	6	1	3	0	49	2	2	81	3	
Total Analysis Volume [veh/h]	11	0	26	24	3	13	0	198	6	6	325	11	
Pedestrian Volume [ped/h]	2				2			0			0		


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Scenario 3: 3 Future Traffic Conditions_notrips

Intersection Settings

Priority Scheme	Stop	Stop	Free	Free
Flared Lane	No	No		
Storage Area [veh]	0	0	0	0
Two-Stage Gap Acceptance	No	No		
Number of Storage Spaces in Median	0	0	0	0

Movement, Approach, & Intersection Results

V/C, Movement V/C Ratio	0.03	0.00	0.03	0.06	0.01	0.02	0.00	0.00	0.00	0.00	0.00	0.00
d_M, Delay for Movement [s/veh]	13.64	13.52	9.68	14.09	13.81	10.70	7.93	0.00	0.00	7.63	0.00	0.00
Movement LOS	В	В	А	В	В	В	А	А	А	А	А	А
95th-Percentile Queue Length [veh/In]	0.18	0.18	0.18	0.26	0.26	0.26	0.00	0.00	0.00	0.01	0.01	0.01
95th-Percentile Queue Length [ft/ln]	4.50	4.50	4.50	6.61	6.61	6.61	0.00	0.00	0.00	0.33	0.33	0.33
d_A, Approach Delay [s/veh]		10.85		12.96			0.00			0.13		
Approach LOS	В			В			A			A		
d_I, Intersection Delay [s/veh]	1.55											
Intersection LOS		В										



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Tualatin Heights ZA-Existing Conditions



Scenario 3: 3 Future Traffic Conditions_notrips

Intersection Level Of Service Report

Intersection 4: Tualatin Heights East Dwy/SW Sagert St

Control Type:	Two-way stop	Delay (sec / veh):	13.3
Analysis Method:	HCM 6th Edition	Level Of Service:	В
Analysis Period:	15 minutes	Volume to Capacity (v/c):	0.084

Intersection Setup

Name							
Approach	South	bound	Eastb	ound	Westbound		
Lane Configuration	T		+	1	ŀ	•	
Turning Movement	Left	Right	Left	Thru	Thru	Right	
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	
No. of Lanes in Entry Pocket	0	0	0	0	0	0	
Entry Pocket Length [ft]	100.00	100.00	100.00	100.00	100.00	100.00	
No. of Lanes in Exit Pocket	0	0	0	0	0	0	
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	
Speed [mph]	30	.00	30	.00	30	.00	
Grade [%]	0.	00	0.	00	0.	00	
Crosswalk	Y	es	Y	es	Yes		
Volumes	•		•		•		
Name							
Base Volume Input [veh/h]	32	7	2	193	263	2	
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Heavy Vehicles Percentage [%]	0.00	0.00	0.00	3.00	3.00	0.00	
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
In-Process Volume [veh/h]	0	0	0	0	0	0	
Site-Generated Trips [veh/h]	0	0	0	0	0	0	
Diverted Trips [veh/h]	0	0	0	0	0	0	
Pass-by Trips [veh/h]	0	0	0	0	0	0	
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	
Other Volume [veh/h]	0	0	0	0	0	0	
Total Hourly Volume [veh/h]	32	7	2	193	263	2	
Peak Hour Factor	0.8000	0.8000	0.8000	0.8000	0.8000	0.8000	
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Total 15-Minute Volume [veh/h]	10	2	1	60	82	1	
Total Analysis Volume [veh/h]	40	9	3	241	329	3	

Pedestrian Volume [ped/h]

5

0

0



Version 2021 (SP 0-6)

Intersection Settings **Priority Scheme** Stop Free Free Flared Lane No Storage Area [veh] 0 0 0 Two-Stage Gap Acceptance No Number of Storage Spaces in Median 0 0 0

Movement, Approach, & Intersection Results

V/C, Movement V/C Ratio	0.08	0.01	0.00	0.00	0.00	0.00		
d_M, Delay for Movement [s/veh]	13.35	10.85	7.94	0.00	0.00	0.00		
Movement LOS	ВВ		A	A	A	A		
95th-Percentile Queue Length [veh/ln]	0.32 0.32		0.01	0.01 0.01		0.00		
95th-Percentile Queue Length [ft/ln]	8.01	8.01	0.18	0.18	0.00	0.00		
d_A, Approach Delay [s/veh]	12.	.89	0.	10	0.00			
Approach LOS	E	3	ŀ	4	A			
d_I, Intersection Delay [s/veh]	1.05							
Intersection LOS	В							



Tualatin Heights ZA-Existing Conditions



Version 2021 (SP 0-6)

Scenario 3: 3 Future Traffic Conditions_notrips

Intersection Level Of Service Report Intersection 5: SW Boones Ferry Rd/SW Sagert St

Control Type:	
Analysis Method:	
Analysis Period:	

Signalized

HCM 6th Edition

15 minutes

SW Boones Ferry Ru/SW Sageri Si							
	Delay (sec / veh):	102.8					
	Level Of Service:	F					
	Volume to Capacity (v/c):	1.094					

Intersection Setup

Name												
Approach	N	lorthbour	nd	s	Southbound		Eastbound			Westbound		
Lane Configuration		чŀ		hir			<u>אר</u>			- 1 г		
Turning Movement	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00
No. of Lanes in Entry Pocket	1	0	0	1	0	1	1	0	0	1	0	0
Entry Pocket Length [ft]	115.00	100.00	100.00	125.00	100.00	210.00	90.00	100.00	100.00	100.00	100.00	100.00
No. of Lanes in Exit Pocket	0	0	0	0	0	0	0	0	0	0	0	0
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Speed [mph]		30.00			30.00			30.00			30.00	
Grade [%]	0.00			0.00			0.00			0.00		
Curb Present	No		No		No			No				
Crosswalk		Yes		Yes		Yes			Yes			



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Scenario 3: 3 Future Traffic Conditions_notrips

Volumes

Name												
Base Volume Input [veh/h]	28	774	344	44	416	92	59	59	140	165	196	56
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Heavy Vehicles Percentage [%]	40.00	5.00	9.00	6.00	7.00	0.00	5.00	2.00	12.00	11.00	5.00	5.00
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Right Turn on Red Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Total Hourly Volume [veh/h]	28	774	344	44	416	92	59	59	140	165	196	56
Peak Hour Factor	0.9000	0.9000	0.9000	0.9000	0.9000	0.9000	0.9000	0.9000	0.9000	0.9000	0.9000	0.9000
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Total 15-Minute Volume [veh/h]	8	215	96	12	116	26	16	16	39	46	54	16
Total Analysis Volume [veh/h]	31	860	382	49	462	102	66	66	156	183	218	62
Presence of On-Street Parking	No		No									
On-Street Parking Maneuver Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0
Local Bus Stopping Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0
v_do, Outbound Pedestrian Volume crossing major stre	е	0			1			0			0	
v_di, Inbound Pedestrian Volume crossing major street	[0			0			0			1	
v_co, Outbound Pedestrian Volume crossing minor stre	е	0			0			1			1	
v_ci, Inbound Pedestrian Volume crossing minor street	[1			1			0			0	
v_ab, Corner Pedestrian Volume [ped/h]		0			0		0			0		
Bicycle Volume [bicycles/h]		0			1			0			0	

Tualatin Heights ZA-Existing Conditions



Scenario 3: 3 Future Traffic Conditions_notrips



Intersection Settings

intersection Settings												
Located in CBD		No										
Signal Coordination Group		-										
Cycle Length [s]		120										
Coordination Type		Time of Day Pattern Isolated										
Actuation Type						Fully a	ctuated					
Offset [s]		0.0										
Offset Reference		Lead Green - Beginning of First Green										
Permissive Mode						Single	eBand					
Lost time [s]						14	.00					
Phasing & Timing												
Control Type	ProtPer	Permis	Permis	ProtPer	Permis	Permis	ProtPer	Permis	Permis	ProtPer	Permis	Permis
Signal Group	5	2	0	1	6	0	7	4	0	3	8	0
Auxiliary Signal Groups												
Lead / Lag	Lead	-	-	Lead	-	-	Lead	-	-	Lead	-	-
Minimum Green [s]	5	10	0	5	10	0	5	6	0	5	6	0
Maximum Green [s]	15	60	0	15	60	0	15	20	0	15	20	0
Amber [s]	3.5	4.0	0.0	3.5	4.0	0.0	3.5	3.5	0.0	3.5	3.5	0.0
All red [s]	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0
Split [s]	20	65	0	20	65	0	20	25	0	20	25	0
Vehicle Extension [s]	2.0	4.5	0.0	2.0	4.5	0.0	2.0	2.0	0.0	2.0	2.0	0.0
Walk [s]	0	7	0	0	7	0	0	7	0	0	7	0
Pedestrian Clearance [s]	0	24	0	0	21	0	0	22	0	0	24	0
Delayed Vehicle Green [s]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Rest In Walk		No			No			No			No	
I1, Start-Up Lost Time [s]	2.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0
I2, Clearance Lost Time [s]	2.5	3.0	0.0	2.5	3.0	0.0	2.5	2.5	0.0	2.5	2.5	0.0
Minimum Recall	No	Yes		No	Yes		No	No		No	No	
Maximum Recall	No	No		No	No		No	No		No	No	
Pedestrian Recall	No	No		No	No		No	No		No	No	
Detector Location [ft]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Detector Length [ft]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

Exclusive Pedestrian Phase

Pedestrian Signal Group	0
Pedestrian Walk [s]	0
Pedestrian Clearance [s]	0



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Scenario 3: 3 Future Traffic Conditions_notrips

Lane Group Calculations

Lane Group	L	С	L	С	R	L	С	L	С
C, Cycle Length [s]	111	111	111	111	111	111	111	111	111
L, Total Lost Time per Cycle [s]	5.00	5.00	5.00	5.00	5.00	4.50	4.50	4.50	4.50
I1_p, Permitted Start-Up Lost Time [s]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
I2, Clearance Lost Time [s]	0.00	3.00	0.00	3.00	3.00	0.00	2.50	0.00	2.50
g_i, Effective Green Time [s]	68	60	68	61	61	33	17	33	24
g / C, Green / Cycle	0.62	0.54	0.62	0.55	0.55	0.30	0.15	0.30	0.22
(v / s)_i Volume / Saturation Flow Rate	0.04	0.72	0.09	0.26	0.06	0.05	0.13	0.14	0.16
s, saturation flow rate [veh/h]	695	1730	556	1795	1580	1214	1664	1325	1755
c, Capacity [veh/h]	410	934	204	982	864	297	252	350	380
d1, Uniform Delay [s]	9.94	25.58	25.56	15.35	12.17	29.78	46.20	31.91	40.57
k, delay calibration	0.19	0.50	0.10	0.19	0.19	0.04	0.19	0.39	0.31
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
d2, Incremental Delay [s]	0.13	155.74	0.53	0.60	0.10	0.14	15.49	4.28	7.57
d3, Initial Queue Delay [s]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Rp, platoon ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PF, progression factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Lane Group Results									
X, volume / capacity	0.08	1.33	0.24	0.47	0.12	0.22	0.88	0.52	0.74
d, Delay for Lane Group [s/veh]	10.08	181.32	26.08	15.95	12.27	29.92	61.69	36.18	48.15
Lane Group LOS	В	F	С	В	В	С	E	D	D
Critical Lane Group	No	Yes	Yes	No	No	No	Yes	Yes	No
50th-Percentile Queue Length [veh/In]	0.30	63.29	0.48	7.04	1.23	1.30	7.05	4.28	7.89
50th-Percentile Queue Length [ft/In]	7.47	1582.24	12.00	175.91	30.69	32.48	176.24	106.96	197.15
95th-Percentile Queue Length [veh/ln]	0.54	93.19	0.86	11.39	2.21	2.34	11.40	7.67	12.49
95th-Percentile Queue Length [ft/ln]	13.45	2329.73	21.60	284.67	55.23	58.46	285.10	191.77	312.29

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Tualatin Heights ZA-Existing Conditions



Scenario 3: 3 Future Traffic Conditions_notrips

Movement, Approach, & Intersection Results

d_M, Delay for Movement [s/veh]	10.08	181.32	181.32	26.08	15.95	12.27	29.92	61.69	61.69	36.18	48.15	48.15
Movement LOS	В	F	F	С	В	В	С	E	E	D	D	D
d_A, Approach Delay [s/veh]		177.15			16.15		54.41			43.42		
Approach LOS		F			В			D			D	
d_I, Intersection Delay [s/veh]						102	.84					
Intersection LOS						ſ	=					
Intersection V/C						1.0	94					
Other Modes												
g_Walk,mi, Effective Walk Time [s]	11.0			11.0			11.0			11.0		
M_corner, Corner Circulation Area [ft²/ped]		0.00		0.00		0.00		0.00				
M_CW, Crosswalk Circulation Area [ft²/ped]		0.00		0.00			0.00		0.00			
d_p, Pedestrian Delay [s]		45.03		45.03		45.03		45.03				
I_p,int, Pedestrian LOS Score for Intersection		2.668		2.553			2.183			2.301		
Crosswalk LOS		В		В			В			В		
s_b, Saturation Flow Rate of the bicycle lane [bicycles/	ן	2000			2000			2000			2000	
c_b, Capacity of the bicycle lane [bicycles/h]		1081			1081			369			369	
d_b, Bicycle Delay [s]		11.70		11.71		36.88		36.88				
I_b,int, Bicycle LOS Score for Intersection	3.660			2.571			2.035			2.324		
Bicycle LOS		D		В			В			В		

Sequence

-			_		_											
Ring 1	1	2	3	4	-	-	-	-	-	-	-	-	-	-	-	-
Ring 2	5	6	7	8	-	-	-	-	-	-	-	-	-	-	-	-
Ring 3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

SG:1 20s	SG: 2 65₅		SG:3 20₅	SG: 4 25₅
	SG: 10 <mark>2</mark> 31₅			SG: 10 <mark>4 29s</mark>
SG: 5 20s	SG: 6 65≤		SG:7 20s	SG: 8 25s
	SG:10 <mark>6 28₅</mark>	-8		SG: 10 <mark>8 31s</mark>



Tualatin Heights ZA-Existing Conditions



Version 2021 (SP 0-6)

Scenario 3: 3 Future Traffic Conditions_notrips

Intersection Level Of Service Report

Intersection 6: SW 95th Ave/SW Avery St

Control Type:	Signalized
Analysis Method:	HCM 6th Edition
Analysis Period:	15 minutes

Delay (sec / veh):	7.2
Level Of Service:	А
Volume to Capacity (v/c):	0.639

Intersection Setup

Name							
Approach	Southbound		East	bound	West	Westbound	
Lane Configuration	٦	L,	+	1	l F		
Turning Movement	Left	Right	Left	Thru	Thru	Right	
Lane Width [ft]	12.00 12.00		12.00	12.00	12.00	12.00	
No. of Lanes in Entry Pocket	0 1		0	0	0	0	
Entry Pocket Length [ft]	100.00	80.00	100.00	100.00	100.00	100.00	
No. of Lanes in Exit Pocket	0	0	0	0	0	0	
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	
Speed [mph]	30	.00	30	30.00		30.00	
Grade [%]	0.00		0.	0.00		0.00	
Curb Present	No		No		No		
Crosswalk	Y	es	Y	es	Yes		

Tualatin Heights ZA-Existing Conditions



Scenario 3: 3 Future Traffic Conditions_notrips

Volumes

Version 2021 (SP 0-6)

Name							
Base Volume Input [veh/h]	88	72	82	293	401	172	
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Heavy Vehicles Percentage [%]	8.00	8.00	4.00	9.00	5.00	3.00	
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
In-Process Volume [veh/h]	0	0	0	0	0	0	
Site-Generated Trips [veh/h]	0	0	0	0	0	0	
Diverted Trips [veh/h]	0	0	0	0	0	0	
Pass-by Trips [veh/h]	0	0	0	0	0	0	
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	
Other Volume [veh/h]	0	0	0	0	0	0	
Right Turn on Red Volume [veh/h]	0	0	0	0	0	0	
Total Hourly Volume [veh/h]	88	72	82	293	401	172	
Peak Hour Factor	0.8300	0.8300	0.8300	0.8300	0.8300	0.8300	
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Total 15-Minute Volume [veh/h]	27	22	25	88	121	52	
Total Analysis Volume [veh/h]	106	87	99	353	483	207	
Presence of On-Street Parking	No	No	No	No	No	No	
On-Street Parking Maneuver Rate [/h]	0	0	0	0	0	0	
Local Bus Stopping Rate [/h]	0	0	0	0	0	0	
v_do, Outbound Pedestrian Volume crossing major stre	e t	3	4	ł	()	
v_di, Inbound Pedestrian Volume crossing major street	t[4		3	3)	
v_co, Outbound Pedestrian Volume crossing minor stre	e 2)	2	2	
v_ci, Inbound Pedestrian Volume crossing minor street	t[2		0		2		
v_ab, Corner Pedestrian Volume [ped/h]	()	()	0		
Bicycle Volume [bicycles/h]	()	1	1		1	

Tualatin Heights ZA-Existing Conditions

Version 2021 (SP 0-6)

Scenario 3: 3 Future Traffic Conditions_notrips



Intersection Settings

Located in CBD	No
Signal Coordination Group	-
Cycle Length [s]	90
Coordination Type	Free Running
Actuation Type	Fully actuated
Offset [s]	0.0
Offset Reference	Lead Green - Beginning of First Green
Permissive Mode	SingleBand
Lost time [s]	7.00

Phasing & Timing

Control Type	Permissive	Permissive	Permissive	Permissive	Permissive	Permissive
Signal Group	4	0	0	2	6	0
Auxiliary Signal Groups						
Lead / Lag	Lead	-	-	-	-	-
Minimum Green [s]	5	0	0	10	10	0
Maximum Green [s]	25	0	0	40	40	0
Amber [s]	3.5	0.0	0.0	4.0	4.0	0.0
All red [s]	1.0	0.0	0.0	1.0	1.0	0.0
Split [s]	0	0	0	0	0	0
Vehicle Extension [s]	3.0	0.0	0.0	3.0	3.0	0.0
Walk [s]	7	0	0	0	7	0
Pedestrian Clearance [s]	14	0	0	0	16	0
Delayed Vehicle Green [s]	0.0	0.0	0.0	0.0	0.0	0.0
Rest In Walk	No			No	No	
I1, Start-Up Lost Time [s]	2.0	0.0	0.0	2.0	2.0	0.0
I2, Clearance Lost Time [s]	2.5	0.0	0.0	3.0	3.0	0.0
Minimum Recall	No			No	No	
Maximum Recall	No			No	No	
Pedestrian Recall	No			No	No	
Detector Location [ft]	0.0	0.0	0.0	0.0	0.0	0.0
Detector Length [ft]	0.0	0.0	0.0	0.0	0.0	0.0
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00

Exclusive Pedestrian Phase

Pedestrian Signal Group	0
Pedestrian Walk [s]	0
Pedestrian Clearance [s]	0

Tualatin Heights ZA-Existing Conditions

KITTELSON & ASSOCIATES

Version 2021 (SP 0-6)

	-	-	
Scenario 3:	3 Future	Traffic Conditions	notrips

Lane Group Calculations

Lane Group	L	R	С	С
C, Cycle Length [s]	32	32	32	32
L, Total Lost Time per Cycle [s]	4.50	4.50	5.00	5.00
I1_p, Permitted Start-Up Lost Time [s]	0.00	0.00	2.00	0.00
I2, Clearance Lost Time [s]	2.50	2.50	3.00	3.00
g_i, Effective Green Time [s]	5	5	18	18
g / C, Green / Cycle	0.14	0.14	0.56	0.56
(v / s)_i Volume / Saturation Flow Rate	0.06	0.06	0.44	0.40
s, saturation flow rate [veh/h]	1695	1476	1038	1719
c, Capacity [veh/h]	244	213	716	955
d1, Uniform Delay [s]	12.36	12.29	5.01	5.22
k, delay calibration	0.11	0.11	0.11	0.11
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00
d2, Incremental Delay [s]	1.21	1.26	0.93	1.05
d3, Initial Queue Delay [s]	0.00	0.00	0.00	0.00
Rp, platoon ratio	1.00	1.00	1.00	1.00
PF, progression factor	1.00	1.00	1.00	1.00
Lane Group Results				
X, volume / capacity	0.43	0.41	0.63	0.72
d, Delay for Lane Group [s/veh]	13.57	13.55	5.94	6.27
Lane Group LOS	В	В	A	A
Critical Lane Group	Yes	No	Yes	No
50th-Percentile Queue Length [veh/ln]	0.61	0.50	1.29	1.46
50th-Percentile Queue Length [ft/In]	15.22	12.60	32.26	36.59
95th-Percentile Queue Length [veh/ln]	1.10	0.91	2.32	2.63
95th-Percentile Queue Length [ft/ln]	27.39	22.68	58.07	65.86

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Tualatin Heights ZA-Existing Conditions





Movement, Approach, & Intersection Results

d_M, Delay for Movement [s/veh]	13.57	13.55	5.94	5.94	6.27	6.27						
Movement LOS	В	В	A	A	A	A						
d_A, Approach Delay [s/veh]	13	.57	5.	94	6.	27						
Approach LOS		В		٩								
d_I, Intersection Delay [s/veh]		7.21										
Intersection LOS				A								
Intersection V/C		0.639										
Other Modes												
g_Walk,mi, Effective Walk Time [s]	11	1.0	1	1.0	1	1.0						
M_corner, Corner Circulation Area [ft²/ped]	0.	00	0.	00	0.	00						
M_CW, Crosswalk Circulation Area [ft²/ped]	484	8.67	300	7.54	0.	00						
d_p, Pedestrian Delay [s]	6.	77	6.	77	6.	77						
I_p,int, Pedestrian LOS Score for Intersection	2.2	177	2.	147	2.2	209						
Crosswalk LOS	I	В		В	I	3						
s_b, Saturation Flow Rate of the bicycle lane [bicycles/	n] 20	000	20	000	20	00						
c_b, Capacity of the bicycle lane [bicycles/h]	15	576	25	522	25	22						
d_b, Bicycle Delay [s]	0.	71	1.	08	1.08							
I_b,int, Bicycle LOS Score for Intersection	on 1.560 2.305				2.6	698						
Bicycle LOS	,	A		В	В							

Sequence

-			_													
Ring 1	2	4	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 2	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



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Tualatin Heights ZA-Existing Conditions

Vistro File: H:\...\26462_PM.vistro Report File: H:\...\Future_PM_notrips.pdf Scenario 3 Future Traffic Conditions_notrips 9/15/2021

Intersection Analysis Summary

ID	Intersection Name	Control Type	Method	Worst Mvmt	V/C	Delay (s/veh)	LOS
1	SW 95th Ave/Tualatin- Sherwood Rd	Signalized	HCM 6th Edition	NB Right	0.655	21.4	С
2	SW 95th Ave/SW Sagert St	All-way stop	HCM 6th Edition	SB Left	0.411	9.9	А
3	Tualatin Heights West Dwy/SW 93rd Ave/SW Sagert St	Two-way stop	HCM 6th Edition	SB Left	0.038	13.9	В
4	Tualatin Heights East Dwy/SW Sagert St	Two-way stop	HCM 6th Edition	SB Left	0.062	12.5	В
5	SW Boones Ferry Rd/SW Sagert St	Signalized	HCM 6th Edition	NB Thru	0.907	45.1	D
6	SW 95th Ave/SW Avery St	Signalized	HCM 6th Edition	SB Right	0.638	6.7	А

V/C, Delay, LOS: For two-way stop, these values are taken from the movement with the worst (highest) delay value. For all other control types, they are taken for the whole intersection.



Tualatin Heights ZA-Existing Conditions



Version 2021 (SP 0-6)

Scenario 3: 3 Future Traffic Conditions_notrips

Intersection Level Of Service Report

Intersection 1: SW 95th Ave/Tualatin-Sherwood Rd

Control Type:	
Analysis Method:	
Analysis Period:	

Signalized

HCM 6th Edition

15 minutes

 	ruululli						
		De	elay	(sec	; / veł	ו):	
		Le	evel	Of S	ervic	e:	
				-			

Volume to Capacity (v/c):

C 0.655

21.4

Intersection Setup

Name												
Approach	N	lorthbour	nd	s	outhbour	nd	Eastbound			Westbound		
Lane Configuration		- Ir			- Ir			٦ŀ		-1l		
Turning Movement	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00
No. of Lanes in Entry Pocket	0	0	1	0	0	1	1	0	0	1	0	0
Entry Pocket Length [ft]	100.00	100.00	70.00	100.00	100.00	100.00	120.00	100.00	100.00	400.00	100.00	100.00
No. of Lanes in Exit Pocket	0	0	0	0	0	0	0	0	0	0	0	0
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Speed [mph]		30.00			30.00			30.00		30.00		
Grade [%]		0.00			0.00			0.00			0.00	
Curb Present	No				No		No			No		
Crosswalk	Yes			Yes			Yes			Yes		



Version 2021 (SP 0-6)

Scenario 3: 3 Future Traffic Conditions_notrips

Volumes

Name												
Base Volume Input [veh/h]	113	7	152	1	5	13	7	1304	154	100	1154	2
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Heavy Vehicles Percentage [%]	17.00	0.00	2.00	0.00	0.00	0.00	0.00	6.00	4.00	4.00	11.00	0.00
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Right Turn on Red Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Total Hourly Volume [veh/h]	113	7	152	1	5	13	7	1304	154	100	1154	2
Peak Hour Factor	0.9700	0.9700	0.9700	0.9700	0.9700	0.9700	0.9700	0.9700	0.9700	0.9700	0.9700	0.9700
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Total 15-Minute Volume [veh/h]	29	2	39	0	1	3	2	336	40	26	297	1
Total Analysis Volume [veh/h]	116	7	157	1	5	13	7	1344	159	103	1190	2
Presence of On-Street Parking	No		No									
On-Street Parking Maneuver Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0
Local Bus Stopping Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0
v_do, Outbound Pedestrian Volume crossing major stre	е	0			1			0			0	
v_di, Inbound Pedestrian Volume crossing major street	[0			0			0			1	
v_co, Outbound Pedestrian Volume crossing minor stre	е	0			0			1			0	
v_ci, Inbound Pedestrian Volume crossing minor street	[0			1			0			0	
v_ab, Corner Pedestrian Volume [ped/h]		0			0			0			0	
Bicycle Volume [bicycles/h]		3			0			2			3	

Tualatin Heights ZA-Existing Conditions



Scenario 3: 3 Future Traffic Conditions_notrips



Intersection Settings

Located in CBD		No												
Signal Coordination Group							-							
Cycle Length [s]						14	40							
Coordination Type					Time	of Day P	attern Is	olated						
Actuation Type						Fully a	ctuated							
Offset [s]						0	.0							
Offset Reference				L	ead Gree	en - Begir	nning of l	First Gree	en					
Permissive Mode						Single	eBand							
Lost time [s]						7.	00							
Phasing & Timing														
Control Type	Permis	Permis Permis Permis Permis Permis Protect Permis Protect Permis Protect Permis Permis												
Signal Group	0	8	0	0	4	0	5	2	0	1	6	0		
Auxiliary Signal Groups														
Lead / Lag	-	-	-	-	-	-	Lag	-	-	Lag	-	-		
Minimum Green [s]	0	5	0	0	5	0	5	10	0	10	10	0		
Maximum Green [s]	0	35	0	0	35	0	20	65	0	20	65	0		
Amber [s]	0.0	3.5	0.0	0.0	3.5	0.0	3.0	4.5	0.0	3.0	4.5	0.0		
All red [s]	0.0	2.0	0.0	0.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0		
Split [s]	0	41	0	0	41	0	25	74	0	25	74	0		
Vehicle Extension [s]	0.0	3.0	0.0	0.0	3.0	0.0	3.0	3.0	0.0	3.0	3.0	0.0		
Walk [s]	0	5	0	0	5	0	0	5	0	0	5	0		
Pedestrian Clearance [s]	0	21	0	0	21	0	0	17	0	0	18	0		
Delayed Vehicle Green [s]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
Rest In Walk		No			No			No			No			
I1, Start-Up Lost Time [s]	0.0	2.0	0.0	0.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0		
l2, Clearance Lost Time [s]	0.0	3.5	0.0	0.0	3.5	0.0	3.0	4.5	0.0	3.0	4.5	0.0		
Minimum Recall		No			No		No	No		No	No			
Maximum Recall		No			No		No	No		No	No			
Pedestrian Recall		No			No		No	No		No	No			
Detector Location [ft]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
Detector Length [ft]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00		
Exclusive Pedestrian Phase														
Pedestrian Signal Group	0													

Pedestrian Signal Group	0
Pedestrian Walk [s]	0
Pedestrian Clearance [s]	0



Version 2021 (SP 0-6)

Scenario 3: 3 Future Traffic Conditions_notrips

Lane Group Calculations

Lane Group	С	R	С	R	L	С	С	L	С	С
C, Cycle Length [s]	67	67	67	67	67	67	67	67	67	67
L, Total Lost Time per Cycle [s]	5.50	5.50	5.50	5.50	5.00	6.50	6.50	5.00	6.50	6.50
I1_p, Permitted Start-Up Lost Time [s]	2.00	0.00	2.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
I2, Clearance Lost Time [s]	3.50	3.50	3.50	3.50	3.00	4.50	4.50	3.00	4.50	4.50
g_i, Effective Green Time [s]	9	9	9	9	15	33	33	9	27	27
g / C, Green / Cycle	0.13	0.13	0.13	0.13	0.22	0.49	0.49	0.13	0.40	0.40
(v / s)_i Volume / Saturation Flow Rate	0.08	0.10	0.00	0.01	0.00	0.42	0.43	0.06	0.34	0.34
s, saturation flow rate [veh/h]	1536	1563	1874	1611	1810	1810	1735	1752	1735	1734
c, Capacity [veh/h]	310	210	314	216	393	881	845	223	688	688
d1, Uniform Delay [s]	27.27	28.08	25.38	25.51	20.77	15.34	15.53	27.33	18.71	18.71
k, delay calibration	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
d2, Incremental Delay [s]	0.82	5.27	0.02	0.11	0.02	2.68	3.14	1.49	3.45	3.46
d3, Initial Queue Delay [s]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Rp, platoon ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PF, progression factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Lane Group Results										
X, volume / capacity	0.40	0.75	0.02	0.06	0.02	0.86	0.88	0.46	0.87	0.87
d, Delay for Lane Group [s/veh]	28.09	33.35	25.41	25.62	20.79	18.02	18.66	28.83	22.16	22.17
Lane Group LOS	С	С	С	С	С	В	В	С	С	С
Critical Lane Group	No	Yes	No	No	No	No	Yes	Yes	No	No
50th-Percentile Queue Length [veh/In]	1.84	2.63	0.08	0.18	0.08	9.49	9.45	1.56	8.30	8.30
50th-Percentile Queue Length [ft/ln]	46.05	65.72	2.06	4.54	2.12	237.35	236.32	39.12	207.54	207.48
95th-Percentile Queue Length [veh/ln]	3.32	4.73	0.15	0.33	0.15	14.55	14.49	2.82	13.03	13.02
95th-Percentile Queue Length [ft/ln]	82.89	118.29	3.70	8.17	3.81	363.68	362.37	70.42	325.68	325.59

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Tualatin Heights ZA-Existing Conditions



Scenario 3: 3 Future Traffic Conditions_notrips

Movement, Approach, & Intersection Results

d_M, Delay for Movement [s/veh]	28.09	28.09	33.35	25.41	25.41	25.62	20.79	18.30	18.66	28.83	22.17	22.17	
Movement LOS	С	С	С	С	С	С	С	В	В	С	С	С	
d_A, Approach Delay [s/veh]		31.04			25.56			18.35			22.70		
Approach LOS		С			С			В			С		
d_I, Intersection Delay [s/veh]						21	.35						
Intersection LOS						(2						
Intersection V/C						0.6	655						
Other Modes													
g_Walk,mi, Effective Walk Time [s]		9.0		9.0			9.0						
M_corner, Corner Circulation Area [ft²/ped]		0.00		0.00			0.00						
M_CW, Crosswalk Circulation Area [ft²/ped]		0.00		0.00			0.00				0.00		
d_p, Pedestrian Delay [s]		25.30		25.30			25.30						
I_p,int, Pedestrian LOS Score for Intersection		2.105			1.938			3.003			2.834		
Crosswalk LOS		В			А			С			С		
s_b, Saturation Flow Rate of the bicycle lane [bicycles/	h]	2000			2000			2000			2000		
c_b, Capacity of the bicycle lane [bicycles/h]		1054			1054			2003			2003		
d_b, Bicycle Delay [s]	7.56				7.55		0.00				0.00		
I_b,int, Bicycle LOS Score for Intersection	2.022			1.591			2.805				2.628		
Bicycle LOS		В		A			С			В			

Sequence

-				_												
Ring 1	1	2	4	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 2	5	6	8	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

SG: 2 74s	SG: 1 25₅	SG: 4 41s
SG: 102 22s		SG: 104 26s
SG: 6 74s	SG: 5 25₅	SG: 8 41₅
SG: 106 23s		SG: 108 26s



Tualatin Heights ZA-Existing Conditions



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Scenario 3: 3 Future Traffic Conditions_notrips

Intersection Level Of Service Report

Intersection 2: SW 95th Ave/SW Sagert St

Control Type:
Analysis Method:
Analysis Period:

All-way stop HCM 6th Edition 15 minutes Delay (sec / veh):9.9Level Of Service:AVolume to Capacity (v/c):0.411

Intersection Setup

Name													
Approach	N	Northbound		S	outhbour	nd	Eastbound			Westbound			
Lane Configuration		+			+			+			+		
Turning Movement	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	
No. of Lanes in Entry Pocket	0	0	0	0	0	0	0	0	0	0	0	0	
Entry Pocket Length [ft]	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
No. of Lanes in Exit Pocket	0	0	0	0	0	0	0	0	0	0	0	0	
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Speed [mph]		30.00		30.00				30.00			30.00		
Grade [%]		0.00			0.00			0.00			0.00		
Crosswalk		Yes			Yes			Yes		Yes			
Volumes													
Name		-	-										
Base Volume Input [veh/h]	1	117	41	184	119	1	1	1	1	62	1	91	
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Heavy Vehicles Percentage [%]	50.00	2.00	4.00	2.00	2.00	50.00	0.00	0.00	17.00	0.00	0.00	3.00	
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Total Hourly Volume [veh/h]	1	117	41	184	119	1	1	1	1	62	1	91	
Peak Hour Factor	0.9600	0.9600	0.9600	0.9600	0.9600	0.9600	0.9600	0.9600	0.9600	0.9600	0.9600	0.9600	
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Total 15-Minute Volume [veh/h]	0	30	11	48	31	0	0	0	0	16	0	24	
Total Analysis Volume [veh/h]	1	122	43	192	124	1	1	1	1	65	1	95	
Pedestrian Volume [ped/h]		10			1			4		0			

Tualatin Heights ZA-Existing Conditions Scenario 3: 3 Future Traffic Conditions_notrips



Version 2021 (SP 0-6)

Intersection Settings

Lanes								
Capacity per Entry Lane [veh/h]	784	771	685	750				
Degree of Utilization, x	0.21	0.41	0.00	0.21				
Movement, Approach, & Intersection Results								
95th-Percentile Queue Length [veh]	0.80	2.02	0.01	0.81				
95th-Percentile Queue Length [ft]	19.93	50.58	0.33	20.28				
Approach Delay [s/veh]	8.82	10.89	8.28	9.11				
Approach LOS	A	В	A	A				
Intersection Delay [s/veh]	9.90							
Intersection LOS	A							



Control Type: Analysis Method: Analysis Period:

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Tualatin Heights ZA-Existing Conditions



Scenario 3: 3 Future Traffic Conditions_notrips

Intersection Level Of Service Report

Intersection 3: Tualatin Heights West Dwy/SW 93rd Ave/SW Sagert St

	•		
Two-way stop		Delay (sec / veh):	13.9
HCM 6th Edition		Level Of Service:	В
15 minutes		Volume to Capacity (v/c):	0.038

Intersection Setup

Name													
Approach	N	lorthbour	nd	s	Southbound		Eastbound			Westbound			
Lane Configuration		+			+			+			+		
Turning Movement	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	
No. of Lanes in Entry Pocket	0	0	0	0	0	0	0	0	0	0	0	0	
Entry Pocket Length [ft]	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
No. of Lanes in Exit Pocket	0	0	0	0	0	0	0	0	0	0	0	0	
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Speed [mph]		30.00			30.00			30.00			30.00		
Grade [%]		0.00			0.00			0.00			0.00		
Crosswalk		Yes			Yes			Yes			Yes		
Volumes													
Name													
Base Volume Input [veh/h]	2	3	20	14	1	5	22	199	5	24	147	14	
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Heavy Vehicles Percentage [%]	0.00	0.00	5.00	7.00	0.00	0.00	9.00	2.00	0.00	0.00	5.00	0.00	
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Total Hourly Volume [veh/h]	2	3	20	14	1	5	22	199	5	24	147	14	
Peak Hour Factor	0.8800	0.8800	0.8800	0.8800	0.8800	0.8800	0.8800	0.8800	0.8800	0.8800	0.8800	0.8800	
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Total 15-Minute Volume [veh/h]	1	1	6	4	0	1	6	57	1	7	42	4	
Total Analysis Volume [veh/h]	2	3	23	16	1	6	25	226	6	27	167	16	
Pedestrian Volume [ped/h]		3			6			0		0			



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Scenario 3: 3 Future Traffic Conditions_notrips

Intersection Settings

Priority Scheme	Stop	Stop	Free	Free
Flared Lane	No	No		
Storage Area [veh]	0	0	0	0
Two-Stage Gap Acceptance	No	No		
Number of Storage Spaces in Median	0	0	0	0

Movement, Approach, & Intersection Results

V/C, Movement V/C Ratio	0.00	0.01	0.03	0.04	0.00	0.01	0.02	0.00	0.00	0.02	0.00	0.00
d_M, Delay for Movement [s/veh]		13.46	9.73	13.91	13.56	9.54	7.75	0.00	0.00	7.74	0.00	0.00
Movement LOS	В	В	A	В	В	Α	A	A	A	А	A	A
95th-Percentile Queue Length [veh/ln]	0.13	0.13	0.13	0.15	0.15	0.15	0.06	0.06	0.06	0.06	0.06	0.06
95th-Percentile Queue Length [ft/ln]	3.13	3.13	3.13	3.71	3.71	3.71	1.43	1.43	1.43	1.54	1.54	1.54
d_A, Approach Delay [s/veh]	10.38				12.75		0.75			1.00		
Approach LOS	В				В			А			А	
d_I, Intersection Delay [s/veh]	1.90											
Intersection LOS	В											



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Tualatin Heights ZA-Existing Conditions



Scenario 3: 3 Future Traffic Conditions_notrips

Intersection Level Of Service Report

Intersection 4: Tualatin Heights East Dwy/SW Sagert St

Control Type:	Two-way stop	Delay (sec / veh):	12.5
Analysis Method:	HCM 6th Edition	Level Of Service:	В
Analysis Period:	15 minutes	Volume to Capacity (v/c):	0.062

Intersection Setup

Name							
Approach	South	ibound	East	bound	West	tbound	
Lane Configuration	1	r	•	1	1	→	
Turning Movement	Left	Right	Left	Thru	Thru	Right	
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	
No. of Lanes in Entry Pocket	0	0	0	0	0	0	
Entry Pocket Length [ft]	100.00	100.00	100.00	100.00	100.00	100.00	
No. of Lanes in Exit Pocket	0	0	0	0	0	0	
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	
Speed [mph]	30	0.00	30).00	30).00	
Grade [%]	0.	.00	0	.00	0	.00	
Crosswalk	Y	es	Y				
Volumes							
Name							
Base Volume Input [veh/h]	28	11	20	213	174	28	
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Heavy Vehicles Percentage [%]	0.00	0.00	0.00	2.00	5.00	0.00	
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
In-Process Volume [veh/h]	0	0	0	0	0	0	
Site-Generated Trips [veh/h]	0	0	0	0	0	0	
Diverted Trips [veh/h]	0	0	0	0	0	0	
Pass-by Trips [veh/h]	0	0	0	0	0	0	
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	
Other Volume [veh/h]	0	0	0	0	0	0	
Total Hourly Volume [veh/h]	28	11	20	213	174	28	
Peak Hour Factor	0.8800	0.8800	0.8800	0.8800	0.8800	0.8800	
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Total 15-Minute Volume [veh/h]	8	3	6	61	49	8	
Total Analysis Volume [veh/h]	32	13	23	242	198	32	

Pedestrian Volume [ped/h]

4

0

0



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Intersection Settings										
Priority Scheme	Stop	Free	Free							
Flared Lane	No									
Storage Area [veh]	0	0	0							
Two-Stage Gap Acceptance	No									
Number of Storage Spaces in Median	0	0	0							

Movement, Approach, & Intersection Results

V/C, Movement V/C Ratio	0.06	0.02	0.02	0.00	0.00	0.00	
d_M, Delay for Movement [s/veh]	12.48	9.89	7.73	0.00	0.00	0.00	
Movement LOS	В	A	A	A	A	A	
95th-Percentile Queue Length [veh/In]	0.25	0.25	0.05	0.05	0.00	0.00	
95th-Percentile Queue Length [ft/ln]	6.29	6.29	1.31	1.31	0.00	0.00	
d_A, Approach Delay [s/veh]	11.	.73	0.	67	0.00		
Approach LOS	E	3	, All All All All All All All All All Al	4	A		
d_I, Intersection Delay [s/veh]			1.	31			
Intersection LOS			E	3			



Tualatin Heights ZA-Existing Conditions



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Scenario 3: 3 Future Traffic Conditions_notrips

Intersection Level Of Service Report

Intersection 5: SW Boones Ferry Rd/SW Sagert St Signalized Delay

Control Type:	
Analysis Method:	
Analysis Period:	

HCM 6th Edition

15 minutes

boones reny ru/ov	oagent ot	
	Delay (sec / veh):	
	Level Of Service:	
	λ (alumnate Compatibut (λ)	

Volume to Capacity (v/c):

0.907

Intersection Setup

Name												
Approach	N	lorthbour	ıd	S	Southbound			astboun	d	Westbound		
Lane Configuration		44		חור				4		<u>אר</u>		
Turning Movement	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00
No. of Lanes in Entry Pocket	1	0	0	1	0	1	1	0	0	1	0	0
Entry Pocket Length [ft]	115.00	100.00	100.00	125.00	100.00	210.00	90.00	100.00	100.00	100.00	100.00	100.00
No. of Lanes in Exit Pocket	0	0	0	0	0	0	0	0	0	0	0	0
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00 0.00 0.00		0.00	0.00 0.00 0.0			0.00 0.00 0		0.00
Speed [mph]		30.00			30.00		30.00			30.00		
Grade [%]		0.00			0.00		0.00			0.00		
Curb Present		No		No			No			No		
Crosswalk		Yes		Yes			Yes			Yes		



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Scenario 3: 3 Future Traffic Conditions_notrips

Volumes

Name												
Base Volume Input [veh/h]	21	569	362	110	883	76	44	151	15	235	106	55
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Heavy Vehicles Percentage [%]	8.00	3.00	4.00	5.00	4.00	2.00	0.00	2.00	17.00	5.00	5.00	2.00
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Right Turn on Red Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Total Hourly Volume [veh/h]	21	569	362	110	883	76	44	151	15	235	106	55
Peak Hour Factor	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Total 15-Minute Volume [veh/h]	5	145	92	28	225	19	11	39	4	60	27	14
Total Analysis Volume [veh/h]	21	581	369	112	901	78	45	154	15	240	108	56
Presence of On-Street Parking	No		No									
On-Street Parking Maneuver Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0
Local Bus Stopping Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0
v_do, Outbound Pedestrian Volume crossing major stre	е	4			1			4			0	
v_di, Inbound Pedestrian Volume crossing major street	[4			0			4			1	
v_co, Outbound Pedestrian Volume crossing minor stre	e	3			1			1			3	
v_ci, Inbound Pedestrian Volume crossing minor street	[3		1			1			3		
v_ab, Corner Pedestrian Volume [ped/h]		0		0			0			0		
Bicycle Volume [bicycles/h]		4			6			4		1		

Tualatin Heights ZA-Existing Conditions



Scenario 3: 3 Future Traffic Conditions_notrips



Intersection Settings

intersection Settings													
Located in CBD		No											
Signal Coordination Group		-											
Cycle Length [s]		120											
Coordination Type		Time of Day Pattern Isolated											
Actuation Type						Fully a	ctuated						
Offset [s]						0	.0						
Offset Reference				L	ead Gree	en - Begir	nning of I	First Gree	en				
Permissive Mode		SingleBand											
Lost time [s]						14	.00						
Phasing & Timing													
Control Type	ProtPer	Permis	Permis	ProtPer	Permis	Permis	ProtPer	Permis	Permis	ProtPer	Permis	Permis	
Signal Group	5	2	0	1	6	0	7	4	0	3	8	0	
Auxiliary Signal Groups		İ			Ì	ĺ							
Lead / Lag	Lead	-	-	Lead	-	-	Lead	-	-	Lead	-	-	
Minimum Green [s]	5	10	0	5	10	0	5	6	0	5	6	0	
Maximum Green [s]	15	60	0	15	60	0	15	20	0	15	20	0	
Amber [s]	3.5	4.0	0.0	3.5	4.0	0.0	3.5	3.5	0.0	3.5	3.5	0.0	
All red [s]	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0	
Split [s]	20	65	0	20	65	0	20	25	0	20	25	0	
Vehicle Extension [s]	2.0	4.5	0.0	2.0	4.5	0.0	2.0	2.0	0.0	2.0	2.0	0.0	
Walk [s]	0	7	0	0	7	0	0	7	0	0	7	0	
Pedestrian Clearance [s]	0	24	0	0	21	0	0	22	0	0	24	0	
Delayed Vehicle Green [s]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Rest In Walk		No			No	ĺ		No			No		
I1, Start-Up Lost Time [s]	2.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0	
I2, Clearance Lost Time [s]	2.5	2.5 3.0 0.0 2.5 3.0 0.0 2.5 2.5 0.0 2.5 2.5 0.0									0.0		
Minimum Recall	No	No Yes No Yes No No No No											
Maximum Recall	No	No No No No No No No No											
Pedestrian Recall	No	No		No	No	İ	No	No	ĺ	No	No		
Detector Location [ft]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Detector Length [ft]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	

Exclusive Pedestrian Phase

Pedestrian Signal Group	0
Pedestrian Walk [s]	0
Pedestrian Clearance [s]	0



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Scenario 3: 3 Future Traffic Conditions_notrips

Lane Group Calculations

Lane Group	L	С	L	С	R	L	С	L	С
C, Cycle Length [s]	112	112	112	112	112	112	112	112	112
L, Total Lost Time per Cycle [s]	5.00	5.00	5.00	5.00	5.00	4.50	4.50	4.50	4.50
I1_p, Permitted Start-Up Lost Time [s]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
I2, Clearance Lost Time [s]	0.00	3.00	0.00	3.00	3.00	0.00	2.50	0.00	2.50
g_i, Effective Green Time [s]	69	60	69	62	62	33	14	33	25
g / C, Green / Cycle	0.62	0.53	0.62	0.56	0.56	0.30	0.13	0.30	0.22
(v / s)_i Volume / Saturation Flow Rate	0.03	0.55	0.16	0.49	0.05	0.03	0.09	0.16	0.10
s, saturation flow rate [veh/h]	668	1715	701	1840	1549	1350	1829	1471	1705
c, Capacity [veh/h]	250	915	222	1022	860	394	231	429	380
d1, Uniform Delay [s]	19.47	26.23	25.76	21.76	11.68	28.87	47.27	32.73	37.56
k, delay calibration	0.19	0.49	0.50	0.42	0.19	0.04	0.04	0.50	0.04
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
d2, Incremental Delay [s]	0.25	39.97	8.02	9.37	0.08	0.05	1.67	5.20	0.29
d3, Initial Queue Delay [s]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Rp, platoon ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PF, progression factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Lane Group Results									
X, volume / capacity	0.08	1.04	0.51	0.88	0.09	0.11	0.73	0.56	0.43
d, Delay for Lane Group [s/veh]	19.72	66.20	33.78	31.13	11.76	28.91	48.94	37.93	37.84
Lane Group LOS	В	F	С	С	В	С	D	D	D
Critical Lane Group	No	Yes	Yes	No	No	No	Yes	Yes	No
50th-Percentile Queue Length [veh/In]	0.21	32.99	1.57	22.00	0.92	0.88	4.65	5.92	3.91
50th-Percentile Queue Length [ft/In]	5.22	824.72	39.34	550.03	22.93	22.10	116.15	148.04	97.63
95th-Percentile Queue Length [veh/ln]	0.38	43.75	2.83	29.69	1.65	1.59	8.18	9.91	7.03
95th-Percentile Queue Length [ft/ln]	9.40	1093.71	70.81	742.35	41.27	39.78	204.52	247.81	175.73

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Tualatin Heights ZA-Existing Conditions



Scenario 3: 3 Future Traffic Conditions_notrips

Movement, Approach, & Intersection Results

d_M, Delay for Movement [s/veh]	19.72	66.20	66.20	33.78	33.78 31.13 11.76			48.94	48.94	37.93	37.84	37.84
Movement LOS	В	E	E	С	С	В	С	D	D	D	D	D
d_A, Approach Delay [s/veh]		65.19			30.02			44.73		37.90		
Approach LOS		Е			С			D				
d_I, Intersection Delay [s/veh]						45	.13					
Intersection LOS						[C					
Intersection V/C						0.9	907					
Other Modes												
g_Walk,mi, Effective Walk Time [s]		11.0		11.0			11.0			11.0		
M_corner, Corner Circulation Area [ft²/ped]		0.00		0.00			0.00			0.00		
M_CW, Crosswalk Circulation Area [ft²/ped]		0.00		0.00			0.00			0.00		
d_p, Pedestrian Delay [s]		45.68			45.68		45.68					
I_p,int, Pedestrian LOS Score for Intersection		2.691			2.589			2.105				
Crosswalk LOS		В			В			В			В	
s_b, Saturation Flow Rate of the bicycle lane [bicycles/l	n]	2000			2000			2000			2000	
c_b, Capacity of the bicycle lane [bicycles/h]		1069			1069			365			365	
d_b, Bicycle Delay [s]		12.20			12.21		37.59			37.53		
I_b,int, Bicycle LOS Score for Intersection		3.162		3.360			1.913			2.226		
Bicycle LOS		С		С			A			В		

Sequence

-			_		_											
Ring 1	1	2	3	4	-	-	-	-	-	-	-	-	-	-	-	-
Ring 2	5	6	7	8	-	-	-	-	-	-	-	-	-	-	-	-
Ring 3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

SG:1 20≲	SG: 2 65₅		SG: 3 20≤	SG: 4 25s
	<mark>SG: 10</mark> 2_31₅			SG: 10 <mark>4</mark> 29s
SG: 5 20s	SG: 6 65s		SG:7 20₅	SG: 8 255
	SG: 10 <mark>6 28s</mark>	-8		SG: 10 <mark>8 31s</mark>



Tualatin Heights ZA-Existing Conditions



6.7

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Scenario 3: 3 Future Traffic Conditions_notrips

Intersection Level Of Service Report

Intersection 6: SW 95th Ave/SW Avery St

Control Type:	Signalized
Analysis Method:	HCM 6th Edition
Analysis Period:	15 minutes

Delay (sec / veh): Level Of Service: Volume to Capacity (v/c):

А 0.638

Intersection Setup

Name							
Approach	South	ibound	East	bound	Westbound		
Lane Configuration	Г	Г	+	1		•	
Turning Movement	Left	Right	Left	Thru	Thru	Right	
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	
No. of Lanes in Entry Pocket	0	1	0	0	0	0	
Entry Pocket Length [ft]	100.00	80.00	100.00	100.00	100.00	100.00	
No. of Lanes in Exit Pocket	0	0	0	0	0	0	
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	
Speed [mph]	30	.00	30.00		30.00		
Grade [%]	0.	00	0.00		0.00		
Curb Present	١	10	N	lo	No		
Crosswalk	Y	es	Y	es	Yes		

Tualatin Heights ZA-Existing Conditions



Scenario 3: 3 Future Traffic Conditions_notrips

Volumes

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Name							
Base Volume Input [veh/h]	88	94	80	586	231	69	
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Heavy Vehicles Percentage [%]	3.00	0.00	3.00	3.00	8.00	9.00	
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
In-Process Volume [veh/h]	0	0	0	0	0	0	
Site-Generated Trips [veh/h]	0	0	0	0	0	0	
Diverted Trips [veh/h]	0	0	0	0	0	0	
Pass-by Trips [veh/h]	0	0	0	0	0	0	
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	
Other Volume [veh/h]	0	0	0	0	0	0	
Right Turn on Red Volume [veh/h]	0	0	0	0	0	0	
Total Hourly Volume [veh/h]	88	94	80	586	231	69	
Peak Hour Factor	0.9500	0.9500	0.9500	0.9500	0.9500	0.9500	
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Total 15-Minute Volume [veh/h]	23	25	21	154	61	18	
Total Analysis Volume [veh/h]	93	99	84	617	243	73	
Presence of On-Street Parking	No	No	No	No	No	No	
On-Street Parking Maneuver Rate [/h]	0	0	0	0	0	0	
Local Bus Stopping Rate [/h]	0	0	0	0	0	0	
v_do, Outbound Pedestrian Volume crossing major stre	e ()	0		0		
v_di, Inbound Pedestrian Volume crossing major street	[()	0		0		
v_co, Outbound Pedestrian Volume crossing minor stre	e 0		0		0		
v_ci, Inbound Pedestrian Volume crossing minor street	[())	()	
v_ab, Corner Pedestrian Volume [ped/h]	()))	
Bicycle Volume [bicycles/h]	()	1		-	1	

Tualatin Heights ZA-Existing Conditions

Version 2021 (SP 0-6)

Scenario 3: 3 Future Traffic Conditions_notrips



Intersection Settings

Located in CBD	No
Signal Coordination Group	-
Cycle Length [s]	90
Coordination Type	Free Running
Actuation Type	Fully actuated
Offset [s]	0.0
Offset Reference	Lead Green - Beginning of First Green
Permissive Mode	SingleBand
Lost time [s]	7.00

Phasing & Timing

Control Type	Permissive	Permissive	Permissive	Permissive	Permissive	Permissive	
Signal Group	4	0	0	2	6	0	
Auxiliary Signal Groups							
Lead / Lag	Lead	-	-	-	-	-	
Minimum Green [s]	5	0	0	10	10	0	
Maximum Green [s]	25	0	0	40	40	0	
Amber [s]	3.5	0.0	0.0	4.0	4.0	0.0	
All red [s]	1.0	0.0	0.0	1.0	1.0	0.0	
Split [s]	0	0	0	0	0	0	
Vehicle Extension [s]	3.0	0.0	0.0	3.0	3.0	0.0	
Walk [s]	7	0	0	0	7	0	
Pedestrian Clearance [s]	14	0	0	0	16	0	
Delayed Vehicle Green [s]	0.0	0.0	0.0	0.0	0.0	0.0	
Rest In Walk	No			No	No		
I1, Start-Up Lost Time [s]	2.0	0.0	0.0	2.0	2.0	0.0	
I2, Clearance Lost Time [s]	2.5	0.0	0.0	3.0	3.0	0.0	
Minimum Recall	No			No	No		
Maximum Recall	No			No	No		
Pedestrian Recall	No			No	No		
Detector Location [ft]	0.0	0.0	0.0	0.0	0.0	0.0	
Detector Length [ft]	0.0	0.0	0.0	0.0	0.0	0.0	
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00	

Exclusive Pedestrian Phase

Pedestrian Signal Group	0
Pedestrian Walk [s]	0
Pedestrian Clearance [s]	0

Tualatin Heights ZA-Existing Conditions

KITTELSON & ASSOCIATES

Version 2021 (SP 0-6)

Scenario 3: 3	Future	Traffic Conditions	notrips

Lane Group Calculations

Lane Group	L	R	С	С
C, Cycle Length [s]	26	26	26	26
L, Total Lost Time per Cycle [s]	4.50	4.50	5.00	5.00
I1_p, Permitted Start-Up Lost Time [s]	0.00	0.00	2.00	0.00
I2, Clearance Lost Time [s]	2.50	2.50	3.00	3.00
g_i, Effective Green Time [s]	4	4	13	13
g / C, Green / Cycle	0.15	0.15	0.49	0.49
(v / s)_i Volume / Saturation Flow Rate	0.05	0.06	0.40	0.19
s, saturation flow rate [veh/h]	1767	1615	1738	1701
c, Capacity [veh/h]	260	238	998	824
d1, Uniform Delay [s]	9.90	9.99	5.62	4.21
k, delay calibration	0.11	0.11	0.11	0.11
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00
d2, Incremental Delay [s]	0.83	1.16	0.91	0.29
d3, Initial Queue Delay [s]	0.00	0.00	0.00	0.00
Rp, platoon ratio	1.00	1.00	1.00	1.00
PF, progression factor	1.00	1.00	1.00	1.00
Lane Group Results				
X, volume / capacity	0.36	0.42	0.70	0.38
d, Delay for Lane Group [s/veh]	10.73	11.15	6.54	4.50
Lane Group LOS	В	В	A	A
Critical Lane Group	No	Yes	Yes	No
50th-Percentile Queue Length [veh/ln]	0.38	0.42	1.16	0.38
50th-Percentile Queue Length [ft/In]	9.44	10.45	28.89	9.45
95th-Percentile Queue Length [veh/ln]	0.68	0.75	2.08	0.68
95th-Percentile Queue Length [ft/ln]	16.99	18.81	52.00	17.01

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Tualatin Heights ZA-Existing Conditions





Movement, Approach, & Intersection Results

d_M, Delay for Movement [s/veh]	10.73	11.15	6.54	6.54	4.50 4.50					
Movement LOS	В	В	A	A	A	A				
d_A, Approach Delay [s/veh]	10.	94	6.	54	4.5	50				
Approach LOS	E	3	ŀ	A	A	A				
d_I, Intersection Delay [s/veh]		6.70								
Intersection LOS			ŀ	A						
Intersection V/C			0.6	38						
Other Modes										
g_Walk,mi, Effective Walk Time [s]	11	.0	11	.0	11.0					
M_corner, Corner Circulation Area [ft²/ped]	0.0	00	0.0	00	0.00					
M_CW, Crosswalk Circulation Area [ft²/ped]	0.0	00	0.0	00	0.00					
d_p, Pedestrian Delay [s]	4.2	24	4.:	24	4.24					
I_p,int, Pedestrian LOS Score for Intersection	2.0	88	2.1	39	2.130					
Crosswalk LOS	E	3	E	3	В					
s_b, Saturation Flow Rate of the bicycle lane [bicycles/	n] 20	00	20	00	2000					
c_b, Capacity of the bicycle lane [bicycles/h]	19	38	31	01	3101					
d_b, Bicycle Delay [s]	0.0	01	3.9	91	3.91					
I_b,int, Bicycle LOS Score for Intersection	1.5	60	2.7	'16	2.081					
Bicycle LOS	ŀ	A	E	3	В					

Sequence

Ring 1	2	4	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 2	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



Appendix E 2040 Rezone Operations
Tualatin Heights ZA-Existing Conditions Scenario 2: 2 2 Future Traffic Conditions_scenario1



Version 2021 (SP 0-6)

Tualatin Heights ZA-Existing Conditions

Scenario 2 2 Future Traffic Conditions_scenario1 9/15/2021

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Intersection Analysis Summary

ID	Intersection Name	Control Type	Method	Worst Mvmt	V/C	Delay (s/veh)	LOS
1	SW 95th Ave/Tualatin- Sherwood Rd	Signalized	HCM 6th Edition	NB Right	0.678	19.9	В
2	SW 95th Ave/SW Sagert St	All-way stop	HCM 6th Edition	WB Right	0.639	16.0	С
3	Tualatin Heights West Dwy/SW 93rd Ave/SW Sagert St	Two-way stop	HCM 6th Edition	SB Left	0.109	15.0	С
4	Tualatin Heights East Dwy/SW Sagert St	Two-way stop	HCM 6th Edition	SB Left	0.088	13.7	В
5	SW Boones Ferry Rd/SW Sagert St	Signalized	HCM 6th Edition	NB Thru	1.100	104.9	F
6	SW 95th Ave/SW Avery St	Signalized	HCM 6th Edition	SB Right	0.642	7.2	А

V/C, Delay, LOS: For two-way stop, these values are taken from the movement with the worst (highest) delay value. For all other control types, they are taken for the whole intersection.



Tualatin Heights ZA-Existing Conditions



Version 2021 (SP 0-6)

Scenario 2: 2 2 Future Traffic Conditions_scenario1

Intersection Level Of Service Report

Intersection 1: SW 95th Ave/Tualatin-Sherwood Rd

Control Type:	Signalized
Analysis Method:	HCM 6th Edition
Analysis Period:	15 minutes

w 95th Ave/Tualatin-S	nerwood Ra	
	Delay (sec / veh):	19.9
	Level Of Service:	В
	Volume to Capacity (v/c):	0.678

Name												
Approach	N	lorthbour	ıd	S	outhbour	nd	E	astboun	d	Westbound		
Lane Configuration	fr fr					٦ŀ		-11-				
Turning Movement	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00
No. of Lanes in Entry Pocket	0	0 0 1			0	1	1	0	0	1	0	0
Entry Pocket Length [ft]	100.00	100.00	70.00	100.00	100.00	100.00	120.00	100.00	100.00	400.00	100.00	100.00
No. of Lanes in Exit Pocket	0	0	0	0	0	0	0	0	0	0	0	0
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00 0.00 0.00		
Speed [mph]	30.00			30.00			30.00			30.00		
Grade [%]		0.00		0.00			0.00			0.00		
Curb Present	No			No			No			No		
Crosswalk	Yes			Yes			Yes			Yes		



Version 2021 (SP 0-6)

Scenario 2: 2 2 Future Traffic Conditions_scenario1

Volumes

Name												
Base Volume Input [veh/h]	77	8	101	1	1	3	12	1104	110	178	1349	3
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Heavy Vehicles Percentage [%]	7.00	0.00	9.00	0.00	0.00	50.00	0.00	23.00	8.00	10.00	13.00	0.00
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Right Turn on Red Volume [veh/h]	0	0	0	0	0	0	0	0 0 0			0	0
Total Hourly Volume [veh/h]	77	8	101	1	1	3	12	1104	110	178	1349	3
Peak Hour Factor	0.9500	0.9500	0.9500	0.9500	0.9500	0.9500	0.9500	0.9500	0.9500	0.9500	0.9500	0.9500
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Total 15-Minute Volume [veh/h]	20	2	27	0	0	1	3	291	29	47	355	1
Total Analysis Volume [veh/h]	81	8	106	1	1	3	13	1162	116	187	1420	3
Presence of On-Street Parking	No		No									
On-Street Parking Maneuver Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0
Local Bus Stopping Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0
v_do, Outbound Pedestrian Volume crossing major stre	е	1			4			0			3	
v_di, Inbound Pedestrian Volume crossing major street [0 3 1								4				
v_co, Outbound Pedestrian Volume crossing minor stre	е	0			0			1			1	
v_ci, Inbound Pedestrian Volume crossing minor street [1								0		0		
v_ab, Corner Pedestrian Volume [ped/h]		0			0			0			0	
Bicycle Volume [bicycles/h] 0 0 1 0							0					

Tualatin Heights ZA-Existing Conditions

Version 2021 (SP 0-6)

Scenario 2: 2 2 Future Traffic Conditions_scenario1



Intersection Settings

Located in CBD						١	10					
Signal Coordination Group							-					
Cycle Length [s]		140										
Coordination Type		Time of Day Pattern Isolated										
Actuation Type		Fully actuated										
Offset [s]						0	.0					
Offset Reference				L	ead Gree	en - Begi	nning of I	First Gre	en			
Permissive Mode						Single	eBand					
Lost time [s]						7.	00					
Phasing & Timing												
Control Type	Permis	Permis	Permis	Permis	Permis	Permis	Protect	Permis	Permis	Protect	Permis	Permis
Signal Group	0	8	0	0	4	0	5	2	0	1	6	0
Auxiliary Signal Groups												
Lead / Lag	-	-	-	-	-	-	Lag	-	-	Lag	-	-
Minimum Green [s]	0	5	0	0	5	0	5	10	0	10	10	0
Maximum Green [s]	0	0 35 0 0 35 0 20 65 0 20 65 0										0
Amber [s]	0.0	3.5	0.0	0.0	3.5	0.0	3.0	4.5	0.0	3.0	4.5	0.0
All red [s]	0.0	2.0	0.0	0.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0
Split [s]	0	41	0	0	41	0	25	74	0	25	74	0
Vehicle Extension [s]	0.0	3.0	0.0	0.0	3.0	0.0	3.0	3.0	0.0	3.0	3.0	0.0
Walk [s]	0	5	0	0	5	0	0	5	0	0	5	0
Pedestrian Clearance [s]	0	21	0	0	21	0	0	17	0	0	18	0
Delayed Vehicle Green [s]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Rest In Walk		No			No			No			No	
I1, Start-Up Lost Time [s]	0.0	2.0	0.0	0.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0
l2, Clearance Lost Time [s]	0.0	3.5	0.0	0.0	3.5	0.0	3.0	4.5	0.0	3.0	4.5	0.0
Minimum Recall		No			No		No	No		No	No	
Maximum Recall		No			No		No	No		No	No	
Pedestrian Recall		No			No		No	No		No	No	
Detector Location [ft]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Detector Length [ft]	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0											
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Exclusive Pedestrian Phase												
Pedestrian Signal Group	0											

Pedestrian Walk [s]	0
Pedestrian Clearance [s]	0



Version 2021 (SP 0-6)

Scenario 2: 2 2 Future Traffic Conditions_scenario1

Lane Group Calculations

Lane Group	С	R	С	R	L	С	С	L	С	С
C, Cycle Length [s]	64	64	64	64	64	64	64	64	64	64
L, Total Lost Time per Cycle [s]	5.50	5.50	5.50	5.50	5.00	6.50	6.50	5.00	6.50	6.50
I1_p, Permitted Start-Up Lost Time [s]	2.00	0.00	2.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
I2, Clearance Lost Time [s]	3.50	3.50	3.50	3.50	3.00	4.50	4.50	3.00	4.50	4.50
g_i, Effective Green Time [s]	7	7	7	7	10	30	30	10	30	30
g / C, Green / Cycle	0.11	0.11	0.11	0.11	0.15	0.48	0.48	0.15	0.48	0.48
(v / s)_i Volume / Saturation Flow Rate	0.06	0.07	0.00	0.00	0.01	0.42	0.42	0.11	0.42	0.42
s, saturation flow rate [veh/h]	1571	1496	1812	974	1810	1555	1499	1667	1705	1704
c, Capacity [veh/h]	275	159	277	104	271	740	713	252	814	813
d1, Uniform Delay [s]	26.81	27.40	25.50	25.55	23.22	15.03	15.12	25.87	14.95	14.95
k, delay calibration	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
d2, Incremental Delay [s]	0.68	4.73	0.01	0.11	0.07	3.50	3.85	4.26	3.15	3.16
d3, Initial Queue Delay [s]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Rp, platoon ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PF, progression factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Lane Group Results										
X, volume / capacity	0.32	0.67	0.01	0.03	0.05	0.88	0.88	0.74	0.87	0.87
d, Delay for Lane Group [s/veh]	27.49	32.14	25.51	25.66	23.30	18.54	18.97	30.12	18.10	18.11
Lane Group LOS	С	С	С	С	С	В	В	С	В	В
Critical Lane Group	No	Yes	No	No	No	No	Yes	Yes	No	No
50th-Percentile Queue Length [veh/In]	1.26	1.68	0.03	0.04	0.16	7.83	7.71	2.85	8.48	8.49
50th-Percentile Queue Length [ft/ln]	31.58	42.07	0.67	1.05	4.11	195.64	192.69	71.26	212.12	212.13
95th-Percentile Queue Length [veh/ln]	2.27	3.03	0.05	0.08	0.30	12.41	12.26	5.13	13.26	13.26
95th-Percentile Queue Length [ft/ln]	56.84	75.73	1.20	1.89	7.40	310.34	306.52	128.27	331.55	331.56

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Tualatin Heights ZA-Existing Conditions



Scenario 2: 2 2 Future Traffic Conditions_scenario1

Movement, Approach, & Intersection Results

d_M, Delay for Movement [s/veh]	27.49	49 27.49 32.14 25.51 25.51 25.66 23						18.73	18.97	30.12	18.10	18.11
Movement LOS	С	С	С	С	С	С	С	В	В	С	В	В
d_A, Approach Delay [s/veh]		30.02			25.60			18.79		19.50		
Approach LOS		С			С			В				
d_I, Intersection Delay [s/veh]						19	.88					
Intersection LOS						E	3					
Intersection V/C						0.6	678					
Other Modes												
g_Walk,mi, Effective Walk Time [s]	9.0			9.0			9.0			9.0		
M_corner, Corner Circulation Area [ft²/ped]		0.00		0.00			0.00				0.00	
M_CW, Crosswalk Circulation Area [ft²/ped]		6025.03			0.00			0.00			0.00	
d_p, Pedestrian Delay [s]		23.46		23.46			23.46					
I_p,int, Pedestrian LOS Score for Intersection		2.086			1.933			2.944				
Crosswalk LOS		В			А			С		С		
s_b, Saturation Flow Rate of the bicycle lane [bicycles/	[h] 2000				2000			2000			2000	
c_b, Capacity of the bicycle lane [bicycles/h]		1116			1116		2121			2121		
d_b, Bicycle Delay [s]	6.22			6.22			0.12			0.12		
I_b,int, Bicycle LOS Score for Intersection	1.881			1.568			2.625			2.888		
Bicycle LOS		А			А			В			С	

Sequence

-				_												
Ring 1	1	2	4	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 2	5	6	8	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

SG: 2 74s	SG: 1 25₅	SG: 4 41s
SG: 102 22s		SG: 104 26s
SG: 6 74s	SG: 5 25₅	SG: 8 41₅
SG: 106 23s		SG: 108 26s



Tualatin Heights ZA-Existing Conditions



Version 2021 (SP 0-6)

Scenario 2: 2 2 Future Traffic Conditions_scenario1

Intersection Level Of Service Report

Intersection 2: SW 95th Ave/SW Sagert St

Control Type:
Analysis Method:
Analysis Period:

All-way stop HCM 6th Edition 15 minutes

Delay (sec / veh): Level Of Service: Volume to Capacity (v/c):

16.0 С 0.639

Name												
Approach	N	lorthbour	nd	s	outhbour	nd	E	Eastboun	d	V	√estboun	ıd
Lane Configuration		+			+			+		+		
Turning Movement	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00
No. of Lanes in Entry Pocket	0	0	0	0	0	0	0	0	0	0	0	0
Entry Pocket Length [ft]	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
No. of Lanes in Exit Pocket	0	0	0	0	0	0	0	0	0	0	0	0
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Speed [mph]		30.00			30.00			30.00			30.00	
Grade [%]		0.00			0.00			0.00			0.00	
Crosswalk		Yes			Yes			Yes			Yes	
Volumes												
Name												
Base Volume Input [veh/h]	0	188	71	107	114	0	0	0	0	105	0	206
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Heavy Vehicles Percentage [%]	0.00	4.00	2.00	4.00	8.00	0.00	0.00	0.00	0.00	5.00	0.00	5.00
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Total Hourly Volume [veh/h]	0	188	71	107	114	0	0	0	0	105	0	206
Peak Hour Factor	0.7400	0.7400	0.7400	0.7400	0.7400	0.7400	0.7400	0.7400	0.7400	0.7400	0.7400	0.7400
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Total 15-Minute Volume [veh/h]	0	64	24	36	39	0	0	0	0	35	0	70
Total Analysis Volume [veh/h]	0	254	96	145	154	0	0	0	0	142	0	278
Pedestrian Volume [ped/h]		34			1			5		20		

Tualatin Heights ZA-Existing Conditions Scenario 2: 2 2 Future Traffic Conditions_scenario1



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Intersection Settings

Lanes				
Capacity per Entry Lane [veh/h]	644	604	536	658
Degree of Utilization, x	0.54	0.49	0.00	0.64
Movement, Approach, & Intersection Results				
95th-Percentile Queue Length [veh]	3.28	2.74	0.00	4.59
95th-Percentile Queue Length [ft]	82.01	68.53	0.00	114.79
Approach Delay [s/veh]	15.05	14.65	0.00	17.63
Approach LOS	С	В	A	С
Intersection Delay [s/veh]		15	.95	
Intersection LOS		(C	



Control Type: Analysis Method: Analysis Period:

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Tualatin Heights ZA-Existing Conditions



Scenario 2: 2 2 Future Traffic Conditions_scenario1

Intersection Level Of Service Report

Intersection 3: Tualatin Heights West Dwy/SW 93rd Ave/SW Sagert St

	•	0	
Two-way stop		Delay (sec / veh):	15.0
HCM 6th Edition		Level Of Service:	С
15 minutes		Volume to Capacity (v/c):	0.109

Name												
Approach	N	orthbour	nd	s	outhbour	nd	E	Eastboun	d	V	Vestboun	d
Lane Configuration		+			+			+		+		
Turning Movement	Left	Thru	Right									
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00
No. of Lanes in Entry Pocket	0	0	0	0	0	0	0	0	0	0	0	0
Entry Pocket Length [ft]	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
No. of Lanes in Exit Pocket	0	0	0	0	0	0	0	0	0	0	0	0
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Speed [mph]		30.00			30.00			30.00			30.00	
Grade [%]		0.00			0.00			0.00			0.00	
Crosswalk		Yes			Yes			Yes			Yes	
Volumes												
Name			-									
Base Volume Input [veh/h]	9	0	21	36	2	24	5	158	5	5	260	15
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Heavy Vehicles Percentage [%]	0.00	0.00	5.00	0.00	0.00	0.00	0.00	3.00	20.00	0.00	3.00	0.00
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Total Hourly Volume [veh/h]	9	0	21	36	2	24	5	158	5	5	260	15
Peak Hour Factor	0.8000	0.8000	0.8000	0.8000	0.8000	0.8000	0.8000	0.8000	0.8000	0.8000	0.8000	0.8000
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Total 15-Minute Volume [veh/h]	3	0	7	11	1	8	2	49	2	2	81	5
Total Analysis Volume [veh/h]	11	0	26	45	3	30	6	198	6	6	325	19
Pedestrian Volume [ped/h]		2			2			0		0		



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Scenario 2: 2 2 Future Traffic Conditions_scenario1

Intersection Settings

Priority Scheme	Stop	Stop	Free	Free
Flared Lane	No	No		
Storage Area [veh]	0	0	0	0
Two-Stage Gap Acceptance	No	No		
Number of Storage Spaces in Median	0	0	0	0

Movement, Approach, & Intersection Results

V/C, Movement V/C Ratio	0.03	0.00	0.03	0.11	0.01	0.04	0.00	0.00	0.00	0.00	0.00	0.00
d_M, Delay for Movement [s/veh]	14.23	13.80	9.70	15.05	14.74	11.44	7.96	0.00	0.00	7.63	0.00	0.00
Movement LOS	В	В	А	С	В	В	А	А	А	А	А	А
95th-Percentile Queue Length [veh/In]	0.19	0.19	0.19	0.56	0.56	0.56	0.01	0.01	0.01	0.01	0.01	0.01
95th-Percentile Queue Length [ft/ln]	4.65	4.65	4.65	13.91	13.91	13.91	0.37	0.37	0.37	0.33	0.33	0.33
d_A, Approach Delay [s/veh]		11.05		13.65				0.23			0.13	
Approach LOS		В			В			А			А	
d_I, Intersection Delay [s/veh]		2.32										
Intersection LOS						С						



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Tualatin Heights ZA-Existing Conditions



13.7

В

0.088

Scenario 2: 2 2 Future Traffic Conditions_scenario1

Intersection Level Of Service Report

Intersection 4: Tualatin Heights East Dwy/SW Sagert St

		•		0
Control Type:	Two-way stop			Delay (sec / veh):
Analysis Method:	HCM 6th Edition			Level Of Service:
Analysis Period:	15 minutes		Vo	lume to Capacity (v/c):

Name							
Approach	South	bound	East	bound	West	bound	
Lane Configuration	٦	F	•	1	ł	+	
Turning Movement	Left	Right	Left	Thru	Thru	Right	
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	
No. of Lanes in Entry Pocket	0	0	0	0	0	0	
Entry Pocket Length [ft]	100.00	100.00	100.00	100.00	100.00	100.00	
No. of Lanes in Exit Pocket	0	0	0	0	0	0	
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	
Speed [mph]	30	.00	30	0.00	30	.00	
Grade [%]	0.	00	0	.00	0.	00	
Crosswalk	Y	es	Y	′es	Yes		
Volumes							
Name							
Base Volume Input [veh/h]	32	7	2	210	269	2	
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Heavy Vehicles Percentage [%]	0.00	0.00	0.00	2.00	3.00	0.00	
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
In-Process Volume [veh/h]	0	0	0	0	0	0	
Site-Generated Trips [veh/h]	0	0	0	0	0	0	
Diverted Trips [veh/h]	0	0	0	0	0	0	
Pass-by Trips [veh/h]	0	0	0	0	0	0	
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	
Other Volume [veh/h]	0	0	0	0	0	0	
Total Hourly Volume [veh/h]	32	7	2	210	269	2	
Peak Hour Factor	0.8000	0.8000	0.8000	0.8000	0.8000	0.8000	
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Total 15-Minute Volume [veh/h]	10	2	1	66	84	1	
Total Analysis Volume [veh/h]	40	9	3	263	336	3	
Pedestrian Volume [ped/h]	5			0	0		



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Scenario 2: 2 2 Future Traffic Conditions_scenario1

Intersection Settings

Priority Scheme	Stop	Free	Free
Flared Lane	No		
Storage Area [veh]	0	0	0
Two-Stage Gap Acceptance	No		
Number of Storage Spaces in Median	0	0	0

Movement, Approach, & Intersection Results

V/C, Movement V/C Ratio	0.09	0.01	0.00	0.00	0.00	0.00		
d_M, Delay for Movement [s/veh]	13.71	10.96	7.96	0.00	0.00	0.00		
Movement LOS	В	В	A	A	A	A		
95th-Percentile Queue Length [veh/In]	0.33	0.33	0.01	0.01	0.00	0.00		
95th-Percentile Queue Length [ft/ln]	8.32	8.32	0.18	0.18	0.00	0.00		
d_A, Approach Delay [s/veh]	13	.20	0.	09	0.0	00		
Approach LOS	E	3	, All All All All All All All All All Al	4	A	A		
d_I, Intersection Delay [s/veh]		1.03						
Intersection LOS			E	3				



Tualatin Heights ZA-Existing Conditions



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Scenario 2: 2 2 Future Traffic Conditions_scenario1

Intersection Level Of Service Report

Intersection 5: SW Boones Ferry Rd/SW Sagert St

Control Type:	Signalized			
Analysis Method:	HCM 6th Edition			
Analysis Period:	15 minutes			

Delay (sec / veh): 104.9 Level Of Service: F Volume to Capacity (v/c):

1.100

Name												
Approach	N	Northbound		S	Southbound		Eastbound			Westbound		
Lane Configuration	٦F			ліг			- 1 P			- 1 P		
Turning Movement	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00
No. of Lanes in Entry Pocket	1	0	0	1	0	1	1	0	0	1	0	0
Entry Pocket Length [ft]	115.00	100.00	100.00	125.00	100.00	210.00	90.00	100.00	100.00	100.00	100.00	100.00
No. of Lanes in Exit Pocket	0	0	0	0	0	0	0	0	0	0	0	0
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Speed [mph]		30.00			30.00			30.00			30.00	
Grade [%]		0.00			0.00			0.00			0.00	
Curb Present		No			No			No			No	
Crosswalk		Yes			Yes			Yes			Yes	



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Scenario 2: 2 2 Future Traffic Conditions_scenario1

Volumes

Name												
Base Volume Input [veh/h]	31	774	344	44	416	94	65	62	148	165	197	56
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Heavy Vehicles Percentage [%]	40.00	5.00	9.00	6.00	7.00	0.00	5.00	2.00	12.00	11.00	5.00	5.00
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Right Turn on Red Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Total Hourly Volume [veh/h]	31	774	344	44	416	94	65	62	148	165	197	56
Peak Hour Factor	0.9000	0.9000	0.9000	0.9000	0.9000	0.9000	0.9000	0.9000	0.9000	0.9000	0.9000	0.9000
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Total 15-Minute Volume [veh/h]	9	215	96	12	116	26	18	17	41	46	55	16
Total Analysis Volume [veh/h]	34	860	382	49	462	104	72	69	164	183	219	62
Presence of On-Street Parking	No		No									
On-Street Parking Maneuver Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0
Local Bus Stopping Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0
v_do, Outbound Pedestrian Volume crossing major stre	е	0			1			0			0	
v_di, Inbound Pedestrian Volume crossing major street	[0			0			0			1	
v_co, Outbound Pedestrian Volume crossing minor stre	е	0			0			1			1	
v_ci, Inbound Pedestrian Volume crossing minor street	[[1			1		0			0		
v_ab, Corner Pedestrian Volume [ped/h]		0			0		0			0		
Bicycle Volume [bicycles/h]		0			1			0			0	

Tualatin Heights ZA-Existing Conditions

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Scenario 2: 2 2 Future Traffic Conditions_scenario1



Intersection Settings

Located in CBD	No											
Signal Coordination Group		-										
Cycle Length [s]		120										
Coordination Type					Time	of Day P	attern Is	olated				
Actuation Type		Fully actuated										
Offset [s]		0.0										
Offset Reference				L	ead Gree	en - Begir	nning of I	First Gree	en			
Permissive Mode						Single	eBand					
Lost time [s]						14	.00					
Phasing & Timing												
Control Type	ProtPer	Permis	Permis	ProtPer	Permis	Permis	ProtPer	Permis	Permis	ProtPer	Permis	Permis
Signal Group	5	2	0	1	6	0	7	4	0	3	8	0
Auxiliary Signal Groups												
Lead / Lag	Lead	-	-	Lead	-	-	Lead	-	-	Lead	-	-
Minimum Green [s]	5	10	0	5	10	0	5	6	0	5	6	0
Maximum Green [s]	15	60	0	15	60	0	15	20	0	15	20	0
Amber [s]	3.5	4.0	0.0	3.5	4.0	0.0	3.5	3.5	0.0	3.5	3.5	0.0
All red [s]	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0
Split [s]	20	65	0	20	65	0	20	25	0	20	25	0
Vehicle Extension [s]	2.0	4.5	0.0	2.0	4.5	0.0	2.0	2.0	0.0	2.0	2.0	0.0
Walk [s]	0	7	0	0	7	0	0	7	0	0	7	0
Pedestrian Clearance [s]	0	24	0	0	21	0	0	22	0	0	24	0
Delayed Vehicle Green [s]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Rest In Walk		No			No			No			No	
I1, Start-Up Lost Time [s]	2.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0
l2, Clearance Lost Time [s]	2.5	3.0	0.0	2.5	3.0	0.0	2.5	2.5	0.0	2.5	2.5	0.0
Minimum Recall	No	Yes		No	Yes		No	No		No	No	
Maximum Recall	No No No No No No No No											
Pedestrian Recall	No No<											
Detector Location [ft]	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0											
Detector Length [ft]	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0											
I, Upstream Filtering Factor	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00											
Exclusive Pedestrian Phase												

Pedestrian Signal Group	0
Pedestrian Walk [s]	0
Pedestrian Clearance [s]	0



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Scenario 2: 2 2 Future Traffic Conditions_scenario1

Lane Group Calculations

Lane Group	L	С	L	С	R	L	С	L	С
C, Cycle Length [s]	112	112	112	112	112	112	112	112	112
L, Total Lost Time per Cycle [s]	5.00	5.00	5.00	5.00	5.00	4.50	4.50	4.50	4.50
I1_p, Permitted Start-Up Lost Time [s]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
I2, Clearance Lost Time [s]	0.00	3.00	0.00	3.00	3.00	0.00	2.50	0.00	2.50
g_i, Effective Green Time [s]	68	60	68	61	61	34	18	34	24
g / C, Green / Cycle	0.61	0.54	0.61	0.54	0.54	0.30	0.16	0.30	0.22
(v / s)_i Volume / Saturation Flow Rate	0.05	0.72	0.09	0.26	0.07	0.06	0.14	0.14	0.16
s, saturation flow rate [veh/h]	697	1730	556	1795	1580	1218	1663	1312	1756
c, Capacity [veh/h]	406	927	203	972	856	304	262	347	384
d1, Uniform Delay [s]	10.28	26.00	25.69	15.85	12.58	29.70	46.22	31.82	40.66
k, delay calibration	0.19	0.50	0.10	0.19	0.19	0.04	0.22	0.40	0.31
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
d2, Incremental Delay [s]	0.15	160.16	0.56	0.62	0.11	0.15	18.00	4.56	7.49
d3, Initial Queue Delay [s]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Rp, platoon ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PF, progression factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Lane Group Results									
X, volume / capacity	0.08	1.34	0.24	0.48	0.12	0.24	0.89	0.53	0.73
d, Delay for Lane Group [s/veh]	10.43	186.16	26.25	16.47	12.69	29.85	64.23	36.38	48.16
Lane Group LOS	В	F	С	В	В	С	E	D	D
Critical Lane Group	No	Yes	Yes	No	No	No	Yes	Yes	No
50th-Percentile Queue Length [veh/ln]	0.34	64.22	0.49	7.21	1.28	1.42	7.62	4.30	7.95
50th-Percentile Queue Length [ft/ln]	8.42	1605.60	12.33	180.37	32.12	35.56	190.56	107.56	198.83
95th-Percentile Queue Length [veh/ln]	0.61	94.79	0.89	11.62	2.31	2.56	12.15	7.70	12.58
95th-Percentile Queue Length [ft/ln]	15.16	2369.73	22.19	290.49	57.82	64.01	303.75	192.60	314.45

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Tualatin Heights ZA-Existing Conditions



Scenario 2: 2 2 Future Traffic Conditions_scenario1

Movement, Approach, & Intersection Results

d_M, Delay for Movement [s/veh]	10.43	186.16	186.16	26.25	16.47	12.69	29.85	64.23	64.23	36.38	48.16	48.16	
Movement LOS	В	F	F	С	В	В	С	E	E	D	D	D	
d_A, Approach Delay [s/veh]		181.48			16.61			56.11					
Approach LOS		F			В			Е			D		
d_I, Intersection Delay [s/veh]						104	.92						
Intersection LOS						ſ	=						
Intersection V/C						1.1	00						
Other Modes													
g_Walk,mi, Effective Walk Time [s]		11.0		11.0			11.0			11.0			
M_corner, Corner Circulation Area [ft²/ped]		0.00		0.00			0.00				0.00		
M_CW, Crosswalk Circulation Area [ft²/ped]		0.00			0.00			0.00			0.00		
d_p, Pedestrian Delay [s]		45.44			45.44			45.44			45.44		
I_p,int, Pedestrian LOS Score for Intersection		2.674			2.558			2.193			2.303		
Crosswalk LOS		В			В			В			В		
s_b, Saturation Flow Rate of the bicycle lane [bicycles/	ן	2000			2000			2000			2000		
c_b, Capacity of the bicycle lane [bicycles/h]		1073			1073			367			367		
d_b, Bicycle Delay [s]	12.00				12.01		37.28			37.28			
I_b,int, Bicycle LOS Score for Intersection		3.665		2.574			2.063			2.325			
Bicycle LOS		D			В			В			В		

Sequence

-			_		_											
Ring 1	1	2	3	4	-	-	-	-	-	-	-	-	-	-	-	-
Ring 2	5	6	7	8	-	-	-	-	-	-	-	-	-	-	-	-
Ring 3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

SG:1 20s	SG: 2 65≤		SG:3 20₅	SG: 4 25≤
	SG: 10 <mark>2 31s</mark>	8		SG: 10 <mark>4 29s</mark>
SG: 5 20s	SG: 6 65₅		SG:7 20≤	SG: 8 25≤
	SG: 10 <mark>6 28₅</mark>	8		SG: 10 <mark>8 31s</mark>



Tualatin Heights ZA-Existing Conditions



7.2

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Scenario 2: 2 2 Future Traffic Conditions_scenario1

Intersection Level Of Service Report

Intersection 6: SW 95th Ave/SW Avery St

Control Type:	Signalized	Delay (sec / veh):
Analysis Method:	HCM 6th Edition	Level Of Service:
Analysis Period:	15 minutes	Volume to Capacity (v/c):

A 0.642

Name							
Approach	South	ibound	East	bound	West	bound	
Lane Configuration	Г	Г	+	1		→	
Turning Movement	Left	Right	Left	Thru	Thru	Right	
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	
No. of Lanes in Entry Pocket	0	1	0	0	0	0	
Entry Pocket Length [ft]	100.00	80.00	100.00	100.00	100.00	100.00	
No. of Lanes in Exit Pocket	0	0	0	0	0	0	
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	
Speed [mph]	30	.00	30	.00	30.00		
Grade [%]	0.	00	0.	00	0.00		
Curb Present	١	10	N	lo	No		
Crosswalk	Y	es	Y	es	Yes		



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Scenario 2: 2 2 Future Traffic Conditions_scenario1

Volumes

Name							
Base Volume Input [veh/h]	89	74	83	293	401	172	
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Heavy Vehicles Percentage [%]	8.00	8.00	4.00	9.00	5.00	3.00	
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
In-Process Volume [veh/h]	0	0	0	0	0	0	
Site-Generated Trips [veh/h]	0	0	0	0	0	0	
Diverted Trips [veh/h]	0	0	0	0	0	0	
Pass-by Trips [veh/h]	0	0	0	0	0	0	
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	
Other Volume [veh/h]	0	0	0	0	0	0	
Right Turn on Red Volume [veh/h]	0	0	0	0	0	0	
Total Hourly Volume [veh/h]	89	74	83	293	401	172	
Peak Hour Factor	0.8300	0.8300	0.8300	0.8300	0.8300	0.8300	
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Total 15-Minute Volume [veh/h]	27	22	25	88	121	52	
Total Analysis Volume [veh/h]	107	89	100	353	483	207	
Presence of On-Street Parking	No	No	No	No	No	No	
On-Street Parking Maneuver Rate [/h]	0	0	0	0	0	0	
Local Bus Stopping Rate [/h]	0	0	0	0	0	0	
v_do, Outbound Pedestrian Volume crossing major stre	e t	3	4	Ļ	()	
v_di, Inbound Pedestrian Volume crossing major street	t[4		3	3	()	
v_co, Outbound Pedestrian Volume crossing minor stre	ee 2		C)	2	2	
v_ci, Inbound Pedestrian Volume crossing minor street	[2	2	C)	2	2	
v_ab, Corner Pedestrian Volume [ped/h]	()	C)	0		
Bicycle Volume [bicycles/h]	()	1		1		

Tualatin Heights ZA-Existing Conditions

Version 2021 (SP 0-6)

Scenario 2: 2 2 Future Traffic Conditions_scenario1



Intersection Settings

Located in CBD	No
Signal Coordination Group	-
Cycle Length [s]	90
Coordination Type	Free Running
Actuation Type	Fully actuated
Offset [s]	0.0
Offset Reference	Lead Green - Beginning of First Green
Permissive Mode	SingleBand
Lost time [s]	7.00

Phasing & Timing

Control Type	Permissive	Permissive	Permissive	Permissive	Permissive	Permissive
Signal Group	4	0	0	2	6	0
Auxiliary Signal Groups						
Lead / Lag	Lead	-	-	-	-	-
Minimum Green [s]	5	0	0	10	10	0
Maximum Green [s]	25	0	0	40	40	0
Amber [s]	3.5	0.0	0.0	4.0	4.0	0.0
All red [s]	1.0	0.0	0.0	1.0	1.0	0.0
Split [s]	0	0	0	0	0	0
Vehicle Extension [s]	3.0	0.0	0.0	3.0	3.0	0.0
Walk [s]	7	0	0	0	7	0
Pedestrian Clearance [s]	14	0	0	0	16	0
Delayed Vehicle Green [s]	0.0	0.0	0.0	0.0	0.0	0.0
Rest In Walk	No			No	No	
I1, Start-Up Lost Time [s]	2.0	0.0	0.0	2.0	2.0	0.0
I2, Clearance Lost Time [s]	2.5	0.0	0.0	3.0	3.0	0.0
Minimum Recall	No			No	No	
Maximum Recall	No			No	No	
Pedestrian Recall	No			No	No	
Detector Location [ft]	0.0	0.0	0.0	0.0	0.0	0.0
Detector Length [ft]	0.0	0.0	0.0	0.0	0.0	0.0
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00

Exclusive Pedestrian Phase

Pedestrian Signal Group	0
Pedestrian Walk [s]	0
Pedestrian Clearance [s]	0

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Tualatin Heights ZA-Existing Conditions

Scenario 2: 2 2 Future Traffic Conditions_scenario1



Lane Group Calculations

Lane Group	L	R	С	С
C, Cycle Length [s]	32	32	32	32
L, Total Lost Time per Cycle [s]	4.50	4.50	5.00	5.00
I1_p, Permitted Start-Up Lost Time [s]	0.00	0.00	2.00	0.00
l2, Clearance Lost Time [s]	2.50	2.50	3.00	3.00
g_i, Effective Green Time [s]	5	5	18	18
g / C, Green / Cycle	0.14	0.14	0.56	0.56
(v / s)_i Volume / Saturation Flow Rate	0.06	0.06	0.44	0.40
s, saturation flow rate [veh/h]	1695	1476	1035	1719
c, Capacity [veh/h]	245	213	714	956
d1, Uniform Delay [s]	12.40	12.34	5.03	5.22
k, delay calibration	0.11	0.11	0.11	0.11
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00
d2, Incremental Delay [s]	1.22	1.30	0.94	1.05
d3, Initial Queue Delay [s]	0.00	0.00	0.00	0.00
Rp, platoon ratio	1.00	1.00	1.00	1.00
PF, progression factor	1.00	1.00	1.00	1.00
Lane Group Results				
X, volume / capacity	0.44	0.42	0.63	0.72
d, Delay for Lane Group [s/veh]	13.62	13.64	5.97	6.27
Lane Group LOS	В	В	A	А
Critical Lane Group	Yes	No	Yes	No
50th-Percentile Queue Length [veh/ln]	0.62	0.52	1.31	1.47
50th-Percentile Queue Length [ft/ln]	15.44	12.98	32.65	36.80
95th-Percentile Queue Length [veh/ln]	1.11	0.93	2.35	2.65
95th-Percentile Queue Length [ft/ln]	27.78	23.36	58.77	66.24

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Tualatin Heights ZA-Existing Conditions



Scenario 2: 2 2 Future Traffic Conditions_scenario1

Movement, Approach, & Intersection Results

d_M, Delay for Movement [s/veh]	13.62	13.64	5.97	5.97	6.27	6.27						
Movement LOS	В	В	A	A	A	A						
d_A, Approach Delay [s/veh]	13	.63	5	.97	6.27							
Approach LOS	I	В		A		٩						
d_I, Intersection Delay [s/veh]			7	.24								
Intersection LOS		A										
Intersection V/C		0.642										
Other Modes												
g_Walk,mi, Effective Walk Time [s]	11	1.0	1	1.0	11.0							
M_corner, Corner Circulation Area [ft²/ped]	0.	00	0	.00	0.	00						
M_CW, Crosswalk Circulation Area [ft²/ped]	481	9.85	298	86.76	0.	00						
d_p, Pedestrian Delay [s]	6.	82	6	.82	6.82							
I_p,int, Pedestrian LOS Score for Intersection	2.1	180	2.	149	2.2	210						
Crosswalk LOS	I	В		В	I	В						
s_b, Saturation Flow Rate of the bicycle lane [bicycles/i	n] 20	000	20	000	20	000						
c_b, Capacity of the bicycle lane [bicycles/h]	15	571	2	513	25	513						
d_b, Bicycle Delay [s]	0.	73	1	.05	1.05							
I_b,int, Bicycle LOS Score for Intersection	1.5	560	2.	307	2.698							
Bicycle LOS		A		В	В							

Sequence

-			_													
Ring 1	2	4	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 2	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



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V/		

Version 2021 (SP 0-6)



Tualatin Heights ZA-Existing Conditions

Vistro File: H:\...\26462_PM.vistro Report File: H:\...\Future_PM_v2.pdf Scenario 2 2 Future Traffic Conditions 9/15/2021

Intersection Analysis Summary

ID	Intersection Name	Control Type	Method	Worst Mvmt	V/C	Delay (s/veh)	LOS
1	SW 95th Ave/Tualatin- Sherwood Rd	Signalized	HCM 6th Edition	NB Right	0.662	21.7	С
2	SW 95th Ave/SW Sagert St	All-way stop	HCM 6th Edition	SB Left	0.429	10.1	В
3	Tualatin Heights West Dwy/SW 93rd Ave/SW Sagert St	Two-way stop	HCM 6th Edition	SB Left	0.071	14.9	В
4	Tualatin Heights East Dwy/SW Sagert St	Two-way stop	HCM 6th Edition	SB Left	0.065	12.8	В
5	SW Boones Ferry Rd/SW Sagert St	Signalized	HCM 6th Edition	NB Thru	0.911	46.3	D
6	SW 95th Ave/SW Avery St	Signalized	HCM 6th Edition	SB Right	0.635	6.7	А

V/C, Delay, LOS: For two-way stop, these values are taken from the movement with the worst (highest) delay value. For all other control types, they are taken for the whole intersection.



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Tualatin Heights ZA-Existing Conditions



Scenario 2: 2 2 Future Traffic Conditions

Intersection Level Of Service Report Intersection 1: SW 95th Ave/Tualatin-Sherwood Rd

Control Type:
Analysis Method:
Analysis Period:

Signalized

HCM 6th Edition

15 minutes

95th Ave/Tualatin-	Sherwood Ru	
	Delay (sec / veh):	21.7
	Level Of Service:	С
	Volume to Capacity (v/c):	0.662

Volume to Capacity (v/c):

Name													
Approach	N	Northbound			Southbound			Eastbound			Westbound		
Lane Configuration	۲r				۲r			٦ŀ		-11			
Turning Movement	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	
No. of Lanes in Entry Pocket	0	0	1	0	0	1	1	0	0	1	0	0	
Entry Pocket Length [ft]	100.00	100.00	70.00	100.00	100.00	100.00	120.00	100.00	100.00	400.00	100.00	100.00	
No. of Lanes in Exit Pocket	0	0	0	0	0	0	0	0	0	0	0	0	
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Speed [mph]		30.00			30.00			30.00			30.00		
Grade [%]		0.00			0.00			0.00			0.00		
Curb Present	No				No		No			No			
Crosswalk		Yes			Yes		Yes			Yes			

Version 2021 (SP 0-6)



Volumes

Name												
Base Volume Input [veh/h]	116	7	156	1	5	13	7	1304	159	106	1154	2
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Heavy Vehicles Percentage [%]	17.00	0.00	2.00	0.00	0.00	0.00	0.00	6.00	4.00	4.00	11.00	0.00
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Right Turn on Red Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Total Hourly Volume [veh/h]	116	7	156	1	5	13	7	1304	159	106	1154	2
Peak Hour Factor	0.9700	0.9700	0.9700	0.9700	0.9700	0.9700	0.9700	0.9700	0.9700	0.9700	0.9700	0.9700
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Total 15-Minute Volume [veh/h]	30	2	40	0	1	3	2	336	41	27	297	1
Total Analysis Volume [veh/h]	120	7	161	1	5	13	7	1344	164	109	1190	2
Presence of On-Street Parking	No		No									
On-Street Parking Maneuver Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0
Local Bus Stopping Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0
v_do, Outbound Pedestrian Volume crossing major stre	е	0			1			0			0	
v_di, Inbound Pedestrian Volume crossing major street	[0			0			0			1	
v_co, Outbound Pedestrian Volume crossing minor stre	е	0			0			1			0	
v_ci, Inbound Pedestrian Volume crossing minor street	[0			1			0			0	
v_ab, Corner Pedestrian Volume [ped/h]		0		0		0			0			
Bicycle Volume [bicycles/h]		3			0			2			3	

Tualatin Heights ZA-Existing Conditions Scenario 2: 2 2 Future Traffic Conditions



Version 2021 (SP 0-6) Intersection Settings

Located in CBD	No											
Signal Coordination Group	-											
Cycle Length [s]	140											
Coordination Type	Time of Day Pattern Isolated											
Actuation Type	Fully actuated											
Offset [s]		0.0										
Offset Reference				L	ead Gree	en - Begi	nning of l	First Gree	en			
Permissive Mode						Single	eBand					
Lost time [s]						7.	00					
Phasing & Timing												
Control Type	Permis	Permis	Permis	Permis	Permis	Permis	Protect	Permis	Permis	Protect	Permis	Permis
Signal Group	0	8	0	0	4	0	5	2	0	1	6	0
Auxiliary Signal Groups												
Lead / Lag	-	-	-	-	-	-	Lag	-	-	Lag	-	-
Minimum Green [s]	0	5	0	0	5	0	5	10	0	10	10	0
Maximum Green [s]	0	35	0	0	35	0	20	65	0	20	65	0
Amber [s]	0.0	3.5	0.0	0.0	3.5	0.0	3.0	4.5	0.0	3.0	4.5	0.0
All red [s]	0.0	2.0	0.0	0.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0
Split [s]	0	41	0	0	41	0	25	74	0	25	74	0
Vehicle Extension [s]	0.0	3.0	0.0	0.0	3.0	0.0	3.0	3.0	0.0	3.0	3.0	0.0
Walk [s]	0	5	0	0	5	0	0	5	0	0	5	0
Pedestrian Clearance [s]	0	21	0	0	21	0	0	17	0	0	18	0
Delayed Vehicle Green [s]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Rest In Walk		No			No			No			No	
I1, Start-Up Lost Time [s]	0.0	2.0	0.0	0.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0
I2, Clearance Lost Time [s]	0.0	3.5	0.0	0.0	3.5	0.0	3.0	4.5	0.0	3.0	4.5	0.0
Minimum Recall		No			No		No	No		No	No	
Maximum Recall		No			No		No	No		No	No	
Pedestrian Recall		No			No		No	No		No	No	
Detector Location [ft]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Detector Length [ft]	0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0										
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Exclusive Pedestrian Phase												
Pedestrian Signal Group							0					

 Pedestrian Walk [s]
 0

 Pedestrian Clearance [s]
 0

Tualatin Heights ZA-Existing Conditions Scenario 2: 2 2 Future Traffic Conditions



Version 2021 (SP 0-6) Lane Group Calculations

Lane Group	С	R	С	R	L	С	С	L	С	С
C, Cycle Length [s]	68	68	68	68	68	68	68	68	68	68
L, Total Lost Time per Cycle [s]	5.50	5.50	5.50	5.50	5.00	6.50	6.50	5.00	6.50	6.50
I1_p, Permitted Start-Up Lost Time [s]	2.00	0.00	2.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
I2, Clearance Lost Time [s]	3.50	3.50	3.50	3.50	3.00	4.50	4.50	3.00	4.50	4.50
g_i, Effective Green Time [s]	9	9	9	9	15	33	33	9	27	27
g / C, Green / Cycle	0.14	0.14	0.14	0.14	0.22	0.49	0.49	0.13	0.40	0.40
(v / s)_i Volume / Saturation Flow Rate	0.08	0.10	0.00	0.01	0.00	0.42	0.43	0.06	0.34	0.34
s, saturation flow rate [veh/h]	1533	1563	1874	1611	1810	1810	1733	1752	1735	1734
c, Capacity [veh/h]	311	213	317	220	398	883	845	224	687	686
d1, Uniform Delay [s]	27.64	28.46	25.66	25.78	20.96	15.57	15.77	27.82	19.07	19.07
k, delay calibration	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
d2, Incremental Delay [s]	0.86	5.36	0.02	0.11	0.02	2.71	3.19	1.63	3.51	3.52
d3, Initial Queue Delay [s]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Rp, platoon ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PF, progression factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Lane Group Results										
X, volume / capacity	0.41	0.75	0.02	0.06	0.02	0.87	0.88	0.49	0.87	0.87
d, Delay for Lane Group [s/veh]	28.50	33.82	25.68	25.89	20.98	18.28	18.96	29.45	22.58	22.59
Lane Group LOS	С	С	С	С	С	В	В	С	С	С
Critical Lane Group	No	Yes	No	No	No	No	Yes	Yes	No	No
50th-Percentile Queue Length [veh/ln]	1.94	2.74	0.08	0.18	0.09	9.74	9.70	1.69	8.49	8.49
50th-Percentile Queue Length [ft/In]	48.47	68.59	2.09	4.61	2.15	243.43	242.47	42.36	212.28	212.21
95th-Percentile Queue Length [veh/ln]	3.49	4.94	0.15	0.33	0.15	14.85	14.81	3.05	13.27	13.27
95th-Percentile Queue Length [ft/ln]	87.24	123.46	3.76	8.29	3.87	371.37	370.16	76.24	331.75	331.67

Version 2021 (SP 0-6)

Tualatin Heights ZA-Existing Conditions





Movement, Approach, & Intersection Results

d_M, Delay for Movement [s/veh]	28.50	28.50	33.82	25.68	25.68	25.89	20.98	18.57	18.96	29.45	22.58	22.59	
Movement LOS	С	С	С	С	С	С	С	В	В	С	С	С	
d_A, Approach Delay [s/veh]		31.47		25.83				18.62			23.16		
Approach LOS		С		С				В		С			
d_I, Intersection Delay [s/veh]						21.74							
Intersection LOS		C											
Intersection V/C		0.662											
Other Modes													
g_Walk,mi, Effective Walk Time [s]	9.0				9.0		9.0				9.0		
M_corner, Corner Circulation Area [ft²/ped]		0.00			0.00			0.00			0.00		
M_CW, Crosswalk Circulation Area [ft²/ped]		0.00		0.00			0.00			0.00			
d_p, Pedestrian Delay [s]		25.83		25.83			25.83			25.83			
I_p,int, Pedestrian LOS Score for Intersection		2.112		1.939			3.012			2.836			
Crosswalk LOS		В			А		С			С			
s_b, Saturation Flow Rate of the bicycle lane [bicycles/l	h]	2000			2000			2000			2000		
c_b, Capacity of the bicycle lane [bicycles/h]		1037			1037			1972		1972			
d_b, Bicycle Delay [s]		7.95		7.94			0.01			0.01			
I_b,int, Bicycle LOS Score for Intersection		2.035		1.591			2.809			2.633			
Bicycle LOS		В		А			С			В			

Sequence

-			-	_												
Ring 1	1	2	4	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 2	5	6	8	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

SG: 2 74s	SG: 1 25₅	SG: 4 41s
SG: 102 22s		SG: 104 26s
SG: 6 74s	SG: 5 25₅	SG: 8 41₅
SG: 106 23s		SG: 108 26s



Version 2021 (SP 0-6)

Tualatin Heights ZA-Existing Conditions



Scenario 2: 2 2 Future Traffic Conditions Intersection Level Of Service Report

Intersection 2: SW 95th Ave/SW Sagert St

Control Type:
Analysis Method:
Analysis Period:

All-way stop HCM 6th Edition 15 minutes

Delay (sec / veh): 10.1 Level Of Service: Volume to Capacity (v/c):

В 0.429

Name														
Approach	N	orthbour	nd	S	outhbour	nd	E	Eastboun	d	V	Vestboun	ıd		
Lane Configuration		+			+			+			+			
Turning Movement	Left	Thru	Right											
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00		
No. of Lanes in Entry Pocket	0	0	0	0	0	0	0	0	0	0	0	0		
Entry Pocket Length [ft]	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00		
No. of Lanes in Exit Pocket	0	0	0	0	0	0	0	0	0	0	0	0		
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Speed [mph]		30.00			30.00			30.00			30.00			
Grade [%]		0.00		0.00			0.00				0.00			
Crosswalk		Yes		Yes			Yes				Yes			
Volumes														
Name						-								
Base Volume Input [veh/h]	1	117	44	195	119	1	1	1	1	64	1	98		
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000		
Heavy Vehicles Percentage [%]	50.00	2.00	4.00	2.00	2.00	50.00	0.00	0.00	17.00	0.00	0.00	3.00		
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000		
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0		
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0		
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0		
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0		
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0		
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0		
Total Hourly Volume [veh/h]	1	117	44	195	119	1	1	1	1	64	1	98		
Peak Hour Factor	0.9600	0.9600	0.9600	0.9600	0.9600	0.9600	0.9600	0.9600	0.9600	0.9600	0.9600	0.9600		
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000		
Total 15-Minute Volume [veh/h]	0	30	11	51	31	0	0	0	0	17	0	26		
Total Analysis Volume [veh/h]	1	122	46	203	124	1	1	1	1	67	1	102		
Pedestrian Volume [ped/h]		10		1				4			0			

Tualatin Heights ZA-Existing Conditions Scenario 2: 2 2 Future Traffic Conditions



Version 2021 (SP 0-6)

Intersection Settings

778 76 .22 0.4	65 6 43 0	.00 0.	.23			
0.22 0.4	43 0	.00 0.	.23			
.82 2.1	16 0	.01 0.	.88			
).58 54.	.12 0	.33 21	.90			
.90 11.	.19 8	.34 9.	.25			
A E	В	A	A			
10.11						
В						
	.82 2. 0.58 54 .90 11 A I	.82 2.16 0 0.58 54.12 0 .90 11.19 8 A B 10.11 B	82 2.16 0.01 0.0 0.58 54.12 0.33 21 .90 11.19 8.34 9. A B A 10.11 B			



Control Type: Analysis Method: Analysis Period:

Version 2021 (SP 0-6)

Tualatin Heights ZA-Existing Conditions



Scenario 2: 2 2 Future Traffic Conditions

Intersection Level Of Service Report

Intersection 3: Tualatin Heights West Dwy/SW 93rd Ave/SW Sagert St

	•		
Two-way stop		Delay (sec / veh):	14.9
HCM 6th Edition		Level Of Service:	В
15 minutes		Volume to Capacity (v/c):	0.071

Name														
Approach	N	orthbour	nd	s	outhbour	nd	E	Eastboun	d	v	Vestboun	d		
Lane Configuration		+			+			+		+				
Turning Movement	Left	Thru	Right											
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00		
No. of Lanes in Entry Pocket	0	0	0	0	0	0	0	0	0	0	0	0		
Entry Pocket Length [ft]	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00		
No. of Lanes in Exit Pocket	0	0	0	0	0	0	0	0	0	0	0	0		
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Speed [mph]		30.00		30.00			30.00				30.00			
Grade [%]		0.00		0.00			0.00				0.00			
Crosswalk		Yes		Yes			Yes				Yes			
Volumes														
Name														
Base Volume Input [veh/h]	2	3	20	25	1	14	36	199	5	24	147	31		
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000		
Heavy Vehicles Percentage [%]	0.00	0.00	5.00	4.00	0.00	0.00	6.00	2.00	0.00	0.00	5.00	0.00		
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000		
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0		
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0		
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0		
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0		
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0		
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0		
Total Hourly Volume [veh/h]	2	3	20	25	1	14	36	199	5	24	147	31		
Peak Hour Factor	0.8800	0.8800	0.8800	0.8800	0.8800	0.8800	0.8800	0.8800	0.8800	0.8800	0.8800	0.8800		
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000		
Total 15-Minute Volume [veh/h]	1	1	6	7	0	4	10	57	1	7	42	9		
Total Analysis Volume [veh/h]	2	3	23	28	1	16	41	226	6	27	167	35		
Pedestrian Volume [ped/h]		3			6			0			0			



Version 2021 (SP 0-6) Intersection Settings

Priority Scheme	Stop	Stop	Free	Free
Flared Lane	No	No		
Storage Area [veh]	0	0	0	0
Two-Stage Gap Acceptance	No	No		
Number of Storage Spaces in Median	0	0	0	0

Movement, Approach, & Intersection Results

V/C, Movement V/C Ratio	0.00	0.01	0.03	0.07	0.00	0.02	0.03	0.00	0.00	0.02	0.00	0.00	
d_M, Delay for Movement [s/veh]	13.96	14.17	9.74	14.86	14.52	9.97	7.79	0.00	0.00	7.74	0.00	0.00	
Movement LOS	В	В	А	В	В	А	А	A	А	А	А	А	
95th-Percentile Queue Length [veh/In]	0.13	0.13	0.13	0.30	0.30	0.30	0.10	0.10	0.10	0.06	0.06	0.06	
95th-Percentile Queue Length [ft/ln]	3.21	3.21	3.21	7.57	7.57	7.57	2.38	2.38	2.38	1.54	1.54	1.54	
d_A, Approach Delay [s/veh]	10.52			13.12			1.17			0.91			
Approach LOS	В				В			А			A		
d_I, Intersection Delay [s/veh]	2.46												
Intersection LOS		В											



Version 2021 (SP 0-6)

Tualatin Heights ZA-Existing Conditions



Scenario 2: 2 2 Future Traffic Conditions

Intersection Level Of Service Report tion 4: Tualatin Heights East Dww/SW Sagert St Inte

Control Type:
Analysis Method:
Analysis Period:

Intersection 4: Tualatin Heights East Dwy/Sw Sagert St					
Two-way stop	Delay (sec / veh):				
HCM 6th Edition	Level Of Service:				
15 minutes	Volume to Capacity (v				

Volume to Capacity (v/c):

В 0.065

12.8

Name							
Approach	Southbound		East	bound	Westbound		
Lane Configuration	1	r -	•	1	1	➡	
Turning Movement	Left	Right	Left	Thru	Thru	Right	
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	
No. of Lanes in Entry Pocket	0	0	0	0	0	0	
Entry Pocket Length [ft]	100.00	100.00	100.00	100.00	100.00	100.00	
No. of Lanes in Exit Pocket	0	0	0	0	0	0	
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	
Speed [mph]	30	0.00	30).00	30	0.00	
Grade [%]	0.	.00	0	.00	0.00		
Crosswalk	Y	es	Y	′es	Yes		
Volumes							
Name							
Base Volume Input [veh/h]	28	11	20	224	191	28	
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Heavy Vehicles Percentage [%]	0.00	0.00	0.00	2.00	4.00	0.00	
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
In-Process Volume [veh/h]	0	0	0	0	0	0	
Site-Generated Trips [veh/h]	0	0	0	0	0	0	
Diverted Trips [veh/h]	0	0	0	0	0	0	
Pass-by Trips [veh/h]	0	0	0	0	0	0	
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	
Other Volume [veh/h]	0	0	0	0	0	0	
Total Hourly Volume [veh/h]	28	11	20	224	191	28	
Peak Hour Factor	0.8800	0.8800	0.8800	0.8800	0.8800	0.8800	
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Total 15-Minute Volume [veh/h]	8	3	6	64	54	8	
Total Analysis Volume [veh/h]	32	13	23	255	217	32	
Pedestrian Volume [ped/h]		4		0	0		



Version 2021 (SP 0-6) Intersection Settings

Priority Scheme	Stop	Free	Free
Flared Lane	No		
Storage Area [veh]	0	0	0
Two-Stage Gap Acceptance	No		
Number of Storage Spaces in Median	0	0	0

Movement, Approach, & Intersection Results

V/C, Movement V/C Ratio	0.06	0.02	0.02	0.00	0.00	0.00				
d_M, Delay for Movement [s/veh]	12.83	10.05	7.78	0.00	0.00	0.00				
Movement LOS	ВВ		A	A A		A				
95th-Percentile Queue Length [veh/In]	0.26	0.26 0.26		0.05	0.00	0.00				
95th-Percentile Queue Length [ft/ln]	6.56	6.56 6.56		1.33	0.00	0.00				
d_A, Approach Delay [s/veh]	12	.03	0.0	64	0.00					
Approach LOS	E	3	ŀ	4	A					
d_I, Intersection Delay [s/veh]	1.26									
Intersection LOS	В									



Version 2021 (SP 0-6)

Tualatin Heights ZA-Existing Conditions



Scenario 2: 2 2 Future Traffic Conditions Intersection Level Of Service Report

Intersection 5: SW Boones Ferry Rd/SW Sagert St

Control Type:	
Analysis Method:	
Analysis Period:	

Signalized

HCM 6th Edition

15 minutes

SW BOOMES FEITY Ru/3	Sw Sayeri Si	
	Delay (sec / veh):	46.3
	Level Of Service:	D
	Volume to Capacity (v/c):	0.911

Name												
Approach	Northbound		Southbound		Eastbound			Westbound				
Lane Configuration	٦ŀ		hir			- 1 г			-1 P			
Turning Movement	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00
No. of Lanes in Entry Pocket	1	0	0	1	0	1	1	0	0	1	0	0
Entry Pocket Length [ft]	115.00	100.00	100.00	125.00	100.00	210.00	90.00	100.00	100.00	100.00	100.00	100.00
No. of Lanes in Exit Pocket	0	0	0	0	0	0	0	0	0	0	0	0
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Speed [mph]	30.00		30.00		30.00			30.00				
Grade [%]	0.00			0.00			0.00			0.00		
Curb Present	No		No			No			No			
Crosswalk	Yes				Yes		Yes			Yes		

Version 2021 (SP 0-6)



Volumes

Name												
Base Volume Input [veh/h]	29	569	362	110	883	82	48	153	20	235	109	55
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Heavy Vehicles Percentage [%]	8.00	3.00	4.00	5.00	4.00	2.00	0.00	2.00	17.00	5.00	5.00	2.00
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Right Turn on Red Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Total Hourly Volume [veh/h]	29	569	362	110	883	82	48	153	20	235	109	55
Peak Hour Factor	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Total 15-Minute Volume [veh/h]	7	145	92	28	225	21	12	39	5	60	28	14
Total Analysis Volume [veh/h]	30	581	369	112	901	84	49	156	20	240	111	56
Presence of On-Street Parking	No		No									
On-Street Parking Maneuver Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0
Local Bus Stopping Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0
v_do, Outbound Pedestrian Volume crossing major stre	е	4			1		4			0		
v_di, Inbound Pedestrian Volume crossing major street	[4			0			4		1		
v_co, Outbound Pedestrian Volume crossing minor stre	e 3			1			1			3		
v_ci, Inbound Pedestrian Volume crossing minor street	[3			1		1			3			
v_ab, Corner Pedestrian Volume [ped/h]		0			0		0			0		
Bicycle Volume [bicycles/h]		4			6			4			1	
Tualatin Heights ZA-Existing Conditions Scenario 2: 2 2 Future Traffic Conditions



No

2.0

2.5

No

No

No

1.00

0.0

0.0

0.0

1.00

2.0

2.5

No

No

No

1.00

Version 2021 (SP 0-6) Intersection Settings

· · · · · · · · · · · · · · · · · · ·												
Located in CBD						Ν	lo					
Signal Coordination Group							-					
Cycle Length [s]		120										
Coordination Type		Time of Day Pattern Isolated										
Actuation Type	Fully actuated											
Offset [s]		0.0										
Offset Reference		Lead Green - Beginning of First Green										
Permissive Mode		SingleBand										
Lost time [s]	14.00											
Phasing & Timing												
Control Type	ProtPer	Permis	Permis	ProtPer	Permis	Permis	ProtPer	Permis	Permis	ProtPer	Permis	Permis
Signal Group	5	2	0	1	6	0	7	4	0	3	8	0
Auxiliary Signal Groups												
Lead / Lag	Lead	-	-	Lead	-	-	Lead	-	-	Lead	-	-
Minimum Green [s]	5	10	0	5	10	0	5	6	0	5	6	0
Maximum Green [s]	15	60	0	15	60	0	15	20	0	15	20	0
Amber [s]	3.5	4.0	0.0	3.5	4.0	0.0	3.5	3.5	0.0	3.5	3.5	0.0
All red [s]	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0
Split [s]	20	65	0	20	65	0	20	25	0	20	25	0
Vehicle Extension [s]	2.0	4.5	0.0	2.0	4.5	0.0	2.0	2.0	0.0	2.0	2.0	0.0
Walk [s]	0	7	0	0	7	0	0	7	0	0	7	0
Pedestrian Clearance [s]	0	24	0	0	21	0	0	22	0	0	24	0
Delayed Vehicle Green [s]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

I, Upstream Filtering Factor
Exclusive Pedestrian Phase

Rest In Walk

I1, Start-Up Lost Time [s]

I2, Clearance Lost Time [s]

Minimum Recall

Maximum Recall

Pedestrian Recall

Detector Location [ft]

Detector Length [ft]

Pedestrian Signal Group	0
Pedestrian Walk [s]	0
Pedestrian Clearance [s]	0

No

2.0

3.0

Yes

No

No

1.00

1.00

2.0

2.5

No

No

No

1.00

No

2.0

2.5

No

No

No

1.00

0.0

1.00

2.0

2.5

No

No

No

1.00

No

2.0

3.0

Yes

No

No

1.00

0.0

1.00

2.0

2.5

No

No

No

1.00



Version 2021 (SP 0-6) Lane Group Calculations

Lane Group	L	С	L	С	R	L	С	L	С
C, Cycle Length [s]	113	113	113	113	113	113	113	113	113
L, Total Lost Time per Cycle [s]	5.00	5.00	5.00	5.00	5.00	4.50	4.50	4.50	4.50
I1 p, Permitted Start-Up Lost Time [s]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
I2, Clearance Lost Time [s]	0.00	3.00	0.00	3.00	3.00	0.00	2.50	0.00	2.50
g_i, Effective Green Time [s]	69	60	69	62	62	34	15	34	25
g / C, Green / Cycle	0.62	0.53	0.62	0.55	0.55	0.30	0.13	0.30	0.22
(v / s)_i Volume / Saturation Flow Rate	0.04	0.55	0.16	0.49	0.05	0.04	0.10	0.16	0.10
s, saturation flow rate [veh/h]	679	1715	702	1840	1548	1348	1818	1463	1707
c, Capacity [veh/h]	250	911	221	1008	848	395	237	426	384
d1, Uniform Delay [s]	20.27	26.49	25.84	22.66	12.21	28.84	47.31	32.67	37.61
k, delay calibration	0.19	0.50	0.50	0.42	0.19	0.04	0.04	0.50	0.04
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
d2, Incremental Delay [s]	0.36	41.61	8.08	10.48	0.09	0.05	1.74	5.32	0.29
d3, Initial Queue Delay [s]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Rp, platoon ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PF, progression factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Lane Group Results									
X, volume / capacity	0.12	1.04	0.51	0.89	0.10	0.12	0.74	0.56	0.43
d, Delay for Lane Group [s/veh]	20.64	68.10	33.92	33.14	12.29	28.89	49.05	37.98	37.90
Lane Group LOS	С	F	С	С	В	С	D	D	D
Critical Lane Group	No	Yes	Yes	No	No	No	Yes	Yes	No
50th-Percentile Queue Length [veh/ln]	0.30	33.41	1.59	22.83	1.02	0.97	4.87	5.93	3.99
50th-Percentile Queue Length [ft/In]	7.62	835.34	39.80	570.80	25.50	24.13	121.66	148.34	99.83
95th-Percentile Queue Length [veh/ln]	0.55	44.41	2.87	30.67	1.84	1.74	8.48	9.93	7.19
95th-Percentile Queue Length [ft/ln]	13.72	1110.35	71.64	766.70	45.90	43.43	212.10	248.22	179.69

Version 2021 (SP 0-6)

Tualatin Heights ZA-Existing Conditions





Movement, Approach, & Intersection Results

d_M, Delay for Movement [s/veh]	20.64	68.10	68.10	33.92	33.14	12.29	28.89	49.05	49.05	37.98	37.90	37.90
Movement LOS	С	E	E	С	С	В	С	D	D	D	D	D
d_A, Approach Delay [s/veh]		66.65		31.62 44.66				37.95				
Approach LOS		Е		С			D			D		
d_I, Intersection Delay [s/veh]		46.32										
Intersection LOS						[D					
Intersection V/C						0.9	911					
Other Modes												
g_Walk,mi, Effective Walk Time [s]		11.0			11.0			11.0		11.0		
M_corner, Corner Circulation Area [ft²/ped]		0.00			0.00		0.00			0.00		
M_CW, Crosswalk Circulation Area [ft²/ped]		0.00			0.00		0.00			0.00		
d_p, Pedestrian Delay [s]		45.95		45.95			45.95			45.95		
I_p,int, Pedestrian LOS Score for Intersection		2.697			2.593			2.121			2.378	
Crosswalk LOS		В			В			В			В	
s_b, Saturation Flow Rate of the bicycle lane [bicycles/l	n]	2000			2000			2000			2000	
c_b, Capacity of the bicycle lane [bicycles/h]		1064			1064			363			363	
d_b, Bicycle Delay [s]		12.39		12.40			37.85		37.79			
I_b,int, Bicycle LOS Score for Intersection	3.177			3.370		1.931		2.231				
Bicycle LOS		С			С			А			В	

-			_		_											
Ring 1	1	2	3	4	-	-	-	-	-	-	-	-	-	-	-	-
Ring 2	5	6	7	8	-	-	-	-	-	-	-	-	-	-	-	-
Ring 3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

SG:1 20s	SG: 2 65₅		SG:3 20₅	SG: 4 25₅
	SG: 10 <mark>2</mark> 31₅			SG: 10 <mark>4 29s</mark>
SG: 5 20s	SG: 6 65≤		SG:7 20s	SG: 8 25s
	SG: 10 <mark>6 28₅</mark>	-8		SG: 10 <mark>8 31s</mark>



Version 2021 (SP 0-6)

Tualatin Heights ZA-Existing Conditions



Scenario 2: 2 2 Future Traffic Conditions Intersection Level Of Service Report

Intersection 6: SW 95th Ave/SW Avery St

Control Type:	
Analysis Method:	
Analysis Period:	

Signalized HCM 6th Edition 15 minutes

Delay (sec / veh): Level Of Service: Volume to Capacity (v/c):

А 0.635

6.7

Intersection Setup

Name							
Approach	South	bound	East	bound	West	bound	
Lane Configuration	٦	Ľ	+	1	F		
Turning Movement	Left	Left Right		Left Thru		Right	
Lane Width [ft]	12.00 12.00		12.00	12.00 12.00		12.00	
No. of Lanes in Entry Pocket	0 1		0	0	0	0	
Entry Pocket Length [ft]	100.00 80.00		100.00	100.00	100.00	100.00	
No. of Lanes in Exit Pocket	0	0	0	0	0	0	
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	
Speed [mph]	30	.00	30	.00	30.00		
Grade [%]	0.	00	0.	00	0.00		
Curb Present	N	lo	N	lo	No		
Crosswalk	Y	es	Y	es	Yes		

Tualatin Heights ZA-Existing Conditions Scenario 2: 2 2 Future Traffic Conditions



Version 2021 (SP 0-6)

Volumes

Name								
Base Volume Input [veh/h]	89	95	82	586	231	70		
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000		
Heavy Vehicles Percentage [%]	3.00	0.00	3.00	3.00	8.00	9.00		
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000		
In-Process Volume [veh/h]	0	0	0	0	0	0		
Site-Generated Trips [veh/h]	0	0	0	0	0	0		
Diverted Trips [veh/h]	0	0	0	0	0	0		
Pass-by Trips [veh/h]	0	0	0	0	0	0		
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0		
Other Volume [veh/h]	0	0	0	0	0	0		
Right Turn on Red Volume [veh/h]	0	0	0	0	0	0		
Total Hourly Volume [veh/h]	89	95	82	586	231	70		
Peak Hour Factor	0.9500	0.9500	0.9500	0.9500	0.9500	0.9500		
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000		
Total 15-Minute Volume [veh/h]	23	25	22	154	61	18		
Total Analysis Volume [veh/h]	94	100	86	617	243	74		
Presence of On-Street Parking	No	No	No	No	No	No		
On-Street Parking Maneuver Rate [/h]	0	0	0	0	0	0		
Local Bus Stopping Rate [/h]	0	0	0	0	0	0		
v_do, Outbound Pedestrian Volume crossing major stre	е ()	(C		0		
v_di, Inbound Pedestrian Volume crossing major street	[()	(0		0		
v_co, Outbound Pedestrian Volume crossing minor stre	e ()	(0		0		
v_ci, Inbound Pedestrian Volume crossing minor street	[()	(0		0		
v_ab, Corner Pedestrian Volume [ped/h]	()	(0	0			
Bicycle Volume [bicycles/h]	()		1	1			

Tualatin Heights ZA-Existing Conditions Scenario 2: 2 2 Future Traffic Conditions



Version 2021 (SP 0-6) Intersection Settings

Located in CBD	No
Signal Coordination Group	-
Cycle Length [s]	90
Coordination Type	Free Running
Actuation Type	Fully actuated
Offset [s]	0.0
Offset Reference	Lead Green - Beginning of First Green
Permissive Mode	SingleBand
Lost time [s]	7.00

Phasing & Timing

Control Type	Permissive	Permissive	Permissive	Permissive	Permissive	Permissive
Signal Group	4	0	0	2	6	0
Auxiliary Signal Groups						
Lead / Lag	Lead	-	-	-	-	-
Minimum Green [s]	5	0	0	10	10	0
Maximum Green [s]	25	0	0	40	40	0
Amber [s]	3.5	0.0	0.0	4.0	4.0	0.0
All red [s]	1.0	0.0	0.0	1.0	1.0	0.0
Split [s]	0	0	0	0	0	0
Vehicle Extension [s]	3.0	0.0	0.0	3.0	3.0	0.0
Walk [s]	7	0	0	0	7	0
Pedestrian Clearance [s]	14	0	0	0	16	0
Delayed Vehicle Green [s]	0.0	0.0	0.0	0.0	0.0	0.0
Rest In Walk	No			No	No	
I1, Start-Up Lost Time [s]	2.0	0.0	0.0	2.0	2.0	0.0
l2, Clearance Lost Time [s]	2.5	0.0	0.0	3.0	3.0	0.0
Minimum Recall	No			No	No	
Maximum Recall	No			No	No	
Pedestrian Recall	No			No	No	
Detector Location [ft]	0.0	0.0	0.0	0.0	0.0	0.0
Detector Length [ft]	0.0	0.0	0.0	0.0	0.0	0.0
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00

Exclusive Pedestrian Phase

Pedestrian Signal Group	0
Pedestrian Walk [s]	0
Pedestrian Clearance [s]	0

Tualatin Heights ZA-Existing Conditions Scenario 2: 2 2 Future Traffic Conditions



Version 2021 (SP 0-6)

Lane Group Calculations				
Lane Group	L	R	С	С
C, Cycle Length [s]	26	26	26	26
L, Total Lost Time per Cycle [s]	4.50	4.50	5.00	5.00
I1_p, Permitted Start-Up Lost Time [s]	0.00	0.00	2.00	0.00
l2, Clearance Lost Time [s]	2.50	2.50	3.00	3.00
g_i, Effective Green Time [s]	4	4	13	13
g / C, Green / Cycle	0.15	0.15	0.49	0.49
(v / s)_i Volume / Saturation Flow Rate	0.05	0.06	0.40	0.19
s, saturation flow rate [veh/h]	1767	1615	1750	1700
c, Capacity [veh/h]	262	240	1008	828
d1, Uniform Delay [s]	9.98	10.07	5.60	4.22
k, delay calibration	0.11	0.11	0.11	0.11
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00
d2, Incremental Delay [s]	0.83	1.15	0.89	0.29
d3, Initial Queue Delay [s]	0.00	0.00	0.00	0.00
Rp, platoon ratio	1.00	1.00	1.00	1.00
PF, progression factor	1.00	1.00	1.00	1.00
Lane Group Results				
X, volume / capacity	0.36	0.42	0.70	0.38
d, Delay for Lane Group [s/veh]	10.81	11.23	6.48	4.51
Lane Group LOS	В	В	A	A
Critical Lane Group	No	Yes	Yes	No
50th-Percentile Queue Length [veh/ln]	0.38	0.42	1.17	0.39
50th-Percentile Queue Length [ft/ln]	9.58	10.60	29.30	9.63
95th-Percentile Queue Length [veh/In]	0.69	0.76	2.11	0.69
95th-Percentile Queue Length [ft/ln]	17.25	19.08	52.74	17.33

Version 2021 (SP 0-6)

Tualatin Heights ZA-Existing Conditions

Scenario 2: 2 2 Future Traffic Conditions



Movement, Approach, & Intersection Results

d_M, Delay for Movement [s/veh]	10.81	11.23	6.48 6.48		4.51	4.51		
Movement LOS	ВВ		A A		A	A		
d_A, Approach Delay [s/veh]	11.	.02	6.4	18	4.5	51		
Approach LOS	E	3	A	N N	A			
d_I, Intersection Delay [s/veh]			6.6	69	•			
Intersection LOS			A	N Contraction of the second se				
Intersection V/C			0.6	35				
Other Modes								
g_Walk,mi, Effective Walk Time [s]	11	.0	11	.0	11.0			
M_corner, Corner Circulation Area [ft²/ped]	0.0	00	0.0	00	0.00			
M_CW, Crosswalk Circulation Area [ft²/ped]	0.0	00	0.0	00	0.0	00		
d_p, Pedestrian Delay [s]	4.:	30	4.3	30	4.3	30		
I_p,int, Pedestrian LOS Score for Intersection	2.0)93	2.1	41	2.1	32		
Crosswalk LOS	E	3	E	3	В			
s_b, Saturation Flow Rate of the bicycle lane [bicycles/	n] 20	00	20	00	20	00		
c_b, Capacity of the bicycle lane [bicycles/h]	19	29	30	86	30	86		
d_b, Bicycle Delay [s]	0.0	02	3.82 3.82			32		
I_b,int, Bicycle LOS Score for Intersection	1.5	560	2.7	20	2.083			
Bicycle LOS	ŀ	4	E	3	E	3		

Ring 1	2	4	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 2	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



Appendix F 2040 Mitigation Operations



Version 2021 (SP 0-6)

Tualatin Heights ZA-Existing Conditions



Scenario 5: 5 Future Traffic Conditions_notrips_mitigation

Intersection Level Of Service Report

Intersection 5: SW Boones Ferry Rd/SW Sagert St

		, ,
Control Type:	Signalized	Delay (sec / veh):
Analysis Method:	HCM 6th Edition	Level Of Service:
Analysis Period:	15 minutes	Volume to Capacity (v/c):

D 0.876

37.8

Intersection Setup

Name												
Approach	N	Northbound			Southbound			Eastboun	d	Westbound		
Lane Configuration	ліг			ліг				4		- 1 г		
Turning Movement	Left Thru Right			Left	Thru	Right	Left	Thru	Right	Left	Thru	Right
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00
No. of Lanes in Entry Pocket	1	0	1	1	0	1	1	0	0	1	0	0
Entry Pocket Length [ft]	115.00	100.00	100.00	125.00	100.00	210.00	90.00	100.00	100.00	100.00	100.00	100.00
No. of Lanes in Exit Pocket	0	0	0	0	0	0	0	0	0	0	0	0
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Speed [mph]		30.00			30.00			30.00		30.00		
Grade [%]	0.00				0.00		0.00			0.00		
Curb Present	No				No		No			No		
Crosswalk		Yes			Yes		Yes			Yes		



Version 2021 (SP 0-6)

Scenario 5: 5 Future Traffic Conditions_notrips_mitigation

Volumes

Name												
Base Volume Input [veh/h]	28	774	344	44	416	92	59	59	140	165	196	56
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Heavy Vehicles Percentage [%]	40.00	5.00	9.00	6.00	7.00	0.00	5.00	2.00	12.00	11.00	5.00	5.00
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Right Turn on Red Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Total Hourly Volume [veh/h]	28	774	344	44	416	92	59	59	140	165	196	56
Peak Hour Factor	0.8300	0.8300	0.8300	0.8300	0.8300	0.8300	0.8300	0.8300	0.8300	0.8300	0.8300	0.8300
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Total 15-Minute Volume [veh/h]	8	233	104	13	125	28	18	18	42	50	59	17
Total Analysis Volume [veh/h]	34	933	414	53	501	111	71	71	169	199	236	67
Presence of On-Street Parking	No		No									
On-Street Parking Maneuver Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0
Local Bus Stopping Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0
v_do, Outbound Pedestrian Volume crossing major stre	е	4			1			4			0	
v_di, Inbound Pedestrian Volume crossing major street	[4			0			4			1	
v_co, Outbound Pedestrian Volume crossing minor stre	e 3				1		1				3	
v_ci, Inbound Pedestrian Volume crossing minor street	[3			1			1			3		
v_ab, Corner Pedestrian Volume [ped/h]		0		0			0			0		
Bicycle Volume [bicycles/h]		0			1			0			0	

Tualatin Heights ZA-Existing Conditions

Version 2021 (SP 0-6)

Scenario 5: 5 Future Traffic Conditions_notrips_mitigation



Intersection Settings

Located in CBD						Ν	10						
Signal Coordination Group		-											
Cycle Length [s]		120											
Coordination Type		Time of Day Pattern Isolated											
Actuation Type		Fully actuated											
Offset [s]		0.0											
Offset Reference		Lead Green - Beginning of First Green											
Permissive Mode						Single	eBand						
Lost time [s]						14	.00						
Phasing & Timing	1												
Control Type	ProtPer	Permis	Permis	ProtPer	Permis	Permis	ProtPer	Permis	Permis	ProtPer	Permis	Permis	
Signal Group	5	2	0	1	6	0	7	4	0	3	8	0	
Auxiliary Signal Groups													
Lead / Lag	Lead	-	-	Lead	-	-	Lead	-	-	Lead	-	-	
Minimum Green [s]	5	10	0	5	10	0	5	6	0	5	6	0	
Maximum Green [s]	15	60	0	15	60	0	15	20	0	15	20	0	
Amber [s]	3.5	4.0	0.0	3.5	4.0	0.0	3.5	3.5	0.0	3.5	3.5	0.0	
All red [s]	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0	
Split [s]	20	65	0	20	65	0	20	25	0	20	25	0	
Vehicle Extension [s]	2.0	4.5	0.0	2.0	4.5	0.0	2.0	2.0	0.0	2.0	2.0	0.0	
Walk [s]	0	7	0	0	7	0	0	7	0	0	7	0	
Pedestrian Clearance [s]	0	24	0	0	21	0	0	22	0	0	24	0	
Delayed Vehicle Green [s]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Rest In Walk		No			No			No			No		
I1, Start-Up Lost Time [s]	2.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0	
l2, Clearance Lost Time [s]	2.5	3.0	0.0	2.5	3.0	0.0	2.5	2.5	0.0	2.5	2.5	0.0	
Minimum Recall	No	Yes		No	Yes		No	No		No	No		
Maximum Recall	No	No		No	No		No	No		No	No		
Pedestrian Recall	No No No No No No												
Detector Location [ft]	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0												
Detector Length [ft]	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0												
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
Exclusive Pedestrian Phase													

Pedestrian Signal Group	0
Pedestrian Walk [s]	0
Pedestrian Clearance [s]	0

KITTELSON & ASSOCIATES

Version 2021 (SP 0-6)

Scenario 5: 5 Future Traffic Conditions_notrips_mitigation

Lane Group	L	С	R	L	С	R	L	С	L	С
C, Cycle Length [s]	115	115	115	115	115	115	115	115	115	115
L, Total Lost Time per Cycle [s]	5.00	5.00	5.00	5.00	5.00	5.00	4.50	4.50	4.50	4.50
I1_p, Permitted Start-Up Lost Time [s]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
I2, Clearance Lost Time [s]	0.00	3.00	3.00	0.00	3.00	3.00	0.00	2.50	0.00	2.50
g_i, Effective Green Time [s]	69	60	60	69	61	61	37	20	37	28
g / C, Green / Cycle	0.60	0.52	0.52	0.60	0.53	0.53	0.32	0.17	0.32	0.24
(v / s)_i Volume / Saturation Flow Rate	0.05	0.51	0.28	0.08	0.28	0.07	0.06	0.15	0.15	0.17
s, saturation flow rate [veh/h]	676	1825	1495	692	1795	1579	1187	1635	1303	1755
c, Capacity [veh/h]	369	949	777	209	945	831	306	282	360	423
d1, Uniform Delay [s]	11.88	27.20	18.36	25.88	17.94	13.89	29.22	46.34	31.57	40.19
k, delay calibration	0.19	0.46	0.19	0.04	0.19	0.19	0.04	0.27	0.50	0.39
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
d2, Incremental Delay [s]	0.18	24.26	1.00	0.26	0.82	0.12	0.14	16.20	6.03	8.00
d3, Initial Queue Delay [s]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Rp, platoon ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PF, progression factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Lane Group Results										
X, volume / capacity	0.09	0.98	0.53	0.25	0.53	0.13	0.23	0.85	0.55	0.72
d, Delay for Lane Group [s/veh]	12.06	51.46	19.36	26.14	18.76	14.01	29.37	62.53	37.60	48.20
Lane Group LOS	В	D	В	С	В	В	С	E	D	D
Critical Lane Group	No	Yes	No	Yes	No	No	No	Yes	Yes	No
50th-Percentile Queue Length [veh/In]	0.37	30.19	7.34	0.57	8.73	1.49	1.41	7.91	4.86	8.78
50th-Percentile Queue Length [ft/ln]	9.27	754.67	183.54	14.14	218.27	37.22	35.13	197.77	121.49	219.59
95th-Percentile Queue Length [veh/ln]	0.67	39.20	11.79	1.02	13.58	2.68	2.53	12.52	8.47	13.64
95th-Percentile Queue Length [ft/In]	16.68	979.93	294.64	25.45	339.41	67.00	63.23	313.09	211.87	341.11

Version 2021 (SP 0-6)

Tualatin Heights ZA-Existing Conditions



Scenario 5: 5 Future Traffic Conditions_notrips_mitigation

Movement, Approach, & Intersection Results

d_M, Delay for Movement [s/veh]	12.06	51.46	19.36	.36 26.14 18.76 14.01 29.37		29.37	62.53	62.53	37.60	48.20	48.20	
Movement LOS	B D B		С	В	ВВ		E	E	D	D	D	
d_A, Approach Delay [s/veh]		40.87			18.56			54.96				
Approach LOS		D			В			D				
d_I, Intersection Delay [s/veh]						37	.76					
Intersection LOS						[C					
Intersection V/C						0.8	376					
Other Modes												
g_Walk,mi, Effective Walk Time [s]		11.0		11.0			11.0			11.0		
M_corner, Corner Circulation Area [ft²/ped]		0.00		0.00			0.00					
M_CW, Crosswalk Circulation Area [ft²/ped]		0.00		0.00			0.00				0.00	
d_p, Pedestrian Delay [s]		47.15		47.15			47.15					
I_p,int, Pedestrian LOS Score for Intersection		2.745			2.592			2.203				
Crosswalk LOS		В			В			В			В	
s_b, Saturation Flow Rate of the bicycle lane [bicycles/	h]	2000			2000			2000			2000	
c_b, Capacity of the bicycle lane [bicycles/h]	1041				1041		356			356		
d_b, Bicycle Delay [s]	13.24				13.25		38.95			38.95		
I_b,int, Bicycle LOS Score for Intersection	3.838			2.657			2.073			2.388		
Bicycle LOS		D		В			В					

-			_		_											
Ring 1	1	2	3	4	-	-	-	-	-	-	-	-	-	-	-	-
Ring 2	5	6	7	8	-	-	-	-	-	-	-	-	-	-	-	-
Ring 3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

SG:1 20≲	SG: 2 65₅		SG: 3 20≤	SG: 4 25s
	<mark>SG: 10</mark> 2_31₅			SG: 10 <mark>4</mark> 29s
SG: 5 20s	SG: 6 65s		SG:7 20₅	SG: 8 255
	SG: 10 <mark>6 28s</mark>	-8		SG: 10 <mark>8 31s</mark>



Tualatin Heights ZA-Existing Conditions



Version 2021 (SP 0-6)

Scenario 4: 4 Future Traffic Conditions_mitigation

Intersection Level Of Service Report

Intersection 5: SW Boones Ferry Rd/SW Sagert St Signalized

Control Type:	
Analysis Method:	
Analysis Period:	

HCM 6th Edition

15 minutes

ones reny Ru/Sw Sayen Si	
Delay (sec / veh):	38.7
Level Of Service:	D
V_{aburna} to Compatibuly (v_{ab})	0.005

Volume to Capacity (v/c):

0.885

Intersection Setup

Name												
Approach	N	orthbour	nd	S	outhbour	nd	Eastbound			Westbound		
Lane Configuration		nir nir					4		- 1 P			
Turning Movement	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00
No. of Lanes in Entry Pocket	1	0	1	1	0	1	1	0	0	1	0	0
Entry Pocket Length [ft]	115.00	100.00	100.00	125.00	100.00	210.00	90.00	100.00	100.00	100.00	100.00	100.00
No. of Lanes in Exit Pocket	0	0	0	0	0	0	0	0	0	0	0	0
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Speed [mph]	30.00				30.00			30.00		30.00		
Grade [%]		0.00			0.00			0.00		0.00		
Curb Present	No			No			No			No		
Crosswalk		Yes		Yes				Yes Yes				



Version 2021 (SP 0-6)

Scenario 4: 4 Future Traffic Conditions_mitigation

Volumes

Name												
Base Volume Input [veh/h]	31	774	344	44	416	94	65 62 148			165	197	56
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Heavy Vehicles Percentage [%]	40.00	5.00	9.00	6.00	7.00	0.00	5.00	2.00	12.00	11.00	5.00	5.00
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Right Turn on Red Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Total Hourly Volume [veh/h]	31	774	344	44	416	94	65	62	148	165	197	56
Peak Hour Factor	0.8300	0.8300	0.8300	0.8300	0.8300	0.8300	0.8300	0.8300	0.8300	0.8300	0.8300	0.8300
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Total 15-Minute Volume [veh/h]	9	233	104	13	125	28	20	19	45	50	59	17
Total Analysis Volume [veh/h]	37	933	414	53	501	113	78	75	178	199	237	67
Presence of On-Street Parking	No		No	No		No	No		No	No		No
On-Street Parking Maneuver Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0
Local Bus Stopping Rate [/h]	0	0	0	0	0	0	0	0 0 0			0	0
v_do, Outbound Pedestrian Volume crossing major stre	_do, Outbound Pedestrian Volume crossing major stree 4				1			4			0	
v_di, Inbound Pedestrian Volume crossing major street	[4			0			4			1	
v_co, Outbound Pedestrian Volume crossing minor stre	3			1			1			3		
v_ci, Inbound Pedestrian Volume crossing minor street	, Inbound Pedestrian Volume crossing minor street [3				1		1			3		
v_ab, Corner Pedestrian Volume [ped/h] 0					0			0			0	
Bicycle Volume [bicycles/h]			1 0				0					

Tualatin Heights ZA-Existing Conditions



Scenario 4: 4 Future Traffic Conditions_mitigation



Intersection Settings

tersection Settings												
Located in CBD						Ν	lo					
Signal Coordination Group							-					
Cycle Length [s]						12	20					
Coordination Type					Time	of Day P	attern Is	olated				
Actuation Type						Fully a	ctuated					
Offset [s]		0.0										
Offset Reference				L	ead Gree	en - Begir	nning of F	First Gree	en			
Permissive Mode						Single	Band					
Lost time [s]						14	.00					
Phasing & Timing												
Control Type	ProtPer	Permis	Permis	ProtPer	Permis	Permis	ProtPer	Permis	Permis	ProtPer	Permis	Permis
Signal Group	5	2	0	1	6	0	7	4	0	3	8	0
Auxiliary Signal Groups												
Lead / Lag	Lead	-	-	Lead	-	-	Lead	-	-	Lead	-	-
Minimum Green [s]	5	10	0	5	10	0	5	6	0	5	6	0
Maximum Green [s]	15	60	0	15	60	0	15	20	0	15	20	0
Amber [s]	3.5	4.0	0.0	3.5	4.0	0.0	3.5	3.5	0.0	3.5	3.5	0.0
All red [s]	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0
Split [s]	20	65	0	20	65	0	20	25	0	20	25	0
Vehicle Extension [s]	2.0	4.5	0.0	2.0	4.5	0.0	2.0	2.0	0.0	2.0	2.0	0.0
Walk [s]	0	7	0	0	7	0	0	7	0	0	7	0
Pedestrian Clearance [s]	0	24	0	0	21	0	0	22	0	0	24	0
Delayed Vehicle Green [s]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Rest In Walk		No			No			No			No	
I1, Start-Up Lost Time [s]	2.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0
l2, Clearance Lost Time [s]	2.5	3.0	0.0	2.5	3.0	0.0	2.5	2.5	0.0	2.5	2.5	0.0
Minimum Recall	No Yes No Yes No No No									No		
Maximum Recall	No No<											
Pedestrian Recall	No No No No No No											
Detector Location [ft]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Detector Length [ft]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
I, Upstream Filtering Factor	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00											

Exclusive Pedestrian Phase

Pedestrian Signal Group	0
Pedestrian Walk [s]	0
Pedestrian Clearance [s]	0



Version 2021 (SP 0-6)

Scenario 4: 4 Future Traffic Conditions_mitigation

Lane Group Calculations

Lane Group	L	С	R	L	С	R	L	С	L	С
C, Cycle Length [s]	115	115	115	115	115	115	115	115	115	115
L, Total Lost Time per Cycle [s]	5.00	5.00	5.00	5.00	5.00	5.00	4.50	4.50	4.50	4.50
I1_p, Permitted Start-Up Lost Time [s]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
I2, Clearance Lost Time [s]	0.00	3.00	3.00	0.00	3.00	3.00	0.00	2.50	0.00	2.50
g_i, Effective Green Time [s]	69	60	60	69	61	61	37	20	37	27
g / C, Green / Cycle	0.59	0.52	0.52	0.59	0.53	0.53	0.32	0.17	0.32	0.24
(v / s)_i Volume / Saturation Flow Rate	0.05	0.51	0.28	0.08	0.28	0.07	0.07	0.15	0.15	0.17
s, saturation flow rate [veh/h]	678	1825	1495	692	1795	1579	1194	1635	1294	1756
c, Capacity [veh/h]	369	948	777	209	942	828	308	283	350	418
d1, Uniform Delay [s]	11.97	27.29	18.42	25.92	18.10	14.03	29.35	46.72	31.74	40.57
k, delay calibration	0.19	0.46	0.19	0.05	0.19	0.19	0.04	0.31	0.50	0.40
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
d2, Incremental Delay [s]	0.20	24.52	1.00	0.27	0.83	0.13	0.16	22.59	6.57	8.57
d3, Initial Queue Delay [s]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Rp, platoon ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PF, progression factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Lane Group Results										
X, volume / capacity	0.10	0.98	0.53	0.25	0.53	0.14	0.25	0.89	0.57	0.73
d, Delay for Lane Group [s/veh]	12.17	51.82	19.43	26.18	18.94	14.16	29.51	69.31	38.32	49.14
Lane Group LOS	В	D	В	С	В	В	С	E	D	D
Critical Lane Group	No	Yes	No	Yes	No	No	No	Yes	Yes	No
50th-Percentile Queue Length [veh/ln]	0.41	30.34	7.37	0.57	8.79	1.53	1.55	8.85	4.90	8.91
50th-Percentile Queue Length [ft/ln]	10.16	758.45	184.23	14.21	219.87	38.22	38.76	221.16	122.41	222.86
95th-Percentile Queue Length [veh/ln]	0.73	39.37	11.82	1.02	13.66	2.75	2.79	13.72	8.53	13.81
95th-Percentile Queue Length [ft/ln]	18.28	984.28	295.54	25.57	341.46	68.79	69.78	343.11	213.14	345.28

Version 2021 (SP 0-6)

Tualatin Heights ZA-Existing Conditions



Scenario 4: 4 Future Traffic Conditions_mitigation

Movement, Approach, & Intersection Results

d_M, Delay for Movement [s/veh]	12.17	51.82	19.43	26.18	18.94	14.16	29.51	69.31	69.31	38.32	49.14	49.14
Movement LOS	В	D	В	С	В	В	С	E	E	D	D	D
d_A, Approach Delay [s/veh]		41.07			18.70			59.93 44.86				
Approach LOS	D B E								D			
d_I, Intersection Delay [s/veh]						38	.72					
Intersection LOS	D											
Intersection V/C						0.8	885					
Other Modes												
g_Walk,mi, Effective Walk Time [s]		11.0			11.0		11.0			11.0		
M_corner, Corner Circulation Area [ft²/ped]	0.00				0.00			0.00			0.00	
M_CW, Crosswalk Circulation Area [ft²/ped]		0.00			0.00			0.00			0.00	
d_p, Pedestrian Delay [s]		47.23			47.23			47.23			47.23	
I_p,int, Pedestrian LOS Score for Intersection		2.748			2.597			2.214			2.438	
Crosswalk LOS	В В В							В				
s_b, Saturation Flow Rate of the bicycle lane [bicycles/	h]	2000			2000			2000			2000	
c_b, Capacity of the bicycle lane [bicycles/h]		1040			1040			355			355	
d_b, Bicycle Delay [s]	13.30			13.31			39.03			39.03		
I_b,int, Bicycle LOS Score for Intersection	3.843			2.660			2.106			2.390		
Bicycle LOS		D			В			В			В	

-			_		_											
Ring 1	1	2	3	4	-	-	-	-	-	-	-	-	-	-	-	-
Ring 2	5	6	7	8	-	-	-	-	-	-	-	-	-	-	-	-
Ring 3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

SG:1 20s	SG: 2 65≤		SG: 3 20s	SG: 4 25₅
	SG: 10 <mark>2 31s</mark>			SG: 10 <mark>4 295</mark>
SG: 5 20s	SG: 6 65≤		SG: 7 20₅	SG: 8 25≤
	SG: 10 <mark>6 28₅</mark>	8		SG: 10 <mark>8</mark> 31s



Version 2021 (SP 0-6)

Tualatin Heights ZA-Existing Conditions



Scenario 5: 5 Future Traffic Conditions_notrips_mitigation

Intersection Level Of Service Report

Intersection 5: SW Boones Ferry Rd/SW Sagert St

Control Type:	Signalized
Analysis Method:	HCM 6th Edition
Analysis Period:	15 minutes

Delay (sec / veh): 26.6 Level Of Service: С Volume to Capacity (v/c):

0.822

Intersection Setup

Name													
Approach	N	Northbound			Southbound			Eastbound			Westbound		
Lane Configuration		ліг			ліг			-1 P			- 1		
Turning Movement	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	
No. of Lanes in Entry Pocket	1	0	1	1	0	1	1	0	0	1	0	0	
Entry Pocket Length [ft]	115.00	100.00	100.00	125.00	100.00	210.00	90.00	100.00	100.00	100.00	100.00	100.00	
No. of Lanes in Exit Pocket	0	0	0	0	0	0	0	0	0	0	0	0	
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Speed [mph]	30.00				30.00		30.00			30.00			
Grade [%]	0.00				0.00		0.00			0.00			
Curb Present	No			No			No			No			
Crosswalk		Yes			Yes			Yes			Yes		



Version 2021 (SP 0-6)

Scenario 5: 5 Future Traffic Conditions_notrips_mitigation

Volumes

Name												
Base Volume Input [veh/h]	21	569	362	110	883	76	44	151	15	235	106	55
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Heavy Vehicles Percentage [%]	8.00	3.00	4.00	5.00	4.00	2.00	0.00	2.00	17.00	5.00	5.00	2.00
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Other Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Right Turn on Red Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0
Total Hourly Volume [veh/h]	21	569	362	110	883	76	44	151	15	235	106	55
Peak Hour Factor	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Total 15-Minute Volume [veh/h]	5	145	92	28	225	19	11	39	4	60	27	14
Total Analysis Volume [veh/h]	21	581	369	112	901	78	45	154	15	240	108	56
Presence of On-Street Parking	No		No									
On-Street Parking Maneuver Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0
Local Bus Stopping Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0
v_do, Outbound Pedestrian Volume crossing major stre	е	4 1 4						0				
v_di, Inbound Pedestrian Volume crossing major street	[4			0			4			1	
v_co, Outbound Pedestrian Volume crossing minor stre	ee 3				1			1			3	
v_ci, Inbound Pedestrian Volume crossing minor street	t[3				1		1				3	
v_ab, Corner Pedestrian Volume [ped/h]		0			0		0			0		
Bicycle Volume [bicycles/h]		4			6			4		1		

Tualatin Heights ZA-Existing Conditions

Version 2021 (SP 0-6)

Scenario 5: 5 Future Traffic Conditions_notrips_mitigation



Intersection Settings

	1											
Signal Coordination Group	-											
Cycle Length [s]	120											
Coordination Type					Time	of Day F	attern Is	olated				
Actuation Type						Fully a	ctuated					
Offset [s]						0	.0					
Offset Reference				L	ead Gree	en - Begi	nning of l	First Gre	en			
Permissive Mode						Single	eBand					
Lost time [s]						14	.00					
Phasing & Timing												
Control Type	ProtPer	Permis	Permis	ProtPer	Permis	Permis	ProtPer	Permis	Permis	ProtPer	Permis	Permis
Signal Group	5	2	0	1	6	0	7	4	0	3	8	0
Auxiliary Signal Groups												
Lead / Lag	Lead	-	-	Lead	-	-	Lead	-	-	Lead	-	-
Minimum Green [s]	5	10	0	5	10	0	5	6	0	5	6	0
Maximum Green [s]	15	60	0	15	60	0	15	20	0	15	20	0
Amber [s]	3.5	4.0	0.0	3.5	4.0	0.0	3.5	3.5	0.0	3.5	3.5	0.0
All red [s]	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0
Split [s]	20	65	0	20	65	0	20	25	0	20	25	0
Vehicle Extension [s]	2.0	4.5	0.0	2.0	4.5	0.0	2.0	2.0	0.0	2.0	2.0	0.0
Walk [s]	0	7	0	0	7	0	0	7	0	0	7	0
Pedestrian Clearance [s]	0	24	0	0	21	0	0	22	0	0	24	0
Delayed Vehicle Green [s]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Rest In Walk		No			No	İ		No	İ		No	
I1, Start-Up Lost Time [s]	2.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0
l2, Clearance Lost Time [s]	2.5	3.0	0.0	2.5	3.0	0.0	2.5	2.5	0.0	2.5	2.5	0.0
Minimum Recall	No	Yes		No	Yes	İ	No	No	İ	No	No	Ì
Maximum Recall	No	No		No	No		No	No		No	No	
Pedestrian Recall	No	No		No	No		No	No		No	No	
Detector Location [ft]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Detector Length [ft]	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0											
I, Upstream Filtering Factor	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00											
Exclusive Pedestrian Phase												

Pedestrian Signal Group	0
Pedestrian Walk [s]	0
Pedestrian Clearance [s]	0



Version 2021 (SP 0-6)

Scenario 5: 5 Future Traffic Conditions_notrips_mitigation

Lane Group	Calculations
------------	--------------

Lane Group	L	С	R	L	С	R	L	С	L	С
C, Cycle Length [s]	99	99	99	99	99	99	99	99	99	99
L, Total Lost Time per Cycle [s]	5.00	5.00	5.00	5.00	5.00	5.00	4.50	4.50	4.50	4.50
I1_p, Permitted Start-Up Lost Time [s]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
I2, Clearance Lost Time [s]	0.00	3.00	3.00	0.00	3.00	3.00	0.00	2.50	0.00	2.50
g_i, Effective Green Time [s]	59	50	50	59	52	52	30	13	30	22
g / C, Green / Cycle	0.60	0.50	0.50	0.60	0.53	0.53	0.31	0.13	0.31	0.23
(v / s)_i Volume / Saturation Flow Rate	0.03	0.31	0.24	0.12	0.49	0.05	0.03	0.09	0.16	0.10
s, saturation flow rate [veh/h]	677	1855	1537	927	1840	1548	1355	1829	1470	1705
c, Capacity [veh/h]	245	933	773	478	974	819	424	236	454	385
d1, Uniform Delay [s]	18.64	17.78	15.98	11.52	21.49	11.53	24.69	41.30	28.03	32.81
k, delay calibration	0.19	0.19	0.19	0.21	0.35	0.19	0.04	0.04	0.43	0.04
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
d2, Incremental Delay [s]	0.26	1.17	0.79	0.48	11.99	0.09	0.04	1.51	3.75	0.28
d3, Initial Queue Delay [s]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Rp, platoon ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PF, progression factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Lane Group Results										
X, volume / capacity	0.09	0.62	0.48	0.23	0.93	0.10	0.11	0.71	0.53	0.43
d, Delay for Lane Group [s/veh]	18.90	18.95	16.77	12.00	33.48	11.62	24.73	42.82	31.78	33.09
Lane Group LOS	В	В	В	В	С	В	С	D	С	С
Critical Lane Group	Yes	No	No	No	Yes	No	No	Yes	Yes	No
50th-Percentile Queue Length [veh/In]	0.19	9.40	5.36	1.04	20.96	0.84	0.75	4.01	4.96	3.36
50th-Percentile Queue Length [ft/In]	4.78	234.94	134.01	26.06	524.02	21.07	18.72	100.24	124.07	84.04
95th-Percentile Queue Length [veh/ln]	0.34	14.43	9.16	1.88	28.47	1.52	1.35	7.22	8.62	6.05
95th-Percentile Queue Length [ft/ln]	8.60	360.63	228.93	46.90	711.73	37.92	33.70	180.43	215.40	151.27

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Tualatin Heights ZA-Existing Conditions



Scenario 5: 5 Future Traffic Conditions_notrips_mitigation

Movement, Approach, & Intersection Results

d_M, Delay for Movement [s/veh]	18.90	18.95	16.77	12.00	33.48	11.62	24.73	42.82	42.82	31.78	33.09	33.09
Movement LOS	В	В	В	В	С	В	С	D	D	С	С	С
d_A, Approach Delay [s/veh]		18.12		29.71			39.01					
Approach LOS		В			С			D			С	
d_I, Intersection Delay [s/veh]						26	.65					
Intersection LOS						(2					
Intersection V/C						0.8	322					
Other Modes												
g_Walk,mi, Effective Walk Time [s]	11.0			11.0			11.0					
M_corner, Corner Circulation Area [ft²/ped]		0.00		0.00			0.00				0.00	
M_CW, Crosswalk Circulation Area [ft²/ped]		0.00		0.00			0.00				0.00	
d_p, Pedestrian Delay [s]		38.98			38.98		38.98					
I_p,int, Pedestrian LOS Score for Intersection	2.705			2.583			2.098					
Crosswalk LOS		В		В			В			В		
s_b, Saturation Flow Rate of the bicycle lane [bicycles/l	h] 2000				2000			2000			2000	
c_b, Capacity of the bicycle lane [bicycles/h]		1215			1215			415			415	
d_b, Bicycle Delay [s]		7.62		7.62			31.06			31.01		
I_b,int, Bicycle LOS Score for Intersection	3.162			3.360			1.913			2.226		
Bicycle LOS		С			С			A			В	

-			_		_											
Ring 1	1	2	3	4	-	-	-	-	-	-	-	-	-	-	-	-
Ring 2	5	6	7	8	-	-	-	-	-	-	-	-	-	-	-	-
Ring 3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

SG:1 20≲	SG: 2 65₅		SG: 3 20≤	SG: 4 25s
	<mark>SG: 10</mark> 2_31₅			SG: 10 <mark>4</mark> 29s
SG: 5 20s	SG: 6 65s		SG:7 20₅	SG: 8 255
	SG: 10 <mark>6 28s</mark>	-8		SG: 10 <mark>8 31s</mark>



Tualatin Heights ZA-Existing Conditions



Version 2021 (SP 0-6)

Scenario 4: 4 Future Traffic Conditions_mitigation

Intersection Level Of Service Report Intersection 5: SW Boones Ferry Rd/SW Sag ort St Signalized

Control Type:	
Analysis Method:	
Analysis Period:	

HCM 6th Edition

15 minutes

oones Ferry Ra/S	w Sagert St	
	Delay (sec / veh):	27.6
	Level Of Service:	С
		0.005

Volume to Capacity (v/c):

0.825

Intersection Setup

Name													
Approach	N	orthbour	ıd	S	Southbound			Eastbound			Westbound		
Lane Configuration		ЧİГ		חור				44		-1 P			
Turning Movement	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	
Lane Width [ft]	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	
No. of Lanes in Entry Pocket	1	0	1	1	0	1	1	0	0	1	0	0	
Entry Pocket Length [ft]	115.00	100.00	100.00	125.00	100.00	210.00	90.00	100.00	100.00	100.00	100.00	100.00	
No. of Lanes in Exit Pocket	0	0	0	0	0	0	0	0	0	0	0	0	
Exit Pocket Length [ft]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Speed [mph]		30.00			30.00			30.00		30.00			
Grade [%]	0.00			0.00		0.00			0.00				
Curb Present		No			No			No			No		
Crosswalk	Crosswalk Yes				Yes			Yes			Yes		



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Scenario 4: 4 Future Traffic Conditions_mitigation

Volumes

Name													
Base Volume Input [veh/h]	29	569	362	110	883	82	48	153	20	235	109	55	
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Heavy Vehicles Percentage [%]	8.00	3.00	4.00	5.00	4.00	2.00	0.00	2.00	17.00	5.00	5.00	2.00	
Growth Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
In-Process Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Site-Generated Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Diverted Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Pass-by Trips [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Existing Site Adjustment Volume [veh/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Other Volume [veh/h]		0	0	0	0	0	0	0	0	0	0	0	
Right Turn on Red Volume [veh/h]		0	0	0	0	0	0	0	0	0	0	0	
Total Hourly Volume [veh/h]		569	362	110	883	82	48	153	20	235	109	55	
Peak Hour Factor	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	0.9800	
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Total 15-Minute Volume [veh/h]	7	145	92	28	225	21	12	39	5	60	28	14	
Total Analysis Volume [veh/h]	30	581	369	112	901	84	49	156	20	240	111	56	
Presence of On-Street Parking	No		No	No		No	No		No	No		No	
On-Street Parking Maneuver Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0	
Local Bus Stopping Rate [/h]	0	0	0	0	0	0	0	0	0	0	0	0	
v_do, Outbound Pedestrian Volume crossing major stre	е	4			1			4			0.9800 0.9800 0.9800 1.0000 1.0000 1.0000 28 14 111 56 1000 0 0 0 0 0 0 0 0 0 0 0		
v_di, Inbound Pedestrian Volume crossing major street	[4			0			4			1		
v_co, Outbound Pedestrian Volume crossing minor stre	е	3			1			1			3		
v_ci, Inbound Pedestrian Volume crossing minor street	[3			1			1			3		
v_ab, Corner Pedestrian Volume [ped/h]		0			0			0			0		
Bicycle Volume [bicycles/h]		4			6			4			1		

Tualatin Heights ZA-Existing Conditions



Scenario 4: 4 Future Traffic Conditions_mitigation



Intersection Settings

Located in CBD						Ν	lo					
Signal Coordination Group							-					
Cycle Length [s]						1:	20					
Coordination Type					Time	of Day F	attern Is	olated				
Actuation Type	Fully actuated											
Offset [s]	0.0											
Offset Reference	Lead Green - Beginning of First Green											
Permissive Mode						Single	eBand					
Lost time [s]	14.00											
Phasing & Timing												
Control Type	ProtPer	Permis	Permis	ProtPer	Permis	Permis	ProtPer	Permis	Permis	ProtPer	Permis	Permis
Signal Group	5	2	0	1	6	0	7	4	0	3	8	0
Auxiliary Signal Groups												
Lead / Lag	Lead	-	-	Lead	-	-	Lead	-	-	Lead	-	-
Minimum Green [s]	5	10	0	5	10	0	5	6	0	5	6	0
Maximum Green [s]	15	60	0	15	60	0	15	20	0	15	20	0
Amber [s]	3.5	4.0	0.0	3.5	4.0	0.0	3.5	3.5	0.0	3.5	3.5	0.0
All red [s]	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0
Split [s]	20	65	0	20	65	0	20	25	0	20	25	0
Vehicle Extension [s]	2.0	4.5	0.0	2.0	4.5	0.0	2.0	2.0	0.0	2.0	2.0	0.0
Walk [s]	0	7	0	0	7	0	0	7	0	0	7	0
Pedestrian Clearance [s]	0	24	0	0	21	0	0	22	0	0	24	0
Delayed Vehicle Green [s]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Rest In Walk		No			No			No			No	
I1, Start-Up Lost Time [s]	2.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0
l2, Clearance Lost Time [s]	2.5	3.0	0.0	2.5	3.0	0.0	2.5	2.5	0.0	2.5	2.5	0.0
Minimum Recall	No	Yes		No	Yes		No	No		No	No	
Maximum Recall	No	No		No	No		No	No		No	No	
Pedestrian Recall	No	No		No	No		No	No		No	No	
Detector Location [ft]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Detector Length [ft]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Exclusive Pedestrian Phase												

Pedestrian Signal Group	0
Pedestrian Walk [s]	0
Pedestrian Clearance [s]	0



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Scenario 4: 4 Future Traffic Conditions_mitigation

Lane Group Calculations

Lane Group	L	С	R	L	С	R	L	С	L	С
C, Cycle Length [s]	102	102	102	102	102	102	102	102	102	102
L, Total Lost Time per Cycle [s]	5.00	5.00	5.00	5.00	5.00	5.00	4.50	4.50	4.50	4.50
I1_p, Permitted Start-Up Lost Time [s]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
I2, Clearance Lost Time [s]	0.00	3.00	3.00	0.00	3.00	3.00	0.00	2.50	0.00	2.50
g_i, Effective Green Time [s]	61	52	52	61	53	53	31	13	31	23
g / C, Green / Cycle	0.60	0.51	0.51	0.60	0.53	0.53	0.31	0.13	0.31	0.23
(v / s)_i Volume / Saturation Flow Rate	0.04	0.31	0.24	0.12	0.49	0.05	0.04	0.10	0.16	0.10
s, saturation flow rate [veh/h]	686	1855	1537	924	1840	1548	1352	1818	1462	1707
c, Capacity [veh/h]	247	941	780	476	968	814	420	241	446	387
d1, Uniform Delay [s]	19.46	17.99	16.17	11.73	22.39	12.06	25.39	42.38	28.80	33.69
k, delay calibration	0.19	0.19	0.19	0.23	0.37	0.19	0.04	0.04	0.46	0.04
I, Upstream Filtering Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
d2, Incremental Delay [s]	0.37	1.16	0.77	0.53	13.00	0.09	0.05	1.61	4.23	0.28
d3, Initial Queue Delay [s]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Rp, platoon ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PF, progression factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Lane Group Results										
X, volume / capacity	0.12	0.62	0.47	0.24	0.93	0.10	0.12	0.73	0.54	0.43
d, Delay for Lane Group [s/veh]	19.84	19.15	16.94	12.26	35.39	12.16	25.44	43.99	33.03	33.97
Lane Group LOS	В	В	В	В	D	В	С	D	С	С
Critical Lane Group	Yes	No	No	No	Yes	No	No	Yes	Yes	No
50th-Percentile Queue Length [veh/In]	0.28	9.63	5.49	1.08	22.02	0.95	0.84	4.32	5.16	3.54
50th-Percentile Queue Length [ft/ln]	7.09	240.79	137.29	27.03	550.49	23.79	21.09	107.90	128.94	88.38
95th-Percentile Queue Length [veh/ln]	0.51	14.72	9.33	1.95	29.72	1.71	1.52	7.72	8.88	6.36
95th-Percentile Queue Length [ft/ln]	12.76	368.04	233.37	48.66	742.88	42.83	37.96	193.08	222.05	159.09

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Tualatin Heights ZA-Existing Conditions



Scenario 4: 4 Future Traffic Conditions_mitigation

Movement, Approach, & Intersection Results

d_M, Delay for Movement [s/veh]	19.84	19.15	16.94	12.26	35.39	12.16	25.44	43.99	43.99	33.03	33.97	33.97	
Movement LOS	В	В	В	В	D	В	С	D	D	С	С	С	
d_A, Approach Delay [s/veh]		18.34 31.25 39.95							33.42				
Approach LOS		В			С			D					
d_I, Intersection Delay [s/veh]						27	.63						
Intersection LOS	С												
Intersection V/C	0.825												
Other Modes													
g_Walk,mi, Effective Walk Time [s]		11.0			11.0		11.0			11.0			
M_corner, Corner Circulation Area [ft²/ped]		0.00			0.00			0.00			0.00		
M_CW, Crosswalk Circulation Area [ft²/ped]		0.00		0.00			0.00			0.00			
d_p, Pedestrian Delay [s]		40.39		40.39			40.39			40.39			
I_p,int, Pedestrian LOS Score for Intersection		2.711			2.588			2.115		2.475			
Crosswalk LOS		В			В			В			В		
s_b, Saturation Flow Rate of the bicycle lane [bicycles/	h]	2000			2000			2000			2000		
c_b, Capacity of the bicycle lane [bicycles/h]		1181			1181			404			404		
d_b, Bicycle Delay [s]	8.53				8.54		32.43			32.38			
I_b,int, Bicycle LOS Score for Intersection		3.177		3.370			1.931			2.231			
Bicycle LOS		С			С			А		В			

-			_		_											
Ring 1	1	2	3	4	-	-	-	-	-	-	-	-	-	-	-	-
Ring 2	5	6	7	8	-	-	-	-	-	-	-	-	-	-	-	-
Ring 3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring 4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

SG:1 20≤	SG: 2 65₅		SG:3 20₅	SG: 4 25₅
	SG: 10 <mark>2 31s</mark>			SG: 10 <mark>4 29s</mark>
SG:5 20≤	SG: 6 65s		SG:7 20₅	SG: 8 25₅
	SG: 10 <mark>6 28₅</mark>	-8		SG: 10 <mark>8 31s</mark>