TECHNICAL MEMORANDUM #3

Gilliam County Transportation System Plan Update

Existing Conditions Inventory & Analysis

Date: November 27, 2014 Project #: 17679

To: Michael Duncan, ODOT

Susie Anderson, Gilliam County

From: Casey Bergh, PE, Ashleigh Griffin, and Marc Butorac, PE, PTOE

cc: Project Advisory Committee

Technical Advisory Committee

This memorandum inventories and evaluates the existing conditions of the Gilliam County transportation system to establish a baseline for the planning efforts to be conducted as part of the Transportation System Plan (TSP) update. The information was obtained and assembled using Geographic Information System (GIS) files, data provided by Gilliam County, inventory conducted using Google Earth aerial images, site visits, and studies provided or produced by Gilliam County and the Oregon Department of Transportation (ODOT).

The information contained in this memorandum is organized into a series of sections, listed below.

Study Area	2
Land Use and Population	4
Street System and Traffic Analysis	8
Collision History and Crash Analysis	28
Pedestrian and Bicyclist System	35
Public Transportation System	39
Truck Freight Routes	39
Rail System	42
Air Transportation System	43
InterModal Connections	45
Bridge Conditions	46
Marine Transportation System	49
Pipeline transportation system	49
Funding Inventory & Analysis	49

The majority of the inventory and analysis results are presented in figures and tabular form with supplemental text provided, as needed, to explain the illustrated information. This memorandum will identify existing transportation needs based on currently adopted performance measures that will be addressed in the Transportation System Plan (TSP) Update through policies, projects, programs, pilot projects and refinement studies to improve the system.

STUDY AREA

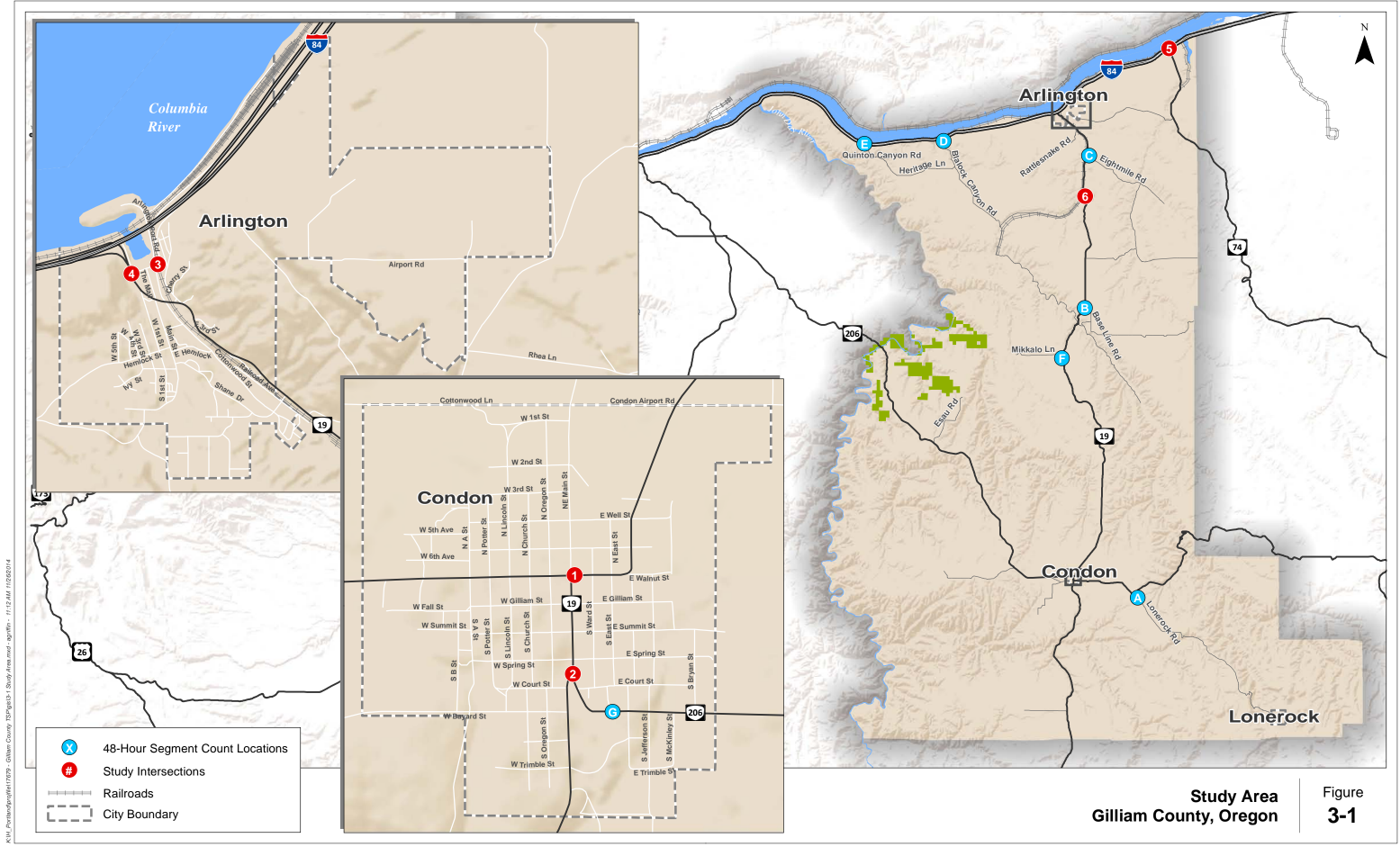
The Transportation System Plan (TSP) focuses on the areas within Gilliam County, as shown in Figure 3-1. Six intersections and seven roadway segments will be evaluated operationally during the study. These study intersections and segments are shown in Figure 3-1 and summarized in Table 1.

Table 1. Study Intersections and Segments

Intersection/Segment Number	Intersection/Segment Name	Location
1	Walnut Street/Main Street	Condon
2	E Bayard Street/Main Street	Condon
3	I-84/Beech Street	Arlington
4	I-84/Locust Street	Arlington
5	I-84/OR 74 (Eastbound Ramps)	County
6	Cedar Springs Lane/OR 19	County
А	Lonerock Road	0.5 mi from OR 206 intersection
В	Baseline Road	0.25 mi from OR 19 intersection
С	Fourmile Road	0.25 mi. from OR 206 intersection
D	Blalock Canyon Road	0.25 mi. from I-84 intersection
E	Quinton Canyon Road	0.25 mi. from I-84 intersection
F	Mikkalo Lane	0.25 mi. from OR 19 intersection
G	E Bayard Street	At Condon High School

Gilliam County TSP

November 2014





LAND USE AND POPULATION

The land use and population inventory identifies existing, planned, and potential land uses. The land use and population inventory will inform existing and future conditions analyses, particularly as the project team works with the community to develop future alternative scenarios that capture the County's vision.

As shown in Figure 3-2, key activity centers and destinations within the County include:

- Arlington and Condon Schools
- Condon City Park
- Earl Snell Memorial Park in Arlington
- Arlington and Condon Golf Courses
- Port of Arlington
- Gilliam County Courthouse
- Arlington and Condon Airports
- Columbia Ridge Landfill
- Wind Turbine farms
- Agricultural farms
- City of Lonerock

In addition to these key activity centers in the County, OR 74 is designated as a scenic byway and may attract visitors from other regions of the state. The cities of Arlington and Condon also have downtown commercial centers that generate regional trips for shopping, dining, and other purposes.

Appendix 1 contains exhibits illustrating the buildable lands inventory map for the communities of Arlington, Condon, and Lonerock. These exhibits show existing land uses and areas where future growth is possible within the respective Urban Growth Boundary (UGB) areas. The following three sections describe the buildable lands within each of the three cities.

City of Arlington

As shown in the exhibit, the central business district of Arlington is located primarily within the triangle area formed by Cottonwood Street and OR 19 south of the I-84 interchange ramps. The central business district extends south down OR 19 as well. The majority of the residential lands are located in the central and south areas of the City, around the public school lands. The Arlington Buildable Lands Map shown in *Appendix 1* was completed around 2003 for the City of Arlington. Since this inventory was completed, six new homes have been completed within the City, and two existing houses and one church have burned down. The buildable lands inventory indicates opportunity for infill residential development throughout the City, and potential for larger development in the eastern area of the City (near the airport).

The Port of Arlington is encouraging industrial development at one of three industrial parks that are zoned for industrial land use: the Arlington Mesa Industrial Park, the Columbia Plateau Industrial Park, and the Shutler Station Industrial Park.

The Airport is adjacent to the Arlington Mesa Industrial Park which has 30 available acres zoned M1 and M2 (industrial) for airport development, as shown in Exhibit 1. The Airport is located in the Enterprise Zone within the City Limits of Arlington and maintains an Airport Development (AD) overlay zone.

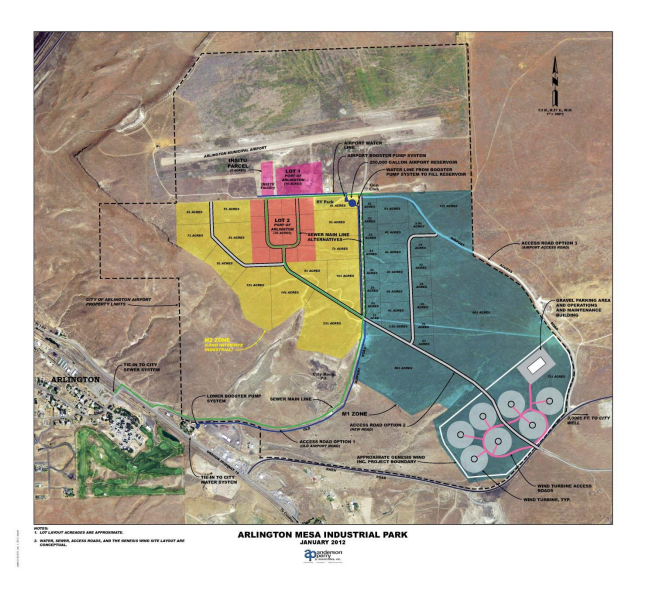


Exhibit 1. Arlington Mesa Industrial Park Plan

City of Condon

The City of Condon buildable lands map is also shown in *Appendix 1*. Since this map was updated in 2011, five new homes have been built and one commercial structure has been remodeled. As shown

in the exhibit, the majority of the commercial land is located along Main Street, with the majority of the industrial land located along the former railroad track alignment on the northeast quadrant of town. Residential land surrounds the commercial core area, and public land for schools and parks is located in the southeast, northeast, and northwest quadrants of the City. The majority of the buildable lands are located on the east and west sides of the City, with many residential parcels available throughout town.

City of Lonerock

Appendix 1 also includes the buildable lands inventory map for Lonerock. Lonerock does not have any commercial land use within the City. The town is primarily residential with several supporting public land uses including a community hall. The buildable lands inventory for Lonerock indicates that residential parcels are available throughout the City, with the most availability located in the far quadrants of the City.

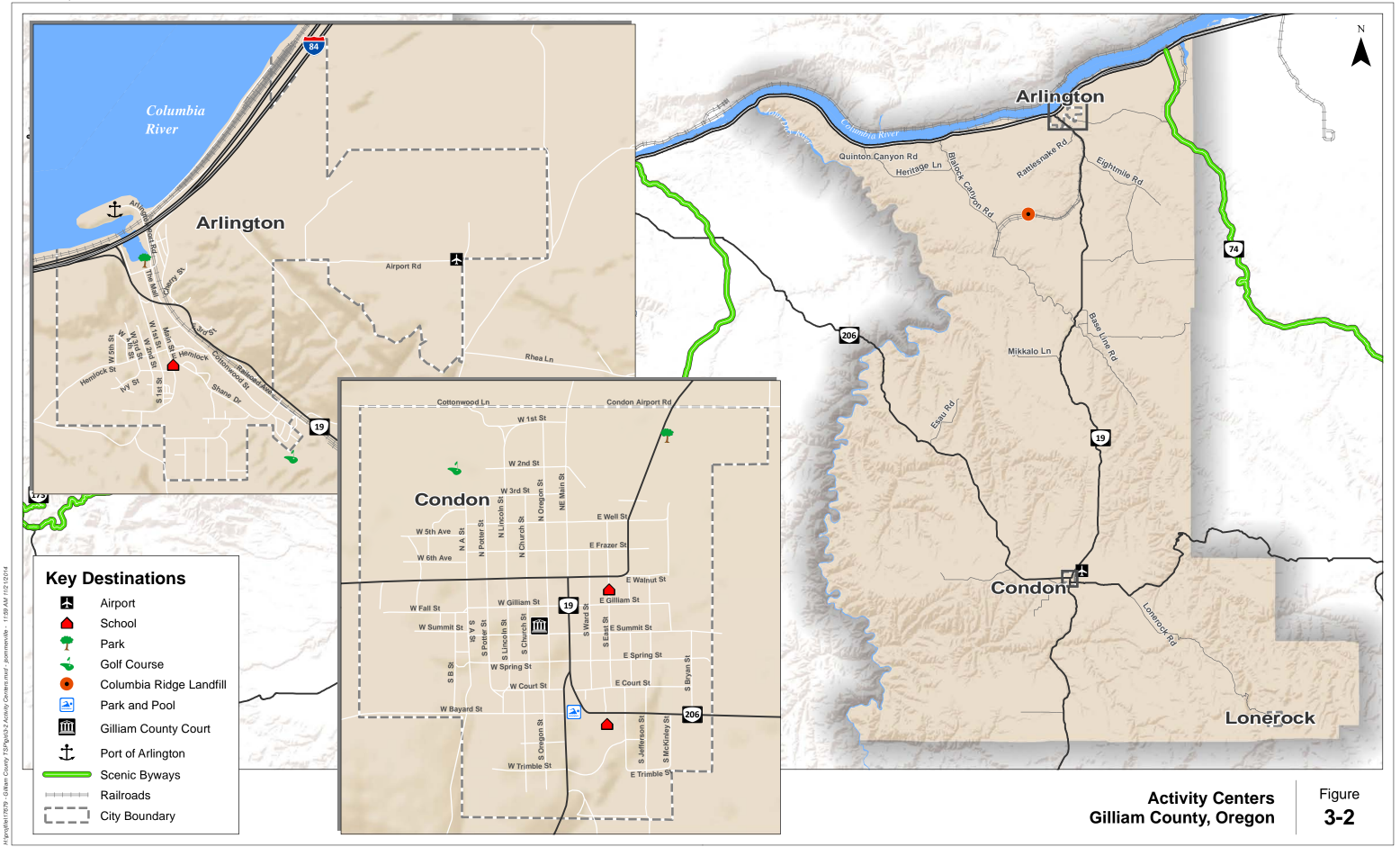
Priority Development Areas

Based on these inventories, areas prioritized for growth within the cities and County include:

- Industrial development within the industrial lands in Arlington and the County, including:
 - Old Airforce Base
 - Shutler Station
 - Arlington Mesa Industrial Park
 - Columbia Ridge Landfill
 - Waste Management
- Commercial development within the cities, and
- Dense residential development within the cities.

Gilliam County TSP

November 2014



Population Inventory

2035

2040

By Oregon Revised Statute 195.034, the Counties are directed to formulate and adopt coordinated population projections among the County and its incorporated Cities. Further, the Statute requires population projections for Counties be prepared by the Portland State University Center for Population Research. The latest 2015-2040 projections were prepared in 2013 for Gilliam County's and are shown in Table 2. The total population for the County is shown in the left column of Table 1. The other four columns represent the unincorporated area of the County and the Cities of Condon, Arlington, and Lonerock. The basis for the City population projections is historical proportion of the County's total population over time. Condon has generally maintained 39% of the County's population, Arlington has accounted for 26%, and the City of Lonerock has accounted for 1%. Those proportions were projected through the years from 2015 to 2040. This population projection will be adopted as part of the Transportation System Plan and will be the County's official population projections until the next update is complete.

	Population Projections					
Year	Gilliam County (Total)	Unincorporated Area (34%)	Condon (39%)	Arlington (26%)	Lonerock (1%)	
2010*	1871	582	682	586	21	
2015	1958	655	764	509	20	
2020	2062	701	804	536	21	
2025	2172	739	847	564	22	
2030	2280	776	889	592	23	

Table 2. Gilliam County Population Projections

809

840

As shown in Table 2, the County's population is estimated to grow by just over 400 persons in the TSP Update horizon year of 2035.

927

964

618

643

24

25

STREET SYSTEM AND TRAFFIC ANALYSIS

2378

2472

Three state highways and a network of highways, arterials, collectors, and local streets maintained by the County serve Gilliam County. Primary roadway facilities, their characteristics, and existing operational performance are summarized below.

^{*2010} population totals are provided, based on the 2010 census data.

Street System Overview

Roadways within Gilliam County fall under the jurisdiction of the state (ODOT), the County, or local cities. The following sections describe the jurisdiction and characteristics of the roadways.

State Roadways

The state facilities within Gilliam County provide interstate, statewide, and regional connectivity. These facilities include Interstate 84 (I-84), Oregon Highway 19 (OR 19), Oregon Highway 206 (OR 206), and Oregon Highway 74 (OR 74). The state facilities serve two of the three cities in Gilliam County. I-84 and OR 19 provide connections to the City of Arlington, and OR 19 and OR 206 provide connections to the City of Condon.

County Roadways

Eighty-five roadways, totaling an estimated 395 miles, are under the County's jurisdiction. Ten percent of the roadway miles are paved, 15 percent are chip sealed, and 75 percent are gravel roads. The County roads provide connections to the state highway system and serve rural areas and the city of Lonerock.

City Roadways

The City of Condon is comprised of streets in a grid pattern, with Main Street running north-south down the middle of the City. OR 19 and OR 206 meet and share the alignment with Main Street through the downtown area. Blocks in the downtown area are generally 300 feet wide (east-west) and 500 feet long (north-south).

The City of Arlington is comprised of roadways that are either state, county, or city operated facilities. Most of the roadways are located west of OR 19 and the railroad tracks.

The City of Lonerock's roadways are maintained by Gilliam County. The city's seven roads form a small grid pattern.

Street System Characteristics

The following set of figures and tables illustrate and summarize the current street characteristics within the County including roadway classifications, roadway standards, and intersection characteristics.

Functional classification levels for roadways are used to establish a hierarchy of roadways based on their primary function (moving people across regions or providing access to local destinations). These classification levels are identified by ODOT for state facilities, the County for County facilities, and local agencies for their own classification levels within their community. The classification levels also

determine the recommended roadway cross-section for different facilities. The functional classification of roadways that local agencies typically establish is based on the following hierarchy:

- Arterials represent the highest class of roadway (other than Interstates). These roadways are intended to provide mobility by serving high volumes of traffic, particularly through traffic, at higher speeds. They also serve truck movements and should emphasize traffic movement over local land access. In some cases, arterial streets are further designated as "major/principal" or "minor." Major/principal arterials have higher design speed, fewer accesses per mile, and usually do not permit direct private driveway access. Minor arterial provide slightly lower travel speeds and have a few more accesses than major/principal arterials.
- Collectors represent the intermediate roadway class. As their name suggests, these roadways collect traffic from the local street system and distribute it to the arterial street system. These roadways provide a balance between traffic movement and land access and should provide extended continuous stretches of roadway to facilitate traffic circulation through the county. Collector streets are sometimes divided into two categories urban collector/rural major collector and minor collector. Urban collector/rural major collector have the same basic roadway design but are differentiated by urban features like bike lanes and sidewalk as well as adjacent land use (i.e., the land is inside or outside the Urban Growth Boundary). Minor collectors serve lower volume of traffic and have lower design speeds than the urban collector/rural major collector.
- Local roads and streets are the lowest roadway class. Their primary purpose is to provide local land access and to carry locally generated traffic at relatively low speeds to the collector street system. Local streets should provide connectivity through neighborhoods but should be designed to discourage cut-through vehicular traffic.

State Facilities

Figure 3-3 shows the ODOT functional classification for state facilities in the County. Table 3 summarizes the roadway characteristics of each of these facilities, including posted speed limit and number of lanes. Because Arlington and Condon are bisected by state highways that are classified as minor arterials, the highways must balance carrying through traffic and accommodating access to local destinations.

Gilliam County TSP

November 2014

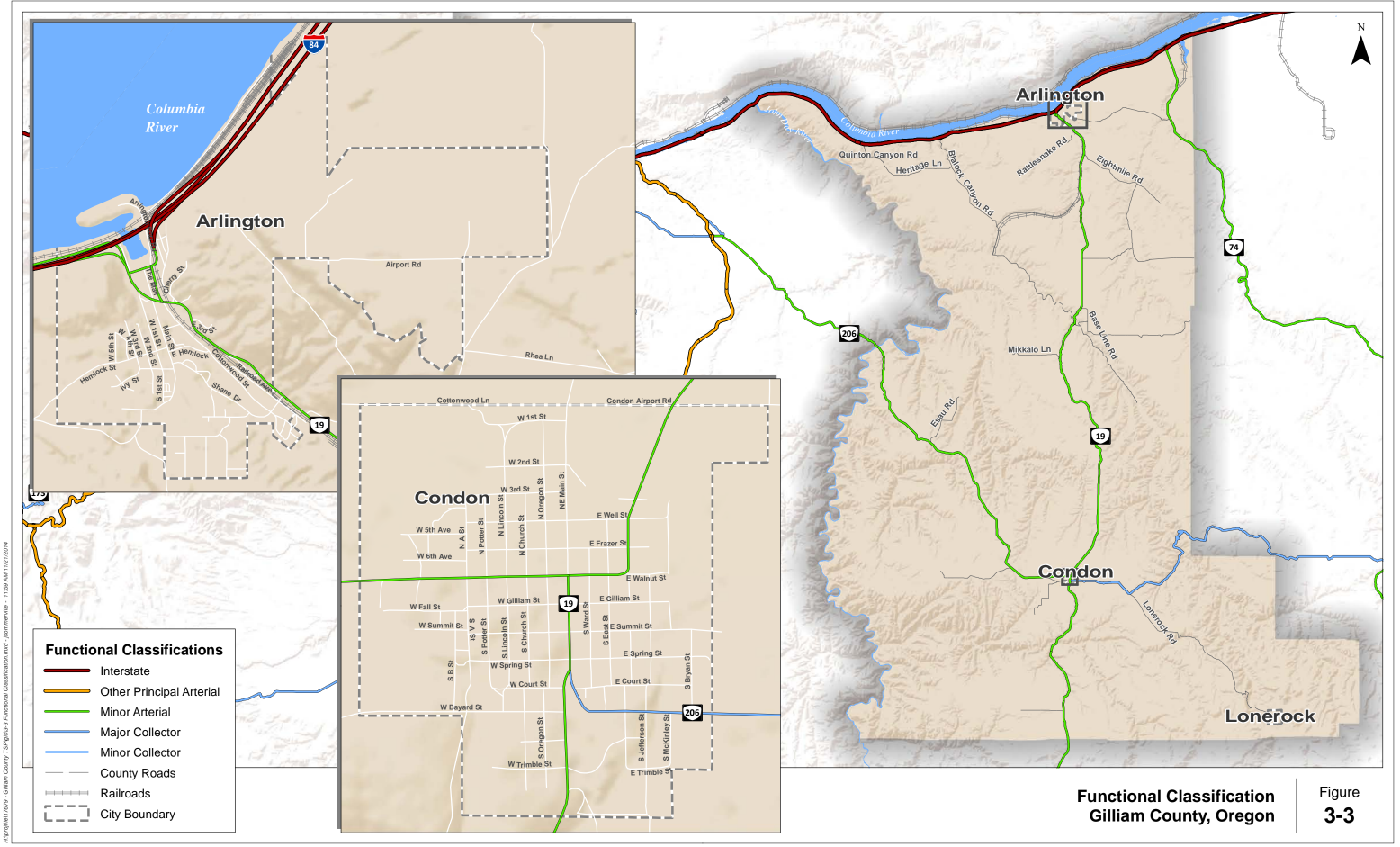




Table 3 summarizes the characteristics of the state highways in the County, and Figure 3-4 summarizes the characteristics of the study intersections. Each of the study intersections is under ODOT's jurisdiction. All of the study intersections are unsignalized; no signalized intersections are present within Gilliam County.

Table 3. State Highways Functional Classification

Route Name	Facility Extents	ODOT Facility Designation	ODOT Functional Classification	Posted Speed Limit	Number of Lanes	Pavement Condition (2012)
Interstate 84	Entire Section within County Limits	Interstate	Interstate	65	4	Good - Very Good
OD 200	West of Condon	Regional Highway	Minor Arterial	55	2	Good
OR 206	East of Condon	District Highway	Major Collector	55*	2	Good
OR 19 Entire Section within County Limits		Regional Highway	Minor Arterial	55*	2	Good – Very Good
OR 74	Entire Section within County Limits	District Highway	Minor Arterial	55	2	Good

^{*}Within the cities of Condon and Arlington, the posted speed limit varies between 20 and 45 miles per hour (mph) along OR 206 and OR 19.

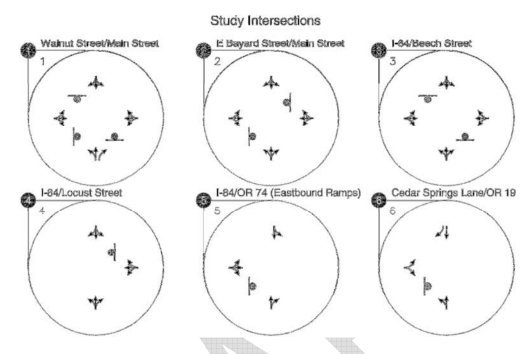


Figure 3-4. Study Intersection Existing Lane Configurations and Control

County Facilities

Gilliam County follow's ODOT's roadway functional classification system by dividing county roads into three levels: urban collector/rural major collector, minor collector, and local roads. State highways are the only facilities in the County that are classified as arterials. Twelve county roads are classified as rural major collectors, ten as minor collectors, and 62 as local roads. Cottonwood Road is classified as a minor arterial as it shares its alignment with the Wasco-Heppner Highway.

City Facilities

The local cities do not have a separate functional classification system. The majority of the roads within the Cities, other than the state highways, generally have the characteristics of local streets.



Roadway Cross-Section Standards

Roadway functional classifications typically inform the recommended roadway cross-section design. Cross-section design depends on a roadway's primary function.

County Facilities

The County's current TSP identifies rural roadway design standards, which are summarized in Table 4. The County also has recommended roadway widths which recommended to serve the forecast future traffic demands in the County. These are summarized in Table 5.

Rural roadways in the County are not currently required to have bike lanes or marked bicyclist facilities. The roadway design standards indicate that bicyclists shall be accommodated on the shoulder when appropriate based on the facility. Rural roadways are also not required to have separate pedestrian facilities.

	Right-of- Roadway Shou		Roadway		ulder
Classification	Way Width (ft)	Width (ft)	Surface	Width (ft)	Surface
Arterial Street	60-120	32-40	Paved	4-8	Paved
Collector Street	60-80	24-32	Paved/gravel	2-4	Paved/gravel
Local Street	60	24-28	Paved/gravel	2-4	Paved/gravel
Radius for cul-de-sac turn-around	50	40	-	-	-

Table 5. Recommended Shoulder Widths on Rural Roads

Road Use	Local Streets	Major and Minor Collectors	Arterial Streets
ADT under 400	2 ft	2 ft	4 ft
ADT over 400 and DHV& under 100	2 ft	4 ft	6 ft
DHV 100 – 200	4 ft	6 ft	6 ft
DHV 200—400	6 ft	8 ft	8 ft
DHV over 400	8 ft	8 ft	8 ft

^{*}DHV (Design Hour Volume) is the expected two-way traffic in the peak design hour (usually commuter times), usually 13 to 25% ADT.

Note: ADT = Average Daily Traffic volume

Local Facilities

The City of Condon does not have identified street design standards. The majority of the non-state highway streets have a 60-foot right-of-way, with pavement width between 15 and 25 feet comprised of two travel lanes and narrows shoulders. Most streets are chip-sealed. Main Street has sidewalks of

at least 10-feet in width, while other streets within the City have occasional, disconnected sidewalks varying between three and five feet in width.

The City of Arlington has recommended street design standards, as summarized in Table 6.

Table 6. Recommended Street Design Standards for the City of Arlington

	Pavement	Right-of-Way		Number/Width		Planting,
Classification	Width	Width	Travel Lanes	Parking Lanes	Bike Lanes	Utility, Sidewalks
Arterial – Option 1	36 ft	70 ft	2/12 ft	None	2/6 ft	12 ft
Arterial – Option 2	52 ft	80 ft	2/12 ft	2/8 ft	2/6 ft	14 ft
Arterial – Option 2	48 ft	70-80 ft	3/12 ft	None	2/6 ft	11-16 ft
Collector	36 ft	60 ft	2/10 ft	2/8 ft	none	13 ft
Minor – Option 1	24 ft	50 ft	2/10 ft	None	none	15 ft
Minor – Option 2	34 ft	50 ft	2/12 ft	2/7 ft	none	13 ft
Alley	20 ft	20 ft	2/10 ft	none	none	none

The City of Lonerock has a rural character and therefore follows the County's rural roadway standards. Lonerock has collector and local streets.

Access Spacing and Access Management

Providing adequate access to other public roadways, land uses, and destinations is a critical part of an effective transportation system. However, it is necessary to balance access with the need for mobility and safety on the system. Providing access via other public streets and driveways to land uses creates friction from a traffic operations perspective thereby reducing mobility and introducing conflict points that increase the potential for crashes.

Access management strategies and implementation require careful consideration to balance access and mobility in a safe and efficient manner. In general, access management is generally more stringent on higher classified roads where mobility is the highest priority. Exhibit 2 illustrates the relationship between access and mobility relative to the street classifications in the Gilliam County area. OR 19 and OR 206 bisect the cities of Arlington and Condon and run through the downtown commercial areas of both cities. Therefore, these facilities must balance carrying through traffic and providing access within the downtown cores.

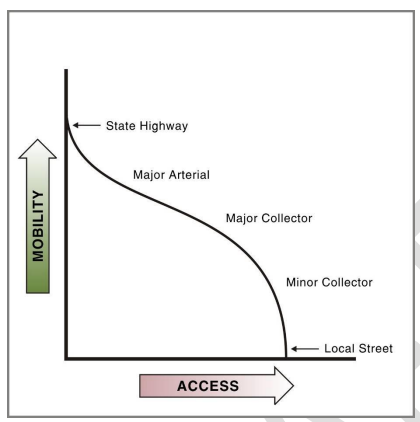


Exhibit 2. Relationship between Access, Mobility, and Functional Classification

State Facilities

ODOT specifies access management spacing standards for the state facilities in the Oregon Highway Plan (OHP, Reference 1). The corresponding access management spacing standards for state facilities within Gilliam County are summarized in Table 7. These standards are based on the 2012 AADT (Annual Average Daily Traffic volume), posted speed limit, proximity to urban areas, and functional classification.

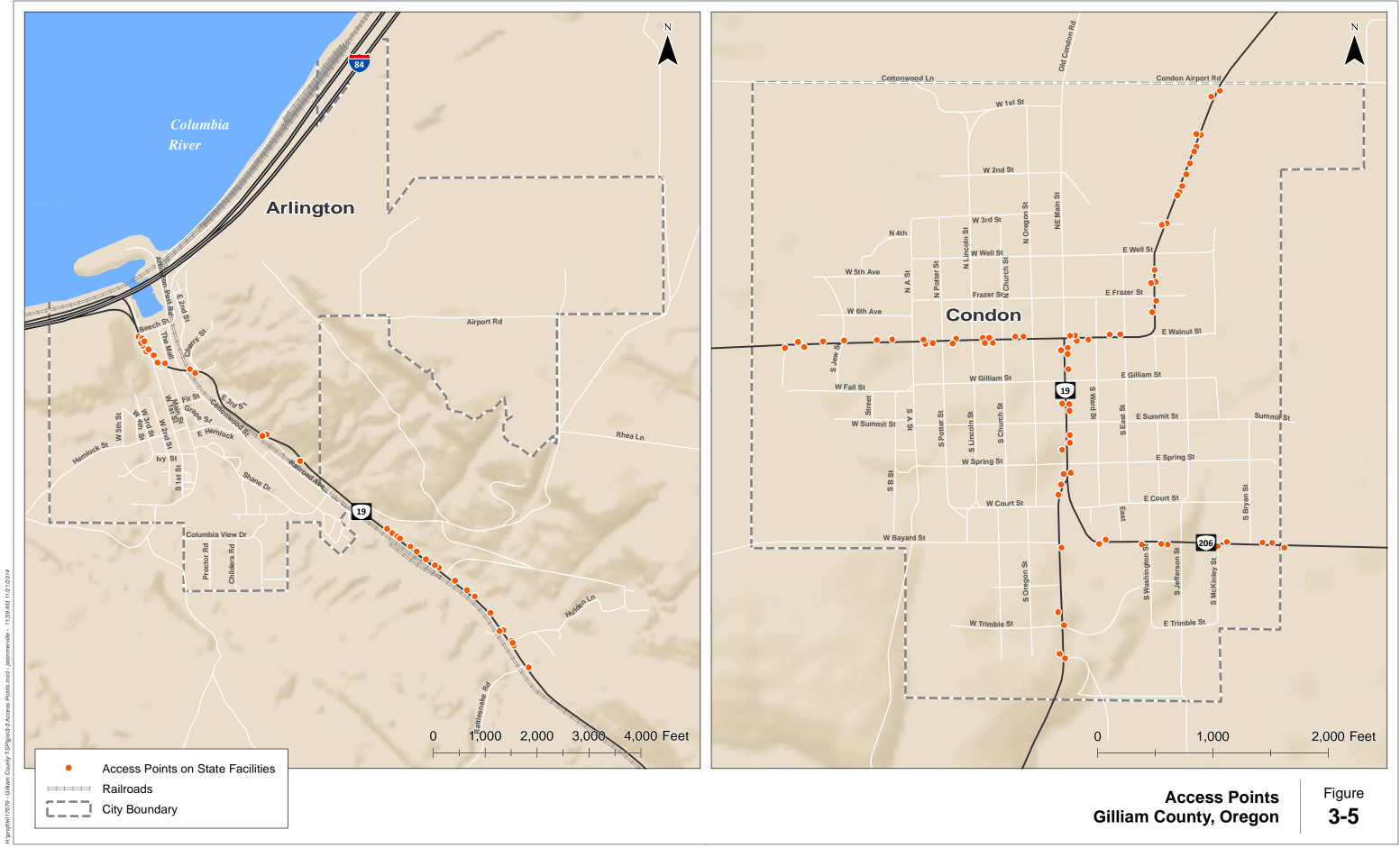
Table 7. Access Management Spacing Standards for Highway Segments

					Access
				Posted	Spacing
		Functional	2012	Speed	Standard
Route Name	Description	Classification	AADT	(mph)	(feet)
Interstate 84	Entire Section within County Limits	Interstate	>5,000	65	10,560
	West of Condon	Regional Highway	<5,000	55	650
OR 206	East of Condon	District Highway	<5,000	55	650
ON 200	Within Condon City Limits	Regional/ District Highway	<5,000	40/30/20	360/250/150
00.40	Entire Section within County Limits, Outside of Cities		<5,000	55	650
OR 19	Within Arlington City Limits	Regional Highway	<5,000	55/45/25	650/360/150
	Within Condon City Limits		<5,000	40/30/20	360/250/150
OR 74	Entire Section within County Limits	District Highway	<5,000	55	650

Figure 3-5 shows the location of access points along state facilities in the two cities. As shown in Figure 3-5, the location of access points within the city limits does not meet the access spacing standards where the state highways also function as main streets in the communities.

Gilliam County TSP

November 2014





County Facilities

The County has its own access spacing standards for County facilities. These standards are intended to be applied as new development occurs rather than to be used to eliminate existing driveways. The access spacing standards for County facilities are summarized in Table 8.

Table 8.	Access Management Spacing Standards for Rural C	County Segments
----------	---	-----------------

Functional	Intersection					
Functional Classification	Public	Road	Private Drive			
Classification	Type	Spacing	Type	Spacing		
Collector	At grade	¼ mile	Lt/Rt Turns	1,200 ft		
Local Street	al Street At grade 200		Lt/Rt Turns	Vary		

City Facilities

The majority of streets, other than state highways, within the City of Condon function as local streets, which are intended to provide access to local destinations and serve relatively low traffic volumes. The City of Condon does not have access management standards for these streets, but the streets are generally intended to serve multiple access locations in close proximity.

The City of Arlington has minimum connection spacing for its roadway, depending on functional classification, as summarized in Table 9.

Table 9. Minimum Spacing Requirements for the City of Arlington

1	Functional Classification	Public Road Spacing	Private Drive Spacing
	Arterial: I-84	2-3 mi.	NA
1	OR 19: I-84 – Dahlia St	300 ft	150 ft
	Other Urban Areas	¼ mi.	500 ft
	Other arterials in UGB	600 ft	300 ft
	Collector	300 ft	150 ft
	Minor Street	300 ft	Each Lot

The City of Lonerock follows the County's TSP and therefore does not have its own spacing standards.

On-Street Parking Inventory

Figure 3-6 shows the inventory of on-street parking in the downtown areas of Arlington and Condon. Arlington accommodates all of its downtown parking with off-street lots within the commercial area and across the street, adjacent to Earl Snell Memorial Park. Although Condon does not have marked on-street parking spaces, the roadway cross-section accommodates on-street parking along Main Street in downtown, alongside streets that abut Main Street, and around the Courthouse. There is

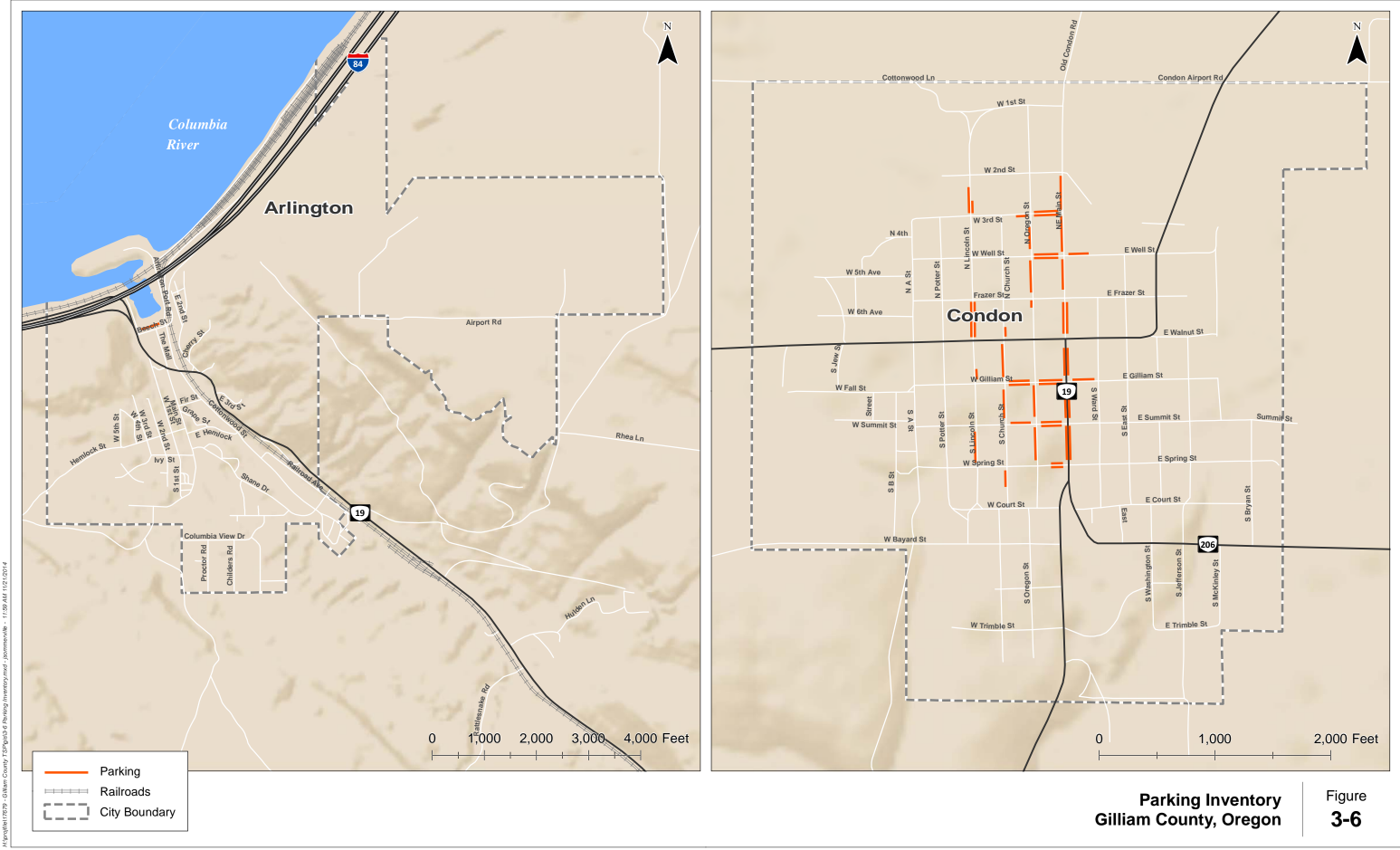
also parking available next to the Courthouse in parallel on-street spaces and an off-street lot on Church Street.

Based on observations, parking demand does not generally exceed available capacity in Condon or Arlington during typical use. However, Arlington hosts several large events during the summer months. During these events, there is inadequate parking which leads to people parking illegally throughout the City.



Gilliam County TSP

November 2014





Street System Traffic Analysis

The focus of this section is to report the existing traffic operations for study intersections and roadway segments identified for the TSP update. The sub-sections below present information on the traffic count data used in the evaluation, the analysis methodology applied, the operational standards used to assess the results, and the traffic operations results for the study intersections. *Appendix 1* contains the traffic count data obtained from ODOT and used in the analysis. *Appendix 3* contains the Methodology Memorandum documenting the analysis method applied. *Appendix 5* contains the existing conditions traffic operations and queuing analysis worksheets.

Analysis Methodology and Performance Standards

All operations analysis described in this report were performed in accordance with the procedures in the 2010 Highway Capacity Manual (Reference 2).

Per the Methodology Memorandum (see *Appendix 3*) and the ODOT *Analysis Procedures Manual* (APM) (Reference 3), intersection operational evaluations were conducted based on the peak 15-minute flow rate observed during the weekday peak hour. Using the peak 15-minute flow rate ensures this analysis is based on a reasonable worst-case scenario. For this reason, the analysis reflects conditions that are likely to occur for 15 minutes out of each average weekday peak hour. The transportation system will likely operate under conditions better than those described in this report during other typical time periods.

The operational results for study intersections and segments were compared with their corresponding mobility targets, summarized in Table 10 and Table 11, to assess performance and identify potential areas for improvement. Gilliam County does not have operational standards for roadway facilities. ODOT operational targets are identified in the Oregon Highway Plan (OHP, Reference 1) and are summarized below for the state highways within the County.

Table 10. Volume to Capacity Ratio Targets for Peak Hour Operation Conditions

				Inside UGI	Outside UGB				
Route Name	Facility Extents	Facility Designation	Posted speed <= 35 mph	Speed > 35 mph but <45 mph	Speed limit >= 45 mph	Unincorporated Communities	Rural Lands		
Interstate 84	Entire Section within County Limits	Interstate	N/A	N/A	0.70	0.70	0.70		
	West of Condon	Regional Highway	N/A	N/A	N/A	0.75	0.70		
	East of Condon	District Highway	N/A	N/A	N/A	0.80	0.75		
OR 206	Within Condon City Limits	Regional Highway	0.85	0.80	0.75	N/A	N/A		
	Within Condon City Limits	District Highway	0.90	0.85	0.80	N/A	N/A		
	Entire Section within County Limits, Outside of Cities		N/A	N/A	N/A	0.75	0.70		
OR 19	Within Arlington City Limits	Regional Highway	0.90	0.85	0.80	N/A	N/A		
	Within Condon City Limits		0.90	0.85	0.80	N/A	N/A		
OR 74	Entire Section within County Limits	District Highway	N/A	N/A	N/A	0.80	0.75		

Table 11. Intersection Performance Standards

Intersection Name	Location	Jurisdiction	Type of Intersection Control*	Performance Standard (v/c ratio)**
Walnut Street/Main Street	Condon	ODOT	TWSC	0.90 for all approaches
E Bayard Street/Main Street	Condon	ODOT	TWSC	0.90 for Main Street approaches; 0.95 for E Bayard Street approaches
I-84/Beech Street	Arlington	ODOT	TWSC	0.80 for interstate ramp approaches; 0.90 for Beech Street approaches
I-84/Locust Street	Arlington	ODOT	TWSC	0.80 for interstate ramp approaches; 0.90 for Locust Street approach
I-84/OR 74 (Eastbound Ramps)	County	ODOT	TWSC	0.70 for all movements
Cedar Springs Lane/OR 19	County	ODOT	TWSC	0.75 for Cedar Springs Lane approach movements; 0.70 for OR 19 approach movements

^{*}TWSC = Two-way stop-controlled intersection

Traffic Volumes

The following sub-sections discuss the weekday peak hour traffic volume development and the seasonal adjustment factor used to adjust the 2014 traffic counts.

Roadway Segment Hourly Traffic Profiles

Seven study segments were identified throughout the County. Traffic volumes were collected for 48 hours between Tuesday July 29, 2014 and Thursday, July 31, 2014. These traffic volumes were used to conduct capacity analysis to determine how the facility operates under peak hour conditions. In addition, they were used to illustrate the demand profile of the roadway by the time of day. *Appendix 4 summarizes the hourly traffic volume profiles for the seven roadway segments studied*. Based on these counts, the hour with the highest traffic volume was identified as the peak hour for that facility.

^{**} v/c = volume-to-capacity ratio

Two-lane highway capacity analysis was conducted for each roadway segment based on the peak hour traffic volumes. Table 12 summarizes the peak hour, traffic volumes, and volume-to-capacity ratio for each study segment. Although the County does not have operational targets for County facilities, the peak hour analysis reveals that all of the roadways currently operate below the roadway's capacity.

Table 12. Roadway Segment Operations Analysis

ID	Roadway	ADT from 2014 Traffic Counts	Peak Hour Time Period	Seasonally- Adjusted Peak Hour Count	PHF*	Two- Way Demand Flow	Critical Flow Rate	Units	Calculated V/C Ratio
А	Lonerock Road, South of OR 19	173	5:00 - 6:00 p.m.	19	0.68	29	3200	pc/h	0.0092
В	Baseline Road, east of OR 19	240	9:30- 10:30 am, 1:30- 2:30 pm	26	0.93	29	3200	pc/h	0.0092
С	Fourmile Road, SE of OR 19	192	1:45 - 2:45 pm	28	0.65	45	3200	pc/h	0.0142
D	Blalock Canyon Road, South of I- 84	142	5:15 - 6:15 pm	19	0.86	23	3200	pc/h	0.0073
E	Quinton Canyon Road, South of I- 84	67	8:45 - 9:45 am	10	0.59	18	3200	pc/h	0.0056
F	Mikkalo Lane west of OR 19	145	11:45 am - 12:45 pm	16	0.78	22	3200	pc/h	0.0067
G	East Bayard Street, East of OR 19	576	10:45 - 11:45 am	55	0.68	85	3200	pc/h	0.0266

^{*}PHF = peak hour factor

Weekday Peak Hour Development for Intersections

Traffic counts at the six study intersections were completed on Wednesday, November 19, 2014 between the hours of 5:00 a.m. and 9:00 p.m. Traffic volumes typically peak during the evening commute period, between 4:00 and 6:00 p.m. However, traffic counts at the study intersections revealed that the peak hours for some of the study intersections occurred midday or during the afternoon, due to the rural nature of the County. Based on these counts, the peak hour and peak 15-minute period within each peak hour were identified for each intersection. An intersection peak hour was used for analysis rather than a system-wide peak hour due to the long distances between study intersections throughout the County.

As summarized in the Methodology Memo (see *Appendix 3*), traffic volumes were adjusted to reflect seasonal fluctuation in traffic patterns. Exhibit 3 shows the existing intersection traffic control and lane configurations. Exhibit 4 summarizes the existing peak hour traffic volumes after seasonal adjustments were applied and the peak hour time period for each intersection.

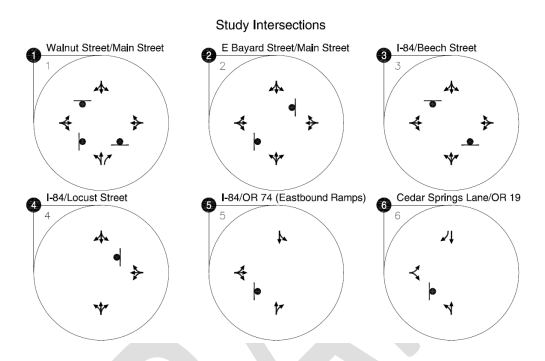


Exhibit 3. Study Intersection Traffic Control and Lane Configurations

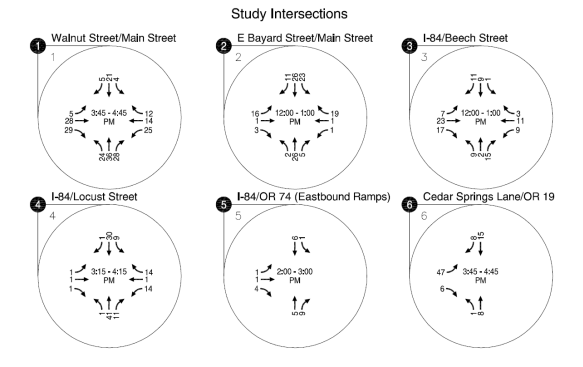


Exhibit 4. Existing Traffic Volumes and Peak Hours

Intersection Traffic Operations Analysis Results

Level-of-service (LOS), volume-to-capacity (v/c) ratios, average delay, and 95th percentile queue lengths were calculated for each of the study intersections identified for the Gilliam County TSP update. Queue lengths were calculated using ODOT's Two-Way Stop-Controlled method, and the remaining analysis were conducted using 2010 HCM methods with Vistro and Sidra software. Table 13 summarizes the results of this analysis as well as the corresponding operational targets for the study intersections. As shown in the table, all six study intersections currently operate acceptably. The 95th percentile queue lengths reflect the maximum queue length expected during the peak 15 minutes. As shown in the table, the 95th percentile queue lengths do not exceed two vehicles in length at all study intersections.

ID	Name	Critical Movement	V/C Ratio	LOS	Delay (sec)	95 th % Queue (# vehicles)	Performance Standard (v/c ratio)
1	Walnut St/Main St	WB	0.09	Α	9.5	1	0.90
2	E Bayard St/Main St	EBL	0.03	Α	4.2	1	0.95
3	I-84 Ramp/Beech St	SBT	0.02	Α	4.8	1	0.90
4	I-84 Ramp/Locust St	EBT	0.01	Α	3.0	1	0.90
5	I-84 EB Ramp/OR 74	WBL	0.00	Α	2.1	1	0.70
6	Cedar Springs Ln/OR 19	EBL	0.06	Α	5.9	2	0.75

Table 13. Intersection Operational Analysis Results

Summary of Existing Traffic Conditions

Below is a summary of the major findings of the existing conditions operational analysis.

- The seven study segments currently operate with volume-to-capacity ratios well below 1.0. The highest v/c ratio was found to be 0.03.
- The six study intersections currently operate within their performance targets.
- The longest expected 95th percentile queue length was found at Cedar Springs Lane/OR 19 for the eastbound approach. This queue is expected to reach two vehicles during the peak hour.

HISTORIC CRASH ANALYSIS

Crash data from the latest five years (January 1, 2009 through December 31, 2013) was obtained from ODOT for all roadways within Gilliam County. Figure 3-7 illustrates reported crash locations throughout the state. As shown in Figure 3-7, the majority of reported crashes are located along state highways. Crash data is provided in *Appendix 6*.

County Crash Patterns

A total of 228 crashes were reported in Gilliam County between 2009 and 2013. The majority of reported crashes (147 crashes, 65%) occurred on I-84. Table 14 summarizes the reported crashes by severity. Almost half of the reported crashes involved an injury, and one crash involved a fatality. The fatal crash was reported as a fixed object, overturned crash on a curve on Lonerock Road, approximately nine miles north of the City of Lone Rock. The crash report indicates speed was a contributing factor. The weather and light conditions at the time of the crash were not reported.

Of the 13 reported severe injury crashes, seven crashes were fixed object, one was an overturn crash, one involved an animal, one involved a pedestrian, one was reported as "other non-collision", and one was unknown. Excessive speed was reported in at least six of the 13 severe injury crashes. Alcohol was indicated as a factor in two of the reported severe injury crashes. Eleven of the 13 crashes occurred during daylight, and 11 of the crashes were reported on dry roadway conditions. The severe injury crashes were located throughout the County on the interstate, state highways, and County and local roads.

Table 14. Reported Crashes by Severity in Gilliam County (2009 – 2013)

	Fatal	Injury A	Injury B	Injury C	PDO	Total
Number of Reported Crashes	1	13	56	38	120	228
Percentage of Total Crashes	<1%	6%	24%	17%	53%	100%

Gilliam County TSP

November 2014

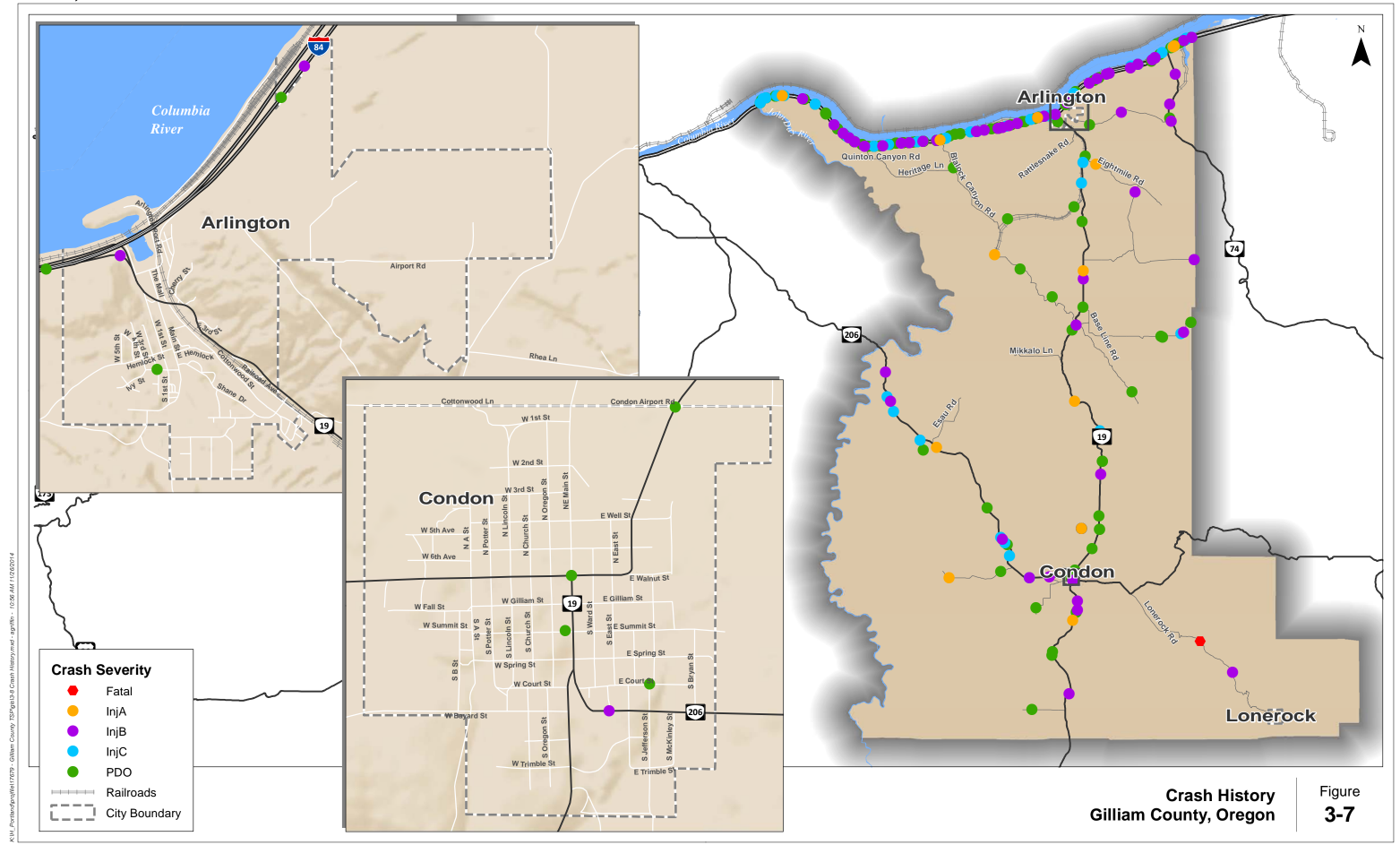




Exhibit 5 shows the number of crashes reported by month.

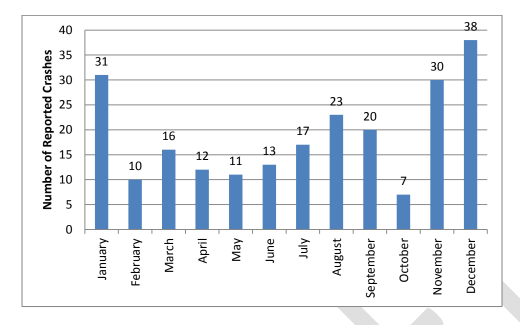


Exhibit 5. Reported Crashes by Month (2009-2013)

As shown in Exhibit 5, the highest crash frequency occurred from November through January, which typically experience inclement weather conditions producing wet, icy, and/or snowy conditions. Further review of crashes in November, December, and January (99 crashes) indicate that 80% (79 crashes) occurred on roadway surfaces that were wet, icy, or snow-covered. Just over 50% (51 crashes) occurred in dark, dawn, or dusk lighting conditions.

Over the study period, almost 70% of crashes (156 crashes) were reported as fixed object or non-collision crashes. Over 41% (94 crashes) occurred on roadway surfaces that were wet, icy, or snow-covered. The same number (94 crashes) occurred in dark, dawn, or dusk lighting conditions. One reported crash on I-84 involved a pedestrian in the western end of the County during icy roadway conditions.

Of the 81 crashes that occurred on non-interstate facilities, 47 crashes (58%) occurred on rural minor arterials, 14 crashes (17%) occurred on rural major collectors, 2 crashes (3%) occurred on rural minor collectors, and 18 crashes (22%) occurred on rural local streets or roads.

Intersection and Segment Crash Analysis

Study intersections and segments were analyzed individually and compared to statewide averages for similar facilities, when possible.

Reported crashes at study intersections are summarized in Table 16. Several of the study locations did not experience any crashes during the five-year study period. Intersection exposure was measured in terms of total entering vehicles (TEV), derived from the peak hour volumes used in the intersection

operational analysis. The peak hour was assumed to be ten percent of the daily volume. ODOT identifies 90th percentile crash rates in the Analysis Procedures Manual, Exhibit 4-1 (Reference 3). These crash rates are presented in Table 16. The ODOT APM indicates that intersections that exceed the 90th percentile should be further analyzed. None of the study intersections in Gilliam County exceed their corresponding 90th percentile crash rates.

Table 16. Reported Crashes at Study Intersections

						(Crash Typ			Severity			
Intersection Name	# of Crashes	TEV	Crash Rate	90 th Percentile Crash Rates	Angle	Rear-End	Turning	Fixed- Object	Other	PDO	Injury	Fatality	
Walnut Street/Main Street	1	230	0.238	0.408	1	0	0	0	0	1	0	0	
E Bayard Street/Main Street	0	135	0	0.293	0	0	0	0	0	0	0	0	
I-84/Beech Street	0	118	0	0.408	0	0	0	0	0	0	0	0	
I-84/Locust Street	0	125	0	0.293	0	0	0	0	0	0	0	0	
I-84/OR 74 (Eastbound Ramps)	0	28	0	0.475	0	0	0	0	0	0	0	0	
Cedar Springs Lane/OR 19	0	86	0	0.475	0	0	0	0	0	0	0	0	

¹TEV = Total entering vehicles

Reported crashes along study roadway segments are summarized in Table 17. Exposure on the segments was measured based on ADT calculated from 2014 24-hour volume counts. ODOT publishes statewide average roadway segment crash rates for the past five years for urban and rural areas, by functional classification. The statewide average roadway segment crash rates for rural minor collectors are provided in Table 17 for comparison to calculated crash rates for highways in Gilliam County. Although two segments (Quinton Canyon Road and E Bayard Street) exceed the statewide average, these are both short segments with only one crash reported during the most recent five years.

²PDO = Property damage only

³Crash Rate = Crashes per million entering vehicles

Table 17. Reported Crashes at Study Roadway Segments

					Crash			Cra	sh Type	Severity		
ID	Segment Name	Segment Boundaries	Segment Length (miles)	Number of Crashes	ADT	Rate (2009 – 2013 average)	State Average	Fixed- Object	Other	OGd	Injury	Fatality
Α	Lonerock Road	Between OR 206 and Lone Rock	14.5	2	173	0.437	1.586	1	1 (Non- Collision)	0	1	1
В	Baseline Road (including Lone Road)	Upper Fourmile Road	10.5	6	240	1.305	1.586	4	2 (Non- Collision)	4	2	0
С	Fourmile Road	Between OR 19 and Eightmile Canyon Road	4.7	1	192	0.607	1.586	0	1 (Non- Collision)	0	1	0
D	Blalock Canyon Road	I-84 to Heritage Lane	2.5	1	142	1.544	1.586	1	0	1	0	0
E	Quinton Canyon Road	I-84 to Heritage Lane	1.25	1	67	6.543	1.586	0	1 (Non- Collision)	0	1	0
F	Mikkalo Lane	OR 19 to Mikkalo	2.0	0	145	0.000	1.586	0	0	0	0	0
G	E Bayard Street	OR 19 to East City Limit	0.5 miles	1	576	1.903	1.586	0	1 (Head- On)	0	1	0

Findings from the crash analysis indicate the following:

- Baseline Road, which becomes Ione Road several miles east of OR 19, has the highest crash frequency among the study segments.
- Over 70% of reported crashes in the County occurred on the interstate.
- Over 41% of reported crashes in the County occurred on a wet, icy, or snowy roadway.
- Many of the crashes indicated speed too fast for conditions as a contributing cause.
- Among the severe injury crashes, the majority were single-vehicle crashes. Speed was a contributing factor in approximately half of the reported severe injury crashes. Roadway conditions and lighting were not prevalent factors among the reported severe injury crashes.
- Although individual locations were not identified as issue areas, the prevalence of single-vehicle, speed-related, and weather-related crashes may indicate potential opportunities for low-cost systemic safety improvements throughout the County.

ODOT identified several sections of the John Day Highway (OR 19) and Wasco-Heppner Highway (OR 206) in Gilliam County in their Roadway Departures Plan. The Plan recommends edgeline rumble strips, where possible with the shoulder width, at those identified locations, and centerline rumble strips for every state highway in the County. The locations where edgeline rumble strips were recommended include:

OR 19: MP 15.91 - 16.48

OR 19: MP 17.05 - 17.61

o OR 19: MP 17.61 – 18.18

o OR 19: MP 21.59 - 22.16

OR 206: MP 17.61 – 18.18

OR 206: MP 30.68 – 31.25

OR 206: MP 35.23-35.80

Statewide Priority Index System (SPIS)

ODOT developed the Safety Priority Index System (SPIS) to identify and prioritize sites where countermeasures could be implemented to potentially reduce the number of crashes. No segments or intersections within Gilliam County were identified in the top ten percent of the 2013 and 2012 SPIS lists (which use crash data from 2009 to 2011, and 2010 to 2012, respectively). The 2011 SPIS list includes one site on I-84, east of the interchange with OR 74, in the 90th – 95th percentile list.

Based on the 2009 to 2013 crash data, eight crashes were reported on I-84 along the approximately one-mile long segment between the interchange with OR 74 and the eastern County border. Four of the crashes occurred in the eastbound direction, and four crashes occurred in the westbound direction. The road character for three of the crashes in the eastbound direction was reported as a vertical curve. Six of the crashes were reported as fixed object crashes, one was a rear-end crash, and one was an animal crash. One crash occurred on a wet roadway, one occurred in snow conditions, and the remaining six crashes occurred on dry pavement in clear weather. The crash reports indicated that driver fatigue contributed to three crashes, inattention and improper driving contributed to two crashes, speed too fast for conditions contributed to one crash, tire failure contributed to one crash, and following too closely contributed to one crash. Five crashes were logged at milepost 148.0, including a fatal crash that involved drugs. These five crashes likely contributed to the location making the SPIS list; ODOT proposed to monitor the site in the future.

Sight Distance and Major Design Deficiencies

Operational analysis and safety analysis reflect the transportation deficiencies identified in data. However, some geometric or observed issues may reflect opportunities for treatments before data indicates an issue. These may be due to inadequate sight distance or other design details. The

following were identified as potential locations that will be reviewed during the site visit on December 3, 2014:

- The intersection of Walnut Street & Main Street in Condon: The four-way intersection is 3-way stop-controlled. Confusion among drivers has been observed by residents; drivers at the intersection do not always realize one leg of the intersection is not stop-controlled. The County is interested in treatments at this location.
- Congestion often forms from truck traffic at the Port when farm and commercial haulers try to access the elevator.
- Railroad crossings in Arlington cause traffic to back-up on the interstate ramps and within Arlington. The trains have been observed stopping on the tracks for relatively long periods of time. During this time, emergency vehicles cannot access the interstate or travel around town as congestion forms.
- The intersection of Lone Rock Road/OR 206 is located on a curve and at an angle, potentially causing sight distance concerns.

Note: This section will be finalized and expanded upon after the site visit.

PEDESTRIAN AND BICYCLIST SYSTEM

The pedestrian and bicyclist system for Gilliam County are summarized in Figure 3-8 and Figure 3-9, respectively. The inventory was completed based on ODOT's data for state facilities and a review of the downtown areas using Google Earth aerial imagery. No sidewalks or bicycle facilities are located within the City of Lonerock.

The pedestrian facilities inventory map in Figure 3-8 shows the location of existing sidewalks and crosswalks within the downtown areas of Condon and Arlington. As shown in the figure, sidewalks are located along the downtown commercial cores of both cities, but the sidewalks are discontinuous beyond the downtown cores. Schools in both cities are connected to the downtown commercial cores by continuous sidewalks and crosswalks. In Condon, the elementary school and high school locations are also connected by sidewalks and crosswalks. Residential areas are not connected to schools and commercial areas by continuous sidewalks.

The bicyclist facilities shown in Figure 3-9 were obtained from ODOT's inventory of bicycle facilities. In Arlington, these facilities are primarily striped shoulders that can be used by bicyclists. In Condon, the roadways are wide and provide adequate space for bicyclists although no marked bicycle lanes are present. Within the downtown areas, no bicyclist facilities are provided on non-state facilities. The local, lower speed and lower volume residential streets are typically not marked for bicyclists as the bicyclists can share the roadway with the slower vehicles.

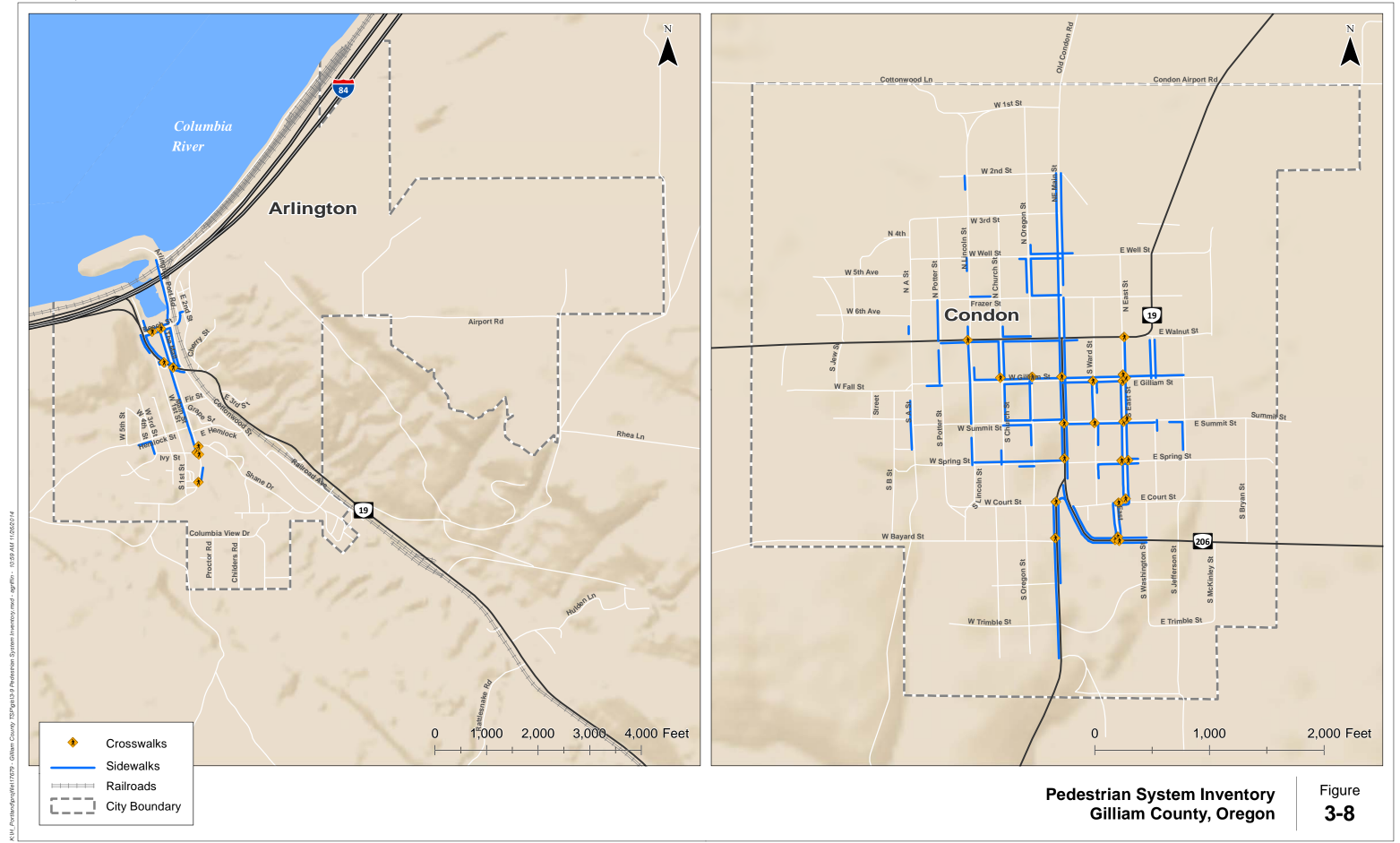
Gilliam County is also a popular recreational bicycling location for bicyclists from around the state who are attracted by the scenery and low traffic roads. The John Day River Territory is a popular

attraction. Many of the roadways are low volume, gravel roadways and scenic roadways. Popular recreational routes include OR 19 south of Condon to Fossil, OR 206 west of Condon to Wasco, and OR 206 east of Condon to Heppner. Bicyclists are not as common between Condon and Arlington. The majority of these routes have minimal shoulders and rough pavement conditions. In addition, there are no commercial or public locations on these routes, with the exception of the new Cottonwood State Park located off of OR 206 on the ride to Wasco, for bicyclists to stop and hydrate on the ride.



Gilliam County TSP

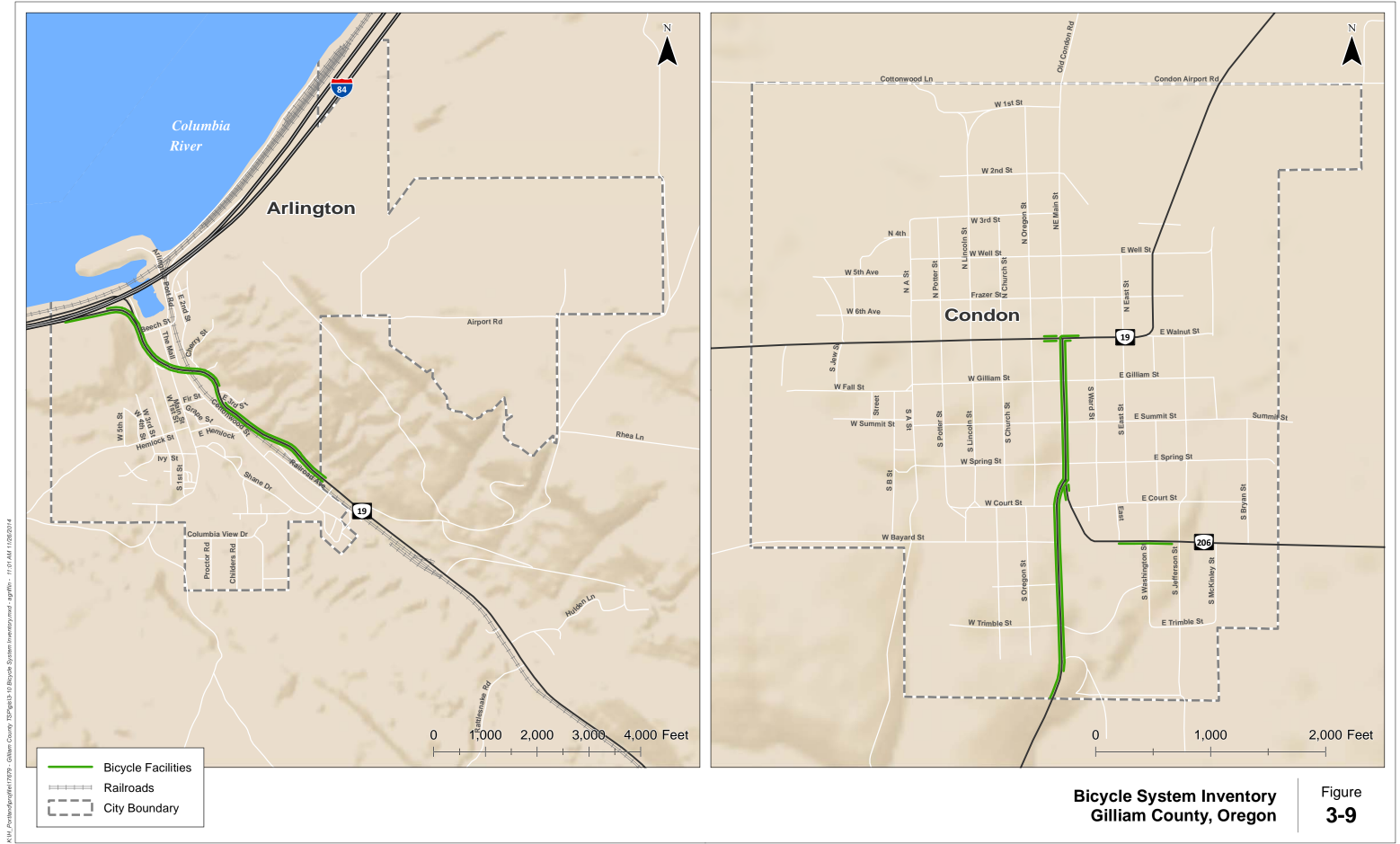
November 2014





Gilliam County TSP

November 2014





PUBLIC TRANSPORTATION SYSTEM

Gilliam County Special Transportation (GCST) operates dial-a-ride transit service for the County. The service provides approximately 10,000 trips each year. No fixed route service exists within the County.

expanded to include a vehicle in Lonerock. The County sold one ADA bus due to expensive repairs and needs to replace the bus with a smaller vehicle that includes an easy-to-operate wheelchair device that does not require the assistance of volunteers, who are often elders. Two of the remaining vehicles are accessible, and all vehicles are driven by a team of 21 volunteers. Two additional volunteers live in Lonerock and provide rides between Lonerock and Condon, where residents can catch another vehicle going to their final destination. When drivers are unavailable, the GCST director is sometimes required to drive the vehicles. There are no part-time dispatch staff currently available to cover these occasions when the director, who also functions as the dispatcher, must leave. The County has expressed interest in a carport at the Lonerock community center to protect the vehicle year-round and an expanded garage or similar facility in Condon to keep vehicles clear year-round.

The dial-a-ride service may be used by the general public for any purpose. About 80 percent of the trips serve seniors or people with disabilities. Residents are asked to call 36 hours in advance to schedule their trip. Rides are available Monday through Friday from 7:00 a.m. to 6:00 p.m., although some longer distance medical trips extend beyond these hours. Most trips are for medical purposes (90 percent), shopping, social, or business purposes. There is often a need for volunteer caregivers to ride along with passengers to provide assistance to the passengers traveling to medical appointments. The nearest medical facilities are located in either The Dalles or Hermiston. Frequent trips are also made to Portland for OHSU.

GCST is funded through grants, donations, and medical mileage reimbursement programs. GCST has expressed the need for more maintenance money to cover tires, snow tires, brake repairs, etc. There is currently no funding for training for the defensive driving passenger assistance training required for volunteers by the transportation brokerage. The Gilliam County Transportation Services Director is interested in becoming certified to provide this training to volunteers from Gilliam County and other nearby counties. Riders are not charged a fee, but suggested donations are recommended and vary from \$2 to \$30 depending on the length of the trip, purpose of the trip, and type of vehicle used. Veterans often must travel longer distances for their services and are not asked to provide donations for their ride. The County lacks existing funding for drivers to take veterans to hospitals and wait until the following day to bring veterans back from procedures.

TRUCK FREIGHT ROUTES

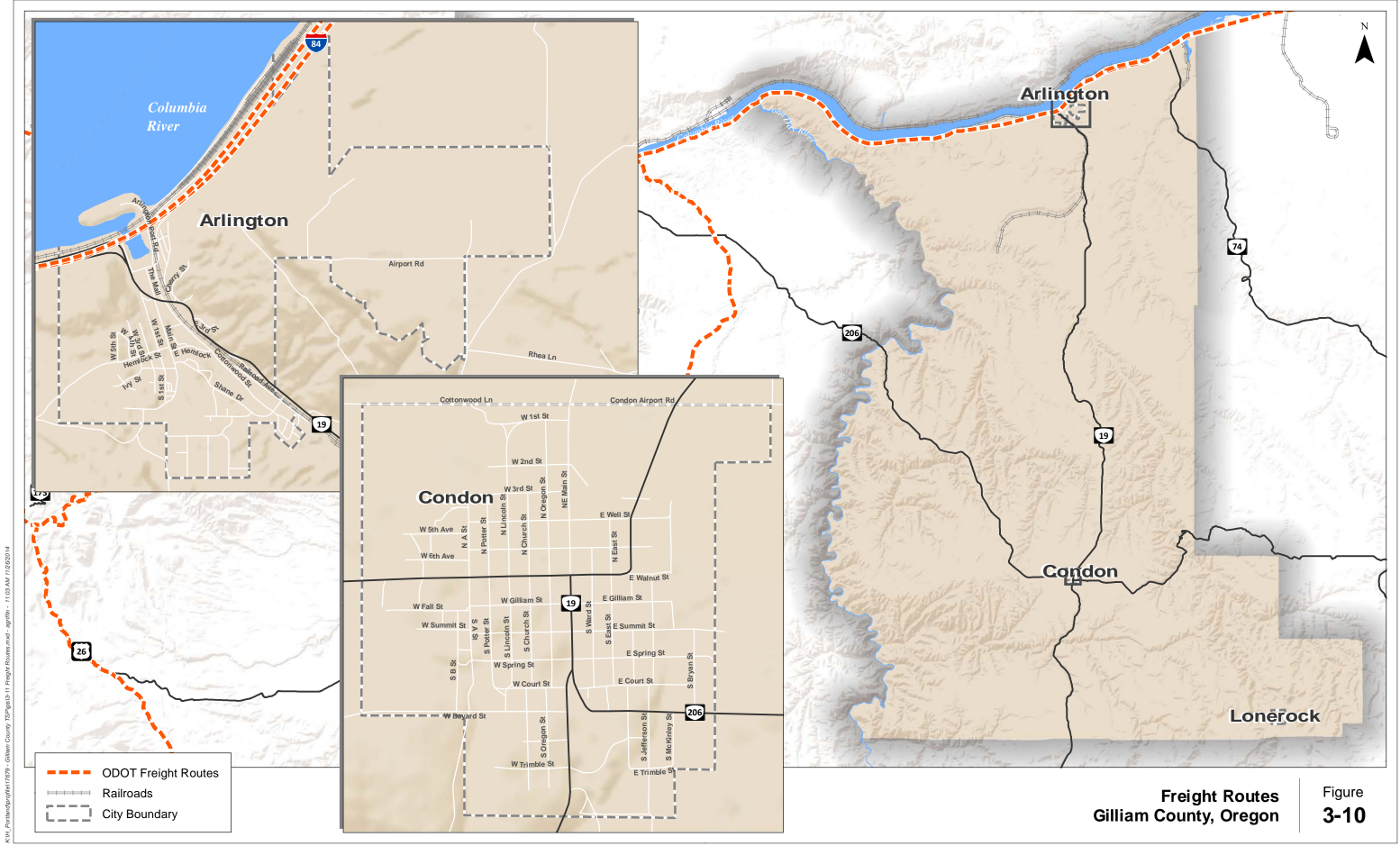
I-84 is the only state facility in Gilliam County designated as a state truck freight route, as shown in Figure 3-10. National and regional truck freight movements are intended to occur via I-84, which is

part of the National Highway System. Although not designated as a state truck freight route, OR 19 also carries local and regional truck traffic, particularly between the landfill and I-84 in Arlington.



Gilliam County TSP

November 2014





RAIL SYSTEM

Union Pacific (UP) provides freight rail service through Gilliam County. There is currently no passenger rail service in the County. UP Rail lines follow I-84 and the Columbia River and provide access to Portland and the Hinkle Railyard in Hermiston.

Rail service is also available between Arlington and the Columbia Ridge Landfill and Recycling Center, located approximately 10 miles south of the primary Columbia River line in Arlington. The landfill receives solid waste by rail from major metropolitan areas up and down the west coast, and that traffic keeps operations over the remnant of the line healthy. All trains on the branch are operated by Watco through their Palouse River and Coulee City Railroad. The Watco line is a Class III or short-line railroad which has an annual operated revenue of less than 20 million dollars (1991 dollars). Class III railroads are typically local short-line railroads serving a small number of towns and industries or hauling cars for one or more larger railroads. The only materials shipped by rail currently are solid waste from metro areas. Six unit trains run on this branch per week. The train speed from I-84 to the end of the line at the Columbia Ridge Landfill and Recycling Center is 25 mph. The track is in good condition with regular maintenance conducted.

There are two crossings within the City of Arlington that are associated with issues. When the trains cross the roadways, there are times when the train is stopped or traveling at slow speeds, prohibiting emergency vehicles from accessing OR 19 and I-84. Additionally, traffic entering Arlington westbound can back up on the I-84 exit to the interstate.

Additional rail connections were abandoned in 1993. The 44-mile long railroad between Arlington and Condon was completed in 1905 from a junction with the mainline at Arlington south to the agricultural town of Condon. The Columbia River & Oregon Central Railroad built the line with the financial backing of the Union Pacific, who assumed ownership of the line after it was completed. Traffic over the line was primarily agricultural until 1928, when the Condon Kinzua & Southern completed its line from Condon south to Kinzua, OR. Forest products off of the CK&S became the primary source of traffic handled until 1978, when the big sawmill in Kinzua closed and the short line was abandoned. The decline of carloadings received from the CK&S prompted UP to close the Condon depot in 1975.

Agricultural traffic, primarily grain, kept the trains running to Condon through the late 1980's. By the early 1990's operations over the line were non-existent, and UP applied to abandon the line. The only remaining shipper on the line, Condon Grain Growers, argued against the abandonment, stating that UP's inability to guarantee a certain number of cars during the past two years prevented it from loading any cars. The ICC rejected this argument with the comment that a problematic car supply did not explain why nothing had been shipped over the railroad in 18 months. UP's last run to Condon took place in late summer 1992, when some light engines made the long run up the branch to retrieve a cut of grain hoppers ordered but never loaded by Condon Grain Growers. The ICC granted permission to abandon the line in September 1992, and the rails were removed in 1993. A little over eleven miles of the branch remains in place today, from Arlington to Columbia Ridge Landfill.

The 33 miles of abandoned railroad may be reviewed and considered for rails-to-trail opportunities to create shared-use paths for pedestrian and bicyclist travel in the County, if connections can be created for the 11-mile section to Arlington that is still served by active rail.

The County prioritizes maintaining the 10-mile connection to the Columbia Ridge Landfill and Recycling Center. If the railroad that allows unit-trains to haul solid waste to Columbia Ridge Landfill and Recycle Center were to be discontinued, the adverse impacts I-84, OR 19 and Cedar Springs Road would be substantial. The average intermodal rail container carrying solid waste from Seattle to CRLRC has a large tonnage capacity. With six unit trains currently operated per week, many trucks would be added to the road system with the potential for increased wear and tear on the roadways, increased air pollution, and increased risk for crashes involving trucks.

AIR TRANSPORTATION SYSTEM

Gilliam County has two general aviation airports. One airport is located in Arlington, and the other is in Condon. This section describes the two existing airports.

Arlington Airport

Arlington Municipal Airport (FAA LID: 1S8) is a non-towered public airport located one mile northeast of the central business district of Arlington. It is owned by the City of Arlington and was activated in December 1943. Arlington Municipal Airport covers an area of 80 acres (32 ha), including one runway with a gravel and dirt/turf surface measuring 5,000 x 50 feet (1,524 x 15 m). The runway was reported in poor condition in 2013, due to bunchgrass growth. The elevation at the Arlington Airport is 890 feet/271.3 meters. There are no general aviation services at the Arlington Municipal Airport with the exception of parking tie downs for aircraft. The Arlington Municipal Airport has municipal water and sewer available on adjacent Arlington Mesa Industrial Park along with Fiber Optic Conduit.

Aircraft operations averaged 76 per month for a 12 month period ending May 20, 2014 and consisted of 55% local general aviation, 44% transient general aviation, and 1% air taxi. Insitu uses the airport as a testing location for Unmanned Aerial Vehicles (UAVs) and has a dedicated structure on Airport property. According to the 2007 Oregon Aviation Plan, the Arlington Municipal Airport is considered a *Category V – Remote Access/Emergency Service Airport*.

The Arlington Municipal Airport is located in the Enterprise Zone within the City Limits of Arlington and is Zoned M1 and M2 (industrial) with an Airport Development (AD) overlay zone (AD). The Airport is adjacent to the Arlington Mesa Industrial Park. The surrounding uses in the immediate area are agricultural and industrial nature with residential uses in the City of Arlington and I-84 within one mile but separated by steep terrain.

Condon Airport

Condon State Airport (Pauling Field) is located approximately one-mile northeast of the City of Condon. Regionally, the Airport is located approximately 150 miles east of Portland and 140 miles north of Bend. OR 19 provides access to the Airport and also provides a critical ground transportation link to eastern Oregon and to the rest of the state.

Condon State Airport was constructed by the Board of Aeronautics in 1953. The Airport is owned and operated by the State of Oregon Department of Aviation (ODA) and is included in the National Plan of Integrated Airport Systems (NPIAS), making this airport eligible for federal funding. Condon State – Pauling Field, designated by the airport code 3S9, occupies approximately 103 acres of land. According to the 2007 Oregon Aviation Plan, the Condon Airport-Pauling Field is considered a Category IV – Local General Aviation Airport. The airport is located at an elevation of 2,911 feet/887.3 meters.

The Condon State Airport plays a supportive role in the current system, providing geographic coverage and access to the state's airport system. The airport also serves as a base for agricultural spraying operations. Aircraft operations averaged 76 per week in the 12 month period ending February 05, 2013. Of these, 76% were transient general aviation, 22% were local general aviation, and 2% were air taxi.

The airfield consists of many components that are required to accommodate safe aircraft operations. This consists of runways, taxiways, and an apron network; the visual and electronic navigational aids associated with runways; runway protection zones; and general aviation facilities.

With assistance from the FAA in 1986, the Aeronautics Division rebuilt the airport with improved runway alignment. The airport has a single paved runway, Runway 07-25. The runway is 3,500 feet long and 60 feet wide with a concrete surface. The Airport currently has an Airport Reference Code (ARC) of B-I. The existing taxiway system at the Airport consists of two connecting taxiways from the hangar and apron areas to the runway. Aircraft turnarounds are located on both runway ends. There is one apron used for aircraft parking. The apron has 10 small aircraft tie down spaces. The apron is constructed of asphalt.

There are no general aviation services nor fueling facilities at the Airport. Hangar space at the Airport is comprised of limited T-Hangars located adjacent to the apron area. There are 13 hangar facilities at the Airport. Vehicle parking is located adjacent to the apron area. There are approximately 10 parking spaces in this location. In addition, there are vehicle parking spaces available next to each hangar.

The Airport's lighting and navigational systems extend the Airport's usefulness into night and/or poor visibility. Pavement edge lighting consists of light fixtures located near the edge of the runway/taxiway to define the lateral limits of the pavement. This lighting is essential for the safe and efficient movement of aircraft during periods of darkness or poor visibility. Runway 07-25 is equipped with medium intensity runway lighting (MIRL). A four-light precision approach path indicator (PAPI) is

installed on both runway ends. A PAPI is a system of either two or four identical light units that provide pilots with either red, white, or a combination of red/white lights which indicate whether a pilot is below, above, or on the glide path to the runway. Runway end identifier lights (REILs) consist of two synchronized flashing lights located near the runway threshold which provide rapid and positive identification of the approach end of a runway. REILs help pilots identify the end of a runway especially when other light sources obscure other runway lighting. REILs are installed on both runway ends.

INTERMODAL CONNECTIONS

Intermodal connections for passenger service exist in the form of transit, pedestrian and bicycle, and automobile connections. Intermodal connections for freight exist in the form of rail, truck, air, and water transport connections. This section describes those connections.

Freight Transportation

Industrial activities are important economic catalysts in Gilliam County, with energy, waste management, and agriculture being key industries in the County. Therefore, the intermodal connections for freight are important for the County.

The Port of Arlington supports economic development and intermodal transportation connections that include rail, highway, and marine transportation. The Port owns 30 acres located at the Arlington Mesa Industrial Park and provides a Barge Facility for river access.

The landfill site and several industrial sites south of Arlington are connected to the rail line that runs between Arlington and the landfill. In addition, OR 19 serves these industrial sites south of the City. OR 19 and the rail service connect up to the Port of Arlington. Additionally, the City has developed an industrial zoned area around the airport to encourage supporting land uses in this area.

In Condon, rail service no longer exists. However, the City's industrial lands are primarily located in the northeast area of the City, in close proximity to OR 19 for freight transportation and the Condon airport.

Passenger Transportation

The ODOT Region 4 Park and Ride Plan reviewed existing park and ride lots throughout the Region and recommended priority locations for new lots and/or upgrades to existing lots. There are no formal park and ride lots in the County, but there are several informal lots located in the County:

 Earl Snell Park, Arlington: The lot is used for some carpooling for commuting and for medical or shopping trips. There is unpaved, unused area on the west side of the park that

could be developed as a park and ride lot. This area is also adjacent to the downtown core of Arlington, which contains connected sidewalks for pedestrians.

- Gravel pull-out lot at Clem-Mikkalo Road and OR 19: This lot serves people traveling from Condon to Arlington and The Dalles.
- Bus Barn in Condon
- St. Johns Catholic Church in Condon
- United Church of Christ in Condon
- Bank of Eastern Oregon in Arlington

The demand for park and ride lots was determined to be medium to low based on stakeholder interviews conducted as part of the plan. The lower priority designation is due to the fact that the area is relatively rural and there is abundant parking available to be used informally as a park and ride lot.

The interviews revealed that the highest demand for park and ride lots in the County is for travel to the Arlington area by employees of Waste Management and the Shepherds Flat Wind Farm. The interviewees indicated that the west end of Earl Snell Park in Arlington had the greatest potential for becoming a park and ride lot. Beyond upgrading existing informal park and ride lots, the interviewees indicated there is no need for additional park and ride lots. Carpooling, vanpooling, and transit can also be used to serve the demand. Upgrades to existing informal lots should consider pedestrian and bicycle connectivity to support bike tourism in the County.

BRIDGE CONDITIONS

ODOT maintains an inventory of bridge conditions within the County, as summarized in Table 18. Table 18 includes State, County, and City owned facilities. One bridge on Lonerock Road currently has a load restriction posted, and one bridge on Cayuse Canyon Road is currently closed to all traffic.

Sufficiency rating is a measure between 0 and 100 calculated by the Federal Highway Administration (FHWA), based on factors such as condition, materials, load capacity, and geometry (i.e., dimensions). FHWA uses the rating as a tool to prioritize the allocation of funds for bridge repairs. In general, bridges with a sufficiency rating of less than 50 are given priority. The sufficiency rating is used to identify deficiencies, which may include structural issues or functional issues. For example, older bridges may be narrow and not designed to the same width or height clearance of today's standards. Therefore, a sufficiency rating does not necessarily indicate a structural issue.

There are two bridges with sufficiency ratings below 50 within Gilliam County: the Cayuse Canyon Road bridge over Rock Creek, which is currently closed to traffic, and the I-84 Eastbound bridge over Willow Creek at milepost 148.6. Although the Lonerock Road bridge is posted for load, it has a sufficiency rating of 57. The I-84 bridge is a state owned facility, while the Cayuse Canyon Road bridge is a County facility. The I-84 bridge is too narrow to accommodate the adjacent highway facilities,

which is why the bridge is given a low sufficiency rating. However, the bridge is structurally sufficient. The closed County bridge on Cayuse Canyon Road is structurally deficient and may need repairs or replacement before it could be reopened.



Table 18. Gilliam County Bridge Inventory

Bridge ID	Owner	Year Built	Length (ft)	Carries	Crosses	МР	Sufficiency Rating	Posting	Operating Load	Inventory Rating (tons)
00108B	ODOT	1963	1540	I-84 (HWY 002)	JOHN DAY RIVER	114.6	76.5	A Open, no restriction	60	36
00795A 00906A	ODOT	1982 1979	42 163	OR 19 (HWY 005)	JUNIPER CANYON WILLOW CREEK	19.25 3.94	91.8	A Open, no restriction	71 34.3	43 26.5
01103A	ODOT	1979	475	OR 74 (HWY 052) OR 19 (HWY 005)	THIRTYMILE CR	43.92	83.7	A Open, no restriction A Open, no restriction	98	26.5
01792	ODOT	1934	99	OR 206 (HWY 300)	ROCK CREEK	51.67	84.8	A Open, no restriction	48	35
03456	ODOT	1995	25	OR 19 (HWY 005)	CHINA CREEK	4.03	93.6	A Open, no restriction	60	36
07520A	ODOT	1954	292	I-84 (HWY 002) WB	WILLOW CREEK WEST	148.57	51.3	A Open, no restriction	21.2	16.4
08820	ODOT	1964	1463	I-84 (HWY 002)	ARLINGTON VIADUCT	137.91	78	A Open, no restriction	60	36
08944	ODOT	1964	188	PHILLIPI CANYON RD	I-84 (HWY 002)	123.31	79.5	A Open, no restriction	43	26
08945	ODOT	1964	157	I-84 (HWY 002)	BLALOCK CANYON RD	129.43	84.1	A Open, no restriction	30.7	23.7
09126	ODOT	1964	204	OR 74 (HWY 052)	UPRR	3.21	95.4	A Open, no restriction	44.8	34.6
09168	ODOT	1964	69	OR 19 (HWY 005)	CHINA CREEK	0.58	88.6	A Open, no restriction	45	27
09170	ODOT	1964	30	OR 19 (HWY 005) CO	CHINA CREEK	0.73	93.9	A Open, no restriction	53	32
09197	ODOT	1965	340	I-84 (HWY 002) EB	WILLOW CREEK EB	148.6	33.3	A Open, no restriction	16.8	13
09198	ODOT	1964	258	OR 74 (HWY 052)	I-84 (HWY 002)	0.31	70	A Open, no restriction	24.5	18.9
13567 13568	ODOT	1972 1972	22	OR 19 (HWY 005) OR 19 (HWY 005)	CONDON CANYON CR CONDON CANYON CR	43.23 43.36	90.1	A Open, no restriction A Open, no restriction	60	36 36
13569	ODOT	1972	22	OR 19 (HWY 005)	CONDON CANYON CR	43.62	98.1	A Open, no restriction	60	36
19893	ODOT	2005	135	OR 19 (HWY 005)	ROCK CREEK (OLEX)	17.03	81.9	A Open, no restriction	30.8	23.8
21C01	Gilliam Co.	1987	71	RHEA ROAD	WILLOW CREEK EB	0.05	98	A Open, no restriction	98	59
21C01 21C02	Gilliam Co.	1987	72	MORRIS ROAD	ROCK CREEK	0.03	99	A Open, no restriction	70	42
21C02 21C03	Gilliam Co.	1991	27	FRENCH CHARLE ROAD	ROCK CREEK	4.5	98	A Open, no restriction	98	56
21C03	Gilliam Co.	1965	82	CAYUSE CANYON ROAD	ROCK CREEK	4.5	31.9	K Closed to all traffic	14	8
21C04 21C05	Gilliam Co.	1958	69	FOURMILE ROAD	EIGHTMILE CREEK	4.93	95.9	A Open, no restriction	68	41
21C06	Gilliam Co.	1960	40	BASELINE RD	EIGHTMILE CREEK	9.47	85.9	A Open, no restriction	43	28
21C07	Gilliam Co.	1957	63	BARNETT RD	ROCK CREEK	8.38	88.4	A Open, no restriction	44	26
21C08	Gilliam Co.	1962	81	UPPER ROCK CR ROAD	ROCK CREEK	3	94.8	A Open, no restriction	53	32
21C09	Gilliam Co.	1967	111	WOLF HOLLOW LANE	ROCK CREEK	5	96.2	A Open, no restriction	57	34
21C10	Gilliam Co.	1958	71	LONE ROCK ROAD	LONE ROCK CREEK	0	57	P Posted for load	38	23
21C12	Gilliam Co.	1960	100	ROCK CREEK ROAD	ROCK CREEK	9.3	94	A Open, no restriction	52	31
21C13	Gilliam Co.	1964	81	MIKKALO LANE	HAY CREEK	0	90.9	A Open, no restriction	68	41
21C14	Gilliam Co.	1957	63	TRAIL FORK ROAD	THIRTYMILE CREEK	2.5	89.9	A Open, no restriction	47	28
21C15	Gilliam Co.	1973	34	MIKKALO LANE	SCOTT CANYON CREEK	2.5	96	A Open, no restriction	77	46
21C16	Gilliam Co.	1973	34	ROCK CREEK ROAD	JUNIPER CANYON CREEK	0.1	96.9	A Open, no restriction	79	48
22190	Gilliam Co.	2013	28	ALVILLE LANE	FERRY CANYON CREEK	1	78	A Open, no restriction	75	45
21521	City of Arlington	1954	35	Port Access Road	CHINA CREEK	0	91.5	A Open, no restriction	90	54
01100A	ODOT	1972	8	OR 19 (HWY 005)	DRY GULCH	42.12	87.1	A Open, no restriction	N/A	N/A
01101A	ODOT	1979	7	OR 19 (HWY 005) SB	CONDON CANYON CREEK	39.04	98	A Open, no restriction	N/A	N/A
01883A	ODOT	1979	16	OR 206 (HWY 300)	SIX MILE CREEK	49.61	99.8	A Open, no restriction	N/A	N/A
01884A	ODOT	1977	13	OR 206 (HWY 300)	DRY WASH	49.24	99.8	A Open, no restriction	N/A	N/A
03466A	ODOT	1974	17	OR 19 (HWY 005)	CHINA CREEK	4.47	100	A Open, no restriction	N/A	N/A
03467	ODOT	1922	6	OR 19 (HWY 005)	SHUTLER CREEK	7.52	98.6	A Open, no restriction	N/A	N/A
03468	ODOT	1922	6	OR 19 (HWY 005)	W FK SHUTLER CREEK	8.39	96.3	A Open, no restriction	N/A	N/A
03470	ODOT	1949	7	OR 19 (HWY 005)	CATTLEPASS	16.2	99.5	A Open, no restriction	N/A	N/A
03471A	ODOT	1977	14	OR 19 (HWY 005)	CATTLEPASS	23.2	99.2	A Open, no restriction	N/A	N/A
03472	ODOT	1951	7	OR 19 (HWY 005)	CATTLEPASS & DRAINAGE	35.75	94.6	A Open, no restriction	N/A	N/A
03476A	ODOT	1979	8	OR 19 (HWY 005)	CATTLEPASS & DRAINAGE	40.91	98	A Open, no restriction	N/A	N/A
03477	ODOT	1951 1951	7	OR 19 (HWY 005) OR 74 (HWY 052)	CATTLEPASS CATTLEPASS	45.03 4.55	78.9 89	A Open, no restriction A Open, no restriction	N/A N/A	N/A N/A
03484	ODOT	1951	7	OR 74 (HWY 052) OR 206 (HWY 300)	CATTLEPASS	50.39	99.8	A Open, no restriction A Open, no restriction	N/A N/A	N/A N/A
03491	ODOT	1954	12	OR 206 (HWY 300) OR 206 (HWY 300)EB	CATTLEPASS COTTONWOOD CANYON	15.27	94.9	A Open, no restriction A Open, no restriction	N/A N/A	N/A N/A
08361	ODOT	1957	10	OR 206 (HWY 300)EB	COTTONWOOD CANYON	16.35	96.9	A Open, no restriction	N/A	N/A
09171	ODOT	1964	13	I-84 (HWY 002) WB	WOELPERN INT CONN	131.03	66	A Open, no restriction	N/A	N/A
09301	ODOT	1964	17	I-84 (HWY 002)	WILDCAT CREEK	123.93	65	A Open, no restriction	N/A	N/A
0P302	ODOT	1964	18	I-84 (HWY 002)	BLALOCK CREEK	129.48	70	A Open, no restriction	N/A	N/A
0P303	ODOT	1964	7	I-84 (HWY 002)	LANG CANYON	133.35	70	A Open, no restriction	N/A	N/A
0P304	ODOT	1964	10	I-84 (HWY 002)	CATTLEPASS	133.43	70	A Open, no restriction	N/A	N/A
0P305	ODOT	1964	9	I-84 (HWY 002)	JONES CANYON	135.86	70	A Open, no restriction	N/A	N/A
0P309	ODOT	1964	14	OR 19 (HWY 005)	PATILL CANYON	46.45	98.3	A Open, no restriction	N/A	N/A
0P310	ODOT	1964	14	OR 19 (HWY 005)	PATILL CANYON	46.79	98.3	A Open, no restriction	N/A	N/A
0P311	ODOT	1964	6	OR 19 (HWY 005)	RAMSEY CANYON	47.76	98.3	A Open, no restriction	N/A	N/A
0P312	ODOT	1964	7	OR 19 (HWY 005)	PATILL CANYON	48.24	98.3	A Open, no restriction	N/A	N/A
0P313	ODOT	1964	7	OR 19 (HWY 005)	DYER CREEK	48.98	98.3	A Open, no restriction	N/A	N/A
0P439	ODOT	1977	14	ON FARM APPROACH	JUNIPER CANYON	23.22	100	A Open, no restriction	N/A	N/A
0P442	ODOT	1979	7	OR 19 (HWY 005) SB	CONDON CANYON CREEK	39.27	98	A Open, no restriction	N/A	N/A
0P443	ODOT	2000	12	OR 19 (HWY 005) SB	CONDON CANYON CREEK	39.48	98	A Open, no restriction	N/A	N/A
0P444	ODOT	1979	14	OR 19 (HWY 005)	CONDON CANYON CREEK	41.48	98	A Open, no restriction	N/A	N/A
	ODOT	1979	7	OR 19 (HWY 005) SB	CODER CREEK	40.26	98	A Open, no restriction	N/A	N/A
0P457 13572				•						

MARINE TRANSPORTATION SYSTEM

Gilliam County is located on the Columbia River, a major water transportation route. The Port of Arlington manages river cargo and marina operations. The Port has a Barge Facility available for river access and a grain silo. Farmers in the region use the Port to export grain, which is an important economic activity for the County. From the Columbia River, the grain can travel to Portland and be exported internationally. The marina also provides access to the river for recreational purposes.

PIPELINE TRANSPORTATION SYSTEM

Pipeline transportation within the Gilliam County area includes numerous substations and transmission lines, which are currently being upgraded. These transmission lines are maintained by Pacific Gas Transmission provide access to the main power grid at multiple locations.

FUNDING INVENTORY & ANALYSIS

Roadways within Gilliam County fall under the jurisdiction of the Cities, County, and ODOT. This section discusses the County's existing funding revenue sources for transportation capital improvement projects as well as operations and maintenance activities.

As summarized in Table 19, Gilliam County has had an annual revenue of approximately \$1.3 million per year over the past ten years. This funding covers all transportation related projects, including maintenance and capital improvements projects. Approximately half of the County's transportation revenue each year comes from property taxes. The remaining amounts are obtained from a variety of sources, including ODOT, as shown in Table 19 and vary by year. ODOT has historically been able to fund the County's transportation operations and maintenance activities for state facilities.

Table 20 summarizes the County's transportation expenditures over the past ten years. As shown in the table, the majority of the County's transportation expenditures are used to cover maintenance and snow removal throughout the County.

Table 19. Ten Year Gilliam County Transportation Revenue Budget

Budget Year	Specia Assess Prope	ments-	Motor Ve Registrati Fees		us Land iipment	Interest Income	Fund	Highway tionment	Specia Allotr	al County ment	Highway Exchange am	OD Issu Per		Other State Highway Fund Grants	BLM Min Leas	eral	Other Federal Funds Receipts	- sdiction d work	U.S. Tayl	or Grazing onment	TOTALS	
FY end June 30, 2014	\$ 8	345,901	\$	-	\$ -	\$ 3,454	\$	114,014	\$	289,828	\$ 204,268	\$	-	\$ -	\$	42,938	\$ -	\$ -	\$	1,058	\$	1,501,461
FY end June 30, 2013	\$ 8	374,995	\$	-	\$ -	\$ 1,615	\$	116,628	\$	96,623	\$ 178,751	\$		\$ -	\$	1,634	\$ -	\$ -	\$	864	\$	1,271,113
FY end June 30, 2012	1,11	\$ 9,219	\$	-	\$ -	\$ 4,880	\$	-	\$	78,539	\$ 186,378	\$	-	\$ -	\$	7,276	\$ -	\$ -	\$	968	\$	1,397,260
FY end June 30, 2011	\$ 9	931,010	\$	-	\$ -	\$ 6,132	\$	345,955	\$	121,963	\$ -	\$	159,963	\$ -	\$	7,209	\$ -	\$ -	\$	3,084	\$	1,574,875
FY end June 30 2010	\$ 7	717,073	\$ 131,	.243	\$ -	\$ 7,666	\$	-	\$	117,002	\$ -	\$	-	\$ -	\$	8,688	\$237,810	\$ -	\$	1,048	\$	1,220,530
FY end June 30, 2009	\$ 4	132,430	\$ 119,	.982	\$ 47,132	\$ 13,958	\$	-	\$	163,001	\$ 186,208	\$	-	\$ 751,404	\$	4,290	\$ -	\$ -	\$	967	\$	1,715,382
FY end June 30, 2008	\$ 4	150,495	\$	-	\$ -	\$ 20,462	\$	-	\$	456,183	\$ -	\$	131,666	\$ -	\$ 2	248,524	\$ -	\$ 37,493	\$	931	\$	1,345,754
FY end June 30, 2007	\$ 4	104,642	\$	-	\$ -	\$ 16,626	\$	-	\$	463,554	\$ -	\$	150,861	\$ -	\$	62	\$ -	\$ 34,820	\$	1,256	\$	1,071,821
FY end June 30, 2006	\$ 3	885,041	\$	-	\$ -	\$ 4,491	\$	154,533	\$	349,134	\$ 266,997	\$	-	\$ -	\$	31	\$ 24,014	\$ -	\$	1,284	\$	1,185,529
FY end June 30 2005	\$ 3	314,706	\$	-	\$ -	\$ 2,017	\$	153,376	\$	468,825	\$ -	\$	<u></u>	\$ -	\$	61	\$ -	\$ -	\$	1,440	\$	940,428

Table 20. Ten Year Gilliam County Transportation Expenditures Budget

Budget Year	General Maintenance of Condition	Safety and Traffic Maintenance	Snow and Ice Removal	Administration and General Engineering	Total
FY end June 30, 2014	\$ 1,158,320	\$ 30,178	\$ 56,659	\$ 216,713	\$ 1,461,870
FY end June 30, 2013	\$ 839,223	\$ 49,860	\$ 19,604	\$ 199,496	\$ 1,108,183
FY end June 30, 2012	\$ 1,214,850	\$ 51,116	\$ 23,783	\$ 177,565	\$ 1,467,314
FY end June 30, 2011	\$ 1,633,896	\$ 42,724	\$ 44,646	\$ 185,514	\$ 1,906,780
FY end June 30 2010	\$ 946,253	\$ 34,233	\$ 19,737	\$ 184,001	\$ 1,184,224
FY end June 30, 2009	\$ 577,582	\$ 27,063	\$ 12,002	\$ 172,904	\$ 789,551
FY end June 30, 2008	\$ 704,814	\$ 26,739	\$ 69,276	\$ 172,087	\$ 972,916
FY end June 30, 2007	\$ 650,868	\$ 21,750	\$ 8,041	\$ 159,277	\$ 839,936
FY end June 30, 2006	\$ 359,925	\$ 22,081	\$ 17,816	\$ 134,451	\$ 534,273
FY end June 30 2005	\$ 364,962	\$ 23,623	\$ 13,925	\$ 129,976	\$ 532,486

CONCLUSION

The assessment of the current land use and transportation system conditions identified the following:

- Multiple jurisdictions own and manage the public roadway system within Gilliam County including the Oregon Department of Transportation (ODOT), Gilliam County, and the incorporated cities of Arlington and Condon. Gilliam County, the City of Arlington, and the City of Condon each has their own current TSP, last updated in 1999. This update will combine those into one TSP.
- Gilliam County is connected to the national and statewide highway network via one Interstate Highway (I-84), two Regional Highways, and one District Highway.
- All six study intersections, located on the state highway system, were found to operate with acceptable volume-to-capacity ratios (below their performance targets) during the 30th highest hour condition.
- County two-lane roads are not subject to ODOT standards; however, all County roadways operate with volume-to-capacity ratios less than 0.05 during the peak hour of traffic, indicating the roadways have adequate capacity.
- Although no individual intersections or segment locations were identified with safety issues based on crash history, general County-wide trends indicate that some low-cost systemic treatments such as shoulder widening and installation of centerline and shoulder rumble strips may be effective on County facilities. In addition, treatments that inform drivers of roadway conditions may also be effective at reducing weather related crashes. These options should be further evaluated.
- Several intersections were identified based on design concerns and field observations related to sight distance and/or capacity:
 - Walnut Street/Main Street in Condon;
 - Lone Rock Road/OR 206;
 - I-84 Ramps/Arlington Port Road in Arlington.
- The downtown Main Street corridor in Condon contains continuous sidewalks. However, the remainder of Condon and Arlington lack continuous sidewalks providing pedestrians with access to destinations in the cities.
- Bicycles typically ride in the travel lane throughout the County due to the lack of wide shoulders on the state highways. OR 206 and OR 19, south of Condon, are popular recreational bicycling routes. Although traffic volumes are low, conflicts between vehicles and bicyclists may arise when large groups of cyclists are traveling these routes.
- There is no fixed route transit service in the County. The County operates a dial-a-ride service, available to all residents, with volunteer drivers. These services are primarily used for medical purposes and often involve long trips to take residents to hospitals in The Dalles or Portland.
- Arlington and Condon both have general aviation airports.

- The County's largest industries are agriculture, waste management, and wind energy. There are several large industrial lands located in the County and in Arlington that are available for future development.
- Freight traffic travel occurs by truck, rail, and boat. A rail line spur connects the Columbia Ridge Landfill with the railroad that travels east-west along the Columbia River. The Port of Arlington provides access to the Columbia River for freight movement. OR 19 provides connections to I-84 for the trucking industry.
- Historically, the County and ODOT have funded the general maintenance and upkeep of the Gilliam County roadways. No additional funds are available for large capital projects.

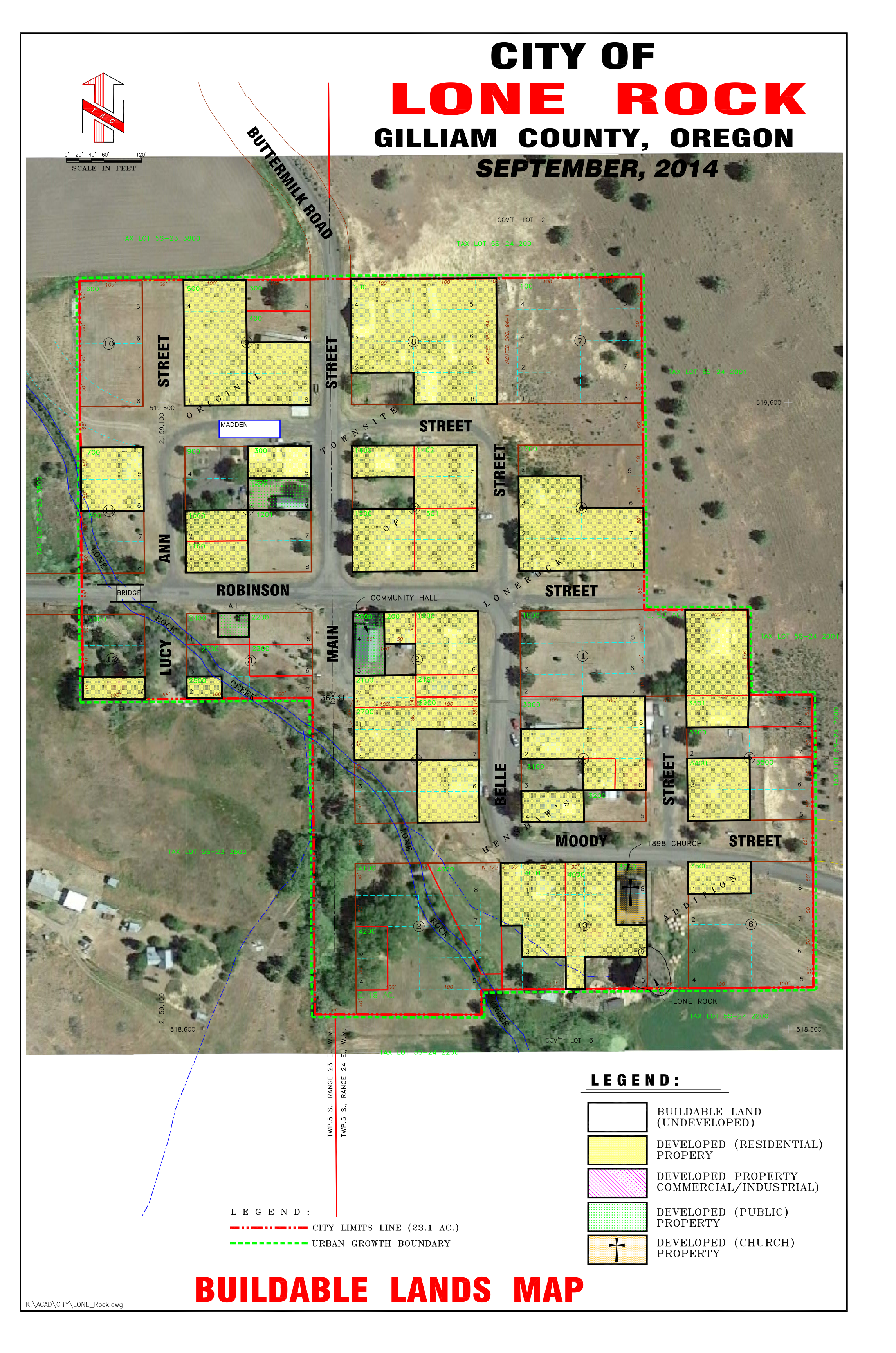
These conclusions will be used to inform the alternatives considered for the TSP.

REFERENCES

- 1. Oregon Highway Plan
- 2. 2010 Highway Capacity Manual
- 3. ODOT Analysis Procedures Manual

APPENDICES



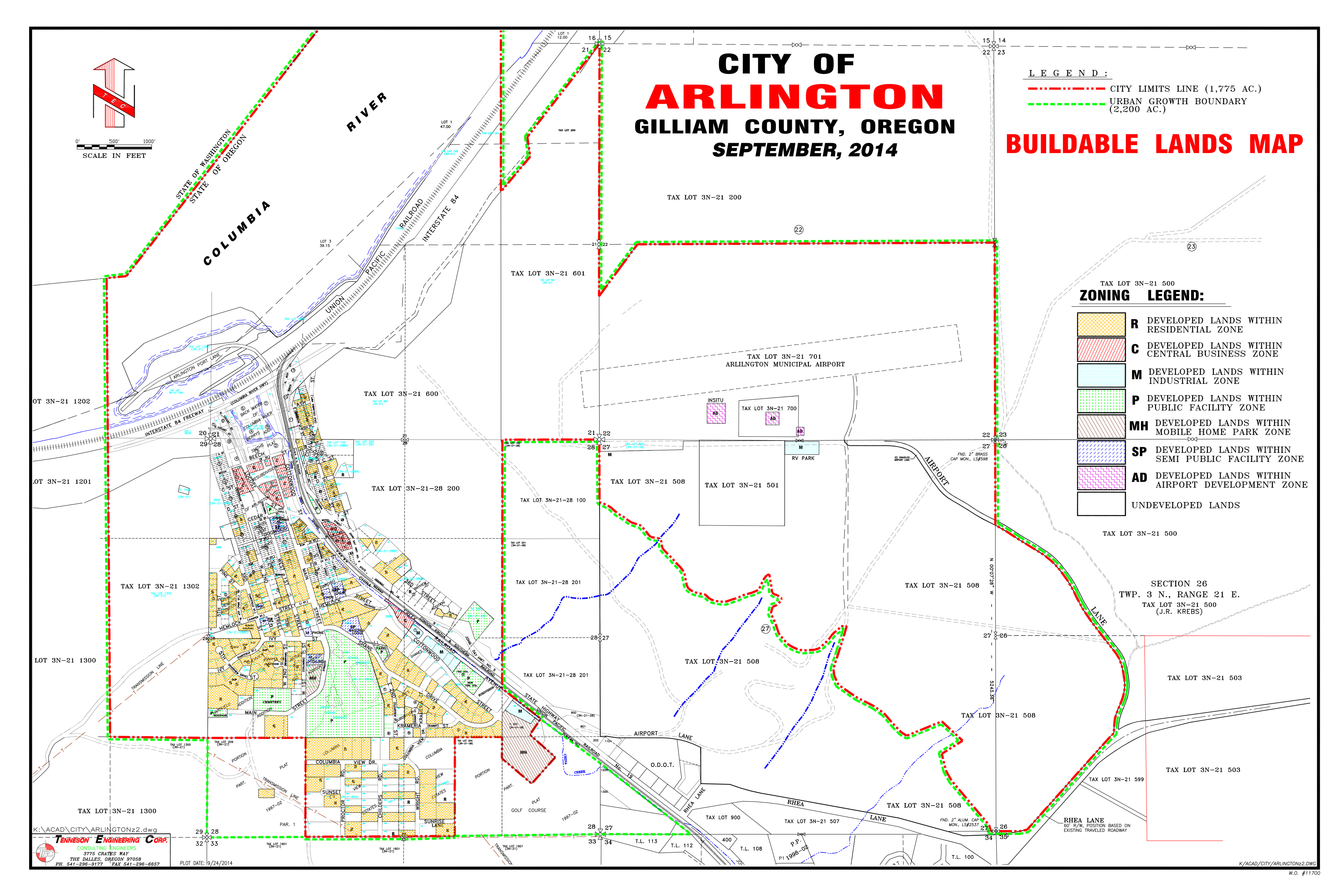


CITY OF URBAN GROWTH BOUNDARY CONDON CEMETERY GROWTH BOUNDARY STREET BOUNDARY **GILLIAM COUNTY, OREGON** ▼ COTTONWOOD LANE IN SECTIONS 2, 3, 4, 9, 10, 11 AND 15, TWP. 4 S., RANGE 21 E., W.M. SEPTEMBER, 2014 CITY LIMITS LINE BUILDABLE LANDS INVENTORY 1400' LEGEND: SCALE IN FEET BUILDABLE LAND (UNDEVELOPED) DEVELOPED (RESIDENTIAL) **PROPERY** DEVELOPED PROPERTY COMMERCIAL/INDUSTRIAL) DEVELOPED (PUBLIC) **PROPERTY** WASCO - HEPPNER HIGHWAY STATE HIGHWAY 206 CITY LIMITS LINE DEVELOPED (CHURCH) **PROPERTY** FLOOD ZONE CONDON CITY LIMITS LINE $(512 AC.\pm)$ URBAN GROWTH BOUNDARY (823 AC.±) CITY LIMITS LINE —|X⊢ 15 | 14 TENNESON ENGINEERING CORP. CONSULTING ENGINEERS 3775 CRATES WAY CONDON CANYON THE DALLES, OREGON 97058

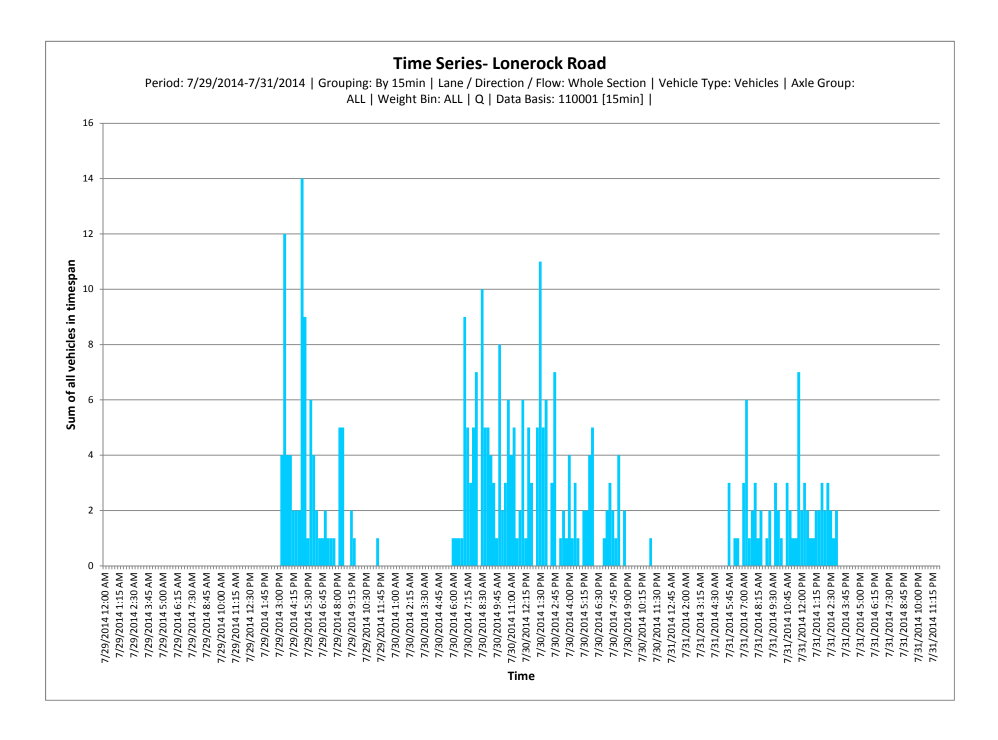
541-296-9177 FAX 541-296-6657

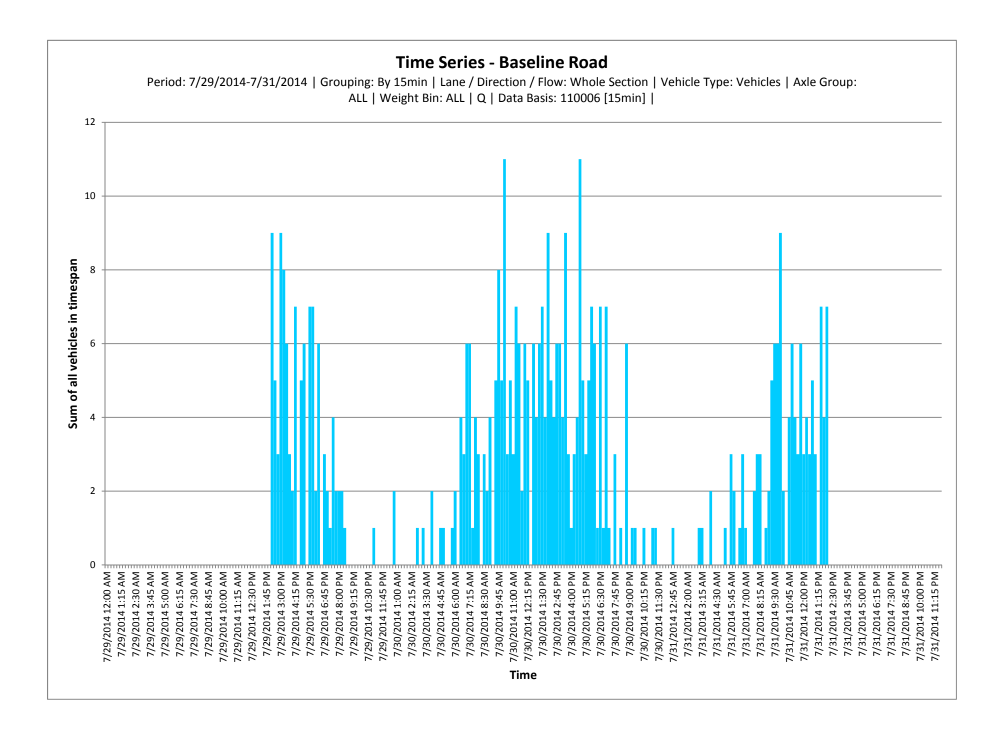
TEC1\ACAD\CITY\CONDON.DWG

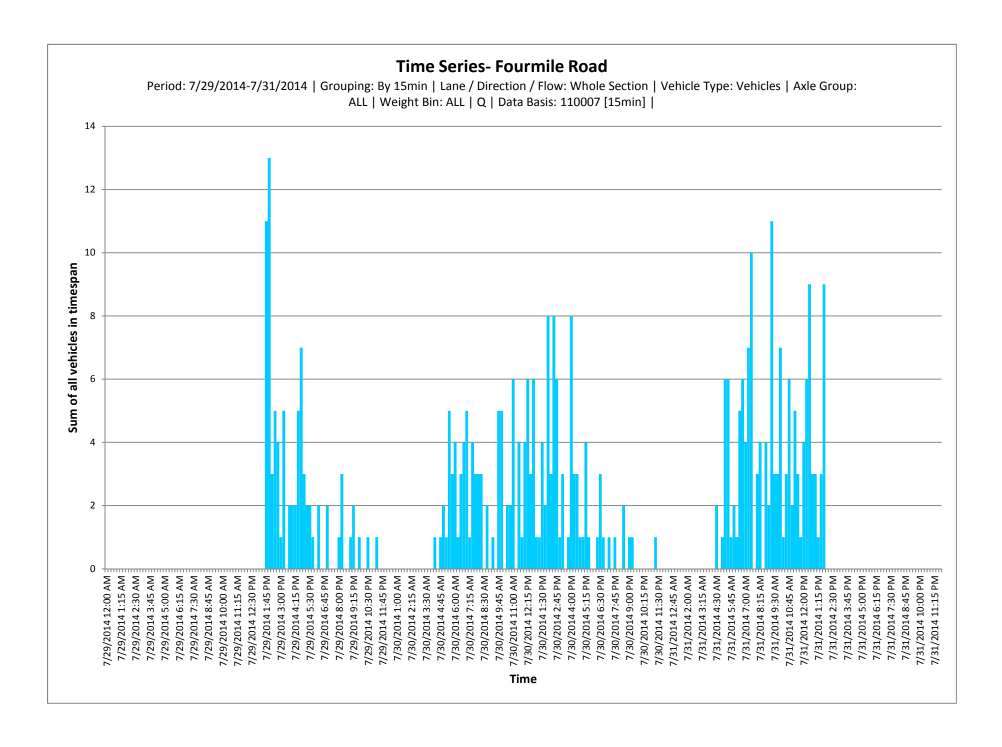
URBAN GROWTH BOUNDARY

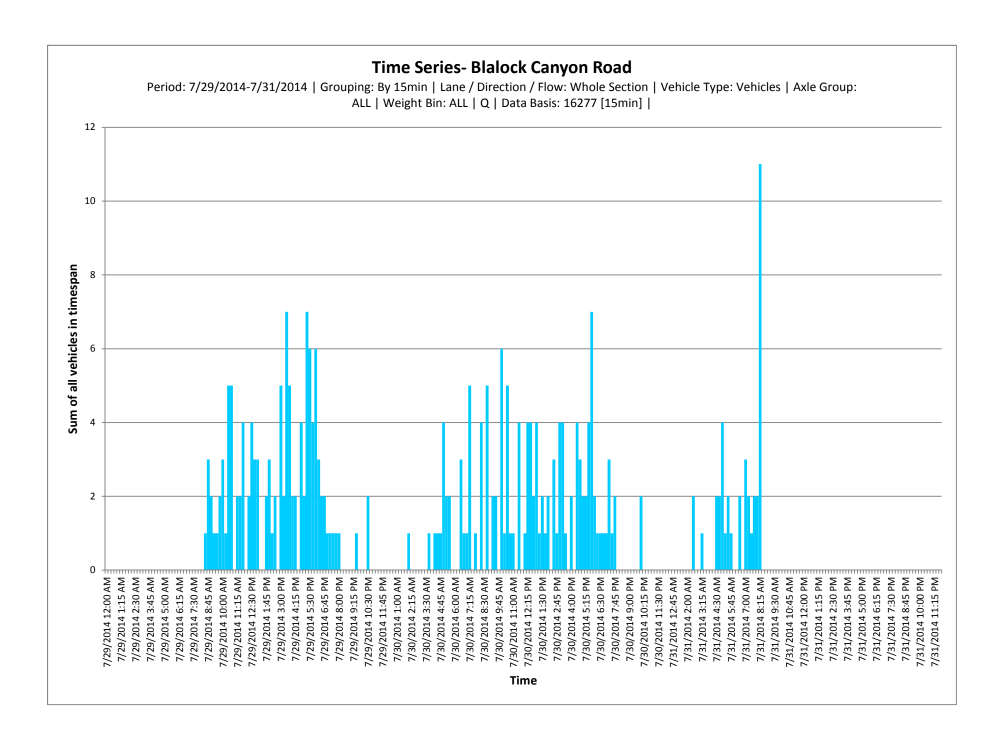






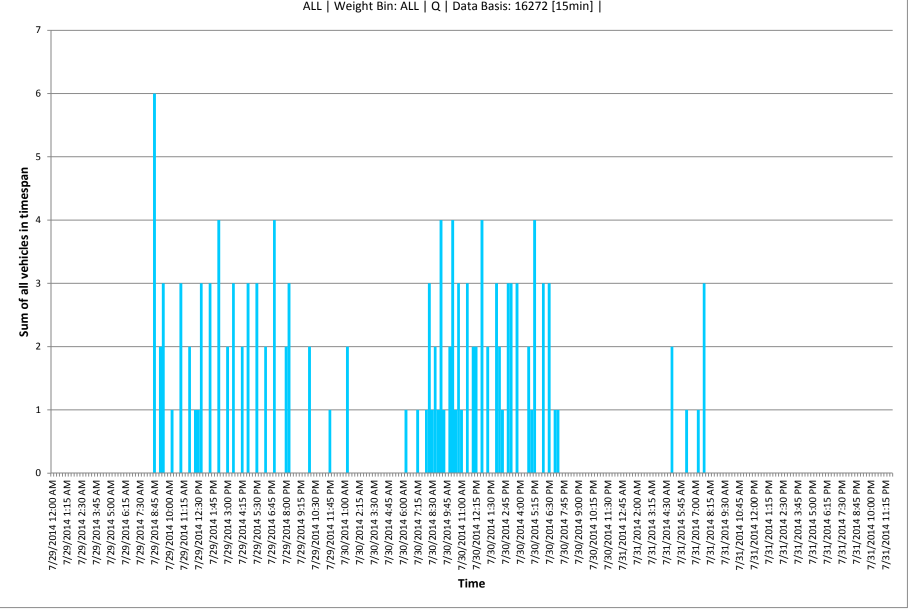






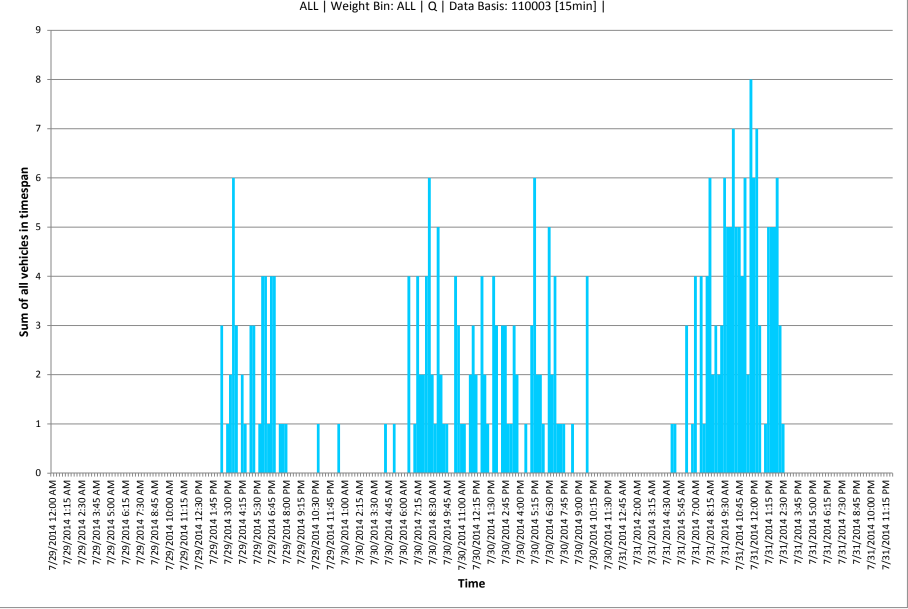


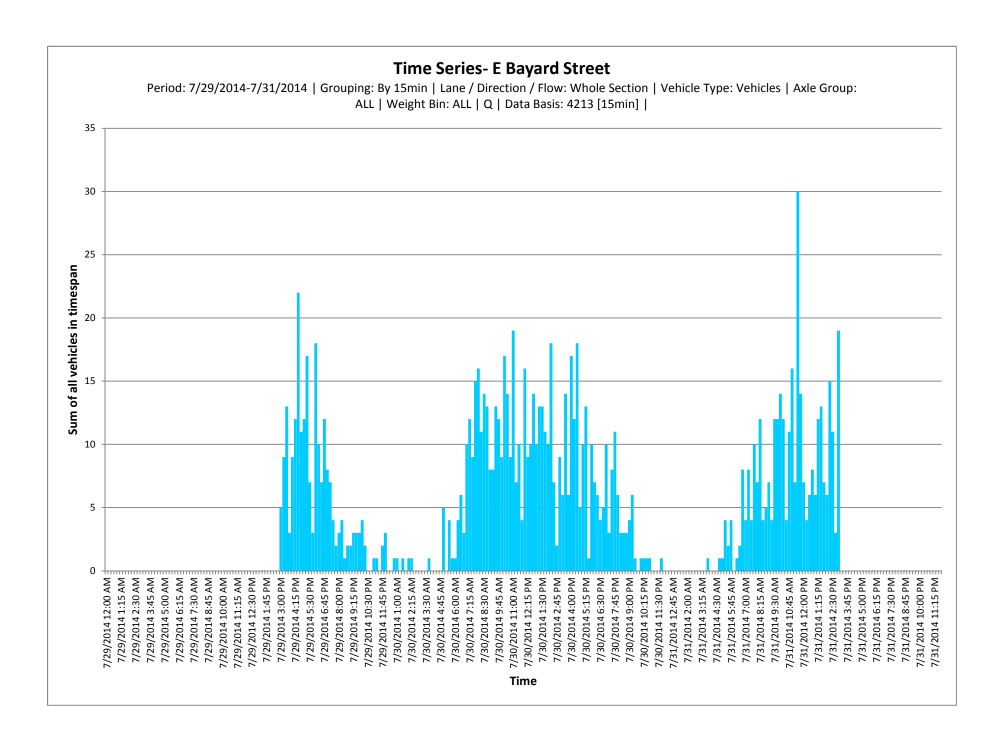
Period: 7/29/2014-7/31/2014 | Grouping: By 15min | Lane / Direction / Flow: Whole Section | Vehicle Type: Vehicles | Axle Group: ALL | Weight Bin: ALL | Q | Data Basis: 16272 [15min] |





Period: 7/29/2014-7/31/2014 | Grouping: By 15min | Lane / Direction / Flow: Whole Section | Vehicle Type: Vehicles | Axle Group: ALL | Weight Bin: ALL | Q | Data Basis: 110003 [15min] |





All Traffic Data Services, Inc www.alltrafficdata.net 303-216-2439

File Name: #1 MAIN&WALNUT

Site Code:

Start Date : 11/19/2014

Page No : 1

Groups Printed- Lights - HV

Start	Thru Left		
Time Right Thru Left Peds Right Thru Left Peds Right Thru Left Peds Right Thru Left Peds Right		Peds Int. Tot	tal
05:00 AM	2 1	0	9
05:15 AM 0 0 0 0 0 0 0 0 0 0 1	1 0		2
05:30 AM 0 0 0 0 0 0 2 0 1 0 0 0 0	0 0	0	3
05:45 AM 0 0 0 0 0 1 0 0 1 0 0 0	1 0		3_
Total 0	4 1	0 1	17
06:00 AM 1 3 0 0 0 2 2 0 2 1 0 0 0	0 0		11
06:15 AM 0 1 0 0 0 3 0 0 4 2 0 0 0	2 1		13
06:30 AM 0 1 0 0 2 2 2 0 4 0 4 0 2	4 1		22
06:45 AM	4 1		24_
Total 1 9 0 0 2 15 5 0 11 3 8 0 3	10 3	0 7	70
07:00 AM 0 5 0 0 0 3 1 0 4 1 2 0 0	3 0	0 1	19
07:15 AM 0 0 1 0 0 1 2 0 1 0 0 3	1 0		9
07:30 AM 1	5 0		19
07:45 AM 0 5 1 0 2 3 8 0 6 3 6 0 10	1 0		<u>45</u>
Total 1 11 4 0 2 8 12 0 11 5 13 0 15	10 0	0 9	92
08:00 AM 1 2 1 0 3 5 3 0 2 2 4 0 3	1 0		27
08:15 AM 1 2 2 0 1 1 6 0 5 3 4 0 1	4 0		30
08:30 AM 0 4 1 0 1 0 4 0 2 3 2 0 3	3 1		24
08:45 AM 0 2 0 0 0 1 3 0 4 4 3 0 3	1 0		21_
Total 2 10 4 0 5 7 16 0 13 12 13 0 10	9 1	0 10	02
09:00 AM 2 2 0 0 0 2 5 0 5 2 2 0 2	1 1	0 2	24
09:15 AM 0 1 1 0 1 0 4 0 3 4 2 0 4	2 2	1 2	25
09:30 AM 0 3 0 0 1 1 3 0 7 5 3 0 2	3 0		28
09:45 AM 0 5 0 0 1 2 2 0 2 3 1 2 6	5 0	0 2	29_
Total 2 11 1 0 3 5 14 0 17 14 8 2 14	11 3		06
10:00 AM 2 1 0 0 0 2 6 0 4 4 1 1 3	1 1	0 2	26
10:15 AM 1 3 0 0 2 2 6 0 4 2 3 0 3	0 1		27
10:30 AM 0 4 1 0 0 0 2 0 3 5 5 0 3	0 2	2 2	27
10:45 AM 0 5 0 0 0 4 3 0 3 4 3 0 5	1 1		31_
Total 3 13 1 0 2 8 17 0 14 15 12 1 14	2 5	4 11	
11:00 AM 0 0 2 0 0 1 7 0 5 3 3 0 1	1 1	0 2	24
11:15 AM 2 2 0 0 0 0 2 2 0 3 2 3 1 8	2 1		28
11:30 AM 0 4 0 0 0 3 3 0 6 3 3 0 2	1 0		25
11:45 AM 2 2 1 0 0 2 3 0 5 2 3 0 7	2 0		30
Total 4 8 3 0 0 8 15 0 19 10 12 1 18	6 2		07
12:00 PM 2 6 1 0 0 4 6 0 5 2 6 0 4	3 1	0 4	40
12:15 PM 0 5 0 0 0 4 3 0 4 4 8 0 7	1 0	-	36
12:30 PM 0 2 0 0 1 2 2 0 5 4 4 0 6	3 1		30
12:45 PM	2 0		43
Total 3 14 1 0 1 17 19 0 22 14 24 0 22	9 2		49
01:00 PM 0 2 0 0 1 4 2 0 5 5 5 0 2	2 0	0 2	28
01:15 PM 0 4 3 0 0 1 5 0 3 3 3 0 5	1 0		28
01:30 PM 0 4 0 0 4 5 5 0 6 3 3 0 2	4 0		36
01:45 PM 2 4 0 0 1 1 6 0 3 3 4 0 4	2 0		30_
Total 2 14 3 0 6 11 18 0 17 14 15 0 13	9 0	0 12	22

All Traffic Data Services, Inc www.alltrafficdata.net 303-216-2439

File Name: #1 MAIN&WALNUT

Site Code:

Start Date : 11/19/2014

Page No : 2

Groups Printed- Lights - HV

		S MAI	_		W WA	LNUT : LLNUT : HEP! Westb	ST - WA	Printed- ASCO	Lights	S MA Northl			W WA	LNUT : HEP Eastb	NER	ASCO	
Start		I				vvesti	ouna							Easib	ouna		
Time	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Int. Total
02:00 PM	1	2	1	0	1	2	3	0	2	1	4	0	6	3	1	0	27
02:15 PM	Ö	1	0	Ő	i i	5	5	Ő	5	5	4	0	5	3	1	0	35
02:30 PM	0	3	0	0	0	2	5	0	2	0	3	0	7	4	2	0	28
02:45 PM	0	3	0	0	1	2	4	0	7	1	2	0	7	1	2	0	30
Total	1	9	1	0	3	11	17	0	16	7	13	0	25	11	6	0	120
03:00 PM	0	4	0	0	2	4	6	0	5	3	5	0	4	3	0	0	36
03:15 PM	1	2	1	0	0	2	1	0	7	5	2	0	3	1	1	0	26
03:30 PM	1	10	2	0	1	3	11	0	5	8	3	0	5	6	1	0	56
03:45 PM	1	5_	0	0	3	0	5	0	7	7	9	0	4	2	2	0	45
Total	3	21	3	0	6	9	23	0	24	23	19	0	16	12	4	0	163
04:00 PM	1	7	1	0	0	2	5	0	5	8	1	0	6	3	1	0	40
04:15 PM 04:30 PM	1 2	3 6	1 2	0	5 2	6 4	2 9	0	5 5	6 8	4 5	0	4 9	8 9	1	0	46 61
04:45 PM	0	7	5	0	1	7	4	0	4	5	4	0	0	9 5	0	0	42
Total	_	23	9	0	8	19	20	0	19	27	14	0	19	25	2	0	189
05:00 PM	1	6	1	0	0	2	5	0	3	3	4	0	4	2	3	0	34
05:15 PM	1	1	3	0	1	5	7	0	8	3	2	0	0	6	3	0	40
05:30 PM	0	3	2	0	1	4	3	0	3	4	5	1	2	5	0	0	33
05:45 PM	1	0	0	0	0	4	1	0	1	0	3	0	1	3	0	0	14
Total	3	10	6	0	2	15	16	0	15	10	14	1	7	16	6	0	121
06:00 PM	0	1	0	0	0	4	4	0	1	1	1	0	3	3	1	0	19
06:15 PM	1	0	0	0	0	3	2	0	6	1	3	0	7	0	0	0	23
06:30 PM	0	2	0	0	0	1	3	0	2	2	4	0	2	0	0	0	16
06:45 PM Total	1	14	0	0	0	9	9	0	9	1 5	10	0	13	3	<u> </u>	0	6 64
07:00 PM	1	3	0	0	2	1	1	0	0	3	3	0	0	0	1	0	15
07:00 FM	Ö	2	0	0	1	1	Ö	0	0	0	0	0	1	1	Ö	0	6
07:30 PM	ő	1	1	0	Ö	1	Ö	Ö	Ö	Ö	2	0	1	2	0	0	8
07:45 PM	0	0	0	0	0	0	0	0	0	1	2	0	1	1	0	0	5_
Total	1	6	1	0	3	3	1	0	0	4	7	0	3	4	1	0	34
08:00 PM	0	1	0	0	0	0	0	0	1	1	1	0	2	1	0	0	7
08:15 PM	0	3	0	0	1	0	1	0	2	3	1	0	0	2	0	0	13
08:30 PM	0	0	1	0	0	0	3	0	2	1	2	0	0	1	1	0	11
08:45 PM	0	0	0	0	1	1_	1_	0	0	0_	0	0	0	0	0	0	3
Total	0	4	1	0	2	1	5	0	5	5	4	0	2	4	1	0	34
Grand Total	31	168	39	0	45	147	209	0	217	168	186	5	196	145	38	7	1601
Apprch %	13	70.6	16.4	0	11.2	36.7	52.1	0	37.7	29.2	32.3	0.9	50.8	37.6	9.8	1.8	
Total %	1.9	10.5	2.4	0	2.8	9.2	13.1	0	13.6	10.5	11.6	0.3	12.2	9.1	2.4	0.4	
Lights	25	162	38	0	43	145	189	0	205	165	178	5	193	133	28	7	1516
% Lights	80.6	96.4	97.4	0	95.6	98.6	90.4	0	94.5	98.2	95.7	100	98.5	91.7	73.7	100	94.7
HV % HV	6 19.4	6 3.6	1 2.6	0 0	2 4.4	2 1.4	20 9.6	0 0	12 5.5	3 1.8	8 4.3	0 0	3 1.5	12 8.3	10 26.3	0 0	85 5.3

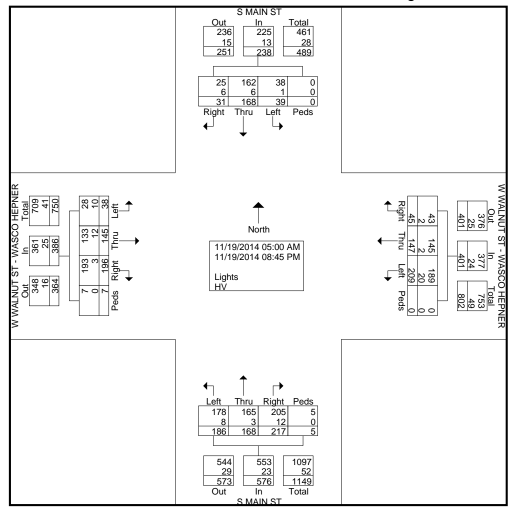
www.alltrafficdata.net 303-216-2439

File Name: #1 MAIN&WALNUT

Site Code:

Start Date : 11/19/2014

Page No : 3



		_	MAIN	_		WV	-	UT ST IEPNI estbo	ΕR	SCO		_	MAIN	_		WV	H	UT ST IEPNI astbo		SCO	
Start Time	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Int. Total
Peak Hour A	Analys	is Fro	om 05:	00 AN	/I to 09:	45 AM	- Pea	k 1 of	1												
Peak Hour f	or Ent	ire Int	ersect	ion Be	gins at	07:45	AM														
07:45 AM	0	5	1	0	6	2	3	8	0	13	6	3	6	0	15	10	1	0	0	11	45
08:00 AM	1	2	1	0	4	3	5	3	0	11	2	2	4	0	8	3	1	0	0	4	27
08:15 AM	1	2	2	0	5	1	1	6	0	8	5	3	4	0	12	1	4	0	0	5	30
08:30 AM	0	4	1	0	5	1	0	4	0	5	2	3	2	0	7	3	3	1	0	7	24
Total Volume	2	13	5	0	20	7	9	21	0	37	15	11	16	0	42	17	9	1	0	27	126
% App. Total	10	65	25	0		18.9	24.3	56.8	0		35.7	26.2	38.1	0		63	33.3	3.7	0		
PHF	.500	.650	.625	.000	.833	.583	.450	.656	.000	.712	.625	.917	.667	.000	.700	.425	.563	.250	.000	.614	.700

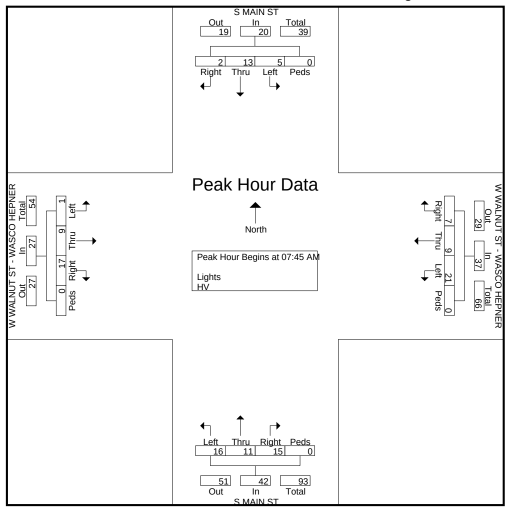
www.alltrafficdata.net 303-216-2439

File Name: #1 MAIN&WALNUT

Site Code:

Start Date : 11/19/2014

Page No : 4



Peak Hour Analysis From 10:00 AM to 01:45 PM - Peak 1 of 1

Peak Hour	for Ent	ire Inte	ersect	ion Be	gins at	12:00	PM														
12:00 PM	2	6	1	0	9	0	4	6	0	10	5	2	6	0	13	4	3	1	0	8	40
12:15 PM	0	5	0	0	5	0	4	3	0	7	4	4	8	0	16	7	1	0	0	8	36
12:30 PM	0	2	0	0	2	1	2	2	0	5	5	4	4	0	13	6	3	1	0	10	30
12:45 PM	1	1	0	0	2	0	7	8	0	15	8	4	6	0	18	5	2	0	1	8	43
Total Volume	3	14	1	0	18	1	17	19	0	37	22	14	24	0	60	22	9	2	1	34	149
% App. Total	16.7	77.8	5.6	0		2.7	45.9	51.4	0		36.7	23.3	40	0		64.7	26.5	5.9	2.9		
PHF	.375	.583	250	000	.500	250	.607	.594	.000	.617	.688	.875	.750	000	.833	.786	.750	500	250	850	.866

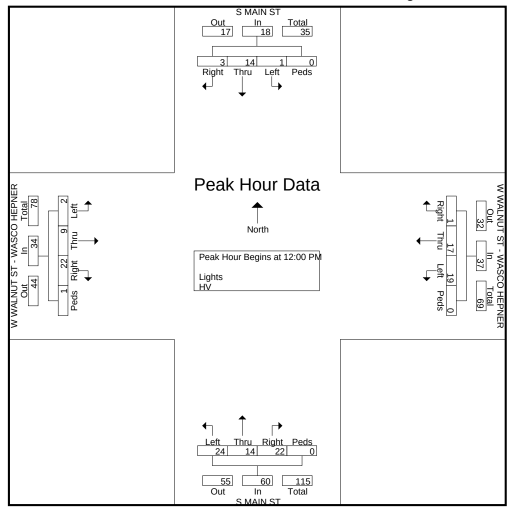
www.alltrafficdata.net 303-216-2439

File Name: #1 MAIN&WALNUT

Site Code:

Start Date : 11/19/2014

Page No : 5



Peak Hour Analysis From 02:00 PM to 08:45 PM - Peak 1 of 1 Peak Hour for Entire Intersection Begins at 03:45 PM

Peak Hour I	OI EIII	ire ini	erseci	юп ве	giris at	03.45	PIVI														
03:45 PM	1	5	0	0	6	3	0	5	0	8	7	7	9	0	23	4	2	2	0	8	45
04:00 PM	1	7	1	0	9	0	2	5	0	7	5	8	1	0	14	6	3	1	0	10	40
04:15 PM	1	3	1	0	5	5	6	2	0	13	5	6	4	0	15	4	8	1	0	13	46
04:30 PM	2	6	2	0	10	2	4	9	0	15	5	8	5	0	18	9	9	0	0	18	61
Total Volume	5	21	4	0	30	10	12	21	0	43	22	29	19	0	70	23	22	4	0	49	192
% App. Total	16.7	70	13.3	0		23.3	27.9	48.8	0		31.4	41.4	27.1	0		46.9	44.9	8.2	0		
PHF	.625	.750	.500	.000	.750	.500	.500	.583	.000	.717	.786	.906	.528	.000	.761	.639	.611	.500	.000	.681	.787

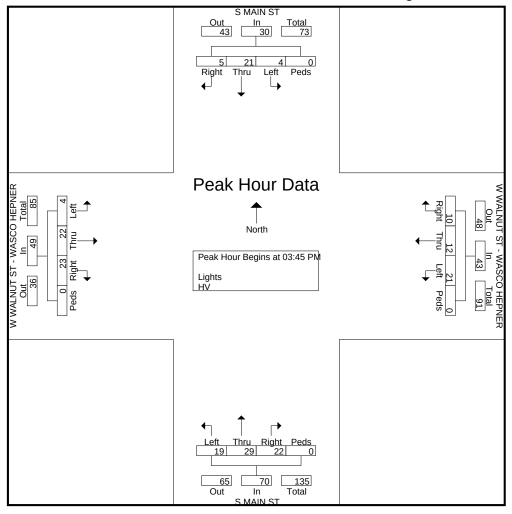
www.alltrafficdata.net 303-216-2439

File Name: #1 MAIN&WALNUT

Site Code:

Start Date : 11/19/2014

Page No : 6



All Traffic Data Services, Inc www.alltrafficdata.net 303-216-2439

File Name: #2 MAIN&EBAYNARD

Site Code:

Start Date : 11/19/2014

Page No : 1

Groups Printed- Lights - HV

		MAIN	I ST		Е	BAYNA		rintea- T	Lights	MAIN	N ST			ACC	ESS		
		South	ound			Westb	ound			North	oound			Eastb	ound		
Start Time	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Int. Total
05:00 AM	0	1	0	0	1	0	0	0	0	1	0	0	0	0	0	1	4
05:15 AM	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	2
05:30 AM	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	2
05:45 AM Total	0	1 3	0 2	0	0 1	0 0	0	0	0	0 2	0 0	0	0	<u>0</u> 0	0	<u>0</u> 1	1 9
				- '			_	- '		_	Ū			-	•		
06:00 AM	1	4	2	0	0	0	0	0	0	0	0	0	0	0	1	1	9
06:15 AM 06:30 AM	1 0	0 1	0	0	0	0 0	0 2	0	0	5 5	0	0	0	1 0	1 1	0 1	8 13
06:45 AM	0	2	2	0	1	1	0	0	2	3	0	0	0	0	1	1	13
Total		7	4	0	4	1	2	0	2	13	0	0	0	1	4	3	43
07:00 AM	0	3	1	0	1	0	0	0	0	4	0	0	0	0	2	1	12
07:15 AM	0	3	2	0	1	0	0	0	0	4	0	0	1	1	0	0	12
07:30 AM 07:45 AM	0 3	0 7	3 7	0	3 10	0 0	0 1	0	1 2	6 17	0	0	0	0 0	0 0	1	14 47
Total		13	13	0	15	0	1	0	3	31	0	0	1	1	2	2	85
08:00 AM	3	2	1	0	2	0	0	0	0	3	0	0	0	0	0	1	12
08:15 AM	0	4	1	0	4	0	2	0	1	5	0	0	0	0	0	0	17
08:30 AM	0	4	2	0	3	0	0	0	0	3	0	0	0	0	2	0	14
08:45 AM Total	5	<u>2</u> 12	<u>2</u>	0	3 12	0	<u>2</u> 4	0	1 2	6 17	0 0	0	0	0 0	0 2	<u>0</u> 1	<u>18</u> 61
				- '			-	- '			-	- '		-			
09:00 AM 09:15 AM	2 0	1 2	1 2	0	2 2	0 0	0	0	0	4 6	0	0	1 2	1 0	2	1	15 14
09:30 AM	1	7	2	0	1	0	0	0	0	4	0	0	0	0	0	0	15
09:45 AM	Ö	2	2	0	1	0	0	0	0	7	0	0	0	0	1	0	13
Total		12	7	0	6	0	0	0	0	21	0	0	3	1	3	1	57
10:00 AM	2	8	1	0	4	0	0	0	0	6	1	0	0	0	1	0	23
10:15 AM 10:30 AM	1 2	4 2	5 1	0	3 2	0 0	0	0	0	4 6	0	0	0	0	1 1	0	18 14
10:45 AM	1	6	1	0	2	0	2	0	0	2	0	0	0	0	2	0	16
Total		20	8	0	11	0	2	0	0	18	1	0	0	0	5	0	71
11:00 AM	1	1	3	0	4	0	0	0	2	10	0	0	0	0	0	0	21
11:15 AM	3	6	4	0	1	0	0	0	0	3	1	0	0	0	1	0	19
11:30 AM 11:45 AM	1 2	4 4	4 1	0	1 2	0 0	0	0	0 2	5 4	1 0	0 0	0	0 0	3 1	0	19 16
Total	7	15	12	0	8	0	0	0	4	22	2	0	0	0	5	0	16 75
12:00 PM	5	11	3	0	2	0	0	0	3	7	1	0	2	0	5	0	39
12:15 PM	0	4	6	0	5	0	0	0	1	4	1	0	0	0	2	2	25
12:30 PM	2	2	7	3	4	1	0	1	0	4	0	0	1	0	2	2	29
12:45 PM	2	4	2	6	3	0	0	0	0	7	0	0	0	0	7	0	31
Total		21	18	9	14	1	0	1	4	22	2	0	3	0	16	4	124
01:00 PM		7	1	0	6	0	1	0	1	6	0	0	1	0	4	0	27
01:15 PM	0	2	2	0	3	0	0	0	0	4	2	0	0	0	2	0	15
01:30 PM 01:45 PM	1 0	5 4	3 2	0	2	0 0	1 0	0 10	0 1	6 6	1 0	0 1	0	0	1 2	0	20 26
Total		18	8	0	11	0	2	10	2	22	3	1		0	9	0	88
· Juan		. •		9		•	_		_		-	• 1		•	-	9	

All Traffic Data Services, Inc www.alltrafficdata.net 303-216-2439

File Name: #2 MAIN&EBAYNARD

Site Code:

Start Date : 11/19/2014

Page No : 2

Groups Printed-Lights - HV

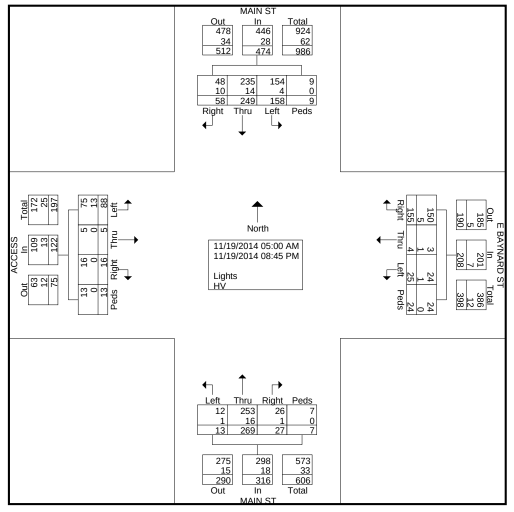
		MAIN	-		E	BAYNA	ARD S		Lights	MAI				ACC			
		South	ound			Westb	ound			North	ound			Eastb	ound		
Start Time	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Int. Total
02:00 PM	0	9	3	0	1	0	2	0	0	4	0	1	2	0	2	0	24
02:15 PM	1	2	4	0	4	0	2	0	3	4	1	0	1	0	0	0	22
02:30 PM	1	8	2	0	2	0	0	10	0	6	0	0	1	1	1	0	32
02:45 PM	1	7_	4	0	4	0	0	0	0	4	3_	0	1	0	3_	0	27
Total	3	26	13	0	11	0	4	10	3	18	4	1	5	1	6	0	105
03:00 PM	2	6	6	0	3	1	1	0	0	7	0	0	0	0	2	0	28
03:15 PM	1	2	6	0	4	0	1	0	0	3	0	0	0	0	7	0	24
03:30 PM	1	11	5	0	2	0	0	0	0	8	0	0	1	1	4	0	33
03:45 PM	1_	6	2	0	8	0	1_	2	1_	9	0	4	0	0	3	0	37
Total	5	25	19	0	17	1	3	2	1	27	0	4	1	1	16	0	122
04:00 PM	3	8	6	0	0	0	0	0	1	0	0	0	0	0	2	0	20
04:15 PM	0	2	1	0	6	0	0	1	1	8	0	0	0	0	2	0	21
04:30 PM	2	3	7	0	3	0	3	0	0	6	1	1	0	0	3	0	29
04:45 PM	1	10	2	0	4	0	0	0	1	4	0	0	0	0	1	0	23
Total	6	23	16	0	13	0	3	1	3	18	1	1	0	0	8	0	93
05:00 PM	0	14	1	0	1	0	0	0	0	3	0	0	0	0	5	0	24
05:15 PM	0	4	1	0	4	1	1	0	0	9	0	0	0	0	0	0	20
05:30 PM	1	5	5	0	3	0	0	0	0	2	0	0	0	0	2	1	19
05:45 PM	2	2	2	0	4	0	0	0	0	3	0	0	1	0	1	0	15_
Total	3	25	9	0	12	1	1	0	0	17	0	0	1	0	8	1	78
06:00 PM	2	2	2	0	2	0	0	0	0	5	0	0	0	0	2	0	15
06:15 PM	0	2	4	Ö	3	Ö	Ö	0	0	6	0	Ö	ő	0	0	0	15
06:30 PM	1	6	2	Ö	5	Ö	1	0	0	0	0	0	1	0	1	0	17
06:45 PM	1	1	2	0	2	0	0	0	0	0	0	0	0	0	0	0	6
Total	4	11	10	0	12	0	1	0	0	11	0	0	1	0	3	0	53
07:00 PM	0	1	3	0	5	0	1	0	1	2	0	0	0	0	1	0	14
07:15 PM	1	3	1	0	0	0	1	0	0	1	0	0	0	0	0	0	7
07:30 PM	0	0	3	0	1	0	0	0	0	0	0	0	0	0	0	0	4
07:45 PM	0	1_	0	0	1	0	0	0	0	2	0	0	0	0	0	0	4
Total	1	5	7	0	7	0	2	0	1	5	0	0	0	0	1	0	29
08:00 PM	0	6	2	0	0	0	0	0	1	2	0	0	0	0	0	0	11
08:15 PM	0	2	4	0	0	0	0	0	0	2	0	0	0	0	0	0	8
08:30 PM	0	5	0	0	1	0	0	0	1	1	0	0	0	0	0	0	8
08:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0_
Total	0	13	6	0	1	0	0	0	2	5	0	0	0	0	0	0	27
Grand Total	58	249	158	9	155	4	25	24	27	269	13	7	16	5	88	13	1120
Apprch %	12.2	52.5	33.3	1.9	74.5	1.9	12	11.5	8.5	85.1	4.1	2.2	13.1	4.1	72.1	10.7	
Total %	5.2	22.2	14.1	0.8	13.8	0.4	2.2	2.1	2.4	24	1.2	0.6	1.4	0.4	7.9	1.2	
Lights	48	235	154	9	150	3	24	24	26	253	12	7	16	5	75	13	1054
% Lights	82.8	94.4	97.5	100	96.8	75	96	100	96.3	94.1	92.3	100	100	100	85.2	100	94.1
HV	10	14	4	0	5	1	1	0	1	16	1	0	0	0	13	0	66
% HV	17.2	5.6	2.5	0	3.2	25	4	0	3.7	5.9	7.7	0	0	0	14.8	0	5.9

www.alltrafficdata.net 303-216-2439

File Name: #2 MAIN&EBAYNARD

Site Code:

Start Date : 11/19/2014



			MAIN S	-				YNAI	_	-			/IAIN :	_				CCE			
Start Time	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Int. Total
Peak Hour	Analys	sis Fro	om 05:	00 AN	/I to 09:	45 AM	- Pea	k 1 of	1												
Peak Hour f	or Ent	ire Int	ersect	ion Be	egins at	07:30	AM														
07:30 AM	0	0	3	0	3	3	0	0	0	3	1	6	0	0	7	0	0	0	1	1	14
07:45 AM	3	7	7	0	17	10	0	1	0	11	2	17	0	0	19	0	0	0	0	0	47
08:00 AM	3	2	1	0	6	2	0	0	0	2	0	3	0	0	3	0	0	0	1	1	12
08:15 AM	0	4	1	0	5	4	0	2	0	6	1	5	0	0	6	0	0	0	0	0	17
Total Volume	6	13	12	0	31	19	0	3	0	22	4	31	0	0	35	0	0	0	2	2	90
% App. Total	19.4	41.9	38.7	0		86.4	0	13.6	0		11.4	88.6	0	0		0	0	0	100		
PHF	500	464	429	000	456	475	000	375	000	.500	500	456	000	000	461	000	000	000	500	500	479

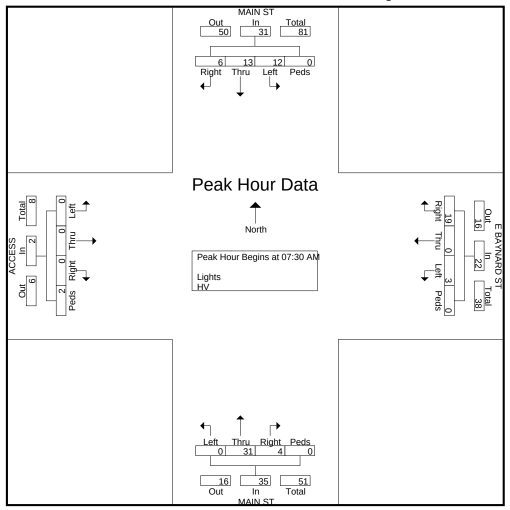
www.alltrafficdata.net 303-216-2439

File Name: #2 MAIN&EBAYNARD

Site Code:

Start Date : 11/19/2014

Page No : 4



Peak Hour Analysis From 10:00 AM to 01:45 PM - Peak 1 of 1 Peak Hour for Entire Intersection Begins at 12:00 PM

Peak Hour I	or En	ire int	ersect	ion Be	gins at	12:00	PIVI														
12:00 PM	5	11	3	0	19	2	0	0	0	2	3	7	1	0	11	2	0	5	0	7	39
12:15 PM	0	4	6	0	10	5	0	0	0	5	1	4	1	0	6	0	0	2	2	4	25
12:30 PM	2	2	7	3	14	4	1	0	1	6	0	4	0	0	4	1	0	2	2	5	29
12:45 PM	2	4	2	6	14	3	0	0	0	3	0	7	0	0	7	0	0	7	0	7	31
Total Volume	9	21	18	9	57	14	1	0	1	16	4	22	2	0	28	3	0	16	4	23	124
% App. Total	15.8	36.8	31.6	15.8		87.5	6.2	0	6.2		14.3	78.6	7.1	0		13	0	69.6	17.4		
PHF	.450	.477	.643	.375	.750	.700	.250	.000	.250	.667	.333	.786	.500	.000	.636	.375	.000	.571	.500	.821	.795

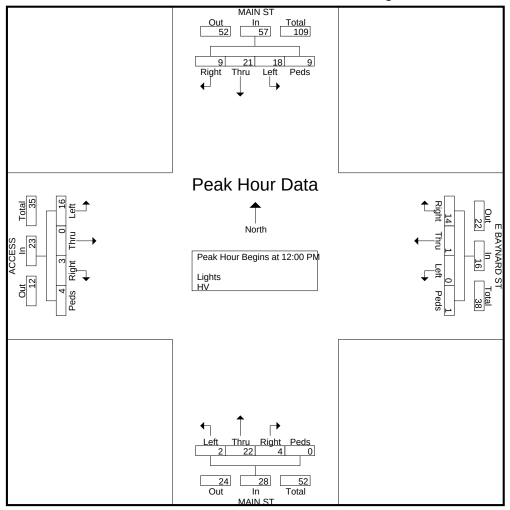
www.alltrafficdata.net 303-216-2439

File Name: #2 MAIN&EBAYNARD

Site Code:

Start Date : 11/19/2014

Page No : 5



Peak Hour Analysis From 02:00 PM to 08:45 PM - Peak 1 of 1 Peak Hour for Entire Intersection Begins at 03:00 PM

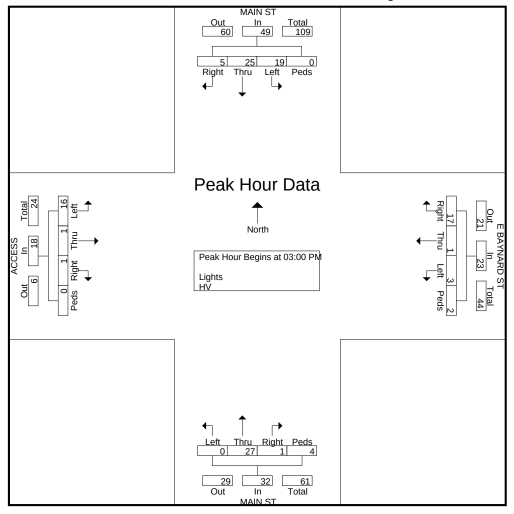
reak Houli			GISECI	IOII DE	yırıs at	03.00	LIVI														
03:00 PM	2	6	6	0	14	3	1	1	0	5	0	7	0	0	7	0	0	2	0	2	28
03:15 PM	1	2	6	0	9	4	0	1	0	5	0	3	0	0	3	0	0	7	0	7	24
03:30 PM	1	11	5	0	17	2	0	0	0	2	0	8	0	0	8	1	1	4	0	6	33
03:45 PM	1	6	2	0	9	8	0	1	2	11	1	9	0	4	14	0	0	3	0	3	37
Total Volume	5	25	19	0	49	17	1	3	2	23	1	27	0	4	32	1	1	16	0	18	122
% App. Total	10.2	51	38.8	0		73.9	4.3	13	8.7		3.1	84.4	0	12.5		5.6	5.6	88.9	0		
PHF	.625	.568	.792	.000	.721	.531	.250	.750	.250	.523	.250	.750	.000	.250	.571	.250	.250	.571	.000	.643	.824

www.alltrafficdata.net 303-216-2439

File Name: #2 MAIN&EBAYNARD

Site Code:

Start Date : 11/19/2014



All Traffic Data Services, Inc www.alltrafficdata.net 303-216-2439

File Name: #3 COTTONWOOD&BEECH

Site Code:

Start Date : 11/19/2014

													1/19/	2014			
											ge No	: 1					
	0.0		V00D	~	1			Printed-	Lights		W000	·-		1045	41400		1
		TTONV Southl		SI		I-84 R			CC	OTTON\ Northl		51		I-84 R			
Start Time	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Int. Total
05:00 AM	0	0	0	0	0	1	2	0	0	1	0	0	0	1	0	0	5
05:15 AM	0	Ō	0	0	0	1	2	0	1	0	0	0	1	0	0	0	5
05:30 AM	0	0	0	0	0	1	2	0	3	1	1	0	1	0	1	0	10
05:45 AM	1	0	0	0	0	0_	0	0	1	0	1_	0	1_	2	0	0	6
Total	1	0	0	0	0	3	6	0	5	2	2	0	3	3	1	0	26
06:00 AM	0	0	0	0	0	0	0	0	0	1	0	0	2	3	0	0	6
06:15 AM	0	0	0	0	0	0	0	0	2	1	1	0	0	4	0	0	8
06:30 AM	2	1	0	0	0	2	2	0	4	1	0	0	1	2	0	0	15
06:45 AM	1	1	0	0	0	1_	3	0	2	0	0	0	2	0	0	0	10
Total	3	2	0	0	0	3	5	0	8	3	1	0	5	9	0	0	39
07:00 AM	0	0	0	0	0	1	2	0	1	1	0	0	0	1	0	0	6
07:15 AM	0	0	0	0	0	2	5	0	4	1	2	0	0	2	0	0	16
07:30 AM	1	1	0	0	0	2	2	0	0	0	1	0	2	1	1	0	11
07:45 AM Total	1	<u>0</u> 1	0	0	0	<u>3</u> 8	<u>2</u> 11	0	9	0 2	<u>0</u> 3	0	2	<u>2</u>	1 2	0	12 45
08:00 AM	· 4	0	0	0		4		0		4	0	0		4	2	0	40
08:00 AM 08:15 AM	1 1	0	0	0	0	1 4	1 1	0	5 2	1 1	0	0	0 2	1 4	3	0	13 18
08:30 AM		1	0	0	0	3	1	0	3	0	2	0	2	3	0	0	16
08:45 AM	1	Ó	0	0	0	4	2	0	2	0	2	0	1	3	0	0	15
Total	4	1	0	0	0	12	5	0	12	2	4	0	5	11	6	0	62
09:00 AM	2	0	0	0	0	2	2	0	1	0	5	0	1	3	0	0	16
09:15 AM	0	0	0	0	0	5	5	0	0	0	3	0	5	3	1	0	22
09:30 AM	1	0	0	0	0	1	3	0	3	1	0	0	2	4	1	0	16
09:4 <u>5</u> AM	0		0	0	0	3_	5	0	11	0	3	0	0	3_	1_	0	17
Total	3	1	0	0	0	11	15	0	5	1	11	0	8	13	3	0	71
10:00 AM	0	0	0	0	1	2	0	0	3	0	1	1	1	5	1	0	15
10:15 AM	0	1	0	0	1	2	1	0	2	0	4	0	1	3	1	0	16
10:30 AM 10:45 AM	0	1	0	0	0	2	0	0	1	2	3	0	1	3	1 2	0	14
Total	2	<u>1</u> 3	1 1	0	2	1 7	1 2	0	7	1 3	2 10	1	3	<u>3</u> 14	5	0	15 60
11:00 AM	1	1	0	0	0	2	7	0	1	2	2	0	2	6	0	0	24
11:15 AM	0	1	0	0	0	3	5	0	5	0	2	0	0	6	0	0	22
11:30 AM	3	Ö	1	0	0	1	2	0	2	1	1	0	1	2	0	0	14
11:45 AM	1	Ö	0	0	ő	0	1	Ö	2	0	1	Ö	0	6	1	Ö	12
Total	5	2	1	0		6	15	0	10	3	6	0	3	20	1	0	72
12:00 PM	6	3	0	0	0	4	3	0	3	1	3	0	3	6	2	0	34
12:15 PM	1	0	0	0	0	1	2	0	2	0	0	0	4	5	1	0	16
12:30 PM	1	1	0	0	2	1	1	0	4	1	1	1	5	5	2	1	26
12:45 PM	1	4_	0	0	0	2	1_	0	2	0	4	0	2	1_	1	0	18
Total	9	8	0	0	2	8	7	0	11	2	8	1	14	17	6	1	94
01:00 PM	1	0	0	0	1	4	2	0	4	0	3	0	1	4	0	1	21
01:15 PM	2	0	0	0	0	5	1	0	3	0	1	1	4	5	2	0	24
01:30 PM	2	0	0	0	0	3 1	2 2	0	2 2	0	3 4	0	2 2	6	1	0	21
01:45 PM Total	6	<u>0</u> 0	0	0	0	13	7	0		<u>0</u> 0	<u>4</u> 11	0 1		3 18	3	<u>0</u> 1	15 81
rotal	1 0	U	U	U	I	13	/	U		U	1.1	ı	9	10	3	- 1	01

All Traffic Data Services, Inc www.alltrafficdata.net 303-216-2439

File Name: #3 COTTONWOOD&BEECH

Site Code:

Start Date : 11/19/2014

Page No : 2

Groups Printed- Lights - HV

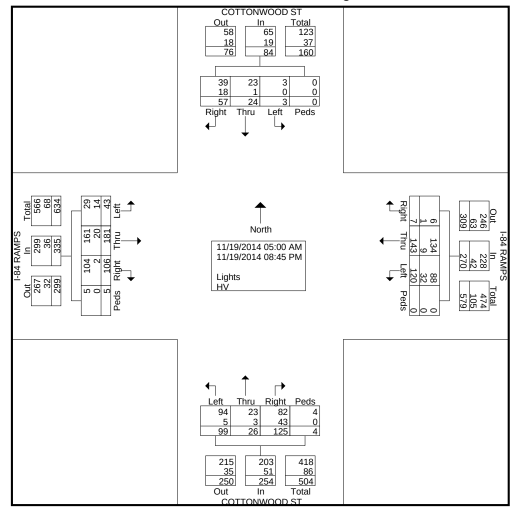
	CC	COTTONWOOD ST Southbound				I-84 RA	MPS	Tillicu-		OTTONV Northk		ST		I-84 R			
Start Time	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Int. Total
02:00 PM	1	1	0	0	1	3	0	0	2	0	3	0	2	3	1	0	17
02:15 PM	3	1	0	0	0	3	6	0	0	1	3	0	3	4	2	0	26
02:30 PM	2	0	0	0	0	4	1	0	2	0	2	0	2	4	0	1	18
02:45 PM	1	0	0	0	0	3	3	0	2	0	1	0	4	4	2	0	20
Total	7	2	0	0	1	13	10	0	6	1	9	0	11	15	5	1	81
03:00 PM	4	0	0	0	0	2	0	0	1	2	3	0	2	4	0	0	18
03:15 PM	1	0	0	0	0	5	1	0	1	2	3	0	5	5	1	0	24
03:30 PM	0	0	0	0	0	5	1	0	3	0	3	0	0	1	0	2	15
03:45 PM	2	0	0	0	0	5	3	0	2	0	2	0	1	6	0	0	21
Total	7	0	0	0	0	17	5	0	7	4	11	0	8	16	1	2	78
04:00 PM	1	1	0	0	0	5	3	0	6	0	2	0	0	2	3	0	23
04:15 PM	0	1	0	0	0	4	2	0	5	1	2	0	1	4	1	0	21
04:30 PM	1	0	0	0	0	4	1	0	4	1	0	1	2	1	0	0	15
04:45 PM	0	0	0	0	0	7	2	0	3	0	4	0	3	1	0	0	20
Total	2	2	0	0	0	20	8	0	18	2	8	1	6	8	4	0	79
05:00 PM	1	0	0	0	1	1	2	0	3	0	0	0	2	6	0	0	16
05:15 PM	2	1	1	0	0	5	5	0	1	0	1	0	3	3	1	0	23
05:30 PM	2	0	0	0	0	4	1	0	2	0	5	0	5	6	2	0	27
05:45 PM	0	0	0	0	0	1	1	0	2	0	1	0	1	2	0	0	8
Total	5	1	1	0	1	11	9	0	8	0	7	0	11	17	3	0	74
06:00 PM	0	0	0	0	0	1	2	0	1	0	3	0	2	4	1	0	14
06:15 PM	Ö	Ö	0	Ō	Ö	3	2	0	2	0	1	0	2	1	0	0	11
06:30 PM	0	0	0	0	0	1	5	0	0	0	0	0	4	1	0	0	11
06:45 PM	0	0	0	0	0	1	1	0	0	0	1	0	0	0	0	0	3
Total	0	0	0	0	0	6	10	0	3	0	5	0	8	6	1	0	39
07:00 PM	0	0	0	0	0	1	3	0	0	0	0	0	1	4	0	0	9
07:15 PM	1	0	0	0	0	1	0	0	1	1	2	0	4	0	0	0	10
07:30 PM	0	0	0	0	0	0	1	0	0	0	1	0	1	0	0	0	3
07:45 PM	0	0	0	0	0	0	0	0	2	0	0	0	0	0	1_	0	3_
Total	1	0	0	0	0	2	4	0	3	1	3	0	6	4	1	0	25
08:00 PM	0	1	0	0	0	1	1	0	0	0	0	0	0	2	1	0	6
08:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	2
08:30 PM	1	0	0	0	0	1	0	0	0	0	0	0	1	1	0	0	4
08:45 PM	0	0	0	0	0	1_	0	0	2	0	0	0	1	1	0	0	5_
Total	1	1	0	0	0	3	1	0	2	0	0	0	4	4	1	0	17
Grand Total	57	24	3	0	7	143	120	0	125	26	99	4	106	181	43	5	943
Apprch %	67.9	28.6	3.6	Ö	2.6	53	44.4	Ö	49.2	10.2	39	1.6	31.6	54	12.8	1.5	
Total %	6	2.5	0.3	0	0.7	15.2	12.7	0	13.3	2.8	10.5	0.4	11.2	19.2	4.6	0.5	
Lights	39	23	3	0	6	134	88	0	82	23	94	4	104	161	29	5	795
% Lights	68.4	95.8	100	Ö	85.7	93.7	73.3	Ö	65.6	88.5	94.9	100	98.1	89	67.4	100	84.3
HV	18	1	0	0	1	9	32	0	43	3	5	0	2	20	14	0	148
% HV	31.6	4.2	0	0	14.3	6.3	26.7	0	34.4	11.5	5.1	0	1.9	11	32.6	0	15.7

www.alltrafficdata.net 303-216-2439

File Name: #3 COTTONWOOD&BEECH

Site Code:

Start Date : 11/19/2014



	(ONWO		ST		-	4 RAI	_				ONWo	OOD S	ST		-	4 RAI	_		
Start Time	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Int. Total
Peak Hour	Analys	sis Fro	om 05:	00 AN	/I to 09:	45 AM	l - Pea	k 1 of	1	•		-	•	•			-				
Peak Hour f	or Ent	ire Inte	ersect	ion Be	egins at	09:00	AM														
09:00 AM	2	0	0	0	2	0	2	2	0	4	1	0	5	0	6	1	3	0	0	4	16
09:15 AM	0	0	0	0	0	0	5	5	0	10	0	0	3	0	3	5	3	1	0	9	22
09:30 AM	1	0	0	0	1	0	1	3	0	4	3	1	0	0	4	2	4	1	0	7	16
09:45 AM	0	1	0	0	1	0	3	5	0	8	1	0	3	0	4	0	3	1	0	4	17
Total Volume	3	1	0	0	4	0	11	15	0	26	5	1	11	0	17	8	13	3	0	24	71
% App. Total	75	25	0	0		0	42.3	57.7	0		29.4	5.9	64.7	0		33.3	54.2	12.5	0		
PHF	375	250	000	000	500	000	550	750	000	650	417	250	550	000	708	400	813	750	000	667	807

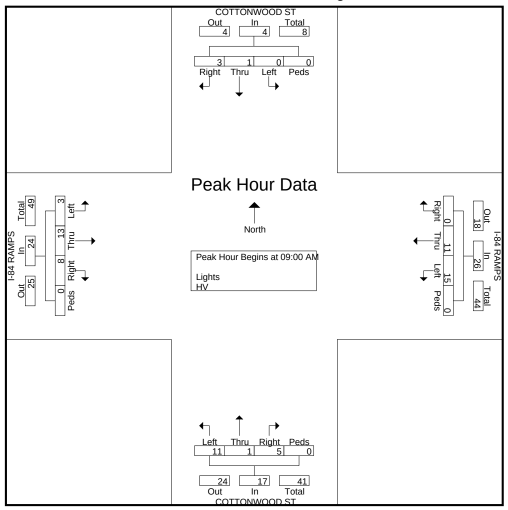
www.alltrafficdata.net 303-216-2439

File Name: #3 COTTONWOOD&BEECH

Site Code:

Start Date : 11/19/2014

Page No : 4



Peak Hour Analysis From 10:00 AM to 01:45 PM - Peak 1 of 1

Peak Hour f	or Ent	tire Int	ersect	ion Be	gins at	12:00	PM														
12:00 PM	6	3	0	0	9	0	4	3	0	7	3	1	3	0	7	3	6	2	0	11	34
12:15 PM	1	0	0	0	1	0	1	2	0	3	2	0	0	0	2	4	5	1	0	10	16
12:30 PM	1	1	0	0	2	2	1	1	0	4	4	1	1	1	7	5	5	2	1	13	26
12:45 PM	1	4	0	0	5	0	2	1	0	3	2	0	4	0	6	2	1	1	0	4	18
Total Volume	9	8	0	0	17	2	8	7	0	17	11	2	8	1	22	14	17	6	1	38	94
% App. Total	52.9	47.1	0	0		11.8	47.1	41.2	0		50	9.1	36.4	4.5		36.8	44.7	15.8	2.6		
PHF	.375	.500	.000	.000	.472	.250	.500	.583	.000	.607	.688	.500	.500	.250	.786	.700	.708	.750	.250	.731	.691

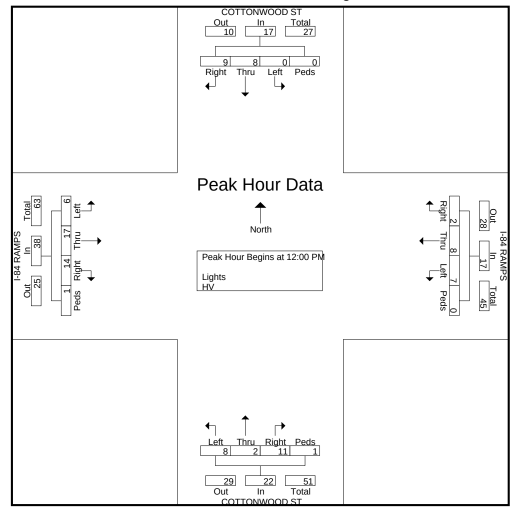
www.alltrafficdata.net 303-216-2439

File Name: #3 COTTONWOOD&BEECH

Site Code:

Start Date : 11/19/2014

Page No : 5



Peak Hour Analysis From 02:00 PM to 08:45 PM - Peak 1 of 1 Peak Hour for Entire Intersection Begins at 04:45 PM

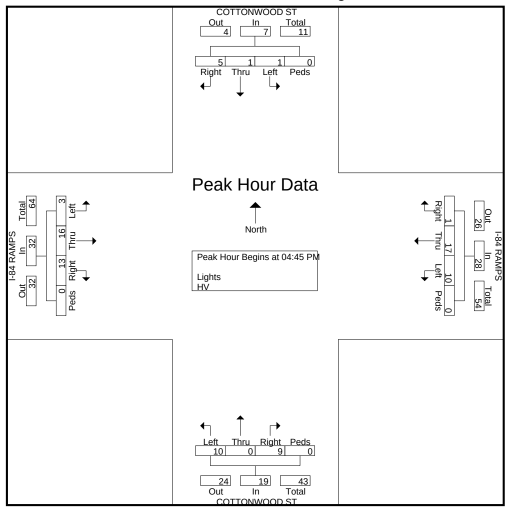
reak noul i	OI EIII	iie iiit	erseci	IOH DE	yırıs at	04.43	LIM														
04:45 PM	0	0	0	0	0	0	7	2	0	9	3	0	4	0	7	3	1	0	0	4	20
05:00 PM	1	0	0	0	1	1	1	2	0	4	3	0	0	0	3	2	6	0	0	8	16
05:15 PM	2	1	1	0	4	0	5	5	0	10	1	0	1	0	2	3	3	1	0	7	23
05:30 PM	2	0	0	0	2	0	4	1	0	5	2	0	5	0	7	5	6	2	0	13	27
Total Volume	5	1	1	0	7	1	17	10	0	28	9	0	10	0	19	13	16	3	0	32	86
% App. Total	71.4	14.3	14.3	0		3.6	60.7	35.7	0		47.4	0	52.6	0		40.6	50	9.4	0		
PHF	.625	.250	.250	.000	.438	.250	.607	.500	.000	.700	.750	.000	.500	.000	.679	.650	.667	.375	.000	.615	.796

www.alltrafficdata.net 303-216-2439

File Name: #3 COTTONWOOD&BEECH

Site Code:

Start Date : 11/19/2014



All Traffic Data Services, Inc www.alltrafficdata.net 303-216-2439

File Name: #4 I84&BEECH

Site Code:

Start Date : 11/19/2014

Page No : 1

Groups Printed- Lights - HV

		I-84 R				BEEC	H ST	mileu-	Ligitis	I-84 R					CH ST		
Start		South	oouna			Westb	ouna			North				East	ound		
Time	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Int. Total
05:00 AM	0	2	0	0	1	0	4	0	0	1	0	0	0	0	0	0	8
05:15 AM	0	2	0	0	0	0	2	0	0	1	0	0	0	0	0	0	5
05:30 AM	0	1	0	0	1	0	0	0	1	1	0	0	0	0	0	0	4
05:45 AM	0	1_	0	0	0	0	2	0	1_	0	0	0	0	0	0	0	4
Total	0	6	0	0	2	0	8	0	2	3	0	0	0	0	0	0	21
06:00 AM	0	2	0	2	0	0	0	0	1	1	0	0	0	0	0	0	6
06:15 AM	0	10	0	1	0	0	2	0	0	2	0	0	0	0	0	0	15
06:30 AM	0	10	1	0	3	0	0	0	1	1	0	0	0	0	0	0	16
06:45 AM	0	11	0	0	1	0	1_	0	0	3	0	0	0	0	0	0	<u>16</u>
Total	. 0	33	1	3	4	0	3	0	2	7	0	0	0	0	0	0	53
07:00 AM	2	3	0	2	1	0	1	0	1	2	0	0	0	0	0	0	12
07:15 AM	0	5	0	1	1	0	2	0	1	4	0	0	0	0	0	0	14
07:30 AM	0	5	2	0	3	0	3	0	1	3	0	0	0	0	0	0	17
07:45 AM	0	7	1_	0	0	0	4	0	1	4	0	0	0	0	0	0	17
Total	2	20	3	3	5	0	10	0	4	13	0	0	0	0	0	0	60
08:00 AM	0	5	1	1	1	0	1	0	0	4	0	0	0	0	0	0	13
08:15 AM	0	8	2	0	0	0	5	0	2	0	0	0	0	0	0	0	17
08:30 AM	0	3	0	0	2	0	3	0	1	8	0	0	0	0	0	0	17
<u>08:45 AM</u>	0	6_	0	0	3	0	4	0	2	2	0	0	0	0	0	0	17
Total	0	22	3	1	6	0	13	0	5	14	0	0	0	0	0	0	64
09:00 AM	1	4	1	1	2	0	2	0	3	6	0	0	0	0	0	0	20
09:15 AM	0	4	1	0	2	0	3	0	1	6	0	0	0	0	0	0	17
09:30 AM 09:45 AM	0	5 3	7 1	0	4	0 0	2	0	0	4	0	0	0	0	0	0	22
Total	1	<u>3_</u> 16	10	0 1	8	0	<u></u>	0	3 7	3 19	0	0	0	0	0	0	13 72
							-		·			•		•	•		
10:00 AM	0	2	4	1	2	0	3	0	1	8	0	0	0	0	0	0	21
10:15 AM	0	5	1	0	3	1	3	0	1	3	0	0	0	0	0	0	17
10:30 AM	0	4 5	2	0	1	0	4	0	0	3 2	0 0	0	0	0	0	0	14 15
10:45 AM_ Total	0	<u>5_</u> 16	<u>3</u> 10	0 1	2 8	0 1	<u>1</u> 11	0	<u>2</u>	<u>2</u> 16	0	0	0	0	0	0	15 67
									•			•		•	_		
11:00 AM	0	7	1	1	2	0	3	2	2	1	0	2	0	0	0	0	21
11:15 AM 11:30 AM	0	4 4	1 2	0	1 7	0 0	2	3	2 2	4	0 0	3	0	0	0	1	21 20
11:45 AM	0	3	2	0	1	0	2	0	2	3	0	0	0	0	0	0	13
Total	0	<u>3</u> 18	6	1	11	0	9	5	8	<u>3</u> 11	0	5	0	0	0	1	75
	,				'	•	-		-						_		
12:00 PM					i		3					0			0	0	
12:15 PM	0	2	2	0	3	0	2	0	3	4	0	0	0	0	0	0	16
12:30 PM	0	4	5	0	3	0	0	0	1	3	0	0	0	0	0	0	16
12:45 PM	0	4	0	0	1	0	3	0	2	3	0	0	0	0	0	0	13
Total	0	15	9	0	16	0	8	0	8	16	0	0	0	0	0	0	72
01:00 PM	0	8	2	0	4	0	3	0	1	5	0	0	0	0	0	0	23
01:15 PM	0	1	6	0	2	1	5	0	0	5	0	0	0	0	0	0	20
01:30 PM	0	5	6	0	3	0	1	1	0	1	0	0	0	0	0	0	17
01:45 PM	0	4	3	0	8	0	1_	1	0	6_	0	0	0	0	0	0	23
Total	0	18	17	0	17	1	10	2	1	17	0	0	0	0	0	0	83

All Traffic Data Services, Inc www.alltrafficdata.net 303-216-2439

File Name: #4 I84&BEECH

Site Code:

Start Date : 11/19/2014

Page No : 2

Groups Printed- Lights - HV

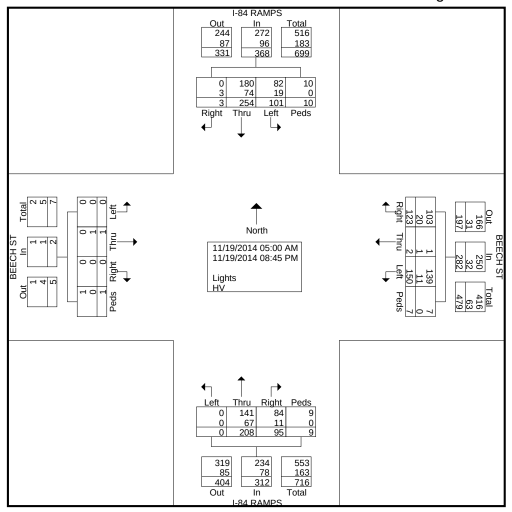
	I-84 RAMPS Southbound					BEEC	H ST	Timed	Lignts	I-84 RA	_			BEEC	H ST		
Start	Diabt	Thru	Left	Dada	Dimbs	Thru	Left	Peds	Diabt	Thru	Left	Peds	Dimba	Thru	Left	Peds	Int. Total
Time	Right	Inru	Leit	Peds	Right	Inru	Len	reas	Right	Inru	Len	reas	Right	Inru	Len	reas	int. I otal
02:00 PM	0	6	4	0	4	0	2	0	2	5	0	0	0	0	0	0	23
02:15 PM	0	2	5	0	3	0	0	0	2	2	0	0	0	0	0	0	14
02:30 PM	0	6	2	0	2	0	1	0	1	3	0	0	0	0	0	0	15
02:45 PM	0	4	3	0	4	0	1_	0	5	7	0	0	0	0	0_	0	24_
Total	0	18	14	0	13	0	4	0	10	17	0	0	0	0	0	0	76
03:00 PM	0	1	1	0	4	0	7	0	1	5	0	0	0	0	0	0	19
03:15 PM	0	3	3	0	0	0	4	0	2	10	0	0	0	0	0	0	22
03:30 PM	0	6	1	0	4	0	2	0	0	6	0	0	0	0	0	0	19
03:45 PM	0	7_	1_	0	5	0	1_	0	2	4	0	2	0	1_	0	0	23
Total	0	17	6	0	13	0	14	0	5	25	0	2	0	1	0	0	83
04:00 PM	0	6	2	0	1	0	5	0	5	10	0	0	0	0	0	0	29
04:15 PM	0	2	1	0	1	0	6	0	1	6	0	0	0	0	0	0	17
04:30 PM	0	4	1	0	1	0	3	0	2	4	0	0	0	0	0	0	15
04:45 PM	0	5	0	0	1	0	3	0	3	2	0	0	0	0	0	0	14
Total	0	17	4	0	4	0	17	0	11	22	0	0	0	0	0	0	75
05:00 PM	0	4	0	0	2	0	2	0	4	5	0	0	0	0	0	0	17
05:15 PM	0	3	5	0	2	0	1	0	1	8	0	2	0	0	0	0	22
05:30 PM	0	4	4	0	4	0	3	0	4	2	0	0	0	0	0	0	21
05:45 PM	0	5	1	0	2	0	4	0	3	2	0	0	0	0	0	0	17
Total	0	16	10	0	10	0	10	0	12	17	0	2	0	0	0	0	77
06:00 PM	0	4	0	0	0	0	3	0	4	1	0	0	0	0	0	0	12
06:15 PM	0	1	0	0	0	0	1	0	3	2	0	0	0	0	0	0	7
06:30 PM	0	1	2	0	1	0	1	0	1	1	0	0	0	0	0	0	7
06:45 PM	0	3	0	0	1_	0	3	0	0	0	0	0	0	0	0	0	7
Total	0	9	2	0	2	0	8	0	8	4	0	0	0	0	0	0	33
07:00 PM	0	2	1	0	1	0	3	0	4	1	0	0	0	0	0	0	12
07:15 PM	0	2	2	0	2	0	6	0	2	2	0	0	0	0	0	0	16
07:30 PM	0	1	0	0	0	0	3	0	0	3	0	0	0	0	0	0	7
07:45 PM	0	1	3	0	0	0	1_	0	0	0	0	0	0	0	0	0	5
Total	0	6	6	0	3	0	13	0	6	6	0	0	0	0	0	0	40
08:00 PM	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	2
08:15 PM	0	3	0	0	0	0	1	0	0	0	0	0	0	0	0	0	4
08:30 PM	0	3	0	0	1	0	1	0	0	0	0	0	0	0	0	0	5
08:45 PM	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	2
Total	0	7	0	0	1	0	2	0	2	1	0	0	0	0	0	0	13
Grand Total	3	254	101	10	123	2	150	7	95	208	0	9	0	1	0	1	964
Apprch %	0.8	69	27.4	2.7	43.6	0.7	53.2	2.5	30.4	66.7	Ö	2.9	Ö	50	0	50	'
Total %	0.3	26.3	10.5	1	12.8	0.2	15.6	0.7	9.9	21.6	0	0.9	0	0.1	0	0.1	
Lights	0	180	82	10	103	1	139	7	84	141	0	9	0	0	0	1	757
% Lights	0	70.9	81.2	100	83.7	50	92.7	100	88.4	67.8	0	100	0	0	0	100	78.5
HV	3	74	19	0	20	1	11	0	11	67	0	0	0	1	0	0	207
% HV	100	29.1	18.8	0	16.3	50	7.3	0	11.6	32.2	0	0	0	100	0	0	21.5

www.alltrafficdata.net 303-216-2439

File Name: #4 I84&BEECH

Site Code:

Start Date : 11/19/2014



		-	4 RAN	_				EECH estbo	-			-	4 RAI	_				EECH astbou	-		
Start Time	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Int. Total
Peak Hour	Analys	sis Fro	om 05:	00 AN	/I to 09:	45 AM	- Pea	k 1 of	1												
Peak Hour f	or Ent	ire Inte	ersect	ion Be	egins at	08:45	AM														
08:45 AM	0	6	0	0	6	3	0	4	0	7	2	2	0	0	4	0	0	0	0	0	17
09:00 AM	1	4	1	1	7	2	0	2	0	4	3	6	0	0	9	0	0	0	0	0	20
09:15 AM	0	4	1	0	5	2	0	3	0	5	1	6	0	0	7	0	0	0	0	0	17
09:30 AM	0	5	7	0	12	4	0	2	0	6	0	4	0	0	4	0	0	0	0	0	22
Total Volume	1	19	9	1	30	11	0	11	0	22	6	18	0	0	24	0	0	0	0	0	76
% App. Total	3.3	63.3	30	3.3		50	0	50	0		25	75	0	0		0	0	0	0		
PHF	250	792	321	250	625	688	000	688	000	.786	500	750	000	000	.667	000	000	000	000	.000	864

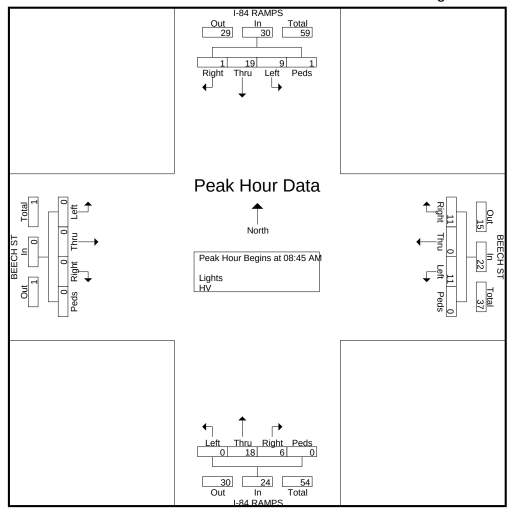
www.alltrafficdata.net 303-216-2439

File Name: #4 I84&BEECH

Site Code:

Start Date : 11/19/2014

Page No : 4



Peak Hour Analysis From 10:00 AM to 01:45 PM - Peak 1 of 1 Peak Hour for Entire Intersection Begins at 01:00 PM

reak noul i	OI EIII	ine init	erseci	ion be	yırıs at	01.00	LIVI														
01:00 PM	0	8	2	0	10	4	0	3	0	7	1	5	0	0	6	0	0	0	0	0	23
01:15 PM	0	1	6	0	7	2	1	5	0	8	0	5	0	0	5	0	0	0	0	0	20
01:30 PM	0	5	6	0	11	3	0	1	1	5	0	1	0	0	1	0	0	0	0	0	17
01:45 PM	0	4	3	0	7	8	0	1_	1	10	0	6	0	0	6	0	0	0	0	0	23
Total Volume	0	18	17	0	35	17	1	10	2	30	1	17	0	0	18	0	0	0	0	0	83
% App. Total	0	51.4	48.6	0		56.7	3.3	33.3	6.7		5.6	94.4	0	0		0	0	0	0		
PHF	.000	.563	.708	.000	.795	.531	.250	.500	.500	.750	.250	.708	.000	.000	.750	.000	.000	.000	.000	.000	.902

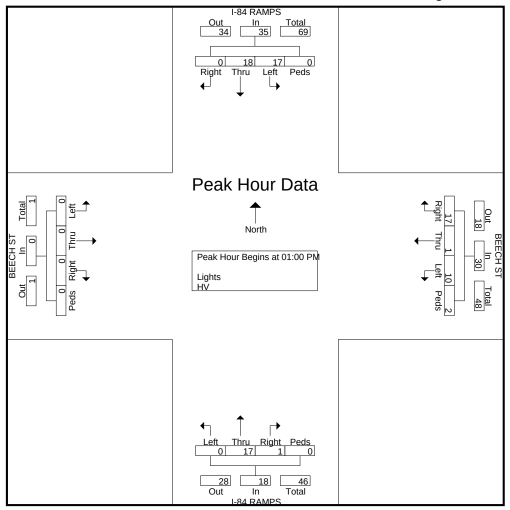
www.alltrafficdata.net 303-216-2439

File Name: #4 I84&BEECH

Site Code:

Start Date : 11/19/2014

Page No : 5



Peak Hour Analysis From 02:00 PM to 08:45 PM - Peak 1 of 1 Peak Hour for Entire Intersection Begins at 03:15 PM

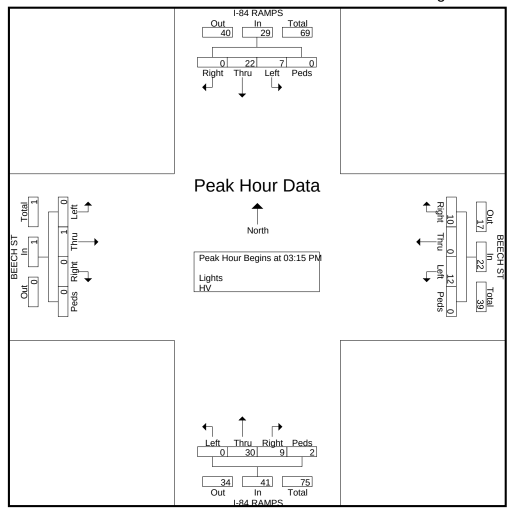
reak noul i	OI EIII	me mi	erseci	IUII DE	yırıs at	03.13	LIM														
03:15 PM	0	3	3	0	6	0	0	4	0	4	2	10	0	0	12	0	0	0	0	0	22
03:30 PM	0	6	1	0	7	4	0	2	0	6	0	6	0	0	6	0	0	0	0	0	19
03:45 PM	0	7	1	0	8	5	0	1	0	6	2	4	0	2	8	0	1	0	0	1	23
04:00 PM	0	6	2	0	8	1	0	5	0	6	5	10	0	0	15	0	0	0	0	0	29
Total Volume	0	22	7	0	29	10	0	12	0	22	9	30	0	2	41	0	1	0	0	1	93
% App. Total	0	75.9	24.1	0		45.5	0	54.5	0		22	73.2	0	4.9		0	100	0	0		
PHF	.000	.786	.583	.000	.906	.500	.000	.600	.000	.917	.450	.750	.000	.250	.683	.000	.250	.000	.000	.250	.802

www.alltrafficdata.net 303-216-2439

File Name: #4 I84&BEECH

Site Code:

Start Date : 11/19/2014



All Traffic Data Services, Inc 9660 W 44th Ave Wheat Ridge,CO 80033 303-216-2439

File Name: #5 OR74&I84

Site Code:

Start Date : 11/19/2014

Page No : 1

Groups Printed- Lights - HV

								Printed-	Lights	- HV							
	OR 7	4 - HEP	PNER	HWY	ŀ	-84 EB I		3	OR 7	4 - HEP	PNER	HWY	ŀ	-84 EB	RAMPS	3	
		South	oound			Westb	ound			North	oound			Eastb	ound		
Start Time	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Int. Total
05:00 AM	0	0	0	0	0	0	0	0	1	0	0	0	0	2	0	0	3
05:15 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1
05:30 AM	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	2
05:45 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	1	0	0	0	0	0	0	2	0	0	0	0	3	0	0	6
06:00 AM	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	2
06:15 AM	0	2	0	0	0	0	0	0	1	0	0	0	0	0	0	0	3
06:30 AM	0	2	0	0	0	0	0	0	1	0	0	0	0	1	0	0	4
06:45 AM	0	1	0	0	0	0	0	0	2	0	0	0	1	<u>2</u>	0	0	13
Total			•			_	_			•		- '		•	•		
07:00 AM	0	1	0	0	0	0	0	0	1	0	0	0	0	1	0	0	3
07:15 AM	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	2
07:30 AM	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3
07:45 AM Total	0	1 5	0	0	0	0	0	0	3 6	0	0	0	0	<u>0</u>	0	0	12
			•			_						- '		•	•		
08:00 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2
08:15 AM	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	2
08:30 AM	0	0	0	0	0	0	0	0	0	1	0	0	0	2	0	0	3
08:45 AM Total	0	0	0	0	0	0	0	0	3	<u>1</u>	0	0	0 1	<u>0</u>	0	0	10
09:00 AM	0	0	0	0	0	0	0	0	3	1	0	0	0	0	0	0	4
09:15 AM	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1
09:30 AM	0	0	0	0	0	0	0	0	0	1	0	0	2	1	0	0	4
09:45 AM	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	2
Total	0	0	0	0	0	0	0	0	4	2	0	0	4	1	0	0	11
10:00 AM	0	1	0	0	0	0	0	0	0	1	0	0	1	0	0	0	3
10:15 AM	0	0	1	0	0	0	0	0	0	1	0	0	1	0	0	0	3
10:30 AM	0	0	0	0	0	0	0	0	2	1	0	0	1	0	0	0	4
10:45 AM	0	1_	0	0	0	0	0	0	0	2	0	0	0	0	0	0	3
Total	0	2	1	0	0	0	0	0	2	5	0	0	3	0	0	0	13
11:00 AM	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1
11:15 AM	0	1	0	0	0	0	0	0	1	1	0	0	0	0	0	0	3
11:30 AM	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	2
11:45 AM	0	1_	0	0	0	0	0	0	0	0	0	0	1	0	0	0	2
Total	0	2	0	0	0	0	0	0	1	2	0	0	2	1	0	0	8
12:00 PM	0	0	1	0	0	0	0	0	0	0	0	0	2	0	0	0	3
12:15 PM	0	0	0	0	0	0	0	0	1	0	0	0	1	1	0	0	3
12:30 PM		0	1	0	0	0	0	0	0	1	0	0	1	0	0	0	3
12:45 PM		0	0	0	0	0_	0	0	0	1_	0	0	1_	1	0	0	3_
Total	0	0	2	0	0	0	0	0	1	2	0	0	5	2	0	0	12
01:00 PM		2	1	0	0	0	0	0	0	1	0	0	0	1	0	0	5
01:15 PM		2	0	0	0	0	0	0	0	0	0	0	2	0	1	0	5
01:30 PM	0	0	0	0	0	0	0	0	0	2	0	0	0	2	0	0	4

All Traffic Data Services, Inc 9660 W 44th Ave Wheat Ridge,CO 80033 303-216-2439

File Name: #5 OR74&I84

Site Code:

Start Date : 11/19/2014

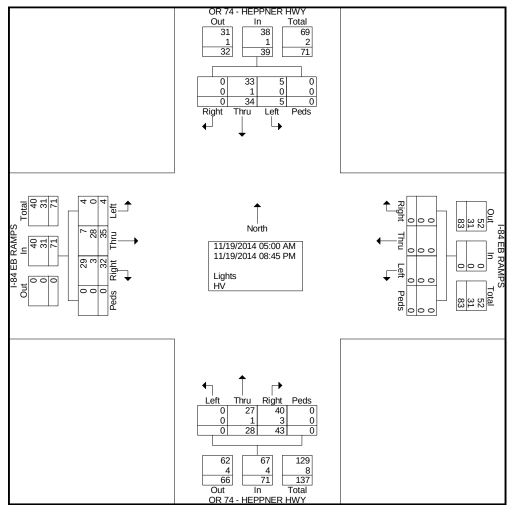
Page No : 2

Groups Printed-Lights - HV

						Gr	oups F	Printed-	Lights								
	OR 7	4 - HEP Southb		HWY	I	-84 EB I Westb		3	OR 7		PPNER bound	HWY	I	-84 EB Eastb		3	
Start Time	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Int. Total
01:45 PM	0	0	0	0	0	0	0	0	2	0	0	0	1	1	0	0	4
Total	0	4	1	0	0	0	0	0	2	3	0	0	3	4	1	0	18
02:00 PM	0	2	0	0	0	0	0	0	1	3	0	0	0	0	0	0	6
02:15 PM	0	1	0	0	0	0	0	0	1	0	0	0	1	0	0	0	3
02:30 PM	0	1	0	0	0	0	0	0	2	0	0	0	1	0	0	0	4
02:45 PM	0		0	0	0	0	0	0	3	1_	0	0	1	0	0	0	6
Total	0	5	0	0	0	0	0	0	7	4	0	0	3	0	0	0	19
03:00 PM	0	1	0	0	0	0	0	0	1	0	0	0	2	0	0	0	4
03:15 PM	0	1	1	0	0	0	0	0	1	1	0	0	1	0	0	0	5
03:30 PM	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	2
03:45 PM Total	0	0 3	<u>0</u> 1	0	0	0	0	0	<u>3</u>	0 2	0	0	4	<u>1</u> 1	0	0	<u>5</u> 16
			-						,	2	U		. +				
04:00 PM	0	1	0	0	0	0	0	0	1	0	0	0	1	0	0	0	3
04:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	0	3
04:30 PM	0	0	0	0	0	0	0	0	3	1	0	0	0	0	0	0	4
O4:45 PM Total	0	1 2	0	0	0	0	0	0	0 4	1 2	0	0	3	<u> </u>	<u> </u>	0	13
TOtal		2	U	U	0	U	U	U	. 4	2	U	U		ı	1	U	13
05:00 PM	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	2
05:15 PM	0	0	0	0	0	0	0	0	1	1	0	0	2	2	0	0	6
05:30 PM	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	0	3
05:45 PM	0	<u>1</u> 1	0	0	0	0	0	0	1 4	<u>0</u> 3	0	0	2	<u>2</u> 5	0	0	4
Total	. 0	1	U	0	0	U	U	0	4	3	U	0		5	U	0	15
06:00 PM	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	0	3
06:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2
06:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
06:45 PM Total	0	0	0	0	0	0	0	0	0	<u>1</u> 1	0	0	0	1	0 2	0	9
TOtal		2	U	U		U	U	U		'	U	U		4	2	U	. 9
07:00 PM 07:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0 1
07:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1
Total	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	2
08:00 PM	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	2
08:15 PM	ő	Ö	0	0	0	0	0	0	0	0	0	0	Ö	0	0	0	0
08:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1
08:45 PM	0	Ō	0	0	0	Ō	0	0	O	Ō	0	0	0	1	0	0	1
Total	0	1	0	0	0	0	0	0	0	0	0	0	0	3	0	0	4
Grand Total	0	34	5	0	0	0	0	0	43	28	0	0	32	35	4	0	181
Apprch %	0	87.2	12.8	0	0	0	0	0	60.6	39.4	0	0	45.1	49.3	5.6	0	
Total %	0	18.8	2.8	0	0	0	0	0	23.8	15.5	0	0	17.7	19.3	2.2	0	
Lights	0	33	5	0	0	0	0	0	40	27	0	0	29	7	4	0	145
% Lights	0	97.1	100	0	0	0	0	0	93	96.4	0	0	90.6	20	100	0	80.1
HV % HV	0	1 2.9	0 0	0 0	0	0 0	0 0	0 0	3 7	1 3.6	0 0	0 0	9.4	28 80	0 0	0 0	36 19.9

Site Code:

Start Date : 11/19/2014

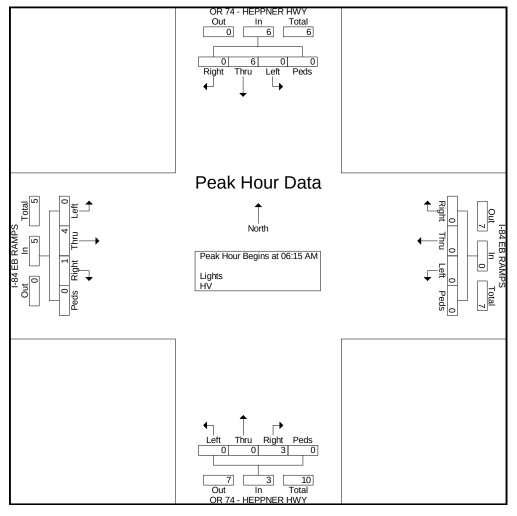


	OR		HEPP uthbo	NER F	HWY		-	EB R	AMPS und		OF		HEPP orthbo		IWY			EB R	AMPS		
Start Time	Right	Thru			App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Int. Total
Peak Hour	Analys	is Fro	m 05:	00 AN	1 to 09:4	45 AM	- Pea	k 1 of	1												
Peak Hour f	or Enti	ire Inte	ersecti	on Be	gins at	06:15	AM														
06:15 AM	0	2	0	0	2	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	3
06:30 AM	0	2	0	0	2	0	0	0	0	0	1	0	0	0	1	0	1	0	0	1	4
06:45 AM	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	1	2	0	0	3	4
07:00 AM	0	1	0	0	1	0	0	0	0	0	1	0	0	0	1	0	1	0	0	1	3
Total Volume	0	6	0	0	6	0	0	0	0	0	3	0	0	0	3	1	4	0	0	5	14
% App. Total	0	100	0	0		0	0	0	0		100	0	0	0		20	80	0	0		
PHF	.000	.750	.000	.000	.750	.000	.000	.000	.000	.000	.750	.000	.000	.000	.750	.250	.500	.000	.000	.417	.875

Site Code:

Start Date : 11/19/2014

Page No : 4



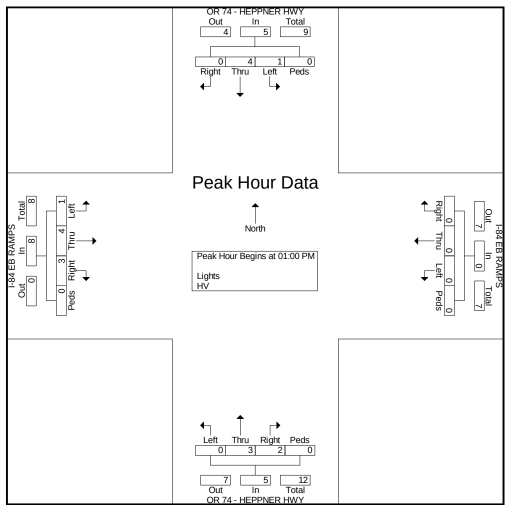
Peak Hour Analysis From 10:00 AM to 01:45 PM - Peak 1 of 1

Peak Hour f	or Ent	ire Inte	ersecti	on Beg	gins at	01:00	PM														
01:00 PM	0	2	1	0	3	0	0	0	0	0	0	1	0	0	1	0	1	0	0	1	5
01:15 PM	0	2	0	0	2	0	0	0	0	0	0	0	0	0	0	2	0	1	0	3	5
01:30 PM	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2	0	2	0	0	2	4
01:45 PM	0	0	0	0	0	0	0	0	0	0	2	0	0	0	2	1	1	0	0	2	4
Total Volume	0	4	1	0	5	0	0	0	0	0	2	3	0	0	5	3	4	1	0	8	18
% App. Total	0	80	20	0		0	0	0	0		40	60	0	0		37.5	50	12.5	0		
PHF	.000	.500	.250	.000	.417	.000	.000	.000	.000	.000	.250	.375	.000	.000	.625	.375	.500	.250	.000	.667	.900

Site Code:

Start Date : 11/19/2014

Page No : 5

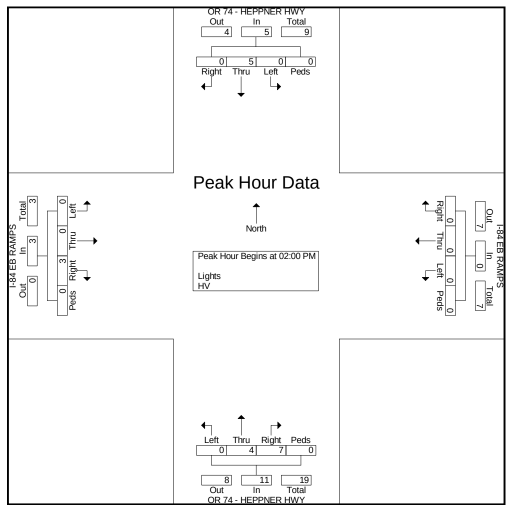


Peak Hour Analysis From 02:00 PM to 08:45 PM - Peak 1 of 1

Peak Hour f	or Ent	ire Inte	ersecti	on Beg	gins at	02:00	PM														
02:00 PM	0	2	0	0	2	0	0	0	0	0	1	3	0	0	4	0	0	0	0	0	6
02:15 PM	0	1	0	0	1	0	0	0	0	0	1	0	0	0	1	1	0	0	0	1	3
02:30 PM	0	1	0	0	1	0	0	0	0	0	2	0	0	0	2	1	0	0	0	1	4
02:45 PM	0	1	0	0	1	0	0	0	0	0	3	1	0	0	4	1	0	0	0	1	6
Total Volume	0	5	0	0	5	0	0	0	0	0	7	4	0	0	11	3	0	0	0	3	19
% App. Total	0	100	0	0		0	0	0	0		63.6	36.4	0	0		100	0	0	0		
PHF	.000	.625	.000	.000	.625	.000	.000	.000	.000	.000	.583	.333	.000	.000	.688	.750	.000	.000	.000	.750	.792

Site Code:

Start Date : 11/19/2014



All Traffic Data Services, Inc www.alltrafficdata.net 303-216-2439

File Name: #6 OR19&CEDAR

Site Code:

Start Date : 11/19/2014

Page No : 1

Groups Printed-Lights - HV

	OR 1	9 - JOH Southl		HWY	CEI	DAR SPI Westb	RINGS	LN		9 - JOH Northk		HWY	CEI	_	RINGS	LN	
Start Time	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Int. Total
05:00 AM	2	1	0	0	0	0	0	0	0	0	2	0	0	0	1	0	6
05:15 AM	10	Ó	0	0	0	0	0	0	0	0	3	0	1	0	2	0	16
05:30 AM	18	0	0	0	0	0	0	0	0	1	5	0	1	0	1	0	26
05:45 AM	10	2	0	0	Ö	0	0	0	0	2	2	0	Ö	0	4	0	20
Total		3	0	0	0	0	0	0	0	3	12	0	2	0	8	0	68
06:00 AM	3	1	0	0	0	0	0	0	0	0	0	0	2	0	3	0	9
06:15 AM	2	0	0	0	0	0	0	0	0	1	1	0	0	0	3	0	7
06:30 AM	5	1	0	0	0	0	0	0	0	2	1	0	0	0	1	0	10
<u>06:45 AM</u>	5	0	0	0	0	0	0	0	0	2	0	0	1	0	0_	0	8
Total	15	2	0	0	0	0	0	0	0	5	2	0	3	0	7	0	34
07:00 AM	3	1	0	1	0	0	0	0	0	2	0	0	0	0	3	0	10
07:15 AM	6	1	0	0	0	0	0	0	0	3	0	0	0	0	6	0	16
07:30 AM	4	0	0	0	0	0	0	0	0	3	1	0	0	0	2	0	10
07:45 AM	3	3	0	0	0	0	0	0	0	1	2	0	0	0	2	0	11_
Total	16	5	0	1	0	0	0	0	0	9	3	0	0	0	13	0	47
08:00 AM	1	1	0	0	0	0	0	0	0	0	0	0	0	0	6	0	8
08:15 AM	4	3	0	0	0	0	0	0	0	3	0	0	1	0	1	0	12
08:30 AM	2	2	0	0	0	0	0	0	0	3	1	0	3	0	4	0	15
08:45 AM	5	0	0	0	0	0	0	0	0	1	0	0	0	0	2	0	8
Total	12	6	0	0	0	0	0	0	0	7	1	0	4	0	13	0	43
09:00 AM	5	0	0	0	0	0	0	0	0	4	0	0	1	0	2	0	12
09:15 AM	4	1	0	0	0	0	0	0	0	2	0	0	0	0	1	0	8
09:30 AM	3	5	0	0	0	0	0	0	0	-	0	-	0	0	5	0	13
09:45 AM Total	12 24	2 8	0	0	0	0	0	0	0	<u>5</u> 11	0	0	<u> </u>	0	<u>3</u> 11	0	<u>22</u> 55
		•	U	U		U	U		U		U	•		U			
10:00 AM	5	2	0	0	0	0	0	0	0	2	1	0	0	0	3	0	13
10:15 AM	5	2	0	0	0	0	0	0	0	1	0	0	0	0	4	0	12
10:30 AM	3	6	0	0	0	0	0	0	0	5	0	0	2	0	4	0	20
10:45 AM	0	0	0	0	0	0	0	0	0	0	0	0	1	0	2	0	3
Total	13	10	0	0	0	0	0	0	0	8	1	0	3	0	13	0	48
11:00 AM	1	2	0	0	0	0	0	0	0	0	1	0	0	0	2	0	6
11:15 AM	4	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	5
11:30 AM	2	1	0	0	0	0	0	0	0	0	0	0	0	0	2	0	5
11:45 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	7	3	0	0	0	0	0	0	0	1	1	0	0	0	4	0	16
12:00 PM			0		-		0					0			4		
12:15 PM	4	3	0	0	0	0	0	0	0	1	1	0	1	0	6	0	16
12:30 PM	1	1	0	0	0	0	0	0	0	0	0	0	0	0	4	0	6
12:45 PM	1	1_	0	0	0	0	0	0	0	0	0	0	0	0	3_	0	5_
Total	11	6	0	1	0	0	0	0	0	2	1	0	1	0	17	0	39
01:00 PM	5	1	0	1	0	0	0	0	0	0	0	0	0	0	4	0	11
01:15 PM	1	3	0	0	0	0	0	0	0	1	0	0	0	0	2	0	7
01:30 PM	0	2	0	0	0	0	0	0	0	4	0	0	1	0	4	0	11
01:45 PM	5	2	0	0	0	0	0	0	0	0	0	0	0	0	2	0	9
Total	11	8	0	1	0	0	0	0	0	5	0	0	1	0	12	0	38

All Traffic Data Services, Inc www.alltrafficdata.net 303-216-2439

File Name: #6 OR19&CEDAR

Site Code:

Start Date : 11/19/2014

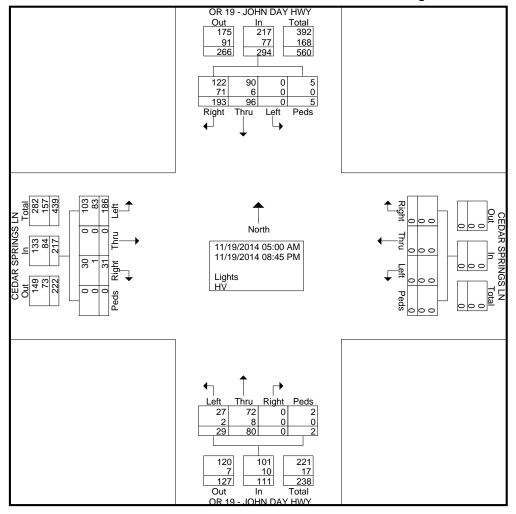
						_	_					Pa	ge ivo) : 2	_		
	OR 1	9 - JOHI Southb		HWY	CEI	Gı DAR SP Westb	RINGS		OR 1	- HV 9 - JOH Northk		HWY	CEI	DAR SP Eastb		LN	
Start Time	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Int. Total
02:00 PM	2	1		1	_			0				0			1	0	
02:00 PM 02:15 PM	0	2	0	0	0	0 0	0	0	0	0 4	0 2	0	0	0	2	0	5 10
02.15 PM 02:30 PM	2	4	0	0	0	0	0	0	0	0	0	0	2	0	7	0	15
02.30 PM 02:45 PM	6	2	0	_	0	0	0	0	0	1	-	0	1	_		_	i
	10	9	0	<u>0</u> 1	0	0	0	0	0	<u></u> 5	0 2	0	3	<u>0</u> 0	<u>1</u> 11	0	11 41
Total	10	9	U	1	0	U	U	U	0	5	2	U	3	U	- 11	U	41
03:00 PM	2	1	0	1	0	0	0	0	0	0	0	0	0	0	5	0	9
03:15 PM	0	2	0	0	0	0	0	0	0	1	1	0	1	0	0	0	5
03:30 PM	2	2	0	0	0	0	0	0	0	2	0	0	1	0	1	0	8
03:45 PM	1	4	0	0	0	0	0	0	0	3_	0	0	3	0	8	0	19
Total	5	9	0	1	0	0	0	0	0	6	1	0	5	0	14	0	41
04:00 PM	4	1	0	0	0	0	0	0	0	1	1	0	0	0	7	0	14
04:15 PM	1	5	0	0	0	0	0	0	0	0	0	0	2	0	12	0	20
04:30 PM	1	3	0	0	0	0	0	0	0	3	0	0	0	0	13	0	20
04:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	6	9	0	0	0	0	0	0	0	4	1	0	2	0	32	0	54
05:00 PM	3	2	0	0	0	0	0	0	0	3	1	0	0	0	3	0	12
05:15 PM	2	3	0	0	0	0	0	0	0	2	0	0	1	0	5	0	13
05:30 PM	2	1	0	0	0	0	0	0	0	2	1	0	2	0	7	0	15
05:45 PM	0	0	0	0	0	0_	0	0	0	0	0	0	0	0	0	0	0
Total	7	6	0	0	0	0	0	0	0	7	2	0	3	0	15	0	40
06:00 PM	3	1	0	0	0	0	0	0	0	0	0	1	0	0	4	0	9
06:15 PM	2	1	0	0	0	0	0	0	0	1	1	0	0	0	3	0	8
06:30 PM	6	3	0	0	0	0	0	0	0	0	1	0	3	0	0	0	13
06:45 PM	2	0	0	0	0	0_	0	0	0	0	0	0	0	0	1	0	3
Total	13	5	0	0	0	0	0	0	0	1	2	1	3	0	8	0	33
07:00 PM	0	0	0	0	0	0	0	0	0	0	0	1	0	0	4	0	5
07:15 PM	2	1	0	0	0	0	0	0	0	1	0	0	0	0	1	0	5
07:30 PM	0	0	0	0	0	0	0	0	0	1	0	0	0	0	2	0	3
07:45 PM Total	0 2	3	0	0	0	0	0	0	0	<u>2</u> 4	0	0 1	0	0	7	0	17
			•							·	•	-					
08:00 PM	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	2
08:15 PM	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
08:30 PM	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
08:45 PM Total	1	<u>0</u> 4	0	0	0	0	0	0	0	2	0	0	0	0	<u>0</u> 1	0	8
		22	^	_	I •	•	^	•		20		^	~4	^	400	•	
Grand Total	193	96	0	5	0	0	0	0	0	80	29	2	31	0	186	0	622
Apprch %	65.6	32.7	0	1.7	0	0	0	0	0	72.1	26.1	1.8	14.3	0	85.7	0	
Total %	31	15.4	0	0.8	0	0	0	0	0	12.9	4.7	0.3	5	0	29.9	0	454
Lights % Lights	122	90 93.8	0	5 100	0	0 0	0	0	0	72	27	100	30 96.8	0	103 55.4	0	451 72.5
% Lights HV	63.2 71	93.8 6	0	100 0	0	0	0	0	0	<u>90</u> 8	93.1 2	100 0	96.8	0	<u>55.4</u> 83	0	72.5 171
% HV	36.8	6.2	0	0	0	0	0	0	0	10	6.9	0	3.2	0	44.6	0	27.5
70 ∏V	50.0	0.2	U	U	ı	U	U	U	ı	10	0.9	U	3.2	U	44.0	U	21.3

www.alltrafficdata.net 303-216-2439

File Name: #6 OR19&CEDAR

Site Code:

Start Date : 11/19/2014



	OR	19	JOHN	DAY	HWY	С	EDAR	SPR	INGS	LN	OR	19	JOHN	DAY	HWY	С	EDAF	SPR	INGS	LN	
		So	uthbo	und			W	estbo	und			No	rthbo	und			Ea	astbo	und		
Start Time	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Right	Thru	Left	Peds	App. Total	Int. Total
Peak Hour	Analys	sis Fro	om 05:	00 AN	/I to 09:	45 AM	- Pea	k 1 of	1												
Peak Hour f	or Ent	ire Inte	ersect	ion Be	gins at	05:15	AM														
05:15 AM	10	0	0	0	10	0	0	0	0	0	0	0	3	0	3	1	0	2	0	3	16
05:30 AM	18	0	0	0	18	0	0	0	0	0	0	1	5	0	6	1	0	1	0	2	26
05:45 AM	10	2	0	0	12	0	0	0	0	0	0	2	2	0	4	0	0	4	0	4	20
06:00 AM	3	1	0	0	4	0	0	0	0	0	0	0	0	0	0	2	0	3	0	5	9
Total Volume	41	3	0	0	44	0	0	0	0	0	0	3	10	0	13	4	0	10	0	14	71
% App. Total	93.2	6.8	0	0		0	0	0	0		0	23.1	76.9	0		28.6	0	71.4	0		
PHF	.569	.375	.000	.000	.611	.000	.000	.000	.000	.000	.000	.375	500	.000	.542	.500	.000	625	.000	.700	.683

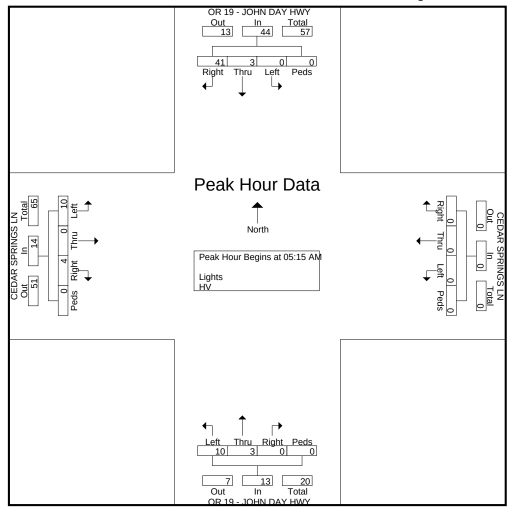
www.alltrafficdata.net 303-216-2439

File Name: #6 OR19&CEDAR

Site Code:

Start Date : 11/19/2014

Page No : 4



Peak Hour Analysis From 10:00 AM to 01:45 PM - Peak 1 of 1 Peak Hour for Entire Intersection Begins at 10:00 AM

Peak Hour I	ioi Em	me mu	erseci	юп ве	giris at	10.00	AIVI														
10:00 AM	5	2	0	0	7	0	0	0	0	0	0	2	1	0	3	0	0	3	0	3	13
10:15 AM	5	2	0	0	7	0	0	0	0	0	0	1	0	0	1	0	0	4	0	4	12
10:30 AM	3	6	0	0	9	0	0	0	0	0	0	5	0	0	5	2	0	4	0	6	20
10:45 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	2	0	3	3
Total Volume	13	10	0	0	23	0	0	0	0	0	0	8	1	0	9	3	0	13	0	16	48
% App. Total	56.5	43.5	0	0		0	0	0	0		0	88.9	11.1	0		18.8	0	81.2	0		
PHF	.650	.417	.000	.000	.639	.000	.000	.000	.000	.000	.000	.400	.250	.000	.450	.375	.000	.813	.000	.667	.600

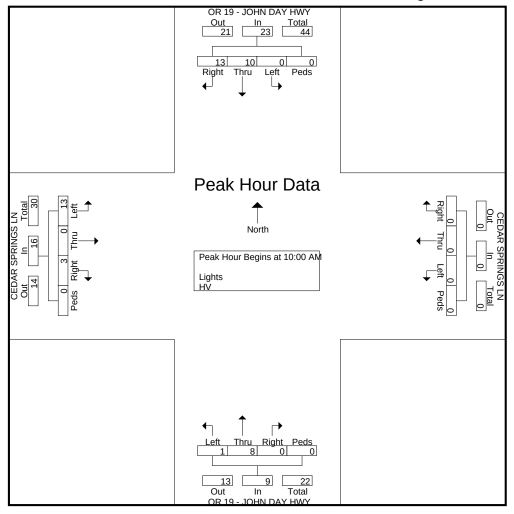
www.alltrafficdata.net 303-216-2439

File Name: #6 OR19&CEDAR

Site Code:

Start Date : 11/19/2014

Page No : 5



Peak Hour Analysis From 02:00 PM to 08:45 PM - Peak 1 of 1 Peak Hour for Entire Intersection Begins at 03:45 PM

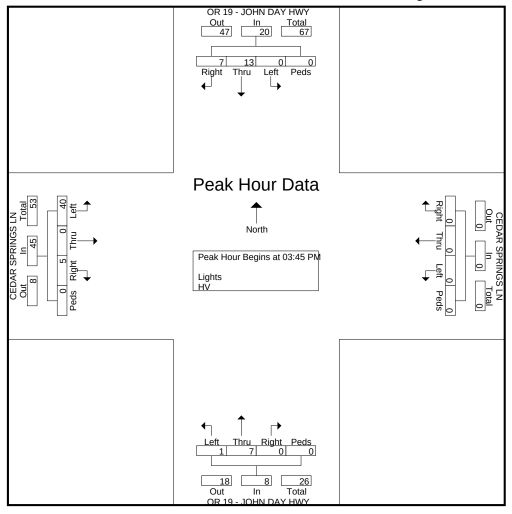
reak Houl I	OI LIII	116 11116	513601	IOH DE	yırıs at	03.43	LIVI														
03:45 PM	1	4	0	0	5	0	0	0	0	0	0	3	0	0	3	3	0	8	0	11	19
04:00 PM	4	1	0	0	5	0	0	0	0	0	0	1	1	0	2	0	0	7	0	7	14
04:15 PM	1	5	0	0	6	0	0	0	0	0	0	0	0	0	0	2	0	12	0	14	20
04:30 PM	1	3	0	0	4	0	0	0	0	0	0	3	0	0	3	0	0	13	0	13	20
Total Volume	7	13	0	0	20	0	0	0	0	0	0	7	1	0	8	5	0	40	0	45	73
% App. Total	35	65	0	0		0	0	0	0		0	87.5	12.5	0		11.1	0	88.9	0		
PHF	.438	.650	.000	.000	.833	.000	.000	.000	.000	.000	.000	.583	.250	.000	.667	.417	.000	.769	.000	.804	.913

www.alltrafficdata.net 303-216-2439

File Name: #6 OR19&CEDAR

Site Code:

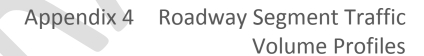
Start Date : 11/19/2014





Kittelson & Associates, Inc.

Bend, Oregon



Kittelson & Associates, Inc.

Bend, Oregon

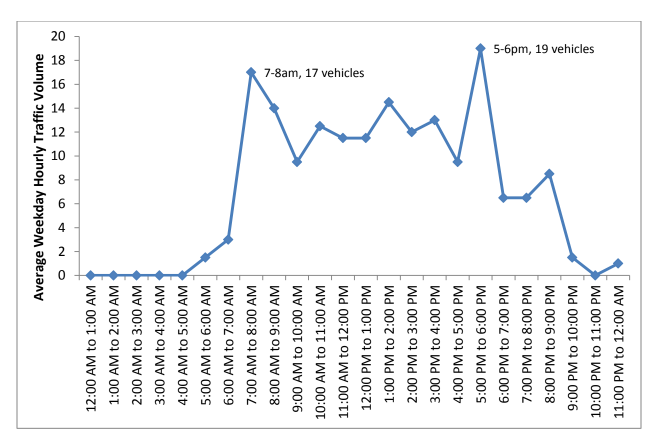


Figure 4-1. Lonerock Road (south of OR 19) Average Weekday Hourly Traffic Profile (Both Directions)

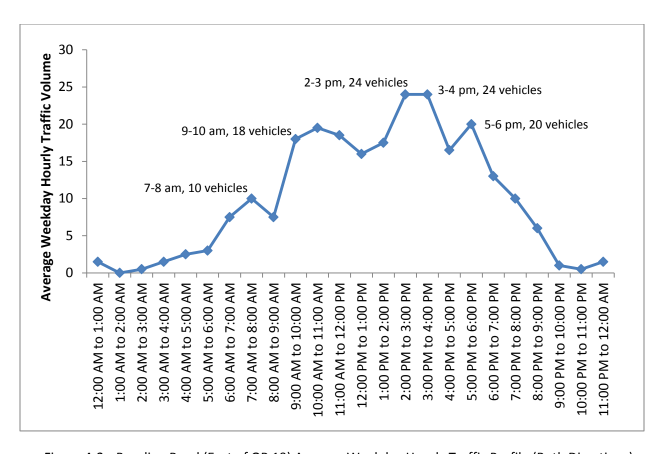


Figure 4-2. Baseline Road (East of OR 19) Average Weekday Hourly Traffic Profile (Both Directions)

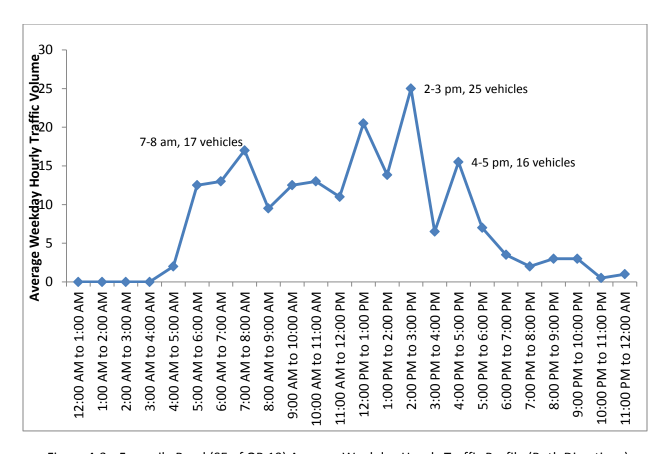


Figure 4-3. Fourmile Road (SE of OR 19) Average Weekday Hourly Traffic Profile (Both Directions)

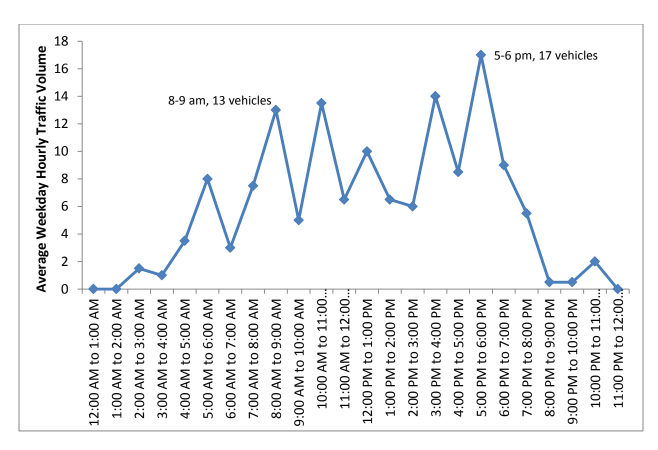


Figure 4-4. Blalock Canyon Road (South of I-84) Average Weekday Hourly Traffic Profile (Both Directions)

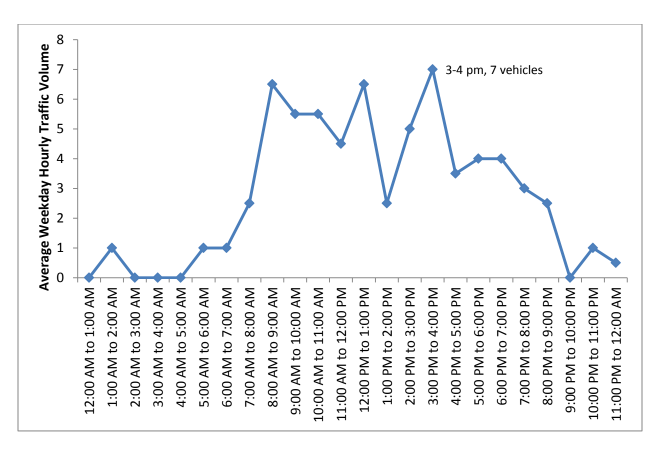


Figure 4-5. Quinton Canyon Road (South of I-84) Average Weekday Hourly Traffic Profile (Both Directions)

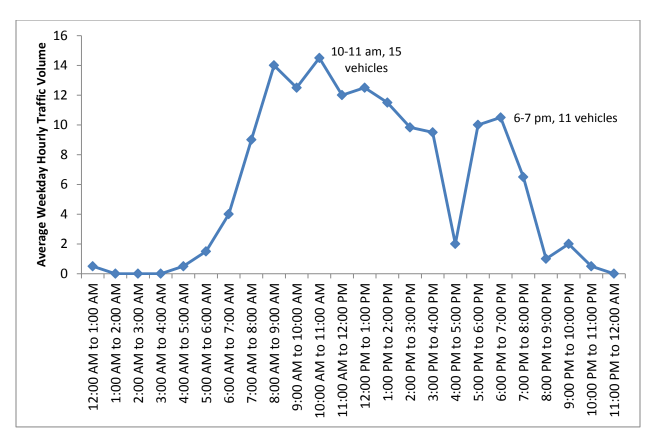


Figure 4-6. Mikkalo Lane (West of OR 19) Average Weekday Hourly Traffic Profile (Both Directions)

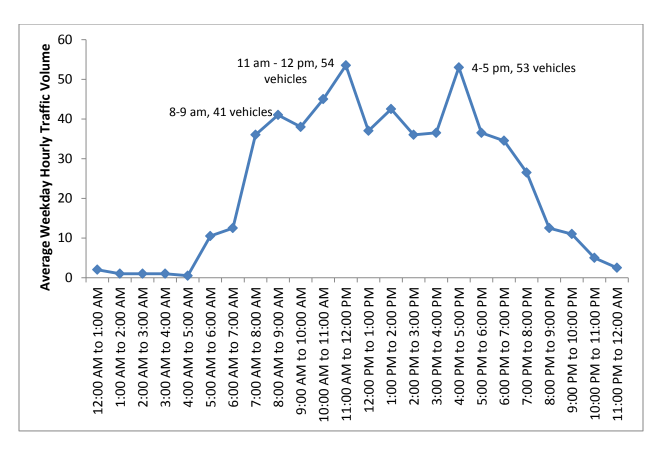
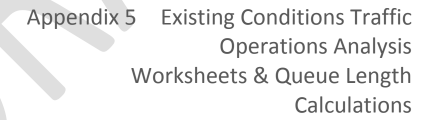


Figure 4-7. E Bayard Street (at Condon High School) Average Weekday Hourly Traffic Profile (Both Directions)



Kittelson & Associates, Inc.

Bend, Oregon

MOVEMENT SUMMARY



Gilliam County Stop (Two-Way)

Move	ment Perfo	rmance - Ve	ehicles								
Mov ID	OD Mov	Demano Total veh/h	f Flows HV %	Deg. Satn v/c	Average Delay sec	Level of Service	95% Back o Vehicles veh	of Queue Distance ft	Prop. Queued	Effective Stop Rate per veh	Average Speed mph
South:	S Main Stre		/0	V/C	350		Ven	11		per veri	ШЫ
3	L2	30	4.0	0.086	1.2	LOS A	0.3	8.9	0.25	0.12	33.2
8	T1	46	2.0	0.086	1.2	LOS A	0.3	8.9	0.25	0.12	33.4
18	R2	35	6.0	0.023	0.0	LOSA	0.0	0.0	0.00	0.00	34.7
Approa	ach	111	3.8	0.086	0.8	LOS A	0.3	8.9	0.17	0.08	33.7
East: E	E Walnut Stre	eet									
1	L2	32	10.0	0.038	0.0	LOSA	0.0	0.0	0.00	0.00	35.4
6	T1	18	1.0	0.038	0.0	LOS A	0.0	0.0	0.00	0.00	37.2
16	R2	15	4.0	0.038	0.0	LOS A	0.0	0.0	0.00	0.00	35.7
Approa	ach	65	6.1	0.038	0.0	NA	0.0	0.0	0.00	0.00	36.0
North:	N Main Stree	et									
7	L2	5	3.0	0.044	0.8	LOSA	0.2	4.2	0.15	0.07	33.3
4	T1	27	4.0	0.044	0.8	LOS A	0.2	4.2	0.15	0.07	33.3
14	R2	6	19.0	0.044	0.8	LOS A	0.2	4.2	0.15	0.07	32.9
Approa	ach	38	6.4	0.044	0.8	LOS A	0.2	4.2	0.15	0.07	33.3
West:	W Walnut St	reet									
5	L2	6	26.0	0.089	9.5	LOS A	0.4	9.3	0.21	0.10	28.7
2	T1	35	8.0	0.089	9.5	LOSA	0.4	9.3	0.21	0.10	29.4
12	R2	37	2.0	0.089	9.5	LOSA	0.4	9.3	0.21	0.10	29.6
Approa	ach	78	6.6	0.089	9.5	LOSA	0.4	9.3	0.21	0.10	29.4
All Veh	nicles	292	5.4	0.089	2.9	NA	0.4	9.3	0.14	0.07	32.8

Level of Service (LOS) Method: Delay & v/c (HCM 2010).

Vehicle movement LOS values are based on average delay and v/c ratio (degree of saturation) per movement

LOS F will result if v/c > 1 irrespective of movement delay value (does not apply for approaches and intersection).

Minor Road Approach LOS values are based on average delay for all movements (v/c not used as specified in HCM 2010).

NA: Intersection LOS and Major Road Approach LOS values are Not Applicable for two-way sign control since the average delay is not a good LOS measure due to zero delays associated with major road movements.

HCM Delay Formula option is used. Control Delay does not include Geometric Delay since Exclude Geometric Delay option applies.

Gap-Acceptance Capacity: Traditional M1.

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation.

Processed: Tuesday, November 25, 2014 3:58:52 PM SIDRA INTERSECTION 6.0.24.4877

Copyright © 2000-2014 Akcelik and Associates Pty Ltd www.sidrasolutions.com

Project: H:\projfile\17679 - Gilliam County TSP\analysis\existing conditions\1_main_walnut.sip6 8001045, 6019192, KITTELSON AND ASSOCIATES INC, PLUS / Floating

SIDRA INTERSECTION 6

Vistro File: H:\...\existing conditions.vistro

Report File: H:\...\existingconditions_report.pdf

PTV VISTRO

Scenario: Base Scenario

11/25/2014

11/25/2014

Intersection Analysis Summary

ID	Intersection Name	Control Type	Method	Worst Mvmt	V/C	Delay (s/veh)	LOS
2	Main Street/E Bayard Street	Two-way stop	HCM2010	EBL	0.026	4.2	Α
3	Cottonwood Street / Beech Street	Two-way stop	HCM2010	SBT	0.018	4.8	Α
4	I-84 Ramps / Beech Street	Two-way stop	HCM2010	EBT	0.001	3.0	Α
5	OR 74 / I-84 Eastbound Ramps	Two-way stop	HCM2010	WBL	0.000	2.1	А
6	OR 19 / Cedar Springs Lane	Two-way stop	HCM2010	EBL	0.058	5.9	Α

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.

11/25/2014

Kittelson & Associates, Inc.

Intersection Level Of Service Report #2: Main Street/E Bayard Street

Control Type: Two-way stop Analysis Method: HCM2010 Analysis Period: 15 minutes

Delay (sec / veh): 4.2 Level Of Service: Α Volume to Capacity (v/c): 0.026

Intersection Setup

Name	N	/lain Stree	et	N	//ain Stree	ŧ	E Bayard Street			Access		
Approach	١	orthboun	d	S	outhboun	d	ı	Eastbound	d	V	Vestbound	d
Lane Configuration		+			+			+			+	
Turning Movement	Left				Thru	Right	Left	Thru	Right	Left	Thru	Right
Lane Width	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 Pocket	0	0	0	0 0 0		0	0	0	0	0	0	
Pocket Length	100.00/1	100.00/1	100.00/1	100.00/1	100.00/1 100.00/1 100.00/1			100.00/1	100.00/1	100.00/1 100.00/1 100.00		
Speed	25.00				25.00			30.00			30.00	
Grade	0.00		0.00			0.00			0.00			
Crosswalk	no		no			no			no			

Name	Main Street 2 26 5		N	//ain Stree	ŧ	EE	Bayard Str	eet		Access		
Base Volume Input [veh/h]	2	26	5	23	26	11	16	1	3	1	1	19
Base Volume Adjustment Factor	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.
Heavy Vehicles Percentage [%]		6			7			12			5	
Growth Rate	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
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]	2	26	5	23	26	11	16	1	3	1	1	19
Peak Hour Factor	0.8000/0.	0.8000/0.	0.8000/0.	0.8000/0.	0.8000/0.	0.8000/0.	0.8000/0.	0.8000/0.	0.8000/0.	0.8000/0.	0.8000/0.	0.8000/0.
Other Adjustment Factor	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.
Total 15-Minute Volume [vehicles]	1	8	2	7	8	3	5	0	1	0	0	6
Total Analysis Volume [veh/h]	3	33	6	29	33	14	20	1	4	1	1	24
Pedestrian Volume [ped/h]	0			0			0			0		
Bicycle Volume [bicycles/h]	0		0			0			0			



PTV	VISTRO
-----	--------

Intersection Settings												
Priority Scheme		Free			Free			Stop			Stop	
Movement, Approach, & Intersection Re	sults											
V/C, Movement V/C Ratio 0.00 0.00 0.00 0.02 0.00 0.00 0.03 0.00 0.00 0.00 0.02												
d_M, Delay for Movement [s / veh]	7.35	0.00	0.00	7.38	0.00	0.00	9.71	9.71	9.71	8.69	8.69	8.69
Movement LOS	Α	А	А	Α	А	А	Α	А	А	Α	А	Α
d_A, Approach Delay [s / veh]		0.52			2.82			9.71			8.69	
Approach LOS	A A A A											
d_I, Intersection Delay [s / veh]	4.17											
Intersection LOS	A											

Kittelson & Associates, Inc.

4.8

Α

11/25/2014

Intersection Level Of Service Report #3: Cottonwood Street / Beech Street

Control Type: Two-way stop Delay (sec / veh): Analysis Method: HCM2010 Level Of Service: 0.018 Analysis Period: 15 minutes Volume to Capacity (v/c):

Intersection Setup

Name	Cott	onwood S	treet	Arling	gton Port I	Road	Beech Street			I-84 Ramps			
Approach	١	Northboun	d	S	Southboun	d		Eastbound	d	٧	Westbound		
Lane Configuration		+			+			+		+			
Turning Movement	Left				Thru	Right	Left	Thru	Right	Left	Thru	Right	
Lane Width	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 Pocket	0	0	0	0 0 0		0	0	0	0	0	0		
Pocket Length	100.00/1	100.00/1	100.00/1	100.00/1	100.00/1 100.00/1 100.00/1			100.00/1 100.00/1 100.00/1			100.00/1 100.00/1 100.00		
Speed	25.00				25.00			25.00			45.00		
Grade	0.00		0.00			0.00			0.00				
Crosswalk	no		no			no			no				

Name	Cotto	onwood S	treet	Arling	gton Port	Road	В	eech Stre	et	Į.	-84 Ramp	s
Base Volume Input [veh/h]	9	2	15	1	9	11	7	23	17	9	11	3
Base Volume Adjustment Factor	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.
Heavy Vehicles Percentage [%]		22			18			11			16	
Growth Rate	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
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]	9	2	15	1	9	11	7	23	17	9	11	3
Peak Hour Factor	0.6900/0.	0.6900/0.	0.6900/0.	0.6900/0.	0.6900/0.	0.6900/0.	0.6900/0.	0.6900/0.	0.6900/0.	0.6900/0.	0.6900/0.	0.6900/0.
Other Adjustment Factor	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.
Total 15-Minute Volume [vehicles]	3	1	5	0	3	4	3	8	6	3	4	1
Total Analysis Volume [veh/h]	13	3	22	1	13	16	10	33	25	13	16	4
Pedestrian Volume [ped/h]	0			0			0			0		
Bicycle Volume [bicycles/h]	0		0			0			0			



Intersection Settings Priority Scheme Stop Stop Free Free Movement, Approach, & Intersection Results V/C, Movement V/C Ratio 0.02 0.00 0.02 0.00 0.02 0.02 0.01 0.00 0.00 0.01 0.00 0.00 d_M, Delay for Movement [s / veh] 9.32 9.32 9.32 9.34 9.34 9.34 7.35 0.00 0.00 7.49 0.00 0.00 Movement LOS Α Α Α Α Α Α Α Α Α Α Α Α d_A, Approach Delay [s / veh] 9.32 9.34 1.08 2.95 Approach LOS Α Α Α Α d_I, Intersection Delay [s / veh] 4.76 Intersection LOS Α

Kittelson & Associates, Inc.

11/25/2014

Intersection Level Of Service Report #4: I-84 Ramps / Beech Street

Control Type: Two-way stop
Analysis Method: HCM2010
Analysis Period: 15 minutes

Delay (sec / veh): 3.0
Level Of Service: A
Volume to Capacity (v/c): 0.001

Intersection Setup

Name	Lo	ocust Stre	et	Į.	-84 Ramp	s	Access			Beech Street		
Approach	١	lorthboun	d	S	Southboun	d		Eastbound	t t	١	Vestbound	t
Lane Configuration		+			+			+			+	
Turning Movement	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right
Lane Width	12.00				12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00
No. of Lanes in Pocket	0	0	0	0	0	0	0	0	0	0	0	0
Pocket Length	100.00/1	100.00/1	100.00/1	100.00/1	100.00/1	100.00/1	100.00/1	100.00/1	100.00/1	100.00/1 100.00/1 100.00/		
Speed	25.00				45.00		20.00			25.00		
Grade	0.00			0.00			0.00			0.00		
Crosswalk	no			no			no			no		

Name	Lo	ocust Stre	et	Į.	-84 Ramp	S		Access		В	eech Stre	et
Base Volume Input [veh/h]	1	41	11	9	30	1	1	1	1	14	1	14
Base Volume Adjustment Factor	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.
Heavy Vehicles Percentage [%]		27			26			6			13	
Growth Rate	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
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]	1	41	11	9	30	1	1	1	1	14	1	14
Peak Hour Factor	0.8000/0.	0.8000/0.	0.8000/0.	0.8000/0.	0.8000/0.	0.8000/0.	0.8000/0.	0.8000/0.	0.8000/0.	0.8000/0.	0.8000/0.	0.8000/0.
Other Adjustment Factor	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.
Total 15-Minute Volume [vehicles]	0	13	3	3	9	0	0	0	0	4	0	4
Total Analysis Volume [veh/h]	1	51	14	11	38	1	1	1	1	18	1	18
Pedestrian Volume [ped/h]	0			0			0			0		
Bicycle Volume [bicycles/h]	0			0			0			0		



PTV VISTRO

Intersection LOS

Version 1.00-11 Intersection Settings Priority Scheme Free Free Stop Stop Movement, Approach, & Intersection Results V/C, Movement V/C Ratio 0.00 0.00 0.00 0.01 0.00 0.00 0.00 0.00 0.00 0.02 0.00 0.02 d_M, Delay for Movement [s / veh] 7.53 0.00 0.00 7.60 0.00 0.00 9.27 9.27 9.27 9.23 9.23 9.23 Movement LOS Α Α Α Α Α Α Α Α Α Α Α Α d_A, Approach Delay [s / veh] 0.11 1.67 9.27 9.23 Approach LOS Α Α Α Α d_I, Intersection Delay [s / veh] 2.95

Α

11/25/2014

Kittelson & Associates, Inc.

Intersection Level Of Service Report #5: OR 74 / I-84 Eastbound Ramps

Control Type: Two-way stop Analysis Method: HCM2010 Analysis Period: 15 minutes

Delay (sec / veh): 2.1 Level Of Service: Α Volume to Capacity (v/c): 0.000

Intersection Setup

Name		OR 74			OR 74		I-84 Exit Ramp			I-84 Entrance Ramp		
Approach	N	Northboun	d	S	outhboun	d	ı	Eastbound	t t	V	Vestbound	d
Lane Configuration		H			4			+			+	
Turning Movement	Left				Thru	Right	Left	Thru	Right	Left	Thru	Right
Lane Width	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 Pocket	0	0	0	0 0 0		0	0	0	0	0	0	
Pocket Length	100.00/1	100.00/1	100.00/1	100.00/1	100.00/1 100.00/1 100.00/1			100.00/1	100.00/1	100.00/1 100.00/1 100.00		
Speed	55.00				55.00			45.00			45.00	
Grade	0.00			0.00			0.00			0.00		
Crosswalk	no		no			no			no			

Name		OR 74			OR 74		I-8	4 Exit Raı	mp	I-84 E	Entrance F	Ramp
Base Volume Input [veh/h]	0	5	9	1	6	0	1	1	4	0	0	0
Base Volume Adjustment Factor	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.
Heavy Vehicles Percentage [%]		6			2			22			2	
Growth Rate	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
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]	0	5	9	1	6	0	1	1	4	0	0	0
Peak Hour Factor	1.0000/1.	0.7900/0.	0.7900/0.	0.7900/0.	0.7900/0.	1.0000/1.	0.7900/0.	0.7900/0.	0.7900/0.	0.7900/0.	0.7900/0.	0.7900/0.
Other Adjustment Factor	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.	1.0000/1.
Total 15-Minute Volume [vehicles]	0	2	3	0	2	0	0	0	1	0	0	0
Total Analysis Volume [veh/h]	0	6	11	1	8	0	1	1	5	0	0	0
Pedestrian Volume [ped/h]	0		0		0		0					
Bicycle Volume [bicycles/h]	0			0			0			0		



Intersection	Settings
--------------	----------

intersection settings												
Priority Scheme		Free			Free			Stop			Stop	
Movement, Approach, & Intersection Res	sults											
V/C, Movement V/C Ratio	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
d_M, Delay for Movement [s / veh]	0.00	0.00	0.00	7.25	0.00	0.00	8.72	8.72	8.72	8.72	8.72	8.72
Movement LOS		А	Α	Α	А		Α	Α	Α	Α	Α	Α
d_A, Approach Delay [s / veh]		0.00			0.81			8.72			8.72	
Approach LOS		Α			Α			Α				
d_I, Intersection Delay [s / veh]	2.07											
Intersection LOS	A											

11/25/2014

Intersection Level Of Service Report #6: OR 19 / Cedar Springs Lane

Control Type: Two-way stop Analysis Method: HCM2010 Analysis Period: 15 minutes

Delay (sec / veh): 5.9 Level Of Service: Α 0.058 Volume to Capacity (v/c):

Intersection Setup

Name	OF	R 19	OR	19	Cedar Sp	rings Lane	
Approach	North	bound	South	bound	Eastbound		
Lane Configuration		1	1	Γ'	-	r	
Turning Movement	Left	Thru	Thru	Right	Left	Right	
Lane Width	12.00	12.00	12.00	12.00	12.00	12.00	
No. of Lanes in Pocket	0	0	0	1	0	0	
Pocket Length	100.00	100.00	100.00	175.00	100.00	100.00	
Speed	55	.00	55	.00	45.00		
Grade	0.	00	0.	00	0.00		
Crosswalk	r	10	n	10	no		

Name	OF	R 19	OR	19	Cedar Sp	rings Lane
Base Volume Input [veh/h]	1	8	15	8	47	6
Base Volume Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Heavy Vehicles Percentage [%]	1	0	1	7	4	10
Growth Rate	1.00	1.00	1.00	1.00	1.00	1.00
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]	1	8	15	8	47	6
Peak Hour Factor	0.9100	0.9100	0.9100	0.9100	0.9100	0.9100
Other Adjustment Factor	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Total 15-Minute Volume [vehicles]	0	2	4	2	13	2
Total Analysis Volume [veh/h]	1	9	16	9	52	7
Pedestrian Volume [ped/h]		0		0		0
Bicycle Volume [bicycles/h]		0		0		0



Intersection Settings						
Priority Scheme	F	ree	Fi	ree	S	top
Movement, Approach, & Intersection Res	sults					
V/C, Movement V/C Ratio	0.00	0.00	0.00	0.00	0.06	0.01
d_M, Delay for Movement [s / veh]	7.34	0.00	0.00	0.00	9.25	9.25
Movement LOS	Α	A	Α	А	A	A
d_A, Approach Delay [s / veh]	0	.73	0.	00	9	.25
Approach LOS		A		A		A
d_l, Intersection Delay [s / veh]			5.	.88		
Intersection LOS				A		

Vistro File: H:\...\existing conditions.vistro

Report File: H:\...\existingconditions_report.pdf

Scenario: Base Scenario

11/25/2014

Turning Movement Volume: Summary

ID	Intersection Name	Northbound		Southbound		Eastbound			Westbound			Total		
טו	ID Intersection Name	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Volume
2	Main Street/E Bayard Street	2	26	5	23	26	11	16	1	3	1	1	19	134

ID		Intersection Name	Northbound			Southbound			Eastbound			Westbound			Total
	טו	3 Cottonwood Street / Beech		Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Volume
	3	3 Cottonwood Street / Beech Street		2	15	1	9	11	7	23	17	9	11	3	117

ID	ID Intersection Name	Northbound		Southbound		Eastbound			Westbound			Total		
טו		Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Volume
4	4 I-84 Ramps / Beech Street		41	11	9	30	1	1	1	1	14	1	14	125

ın	ID Intersection Name	North	bound	Southbound		Eastbound			Westbound			Total
טו	intersection name	Thru	Right	Left	Thru	Left	Thru	Right	Left	Thru	Right	Volume
5	OR 74 / I-84 Eastbound Ramps	5	9	1	6	1	1	4	0	0	0	27

ın	ID Intersection Name	North	bound	South	bound	Easth	oound	Total
טו	intersection name	Left	Thru	Thru	Right	Left	Right	Volume
6	OR 19 / Cedar Springs Lane	1	8	15	8	47	6	85



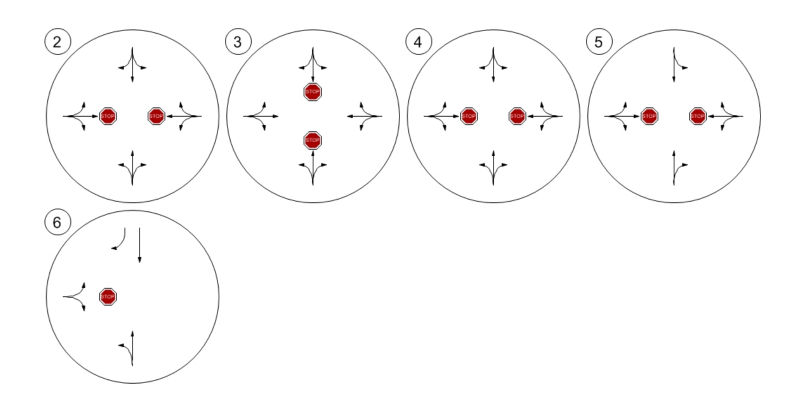
Lane Configuration and Traffic Control





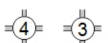








PTV VISTRO

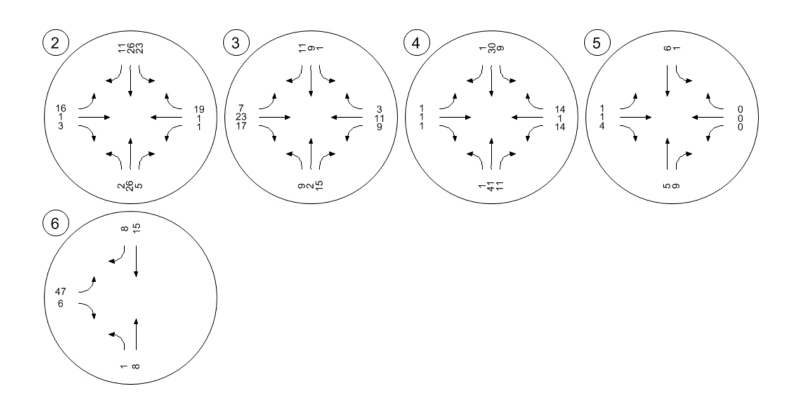








(2





PTV VISTRO

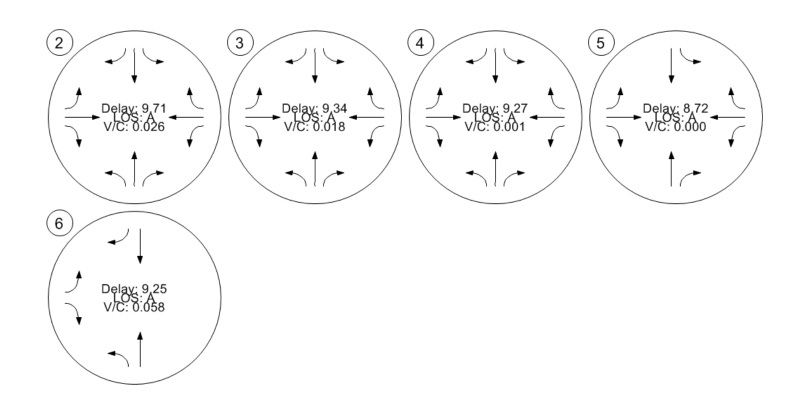
Traffic Conditions











Qι	ieue Leng	th Estimati	on at Tw	vo-Way STO	P Con	trolled Inte	ersection
Project Inf	formation						
Analyst:		AJG			Agend	cy/Co.:	Gilliam
Jurisdiction	n:	Gilliam Count	y		Projec	et ID:	17679
Date Perfo	ormed:	11/25/2014			- Analy	sis Year:	2014
Analysis T	ime Period:	12:00 - 1:00 p.n	n.		_		
Intersectio	n:	2			_		
East/West	Street:	E Bayard Stree	t				
North/Sou	th Street:	Main Street					
Input							Results
Approach	Lane Group,	Volume,	% Heavy	Conflicting	Signal	Left Turn Lane	Queue Length
	Code	veh/hr	Vehicles	Volume,veh/hr	(0 or 1)	(0 or 1)	Feet
EB	MNLTR	21	5.0%	93	0	0	18
WB	MNLTR	20	12.0%	93	0	0	19

Qι	ieue Leng	th Estimati	on at Tw	vo-Way STO	P Con	trolled Inte	ersection
Project Inf	formation						
Analyst:		AJG			Agend	cy/Co.:	Gilliam
Jurisdiction	n:	Gilliam Count	у		Projec	et ID:	17679
Date Perfo	rmed:	11/25/2014			- Analy	sis Year:	2014
Analysis T	ime Period:	12:00 - 1:00 p.n	n.		_		
Intersectio	n:	3			_		
East/West	Street:	I-84 Ramps/Be	ech Street				
North/Sou	th Street:	Cottonwood S	treet/Arling	ton Port Road			
Input							Results
Approach	Lane Group,	Volume,	% Heavy	Conflicting	Signal	Left Turn Lane	Queue Length
	Code	veh/hr	Vehicles	Volume,veh/hr	(0 or 1)	(0 or 1)	Feet
NB	MNLTR	27	22.0%	70	0	0	21
SB	MNLTR	21	18.0%	70	0	0	19

Queue Length Estimation at Two-Way STOP Controlled Intersection												
Project Information												
Analyst:		AJG			Agend	cy/Co.:	Gilliam					
Jurisdiction	n:	Gilliam Count	у		Projec	t ID:	17679					
Date Perfo	rmed:	11/25/2014			Analy	sis Year:	2014					
Analysis T	ime Period:	12:00 - 1:00 p.n	n.		_							
Intersection	n:	4			_							
East/West	Street:	Beech Street										
North/Sou	th Street:	I-84 Ramps/Lo										
Input							Results					
Approach	Lane Group,	Volume,	% Heavy	Conflicting	Signal	Left Turn Lane	Queue Length					
	Code	veh/hr	Vehicles	Volume,veh/hr	(0 or 1)	(0 or 1)	Feet					
EB	MNLTR	29 13.0% 93		93	0	0	22					
WB	MNLTR	3 20.0% 93		93	0	0	15					

Queue Length Estimation at Two-Way STOP Controlled Intersection													
Project Inf	formation			-									
Analyst:		AJG			Agend	cy/Co.:	Gilliam						
Jurisdiction	n:	Gilliam Count	у		Projec	et ID:	17679						
Date Perfo	rmed:	11/25/2014			Analy	rsis Year:	2014						
Analysis T	ime Period:	12:00 - 1:00 p.r	n.		_								
Intersectio	Intersection:				_								
East/West	Street:	I-84 Eastbound Ramps											
North/Sou	th Street:	OR 74											
Input							Results						
Approach	Lane Group,	Volume,	% Heavy	Conflicting	Signal	Left Turn Lane	Queue Length						
Code		veh/hr	Vehicles	Volume,veh/hr	(0 or 1)	(0 or 1)	Feet						
EB	MNLTR	7	22.0%	21	0	0	15						

Queue Length Estimation at Two-Way STOP Controlled Intersection												
Project Inf	formation											
Analyst:		AJG			Agend	cy/Co.:	Gilliam					
Jurisdiction	n:	Gilliam Count	y		Projec	et ID:	17679					
Date Performed:		11/25/2014			_ Analy	rsis Year:	2014					
Analysis T	ime Period:	12:00 - 1:00 p.n	n.									
Intersection	n:	6										
East/West	Street:	Cedar Springs										
North/Sou	th Street:	OR 19										
Input							Results					
Approach	Lane Group,	Volume,	% Heavy	Conflicting	Signal	Left Turn Lane	Queue Length					
Code		veh/hr	Vehicles	Volume,veh/hr	(0 or 1) (0 or 1)		Feet					
EB	MNLTR	53 40.0% 33		33	0 0		32					



Kittelson & Associates, Inc.

Bend, Oregon

General Crash Information: Reported Crashes within Gilliam County (2009-20															
Crash Crash Week Day (Hour	, s	osted peed	0.17	0.00	0.40.3	Weather Si	Road urface		T # 0 + 10 + (TOD)		0 11 15 100 1				Excessive Speed
Crash ID Month Day Year Code Starting County Cit 1315658 January 16 2009 Friday 6:00 AM Gilliam 1315659 January 25 2009 Sunday 9:00 PM Gilliam	Functional Class Code Highway Number Milepoint L Rural Principal Arterial – Interstate Columbia River 114.74 6 Rural Principal Arterial – Interstate Columbia River 115.33 6	5 Bridge structure (overpass and underpass included)	Crash Type Fixed object	Collision Type Fixed-Object or Other-Object	Property damage only crash (PDO) Property damage only crash (PDO)	Snow Ice		Light Condition	Traffic Control Device (TCD) Median barrier	Crash Level Event 1 Code Median barrier (raised or metal) Cut slone or ditch embankment	Crash Level Event 2 Code Guard rail (not metal median barrier) Sliding or swerving due to wet, icy, slippery or loose surface	Speed too fast for conditions (not exceeding limit)	No	No No	gs Involved Flag Involved Flag No Yes
1315662 January 26 2009 Monday 3:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 115.33 6 Rural Principal Arterial – Interstate Columbia River 116.5 6 Rural Principal Arterial – Interstate Columbia River 116.63 6	5 Straight roadway	Fixed object Pedestrian	Pedestrian Fixed-Object or Other-Object Fixed-Object or Other-Object	Non-fatal injury crash (Clear Ice	Da	Darkness – no street lights Daylight	Median barrier	Sliding or swerving due to wet, icy, slippery or loose surface	Sliding or swerving due to wet, icy, slippery or loose surface Overturned after first harmful event	Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit)	No No	No No	No Yes No Yes
1315664 January 26 2009 Monday 3:00 PM Gilliam 1315668 January 4 2009 Sunday 5:00 PM Gilliam 1315669 January 25 2009 Sunday 4:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 171.5.5 Rural Principal Arterial – Interstate Columbia River 121.1 6 Rural Principal Arterial – Interstate Columbia River 129.7 6	5 Straight roadway 5 Straight roadway 5 roadway and considered "located"	Fixed object Fixed object Fixed object	Fixed-Object or Other-Object Fixed-Object or Other-Object Fixed-Object or Other-Object	Non-fatal injury crash (Clear Ice Cloudy Wet Cloudy Ice	t Da)aylight)arkness – no street lights)usk (Twilight)	Median barrier Median barrier Median barrier	Cut slope or ditch embankment Median barrier (raised or metal) Guard rail (not metal median barrier)	Vehicle forced by impact into another vehicle, cyclist or pedestrian	Speed too fast for conditions (not exceeding limit) Driving in excess of posted speed Speed too fast for conditions (not exceeding limit)	No No	No No	No Yes
1315671 January 18 2009 Sunday 9:00 AM Gilliam 1315672 January 25 2009 Sunday 1:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 133.1 6 Rural Principal Arterial – Interstate Columbia River 132.1 6	5 Straight roadway 5 Straight roadway	Fixed object Overturned	Fixed-Object or Other-Object Non-collision	Property damage only crash (PDO)		Da	Daylight Daylight	One way street One way street	Chuckhole in road, low or high shoulder at pavement edge	Overturned after first harmful event	Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit)	No No	No No	No Yes
1315675 January 25 2009 Sunday 10:00 AM Gilliam 1315676 January 1 2009 Thursday 8:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 135.56 6 Rural Principal Arterial – Interstate Columbia River 137.31 6		Fixed object Fixed object		Property damage only crash (PDO) \$		Da	aylight	One way street Median barrier	Guard rail (not metal median barrier) Cut slope or ditch embankment	Overturned after first harmful event	Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit)	No No	No No	No Yes
1315678 January 25 2009 Sunday 8:00 AM Gilliam 1315679 January 19 2009 Monday 9:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 148 6 Rural Major Collector 0.9 4	5 Straight roadway 0 roadway and considered "located"	From same direction – both going straight Overturned	Rear-End Non-collision	Property damage only crash (PDO) Property damage only crash (PDO)	Snow Ice	Da	Daylight Daylight	One way street Unknown or not defined	Sliding or swerving due to wet, icy, slippery or loose surface		Followed too closely Speed too fast for conditions (not exceeding limit)	No No	No No	No No Yes
1315685 January 17 2009 Saturday 9:00 PM Gilliam 1316249 January 19 2009 Monday 3:00 PM Gilliam	Rural Minor Arterial Wasco-Heppner 34.23 Rural Local Street or Road 999.99	Straight roadway Straight roadway	Fixed object Fixed object	Fixed-Object or Other-Object	Property damage only crash (PDO) Property damage only crash (PDO)	Fog Ice Cloudy Ice	Da	Darkness – no street lights Daylight	Unknown or not defined Unknown or not defined	Cut slope or ditch embankment Cut slope or ditch embankment	Sliding or swerving due to wet, icy, slippery or loose surface Sliding or swerving due to wet, icy, slippery or loose surface	Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit)		No No	No Yes No Yes
1318243 March 6 2009 Friday Unknown Tir Gilliam 1320099 February 3 2009 Tuesday 10:00 AM Gilliam	Rural Minor Collector 6 5 Rural Minor Arterial Wasco-Heppner 24.5 5	5 Grade (vertical curve) 5 roadway and considered "located"	Fixed object Fixed object	Fixed-Object or Other-Object Fixed-Object or Other-Object	Fatal crash I	Unknown Unk Clear Ice	nown Un	Inknown Daylight	No control (as stated on Police Report) No control (as stated on Police Report)	Cut slope or ditch embankment	Overturned after first harmful event Overturned after first harmful event	Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit)	No No	Yes No	No Yes No Yes
1320101 February 10 2009 Tuesday 6:00 PM Gilliam Co 1320102 March 6 2009 Friday 5:00 AM Gilliam	ndon Rural Major Collector Wasco-Heppner 41.07 2 Rural Principal Arterial – Interstate Columbia River 118.13 6	0 roadway and considered "located"	From opposite direction – both going straight Fixed object	Head-On Fixed-Object or Other-Object	Non-fatal injury crash Property damage only crash (PDO)			Parkness – no street lights Parkness – no street lights	No control (as stated on Police Report) Median barrier	Sliding or swerving due to wet, icy, slippery or loose surface Guard rail (not metal median barrier)	Median barrier (raised or metal)	Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit)	No No	No No	No Yes No Yes
1320103 March 6 2009 Friday 8:00 AM Gilliam 1320108 March 14 2009 Saturday 9:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 129.41 6 Rural Major Collector 10.38	5 Straight roadway roadway and considered "located"	Fixed object Fixed object		Property damage only crash (PDO) (Property damage only crash (PDO)		Da	Daylight Daylight	Median barrier Unknown or not defined	Median barrier (raised or metal) Cut slope or ditch embankment	Guard rail (not metal median barrier)	Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit)	No	No No	No Yes No Yes
1322674 April 21 2009 Tuesday 12:00 PM Gilliam 1322677 May 15 2009 Friday 7:00 AM Gilliam	Rural Minor Collector 10.05 Rural Principal Arterial – Interstate Columbia River 124.45	Straight roadway Straight roadway	Overturned From same direction – both going straight	Non-collision Sideswipe-overtaking	Non-fatal injury crash Non-fatal injury crash	Clear Dry Clear Dry	Da	Paylight Paylight	Unknown or not defined Median barrier	Deer or elk, wapiti		Speed too fast for conditions (not exceeding limit) Improper change of traffic lanes		No No	No Yes No No
1322680 June 19 2009 Friday 4:00 PM Gilliam 1322684 June 28 2009 Sunday 4:00 PM Gilliam 1322686 April 19 2009 Sunday 4:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 137.46 6 Rural Principal Arterial – Interstate Columbia River 141.18 6	5 roadway and considered "located"	Other object Fixed object	Fixed-Object or Other-Object		Clear Dry Clear Dry	Da	Daylight Daylight	Median barrier One way street	Struck by other moving or flying object Slides, rocks off or on road, falling rocks	Temporary sign or barricade in road, etc. Guard rail (not metal median barrier)	Other (not improper driving) Driver drowsy / fatigued / sleepy	Yes No	No No	No No
1335885 June 8 2009 Monday 8:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 149 Rural Principal Arterial – Interstate Columbia River 121.48 5 noton Rural Local Street or Road 2	Straight roadway Straight roadway Street/road or highway intersection	Overturned Other non-collision Entering at angle – all others	Non-collision Non-collision Turning Movement	Non-fatal injury crash Property damage only crash (PDO) Property damage only crash (PDO)		Du)arkness – no street lights)usk (Twilight))avlight	One way street Median barrier Stop sign	Wild animal, game (includes birds; not deer or elk) Foreign obstruction / debris in road (not gravel) Veoetation obscured view		Speed too fast for conditions (not exceeding limit) Other (not improper driving) Did not yield right-of-way	No No	No No	No Yes
1335890 July 27 2009 Monday 12:00 AM Gilliam 1335893 July 13 2009 Monday 3:00 PM Gilliam	Rural Major Collector 5.19 5 Rural Minor Arterial John Day 4.07	5 Straight roadway Straight roadway	Animal From same direction – one turn, one straight	Miscellaneous Turning Movement	Property damage only crash (PDO) (Property damage only crash (PDO) (Property damage only crash (PDO) (PDO)	Clear Dry	Da	Parkness – no street lights	No control (as stated on Police Report) Unknown or not defined	Stock: cow, calf, bull, steer, sheep, etc.		Other (not improper driving) Made improper turn	No	No No	No No
1335895 July 5 2009 Sunday 3:00 PM Gilliam 1335953 June 15 2009 Monday 6:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 133.56 6 Rural Principal Arterial – Interstate Columbia River 147.79	5 Grade (vertical curve) Straight roadway	Fixed object Fixed object	Fixed-Object or Other-Object	Property damage only crash (PDO) (Property damage only crash (PDO) (Property damage only crash (PDO) (PDO)	Clear Dry	Da	Daylight Daylight	One way street One way street	Cut slope or ditch embankment Unknown type of fixed object	Overturned after first harmful event	Followed too closely Driver drowsy / fatigued / sleepy	No	No No	No No
1342531 November 14 2009 Saturday 8:00 PM Gilliam 1342533 September 27 2009 Sunday 9:00 AM Gilliam	Rural Local Street or Road 1.01 5 Rural Major Collector 9.21 5	5 Grade (vertical curve) 5 roadway and considered "located"	Overturned Other object	Non-collision Fixed-Object or Other-Object	Non-fatal injury crash (Clear Dry Clear Dry	Da	Darkness – no street lights Daylight	Unknown or not defined	Slides, rocks off or on road, falling rocks	Overturned after first harmful event	Speed too fast for conditions (not exceeding limit) Other (not improper driving)	No No	No No	No Yes
1342534 August 3 2009 Monday 3:00 PM Gilliam 1342535 August 1 2009 Saturday 8:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 125.56 Rural Principal Arterial – Interstate Columbia River 127.56 6	Straight roadway	From same direction – both going straight Fixed object	Sideswipe-overtaking	Property damage only crash (PDO) Property damage only crash (PDO)	Clear Dry	Da	Paylight Paylight	Median barrier Median barrier	Guard rail (not metal median barrier)	Tire failure	Improper change of traffic lanes Tire failure	No	No No	No No
1342536 August 3 2009 Monday 10:00 PM Gilliam 1342537 September 17 2009 Thursday 3:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 133.5 6 Rural Principal Arterial – Interstate Columbia River 129.24 6	5 Straight roadway 5 Straight roadway	Fixed object Fixed object	Fixed-Object or Other-Object Fixed-Object or Other-Object	Property damage only crash (PDO) (Non-fatal injury crash	Clear Dry Clear Dry		Parkness – no street lights Paylight	One way street Median barrier	Guard rail (not metal median barrier) Median barrier (raised or metal)	Jackknife: trailer or towed vehicle struck towing vehicle	Other improper driving Driver drowsy / fatigued / sleepy	No No	No No	No No
1342538 September 3 2009 Thursday 4:00 AM Gilliam 1342539 September 18 2009 Friday 10:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 144.42 5 Rural Principal Arterial – Interstate Columbia River 136.55 6	5 Straight roadway	Fixed object From same direction – both going straight	Fixed-Object or Other-Object Rear-End	Non-fatal injury crash	Clear Dry Clear Dry			Median barrier One way street	Guard rail (not metal median barrier) Cut slope or ditch embankment	Overturned after first harmful event Overturned after first harmful event	Driver drowsy / fatigued / sleepy Inattention	No No	Yes No	No No No
1342541 September 25 2009 Friday 1:00 PM Gilliam 1342542 October 3 2009 Saturday 7:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 147.71 6 Rural Principal Arterial – Interstate Columbia River 131.56 6		Fixed object From same direction – both going straight	Sideswipe-overtaking	Non-fatal injury crash	Clear Dry Rain Wet		Paylight Paylight	One way street Median barrier	Guard rail (not metal median barrier)	Tire failure	Tire failure Mechanical defect	No No	No No	No No
1342543 December 30 2009 Wednesday 12:00 PM Gilliam 1342601 August 10 2009 Monday 6:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 137 Rural Minor Arterial Wasco-Heppner 20.16	Straight roadway Driveway or alley access	From same direction – both going straight From same direction – one turn, one straight		Non-fatal injury crash	Clear Ice Clear Dry	Da	Daylight Daylight	Median barrier Unknown or not defined	Sliding or swerving due to wet, icy, slippery or loose surface		Speed too fast for conditions (not exceeding limit) Improper overtaking		No No	No Yes No No
1342608 September 24 2009 Thursday 5:00 AM Gilliam 1343465 December 4 2009 Friday 3:00 PM Gilliam	Rural Minor Arterial John Day 12.76 5 Rural Principal Arterial – Interstate Columbia River 118 6	5 Grade (vertical curve) 5 Grade (vertical curve)	Animal Fixed object	Miscellaneous Fixed-Object or Other-Object	Non-fatal injury crash	Clear Dry Cloudy Dry	Da	Dawn (Twilight) Daylight	Unknown or not defined Median barrier	Deer or elk, wapiti Median barrier (raised or metal)	Cut slope or ditch embankment Cut slope or ditch embankment	Other (not improper driving) Driver drowsy / fatigued / sleepy	No No	No No	No No
1343469 December 28 2009 Monday 11:00 AM Gilliam 1343471 December 29 2009 Tuesday 10:00 PM Gilliam 1343473 December 30 2009 Wednesday 10:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 132.56 Rural Principal Arterial – Interstate Columbia River 126 6 6	Straight roadway Straight roadway	Overturned Fixed object			Snow Ice Snow Ice	Da	Daylight Darkness – no street lights	One way street One way street Modian barrier	Cut slope or ditch embankment Snow bank	Sliding or swerving due to wet, icy, slippery or loose surface Overturned after first harmful event Cut sless or dish swhoot when the	Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit)	No No	No No	No Yes
1343473 December 30 2009 Wednesday 10:00 AM Gilliam 1343489 December 27 2009 Sunday 8:00 PM Gilliam 1343492 December 30 2009 Wednesday 5:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 126.56 6 Rural Principal Arterial – Interstate Columbia River 122.56 6 Rural Principal Arterial – Interstate Columbia River 126.56 6	5 Straight roadway	Fixed object Fixed object Fixed object	Fixed-Object or Other-Object	Property damage only crash (PDO) (Non-fatal injury crash Property damage only crash (PDO)	Snow Ice	Da	Daylight Darkness – no street lights Darkness – no street lights	Median barrier Median barrier Median barrier	Delineator or marker (reflector posts) Retaining wall or tunnel wall Median barrier (raised or metal)	Cut slope or ditch embankment Sliding or swerving due to wet, icy, slippery or loose surface Guard rail (not metal median barrier)	Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit)	No No	No No	No Yes
1343493 December 30 2009 Wednesday 7:00 PM Gilliam 1343494 December 30 2009 Wednesday 11:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 125.55 6 Rural Principal Arterial – Interstate Columbia River 127.22 6	5 Straight roadway	Fixed object Fixed object Fixed object	Fixed-Object or Other-Object	Property damage only crash (PDO) Property damage only crash (PDO) Property damage only crash (PDO)	Clear Ice	Da	Darkness – no street lights Darkness – no street lights Darkness – no street lights	Median barrier	Cut slope or ditch embankment Guard rail (not metal median barrier)	Sliding or swerving due to wet, icy, slippery or loose surface Sliding or swerving due to wet, icy, slippery or loose surface	Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit)	No No	No No	No Yes
1343495 December 30 2009 Wednesday 12:00 PM Gilliam 1352317 December 31 2009 Thursday 5:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 127.22 6 Rural Principal Arterial – Interstate Columbia River 136.59 6 Rural Principal Arterial – Interstate Columbia River 122 6		Fixed object Fixed object		Property damage only crash (PDO)		Da	aylight Darkness – no street lights	One way street	Delineator or marker (reflector posts) Median barrier (raised or metal)	Sliding or swerving due to wet, icy, slippery or loose surface Sliding or swerving due to wet, icy, slippery or loose surface Sliding or swerving due to wet, icy, slippery or loose surface	Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit)	No	No No	No Yes
1356259 January 30 2010 Saturday 9:00 PM Gilliam Co 1358128 January 31 2010 Sunday 9:00 AM Gilliam	ndon Rural Local Street or Road Rural Principal Arterial – Interstate Columbia River 135.4 6	Street/road or highway intersection Straight roadway	Entering at angle – all others Other object	Turning Movement	Property damage only crash (PDO) Property damage only crash (PDO)	Rain Wet	t Da		No control (as stated on Police Report)	Slides, rocks off or on road, falling rocks	changes are ring and to well, toy, support or toose surface	Made improper turn Speed too fast for conditions (not exceeding limit)	No No	No No	No No Yes
1358139 January 13 2010 Wednesday 11:00 AM Gilliam 1358188 February 28 2010 Sunday 12:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 133.8 6 Rural Minor Arterial Heppner 5.7 5	5 roadway and considered "located" 5 roadway and considered "located"	Fixed object Fixed object	Fixed-Object or Other-Object Fixed-Object or Other-Object	Property damage only crash (PDO)	Cloudy Wet Clear Dry	t Da	Daylight Darkness – no street lights	Unknown or not defined Unknown or not defined	Cut slope or ditch embankment Cut slope or ditch embankment		Driver drowsy / fatigued / sleepy Driver drowsy / fatigued / sleepy	No No	No Yes	No No No No
1358238 February 1 2010 Monday 6:00 PM Gilliam 1358239 February 2 2010 Tuesday 9:00 AM Gilliam	Rural Minor Arterial Wasco-Heppner 33.5 5 Rural Minor Arterial John Day 48.5 5	5 Grade (vertical curve) 5 Straight roadway	Fixed object Fixed object	Fixed-Object or Other-Object Fixed-Object or Other-Object	Non-fatal injury crash (Clear Dry Clear Wet		Parkness – no street lights Paylight	No control (as stated on Police Report) Unknown or not defined	Cut slope or ditch embankment Cut slope or ditch embankment	Overturned after first harmful event Overturned after first harmful event	Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit)	No	No No	No Yes No Yes
1359209 January 24 2010 Sunday 10:00 AM Gilliam 1363895 April 2 2010 Friday 5:00 PM Gilliam Co		Bridge structure (overpass and underpass included) Driveway or alley access	Fixed object From opposite direction – one stopped	Backing	Property damage only crash (PDO) (Property damage only crash (PDO) (Clear Dry	Da	Daylight Daylight	One way street Unknown or not defined	Bridge railing (on bridge and approach)	Foreign obstruction / debris in road (not gravel)	Other improper driving Did not yield right-of-way	No	No No	No No
1363902 April 5 2010 Monday 9:00 PM Gilliam 1363906 April 14 2010 Wednesday 11:00 AM Gilliam	Rural Local Street or Road 999.99 Rural Major Collector 999.99	Straight roadway roadway and considered "located"	Animal Fixed object	Miscellaneous Fixed-Object or Other-Object		Clear Dry Clear Dry		Parkness – no street lights Paylight	Unknown or not defined Unknown or not defined	Stock: cow, calf, bull, steer, sheep, etc. Cut slope or ditch embankment	Overturned after first harmful event	Other (not improper driving) Speed too fast for conditions (not exceeding limit)		No No	No No No Yes
1363908 April 16 2010 Friday 2:00 PM Gilliam 1363912 March 4 2010 Thursday 8:00 PM Gilliam 1364059 March 19 2010 Friday 2:00 PM Gilliam	Rural Minor Arterial John Day 17.04 5 Rural Principal Arterial – Interstate Columbia River 116 6 Rural Principal Arterial – Interstate Columbia River 137 6	5 roadway and considered "located" 5 Straight roadway 5 Straight roadway	From opposite direction – both going straight Fixed object Fixed object	Fixed-Object or Other-Object Fixed-Object or Other-Object	Non-fatal injury crash Property damage only crash (PDO)	Clear Dry		Paylight Pusk (Twilight) Paylight	Unknown or not defined Unknown or not defined Unknown or not defined	Cut slope or ditch embankment	Overturned after first harmful event	Drove left of center on two-way road Driver drowsy / fatigued / sleepy Speed too fast for conditions (not exceeding limit)	No No	No No	No Yes No Yes
1364059 March 19 2010 Friday 2:00 PM Gilliam 1364060 March 25 2010 Thursday 6:00 AM Gilliam 1374425 May 3 2010 Monday 2:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 127 6 Rural Principal Arterial – Interstate Columbia River 148 6	5 Straight roadway 5 Straight roadway 5 Straight roadway	Fixed object Fixed object Fixed object	Fixed-Object or Other-Object		Clear Dry	Da	Daylight Dawn (Twilight) Daylight	Unknown or not defined Unknown or not defined	Cut slope or ditch embankment Tire failure Cell bhone (on PAR or driver in use)	Median barrier (raised or metal) Guard rail (not metal median barrier)	Tire failure	No No	No No	No No
1374428 May 31 2010 Monday 5:00 PM Gilliam 1374430 May 8 2010 Saturday 8:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 145 6 Rural Principal Arterial – Interstate Columbia River 140 6	5 Grade (vertical curve) 5 Grade (vertical curve)	Other object Animal		Property damage only crash (PDO) (Property damage only crash (PDO) (Property damage only crash (PDO) (PDO)	Clear Dry	Da	Daylight Daylight	Unknown or not defined Unknown or not defined	Other or unknown object, not fixed Deer or elk, wapiti	Lost load, load moved or shifted	Other (not improper driving) Other (not improper driving)	No.	No No	No No
1374432 June 24 2010 Thursday 5:00 AM Gilliam 1374435 June 6 2010 Sunday 1:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 139 6 Rural Minor Arterial Wasco-Heppner 17	5 Straight roadway Straight roadway	Fixed object Fixed object	Fixed-Object or Other-Object Fixed-Object or Other-Object	Non-fatal injury crash Non-fatal injury crash	Clear Dry Cloudy Dry	Da Da	Dawn (Twilight) Daylight	Unknown or not defined Unknown or not defined	Cut slope or ditch embankment Lost load, load moved or shifted	Slides, rocks off or on road, falling rocks Cut slope or ditch embankment	Driver drowsy / fatigued / sleepy Speed too fast for conditions (not exceeding limit)	No No	No No	No No Yes
1374439 June 25 2010 Friday 1:00 AM Gilliam 1374479 June 7 2010 Monday 11:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 130 6 Rural Minor Arterial John Day 35.5	5 Straight roadway Driveway or alley access	Animal Entering at angle – all others	Miscellaneous Angle	Property damage only crash (PDO) Property damage only crash (PDO)	Clear Dry Clear Dry	Da	Parkness – no street lights Paylight	Unknown or not defined Unknown or not defined	Deer or elk, wapiti		Other (not improper driving) Did not yield right-of-way	No No	No No	No No No
1375708 July 26 2010 Monday 10:00 PM Gilliam 1375720 July 22 2010 Thursday 10:00 AM Gilliam	Rural Minor Arterial John Day 33 5 Rural Minor Arterial John Day 30	5 Grade (vertical curve) Straight roadway	Animal Fixed object	Miscellaneous Fixed-Object or Other-Object	Property damage only crash (PDO)	Clear Dry Clear Dry		Parkness – no street lights Paylight	Unknown or not defined Unknown or not defined	Deer or elk, wapiti Cut slope or ditch embankment	Overturned after first harmful event	Other (not improper driving) Driver drowsy / fatigued / sleepy	No	No No	No No
1375722 July 8 2010 Thursday 5:00 PM Gilliam 1377057 July 12 2010 Monday 9:00 AM Gilliam Arl	Rural Principal Arterial – Interstate Columbia River 136 6 ngton Rural Minor Arterial John Day 0.23	5 Straight roadway roadway and considered "located"	Other non-collision Overturned	Miscellaneous Miscellaneous	Non-fatal injury crash (Clear Dry Clear Dry	Da	Paylight Paylight	No control (as stated on Police Report) Unknown or not defined		Overturned after first harmful event	Other improper driving Speed too fast for conditions (not exceeding limit)	No No	No No	No No Yes
1378089 August 2 2010 Monday 11:00 AM Gilliam 1378097 August 16 2010 Monday 9:00 PM Gilliam 1379240 August 2 2010 Monday 11:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 132 6 Rural Principal Arterial – Interstate Columbia River 128.01 6 Rural Principal Arterial – Interstate Columbia River 132 6	5 Straight roadway 5 Straight roadway 5 Straight roadway	From same direction – both going straight Other object From same direction – both going straight	Rear-End Fixed-Object or Other-Object Rear-End	Non-fatal injury crash Property damage only crash (PDO) Non-fatal injury crash	Smoke Dry Clear Dry Smoke Dry	Da	Paylight Parkness – no street lights	Unknown or not defined Unknown or not defined Unknown or not defined	Vehicle forced by impact into another vehicle, cyclist or pedestrian Unknown type of fixed object		Followed too closely Other (not improper driving) Followed too closely	No No	No No	No No
1379453 August 2 2010 Monday 11:00 AM Gilliam 1381719 Seotember 9 2010 Thursday 8:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 132 6 Rural Local Street or Road 999.99	5 Straight roadway 5 Straight roadway roadway and considered "located"		Rear-End	Non-fatal injury crash	Smoke Dry Cloudy Dry	Da	Paylight Paylight Paylight	Unknown or not defined No control (as stated on Police Report)	Vehicle forced by impact into another vehicle, cyclist or pedestrian		Followed too closely Followed too closely Drove left of center on two-way road	No No	No No	No No
1381721 September 12 2010 Sunday 10:00 AM Gilliam 1381723 September 4 2010 Saturday 7:00 AM Gilliam	Rural Minor Arterial John Day 40.8 Rural Principal Arterial – Interstate Columbia River 145 6	roadway and considered "located" 5 Straight roadway	Fixed object Fixed object	Fixed-Object or Other-Object Fixed-Object or Other-Object	Non-fatal injury crash	Clear Dry Clear Dry	Da	Paylight Paylight	No control (as stated on Police Report) No control (as stated on Police Report)		Deer or elk, wapiti Overturned after first harmful event	Drove left of center on two-way road Reckless Driving	No No	No No	No No Yes
1381724 August 17 2010 Tuesday 2:00 PM Gilliam 1383293 June 26 2010 Saturday 11:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 147 Rural Local Street or Road 999.99	Straight roadway roadway and considered "located"	Fixed object From opposite direction – both going straight	Fixed-Object or Other-Object		Clear Dry	Da	Paylight Paylight	No control (as stated on Police Report) Unknown or not defined		Overturned after first harmful event	Improper overtaking Drove left of center on two-way road	No	No No	No No No
1386025 October 27 2010 Wednesday 4:00 PM Gilliam 1388476 September 4 2010 Saturday 7:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 148 6 Rural Principal Arterial – Interstate Columbia River 145 6	5 Straight roadway 5 Straight roadway	Fixed object Fixed object	Fixed-Object or Other-Object Fixed-Object or Other-Object	Non-fatal injury crash Non-fatal injury crash	Clear Dry Clear Dry	Da	Paylight Paylight	Unknown or not defined Unknown or not defined	Guard rail (not metal median barrier) Cut slope or ditch embankment	Median barrier (raised or metal) Overturned after first harmful event	Driver drowsy / fatigued / sleepy Reckless Driving	No No	No No	No No Yes
1388483 November 9 2010 Tuesday 2:00 PM Gilliam 1388487 November 22 2010 Monday 10:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 142.6 Rural Principal Arterial – Interstate Columbia River 125 6	Straight roadway 5 Straight roadway	Fixed object From same direction – both going straight	Fixed-Object or Other-Object Rear-End	Property damage only crash (PDO) \$		w Da	aylight arkness – no street lights	Unknown or not defined Unknown or not defined	Wheel came off	Cut slope or ditch embankment	Tire failure Followed too closely	No No	No No	No No
1388490 November 22 2010 Monday 8:00 PM Gilliam 1388504 November 23 2010 Tuesday 6:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 142 6 Rural Principal Arterial – Interstate Columbia River 132	5 Straight roadway Straight roadway	Fixed object From same direction – both going straight	Sideswipe-overtaking	Property damage only crash (PDO) Property damage only crash (PDO)	Cloudy Sno	w Da	awn (Twilight)	No control (as stated on Police Report) Unknown or not defined		Jackknife: trailer or towed vehicle struck towing vehicle	Speed too fast for conditions (not exceeding limit) Did not yield right-of-way	No No	No No	No Yes No No
1388506 November 23 2010 Tuesday 1:00 PM Gilliam 1388514 November 24 2010 Wednesday 10:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 999.99 6 Rural Principal Arterial – Interstate Columbia River 128 6 Rural Principal Arterial – Columbia River 128 6 Rural Principal Arterial – Columbia River 128 6	5 Straight roadway	From same direction – both going straight Fixed object Parked meter vehicle		Property damage only crash (PDO) S Property damage only crash (PDO) S		w Da	Paylight Paylight Paylight	Unknown or not defined No control (as stated on Police Report)	Sliding or swerving due to wet, icy, slippery or loose surface Median barrier (raised or metal)	Guard rail (not metal median barrier)	Other improper driving Speed too fast for conditions (not exceeding limit)	No No	No No	No No Yes
1388518 November 24 2010 Wednesday 10:00 AM Gilliam 1388525 November 24 2010 Wednesday 12:00 PM Gilliam 1388529 November 24 2010 Wednesday 12:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 128 6 Rural Principal Arterial – Interstate Columbia River 129 6 Rural Principal Arterial – Interstate Columbia River 148.8 6	5 Straight roadway 5 Straight roadway 5 Straight roadway	Parked motor vehicle From same direction – both going straight Fixed object	Sideswipe-meeting Sideswipe-overtaking Fixed-Object or Other-Object	Non-fatal injury crash Non-fatal injury crash Property demans only crash (PDO)	Cloudy Ice	Da	aylight	No control (as stated on Police Report) Unknown or not defined Unknown or not defined	Median barrier (raised or metal) Cut slope or ditch embankment	Overturned after first harmful event	Improper overtaking Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit)	No No	No No	No Yes
1388529 November 24 2010 Wednesday 12:00 PM Gilliam 1388557 November 24 2010 Wednesday 2:00 PM Gilliam 1388557 November 24 2010 Wednesday 11:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 148.8 6. Rural Principal Arterial – Interstate Columbia River 129 6. Bural Principal Arterial – Interstate Columbia River 144.5 6.	5 Straight roadway 5 Straight roadway 5 Straight roadway	Fixed object Fixed object Fixed object	Fixed-Object or Other-Object Fixed-Object or Other-Object Fixed-Object or Other-Object	Property damage only crash (PDO) (Property damage only crash (PDO) (Non-fatal injury crash	Cloudy Ice Snow Ice	Da	Paylight Paylight Paylight	Unknown or not defined Unknown or not defined Unknown or not defined	Cut slope or ditch embankment Median barrier (raised or metal)	Overturned after first narmful event Overturned after first harmful event	Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit)	No No	No No	No Yes
1388569 November 24 2010 Wednesday 11:00 AM Gilliam 1388573 November 24 2010 Wednesday 11:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 129 6 Rural Principal Arterial – Interstate Columbia River 129 6	5 Straight roadway 5 Straight roadway	Parked motor vehicle From same direction – one stopped	Sideswipe-meeting Rear-End	Property damage only crash (PDO) Property damage only crash (PDO)		w Da	Paylight Paylight	Unknown or not defined Unknown or not defined	Sliding or swerving due to wet, icy, slippery or loose surface Sliding or swerving due to wet, icy, slippery or loose surface		Improper overtaking Followed too closely	No No	No No	No No No
1388578 November 25 2010 Thursday 10:00 AM Gilliam 1388579 November 25 2010 Thursday 11:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 149.4 6 Rural Principal Arterial – Interstate Columbia River 129	5 Straight roadway Straight roadway	Fixed object Fixed object	Fixed-Object or Other-Object Fixed-Object or Other-Object	Non-fatal injury crash Property damage only crash (PDO)	Snow Ice Clear Ice	Da Da	Paylight Paylight	Unknown or not defined Unknown or not defined	Cut slope or ditch embankment Median barrier (raised or metal)	Overturned after first harmful event	Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit)	No	No No	No Yes No Yes
1388583 November 26 2010 Friday 11:00 PM Gilliam 1388586 November 24 2010 Wednesday 10:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 128 6 Rural Principal Arterial – Interstate Columbia River 123 6	5 Straight roadway 5 Straight roadway	Fixed object Fixed object	Fixed-Object or Other-Object Fixed-Object or Other-Object	Property damage only crash (PDO) (Non-fatal injury crash	Clear Ice Cloudy Ice	Da Da	Parkness – no street lights Paylight	Unknown or not defined Unknown or not defined	Sliding or swerving due to wet, icy, slippery or loose surface Median barrier (raised or metal)	Guard rail (not metal median barrier) Cut slope or ditch embankment	Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit)	No No	No No	No Yes No Yes
1388590 November 24 2010 Wednesday 12:00 PM Gilliam 1390291 December 3 2010 Friday 8:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 999.99 6 Rural Minor Arterial Wasco-Heppner 34 5	5 roadway and considered "located"	From same direction – both going straight Fixed object	Rear-End Fixed-Object or Other-Object	Non-fatal injury crash Non-fatal injury crash	Clear Sno Snow Ice	Da		Unknown or not defined No control (as stated on Police Report)		Sliding or swerving due to wet, icy, slippery or loose surface	Followed too closely Speed too fast for conditions (not exceeding limit)	No No	No No	No No Yes
1390300 December 4 2010 Saturday 3:00 PM Gilliam 1390309 December 18 2010 Saturday 9:00 AM Gilliam	Rural Minor Arterial John Day 29 5 Rural Principal Arterial – Interstate Columbia River 132 5	5 roadway and considered "located" 5 Straight roadway	Fixed object Fixed object	Fixed-Object or Other-Object	Property damage only crash (PDO) if Non-fatal injury crash	Cloudy Sno	w Da	Paylight	No control (as stated on Police Report) Unknown or not defined	Cut slope or ditch embankment	Overturned after first harmful event	Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit)	No No	No No	No Yes No Yes
1390317 December 19 2010 Sunday 7:00 AM Gilliam 1390988 December 19 2010 Sunday 8:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 129 6 Rural Principal Arterial – Interstate Columbia River 120 Delicipal Arterial – Interstate Columbia River 120	5 Straight roadway Straight roadway	Fixed object Fixed object	Fixed-Object or Other-Object	Property damage only crash (PDO) Property damage only crash (PDO)	Snow Ice	Da		No control (as stated on Police Report) No control (as stated on Police Report)	Guard rail (not metal median barrier)	Madin basis (stand)	Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit)	No No	No No	No Yes No Yes
1390991 December 19 2010 Sunday 8:00 PM Gilliam 1391023 December 19 2010 Sunday 7:00 AM Gilliam 1391026 November 24 2010 Wednesday 10:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 123 6 Rural Principal Arterial – Interstate Columbia River 129 6 Rural Principal Arterial – Columbia River 129 6 Rural Principal Arterial – Columbia River 129 6	5 Straight roadway 5 Bridge structure (overpass and underpass included) 6 Straight roadway	Fixed object Fixed object Fixed object	Fixed-Object or Other-Object	Property damage only crash (PDO) S Property damage only crash (PDO) S Property damage only crash (PDO) S	Snow Ice	Da	aylight	No control (as stated on Police Report) Unknown or not defined Unknown or not defined	Sliding or swerving due to wet, icy, slippery or loose surface Bridge railing (on bridge and approach) Guard rail (not metal median barrier)	Median barrier (raised or metal) Cut slope or ditch embankment Median barrier (raised or metal)	Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit)	No No	No No	No Yes
1391025 November 24 2010 Wednesday 10:00 AM Gilliam 1391029 December 24 2010 Friday 7:00 AM Gilliam 1398060 December 10 2010 Friday 7:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 123 6 Rural Minor Arterial John Day 29 5 Rural Local Street or Road 0	5 Straight roadway 5 roadway and considered "located" Street/road or highway intersection	Fixed object Fixed object Fixed object	Fixed-Object or Other-Object	Property damage only crash (PDO) S Property damage only crash (PDO) Property damage only crash (PDO)	Fog Ice	Da	aylight Jawn (Twilight) Jarkness – no street lights	Unknown or not defined	Guard rail (not metal median barrier) Cut slope or ditch embankment Cut slope or ditch embankment	Median barrier (raised or metal) Overturned after first harmful event Overturned after first harmful event	Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit)	No	No No	No Yes
1398060 December 10 2010 Friday 7:00 PM Gilliam 1398065 October 10 2010 Sunday 3:00 AM Gilliam 1405391 January 10 2011 Monday 2:00 AM Gilliam	Rural Local Street or Road 0 Rural Local Street or Road 9 Rural Principal Arterial – Interstate Columbia River 135 5	roadway and considered "located" Grade (vertical curve)	Fixed object Fixed object Fixed object	Fixed-Object or Other-Object		Rain Wet	t Da		No control (as stated on Police Report)		Overturned after first namful event Cut slope or ditch embankment Guard rail (not metal median barrier)	Tire failure Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit)	No	No No	No Yes
1405396 January 22 2011 Saturday 11:00 AM Gilliam 1405397 January 22 2011 Saturday 7:00 PM Gilliam	Rural Minor Arterial John Day 41 5 Rural Minor Arterial John Day 34 5	5 roadway and considered "located" 5 roadway and considered "located"	Fixed object Fixed object	Fixed-Object or Other-Object	Property damage only crash (PDO) Property damage only crash (PDO) Property damage only crash (PDO)	Clear Ice	Da	aylight	Unknown or not defined No control (as stated on Police Report)	Retaining wall or tunnel wall	Overturned after first harmful event	Drove left of center on two-way road Speed too fast for conditions (not exceeding limit)	No No	No No	No Yes
1406453 March 8 2011 Tuesday 8:00 PM Gilliam 1406454 March 3 2011 Thursday 5:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 146.01 6 Rural Minor Arterial John Day 45 5	5 Straight roadway 5 Grade (vertical curve)	Fixed object Fixed object	Fixed-Object or Other-Object	Property damage only crash (PDO) Property damage only crash (PDO) Property damage only crash (PDO)	Cloudy Dry	Du	Dusk (Twilight)	Unknown or not defined	Cut slope or ditch embankment Sliding or swerving due to wet, icy, slippery or loose surface	Slides, rocks off or on road, falling rocks Guard rail (not metal median barrier)	Other improper driving Speed too fast for conditions (not exceeding limit)	No No	No No	No No No Yes
1406456 April 8 2011 Friday 4:00 PM Gilliam 1415595 April 21 2011 Thursday 3:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 149 6 Rural Principal Arterial – Interstate Columbia River 135 6	5 Straight roadway 5 Straight roadway	Fixed object From same direction – both going straight	Fixed-Object or Other-Object Rear-End	Non-fatal injury crash Non-fatal injury crash	Clear Dry Clear Dry	Da Da	Paylight Paylight	No control (as stated on Police Report) One way street	Tire failure	Cut slope or ditch embankment	Tire failure Careless Driving	No No	No No	No No
1415627 April 28 2011 Thursday 3:00 PM Gilliam 1415636 May 5 2011 Thursday 5:00 AM Gilliam	Rural Minor Arterial John Day 34 5 Rural Minor Arterial Wasco-Heppner 31 5	5 Straight roadway 5 Straight roadway	Fixed object Animal	Fixed-Object or Other-Object Miscellaneous	Property damage only crash (PDO) S Property damage only crash (PDO)	Cloudy Dry	Da Da	Paylight Dawn (Twilight)	No control (as stated on Police Report) No control (as stated on Police Report)		Cut slope or ditch embankment	Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit)	No No	No No	No Yes No Yes
1415658 May 28 2011 Saturday 2:00 AM Gilliam 1415762 July 23 2011 Saturday 8:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 119 6 Rural Principal Arterial – Interstate Columbia River 124	5 Straight roadway Straight roadway	Fixed object Fixed object	Fixed-Object or Other-Object	Property damage only crash (PDO) (Property damage only crash (PDO)	Clear Dry	Da	Parkness – no street lights Paylight	One way street	Wheel came off Guard rail (not metal median barrier)	Cut slope or ditch embankment	Tire failure Speed too fast for conditions (not exceeding limit)	No	No No	No No Yes
1415767 July 31 2011 Sunday 2:00 PM Gilliam 1415773 May 29 2011 Sunday 10:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 148.5 Rural Principal Arterial – Interstate Columbia River 133.59 6		Other non-collision Animal	Non-collision Miscellaneous	Property damage only crash (PDO) (Property damage only crash (PDO)		Da		One way street One way street	Cut slope or ditch embankment Deer or elk, wapiti	Other (phantom) non-contact vehicle (on PAR or report)	Followed too closely	No No	No No	No No No
1415802 July 4 2011 Monday 6:00 PM Gilliam 1424976 September 23 2011 Friday 3:00 PM Gilliam 1432019 December 10 2011 Saturday 11:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 137 6 Rural Local Street or Road 1 Rural Minor Arterial John Day 15 41	5 Straight roadway roadway and considered "located" Street (road or highway interception	From same direction – both going straight Overturned	Sideswipe-overtaking Non-collision	Non-fatal injury crash Property damage only crash (PDO)	Clear Dry	Da	aylight aylight	One way street Unknown or not defined	Cut slope or ditch embankment	Sliding or swoning due to week in allege	Did not yield right-of-way Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit)	No	No No	No No Yes
1432019 December 10 2011 Saturday 11:00 AM Gilliam 1432020 December 4 2011 Sunday 3:00 PM Gilliam 1432021 October 13 2011 Thursday 4:00 PM Gilliam	Rural Minor Arterial John Day 15.41 Rural Principal Arterial – Interstate Columbia River 141.82 6 Rural Principal Arterial – Interstate Columbia River 126.43 6		Fixed object Overturned From same direction – both going straight	Fixed-Object or Other-Object Non-collision Sideswipe-overtaking		Fog Ice Clear Dry Cloudy Dry	Da	Paylight Paylight Paylight	Unknown or not defined One way street Median barrier	Unknown type of fixed object Median barrier (raised or metal)	Sliding or swerving due to wet, icy, slippery or loose surface Vehicle towed or had been towing another vehicle	Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit) Driving in excess of posted speed	No No	No No	No Yes
1432021 October 13 2011 I hursday 4:00 PM Gilliam 1432023 December 15 2011 Thursday 12:00 AM Gilliam 1432024 December 15 2011 Thursday 6:00 AM Gilliam	Hural Principal Arterial – Interstate Columbia River 126.43 6 Rural Principal Arterial – Interstate Columbia River 116.13 5 Rural Principal Arterial – Interstate Columbia River 114.7 5	5 Straight roadway 5 Grade (vertical curve) 5 Straight roadway	From same direction – both going straight Overturned From same direction – both going straight	Non-collision Rear-End	Property damage only crash (PDO)		w Da	Paylight Parkness – no street lights Parkness – no street lights	Median barrier	Median barrier (raised or metal) Vehicle forced by impact into another vehicle, cyclist or pedestrian	Vehicle towed or had been towing another vehicle Sliding or swerving due to wet, icy, slippery or loose surface	Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit)	No No	No No	No Yes
1432026 September 9 2011 Friday 10:00 PM Gilliam 1432027 August 1 2011 Monday 2:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 146.12 6 Rural Principal Arterial – Interstate Columbia River 148.79 6	5 Straight roadway	Fixed object Fixed object	Fixed-Object or Other-Object Fixed-Object or Other-Object	Non-fatal injury crash (Clear Dry Clear Dry	Da	Parkness – no street lights Paylight		Cut slope or ditch embankment Guard rail (not metal median barrier)	Slides, rocks off or on road, falling rocks Occupant fell jumped, was ejected from moving vehicle	Driver drowsy / fatigued / sleepy Speed too fast for conditions (not exceeding limit)	No No	No No	No No Yes
1432028 August 19 2011 Friday 1:00 PM Gilliam 1432030 August 27 2011 Saturday 9:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 130.79 5 Rural Principal Arterial – Interstate Columbia River 127.43 6	5 Grade (vertical curve) 5 Straight roadway	From same direction – both going straight From same direction – both going straight	Sideswipe-overtaking Rear-End	Property damage only crash (PDO) (Property damage only crash (PDO)	Clear Dry Clear Dry	Da	Paylight Parkness – no street lights	Median barrier			Inattention Driver drowsy / fatigued / sleepy	No No	No No	No No
1432031 December 15 2011 Thursday 12:00 AM Gilliam 1432032 December 16 2011 Friday 8:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 134.36 5 Rural Minor Arterial Wasco-Heppner 19.35		Overturned Fixed object	Non-collision Fixed-Object or Other-Object	Non-fatal injury crash	Snow Ice Cloudy Ice	Da	Parkness – no street lights Paylight		Trailer or towed vehicle overturned Cut slope or ditch embankment	Lost load, load moved or shifted Sliding or swerving due to wet, icy, slippery or loose surface	Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit)	No No	No No	No Yes No Yes

1432033 September 8 2011 Thursday 7:00 AM Gilliam	Rural Minor Arterial Wasco-Heppner 33.7 55 roadway and considered "located"	Fixed object Fix	xed-Object or Other-Object	Non-fatal injury crash	Clear Dr	v Dav	vlight	No control (as stated on Police Report)	Cut slope or ditch embankment		Speed too fast for conditions (not exceeding limit)	No	No	No	Yes
1432034 August 17 2011 Wednesday 2:00 PM Gilliam	Rural Minor Arterial Heppner 2 55 Grade (vertical curve)	Fixed object Fix	xed-Object or Other-Object	Non-fatal injury crash	Clear Dr		ylight	Unknown or not defined	Guard rail (not metal median barrier)	Cut slope or ditch embankment	Speed too fast for conditions (not exceeding limit)	No	No	No	Yes
1432036 August 27 2011 Saturday 11:00 PM Gilliam	Rural Minor Arterial Heppner 4.4 55 roadway and considered "located"		xed-Object or Other-Object		Clear Dr				Cut slope or ditch embankment	Fence or building, etc.	Driving in excess of posted speed	No	No	No	Yes
1432038 October 25 2011 Tuesday 1:00 PM Gilliam 1432043 December 22 2011 Thursday 3:00 PM Gilliam	Rural Local Street or Road 3.44 roadway and considered "located" Bural Local Street or Road 8.55 roadway and considered "located"	Fixed object Fix From opposite direction – both going straight Sid		Property damage only crash (PDO) Property damage only crash (PDO)				Unknown or not defined Unknown or not defined	Slides, rocks off or on road, falling rocks		Speed too fast for conditions (not exceeding limit) Drove left of center on two-way road		No No	No No	Yes
1432050 December 8 2011 Thursday 5:00 PM Gilliam	Rural Local Street or Road 5.75 Straight roadway and considered located		iscellaneous	Property damage only crash (PDO)					Deer or elk, wapiti		Other (not improper driving)		No	No	No.
1432055 September 27 2011 Tuesday 1:00 PM Gilliam	Rural Major Collector 7.31 55 roadway and considered "located"		on-collision	Property damage only crash (PDO)				Unknown or not defined	Lost load, load moved or shifted		Vehicle lost load or load shifted	No	No	No	Yes
1432058 September 25 2011 Sunday 1:00 AM Gilliam	Rural Major Collector 9.24 Straight roadway	& No	on-collision	Non-fatal injury crash	Clear Dr		rkness – no street lights	Unknown or not defined			Other improper driving		No	No	No
1433099 December 13 2011 Tuesday 6:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 125.09 55 Straight roadway		ear-End		Fog Dr			Median barrier	Guard rail (not metal median barrier)		Driver drowsy / fatigued / sleepy	No	Yes	No	Yes
1439984 September 13 2011 Tuesday 9:00 AM Gilliam 1451903 February 6 2012 Monday 6:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 147.9 65 Grade (vertical curve) Rural Major Collector 6.09 55 roadway and considered "located"		xed-Object or Other-Object		Clear Dr			One way street	Delineator or marker (reflector posts)	Overturned after first harmful event	Speed too fast for conditions (not exceeding limit)	No	No	No	Yes
1451903 February 6 2012 Monday 6:00 AM Gilliam 1451905 January 18 2012 Wednesday 6:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 126.09 65 Straight roadway			Property damage only crash (PDO) Property damage only crash (PDO)			wn (Twilight) rkness – no street lights	No control (as stated on Police Report)	Guard rail (not metal median barrier)	Overturned after first harmful event Median barrier (raised or metal)	Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit)	NO	No No	No No	Yes Yes
1451907 January 19 2012 Thursday 4:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 116 55 Straight roadway		deswipe-overtaking	Property damage only crash (PDO)			rkness – no street lights		Sliding or swerving due to wet, icv. slipperv or loose surface	Crash related to another separate crash	Speed too fast for conditions (not exceeding limit)		No	No	Yes
1451908 January 19 2012 Thursday 4:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 116 55 Straight roadway	Parked motor vehicle Sid	deswipe-overtaking	Property damage only crash (PDO)			rkness – no street lights	Median barrier	Vehicle forced by impact into another vehicle, cyclist or pedestrian	Crash related to another separate crash	Speed too fast for conditions (not exceeding limit)	No	No	No	Yes
1451909 January 18 2012 Wednesday 7:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 122.41 55 Straight roadway	Fixed object Fix	xed-Object or Other-Object	Non-fatal injury crash	Snow Ice			Median barrier	Guard rail (not metal median barrier)	Median barrier (raised or metal)	Careless Driving	No	No	No	Yes
1451910 January 21 2012 Saturday 10:00 AM Gilliam 1451911 January 23 2012 Monday 6:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 149.35 65 Grade (vertical curve) Rural Principal Arterial – Interstate Columbia River 123.57 65 Straight roadway		on-collision	Property damage only crash (PDO)				One way street	Sliding or swerving due to wet, icy, slippery or loose surface Cut slone or ditch embankment		Speed too fast for conditions (not exceeding limit)	No	No	No	Yes Yes
1451911 January 23 2012 Monday 6:00 AM Gilliam 1451912 January 23 2012 Monday 4:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 123.57 65 Straight roadway Rural Principal Arterial – Interstate Columbia River 133.56 65 Grade (vertical curve)		xea-Object or Other-Object	Property damage only crash (PDO) Property damage only crash (PDO)			rkness – no street lights rkness – no street lights		Cut slope or ditch embankment Cut slope or ditch embankment	Overturned after first harmful event Sliding or swerving due to wet, icy, slippery or loose surface	Speed too fast for conditions (not exceeding limit) Speed too fast for conditions (not exceeding limit)	No No	No No	No No	Yes Yes
1451914 January 29 2012 Sunday 6:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 146.79 65 Straight roadway			Property damage only crash (PDO)			rkness – no street lights		Guard rail (not metal median barrier)	criting of sweeting due to wet, toy, supporty or toose surface	Careless Driving	No	No	No	No
1451916 March 29 2012 Thursday 7:00 AM Gilliam	Rural Principal Arterial - Interstate Columbia River 122.2 65 Straight roadway	Fixed object Fix	xed-Object or Other-Object	Property damage only crash (PDO)	Cloudy Dr			Median barrier	Median barrier (raised or metal)	Guard rail (not metal median barrier)	Driving in excess of posted speed	No	No	No	Yes
1451918 April 15 2012 Sunday 9:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 130.43 65 Grade (vertical curve)		on-collision	Property damage only crash (PDO)			rkness – no street lights		Trailer connection broke	Trailer or towed vehicle overturned	Other improper driving	No	No	No	Yes
1451921 April 18 2012 Wednesday 7:00 AM Gilliam 1451922 February 10 2012 Friday 1:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 133.87 65 Straight roadway Bural Minor Arterial John Day 6.07 Straight roadway		on-collision		Clear Dr			One way street			Speed too fast for conditions (not exceeding limit)	No	Yes	No	Yes
1451922 February 10 2012 Friday 1:00 PM Gilliam 1451923 February 14 2012 Tuesday 7:00 AM Gilliam	Rural Minor Arterial John Day 6.07 Straight roadway Rural Minor Arterial John Day 26.43 55 roadway and considered "located"		on-collision xed-Object or Other-Object		Clear Dr. Clear Ice		ylight ylight	Unknown or not defined Unknown or not defined	Cut slope or ditch embankment	Overturned after first harmful event	Careless Driving Speed too fast for conditions (not exceeding limit)	N-	NO No	NO No	No Yes
1451924 March 22 2012 Thesday 6:00 AM Gilliam	Rural Minor Arterial John Day 13.36 55 Straight roadway		xed-Object or Other-Object		Cloudy Sn			Unknown or not defined	Cut slope or ditch embankment	Overturned after first harmful event	Driving in excess of posted speed	No.	No.	No No	Yes
1451929 March 31 2012 Saturday 7:00 PM Gilliam	Rural Minor Arterial Wasco-Heppner 35.18 55 Straight roadway		on-collision		Rain We			No control (as stated on Police Report)			Driving in excess of posted speed	No	No	No	Yes
1452231 April 7 2012 Saturday 12:00 PM Gilliam	Rural Minor Arterial John Day 23.21 45 roadway and considered "located"		xed-Object or Other-Object		Clear Dr	y Day	ylight	Unknown or not defined	Delineator or marker (reflector posts)	Guard rail (not metal median barrier)	Speed too fast for conditions (not exceeding limit)	No	Yes	No	Yes
1461610 May 28 2012 Monday 11:00 AM Gilliam Con		Entering at angle – all others An		Property damage only crash (PDO)	Clear Dr			Stop sign	Vegetation obscured view		Did not yield right-of-way		No	No	No
1461611 July 3 2012 Tuesday 9:00 AM Gilliam 1461613 June 15 2012 Friday 8:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 124.43 65 Straight roadway Bural Principal Arterial – Interstate Columbia River 125.48 65 Straight roadway		ear-End xed-Object or Other-Object	Property damage only crash (PDO)	Clear Dr.			Median barrier Median barrier	Median barrier (raised or metal)		Inattention Other (not improper driving)		No No	No No	No No
1461615 June 21 2012 Thursday 11:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 125.46 65 Straight roadway Rural Principal Arterial – Interstate Columbia River 127.56 65 Straight roadway		xed-Object or Other-Object		Clear Dr		yligrit rkness – with street lights		Median barrier (raised or metal)	Guard rail (not metal median barrier)	Driving in excess of posted speed	No	No.	No.	Yes
1461616 May 5 2012 Saturday 7:00 AM Gilliam	Rural Major Collector 1.1 55 Grade (vertical curve)		on-collision		Clear Dr			No control (as stated on Police Report)	Deer or elk, wapiti	,	Speed too fast for conditions (not exceeding limit)	No	No	No	Yes
1464825 July 13 2012 Friday 7:00 PM Gilliam	Rural Local Street or Road 0.06 55 roadway and considered "located"		xed-Object or Other-Object		Clear Dr			No control (as stated on Police Report)	Cut slope or ditch embankment	Overturned after first harmful event	Phantom / non-contact vehicle	No	No	No	No
1482906 August 16 2012 Thursday 1:00 PM Gilliam	Rural Principal Arterial - Interstate Columbia River 115.26 65 roadway and considered "located"		ear-End	Non-fatal injury crash	Clear Dr			Median barrier			Followed too closely	Yes	No	No	No
1482909 July 19 2012 Thursday 9:00 AM Gilliam 1482911 December 16 2012 Sunday 12:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 124.93 55 Straight roadway Rural Principal Arterial – Interstate Columbia River 123.56 55 roadway and considered "located"	From same direction – both going straight Sid Parked motor vehicle An	deswipe-overtaking	Property damage only crash (PDO) Property damage only crash (PDO)				Median barrier	Guard rail (not metal median barrier)		Improper overtaking	N-	No No	No No	No No
1482912 December 30 2012 Sunday 6:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 123.56 55 Tradoway and considered located Rural Principal Arterial – Interstate Columbia River 124.45 65 Straight roadway		yed-Ohiect or Other-Ohiect	Property damage only crash (PDO)		Dar Dav	rkness – no street lights wn (Twilight)	Median barrier	Cut slope or ditch embankment	Overturned after first harmful event	Vehicle improperly parked Speed too fast for conditions (not exceeding limit)	No.	No.	No.	Yes
1482913 September 21 2012 Friday 5:00 PM Gilliam	Rural Principal Arterial - Interstate Columbia River 126.93 65 Straight roadway			Property damage only crash (PDO)				Median barrier	Median barrier (raised or metal)	Guard rail (not metal median barrier)	Speed too fast for conditions (not exceeding limit)	No	No	No	Yes
1482915 October 26 2012 Friday 7:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 132 65 Straight roadway		iscellaneous	Property damage only crash (PDO)		y Dar	rkness – no street lights	One way street	Deer or elk, wapiti		Other (not improper driving)		No	No	No
1482917 November 9 2012 Friday 7:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 133.56 65 Straight roadway		ear-End		Cloudy Dr	y Dar	rkness – no street lights	One way street			Driving in excess of posted speed	No	No	No	Yes
1482919 November 5 2012 Monday 7:00 AM Gilliam 1482921 August 1 2012 Wednesday 6:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 138.82 65 Grade (vertical curve) Rural Principal Arterial – Interstate Columbia River 141.59 65 roadway and considered "located"		ear-End	Property damage only crash (PDO)			ylight	Median barrier	8.5		Careless Driving	No	No	No	Yes
1482921 August 1 2012 Wednesday 5:00 PM Gilliam 1482922 December 26 2012 Wednesday 2:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 141.59 65 roadway and considered located Rural Principal Arterial – Interstate Columbia River 142.82 65 Straight roadway	Overturned No	xed-Object or Other-Object on-collision	Property damage only crash (PDO) Non-fatal injury crash	Clear Dr		ylight vlight	One way street One way street	Delineator or marker (reflector posts)		Reckless Driving	No No	No No	No No	No Yes
1482923 November 24 2012 Saturday 10:00 PM Gilliam	Rural Principal Arterial - Interstate Columbia River 146.35 65 Straight roadway		xed-Object or Other-Object		Cloudy Dr		rkness – no street lights		Guard rail (not metal median barrier)	Deer or elk, wapiti	Other (not improper driving)	No	No	No	No
1482926 November 29 2012 Thursday 7:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 148.85 55 Straight roadway	Fixed object Fix	xed-Object or Other-Object	Property damage only crash (PDO)	Rain W	et Dar		One way street	Guard rail (not metal median barrier)	Cell phone (on PAR or driver in use)	Inattention	No	No	No	No
1482929 August 9 2012 Thursday 12:00 PM Gilliam	Rural Minor Arterial John Day 41.64 55 roadway and considered "located"		on-collision	Non-fatal injury crash	Clear Dr			Unknown or not defined	Tire failure	Occupant fell jumped, was ejected from moving vehicle	Tire failure	No	No	No	No
1482930 August 24 2012 Friday 4:00 PM Gilliam 1482931 August 10 2012 Friday 2:00 PM Gilliam	Rural Minor Arterial John Day 45.29 55 Street/road or highway intersection Bural Minor Arterial Wasco-Heppper 23.12 55 roadway and considered "located"			Property damage only crash (PDO)	Clear Dr.		ylight	Stop sign No control (as stated on Police Report)	Cut slope or ditch embankment	Berm (earthen or gravel mound)	Speed too fast for conditions (not exceeding limit)	No	No	No	Yes No
1482931 August 10 2012 Friday 2:00 PM Gilliam 1482933 December 15 2012 Saturday 8:00 AM Gilliam	Rural Minor Arterial Wasco-Heppner 23.12 55 roadway and considered "located" Rural Minor Arterial Wasco-Heppner 18.9 55 roadway and considered "located"		xed-Object or Other-Object xed-Object or Other-Object		Cloudy Ice			No control (as stated on Police Report)		Other sign, including street signs Sliding or swerving due to wet, icy, slippery or loose surface	Speed too fast for conditions (not exceeding limit)	No No	No No	No No	No Yes
1482935 September 1 2012 Saturday 1:00 PM Gilliam	Rural Local Street or Road Wasconieppine 10.9 55 roadway and considered "located"		xed-Object or Other-Object		Clear Dr	v Day	ylight	No control (as stated on Police Report)		Situling or swelving due to wer, icy, supperly or loose surface	Speed too fast for conditions (not exceeding limit)	No	No	No	Yes
1482938 November 5 2012 Monday 12:00 PM Gilliam	Rural Major Collector 7.6 55 roadway and considered "located"	& No	on-collision	Property damage only crash (PDO)	Clear Dr	y Day	ylight	No control (as stated on Police Report)			Speed too fast for conditions (not exceeding limit)	No	No	No	Yes
1482951 July 13 2012 Friday 5:00 PM Gilliam	Rural Local Street or Road 10 55 roadway and considered "located"		on-collision	Non-fatal injury crash	Clear Dr			No control (as stated on Police Report)			Phantom / non-contact vehicle	No	No	No	No
1503685 March 17 2013 Sunday 4:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 122.93 65 Straight roadway		on-collision	Property damage only crash (PDO)	Clear Dr			Median barrier	Wheel came off	Fire or Explosion	Tire failure		No	No	No
1503688 January 5 2013 Saturday 7:00 PM Gilliam 1503689 March 29 2013 Friday 3:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 136 65 Grade (vertical curve) Bural Principal Arterial – Interstate Columbia River 136 3 65 Grade (vertical curve)		xed-Object or Other-Object deswipe-overtaking	Non-tatal injury crash Property damage only crash (PDO)	Snow Ice		rkness – no street lights vlight	One way street One way street	Guard rail (not metal median barrier)	Overturned after first harmful event	Speed too fast for conditions (not exceeding limit) Driving in excess of posted speed	N-	No No	No No	Yes
1503690 February 25 2013 Monday 2:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 136.3 65 Grade (vertical curve)		xed-Object or Other-Object		Clear Dr				Cut slope or ditch embankment	Wind gust	Driving in excess of posted speed Driving in excess of posted speed	No	No	No.	Yes
1503691 March 29 2013 Friday 7:00 AM Gilliam	Rural Minor Arterial Heopiner 5.45 55 Grade (vertical curve)		scellaneous	Property damage only crash (PDO)				Unknown or not defined	Deer or elk, wapiti	Timo good	Other (not improper driving)	No	No	No	No
1504585 January 19 2013 Saturday 7:00 PM Gilliam	Rural Major Collector 6.75 roadway and considered "located"		on-collision	Property damage only crash (PDO)	Clear Dr	y Dar	rkness – no street lights	No control (as stated on Police Report)			Speed too fast for conditions (not exceeding limit)		No	No	Yes
1508827 June 13 2013 Thursday 5:00 AM Gilliam	Rural Minor Arterial John Day 4.59 55 Straight roadway		deswipe-overtaking		Clear Dr			Unknown or not defined	Overturned after first harmful event	Fence or building, etc.	Driving in excess of posted speed	No	No	No	Yes
1508828 May 13 2013 Monday 1:00 PM Gilliam 1508829 May 9 2013 Thursday 10:00 PM Gilliam	Rural Minor Arterial John Day 8.98 55 roadway and considered "located" Rural Minor Arterial Wasco-Heppiner 39.09 55 Straight roadway		on-collision ear-End	Property damage only crash (PDO)	Rain We Clear Dr			No control (as stated on Police Report)	Cut slope or ditch embankment	Deer or elk, wapiti	Speed too fast for conditions (not exceeding limit)	No	No	No	Yes
1508829 May 9 2013 Thursday 10:00 PM Gilliam 1508834 June 20 2013 Thursday 6:00 AM Gilliam	Rural Minor Arterial Wasco-Heppner 39.09 55 Straight roadway Rural Maior Collector 4 roadway and considered "located"		ear-End xed-Object or Other-Object		Clear Dr		rkness – no street lights vlight	No control (as stated on Police Report)	Cut slone or ditch embankment	Overturned after first harmful event	Inattention Speed too fast for conditions (not exceeding limit)	No	No No	No No	No Yes
1512711 August 2 2013 Friday 9:00 PM Gilliam	Rural Major Collector 1 0 Straight roadway		scellaneous	Property damage only crash (PDO)				No control (as stated on Police Report)		Ottorial to and mornal to the	Other (not improper driving)	No	No	No	No
1512713 July 22 2013 Monday 10:00 PM Gilliam	Rural Local Street or Road 0.8 55 roadway and considered "located"		xed-Object or Other-Object	Property damage only crash (PDO)				No control (as stated on Police Report)		Delineator or marker (reflector posts)	Reckless Driving	No	No	No	No
1512717 August 28 2013 Wednesday 1:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 114.91 65 Straight roadway		deswipe-overtaking	Property damage only crash (PDO)		y Day		Median barrier			Followed too closely		No	No	Yes
1512718 August 16 2013 Friday 10:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 121.48 65 Straight roadway	From opposite direction – both going straight He		Property damage only crash (PDO)			rkness – no street lights		T. (1)	5 · · · · · · · · · · · · · · · · · · ·	Reckless Driving	No	Yes	No	No
1512722 July 17 2013 Wednesday 11:00 PM Gilliam 1512723 August 11 2013 Sunday 3:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 134.56 65 Straight roadway Rural Principal Arterial – Interstate Columbia River 148.23 65 Bridge structure (overpass and underpass included)			Property damage only crash (PDO) Property damage only crash (PDO)			rkness – no street lights rkness – with street lights		Tire failure Guard rail (not metal median barrier)	Foreign obstruction / debris in road (not gravel) Bridge pillar or column (even if struck protective guard rail first)	Other (not improper driving) Driver drowsy / fatigued / sleepy	No No	No No	No No	Yes
1524128 November 26 2013 Tuesday 3:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 115.03 65 Straight roadway		xed-Object or Other-Object		Clear Dr			Median barrier	Median barrier (raised or metal)	Cut slone or ditch embankment	Other (not improper driving)	No.	No	No	No.
1524129 September 26 2013 Thursday 11:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 116.1 65 Straight roadway	From same direction – both going straight Re	ear-End	Non-fatal injury crash	Cloudy Dr			Median barrier	Jackknife: trailer or towed vehicle struck towing vehicle	Lost load, load moved or shifted	Driving in excess of posted speed	No	No	No	Yes
1524131 November 16 2013 Saturday 2:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 120.09 65 Straight roadway		ear-End	Property damage only crash (PDO)				Median barrier			Driver drowsy / fatigued / sleepy	No	No	No	No
1524132 September 17 2013 Tuesday 7:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 139.82 65 Straight roadway		xed-Object or Other-Object		Clear Dr				Cut slope or ditch embankment	Overturned after first harmful event	Driving in excess of posted speed	No	No	No	Yes
1524133 November 2 2013 Saturday 8:00 AM Gilliam 1524137 October 29 2013 Tuesday 2:00 PM Gilliam Con	Rural Principal Arterial – Interstate Columbia River 147.85 65 Grade (vertical curve) don Rural Minor Arterial John Day 38.07 20 Street/road or highway intersection		scellaneous	Non-fatal injury crash	Rain We Clear Dr			One way street Stop sign	Deer or elk, wapiti		Other (not improper driving) Did not yield right-of-way	No	NO No	NO No	No No
1524137 October 29 2013 Luesday 2:00 PM Gilliam Con 1524138 November 23 2013 Saturday 12:00 AM Gilliam	don Rural Minor Arterial John Day 38.07 20 Street/road or highway intersection Rural Minor Arterial John Day 40.14 55 roadway and considered "located"		ngle on-collision	Property damage only crash (PDO) Non-fatal injury crash	Clear Dr				Occupant fell jumped, was ejected from moving vehicle		Did not yield right-of-way Reckless Driving	No	INO Yes	No.	No No
1527106 November 1 2013 Friday 11:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 148.44 65 Straight roadway		deswipe-overtaking	Property damage only crash (PDO)			rkness – no street lights		para jampoo, waa opostoo nom mowing valitate		Driver drowsy / fatigued / sleepy		No	No	No
1534462 February 8 2013 Friday 3:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 136.8 0 Straight roadway	Fixed object Fix	xed-Object or Other-Object	Non-fatal injury crash	Clear Dr		rkness – no street lights	One way street	Slides, rocks off or on road, falling rocks	Pet: cat, dog and similar	Careless Driving	No	No	No	No
1534463 March 20 2013 Wednesday 4:00 PM Gilliam	Rural Principal Arterial - Interstate Columbia River 136.5 65 Straight roadway	Fixed object Fix	xed-Object or Other-Object	Non-fatal injury crash	Clear Dr			One way street	Other sign, including street signs	Fence or building, etc.	Driver drowsy / fatigued / sleepy	No	Yes	No	No
1534507 December 20 2013 Friday 5:00 AM Gilliam 1534509 December 17 2013 Tuesday 1:00 AM Gilliam	Rural Principal Arterial – Interstate Columbia River 119 65 Straight roadway		ear-End		Snow We		rkness – no street lights		Cod alama an alitab ambandaman		Followed too closely	N-	No No	No No	No
1534509 December 17 2013 Tuesday 1:00 AM Gilliam 1534510 December 9 2013 Monday 8:00 PM Gilliam	Rural Principal Arterial – Interstate Columbia River 134.19 65 Straight roadway Rural Minor Arterial John Day 17.59 55 roadway and considered "located"		xed-Object or Other-Object	Non-tatal injury crash Property damage only crash (PDO)	Clear Ice		rkness – no street lights		Cut slope or ditch embankment Cut slope or ditch embankment	Overturned after first harmful event	Driver drowsy / fatigued / sleepy Driving in excess of posted speed	No.	No.	No No	Yes Yes
1534515 December 24 2013 Tuesday 8:00 PM Gilliam	Rural Minor Arterial Wasco-Heppner 37.63 55 Straight roadway		ear-End		Cloudy Dr		rkness – no street lights		Crash related to another separate crash	e	Speed too fast for conditions (not exceeding limit)	No	No	No	Yes
1534517 December 24 2013 Tuesday 8:00 PM Gilliam	Rural Minor Arterial Wasco-Heppner 37.63 55 Grade (vertical curve)	Animal &			Cloudy Dr	y Dar	rkness – no street lights	Unknown or not defined	Horse, mule, or donkey	Crash related to another separate crash	Other (not improper driving)	No	No	No	Yes