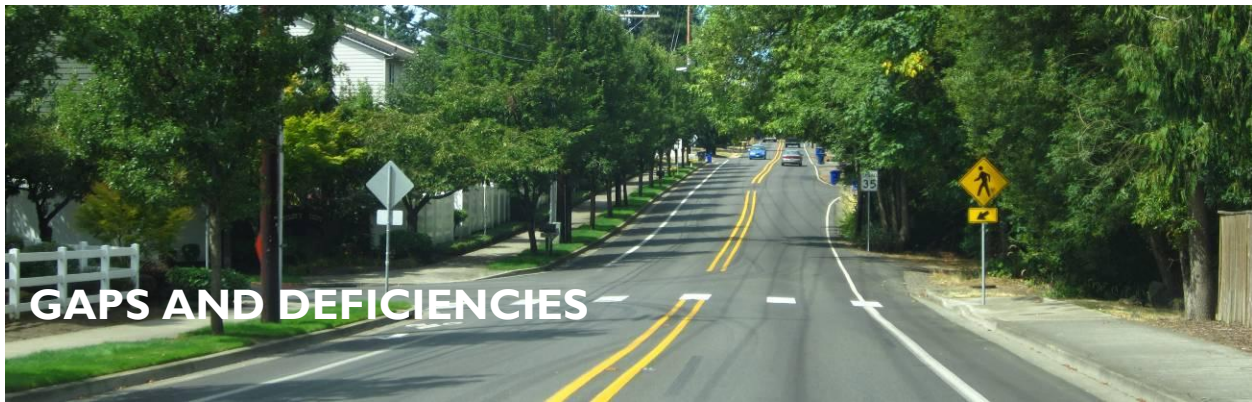


# Section G

## FUTURE NEEDS ANALYSIS



This document details the 2035 transportation conditions in Oregon City if no new investments are made to the existing transportation system beyond currently funded projects. Included is a summary of how the future transportation needs are determined, a depiction of what travel in 2035 could look like in Oregon City, a detail of where transportation investments are needed and an outline of potential improvements to consider.

## How do we Determine Future Transportation System Needs?

Before we determine what investments are needed for the City's transportation system, we must first look at the existing travel conditions, and then use the latest planning assumptions to forecast what future growth and travel trends might look like in 2035. We begin by assuming that no new investments will be made into the transportation system beyond what is already funded for construction and consider how the system will change with planned growth. The following sections explain where growth is expected, how the transportation system will perform and where solutions will be needed. Solutions for addressing the transportation system needs will be explored in Technical Memorandum #9.

### Estimating Future Travel

A determination of future transportation system needs in Oregon City requires the ability to accurately forecast travel demand resulting from estimates of future population and employment for the City and the rest of the Metro region. The objective of the transportation planning process is to provide the information necessary for making decisions about how and where improvements should be made to provide a safe and efficient transportation system that provides travel options.

The travel demand forecasting process generally involves estimating travel patterns for new development based on the decisions and preferences demonstrated by existing residents, employers and institutions around the region. Travel demand models are mathematical tools that help us understand future commuter, school and recreational travel patterns including information about the length, mode and time of day a trip will be made. The latest travel models are suitable for motor vehicle and transit planning purposes, and can produce total volumes for autos, trucks and buses on each street and highway in the system. Comparing outputs with observed counts and behaviors on the local system refines model forecasts. This refinement step is completed before any evaluation of system performance is made. Once the traffic forecasting process is complete, the 2035 volumes are used to determine the areas of the street network that are expected to be congested and that may

need future investments to accommodate growth. Additional details on the travel forecasting can be found in Figure A1 in the appendix and in Technical Memorandum #5: Modeling Assumptions.

## **Future Estimates of Walking, Biking and Transit**

While there is great interest in developing forecasting models for bicycles and pedestrians, the traditional travel demand methodology used for predicting motor vehicle activity does not easily apply to bicycle and pedestrian travel for a number of reasons. Because the number of daily biking and walking trips in a community tend to be much smaller than the number of vehicular trips, data on walking and biking is typically too small to develop accurate models. Additionally, how people choose routes when they are walking or biking tends to be much more complicated than when they are driving (i.e., motorists tend to take the shortest routes while bicycles may trade directness to avoid a hill or travel on a lower volume street). The nature of bicycle and pedestrian travel and decision-making is not well understood, and is the subject of current national and local research efforts to incorporate bicycle and pedestrian travel into future traditional travel models.

Other sources of information on bicycle and pedestrian activity, such as the U.S. Census tend to undercount the actual number of walking and biking trips made in a community. This is because Census data focuses on the mode of travel used for work trips, which typically make up less than 20 percent of an individual's travel. In addition, the Census requires that respondents choose only one mode—the one used most often during the survey week. As a result, the Census does not capture the bicycle and pedestrian activity of people who bicycle or walk to access transit, to conduct personal business, to socialize, or for recreation.

Therefore, the future needs for walking, biking and transit in Oregon City were determined by reviewing major growth areas of the City and seeing how they were served by existing facilities. In addition, the areas of the City in close proximity to key destinations (such as schools, parks, transit stops, shopping and employment) that have the potential to attract significant walking and biking trips and areas with existing deficiencies were reviewed to determine locations for prioritized walking, biking or transit investments (see Figures 5, 6, and 7).

## **Snapshot of Oregon City in 2035**

Today, Oregon City is home to over 13,000 households and accounts for over 14,500 jobs. Between now and 2035, household growth is expected to increase nearly 2.4 percent a year, slightly outpacing the rate of employment growth over the same period (2.3 percent). Oregon City is expected to be home to over 23,000 jobs almost 21,000 households by 2035, a 58 and 61 percent increase respectively from 2010. With more people and more jobs in Oregon City, the transportation network will face increased demand through 2035.

## **More People, More Jobs**

As shown in Figure 1, much of the population and employment growth is expected to occur around the undeveloped edges of Oregon City. Employment growth is expected to be highest around the

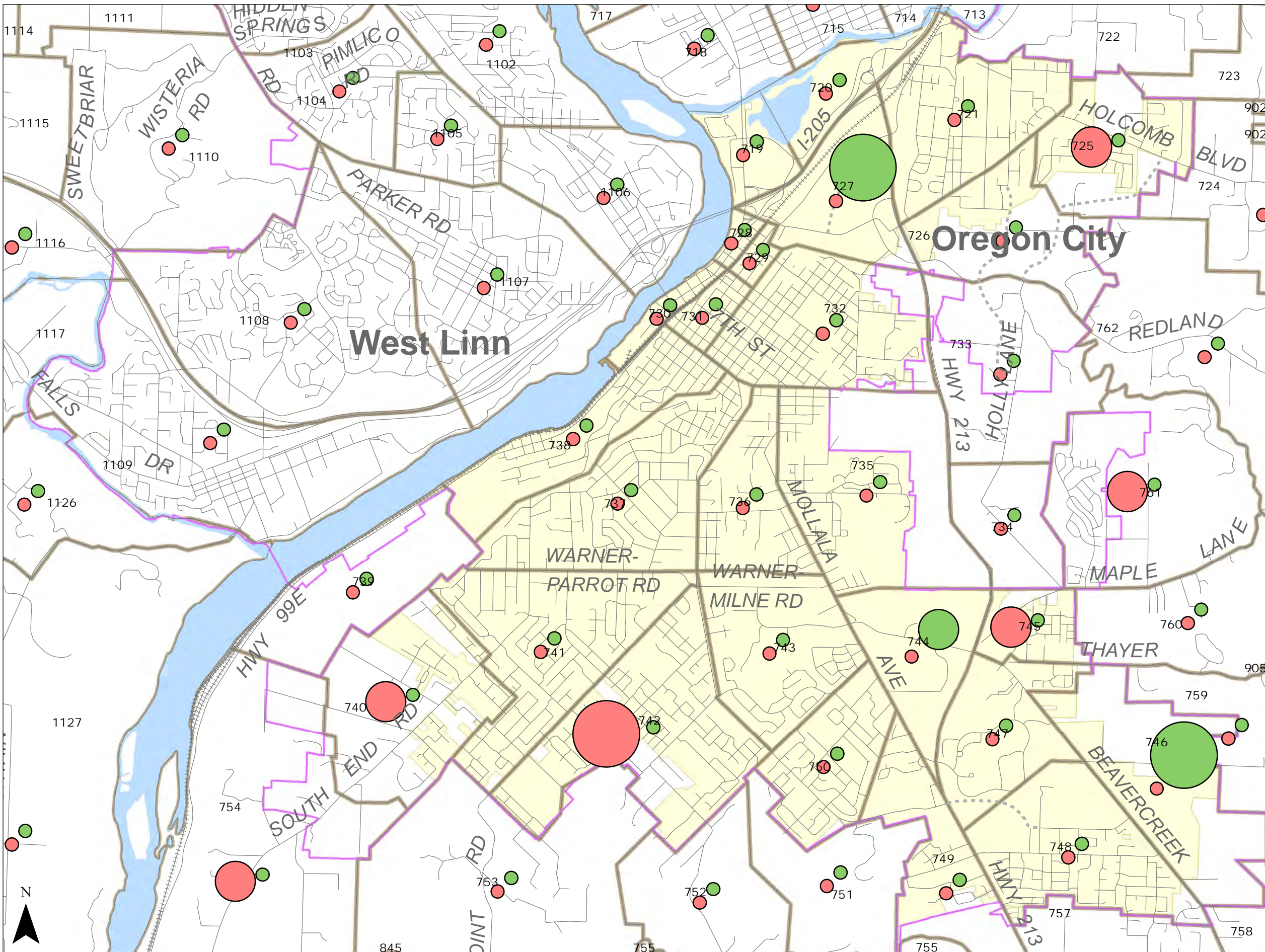
Oregon City Regional Center, including downtown Oregon City and the area bounded by the Clackamas River to the north, Abernethy Road on the south, OR 213 on the east and the Willamette River to the west. High employment growth is also anticipated to occur at the southeast end of the City, around OR 213 and Beavercreek Road.

Household growth is expected to be highest towards the south end of the City, along South End Road, Central Point Road, Leland Road and Meyers Road. High household growth is also expected to occur on the north and east side of the City, along Maple Lane Road, Holcomb Boulevard and Redland Road.

### **More Travel**

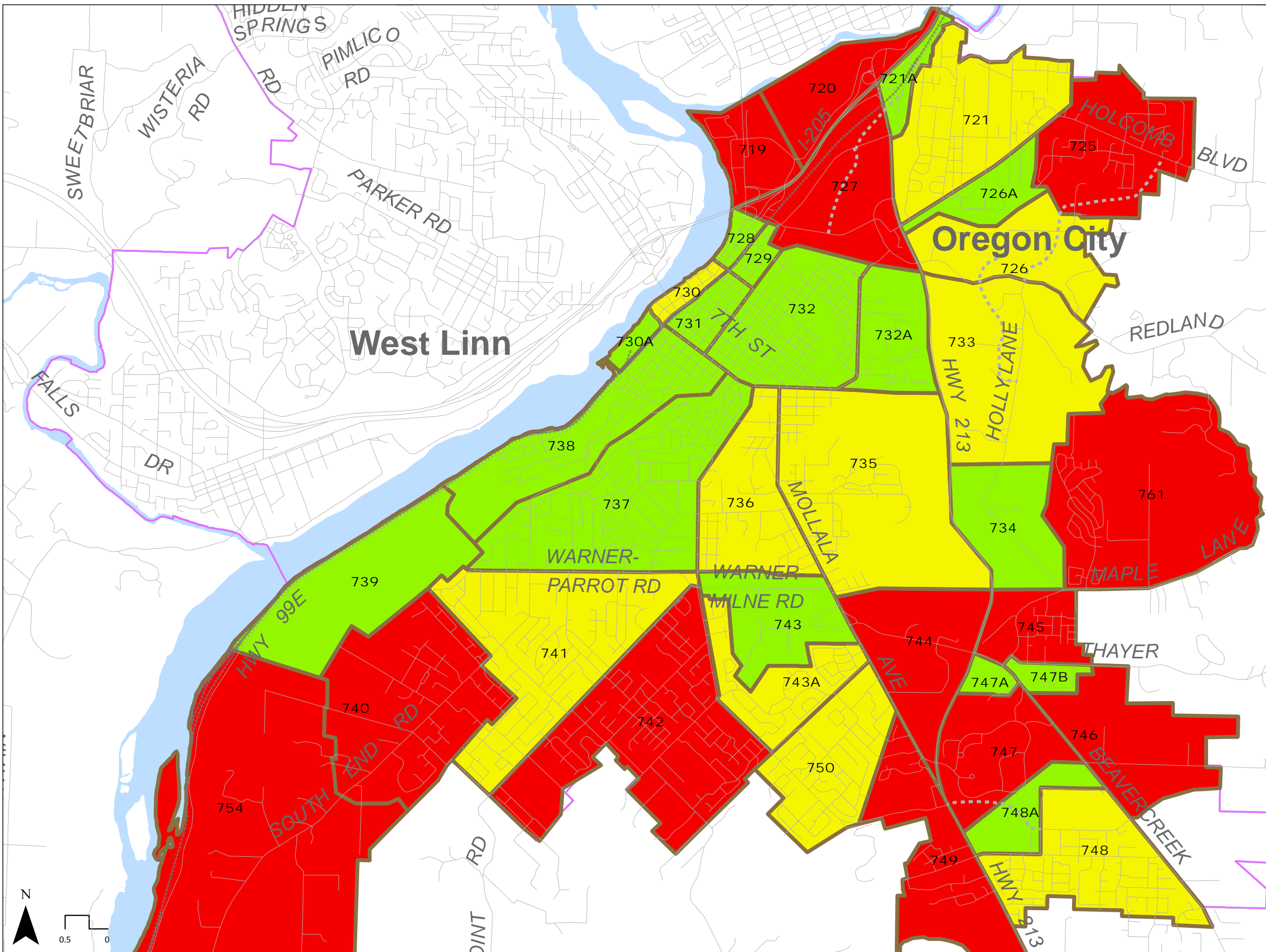
With more jobs and people, the street network in Oregon City must cope with an additional 21,000 motor vehicle trips during the evening peak hour (see Table A1 in the appendix). Today, the street network in Oregon City is generally able to handle the estimated 33,000 evening peak hour trips. However, the evening peak hour motor vehicle trips are expected to increase 3 percent a year, surpassing 54,000 trips by 2035. Figure 2 illustrates how the population and employment growth through 2035 translates into motor vehicle travel by zone during the evening peak hour. As shown, much of the increased travel is expected to begin or end in zones located in a major residential and/or employment growth area, including around Abernethy Road, Beavercreek Road, Maple Lane Road, Molalla Avenue, Redland Road and South End Road.

**2035 motor vehicle volumes** on the roadways in Oregon City were utilized to determine the areas of the street network that will be congested and may need future investments to accommodate growth. The street network was assessed under Baseline conditions, which reflects the street network performance assuming we build the transportation projects that already have secured funding or are reasonably likely to be funded but assumes no additional improvements. Major projects that are included in the Baseline street network can be seen in Table A2 in the appendix. The 2035 Baseline traffic volumes developed for the reviewed intersections can be found in Figure A3 in the appendix. Baseline 2035 motor vehicle volumes are expected to be highest along the regional roadways, such as I-205, OR 99E and OR 213. These roadways generally connect the Portland Metropolitan area to the employment areas in Oregon City and serve outlying communities such as Molalla and Canby. Other roadways that are expected to see significant traffic increases include Abernethy Road, Beavercreek Road, Holly Lane, Maple Lane Road, Molalla Avenue, Redland Road and South End Road. Each of these roadways connects a major residential and/or employment growth area in the City to the regional roadway network.



**FIGURE 1**

Household and Employment Growth (2010 - 2035)



**FIGURE 2**

Traffic Volume Growth by Zone (2010 - 2035)

*Legend*

Change in Traffic Volumes to and from Zone between 2010 and 2035

Highest Growth in Traffic Volumes to and from Zone (increase of more than 500 vehicles during the p.m. peak hour)

Higher Growth in Traffic Volumes to and from Zone (increase between 250 and 500 vehicles during the p.m. peak hour)

Smallest Growth in Traffic Volumes to and from Zone (less than 250 additional vehicles during the p.m. peak hour)

# Zone Number

Zone

River

Planned Roadways

Railroad

Urban Growth Boundary

## More Congestion

More travel means more congestion. Travel activity as reflected by evening peak hour motor vehicle trips beginning or ending in Oregon City, is expected to increase by 75 percent through 2035. Through travel, or trips that do not begin or end in Oregon City, is also expected to increase through 2035 and is generally representative of growth in Cities such as Molalla and Canby. Figure 3 shows the expected locations that will experience average travel speeds well below the posted limits on the street network in Oregon City, where most of the congestion is expected to be along the regional roadways, such as I-205, OR 99E and OR 213. Congestion on I-205 and OR 213 would generally have less of an impact on Oregon City compared to that on OR 99E. When OR 99E is congested it has more of an impact on surface street circulation around Downtown Oregon City and could potentially detract from shopping or other retail uses in the area. Other roadways that are expected to experience average travel speeds well below the posted limits during the evening include Beavercreek Road, Maple Lane Road, Redland Road and Washington Street.

**2035 Baseline intersection operations** are summarized in Figure 3 and shown in Table A3 in the appendix. With the increased street network congestion, several of the intersections reviewed are expected to be substandard by 2035 during the evening peak period (see Appendix for more detail), including four signalized intersections (OR 99E/I-205 WB Ramps, OR 99E/I-205 EB Ramps, OR 213/Beavercreek Road and Maple Lane Road/Beavercreek Road) and two all-way stop intersections (High Street/2nd Street and South End Road/Warner Parrott Road). In addition, since many of the intersections along these routes are unsignalized, the side streets generally experience high delay due to steady volumes on the uncontrolled roadway. These approaches typically require more time for an acceptable gap in traffic to make a left turn onto the mainline, therefore, the delay of the side street is high and the intersection becomes substandard. The following seven unsignalized intersections are expected to be substandard by 2035 due to the delay of the side street:

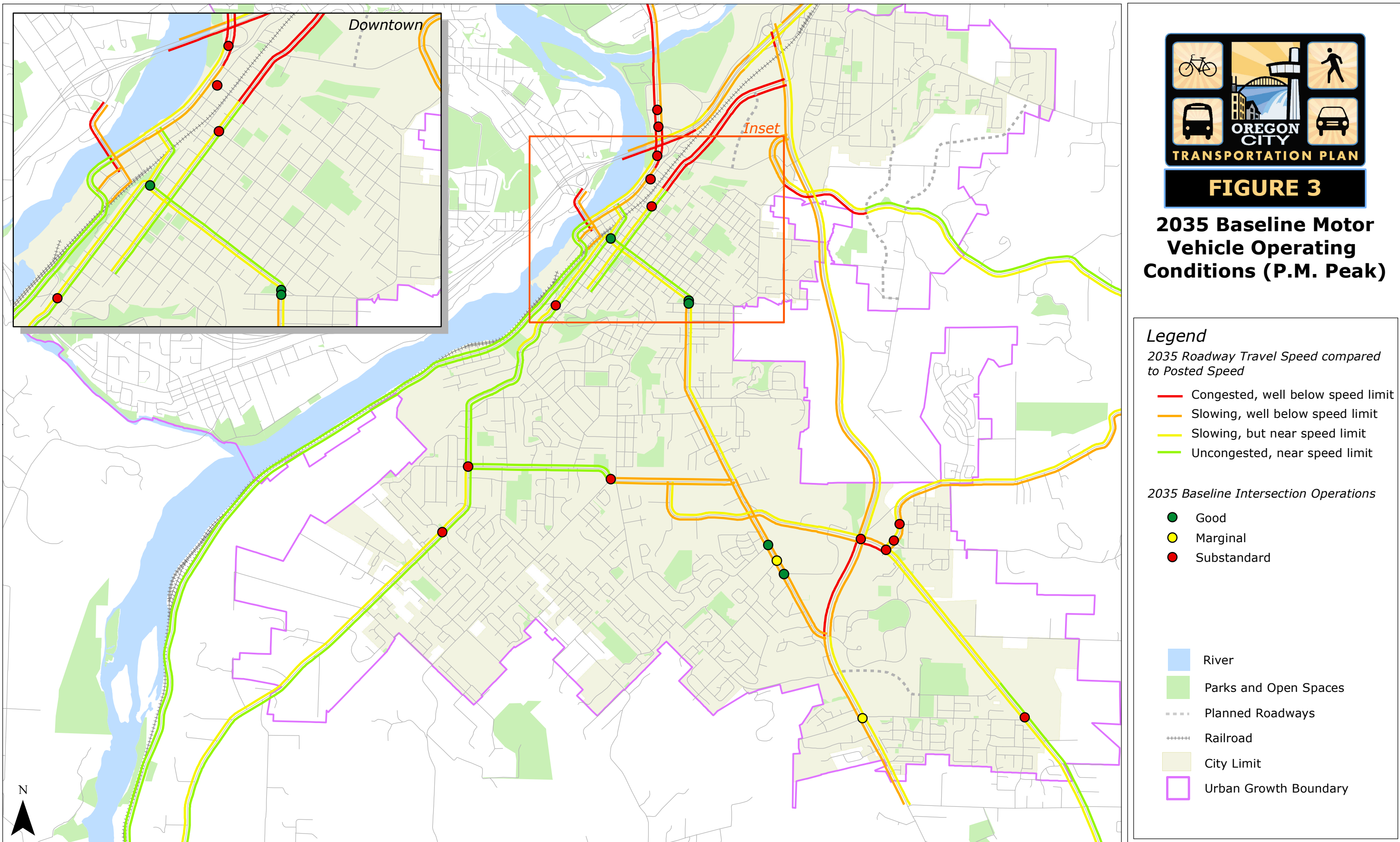
- Main Street/14th Street
- Washington Street/12th Street
- South End Road/Lafayette Avenue-Partlow Road
- Central Point Road/Warner Parrott Road
- Maple Lane Road/Thayer Road
- Maple Lane Road/Walnut Grove Way
- Beavercreek Road/Glen Oak Road

**2035 peak period motor vehicle travel times** per mile were estimated for major roadways in the City and compared to travel times of the existing street network. The motor vehicle travel times during the p.m. peak hour<sup>1</sup> were assessed using INRIX historical traffic flows<sup>2</sup> and increment

<sup>1</sup> The evening peak hour varies by intersection, but is generally between 4:30 and 5:30 p.m. in Oregon City

<sup>2</sup> INTIX Historical Traffic Flow Data, 2008-2010, data received from ODOT

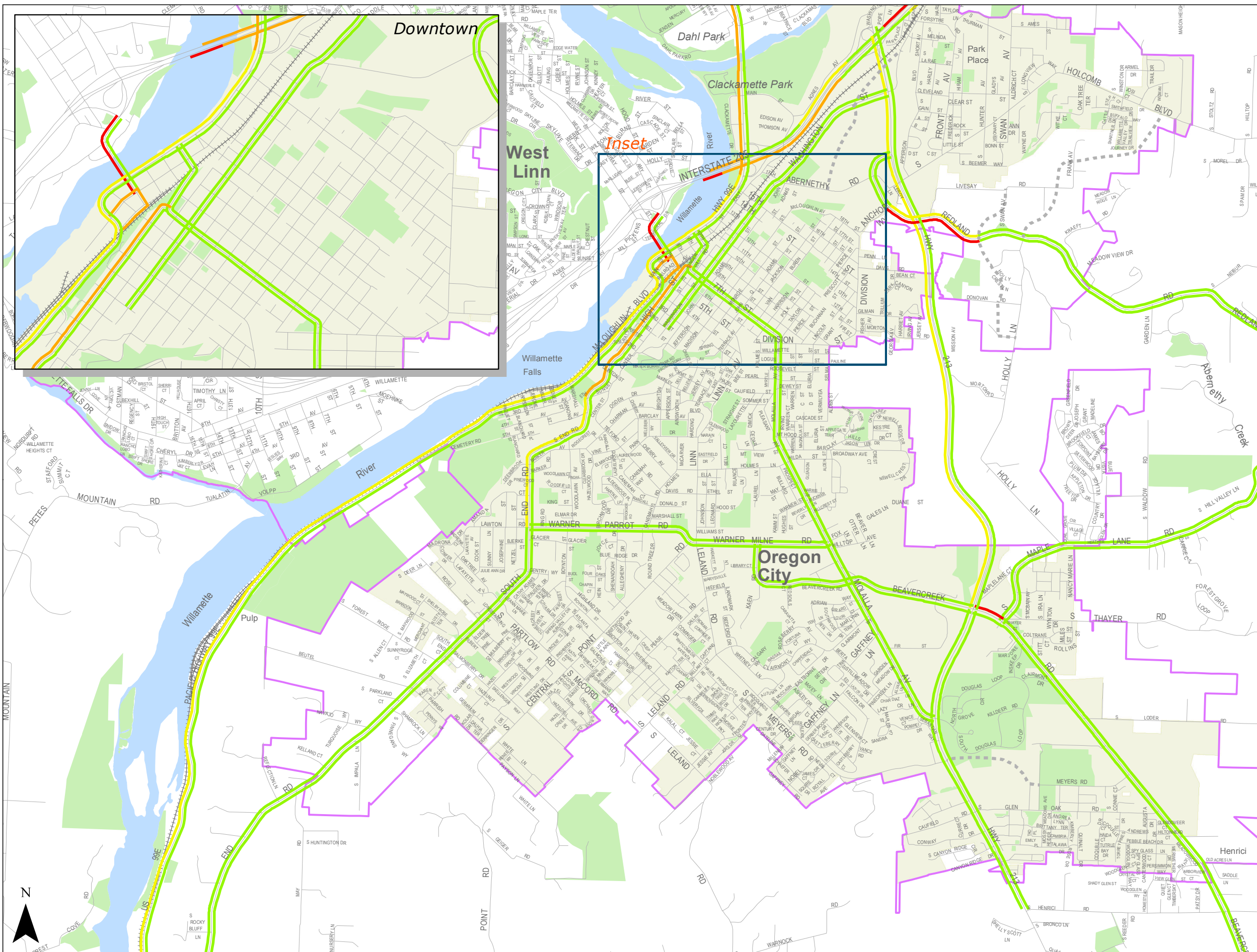
growth in travel times gathered from the traffic forecasting process. As shown in Figure 4, travel times along several streets in the City are expected to get significantly longer through 2035 (with travel time increases of more than one minute per mile) including portions of I-205, Beavercreek Road, Redland Road and OR 43 (Oregon City-West Linn Bridge). Other roadways that are expected to have higher travel time increases per mile during the evening peak hour include OR 99E, South End Road and Main Street.





**FIGURE 4**

## 2035 Motor Vehicle Travel Time (P.M. Peak)



## Where are Transportation Improvements Needed?

After reviewing the expected growth throughout the City and considering existing gaps and deficiencies of the transportation system, locations needing improvements were identified to meet the expected travel demand.

### Walking Needs

**Key transportation system gaps for pedestrians** in Oregon City include:

- Lack of sidewalks/crossings along key routes to schools (e.g. near John McLoughlin Elementary, Holcomb Elementary, Oregon City High School, Gardner Middle School, and Mt Pleasant Elementary)
- Lack of sidewalks along routes that provide access to parks and open space (e.g. Charman Avenue near Rivercrest Park, and Chapin and Wesley Linn Parks)
- Lack of transit service within walking distance to neighborhoods west of Linn Avenue and Leland Road.
- Gaps in the sidewalk network along portions of transit routes (e.g. Linn Avenue, Warne Milne Road, and Holcomb Boulevard)
- Lack of sidewalks connecting the Canemah neighborhood to downtown Oregon City
- Lack of sidewalk connections from the residential areas in the south and southwest portions of the City to downtown Oregon City (e.g. along Linn Avenue).
- Lack of pedestrian crossings across major roadways (e.g. near the southern portion of OR 213)

**Deficiencies in the pedestrian network** include:

- **Lack of pedestrian buffer zone:** There are usually many destinations along arterials and the roads are designed to handle large vehicles, like buses. However, from a pedestrian perspective arterials can be difficult to cross and uncomfortable, or even dangerous to walk along. This is particularly true when there are missing sidewalks, unprotected crossings, or very little buffer provided between fast moving traffic and pedestrians. A buffer can take the form of streetside furnishings, landscaping or on-street parking. Along roads such as OR 99E through the Canemah neighborhood and along Molalla Avenue, the lack of buffer



**There is no buffer between the sidewalk and vehicular traffic on much of Molalla Avenue, creating an uncomfortable walking environment**

creates an uncomfortable and potentially unsafe walking environment.

- **Pedestrian visibility at crossings:** Opportunities exist to increase pedestrian visibility at pedestrian crossings using treatments such as signage, pavement markings, flashing lights, and median refuge islands. For example, the pedestrian crossing near Garden Meadow Drive on Molalla Avenue (below) can be difficult to see.



The pedestrian refuge island on the left could be made more visible with additional signage and pavement markings.

- **Difficulties for Pedestrians with Mobility Impairments:** While curb ramps are present in much of Downtown, many intersections in other parts of the City lack curb ramps, creating difficulties for pedestrians with mobility impairments as well as people pushing strollers. Some marked crosswalks lead to sidewalks with no curb ramps (e.g., on Warner Parrot Road near Central Point Road).



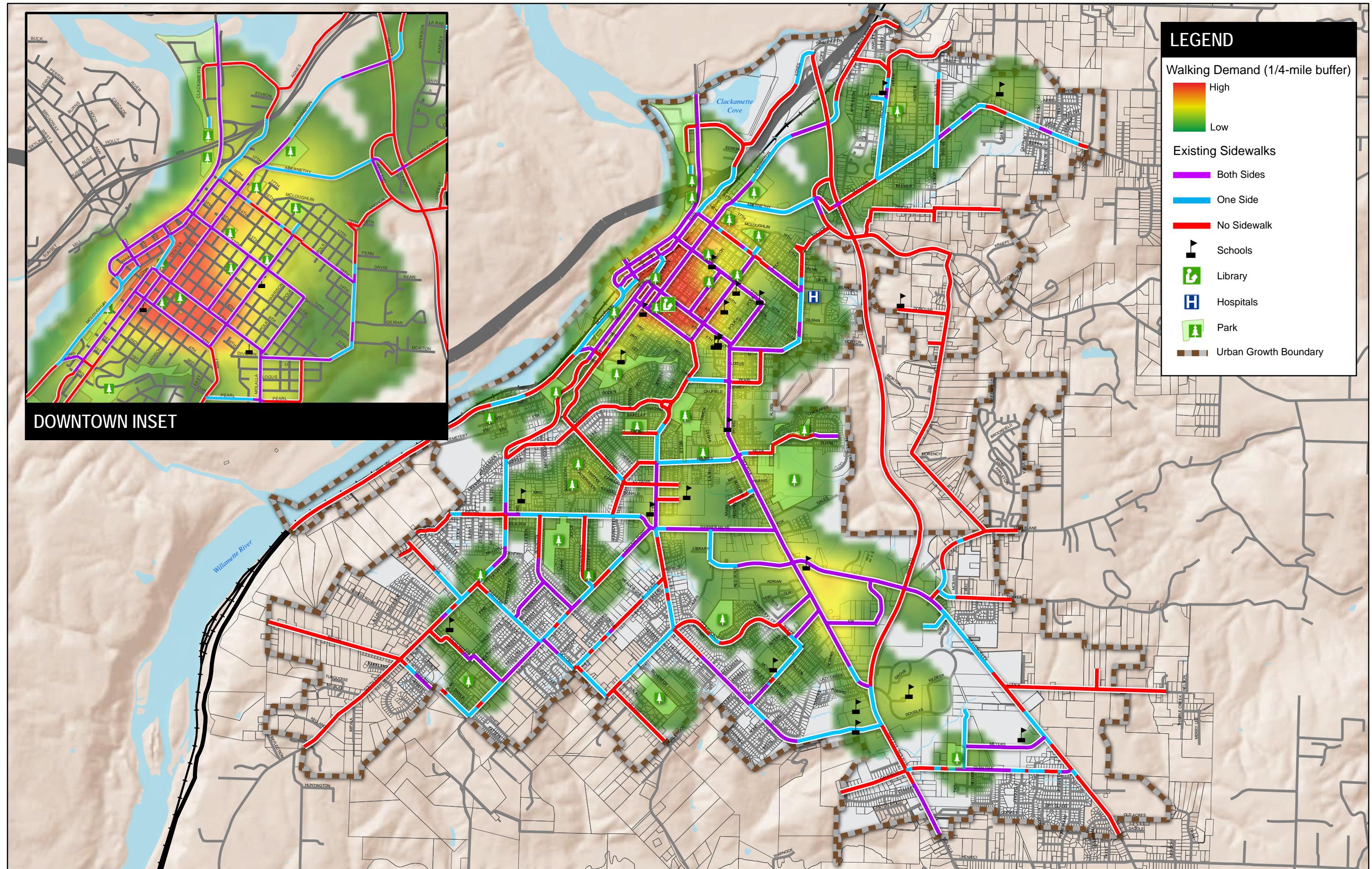
Lack of curb ramps at a crossing on Warner Parrot Road (left) and in the Canemah neighborhood along OR 99E

- **Lack of pedestrian crossings on major roadways:** The Molalla Avenue-7<sup>th</sup> Street corridor is designated as a Corridor in the Metro Regional Transportation Plan. There is commercial

activity along the length of this corridor, though development patterns along much of Molalla Avenue remain auto oriented, with most buildings separated from the roadway by parking lots. While 7th Street has been upgraded with frequent pedestrian crossing opportunities, the limited number of pedestrian crossings along Molalla Avenue requires pedestrians to travel long distances out of direction to reach a designated crossing.

- **Lack of wayfinding tools:** Oregon City's pedestrian and bicycle system would benefit from additional signage and other wayfinding tools to orient users and direct them to and through major destinations like Downtown, schools, Clackamas Community College, and neighborhoods.
- **Limited street connectivity in some areas:** Although a well-connected street grid exists in Downtown and the McLoughlin neighborhood, discontinuous streets in other areas increase walking distances to reach destinations. A discontinuous street network is difficult for non-motorized users to navigate (i.e., know which streets will reach their destination) deterring bicycle and pedestrian travel.

**Key Destinations for Walking Trips:** Figure 5 shows the existing walking network and the locations of key destinations that have the potential to attract walking trips. Areas of the City within comfortable walking distance (assumed to be  $\frac{1}{4}$  mile) to the greatest number of activity generators are indicated in red, while locations with lighter shading (green) are within walking distance of a single destination. Even though a location may only be within walking distance of a single destination (such as school or park), it will still be prioritized as a key walking route. Areas with no shading would be outside of the comfortable walking trip distance to any of the destinations. Pedestrian facility gaps located in areas with darker shading (red and yellow) indicate potential locations for prioritizing walking improvements. As shown in Figure 5, most of the areas of the City with the highest walking demand (such as Downtown and along Washington Street and 7th Street-Molalla Avenue) have existing sidewalks. A few streets with high walking demand that lack sidewalks include portions of 15th Street, Linn Avenue, Division Street, and Pearl Street. Residences in the southern and northeastern portion of Oregon City (including the Hazel Grove/Westling Farm, Tower Vista, Caufield, and portions of the South End and Park Place neighborhoods) tend to be located outside of an easy walking distance of destinations or transit stops. Gaps in the pedestrian network limit the ability to walk to key destinations such as Downtown as well as local destinations including schools and parks.



## FIGURE 5: Pedestrian Demand Analysis

## Biking Needs

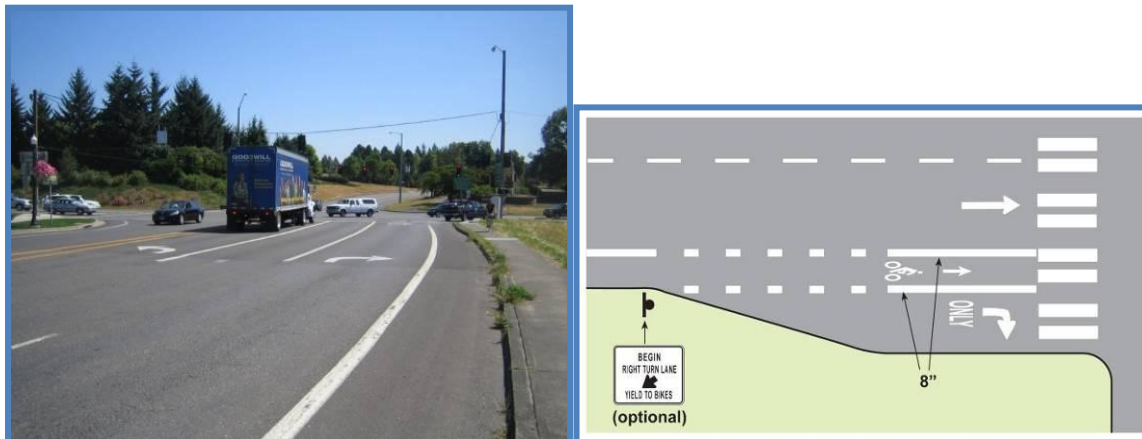
**Key transportation system gaps for bicyclists** in Oregon City include:

- Disconnected bicycle routes in Downtown and McLoughlin, South End, Tower Vista and Park Place neighborhoods, where biking demand is highest.
- Lack of bike lanes or wide shoulders on state highways (e.g. OR 99E)
- Lack of bike lanes or wide shoulders on arterial and collector streets in Oregon City (e.g. High Street, sections of South End Road and Abernethy Road)
- Lack of climbing bike lanes or other facilities to help bicyclists negotiate steep hills connecting downtown Oregon City with residential areas in the south and southwest portion of the City (e.g. Linn Avenue out of downtown would benefit from an uphill bike lane / downhill shared lane marking facility).
- Roadways periodically “drop” the bike lane, resulting in a discontinuous and uncomfortable experience, as occurs on Molalla Avenue between Warner Milne Road and Beavercreek Road, along Leland Road and along Central Point Road.
- Lack of low-traffic bicycle-friendly streets that are comfortable for children or new/inexperienced cyclists. Bicycle boulevards (also known as Neighborhood Greenways) are lower-volume and lower-speed streets that are optimized for bicycle travel through treatments such as traffic calming, bicycle wayfinding signage, pavement markings, and intersection crossing treatments. This treatment is particularly well suited to residential neighborhoods with good street connectivity, such as the McLoughlin neighborhood.

**Deficiencies in the bicycle network** include:

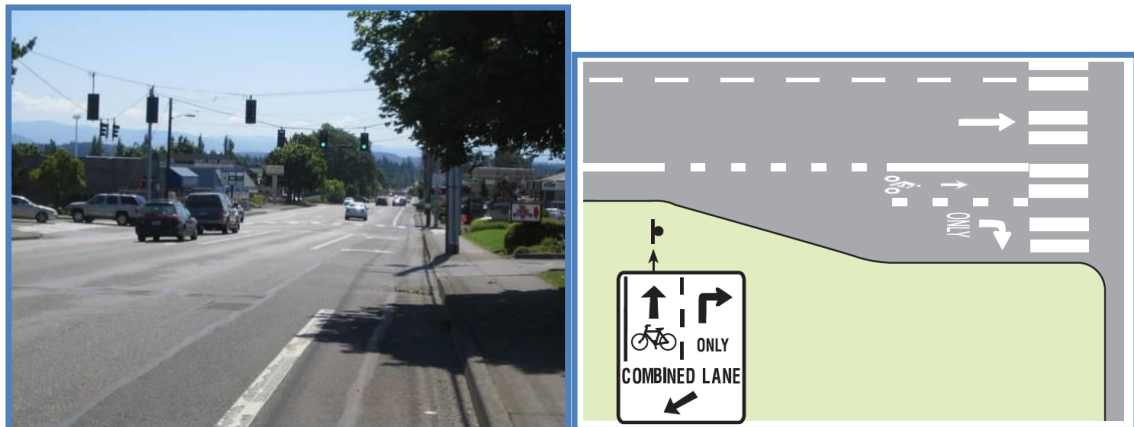
- **Limited bicycle parking near destinations:** Bicycle parking is generally not easy to find in Oregon City, yet it is an essential component to making the bicycle a viable transportation option. Excellent guidance on the provision of short term bicycle parking is found in the Bicycle Parking Guidelines produced by the Association for Pedestrian and Bicycle Professionals.
- **Lack of bicycle detection at traffic signals:** Signalized intersections in Oregon City generally do not detect bicycles. Methods of enabling cyclists to trigger a green signal phase include use of a push-button, loop detector or video detector. Loop detectors need to be regularly maintained to detect cyclists, and pavement stencils should be used to orient cyclists to the appropriate position within the roadway to trigger the signal.
- **Missing or improper bicycle accommodation at some intersections:** The majority of intersections along bike routes in Oregon City properly accommodate the bike lane through the intersection. However, there are a few examples of intersections where the bike lane drops at the intersection or is improperly situated on the outside of a right turn lane. At intersections with a dedicated right turn lane, the bike lane should generally be placed between the through lane and the right turn lane. Guidance on the lane configuration for

an intersection with a right turn lane and through bike lane can be found in the Oregon Bicycle and Pedestrian Plan<sup>3</sup> (see image below).



**Bike lane on the outside of the right turn lane at the OR 213/ Molalla Avenue intersection (left). The Oregon Bicycle and Pedestrian Plan recommended placement of a bike lane at an intersection with a right turn lane (right).**

If there is limited space to provide a bike lane through an intersection with a right turn lane, the Oregon Bicycle and Pedestrian Plan suggests the use of a combined right turn lane and through bike lane to accommodate both motorists and bicyclists, illustrated in the image below.



**The bike lane drops in the southbound direction of Molalla Avenue at Gaffney Lane (left). The Oregon Bicycle and Pedestrian Plan includes the option of providing a combined right turn lane and through bike lane (right).**

- **Maintenance issues:** Some bicycle facilities are difficult to see and in need of maintenance to address worn paint.

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<sup>3</sup> Oregon Bicycle and Pedestrian Plan, Chapter 6, Figure 6-2

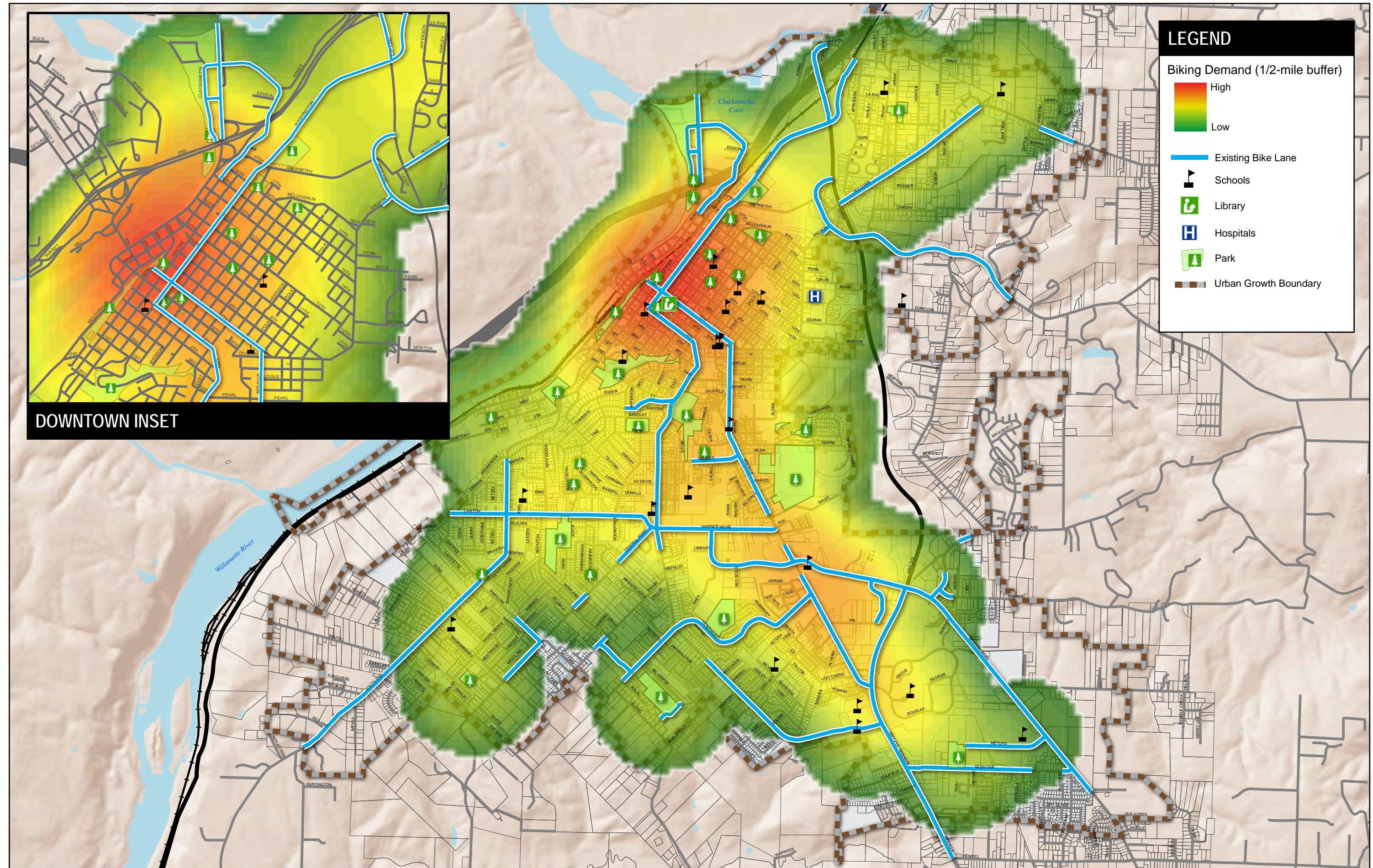
- **Limited street connectivity in some areas:** Although a well-connected street grid exists in downtown and immediate surrounding neighborhoods, discontinuous streets in other areas require out of direction travel and increase bicycling travel time to key destinations. A discontinuous street network is difficult for non-motorized users to navigate when they are unfamiliar with the area, and thus impedes bicycle and pedestrian travel.
- **Limited amount of bicycle wayfinding signage:** Oregon City has very little signage to guide bicyclists to and along existing bicycle routes. The bicycle system would benefit from signage to orient users and direct them to and through major destinations like downtown, schools, Clackamas Community College, and neighborhoods.



An example of wayfinding signage in Oregon City (left). Example of wayfinding signage outside of the Oregon City limits (right)

**Key Destinations for Biking Trips:** Figure 6 shows the existing biking network and the locations of key destinations that have the potential to attract biking trips. Areas of the City within comfortable biking distance (assumed to be  $\frac{1}{2}$  mile) to the greatest number of activity generators are indicated in red, while locations with lighter shading (green) are within biking distance of a single destination. Even though a location may only be within biking distance of a single destination (such as school or park), it will still be prioritized as a key biking route. Areas with no shading would be outside of the comfortable biking trip distance to any of the destinations. Bicycle facility gaps located in areas with darker shading (red and yellow) indicate potential locations for prioritizing biking improvements. As shown in Figure 6, the existing bike network largely coincides with the roadways which have the highest biking demand, with the exception of several roadways in Downtown and the McLoughlin neighborhood. The busier roadways in these areas without bike lanes include OR 99E, Main Street, 10th Street, 12th Street, 14<sup>th</sup> Street, 15th Street, 7th Street, Division Street and portions of Washington Street. Other roadways lacking bike lanes in the City with high biking demand include portions of Molalla Avenue, Holcomb Boulevard, South End Road and Leland Road. Trip distances from most neighborhoods in Oregon City are reasonable for

bicycling and most neighborhoods are located close to an existing bicycle route. However, the existence of gaps throughout the network effectively limits the ability for people to comfortably connect to destinations by bicycle. Future projects to increase the continuity of the bicycle network will increase the viability of traveling by bicycle.



**FIGURE 6: Bicycle Demand Analysis**

## Transit Needs

- **Lack of pedestrian crossings near bus stops:** The lack of pedestrian crossings near bus stops is most evident along Molalla Avenue, but is also true along other streets. Molalla Avenue is generally well-served by a sidewalk network, but generally lacks safe crossing opportunities for pedestrians. Figure 7 highlights those bus stops in Oregon City that do not have a marked crossing within 300 feet. Overall, 42% of Oregon City bus stops are not located within 300 feet of a marked crossing. The presence of a center turn lane along much of the Molalla Avenue corridor presents an opportunity to provide additional pedestrian refuge island crossings. Development of additional pedestrian crossings near bus stops should be done in consultation with TriMet, which has specific guidelines for the placement of bus stops in relation to crossings.
- **Limited number of bus stops with shelters and other amenities:** Many bus stops in Oregon City consist of a simple pole indicating the bus route serving the stop. Seating that is sheltered from the weather is available at some stops. Given the rainy climate of the Pacific Northwest, route schedules on signs and additional sheltered bus stops would increase the comfort of existing riders and encourage others to take transit.
- **Transit service gaps and frequency:** The southwest and south portion of the City (including areas along South End Road, Central Point Road and Leland Road) is outside of a comfortable walking or biking trip to transit stops. In addition, the frequency of transit service to Clackamas Community College and to the Park Place neighborhood may need to be increased due to population growth.
- **Transit service in growth areas:** Areas of the City located in a major residential and/or employment growth area, including around Abernethy Road, Beavercreek Road, Maple Lane Road, Meyers Road, Redland Road and South End Road, should incorporate transit amenities and ensure pedestrian and bicycle connectivity in preparation for transit service.
- **Future high capacity transit service:** Prepare the pedestrian and bicycle network to integrate with potential future high capacity transit. Metro has identified several near phase regional priority corridors<sup>4</sup> for high capacity transit, three of which would connect to



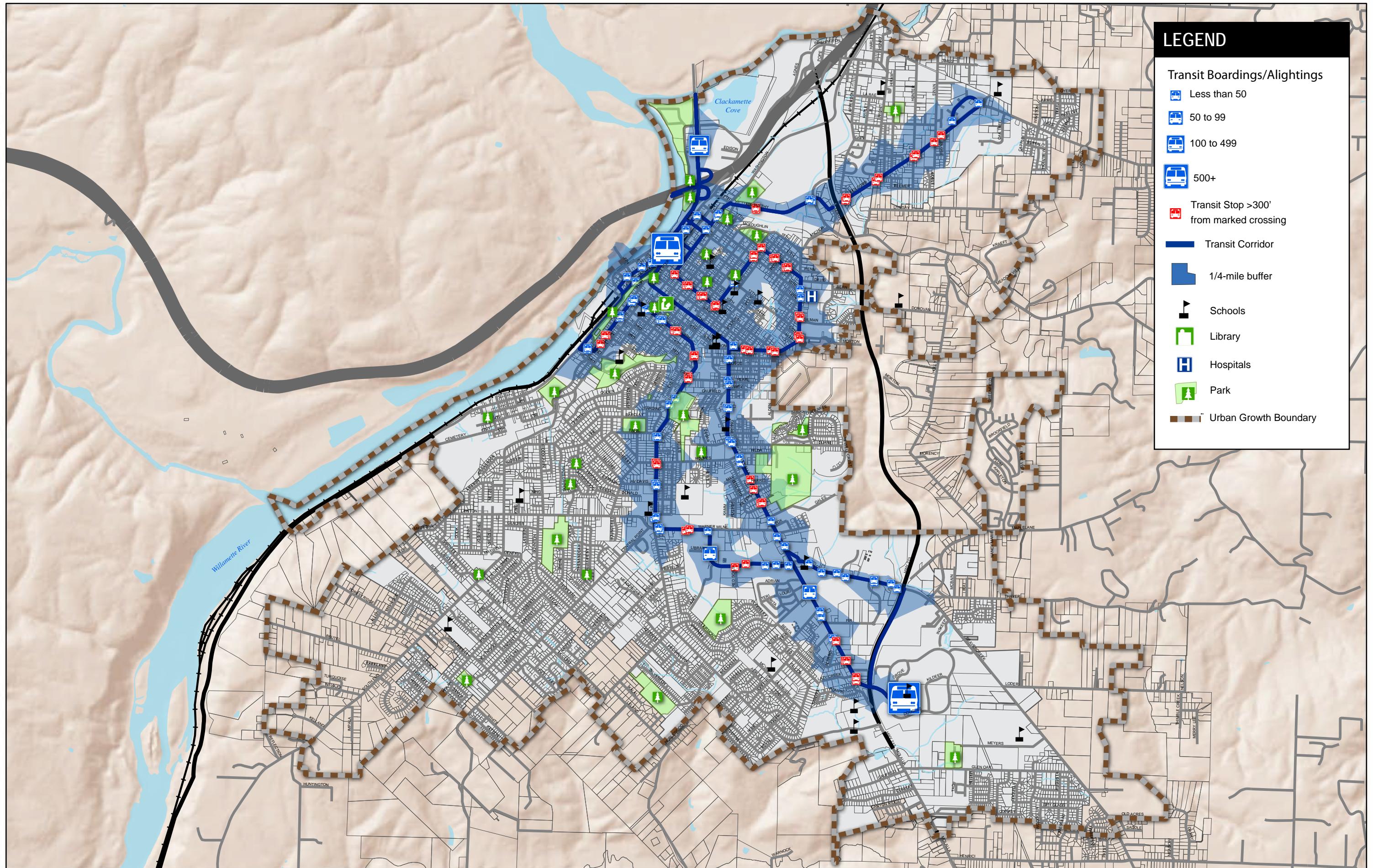
**Additional transit stops with shelters would encourage more people to take transit.**

<sup>4</sup> Near phase priority corridors are corridors where future high capacity transit investments may be viable if recommended planning and policy actions are implemented.

Oregon City. One of the potential routes would extend the MAX green line along I-205, from the Clackamas Town Center to Washington Square Transit Center (with a stop in Oregon City). Another option would extend the MAX green line from the Clackamas Town Center to Oregon City. The last option would extend the Milwaukie MAX line along OR 99E to Oregon City.

**Transit priority locations** were identified to determine potential investments in the network that would enhance access to bus stops. Figure 7 shows the location of bus stops in Oregon City as well as the relative number of daily boardings to indicate the most frequently used stops. The figure also includes a  $\frac{1}{4}$  mile buffer around each stop to indicate the areas of the City within comfortable walking distance to existing bus stops. As shown, many Oregon City residents live greater than  $\frac{1}{4}$  mile walking distance from a bus stop. While biking can increase access to transit for people living in neighborhoods distant from bus stops, gaps in the existing bicycle network and a lack of bicycle parking near stops limits the attractiveness of biking to transit.

The availability of safe roadway crossing opportunities is another factor that could limit access to transit. The existing bus stops in Oregon City are not always located near a marked pedestrian crossing. While high usage stops, shown in Figure 7, are generally located close to a pedestrian crossing, other less frequently used bus stops throughout the City would benefit from crossings and would increase the general pedestrian friendliness of the streets.



**FIGURE 7: Transit Priority Locations**

## Driving Needs

**Intersection capacity deficiencies** (see Appendix for more detail) are expected at several intersections by 2035 (see Figure 8), including:

- OR 99E/I-205 WB Ramps
- OR 99E/I-205 EB Ramps
- OR 213/Beavercreek Road
- High Street/2nd Street
- South End Road/Warner Parrott Road
- Maple Lane Road/Beavercreek Road
- Main Street/14th Street
- Washington Street/12th Street
- South End Road/Lafayette Avenue-Partlow Road
- Central Point Road/Warner Parrott Road
- Maple Lane Road/Thayer Road
- Maple Lane Road/Walnut Grove Way

**Street capacity deficiencies** are expected by 2035 along portions of the following streets (see Figure 8):

- I-205
- OR 99E
- OR 43 (Oregon City-West Linn Bridge)
- OR 213
- Redland Road

## Street Connectivity Needs

The Metro Regional Transportation Functional Plan requires that, to the extent possible, arterials be spaced at one-mile intervals, collectors to be spaced at half-mile intervals, and local streets either be spaced at 530 feet (or 1/10 of a mile) intervals, or provide a pedestrian and bicycle connection every 330 feet if a full local street connection is not possible.<sup>5</sup> Overall, most areas in Oregon City comply with the spacing standards to the extent possible, although several gaps were identified (see Figure 8). Existing development, topography, environmental areas, the Urban Growth Boundary (UGB) and OR 213 each pose a significant constraint in further improving connectivity in Oregon City.

**Arterial Connectivity gaps** were identified in the following areas:

1. An east to west gap between OR 99E and South End Road.
2. An east to west gap between South End Road and OR 213 (near the south City limits).

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<sup>5</sup> Metro Regional Transportation Functional Plan, Section 3.08.110 Street System Design Requirements

3. An east to west gap between Molalla Avenue and Holly Lane, south of Redland Road and north of Maple Lane Road.

**Collector Connectivity gaps** were identified in the following areas:

4. An east to west gap between Molalla Avenue and Holly Lane, south of Redland Road and north of Maple Lane Road.
5. An east to west gap between OR 99E and South End Road.
6. A north to south gap between Division Street and Beavercreek Road, west of OR 213.
7. North to south and east to west gaps to the west of South End Road.
8. North to south and east to west gaps, southeast of the Beavercreek Road/ Maple Lane Road intersection.
9. North to south gap between Holcomb Boulevard and Redland Road.

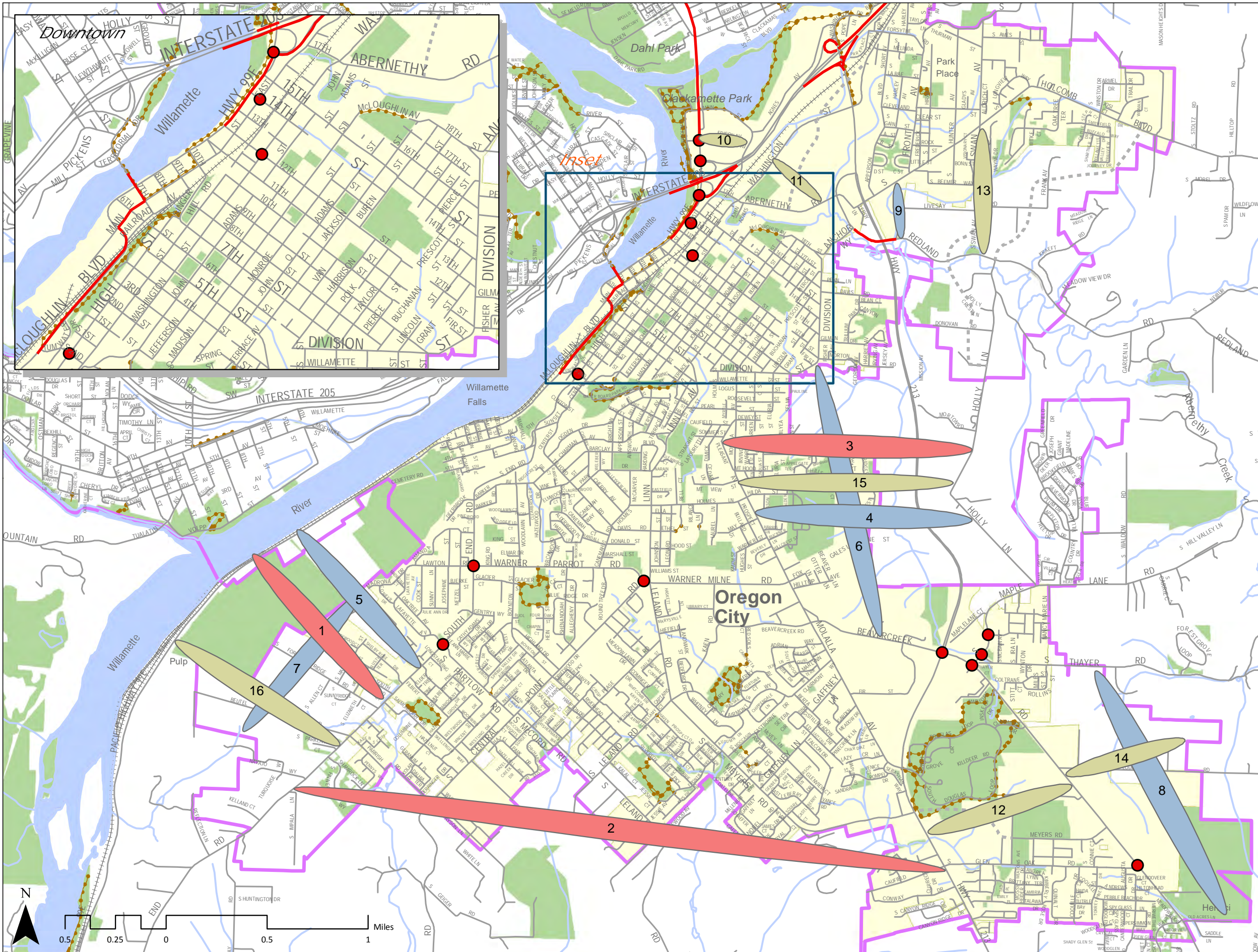
**Local Street Connectivity gaps** were identified in the following areas:

10. North to south and east to west gaps between OR 99E and Main Street, north of I-205.
11. North to south and east to west gaps between Washington Street and Abernethy Road.
12. North to south and east to west gaps between OR 213 and Beavercreek Road, north of Glen Oak Road.
13. North to south and east to west gaps between Holcomb Boulevard and Redland Road.
14. North to south and east to west gaps, southeast of the Beavercreek Road/ Maple Lane Road intersection.
15. East and west connectivity across OR 213 between Redland Road and Beavercreek Road.
16. East to west and north to south connectivity between OR 99E (south of the Canemah neighborhood) and the South End neighborhood.



FIGURE 8

2035 Transportation System Needs



Legend

**2035 Street Connectivity Needs**

- Arterial Connectivity Gap
- Collector Connectivity Gap
- Local Street Connectivity Gap
- # Street Connectivity Gap Reference Number

**2035 Driving Needs**

- Substandard Intersection
- Congested Roadway, Over Capacity

- Planned Roadways
- Multi-Use Path
- Street
- River
- Park
- City Limit
- Urban Growth Boundary
- Railroad

## **Mobility Corridor Needs**

The Metro Regional Transportation Plan identified needs along the Metro Mobility Corridors, including Tualatin/Oregon City (Mobility Corridor #7), Oregon City/Gateway (Mobility Corridor #8), and Oregon City/Willamette Valley (Mobility Corridor #14).

### Near-term (1-4 years) Needs

- System and demand management along mobility corridor and parallel facilities for all modes of travel (Mobility Corridor #7, 8, and 14).
- Practical design solutions for bike and pedestrian connections to transit (Mobility Corridor #7).
- Practical design solutions for bikes/pedestrians for safety and to connect to transit (Mobility Corridor #8).
- Address arterial connectivity and crossings (Mobility Corridor #8, and 14).
- I-205/OR 213 Interchange (Mobility Corridor #14).
- Project development for regional trails, Oregon City Loop and Newell Canyon (Mobility Corridor #14).

### Medium-term (5-10 years) Needs

- Complete gaps in the arterial network (Mobility Corridor #7, 8, and 14).
- Complete corridor refinement plan (Mobility Corridor #7 and 8).
- Develop congestion pricing methodologies for I-205 (Mobility Corridor #7 and 8).
- Develop plan and implement system expansion policy guidelines to connect Oregon City Regional Center with high capacity transit (Mobility Corridor #7 and 8).
- Identify funding solutions for alternative mode options (Mobility Corridor #7 and 8).
- Project development for regional infrastructure to serve Park Place and Beavercreek Road concept plan UGB expansion areas (Mobility Corridor #14).

### Long-term (10-25 years) Needs

- Construct high capacity transit connection to Oregon City Regional Center (Mobility Corridor #7).
- Identify funding solutions for alternative mode options, including high capacity transit to Oregon City (Mobility Corridor #8).
- Construct regional trails and access in Newell Creek and Oregon City Loop (Mobility Corridor #14).

## **Safety Needs**

The crash rates at two intersections (Main Street/14<sup>th</sup> Street and the OR 213/Beavercreek Road intersection) were identified as high collision locations. In addition, the OR 213/Caufield-Glen Oak Road and the Washington Street/12th Street intersections were identified as having above average collision rates.

The following locations were identified as a high collision roadway segments (top ten percent of state highways in Oregon). All of the following roadways are owned and maintained by ODOT:

- I-205 Northbound just past the on-ramp from OR 99E

This high collision segment experiences an increase in traffic from the OR 99E on-ramp and is impacted by traffic exiting I-205 at OR 213. These factors could be contributing to the amount of collisions.

- OR 99E from one-tenth of a mile north of Dunes Drive to I-205

This high collision segment includes two congested intersections (I-205 Westbound Ramps and Dunes Drive) and is often impacted by queues from the I-205 interchange.

- OR 99E from I-205 to 12<sup>th</sup> Street

This high collision segment includes several signalized intersections and is often impacted by queues from the I-205 interchange. OR 99E was recently improved along this segment and may no longer be a high collision segment.

- OR 99E from 11<sup>th</sup> Street to 9<sup>th</sup> Street

This high collision segment generally includes several accesses over a short distance which could be contributing to the amount of collisions. The section from 10<sup>th</sup> Street to 11<sup>th</sup> Street was recently improved and may no longer be a high collision segment.

- OR 99E from 6<sup>th</sup> Street to one-tenth of a mile south of Railroad Avenue

This high collision segment generally includes several accesses over a short distance, a narrow tunnel and two curves which could be contributing to the amount of collisions.

- OR 213 from I-205 to one-tenth of a mile south of Clackamas River Drive

This high collision segment will be mitigated with the jug handle under construction at the OR 213/Washington Street-Clackamas River Drive intersection. Washington Street will be extended to cross under OR 213 and connect to Clackamas River Drive.

- OR 213 surrounding the Beavercreek Road intersection

This segment includes the high collision location at the OR 213/Beavercreek Road intersection exceeding the statewide average collision rate. This segment is located within the 55 mile per hour speed zone and expressway segment of OR 213 and is the first at-grade intersection south of Redland Road for over two miles.

- OR 213 surrounding the Molalla Avenue intersection

This segment is located within the 55 mile per hour speed zone and expressway segment of OR 213. Congestion at surrounding intersections may be impacting this area.

- OR 213 surrounding the Meyers Road intersection

This segment is located just south of the 55 mile per hour speed zone on OR 213.

Queues in the southbound direction from the Caufield-Glen Oak Road intersection impact this intersection at times.

- OR 213 surrounding the Caufield-Glen Oak Road intersection

This segment includes the high collision location at the OR 213/ Caufield-Glen Oak

Road intersection that was just under the statewide average collision rate. This segment is located just south of the 55 mile per hour speed zone and the portion of OR 213 that narrows to one travel lane in each direction.

## **Freight Needs**

A portion of the I-205 state freight route and portions of the OR 99E federal truck route are expected to be near capacity during the evening peak hour by 2035 (as dictated by the forecasted 2035 traffic volumes). In addition, some congestion is expected along the Metro identified freight connectors (or connections to major employment areas), including OR 213 and Beavercreek Road. The freight activity could increase along these streets through 2035, as they connect to the Metro designated employment land along OR 213, Beavercreek Road and Molalla Avenue.

## **Transportation System Management and Operations Needs**

Performance of the existing transportation infrastructure could be improved through a combination of transportation system management (TSM) and transportation demand management (TDM) strategies and programs.

**Transportation System Management (TSM):** Oregon City has several regional roadway facilities that serve the City and neighboring communities (I-205, OR 213 and OR 99E). These roadways, along with parallel arterials including Washington Street, 7<sup>th</sup> Street-Molalla Avenue and Beavercreek Road could benefit from improved TSM infrastructure. Opportunities include:

- Expanding the communications infrastructure along streets or at intersections concurrent with capacity or other improvements (such as fiber optic cable).
- Updating coordinated time of day traffic signal control plans at intersections along OR 99E, OR 213, Molalla Avenue, Washington Street and Beavercreek Road.
- The Portland Regional TSMO Plan calls for Arterial Corridor Management (ACM) along OR 213, Beavercreek Road (south of OR 213), OR 213 (to Henrici Road), Washington Street and 7<sup>th</sup> Street in Oregon City. The project would improve operations by expanding traveler information and upgrading traffic signal equipment and timings.

- The Regional TSMO Plan also calls for ACM with adaptive signal timing along Molalla Avenue between 7<sup>th</sup> Street and OR 213 and Beavercreek Road between Molalla Avenue and OR 213. This ACM project would include signal systems that automatically adapt to current arterial roadway conditions.
- Improving access spacing along major roadways. An access inventory was conducted along several of the major roadways in Oregon City comparing the number of existing approaches (driveways and public streets) to applicable ODOT and City access spacing standards. Table A4 in the appendix shows the number of existing approaches for each of the street segments reviewed, and compares it to the approximate number of driveway or public street approaches that would be allowed to fully comply with access spacing standards. Several of the segments along OR 99E, OR 213, Beavercreek Road, Molalla Avenue, South End Road and Washington Street have more driveway and public street approaches than allowed to comply with the access spacing standards. While in some cases, no alternative access exists for adjacent properties, there may be areas where the access is modified to a “right-in/right-out” configuration to improve safety.

**Transportation Demand Management:** Opportunities to expand TDM measures in Oregon City includes:

- Improved parking management
- Improved street connectivity
- Investing in pedestrian/bicycle facilities
- Improved amenities and access for transit stops
- Encouraging and supporting technology for carpooling, cooperatives, etc.
- Modifying land uses to shorten travel distances between residences, employment, shopping, schools and recreation.

## Air, Rail, Pipeline and Water Needs

There are no system investments needed for the air and pipeline through 2035. Through 2035, there is the potential for High Speed Passenger Rail, extending from Portland to Eugene, to run through Oregon City. The line would generally follow the existing Union Pacific Railroad tracks. Refer to the ODOT Rail Study for more information.<sup>6</sup> If the High Speed Rail line is selected by the region through Oregon City, a future study will likely determine needed rail investments to support it. However, since the railroad tracks are currently used by Amtrak, new development near the station on Washington Street should be linked with walking and biking facilities.

The Willamette Falls Locks, located just south of Downtown Oregon City on the west side of the Willamette River, should continue to provide a canal passage for boaters wishing to travel around Willamette Falls. In addition, the transient floating tie-up dock at Jon Storm Park along the Willamette River (just north of Downtown) allows boaters to dock and explore the City. The City

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<sup>6</sup> ODOT Rail Study: [http://www.oregon.gov/ODOT/RAIL/docs/Rail\\_Study/2010RailStudyBook.pdf](http://www.oregon.gov/ODOT/RAIL/docs/Rail_Study/2010RailStudyBook.pdf)

should continue to invest in the maintenance of the dock to ensure it is available to residents and visitors.

## Menu of Potential Solutions

A variety of potential improvements to address the needs of the transportation system through 2035 are displayed in Table 1. Green shading indicates potential solutions for improving walking, blue shading indicates potential solutions for improving biking, orange shading indicates potential solutions for improving transit and brown shading indicates potential solutions for improving driving in Oregon City.

Table 1: Menu of Potential Solutions for the Transportation System

<b>Crosswalks</b>  High-visibility markings, often consisting of a "zebra" striping pattern, can be effective at locations with high pedestrian crossing volumes, near schools, and/or areas where motorist awareness of pedestrian crossings may be poor.	
<b>Pedestrian Refuge Islands</b>  Refuge islands allow pedestrians to cross one segment of the street to a relatively safe location out of the travel lanes, and then continue across the next segment in a separate gap in traffic. A median refuge island allows the pedestrian to tackle each direction of traffic separately.	
<b>Sidewalks and Sidewalk Infill</b>  Good sidewalks are continuous, accessible to everyone, provide adequate travel width and feel safe. Sidewalks can provide social spaces for people to interact and contribute to quality of place. Completing sidewalk gaps improves the connectivity of the pedestrian network.	

<h3>Curb Extensions</h3> <p>Curb extensions reduce the pedestrian crossing distance and improve motorists' visibility of pedestrians waiting to cross the street. Curb extensions can also serve as good locations for bike parking, benches, public art, and other streetscape features.</p>	
<h3>Rectangular Rapid Flashing Beacon</h3> <p>The RRFB is designed to encourage greater motorist compliance at crosswalks. The RRFB is a rectangular shaped lightbar with two high intensity LED lightheads that flash in a wig-wag flickering pattern. The lights are installed below the pedestrian crosswalk sign (located on each side of the road near the crosswalk button) and are activated when a pedestrian pushes the crosswalk button.</p>	
<h3>Streetscape Improvements</h3> <p>Streetscape improvements are features that enhance the pedestrian experience. These include public art, pocket parks, ornamental lighting, gateway features and street furniture. Many of these improvements can easily integrate environmentally-friendly "green" elements.</p>	

### **Pedestrian Countdown Signals**

Countdown signals display the number of seconds remaining for a pedestrian to complete a crossing, enabling users to make their own judgment whether to cross or wait. The allotted time can be adjusted to accommodate slower pedestrians, such as seniors or children.



### **Curb Ramp Retrofits**

Retrofitting ADA-compliant curb ramps to existing sidewalks greatly improves mobility and accessibility for mobility-impaired users. Curb ramps also improve the walking environment for pedestrians with strollers, delivery carts, and other "wheel" devices.



### **Bike Lanes**

Designated exclusively for bicycle travel, bike lanes are separated from vehicle travel lanes with striping and also include pavement stencils.



### **Bike Box**

A bike box is a designated area at the head of a traffic lane at a signalized intersection that provides bicyclists with a safe and visible way to get ahead of queuing traffic during the red signal phase.



### **Bike Box for Left-turns at Signalized Intersections**

A bike box for left turns (otherwise known as a Copenhagen Left) allows bicyclists to make left-turns at intersections without having to veer across traffic. A bicyclist turns left by traveling through the intersection in the direction they are heading, and then waiting in the designated left-turn box before proceeding across the street on a green light.



### **Share the Road Signage**

‘Share the Road’ signage can be used to raise awareness and legitimize the presence of bicycles on the roadways.



### **Shared Lane Marking**

Shared-lane markings or “sharrows” are designed to inform motorists to expect cyclists to be in the middle of the travel lane, and to inform cyclists that they should be in the travel lane and away from parked cars. An uphill bike lane and downhill shared lane markings can be used on hilly routes that do not have room to accommodate bike lanes in both directions.



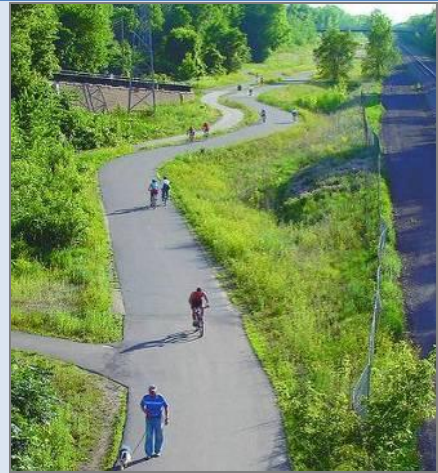
### **Bicycle Boulevard/Neighborhood Greenway**

Traffic calming can be used to optimize neighborhood streets for bicycle and pedestrian travel. Intersection improvements can be made to assist bicyclists at difficult roadway crossings



### Shared-use paths

Shared-use paths can provide a desirable facility particularly for novice riders, recreational trips, and cyclists of all skill levels preferring separation from traffic. Facilities may be constructed adjacent to roads, through parks, or along linear corridors such as active or abandoned railroad lines or waterways.



### Wayfinding Signage and Pavement Markings

Directional signage indicating locations of destinations and travel time/distance to those destinations increases users' comfort and accessibility to the pedestrian and bicycle systems. Pavement markings can be used on bicycle boulevards, which are low-traffic bike routes without bike lanes.



### Colored Bike Lanes

Colored bike lanes are used in areas where automobiles and bicycles cross paths and it is not clear who has the right-of-way. Colored bike lanes and accompanying signs assign priority to the bicyclist.



### Bicycle Detection at Signalized Intersections

Bicycle-activated loop detectors are installed within the roadway to allow the presence of a bicycle to trigger a change in the traffic signal. Detectors that are sensitive enough to detect bicycles should have pavement markings to instruct cyclists how to trip them.



### Bicycle Parking

Short-term parking: parking meant to accommodate visitors, customers and others expected to depart within two hours; requires approved standard rack, appropriate location and placement, and weather protection.

Long-term parking: parking meant to accommodate employees, students, residents, commuters, and others expected to park more than two hours. This parking should be provided in a secure, weather-protected manner and location.



### Transit Stop Enhancements

Provision of passenger amenities at bus stops creates a more pleasant and attractive environment for bus riders and may encourage people to use the transit system. Common amenities include: shelters, benches, trash cans, and bus route information.

Shelters should be placed at least 2 feet from the curb when facing away from the street and at least 4 feet away when facing toward it. The adjacent sidewalk must still have a 5-foot clear passage. Orientation of the shelter should consider prevailing winter winds.



### Construct Bus Pullouts

Bus pullouts allow transit vehicles to pick up and drop off passengers in an area outside the traveled way and are generally provided on high-volume and/ or high-speed roadways. They are frequently constructed at bus stops with

a high number of passenger boardings such as large shopping centers and office buildings.

By removing stopped buses from travel lanes, delay to traffic is considerably reduced and safety is enhanced by removing an obstruction from the traveled way. They also help better define bus stop locations, can be used for bus layovers, and create a more relaxed environment for loading and unloading.



#### **Move Bus Stops to Far Side of Signalized Intersections**

On multi-lane streets or streets with wide shoulders where motor vehicles may pass uncontrolled around a stopped bus, bus stops located on the far side of intersections are preferred to provide needed sight distance. At signalized intersections, bus stops may be located on either the near side or far side of the intersection. However, in locations where bus pullouts are desired, far-side stops should be used.

In general, far-side bus stops are desired because they reduce conflicts with right turning vehicles, encourage pedestrians to cross behind the bus, minimize the area needed for curbside bus zones, make it easier for buses to reenter traffic at signalized intersections, and have fewer impacts on roadway capacity. However, far-side stops also require passengers to access the bus further from the crosswalks, may interfere with right turns from the side street, and where pullouts are not used, can result in blockages of an intersection.



#### **Construct Turn Lanes to separate Turning Vehicles from Through Traffic**

The provision of turn lanes (left or right) removes slowing or stopped vehicles attempting to turn off of a roadway from faster moving through traffic. This not only provides significant safety benefits, but also enhances system capacity.



### **Modernization to meet Design Standards**

The modernization of a roadway generally refers to upgrading elements to meet current design standards and capacity needs. Outdated roadway designs may not be serving present day demands due to insufficient number and width of lanes, poor geometry, or failure to accommodate a particular mode of travel (e.g., no bike lanes).



### **Intersection or Roadway Capacity Enhancements**

Capacity improvements may include roadway widening, intersection control modification (such as installation of a roundabout), or other capacity enhancements.



### **Modify Intersection Approach Geometry**

When the configuration of through and turn lanes at intersection approaches does not properly reflect the demand for these movements, the right of way at signalized intersections cannot be efficiently utilized. Also, poor alignment of opposing lanes or mismatched left turn treatments often require signal phasing that may not be the most effective option for maximizing through capacity. By reconfiguring the number and type of lanes approaching a signalized intersection, significant improvements in capacity can be achieved.



## Signal Timing Enhancements

The assignment of right of way to competing movements at an intersection plays a critical role in the overall capacity of that intersection and the roadway itself. Old signal timing plans may not be appropriately serving current demands or may not be designed to accommodate fluctuating demands throughout the day or week. Also, timing plans can be created based on specific priorities, such as giving preference to the mainline during peak travel periods. In some situations, signal timing may be adequate, but adjacent signals are not equipped to communicate with each other or are too close together to coordinate properly.



## Intelligent Transportation Systems (ITS)

Intelligent Transportation Systems (ITS) come in many forms and have numerous applications. In general, they include any number of ways of collecting and conveying information regarding roadway operations to agency staff managing the facility or even to motorists. This can allow both operators and motorists to make informed decisions based on real-time information, leading to quicker responses to incidents, diversion away from congestion, and increased efficiencies in roadway operation.



## Restriction of Left Turns at Traffic Signals

Because left turn and through movements are often competing for limited right of way, the removal of left turns from an intersection, either completely or during a specific time of day, can significantly improve through traffic capacity.



## Restrict Turning Movements at Approaches

The number of conflict points on a roadway introduced by a particular approach can be significantly reduced by restricting turn movements, such as allowing only right-in and right-out movements, allowing only right-in movements, or prohibiting



only left-out movements (as shown in graphic).

### Construct Non-traversable Medians

The construction of non-traversable medians is a means of reducing the number of conflict points introduced on a roadway by approaches. Non-traversable medians can be simple concrete islands or barriers or can be constructed to include landscaping or other decorated treatments. Stamping colored concrete with a brick or rock pattern is a simple median treatment that may be more aesthetically pleasing than plain concrete. They can also be used to accommodate pedestrian refuges or can have breaks allowing for limited or full turning movements.



### Provide Alternate Access through Improved Local Street Connectivity

Reasonable alternate access can be provided where it does not currently exist by constructing new roadways adjacent to properties that abut a high volume roadway. Such roadways can take the form of frontage roads, backage roads, or can simply be new collector or local streets.



### Move Approaches to Lower Volume Facilities

This treatment is often a good option for properties fronting high volume streets (such as OR 99E and Molalla Avenue) and that have frontage along an alternate roadway of a lower volume. However, where existing site circulation or building locations create a dependency for the pre-existing access, the ability to change site access may require total or partial site redevelopment. Also, before access is reestablished to a side street, it should be confirmed that there would be adequate separation between the new driveway and the intersection with the high volume roadway to avoid turning conflicts or frequent obstruction by vehicle queues.



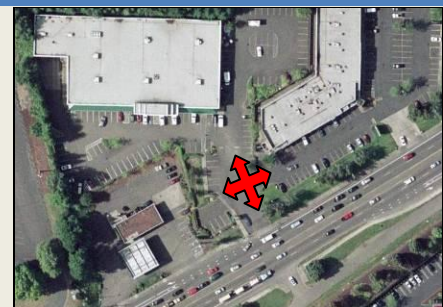
### Consolidate Multiple Approaches to Single Properties

A common method of reducing approach density is to eliminate multiple approaches to a single property where feasible. This can be done where it has been determined that the property can adequately be served with fewer approaches than it currently maintains. However, where existing site circulation or building locations create a dependency for the pre-existing roadway access, the ability to change site access may require total or partial site redevelopment.



### Create Shared Approaches to Properties using Easements or under Common Ownership

Sharing an approach to a roadway is a means of consolidating approaches while providing direct access to properties that might not otherwise have it. This tool is most advantageous when applied between two “landlocked” properties that have no other means of reasonable access than to a high volume roadway. Such properties would typically be provided their own approach. However, when a shared approach can be arranged, the end result is only one approach to the roadway rather than two.



# Section H

## TSP FUNDING ASSUMPTIONS



## FUNDING ASSUMPTIONS

This document details the transportation funding that is expected to be available through 2035. The funding assumptions will help prioritize the investments the City can make in the transportation system, and will be utilized to develop a set of transportation improvements that will likely be funded to meet identified needs through 2035.

### Current Funding Sources

Three general funding sources are utilized by the City for transportation, including the Street, System Development Change (SDC) and Transportation Utility Fee Funds. The following sections detail the revenue and expenditure forecasts for each.

#### Street Fund

The Oregon City Street Fund primarily includes revenues from the State Highway Trust. It also includes transfers from the General Fund to assist in the costs of operating the Municipal Elevator, in addition to other miscellaneous small revenues (sometimes one-time deposits). State funds through the State Highway Trust Fund come from state motor vehicle fuel tax, vehicle registration fees, and truck weight-mile fees, and are distributed on a per capita basis to cities and counties. By statute, the money may be used for any road-related purpose, including walking, biking, bridge, street, signal, and safety improvements. A funding breakdown for the Street Fund can be seen in Table 1.

The state gas tax funds have previously failed to keep up with cost increases and inflation. With increased fuel efficiency of vehicles and the State's emphasis on reducing vehicle miles traveled, the real revenue collected has gradually eroded over time. In an effort to offset the relative decline in contribution of state funds, the Oregon Jobs and Transportation Act (Oregon House Bill 2001) recently passed. House Bill 2001 (adopted by the 2009 legislature) increases transportation-related fees including the state gas tax and vehicle registration fees. Oregon vehicle registration fees are collected as a fixed amount at the time a vehicle is registered with the Department of Motor Vehicles. Vehicle registration fees in Oregon recently increased from \$27 to \$43 per vehicle per year for passenger cars, with similar increases for other vehicle types. The gas tax in Oregon increased on January 1, 2011 by six cents, to 30 cents per gallon. This was the first increase in the state gas tax since 1993.

**Revenues:** Current revenue sources for the Street Fund are expected to provide over \$47 million through 2035. According to the 2012 State Shared Revenue estimates<sup>1</sup>, Oregon City is expected to receive \$1,185,000 in State gas tax and vehicle registration fee revenue this year. The increased transportation related fees from House Bill 2001 are expected to bring an additional \$585,000 annually to Oregon City.<sup>2</sup>

Because there is no index for cost inflation, the revenue level will increase proportionally with the City's population growth. As a conservative estimate<sup>3</sup> for TSP planning purposes, the same levels (\$1,185,000 and \$585,000 per year) are assumed in the future. Through 2035, Oregon City is expected to receive over \$42 million in State gas tax and license fee revenue.

State law requires that a minimum of one percent of the State gas tax and vehicle registration funds received must be set aside for construction and maintenance of walking and bicycling facilities. In Oregon City, this represents approximately \$20,000 per year and nearly \$480,000 through 2035.

In addition, the City received approximately \$190,000 in other revenues within the Street Fund over the past six years. Keeping this revenue level consistent, this represents about \$4.5 million through 2035.

**Expenditures:** Current expenditures for the Street Fund are expected to top \$32 million through 2035 (based expenditures over the past six years). The majority of Street Operations Funds are spent on local street operations and maintenance needs (over \$30 million through 2035). In addition, over \$2 million will be needed to fund non- SDC eligible project costs (see Table A1 in the Appendix).

**Funds for Capital Expenditures:** Over \$14.7 million (including the existing balance of the fund) is expected to be available for capital needs after street operation and maintenance needs are met through 2035. These funds can potentially be spent on non-SDC eligible project costs or other street improvements that are related to maintenance such as upgraded retaining walls and stairways, new guardrail, signal equipment replacement and upgrades, or curb and gutter. The net revenue of over \$14 million for the Street Fund is directly related to the House Bill 2001, which is expected to provide an additional \$585,000 annually or about \$14 million through 2035. The City had not seen most of these additional funds yet in the revenue and expenditure data over the past six years, since the gas tax increase went into effect on January 1, 2011 and with the recent increase to vehicle registration fees. Without HB 2001, the City would have little to no surplus in the Street Fund.

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<sup>1</sup> 2012 State Shared Revenue Estimates, League of Oregon Cities

<sup>2</sup> IBID

<sup>3</sup> The population growth rate in Oregon City was assumed to be roughly the same as the cost inflation rate, therefore, existing revenues were maintained through 2035.

**Table 1: Oregon City Street Operations Funding Breakdown**

Street Operations Fund	Annual Amount	Estimated Amount Through 2035
<b>Estimated Revenue Sources</b>	<b>\$1,980,000</b>	<b>\$47,520,000</b>
<i>State Highway Trust Fund</i>	<i>\$1,185,000*</i>	<i>\$28,440,000</i>
<i>Oregon Jobs and Transportation Act (House Bill 2001)**</i>	<i>\$585,000*</i>	<i>\$14,040,000</i>
<i>Bikeway/Walkway (1% of State Highway Trust Fund and House Bill 2001)</i>	<i>\$20,000*</i>	<i>\$480,000</i>
<i>Other</i>	<i>\$190,000***</i>	<i>\$4,560,000</i>
<b>Estimated Expenditures</b>	<b>-</b>	<b>\$32,995,000</b>
<i>Street Operation Needs and Maintenance</i>	<i>\$1,275,000***</i>	<i>\$30,600,000</i>
<i>Non-SDC Eligible Project Expenses****</i>	<i>-</i>	<i>\$2,395,000</i>
<b>Net Revenues (Street Operations Revenues-Expenditures)</b>		<b>\$14,525,000</b>
<b>Existing Fund Balance (2010-11 Fiscal Year)</b>		<b>\$255,000</b>
<b>Total Funds for Street Improvement Needs (Net Revenue + Existing Balance)</b>		<b>\$14,780,000</b>

Source: Oregon City Finance Department.

\* Based on the 2012 State Shared Revenue Estimates by the League of Oregon Cities.

\*\* New revenue from the increased gas tax and vehicle registration fees related to House Bill 2001.

\*\*\*Based on average revenues and expenditures over the six-year period between 2005 and 2010.

\*\*\*\*See Table A1 in the Appendix.

## **Street System Development Charge (SDC) Fund**

System development charges (SDC) are fees collected from new development and used as a funding source for all capacity adding projects for the transportation system. The funds collected can be used to construct or improve portions of roadways impacted by applicable development. A funding breakdown for the SDC Fund can be seen in Table 2.

The SDC is collected from new development and is a one-time fee. The fee is based on the proposed land use and size, and is proportional to each land use's potential PM peak hour vehicle trip generation. The vehicle SDC rate was recently increased to \$7,257 per peak hour trip, and a new pedestrian and bicycle SDC was introduced at \$201.88 per peak hour trip. These rates are adjusted annually based on the Seattle Engineering News Record (ENR) Construction Cost Index (CCI). However, as a conservative estimate<sup>4</sup> for TSP planning purposes, the rates were assumed at the same levels through 2035.

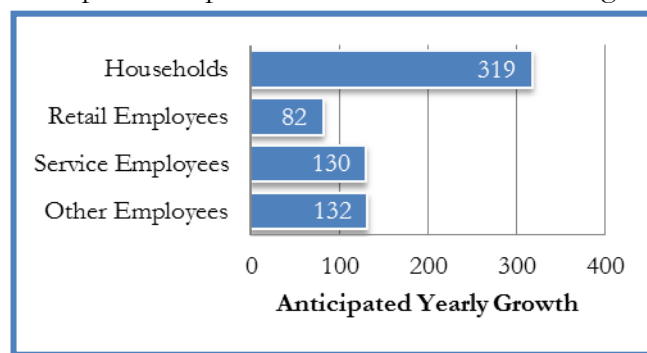
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<sup>4</sup> The population growth rate in Oregon City was assumed to be roughly the same as the cost inflation rate, therefore, existing revenues were maintained through 2035.

**Revenues:** Revenue sources for the SDC Fund are expected to provide over \$141 million through 2035 (based on forecasted yearly population and employment growth through 2035, as shown in Figure 1). The total SDC fees collected is expected to be over \$129 million for vehicles and nearly \$1.7 million for pedestrian and bicycle. It should be noted that the Oregon Revised Statutes sections 223.205 through 223.295 (Bancroft Bonding Act) and Oregon City Municipal Code Chapter 13.20.080 (Deferred SDC Payment Allowed) provides property owners with a deferred financing option for SDC's. Since residents can defer SDC payments up to a period of 10 years in accordance with the state law, the City may not realize the full SDC revenue estimated until several years beyond 2035. However, the City will continue to receive deferred payments from residents who chose this payment method from previous years, so the SDC revenue estimate was maintained through 2035.

**Expenditures:** Expenditures for the SDC Fund are expected to be over \$34 million through 2035 for planned projects. This includes over \$24 million that is expected to be spent on planned SDC eligible project expenses (see Table A1 in the appendix). In addition, over \$10 million is expected to be spent on planned SDC project expenses with revenue from grants and other sources.

**Funds for SDC Projects:** Over \$109 million (including the existing balance of the fund) is expected to be available for additional projects after reducing the planned SDC project expenditures through 2035. These funds can be spent on the SDC eligible projects shown in Table A2 in the appendix.



**Figure 1: Expected Yearly Household and Employee Growth through 2035**

**Table 2: Oregon City System Development Charge Funding Breakdown**

System Development Charge (SDC) Fund	Estimated Amount Through 2035
<b>Estimated Revenue Sources*</b>	<b>\$141,245,000</b>
<i>Street SDC</i>	<i>\$129,360,000</i>
<i>Pedestrian/ Bicycle SDC</i>	<i>\$1,680,000</i>
<i>Other**</i>	<i>\$10,205,000</i>
<b>Estimated Expenditures**</b>	<b>\$34,700,000</b>
<i>Street SDC Eligible Project Expenses</i>	<i>\$24,495,000</i>
<i>Pedestrian/ Bicycle SDC Eligible Project Expenses</i>	<i>\$0</i>
<i>Miscellaneous Expenses</i>	<i>\$10,205,000</i>
<b>Net Revenues (SDC Fund Revenues-Expenditures)</b>	<b>\$106,545,000</b>
<i>Funds for Eligible Street SDC Project Expenses</i>	<i>\$104,865,000</i>
<i>Funds for Eligible Pedestrian/ Bicycle SDC Project Expenses</i>	<i>\$1,680,000</i>
<b>Existing Fund Balance (2010-11 Fiscal Year)</b>	<b>\$2,835,000</b>
<b>Total Funds for SDC Projects (Net Revenue + Existing Balance)</b>	<b>\$109,380,000</b>

Source: Oregon City Finance Department.

\*Based on forecasted population and employment growth through 2035.

\*\*See Table A1 in the appendix.

## **Transportation Utility Fee Fund**

The transportation utility fee is a recurring monthly charge that is paid by all residences and businesses within the City. The fee is based on the number of trips a particular land use generates and is collected through the City's regular utility bill. The transportation utility fee is designated for use in the maintenance and repair of streets under the jurisdiction of Oregon City. Revenues cannot be used to construct new infrastructure or on enhancements not directly related to improving or maintaining the condition of existing City streets. A funding breakdown for the Transportation Utility Fee Fund can be seen in Table 3.

Current Transportation Utility Fees are \$9.00 per month per single family residential unit, and about \$6.30 per month for multi-family units. Non-residential fees vary by type and size of the land use, ranging between \$0.33 and \$16.33 per square foot of gross floor area. The fees are expected to increase in the 2012-2013 fiscal year to \$11.00 per single family residential unit, \$7.70 per multi-family unit, and between \$0.38 and \$19.20 per square foot of gross floor area for non-residential uses.

**Revenues:** The transportation utility fees are expected to raise over \$51 million through 2035 (based on forecasted population and employment growth through 2035). As a conservative estimate<sup>5</sup> for TSP planning purposes, the transportation utility fees for the 2012-2013 fiscal year were assumed to remain consistent through 2035.

**Expenditures:** It is assumed that the City would spend 100% of the fund revenue (over \$51 million), in addition to the existing balance of the fund (\$710,000) on street maintenance through 2035.

**Funds for Street Maintenance:** The Transportation Utility Fee revenues and the existing fund balance (a total of over \$52 million) are expected to be spent on maintenance and repair of streets under the jurisdiction of Oregon City through 2035.

**Table 3: Oregon City Transportation Utility Funding Breakdown**

Transportation Utility Fee Fund	Annual Amount	Estimated Amount Through 2035
Estimated Revenue Sources*	\$2,150,000	\$51,600,000
Estimated Expenditures**	-	\$52,310,000
<b>Net Revenue (Transportation Utility Fee Revenues-Expenditures)</b>		<b>\$-710,000</b>
Existing Fund Balance (2010-11 Fiscal Year)		\$710,000
<b>Total Funds for Street Maintenance (Net Revenue + Existing Balance)</b>		<b>\$0</b>

Source: Oregon City Finance Department.

\*Based on forecasted population and employment growth through 2035.

\*\* Assumed to be 100% of the Transportation Utility Fee revenue (\$51.6 million), plus the existing fund balance for the 2010-2011 fiscal year (\$710,000).

## Funding Summary

To put the expected available funding in context, the existing capital improvement plan (CIP) for the City (as of 2009) had over \$312 million worth of motor vehicle and over \$13 million worth of pedestrian and bicycle improvements. Of those project costs, approximately \$158 million of the motor vehicle and \$6 million of the pedestrian and bicycle project costs are needed to accommodate new development, and therefore are eligible for SDC funding. This leaves about \$154 million in motor vehicle and \$7 million in pedestrian and bicycle project costs to serve existing transportation deficiencies. These project costs are not eligible to utilize SDC funds and must be funded through other means, such as the Street Fund or other State or Federal grants. Unless additional funds are explored, Oregon City will be expected to have a little over \$14.7 million (from the Street Fund) to cover the \$154 million in motor vehicle and \$7 million in pedestrian and bicycle project costs that are not eligible for SDC funds (based on the current revenue and expenditure forecasts).

<sup>5</sup> An increase to the transportation utility fee in Oregon City was assumed to be roughly the same as the cost inflation rate, therefore, existing revenues were maintained through 2035.

Overall, Oregon City is expected to have the following funds available after accounting for the expenditures detailed in the previous sections:

- Street Fund: \$14,780,000

These funds can potentially be spent on non-SDC eligible project costs or other street improvement needs

- SDC Fund: \$109,380,000

The improvement projects eligible for SDC funding can be updated on-going. The needed transportation system investments identified through the TSP update could potentially be used to amend the existing SDC project list.

- Transportation Utility Fee Fund: \$0

Over \$52 million was assumed to be spent on street maintenance through 2035.

## **Potential Additional Funding Sources**

Oregon City is expected to have funding shortfall of approximately \$150 million for the non-SDC eligible project costs in the CIP. The City may wish to consider expanding its funding options in order to ensure that funding is available for more of the proposed improvements.

Transportation funding options include local taxes, assessments and charges, and state and federal appropriations, grants, and loans. All of these resources can be constrained based on a variety of factors, including the willingness of local leadership and the electorate to burden citizens and businesses; the availability of local funds to be dedicated or diverted to transportation issues from other competing City programs; and the availability of state and federal funds. Nonetheless, it is important for the City to consider all opportunities for providing, or enhancing, funds needed for the transportation improvements included in the CIP.

The following sources have been used by cities to fund the capital and maintenance aspects of their transportation programs. There may be means to begin to or further utilize these sources, as described below, to address existing or new needs identified in the Transportation System Plan.

### **General Fund Revenues**

At the discretion of the City Commission, the City can allocate General Fund revenues to pay for its transportation program. General Fund revenues are primarily comprised of property taxes and also includes franchise fees, state shared revenues, and other fees imposed by the City. This allocation is completed as a part of the City's annual budget process, but the funding potential of this approach is constrained by competing community priorities set by the City Council. General Fund resources can fund any aspect of the program, from capital improvements to operations, maintenance, and administration. Additional revenues available from this source are only available to the extent that either General Fund revenues are increased or City Council directs and diverts funding from other City programs.

## **Local Fuel Tax**

Twenty-two cities and two counties in Oregon have adopted local gas taxes by public vote ranging from one to five cents per gallon. The taxes are paid to the city monthly by distributors of fuel. The process for presenting such a tax to voters will need to be consistent with Oregon State law as well as the laws of the City. Nearby locations with a gas tax includes Milwaukie (two cents per gallon), Canby (three cents per gallon), Tigard (three cents per gallon), Multnomah County (three cents per gallon) and Washington County (one cent per gallon).

## **Urban Renewal District**

An Urban Renewal District (URD) would be a tax-funded district within the City. The URD would be funded with the incremental increases in property taxes that result from construction of applicable improvements. This type of tax increment financing has been used in Oregon since 1960 and has been used in Oregon City to partially fund transportation projects such as 7th Street, Fir Street extension, Washington Street Bridge, Red Soils Court, and OR 213/Beavercreek Road intersection. Projects to be funded within an Urban Renewal District must be included in the applicable Urban Renewal Plan.

## **Local Improvement Districts**

Local Improvement Districts (LIDs) can be formed to fund capital transportation projects. LIDs provide a means for funding specific improvements that benefit a specific group of property owners. LIDs require City Commission approval, must not have opposition from more than 2/3 of affected property owners, and must have a specific project definition and qualified property assessment. Benefiting properties are assessed their share to pay for improvements. LIDs can be matched against other funds where a project has system wide benefit beyond the adjacent properties. LIDs are often used for sidewalks and pedestrian amenities that provide clear benefit to residents along the subject street.

## **Debt Financing**

While not a direct funding source, debt financing can be used to mitigate the immediate impacts of significant capital improvement projects and spread costs over the useful life of a project. Though interest costs are incurred, the use of debt financing can serve not only as a practical means of funding major improvements, but is also viewed as an equitable funding strategy, spreading the burden of repayment over existing and future customers who will benefit from the projects. The obvious caution in relying on debt service is that a funding source must still be identified to fulfill annual repayment obligations. In Oregon City, any debt financing over \$25,000 must be approved by the voters in accordance with the current City Charter.

## Appendix

**Table A1: Funding Breakdown of Planned Oregon City SDC Projects**

Project Name	Total Project Cost	City Funding Responsibility <sup>1</sup>	SDC Eligible % <sup>2</sup>	Oregon City		
				SDC Eligible Project Cost	Non-SDC Eligible Project Cost*	ODOT Funding**
Swan Ave Extension: Livesay Road to Redland Road	\$2,485,000	100%	100.0%	\$2,485,000	\$0	
Swan Ave Extension: Redland Road to Holly Lane	\$5,180,000	100%	100.0%	\$5,180,000	\$0	
Holly Lane Extension: Redland Road to Holcomb Boulevard	\$11,800,000	100%	100.0%	\$11,800,000	\$0	
Beavercreek Road Improvements: Claymont Drive (CCC Entrance) to UGB	\$3,095,000	100%	54.0%	\$1,670,000	\$1,425,000	
Meyers Road Extension: OR 213 to High School Lane	\$3,595,000	100%	54.2%	\$1,950,000	\$1,645,000	
New street connection between Abernethy Road and Washington Street	\$10,395,000	30%	39.2%	\$1,225,000	\$1,895,000	\$7,275,000
Molalla Avenue/Taylor/Division Intersection Roundabout	\$545,000	100%	34.2%	\$185,000	\$360,000	
<b>Total</b>	<b>\$37,095,000</b>	-	-	<b>\$24,495,000</b>	<b>\$5,325,000</b>	<b>\$7,275,000</b>

\*Funding for the non-SDC eligible projects costs include \$2,930,000 from the “Other” revenue source under the SDC Fund and \$2,395,000 from the Street Operations Fund.

\*\* ODOT funding of \$7,275,000 was assumed under the “Other” revenue source in the SDC Fund.

<sup>1</sup> 2009 Transportation SDC Study, FCS Group

<sup>2</sup> IBID

**Table A2: Oregon City SDC Project List**

Table 4

Project #	Yr of Cost Source (1)	Project Title (1)	Eligible Capacity Increasing % (2)	Serving Existing Deficiency	City Funding Responsibility (3)	Project Cost (1)	SDC Eligible Cost
<b>State Facility Projects (All Sources)</b>							
PP-1	2008 List	2008 HWY 213 Corridor Improvements ( I-205 to Oregon City UGB)	0.0%	100.0%	30.0%	R-37, R-51, R-52, R-53, R-77, R-88, R-105	See Related Project Costs
R-37	2008 List	2008 HWY 213: I-205 to Redland Rd	17.3%	82.7%	30.0%	PP-1, R-51, R-52, R-53, R-77, R-88	See Related Project Costs
R-38	2008 List	2008 HWY 213: Molalla Ave to Henrici Rd	23.8%	76.2%	30.0%	R-54, R-55, R-56, P-51	See Related Project Costs
R-48	2008 List	2008 HWY 99E/I-205 SB Ramps	93.0%	7.0%	30.0%	762,000	212,598
R-49	2008 List	2008 HWY 99E/I-205 NB Ramps	0.0%	100.0%	30.0%	783,000	-
R-50	2008 List	2008 HWY 99E/Main Street	38.8%	61.2%	30.0%	422,000	49,159
R-52	2008 List	2008 HWY 213/Washington Street	83.0%	17.0%	30.0%	20,000,000	4,980,000
R-53	2008 List	2008 Hwy 213/Redland Road	99.0%	1.0%	40.0%	10,600,000	4,197,600
R-54	2008 List	2008 HWY 213/Molalla Avenue	54.0%	46.0%	30.0%	1,450,000	235,026
R-55	2008 List	2008 HWY 213/Glen Oak Road/Caufield Road	79.0%	21.0%	30.0%	340,000	80,580
R-56	2008 List	2008 HWY 213/Henrici Road	62.8%	37.2%	30.0%	720,000	135,574
R-77	2008 List	2008 Redland Rd/Abernethy Rd	84.0%	16.0%	30.0%	450,000	113,400
R-88	2008 List	2008 Redland Rd extension between Abernethy Rd & Washington St	39.2%	60.8%	30.0%	13,100,000	1,540,959
R-105	2008 List	2008 Hwy 213/Beavercreek Road (improvement for existing deficiency)	0.0%	100.0%	30.0%	50,000,000	-
<b>Beavercreek Concept Plan-BR</b>							
BR-1	2008 List	2008 Beavercreek Rd: Marjorie Ln to Clairmont Dr (CCC Entrance)	51.6%	48.4%	100.0%	6,300,000	3,251,502
BR-2	2008 List	2008 Beavercreek Rd: Clairmont Dr (CCC Entrance) to UGB (not Henrici)	54.0%	46.0%	100.0%	10,995,000	5,940,487
BR-3	2008 List	2008 Clairmont Drive: Beavercreek Road to Center Parkway	100.0%	0.0%	100.0%	2,400,000	2,400,000
BR-4	2008 List	2008 Loder Road: Beavercreek Road to Center Parkway	54.8%	45.2%	100.0%	1,400,000	766,610
BR-5	2008 List	2008 Loder Road: Center Parkway to East Site Boundary	100.0%	0.0%	100.0%	4,200,000	4,200,000
BR-6	2008 List	2008 Meyers Road: Beavercreek Road to Ridge Parkway	100.0%	0.0%	100.0%	3,500,000	3,500,000
BR-7	2008 List	2008 Glen Oak Road: Beavercreek Road to Ridge Parkway	100.0%	0.0%	100.0%	3,400,000	3,400,000
BR-8	2008 List	2008 Center Parkway: Old Acres Ln to Thayer Road	100.0%	0.0%	100.0%	17,700,000	17,700,000
BR-9	2008 List	2008 Ridgeway Parkway: Old Acres Ln to North Site Boundary	100.0%	0.0%	100.0%	9,800,000	9,800,000
BR-10	2008 List	2008 Beavercreek Road/Maplelane Road	53.4%	46.6%	100.0%	250,000	133,444
BR-11	2008 List	2008 Beavercreek Road/Meyers Road	53.1%	46.9%	100.0%	5,000,000	2,654,172
<b>Park Place Concept Plan-PP</b>							
PP-2	2008 List	2008 Redland Road: Abernethy/Holcomb to Swan Ave (Holly Ln)	39.6%	60.4%	100.0%	11,500,000	4,558,791
PP-3	2008 List	2008 Holly Lane: Redland to Maplelane Road	54.4%	45.6%	100.0%	1,000,000	544,218
PP-4	2008 List	2008 Livesay Road: Swan Ext to Holly Ext	76.3%	23.7%	100.0%	1,800,000	1,373,333
PP-5	2008 List	2008 Donovan Road: Holly Lane to Ogden Middle School	62.8%	37.2%	100.0%	1,200,000	753,191
PP-6	2008 List	2008 Swan Ave Extension: Existing Swan Ave S to Holcomb Blvd	100.0%	0.0%	100.0%	1,100,000	1,100,000
PP-8	2008 List	2008 Swan Ave Extension: Redland Rd to Holly Ln	100.0%	0.0%	100.0%	9,300,000	9,300,000

Project #	Yr of Cost Source (1)	Estimate	Project Title (1)	Eligible Capacity Increasing % (2)	Serving Existing Deficiency	City Funding Responsibility (3)	Project Cost (1)	SDC Eligible Cost
PP-9	2008 List	2008	Holly Lane Extension: Redland Rd to Holcomb Blvd	100.0%	0.0%	100.0%	17,400,000	17,400,000
PP-10	2008 List	2008	Anchor Way/Redland	70.0%	30.0%	100.0%	2,900,000	2,030,000
PP-11	2008 List	2008	Holly Ln/Redland Rd	65.0%	35.0%	100.0%	2,000,000	1,300,000
PP-12	2008 List	2008	Holly Ln/Maplelane Rd	65.0%	35.0%	100.0%	1,600,000	1,040,000
PP-13	2008 List	2008	Swan Ave/Holcomb Blvd	69.2%	30.8%	100.0%	300,000	207,468
<b>Roadway System Plan-R (City Streets)</b>								
R-10	2008 List	2008	Washington Street/12th Street	29.9%	70.1%	100.0%	510,000	152,696
R-11	2008 List	2008	Anchor Way: 18th St to Redland Rd	40.0%	60.0%	100.0%	445,000	178,000
R-12	2008 List	2008	Beavercreek Road: CCC to Glen Oak Rd	0.0%	100.0%	100.0%	See cost for BR-2.	-
R-13	2008 List	2008	Boynton Street: Warner Parrot Rd to Buol St	40.0%	60.0%	100.0%	445,000	178,000
R-14	2008 List	2008	Central Point Road: Roundtree Dr to UGB	40.0%	60.0%	100.0%	940,000	376,000
R-15	2008 List	2008	Forsythe Rd: Clackamas River Dr to Swan Ave	40.0%	60.0%	100.0%	1,200,000	480,000
R-16	2008 List	2008	Gaffney Lane: Molalla Ave to Meyers Rd	40.0%	60.0%	100.0%	1,635,000	654,000
R-17	2008 List	2008	Glen Oak Road: HWY 213 to Beavercreek Rd	100.0%	0.0%	100.0%	825,000	825,000
R-18	2008 List	2008	Holcomb Road: Redland Rd to UGB	40.0%	60.0%	100.0%	2,710,000	1,084,000
R-19	2008 List	2008	Holmes Lane-Hilda St: Linn Ave to Alden St	40.0%	60.0%	100.0%	1,090,000	436,000
R-20	2008 List	2008	Leland Rd: McCord Rd to UGB	100.0%	0.0%	100.0%	1,616,000	1,616,000
R-21	2008 List	2008	Maplelane Road: Beavercreek Rd to UGB	40.0%	60.0%	100.0%	1,360,000	544,000
R-22	2008 List	2008	McCord Road: Central Point Rd to Leland Rd	40.0%	60.0%	100.0%	740,000	296,000
R-23	2008 List	2008	Partlow Road: South End Rd to Central Point Rd	40.0%	60.0%	100.0%	1,700,000	680,000
R-24	2008 List	2008	Pease Road: Leland Rd to McCord Rd	40.0%	60.0%	100.0%	1,070,000	428,000
R-25	2008 List	2008	Redland Rd: Holly Ln to UGB	100.0%	0.0%	100.0%	2,212,000	2,212,000
R-26	2008 List	2008	South End Road: Partlow Rd to UGB	100.0%	0.0%	100.0%	1,445,000	1,445,000
R-27	2008 List	2008	Swan Avenue: Holcomb Rd to Forsythe Rd	40.0%	60.0%	100.0%	851,000	340,400
R-28	2008 List	2008	Thayer Road: Maplelane Rd to UGB	40.0%	60.0%	100.0%	902,000	360,800
R-29	2008 List	2008	Washington St-Clackamas River Drive: Abernethy Rd to UGB	100.0%	0.0%	100.0%	1,750,000	1,750,000
R-30	2008 List	2008	Holcomb Road/Front St/Beemer Jacobs Way	52.5%	47.5%	100.0%	1,130,000	593,690
R-31	2008 List	2008	Leland Rd/Pease Rd	72.6%	27.4%	100.0%	250,000	181,513
R-34	2008 List	2008	Warner Milne Rd/Molalla Ave	30.7%	69.3%	100.0%	1,614,000	496,228
R-35	2008 List	2008	Warner Milne/Warner Parrott Rd/Leland/Linn Ave/Central Point Rd	42.8%	57.2%	100.0%	2,000,000	856,924
R-40	2008 List	2008	Washington Street: 12th St to 7th St	35.4%	64.6%	100.0%	1,340,000	474,768
R-42	2008 List	2008	Molalla Avenue: Holmes Lane to HWY 213	31.9%	68.1%	100.0%	See related project costs.	-
R-44	2008 List	2008	Warner Milne Road: Beavercreek Rd to Leland/Linn Ave	28.6%	71.4%	100.0%	7,500,000	2,148,058
R-61	2008 List	2008	Main Street/14th Street	65.0%	35.0%	100.0%	515,000	334,750
R-62	2008 List	2008	Main Street/10th Street	65.0%	35.0%	100.0%	515,000	334,750
R-63	2008 List	2008	Molalla Avenue/Barclay Hills Dr	32.3%	67.7%	100.0%	60,000	19,394
R-64	2008 List	2008	Molalla Avenue/Clairmont Way	23.5%	76.5%	100.0%	400,000	94,068
R-65	2008 List	2008	Molalla Avenue/Gaffney Lane	23.6%	76.4%	100.0%	450,000	106,354
R-66	2008 List	2008	Beavercreek Rd/Warner Milne Rd	27.4%	72.6%	100.0%	440,000	120,402
R-69	2008 List	2008	Beavercreek Rd/Glen Oak Rd	54.0%	46.0%	100.0%	See cost for BR-7.	-
R-70	2008 List	2008	Warner Parrott Rd/South End Rd	65.0%	35.0%	100.0%	1,553,580	1,009,827
R-71	2008 List	2008	Warner Parrott Rd/Central Point Rd	42.5%	57.5%	100.0%	See R-35	-
R-72	2008 List	2008	Warner Milne Rd/Linn-Leland Ave	42.9%	57.1%	100.0%	See R-35	-

Project #	Yr of Cost Source (1)	Estimate	Project Title (1)	Eligible Capacity Increasing % (2)	Serving Existing Deficiency	City Funding Responsibility (3)	Project Cost (1)	SDC Eligible Cost
R-73	2008 List	2008	South End Rd/High Street/S 2nd St	65.0%	35.0%	100.0%	1,367,604	888,943
R-75	2008 List	2008	Linn Ave/Davis Rd/Ethel St	86.0%	14.0%	100.0%	510,300	438,858
R-76	2008 List	2008	Leland Rd/Clairmont Way/Meyers Rd	67.9%	32.1%	100.0%	510,300	346,493
R-79	2008 List	2008	Spring Valley Dr: Partlow Rd to Salmonberry Dr	0.0%	100.0%	100.0%	N/A	-
R-80	2008 List	2008	Shenandoah Dr: Central Point to Pease Rd & Pease to Leland Rd	28.6%	71.4%	100.0%	N/A	-
R-83	2008 List	2008	South Douglas Loop (CCC) to Glen Oak Road	23.7%	76.3%	100.0%	3,120,000	739,518
R-84	2008 List	2008	Coquille Drive Extension	49.7%	50.3%	100.0%	5,200,000	2,586,347
R-86	2008 List	2008	Meyers Road to Caufield Road	65.8%	34.2%	100.0%	N/A	-
R-91	2008 List	2008	SE 82nd Drive crossing of Clackamas River	24.9%	75.1%	100.0%	N/A	-
R-92	2008 List	2008	Fir Street Extension: Highway 213 to Beavercreek Road	51.5%	48.5%	100.0%	18,750,000	9,660,883
R-93	2008 List	2008	Ethel St to May St (south of Holmes Lane)	44.5%	55.5%	100.0%	N/A	-
R-94	2008 List	2008	Laurel Lane Extension: May St to Warner Milne Rd	42.7%	57.3%	100.0%	N/A	-
R-95	2008 List	2008	Roosevelt St Extension: Molalla Ave to Linn Ave	45.6%	54.4%	100.0%	N/A	-
R-96	2008 List	2008	12th Street Extension: Taylor St to Grant St	40.3%	59.7%	100.0%	N/A	-
R-97	2008 List	2008	Skellenger Way to Meyers Road/Clairmont Way	40.4%	59.6%	100.0%	N/A	-
R-98	2008 List	2008	Meyers Road Extension: Highway 213 to High School Lane	54.2%	45.8%	100.0%	10,000,000	5,415,282
R-102	2008 List	2008	Parrish Road Extension	100.0%	0.0%	100.0%	4,000,000	4,000,000
R-104	2008 List	2008	Molalla Avenue/Taylor/Division	34.2%	65.8%	100.0%	1,000,000	341,998
R-106	2008 List	2008	Agnes Street: Main Street to Highway 213	61.4%	38.6%	100.0%	13,575,000	8,332,559
<b>Total</b>				<b>58.1%</b>	<b>41.9%</b>	<b>78.3%</b>	<b>\$ 312,918,784</b>	<b>\$ 158,455,615</b>
less: Beginning FY2007 Transportation SDC Fund Balance (4)							<b>\$ 1,614,627</b>	
Total Future Capital Projects for SDC Calculation								<b>\$ 156,840,988</b>

#### NOTES

- (1) 2008 List = Primary sources were the 2001 Transportation System Plan and the Beavercreek Road and Park Place Concept Plans. Original cost estimates in 2001 TSP were updated to 2008 dollars.
- (2) Projects were allocated based on growth's share of total future peak-hour trips. When such data was unavailable, baseline projections of vehicle/capacity (V/C) ratios were utilized to determine existing system deficiencies.
- (3) Minimum 10% City match for State project costs. The City anticipates potential City contribution of at least 30% and up to 40%.
- (4) Source: FY2007 City budget.

Oregon City  
 Transportation SDC Study  
 TSDC Project List -- Bike/Ped Improvements

FINAL

Table 5

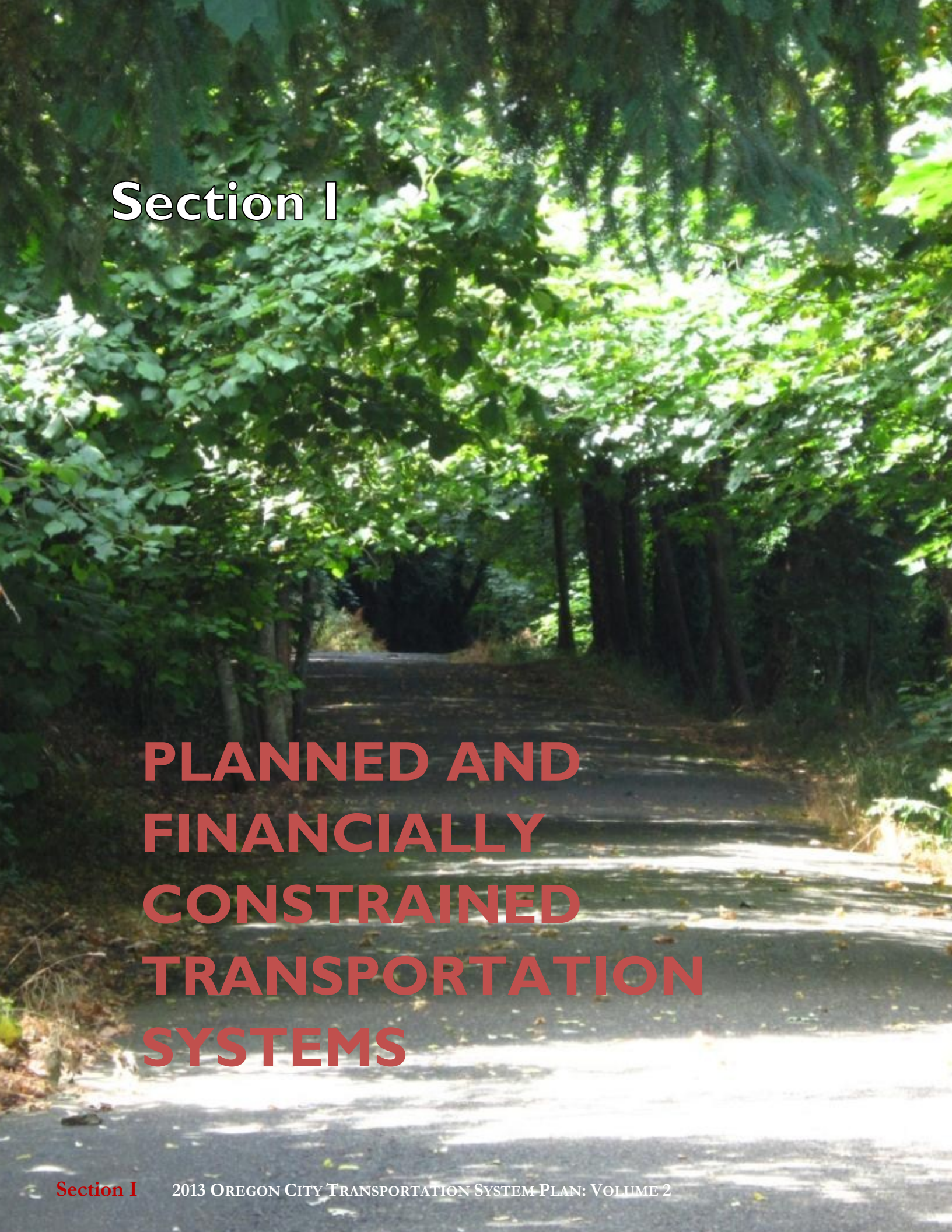
Project #	Yr of Cost Source (1)	Cost Estimate	Project Title (1)	Eligible Capacity Increasing % (2)	Serving Existing Deficiency	Project Cost (1)	SDC Eligible Cost
<b>Bicycle System Improvements-B</b>							
B-2	2008 Bike/Ped	2008	Beavercreek Road (Maplelane to UGB)	48.5%	51.5%	\$ 55,080	\$ 26,717
B-3	2008 Bike/Ped	2008	Molalla Avenue (Beavercreek to Hwy 213)	48.5%	51.5%	29,160	14,144
B-4	2008 Bike/Ped	2008	Singer Hill (Hwy 99E to 7th St)	48.5%	51.5%	N/A	-
B-5	2008 Bike/Ped	2008	South End Road (Barker Avenue to UGB)	48.5%	51.5%	2,360,897	1,145,187
B-6	2008 Bike/Ped	2008	Warner Milne Road (Linn Ave to Molalla Ave)	48.5%	51.5%	23,328	11,316
B-7	2008 Bike/Ped	2008	Washington Street (11th Street to 5th Street)	48.5%	51.5%	12,960	6,286
B-8	2008 Bike/Ped	2008	Highway 99E (S 2nd Street to South UGB)	48.5%	51.5%	133,650	64,829
B-9	2008 Bike/Ped	2008	Highway 213 (I-205 to Molalla Ave)	48.5%	51.5%	12,960	6,286
B-10	2008 Bike/Ped	2008	5th Street (High street to Jackson street)	48.5%	51.5%	7,128	3,458
B-11	2008 Bike/Ped	2008	Anchor Way (Redland Road to Division Street)	48.5%	51.5%	See cost for R-11.	-
B-12	2008 Bike/Ped	2008	Central Point Road (Warner Parrott to UGB)	48.5%	51.5%	125,388	60,821
B-13	2008 Bike/Ped	2008	Division Street (Anchor Way to Molalla Ave)	48.5%	51.5%	33,048	16,030
B-14	2008 Bike/Ped	2008	Gaffney Lane (Molalla Avenue to Meyers Road)	48.5%	51.5%	See cost for R-16.	-
B-15	2008 Bike/Ped	2008	Holmes Lane (Telford Road to Molalla Avenue)	48.5%	51.5%	9,720	4,715
B-16	2008 Bike/Ped	2008	Leland Road (Warner Milne Road to UGB)	48.5%	51.5%	2,195,988	1,065,195
B-17	2008 Bike/Ped	2008	Main Street Extension	48.5%	51.5%	346,874	168,256
B-18	2008 Bike/Ped	2008	Monroe Street (12th Street to 5th Street)	48.5%	51.5%	7,290	3,536
B-19	2008 Bike/Ped	2008	Partlow Road (South End Road to Central Point Road)	48.5%	51.5%	See cost for R-23.	-
B-20	2008 Bike/Ped	2008	12th Street (99E to Taylor St)	48.5%	51.5%	45,360	22,003
B-21	2008 Bike/Ped	2008	15th Street (Washington St to Division St)	48.5%	51.5%	11,340	5,501
B-22	2008 Bike/Ped	2008	Barker Ave (South End Rd to Telford Ave)	48.5%	51.5%	8,100	3,929
B-24	2008 Bike/Ped	2008	Center Street (7th St to Telford Ave)	48.5%	51.5%	31,104	15,087
B-25	2008 Bike/Ped	2008	Clackamette Drive (Main St Extension to Highway 99E)	48.5%	51.5%	19,440	9,430
B-26	2008 Bike/Ped	2008	Front Avenue (Forsythe Rd to Holcomb Rd)	48.5%	51.5%	21,384	10,373
B-28	2008 Bike/Ped	2008	High Street (7th St to S 2nd St)	48.5%	51.5%	8,586	4,165
B-29	2008 Bike/Ped	2008	Hilda St/Alden St/Barclay Hills Dr-Molalla Ave to Newell Ridge Dr	48.5%	51.5%	6,480	3,143
B-30	2008 Bike/Ped	2008	Holcomb Boulevard (Abernethy Rd to UGB)	48.5%	51.5%	65,448	31,746
B-31	2008 Bike/Ped	2008	Jackson Street (15th St to 12th St)	48.5%	51.5%	6,480	3,143
B-32	2008 Bike/Ped	2008	Main Street (Main Extension to Singer Hill)	48.5%	51.5%	11,340	5,501
B-33	2008 Bike/Ped	2008	Meyers Road (Highway 213 to Beavercreek Rd)	48.5%	51.5%	See cost for R-98.	-
B-34	2008 Bike/Ped	2008	Railroad Avenue (Main St to Hwy 99E)	48.5%	51.5%	4,860	2,357
B-35	2008 Bike/Ped	2008	Swan Avenue (Forsythe Rd to Holcomb Blvd)	48.5%	51.5%	8,910	4,322
B-36	2008 Bike/Ped	2008	Telford Road (Center St to Holmes Lane)	48.5%	51.5%	8,100	3,929

Project #	Yr of Cost Source (1)	Estimate	Project Title (1)	Eligible Capacity Increasing % (2)	Serving Existing Deficiency	Project Cost (1)	SDC Eligible Cost
B-37	2008 Bike/Ped	2008	Taylor Street (12th St to 7th St)	48.5%	51.5%	10,368	5,029
B-38	2008 Bike/Ped	2008	Canemah Road (Telford Road to Warner Parrott Road)	48.5%	51.5%	3,564	1,729
B-39	2008 Bike/Ped	2008	Davis Road (Telford Road to Linn Avenue)	48.5%	51.5%	5,994	2,907
B-40	2008 Bike/Ped	2008	Cleveland Street (Front Street to Swan Avenue)	48.5%	51.5%	10,692	5,186
B-41	2008 Bike/Ped	2008	Clackamas River Drive (Hwy 213 to UGB)	48.5%	51.5%	27,540	13,359
B-42	2008 Bike/Ped	2008	Abernethy Road (Washington Street to Redland Road)	48.5%	51.5%	17,172	8,330
B-43	2008 Bike/Ped	2008	Fir Street (Molalla Avenue to Beavercreek Road)	48.5%	51.5%	29,160	14,144
B-44	2008 Bike/Ped	2008	Melinda Street (Clackamas River Drive to Front Street)	48.5%	51.5%	4,212	2,043
<b>Recommended Pedestrian Improvements</b>							
P-1	2008 Ped List		Highway 213 (Molalla Avenue to UGB)	48.5%	51.5%	-	-
P-2	2008 Ped List		Highway 99E (Clackamas River Br to Dunes Drive)	48.5%	51.5%	-	-
P-4	2008 Ped List		Highway 99E (Tumwater Drive to Hedges Street)	48.5%	51.5%	-	-
P-5	2008 Ped List		Abernethy-Holcomb Blvd (Washington Street to Winston Drive)	48.5%	51.5%	See cost for R-18.	-
P-6	2008 Ped List		Abernethy-Holcomb Blvd (Redland Road to Winston Drive)	48.5%	51.5%	See cost for R-18.	-
P-10	2008 Ped List		Beavercreek Road (Maplelane Road to UGB)	48.5%	51.5%	See costs for BR-1 & BR-2.	-
P-11	2008 Ped List		Berta Drive (Clairmont Way to Gaffney Lane)	48.5%	51.5%	116,640	56,578
P-12	2008 Ped List		Berta Drive (Gaffney Lane to End)	48.5%	51.5%	77,760	37,719
P-13	2008 Ped List		Boynton Street (warner Parrott Road to Buol street)	48.5%	51.5%	See cost for R-13.	-
P-14	2008 Ped List		Center Street (S 2nd Street to Telford Road)	48.5%	51.5%	388,800	188,593
P-15	2008 Ped List		Central Point Road (Roundtree Drive to Partlow Road)	48.5%	51.5%	See cost for R-14.	-
P-16	2008 Ped List		Central Point Road (Skellenger Way to UGB)	48.5%	51.5%	See cost for R-14.	-
P-17	2008 Ped List		Central Point Road (Roundtree Drive to UGB)	48.5%	51.5%	See cost for R-14.	-
P-18	2008 Ped List		Clackamas River Drive (Hwy 213 to UGB)	48.5%	51.5%	See cost for R-29.	-
P-19	2008 Ped List		Clairmont Way (Southwood Drive to Leland Road)	48.5%	51.5%	291,600	141,445
P-20	2008 Ped List		Clairmont Way (Molalla Avenue to Leland Road)	48.5%	51.5%	388,800	188,593
P-21	2008 Ped List		Division Street (Selma Street to 12th Street)	48.5%	51.5%	58,320	28,289
P-22	2008 Ped List		Division Street (Gilman Park Drive to Anchor Way)	48.5%	51.5%	194,400	94,296
P-23	2008 Ped List		Division Street (15th Street to Anchor Way)	48.5%	51.5%	71,604	34,733
P-24	2008 Ped List		Forsythe Road (Clackamas River Dr to UGB)	48.5%	51.5%	See cost for R-15.	-
P-25	2008 Ped List		Front Avenue (Forsythe Road to Holcomb Blvd)	48.5%	51.5%	264,141	128,125
P-26	2008 Ped List		Gaffney Lane (Meyers Road to Lazy Creek Lane)	48.5%	51.5%	See cost for R-16.	-
P-27	2008 Ped List		Glen Oak Road (Hwy 213 to Beavercreek Road)	48.5%	51.5%	486,648	236,056
P-28	2008 Ped List		Holmes Lane (Molalla Avenue to Linn Avenue)	48.5%	51.5%	213,840	103,726
P-29	2008 Ped List		Holmes Lane (Laurel Lane to Reliance Lane)	48.5%	51.5%	See cost for R-19.	-
P-30	2008 Ped List		Leland Road (Warner Milne Road to Whitcomb Drive)	48.5%	51.5%	See cost for R-20.	-
P-31	2008 Ped List		Leland Road (Haven Road to UGB)	48.5%	51.5%	See cost for R-20.	-
P-32	2008 Ped List		Leland Road (Hiefield Court to UGB)	48.5%	51.5%	See cost for R-20.	-
P-33	2008 Ped List		Linn Ave (Jackson Street to Oak Street)	48.5%	51.5%	97,200	47,148
P-34	2008 Ped List		Linn Ave (Charman Street to Holmes Lane)	48.5%	51.5%	155,520	75,437

Project #	Yr of Cost Source (1)	Estimate	Project Title (1)	Eligible Capacity Increasing % (2)	Serving Existing Deficiency	Project Cost (1)	SDC Eligible Cost
P-35	2008 Ped List		Linn Ave (Jackson street to Holmes Lane)	48.5%	51.5%	349,920	169,734
P-36	2008 Ped List		Maplelane Road (Beaver Creek Road to Country Village Drive)	48.5%	51.5%	See cost for R-21.	-
P-37	2008 Ped List		McCord Road (Daybreak Court to Leland Road)	48.5%	51.5%	See cost for R-22.	-
P-38	2008 Ped List		McCord Road (Central Point Road to Leland Road)	48.5%	51.5%	See cost for R-22.	-
P-39	2008 Ped List		Meyers Road (Leland Road to Highway 213)	48.5%	51.5%	514,026	249,336
P-40	2008 Ped List		Meyers Road (Leland Road to Gaffney Lane)	48.5%	51.5%	291,600	141,445
P-41	2008 Ped List		Partlow Road (South End Road to Central Point Road)	48.5%	51.5%	See cost for R-23	-
P-42	2008 Ped List		Redland Road (Highway 213 to Abernethy Road)	48.5%	51.5%	See cost for R-25.	-
P-43	2008 Ped List		Redland Road (Abernethy Road to UGB)	48.5%	51.5%	See cost for R-25.	-
P-44	2008 Ped List		South End Road (Warner Parrott Road to UGB)	48.5%	51.5%	See cost for R-26.	-
P-45	2008 Ped List		South End Road (Barker Road to Warner Parrott Rd)	48.5%	51.5%	116,640	56,578
P-46	2008 Ped List		South End Road (Barker Road to 2nd Street)	48.5%	51.5%	855,360	414,905
P-47	2008 Ped List		Swan Avenue (Forsythe Road to Holcomb Blvd)	48.5%	51.5%	See cost for R-27.	-
P-48	2008 Ped List		Telford Road (Center Street to Davis Road)	48.5%	51.5%	445,176	215,939
P-49	2008 Ped List		Thayer Road (Maplelane Road to UGB)	48.5%	51.5%	See cost for R-28.	-
P-50	2008 Ped List		Warner Parrott Road (Linn Ave to South End Road)	48.5%	51.5%	316,467	153,507
P-51	2008 Ped List		Washington Street (Abernethy Road to Hwy 213)	48.5%	51.5%	See cost for R-29.	-
P-52	2008 Ped List		S 2nd Street (Turmwatter Drive to Center Street)	48.5%	51.5%	77,760	37,719
P-53	2008 Ped List		15th Street (Highway 99E to Taylor Street)	48.5%	51.5%	816,480	396,045
P-55	2008 Ped List		Hood Street (Linn Ave to Gardiner Middle School)	48.5%	51.5%	116,640	56,578
P-56	2008 Ped List		Ethel Street (Linn Ave to Gardiner Middle School)	48.5%	51.5%	174,960	84,867
P-57	2008 Ped List		Jackson Street (16th Street to Atkinson Park)	48.5%	51.5%	77,760	37,719
P-58	2008 Ped List		Park Drive (Linn Avenue to Rivercrest Park)	48.5%	51.5%	194,400	94,296
P-59	2008 Ped List		Hilda Street (Molalla Avenue to Mountain View Cem.)	48.5%	51.5%	194,400	94,296
P-60	2008 Ped List		Warner Street (Molalla Avenue to St. John's Cem.)	48.5%	51.5%	194,400	94,296
<b>Total</b>				<b>48.5%</b>	<b>51.5%</b>	<b>\$ 13,260,367</b>	<b>\$ 6,432,131</b>

#### NOTES

(1) 2008 Bike/Ped = Project list provided as an appendix to 2008 Oregon City Transportation SDC Rate memo. DKS Associates.  
 2008 Ped List = Pedestrian System Plan Sidewalk Projects.  
 (2) Based on growth's share of total future peak-hour trips (2005-2030).



# Section I

## PLANNED AND FINANCIALLY CONSTRAINED TRANSPORTATION SYSTEMS



This document reduces the 362 solutions for the Oregon City transportation system into a Financially Constrained Plan. Included is a summary of the process utilized to develop and analyze the solutions for the transportation system and a detail of the Financially Constrained and Planned Transportation Systems identified for Oregon City.

## Project Categories

The Oregon City approach to developing transportation solutions for this update placed more value on investments in smaller cost-effective solutions for the transportation system rather than larger, more costly ones (see Technical Memorandum #9 for more information). The approach enabled more cost-effective solutions to increase transportation system capacity and helped to encourage multiple travel options, increase street connectivity and promote a more sustainable transportation system. Taking the network approach to transportation system improvements, the projects in this plan fall within one of several categories:

- **Driving** projects to improve connectivity, safety and capacity throughout the City. Oregon City identified 95 driving projects that will cost an estimated \$162.3 million to complete.
- **Walking** projects for sidewalk infill, providing seamless connections for pedestrians throughout the City. Oregon City identified 75 walking projects that will cost an estimated \$14.7 million to complete.
- **Biking** projects including an integrated network of bicycle lanes and marked on-street routes that facilitates convenient travel citywide. Oregon City identified 66 biking projects that will cost an estimated \$5.3 million to complete.
- **Shared-Use Path** projects providing local and regional off-street travel for walkers and bikers. The citywide shared-use path vision includes 53 projects totaling an estimated \$30.2 million.
- **Transit** projects to enhance the quality and convenience for passengers. Oregon City identified four transit projects that will cost an estimated \$1.3 million to complete.
- **Family Friendly** projects to fill gaps between shared-use paths, parks, and schools, offering a network of low-volume streets for more comfortable biking and walking throughout the City. The 33 family-friendly routes identified by the City will cost an estimated \$5.2 million to complete.

- **Crossing** project solutions, proving safe travel across streets along key biking and walking routes. A total of 36 crossing projects were identified, totaling an estimated \$2.8 million.

## Assessing the Performance of Transportation Solutions

The projects and/or policies in the categories listed above aim to satisfy the goals and policies for the Oregon City TSP Update. Each solution was evaluated to see how the community priorities match the perceived project benefits and shortfalls. A variety of transportation evaluation criteria and measures were derived from the community priorities (based on the project goals and objectives) and used to evaluate and compare the solutions to one another. The goals, objectives and evaluation criteria established for Oregon City can be found in Technical Memorandum #2.

Project stakeholders were given the opportunity to rank the eight project goals, from most valuable to least valuable. Using the weighted goals, the transportation solutions were evaluated and compared to one another, placing more value on those project stakeholders felt were most important to the community. The following goals (listed in order of importance to the community), were utilized to assess the performance of the transportation solutions:

- Enhance the health and safety of residents
- Emphasize effective and efficient management of the transportation system
- Foster a sustainable transportation system
- Provide an equitable, balanced and connected multi-modal transportation system
- Identify solutions and funding to meet system needs
- Increase the convenience and availability of pedestrian, bicycle, and transit modes
- Ensure the transportation system supports a prosperous and competitive economy
- Comply with state and regional transportation plans

Each transportation solution was assigned a time frame for the expected investment need, based on a project's contribution to achieving the community priorities of Oregon City. The investment recommendations attempted to balance implementation considerations with available funding. Complex and costly capital projects were disfavored compared with implementation of low cost projects that can have more immediate impacts and can spread investment benefits citywide.

## Funding the Transportation Solutions

With an estimated \$222 million worth of transportation solutions identified, Oregon City must make investment decisions to develop a set of transportation improvements that will likely be funded to meet identified needs through 2035. Overall, Oregon City is expected to have the following funds available through 2035 after accounting for the expenditures:

- Approximately \$14.7 million is expected to be available for capital needs after street operation and maintenance needs are met through 2035. These funds can be spent on non-SDC eligible project costs or other street improvements that are related to maintenance such as upgraded retaining walls and stairways, new guardrail, signal equipment replacement and upgrades, or curb and gutter.
- Over \$109 million is expected to be available for System Development Charge (SDC) projects after reducing the planned SDC project expenditures through 2035. This includes about \$2 million for pedestrian and bicycle SDC projects and over \$107 million for street SDC projects. The improvement projects eligible for SDC funding can be updated on-going. It was assumed that the needed transportation system investments identified through the TSP update would be used to amend the existing SDC project list.

To put the expected available funding in context, over \$162 million worth of motor vehicle, over \$50 million worth of pedestrian, bicycle and shared-use path improvements and \$9 million worth of transit, street crossing and family-friendly route projects were identified by the City. Of those project costs, approximately \$100 million of the motor vehicle and \$23 million of the pedestrian, bicycle and shared-use path project costs are needed to accommodate new development, and therefore are eligible for SDC funding. This leaves about \$63 million in motor vehicle and \$27 million in pedestrian, bicycle and shared-use path project costs to serve existing transportation deficiencies. These project costs, in addition to the transit, street crossing and family-friendly route project costs, are not eligible to utilize SDC funds and must be funded through other means, such as the Street Fund or other State or Federal grants.

Unless additional funds are developed, Oregon City will be expected to have a little over \$14.7 million (from the Street Fund) to cover the \$63 million in motor vehicle, \$27 million in pedestrian, bicycle and shared-use path, and \$9 million in transit, street crossing and family-friendly route project costs that are not eligible for SDC funds (based on the current revenue and expenditure forecasts). In other words, about \$84.3 million worth of projects would be unfunded. Clearly, most of the transportation solutions identified for the City are not reasonably likely to be funded through 2035. For this reason, the transportation solutions were divided into two categories. Those reasonably expected to be funded by 2035 were included in the Likely to be Funded Transportation System, while the projects that are not expected to be funded by 2035 were included in the Not Likely to be Funded Transportation System.

## Likely to be Funded Transportation System

The Likely to be Funded Plan identifies the transportation solutions reasonably expected to be funded by 2035 and have the highest priority for implementation. Transportation solutions within the Likely to be Funded Transportation System were recommended within several different priority/time horizons:

- Short-term: projects recommended for implementation in within 1 to 5 years.
- Medium-term: projects recommended for implementation in within 5 to 10 years.
- Long-term: projects likely to be implemented beyond 10 years from the adoption of this plan. These projects are important for the development of the City transportation network, but are unlikely to be funded in the next 10 years.

The Likely to be Funded Transportation solutions are summarized in Table 1 and illustrated in Figures 1 to 6. The projects numbered on Figures 1 to 6 correspond with the project numbers in Table 1. Over \$73 million worth of investments are included in the Likely to be Funded Transportation System. The project numbers are denoted as a driving (“D”), walking (“W”), biking (“B”), shared-use path (“S”), transit (“T”), street crossing (“C”) or a family-friendly route (“FF”). Planning level cost estimates for the projects can be found in the appendix.

**Table 1: Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements	Priority
<b>Further Study</b>				
D0	OR 213/Beavercreek Road Refinement Plan	OR 213 from Redland Road to Molalla Avenue	Identify and evaluate circulation options to reduce motor vehicle congestion along the corridor. Explore alternative mobility targets.	Short-term
D00	I-205 Refinement Plan	I-205 at the OR 99E and OR 213 Ramp Terminals	Identify and evaluate circulation options to reduce motor vehicle congestion at the interchanges. Explore alternative mobility targets, and consider impacts related to a potential MMA Designation for the Oregon City Regional Center.	Short-term
<b>Driving Solutions (Intersection and Street Management- see Figure 1)</b>				
D1	Molalla Avenue/ Beavercreek Road Adaptive Signal Timing	Molalla Avenue from Washington Street to Gaffney Lane; Beavercreek Road from Molalla Avenue to Maple Lane Road	Deploy adaptive signal timing that adjusts signal timings to match real-time traffic conditions.	Short-term
D7	Option 1: 14 <sup>th</sup> Street Restriping	Option 1: OR 99E to John Adams Street	<p><b>Option 1:</b> Convert 14<sup>th</sup> Street to one-way eastbound between McLoughlin Boulevard and John Adams Street:</p> <ul style="list-style-type: none"> <li>Convert the Main Street/14<sup>th</sup> Street intersection to all-way stop control (per project D13).</li> <li>From McLoughlin Boulevard to Main Street, 14<sup>th</sup> Street would be restriped to include two 12-foot eastbound travel lanes, a six-foot eastbound bike lane, a six-foot westbound contra-flow bike lane, and an eight-foot landscaping buffer on the north side</li> <li>From Main Street to Washington Street, 14<sup>th</sup> Street would be restriped to include two 11-foot eastbound travel lanes, a five-foot eastbound bike lane, a five-foot westbound contra-flow bike lane, and an eight-foot on-street parking lane on the north side</li> <li>From Washington Street to John Adams Street, 14<sup>th</sup> Street would be restriped to include one 12-foot eastbound travel lane, a six-foot eastbound bike lane, a six-foot westbound contra-flow bike lane, and an eight-foot on-street parking lane on the north and south side</li> <li>Add a bicycle signal, with detection at the McLoughlin Boulevard/14<sup>th</sup> Street intersection.</li> </ul> <p>Add bicycle detection to the traffic signal at the Washington</p>	Short-term

**Table 1: Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements	Priority
		Street/14 <sup>th</sup> Street intersection.		
	Option 2: Main Street/14 <sup>th</sup> Street Intersection Widening	Option 2: Main Street/14 <sup>th</sup> Street	<b>Option 2:</b> Convert the Main Street/14 <sup>th</sup> Street intersection to all-way stop control (per project D13). Widen 14 <sup>th</sup> Street to include shared through/left-turn and through/right-turn lanes in both directions	
D8	15 <sup>th</sup> Street Restriping	OR 99E to John Adams Street	<p>Convert 15<sup>th</sup> Street to one-way westbound between Washington Street and McLoughlin Boulevard:</p> <ul style="list-style-type: none"> <li>From John Adams Street to Washington Street, 15<sup>th</sup> Street would be striped as a shared-roadway (per project B6).</li> <li>From Washington Street to Main Street, 15<sup>th</sup> Street would be restriped to include two 11-foot westbound travel lanes, a five-foot westbound bike lane, a five-foot eastbound contra-flow bike lane, and an eight-foot on-street parking lane on the south side. Complete the sidewalk gaps on the north side of 15<sup>th</sup> Street between Main Street and Center Street, and on the south side between Center Street and Washington Street (per project W75).</li> <li>From Main Street to McLoughlin Boulevard, 15<sup>th</sup> Street would be restriped to include two 12-foot travel lanes, a six-foot westbound bike lane, and an eight-foot on-street parking lane on the south side. Add a 12-foot shared-use path with a two-foot buffer adjacent to the on-street parking lane.</li> </ul> <p>Add bicycle detection to the traffic signal at the Washington Street/15<sup>th</sup> Street intersection.</p>	Included with project D7
D11	Optimize existing traffic signals	Citywide	Optimize the existing traffic signals by updating the existing coordinated signal timing plans, upgrading traffic signal controllers or communication infrastructure or cabinets.	Short-term
D12	Protected/permitted signal phasing	Citywide	Incorporate protected/permitted phasing for left turn movements at traffic signals.	Short-term
D13	Main Street/14 <sup>th</sup> Street Safety Enhancement	Main Street/14 <sup>th</sup> Street	Convert to all-way stop control to be consistent with the traffic control at surrounding intersections on Main Street.	Included with project D7
D14	Southbound OR 213 Advanced Warning System	Southbound OR 213, north of the Beavercreek Road intersection	Install a queue warning system for southbound drivers on OR 213 to automatically detect queues and	Short-term

**Table 1: Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements	Priority
D27	OR 213/Beavercreek Road Operational Enhancement	OR 213/Beavercreek Road	warn motorists in advance via a Variable Message Sign	
D28	Washington Street/12th Street Safety Enhancement	Washington Street/12th Street	Lengthen the dual left-turn lanes along Beavercreek Road to provide an additional 200 feet of storage for the eastbound approach	Short-term
D30	Molalla Avenue/Division Street-Taylor Street Safety Enhancement	Molalla Avenue/Division Street-Taylor Street	Install a traffic signal with dedicated left turn lanes for the 12 <sup>th</sup> Street approaches to Washington Street.	Medium-term
D32	South End Road/Warner Parrott Road Operational Enhancement	South End Road/Warner Parrott Road	Install a single-lane roundabout	Medium-term
D33	South End Road/Lafayette Avenue-Partlow Road Operational Enhancement	South End Road/Lafayette Avenue-Partlow Road	Install a traffic signal with dedicated left turn lanes for the South End Road approaches to Warner Parrott Road	Medium-term
D40	Main Street/Dunes Drive Extension Operational Enhancement	Main Street/Dunes Drive Extension	Install a single-lane roundabout	Medium-term
D41	South End Road/Buetel Road Operational Enhancement	South End Road/Buetel Road	Install a single-lane roundabout	Medium-term
D42	South End Road/Deer Lane Extension Operational Enhancement	South End Road/Deer Lane Extension	Install a single-lane roundabout	Medium-term
D43	Holcomb Boulevard/Holly Lane North Extension Operational Enhancement	Holcomb Boulevard/Holly Lane North Extension	Install a single-lane roundabout	Medium-term
D44	Beavercreek Road/Loder Road Extension Operational Enhancement	Beavercreek Road/Loder Road Extension	Install a roundabout	Medium-term
D45	Meyers Road Extension/ Loder Road Extension Operational Enhancement	Meyers Road Extension/ Loder Road Extension	Install a single-lane roundabout	Medium-term
<b>Driving Solutions (Street Extensions- see Figure 2)</b>				
D46	Meyers Road West extension	OR 213 to High School Avenue	Extend Meyers Road from OR 213 to High School Avenue as an Industrial Minor Arterial. Create a local street connection to Douglas Loop.	Short-term
D47	Meyers Road East extension	Beavercreek Road to the Meadow Lane Extension	Extend Meyers Road from Beavercreek Road to the Meadow Lane Extension as an Industrial Minor Arterial. Between the Holly Lane and Meadow Lane extensions, add a sidewalk and bike lane to the south side of the street, with a shared-	Medium-term

**Table 1: Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements	Priority
			use path to be added on north side per project S19. Modify the existing traffic signal at Beavercreek Road	
D48	Holly Lane North extension	Redland Road to Holcomb Boulevard	Extend Holly Lane from Redland Road to Holcomb Boulevard as a Residential Minor Arterial. Create local street connections to Cattle Drive and Journey Drive.	Long-term
D49	Swan Avenue extension	Livesay Road to Redland Road	Extend Swan Avenue from Livesay Road to Redland Road as an Residential Collector	Long-term
D50		Redland Road to Morton Road	Extend Swan Avenue from Redland Road to Morton Road as an Residential Collector	Long-term
D51	Deer Lane extension	Rose Road to Buetel Road	Extend Deer Lane from Rose Road to Buetel Road as a Residential Collector. Add a sidewalk and bike lane to the east side of the street, with a shared-use path to be added on west side per project S32.	Long-term
D52		Buetel Road to Parrish Road	Extend Deer Lane from Buetel Road to Parrish Lane as a Residential Collector. Add a sidewalk and bike lane to the east/north side of the street, with a shared-use path to be added on west/south side per project S33. Create a local street connection to Finnegans Way. Install a roundabout at South End Road (per project D42).	Long-term
D53	Madrona Drive extension	Madrona Drive to Deer Lane	Extend Madrona Drive to Deer Lane as a Constrained Residential Collector	Long-term
D54	Clairmont Drive extension	Beavercreek Road to Holly Lane South Extension	Extend Clairmont Drive from Beavercreek Road to the Holly Lane South extension as an Industrial Collector. Add a sidewalk and bike lane to the south side of the street, with a shared-use path to be added on north side per project S17.	Long-term
D55	Glen Oak Road extension	Beavercreek Road to the Meadow Lane Extension	Extend Glen Oak Road from Beavercreek Road to the Meadow Lane Extension as a Residential Collector. Install a roundabout at Beavercreek Road (per project D39)	Long-term
D56	Timbersky Way extension	Beavercreek Road to the Meadow Lane Extension	Extend Timbersky Way from Beavercreek Road to the Meadow Lane Extension as a Residential Collector. Add a sidewalk and bike lane to the south side of the street, with a shared-use path to be added on north side per project S20.	Long-term

**Table 1: Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements	Priority
D57	Holly Lane South extension	Maple Lane Road to Thayer Road	Extend Holly Lane from Maple Lane Road to Thayer Road as a Residential Collector. Add a sidewalk and bike lane to the west side of the street, with a shared-use path to be added on east side per project S14. Install a roundabout at Maple Lane Road (per project D37).	Medium-term
D58		Thayer Road to Meyers Road	Extend Holly Lane from Thayer Road to the Meyers Road extension as an Industrial Collector. Add a sidewalk and bike lane to the west side of the street, with a shared-use path to be added on east side per project S15.	Medium-term
D59		Meyers Road to the Meadow Lane Extension	Extend Holly Lane from the Meyers Road extension to the Meadow Lane Extension as a Mixed-Use Collector. Add a sidewalk and bike lane to the west side of the street, with a shared-use path to be added on east side per project S16.	Long-term
D60	Meadow Lane extension	Meadow Lane to Meyers Road	Extend Meadow Lane to the Meyers Road Extension as a Mixed-Use Collector. Between Old Acres Lane and the Glen Oak Road extension, add a sidewalk and bike lane to the west side of the street, with a shared-use path to be added on east side per project S21.	Long-term
D61		Meyers Road to UGB (north of Loder Road)	Extend Meadow Lane from the Meyers Road Extension to the UGB (north of Loder Road) as an Industrial Collector	Medium-term
D62	Dunes Drive Extension	OR 99E to Agnes Avenue	Extend Dunes Drive from OR 99E to Agnes Avenue as a Mixed-Use Collector. Install a roundabout at the Dunes Drive/Agnes Avenue intersection (per project D40). Will require redevelopment of the Oregon City Shopping Center.	Medium-term
D63	Washington Street to Abernethy Road Connection	Washington Street to Abernethy Road	Connect Washington Street to Abernethy Road with a Mixed-Use Collector. Add a sidewalk and bike lane to the west side of the street, with a shared-use path to be added on east side per project S5. This street should be a public access road built to City standards but maintained by a private entity.	Long-term
D64	Loder Road Extension	Beavercreek Road to Glen Oak Road	Extend Loder Road from Beavercreek Road to Glen Oak Road as an Industrial Collector. Add a sidewalk and bike lane to the west side of the street, with a shared-use path to be	Short-term

**Table 1: Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements	Priority
			added on east side per project S18. Create a local street connection to Douglas Loop. Install a roundabout at Meyers Road (per project D45).	
D65	Parrish Road Extension	From Parrish Road east to Kolar Drive	Complete the gap between Parrish Road as a Constrained Residential Collector.	Long-term
D66	Washington Street Realignment	Home Depot Driveway to Clackamas River Drive	Washington Street Realignment associated with the OR 213/Washington Street Jug-handle Project.	Under Construction
D72	Hampton Drive Extension	Hampton Drive to Atlanta Drive	Extend Hampton Drive to Atlanta Drive as a Residential Local Street.	Long-term
<b>Driving Solutions (Street and Intersection Expansions- see Figure 3)</b>				
D73	McLoughlin Boulevard Improvements - Phase 2	Dunes Drive to Clackamas River Bridge	Boulevard and gateway improvements, including pedestrian and bicycle facilities. Access management improvements just north of the I-205 southbound ramps.	Under Construction
D80	Division Street Upgrade	7 <sup>th</sup> Street to 18 <sup>th</sup> Street	Improve to Collector cross-section, as a constrained street	Long-term
D81	Beavercreek Road Upgrade	Clairmont Drive (CCC Entrance) to Meyers Road	Improve to Industrial Major Arterial cross-section	Medium-term
D82		Meyers Road to UGB	Improve to Residential Major Arterial cross-section	Long-term
D89	South End Road Upgrade	Partlow Road-Lafayette Road to UGB	Improve to Residential Minor Arterial cross-section	Medium-term
D92	Washington Street Upgrade	11 <sup>th</sup> Street to 7 <sup>th</sup> Street	Improve to Minor Arterial cross-section, as a constrained street. Add curb-ramps at intersections	Medium-term
<b>Walking Solutions (see Figure 4)</b>				
W5	Washington Street Sidewalk Infill	Washington Street-Abernethy Road Extension to Abernethy Road	Complete sidewalk gaps on both sides of the street	Short-term
W11	Holcomb Boulevard (East of OR 213) Sidewalk Infill	OR 213 overcrossing to Swan Avenue	Complete sidewalk gaps on both sides of the street	Medium-term
W12		Longview Way to Winston Drive	Complete sidewalk gaps on both sides of the street	Medium-term
W13		Barlow Drive to UGB	Complete sidewalk gaps on both sides of the street	Medium-term
W34	Molalla Avenue Sidewalk Infill	Gaffney Lane to Sebastian Way	Complete sidewalk gaps on both sides of the street	Included with project W74
W35	Leland Road Sidewalk Infill	Warner Milne Road to Meyers Road	Complete sidewalk gaps on both sides of the street	Short-term
W41	Warner Milne Road Sidewalk Infill	Leland Road to west of Molalla Avenue	Complete sidewalk gaps on both sides of the street	Short-term
W42	Beavercreek Road Sidewalk Infill	Warner Milne Road to east of Kaen Road	Complete sidewalk gaps on the east side of the street	Short-term

**Table 1: Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements	Priority
W47	South End Road (south of Partlow) Sidewalk Infill	Partlow Road to Buetel Road	Complete sidewalk gaps on both sides of the street	Included with project D89
W48		Buetel Road to UGB	Complete sidewalk gaps on both sides of the street	Included with project D89
W54	South End Road (north of Partlow) Sidewalk Infill	Partlow Road to Barker Avenue	Complete sidewalk gaps on both sides of the street	Short-term
W56	Warner Parrott Road Sidewalk Infill	King Road to Marshall Street	Complete sidewalk gaps on the north side of the street	Short-term
W62	Linn Avenue Sidewalk Infill	Ella Street to Charman Avenue	Complete sidewalk gaps on both sides of the street	Short-term
W64	Brighton Avenue-Creed Street Sidewalk Infill	Charman Avenue to Waterboard Park Road	Complete sidewalk gaps on both sides of the street	Short-term
W65	Brighton Avenue-Park Drive Sidewalk Infill	Charman Avenue to Linn Avenue	Complete sidewalk gaps on both sides of the street	Short-term
W70	Division Street Sidewalk Infill	7 <sup>th</sup> Street to 18 <sup>th</sup> Street	Complete sidewalk gaps on both sides of the street	Included with project D80
W73	Molalla Avenue Streetscape Improvements Phase 3	Holmes Lane to Warner Milne Road	Streetscape improvements including widening sidewalks, sidewalk infill, ADA accessibility, bike lanes, reconfigure travel lanes, add bus stop amenities.	Medium-term
W74	Molalla Avenue Streetscape Improvements Phase 4	Beavercreek Road to OR 213	Streetscape improvements including widening sidewalks, sidewalk infill, ADA accessibility, bike lanes, reconfigure travel lanes, add bus stop amenities.	Medium-term
W75	15 <sup>th</sup> Street Sidewalk Infill	OR 99E to Washington Street	Complete sidewalk gaps on both sides of the street, with a shared-use path to be added on south side between OR 99E and Main Street per project S53.	Included with project D8

**Biking Solutions (see Figure 5)**

B1	7 <sup>th</sup> Street Shared Roadway	OR 43 Bridge to Railroad Avenue	Add wayfinding and shared lane markings	Short-term
B2	Railroad Avenue-9 <sup>th</sup> Street Shared Roadway	OR 99E to Main Street	Add wayfinding and shared lane markings	Short-term
B3	Main Street Shared Roadway	OR 99E to 15th Street	Add wayfinding and shared lane markings	Short-term
B5	12 <sup>th</sup> Street (west of Washington Street) Shared Roadway	OR 99E to Washington Street	Add wayfinding and shared lane markings	Short-term
B6	15 <sup>th</sup> Street (west of John Adams) Shared	Washington Street to John Adams Street	Add wayfinding and shared lane markings	Included with

**Table 1: Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements	Priority
	Roadway			project D8
B12	Holcomb Boulevard (East of OR 213) Bike Lanes	Longview Way to UGB	Add bike lanes to both sides of the street	Medium-term
B29	Beaver Creek Road Bike Lanes	Pebble Beach Drive to UGB	Add bike lanes to both sides of the street	Included with project D82
B32	Fir Street Bike Lanes	Molalla Avenue to 1,500 feet east	Add bike lanes to both sides of the street	Medium-term
B33	Leland Road Bike Lanes	Marysville Lane to Meyers Road	Add bike lanes to both sides of the street	Medium-term
B35	Meyers Road Bike Lanes	Leland Road to Autumn Lane	Add bike lanes to both sides of the street	Medium-term
B37	Molalla Avenue Bike Lanes	Gales Lane to Adrian Way	Complete bike lane gaps on both sides of the street	Included with project W73
B42	South End Road (south of Partlow) Bike Lanes	Buetel Road to UGB	Add bike lanes to both sides of the street	Included with project D89
B53	Holmes Lane Bike Lanes	Linn Avenue to Rilance Lane	Add bike lanes to both sides of the street	Medium-term
B55	Pearl Street Bike Lanes	Linn Avenue to Molalla Avenue	Add bike lanes to both sides of the street	Medium-term
B60	Division Street Bike Lanes	7 <sup>th</sup> Street to 18 <sup>th</sup> Street	Add bike lanes to both sides of the street	Included with project D80
B65	14 <sup>th</sup> Street Bike Lanes	OR 99E to John Adams Street	Add an eastbound bike lane and a westbound contra-flow bike lane	Included with project D7
B66	15 <sup>th</sup> Street Bike Lanes	OR 99E to Washington Street	Add a westbound bike lane and an eastbound contra-flow bike lane, with a shared-use path to be added on south side of 15 <sup>th</sup> Street between OR 99E and Main Street per project S53.	Included with project D8

**Shared-Use Path Solutions (see Figure 6)**

S14	Maple Lane-Thayer Shared-Use Path	Maple Lane Road to Thayer Road	Add a shared-use path on the east side of the Holly Lane extension between Maple Lane and Thayer.	Long-term
S15	Thayer-Loder Shared-Use Path	Thayer Road to Loder Road	Add a shared-use path on the east side of the Holly Lane extension between Thayer and Loder.	Long-term
S18	Loder Road Shared-Use Path	Glen Oak Road to Holly Lane Extension	Add a shared-use path on the south/east side of the Loder Road extension between Glen Oak Road and the Holly Lane extension.	Long-term
S24	Gaffney Lane Elementary Shared-Use	Eastborne Drive to Falcon Drive	Add a shared-use path along the northern boundary of	Long-term

**Table 1: Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements	Priority
	Path		Gaffney Lane Elementary School between the Eastborne Drive path and Falcon Drive	
S36	Tumwater-4 <sup>th</sup> Shared-Use Path	Tumwater Drive to 4 <sup>th</sup> Avenue	Add a shared-use path through Old Canemah Park connecting 4 <sup>th</sup> Avenue to the Tumwater/South 2 <sup>nd</sup> intersection	Long-term
S53	15 <sup>th</sup> Street Shared-Use Path	OR 99E to Main Street	Add a shared-use path on the south side of 15 <sup>th</sup> Street between OR 99E and Main Street.	Included with project D8
<b>Transit Solutions</b>				
T1	Molalla Avenue Transit Signal Priority	Washington Street to Gaffney Lane	Provide priority at traffic signals for buses behind schedule. This includes the use and deployment of Opticom detectors at traffic signals and emitters on buses.	Short-term
T2	OR 99E Transit Signal Priority	Dunes Drive to 10 <sup>th</sup> Street		Short-term
T3	Bus Stop Amenity Enhancement	Citywide	Add amenities at bus stops as needed, including bus shelters, landing pads, benches, trash/recycling receptacles and lighting	Short-term
<b>Street Crossing Solutions (see Figure 6)</b>				
C11	Beavercreek Road/Loder Road Shared-Use Path Crossing	Beavercreek Road/Loder Road intersection	Install crosswalk and pedestrian activated flasher on Beavercreek Road	Long-term
C35	John Adams/7 <sup>th</sup> Family Friendly Route Crossing	7 <sup>th</sup> Street/John Adams Street intersection	Install crosswalk and pedestrian activated flasher on 7 <sup>th</sup> Street	Long-term
<b>Family-Friendly Routes (see Figure 4 or 5)</b>				
FF13	Leland-Warner Parrot Family Friendly Route	Leland Road to Warner Parrot Road	Add sidewalks on both sides of the street. Add wayfinding, traffic calming and shared lane markings. Route via Hampton Drive, Atlanta Drive, Auburn Drive and Boynton Street. Includes Hampton Drive extension to Central Point Road	Long-term
FF19	Warner Parrot-Barker Family Friendly Route	Warner Parrot Road to Barker Avenue	Add sidewalks on both sides of the street. Add wayfinding and shared lane markings. Route via Woodlawn Avenue and Woodfield Court.	Long-term
FF20	Barker Avenue Family Friendly Route	South End Road to Telford Road	Add sidewalks on both sides of the street. Add wayfinding, traffic calming and shared lane markings. Route via Barker Avenue	Long-term

**Table 1: Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements	Priority
FF23	Charman Avenue Family Friendly Route	Telford Road to Linn Avenue	Add sidewalks and bike lanes on both sides of the street. Add wayfinding and traffic calming	Long-term
<b>Citywide and Programmatic Improvements</b>				
N/A	Family Friendly Routes	Citywide	Program to systematically implement the Neighborhood Greenway network on a yearly basis	N/A
N/A	Sidewalk Infill Program	Citywide	Capital program to systematically design and construct missing sidewalks along prioritized pedestrian routes. Provide sidewalks on local, residential streets that lead to roadways with transit service.	N/A
N/A	Develop Bicycle and Pedestrian Design Guidelines	Citywide	Develop bicycle and pedestrian design guidelines that establish preferred designs that represent best practices. Key treatments include pedestrian crossing design and bicycle accommodation at intersections (i.e. bike boxes, bicycle detection, etc.).	N/A
N/A	ADA/Curb Ramp Upgrade Program	Citywide	Upgrade curb ramps and eliminate gaps in ADA access along prioritized pedestrian routes near key destinations.	N/A
N/A	Pedestrian Wayfinding Signage	Citywide	Pedestrian wayfinding tools can include signs and walking maps indicating walking routes to destinations and transit stops, as well as digital applications for smart phones.	N/A
N/A	Bicycle Parking Program	Citywide	Implement bicycle rack design and placement standards; review development applications for compliance; coordinate with sidewalk installation by developments or in city projects.	N/A
N/A	Bike Lane Re-striping Schedule	Citywide	Develop a bike lane re-striping schedule.	N/A
N/A	Bicycle Wayfinding Signage	Citywide	Implement a bicycle wayfinding signage program to assist bicyclists in choosing comfortable routes and to help visiting bicyclists navigate through the city.	N/A
N/A	Stop Here For Pedestrians signage	Citywide	Add Stop Here For Pedestrians signage at existing and new crosswalks. State standards require installation of a stop line in advance of the crosswalk to use this sign.	N/A
N/A	Bicycle/Pedestrian Connections to Transit	Citywide	Coordinate infrastructure upgrades near transit stops and park and ride to improve access and amenities targeted at	N/A

**Table 1: Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements	Priority
			increasing ridership.	
N/A	Repaving policy	Citywide	Ensure repaving projects extend the full width of the road, including the full shoulder or bike lane.	N/A
N/A	Streetscape Enhancements	Citywide	Develop projects to create a pedestrian buffer zone on key pedestrian routes, including those that provide access to transit. Streets that would benefit from a buffer zone include Molalla Ave and Warner Milne Rd.	N/A
N/A	Safe Routes to Schools Curriculum	Citywide	Leverage ODOT Safe Routes Program with local investment to bring Safe Routes curriculum to all area K-8 schools.	N/A

## **Not Likely to be Funded Transportation System**

The projects and actions outlined within the Likely to be Funded System will significantly improve Oregon City's transportation system. If the City is able to implement a majority of the Likely to be Funded System, nearly two decades from now Oregon City residents will have access to a safer, more balanced multimodal transportation network.

The Not Likely to be Funded Transportation System identifies those transportation solutions that are not reasonably expected to be funded by 2035, but many of which are critically important to the transportation system. Some of the projects will require funding and resources beyond what is available in the time frame of this plan. Others are contingent upon redevelopment that makes it possible to create currently missing infrastructure, such as street connections.

The Not Likely to be Funded Transportation System solutions are summarized in Table 2 and illustrated in Figures 1 to 6. The projects numbered on Figures 1 to 6 correspond with the project numbers in Table 2. The project numbers are denoted as a driving (“D”), walking (“W”), biking (“B”), shared-use path (“S”), transit (“T”), street crossing (“C”) or a family-friendly route (“FF”). Planning level cost estimates for the projects can be found in the appendix.

The Not Likely to be Funded Transportation System includes about \$149 million worth of investments. Transportation solutions within the Not Likely to be Funded Transportation System were recommended within several different priority/time horizons:

- Long-term Phase 2: Projects with the highest priority for implementation beyond the projects included in the Likely to be Funded Transportation System, should additional funding become available.
- Long-term Phase 3: Projects with the next highest priority for implementation beyond the projects included in the Likely to be Funded Transportation System, should additional funding become available.
- Long-term Phase 4: The last phase of projects to be implemented, should additional funding become available.

**Table 2: Not Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements	Priority
<b>Driving Solutions (Intersection and Street Management- see Figure 1)</b>				
D2	Beavercreek Road Traffic Surveillance	Molalla Avenue to Maple Lane Road		Long-term Phase 2
D3	Washington Street Traffic Surveillance	7 <sup>th</sup> Street to OR 213		Long-term Phase 3
D4	7th Street/Molalla Avenue Traffic Surveillance	Washington Street to OR 213		Long-term Phase 3
D5	OR 213/ 7 <sup>th</sup> Street-Molalla Avenue/ Washington Street Integrated Corridor Management	I-205 to Henrici Road		Long-term Phase 3
D6	OR 99E Integrated Corridor Management	OR 224 (in Milwaukie) to 10 <sup>th</sup> Street	Integrate traffic surveillance and traffic control equipment with ODOT	Long-term Phase 3
D9	OR 213/Beavercreek Road Weather Information Station	OR 213/Beavercreek Road		Long-term Phase 4
D10	Warner Milne Road/Linn Avenue Road Weather Information Station	Warner Milne Road/Linn Avenue	Install road weather information stations that provide temperature, road conditions, and a video image.	Long-term Phase 4
D15	Holcomb Boulevard Curve Warning System	Holcomb Boulevard just to the west of the OR 213 overcrossing	Install a curve warning system on Holcomb Boulevard that activates when a motorist approaches the curve at a high speed.	Long-term Phase 3
D16	Holcomb Boulevard Speed Warning System	Holcomb Boulevard east of Jada Way		Long-term Phase 4
D17	Washington Street Speed Warning System	Washington Street near 9 <sup>th</sup> Street		Long-term Phase 4
D18	7 <sup>th</sup> Street Speed Warning System	7 <sup>th</sup> Street near Harrison Street		Long-term Phase 4
D19	Linn Avenue Speed Warning System	Linn Avenue near Glenwood Court	Install a speed warning system that activates when a motorist approaches at a high speed.	Long-term Phase 4
D20	OR 99E Northbound Speed Warning System	OR 99E near Paquet Street		Long-term Phase 4
D21	OR 99E Southbound Speed Warning System	OR 99E near Hedges Street		Long-term Phase 4
D22	Central Point Road Speed Warning System	Central Point Road near White Lane		Long-term Phase 4
D23	South End Road School Zone Flashers	South End Road near Salmonberry	Install school zone flashers	Long-term

**Table 2: Not Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements	Priority
		Drive and Filbert Drive		Phase 4
D24	Gaffney Lane School Zone Flashers	Gaffney Lane near Glenview Court and Falcon Drive		Long-term Phase 4
D25	Meyers Road School Zone Flashers	Meyers Road near High School Lane		Long-term Phase 4
D26	Beavercreek Road School Zone Flashers	Beavercreek Road south of Loder Road and north of Glen Oak Road		Long-term Phase 4
D29	John Adams Street/7th Street Safety Enhancement	John Adams Street/7th Street	Restripe 7th Street to include a northbound left-turn pocket from 7th Street to John Adams Street.	Long-term Phase 2
D31	High Street/2nd Street Operational Enhancement	High Street/2nd Street	Install a traffic signal	Long-term Phase 4
D34	Central Point Road/Warner Parrott Road Operational Enhancement	Central Point Road/Warner Parrott Road	Restrict left turns from Central Point Road to Warner Parrott Road. Install a roundabout at the Linn Avenue-Leland Road/ Warner Parrott Road-Warner Milne Road intersection	Long-term Phase 4
D35	Redland Road/Anchor Way Operational Enhancement	Redland Road/Anchor Way	Install a traffic signal	Long-term Phase 4
D36	Redland Road/Holly Lane Operational Enhancement	Redland Road/Holly Lane	Install a single-lane roundabout	Long-term Phase 4
D37	Maple Lane Road/Holly Lane Operational Enhancement	Maple Lane Road/Holly Lane	Install a single-lane roundabout	Long-term Phase 4
D38	Maple Lane Road/Walnut Grove Way Operational Enhancement	Maple Lane Road/Walnut Grove Way	Install a single-lane roundabout or realign Maple Lane Road in correlation with development	Long-term Phase 3
D39	Beavercreek Road/Glen Oak Road Operational Enhancement	Beavercreek Road/Glen Oak Road	Install a roundabout	Long-term Phase 2
<b>Driving Solutions (Street Extensions- see Figure 2)</b>				
D67	OR 99E to Beutel Road Extension Feasibility Study	OR 99E to Beutel Road	Further study a potential connection between OR 99E and Beutel Road as a Constrained Minor Arterial. Add shared-use path on the east side of the street per project S34. Install a roundabout at South End Road (per project D41). The connection will likely be hindered by topography.	Long-term Phase 4
D68	Chanticleer Place Extension	Glen Oak Road to north of Russ	Extend Chanticleer Place from Glen Oak Road to	Long-term

**Table 2: Not Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements	Priority
		Wilcox Way	Russ Wilcox Way as a Residential Collector.	Phase 3
D69		South of Talawa Drive to Chanticleer Drive	Extend Chanticleer Place from Talawa Drive to Chanticleer Drive as a Residential Collector.	Long-term Phase 3
D70	Chanticleer Drive Extension	South of Edgemont Drive to Henrici Road	Extend Chanticleer Drive from Edgemont Drive to Henrici Road as a Residential Collector.	Long-term Phase 3
D71	Coquille Drive Extension	Quinalt Drive to Henrici Drive	Extend Coquille Drive from Quinalt Drive to Henrici Drive as a Residential Collector.	Long-term Phase 3
<b>Driving Solutions (Street and Intersection Expansion- see Figure 3)</b>				
D74	McLoughlin Boulevard Improvements - Phase 3	10 <sup>th</sup> Street to Main Street	Widen OR 99E to a five-lane cross-section that includes two travel lanes in each direction and a center two-way left-turn lane and/or a median to improve access management. The project will also improve pedestrian and bicycle facilities.	Long-term Phase 2
D75	I-205 Southbound Interchange Improvements	OR 99E/I-205 Southbound Ramps	Add dual left-turn lanes on the southbound OR 99E approach to the southbound I-205 ramp. Widen the on-ramp to the ramp meters to accommodate the dual left-turn approach.	Long-term Phase 3
D76	I-205 Northbound Interchange Improvements	OR 99E/I-205 Northbound Ramps	Add dual left-turn lanes on the westbound I-205 Off-ramp approach to OR 99E. Widen the off-ramp approaching OR 99E to maintain the separated westbound right-turn lane.	Long-term Phase 3
D77	OR 213 Safety Improvement	Molalla Avenue to Conway Drive	Widen to five lanes (two travel lanes in each direction, with a center turn lane/median) with bike lanes and sidewalks	Long-term Phase 4
D78	Anchor Way Safety Improvement	18 <sup>th</sup> Street to Division Street	Realign Anchor Way to connect with Division Street	Long-term Phase 4
D79	OR 213/Redland Road Capacity Improvements	Redland Road to Redland Road undercrossing	Add a third northbound travel lane on OR 213 north of the Redland Road undercrossing. Extend the third southbound travel on OR 213 south of the Redland Road intersection and merge the third lane before the Redland Road undercrossing. Add a right-turn lane (southbound OR 213 to westbound Redland).	Long-term Phase 4

**Table 2: Not Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements	Priority
			Convert the Redland Road approach to OR 213 to 1 receiving lane, 2 left-turn approach lanes, and 1 right-turn lane.	
D83	Holly Lane Upgrade	Redland Road to Maple Lane Road	Improve to Residential Minor Arterial cross-section	Long-term Phase 2
D84	Maple Lane Road Upgrade	Beavercreek Road to UGB	Improve to Residential Minor Arterial cross-section	Long-term Phase 2
D85	Loder Road Upgrade	Beavercreek Road to UGB	Improve to Industrial Collector cross-section. Install a roundabout at the Beavercreek Road/Loder Road intersection.	Long-term Phase 2
D86	Livesay Road Upgrade	Redland Road to Swan Avenue	Improve to Residential Collector cross-section.	Long-term Phase 3
D87		Swan Avenue to Holly Lane extension	Improve to Mixed-Use Collector cross-section.	Long-term Phase 3
D88	Donovan Road Upgrade	Holly Lane to UGB	Improve to Mixed-Use Collector cross-section.	Long-term Phase 3
D90	Main Street Upgrade	15 <sup>th</sup> Street to Agnes Avenue	Improve to Mixed-Use Collector cross-section between 17 <sup>th</sup> Street and Agnes Avenue. Between 15 <sup>th</sup> Street and 17 <sup>th</sup> Street, restripe Main Street to include two 12-foot travel lanes, a six-foot northbound bike lane, a six-foot southbound bike lane, and an eight-foot on-street parking lane on the east side.	Long-term Phase 2
D91	Redland Road Upgrade	Holcomb Boulevard to Holly Lane	Improve to Minor Arterial cross-section, as a constrained street	Long-term Phase 2
D93	Beutel Road Upgrade	South End Road to northern terminus	Improve to Collector cross-section, as a constrained street	Long-term Phase 2
<b>Walking Solutions (see Figure 4)</b>				
W1	Dunes Drive Sidewalk Infill	OR 99E to Clackamette Drive	Complete sidewalk gaps the south side of the street	Long-term Phase 4
W2	Main Street Sidewalk Infill	OR 99E to 17 <sup>th</sup> Street	Complete sidewalk gaps on west/south side of the street. A shared-use path will be added on east/north side per project S1	Included with project D90

**Table 2: Not Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements	Priority
W3		17 <sup>th</sup> Street to 15 <sup>th</sup> Street	Complete sidewalk gaps the west side of the street	Included with project D90
W4	Agnes Avenue Sidewalk Infill	Main Street to Washington Drive	Complete sidewalk gaps on both sides of the street	Long-term Phase 4
W6	Holcomb Boulevard (West of OR 213) Sidewalk Infill	Abernethy Road to OR 213 overcrossing	Complete sidewalk gaps on both sides of the street	Long-term Phase 3
W7	Redland Road (West of OR 213) Sidewalk Infill	Abernethy Road to Anchor Way	Complete sidewalk gaps on west/south side of the street. A shared-use path will be added on west side per project S6	Long-term Phase 2
W8	Forsythe Road Sidewalk Infill	Clackamas River Drive to Harley Avenue	Complete sidewalk gaps on south side of the street. A shared-use path will be added on north side per project S7	Long-term Phase 3
W9	Clackamas River Drive Sidewalk Infill	OR 213 to Forsythe Road	Complete sidewalk gaps on east side of the street. A shared-use path will be added on west side per project S8	Long-term Phase 2
W10		Forsythe Road to UGB	Complete sidewalk gaps on both sides of the street	Long-term Phase 3
W14	Apperson Boulevard Sidewalk Infill	La Rae Street to Gain Street	Complete sidewalk gaps on the west side of the street	Long-term Phase 3
W15	Swan Avenue Sidewalk Infill	Forsythe Road to Ann Drive	Complete sidewalk gaps on both sides of the street	Long-term Phase 2
W16	Livesay Road Sidewalk Infill	Redland Road to Frank Avenue	Complete sidewalk gaps on both sides of the street	Included with project D86/D87
W17	Redland Road (East of OR 213) Sidewalk Infill	Anchor Way to Livesay Road	Complete sidewalk gaps on north side of the street. A shared-use path will be added on south side per project S6	Included with project D91
W18		Livesay Road to UGB	Complete sidewalk gaps on both sides of the street	Long-term Phase 3
W19	Donovan Road Sidewalk Infill	Holly Lane to western terminus	Complete sidewalk gaps on north side of the street. A shared-use path will be added on south side per project S12	Long-term Phase 4

**Table 2: Not Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements	Priority
W20	Morton Road Sidewalk Infill	Holly Lane to Swan Extension	Complete sidewalk gaps on both sides of the street	Long-term Phase 4
W21	Holly Lane Sidewalk Infill	Redland Road to Donovan Road	Complete sidewalk gaps on both sides of the street	Included with project D83
W22		Donovan Road to Maple Lane Road	Complete sidewalk gaps on west side of the street. A shared-use path will be added on east side per project S13	Included with project D83
W23	Maple Lane Road Sidewalk Infill	Beavercreek Road to UGB	Complete sidewalk gaps on both sides of the street	Included with project D84
W24	Thayer Road Sidewalk Infill	Maple Lane Road to UGB	Complete sidewalk gaps on both sides of the street	Long-term Phase 3
W25	Loder Road Sidewalk Infill	Beavercreek Road to the Holly Lane Extension	Complete sidewalk gaps on north side of the street. A shared-use path will be added on south side per project S18.	Included with project D85
W26		Holly Lane Extension to the UGB	Complete sidewalk gaps on both sides of the street	Included with project D85
W27	High School Avenue Sidewalk Infill	Meyers Road to Glen Oak Road	Complete sidewalk gaps on the west side of the street	Long-term Phase 3
W28	Glen Oak Road Sidewalk Infill	OR 213 to High School Avenue	Complete sidewalk gaps on both sides of the street	Long-term Phase 2
W29		Coquille Drive to Augusta Drive	Complete sidewalk gaps on both sides of the street	Long-term Phase 3
W30	Chanticleer Drive Sidewalk Infill	North terminus to south terminus	Complete sidewalk gaps on both sides of the street	Long-term Phase 4
W31	OR 213 Sidewalk Infill	Molalla Avenue to Conway Drive	Complete sidewalk gaps on both sides of the street	Included with project D77
W32	Bertha Drive Sidewalk Infill	Clairmont Way to Gaffney Lane	Complete sidewalk gaps on the east side of the street	Long-term Phase 3
W33	Gaffney Lane Sidewalk Infill	Cokeron Drive to Glenview Court	Complete sidewalk gaps on both sides of the street	Long-term

**Table 2: Not Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements	Priority
				Phase 2
W36	Leland Road Sidewalk Infill	Meyers Road to McCord Road	Complete sidewalk gaps on both sides of the street	Long-term Phase 3
W37		McCord Road to UGB	Complete sidewalk gaps on both sides of the street	Long-term Phase 4
W38	Meyers Road Sidewalk Infill	Leland Road to Frontier Parkway	Complete sidewalk gaps on both sides of the street	Long-term Phase 3
W39	Jessie Avenue Sidewalk Infill	Leland Road to Frontier Parkway	Complete sidewalk gaps on both sides of the street	Long-term Phase 4
W40	Clairmont Way Sidewalk Infill	Leland Road to Bertha Drive	Complete sidewalk gaps on both sides of the street	Long-term Phase 3
W43	McCord Road Sidewalk Infill	Sunset Springs Drive to Leland Road	Complete sidewalk gaps on both sides of the street	Long-term Phase 4
W44	Pease Road Sidewalk Infill	Leland Road to Tidewater Street	Complete sidewalk gaps on both sides of the street	Long-term Phase 4
W45	Central Point Road Sidewalk Infill	McCord Road to Trade Wind Street	Complete sidewalk gaps on both sides of the street	Long-term Phase 3
W46		Parrish Road to Hazeldell Avenue	Complete sidewalk gaps on both sides of the street	Long-term Phase 3
W49	Parrish Road Sidewalk Infill	South End Road to eastern terminus	Complete sidewalk gaps on both sides of the street	Long-term Phase 4
W50		Kolar Drive to Central Point Road	Complete sidewalk gaps on the south side of the street	Long-term Phase 4
W51	Buetel Road Sidewalk Infill	South End Road to western terminus	Complete sidewalk gaps on both sides of the street	Included with project D93
W52	Partlow Road Sidewalk Infill	South End Road to Central Point Road	Complete sidewalk gaps on both sides of the street	Long-term Phase 3
W53	Rose Road Sidewalk Infill	South End Road to Deer Lane	Complete sidewalk gaps on both sides of the street	Long-term Phase 4
W55	Lawton Road Sidewalk Infill	South End Road to Netzel Street	Complete sidewalk gaps on both sides of the street	Long-term Phase 4
W57	Canemah Road Sidewalk Infill	Warner Parrott Road to Telford	Complete sidewalk gaps on both sides of the street	Long-term

**Table 2: Not Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements	Priority
		Road		Phase 3
W58	Hood Street Sidewalk Infill	Linn Avenue to eastern terminus	Complete sidewalk gaps on both sides of the street	Long-term Phase 4
W59	Telford Road Sidewalk Infill	Ogden Drive to Holmes Lane	Complete sidewalk gaps on both sides of the street	Long-term Phase 3
W60	AV Davis-Ethel Street Sidewalk Infill	Holmes Lane to Leonard Street	Complete sidewalk gaps on both sides of the street	Long-term Phase 3
W61	Holmes Lane (west of Bell Court) Sidewalk Infill	Telford Road to Bell Court	Complete sidewalk gaps on both sides of the street	Long-term Phase 3
W63	Charman Avenue Sidewalk Infill	Linn Avenue to Electric Avenue	Complete sidewalk gaps on both sides of the street	Long-term Phase 3
W66	Warner Street Sidewalk Infill	Prospect Street to Molalla Avenue	Complete sidewalk gaps on the south side of the street	Long-term Phase 4
W67	Holmes Lane (east of Bell Court) Sidewalk Infill	Bell Court to Prospect Street	Complete sidewalk gaps on the north side of the street	Long-term Phase 3
W68	Pearl Street Sidewalk Infill	Linn Avenue to Eluria Street	Complete sidewalk gaps on both sides of the street	Long-term Phase 3
W69	Center Street Sidewalk Infill	Clinton Street to 1 <sup>st</sup> Street	Complete sidewalk gaps on both sides of the street	Long-term Phase 3
W71	15 <sup>th</sup> Street Sidewalk Infill	Harrison Street to Jefferson Street	Complete sidewalk gaps on both sides of the street	Long-term Phase 4
W72	Anchor Way Sidewalk Infill	18 <sup>th</sup> Street to Redland Road	Complete sidewalk gaps on east side of the street. A shared-use path will be added on west side per project S49.	Long-term Phase 4

**Biking Solutions (see Figure 5)**

B4	Main Street Bike Lanes	Agnes Avenue to I-205 undercrossing	Add a bike lane to the west side of the street. A shared-use path will be added on east/north side per project S1	Long-term Phase 3
B7	Agnes Avenue Bike Lanes	Main Street to Washington Drive	Add bike lanes to both sides of the street	Long-term Phase 4
B8	Abernethy Road Bike Lanes	Washington Street to Redland Road	Add a bike lane to the south side of the street. A shared-use path will be added on the north side per project S2.	Long-term Phase 2

**Table 2: Not Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements	Priority
B9	Holcomb Boulevard (West of OR 213) Bike Lanes	Abernethy Road to OR 213 overcrossing	Add bike lanes to both sides of the street	Long-term Phase 2
B10	Forsythe Road Bike Lanes	Clackamas River Drive to Harley Avenue	Add a bike lane to the south side of the street. A shared-use path will be added on north side per project S7	Long-term Phase 4
B11	Clackamas River Drive Bike Lanes	Forsythe Road to UGB	Add bike lanes to both sides of the street	Long-term Phase 3
B13	Apperson Boulevard Shared Roadway	Forsythe Road to Holcomb Boulevard	Add wayfinding and shared lane markings	Long-term Phase 3
B14	Swan Avenue Bike Lanes	Forsythe Road to Holcomb Boulevard	Add bike lanes to both sides of the street	Long-term Phase 2
B15	Swan Avenue Shared Roadway	Holcomb Boulevard to southern terminus	Add wayfinding and shared lane markings	Long-term Phase 4
B16	Livesay Road Bike Lanes	Redland Road to Frank Avenue	Add bike lanes to both sides of the street	Long-term Phase 4
B17	Donovan Road Bike Lanes	Holly Lane to western terminus	Add a bike lane to the north side of the street. A shared-use path will be added on south side per project S12	Long-term Phase 4
B18	Morton Road Bike Lanes	Holly Lane to Swan Extension	Add bike lanes to both sides of the street	Long-term Phase 4
B19	Holly Lane Bike Lanes	Redland Road to Donovan Road	Add bike lanes to both sides of the street	Included with project D83
B20		Donovan Road to Maple Lane Road	Add a bike lane to the west side of the street. A shared-use path will be added on east side per project S13	Included with project D83
B21	Maple Lane Bike Lanes	Walnut Grove Way to UGB	Add bike lanes to both sides of the street	Included with project D84
B22	Thayer Road Bike Lanes	Elder Road to UGB	Add bike lanes to both sides of the street	Long-term Phase 3
B23	Loder Road Bike Lanes	Beavercreek Road and the Holly Lane Extension	Add a bike lane to the north side of the street. A shared-use path will be added on south side per	Included with project

**Table 2: Not Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements	Priority
			project S18.	D85
B24		Holly Lane Extension to the UGB	Add bike lanes to both sides of the street	Included with project D85
B25	High School Avenue Shared Roadway	Meyers Road to Glen Oak Road	Add wayfinding and shared lane markings	Long-term Phase 4
B26	Glen Oak Road Bike Lanes	Coquille Drive to Augusta Drive	Add bike lanes to both sides of the street	Long-term Phase 3
B27	Coquille Drive Shared Roadway	Glen Oak Road to Turtle Bay Drive	Add wayfinding and shared lane markings	Long-term Phase 4
B28	Chanticleer Drive Shared Roadway	North terminus to south terminus	Add wayfinding and shared lane markings	Long-term Phase 4
B30	Bertha Drive Bike Lanes	Clairmont Way to Gaffney Lane	Add bike lanes to both sides of the street	Long-term Phase 4
B31	Gaffney Lane Bike Lanes	Cokeron Drive to Glenview Court	Add bike lanes to both sides of the street	Long-term Phase 3
B34	Leland Road Bike Lanes	Kalal Court to UGB	Add bike lanes to both sides of the street	Long-term Phase 3
B36	Jessie Avenue Bike Lanes	Leland Road to Jessie Court	Add bike lanes to both sides of the street	Long-term Phase 4
B38	McCord Road Bike Lanes	Central Point Road to Leland Road	Add bike lanes to both sides of the street	Long-term Phase 2
B39	Pease Road Shared Roadway	Leland Road to Tidewater Street	Add wayfinding and shared lane markings	Long-term Phase 4
B40	Central Point Road Bike Lanes	Partlow Road to Swallowtail Place	Complete bike lane gaps on both sides of the street	Long-term Phase 2
B41		Parrish Road to Skellenger Way	Add bike lanes to both sides of the street	Long-term Phase 2
B43	Parrish Road Shared Roadway	South End Road to eastern terminus	Add wayfinding and shared lane markings	Long-term Phase 4
B44	Parrish Road Bike Lanes	Kolar Drive to Central Point Road	Add bike lanes to both sides of the street	Long-term Phase 4
B45	Buetel Road Bike Lanes	South End Road to western terminus	Add bike lanes to both sides of the street	Included

**Table 2: Not Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements	Priority with project D93
B46	Partlow Road Bike Lanes	South End Road to Central Point Road	Complete bike lane gaps on both sides of the street	Long-term Phase 2
B47	Rose Road Bike Lanes	South End Road to Deer Lane	Add bike lanes to both sides of the street	Long-term Phase 4
B48	Lawton Road Shared Roadway	South End Road to Netzel Street	Add wayfinding and shared lane markings	Long-term Phase 4
B49	Canemah Road Shared Roadway	Warner Parrott Road to Telford Road	Add wayfinding and shared lane markings	Long-term Phase 4
B50	Telford Road Shared Roadway	Charman Avenue to Holmes Lane	Add wayfinding and shared lane markings	Long-term Phase 3
B51	AV Davis-Ethel Street Shared Roadway	Holmes Lane to Leonard Street	Add wayfinding and shared lane markings	Long-term Phase 3
B52	Holmes Lane Shared Roadway	Telford Road to Linn Avenue	Add wayfinding and shared lane markings	Long-term Phase 4
B54	Brighton Avenue-Creed Street Shared Roadway	Charman Avenue to Waterboard Park Road	Add wayfinding and shared lane markings	Long-term Phase 3
B56	Pearl Street Shared Roadway	Molalla Avenue to Eluria Street	Add wayfinding and shared lane markings	Long-term Phase 3
B57	Center Street Shared Roadway	Clinton Street to 5 <sup>th</sup> Street	Add wayfinding and shared lane markings	Long-term Phase 3
B58	South 2 <sup>nd</sup> Street Shared Roadway	High Street to Tumwater Drive	Add wayfinding and shared lane markings	Long-term Phase 3
B59	5 <sup>th</sup> Street Shared Roadway	Washington Street to Center Street	Add wayfinding and shared lane markings	Long-term Phase 3
B61	Taylor Street Shared Roadway	7 <sup>th</sup> Street to 12 <sup>th</sup> Street	Add wayfinding and shared lane markings	Long-term Phase 3
B62	12 <sup>th</sup> Street Shared Roadway	Taylor Street to Washington Street	Add wayfinding and shared lane markings	Long-term Phase 3
B63	15 <sup>th</sup> Street Shared Roadway	Division Street to John Adams Street	Add wayfinding and shared lane markings	Long-term Phase 4
B64	Anchor Way Bike Lanes	18 <sup>th</sup> Street to Redland Road	Add a bike lane to the east side of the street. A	Long-term

**Table 2: Not Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements	Priority
			shared-use path will be added on west side per project S49.	Phase 2
<b>Shared-Use Path Solutions (see Figure 6)</b>				
S1	Main Street Shared-Use Path	Clackamette Park to 17 <sup>th</sup> Street	Add a shared-use path on the north/east side of the street	Long-term Phase 2
S2	Abernethy Road Shared-Use Path	Main Street to Redland Road	Add a shared-use path on the north side of the street from Main Street to Redland Road. Add a railroad gate at the 17 <sup>th</sup> Street rail crossing. Will require permission for an at-grade pedestrian and bicycle rail crossing.	Long-term Phase 3
S3	OR 99E Shared-Use Path	10 <sup>th</sup> Street to Railroad Avenue	Add a shared-use path on the west side of the street	Included with project D74
S4	Abernethy Creek Park Shared-Use Path	John Adams Street to 15 <sup>th</sup> Street	Add a shared-use path between John Adams and 15 <sup>th</sup> , with a bridge over the gully	Long-term Phase 4
S5	Abernethy Road-Clackamas River Drive Shared-Use Path	Abernethy Road to Clackamas River Drive	Add a shared-use path on the east side of the Abernethy-Washington extension and on the east side of the Washington Street realignment to Clackamas River Drive	Long-term Phase 2
S6	Redland Road Shared-Use Path	Abernethy Road to Livesay Road	Add a shared-use path on the west/south side of the street	Long-term Phase 2
S7	Forsythe Road Shared-Use Path	Clackamas River Drive to UGB	Add a shared-use path on the north side of the street	Long-term Phase 4
S8	Clackamas River Drive Shared-Use Path	OR 213 to Forsythe Road	Add a shared-use path on the west side of the street	Long-term Phase 2
S9	Swan-Livesay Shared-Use Path	Bonn Street to Livesay Road	Add a shared-use path between Swan and Livesay, with a bridge over the gully	Long-term Phase 4
S10	Redland-Holcomb Shared-Use Path	Redland Road to Holcomb Boulevard	Add a shared-use path along the north side of the gully from the Redland/Livesay to Holcomb/Oak Tree intersection	Long-term Phase 3
S11	Holcomb- Forsythe Road Shared-Use Path	Holcomb Boulevard to Forsythe Road	Add a shared-use path connecting the Redland-Holcomb Shared-Use Path to the Forsythe Road Shared-Use Path	Long-term Phase 4

**Table 2: Not Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements	Priority
S12	Redland-Holly Shared-Use Path	Redland Road to Holly Lane	Add a shared-use path along the east side of the gully between the Redland/Livesay and Holly/Donovan intersection. Will require a bridge over the gully south of Redland Road	Long-term Phase 2
S13	Holly Lane Shared-Use Path	Donovan Road to Maple Lane Road	Add a shared-use path on the east side of the street	Long-term Phase 2
S16	Loder-Timbersky Shared-Use Path	Loder Road to Timbersky Way	Add a shared-use path on the east side of the Holly Lane extension between Loder and Timbersky.	Long-term Phase 3
S17	Clairmont Drive Shared-Use Path	Beavercreek Road to UGB	Add a shared-use path on the north side of the Clairmont Drive extension between Beavercreek Road and the UGB.	Long-term Phase 3
S19	Meyers Road Extension Shared-Use Path	Holly Lane Extension to UGB	Add a shared-use path on the north side of the Meyers Road extension between the Holly Lane extension and the UGB.	Long-term Phase 3
S20	Timbersky Extension Shared-Use Path	Pebble Beach Drive to Meadow Lane Extension	Add a shared-use path on the east side of Beavercreek Road and the north side of the Timbersky Way extension between Pebble Beach Drive and the Meadow Lane Extension Shared-use Path	Long-term Phase 3
S21	Meadow Lane Extension Shared-use Path	Old Acres Lane to UGB (north of Loder Road)	Add a shared-use path on the east side of the Meadow Lane extension from Meadow Lane to the Glen Oak Road extension. Between the Glen Oak Road extension and the UGB (north of Loder Road) the shared-use path will run along the west side of the ridge	Long-term Phase 4
S22	Meyers-Beavercreek Shared-Use Path	Morrie Drive to Beavercreek Road	Add a shared-use path under the power lines between Morrie Drive and Beavercreek Road. Will require a portion of the parking lot between Molalla and Beavercreek	Long-term Phase 2
S23	Meyers Road Shared-Use Path	Meyers-Beavercreek Shared-Use Path to OR 213	Add a shared-use path on the south side of Meyers Road between the Meyers-Beavercreek Shared-Use Path and the Clackamas Community College Shared-use Path	Long-term Phase 3
S25	Falcon-Pompei Shared-Use Path	Falcon Drive to Naples Street	Add a shared-use path between Falcon Drive and	Long-term

**Table 2: Not Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements		Priority
			Naples Street	Phase 3	
S26	Leland Road-Wesley Lynn Park Shared-Use Path	Leland Road to Wesley Lynn Park	Add a shared-use path between Leland Road and the Wesley Lynn Park Shared-Use Path	Long-term Phase 3	
S27	Hillendale Park-Leonard Street Shared-Use Path	Hillendale Park Shared-Use Path to Leonard Street	Add a shared-use path along the western boundary of the Clackamas County Red Soils Campus	Long-term Phase 2	
S28	Beavercreek-Hilltop Shared-Use Path	Beavercreek Road to Fox Lane	Add a shared-use path along the ridge connecting the Meyers-Beavercreek Shared-Use Path to Hilltop Avenue	Long-term Phase 3	
S29	Fremont-Hiefield Shared-Use Path	Fremont Street to Hiefield Court	Add a shared-use path between Fremont Street and the Hillendale Park-Leonard Street Shared-Use Path	Long-term Phase 4	
S30	Orchard Grove-Hazelnut Shared-Use Path	Orchard Grove Drive to Hazelnut Court	Add a shared-use path between Orchard Grove Drive and Hazelnut Court	Long-term Phase 3	
S31	South End-Deer Lane Shared-Use Path	Deer Lane to Filbert Drive	Add a shared-use path between the Deer Lane extension and Filbert Drive	Long-term Phase 3	
S32	Deer Lane Extension Shared-Use Path	Buetel Road to Deer Lane	Add a shared-use path on the west side of the Deer Lane extension	Long-term Phase 3	
S33	Buetel-Kolar Shared-Use Path	Buetel Road to Kolar Drive	Add a shared-use path on the west/south side of the Deer Lane extension between Buetel Road and Kolar Drive	Long-term Phase 4	
S34	OR 99E-Buetel Shared-Use Path	OR 99E to Buetel Road	Add a shared-use path between OR 99E and Buetel Road	Long-term Phase 3	
S35	Canemah-Buetel Road Shared-Use Path	5 <sup>th</sup> Avenue to OR 99E-Buetel Road Shared-Use Path	Add a shared-use path connecting Canemah to the OR 99E-Buetel Road shared-use path	Long-term Phase 3	
S37	OR 99E (south of Railroad Avenue) Shared-Use Path	Railroad Avenue to UGB	Add a shared-use path along the north side of the street. Rehabilitate existing boardwalk between South 2 <sup>nd</sup> Street and Hedges Street	Long-term Phase 2	
S38	Singer Creek Park Shared-Use Path	Singer Creek Park to Electric Avenue	Add a shared-use path from Singer Creek Park to Electric Avenue	Long-term Phase 3	
S39	Electric-East Shared-Use Path	Electric Avenue to East Street	Add a shared-use path from Electric Avenue to East Street	Long-term Phase 3	
S40	Hood-Warner Shared-Use Path	Hood Street to Warner Street	Add a shared-use path from Hood Street to Warner Street	Long-term Phase 2	

**Table 2: Not Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements	Priority
S41	Beavercreek-Laurel Shared-Use Path	Beavercreek Road to Laurel Lane	Add a shared-use path on the western edge of the cemetery, from Beavercreek Road to Laurel Lane	Long-term Phase 2
S42	Fox-Hillcrest Shared-Use Path	Fox Lane to Hillcrest Street	Add a shared-use path from Fox Lane to the Mountainview Cemetery	Long-term Phase 3
S43	Magnolia-Eluria Shared-Use Path	Magnolia Street to Eluria Street	Add a shared-use path between Magnolia Street and Eluria Street	Long-term Phase 3
S44	End of the Oregon Trail Shared-Use Path	Abernethy Road to east of the Abernethy-Washington Street extension	Add a shared-use path	Long-term Phase 3
S45	4 <sup>th</sup> Street Shared-Use Path	West of Jackson Street to east of Monroe Street	Add a shared-use path	Long-term Phase 3
S46	John Adams Shared-Use Path	10 <sup>th</sup> Street to west of 11 <sup>th</sup> Street	Add a shared-use path	Long-term Phase 3
S47	Barclay Park Shared-Use Path	Jefferson Street to John Adams Street	Add a shared-use path through Barclay Park	Long-term Phase 3
S48	Atkinson Park Shared-Use Path	17 <sup>th</sup> Street to 18 <sup>th</sup> Street	Add a shared-use path	Long-term Phase 4
S49	Anchor Way Shared-Use Path	18 <sup>th</sup> Street to Redland Road	Add a shared-use path on the west side of the street	Long-term Phase 4
S50	King Elementary School Shared-Use Path	South End Road to Woodfield Court	Add a shared-use path along the northern boundary of King Elementary School between Amanda Court and Woodfield Court	Long-term Phase 3
S51	Chanticleer-Coquille Shared-Use Path	Chanticleer Drive to Coquille Drive	Add a shared-use path between Chanticleer Drive and Coquille Drive	Long-term Phase 3
S52	Linn Avenue Shared-Use Path	Electric Avenue to Pearl Street	Add a shared-use path between Electric Avenue and Pearl Street	Long-term Phase 2
<b>Transit Solutions</b>				
T4	Oregon City TMA Startup Program	Oregon City Regional Center	Implements a transportation management association program with employers.	Long-term Phase 2
<b>Street Crossing Solutions (see Figure 6)</b>				
C1	Clackamette Drive Crossing	Clackamette Park overflow lot to the Clackamette Park entrance	Install crosswalk and pedestrian activated flasher on Clackamette Drive	Long-term Phase 3
C2	Main Street Crossing	I-205 Shared Use Path to south of	Relocate the existing crosswalk on Main Street	Long-term

**Table 2: Not Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements	Priority
		Main Street	approximately 175 feet southeast to align with the I-205 Shared Use Path. Install a pedestrian activated flasher.	Phase 4
C3	Holcomb/Front Family Friendly Route Crossing	Holcomb Boulevard/Front Avenue intersection	Install crosswalk and pedestrian activated flasher on Holcomb Boulevard	Long-term Phase 4
C4	Holcomb/Swan Crossing	Holcomb Boulevard/Swan Avenue intersection	Install crosswalk and pedestrian activated flasher on Holcomb Boulevard	Long-term Phase 4
C5	Holcomb Boulevard Shared-Use Path Crossing	Holcomb Boulevard/Oak Tree Terrace intersection	Install crosswalk and pedestrian activated flasher on Holcomb Boulevard	Long-term Phase 4
C6	Holcomb/Winston Crossing	Holcomb Boulevard/ Winston Drive intersection	Install crosswalk and pedestrian activated flasher on Holcomb Boulevard	Long-term Phase 4
C7	Redland Road Shared-Use Path Crossing	Redland Road/Livesay Road intersection	Install crosswalk and pedestrian activated flasher on Redland Road	Long-term Phase 2
C8	Holly Lane Shared-Use Path Crossing	Holly Lane/Donovan Road intersection	Install crosswalk and pedestrian activated flasher on Holly Lane	Long-term Phase 4
C9	Maple Lane Road Shared-Use Path Crossing	Maple Lane Road/Holly Lane intersection	Install crosswalk and pedestrian activated flasher on Maple Lane Road	Long-term Phase 2
C10	Thayer Road Shared-Use Path Crossing	Thayer Road/Holly-Thayer Shared-Use Path intersection	Install crosswalk and curb extensions on Thayer Road	Long-term Phase 4
C12	Beavercreek Road/Pebble Beach Drive Shared-Use Path Crossing	Beavercreek Road/ Pebble Beach Drive intersection	Install crosswalk and pedestrian activated flasher on Beavercreek Road	Long-term Phase 4
C13	Meyers Road Extension/Loder Road Extension Shared-Use Path Crossing	Meyers Road Extension/Loder Road Extension intersection	Install crosswalk and pedestrian activated flasher on Meyers Road	Long-term Phase 3
C14	Glen Oak Road Shared-Use Path Crossing	Glen Oak Road/Loder Road Extension intersection	Install crosswalk and curb extensions on Glen Oak Road	Long-term Phase 4
C15	Meyers Road Shared-Use Path Crossing	Meyers Road/Moccasin Way intersection	Install crosswalk and pedestrian activated flasher on Meyers Road	Long-term Phase 3
C16	Clairmont Way Family Friendly Route Crossing	Clairmont Way/Eastborne Drive intersection	Install pedestrian activated flasher at the existing crosswalk on Clairmont Way near Eastborne Drive	Long-term Phase 3
C17	Leland Road Family Friendly Route Crossing	Leland Road/Reddaway Avenue intersection	Install pedestrian activated flasher at the existing crosswalk on Leland Road at Reddaway Avenue	Long-term Phase 2
C18	Meyers Road Family Friendly Route Crossing	Leland Road/Hiefield Court intersection	Install crosswalk and pedestrian activated flasher on Leland Road	Long-term Phase 4

**Table 2: Not Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements	Priority
C19	Warner Milne Road Shared-Use Path Crossing	Warner Milne Road/ Hillendale Park-Leonard Street Shared-Use Path intersection	Install crosswalk and pedestrian activated flasher on Warner Milne Road	Long-term Phase 2
C20	Hampton Drive Family Friendly Route Crossing	Central Point Road/Hampton Drive intersection	Install crosswalk and pedestrian activated flasher on Central Point Road	Long-term Phase 3
C21	Hazelnut Court Family Friendly Route Crossing	Central Point Road/ Hazelnut Court intersection	Install crosswalk and curb extensions on Central Point Road	Long-term Phase 3
C22	Deer Lane Extension Shared-Use Path Crossing	South End Road/Deer Lane Extension intersection	Install crosswalk and pedestrian activated flasher on South End Road	Long-term Phase 4
C23	Buetel Road/Deer Lane Extension Shared-Use Path Crossing	Buetel Road/Deer Lane Extension intersection	Install crosswalk and curb extensions on Buetel Road	Long-term Phase 3
C24	Filbert Drive Family Friendly Route Crossing	South End Road/Filbert Drive intersection	Install crosswalk and pedestrian activated flasher on South End Road	Long-term Phase 3
C25	Warner Parrot/Boynton Family Friendly Route Crossing	Warner Parrot Road/Boynton Street intersection	Install crosswalk and pedestrian activated flasher on Warner Parrot Road	Long-term Phase 2
C26	South End/Amanda Family Friendly Route Crossing	South End Road/Amanda Court intersection	Install pedestrian activated flasher at the existing crosswalk on South End Road at Amanda Court	Long-term Phase 2
C27	OR 99E-Buetel Shared-Use Path Crossing	OR 99E-Buetel Road Shared-Use Path intersection	Install crosswalk and pedestrian activated flasher on OR 99E	Long-term Phase 4
C28	AV Davis Road Crossing	Linn Avenue/AV Davis Road intersection	Install a pedestrian activated flasher at the existing crosswalk on Linn Avenue at AV Davis Road	Long-term Phase 2
C29	Holmes/Leonard Family Friendly Route Crossing	Holmes Lane/Leonard Street intersection	Install crosswalk and pedestrian activated flasher on Holmes Lane	Long-term Phase 2
C30	Barclay Hills Drive Crossing	Molalla Avenue/Barclay Hills Drive intersection	Install a pedestrian activated flasher at the existing crosswalk on Molalla Avenue at Barclay Hills Drive	Long-term Phase 4
C31	Park Drive Crossing	Linn Avenue/Park Drive intersection	Install a pedestrian activated flasher at the existing crosswalk on Linn Avenue at Park Drive	Long-term Phase 2
C32	Electric Avenue Family Friendly Route Crossing	Linn Avenue/Electric Avenue	Install crosswalk and pedestrian activated flasher on Linn Avenue	Long-term Phase 2
C33	JQ Adams/5 <sup>th</sup> Family Friendly Route Crossing	5 <sup>th</sup> Street/JQ Adams Street intersection	Install crosswalk and pedestrian activated flasher on 5 <sup>th</sup> Street	Long-term Phase 4
C34	Jackson/7 <sup>th</sup> Family Friendly Route Crossing	7 <sup>th</sup> Street/Jackson Street intersection	Install crosswalk and pedestrian activated flasher on 7 <sup>th</sup> Street	Long-term Phase 2

**Table 2: Not Likely to be Funded Transportation System**

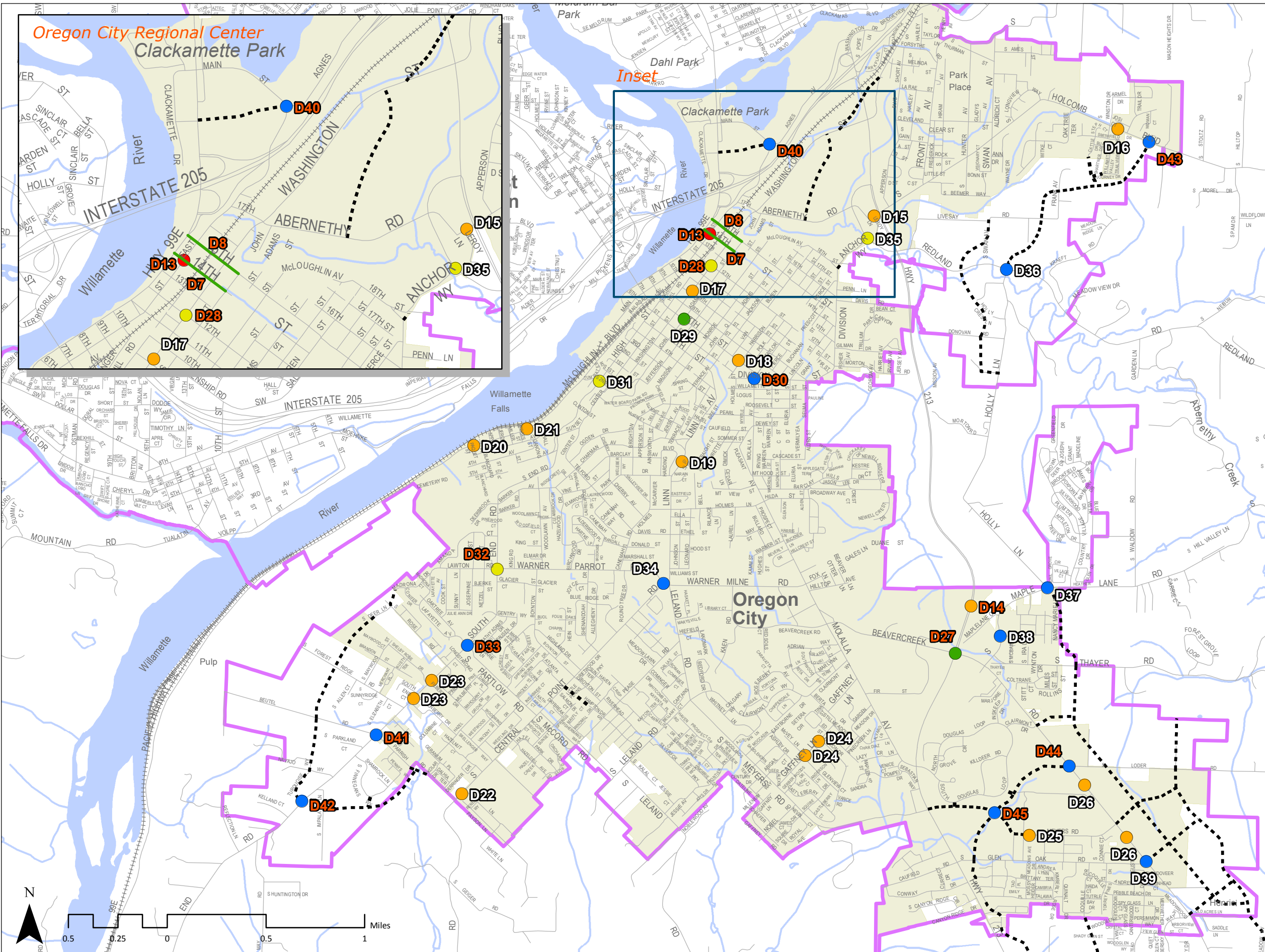
Project #	Project Description	Project Extent	Project Elements	Priority
C36	Jerome Street Crossing	OR 99E/Jerome Street	Install crosswalk and pedestrian activated flasher on OR 99E in Canemah	Long-term Phase 2
<b>Family-Friendly Routes (see Figure 4 or 5)</b>				
FF1	John Adams Family Friendly Route	Abernethy Road to Abernethy Creek Park	Add sidewalks on both sides of the street. Add wayfinding and shared lane markings	Long-term Phase 4
FF2	Front Avenue Family Friendly Route	Forsythe Road to Holcomb Boulevard	Add sidewalks on the east side of the street. Add wayfinding, traffic calming and shared lane markings	Long-term Phase 3
FF3	Cleveland Street Family Friendly Route	Apperson Boulevard to Swan Avenue	Add sidewalks on both sides of the street. Add wayfinding and shared lane markings	Long-term Phase 3
FF4	Jacobs-Beemer Family Friendly Route	Holcomb Boulevard to Redland-Holcomb Shared-Use Path	Add sidewalks on both sides of the street. Add wayfinding and shared lane markings	Long-term Phase 4
FF5	Glen Oak-Chanticleer Drive Family Friendly Route	Glen Oak Road to Chanticleer Drive	Add wayfinding and shared lane markings. Includes street extensions between Glen Oak Road and Chanticleer Place, and Chanticleer Place and Chanticleer Drive.	Long-term Phase 4
FF6	Coquille-Beavercreek Road Family Friendly Route	Coquille Drive to Beavercreek Road	Add wayfinding and shared lane markings. Route via Turtle Bay Drive, Torrey Pines Drive and Pebble Beach Drive.	Long-term Phase 4
FF7	Falcon Drive Family Friendly Route	Gaffney Lane to Falcon-Pompei Shared-Use Path	Add sidewalks on both sides of the street. Add wayfinding and shared lane markings	Long-term Phase 3
FF8	Pompei Drive-Naples Street Family Friendly Route	OR 213 to Falcon-Pompei Shared-Use Path	Add wayfinding and shared lane markings. Route via Sebastian Way, Pompei Drive, Sandra Loop and Naples Street	Long-term Phase 3
FF9	Hillendale Park to Gaffney Lane Elementary Family Friendly Route	Hillendale Park to Gaffney Lane Elementary Shared-Use Path	Add sidewalks on both sides of the street. Add wayfinding and shared lane markings. Route via Eastborne Way, Clairmont Way, Wassail Lane, and Roseberry Avenue	Long-term Phase 3
FF10	Frontier Parkway Family Friendly Route	Wesley Lynn Park to Meyers-Beavercreek Shared-Use Path	Add sidewalks on both sides of the street. Add wayfinding and shared lane markings. Route via Frontier Parkway and Morrie Drive	Long-term Phase 3
FF11	Hiefield Court Family Friendly Route	Leland Road to Hillendale Park-Leonard Street Shared-Use Path	Add sidewalks on both sides of the street. Add wayfinding and shared lane markings	Long-term Phase 2

**Table 2: Not Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements	Priority
FF12	Hilltop Avenue Family Friendly Route	Fox Lane to Beavercreek-Hilltop Shared-Use Path	Add sidewalks on both sides of the street. Add wayfinding and shared lane markings. Route via Hilltop Avenue and Fox Lane	Long-term Phase 4
FF14	McCord-Leland Family Friendly Route	Orchard Grove Drive to Fremont Street	Add sidewalks on both sides of the street. Add wayfinding, traffic calming and shared lane markings. Route via Pease Road, Tidewater Street and Fremont Street	Long-term Phase 2
FF15	Orchard Grove Family Friendly Route	Orchard Grove-Hazelnut Shared-Use Path to McCord Road	Add wayfinding and shared lane markings. Route includes Orchard Grove Drive	Long-term Phase 2
FF16	Central Point-South End Family Friendly Route	Central Point Road to South End Road	Add wayfinding and shared lane markings. Route includes Filbert Drive, Hazel Grove Drive, Hazelnut Avenue, Geranium Place and Kolar Drive	Long-term Phase 3
FF17	Deer Lane Family Friendly Route	Rose Road to South End-Deer Lane Shared-Use Path	Add sidewalks on both sides of the street. Add wayfinding, traffic calming and shared lane markings. Route via Deer Lane.	Long-term Phase 2
FF18	Rose-Amanda Family Friendly Route	Rose Road to Amanda Court	Add sidewalks on both sides of the street. Add wayfinding, traffic calming and shared lane markings. Route via Madrona Drive, Lafayette Avenue, Lawton Road, Netzel Street and Amanda Court. Route includes Madrona Drive extension to Rose Road	Long-term Phase 2
FF21	Canemah Family Friendly Route	Old Canemah Park to Cemetery Road	This site is located within the Canemah National Register District. Add wayfinding and shared lane markings. Add a walking path on one side of the street, if approved by the Historic Review Board. Route via 5 <sup>th</sup> Avenue, Blanchard Street, 4 <sup>th</sup> Avenue, Ganong Street and 3 <sup>rd</sup> Avenue	Long-term Phase 4
FF22	Tumwater-South 2 <sup>nd</sup> Family Friendly Route	Waterboard Park to Tumwater-4 <sup>th</sup> Shared-Use Path to McLoughlin Promenade	Add sidewalks on both sides of the street. Add wayfinding and shared lane markings. Route via Tumwater Drive, South 2 <sup>nd</sup> Street and Waterboard Park Road	Long-term Phase 4
FF24	Leonard-Bell Family Friendly Route	Williams Street to northern terminus of Bell Court	Add sidewalks on both sides of the street. Add wayfinding and shared lane markings. Route via Leonard Street and Bell Court	Long-term Phase 3

**Table 2: Not Likely to be Funded Transportation System**

Project #	Project Description	Project Extent	Project Elements	Priority
FF25	Hillcrest-Magnolia Family Friendly Route	Fox-Hillcrest Shared-Use Path to Magnolia-Eluria Shared-Use Path	Add sidewalks on both sides of the street. Add wayfinding and shared lane markings. Route via Mountainview Cemetery, Hilda Street, Duane Street, Barclay Hills Drive and Magnolia Street.	Long-term Phase 4
FF26	Warner-Holmes Family Friendly Route	Kamm Street to Holmes Lane	Add sidewalks on both sides of the street. Add wayfinding and shared lane markings. Route via Warner Street and Prospect Street	Long-term Phase 4
FF27	Electric-5th Family Friendly Route	Electric-East Shared-Use Path to 4 <sup>th</sup> /5 <sup>th</sup> Street	Add sidewalks on both sides of the street. Add wayfinding and shared lane markings. Route via East Street, 4 <sup>th</sup> Street and Jackson Street	Long-term Phase 2
FF28	Eluria Street Family Friendly Route	Division Street to Pearl Street	Add sidewalks on both sides of the street. Add wayfinding and shared lane markings	Long-term Phase 4
FF29	Jackson Street Family Friendly Route	5 <sup>th</sup> Street to 17 <sup>th</sup> Street	Complete sidewalk gaps. Add wayfinding, traffic calming and shared lane markings. Route via JQ Adams Street, 6 <sup>th</sup> Street and Jackson Street	Long-term Phase 4
FF30	9 <sup>th</sup> -Lincoln Street Family Friendly Route	Division Street to John Adams Street	Complete sidewalk gaps. Add wayfinding, traffic calming and shared lane markings	Long-term Phase 4
FF31	4 <sup>th</sup> Street Family Friendly Route	Jackson Street to McLoughlin Promenade	Add wayfinding and shared lane markings	Long-term Phase 2
FF32	John Adams-Jefferson Street Family Friendly Route	Waterboard Park Road to 15 <sup>th</sup> Street	Complete sidewalk gaps. Add wayfinding and shared lane markings	Long-term Phase 2
FF33	18 <sup>th</sup> Street Family Friendly Route	Anchor Way Shared-Use Path to McLoughlin Avenue	Complete sidewalk gaps. Add wayfinding and shared lane markings	Long-term Phase 4



# FIGURE 1

## Planned Intersection and Street Management Solutions

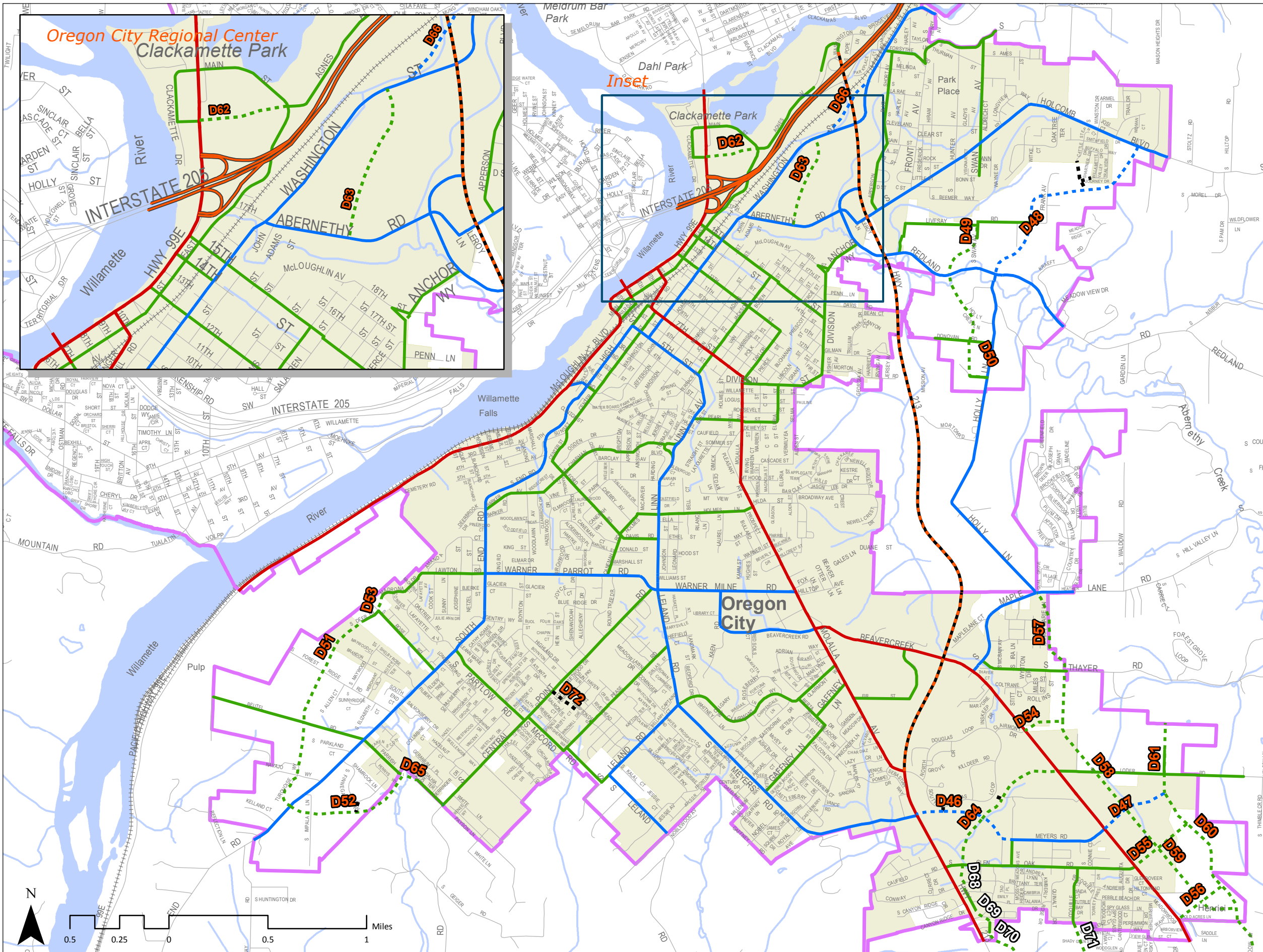
### *Legend*

## *Planned Intersection Management Solutions*

- Planned Traffic Signal
- Planned All-way Stop Control
- Planned Roundabout
- Planned Turn Lane
- Planned Transportation System Management and Operations (TSMO)

*Planned Street Management Solutions*

- Planned Street Restriping
- # Likely to be Funded System Project # (See Table 1)
- # Not Likely to be Funded System Project # (See Table 2)
- Planned Street Extension (Conceptual Alignment)
- ++++ Railroad
-  City Limit
-  Urban Growth Boundary



**FIGURE 2**

## Planned Street Extensions

### Legend

#### Existing Functional Classification

- Freeway
- Expressway
- Major Arterial
- Minor Arterial
- Collector
- Local Roadway

#### Planned Street Extensions (Conceptual Alignment)

- Planned Minor Arterial
- Planned Collector
- Planned Local Street

# Likely to be Funded System  
Project # (See Table 1)

# Not Likely to be Funded System  
Project # (See Table 2)

- Railroad
- City Limit
- Urban Growth Boundary



**FIGURE 3**

## Planned Street and Intersection Expansions

### Legend

#### Planned Street and Intersection Expansion Solutions

- Yellow line: Planned Intersection Widening
- Blue line: Planned Street Widening
- Red line: Planned Street Realignment
- Orange line: Planned Street Upgrade

# Likely to be Funded System  
Project # (See Table 1)

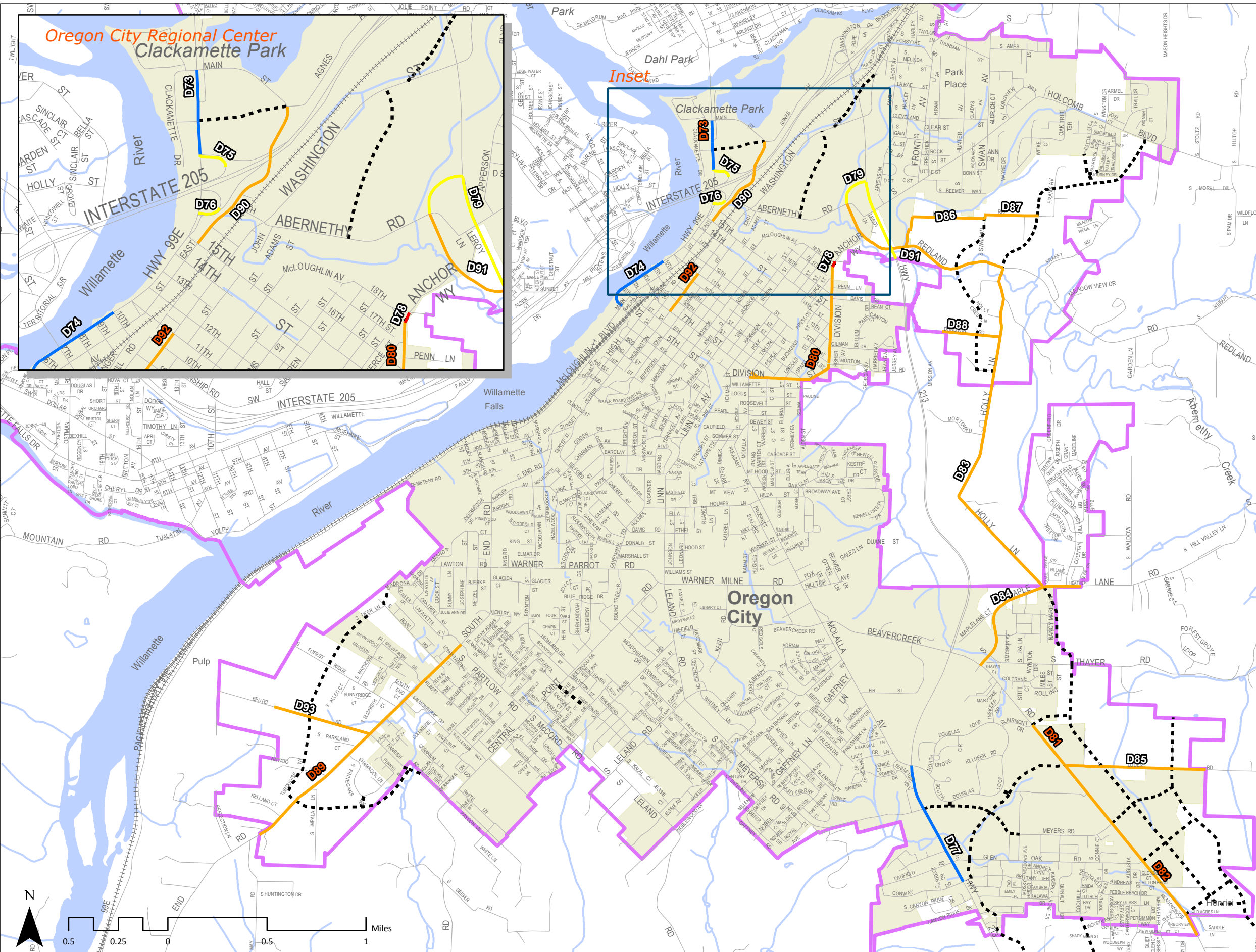
# Not Likely to be Funded System  
Project # (See Table 2)

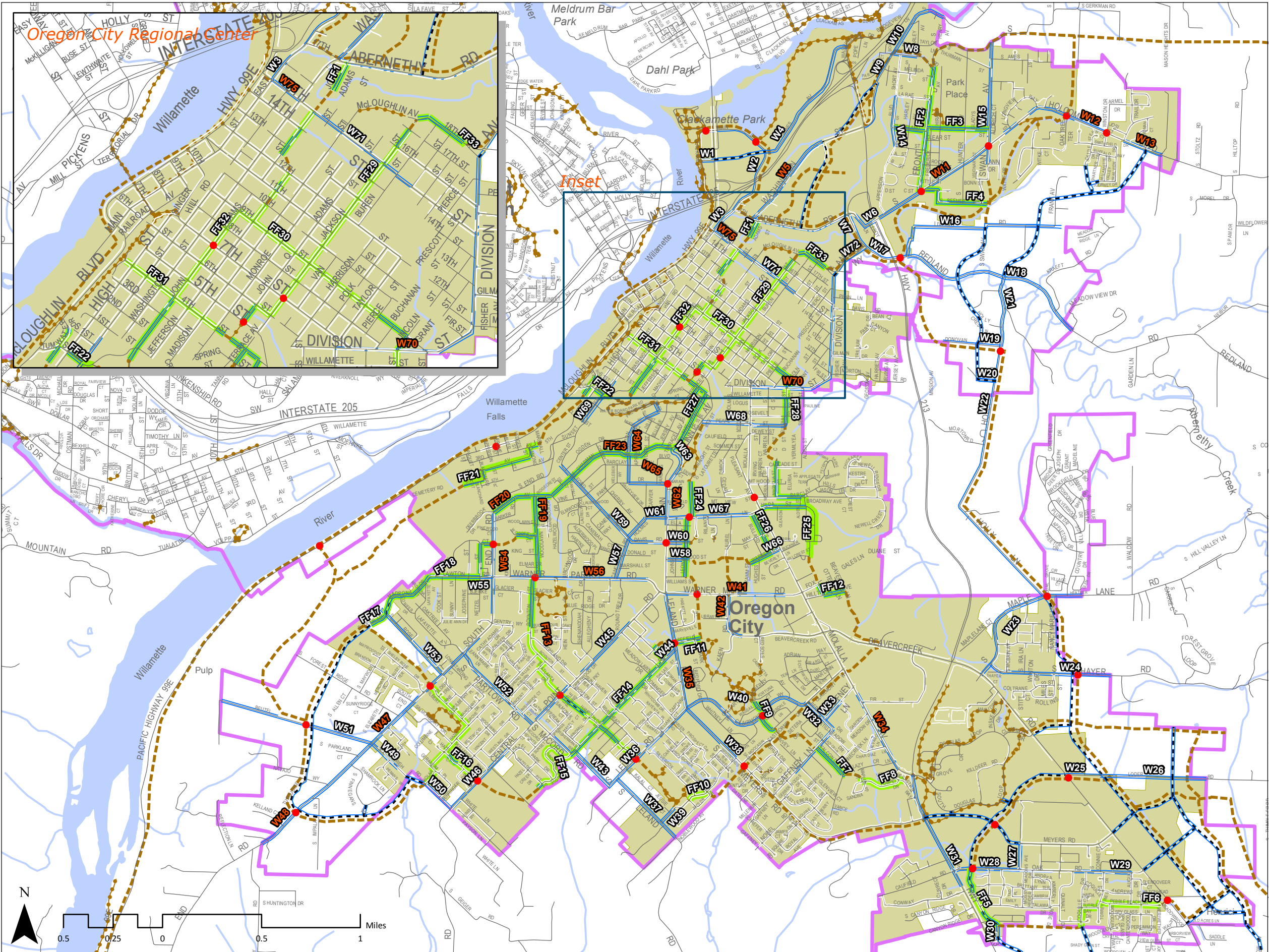
— Dashed line: Planned Street Extension (Conceptual Alignment)

++ Railroad

City Limit

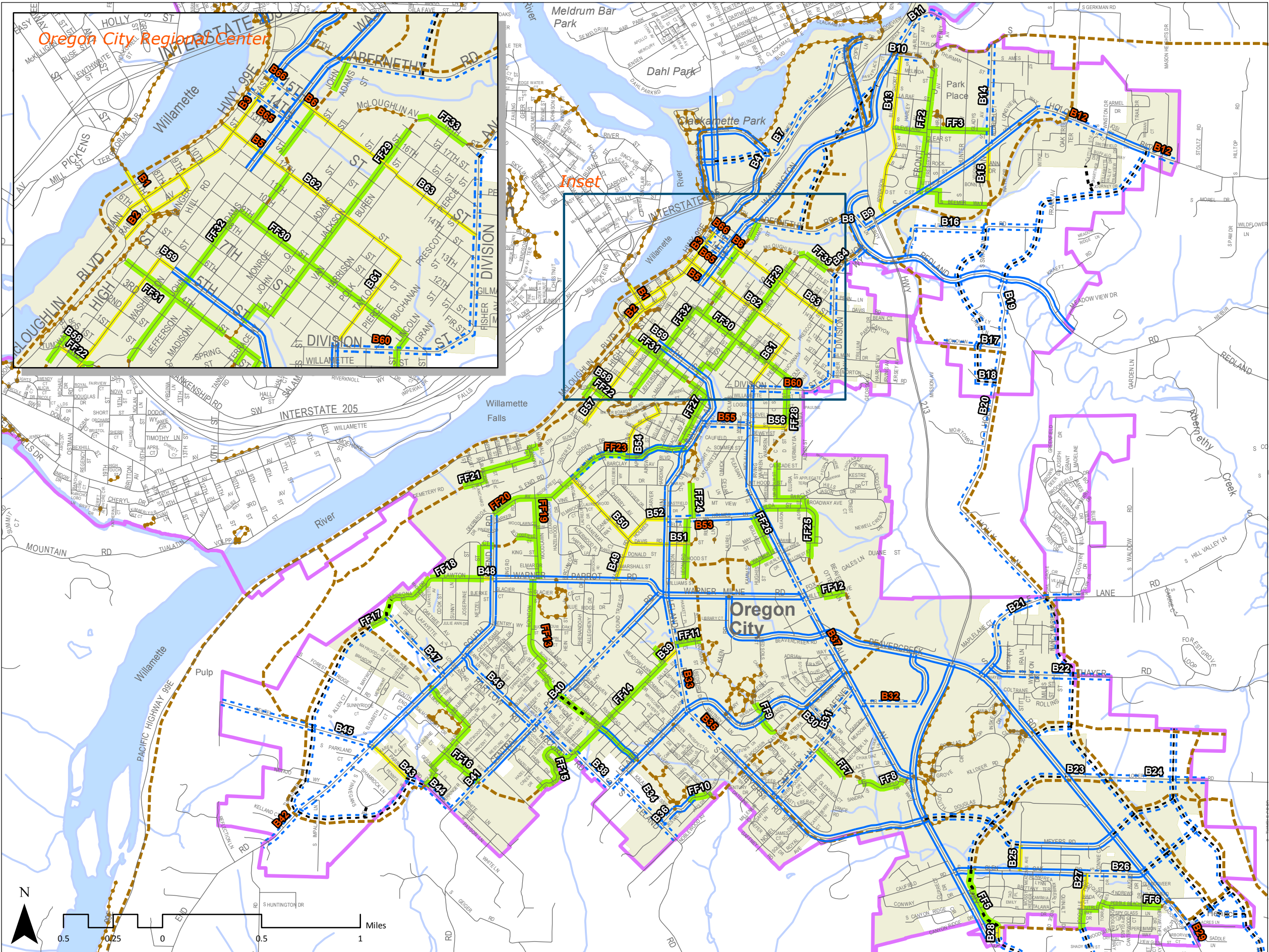
□ Urban Growth Boundary





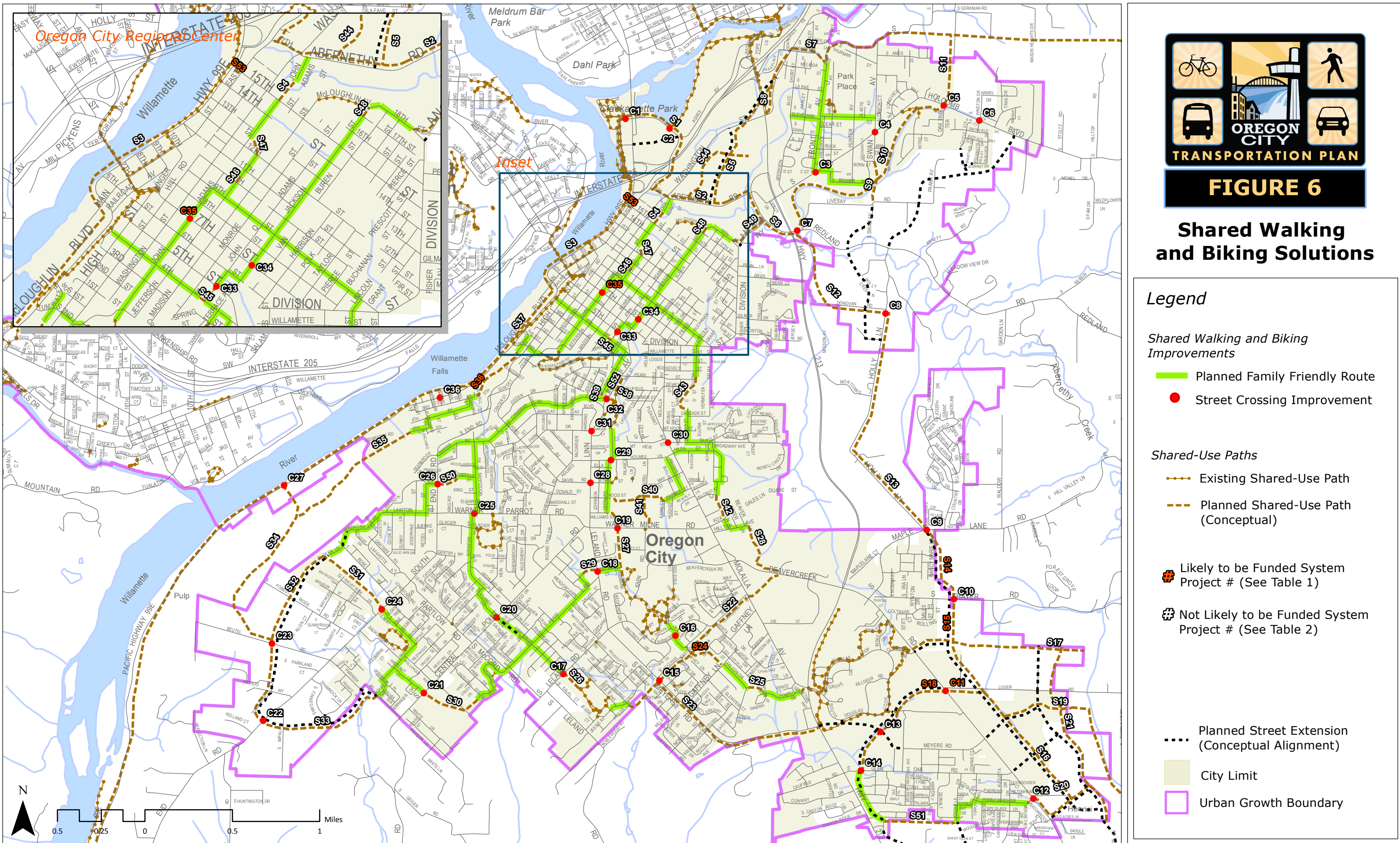
**FIGURE 4**

## Walking Solutions



**FIGURE 5**

## Biking Solutions



## Appendix

**Table A1: 2013 Likely to be Funded and Not Likely to be Funded Transportation Systems**

Project #	Project Description	Project Extent	Total Evaluation Score	Priority*	Estimated Cost
<b>Further Study</b>					
D0	OR 213/Beavercreek Road Refinement Plan	OR 213 from Redland Road to Molalla Avenue	N/A	Likely to be Funded	\$100,000
D00	I-205 Refinement Plan	I-205 at the OR 99E and OR 213 Ramp Terminals	N/A	Likely to be Funded	\$100,000
<b>Driving Solutions</b>					
D1	Molalla Avenue/ Beavercreek Road Adaptive Signal Timing	Molalla Avenue from Washington Street to Gaffney Lane; Beavercreek Road from Molalla Avenue to Maple Lane Road	63	Likely to be Funded (Evaluation Score)	\$1,430,000
D2	Beavercreek Road Traffic Surveillance	Molalla Avenue to Maple Lane Road	52	Long-term Phase 2	\$560,000
D3	Washington Street Traffic Surveillance	7 <sup>th</sup> Street to OR 213	50	Long-term Phase 3	\$430,000
D4	7 <sup>th</sup> Street/Molalla Avenue Traffic Surveillance	Washington Street to OR 213	50	Long-term Phase 3	\$775,000
D5	OR 213/ 7 <sup>th</sup> Street-Molalla Avenue/ Washington Street Integrated Corridor Management	I-205 to Henrici Road	48	Long-term Phase 3	\$1,690,000
D6	OR 99E Integrated Corridor Management	OR 224 (in Milwaukie) to 10 <sup>th</sup> Street	49	Long-term Phase 3	\$690,000
D7	Option 1: 14 <sup>th</sup> Street Restriping	OR 99E to John Adams Street	65	Likely to be Funded (Evaluation Score)	\$670,000
	Option 2: Main Street/14 <sup>th</sup> Street Intersection Widening	Main Street/14 <sup>th</sup> Street	56	Likely to be Funded (Evaluation Score)	\$75,000
D8	15th Street Restriping	OR 99E to John Adams Street	65	Included with another project	\$0
D9	OR 213/Beavercreek Road Weather Information Station	OR 213/Beavercreek Road	35	Long-term Phase 4	\$100,000
D10	Warner Milne Road/Linn Avenue Road Weather Information Station	Warner Milne Road/Linn Avenue	35	Long-term Phase 4	\$100,000
D11	Optimize existing traffic signals	Citywide	71	Likely to be Funded (Evaluation Score)	\$30,000

**Table A1: 2013 Likely to be Funded and Not Likely to be Funded Transportation Systems**

Project #	Project Description	Project Extent	Total Evaluation Score	Priority*	Estimated Cost
D12	Protected/permited signal phasing	Citywide	66	Likely to be Funded (Evaluation Score)	\$40,000
D13	Main Street/14th Street Safety Enhancement	Main Street/14th Street	58	Included with another project	\$0
D14	Southbound OR 213 Advanced Warning System	Southbound OR 213, north of the Beavercreek Road intersection	59	Likely to be Funded (Evaluation Score)	\$100,000
D15	Holcomb Boulevard Curve Warning System	Holcomb Boulevard just to the west of the OR 213 overcrossing	49	Long-term Phase 3	\$25,000
D16	Holcomb Boulevard Speed Warning System	Holcomb Boulevard east of Jada Way	34	Long-term Phase 4	\$25,000
D17	Washington Street Speed Warning System	Washington Street near 9 <sup>th</sup> Street	36	Long-term Phase 4	\$25,000
D18	7 <sup>th</sup> Street Speed Warning System	7 <sup>th</sup> Street near Harrison Street	36	Long-term Phase 4	\$25,000
D19	Linn Avenue Speed Warning System	Linn Avenue near Glenwood Court	32	Long-term Phase 4	\$25,000
D20	OR 99E Northbound Speed Warning System	OR 99E near Paquet Street	36	Long-term Phase 4	\$25,000
D21	OR 99E Southbound Speed Warning System	OR 99E near Hedges Street	36	Long-term Phase 4	\$25,000
D22	Central Point Road Speed Warning System	Central Point Road near White Lane	32	Long-term Phase 4	\$25,000
D23	South End Road School Zone Flashers	South End Road near Salmonberry Drive and Filbert Drive	20	Long-term Phase 4	\$9,000
D24	Gaffney Lane School Zone Flashers	Gaffney Lane near Glenview Court and Falcon Drive	20	Long-term Phase 4	\$9,000
D25	Meyers Road School Zone Flashers	Meyers Road near High School Lane	20	Long-term Phase 4	\$4,500
D26	Beavercreek Road School Zone Flashers	Beavercreek Road south of Loder Road and north of Glen Oak Road	22	Long-term Phase 4	\$9,000
D27	OR 213/Beavercreek Road Operational Enhancement	OR 213/Beavercreek Road	59	Likely to be Funded (Evaluation Score)	\$45,000
D28	Washington Street/12th Street Safety Enhancement	Washington Street/12th Street	60	Likely to be Funded (Evaluation Score)	\$315,000

**Table A1: 2013 Likely to be Funded and Not Likely to be Funded Transportation Systems**

Project #	Project Description	Project Extent	Total Evaluation Score	Priority*	Estimated Cost
D29	John Adams Street/7th Street Safety Enhancement	John Adams Street/7th Street	55	Long-term Phase 2	\$20,000
D30	Molalla Avenue/Division Street-Taylor Street Safety Enhancement	Molalla Avenue/Division Street-Taylor Street	N/A	Likely to be Funded (Baseline)	\$545,000
D31	High Street/2nd Street Operational Enhancement	High Street/2nd Street	42	Long-term Phase 4	\$315,000
D32	South End Road/Warner Parrott Road Operational Enhancement	South End Road/Warner Parrott Road	58	Likely to be Funded (Evaluation Score)	\$345,000
D33	South End Road/Lafayette Avenue-Partlow Road Operational Enhancement	South End Road/Lafayette Avenue-Partlow Road	58	Likely to be Funded (Evaluation Score)	\$475,000
D34	Central Point Road/Warner Parrott Road Operational Enhancement	Central Point Road/Warner Parrott Road	43	Long-term Phase 4	\$510,000
D35	Redland Road/Anchor Way Operational Enhancement	Redland Road/Anchor Way	43	Long-term Phase 4	\$310,000
D36	Redland Road/Holly Lane Operational Enhancement	Redland Road/Holly Lane	43	Long-term Phase 4	\$515,000
D37	Maple Lane Road/Holly Lane Operational Enhancement	Maple Lane Road/Holly Lane	43	Long-term Phase 4	\$515,000
D38	Maple Lane Road/Walnut Grove Way Operational Enhancement	Maple Lane Road/Walnut Grove Way	46	Long-term Phase 3	\$460,000
D39	Beavercreek Road/Glen Oak Road Operational Enhancement	Beavercreek Road/Glen Oak Road	54	Long-term Phase 2	\$505,000
D40	Main Street/Dunes Drive Extension Operational Enhancement	Main Street/Dunes Drive Extension	45	Likely to be Funded (Evaluation Score)	\$460,000
D41	South End Road/Buetel Road Extension Operational Enhancement	South End Road/Buetel Road Extension	56	Likely to be Funded (Evaluation Score)	\$500,000
D42	South End Road/Deer Lane Extension Operational Enhancement	South End Road/Deer Lane Extension	48	Likely to be Funded (Evaluation Score)	\$505,000
D43	Holcomb Boulevard/Holly Lane North Extension Operational Enhancement	Holcomb Boulevard/Holly Lane North Extension	40	Likely to be Funded (Evaluation Score)	\$505,000
D44	Beavercreek Road/Loder Road Extension Operational Enhancement	Beavercreek Road/Loder Road Extension	46	Likely to be Funded (Evaluation Score)	\$500,000

**Table A1: 2013 Likely to be Funded and Not Likely to be Funded Transportation Systems**

Project #	Project Description	Project Extent	Total Evaluation Score	Priority*	Estimated Cost
D45	Meyers Road Extension/ Loder Road Extension Operational Enhancement	Meyers Road Extension/ Loder Road Extension	46	Likely to be Funded (Evaluation Score)	\$540,000
D46	Meyers Road West extension	OR 213 to High School Avenue	N/A	Likely to be Funded (Baseline)	\$3,595,000
D47	Meyers Road East extension	Beavercreek Road to the Meadow Lane Extension	64	Likely to be Funded (100% SDC Eligible)	\$2,210,000
D48	Holly Lane North extension	Redland Road to Holcomb Boulevard	N/A	Likely to be Funded (Baseline)	\$11,800,000
D49	Swan Avenue extension	Livesay Road to Redland Road	N/A	Likely to be Funded (Baseline)	\$2,485,000
D50		Redland Road to Morton Road	N/A	Likely to be Funded (Baseline)	\$5,180,000
D51	Deer Lane extension	Rose Road to Buetel Road	52	Likely to be Funded (100% SDC Eligible)	\$3,500,000
D52		Buetel Road to Parrish Road	43	Likely to be Funded (100% SDC Eligible)	\$7,335,000
D53	Madrona Drive extension	Madrona Drive to Deer Lane	45	Likely to be Funded (100% SDC Eligible)	\$385,000
D54	Clairmont Drive extension	Beavercreek Road to Holly Lane South Extension	54	Likely to be Funded (100% SDC Eligible)	\$1,235,000
D55	Glen Oak Road extension	Beavercreek Road to the Meadow Lane Extension	52	Likely to be Funded (100% SDC Eligible)	\$2,705,000
D56	Timbersky Way extension	Beavercreek Road to the Meadow Lane Extension	52	Likely to be Funded (100% SDC Eligible)	\$1,620,000
D57	Holly Lane South extension	Maple Lane Road to Thayer Road	60	Likely to be Funded (100% SDC Eligible)	\$3,025,000
D58		Thayer Road to Meyers Road	67	Likely to be Funded (100% SDC Eligible)	\$4,390,000
D59		Meyers Road to the Meadow Lane Extension	54	Likely to be Funded (100% SDC Eligible)	\$4,785,000
D60	Meadow Lane extension	Meadow Lane to Meyers Road	50	Likely to be Funded (100% SDC Eligible)	\$4,930,000

**Table A1: 2013 Likely to be Funded and Not Likely to be Funded Transportation Systems**

Project #	Project Description	Project Extent	Total Evaluation Score	Priority*	Estimated Cost
D61		Meyers Road to UGB (north of Loder Road)	54	Likely to be Funded (100% SDC Eligible)	\$2,220,000
D62	Dunes Drive Extension	OR 99E to Agnes Avenue	73	Likely to be Funded (100% SDC Eligible)	\$2,445,000
D63	Washington Street to Abernethy Road Connection	Washington Street to Abernethy Road	N/A	Likely to be Funded (Baseline)	\$10,395,000
D64	Loder Road Extension	Beavercreek Road to Glen Oak Road	67	Likely to be Funded (100% SDC Eligible)	\$4,980,000
D65	Parrish Road Extension	From Parrish Road east to Kolar Drive	45	Likely to be Funded (100% SDC Eligible)	\$1,870,000
D66	Washington Street Realignment	Home Depot Driveway to Clackamas River Drive	N/A	Under Construction	N/A
D67	OR 99E to Beutel Road Extension Study	OR 99E to Beutel Road	21	Long-term Phase 4	\$50,000
D68	Chanticleer Place Extension	Glen Oak Road to north of Russ Wilcox Way	45	Long-term Phase 3	\$855,000
D69		South of Talawa Drive to Chanticleer Drive	45	Long-term Phase 3	\$730,000
D70	Chanticleer Drive Extension	South of Edgemont Drive to Henrici Road	45	Long-term Phase 3	\$1,715,000
D71	Coquille Drive Extension	Quinalt Drive to Henrici Drive	45	Long-term Phase 3	\$1,715,000
D72	Hampton Drive Extension	Hampton Drive to Atlanta Drive	45	Long-term Phase 3	\$845,000
D73	McLoughlin Boulevard Improvements - Phase 2	Dunes Drive to Clackamas River Bridge	68	Under Construction	N/A
D74	McLoughlin Boulevard Improvements - Phase 3	10 <sup>th</sup> Street to Main Street	60	Long-term Phase 3	\$14,300,000
D75	I-205 Southbound Interchange Improvements	OR 99E/I-205 Southbound Ramps	52	Long-term Phase 3	\$3,000,000
D76	I-205 Northbound Interchange Improvements	OR 99E/I-205 Northbound Ramps	50	Long-term Phase 3	\$3,000,000
D77	OR 213 Safety Improvement	Molalla Avenue to Conway Drive	40	Long-term Phase 4	\$2,895,000

**Table A1: 2013 Likely to be Funded and Not Likely to be Funded Transportation Systems**

Project #	Project Description	Project Extent	Total Evaluation Score	Priority*	Estimated Cost
D78	Anchor Way Safety Improvement	18 <sup>th</sup> Street to Division Street	34	Long-term Phase 4	\$340,000
D79	OR 213/Redland Road Capacity Improvements	Redland Road to Redland Road undercrossing	32	Long-term Phase 4	\$10,060,000
D80	Division Street Upgrade	7 <sup>th</sup> Street to 18 <sup>th</sup> Street	59	Likely to be Funded (Evaluation Score)	\$1,530,000
D81	Beavercreek Road Upgrade	Clairmont Drive (CCC Entrance) to Meyers Road	N/A	Likely to be Funded (Baseline)	\$1,350,000
D82		Meyers Road to UGB	N/A	Likely to be Funded (Baseline)	\$1,745,000
D83	Holly Lane Upgrade	Redland Road to Maple Lane Road	52	Long-term Phase 2	\$5,800,000
D84	Maple Lane Road Upgrade	Beavercreek Road to UGB	52	Long-term Phase 2	\$2,200,000
D85	Loder Road Upgrade	Beavercreek Road to UGB	56	Long-term Phase 2	\$2,000,000
D86	Livesay Road Upgrade	Redland Road to Swan Avenue	48	Long-term Phase 3	\$1,295,000
D87		Swan Avenue to Holly Lane extension	48	Long-term Phase 3	\$1,545,000
D88	Donovan Road Upgrade	Holly Lane to UGB	48	Long-term Phase 3	\$1,335,000
D89	South End Road Upgrade	Partlow Road-Lafayette Road to UGB	56	Likely to be Funded (100% SDC Eligible)	\$3,630,000
D90	Main Street Upgrade	15 <sup>th</sup> Street to Agnes Avenue	56	Long-term Phase 2	\$1,855,000
D91	Redland Road Upgrade	Holcomb Boulevard to Holly Lane	56	Long-term Phase 2	\$1,540,000
D92	Washington Street Upgrade	11 <sup>th</sup> Street to 7 <sup>th</sup> Street	65	Likely to be Funded (Evaluation Score)	\$75,000
D93	Beutel Road Upgrade	South End Road to Northern Terminus	52	Long-term Phase 2	\$955,000
<b>Walking Solutions</b>					
W1	Dunes Drive Sidewalk Infill	OR 99E to Clackamette Drive	56	Long-term Phase 4	\$17,000
W2	Main Street Sidewalk Infill	OR 99E to 17 <sup>th</sup> Street	69	With Another Project	N/A
W3		17 <sup>th</sup> Street to 15 <sup>th</sup> Street	69	With Another Project	N/A
W4	Agnes Avenue Sidewalk Infill	Main Street to Washington Drive	56	Long-term Phase 4	\$381,000
W5	Washington Street Sidewalk Infill	Washington Street-Abernethy Road Extension to Abernethy Road	77	Likely to be Funded (Evaluation Score)	\$280,000

**Table A1: 2013 Likely to be Funded and Not Likely to be Funded Transportation Systems**

Project #	Project Description	Project Extent	Total Evaluation Score	Priority*	Estimated Cost
W6	Holcomb Boulevard (West of OR 213) Sidewalk Infill	Abernethy Road to OR 213 overcrossing	66	Long-term Phase 3	\$73,500
W7	Redland Road (West of OR 213) Sidewalk Infill	Abernethy Road to Anchor Way	69	Long-term Phase 2	\$50,500
W8	Forsythe Road Sidewalk Infill	Clackamas River Drive to Harley Avenue	60	Long-term Phase 3	\$32,000
W9	Clackamas River Drive Sidewalk Infill	OR 213 to Forsythe Road	70	Likely to be Funded (Evaluation Score)	\$110,500
W10		Forsythe Road to UGB	60	Long-term Phase 3	\$199,500
W11	Holcomb Boulevard (East of OR 213) Sidewalk Infill	OR 213 overcrossing to Swan Avenue	81	Likely to be Funded (Evaluation Score)	\$350,000
W12		Longview Way to Winston Drive	70	Likely to be Funded (Evaluation Score)	\$271,500
W13		Barlow Drive to UGB	70	Likely to be Funded (Evaluation Score)	\$110,000
W14	Apperson Boulevard Sidewalk Infill	La Rae Street to Gain Street	60	Long-term Phase 3	\$68,500
W15	Swan Avenue Sidewalk Infill	Forsythe Road to Ann Drive	68	Long-term Phase 2	\$326,500
W16	Livesay Road Sidewalk Infill	Redland Road to Frank Avenue	56	With Another Project	N/A
W17	Redland Road (East of OR 213) Sidewalk Infill	Anchor Way to Livesay Road	69	With Another Project	N/A
W18		Livesay Road to UGB	58	Long-term Phase 3	\$530,000
W19	Donovan Road Sidewalk Infill	Holly Lane to western terminus	56	Long-term Phase 4	\$77,500
W20	Morton Road Sidewalk Infill	Holly Lane to Swan Extension	56	Long-term Phase 4	\$45,500
W21	Holly Lane Sidewalk Infill	Redland Road to Donovan Road	58	With Another Project	N/A
W22		Donovan Road to Maple Lane Road	71	With Another Project	N/A
W23	Maple Lane Road Sidewalk Infill	Beaver Creek Road to UGB	77	With Another Project	N/A
W24	Thayer Road Sidewalk Infill	Maple Lane Road to UGB	66	Long-term Phase 3	\$334,000
W25	Loder Road Sidewalk Infill	Beaver Creek Road and the Holly Lane Extension	77	With Another Project	N/A
W26		Holly Lane Extension to the UGB	66	With Another Project	N/A
W27	High School Avenue Sidewalk Infill	Meyers Road to Glen Oak Road	66	Long-term Phase 3	\$35,000
W28	Glen Oak Road Sidewalk Infill	OR 213 to High School Avenue	69	Long-term Phase 2	\$177,000

Table A1: 2013 Likely to be Funded and Not Likely to be Funded Transportation Systems

Project #	Project Description	Project Extent	Total Evaluation Score	Priority*	Estimated Cost
W29		Coquille Drive to Augusta Drive	61	Long-term Phase 3	\$155,500
W30	Chanticleer Drive Sidewalk Infill	North terminus to south terminus	56	Long-term Phase 4	\$26,000
W31	OR 213 Sidewalk Infill	Molalla Avenue to Conway Drive	81	With Another Project	N/A
W32	Bertha Drive Sidewalk Infill	Clairmont Way to Gaffney Lane	59	Long-term Phase 3	\$33,500
W33	Gaffney Lane Sidewalk Infill	Cokeron Drive to Glenview Court	69	Long-term Phase 2	\$258,000
W34	Molalla Avenue Sidewalk Infill	Gaffney Lane to Sebastian Way	79	With Another Project	N/A
W35	Leland Road Sidewalk Infill	Warner Milne Road to Meyers Road	77	Likely to be Funded (Evaluation Score)	\$312,500
W36		Meyers Road to McCord Road	66	Long-term Phase 3	\$258,000
W37		McCord Road to UGB	56	Long-term Phase 4	\$220,500
W38	Meyers Road Sidewalk Infill	Leland Road to Frontier Parkway	66	Long-term Phase 3	\$186,000
W39	Jessie Avenue Sidewalk Infill	Leland Road to Frontier Parkway	56	Long-term Phase 4	\$52,500
W40	Clairmont Way Sidewalk Infill	Leland Road to Bertha Drive	66	Long-term Phase 3	\$366,500
W41	Warner Milne Road Sidewalk Infill	Leland Road to west of Molalla Avenue	77	Likely to be Funded (Evaluation Score)	\$191,000
W42	Beavercreek Road Sidewalk Infill	Warner Milne Road to east of Kaen Road	79	Likely to be Funded (Evaluation Score)	\$68,500
W43	McCord Road Sidewalk Infill	Sunset Springs Drive to Leland Road	56	Long-term Phase 4	\$223,000
W44	Pease Road Sidewalk Infill	Leland Road to Tidewater Street	56	Long-term Phase 4	\$41,000
W45	Central Point Road Sidewalk Infill	McCord Road to Trade Wind Street	66	Long-term Phase 3	\$317,500
W46		Parrish Road to Hazeldell Avenue	66	Long-term Phase 3	\$300,000
W47	South End Road (south of Partlow) Sidewalk Infill	Partlow Road to Buetel Road	79	With Another Project	N/A
W48		Buetel Road to UGB	69	With Another Project	N/A
W49	Parrish Road Sidewalk Infill	South End Road to eastern terminus	56	Long-term Phase 4	\$94,500
W50		Kolar Drive to Central Point Road	56	Long-term Phase 4	\$47,500
W51	Buetel Road Sidewalk Infill	South End Road to western terminus	66	With Another Project	N/A
W52	Partlow Road Sidewalk Infill	South End Road to Central Point Road	66	Long-term Phase 3	\$262,000
W53	Rose Road Sidewalk Infill	South End Road to Deer Lane	56	Long-term Phase 4	\$239,500
W54	South End Road (north of Partlow) Sidewalk Infill	Partlow Road to Barker Avenue	77	Likely to be Funded (Evaluation Score)	\$330,500

**Table A1: 2013 Likely to be Funded and Not Likely to be Funded Transportation Systems**

Project #	Project Description	Project Extent	Total Evaluation Score	Priority*	Estimated Cost
W55	Lawton Road Sidewalk Infill	South End Road to Netzel Street	56	Long-term Phase 4	\$35,000
W56	Warner Parrott Road Sidewalk Infill	King Road to Marshall Street	77	Likely to be Funded (Evaluation Score)	\$184,000
W57	Canemah Road Sidewalk Infill	Warner Parrott Road to Telford Road	66	Long-term Phase 3	\$113,000
W58	Hood Street Sidewalk Infill	Linn Avenue to eastern terminus	56	Long-term Phase 4	\$63,000
W59	Telford Road Sidewalk Infill	Ogden Drive to Holmes Lane	66	Long-term Phase 3	\$269,500
W60	AV Davis-Ethel Street Sidewalk Infill	Holmes Lane to Leonard Street	66	Long-term Phase 3	\$167,000
W61	Holmes Lane (west of Bell Court) Sidewalk Infill	Telford Road to Bell Court	66	Long-term Phase 3	\$207,500
W62	Linn Avenue Sidewalk Infill	Ella Street to Charman Avenue	77	Likely to be Funded (Evaluation Score)	\$180,500
W63	Charman Avenue Sidewalk Infill	Linn Avenue to Electric Avenue	66	Long-term Phase 3	\$47,000
W64	Brighton Avenue-Creed Street Sidewalk Infill	Charman Avenue to Waterboard Park Road	77	Likely to be Funded (Evaluation Score)	\$186,000
W65	Brighton Avenue-Park Drive Sidewalk Infill	Charman Avenue to Linn Avenue	77	Likely to be Funded (Evaluation Score)	\$179,000
W66	Warner Street Sidewalk Infill	Prospect Street to Molalla Avenue	56	Long-term Phase 4	\$13,000
W67	Holmes Lane (east of Bell Court) Sidewalk Infill	Bell Court to Prospect Street	66	Long-term Phase 3	\$75,000
W68	Pearl Street Sidewalk Infill	Linn Avenue to Eluria Street	66	Long-term Phase 3	\$230,500
W69	Center Street Sidewalk Infill	Clinton Street to 1 <sup>st</sup> Street	66	Long-term Phase 3	\$142,500
W70	Division Street Sidewalk Infill	7 <sup>th</sup> Street to 18 <sup>th</sup> Street	77	With Another Project	N/A
W71	15 <sup>th</sup> Street Sidewalk Infill	Harrison Street to Jefferson Street	56	Long-term Phase 4	\$192,500
W72	Anchor Way Sidewalk Infill	18 <sup>th</sup> Street to Redland Road	56	Long-term Phase 4	\$49,000
W73	Molalla Avenue Streetscape Improvements Phase 3	Holmes Lane to Beavercreek Road	77	Likely to be Funded (Evaluation Score)	\$2,225,000
W74	Molalla Avenue Streetscape Improvements Phase 4	Beavercreek Road to OR 213	77	Likely to be Funded (Evaluation Score)	\$2,735,000
W75	15th Street Sidewalk Infill	Washington Street to OR 99E	77	With Another Project	N/A
<b>Biking Solutions</b>					

**Table A1: 2013 Likely to be Funded and Not Likely to be Funded Transportation Systems**

Project #	Project Description	Project Extent	Total Evaluation Score	Priority*	Estimated Cost
B1	7 <sup>th</sup> Street Shared Roadway	OR 43 Bridge to Railroad Avenue	69	Likely to be Funded (Evaluation Score)	\$4,500
B2	Railroad Avenue-9 <sup>th</sup> Street Shared Roadway	OR 99E to Main Street	59	Likely to be Funded (Evaluation Score)	\$10,000
B3	Main Street Shared Roadway	OR 99E to 15th Street	66	Likely to be Funded (Evaluation Score)	\$21,500
B4	Main Street Bike Lanes	Agnes Avenue to I-205 undercrossing	66	Long-term Phase 3	\$46,500
B5	12 <sup>th</sup> Street (west of Washington Street) Shared Roadway	OR 99E to Washington Street	74	Likely to be Funded (Evaluation Score)	\$4,500
B6	15th Street (west of John Adams) Shared Roadway	Washington Street to John Adams Street	74	With Another Project	
B7	Agnes Avenue Bike Lanes	Main Street to Washington Drive	59	Long-term Phase 4	\$352,000
B8	Abernethy Road Bike Lanes	Washington Street to Redland Road	69	Long-term Phase 2	\$248,500
B9	Holcomb Boulevard (West of OR 213) Bike Lanes	Abernethy Road to OR 213 overcrossing	71	Long-term Phase 2	\$169,000
B10	Forsythe Road Bike Lanes	Clackamas River Drive to Harley Avenue	59	Long-term Phase 4	\$59,000
B11	Clackamas River Drive Bike Lanes	Forsythe Road to UGB	63	Long-term Phase 3	\$184,000
B12	Holcomb Boulevard (East of OR 213) Bike Lanes	Longview Way to UGB	79	Likely to be Funded (Evaluation Score)	\$272,500
B13	Apperson Boulevard Shared Roadway	Forsythe Road to Holcomb Boulevard	64	Long-term Phase 3	\$28,000
B14	Swan Avenue Bike Lanes	Forsythe Road to Holcomb Boulevard	69	Long-term Phase 2	\$255,500
B15	Swan Avenue Shared Roadway	Holcomb Boulevard to southern terminus	59	Long-term Phase 4	\$5,500
B16	Livesay Road Bike Lanes	Redland Road to Frank Avenue	59	Long-term Phase 4	\$397,500
B17	Donovan Road Bike Lanes	Holly Lane to western terminus	59	Long-term Phase 4	\$143,500
B18	Morton Road Bike Lanes	Holly Lane to Swan Extension	59	Long-term Phase 4	\$42,000
B19	Holly Lane Bike Lanes	Redland Road to Donovan Road	71	With Another Project	N/A

**Table A1: 2013 Likely to be Funded and Not Likely to be Funded Transportation Systems**

Project #	Project Description	Project Extent	Total Evaluation Score	Priority*	Estimated Cost
B20	Holly Lane Bike Lanes	Donovan Road to Maple Lane Road	79	With Another Project	N/A
B21	Maple Lane Bike Lanes	Walnut Grove Way to UGB	79	With Another Project	N/A
B22	Thayer Road Bike Lanes	Elder Road to UGB	61	Long-term Phase 3	\$261,500
B23	Loder Road Bike Lanes	Beaver Creek Road and the Holly Lane Extension	77	With Another Project	N/A
B24	Loder Road Bike Lanes	Holly Lane Extension to the UGB	61	With Another Project	N/A
B25	High School Avenue Shared Roadway	Meyers Road to Glen Oak Road	59	Long-term Phase 4	\$4,500
B26	Glen Oak Road Bike Lanes	Coquille Drive to Augusta Drive	61	Long-term Phase 3	\$113,500
B27	Coquille Drive Shared Roadway	Glen Oak Road to Turtle Bay Drive	56	Long-term Phase 4	\$6,500
B28	Chanticleer Drive Shared Roadway	North terminus to south terminus	56	Long-term Phase 4	\$1,500
B29	Beaver Creek Road Bike Lanes	Pebble Beach Drive to UGB	71	With Another Project	N/A
B30	Bertha Drive Bike Lanes	Clairmont Way to Gaffney Lane	59	Long-term Phase 4	\$61,500
B31	Gaffney Lane Bike Lanes	Cokeron Drive to Glenview Court	61	Long-term Phase 3	\$359,500
B32	Fir Street Bike Lanes	Molalla Avenue to 1,500 feet east	77	Likely to be Funded (Evaluation Score)	\$139,000
B33	Leland Road Bike Lanes	Marysville Lane to Meyers Road	77	Likely to be Funded (Evaluation Score)	\$224,500
B34	Leland Road Bike Lanes	Kalal Court to UGB	61	Long-term Phase 3	\$237,000
B35	Meyers Road Bike Lanes	Leland Road to Autumn Lane	77	Likely to be Funded (Evaluation Score)	\$122,000
B36	Jessie Avenue Bike Lanes	Leland Road to Jessie Court	59	Long-term Phase 4	\$32,500
B37	Molalla Avenue Bike Lanes	Gales Lane to Adrian Way	79	With Another Project	N/A
B38	McCord Road Bike Lanes	Central Point Road to Leland Road	69	Long-term Phase 2	\$265,000
B39	Pease Road Shared Roadway	Leland Road to Tidewater Street	59	Long-term Phase 4	\$2,500
B40	Central Point Road Bike Lanes	Partlow Road to Swallowtail Place	69	Long-term Phase 2	\$288,000
B41	Central Point Road Bike Lanes	Parrish Road to Skellenger Way	69	Long-term Phase 2	\$138,000
B42	South End Road (south of Partlow) Bike Lanes	Buetel Road to UGB	71	With Another Project	N/A
B43	Parrish Road Shared Roadway	South End Road to eastern terminus	56	Long-term Phase 4	\$8,000
B44	Parrish Road Bike Lanes	Kolar Drive to Central Point Road	59	Long-term Phase 4	\$88,000
B45	Buetel Road Bike Lanes	South End Road to western terminus	69	With Another Project	N/A

**Table A1: 2013 Likely to be Funded and Not Likely to be Funded Transportation Systems**

Project #	Project Description	Project Extent	Total Evaluation Score	Priority*	Estimated Cost
B46	Partlow Road Bike Lanes	South End Road to Central Point Road	69	Long-term Phase 2	\$118,000
B47	Rose Road Bike Lanes	South End Road to Deer Lane	59	Long-term Phase 4	\$202,000
B48	Lawton Road Shared Roadway	South End Road to Netzel Street	56	Long-term Phase 4	\$2,000
B49	Canemah Road Shared Roadway	Warner Parrott Road to Telford Road	59	Long-term Phase 4	\$7,000
B50	Telford Road Shared Roadway	Charman Avenue to Holmes Lane	66	Long-term Phase 3	\$14,500
B51	AV Davis-Ethel Street Shared Roadway	Holmes Lane to Leonard Street	66	Long-term Phase 3	\$10,500
B52	Holmes Lane Shared Roadway	Telford Road to Linn Avenue	59	Long-term Phase 4	\$8,000
B53	Holmes Lane Bike Lanes	Linn Avenue to Rilance Lane	77	Likely to be Funded (Evaluation Score)	\$100,000
B54	Brighton Avenue-Creed Street Shared Roadway	Charman Avenue to Waterboard Park Road	66	Long-term Phase 3	\$12,000
B55	Pearl Street Bike Lanes	Linn Avenue to Molalla Avenue	77	Likely to be Funded (Evaluation Score)	\$119,000
B56	Pearl Street Shared Roadway	Molalla Avenue to Eluria Street	66	Long-term Phase 3	\$6,500
B57	Center Street Shared Roadway	Clinton Street to 5 <sup>th</sup> Street	66	Long-term Phase 3	\$18,500
B58	South 2 <sup>nd</sup> Street Shared Roadway	High Street to Tumwater Drive	66	Long-term Phase 3	\$1,000
B59	5 <sup>th</sup> Street Shared Roadway	Washington Street to Center Street	66	Long-term Phase 3	\$1,500
B60	Division Street Bike Lanes	7 <sup>th</sup> Street to 18 <sup>th</sup> Street	69	With Another Project	N/A
B61	Taylor Street Shared Roadway	7 <sup>th</sup> Street to 12 <sup>th</sup> Street	66	Long-term Phase 3	\$10,000
B62	12 <sup>th</sup> Street Shared Roadway	Taylor Street to Washington Street	66	Long-term Phase 3	\$17,500
B63	15 <sup>th</sup> Street Shared Roadway	Division Street to Washington Street	59	Long-term Phase 4	\$22,000
B64	Anchor Way Bike Lanes	18 <sup>th</sup> Street to Redland Road	69	Long-term Phase 2	\$57,500
B65	14th Street Bike Lanes	OR 99E to John Adams Street	74	With Another Project	N/A
B66	15th Street Bike Lanes	OR 99E to Washington Street	74	With Another Project	N/A
<b>Shared-Use Path Solutions</b>					
S1	Main Street Shared-Use Path	Clackamette Park to 17 <sup>th</sup> Street	69	Long-term Phase 2	\$780,000
S2	Abernethy Road Shared-Use Path	Washington Street to Redland Road	66	Long-term Phase 3	\$619,500
S3	OR 99E Shared-Use Path	10 <sup>th</sup> Street to Railroad Avenue	81	With Another Project	N/A
S4	Abernethy Creek Park Shared-Use Path	John Adams Street to 15 <sup>th</sup> Street	56	Long-term Phase 4	\$517,500

**Table A1: 2013 Likely to be Funded and Not Likely to be Funded Transportation Systems**

Project #	Project Description	Project Extent	Total Evaluation Score	Priority*	Estimated Cost
S5	Abernethy Road-Clackamas River Drive Shared-Use Path	Abernethy Road to Clackamas River Drive	69	Long-term Phase 2	\$1,361,000
S6	Redland Road Shared-Use Path	Abernethy Road to Livesay Road	71	Long-term Phase 2	\$462,000
S7	Forsythe Road Shared-Use Path	Clackamas River Drive to UGB	58	Long-term Phase 4	\$775,000
S8	Clackamas River Drive Shared-Use Path	OR 213 to Forsythe Road	69	Long-term Phase 2	\$452,500
S9	Swan-Livesay Shared-Use Path	Swan Avenue to Livesay Road	56	Long-term Phase 4	\$671,000
S10	Redland-Holcomb Shared-Use Path	Redland Road to Holcomb Boulevard	66	Long-term Phase 3	\$1,514,000
S11	Holcomb- Forsythe Road Shared-Use Path	Holcomb Boulevard to Forsythe Road	58	Long-term Phase 4	\$433,000
S12	Redland-Holly Shared-Use Path	Redland Road to Holly Lane	69	Long-term Phase 2	\$1,160,000
S13	Holly Lane Shared-Use Path	Donovan Road to Maple Lane Road	71	Long-term Phase 2	\$1,515,500
S14	Maple Lane-Thayer Shared-Use Path	Maple Lane Road to Thayer Road	81	Likely to be Funded (Evaluation Score)	\$478,500
S15	Thayer-Loder Shared-Use Path	Thayer Road to Loder Road	81	Likely to be Funded (Evaluation Score)	\$633,000
S16	Loder-Timbersky Shared-Use Path	Loder Road to Timbersky Way	66	Long-term Phase 3	\$846,000
S17	Clairmont Drive Shared-Use Path	Beavercreek Road to UGB	66	Long-term Phase 3	\$1,113,500
S18	Loder Road Shared-Use Path	Glen Oak Road to Holly Lane Extension	81	Likely to be Funded (Evaluation Score)	\$1,005,000
S19	Meyers Road Extension Shared-Use Path	Holly Lane Extension to UGB	66	Long-term Phase 3	\$430,500
S20	Timbersky Extension Shared-Use Path	Pebble Beach Drive to Meadow Lane Extension	66	Long-term Phase 3	\$442,500
S21	Meadow Lane Extension Shared-use Path	Old Acres Lane to UGB (north of Loder Road)	56	Long-term Phase 4	\$1,180,500
S22	Meyers-Beavercreek Shared-Use Path	Morrie Drive to Beavercreek Road	69	Long-term Phase 2	\$1,211,500
S23	Meyers Road Shared-Use Path	Meyers-Beavercreek Shared-Use Path to OR 213	64	Long-term Phase 3	\$1,158,500
S24	Gaffney Lane Elementary Shared-Use Path	Eastborne Drive to Falcon Drive	77	Likely to be Funded (Evaluation Score)	\$216,000

**Table A1: 2013 Likely to be Funded and Not Likely to be Funded Transportation Systems**

Project #	Project Description	Project Extent	Total Evaluation Score	Priority*	Estimated Cost
S25	Falcon-Pompei Shared-Use Path	Falcon Drive to Naples Street	64	Long-term Phase 3	\$92,000
S26	Leland Road-Wesley Lynn Park Shared-Use Path	Leland Road to Wesley Lynn Park	66	Long-term Phase 3	\$129,000
S27	Hillendale Park-Leonard Street Shared-Use Path	Hillendale Park Shared-Use Path to Leonard Street	69	Long-term Phase 2	\$477,000
S28	Beavercreek-Hilltop Shared-Use Path	Beavercreek Road to Fox Lane	66	Long-term Phase 3	\$408,500
S29	Fremont-Hiefield Shared-Use Path	Fremont Street to Hiefield Court	56	Long-term Phase 4	\$101,000
S30	Orchard Grove-Hazelnut Shared-Use Path	Orchard Grove Drive to Hazelnut Court	66	Long-term Phase 3	\$375,500
S31	South End-Deer Lane Shared-Use Path	Deer Lane to Filbert Drive	66	Long-term Phase 3	\$494,000
S32	Deer Lane Extension Shared-Use Path	Buetel Road to Deer Lane	66	Long-term Phase 3	\$609,000
S33	Buetel-Kolar Shared-Use Path	Buetel Road to Kolar Drive	56	Long-term Phase 4	\$1,324,000
S34	OR 99E-Buetel Shared-Use Path	OR 99E to Buetel Road	65	Long-term Phase 3	\$1,226,000
S35	Canemah-Buetel Road Extension Shared-Use Path	5 <sup>th</sup> Avenue to OR 99E-Buetel Road Extension	65	Long-term Phase 3	\$876,500
S36	Tumwater-4 <sup>th</sup> Shared-Use Path	Tumwater Drive to 4 <sup>th</sup> Avenue	81	Likely to be Funded (Evaluation Score)	\$396,000
S37	OR 99E (south of Railroad Avenue) Shared-Use Path	Railroad Avenue to UGB	71	Long-term Phase 2	\$2,540,000
S38	Singer Creek Park Shared-Use Path	Singer Creek Park to Electric Avenue	66	Long-term Phase 3	\$55,500
S39	Electric-East Shared-Use Path	Electric Avenue to East Street	65	Long-term Phase 3	\$36,000
S40	Hood-Warner Shared-Use Path	Hood Street to Warner Street	67	Long-term Phase 2	\$338,000
S41	Beavercreek-Laurel Shared-Use Path	Beavercreek Road to Laurel Lane	67	Long-term Phase 2	\$215,000
S42	Fox-Hillcrest Shared-Use Path	Fox Lane to Hillcrest Street	66	Long-term Phase 3	\$160,000
S43	Magnolia-Eluria Shared-Use Path	Magnolia Street to Eluria Street	66	Long-term Phase 3	\$267,500
S44	Jackson Street Shared-Use Path	North of 4 <sup>th</sup> Street to 5 <sup>th</sup> Street	66	Long-term Phase 3	\$24,000
S45	4 <sup>th</sup> Street Shared-Use Path	West of Jackson Street to east of Monroe Street	66	Long-term Phase 3	\$23,500
S46	John Adams Shared-Use Path	10 <sup>th</sup> Street to west of 11 <sup>th</sup> Street	66	Long-term Phase 3	\$24,000
S47	Barclay Park Shared-Use Path	Jefferson Street to John Adams Street	66	Long-term Phase 3	\$71,500
S48	Atkinson Park Shared-Use Path	17 <sup>th</sup> Street to 18 <sup>th</sup> Street	56	Long-term Phase 4	\$38,500

**Table A1: 2013 Likely to be Funded and Not Likely to be Funded Transportation Systems**

Project #	Project Description	Project Extent	Total Evaluation Score	Priority*	Estimated Cost
S49	Anchor Way Shared-Use Path	18 <sup>th</sup> Street to Redland Road	56	Long-term Phase 4	\$253,500
S50	King Elementary School Shared-Use Path	South End Road to Woodfield Court	66	Long-term Phase 3	\$142,000
S51	Chanticleer-Coquille Shared-Use Path	Chanticleer Drive to Coquille Drive	66	Long-term Phase 3	\$448,000
S52	Linn Avenue Shared-Use Path	Electric Avenue to Pearl Street	69	Long-term Phase 2	\$101,500
S53	15th Street Shared-Use Path	OR 99E to Main Street	77	With Another Project	N/A
<b>Transit Solutions</b>					
T1	Molalla Avenue Transit Signal Priority	Washington Street to Gaffney Lane	61	Likely to be Funded (Evaluation Score)	\$200,000
T2	OR 99E Transit Signal Priority	Dunes Drive to 10 <sup>th</sup> Street	59	Likely to be Funded (Evaluation Score)	\$200,000
T3	Bus Stop Amenity Enhancement	Citywide	80	Likely to be Funded (Evaluation Score)	\$200,000
T4	Oregon City TMA Startup Program	Oregon City Regional Center	54	Long-term Phase 2	\$700,000
<b>Street Crossing Solutions</b>					
C1	Clackamette Drive Crossing	Clackamette Park overflow lot to the Clackamette Park entrance	66	Long-term Phase 3	\$80,000
C2	Main Street Crossing	I-205 Shared Use Path to south of Main Street	59	Long-term Phase 4	\$80,000
C3	Holcomb/Front Family Friendly Route Crossing	Holcomb Boulevard/Front Avenue intersection	61	Long-term Phase 4	\$80,000
C4	Holcomb/Swan Crossing	Holcomb Boulevard/Swan Avenue intersection	61	Long-term Phase 4	\$80,000
C5	Holcomb Boulevard Shared-Use Path Crossing	Holcomb Boulevard/Oak Tree Terrace intersection	61	Long-term Phase 4	\$80,000
C6	Holcomb/Winston Crossing	Holcomb Boulevard/ Winston Drive intersection	59	Long-term Phase 4	\$80,000
C7	Redland Road Shared-Use Path Crossing	Redland Road/Livesay Road intersection	69	Long-term Phase 2	\$80,000
C8	Holly Lane Shared-Use Path Crossing	Holly Lane/Donovan Road intersection	61	Long-term Phase 4	\$80,000

**Table A1: 2013 Likely to be Funded and Not Likely to be Funded Transportation Systems**

Project #	Project Description	Project Extent	Total Evaluation Score	Priority*	Estimated Cost
C9	Maple Lane Road Shared-Use Path Crossing	Maple Lane Road/Holly Lane intersection	69	Long-term Phase 2	\$80,000
C10	Thayer Road Shared-Use Path Crossing	Thayer Road/Holly-Thayer Shared-Use Path intersection	59	Long-term Phase 4	\$80,000
C11	Beavercreek Road/Loder Road Shared-Use Path Crossing	Beavercreek Road/Loder Road intersection	77	Likely to be Funded (Evaluation Score)	\$80,000
C12	Beavercreek Road/Pebble Beach Drive Shared-Use Path Crossing	Beavercreek Road/ Pebble Beach Drive intersection	61	Long-term Phase 4	\$80,000
C13	Meyers Road Extension/Loder Road Extension Shared-Use Path Crossing	Meyers Road Extension/Loder Road Extension intersection	66	Long-term Phase 3	\$80,000
C14	Glen Oak Road Shared-Use Path Crossing	Glen Oak Road/Loder Road Extension intersection	59	Long-term Phase 4	\$80,000
C15	Meyers Road Shared-Use Path Crossing	Meyers Road/Moccasin Way intersection	66	Long-term Phase 3	\$80,000
C16	Clairmont Way Family Friendly Route Crossing	Clairmont Way/Eastborne Drive intersection	66	Long-term Phase 3	\$80,000
C17	Leland Road Family Friendly Route Crossing	Leland Road/Reddaway Avenue intersection	69	Long-term Phase 2	\$80,000
C18	Meyers Road Family Friendly Route Crossing	Leland Road/Hiefield Court intersection	59	Long-term Phase 4	\$80,000
C19	Warner Milne Road Shared-Use Path Crossing	Warner Milne Road/ Hillendale Park-Leonard Street Shared-Use Path intersection	69	Long-term Phase 2	\$80,000
C20	Hampton Drive Family Friendly Route Crossing	Central Point Road/Hampton Drive intersection	66	Long-term Phase 3	\$80,000
C21	Hazelnut Court Family Friendly Route Crossing	Central Point Road/ Hazelnut Court intersection	66	Long-term Phase 3	\$80,000
C22	Deer Lane Extension Shared-Use Path Crossing	South End Road/Deer Lane Extension intersection	61	Long-term Phase 4	\$80,000
C23	Buetel Road/Deer Lane Extension Shared-Use Path Crossing	Buetel Road/Deer Lane Extension intersection	66	Long-term Phase 3	\$80,000
C24	Filbert Drive Family Friendly Route	South End Road/Filbert Drive	66	Long-term Phase 3	\$80,000

**Table A1: 2013 Likely to be Funded and Not Likely to be Funded Transportation Systems**

Project #	Project Description	Project Extent	Total Evaluation Score	Priority*	Estimated Cost
	Crossing	intersection			
C25	Warner Parrot/Boynton Family Friendly Route Crossing	Warner Parrot Road/Boynton Street intersection	69	Long-term Phase 2	\$80,000
C26	South End/Amanda Family Friendly Route Crossing	South End Road/Amanda Court intersection	69	Long-term Phase 2	\$80,000
C27	OR 99E/Buetel Extension Shared-Use Path Crossing	OR 99E/Buetel Road Extension intersection	61	Long-term Phase 4	\$80,000
C28	AV Davis Road Crossing	Linn Avenue/AV Davis Road intersection	69	Long-term Phase 2	\$80,000
C29	Holmes/Leonard Family Friendly Route Crossing	Holmes Lane/Leonard Street intersection	69	Long-term Phase 2	\$80,000
C30	Barclay Hills Drive Crossing	Molalla Avenue/Barclay Hills Drive intersection	61	Long-term Phase 4	\$80,000
C31	Park Drive Crossing	Linn Avenue/Park Drive intersection	69	Long-term Phase 2	\$80,000
C32	Electric Avenue Family Friendly Route Crossing	Linn Avenue/Electric Avenue	69	Long-term Phase 2	\$80,000
C33	Jackson/5 <sup>th</sup> Family Friendly Route Crossing	5 <sup>th</sup> Street/Jackson Street intersection	59	Long-term Phase 4	\$80,000
C34	Jackson/7 <sup>th</sup> Family Friendly Route Crossing	7 <sup>th</sup> Street/Jackson Street intersection	69	Long-term Phase 2	\$80,000
C35	John Adams/7 <sup>th</sup> Family Friendly Route Crossing	7 <sup>th</sup> Street/John Adams Street intersection	77	Likely to be Funded (Evaluation Score)	\$80,000
C36	Jerome Street Crossing	OR 99E/Jerome Street	77	Long term ph2	\$80,000
<b>Family-Friendly Routes</b>					
FF1	John Adams Family Friendly Route	Abernethy Road to Abernethy Creek Park	56	Long-term Phase 4	\$52,000
FF2	Front Avenue Family Friendly Route	Forsythe Road to Holcomb Boulevard	66	Long-term Phase 3	\$242,000
FF3	Cleveland Street Family Friendly Route	Apperson Boulevard to Swan Avenue	66	Long-term Phase 3	\$275,000
FF4	Jacobs-Beemer Family Friendly Route	Holcomb Boulevard to Redland-Holcomb Shared-Use Path	56	Long-term Phase 4	\$213,000

**Table A1: 2013 Likely to be Funded and Not Likely to be Funded Transportation Systems**

Project #	Project Description	Project Extent	Total Evaluation Score	Priority*	Estimated Cost
FF5	Glen Oak-Chanticleer Drive Family Friendly Route	Glen Oak Road to Chanticleer Drive	56	Long-term Phase 4	\$3,500
FF6	Coquille-Beavercreek Road Family Friendly Route	Coquille Drive to Beavercreek Road	56	Long-term Phase 4	\$17,500
FF7	Falcon Drive Family Friendly Route	Gaffney Lane to Falcon-Pompei Shared-Use Path	63	Long-term Phase 3	\$7,000
FF8	Pompei Drive-Naples Street Family Friendly Route	OR 213 to Falcon-Pompei Shared-Use Path	63	Long-term Phase 3	\$8,500
FF9	Hillendale Park to Gaffney Lane Elementary Family Friendly Route	Hillendale Park to Gaffney Lane Elementary Shared-Use Path	63	Long-term Phase 3	\$120,000
FF10	Frontier Parkway Family Friendly Route	Wesley Lynn Park to Meyers-Beavercreek Shared-Use Path	66	Long-term Phase 3	\$70,500
FF11	Hiefield Court Family Friendly Route	Leland Road to Hillendale Park-Leonard Street Shared-Use Path	69	Long-term Phase 2	\$74,500
FF12	Hilltop Avenue Family Friendly Route	Fox Lane to Beavercreek-Hilltop Shared-Use Path	56	Long-term Phase 4	\$97,000
FF13	Leland-Warner Parrot Family Friendly Route	Leland Road to Warner Parrot Road	77	Likely to be Funded (Evaluation Score)	\$323,000
FF14	McCord-Leland Family Friendly Route	Orchard Grove Drive to Fremont Street	69	Long-term Phase 2	\$386,000
FF15	Orchard Grove Family Friendly Route	Orchard Grove-Hazelnut Shared-Use Path to McCord Road	69	Long-term Phase 2	\$14,000
FF16	Central Point-South End Family Friendly Route	Central Point Road to South End Road	66	Long-term Phase 3	\$30,500
FF17	Deer Lane Family Friendly Route	Rose Road to South End-Deer Lane Shared-Use Path	69	Long-term Phase 2	\$55,500
FF18	Rose-Amanda Family Friendly Route	Rose Road to Amanda Court	69	Long-term Phase 2	\$436,500
FF19	Warner Parrot-Barker Family Friendly Route	Warner Parrot Road to Barker Avenue	77	Likely to be Funded (Evaluation Score)	\$289,000
FF20	Barker Avenue Family Friendly Route	South End Road to Telford Road	77	Likely to be Funded (Evaluation Score)	\$268,500

**Table A1: 2013 Likely to be Funded and Not Likely to be Funded Transportation Systems**

Project #	Project Description	Project Extent	Total Evaluation Score	Priority*	Estimated Cost
FF21	Canemah Family Friendly Route	Old Canemah Park to Cemetery Road	56	Long-term Phase 4	\$289,000
FF22	Tumwater-South 2 <sup>nd</sup> Family Friendly Route	Waterboard Park to Tumwater-4 <sup>th</sup> Shared-Use Path to McLoughlin Promenade	56	Long-term Phase 4	\$117,000
FF23	Charman Avenue Family Friendly Route	Telford Road to Linn Avenue	77	Likely to be Funded (Evaluation Score)	\$357,500
FF24	Leonard-Bell Family Friendly Route	Williams Street to northern terminus of Bell Court	63	Long-term Phase 3	\$270,500
FF25	Hillcrest-Magnolia Family Friendly Route	Fox-Hillcrest Shared-Use Path to Magnolia-Eluria Shared-Use Path	56	Long-term Phase 4	\$271,000
FF26	Warner-Holmes Family Friendly Route	Kamm Street to Holmes Lane	56	Long-term Phase 4	\$189,500
FF27	Electric-5th Family Friendly Route	Electric-East Shared-Use Path to 4 <sup>th</sup> /5 <sup>th</sup> Street	69	Long-term Phase 2	\$264,500
FF28	Eluria Street Family Friendly Route	Division Street to Pearl Street	56	Long-term Phase 4	\$98,500
FF29	Jackson Street Family Friendly Route	5 <sup>th</sup> Street to 17 <sup>th</sup> Street	56	Long-term Phase 4	\$103,500
FF30	9 <sup>th</sup> -Lincoln Street Family Friendly Route	Division Street to John Adams Street	56	Long-term Phase 4	\$92,500
FF31	4 <sup>th</sup> Street Family Friendly Route	Jackson Street to McLoughlin Promenade	69	Long-term Phase 2	\$12,000
FF32	John Adams-Jefferson Street Family Friendly Route	Waterboard Park Road to 15 <sup>th</sup> Street	69	Long-term Phase 2	\$141,500
FF33	18 <sup>th</sup> Street Family Friendly Route	Anchor Way Shared-Use Path to McLoughlin Avenue	56	Long-term Phase 4	\$50,000

\*Notes:

Likely to be Funded (Baseline): Projects assumed on the baseline street network, and included in Likely to be Funded Transportation System

Likely to be Funded (Evaluation Score): Projects with evaluation scores high enough for the Likely to be Funded Transportation System

Likely to be Funded (100% SDC Eligible): Projects with costs that are 100 percent SDC fundable, and by default made the Likely to be Funded Transportation System regardless of the evaluation score

Long-term Phase 2, 3, and 4: Projects included in Planned Transportation System

# Section J

## PERFORMANCE ANALYSIS OF PLANNED AND FINANCIALLY CONSTRAINED TRANSPORTATION SYSTEMS



This document details the 2035 transportation conditions in Oregon City after investments are made to the existing transportation system. Included is a summary of the evolving travel patterns after the transportation system is improved, a detail of how the performance of the transportation system investments will be tracked, and a depiction of how the plan's investment decisions would be expected to impact the long-term objectives of the City and region.

## Investing in the Oregon City Transportation System

Now that the City has identified an estimated \$222 million worth of transportation system solutions, we must look at the forecasted baseline travel conditions in 2035 (as documented in Technical Memorandum #7), and determine if the identified solutions can adequately accommodate the forecasted travel demand.

### Evolving Travel Patterns

The Metro Regional Travel Demand Model was utilized to forecast traffic volumes for the 2035 Financially Constrained and Planned Transportation Systems. After incorporating the transportation system investments into the 2035 baseline street network, shifting driver patterns and travel demands along various routes emerge. For example, a driver may have previously traveled out of direction to avoid a congested route. The route may no longer be congested after the City invests in the transportation system and therefore the driver could potentially shift back to the more direct route, saving on travel time and distance. The travel demand model produces total volumes for autos, trucks and buses on each street and highway in the system. Comparing outputs with observed counts and behaviors on the local system refines model forecasts. This refinement step is completed before any evaluation of system performance is made. Once the traffic forecasting process is complete, the 2035 volumes were used to evaluate the performance of the transportation system assuming an estimated \$222 million worth of investments. Additional details on the travel forecasting can be found in Technical Memorandum #5: Modeling Assumptions.

**2035 motor vehicle volumes** on the roadways in Oregon City were developed and used to evaluate the performance of the transportation system investments. The street network was assessed with the Financially Constrained Transportation System, which includes the transportation solutions reasonably expected to be funded by 2035 and have the highest priority for implementation and Planned Transportation System, which includes all projects regardless of expected funding through

2035 (see Technical Memorandum #11 for more details). The 2035 Financially Constrained and Planned Transportation System traffic volumes developed for the reviewed intersections can be found in Figure A1 and A2 in the appendix.

Various trends that emerged from the Financially Constrained Transportation System included:

- Drivers that may have previously utilized OR 213 between the Park Place neighborhood and the Metro employment area southeast of the OR 213/Beavercreek Road intersection are expected to divert to Holly Lane (and the Holly Lane extension) between Holcomb Boulevard and the Meyers Road east extension (east of Beavercreek Road). This would be expected to result in reduced travel along various routes, including portions of OR 213, Holcomb Boulevard, Maple Lane Road and Beavercreek Road.
- Reduced travel would be expected along OR 99E between Dunes Drive and 14<sup>th</sup> Street as drivers re-route to the Dunes Drive extension to Agnes Avenue.
- Drivers traveling between the South End neighborhood and the Warner Parrott Road/Central Point Road intersection are expected to divert from Warner Parrott Road and South End Road to Central Point Road and the street extension between Parrish Road and South End Road.

Various trends that emerged from the Planned Transportation System included:

- Drivers that may have previously utilized Beavercreek Road or Leland Road traveling between areas south of the City reroute to OR 213 after being widened between Molalla Avenue and Conway Drive.
- After improvements to the OR 213/Redland Road intersection and modernization of Redland Road between Abernethy Road and Holly Lane, more drivers are attracted to the route.

## Tracking Performance of Transportation System Investments

The Oregon City TSP update employs a performance based approach, focusing on measurable outcomes of the investments the City chooses to make to the transportation system<sup>1</sup>. The approach allows the City to measure the degree to which its investments support regional and City-wide priorities. In this manner, the City is able to track how its investment decisions impact a set of performance objectives through 2035. While the performance objectives do not represent the complete picture, they do offer a baseline against which to assess how the policies, investments and planning decisions made in this plan may affect the future. Oregon City developed measures for safety, congestion, freight reliability, walking, biking, transit and non-single occupant vehicle (SOV), and climate change to help translate investment decisions to the community priorities of the TSP

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<sup>1</sup> Metro Regional Transportation Functional Plan, Section 3.08.230 requires local jurisdictions to develop performance measures for TSP updates

update. The performance measures included the following:

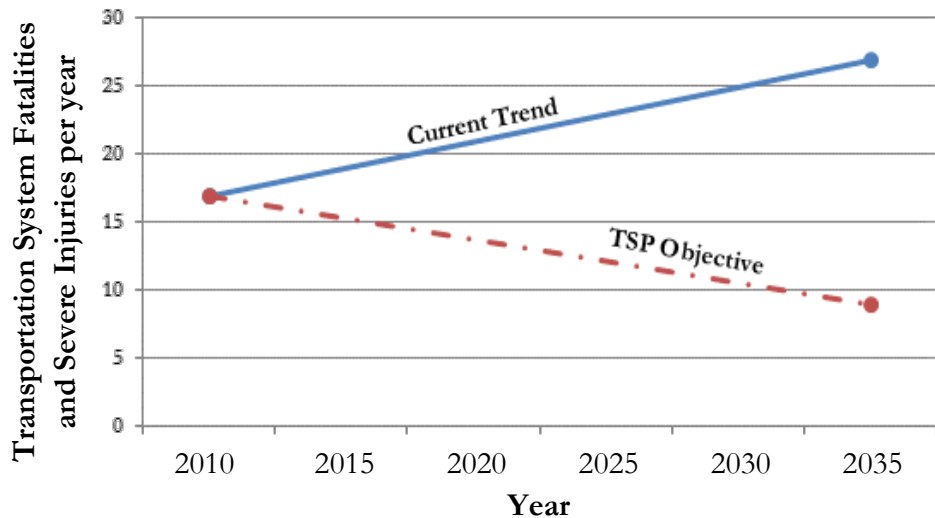
- **Safety:** Reduce fatalities and serious injuries by 50% from 2010 for drivers, walkers and bikers
- **Congestion:**
  - Reduce vehicle hours of delay per person by 10% from 2010.
  - Work towards meeting mobility targets for streets and intersections<sup>2</sup>
- **Freight Reliability:** Reduce vehicle hours of delay for truck trips by 10% from 2010.
- **Walking, Biking, Transit and Non-SOV:**
  - Work toward achieving the non-SOV mode share targets of 45 to 55 percent for the Oregon City Regional Center and the 7th Street-Molalla Avenue Corridor and 40 to 45 percent for other areas of the City.
  - Triple walking, biking and transit mode share from 2010.
- **Climate Change:** Reduce vehicle miles traveled (VMT) per capita by 10 percent compared to 2010

## Putting the Plan to the Test

How will investment decisions of the TSP, an estimated \$222 million worth, improve the performance of the transportation network in Oregon City? To answer this question, the plan's investment decisions were evaluated against the performance measures to identify long-term trends through 2035. The results are presented in the following sections.

### Safety is expected to improve despite the Current Trend

The future trend for total fatalities and severe injuries resulting from collisions along the transportation system in Oregon City is expected to decrease despite what recent collision data suggests.<sup>3</sup>



<sup>2</sup> The Metro Regional Transportation Functional Plan includes Mid-day and PM peak mobility standards in the Regional Mobility Policy, Table 3.08-2

<sup>3</sup> The current trend was developed based on collision data between 2005 and 2010

Although we are unable to forecast future collisions along the transportation system, with investments in improved street crossings, walking and biking facilities, and to high collision locations and congested intersections, the trend is expected to be more in line with the safety objective of the TSP (reducing fatalities and serious injuries by 50% from 2010).

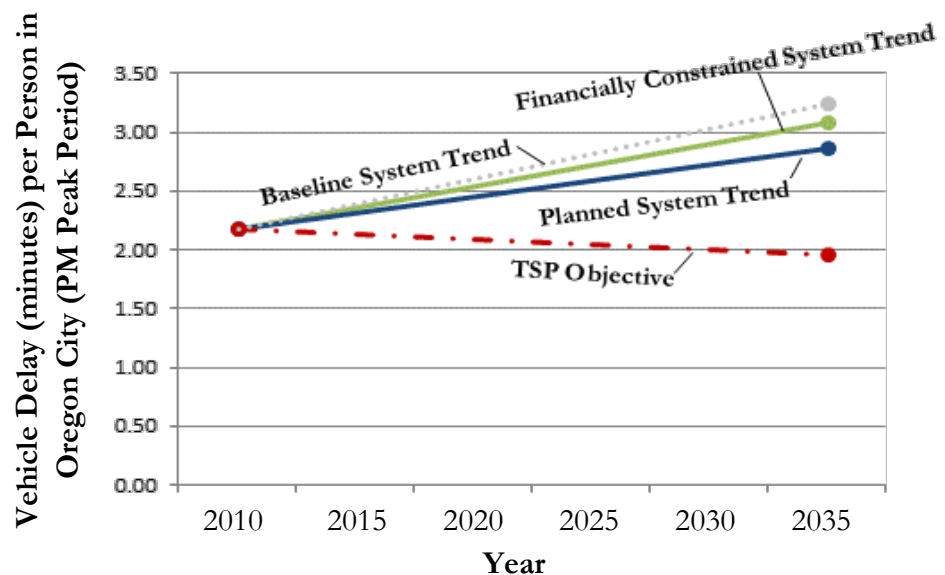
Overall, there were two fatalities and 15 severe injuries in 2010. Pedestrians were involved in eight collisions, with two pedestrians sustaining severe injuries. While there were nine collisions involving a bicyclist in 2010, none of the cyclists sustained severe injuries. By 2035, Oregon City hopes to limit total fatalities and severe injuries to less than 10 in a year.

### **Progress is expected to be made towards meeting the Congestion Targets**

To reduce congestion, Oregon City identified over \$162 million worth of projects to improve driving, and approximately \$60 million to enhance walking, biking and transit usage.

**Vehicle hours of Delay<sup>4</sup>:** The same dynamics that make Oregon City an attractive place to live and open a business- its access to major regional transportation routes including I-205, OR 213, OR 99E, and OR 43- pose a challenge for meeting this performance measure. The TSP objective envisions decreasing delay by approximately ten percent through 2035, to fewer than two minutes per person during the evening peak period.

However, the future trend for delay along Oregon City streets during the evening peak period (after assuming the planned system investments) is expected to increase slightly through 2035, from about two minutes to just under three minutes per person. This is generally associated with increased delay along the regional routes (such as OR 99E and OR 213), a side effect of local and regional population and employment growth. Since these routes serve outlying communities such as Molalla and Canby, trips that have origins and destinations outside of Oregon City are expected to significantly contribute to the increased delay in Oregon City.



<sup>4</sup> Delay is defined as the amount of time spent in congestion greater than 0.90 v/c, page 5-7, 2035 Metro RTP

With delay increasing, even after nearly \$222 million worth of transportation system investments, the limitations of relying on infrastructure improvements as a means of meeting this objective are evident as the benefits are difficult to assess.

However, the City is working towards meeting this objective by decreasing delay nearly 15 percent from what would be expected without the transportation system investments (see the Baseline System Trend).

**Mobility Targets for Streets:** Metro's regional travel demand model was used to estimate if streets in Oregon City could handle the increased travel demand through 2035 assuming the TSP investments.<sup>5</sup> While transportation system investments were recommended throughout the City, financially feasible solutions could not be identified for the routes connecting Oregon City across the Willamette and Clackamas Rivers. These routes, including the Oregon City-West Linn Arch Bridge, OR 99E and I-205, are expected to be congested by 2035 (operating above a v/c of 1.00), and will likely meter traffic coming into the City during peak hours. Once demand exceeds the available capacity along these routes, drivers will be forced to adjust their travel to directly before or after the evening peak hour. Therefore, the evening peak hour congestion that Metro's regional travel demand model is forecasting throughout the Oregon City Regional Center and along routes connecting to it, including OR 99E, OR 213, South End Road, Singer Hill Road and Redland Road, is not expected to occur since the travel demand across the rivers will be spread over more than one hour. Even with the excess travel demand across the rivers, the remaining streets in the City (beyond those mentioned above) are forecasted to comply with the Metro Regional Transportation Functional Plan mobility targets during the evening peak period. Overall, the street system investments in the TSP are expected to help the City work towards meeting mobility targets during the evening peak period.

During the midday peak hour<sup>6</sup>, all streets in Oregon City are expected to comply with the mobility targets of the Metro Regional Transportation Functional Plan, with the exception of the routes connecting Oregon City across the Willamette River, including the southbound direction of the Oregon City-West Linn Arch Bridge and portions of I-205.

**Mobility Targets at Intersections:** 2035 intersection operations assuming the transportation system investments (Likely to be Funded and Not Likely to be Funded Systems) are shown in Table A1 in TSP Volume 2, Section J. With over \$162 million worth of improvements to the street system, nearly all intersections reviewed are expected to meet mobility targets through 2035 during the evening peak period. Despite the investments in the transportation system, three of the intersections

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<sup>5</sup> The raw model v/c plots for the mid-day and evening peak periods were reviewed as a qualitative assessment for this objective but detailed link capacity analysis was not performed.

<sup>6</sup> Metro's regional travel demand model was reviewed with RTP investments only during the midday peak period. Not all improvements from the Oregon City TSP were included, however, they will likely not impact travel patterns during the midday period due to limited congestion.

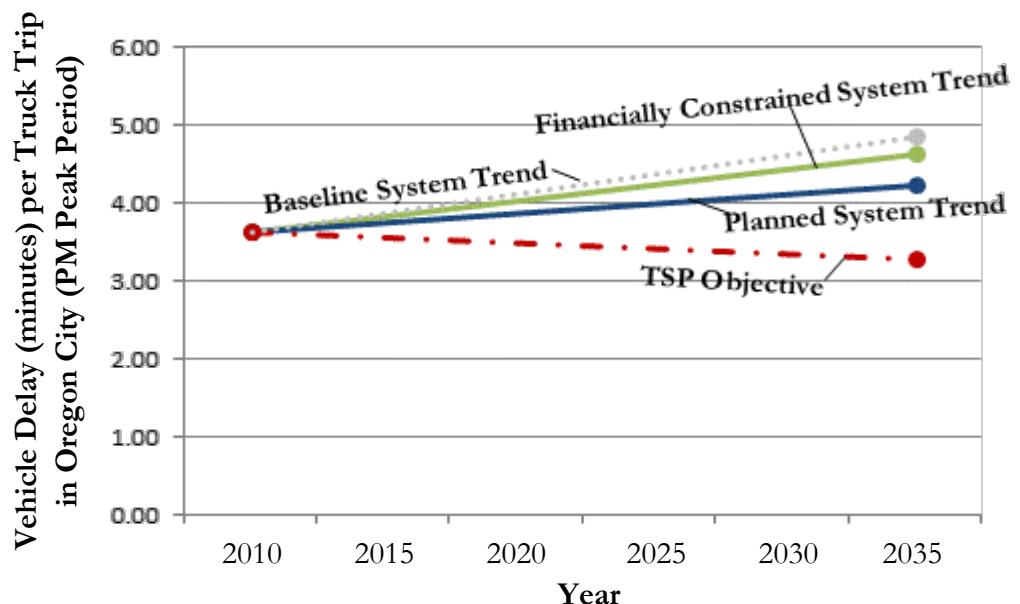
reviewed are still expected to be substandard by 2035 during the evening peak period (see Section J of the TSP Volume 2 for more detail), including the OR 99E/I-205 SB Ramps, OR 99E/I-205 NB Ramps and OR 213/Beavercreek Road intersections.

With the recommended improvements to the OR 99E/I-205 SB Ramp and OR 99E/I-205 NB Ramp intersections, compliance with the mainline mobility target (v/c of 1.10) is expected; however, the intersections would still be expected to operate above the freeway ramp terminal mobility target (v/c of 0.85). The investment decisions of the TSP allow these intersections to work towards meeting mobility targets and reduce the vehicle spillback onto the off-ramps from I-205 during the evening peak period, meeting the congestion objective of the TSP.

In addition, several projects have been previously planned that would reduce congestion at the OR 213/Beavercreek Road intersection. A planned project to replace the OR 213/Beavercreek Road intersection with an interchange was eliminated due to livability, multi-modal access and funding constraints within the 2035 planning horizon. The project should be reconsidered beyond the planning horizon since the intersection is expected to operate above the mobility target by 2035. The investment decisions of the TSP allow this intersection to work towards meeting mobility targets, satisfying the congestion objective of the TSP.

### **Progress is expected to be made towards reducing Freight Delay**

Oregon City's access to major regional transportation routes including I-205, OR 213, OR 99E, and OR 43- pose a challenge for meeting this performance measure (similar to the vehicle hours of delay measure). The TSP objective envisions decreasing delay by approximately ten percent through 2035, to just over three minutes per truck trip



during the evening peak period. However, the future trend for truck delay in Oregon City during the evening peak period (after assuming the planned system investments) is expected to increase slightly through 2035, from about three and a half minutes to four minutes per person. This is generally associated with increased delay along the regional routes, where most trucks trips occur. Since these

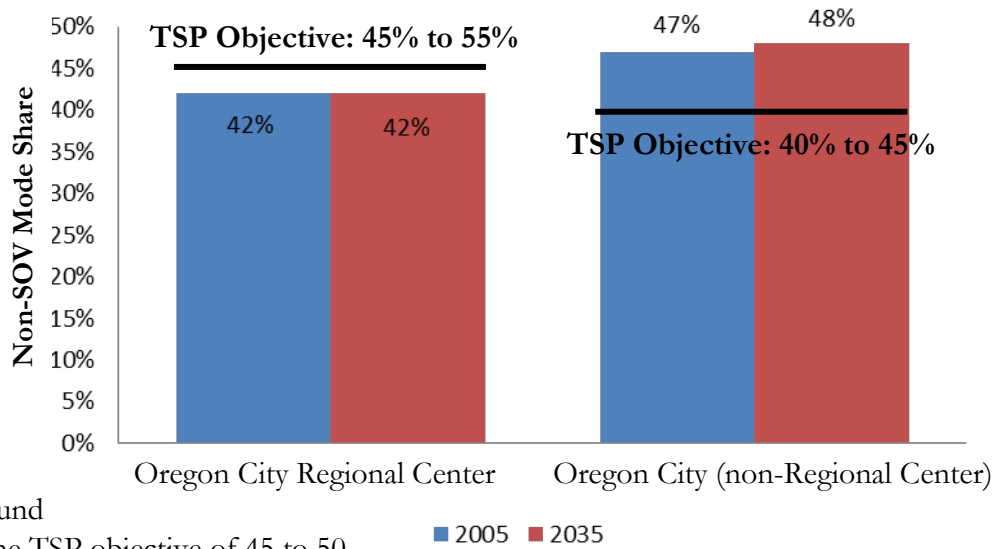
routes serve outlying communities such as Molalla and Canby, drivers that have origins and destinations outside of Oregon City are expected to significantly contribute to the increased truck delay in Oregon City. However, the City is working towards meeting this objective by decreasing truck delay 15 percent from what would be expected without the transportation system investments (see the Baseline System Trend).

## A Reduction in Single Occupant Vehicle Travel is expected

Non-single occupant vehicle (SOV) travel in Oregon City is expected to continue to increase through 2035.

**Non-Single Occupancy Vehicle (SOV) Travel:** Metro's regional travel demand model was used to evaluate progress towards meeting transportation demand management (TDM) goals, specifically reducing reliance on the single occupancy vehicle.<sup>7</sup> Oregon City's non-SOV mode shares (outside of the Oregon City

Regional Center) are expected to be above the TSP objective of 40 to 45 percent, with an estimated non-SOV mode share of 47 percent in 2005 and 48 percent in 2035. The non-SOV mode share in the Oregon City Regional Center is expected to remain steady through 2035, at around 42 percent, slightly below the TSP objective of 45 to 50 percent.



The TSP makes investment decisions that further help the City work towards achieving the non-SOV mode share targets. The City is expected to continue to increase trip share via walking, biking, carpooling or public transportation with investment decisions including a project that would help implement a Transportation Management Association (TMA) program with employers and residents within the Oregon City Regional Center.

The Oregon City TSP includes solutions to decrease single occupancy vehicle travel by focusing on investments that encourage multi-modal travel, including increased walking and bicycling facilities

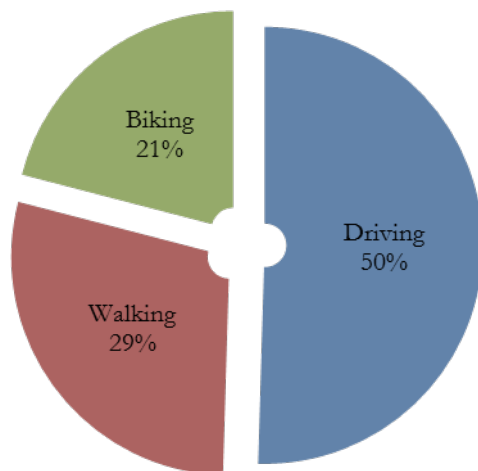
<sup>7</sup> The Metro RTP Financially Constrained Plan was utilized for the non-SOV mode share analysis; therefore, not all of the projects included in the TSP were captured in the analysis.

and transit stop access/amenity improvements.

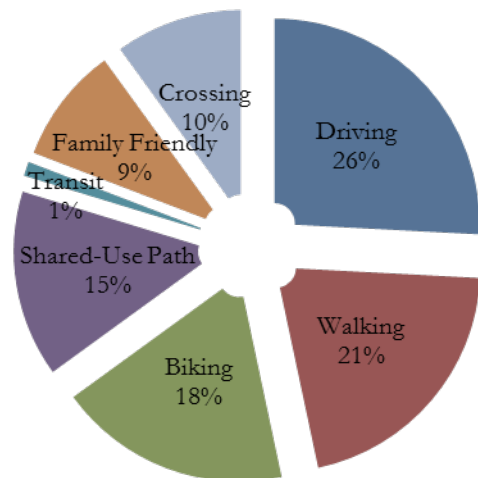
The TSP also includes maximum public street spacing standards to allow for sufficiently spaced pedestrian crossings. Street connections to increase the convenience of walking and bicycling were also recommended throughout the City, including the Oregon City Regional Center.

**Walking, Biking and Transit Mode Share:** Oregon City has identified nearly \$60 million worth of investments with over 260 walking, biking, transit or other shared-use path projects in its TSP. This accounts for over 75 percent of the projects in the 2013 TSP and represents an increase of more than 25 percent when compared to the projects in the 2001 TSP. While no data is available to quantify the impact of these walking, biking and transit investments in the City, they are expected to help the City work towards tripling the walking, biking and transit mode share between 2010 and 2035.

The City identified investments to complete walking and biking gaps along the major street system, and identified a network of low-volume more comfortable walking and biking routes off the major street system to further encourage walking and biking to key destinations throughout the City.



Percent of TSP Projects by Travel Mode (2001 TSP)

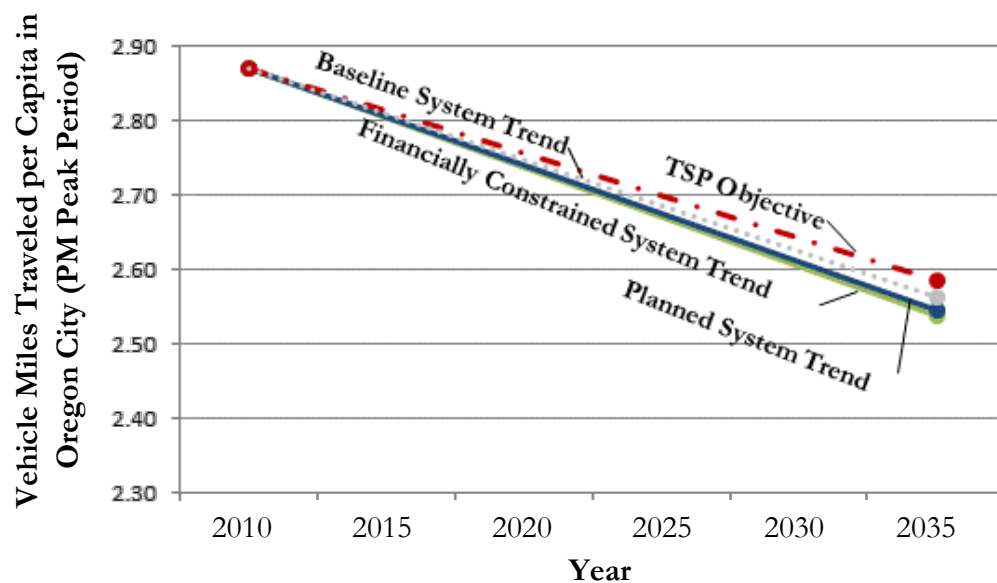


Percent of TSP Projects by Travel Mode (2013 TSP)

## The Plan is expected to outperform the Climate Change Target

Despite healthy local and regional population and employment growth, vehicle miles traveled in Oregon City is expected to be reduced more than the TSP objective through 2035. The TSP objective envisions decreasing vehicle miles traveled by approximately ten percent through 2035, to about 2.6 miles per person during the evening peak period.

However, the future trend for vehicle miles traveled in Oregon City during the evening peak period (after assuming \$222 million worth of investments) is expected to decrease nearly 13 percent through 2035, from about 3 miles to 2.5 miles per person. This is likely representative of job growth in Oregon City, as more residents have the option to work closer to home. In addition, the \$60 million worth of investments in over 260 walking, biking, transit or other shared-use path projects in the 2013 TSP help reduce the need to drive for local trips in the City.



## Revisiting the Plan at Congested Locations

After assuming \$222 million worth of transportation system solutions, one location failed to meet the performance objectives of the TSP (Main Street/14<sup>th</sup> Street intersection). The system investments are expected to cause this intersection to move further away from meeting the intersection mobility target. This section details further improvements that are needed at this intersection to comply with the performance objectives of the TSP.

**Main Street/14<sup>th</sup> Street intersection:** After the investments were assumed to the transportation system, travel patterns evolved leading to increased congestion at the Main Street/14<sup>th</sup> Street intersection. Converting the intersection to all-way stop control, operations are still expected to be substandard. Further improvements are recommended at the intersection and the surrounding street network (shown in Figure 1), to include one of the following options:

## **Option I:**

- **Convert 14<sup>th</sup> Street to one-way eastbound between McLoughlin Boulevard and John Adams Street (project D7):**
  - From McLoughlin Boulevard to Main Street, 14<sup>th</sup> Street would be restriped to include two 12-foot eastbound travel lanes, a six-foot eastbound bike lane, a six-foot westbound contra-flow bike lane, and an eight-foot landscaping buffer on the north side
  - From Main Street to Washington Street, 14<sup>th</sup> Street would be restriped to include two 11-foot eastbound travel lanes, a five-foot eastbound bike lane, a five-foot westbound contra-flow bike lane, and an eight-foot on-street parking lane on the north side
  - From Washington Street to John Adams Street, 14<sup>th</sup> Street would be restriped to include one 12-foot eastbound travel lane, a six-foot eastbound bike lane, a six-foot westbound contra-flow bike lane, and an eight-foot on-street parking lane on the north and south side
  - Add a bicycle signal, with detection at the McLoughlin Boulevard/14<sup>th</sup> Street intersection.
  - Add bicycle detection to the traffic signal at the Washington Street/14<sup>th</sup> Street intersection.
- **Convert 15<sup>th</sup> Street to one-way westbound between Washington Street and McLoughlin Boulevard (project D8):**
  - From John Adams Street to Washington Street, 15<sup>th</sup> Street would be striped as a shared-roadway (per project B6).
  - From Washington Street to Main Street, 15<sup>th</sup> Street would be restriped to include two 11-foot westbound travel lanes, a five-foot westbound bike lane, a five-foot eastbound contra-flow bike lane, and an eight-foot on-street parking lane on the south side. Complete the sidewalk gaps on the north side of 15<sup>th</sup> Street between Main Street and Center Street, and on the south side between Center Street and Washington Street (per project W75).
  - From Main Street to McLoughlin Boulevard, 15<sup>th</sup> Street would be restriped to include two 12-foot travel lanes, a six-foot westbound bike lane, and an eight-foot on-street parking lane on the south side. Add a 12-foot shared-use path with a two-foot buffer adjacent to the on-street parking lane.
  - Add bicycle detection to the traffic signal at the Washington Street/15<sup>th</sup> Street intersection.

**Benefits:** With these improvements, the intersection would be expected to operate within

the mobility target through 2035. These improvements would also be expected to enhance circulation and improve safety for walking, biking and driving at the intersection and the surrounding street network. With the addition of bike lanes, sidewalk infill, additional parking stalls, and enhanced motor vehicle circulation, multiple TSP objectives would be satisfied.

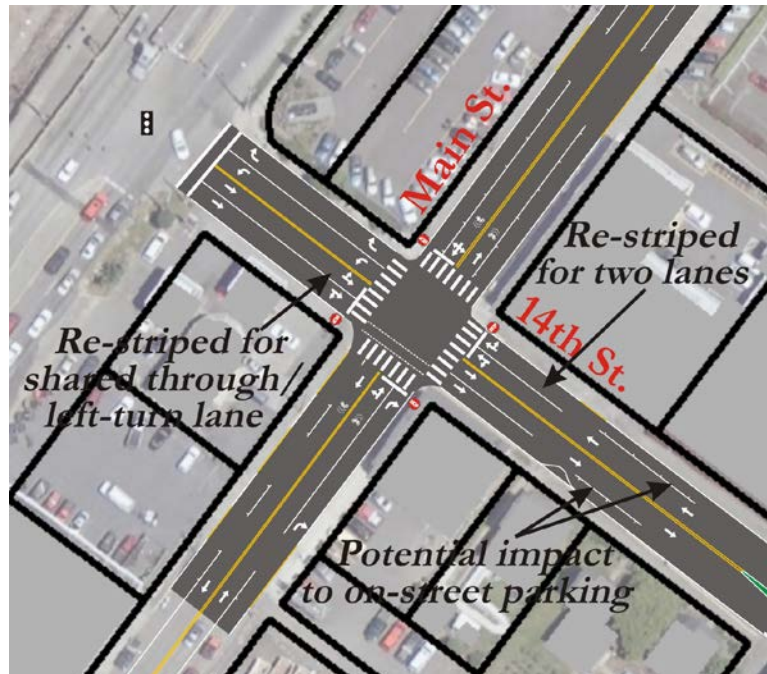
**Shortfalls:** The clearance under the railroad crossing on 15<sup>th</sup> Street is not enough to accommodate large trucks. This would require reconstruction of the road bed along 15<sup>th</sup> Street to increase the clearance.

## Option 2:

- Widen 14<sup>th</sup> Street to include shared through/left-turn and through/right-turn lanes in both directions at the Main Street intersection (see image on the right).

**Benefits:** With these improvements, the intersection would be expected to operate within the mobility target through 2035.

**Shortfalls:** Only approximately 50 feet of storage will be available for the north-westbound through/right-turn lane on 14<sup>th</sup> Street (without impacting the on-street parking along the north side of 14<sup>th</sup> Street). In addition, south-eastbound drivers along 14<sup>th</sup> Street (away from the Main Street intersection) would only have approximately 70 feet to merge into a single travel lane (without impacting the on-street parking along the south side of 14<sup>th</sup> Street). The intersection widening would also work against the TSP objective to enhance multi-modal travel.



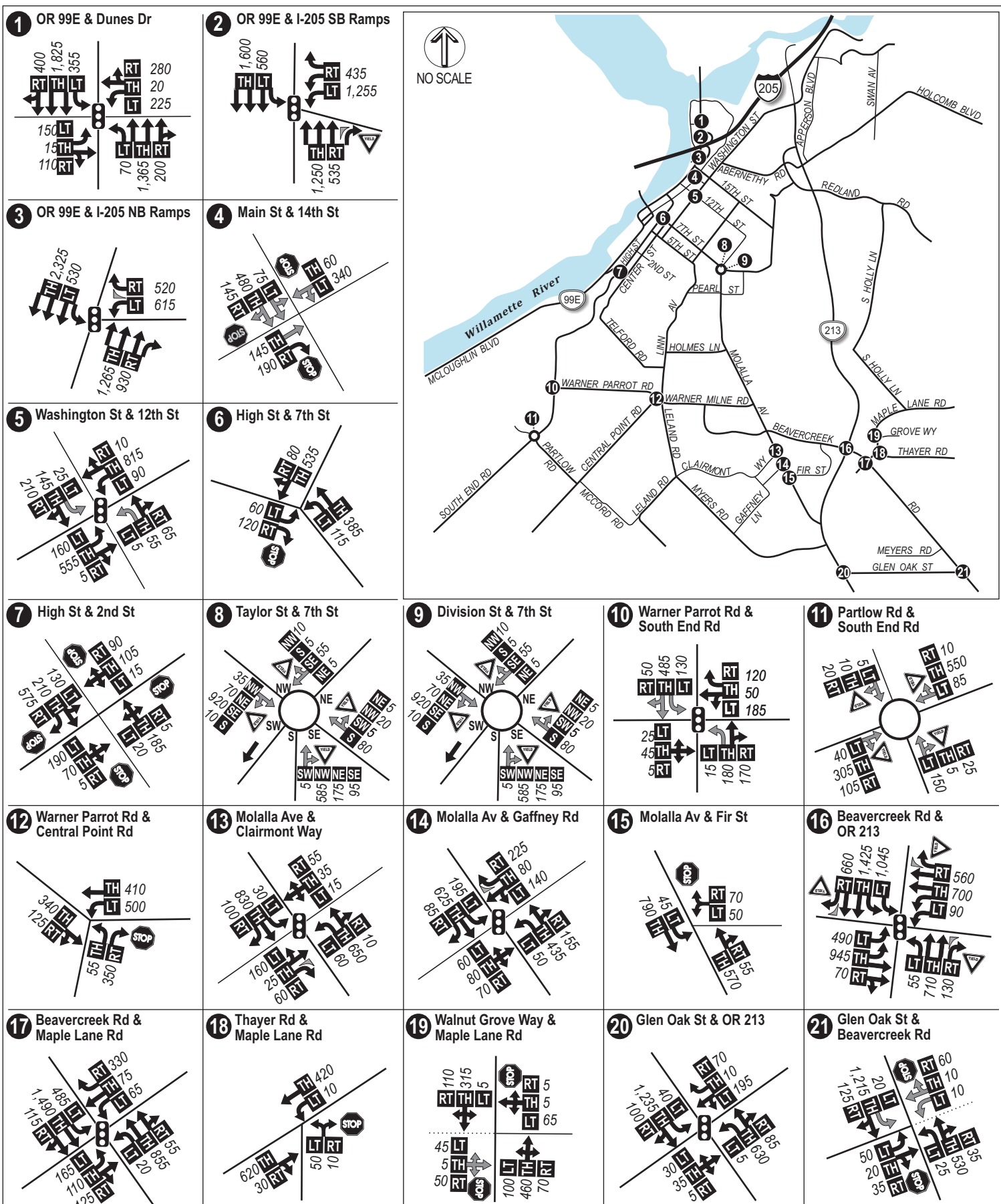


**FIGURE 1**

**Option 1: Planned Improvements along 14th and 15th Streets**



## Appendix



## LEGEND

-  - Study Intersection & Number
-  - Stop Sign
-  - Traffic Signal
-  - Yield

← - Existing Lane Configuration  
→ - Planned Lane Configuration

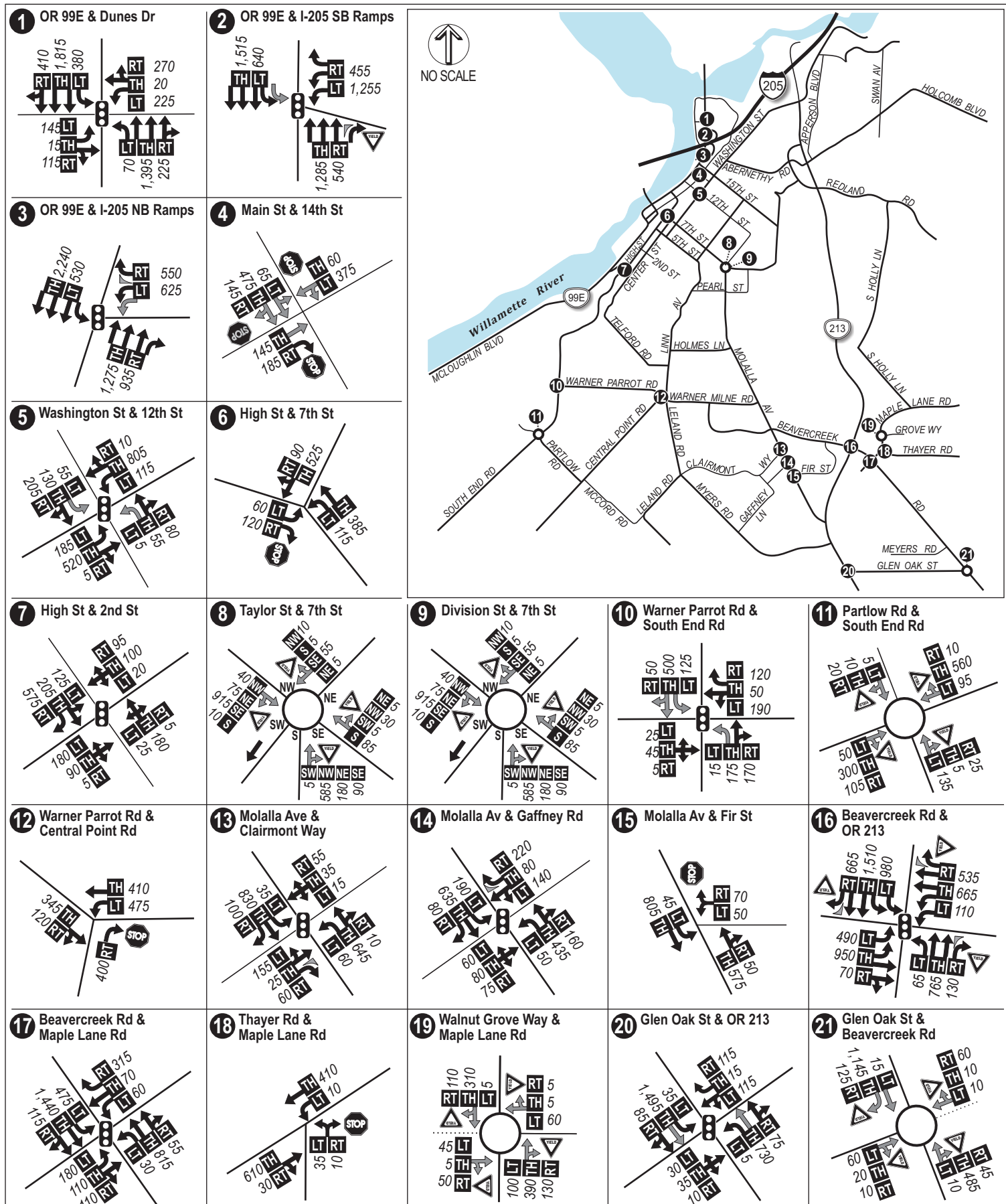
#### 00 - Design Hour Traffic Volume (PM)

## LT TH RT - Volume Turn Movement

**DKS Associates**  
TRANSPORTATION SOLUTIONS

## Figure A1

# 2035 FINANCIALLY CONSTRAINED MOTOR VEHICLE VOLUMES (PM Peak Hour)



**DKS Associates**  
TRANSPORTATION SOLUTIONS

**Figure A2**  
**2035 PLANNED SYSTEM  
MOTOR VEHICLE VOLUMES  
(PM Peak Hour)**

Table A1: Intersection Operations (p.m. peak)

Intersection	2035 Baseline Conditions			2035 Financially Constrained System Conditions			2035 Planned System Conditions			Planned Intersection Solution (Financially Constrained or Planned Transportation System)	
	Mobility Standard	v/c Ratio	LOS	Delay (secs)	v/c Ratio	LOS	Delay (secs)	v/c Ratio	LOS		
<b>Signalized Intersections under ODOT Jurisdiction (prior to implementing planned intersection solutions)</b>											
OR 99E/Dunes Drive	v/c 1.10	0.94	C	32.1	0.97	C	34.7	0.99	D	44.7	N/A
OR 99E/I-205 SB Ramps	v/c 0.85	1.14	E	54.7	1.12	D	49.3	0.97	C	27.3	Add dual left-turn lanes on the southbound OR 99E approach to the southbound I-205 ramp (Planned System)
OR 99E/I-205 NB Ramps	v/c 0.85	1.11	D	51.1	1.06	D	48.5	0.97	D	35.8	Add dual left-turn lanes on the westbound I-205 Off-ramp approach to OR 99E (Planned System)
OR 213/Beavercreek Road	v/c 0.99	1.07	F	84.3	1.05	E	73.4	1.05	E	73.9	Adaptive Signal Timing. Lengthen the dual left-turn lanes along Beavercreek Road to provide an additional 200 feet of storage for the eastbound approach (Financially Constrained System)
OR 213/Caufield-Glen Oak Road	v/c 0.99	0.95	D	47.7	1.01	E	63.5	0.64	B	16.3	Widen to five lanes, with two travel lanes in each direction, and a center turn lane/median (Planned System)
<b>Signalized or All-way Stop Intersections under Oregon City or Clackamas County Jurisdiction (prior to implementing planned intersection solutions)</b>											
High Street/2nd Street	v/c 0.99	1.02*	F	38.6	1.03*	E	36.4	0.55	A	9.1	Install a traffic signal (Planned System)
Molalla Avenue/Division Street	v/c 0.99	1.00	B	18.2	0.97	B	13.8	0.99	B	15.6	Install a single-lane roundabout (Financially Constrained System)
Taylor Street/7th Street	v/c 0.99										
South End Road/Warner Parrott Road	v/c 0.99	>1.20*	F	>100	0.60	A	9.3	0.61	A	9.5	Install a traffic signal with dedicated left turn lanes for the South End Road approaches to Warner Parrott Road (Financially Constrained System)
Molalla Avenue/	v/c 0.99	0.73	C	24.2	0.74	C	24.2	0.74	C	24.0	Adaptive Signal Timing (Financially Constrained)

Clairmont Way											System)
Molalla Avenue/ Gaffney Lane	v/c 0.99	0.76	C	29.9	0.76	C	29.3	0.73	C	29.5	Adaptive Signal Timing (Financially Constrained System)
Maple Lane Road/ Beaver Creek Road	v/c 0.99	1.10	E	78.6	0.81	D	36.3	0.79	D	35.3	Adaptive Signal Timing (Financially Constrained System)
<b>Unsignalized Intersections under Oregon City or Clackamas County Jurisdiction (prior to implementing planned intersection solutions)**</b>											
Main Street/14th Street	v/c 1.10	1.28	A/F	>100	1.26*	F	82.7	1.28*	F	88.4	Convert to an all-way stop (Financially Constrained System)
					0.84*	C	36.9	0.91*	D	47.4	Option 1: Convert to an all-way stop. Convert 14 <sup>th</sup> Street to one-way eastbound between McLoughlin Boulevard and John Adams Street and restripe the 14 <sup>th</sup> Street approaches to Main Street to include shared through/left-turn and through/right-turn lanes (Financially Constrained System)
					0.74*	C	18.6	0.76*	C	19.3	Option 2: Convert to an all-way stop. Widen 14 <sup>th</sup> Street to include shared through/left-turn and through/right-turn lanes in both directions (Financially Constrained System)
Washington Street/ 12th Street	v/c 1.10	>1.20	A/F	>100	0.90	C	22.2	0.89	C	21.5	Install a traffic signal with dedicated left turn lanes for the 12 <sup>th</sup> Street approaches to Washington Street (Financially Constrained System)
7th Street-Singer Hill/High Street	v/c 1.10	0.46	A/C	17.1	0.38	A/C	15.2	0.38	A/C	15.2	N/A
South End Road/ Lafayette Avenue- Partlow Road	v/c 0.99	>1.20	A/F	>100	0.65	A	8.9	0.66	A	9.0	Install a single-lane roundabout (Financially Constrained System)
Central Point Road/ Warner Parrott Road	v/c 0.99	>1.20	B/F	>100	>1.20	B/F	86.1	0.68	B/C	22.0	Restrict left turns from Central Point Road to Warner Parrott Road. Install a roundabout at the Linn Avenue-Leland Road/ Warner Parrott Road-Warner Milne Road intersection (Planned System)
Molalla Avenue/	v/c 0.99	0.47	A/C	19.3	0.48	A/C	19.1	0.49	A/C	19.4	N/A

Fir Street											
Maple Lane Road/ Thayer Road	v/c 0.99	<b>&gt;1.20</b>	B/F	>100	0.40	A/C	24.7	0.40	A/C	21.9	N/A
Maple Lane Road/ Walnut Grove Way	v/c 0.99	0.81	A/F	>100	0.56	A/F	59.4	0.49	A	7.8	Install a single-lane roundabout (Planned System)
Beavercreek Road/ Glen Oak Road	v/c 0.99	0.73	A/F	58.2	0.83	A/E	46.6	0.76	A	4.3	Install a roundabout (Planned System)

\* Intersection with all-way stop control; V/C reported for the worst movement, LOS and delay reported for the entire intersection

\*\*V/C ratio, LOS and delay reported for the worst movement at unsignalized intersections

**Bolded Red and Shaded** indicates intersection exceeds mobility standard

## **2035 Financially Constrained Transportation System SIDRA and HCM Capacity Analysis Results**

HCM Signalized Intersection Capacity Analysis  
1: Highway 99E & Dunes Drive

Oregon City TSP Update  
2035 Financially Constrained System- DHV (PM Peak)

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	↑	↑		↑	↑		↑	↑↑↑		↑	↑↑↑	
Volume (vph)	150	15	110	225	20	280	70	1365	200	355	1825	400
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	1.00		1.00	1.00		1.00	0.91		1.00	0.91	
Frpb, ped/bikes	1.00	0.99		1.00	0.98		1.00	1.00		1.00	1.00	
Flpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Fr <sub>t</sub>	1.00	0.87		1.00	0.86		1.00	0.98		1.00	0.97	
Fl <sub>t</sub> Protected	0.95	1.00		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1649	1521		1767	1592		1719	4898		1770	4739	
Fl <sub>t</sub> Permitted	0.31	1.00		0.62	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (perm)	530	1521		1154	1592		1719	4898		1770	4739	
Peak-hour factor, PHF	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97
Adj. Flow (vph)	155	15	113	232	21	289	72	1407	206	366	1881	412
RTOR Reduction (vph)	0	54	0	0	215	0	0	16	0	0	22	0
Lane Group Flow (vph)	155	74	0	232	95	0	72	1597	0	366	2271	0
Confl. Peds. (#/hr)	10		2	2		10	3					3
Heavy Vehicles (%)	9%	0%	8%	2%	12%	0%	5%	4%	3%	2%	6%	6%
Turn Type	Perm	NA		Perm	NA		Prot	NA		Prot	NA	
Protected Phases		8			4		1	6		5	2	
Permitted Phases	8			4								
Actuated Green, G (s)	27.5	27.5		27.5	27.5		4.0	37.0		32.0	65.0	
Effective Green, g (s)	28.0	28.0		28.0	28.0		4.0	38.0		32.0	66.0	
Actuated g/C Ratio	0.25	0.25		0.25	0.25		0.04	0.35		0.29	0.60	
Clearance Time (s)	4.5	4.5		4.5	4.5		4.0	5.0		4.0	5.0	
Vehicle Extension (s)	2.5	2.5		2.5	2.5		2.3	4.8		2.3	4.8	
Lane Grp Cap (vph)	135	387		294	405		63	1692		515	2843	
v/s Ratio Prot		0.05			0.06		0.04	c0.33		0.21	c0.48	
v/s Ratio Perm	c0.29			0.20								
v/c Ratio	1.15	0.19		0.79	0.23		1.14	0.94		0.71	0.80	
Uniform Delay, d <sub>1</sub>	41.0	32.1		38.2	32.5		53.0	35.0		34.9	16.9	
Progression Factor	1.00	1.00		1.00	1.00		0.87	0.82		1.00	1.00	
Incremental Delay, d <sub>2</sub>	122.8	0.2		12.7	0.2		122.6	6.8		4.1	2.4	
Delay (s)	163.8	32.3		50.9	32.7		168.5	35.5		39.0	19.3	
Level of Service	F	C		D	C		F	D		D	B	
Approach Delay (s)		104.3			40.5			41.2			22.0	
Approach LOS		F			D			D			C	
Intersection Summary												
HCM Average Control Delay		34.7										C
HCM Volume to Capacity ratio		0.97										
Actuated Cycle Length (s)		110.0										12.0
Intersection Capacity Utilization		96.4%										F
Analysis Period (min)		15										
c Critical Lane Group												

HCM Signalized Intersection Capacity Analysis  
2: Highway 99E & I-205 SB Ramps

Oregon City TSP Update  
2035 Financially Constrained System- DHV (PM Peak)



Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	↑↑	↑	↑↑↑	↑	↑	↑↑↑
Volume (vph)	1255	435	1250	535	560	1600
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0	4.0	3.5	4.0	4.0
Lane Util. Factor	0.97	1.00	0.91	1.00	1.00	0.91
Fr <sub>t</sub>	1.00	0.85	1.00	0.85	1.00	1.00
Flt Protected	0.95	1.00	1.00	1.00	0.95	1.00
Satd. Flow (prot)	3367	1553	4988	1568	1736	4988
Flt Permitted	0.95	1.00	1.00	1.00	0.95	1.00
Satd. Flow (perm)	3367	1553	4988	1568	1736	4988
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	1321	458	1316	563	589	1684
RTOR Reduction (vph)	0	0	0	0	0	0
Lane Group Flow (vph)	1321	458	1316	563	589	1684
Heavy Vehicles (%)	4%	4%	4%	3%	4%	4%
Turn Type	NA	pm+ov	NA	Free	Prot	NA
Protected Phases	4	5	6		5	2
Permitted Phases		4		Free		
Actuated Green, G (s)	37.0	69.0	28.5	110.0	32.0	64.5
Effective Green, g (s)	37.0	69.0	29.0	110.0	32.0	65.0
Actuated g/C Ratio	0.34	0.63	0.26	1.00	0.29	0.59
Clearance Time (s)	4.0	4.0	4.5		4.0	4.5
Vehicle Extension (s)	2.3	2.3	4.7		2.3	4.7
Lane Grp Cap (vph)	1133	1031	1315	1568	505	2947
v/s Ratio Prot	c0.39	0.13	c0.26		c0.34	0.34
v/s Ratio Perm		0.17		0.36		
v/c Ratio	1.17	0.44	1.00	0.36	1.17	0.57
Uniform Delay, d1	36.5	10.6	40.5	0.0	39.0	13.9
Progression Factor	1.00	1.00	0.37	1.00	0.91	0.39
Incremental Delay, d2	84.5	0.2	18.5	0.3	89.1	0.5
Delay (s)	121.0	10.8	33.3	0.3	124.7	6.0
Level of Service	F	B	C	A	F	A
Approach Delay (s)	92.6		23.4			36.7
Approach LOS	F		C			D
Intersection Summary						
HCM Average Control Delay		49.3		HCM Level of Service		D
HCM Volume to Capacity ratio		1.12				
Actuated Cycle Length (s)		110.0		Sum of lost time (s)		12.0
Intersection Capacity Utilization		101.0%		ICU Level of Service		G
Analysis Period (min)		15				

c = Critical Lane Group

HCM Signalized Intersection Capacity Analysis  
3: Highway 99E & I-205 NB Ramps

Oregon City TSP Update  
2035 Financially Constrained System- DHV (PM Peak)



Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	1	1	2,2	1	1	2,2
Volume (vph)	615	520	1265	930	530	2325
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0	4.0	4.0	4.0	4.0
Lane Util. Factor	1.00	1.00	0.91	1.00	1.00	0.91
Fr <sub>t</sub>	1.00	0.85	1.00	0.85	1.00	1.00
Flt Protected	0.95	1.00	1.00	1.00	0.95	1.00
Satd. Flow (prot)	1770	1583	5036	1583	1736	5085
Flt Permitted	0.95	1.00	1.00	1.00	0.95	1.00
Satd. Flow (perm)	1770	1583	5036	1583	1736	5085
Peak-hour factor, PHF	0.96	0.96	0.96	0.96	0.96	0.96
Adj. Flow (vph)	641	542	1318	969	552	2422
RTOR Reduction (vph)	0	0	0	39	0	0
Lane Group Flow (vph)	641	542	1318	930	552	2422
Heavy Vehicles (%)	2%	2%	3%	2%	4%	2%
Turn Type	NA	Free	NA	pm+ov	Prot	NA
Protected Phases	4		6	4	5	2
Permitted Phases		Free		6		
Actuated Green, G (s)	36.0	110.0	27.0	63.0	33.0	64.0
Effective Green, g (s)	37.0	110.0	28.0	65.0	33.0	65.0
Actuated g/C Ratio	0.34	1.00	0.25	0.59	0.30	0.59
Clearance Time (s)	5.0		5.0	5.0	4.0	5.0
Vehicle Extension (s)	2.3		4.8	2.3	2.3	4.8
Lane Grp Cap (vph)	595	1583	1282	993	521	3005
v/s Ratio Prot	c0.36		c0.26	0.32	c0.32	0.48
v/s Ratio Perm		0.34		0.27		
v/c Ratio	1.08	0.34	1.03	0.94	1.06	0.81
Uniform Delay, d1	36.5	0.0	41.0	20.6	38.5	17.6
Progression Factor	1.00	1.00	0.90	1.13	1.20	1.40
Incremental Delay, d2	59.5	0.6	31.5	14.4	45.7	1.3
Delay (s)	96.0	0.6	68.6	37.7	92.1	25.8
Level of Service	F	A	E	D	F	C
Approach Delay (s)	52.3		55.5			38.1
Approach LOS	D		E			D
Intersection Summary						
HCM Average Control Delay		46.9	HCM Level of Service		D	
HCM Volume to Capacity ratio		1.06				
Actuated Cycle Length (s)		110.0	Sum of lost time (s)		12.0	
Intersection Capacity Utilization		97.9%	ICU Level of Service		F	
Analysis Period (min)		15				

c = Critical Lane Group

# HCM Unsignalized Intersection Capacity Analysis

## 4: Main Street & 14th Street

9/10/2012



Movement	SEL	SET	SER	NWL	NWT	NWR	NEL	NET	NER	SWL	SWT	SWR	
Lane Configurations	↑	↑			↔			↑	↑		↔	↔	
Sign Control		Stop			Stop			Stop			Stop		
Volume (vph)	75	480	145	65	395	10	60	85	190	5	25	35	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	
Hourly flow rate (vph)	79	505	153	68	416	11	63	89	200	5	26	37	
Direction, Lane #	SE 1	SE 2	NW 1	NE 1	NE 2	SW 1							
Volume Total (vph)	79	658	495	153	200	68							
Volume Left (vph)	79	0	68	63	0	5							
Volume Right (vph)	0	153	11	0	200	37							
Hadj (s)	0.50	-0.14	0.04	0.25	-0.61	-0.29							
Departure Headway (s)	7.5	6.9	7.1	8.1	7.3	8.7							
Degree Utilization, x	0.17	1.26	0.97	0.34	0.40	0.17							
Capacity (veh/h)	465	529	495	434	485	395							
Control Delay (s)	10.8	152.3	60.2	14.2	13.9	13.4							
Approach Delay (s)	137.1		60.2	14.0		13.4							
Approach LOS	F		F	B		B							
Intersection Summary													
Delay	82.7												
HCM Level of Service	F												
Intersection Capacity Utilization	83.7%		ICU Level of Service				E						
Analysis Period (min)	15												

HCM Signalized Intersection Capacity Analysis  
5: Washington Street & 12th Street

Oregon City TSP Update  
2035 Financially Constrained System- DHV (PM Peak)

Movement	SEL	SET	SER	NWL	NWT	NWR	NEL	NET	NER	SWL	SWT	SWR
Lane Configurations	↑	↑		↑	↑		↑	↑		↑	↑	
Volume (vph)	25	145	210	5	55	65	160	555	5	90	815	10
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Frpb, ped/bikes	1.00	0.99		1.00	0.99		1.00	1.00		1.00	1.00	
Flpb, ped/bikes	0.99	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Fr	1.00	0.91		1.00	0.92		1.00	1.00		1.00	1.00	
Flt Protected	0.95	1.00		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1795	1709		1803	1721		1736	1860		1805	1877	
Flt Permitted	0.67	1.00		0.25	1.00		0.10	1.00		0.33	1.00	
Satd. Flow (perm)	1270	1709		475	1721		189	1860		629	1877	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	26	153	221	5	58	68	168	584	5	95	858	11
RTOR Reduction (vph)	0	72	0	0	53	0	0	0	0	0	0	0
Lane Group Flow (vph)	26	302	0	5	73	0	168	589	0	95	869	0
Confl. Peds. (#/hr)	3		1	1		3	1					1
Confl. Bikes (#/hr)									2			1
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%	4%	2%	0%	0%	1%	0%
Turn Type	Perm	NA		Perm	NA		pm+pt	NA		pm+pt	NA	
Protected Phases		6			2		7	4		3	8	
Permitted Phases	6			2			4			8		
Actuated Green, G (s)	16.0	16.0		16.0	16.0		44.8	38.7		40.2	36.4	
Effective Green, g (s)	16.0	16.0		16.0	16.0		44.8	38.7		40.2	36.4	
Actuated g/C Ratio	0.23	0.23		0.23	0.23		0.64	0.55		0.57	0.52	
Clearance Time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	
Vehicle Extension (s)	3.0	3.0		3.0	3.0		3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)	288	388		108	391		254	1021		422	969	
v/s Ratio Prot		c0.18			0.04		c0.06	0.32		0.01	c0.46	
v/s Ratio Perm	0.02			0.01			0.36			0.12		
v/c Ratio	0.09	0.78		0.05	0.19		0.66	0.58		0.23	0.90	
Uniform Delay, d1	21.5	25.6		21.3	22.0		13.2	10.5		7.5	15.4	
Progression Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2	0.1	9.5		0.2	0.2		6.3	0.8		0.3	10.8	
Delay (s)	21.6	35.1		21.5	22.2		19.5	11.3		7.8	26.1	
Level of Service	C	D		C	C		B	B		A	C	
Approach Delay (s)		34.2			22.2			13.1			24.3	
Approach LOS		C			C			B			C	
Intersection Summary												
HCM Average Control Delay		22.2			HCM Level of Service				C			
HCM Volume to Capacity ratio		0.90										
Actuated Cycle Length (s)		70.5			Sum of lost time (s)				16.0			
Intersection Capacity Utilization		82.9%			ICU Level of Service				E			
Analysis Period (min)		15										
c Critical Lane Group												

HCM Unsignalized Intersection Capacity Analysis  
6: 7th Street/Singer Hill & High Street

Oregon City TSP Update  
2035 Financially Constrained System- DHV (PM Peak)

Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations						
Volume (veh/h)	60	120	115	385	535	80
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	63	126	121	405	563	84
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)			1			
Median type				TWLTL	None	
Median storage veh)				2		
Upstream signal (ft)				424	1279	
pX, platoon unblocked	0.95					
vC, conflicting volume	1253	605	647			
vC1, stage 1 conf vol	605					
vC2, stage 2 conf vol	647					
vCu, unblocked vol	1239	605	647			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)	5.4					
tF (s)	3.5	3.3	2.2			
p0 queue free %	83	75	87			
cM capacity (veh/h)	374	501	948			
Direction, Lane #	EB 1	NB 1	NB 2	SB 1		
Volume Total	189	121	405	647		
Volume Left	63	121	0	0		
Volume Right	126	0	0	84		
cSH	752	948	1700	1700		
Volume to Capacity	0.25	0.13	0.24	0.38		
Queue Length 95th (ft)	25	11	0	0		
Control Delay (s)	15.2	9.4	0.0	0.0		
Lane LOS	C	A				
Approach Delay (s)	15.2	2.2		0.0		
Approach LOS	C					
Intersection Summary						
Average Delay			2.9			
Intersection Capacity Utilization		52.7%		ICU Level of Service		A
Analysis Period (min)		15				

# HCM Unsignalized Intersection Capacity Analysis

## 7: High Street & S 2nd Street

# Oregon City TSP Update

## 2035 Financially Constrained System- DHV (PM Peak)



Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations													
Sign Control		Stop			Stop			Stop			Stop		
Volume (vph)	130	210	575	20	185	5	190	70	5	15	105	90	
Peak Hour Factor	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	
Hourly flow rate (vph)	135	219	599	21	193	5	198	73	5	16	109	94	
Direction, Lane #	EB 1	EB 2	WB 1	NB 1	SB 1								
Volume Total (vph)	354	599	219	276	219								
Volume Left (vph)	135	0	21	198	16								
Volume Right (vph)	0	599	5	5	94								
Hadj (s)	0.23	-0.68	0.03	0.13	-0.20								
Departure Headway (s)	7.1	6.2	7.2	7.2	7.1								
Degree Utilization, x	0.70	1.03	0.44	0.55	0.43								
Capacity (veh/h)	501	599	468	477	480								
Control Delay (s)	23.7	67.3	15.7	18.8	15.4								
Approach Delay (s)	51.1		15.7	18.8	15.4								
Approach LOS	F		C	C	C								
Intersection Summary													
Delay	36.4												
HCM Level of Service	E												
Intersection Capacity Utilization	69.1%	ICU Level of Service				C							
Analysis Period (min)	15												

# MOVEMENT SUMMARY

Site: 7th/Molalla/Taylor/Division -  
Financially Constrained System

7th/Molalla/Taylor/Division  
2035 Financially Constrained System - PM Peak  
Roundabout

Movement Performance - Vehicles											
Mov ID	Turn	Demand Flow veh/h	HV %	Deg. Satn v/c	Average Delay sec	Level of Service	95% Back of Queue Vehicles veh	Queue Distance ft	Prop. Queued	Effective Stop Rate per veh	Average Speed mph
<b>South: RoadName</b>											
3L	L	617	4.0	0.786	9.3	LOS A	13.5	347.7	0.80	0.61	24.3
8R	R	284	3.1	0.785	4.8	LOS A	13.5	347.7	0.80	0.54	24.8
<b>Approach</b>		901	3.7	0.785	7.9	LOS A	13.5	347.7	0.80	0.59	24.5
<b>South East: RoadName</b>											
11L	L	85	4.0	0.266	17.6	LOS B	2.1	53.5	0.88	0.96	21.9
16T	T	21	1.0	0.266	10.3	LOS B	2.1	53.5	0.88	0.89	23.2
16R	R	1	1.0	0.263	11.6	LOS B	2.1	53.5	0.88	0.90	23.1
<b>Approach</b>		107	3.4	0.266	16.1	LOS B	2.1	53.5	0.88	0.95	22.1
<b>North East: RoadName</b>											
17L	L	59	3.9	0.145	13.7	LOS B	1.1	27.4	0.79	0.85	23.0
14T	T	1	1.0	0.150	8.4	LOS A	1.1	27.4	0.79	0.75	24.1
14R	R	11	1.0	0.144	9.7	LOS A	1.1	27.4	0.79	0.78	23.9
<b>Approach</b>		71	3.5	0.145	13.1	LOS B	1.1	27.4	0.79	0.84	23.1
<b>North West: RoadName</b>											
15L	L	37	1.0	0.970	24.5	LOS C	38.6	987.3	1.00	1.00	20.2
12T	T	74	1.0	0.982	18.2	LOS B	38.6	987.3	1.00	1.00	20.9
12R	R	979	3.1	0.977	18.2	LOS B	38.6	987.3	1.00	1.01	20.9
<b>Approach</b>		1089	2.9	0.977	18.5	LOS C	38.6	987.3	1.00	1.01	20.8
<b>All Vehicles</b>		2168	3.3	0.977	13.8	LOS B	38.6	987.3	0.91	0.82	22.4

Level of Service (Aver. Int. Delay): LOS B. Based on average delay for all vehicle movements. LOS Method: Delay (HCM).

Level of Service (Worst Movement): LOS C. LOS Method for individual vehicle movements: Delay (HCM).

Approach LOS values are based on the worst delay for any vehicle movement.

Roundabout LOS Method: Same as Signalised Intersections.

Roundabout Capacity Model: SIDRA Standard.

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SIDRA INTERSECTION 5.0.5.1510

Project: X:\Projects\2010\P10068-008 (Oregon City TSP Update)\Analysis\2035 Financially Constrained System

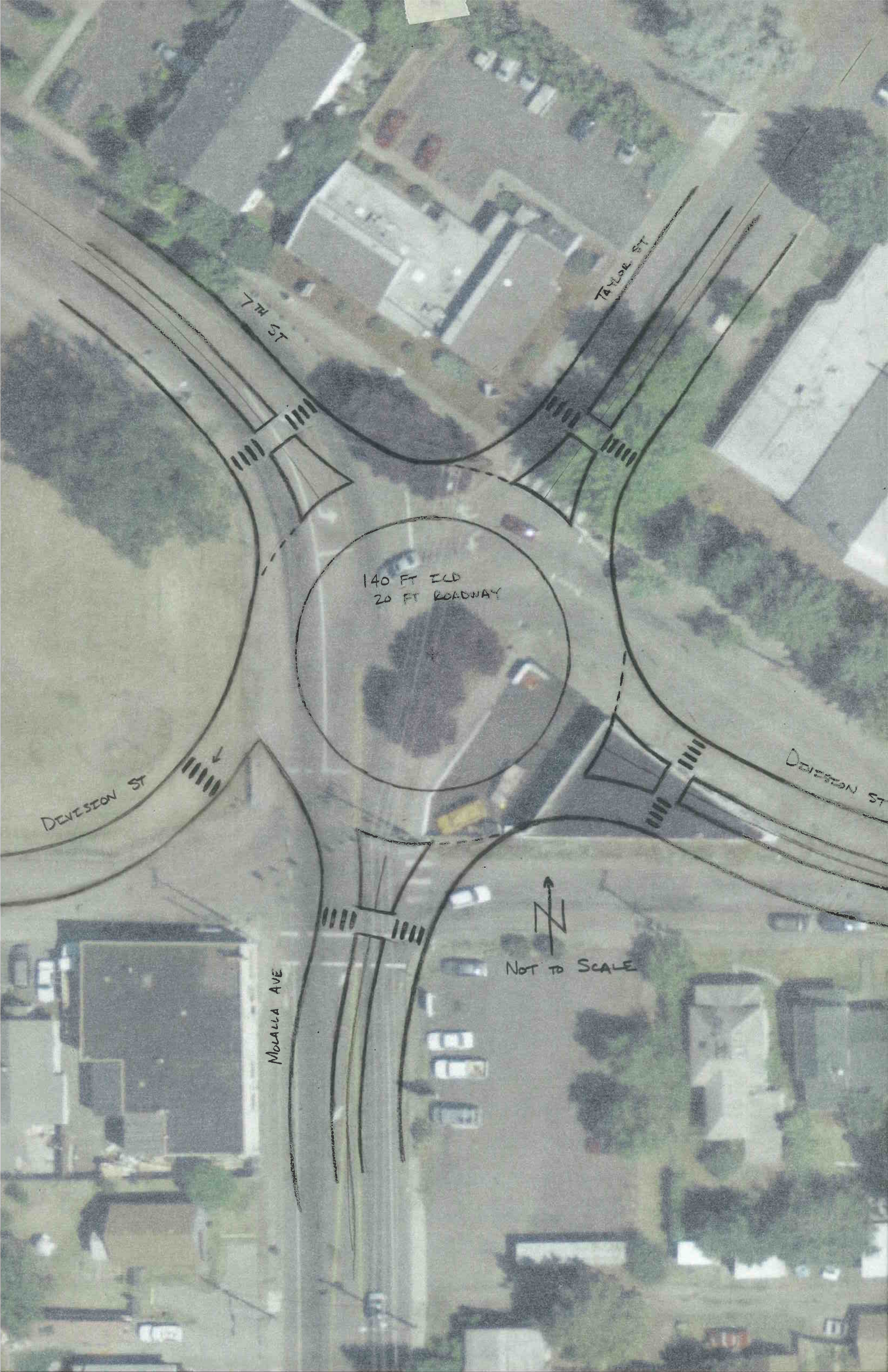
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# HCM Signalized Intersection Capacity Analysis

## 10: South End Road & Warner Parrott Road-Lawton Road

# Oregon City TSP Update

## 2035 Financially Constrained System- DHV (PM Peak)

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations												
Volume (vph)	25	45	5	185	50	120	15	180	170	130	485	50
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)					4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
Lane Util. Factor					1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Frpb, ped/bikes					1.00	1.00	0.97	1.00	0.99	1.00	1.00	1.00
Flpb, ped/bikes					1.00	0.99	1.00	0.99	1.00	1.00	1.00	1.00
Fr <sub>t</sub>					0.99	1.00	0.85	1.00	0.93	1.00	0.99	0.99
Fl <sub>t</sub> Protected					0.98	0.96	1.00	0.95	1.00	0.95	1.00	1.00
Satd. Flow (prot)				1844		1778	1548	1793	1694	1797	1846	
Fl <sub>t</sub> Permitted				0.87		0.72	1.00	0.33	1.00	0.50	1.00	
Satd. Flow (perm)				1628		1331	1548	627	1694	953	1846	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	26	47	5	195	53	126	16	189	179	137	511	53
RTOR Reduction (vph)	0	3	0	0	0	87	0	58	0	0	6	0
Lane Group Flow (vph)	0	75	0	0	248	39	16	310	0	137	558	0
Confl. Peds. (#/hr)	9		8	8		9	13		6	6		13
Confl. Bikes (#/hr)											1	
Heavy Vehicles (%)	0%	0%	0%	2%	2%	1%	0%	3%	2%	0%	1%	2%
Turn Type	Perm	NA		Perm	NA	Perm	Perm	NA		Perm	NA	
Protected Phases		4			8			2			6	
Permitted Phases	4			8		8	2			6		
Actuated Green, G (s)		13.6			13.6	13.6	22.0	22.0		22.0	22.0	
Effective Green, g (s)		13.6			13.6	13.6	22.0	22.0		22.0	22.0	
Actuated g/C Ratio		0.31			0.31	0.31	0.50	0.50		0.50	0.50	
Clearance Time (s)		4.0			4.0	4.0	4.0	4.0		4.0	4.0	
Vehicle Extension (s)		3.0			3.0	3.0	3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)	508			415	483	316	855		481	931		
v/s Ratio Prot							0.18				c0.30	
v/s Ratio Perm		0.05			c0.19	0.03	0.03			0.14		
v/c Ratio		0.15			0.60	0.08	0.05	0.36		0.28	0.60	
Uniform Delay, d1		10.8			12.7	10.6	5.5	6.5		6.2	7.7	
Progression Factor		1.00			1.00	1.00	1.00	1.00		1.00	1.00	
Incremental Delay, d2		0.1			2.3	0.1	0.1	0.3		0.3	1.0	
Delay (s)		11.0			15.0	10.7	5.6	6.8		6.6	8.7	
Level of Service		B			B	B	A	A		A	A	
Approach Delay (s)		11.0			13.5			6.8			8.3	
Approach LOS		B			B			A			A	
<b>Intersection Summary</b>												
HCM Average Control Delay		9.3			HCM Level of Service				A			
HCM Volume to Capacity ratio		0.60										
Actuated Cycle Length (s)		43.6			Sum of lost time (s)				8.0			
Intersection Capacity Utilization		61.6%			ICU Level of Service				B			
Analysis Period (min)		15										
c Critical Lane Group												

# MOVEMENT SUMMARY

**Site: Southend Road/Partlow Road**  
**- Financially Constrained Syst**

Southend Rd/Partlow Rd  
2035 Financially Constrained System - PM Peak  
Roundabout

Movement Performance - Vehicles											
Mov ID	Turn	Demand Flow veh/h	HV %	Deg. Satn v/c	Average Delay sec	Level of Service	95% Back of Queue Vehicles veh	Queue Distance ft	Prop. Queued	Effective Stop Rate per veh	Average Speed mph
<b>South East: Partlow Road</b>											
11L	L	158	1.0	0.231	14.9	LOS B	1.6	41.1	0.58	0.78	28.5
16T	T	5	0.0	0.229	7.7	LOS A	1.6	41.1	0.58	0.61	30.8
16R	R	26	3.0	0.231	9.1	LOS A	1.6	41.1	0.58	0.66	30.7
Approach		189	1.3	0.231	13.9	LOS B	1.6	41.1	0.58	0.75	28.9
<b>North East: South End Road</b>											
17L	L	89	1.0	0.658	14.9	LOS B	7.8	196.8	0.71	0.81	29.3
14T	T	579	1.0	0.656	7.8	LOS A	7.8	196.8	0.71	0.65	31.0
14R	R	11	0.0	0.658	9.0	LOS A	7.8	196.8	0.71	0.69	31.0
Approach		679	1.0	0.656	8.7	LOS B	7.8	196.8	0.71	0.67	30.7
<b>North West: Lafayette Avenue</b>											
15L	L	5	0.0	0.075	18.7	LOS B	0.6	13.8	0.79	0.86	27.1
12T	T	11	0.0	0.075	11.5	LOS B	0.6	13.8	0.79	0.76	29.4
12R	R	21	0.0	0.075	12.8	LOS B	0.6	13.8	0.79	0.78	29.2
Approach		37	0.0	0.075	13.3	LOS B	0.6	13.8	0.79	0.79	28.9
<b>South West: South End Road</b>											
13L	L	42	0.0	0.405	13.0	LOS B	3.7	92.4	0.40	0.80	29.9
18T	T	321	0.0	0.403	5.8	LOS A	3.7	92.4	0.40	0.46	32.5
18R	R	111	1.0	0.403	7.1	LOS A	3.7	92.4	0.40	0.55	32.1
Approach		474	0.2	0.403	6.8	LOS B	3.7	92.4	0.40	0.51	32.2
All Vehicles		1379	0.7	0.656	8.9	LOS A	7.8	196.8	0.58	0.63	30.9

Level of Service (Aver. Int. Delay): LOS A. Based on average delay for all vehicle movements. LOS Method: Delay (HCM).

Level of Service (Worst Movement): LOS B. LOS Method for individual vehicle movements: Delay (HCM).

Approach LOS values are based on the worst delay for any vehicle movement.

Roundabout LOS Method: Same as Signalised Intersections.

Roundabout Capacity Model: SIDRA Standard.

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SIDRA INTERSECTION 5.0.5.1510

Project: X:\Projects\2010\IP10068-008 (Oregon City TSP Update)\Analysis\2035 Financially Constrained System

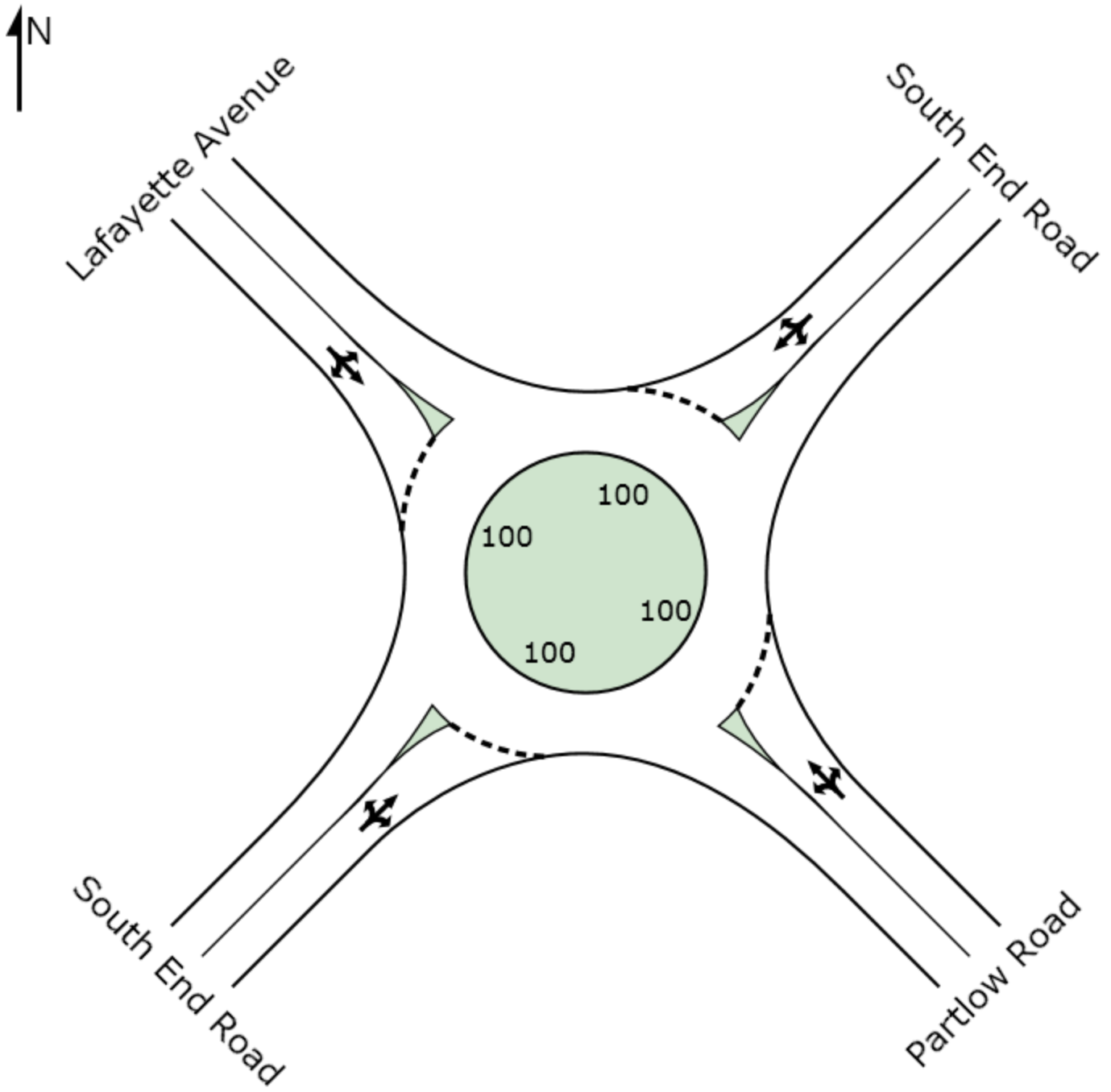
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Movement	EBT	EBR	WBL	WBT	NEL	NER
Lane Configurations	↑ ↗	↙	↖	↑ ↘	↖	↗
Volume (veh/h)	340	125	500	410	55	350
Sign Control	Free			Free	Stop	
Grade	0%			0%	0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	358	132	526	432	58	368
Pedestrians				1	5	
Lane Width (ft)				12.0	12.0	
Walking Speed (ft/s)				4.0	4.0	
Percent Blockage				0	0	
Right turn flare (veh)						
Median type	None			None		
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume		494		1913	430	
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol		494		1913	430	
tC, single (s)		4.1		6.4	6.2	
tC, 2 stage (s)						
tF (s)		2.2		3.5	3.3	
p0 queue free %		51		0	41	
cM capacity (veh/h)		1075		37	624	
Direction, Lane #	EB 1	WB 1	WB 2	NE 1	NE 2	
Volume Total	489	526	432	58	368	
Volume Left	0	526	0	58	0	
Volume Right	132	0	0	0	368	
cSH	1700	1075	1700	37	624	
Volume to Capacity	0.29	0.49	0.25	1.55	0.59	
Queue Length 95th (ft)	0	69	0	153	96	
Control Delay (s)	0.0	11.5	0.0	514.9	18.7	
Lane LOS		B		F	C	
Approach Delay (s)	0.0	6.3		86.1		
Approach LOS				F		
Intersection Summary						
Average Delay	22.8					
Intersection Capacity Utilization	67.0%	ICU Level of Service	C			
Analysis Period (min)	15					

HCM Signalized Intersection Capacity Analysis  
13: Clairmont Way/Fred Meyer & Molalla Avenue

Oregon City TSP Update  
2035 Financially Constrained System- DHV (PM Peak)

Movement	NBL	NBT	NBR	SBL	SBT	SBR	NEL	NET	NER	SWL	SWT	SWR
Lane Configurations	↑	↑	↑	↓	↑	↓	↑	↑	↑	↑	↑	↑
Volume (vph)	60	650	10	30	830	100	160	25	60	15	35	55
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0	4.0		4.0	4.0		4.0	
Lane Util. Factor	1.00	1.00		1.00	1.00	1.00		1.00	1.00		1.00	
Frpb, ped/bikes	1.00	1.00		1.00	1.00	0.96		1.00	0.96		0.95	
Flpb, ped/bikes	1.00	1.00		1.00	1.00	1.00		0.95	1.00		1.00	
Fr <sub>t</sub>	1.00	1.00		1.00	1.00	0.85		1.00	0.85		0.93	
Fl <sub>t</sub> Protected	0.95	1.00		0.95	1.00	1.00		0.96	1.00		0.99	
Satd. Flow (prot)	1805	1876		1805	1863	1542		1736	1499		1664	
Fl <sub>t</sub> Permitted	0.95	1.00		0.95	1.00	1.00		0.61	1.00		0.94	
Satd. Flow (perm)	1805	1876		1805	1863	1542		1108	1499		1583	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	63	684	11	32	874	105	168	26	63	16	37	58
RTOR Reduction (vph)	0	0	0	0	0	17	0	0	50	0	37	0
Lane Group Flow (vph)	63	695	0	32	874	88	0	194	13	0	74	0
Confl. Peds. (#/hr)	7		13	13		7	27		10	10		27
Heavy Vehicles (%)	0%	1%	0%	0%	2%	1%	0%	0%	3%	0%	0%	0%
Turn Type	Prot	NA		Prot	NA	Perm	Perm	NA	Perm	Perm	NA	
Protected Phases	1	6		5	2			8			4	
Permitted Phases						2	8		8	4		
Actuated Green, G (s)	6.4	71.6		3.7	68.9	68.9		21.7	21.7		21.7	
Effective Green, g (s)	6.4	72.1		3.7	69.4	69.4		22.2	22.2		22.2	
Actuated g/C Ratio	0.06	0.66		0.03	0.63	0.63		0.20	0.20		0.20	
Clearance Time (s)	4.0	4.5		4.0	4.5	4.5		4.5	4.5		4.5	
Vehicle Extension (s)	2.5	3.0		2.5	3.0	3.0		2.5	2.5		2.5	
Lane Grp Cap (vph)	105	1230		61	1175	973		224	303		319	
v/s Ratio Prot	0.03	c0.37		0.02	c0.47							
v/s Ratio Perm						0.06		c0.18	0.01		0.05	
v/c Ratio	0.60	0.56		0.52	0.74	0.09		0.87	0.04		0.23	
Uniform Delay, d <sub>1</sub>	50.6	10.4		52.3	14.1	7.9		42.5	35.3		36.8	
Progression Factor	1.09	1.11		1.00	1.00	1.00		1.00	1.00		1.00	
Incremental Delay, d <sub>2</sub>	6.1	1.5		6.1	4.3	0.2		27.4	0.0		0.3	
Delay (s)	61.1	13.1		58.4	18.4	8.1		69.9	35.4		37.0	
Level of Service	E	B		E	B	A		E	D		D	
Approach Delay (s)		17.0			18.6			61.4			37.0	
Approach LOS		B			B			E			D	
Intersection Summary												
HCM Average Control Delay		24.2										C
HCM Volume to Capacity ratio		0.74										
Actuated Cycle Length (s)		110.0										8.0
Intersection Capacity Utilization		73.4%										D
Analysis Period (min)		15										
c Critical Lane Group												

HCM Signalized Intersection Capacity Analysis  
14: Gaffney Lane & Molalla Avenue

Oregon City TSP Update  
2035 Financially Constrained System- DHV (PM Peak)

Movement	NBL	NBT	NBR	SBL	SBT	SBR	NEL	NET	NER	SWL	SWT	SWR
Lane Configurations	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑
Volume (vph)	50	435	155	195	625	85	60	80	70	140	80	225
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0	4.0				4.0	4.0	
Lane Util. Factor	1.00	1.00		1.00	1.00	1.00				1.00	1.00	
Frpb, ped/bikes	1.00	0.98		1.00	1.00	0.95				1.00	1.00	
Flpb, ped/bikes	1.00	1.00		1.00	1.00	1.00				0.98	1.00	
Fr <sub>t</sub>	1.00	0.96		1.00	1.00	0.85				1.00	0.85	
Fl <sub>t</sub> Protected	0.95	1.00		0.95	1.00	1.00				0.97	1.00	
Satd. Flow (prot)	1805	1788		1787	1845	1509				1789	1615	
Fl <sub>t</sub> Permitted	0.95	1.00		0.95	1.00	1.00				0.57	1.00	
Satd. Flow (perm)	1805	1788		1787	1845	1509				1059	1615	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	53	458	163	205	658	89	63	84	74	147	84	237
RTOR Reduction (vph)	0	11	0	0	0	18	0	17	0	0	0	177
Lane Group Flow (vph)	53	610	0	205	658	71	0	204	0	0	231	60
Confl. Peds. (#/hr)	9		16	16		9			16	16		
Heavy Vehicles (%)	0%	0%	1%	1%	3%	2%	0%	6%	2%	1%	2%	0%
Turn Type	Prot	NA		Prot	NA	Perm	Perm	NA		Perm	NA	Perm
Protected Phases	1	6		5	2			8			4	
Permitted Phases						2	8			4		4
Actuated Green, G (s)	6.2	53.0		17.8	64.6	64.6					26.2	26.2
Effective Green, g (s)	6.2	53.5		17.8	65.1	65.1					26.7	26.7
Actuated g/C Ratio	0.06	0.49		0.16	0.59	0.59					0.24	0.24
Clearance Time (s)	4.0	4.5		4.0	4.5	4.5					4.5	4.5
Vehicle Extension (s)	2.5	3.0		2.5	3.0	3.0					2.5	2.5
Lane Grp Cap (vph)	102	870		289	1092	893					257	392
v/s Ratio Prot	0.03	c0.34		c0.11	0.36							
v/s Ratio Perm						0.05		0.17			c0.22	0.04
v/c Ratio	0.52	0.70		0.71	0.60	0.08		0.71			0.90	0.15
Uniform Delay, d1	50.5	22.0		43.7	14.2	9.6		38.1			40.3	32.8
Progression Factor	1.00	1.00		0.73	0.52	0.56		1.00			1.00	1.00
Incremental Delay, d2	3.3	4.7		5.3	1.8	0.1		7.3			30.6	0.1
Delay (s)	53.8	26.7		37.2	9.2	5.5		45.4			70.9	32.9
Level of Service	D	C		D	A	A		D			E	C
Approach Delay (s)		28.8			14.9			45.4			51.7	
Approach LOS		C			B			D			D	
Intersection Summary												
HCM Average Control Delay		29.3					HCM Level of Service			C		
HCM Volume to Capacity ratio		0.76										
Actuated Cycle Length (s)		110.0					Sum of lost time (s)			12.0		
Intersection Capacity Utilization		77.7%					ICU Level of Service			D		
Analysis Period (min)		15										
c Critical Lane Group												

HCM Unsignalized Intersection Capacity Analysis  
15: Molalla Avenue & Fir Street

Oregon City TSP Update  
2035 Financially Constrained System- DHV (PM Peak)

Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations						
Volume (veh/h)	50	70	570	55	45	790
Sign Control	Stop		Free			Free
Grade	0%		0%			0%
Peak Hour Factor	0.96	0.96	0.96	0.96	0.96	0.96
Hourly flow rate (vph)	52	73	594	57	47	823
Pedestrians	6		1			
Lane Width (ft)	12.0		12.0			
Walking Speed (ft/s)	4.0		4.0			
Percent Blockage	1		0			
Right turn flare (veh)						
Median type			TWLTL			TWLTL
Median storage veh)			2			2
Upstream signal (ft)						481
pX, platoon unblocked	0.77					
vC, conflicting volume	1546	628		657		
vC1, stage 1 conf vol	628					
vC2, stage 2 conf vol	918					
vCu, unblocked vol	1560	628		657		
tC, single (s)	6.4	6.2		4.3		
tC, 2 stage (s)	5.4					
tF (s)	3.5	3.3		2.4		
p0 queue free %	82	85		94		
cM capacity (veh/h)	293	478		847		
Direction, Lane #	WB 1	NB 1	SB 1	SB 2		
Volume Total	125	651	47	823		
Volume Left	52	0	47	0		
Volume Right	73	57	0	0		
cSH	379	1700	847	1700		
Volume to Capacity	0.33	0.38	0.06	0.48		
Queue Length 95th (ft)	35	0	4	0		
Control Delay (s)	19.1	0.0	9.5	0.0		
Lane LOS	C		A			
Approach Delay (s)	19.1	0.0	0.5			
Approach LOS	C					
Intersection Summary						
Average Delay			1.7			
Intersection Capacity Utilization		55.3%		ICU Level of Service		B
Analysis Period (min)		15				

HCM Signalized Intersection Capacity Analysis  
16: OR 213 & Beavercreek Road

Oregon City TSP Update  
2035 Financially Constrained System- DHV (PM Peak)

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	↑↑	↑↑		↑↑	↑↑	↑	↑↑	↑↑	↑	↑↑	↑↑	↑
Volume (vph)	490	945	70	90	700	560	55	710	130	1045	1425	660
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	5.0	5.0		5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
Lane Util. Factor	0.97	0.95		0.97	0.95	1.00	1.00	0.95	1.00	0.97	0.95	1.00
Frpb, ped/bikes	1.00	1.00		1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Flpb, ped/bikes	1.00	1.00		1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Fr <sub>t</sub>	1.00	0.99		1.00	1.00	0.85	1.00	1.00	0.85	1.00	1.00	0.85
Fl <sub>t</sub> Protected	0.95	1.00		0.95	1.00	1.00	0.95	1.00	1.00	0.95	1.00	1.00
Satd. Flow (prot)	3433	3521		3502	3610	1583	1703	3505	1599	3433	3505	1583
Fl <sub>t</sub> Permitted	0.95	1.00		0.95	1.00	1.00	0.95	1.00	1.00	0.95	1.00	1.00
Satd. Flow (perm)	3433	3521		3502	3610	1583	1703	3505	1599	3433	3505	1583
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	516	995	74	95	737	589	58	747	137	1100	1500	695
RTOR Reduction (vph)	0	5	0	0	0	386	0	0	68	0	0	269
Lane Group Flow (vph)	516	1064	0	95	737	203	58	747	69	1100	1500	426
Confl. Peds. (#/hr)	2		11	11		2	2		1	1		2
Heavy Vehicles (%)	2%	1%	3%	0%	0%	2%	6%	3%	1%	2%	3%	2%
Turn Type	Prot	NA		Prot	NA	Prot	Prot	NA	Prot	Prot	NA	Prot
Protected Phases	7	4		3	8	8	1	6	6	5	2	2
Permitted Phases												
Actuated Green, G (s)	14.7	31.1		4.1	20.5	20.5	4.0	20.8	20.8	32.5	49.3	49.3
Effective Green, g (s)	15.2	31.6		4.6	21.0	21.0	4.5	22.8	22.8	33.0	51.3	51.3
Actuated g/C Ratio	0.14	0.28		0.04	0.19	0.19	0.04	0.20	0.20	0.29	0.46	0.46
Clearance Time (s)	5.5	5.5		5.5	5.5	5.5	7.0	7.0	7.0	5.5	7.0	7.0
Vehicle Extension (s)	2.3	2.3		2.3	2.3	2.3	2.3	4.7	4.7	2.3	4.7	4.7
Lane Grp Cap (vph)	466	993		144	677	297	68	714	326	1012	1605	725
v/s Ratio Prot	0.15	c0.30		0.03	c0.20	0.13	0.03	c0.21	0.04	c0.32	0.43	0.27
v/s Ratio Perm												
v/c Ratio	1.11	1.07		0.66	1.09	0.68	0.85	1.05	0.21	1.09	0.93	0.59
Uniform Delay, d1	48.4	40.2		52.9	45.5	42.4	53.4	44.6	37.1	39.5	28.8	22.5
Progression Factor	1.00	1.00		1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Incremental Delay, d2	74.2	49.7		8.8	61.2	5.5	59.8	46.4	0.6	55.0	10.8	1.8
Delay (s)	122.6	89.9		61.8	106.7	48.0	113.2	91.0	37.7	94.5	39.6	24.3
Level of Service	F	F		E	F	D	F	F	D	F	D	C
Approach Delay (s)		100.6			79.3			84.6			54.7	
Approach LOS		F			E			F			D	
Intersection Summary												
HCM Average Control Delay		73.4										E
HCM Volume to Capacity ratio		1.05										
Actuated Cycle Length (s)		112.0										15.0
Intersection Capacity Utilization		99.4%										F
Analysis Period (min)		15										
c Critical Lane Group												

HCM Signalized Intersection Capacity Analysis  
17: Beavercreek Road & Maple Lane Road

Oregon City TSP Update  
2035 Financially Constrained System- DHV (PM Peak)

Movement	SEL	SET	SER	NWL	NWT	NWR	NEL	NET	NER	SWL	SWT	SWR
Lane Configurations	↑	↑↑		↑	↑↑		↑	↑		↑	↑	↑
Volume (vph)	485	1490	115	20	855	55	165	110	125	65	75	330
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	4.0
Lane Util. Factor	1.00	0.95		1.00	0.95		1.00	1.00		1.00	1.00	1.00
Frpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	1.00
Flpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	1.00
Fr	1.00	0.99		1.00	0.99		1.00	0.92		1.00	1.00	0.85
Flt Protected	0.95	1.00		0.95	1.00		0.95	1.00		0.95	1.00	1.00
Satd. Flow (prot)	1770	3500		1805	3511		1803	1748		1805	1900	1578
Flt Permitted	0.95	1.00		0.95	1.00		0.44	1.00		0.38	1.00	1.00
Satd. Flow (perm)	1770	3500		1805	3511		843	1748		717	1900	1578
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	511	1568	121	21	900	58	174	116	132	68	79	347
RTOR Reduction (vph)	0	3	0	0	3	0	0	29	0	0	0	77
Lane Group Flow (vph)	511	1686	0	21	955	0	174	219	0	68	79	270
Confl. Peds. (#/hr)			1	1			2					2
Heavy Vehicles (%)	2%	2%	0%	0%	2%	0%	0%	0%	0%	0%	0%	2%
Turn Type	Prot	NA		Prot	NA		pm+pt	NA		pm+pt	NA	pm+ov
Protected Phases	5	2		1	6		3	8		7	4	5
Permitted Phases							8			4		4
Actuated Green, G (s)	40.1	82.0		2.9	44.8		30.6	18.8		17.4	10.1	50.2
Effective Green, g (s)	40.1	82.5		2.9	45.3		31.1	19.3		18.4	10.6	50.2
Actuated g/C Ratio	0.31	0.64		0.02	0.35		0.24	0.15		0.14	0.08	0.39
Clearance Time (s)	4.0	4.5		4.0	4.5		4.5	4.5		4.5	4.5	4.0
Vehicle Extension (s)	2.5	4.0		2.5	4.0		2.5	2.5		2.5	2.5	2.5
Lane Grp Cap (vph)	552	2247		41	1238		327	263		169	157	616
v/s Ratio Prot	c0.29	c0.48		0.01	0.27		c0.07	c0.13		0.02	0.04	0.14
v/s Ratio Perm							0.06			0.03		0.03
v/c Ratio	0.93	0.75		0.51	0.77		0.53	0.83		0.40	0.50	0.44
Uniform Delay, d1	42.8	15.9		62.1	37.0		41.0	53.0		49.1	56.4	28.8
Progression Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	1.00
Incremental Delay, d2	21.5	2.4		7.8	4.7		1.3	19.4		1.1	1.8	0.4
Delay (s)	64.3	18.2		69.9	41.7		42.3	72.4		50.2	58.3	29.2
Level of Service	E	B		E	D		D	E		D	E	C
Approach Delay (s)		28.9			42.3			60.0			36.7	
Approach LOS		C			D			E			D	
Intersection Summary												
HCM Average Control Delay		36.3										D
HCM Volume to Capacity ratio		0.81										
Actuated Cycle Length (s)		128.5										12.0
Intersection Capacity Utilization		82.6%										E
Analysis Period (min)		15										
c Critical Lane Group												

HCM Unsignalized Intersection Capacity Analysis  
18: Maple Lane Road & Thayer Road

Oregon City TSP Update  
2035 Financially Constrained System- DHV (PM Peak)



Movement	WBL	WBR	NET	NER	SWL	SWT
Lane Configurations	WBL	WBR	NET	NER	SWL	SWT
Volume (veh/h)	50	10	620	30	10	420
Sign Control	Stop		Free			Free
Grade	0%		0%			0%
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	53	11	653	32	11	442
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type			None			None
Median storage (veh)						
Upstream signal (ft)			391			
pX, platoon unblocked						
vC, conflicting volume	1132	668		684		
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	1132	668		684		
tC, single (s)	6.4	6.2		4.1		
tC, 2 stage (s)						
tF (s)	3.5	3.3		2.2		
p0 queue free %	77	98		99		
cM capacity (veh/h)	224	461		919		
Direction, Lane #	WB 1	NE 1	SW 1	SW 2		
Volume Total	63	684	11	442		
Volume Left	53	0	11	0		
Volume Right	11	32	0	0		
cSH	245	1700	919	1700		
Volume to Capacity	0.26	0.40	0.01	0.26		
Queue Length 95th (ft)	25	0	1	0		
Control Delay (s)	24.7	0.0	9.0	0.0		
Lane LOS	C		A			
Approach Delay (s)	24.7	0.0	0.2			
Approach LOS	C					
Intersection Summary						
Average Delay			1.4			
Intersection Capacity Utilization		44.5%		ICU Level of Service		A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis  
19: Maple Lane Road & Grove Way

Oregon City TSP Update  
2035 Financially Constrained System- DHV (PM Peak)

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations												
Volume (veh/h)	45	5	50	65	5	5	100	460	70	5	315	110
Sign Control		Stop			Stop			Free			Free	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	47	5	53	68	5	5	105	484	74	5	332	116
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type								None			None	
Median storage (veh)												
Upstream signal (ft)								982				
pX, platoon unblocked												
vC, conflicting volume	1139	1168	389	1187	1189	521	447			558		
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	1139	1168	389	1187	1189	521	447			558		
tC, single (s)	7.1	6.5	6.2	7.2	6.5	6.2	4.1			4.1		
tC, 2 stage (s)												
tF (s)	3.5	4.0	3.3	3.6	4.0	3.3	2.2			2.2		
p0 queue free %	70	97	92	48	97	99	91			99		
cM capacity (veh/h)	159	174	659	131	169	559	1113			1023		
Direction, Lane #	EB 1	WB 1	NB 1	SB 1								
Volume Total	105	79	663	453								
Volume Left	47	68	105	5								
Volume Right	53	5	74	116								
cSH	258	140	1113	1023								
Volume to Capacity	0.41	0.56	0.09	0.01								
Queue Length 95th (ft)	47	70	8	0								
Control Delay (s)	28.2	59.4	2.4	0.2								
Lane LOS	D	F	A	A								
Approach Delay (s)	28.2	59.4	2.4	0.2								
Approach LOS	D	F										
Intersection Summary												
Average Delay			7.2									
Intersection Capacity Utilization		74.9%		ICU Level of Service				D				
Analysis Period (min)			15									

HCM Signalized Intersection Capacity Analysis  
20: OR 213 & Glen Oak Road-Caufield Road

Oregon City TSP Update  
2035 Financially Constrained System- DHV (PM Peak)

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations												
Volume (vph)	30	35	5	195	10	70	5	630	85	40	1235	100
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)					4.0		4.0		4.0		4.0	
Lane Util. Factor					1.00		1.00		1.00		1.00	
Fr <sub>t</sub>					0.99		1.00	0.85	1.00	0.98	1.00	0.99
Flt Protected					0.98		0.95	1.00	0.95	1.00	0.95	1.00
Satd. Flow (prot)					1753		1814	1599	1357	1787	1805	1820
Flt Permitted					0.63		0.67	1.00	0.95	1.00	0.95	1.00
Satd. Flow (perm)					1134		1280	1599	1357	1787	1805	1820
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	32	37	5	205	11	74	5	663	89	42	1300	105
RTOR Reduction (vph)	0	2	0	0	0	61	0	4	0	0	2	0
Lane Group Flow (vph)	0	72	0	0	216	13	5	748	0	42	1403	0
Heavy Vehicles (%)	4%	0%	50%	0%	0%	1%	33%	5%	0%	0%	3%	6%
Turn Type	Perm	NA		Perm	NA	Perm	Prot	NA		Prot	NA	
Protected Phases		8				4		1	6		5	2
Permitted Phases	8			4		4						
Actuated Green, G (s)		21.9			21.9	21.9	0.8	80.8		7.8	87.8	
Effective Green, g (s)		22.4			22.4	22.4	0.8	82.8		7.8	89.8	
Actuated g/C Ratio		0.18			0.18	0.18	0.01	0.66		0.06	0.72	
Clearance Time (s)		4.5			4.5	4.5	4.0	6.0		4.0	6.0	
Vehicle Extension (s)		2.5			2.5	2.5	2.3	4.5		2.3	4.5	
Lane Grp Cap (vph)	203			229	287	9	1184		113	1307		
v/s Ratio Prot							0.00	0.42		c0.02	c0.77	
v/s Ratio Perm	0.06			c0.17	0.01							
v/c Ratio	0.35			0.94	0.05	0.56	0.63		0.37	1.07		
Uniform Delay, d1	44.9			50.7	42.5	61.9	12.2		56.2	17.6		
Progression Factor	1.00			1.00	1.00	1.00	1.00		1.31	2.31		
Incremental Delay, d2	0.8			43.6	0.0	43.5	2.6		1.0	45.6		
Delay (s)	45.7			94.3	42.5	105.4	14.8		74.6	86.3		
Level of Service	D			F	D	F	B		E	F		
Approach Delay (s)	45.7			81.1			15.4			86.0		
Approach LOS	D			F			B			F		
Intersection Summary												
HCM Average Control Delay		63.5			HCM Level of Service				E			
HCM Volume to Capacity ratio		1.01										
Actuated Cycle Length (s)		125.0			Sum of lost time (s)				8.0			
Intersection Capacity Utilization		95.7%			ICU Level of Service				F			
Analysis Period (min)		15										
c Critical Lane Group												

HCM Unsignalized Intersection Capacity Analysis  
21: Glen Oak Road & Beavercreek Road

Oregon City TSP Update  
2035 Financially Constrained System- DHV (PM Peak)

Movement	SEL	SET	SER	NWL	NWT	NWR	NEL	NET	NER	SWL	SWT	SWR
Lane Configurations	↑	↑		↑	↑		↑	↑		↑	↑	
Volume (veh/h)	20	1215	125	25	530	35	50	20	35	10	10	60
Sign Control	Free				Free				Stop			Stop
Grade	0%				0%				0%			0%
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	21	1279	132	26	558	37	53	21	37	11	11	63
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type	TWLTL		TWLTL									
Median storage veh)	2		2									
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	595			1411			2066	2034	1345	1997	2082	576
vC1, stage 1 conf vol							1387	1387		629	629	
vC2, stage 2 conf vol							679	647		1368	1453	
vCu, unblocked vol	595			1411			2066	2034	1345	1997	2082	576
tC, single (s)	4.1			4.1			7.1	6.5	6.2	7.1	6.5	6.2
tC, 2 stage (s)							6.1	5.5		6.1	5.5	
tF (s)	2.2			2.2			3.5	4.0	3.3	3.5	4.0	3.3
p0 queue free %	98			95			65	89	80	89	93	88
cM capacity (veh/h)	981			490			151	185	184	97	155	517
Direction, Lane #	SE 1	SE 2	NW 1	NW 2	NE 1	NE 2	SW 1	SW 2				
Volume Total	21	1411	26	595	53	58	11	74				
Volume Left	21	0	26	0	53	0	11	0				
Volume Right	0	132	0	37	0	37	0	63				
cSH	981	1700	490	1700	151	184	97	387				
Volume to Capacity	0.02	0.83	0.05	0.35	0.35	0.31	0.11	0.19				
Queue Length 95th (ft)	2	0	4	0	36	32	9	17				
Control Delay (s)	8.7	0.0	12.8	0.0	41.0	33.3	46.6	16.5				
Lane LOS	A		B		E	D	E	C				
Approach Delay (s)	0.1		0.5		36.9		20.2					
Approach LOS					E		C					
Intersection Summary												
Average Delay				2.8								
Intersection Capacity Utilization			87.6%		ICU Level of Service				E			
Analysis Period (min)			15									

## **2035 Planned Transportation System SIDRA and HCM Capacity Analysis Results**

HCM Signalized Intersection Capacity Analysis  
1: Highway 99E & Dunes Drive

Oregon City TSP Update  
2035 Planned System- DHV (PM Peak)

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	↑	↑		↑	↑		↑	↑↑↑		↑	↑↑↑	
Volume (vph)	145	15	115	225	20	270	70	1395	225	380	1815	410
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	1.00		1.00	1.00		1.00	0.91		1.00	0.91	
Frpb, ped/bikes	1.00	0.99		1.00	0.98		1.00	1.00		1.00	1.00	
Flpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Fr <sub>t</sub>	1.00	0.87		1.00	0.86		1.00	0.98		1.00	0.97	
Fl <sub>t</sub> Protected	0.95	1.00		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1649	1519		1768	1592		1719	4890		1770	4735	
Fl <sub>t</sub> Permitted	0.32	1.00		0.61	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (perm)	549	1519		1129	1592		1719	4890		1770	4735	
Peak-hour factor, PHF	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97
Adj. Flow (vph)	149	15	119	232	21	278	72	1438	232	392	1871	423
RTOR Reduction (vph)	0	55	0	0	209	0	0	20	0	0	23	0
Lane Group Flow (vph)	149	79	0	232	91	0	72	1650	0	392	2271	0
Confl. Peds. (#/hr)	10		2	2		10	3					3
Heavy Vehicles (%)	9%	0%	8%	2%	12%	0%	5%	4%	3%	2%	6%	6%
Turn Type	Perm	NA		Perm	NA		Prot	NA		Prot	NA	
Protected Phases		8			4		1	6		5	2	
Permitted Phases	8			4								
Actuated Green, G (s)	27.0	27.0		27.0	27.0		4.0	33.6		35.9	65.5	
Effective Green, g (s)	27.5	27.5		27.5	27.5		4.0	34.6		35.9	66.5	
Actuated g/C Ratio	0.25	0.25		0.25	0.25		0.04	0.31		0.33	0.60	
Clearance Time (s)	4.5	4.5		4.5	4.5		4.0	5.0		4.0	5.0	
Vehicle Extension (s)	2.5	2.5		2.5	2.5		2.3	4.8		2.3	4.8	
Lane Grp Cap (vph)	137	380		282	398		63	1538		578	2863	
v/s Ratio Prot		0.05			0.06		0.04	c0.34		0.22	c0.48	
v/s Ratio Perm	c0.27			0.21								
v/c Ratio	1.09	0.21		0.82	0.23		1.14	1.07		0.68	0.79	
Uniform Delay, d <sub>1</sub>	41.2	32.6		38.9	32.8		53.0	37.7		32.1	16.5	
Progression Factor	1.00	1.00		1.00	1.00		0.87	0.78		1.00	1.00	
Incremental Delay, d <sub>2</sub>	102.3	0.2		17.0	0.2		125.3	40.1		2.7	2.4	
Delay (s)	143.5	32.8		55.9	33.0		171.2	69.6		34.8	18.9	
Level of Service	F	C		E	C		F	E		C	B	
Approach Delay (s)		91.1			43.0			73.8			21.2	
Approach LOS		F			D			E			C	
Intersection Summary												
HCM Average Control Delay		44.7										D
HCM Volume to Capacity ratio		0.99										
Actuated Cycle Length (s)		110.0										12.0
Intersection Capacity Utilization		98.2%										F
Analysis Period (min)		15										
c Critical Lane Group												

HCM Signalized Intersection Capacity Analysis  
2: Highway 99E & I-205 SB Ramps

Oregon City TSP Update  
2035 Planned System- DHV (PM Peak)



Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	↔↔	↑	↑↑↑	↑	↔↔	↑↑↑
Volume (vph)	1255	455	1285	540	640	1515
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0	4.0	3.5	4.0	4.0
Lane Util. Factor	0.97	1.00	0.91	1.00	0.97	0.91
Fr <sub>t</sub>	1.00	0.85	1.00	0.85	1.00	1.00
Flt Protected	0.95	1.00	1.00	1.00	0.95	1.00
Satd. Flow (prot)	3367	1553	4988	1568	3367	4988
Flt Permitted	0.95	1.00	1.00	1.00	0.95	1.00
Satd. Flow (perm)	3367	1553	4988	1568	3367	4988
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	1321	479	1353	568	674	1595
RTOR Reduction (vph)	0	0	0	0	0	0
Lane Group Flow (vph)	1321	479	1353	568	674	1595
Heavy Vehicles (%)	4%	4%	4%	3%	4%	4%
Turn Type	NA	pm+ov	NA	Free	Prot	NA
Protected Phases	4	5	6		5	2
Permitted Phases		4		Free		
Actuated Green, G (s)	44.0	67.0	30.5	110.0	23.0	57.5
Effective Green, g (s)	44.0	67.0	31.0	110.0	23.0	58.0
Actuated g/C Ratio	0.40	0.61	0.28	1.00	0.21	0.53
Clearance Time (s)	4.0	4.0	4.5		4.0	4.5
Vehicle Extension (s)	2.3	2.3	4.7		2.3	4.7
Lane Grp Cap (vph)	1347	1002	1406	1568	704	2630
v/s Ratio Prot	c0.39	0.10	c0.27		c0.20	0.32
v/s Ratio Perm		0.21		0.36		
v/c Ratio	0.98	0.48	0.96	0.36	0.96	0.61
Uniform Delay, d1	32.6	11.9	38.9	0.0	43.0	18.1
Progression Factor	1.00	1.00	0.35	1.00	0.93	0.47
Incremental Delay, d2	19.9	0.2	11.7	0.4	18.3	0.7
Delay (s)	52.5	12.1	25.5	0.4	58.3	9.2
Level of Service	D	B	C	A	E	A
Approach Delay (s)	41.7		18.1		23.8	
Approach LOS	D		B		C	
Intersection Summary						
HCM Average Control Delay		27.3		HCM Level of Service		C
HCM Volume to Capacity ratio		0.97				
Actuated Cycle Length (s)		110.0		Sum of lost time (s)		12.0
Intersection Capacity Utilization		88.9%		ICU Level of Service		E
Analysis Period (min)		15				

c = Critical Lane Group

HCM Signalized Intersection Capacity Analysis  
3: Highway 99E & I-205 NB Ramps

Oregon City TSP Update  
2035 Planned System- DHV (PM Peak)



Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	2	1	2	1	1	2
Volume (vph)	625	550	1275	935	530	2240
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0	4.0	4.0	4.0	4.0
Lane Util. Factor	0.97	1.00	0.91	1.00	1.00	0.91
Fr <sub>t</sub>	1.00	0.85	1.00	0.85	1.00	1.00
Flt Protected	0.95	1.00	1.00	1.00	0.95	1.00
Satd. Flow (prot)	3433	1583	5036	1583	1736	5085
Flt Permitted	0.95	1.00	1.00	1.00	0.95	1.00
Satd. Flow (perm)	3433	1583	5036	1583	1736	5085
Peak-hour factor, PHF	0.96	0.96	0.96	0.96	0.96	0.96
Adj. Flow (vph)	651	573	1328	974	552	2333
RTOR Reduction (vph)	0	0	0	47	0	0
Lane Group Flow (vph)	651	573	1328	927	552	2333
Heavy Vehicles (%)	2%	2%	3%	2%	4%	2%
Turn Type	NA	Free	NA	pm+ov	Prot	NA
Protected Phases	4		6	4	5	2
Permitted Phases		Free		6		
Actuated Green, G (s)	32.0	110.0	29.0	61.0	35.0	68.0
Effective Green, g (s)	33.0	110.0	30.0	63.0	35.0	69.0
Actuated g/C Ratio	0.30	1.00	0.27	0.57	0.32	0.63
Clearance Time (s)	5.0		5.0	5.0	4.0	5.0
Vehicle Extension (s)	2.3		4.8	2.3	2.3	4.8
Lane Grp Cap (vph)	1030	1583	1373	964	552	3190
v/s Ratio Prot	0.19		0.26	c0.29	c0.32	0.46
v/s Ratio Perm		0.36		0.30		
v/c Ratio	0.63	0.36	0.97	0.96	1.00	0.73
Uniform Delay, d1	33.3	0.0	39.5	22.4	37.5	14.1
Progression Factor	1.00	1.00	0.87	1.03	1.16	1.33
Incremental Delay, d2	1.0	0.6	16.7	19.1	29.8	0.9
Delay (s)	34.3	0.6	51.2	42.1	73.4	19.7
Level of Service	C	A	D	D	E	B
Approach Delay (s)	18.5		47.4		29.9	
Approach LOS	B		D		C	
Intersection Summary						
HCM Average Control Delay		34.0		HCM Level of Service		C
HCM Volume to Capacity ratio		0.97				
Actuated Cycle Length (s)		110.0		Sum of lost time (s)		8.0
Intersection Capacity Utilization		93.9%		ICU Level of Service		F
Analysis Period (min)		15				

c = Critical Lane Group

HCM Unsignalized Intersection Capacity Analysis  
4: Main Street & 14th Street

Oregon City TSP Update  
2035 Planned System- DHV (PM Peak)

Movement	SEL	SET	SER	NWL	NWT	NWR	NEL	NET	NER	SWL	SWT	SWR
Lane Configurations	↑	↑			↔			↑	↑		↔	↔
Sign Control		Stop			Stop			Stop			Stop	
Volume (vph)	65	475	145	65	395	10	50	95	185	40	35	25
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	68	500	153	68	416	11	53	100	195	42	37	26
Direction, Lane #	SE 1	SE 2	NW 1	NE 1	NE 2	SW 1						
Volume Total (vph)	68	653	495	153	195	105						
Volume Left (vph)	68	0	68	53	0	42						
Volume Right (vph)	0	153	11	0	195	26						
Hadj (s)	0.50	-0.14	0.04	0.22	-0.61	-0.05						
Departure Headway (s)	7.7	7.1	7.4	8.3	7.5	9.0						
Degree Utilization, x	0.15	1.28	1.01	0.35	0.41	0.26						
Capacity (veh/h)	457	519	495	425	471	386						
Control Delay (s)	10.8	161.2	70.6	14.6	14.4	15.2						
Approach Delay (s)	147.0		70.6	14.5		15.2						
Approach LOS	F		F	B		C						
Intersection Summary												
Delay					88.4							
HCM Level of Service					F							
Intersection Capacity Utilization				81.6%		ICU Level of Service			D			
Analysis Period (min)				15								

HCM Signalized Intersection Capacity Analysis  
5: Washington Street & 12th Street

Oregon City TSP Update  
2035 Planned System- DHV (PM Peak)

Movement	SEL	SET	SER	NWL	NWT	NWR	NEL	NET	NER	SWL	SWT	SWR
Lane Configurations	↑	↑		↑	↑		↑	↑		↑	↑	
Volume (vph)	55	130	205	5	55	80	185	520	5	115	805	10
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Frpb, ped/bikes	1.00	0.99		1.00	0.98		1.00	1.00		1.00	1.00	
Flpb, ped/bikes	0.99	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Fr <sub>t</sub>	1.00	0.91		1.00	0.91		1.00	1.00		1.00	1.00	
Fl <sub>t</sub> Protected	0.95	1.00		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1795	1702		1803	1704		1736	1860		1805	1877	
Fl <sub>t</sub> Permitted	0.63	1.00		0.27	1.00		0.10	1.00		0.38	1.00	
Satd. Flow (perm)	1199	1702		510	1704		186	1860		718	1877	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	58	137	216	5	58	84	195	547	5	121	847	11
RTOR Reduction (vph)	0	79	0	0	66	0	0	0	0	0	0	0
Lane Group Flow (vph)	58	274	0	5	76	0	195	552	0	121	858	0
Confl. Peds. (#/hr)	3		1	1		3	1					1
Confl. Bikes (#/hr)										2		1
Heavy Vehicles (%)	0%	0%	0%	0%	0%	0%	4%	2%	0%	0%	1%	0%
Turn Type	Perm	NA		Perm	NA		pm+pt	NA		pm+pt	NA	
Protected Phases		6			2		7	4		3	8	
Permitted Phases	6			2			4			8		
Actuated Green, G (s)	14.9	14.9		14.9	14.9		46.4	39.3		39.8	36.0	
Effective Green, g (s)	14.9	14.9		14.9	14.9		46.4	39.3		39.8	36.0	
Actuated g/C Ratio	0.21	0.21		0.21	0.21		0.66	0.56		0.57	0.51	
Clearance Time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	
Vehicle Extension (s)	3.0	3.0		3.0	3.0		3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)	255	362		109	363		281	1044		467	965	
v/s Ratio Prot		c0.16			0.04		c0.07	0.30		0.01	c0.46	
v/s Ratio Perm	0.05			0.01			0.39			0.13		
v/c Ratio	0.23	0.76		0.05	0.21		0.69	0.53		0.26	0.89	
Uniform Delay, d1	22.8	25.9		21.9	22.7		13.8	9.6		7.3	15.2	
Progression Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2	0.5	8.8		0.2	0.3		7.2	0.5		0.3	10.0	
Delay (s)	23.2	34.6		22.1	23.0		21.0	10.1		7.6	25.2	
Level of Service	C	C		C	C		C	B		A	C	
Approach Delay (s)		33.0			23.0			12.9			23.0	
Approach LOS		C			C			B			C	
Intersection Summary												
HCM Average Control Delay		21.5		HCM Level of Service				C				
HCM Volume to Capacity ratio		0.89										
Actuated Cycle Length (s)		70.0		Sum of lost time (s)				16.0				
Intersection Capacity Utilization		89.4%		ICU Level of Service				E				
Analysis Period (min)		15										
c Critical Lane Group												

HCM Unsignalized Intersection Capacity Analysis  
6: 7th Street/Singer Hill & High Street

Oregon City TSP Update  
2035 Planned System- DHV (PM Peak)

Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations						
Volume (veh/h)	60	120	115	385	525	90
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	63	126	121	405	553	95
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)			1			
Median type				TWLTL	None	
Median storage veh)				2		
Upstream signal (ft)				424	1279	
pX, platoon unblocked	0.95					
vC, conflicting volume	1247	600	647			
vC1, stage 1 conf vol	600					
vC2, stage 2 conf vol	647					
vCu, unblocked vol	1234	600	647			
tC, single (s)	6.4	6.2	4.1			
tC, 2 stage (s)	5.4					
tF (s)	3.5	3.3	2.2			
p0 queue free %	83	75	87			
cM capacity (veh/h)	375	505	948			
Direction, Lane #	EB 1	NB 1	NB 2	SB 1		
Volume Total	189	121	405	647		
Volume Left	63	121	0	0		
Volume Right	126	0	0	95		
cSH	757	948	1700	1700		
Volume to Capacity	0.25	0.13	0.24	0.38		
Queue Length 95th (ft)	25	11	0	0		
Control Delay (s)	15.2	9.4	0.0	0.0		
Lane LOS	C	A				
Approach Delay (s)	15.2	2.2		0.0		
Approach LOS	C					
Intersection Summary						
Average Delay			2.9			
Intersection Capacity Utilization		52.8%		ICU Level of Service		A
Analysis Period (min)		15				

HCM Signalized Intersection Capacity Analysis  
7: High Street & S 2nd Street

Oregon City TSP Update  
2035 Planned System- DHV (PM Peak)

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations												
Volume (vph)	125	205	575	25	180	5	180	90	5	20	100	95
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0				4.0			4.0	
Lane Util. Factor	1.00	1.00		1.00				1.00			1.00	
Frpb, ped/bikes	1.00	1.00		1.00				1.00			1.00	
Flpb, ped/bikes	1.00	1.00		1.00				1.00			1.00	
Fr <sub>t</sub>	1.00	0.85		1.00				1.00			0.94	
Fl <sub>t</sub> Protected	0.98	1.00		0.99				0.97			1.00	
Satd. Flow (prot)	1828	1599		1851				1835			1731	
Fl <sub>t</sub> Permitted	0.81	1.00		0.94				0.71			0.96	
Satd. Flow (perm)	1504	1599		1756				1350			1666	
Peak-hour factor, PHF	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96
Adj. Flow (vph)	130	214	599	26	188	5	188	94	5	21	104	99
RTOR Reduction (vph)	0	0	336	0	2	0	0	1	0	0	51	0
Lane Group Flow (vph)	0	344	263	0	217	0	0	286	0	0	173	0
Confl. Peds. (#/hr)									5	5		
Heavy Vehicles (%)	2%	2%	1%	0%	2%	0%	0%	0%	0%	0%	2%	4%
Turn Type	Perm	NA	Perm	Perm	NA		Perm	NA		Perm	NA	
Protected Phases		4			8			2			6	
Permitted Phases	4		4	8			2			6		
Actuated Green, G (s)	17.9	17.9		17.9			14.9			14.9		
Effective Green, g (s)	17.9	17.9		17.9			14.9			14.9		
Actuated g/C Ratio	0.44	0.44		0.44			0.37			0.37		
Clearance Time (s)	4.0	4.0		4.0			4.0			4.0		
Vehicle Extension (s)	3.0	3.0		3.0			3.0			3.0		
Lane Grp Cap (vph)	660	702		770			493			608		
v/s Ratio Prot												
v/s Ratio Perm	c0.23	0.16		0.12			c0.21			0.10		
v/c Ratio	0.52	0.37		0.28			0.58			0.28		
Uniform Delay, d1	8.3	7.7		7.3			10.4			9.2		
Progression Factor	1.00	1.00		1.00			1.00			1.00		
Incremental Delay, d2	0.7	0.3		0.2			1.7			0.3		
Delay (s)	9.1	8.0		7.5			12.1			9.4		
Level of Service	A	A		A			B			A		
Approach Delay (s)	8.4			7.5			12.1			9.4		
Approach LOS		A			A			B			A	
Intersection Summary												
HCM Average Control Delay		9.1		HCM Level of Service				A				
HCM Volume to Capacity ratio		0.55										
Actuated Cycle Length (s)		40.8		Sum of lost time (s)				8.0				
Intersection Capacity Utilization		69.4%		ICU Level of Service				C				
Analysis Period (min)		15										
c Critical Lane Group												

# MOVEMENT SUMMARY

Site: 7th/Molalla/Taylor/Division -  
Planned System

7th/Molalla/Taylor/Division  
2035 Planned System - PM Peak  
Roundabout

Movement Performance - Vehicles											
Mov ID	Turn	Demand Flow veh/h	HV %	Deg. Satn v/c	Average Delay sec	Level of Service	95% Back of Queue Vehicles veh	Queue Distance ft	Prop. Queued	Effective Stop Rate per veh	Average Speed mph
<b>South: RoadName</b>											
3L	L	617	4.0	0.800	9.6	LOS A	13.9	356.6	0.85	0.63	24.3
8R	R	284	3.0	0.801	4.9	LOS A	13.9	356.6	0.85	0.57	24.6
Approach		901	3.7	0.801	8.1	LOS A	13.9	356.6	0.85	0.61	24.4
<b>South East: RoadName</b>											
11L	L	91	4.0	0.314	17.9	LOS B	2.5	64.5	0.90	0.98	21.8
16T	T	32	1.0	0.316	10.6	LOS B	2.5	64.5	0.90	0.92	23.1
16R	R	1	1.0	0.351	11.9	LOS B	2.5	64.5	0.90	0.93	23.0
Approach		123	3.2	0.315	16.0	LOS B	2.5	64.5	0.90	0.96	22.1
<b>North East: RoadName</b>											
17L	L	59	3.9	0.149	14.0	LOS B	1.1	28.4	0.80	0.86	22.9
14T	T	1	1.0	0.150	8.6	LOS A	1.1	28.4	0.80	0.76	24.0
14R	R	11	1.0	0.150	9.9	LOS A	1.1	28.4	0.80	0.79	23.8
Approach		71	3.5	0.149	13.3	LOS B	1.1	28.4	0.80	0.85	23.0
<b>North West: RoadName</b>											
15L	L	42	1.0	0.979	27.9	LOS C	42.2	1080.0	1.00	1.09	19.2
12T	T	79	1.0	0.987	21.7	LOS C	42.2	1080.0	1.00	1.09	19.7
12R	R	974	3.1	0.991	21.7	LOS C	42.2	1080.0	1.00	1.10	19.7
Approach		1095	2.8	0.990	21.9	LOS C	42.2	1080.0	1.00	1.09	19.7
All Vehicles		2189	3.2	0.990	15.6	LOS B	42.2	1080.0	0.93	0.88	21.7

Level of Service (Aver. Int. Delay): LOS B. Based on average delay for all vehicle movements. LOS Method: Delay (HCM).

Level of Service (Worst Movement): LOS C. LOS Method for individual vehicle movements: Delay (HCM).

Approach LOS values are based on the worst delay for any vehicle movement.

Roundabout LOS Method: Same as Signalised Intersections.

Roundabout Capacity Model: SIDRA Standard.

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SIDRA INTERSECTION 5.0.5.1510

Project: X:\Projects\2010\P10068-008 (Oregon City TSP Update)\Analysis\2035 Financially Constrained System

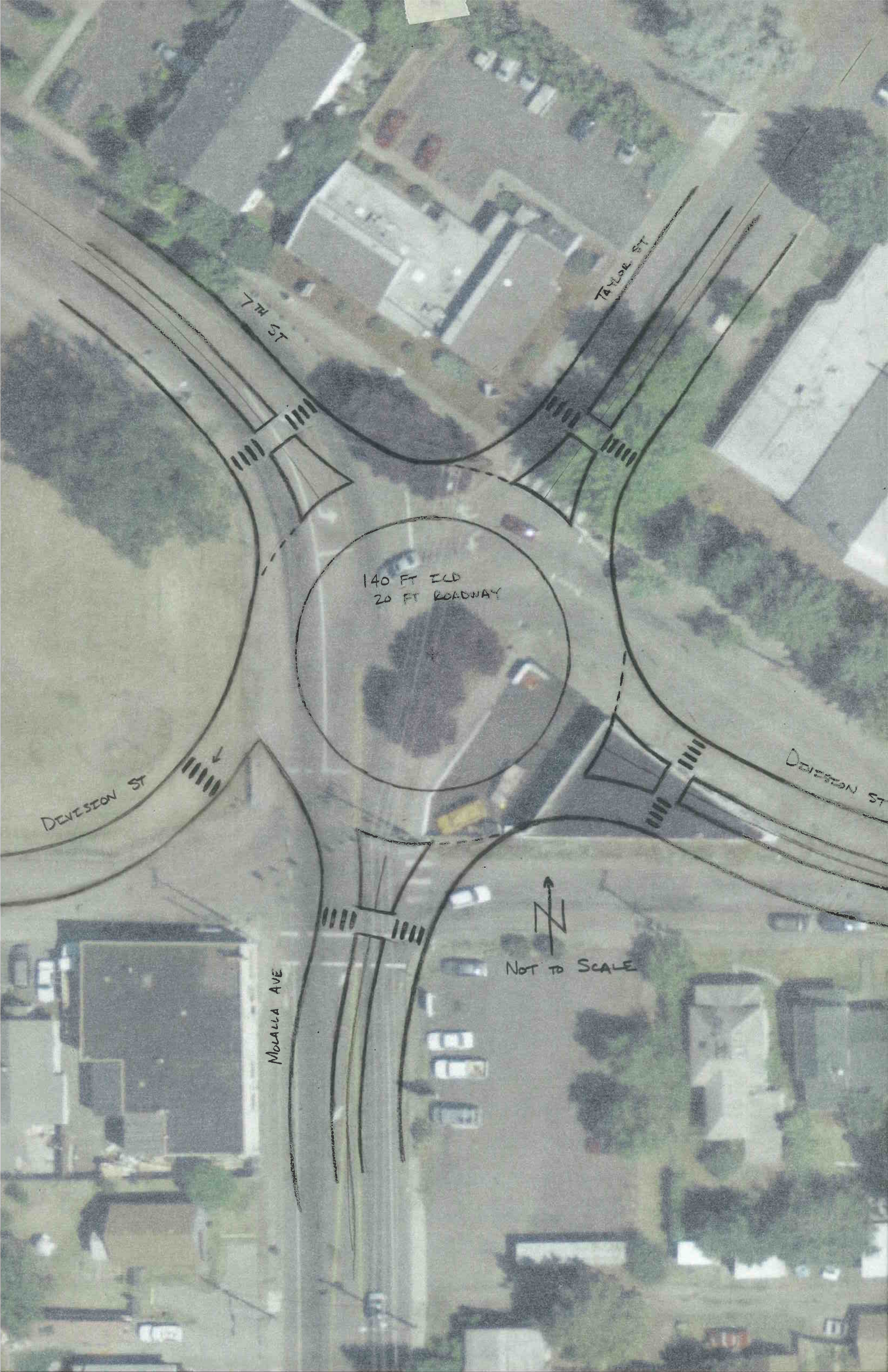
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**SIDRA**  
**INTERSECTION**



HCM Signalized Intersection Capacity Analysis  
10: South End Road & Warner Parrott Road-Lawton Road

Oregon City TSP Update  
2035 Planned System- DHV (PM Peak)

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations												
Volume (vph)	25	45	5	190	50	120	15	175	170	125	500	50
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)					4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
Lane Util. Factor					1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Frpb, ped/bikes					1.00	1.00	0.97	1.00	0.99	1.00	1.00	1.00
Flpb, ped/bikes					1.00	0.99	1.00	0.99	1.00	1.00	1.00	1.00
Fr <sub>t</sub>					0.99	1.00	0.85	1.00	0.93	1.00	0.99	0.99
Fl <sub>t</sub> Protected					0.98	0.96	1.00	0.95	1.00	0.95	1.00	1.00
Satd. Flow (prot)				1844		1778	1548	1793	1692	1796	1847	
Fl <sub>t</sub> Permitted				0.87		0.72	1.00	0.32	1.00	0.51	1.00	
Satd. Flow (perm)				1627		1329	1548	602	1692	960	1847	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	26	47	5	200	53	126	16	184	179	132	526	53
RTOR Reduction (vph)	0	3	0	0	0	86	0	60	0	0	6	0
Lane Group Flow (vph)	0	75	0	0	253	40	16	303	0	132	573	0
Confl. Peds. (#/hr)	9		8	8		9	13		6	6		13
Confl. Bikes (#/hr)											1	
Heavy Vehicles (%)	0%	0%	0%	2%	2%	1%	0%	3%	2%	0%	1%	2%
Turn Type	Perm	NA		Perm	NA	Perm	Perm	NA		Perm	NA	
Protected Phases		4			8			2			6	
Permitted Phases	4			8		8	2			6		
Actuated Green, G (s)	13.8				13.8	13.8	22.2	22.2		22.2	22.2	
Effective Green, g (s)	13.8				13.8	13.8	22.2	22.2		22.2	22.2	
Actuated g/C Ratio	0.31				0.31	0.31	0.50	0.50		0.50	0.50	
Clearance Time (s)	4.0				4.0	4.0	4.0	4.0		4.0	4.0	
Vehicle Extension (s)	3.0				3.0	3.0	3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)	510				417	486	304	854		484	932	
v/s Ratio Prot								0.18			c0.31	
v/s Ratio Perm	0.05				c0.19	0.03	0.03			0.14		
v/c Ratio	0.15				0.61	0.08	0.05	0.35		0.27	0.61	
Uniform Delay, d1	10.9				12.8	10.6	5.5	6.6		6.3	7.8	
Progression Factor	1.00				1.00	1.00	1.00	1.00		1.00	1.00	
Incremental Delay, d2	0.1				2.5	0.1	0.1	0.3		0.3	1.2	
Delay (s)	11.0				15.3	10.7	5.6	6.8		6.6	9.0	
Level of Service	B				B	B	A	A		A	A	
Approach Delay (s)	11.0					13.8		6.8			8.6	
Approach LOS	B					B		A			A	
<b>Intersection Summary</b>												
HCM Average Control Delay		9.5			HCM Level of Service				A			
HCM Volume to Capacity ratio		0.61										
Actuated Cycle Length (s)		44.0			Sum of lost time (s)				8.0			
Intersection Capacity Utilization		62.6%			ICU Level of Service				B			
Analysis Period (min)		15										
c Critical Lane Group												

# MOVEMENT SUMMARY

Site: Southend Road/Partlow Road  
- Planned System

Southend Rd/Partlow Rd  
2035 Planned System - PM Peak  
Roundabout

Movement Performance - Vehicles											
Mov ID	Turn	Demand Flow veh/h	HV %	Deg. Satn v/c	Average Delay sec	Level of Service	95% Back of Queue Vehicles veh	Queue Distance ft	Prop. Queued	Effective Stop Rate per veh	Average Speed mph
<b>South East: Partlow Road</b>											
11L	L	142	1.0	0.213	14.9	LOS B	1.5	37.7	0.58	0.77	28.6
16T	T	5	0.0	0.211	7.7	LOS A	1.5	37.7	0.58	0.61	30.9
16R	R	26	3.0	0.214	9.1	LOS A	1.5	37.7	0.58	0.66	30.7
Approach		174	1.3	0.213	13.8	LOS B	1.5	37.7	0.58	0.75	28.9
<b>North East: South End Road</b>											
17L	L	100	1.0	0.667	15.0	LOS B	8.2	205.6	0.71	0.81	29.3
14T	T	589	1.0	0.669	7.8	LOS A	8.2	205.6	0.71	0.65	30.9
14R	R	11	0.0	0.658	9.0	LOS A	8.2	205.6	0.71	0.68	31.0
Approach		700	1.0	0.669	8.8	LOS B	8.2	205.6	0.71	0.67	30.7
<b>North West: Lafayette Avenue</b>											
15L	L	5	0.0	0.076	18.8	LOS B	0.6	14.1	0.80	0.86	27.0
12T	T	11	0.0	0.076	11.6	LOS B	0.6	14.1	0.80	0.76	29.4
12R	R	21	0.0	0.076	12.8	LOS B	0.6	14.1	0.80	0.79	29.1
Approach		37	0.0	0.076	13.3	LOS B	0.6	14.1	0.80	0.79	28.8
<b>South West: South End Road</b>											
13L	L	53	0.0	0.414	13.1	LOS B	3.8	95.8	0.42	0.79	29.9
18T	T	316	0.0	0.415	5.9	LOS A	3.8	95.8	0.42	0.48	32.4
18R	R	111	1.0	0.416	7.2	LOS A	3.8	95.8	0.42	0.55	32.0
Approach		479	0.2	0.415	7.0	LOS B	3.8	95.8	0.42	0.53	32.0
All Vehicles		1389	0.7	0.669	9.0	LOS A	8.2	205.6	0.60	0.63	30.8

Level of Service (Aver. Int. Delay): LOS A. Based on average delay for all vehicle movements. LOS Method: Delay (HCM).

Level of Service (Worst Movement): LOS B. LOS Method for individual vehicle movements: Delay (HCM).

Approach LOS values are based on the worst delay for any vehicle movement.

Roundabout LOS Method: Same as Signalised Intersections.

Roundabout Capacity Model: SIDRA Standard.

Processed: Tuesday, August 28, 2012 3:45:20 PM

SIDRA INTERSECTION 5.0.5.1510

Project: X:\Projects\2010\IP10068-008 (Oregon City TSP Update)\Analysis\2035 Financially Constrained System

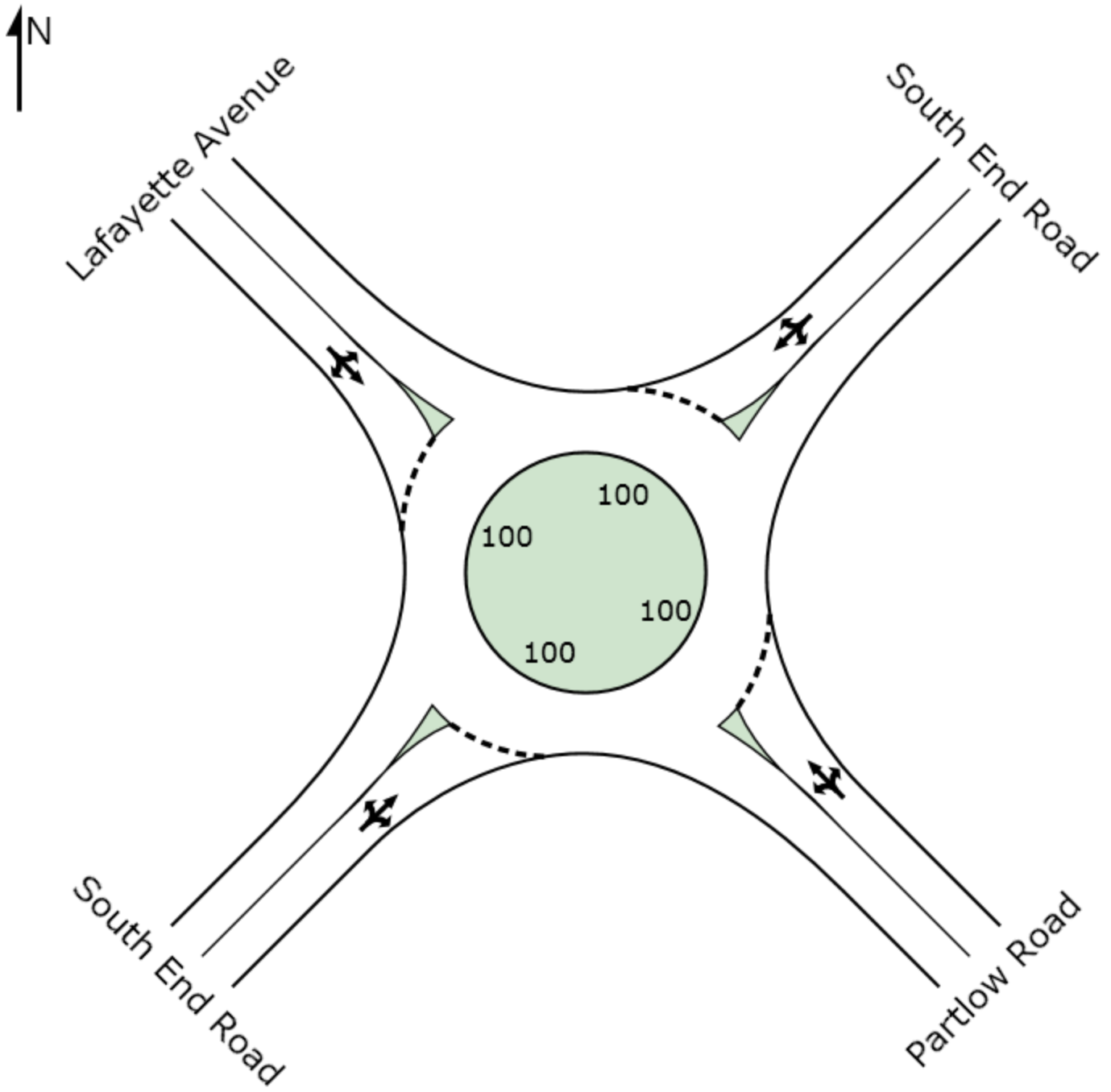
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HCM Unsignalized Intersection Capacity Analysis  
12: Central Point Road & Warner Parrott Road

Oregon City TSP Update  
2035 Planned System- DHV (PM Peak)



Movement	EBT	EBR	WBL	WBT	NEL	NER
Lane Configurations	↑	↓	↖	↖	↑	↖
Volume (veh/h)	345	120	475	410	0	400
Sign Control	Free			Free	Stop	
Grade	0%			0%	0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	363	126	500	432	0	421
Pedestrians				1	5	
Lane Width (ft)				12.0	12.0	
Walking Speed (ft/s)				4.0	4.0	
Percent Blockage				0	0	
Right turn flare (veh)						
Median type	None			None		
Median storage (veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume		494		1863	432	
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol		494		1863	432	
tC, single (s)		4.1		6.4	6.2	
tC, 2 stage (s)						
tF (s)		2.2		3.5	3.3	
p0 queue free %		53		100	32	
cM capacity (veh/h)		1075		42	622	
Direction, Lane #	EB 1	WB 1	WB 2	NE 1		
Volume Total	489	500	432	421		
Volume Left	0	500	0	0		
Volume Right	126	0	0	421		
cSH	1700	1075	1700	622		
Volume to Capacity	0.29	0.47	0.25	0.68		
Queue Length 95th (ft)	0	63	0	130		
Control Delay (s)	0.0	11.2	0.0	22.0		
Lane LOS		B		C		
Approach Delay (s)	0.0	6.0		22.0		
Approach LOS				C		
Intersection Summary						
Average Delay			8.1			
Intersection Capacity Utilization		65.6%		ICU Level of Service		C
Analysis Period (min)		15				

HCM Signalized Intersection Capacity Analysis  
13: Clairmont Way/Fred Meyer & Molalla Avenue

Oregon City TSP Update  
2035 Planned System- DHV (PM Peak)

Movement	NBL	NBT	NBR	SBL	SBT	SBR	NEL	NET	NER	SWL	SWT	SWR
Lane Configurations	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑
Volume (vph)	60	645	10	35	830	100	155	25	60	15	35	55
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0	4.0		4.0	4.0		4.0	
Lane Util. Factor	1.00	1.00		1.00	1.00	1.00		1.00	1.00		1.00	
Frpb, ped/bikes	1.00	1.00		1.00	1.00	0.96		1.00	0.96		0.95	
Flpb, ped/bikes	1.00	1.00		1.00	1.00	1.00		0.95	1.00		1.00	
Fr <sub>t</sub>	1.00	1.00		1.00	1.00	0.85		1.00	0.85		0.93	
Fl <sub>t</sub> Protected	0.95	1.00		0.95	1.00	1.00		0.96	1.00		0.99	
Satd. Flow (prot)	1805	1876		1805	1863	1542		1736	1498		1664	
Fl <sub>t</sub> Permitted	0.95	1.00		0.95	1.00	1.00		0.61	1.00		0.94	
Satd. Flow (perm)	1805	1876		1805	1863	1542		1106	1498		1584	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	63	679	11	37	874	105	163	26	63	16	37	58
RTOR Reduction (vph)	0	0	0	0	0	16	0	0	51	0	37	0
Lane Group Flow (vph)	63	690	0	37	874	89	0	189	12	0	74	0
Confl. Peds. (#/hr)	7		13	13		7	27		10	10		27
Heavy Vehicles (%)	0%	1%	0%	0%	2%	1%	0%	0%	3%	0%	0%	0%
Turn Type	Prot	NA		Prot	NA	Perm	Perm	NA	Perm	Perm	NA	
Protected Phases	1	6		5	2			8			4	
Permitted Phases						2	8		8		4	
Actuated Green, G (s)	6.4	71.7		4.0	69.3	69.3		21.3	21.3		21.3	
Effective Green, g (s)	6.4	72.2		4.0	69.8	69.8		21.8	21.8		21.8	
Actuated g/C Ratio	0.06	0.66		0.04	0.63	0.63		0.20	0.20		0.20	
Clearance Time (s)	4.0	4.5		4.0	4.5	4.5		4.5	4.5		4.5	
Vehicle Extension (s)	2.5	3.0		2.5	3.0	3.0		2.5	2.5		2.5	
Lane Grp Cap (vph)	105	1231		66	1182	978		219	297		314	
v/s Ratio Prot	0.03	c0.37		0.02	c0.47							
v/s Ratio Perm						0.06		c0.17	0.01		0.05	
v/c Ratio	0.60	0.56		0.56	0.74	0.09		0.86	0.04		0.24	
Uniform Delay, d <sub>1</sub>	50.6	10.3		52.1	13.8	7.8		42.7	35.7		37.1	
Progression Factor	1.09	1.09		1.00	1.00	1.00		1.00	1.00		1.00	
Incremental Delay, d <sub>2</sub>	6.1	1.5		8.5	4.2	0.2		27.5	0.0		0.3	
Delay (s)	61.0	12.7		60.7	18.0	8.0		70.2	35.7		37.4	
Level of Service	E	B		E	B	A		E	D		D	
Approach Delay (s)		16.8			18.5			61.5			37.4	
Approach LOS		B			B			E			D	
Intersection Summary												
HCM Average Control Delay		24.0								C		
HCM Volume to Capacity ratio		0.74										
Actuated Cycle Length (s)		110.0							8.0			
Intersection Capacity Utilization		73.1%							D			
Analysis Period (min)		15										
c Critical Lane Group												

HCM Signalized Intersection Capacity Analysis  
14: Gaffney Lane & Molalla Avenue

Oregon City TSP Update  
2035 Planned System- DHV (PM Peak)

Movement	NBL	NBT	NBR	SBL	SBT	SBR	NEL	NET	NER	SWL	SWT	SWR
Lane Configurations	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑
Volume (vph)	50	435	160	190	635	80	60	80	75	140	80	220
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0	4.0				4.0		4.0
Lane Util. Factor	1.00	1.00		1.00	1.00	1.00				1.00		1.00
Frpb, ped/bikes	1.00	0.98		1.00	1.00	0.95				1.00		1.00
Flpb, ped/bikes	1.00	1.00		1.00	1.00	1.00				0.98		1.00
Fr <sub>t</sub>	1.00	0.96		1.00	1.00	0.85				1.00		0.85
Fl <sub>t</sub> Protected	0.95	1.00		0.95	1.00	1.00				0.97		1.00
Satd. Flow (prot)	1805	1785		1787	1845	1509				1789		1615
Fl <sub>t</sub> Permitted	0.95	1.00		0.95	1.00	1.00				0.57		1.00
Satd. Flow (perm)	1805	1785		1787	1845	1509				1048		1615
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	53	458	168	200	668	84	63	84	79	147	84	232
RTOR Reduction (vph)	0	11	0	0	0	17	0	18	0	0	0	173
Lane Group Flow (vph)	53	615	0	200	668	67	0	208	0	0	231	59
Confl. Peds. (#/hr)	9		16	16		9			16	16		
Heavy Vehicles (%)	0%	0%	1%	1%	3%	2%	0%	6%	2%	1%	2%	0%
Turn Type	Prot	NA		Prot	NA	Perm	Perm	NA		Perm	NA	Perm
Protected Phases	1	6		5	2			8			4	
Permitted Phases						2	8			4		4
Actuated Green, G (s)	6.2	52.7		17.9	64.4	64.4					26.4	26.4
Effective Green, g (s)	6.2	53.2		17.9	64.9	64.9					26.9	26.9
Actuated g/C Ratio	0.06	0.48		0.16	0.59	0.59					0.24	0.24
Clearance Time (s)	4.0	4.5		4.0	4.5	4.5					4.5	4.5
Vehicle Extension (s)	2.5	3.0		2.5	3.0	3.0					2.5	2.5
Lane Grp Cap (vph)	102	863		291	1089	890					256	395
v/s Ratio Prot	0.03	c0.34		0.11	c0.36							
v/s Ratio Perm						0.04		0.17		c0.22	0.04	
v/c Ratio	0.52	0.71		0.69	0.61	0.08		0.71		0.90	0.15	
Uniform Delay, d <sub>1</sub>	50.5	22.4		43.4	14.5	9.7		38.0		40.3	32.6	
Progression Factor	1.00	1.00		0.73	0.52	0.57		1.00		1.00	1.00	
Incremental Delay, d <sub>2</sub>	3.3	5.0		4.4	1.9	0.1		7.5		31.7	0.1	
Delay (s)	53.8	27.3		36.3	9.4	5.6		45.6		72.0	32.7	
Level of Service	D	C		D	A	A		D		E	C	
Approach Delay (s)		29.4			14.7			45.6		52.3		
Approach LOS		C			B			D		D		
Intersection Summary												
HCM Average Control Delay		29.5					HCM Level of Service			C		
HCM Volume to Capacity ratio		0.73										
Actuated Cycle Length (s)		110.0					Sum of lost time (s)			8.0		
Intersection Capacity Utilization		78.2%					ICU Level of Service			D		
Analysis Period (min)		15										
c Critical Lane Group												

HCM Unsignalized Intersection Capacity Analysis  
15: Molalla Avenue & Fir Street

Oregon City TSP Update  
2035 Planned System- DHV (PM Peak)



Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	WBL	WBR	NBT	NBR	SBL	SBT
Volume (veh/h)	50	70	575	50	45	805
Sign Control	Stop		Free			Free
Grade	0%		0%			0%
Peak Hour Factor	0.96	0.96	0.96	0.96	0.96	0.96
Hourly flow rate (vph)	52	73	599	52	47	839
Pedestrians	6		1			
Lane Width (ft)	12.0		12.0			
Walking Speed (ft/s)	4.0		4.0			
Percent Blockage	1		0			
Right turn flare (veh)						
Median type			TWLTL		TWLTL	
Median storage veh)			2		2	
Upstream signal (ft)					481	
pX, platoon unblocked	0.76					
vC, conflicting volume	1564	631		657		
vC1, stage 1 conf vol	631					
vC2, stage 2 conf vol	933					
vCu, unblocked vol	1584	631		657		
tC, single (s)	6.4	6.2		4.3		
tC, 2 stage (s)	5.4					
tF (s)	3.5	3.3		2.4		
p0 queue free %	82	85		94		
cM capacity (veh/h)	287	477		847		
Direction, Lane #	WB 1	NB 1	SB 1	SB 2		
Volume Total	125	651	47	839		
Volume Left	52	0	47	0		
Volume Right	73	52	0	0		
cSH	374	1700	847	1700		
Volume to Capacity	0.33	0.38	0.06	0.49		
Queue Length 95th (ft)	36	0	4	0		
Control Delay (s)	19.4	0.0	9.5	0.0		
Lane LOS	C		A			
Approach Delay (s)	19.4	0.0	0.5			
Approach LOS	C					
Intersection Summary						
Average Delay			1.7			
Intersection Capacity Utilization		56.1%		ICU Level of Service		B
Analysis Period (min)		15				

HCM Signalized Intersection Capacity Analysis  
16: OR 213 & Beavercreek Road

Oregon City TSP Update  
2035 Planned System- DHV (PM Peak)

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	↑↑	↑↑		↑↑	↑↑	↑	↑↑	↑↑	↑	↑↑	↑↑	↑
Volume (vph)	490	950	70	110	665	535	65	765	130	980	1510	665
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	5.0	5.0		5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
Lane Util. Factor	0.97	0.95		0.97	0.95	1.00	1.00	0.95	1.00	0.97	0.95	1.00
Frpb, ped/bikes	1.00	1.00		1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Flpb, ped/bikes	1.00	1.00		1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Fr <sub>t</sub>	1.00	0.99		1.00	1.00	0.85	1.00	1.00	0.85	1.00	1.00	0.85
Fl <sub>t</sub> Protected	0.95	1.00		0.95	1.00	1.00	0.95	1.00	1.00	0.95	1.00	1.00
Satd. Flow (prot)	3433	3522		3502	3610	1583	1703	3505	1599	3433	3505	1583
Fl <sub>t</sub> Permitted	0.95	1.00		0.95	1.00	1.00	0.95	1.00	1.00	0.95	1.00	1.00
Satd. Flow (perm)	3433	3522		3502	3610	1583	1703	3505	1599	3433	3505	1583
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	516	1000	74	116	700	563	68	805	137	1032	1589	700
RTOR Reduction (vph)	0	5	0	0	0	364	0	0	69	0	0	275
Lane Group Flow (vph)	516	1069	0	116	700	199	68	805	68	1032	1589	425
Confl. Peds. (#/hr)	2		11	11		2	2		1	1		2
Heavy Vehicles (%)	2%	1%	3%	0%	0%	2%	6%	3%	1%	2%	3%	2%
Turn Type	Prot	NA		Prot	NA	Prot	Prot	NA	Prot	Prot	NA	Prot
Protected Phases	7	4		3	8	8	1	6	6	5	2	2
Permitted Phases												
Actuated Green, G (s)	15.2	31.1		4.1	20.0	20.0	4.0	22.3	22.3	31.0	49.3	49.3
Effective Green, g (s)	15.7	31.6		4.6	20.5	20.5	4.5	24.3	24.3	31.5	51.3	51.3
Actuated g/C Ratio	0.14	0.28		0.04	0.18	0.18	0.04	0.22	0.22	0.28	0.46	0.46
Clearance Time (s)	5.5	5.5		5.5	5.5	5.5	5.5	7.0	7.0	5.5	7.0	7.0
Vehicle Extension (s)	2.3	2.3		2.3	2.3	2.3	2.3	4.7	4.7	2.3	4.7	4.7
Lane Grp Cap (vph)	481	994		144	661	290	68	760	347	966	1605	725
v/s Ratio Prot	0.15	c0.30		0.03	c0.19	0.13	0.04	0.23	0.04	c0.30	c0.45	0.27
v/s Ratio Perm												
v/c Ratio	1.07	1.08		0.81	1.06	0.69	1.00	1.06	0.20	1.07	0.99	0.59
Uniform Delay, d1	48.1	40.2		53.3	45.8	42.8	53.8	43.9	35.9	40.2	30.1	22.5
Progression Factor	1.00	1.00		1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Incremental Delay, d2	61.9	51.1		26.0	51.7	5.8	109.1	49.5	0.5	49.0	20.1	1.7
Delay (s)	110.1	91.3		79.3	97.4	48.5	162.9	93.3	36.4	89.3	50.2	24.2
Level of Service	F	F		E	F	D	F	F	D	F	D	C
Approach Delay (s)		97.4			75.9			90.3			56.9	
Approach LOS		F			E			F			E	
Intersection Summary												
HCM Average Control Delay		73.9										
HCM Volume to Capacity ratio		1.05										
Actuated Cycle Length (s)		112.0										
Intersection Capacity Utilization		98.1%										
Analysis Period (min)		15										
c Critical Lane Group												

HCM Signalized Intersection Capacity Analysis  
17: Beavercreek Road & Maple Lane Road

Oregon City TSP Update  
2035 Planned System- DHV (PM Peak)

Movement	SEL	SET	SER	NWL	NWT	NWR	NEL	NET	NER	SWL	SWT	SWR
Lane Configurations	↑	↑↑		↑	↑↑		↑	↑		↑	↑	↑
Volume (vph)	475	1440	115	30	815	55	180	110	110	60	70	315
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	4.0
Lane Util. Factor	1.00	0.95		1.00	0.95		1.00	1.00		1.00	1.00	1.00
Frpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	1.00
Flpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	1.00
Fr <sub>t</sub>	1.00	0.99		1.00	0.99		1.00	0.93		1.00	1.00	0.85
Fl <sub>t</sub> Protected	0.95	1.00		0.95	1.00		0.95	1.00		0.95	1.00	1.00
Satd. Flow (prot)	1770	3499		1805	3510		1803	1758		1805	1900	1578
Fl <sub>t</sub> Permitted	0.95	1.00		0.95	1.00		0.45	1.00		0.42	1.00	1.00
Satd. Flow (perm)	1770	3499		1805	3510		860	1758		790	1900	1578
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	500	1516	121	32	858	58	189	116	116	63	74	332
RTOR Reduction (vph)	0	4	0	0	3	0	0	26	0	0	0	75
Lane Group Flow (vph)	500	1633	0	32	913	0	189	206	0	63	74	257
Confl. Peds. (#/hr)			1	1			2					2
Heavy Vehicles (%)	2%	2%	0%	0%	2%	0%	0%	0%	0%	0%	0%	2%
Turn Type	Prot	NA		Prot	NA		pm+pt	NA		pm+pt	NA	pm+ov
Protected Phases	5	2		1	6		3	8		7	4	5
Permitted Phases							8			4		4
Actuated Green, G (s)	38.7	80.9		3.1	45.3		29.8	18.2		16.5	9.4	48.1
Effective Green, g (s)	38.7	81.4		3.1	45.8		30.3	18.7		17.5	9.9	48.1
Actuated g/C Ratio	0.31	0.64		0.02	0.36		0.24	0.15		0.14	0.08	0.38
Clearance Time (s)	4.0	4.5		4.0	4.5		4.5	4.5		4.5	4.5	4.0
Vehicle Extension (s)	2.5	4.0		2.5	4.0		2.5	2.5		2.5	2.5	2.5
Lane Grp Cap (vph)	540	2246		44	1268		327	259		170	148	599
v/s Ratio Prot	c0.28	c0.47		0.02	0.26		c0.07	c0.12		0.02	0.04	0.13
v/s Ratio Perm							0.06			0.03		0.03
v/c Ratio	0.93	0.73		0.73	0.72		0.58	0.80		0.37	0.50	0.43
Uniform Delay, d <sub>1</sub>	42.7	15.2		61.4	35.0		41.1	52.2		48.9	56.1	29.2
Progression Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	1.00
Incremental Delay, d <sub>2</sub>	21.9	2.1		43.0	3.5		2.0	15.1		1.0	1.9	0.4
Delay (s)	64.6	17.3		104.4	38.5		43.2	67.3		49.8	58.0	29.5
Level of Service	E	B		F	D		D	E		D	E	C
Approach Delay (s)		28.4			40.7			56.5			36.8	
Approach LOS		C			D			E			D	

Intersection Summary

HCM Average Control Delay	35.3	HCM Level of Service	D
HCM Volume to Capacity ratio	0.79		
Actuated Cycle Length (s)	126.8	Sum of lost time (s)	12.0
Intersection Capacity Utilization	79.8%	ICU Level of Service	D
Analysis Period (min)	15		
c Critical Lane Group			

HCM Unsignalized Intersection Capacity Analysis  
18: Maple Lane Road & Thayer Road

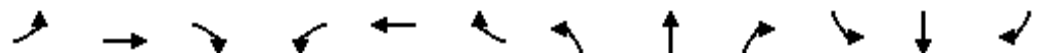
Oregon City TSP Update  
2035 Planned System- DHV (PM Peak)



Movement	WBL	WBR	NET	NER	SWL	SWT
Lane Configurations	WBL	WBR	NET	NER	SWL	SWT
Volume (veh/h)	35	10	610	30	10	410
Sign Control	Stop		Free			Free
Grade	0%		0%			0%
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	37	11	642	32	11	432
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type			None			None
Median storage (veh)						
Upstream signal (ft)			391			
pX, platoon unblocked						
vC, conflicting volume	1111	658		674		
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	1111	658		674		
tC, single (s)	6.4	6.2		4.1		
tC, 2 stage (s)						
tF (s)	3.5	3.3		2.2		
p0 queue free %	84	98		99		
cM capacity (veh/h)	231	468		927		
Direction, Lane #	WB 1	NE 1	SW 1	SW 2		
Volume Total	47	674	11	432		
Volume Left	37	0	11	0		
Volume Right	11	32	0	0		
cSH	260	1700	927	1700		
Volume to Capacity	0.18	0.40	0.01	0.25		
Queue Length 95th (ft)	16	0	1	0		
Control Delay (s)	21.9	0.0	8.9	0.0		
Lane LOS	C		A			
Approach Delay (s)	21.9	0.0	0.2			
Approach LOS	C					
Intersection Summary						
Average Delay			1.0			
Intersection Capacity Utilization		43.9%		ICU Level of Service		A
Analysis Period (min)			15			

HCM Unsignalized Intersection Capacity Analysis  
19: Maple Lane Road & Grove Way

Oregon City TSP Update  
2035 Planned System- DHV (PM Peak)



Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Right Turn Channelized												
Volume (veh/h)	45	5	50	60	5	5	100	390	130	5	310	110
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	47	5	53	63	5	5	105	411	137	5	326	116
Approach Volume (veh/h)		105			74			653			447	
Crossing Volume (veh/h)	395			563				58			174	
High Capacity (veh/h)	1015			887			1324				1209	
High v/c (veh/h)	0.10			0.08			0.49				0.37	
Low Capacity (veh/h)	827			714			1106				1001	
Low v/c (veh/h)	0.13			0.10			0.59				0.45	
Intersection Summary												
Maximum v/c High				0.49								
Maximum v/c Low				0.59								
Intersection Capacity Utilization	74.1%				ICU Level of Service					D		

HCM Signalized Intersection Capacity Analysis  
20: OR 213 & Glen Oak Road-Caufield Road

Oregon City TSP Update  
2035 Planned System- DHV (PM Peak)

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations												
Volume (vph)	30	35	10	115	15	115	5	730	75	35	1495	85
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)												
Lane Util. Factor	1.00			1.00	1.00	1.00	1.00	0.95		1.00	0.95	
Fr <sub>t</sub>	0.98				1.00	0.85	1.00	0.99		1.00	0.99	
Flt Protected	0.98				0.96	1.00	0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1685				1820	1599	1357	3405		1805	3471	
Flt Permitted	0.77				0.66	1.00	0.95	1.00		0.95	1.00	
Satd. Flow (perm)	1323				1260	1599	1357	3405		1805	3471	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	32	37	11	121	16	121	5	768	79	37	1574	89
RTOR Reduction (vph)	0	5	0	0	0	103	0	5	0	0	2	0
Lane Group Flow (vph)	0	75	0	0	137	18	5	842	0	37	1661	0
Heavy Vehicles (%)	4%	0%	50%	0%	0%	1%	33%	5%	0%	0%	3%	6%
Turn Type	Perm	NA		Perm	NA	Perm	Prot	NA		Prot	NA	
Protected Phases		8				4		1	6		5	2
Permitted Phases	8			4		4						
Actuated Green, G (s)	17.9				17.9	17.9	0.8	87.4		5.2	91.8	
Effective Green, g (s)	18.4				18.4	18.4	0.8	89.4		5.2	93.8	
Actuated g/C Ratio	0.15				0.15	0.15	0.01	0.72		0.04	0.75	
Clearance Time (s)	4.5				4.5	4.5	4.0	6.0		4.0	6.0	
Vehicle Extension (s)	2.5				2.5	2.5	2.3	4.5		2.3	4.5	
Lane Grp Cap (vph)	195				185	235	9	2435		75	2605	
v/s Ratio Prot							0.00	0.25		c0.02	c0.48	
v/s Ratio Perm	0.06				c0.11	0.01						
v/c Ratio	0.38				0.74	0.08	0.56	0.35		0.49	0.64	
Uniform Delay, d1	48.2				51.0	46.0	61.9	6.7		58.6	7.5	
Progression Factor	1.00				1.00	1.00	1.00	1.00		1.19	1.43	
Incremental Delay, d2	0.9				14.0	0.1	43.5	0.4		2.7	1.1	
Delay (s)	49.1				65.0	46.1	105.4	7.1		72.3	11.8	
Level of Service	D				E	D	F	A		E	B	
Approach Delay (s)	49.1				56.1			7.7			13.1	
Approach LOS	D				E			A			B	
Intersection Summary												
HCM Average Control Delay	16.3				HCM Level of Service					B		
HCM Volume to Capacity ratio	0.64											
Actuated Cycle Length (s)	125.0				Sum of lost time (s)					8.0		
Intersection Capacity Utilization	64.5%				ICU Level of Service					C		
Analysis Period (min)	15											
c Critical Lane Group												

HCM Unsignalized Intersection Capacity Analysis  
21: Glen Oak Road & Beavercreek Road

Oregon City TSP Update  
2035 Planned System- DHV (PM Peak)



Movement	SEL	SET	SER	NWL	NWT	NWR	NEL	NET	NER	SWL	SWT	SWR
Right Turn Channelized												
Volume (veh/h)	15	1145	125	10	485	45	60	20	10	10	10	60
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	16	1205	132	11	511	47	63	21	11	11	11	63
Approach Volume (veh/h)		1353			568			95				84
Crossing Volume (veh/h)		32			100			1232#				584
High Capacity (veh/h)		1351			1281			514				873
High v/c (veh/h)		1.00			0.44			0.18				0.10
Low Capacity (veh/h)		1131			1067			391				701
Low v/c (veh/h)		1.20			0.53			0.24				0.12
Intersection Summary												
Maximum v/c High				1.00								
Maximum v/c Low				1.20								
Intersection Capacity Utilization			86.3%			ICU Level of Service			E			
# Crossing flow exceeds 1200, method is not applicable												

## **Main Street/14<sup>th</sup> Street Supplemental Improvement HCM Capacity Analysis Results**

HCM Unsignalized Intersection Capacity Analysis  
4: Main Street & 14th Street

Oregon City TSP Update  
2035 Financially Constrained System- DHV (PM Peak)

Movement	SEL	SET	SER	NWL	NWT	NWR	NEL	NET	NER	SWL	SWT	SWR
Lane Configurations												
Sign Control		Stop			Stop			Stop			Stop	
Volume (vph)	75	480	145	0	0	0	0	145	190	340	60	0
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	79	505	153	0	0	0	0	153	200	358	63	0
Direction, Lane #	SE 1	SE 2	NE 1	NE 2	SW 1							
Volume Total (vph)	332	405	153	200	421							
Volume Left (vph)	79	0	0	0	358							
Volume Right (vph)	0	153	0	200	0							
Hadj (s)	0.14	-0.24	0.07	-0.61	0.18							
Departure Headway (s)	7.1	6.7	7.5	6.8	7.1							
Degree Utilization, x	0.65	0.75	0.32	0.38	0.84							
Capacity (veh/h)	493	528	464	509	490							
Control Delay (s)	21.0	25.7	12.7	12.7	36.9							
Approach Delay (s)	23.6		12.7		36.9							
Approach LOS	C		B		E							
Intersection Summary												
Delay					24.8							
HCM Level of Service					C							
Intersection Capacity Utilization				64.5%		ICU Level of Service				C		
Analysis Period (min)				15								

HCM Unsignalized Intersection Capacity Analysis  
4: Main Street & 14th Street

Oregon City TSP Update  
2035 Planned System- DHV (PM Peak)

Movement	SEL	SET	SER	NWL	NWT	NWR	NEL	NET	NER	SWL	SWT	SWR
Lane Configurations												
Sign Control		Stop			Stop			Stop			Stop	
Volume (vph)	65	475	145	0	0	0	0	145	185	375	60	0
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	68	500	153	0	0	0	0	153	195	395	63	0
Direction, Lane #	SE 1	SE 2	NE 1	NE 2	SW 1							
Volume Total (vph)	318	403	153	195	458							
Volume Left (vph)	68	0	0	0	395							
Volume Right (vph)	0	153	0	195	0							
Hadj (s)	0.13	-0.24	0.07	-0.61	0.18							
Departure Headway (s)	7.1	6.8	7.6	6.9	7.1							
Degree Utilization, x	0.63	0.76	0.32	0.37	0.91							
Capacity (veh/h)	494	520	459	504	458							
Control Delay (s)	20.4	26.5	12.9	12.6	47.4							
Approach Delay (s)	23.8		12.7		47.4							
Approach LOS	C		B		E							
Intersection Summary												
Delay					28.4							
HCM Level of Service					D							
Intersection Capacity Utilization			65.8%			ICU Level of Service			C			
Analysis Period (min)				15								

HCM Unsignalized Intersection Capacity Analysis  
4: Main Street & 14th Street

Oregon City TSP Update  
2035 Planned System- DHV (PM Peak)

Movement	SEL	SET	SER	NWL	NWT	NWR	NEL	NET	NER	SWL	SWT	SWR
Lane Configurations												
Sign Control		Stop			Stop			Stop			Stop	
Volume (vph)	65	475	145	65	395	10	50	95	185	40	35	25
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	68	500	153	68	416	11	53	100	195	42	37	26
Direction, Lane #	SE 1	SE 2	NW 1	NW 2	NE 1	NE 2	SW 1					
Volume Total (vph)	318	403	276	218	153	195	105					
Volume Left (vph)	68	0	68	0	53	0	42					
Volume Right (vph)	0	153	0	11	0	195	26					
Hadj (s)	0.13	-0.24	0.15	0.00	0.22	-0.61	-0.05					
Departure Headway (s)	7.2	6.8	7.5	7.3	8.1	7.3	8.2					
Degree Utilization, x	0.64	0.76	0.58	0.45	0.34	0.39	0.24					
Capacity (veh/h)	488	517	459	475	414	471	409					
Control Delay (s)	20.7	27.0	18.9	14.9	14.1	13.7	13.7					
Approach Delay (s)	24.2		17.2		13.8		13.7					
Approach LOS	C		C		B		B					
Intersection Summary												
Delay												
HCM Level of Service												
Intersection Capacity Utilization					55.5%	ICU Level of Service						
Analysis Period (min)					15							

HCM Unsignalized Intersection Capacity Analysis  
4: Main Street & 14th Street

Oregon City TSP Update  
2035 Financially Constrained System- DHV (PM Peak)

Movement	SEL	SET	SER	NWL	NWT	NWR	NEL	NET	NER	SWL	SWT	SWR
Lane Configurations												
Sign Control		Stop			Stop			Stop			Stop	
Volume (vph)	75	480	145	65	395	10	60	85	190	5	25	35
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	79	505	153	68	416	11	63	89	200	5	26	37
Direction, Lane #	SE 1	SE 2	NW 1	NW 2	NE 1	NE 2	SW 1					
Volume Total (vph)	332	405	276	218	153	200	68					
Volume Left (vph)	79	0	68	0	63	0	5					
Volume Right (vph)	0	153	0	11	0	200	37					
Hadj (s)	0.14	-0.24	0.15	0.00	0.25	-0.61	-0.29					
Departure Headway (s)	7.0	6.6	7.3	7.2	8.0	7.1	7.9					
Degree Utilization, x	0.64	0.74	0.56	0.43	0.34	0.39	0.15					
Capacity (veh/h)	501	532	470	487	422	482	418					
Control Delay (s)	20.6	25.1	18.0	14.3	13.8	13.4	12.3					
Approach Delay (s)	23.1		16.4		13.6		12.3					
Approach LOS	C		C		B		B					
Intersection Summary												
Delay												
HCM Level of Service												
Intersection Capacity Utilization					57.8%		ICU Level of Service					
Analysis Period (min)												

## **2035 Planned Transportation System Supplemental Intersection SIDRA Analysis Results**

# MOVEMENT SUMMARY

Site: Warner Milne/Linn - Planned System

Warner Milne Road/Linn Avenue  
2035 Planned System - PM Peak  
Roundabout

Movement Performance - Vehicles											
Mov ID	Turn	Demand Flow veh/h	HV %	Deg. Satn v/c	Average Delay sec	Level of Service	95% Back of Queue Vehicles veh	Queue Distance ft	Prop. Queued	Effective Stop Rate per veh	Average Speed mph
<b>South: Leland Road</b>											
3L	L	158	2.0	0.863	38.8	LOS D	15.6	393.8	1.00	1.38	20.3
8T	T	189	1.0	0.865	29.9	LOS C	15.6	393.8	1.00	1.38	20.9
8R	R	121	0.0	0.865	31.6	LOS C	15.6	393.8	1.00	1.38	20.8
Approach		468	1.1	0.863	33.3	LOS D	15.6	393.8	1.00	1.38	20.7
<b>East: Warner Milne Road</b>											
1L	L	168	0.0	0.525	16.2	LOS B	5.4	136.0	0.80	0.90	28.9
6T	T	647	2.0	0.524	7.2	LOS A	5.5	139.1	0.79	0.67	30.9
6R	R	189	0.0	0.523	8.5	LOS A	5.5	139.1	0.79	0.73	31.2
Approach		1005	1.3	0.524	8.9	LOS B	5.5	139.1	0.79	0.72	30.6
<b>North: Linn Avenue</b>											
7L	L	179	0.0	0.673	19.5	LOS B	6.4	159.8	0.87	1.10	27.3
4T	T	284	1.0	0.672	10.9	LOS B	6.4	159.8	0.87	1.02	29.7
4R	R	126	2.0	0.325	12.3	LOS B	1.8	46.0	0.74	0.87	29.5
Approach		589	0.9	0.673	13.8	LOS B	6.4	159.8	0.84	1.01	28.8
<b>West: Warner Parrott Road</b>											
5L	L	95	2.0	0.658	19.7	LOS B	9.2	233.4	0.95	1.03	27.6
2T	T	511	2.0	0.659	11.0	LOS B	9.2	233.4	0.95	0.99	30.0
2R	R	121	2.0	0.208	10.4	LOS B	1.5	38.9	0.75	0.79	30.7
Approach		726	2.0	0.659	12.1	LOS B	9.2	233.4	0.91	0.96	29.7
All Vehicles		2789	1.4	0.863	14.9	LOS B	15.6	393.8	0.87	0.96	27.7

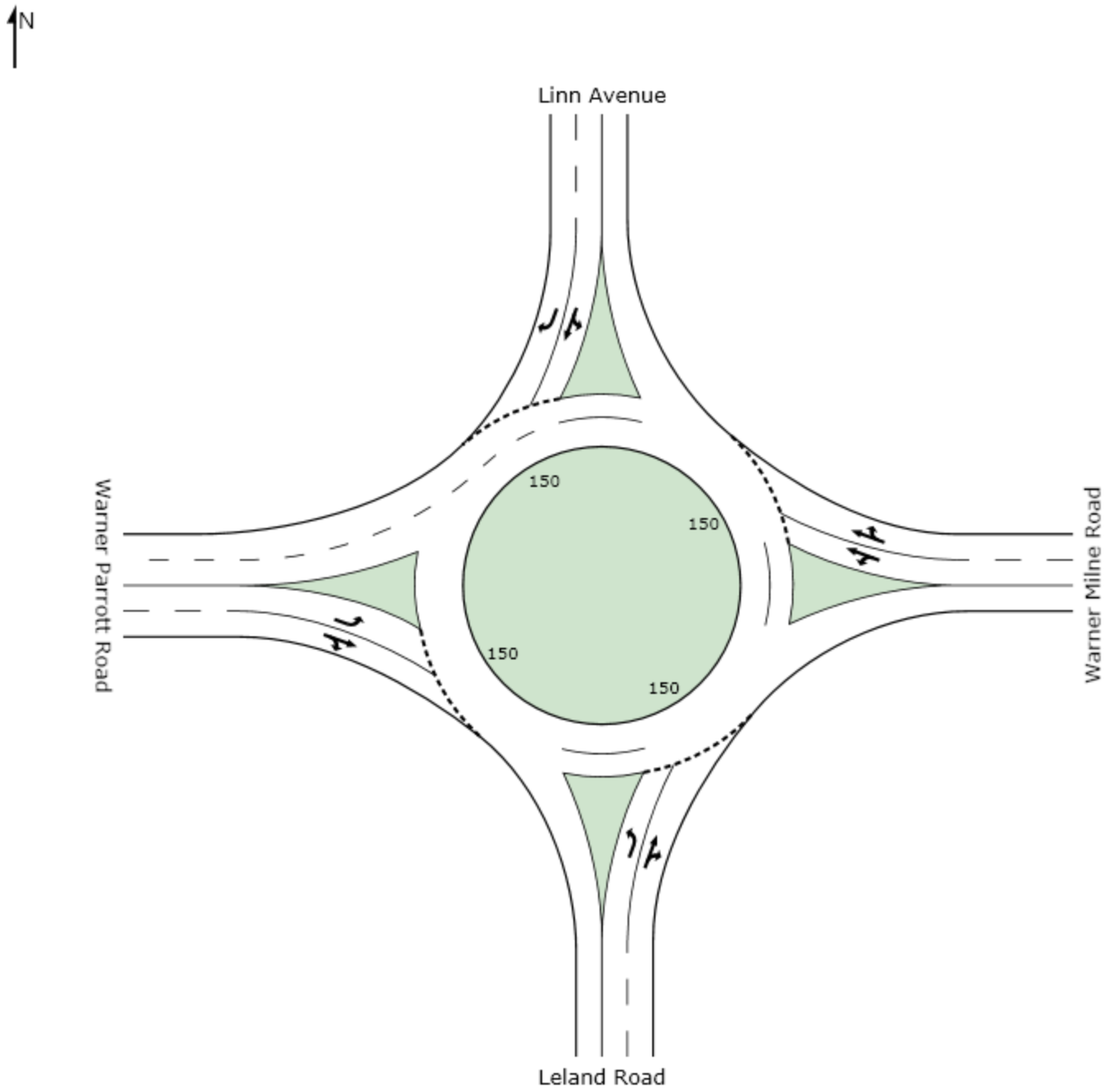
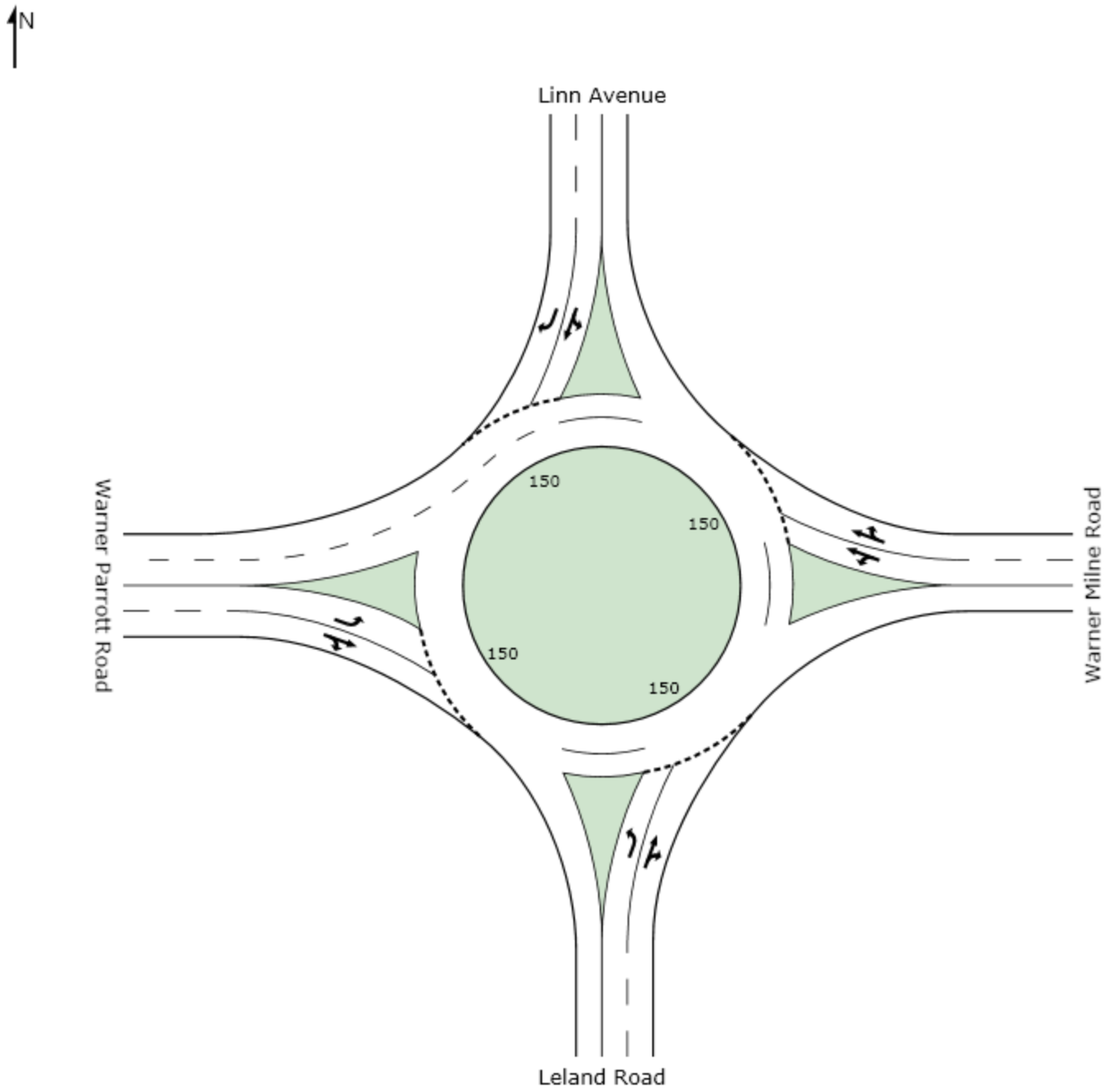
Level of Service (Aver. Int. Delay): LOS B. Based on average delay for all vehicle movements. LOS Method: Delay (HCM).

Level of Service (Worst Movement): LOS D. LOS Method for individual vehicle movements: Delay (HCM).

Approach LOS values are based on the worst delay for any vehicle movement.

Roundabout LOS Method: Same as Signalised Intersections.

Roundabout Capacity Model: SIDRA Standard.



# MOVEMENT SUMMARY

Site: Maple Lane/Holly Lane -  
Planned System

Maple Lane Rd/Holly Lane  
2035 Planned System - PM Peak  
Roundabout

Movement Performance - Vehicles											
Mov ID	Turn	Demand Flow veh/h	HV %	Deg. Satn v/c	Average Delay sec	Level of Service	95% Back of Queue Vehicles veh	Queue Distance ft	Prop. Queued	Effective Stop Rate per veh	Average Speed mph
South East: Holly Lane Extension											
11L	L	11	1.0	0.702	25.1	LOS C	9.2	234.2	0.97	1.17	24.6
16T	T	347	2.0	0.709	18.0	LOS B	9.2	234.2	0.97	1.15	26.1
16R	R	63	3.0	0.710	19.2	LOS B	9.2	234.2	0.97	1.15	26.0
Approach		421	2.1	0.709	18.3	LOS C	9.2	234.2	0.97	1.15	26.1
North East: Maple Lane Road											
17L	L	63	1.0	0.619	19.8	LOS B	7.0	178.2	0.87	1.03	26.7
14T	T	232	2.0	0.618	12.7	LOS B	7.0	178.2	0.87	0.97	28.8
14R	R	132	1.0	0.618	13.9	LOS B	7.0	178.2	0.87	0.98	28.6
Approach		426	1.5	0.617	14.1	LOS B	7.0	178.2	0.87	0.98	28.4
North West: Holly Lane											
15L	L	195	1.0	0.732	18.7	LOS B	11.0	278.4	0.90	0.94	27.1
12T	T	300	2.0	0.732	11.6	LOS B	11.0	278.4	0.90	0.89	29.3
12R	R	142	2.0	0.733	12.9	LOS B	11.0	278.4	0.90	0.90	29.1
Approach		637	1.7	0.732	14.1	LOS B	11.0	278.4	0.90	0.91	28.5
South West: Maple Lane Road											
13L	L	132	2.0	0.700	23.1	LOS C	9.1	229.3	0.96	1.13	25.2
18T	T	300	1.0	0.699	15.9	LOS B	9.1	229.3	0.96	1.11	26.9
18R	R	11	1.0	0.702	17.2	LOS B	9.1	229.3	0.96	1.11	26.8
Approach		442	1.3	0.699	18.1	LOS C	9.1	229.3	0.96	1.11	26.4
All Vehicles		1926	1.7	0.732	15.9	LOS B	11.0	278.4	0.92	1.02	27.4

Level of Service (Aver. Int. Delay): LOS B. Based on average delay for all vehicle movements. LOS Method: Delay (HCM).

Level of Service (Worst Movement): LOS C. LOS Method for individual vehicle movements: Delay (HCM).

Approach LOS values are based on the worst delay for any vehicle movement.

Roundabout LOS Method: Same as Signalised Intersections.

Roundabout Capacity Model: SIDRA Standard.

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Project: X:\Projects\2010\IP10068-008 (Oregon City TSP Update)\Analysis\2035 Financially Constrained System

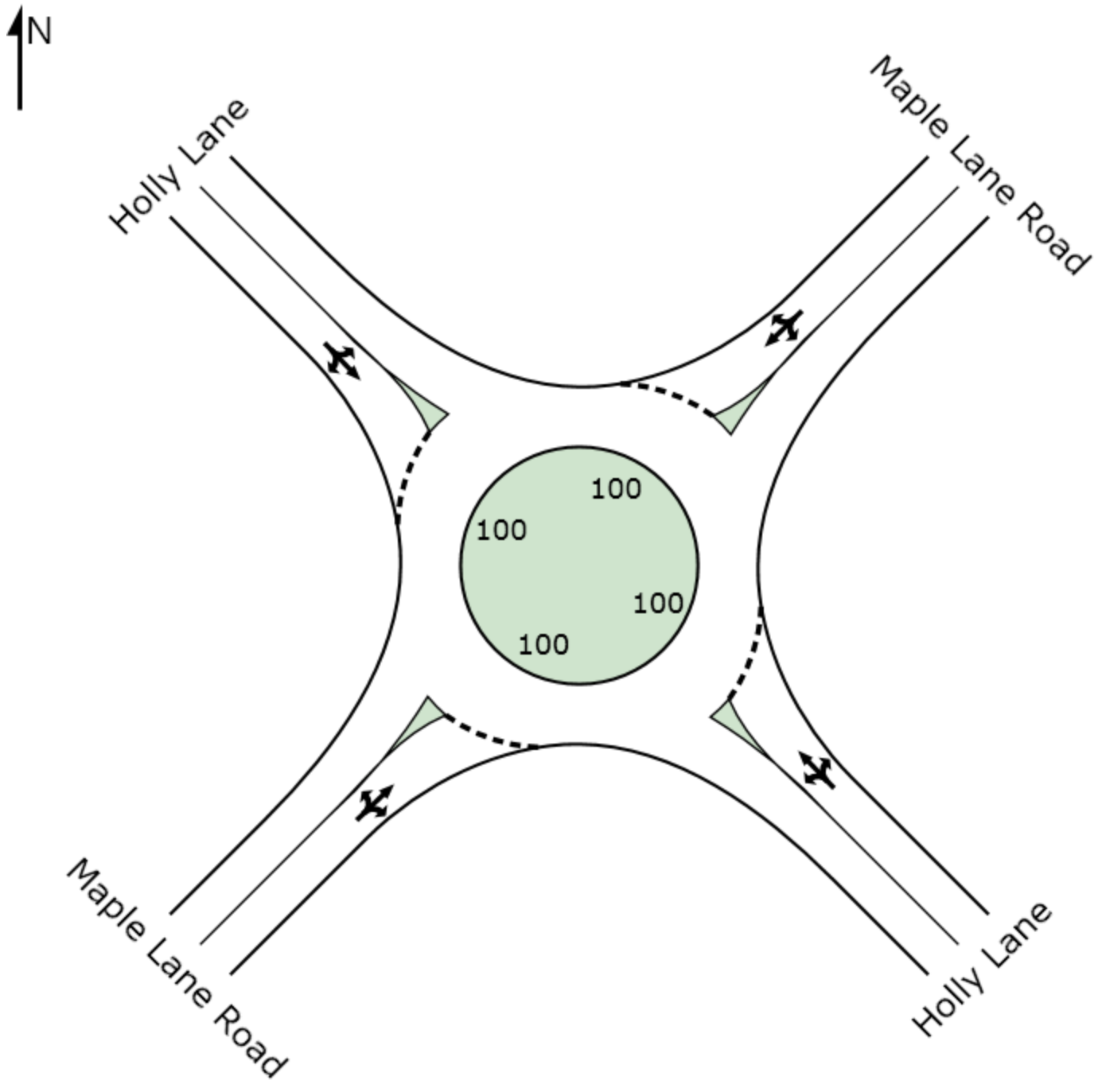
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# MOVEMENT SUMMARY

Site: Meyers Ext/Loder Ext -  
Planned System

Meyer Road/Loder Road Ext  
2035 Planned System - PM Peak  
Roundabout

Movement Performance - Vehicles											
Mov ID	Turn	Demand Flow veh/h	HV %	Deg. Satn v/c	Average Delay sec	Level of Service	95% Back of Queue Vehicles veh	Queue Distance ft	Prop. Queued	Effective Stop Rate per veh	Average Speed mph
South East: Meyers Road Extension											
11L	L	16	5.0	0.116	13.9	LOS B	0.7	19.0	0.42	0.82	29.6
16T	T	74	5.0	0.116	6.7	LOS A	0.7	19.0	0.42	0.51	32.4
16R	R	16	5.0	0.116	8.0	LOS A	0.7	19.0	0.42	0.59	32.0
Approach		105	5.0	0.116	8.0	LOS B	0.7	19.0	0.42	0.57	31.9
North East: Loder Road Extension											
17L	L	16	5.0	0.190	13.1	LOS B	1.3	34.6	0.32	0.81	29.9
14T	T	111	5.0	0.191	5.9	LOS A	1.3	34.6	0.32	0.45	32.9
14R	R	74	5.0	0.191	7.2	LOS A	1.3	34.6	0.32	0.54	32.4
Approach		200	5.0	0.191	7.0	LOS B	1.3	34.6	0.32	0.51	32.4
North West: Meyers Road Extension											
15L	L	121	5.0	0.252	13.5	LOS B	1.8	47.1	0.39	0.75	29.5
12T	T	79	5.0	0.252	6.3	LOS A	1.8	47.1	0.39	0.47	32.3
12R	R	53	5.0	0.252	7.6	LOS A	1.8	47.1	0.39	0.54	31.9
Approach		253	5.0	0.252	10.0	LOS B	1.8	47.1	0.39	0.62	30.8
South West: Loder Road Extension											
13L	L	16	5.0	0.117	13.9	LOS B	0.8	19.7	0.44	0.82	29.6
18T	T	74	5.0	0.117	6.7	LOS A	0.8	19.7	0.44	0.52	32.3
18R	R	16	5.0	0.117	8.0	LOS A	0.8	19.7	0.44	0.59	32.0
Approach		105	5.0	0.117	8.0	LOS B	0.8	19.7	0.44	0.57	31.8
All Vehicles		663	5.0	0.252	8.5	LOS A	1.8	47.1	0.38	0.57	31.6

Level of Service (Aver. Int. Delay): LOS A. Based on average delay for all vehicle movements. LOS Method: Delay (HCM).

Level of Service (Worst Movement): LOS B. LOS Method for individual vehicle movements: Delay (HCM).

Approach LOS values are based on the worst delay for any vehicle movement.

Roundabout LOS Method: Same as Signalised Intersections.

Roundabout Capacity Model: SIDRA Standard.

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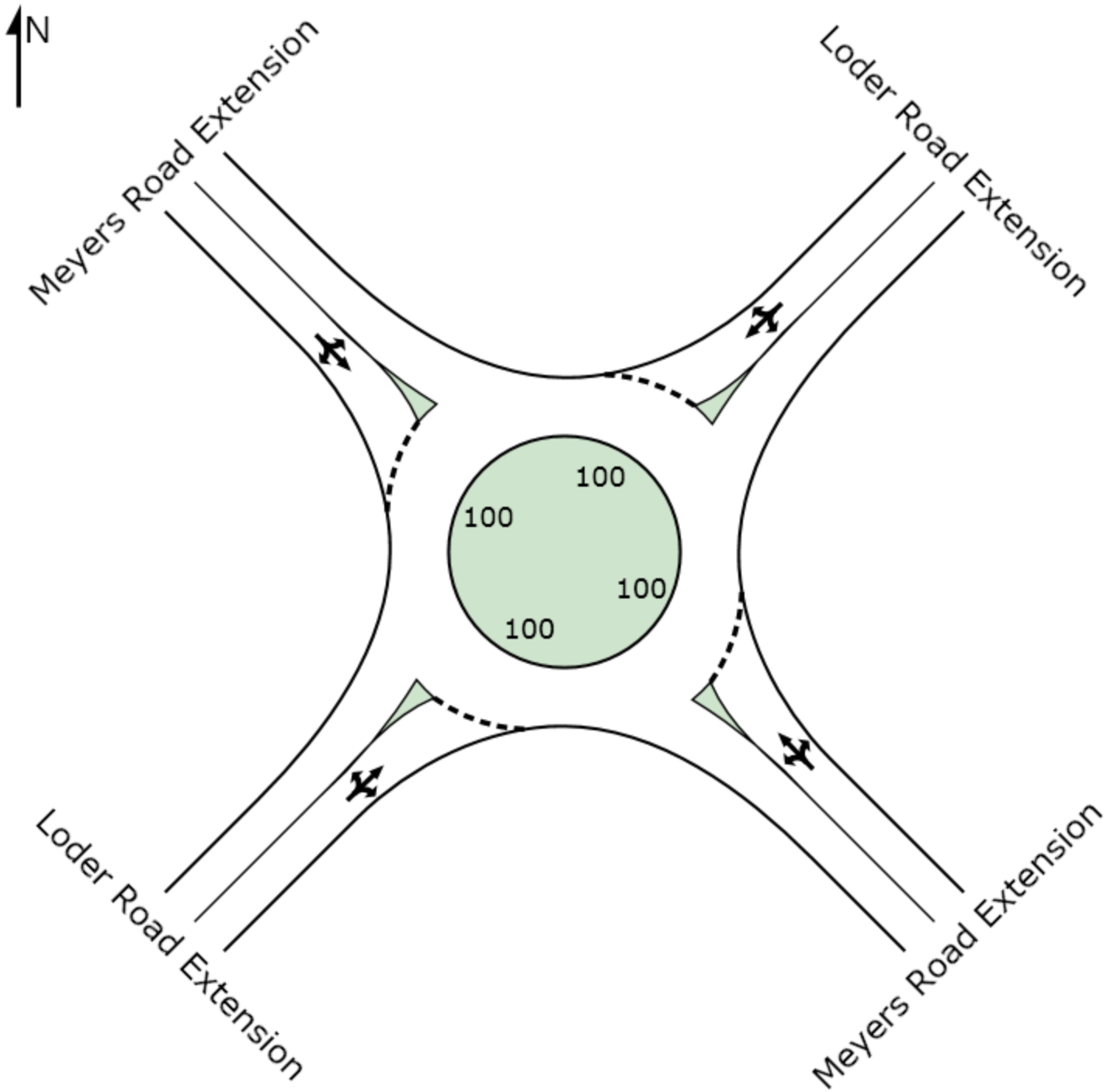
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# Section K

## IMPLEMENTING ORDINANCES



This memorandum provides an evaluation of the adopted City of Oregon City Transportation System Plan (TSP), Municipal Code (OCMC), and Comprehensive Plan given regional requirements set out in the Metro Regional Transportation Functional Plan (RTFP) for compliance with the Regional Transportation Plan (RTP). Metro has provided public agencies and consultants with a checklist for reviewing local TSPs, codes, and comprehensive plans for compliance with the RTFP. This memorandum uses the checklist for presenting findings of City TSP, Municipal Code, and Comprehensive Plan compliance with RTFP requirements.

The evaluation table is divided according to the document being evaluated (the TSP is included in Table 1, Municipal Code in Table 2, and Comprehensive Plan in Table 3). In some cases, as is indicated in the beginning of the requirement language, there are requirements that address more than one document. In such cases, the requirement is addressed in separate sections of the evaluation table accordingly.

This memorandum identifies potential local regulatory amendments that are recommended in order to comply with regional regulations. This lays the groundwork for Task 8.2, in which draft and revised amendments will be prepared in adoption-ready language and format.

**Table 1: Findings of Compliance of the TSP with the RTFP**

Regional Transportation Functional Plan Requirement	Findings of Compliance - TSP
<p>Include, to the extent practicable, a network of major arterial streets at one mile spacing and minor arterials or collectors at half-mile spacing, considering:</p> <ul style="list-style-type: none"> <li>• Existing topography;</li> <li>• Rail lines; freeways; pre-existing development, leases, easements or covenants;</li> <li>• Requirements of Metro's Urban Growth Management Functional Plan Title 3 (Water Quality and Flood plains) and Title 13 (Nature in Neighborhoods), such as streams, rivers, flood plains, wetlands, riparian and upland fish and wildlife habitat areas.</li> <li>• Arterial design concepts in chapter 2 of RTP</li> <li>• Best practices and designs as set forth in regional state or local plans and best practices for protecting natural resources and natural areas</li> </ul> <p><b>(Title 1, Street System Design Sec 3.08.110C)</b></p>	<p>The TSP update, specifically Technical Memorandum #3: Street Network and Connectivity, identified arterial and collector gaps throughout the City. The existing street functional classification system was updated to meet the spacing standards to the extent practical.</p> <p><b>Recommendation:</b> The Multi-modal Street System recommended in the TSP update will need to be adopted by the City.</p>
<p>Include a conceptual map of new streets for all contiguous areas of vacant and re developable lots and parcels of five or more acres that are zoned to allow residential or mixed-use development. The map shall identify street connections to adjacent areas and should demonstrate opportunities to extend and connect new streets to existing streets, provide direct public right-of-way routes and limit closed-end street designs consistent with Title 1, Sec 3.08.110E</p> <p><b>(Title 1, Street System Design Sec 3.08.110D)</b></p>	<p>The TSP update, specifically Technical Memorandum #3: Street Network and Connectivity, includes a multi-modal street connectivity plan.</p> <p><b>Recommendation:</b> The TSP update will include recommended street spacing standards to guide street connectivity in the City.</p>
<p><u>Applicable to both Development Code and TSP</u></p> <p>To the extent feasible, restrict driveway and street access in the vicinity of interchange ramp terminals, consistent with Oregon Highway Plan Access Management Standards, and accommodate local circulation on the local system. Public street connections, consistent with regional street design and spacing standards, shall be encouraged and shall supersede this access restriction. Multimodal street design features including pedestrian crossings and on-street parking shall be allowed where appropriate.</p> <p><b>(Title 1, Street System Design Sec 3.08.110G)</b></p>	<p>The adopted TSP has existing street spacing standards but does not identify spacing standards for driveways and multi-modal street design features.</p> <p><b>Recommendation:</b> The TSP update will include recommended street and driveway spacing standards and a multi-modal street system (see Technical Memorandum #9: Solutions).</p>
<p>Include investments, policies, standards and criteria to provide pedestrian and bicycle connections to</p>	<p>The adopted TSP identifies pedestrian and bicycle</p>

Regional Transportation Functional Plan Requirement	Findings of Compliance - TSP
<p>all existing transit stops and major transit stops designated in Figure 2.15 of the RTP.  <b>(Title 1, Transit System Design Sec 3.08.120A)</b></p>	<p>connections to transit stops.</p> <p><b>Recommendation:</b> The walking and biking plans in the TSP update will ensure connections to transit stops.</p>
<p>Include a transit plan consistent with transit functional classifications shown in Figure 2.15 of the RTP that shows the locations of major transit stops, transit centers, high capacity transit stations, regional bike-transit facilities, inter-city bus and rail passenger terminals designated in the RTP, transit-priority treatments such as signals, park-and-ride facilities, and bicycle and pedestrian routes, consistent with sections 3.08.130 and 3.08.140, between essential destinations and transit stops.  <b>(Title 1, Transit System Design Sec 3.08.120B(1))</b></p>	<p>The adopted TSP includes a transit plan for the City.</p> <p><b>Recommendation:</b> The TSP update will update the figures and discussion of the transit system in Oregon City.</p>
<p>Include a pedestrian plan, for an interconnected network of pedestrian routes within and through the city or county. The plan shall include:</p> <ul style="list-style-type: none"> <li>• An inventory of existing facilities that identifies gaps and deficiencies in the pedestrian system;</li> <li>• An evaluation of needs for pedestrian access to transit and essential destinations for all mobility levels, including direct, comfortable and safe pedestrian routes;</li> <li>• A list of improvements to the pedestrian system that will help the city or county achieve the regional Non-SOV modal targets in Table 3.08-1 of the RTFP, and other targets established pursuant to section 3.08.230;</li> <li>• Provisions for sidewalks along arterials, collectors and most local streets, except that sidewalks are not required along controlled roadways, such as freeways;</li> <li>• Provision for safe crossings of streets and controlled pedestrian crossings on major arterials</li> </ul> <p><b>(Title 1, Pedestrian System Design Sec 3.08.130A)</b></p>	<p>The adopted TSP includes a pedestrian plan for the City.</p> <p><b>Recommendation:</b> The TSP update will update the figures and discussion of the pedestrian system in Oregon City.</p>
<p>Include a bicycle plan for an interconnected network of bicycle routes within and through the city or county. The plan shall include:</p> <ul style="list-style-type: none"> <li>• An inventory of existing facilities that identifies gaps and deficiencies in the bicycle system;</li> <li>• An evaluation of needs for bicycle access to transit and essential destinations, including direct, comfortable and safe bicycle routes and secure bicycle parking, considering TriMet Bicycle</li> </ul>	<p>The adopted TSP includes a bicycle plan for the City.</p> <p><b>Recommendation:</b> The TSP update will update the figures and discussion of the biking system in Oregon City.</p>

Regional Transportation Functional Plan Requirement	Findings of Compliance - TSP
<p>Parking Guidelines;</p> <ul style="list-style-type: none"> <li>• A list of improvements to the bicycle system that will help the city or county achieve the regional Non-SOV modal targets in Table 3.08-1 of the RTFP and other targets established pursuant to section 3.08.230;</li> <li>• Provision for bikeways along arterials, collectors and local streets, and bicycling parking in centers, at major transit stops shown in Figure 2.15 in the RTP, park-and-ride lots and associated with institutional uses;</li> <li>• Provision for safe crossing of streets and controlled bicycle crossings on major arterials</li> </ul> <p><b>(Title 1, Bicycle System Design Sec 3.08.140)</b></p>	
<p>Include a freight plan for an interconnected system of freight networks within and through the city or county. The plan shall include:</p> <ul style="list-style-type: none"> <li>• An inventory of existing facilities that identifies gaps and deficiencies in the freight system;</li> <li>• An evaluation of freight access to freight intermodal facilities, employment and industrial areas and commercial districts;</li> <li>• A list of improvements to the freight system that will help the city or county increase reliability of freight movement, reduce freight delay and achieve targets established pursuant to section 3.08.230.</li> </ul> <p><b>(Title 1, Freight System Design Sec 3.08.150)</b></p>	<p>The adopted TSP does not include a freight plan for the City.</p> <p><b>Recommendation:</b> The TSP update will create a freight plan and update discussion of the freight system in Oregon City.</p>
<p>Include a transportation system management and operations (TSMO) plan to improve the performance of existing transportation infrastructure within or through the city or county. A TSMO plan shall include:</p> <ul style="list-style-type: none"> <li>• An inventory and evaluation of existing local and regional TSMO infrastructure, strategies and programs that identifies gaps and opportunities to expand infrastructure, strategies and programs</li> <li>• A list of projects and strategies, consistent with the Regional TSMO Plan, based upon consideration of the following functional areas: <ul style="list-style-type: none"> <li>• Multimodal traffic management investments</li> <li>• Traveler Information investments</li> </ul> </li> </ul>	<p>The adopted TSP does not include a TSMO plan for the City.</p> <p><b>Recommendation:</b> The TSP update will create a TSMO plan for Oregon City that addresses how these areas have been addressed.</p>

Regional Transportation Functional Plan Requirement	Findings of Compliance - TSP
<ul style="list-style-type: none"> <li>• Traffic incident management investments</li> <li>• Transportation demand management investments</li> </ul> <p><b>(Title 1, Transportation System Management and Operations Sec 3.08.160)</b></p>	
<p>Incorporate regional and state transportation needs identified in the 2035 RTP as well as local transportation needs. The determination of local transportation needs based upon:</p> <ul style="list-style-type: none"> <li>• System gaps and deficiencies identified in the inventories and analysis of transportation system pursuant to Title 1;</li> <li>• Identification of facilities that exceed the Deficiency Thresholds and Operating Standards in Table 3.08-2 or the alternative thresholds and standards established pursuant to section 3.08.230;</li> <li>• Consideration and documentation of the needs of youth, seniors, people with disabilities and environmental justice populations within the city or county, including minorities and low-income families.</li> </ul> <p>A local determination of transportation needs must be consistent with the following elements of the RTP:</p> <ul style="list-style-type: none"> <li>• The population and employment forecast and planning period of the RTP, except that a city or county may use an alternative forecast for the city or county, coordinated with Metro, to account for changes to comprehensive plan or land use regulations adopted after adoption of the RTP;</li> <li>• System maps and functional classifications for street design, motor vehicles, transit, bicycles, pedestrians and freight in Chapter 2 of the RTP;</li> <li>• Regional non-SOV modal targets in Table 3.08-1 and the Deficiency Thresholds and Operating Standards in Table 3.08-2.</li> </ul> <p>When determining its transportation needs, a city or county shall consider the regional needs identified in the mobility corridor strategies in Chapter 4 of the RTP.</p> <p><b>(Title 2, Transportation Needs Sec 3.08.210)</b></p>	<p><b>Recommendation:</b> The TSP update will consider regional and state transportation needs when determining and developing solutions for the transportation system in Oregon City. The strategies identified for the mobility corridors in Oregon City will also be considered.</p>
<p>Consider the following strategies in the order listed, to meet the transportation needs determined pursuant to section 3.08.210 and performance targets and standards pursuant to section 3.08.230. The city or county shall explain its choice of one or more of the strategies and why other strategies were</p>	<p><b>Recommendation:</b> The TSP update will consider these strategies when evaluating solutions for Oregon City.</p>

Regional Transportation Functional Plan Requirement	Findings of Compliance - TSP
<p>not chosen:</p> <ul style="list-style-type: none"> <li>● TSMO, including localized TDM, safety, operational and access management improvements;</li> <li>● Transit, bicycle and pedestrian system improvements;</li> <li>● Traffic-calming designs and devices;</li> <li>● Land use strategies in OAR 660-012-0035(2)</li> <li>● Connectivity improvements to provide parallel arterials, collectors or local streets that include pedestrian and bicycle facilities, consistent with the connectivity standards in section 3.01.110 and design classifications in Table 2.6 of the RTP,</li> <li>● Motor vehicle capacity improvements, consistent with the RTP Arterial and Throughway Design and Network Concepts in Table 2.6 and Section 2.5.2 of the RTP, only upon a demonstration that other strategies in this subsection are not appropriate or cannot adequately address identified transportation needs</li> </ul> <p>A city or county shall coordinate its consideration of the above strategies with the owner of the transportation facility affected by the strategy. Facility design is subject to the approval of the facility owner.</p> <p>If analysis under subsection 3.08.210A (Local Needs determination) indicates a new regional or state need that has not been identified in the RTP, the city or county may propose one of the following actions:</p> <ul style="list-style-type: none"> <li>● Propose a project at the time of Metro review of the TSP to be incorporated into the RTP during the next RTP update; or</li> <li>● Propose an amendment to the RTP for needs and projects if the amendment is necessary prior to the next RTP update.</li> </ul> <p><b>(Title 2, Transportation Solutions Sec 3.08.220)</b></p>	
<p>Demonstrate that solutions adopted pursuant to section 3.08.220 (Transportation Solutions) will achieve progress toward the targets and standards in Tables 3.08-1, and 3.08-2 and measures in subsection D (local performance measures), or toward alternative targets and standards adopted by the city or county. The city or county shall include the regional targets and standards or its alternatives in its TSP.</p>	<p>Minimum and maximum parking standards and street designs are included in the Municipal Code.</p> <p><b>Recommendation:</b> The TSP update will include a discussion</p>

Regional Transportation Functional Plan Requirement	Findings of Compliance - TSP
<p>A city or county may adopt alternative targets or standards in place of the regional targets and standards upon a demonstration that the alternative targets or standards:</p> <ul style="list-style-type: none"> <li>● Are no lower than the modal targets in Table 3.08-1 and no lower than the ratios in Table 3.08-2;</li> <li>● Will not result in a need for motor vehicle capacity improvements that go beyond the planned arterial and throughway network defined in Figure 2.12 of the RTP and that are not recommended in, or are inconsistent with, the RTP; and</li> <li>● Will not increase SOV travel to a degree inconsistent with the non-SOV modal targets in Table 3.08-1.</li> </ul> <p>If the city or county adopts mobility standards for state highways different from those in Table 3.08-2, it shall demonstrate that the standards have been approved by the Oregon Transportation Commission.</p> <p>Each city and county shall also include performance measures for safety, vehicle miles traveled per capita, freight reliability, congestion, and walking, bicycling and transit mode shares to evaluate and monitor performance of the TSP.</p> <p>To demonstrate progress toward achievement of performance targets in Tables 3.08-1 and 3.08-2 and to improve performance of state highways within its jurisdiction as much as feasible and avoid their further degradation, the city or county shall adopt the following:</p> <ul style="list-style-type: none"> <li>● Parking minimum and maximum ratios in Centers and Station Communities consistent with subsection 3.08.410A;</li> <li>● Designs for street, transit, bicycle, freight and pedestrian systems consistent with Title 1; and</li> <li>● TSMO projects and strategies consistent with section 3.08.160; and</li> <li>● Land use actions pursuant to OAR 660-012-0035(2).</li> </ul> <p><b>(Title 2, Performance Targets and Standards Sec 3.08.230)</b></p>	<p>on how the transportation solutions achieve the performance measures for the categories indicated to monitor the performance of the TSP. The TSP update will also develop local performance measures pursuant to subsection D and will recommend updated standards as appropriate.</p>
<p>Specify the general locations and facility parameters, such as minimum and maximum ROW dimensions and the number and width of traffic lanes, of planned regional transportation facilities and improvements identified on general location depicted in the appropriate RTP map. Except as otherwise provided in the TSP, the general location is as follows:</p>	<p>General facility parameters are included in the adopted TSP and the Municipal Code.</p> <p><b>Recommendation:</b> The TSP update will specify the location</p>

Regional Transportation Functional Plan Requirement	Findings of Compliance - TSP
<ul style="list-style-type: none"> <li>For new facilities, a corridor within 200 feet of the location depicted on the appropriate RTP map;</li> <li>For interchanges, the general location of the crossing roadways, without specifying the general location of connecting ramps;</li> <li>For existing facilities planned for improvements, a corridor within 50 feet of the existing right-of-way and</li> <li>For realignments of existing facilities, a corridor within 200 feet of the segment to be realigned as measured from the existing right-of-way depicted on the appropriate RTP map.</li> </ul> <p>A City or county may refine or revise the general location of a planned regional facility as it prepares or revises impacts of the facility or to comply with comprehensive plan or statewide planning goals. If, in developing or amending its TSP, a city or county determines the general location of a planned regional facility or improvement is inconsistent with its comprehensive plan or a statewide goal requirement, it shall:</p> <ul style="list-style-type: none"> <li>Propose a revision to the general location of the planned facility or improvement to achieve consistency and, if the revised location lies outside the general location depicted in the appropriate RTP map, seek an amendment to the RTP; or</li> <li>Propose a revision to its comprehensive plan to authorize the planned facility or improvement at the revised location.</li> </ul> <p><b>(Title 3, Defining Projects in Transportation System Plan Sec 3.08.310)</b></p>	of and include facility parameters for any new or revised regional facilities.
<p><u>(Could be adopted in TSP or other adopted policy document)</u></p> <p>Adopt parking policies, management plans and regulations for Centers and Station Communities. Plans may be adopted in TSPs or other adopted policy documents and may focus on sub-areas of Centers. Plans shall include an inventory of parking supply and usage, an evaluation of bicycle parking needs with consideration of TriMet Bicycle Parking Guidelines. Policies shall be adopted in the TSP. Policies, plans and regulations must consider and may include the following range of strategies:</p> <ul style="list-style-type: none"> <li>By-right exemptions from minimum parking requirements;</li> <li>Parking districts;</li> <li>Shared parking;</li> </ul>	<p>The Oregon City Regional Center has an existing Parking Plan.</p> <p><b>Recommendation:</b> The TSP update will recommend additional policies or strategies for the Oregon City Regional Center Parking Plan as appropriate.</p>

Regional Transportation Functional Plan Requirement	Findings of Compliance - TSP
<ul style="list-style-type: none"> <li>● Structured parking;</li> <li>● Bicycle parking;</li> <li>● Timed parking;</li> <li>● Differentiation between employee parking and parking for customers, visitors and patients;</li> <li>● Real-time parking information;</li> <li>● Priced parking;</li> <li>● Parking enforcement</li> </ul> <p><b>(Title 4, Parking Management Sec 3.08.410I)</b></p> <p>If a city or county proposes a transportation project that is not included in the RTP and will result in a significant increase in SOV capacity or exceeds the planned function or capacity of a facility designated in the RTP, it shall demonstrate consistency with the following in its project analysis:</p> <ul style="list-style-type: none"> <li>● The strategies set forth in subsection 3.08.220A(1-5) (TSMO, Transit/bike/ped system improvements, traffic calming, land use strategies, connectivity improvements)</li> <li>● Complete street designs consistent with regional street design policies</li> <li>● Green street designs consistent with federal regulations for stream protection.</li> </ul> <p>If the city or county decides not to build a project identified in the RTP, it shall identify alternative projects or strategies to address the identified transportation need and inform Metro so that Metro can amend the RTP.</p> <p>This section does not apply to city or county transportation projects that are financed locally and would be undertaken on local facilities.</p> <p><b>(Title 5, Amendments of City and County Comprehensive and Transportation System Plans Sec 3.08.510C)</b></p>	<p><b>Recommendation:</b> The TSP update will include the discussion if any new transportation improvements are identified that will require amendment to the RTP.</p>

**Table 2: Findings of Compliance of the Municipal Code with the RTFP**

Regional Transportation Functional Plan Requirement	Findings of Compliance – Municipal Code
Allow complete street designs consistent with regional street design policies <b>(Title 1, Street System Design Sec 3.08.110A(1))</b>	OCMC Section 12.04.180 (Street design) addresses street design in terms of minimum right-of-way and pavement widths. The section refers to the TSP for the functional classifications of roadways that correspond to the minimum widths. It allows for exceptions to the minimum standards if the City Engineer finds that an alternative design provides for “adequate and safe traffic, pedestrian and bicycle flows and transportation alternatives and protects and provides adequate multi-modal transportation services for the development as well as the surrounding community.”
Allow green street designs consistent with federal regulations for stream protection <b>(Title 1, Street System Design Sec 3.08.110A(2))</b>	Complete street designs, green street designs, and transit-supportive street designs should be permitted – and even supported – by this code language. In particular, Section 12.04.260 (Street design—Transit) facilitates transit-supportive design in requiring the applicant to coordinate with TriMet when the applicant’s site potentially impacts transit streets as identified in the City TSP.
Allow transit-supportive street designs that facilitate existing and planned transit service pursuant 3.08.120B <b>(Title 1, Street System Design Sec 3.08.110A(3))</b>	Street cross-sections themselves are provided in the existing TSP (Figures 5-2A and 5-2B). The figures present “typical” cross-sections, with flexibility in design allowed according to the functional classification of the roadway.
Allow implementation of: <ul style="list-style-type: none"><li>● Narrow streets (&lt;28 ft curb to curb);</li></ul>	<p><b>Recommendation:</b> Existing code language complies with these requirements and no substantive amendments are recommended. The street system designs will be updated in the TSP, and code sections on design will be revised to refer to or reflect these updated designs.</p> <ul style="list-style-type: none"><li>● Narrow streets: The existing cross-section standard for local streets in the 2001 TSP show from 20 to 32 feet of pavement depending on whether parking is provided on</li></ul>

Regional Transportation Functional Plan Requirement	Findings of Compliance – Municipal Code
<ul style="list-style-type: none"> <li>Wide sidewalks (at least five feet of through zone);</li> <li>Landscaped pedestrian buffer strips or paved furnishing zones of at least five feet, that include street trees;</li> <li>Traffic calming to discourage traffic infiltration and excessive speeds;</li> <li>Short and direct right-of-way routes and shared-use paths to connect residences with commercial services, parks, schools, hospitals, institutions, transit corridors, regional trails and other neighborhood activity centers;</li> <li>Opportunities to extend streets in an incremental fashion, including posted notification on streets to be extended.</li> </ul>	<p>one or both sides of the street. However, existing code (OCMC Section 12.04.180.A/Table 12.04.020) specifies minimum pavement width as 32 feet for local streets.</p> <ul style="list-style-type: none"> <li>Wide sidewalks: OCMC Section 12.04.010 (Construction specifications—Improved streets) requires all sidewalks to be constructed to City standards and widths specified in the TSP. The TSP requires sidewalks for all roads functionally classified as arterials, collectors, and local streets, with widths no less than five feet (Table 5-2 and Figures 5-2A and 5-2B). However, neither the TSP nor code address the clear or through zone.</li> <li>Landscaped pedestrian buffer strips or paved furnishing zones: OCMC Section 12.04.180 (Street design) only specifies right-of-way and pavement widths and does not call out dimensions for design features inside the right-of-way and outside of the pavement. However, minimum right-of-way widths for each functional classification are at least 20 feet wider than pavement width, allowing for at least five feet of sidewalk and either buffer strip or furnishing zone on each side of the roadway. The code and TSP both refer to planting strips – and OCMC 12.04.265 (Street design—Planter strips) specifically addresses these, but neither the code nor the TSP address furnishing zones. OCMC Section 12.08.015 (Street tree planting and maintenance requirements) requires street trees for every 35 feet of frontage, to be evenly distributed along the frontage, for all new development and major redevelopment. (However, major redevelopment is not defined in this code section or in code definitions.)</li> <li>Traffic calming: Traffic calming is acknowledged in the 2001 TSP, but examples or a “tool box” of techniques</li> </ul>

Regional Transportation Functional Plan Requirement	Findings of Compliance – Municipal Code
	<p>and treatments are not provided in the TSP. Traffic calming is not addressed in the code.</p> <ul style="list-style-type: none"> <li>Short and direct right-of-way routes and shared-use paths: OCMC Chapter 16.12 (Minimum Improvements and Design Standards for Land Divisions) and in particular Section 16.12.035 (Blocks—Pedestrian and bicycle access) establishes standards “to provide direct access to nearby neighborhood activity centers, transit streets and other transit facilities.”</li> </ul> <p>Multimodal circulation within a site or land division is supported by the provisions in OCMC Section 16.08.025.B (Traffic/Transportation Plan), 17.52 (Off-Street Parking and Loading), and 17.62 (Site Plan and Design Review). A detailed site circulation plan is required that shows proposed vehicular, bicycle, transit and pedestrian circulation within a site and connections to the existing transportation system, to existing rights-of-way or adjacent tracts, and to parking and loading areas.</p> <p>The code also establishes pedestrian and bicycle accessways, which are defined in OCMC Section 17.04.030 as “any off-street path or way as described in Chapter 12.24 (Pedestrian and Bicycle Accessways), intended primarily for pedestrians or bicycles and which provides direct routes within and from new developments to residential areas, retail and office areas, transit streets and neighborhood activity centers.” Accessways, pursuant to Section 12.24.030, are required between discontinuous street rights-of-way, at least every 500 feet through long blocks, where there are inconvenient or out of direction pedestrian and bicycle travel patterns, in new subdivisions and planned developments (Chapters 16.08, 16.12, and 17.64), and in multifamily residential districts and nonresidential</p>

Regional Transportation Functional Plan Requirement	Findings of Compliance – Municipal Code
	<p>districts.</p> <p>In these ways, existing code provisions ensure that bicycle and pedestrian paths and connections can be required through the development and land division permitting process. However, the 2001 TSP does not identify multi-use paths and trails on the Pedestrian Plan and Bicycle Plan.</p> <ul style="list-style-type: none"> <li>Opportunities to extend streets: The code generally discourages dead-end and stub streets but Subsection B of OCMC Section 12.04.175 (Street design—Generally) allows for stubbing streets when necessary to create connections to future adjacent development. Likewise, Section 17.62.050.A.2.f. in Site Design Review states that “Development shall be required to provide existing or future connections to adjacent sites through the use of a vehicular and pedestrian access easements where applicable.” For land divisions, Section 16.08.025.B (Traffic/Transportation Plan) requires that a detailed site circulation plan show “proposed vehicular, bicycle, transit and pedestrian access points and connections to the existing system, circulation patterns and connectivity to existing rights-of-way or adjacent tracts.” The code does not specify that notification be posted on streets to be extended, as called out in the RTFP requirements.</li> </ul> <p><b>Recommendations:</b></p> <ul style="list-style-type: none"> <li>Table 12.04.020 should be amended to allow for a narrower cross-section, as allowed by the TSP and consistent with RTFP Title 1.</li> <li>Code language in OCMC Section 12.04.010 (12.04.010 - Construction specifications—Improved streets) should be modified to clarify a clear or through zone as an</li> </ul>

Regional Transportation Functional Plan Requirement	Findings of Compliance – Municipal Code
	<p>unobstructed space at least five feet wide for all sidewalks. (Language also can be drafted to allow for exceptions to the clear zone.) This language should also be incorporated into Section 17.04 (Definitions) and the TSP. Similarly these sections should address and define furnishing zones.</p> <ul style="list-style-type: none"> <li>Provide examples or a “tool box” of traffic calming techniques and treatments in the TSP. Corresponding code language may be recommended for Chapter 12, specifying what traffic calming treatments are acceptable and under what conditions.</li> <li>The TSP should identify multi-use paths and/or trails on the Pedestrian Plan and Bicycle Plan. Accessways are defined in the code, but definitions for shared-use paths and/or trails should be added.</li> <li>The code should specify that notification be posted on streets to be extended; modifications to Section 12.04.175, Section 17.62.050.A.2.f, and, Section 16.08.025.B are recommended.</li> </ul>
<p>Require new residential or mixed-use development (of five or more acres) that proposes or is required to construct or extend street(s) to provide a site plan (consistent with the conceptual new streets map required by Title 1, Sec 3.08.110D) that:</p> <ul style="list-style-type: none"> <li>Provides full street connections with spacing of no more than 530 feet between connections except where prevented by barriers</li> <li>Provides a crossing every 800 to 1,200 feet if streets must cross water features protected pursuant to Title 3 UGMFP (unless habitat quality or the length of the crossing prevents a full street connection)</li> <li>Provides bike and pedestrian accessways in lieu of streets with spacing of no more than 330 feet except where prevented by barriers</li> <li>Limits use of cul-de-sacs and other closed-end street systems to situations where barriers prevent</li> </ul>	<p>Multimodal circulation within a site or land division is supported by OCMC Section 16.08.025.B (Traffic/Transportation Plan).</p> <ul style="list-style-type: none"> <li>Full street connections with spacing of no more than 530 feet: OCMC Sections 16.12.020 (Blocks – Generally) and 16.12.025 (Blocks – Length) specify block lengths of 500 feet, with exceptions for environmental conditions and other barriers.</li> <li>Bike and pedestrian accessways in lieu of streets, with spacing of no more than 330 feet: OCMC Section 16.12.035 (Blocks—Pedestrian and bicycle access) requires that subdivisions provide pedestrian/bicycle</li> </ul>

Regional Transportation Functional Plan Requirement	Findings of Compliance – Municipal Code
<p>full street connections</p> <ul style="list-style-type: none"> <li>Includes no closed-end street longer than 220 feet or having no more than 25 dwelling units</li> </ul> <p><b>(Title 1, Street System Design Sec 3.08.110E)</b></p>	<p>accessways between discontinuous street right-of-way and long blocks at distances less than 500 feet.</p> <ul style="list-style-type: none"> <li>Cul-de-sacs and closed-end streets: OCMC Section 12.04.225 (Street design—Cul-de-sacs and dead-end streets) limits the use of cul-de-sacs and dead-end streets in Oregon City. When they are proposed, they are required to be less than 350 feet long. OCMC Section 16.12.035 (Blocks—Pedestrian and bicycle access) requires pedestrian and bicycle accessways from cul-de-sacs to the nearest street or neighborhood activity center.</li> </ul> <p><b>Recommendations:</b></p> <ul style="list-style-type: none"> <li>OCMC Section 12.24.030 and Section 16.12.035 should be amended to require bicycle and pedestrian access at distances less 330 feet (instead of 500 feet), except in the case of significant constraints.</li> <li>In order to fully comply with the RTFP, OCMC Section 12.04.225 (Street design—Cul-de-sacs and dead-end streets) needs to be amended so that street length is reduced to 220 feet and housing on the street segment is limited to 25 dwelling units.</li> </ul>
<p>Establish city/county standards for local street connectivity, consistent with Title 1, Sec 3.08.110E, that applies to new residential or mixed-use development (of less than five acres) that proposes or is required to construct or extend street(s).</p> <p><b>(Title 1, Street System Design Sec 3.08.110F)</b></p>	<p>Preliminary plat standards for subdivisions in OCMC Section 16.08.025.B require a transportation plan shows a circulation system that is connected to the surrounding transportation system and demonstrates compliance with other code transportation standards. This includes compliance with block length standards in Section 16.12.025 so that blocks on local streets and collectors do not exceed five hundred feet and requirements for Pedestrian/bicycle accessways in Section 16.12.035, as well as required connections with</p>

Regional Transportation Functional Plan Requirement	Findings of Compliance – Municipal Code
<u>Applicable to both Development Code and TSP</u>	<p>future adjacent development (OCMC Section 12.04.175.B, Section 16.08.025.B, and Section 17.62.050.A.2.f).</p> <p><b>Recommendation:</b> Existing code language complies with this requirement and no amendments are recommended.</p>
<p>To the extent feasible, restrict driveway and street access in the vicinity of interchange ramp terminals, consistent with Oregon Highway Plan Access Management Standards, and accommodate local circulation on the local system. Public street connections, consistent with regional street design and spacing standards, shall be encouraged and shall supersede this access restriction. Multimodal street design features including pedestrian crossings and on-street parking shall be allowed where appropriate.</p> <p><b>(Title 1, Street System Design Sec 3.08.110G)</b></p>	<p>OCMC Subsection 12.04.005.A (Jurisdiction and management of the public rights-of-way) acknowledges that ODOT and Clackamas County also have rights-of-way in the city and, for facilities not under City jurisdiction, defers to the applicable jurisdiction and their permitting standards.</p> <p>Existing public street spacing standards (Table 12.04.040) depend on the functional classification of the streets in Oregon City. The existing standards actually allow for more connectivity than the requirements in RTFP Section 3.08.110G and C (major arterial spacing of one mile and minor arterial and collector spacing of a half mile)</p> <p>Pedestrian crossings are addressed in the City's existing street design standards, which include crosswalk design and allowances for alternatives to this typical design (OCMC Section 12.04.245). Goal 2 and the "Other Pedestrian Amenities" section in the TSP addresses safe crossing, and Figure 5-5 illustrates median crossings. However, there are no location criteria in the existing code or TSP for that indicate under what circumstances crosswalks will be required.</p> <p>Cross-sections in Figures 5-4a and 5-4b show on-street parking for all functional classifications of roadway except for major arterials.</p> <p><b>Recommendation:</b> The City's adopted development standards are consistent with the requirements of this</p>

Regional Transportation Functional Plan Requirement	Findings of Compliance – Municipal Code
<p>Include Site design standards for new retail, office, multi-family and institutional buildings located near or at major transit stops shown in Figure 2.15 in the RTP:</p> <ul style="list-style-type: none"> <li>• Provide reasonably direct pedestrian connections between transit stops and building entrances and between building entrances and streets adjoining transit stops;</li> <li>• Provide safe, direct and logical pedestrian crossings at all transit stops where practicable</li> </ul> <p>At major transit stops, require the following:</p> <ul style="list-style-type: none"> <li>• Locate buildings within 20 feet of the transit stop, a transit street or an intersection street, or a pedestrian plaza at the stop or a street intersections;</li> <li>• Transit passenger landing pads accessible to disabled persons to transit agency standards;</li> <li>• An easement or dedication for a passenger shelter and an underground utility connection to a major transit stop if requested by the public transit provider;</li> <li>• Lighting to transit agency standards at the major transit stop;</li> <li>• Intersection and mid-block traffic management improvements as needed and practicable to enable marked crossings at major transit stops.</li> </ul> <p><b>(Title 1, Transit System Design Sec 3.08.120B(2))</b></p>	<p>Section. Multimodal street design and appropriate location of pedestrian crossings and on-street parking is being explored as part of the TSP update. To the extent that the TSP includes criteria for locating protected crossings, amendments OCMC Section 12.04.245 for consistency with the TSP may be appropriate.</p> <p>Subsection A.9 of OCMC Section 17.62.050, Site Plan and Design Review, establishes extensive criteria for pedestrian circulation on-site. OCMC 17.62.080 specifically addresses development along transit streets, including requirements for maximum setbacks and for all buildings to face the street and to have a direct pedestrian connection with the transit street.</p> <p>OCMC Section 12.04.260 (Street design—Transit) requires the applicant to coordinate with TriMet when the applicant's site potentially impacts transit streets as identified in the City TSP. Coordination of crossings is not called out in this section.</p> <p>Standards in both OCMC Chapter 12.04 (Streets, Sidewalks and Public Places) and Chapter 17.62 (Site Plan and Design Review) address street and site plan design to accommodate transit amenities and facilities. Section 12.04.260 (Street design—Transit), Section 17.62.080 (Special development standards along transit streets), and Subsection 17.62.050.A.15 of Site Plan and Design Review allow decision makers to require transit-supportive elements such as direct pedestrian and bicycle connections to transit streets and stops, as well as easements, stops, shelters, pullouts, and pads, when the site is adjacent to a designated transit street.</p> <p><b>Recommendation:</b> Address mid-block crossings in OCMC 17.62.080 (Special development standards along</p>

Regional Transportation Functional Plan Requirement	Findings of Compliance – Municipal Code
<p><u>(Could be in Comprehensive plan or TSP as well)</u> As an alternative to implementing site design standards at major transit stops (section 3.08.120B(2), a city or county may establish pedestrian districts with the following elements:</p> <ul style="list-style-type: none"> <li>● A connected street and pedestrian network for the district;</li> <li>● An inventory of existing facilities, gaps and deficiencies in the network of pedestrian routes;</li> <li>● Interconnection of pedestrian, transit and bicycle systems;</li> <li>● Parking management strategies;</li> <li>● Access management strategies;</li> <li>● Sidewalk and accessway location and width;</li> <li>● Landscaped or paved pedestrian buffer strip location and width;</li> <li>● Street tree location and spacing;</li> <li>● Pedestrian street crossing and intersection design;</li> <li>● Street lighting and furniture for pedestrians;</li> <li>● A mix of types and densities of land uses that will support a high level of pedestrian activity.</li> </ul> <p><b>(Title 1, Pedestrian System Design Sec 3.08.130B)</b></p>	<p>transit streets).</p> <p>Site design standards related to transit are established in OCMC Chapter 12.04 (Streets, Sidewalks and Public Places) and Chapter 17.62 (Site Plan and Design Review). Street trees are addressed in OCMC 12.08.</p> <p>The 2001 TSP, 1999 Downtown Community Plan, and 2007 Urban Renewal Plan all include improvements for the pedestrian environment in the city, but stop short of creating pedestrian districts. There are no additional standards related to pedestrian environment included in the mixed use or historic commercial zoning code sections.</p> <p><b>Recommendation:</b> The “alternative approach” of establishing pedestrian districts is not necessary, as the City’s existing development requirements are transit supportive, consistent with RTFP requirements. However, many of the elements identified with pedestrian districts are being considered as part of the TSP update. At a system level, recommendations resulting from this planning process will include proposed policy and implementing code language that will strengthen and improve the City’s transportation system for pedestrians.</p>
<p>Require new development to provide on-site streets and accessways that offer reasonably direct routes for pedestrian travel.</p> <p><b>(Title 1, Pedestrian System Design Sec 3.08.130C)</b></p>	<p>OCMC Subsection 17.62.050.A.9 for Site Plan and Design Review establishes extensive criteria for on-site pedestrian circulation, and pedestrian circulation is also addressed by Chapter 12.24 (Pedestrian and Bicycle Accessways) and Section 16.08.025.B (Traffic/Transportation Plan).</p> <p><b>Recommendation:</b> Existing code language complies with this requirement and no amendments are recommended.</p>

Regional Transportation Functional Plan Requirement	Findings of Compliance – Municipal Code
<p>Establish parking ratios, consistent with the following:</p> <ul style="list-style-type: none"> <li>• No minimum ratios higher than those shown on Table 3.08-3.</li> <li>• No maximum ratios higher than those shown on Table 3.08-3 and illustrated in the Parking Maximum Map. If 20-minute peak hour transit service has become available to an area within a one-quarter mile walking distance from bus transit one-half mile walking distance from a high capacity transit station, that area shall be removed from Zone A. Cities and counties should designate Zone A parking ratios in areas with good pedestrian access to commercial or employment areas (within one-third mile walk) from adjacent residential areas.</li> <li>• Establish a process for variances from minimum and maximum parking ratios that include criteria for a variance.</li> <li>• Require that free surface parking be consistent with the regional parking maximums for Zones A and B in Table 3.08-3. Following an adopted exemption process and criteria, cities and counties may exempt parking structures; fleet parking; vehicle parking for sale, lease, or rent; employee car pool parking; dedicated valet parking; user-paid parking; market rate parking; and other high-efficiency parking management alternatives from maximum parking standards. Reductions associated with redevelopment may be done in phases. Where mixed-use development is proposed, cities and counties shall provide for blended parking rates. Cities and counties may count adjacent on-street parking spaces, nearby public parking and shared parking toward required parking minimum standards.</li> </ul> <p>Use categories or standards other than those in Table 3.08-3 upon demonstration that the effect will be substantially the same as the application of the ratios in the table.</p> <ul style="list-style-type: none"> <li>• Provide for the designation of residential parking districts in local comprehensive plans or implementing ordinances.</li> <li>• Require that parking lots more than three acres in size provide street-like features along major driveways, including curbs, sidewalks and street trees or planting strips. Major driveways in new residential and mixed-use areas shall meet the connectivity standards for full street connections in section 3.08.110, and should line up with surrounding streets except where prevented by topography, rail lines, freeways, pre-existing development or leases, easements or covenants that existed prior to May 1, 1995, or the requirements of Titles 3 and 13 of the UGMFP.</li> </ul>	<ul style="list-style-type: none"> <li>• Parking ratios and maximums: City parking ratios and maximums are presented in Table 17.52.020 of OCMC Chapter 17.52 (Off-Street Parking and Loading) and are consistent with those in RTFP Table 3.08-3.</li> <li>• Variances and exemptions: Chapter 17.52 (Off-Street Parking and Loading) allows for reductions in required parking spaces in the case of transit-oriented development, transportation demand management (TDM), shared parking, and on-street parking (Section 17.52.020.B). Subsection A.5 of OCMC 17.52.020 exempts changes in use within an existing building located in the MUD Design District from additional parking requirements. OCMC 17.60 (Variances) provides a general process for varying from requirements, including parking requirements.</li> <li>• Residential parking districts: The City code and Comprehensive Plan do not address residential parking districts, but the 2009 Downtown Oregon City Parking Study does.</li> <li>• Parking lot landscaping and pedestrian circulation: OCMC Section 17.52.060 (Parking lot landscaping) includes requirements for pedestrian accessways, trees, and landscaping along the perimeter and in the interior of parking lots.</li> <li>• On-street loading: Chapter 17.52 (Off-Street Parking and Loading) does not address the location of on-street freight loading and unloading.</li> <li>• Long-term bicycle parking: OCMC Section 17.52.040 (Bicycle parking standards) addresses the amount of bicycle parking, and parking location and design. The section addresses parking for the uses specified in the</li> </ul>

Regional Transportation Functional Plan Requirement	Findings of Compliance – Municipal Code
<ul style="list-style-type: none"> <li>Require on-street freight loading and unloading areas at appropriate locations in centers.</li> </ul> <p>Establish short-term and long-term bicycle parking minimums for:</p> <ul style="list-style-type: none"> <li>New multi-family residential developments of four units or more;</li> <li>New retail, office and institutional developments;</li> <li>Transit centers, high capacity transit stations, inter-city bus and rail passenger terminals; and</li> <li>Bicycle facilities at transit stops and park-and-ride lots.</li> </ul> <p><b>(Title 4, Parking Management Sec 3.08.410)</b></p>	<p>RTFP requirement, but it does not specifically address long-term bicycle parking.</p> <p><b>Recommendations:</b></p> <ul style="list-style-type: none"> <li>The TSP update will coordinate with the recommendations of the 2009 Downtown Oregon City Parking Study in order to use parking resources more efficiently, particularly in the Historic Downtown and on the Bluff. Code language for implementing new parking strategies may be prepared as needed to coordinate with City staff efforts to implement the recommendations from the parking study.</li> <li>Amend OCMC 12.04 (Streets, sidewalks and public places) to address the location of on-street freight loading and unloading.</li> <li>Amend Section 17.52.040 (Bicycle parking standards) to include requirements for long-term bicycle parking.</li> </ul>

**Table 3: Findings of Compliance of the Comprehensive Plan with the RTFP**

Regional Transportation Functional Plan Requirement	Findings of Compliance – Comprehensive Plan
<p>When proposing an amendment to the comprehensive plan or to a zoning designation, consider the strategies in subsection 3.08.220A as part of the analysis required by OAR 660-012-0060.</p> <p>If a city or county adopts the actions set forth in 3.08.230E (parking ratios, designs for street, transit, bicycle, pedestrian, freight systems, TSMO projects and strategies, and land use actions) and section 3.07.630.B of Title 6 of the UGMFP, it shall be eligible for an automatic reduction of 30 percent below the vehicular trip generation rates recommended by the Institute of Transportation Engineers when analyzing the traffic impacts, pursuant to OAR 660-012-0060, of a plan amendment in a Center, Main Street, Corridor or Station Community.</p> <p><b>(Title 5, Amendments of City and County Comprehensive and Transportation System Plans Sec 3.08.510A,B)</b></p>	<p>Other than a general reference to compliance with Statewide Planning Goals, there is not specific language related to the Transportation Planning Rule and Section -0060 in the criteria for zoning changes and amendments in OCMC Section 17.68.020, nor is there in Section 17.50.170 (Legislative hearing process) or the Comprehensive Plan.</p> <p><b>Recommendation:</b> Given the findings about mobility performance presented in the existing and future transportation conditions reports, the City should consider the requirements in the cited RTFP and Urban Growth Management Functional Plan sections and determine if additional actions are necessary related to reduced trip generation rates for proposed amendments in the Regional Center or the City's designated Corridors.</p>
<p><i>(Could be located in TSP or other adopted policy document)</i></p> <p>Adopt parking policies, management plans and regulations for Centers and Station Communities. Plans may be adopted in TSPs or other adopted policy documents and may focus on sub-areas of Centers. Plans shall include an inventory of parking supply and usage, an evaluation of bicycle parking needs with consideration of <i>TriMet Bicycle Parking Guidelines</i>. Policies shall be adopted in the TSP. Policies, plans and regulations must consider and may include the following range of strategies:</p> <ul style="list-style-type: none"> <li>● By-right exemptions from minimum parking requirements;</li> <li>● Parking districts;</li> <li>● Shared parking;</li> <li>● Structured parking;</li> <li>● Bicycle parking;</li> <li>● Timed parking;</li> <li>● Differentiation between employee parking and parking for customers, visitors and patients;</li> <li>● Real-time parking information;</li> </ul>	<p>Parking principles are included in language about functional classifications of roadways (Table 5-2) and the Street Design Standards section and figures (Figures 5-2A and B) of Section 5 of the 2001 TSP. The existing TSP policies do not address the parking strategies in this RTFP requirement. Chapter 17.52 (Off-Street Parking and Loading) of the City code does address shared parking, bicycle parking, and carpool/vanpool employee parking. However, the 2009 Downtown Oregon City Parking Study recommends several parking strategies that can be worked into both TSP policy and implementation projects.</p> <p><b>Recommendation:</b> Consider amending TSP policies to address the parking strategies in this RTFP requirement that are not currently covered by existing policies or code language. Refer to the 2009 Downtown Park Study recommendations in preparing proposed policy language and management strategies.</p>

- Priced parking;
- Parking enforcement.

**(Title 4, Parking Management Sec 3.08.410I)**

# Draft Amendments to the Oregon City Municipal Code

June 12, 2013

The following are proposed amendments with code sections numbered as they would be in the OCMC and are presented in adoption-ready format. Where new language is proposed to be added, it is underlined; where it is proposed to be removed, it is ~~struck through~~.

## OCMC CHAPTER 12.04 - STREETS, SIDEWALKS AND PUBLIC PLACES

### **12.04.003 Applicability**

A. Compliance with this chapter is required for all Land Divisions, Site Plan and Design Review, Master Plan, Detailed Development Plan and Conditional Use applications and all public improvements.

B. Compliance with this chapter is also required for new construction or additions which exceed 50 percent of the existing square footage, of all single and two-family dwellings. All applicable single and two-family dwellings shall provide any necessary dedications, easements or agreements as identified in the Transportation System Plan and this Chapter. In addition, the frontage of the site shall comply with the following prioritized standards identified in this chapter:

1. Improve street pavement, construct curbs, gutters, sidewalks and planter strips; and
2. Plant street trees

The cost of compliance with the standards identified in 12.04.003.B.1 and 12.04.003.B.2 is limited to ten (10%) percent of the total construction costs. The value of the alterations and improvements as determined by the Community Development Director is based on the entire project and not individual building permits. It is the responsibility of the applicant to submit to the Community Development Director the value of the required improvements. Additional costs may be required to comply with other applicable requirements associated with the proposal such as access or landscaping requirements.

### **12.04.007 Modifications.**

The review body may consider modification of this standard resulting from constitutional limitations restricting the City's ability to require the dedication of property or for any other reason, based upon the criteria listed below and other criteria identified in the standard to be modified. All modifications shall be processed through a Type II Land Use application and may require additional evidence from a transportation engineer or others to verify compliance.

Compliance with the following criteria is required:

- A. The modification meets the intent of the standard;
- B. The modification provides safe and efficient movement of pedestrians, motor vehicles, bicyclists and freight;
- C. The modification is consistent with an adopted plan; and
- D. The modification is complementary with a surrounding street design; OR, in the alternative,
- E. If a modification is requested for constitutional reasons, the applicant shall demonstrate the constitutional provision or provisions to be avoided by the modification and propose a modification that complies with the state or federal constitution. The City shall be under no obligation to grant a modification in excess of that which is necessary to meet its constitutional obligations.

### **12.04.025 - Street design—Driveway Curb cuts.**

A. With the exception of the limitations identified in 12.04.025.B, all driveway curb cuts shall be limited to the following dimensions.

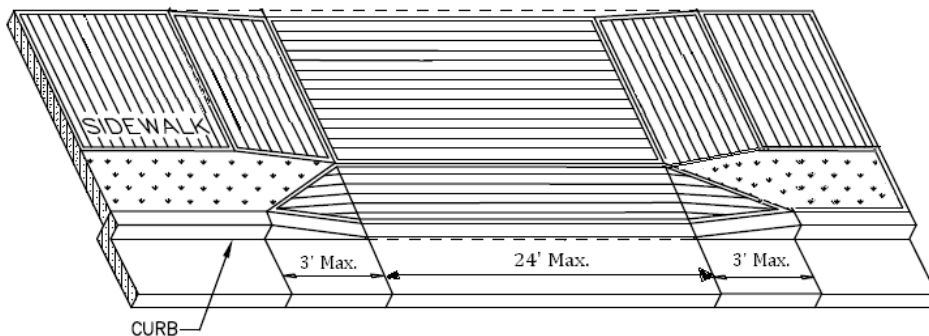
<u>Property Use</u>	<u>Minimum Driveway Width</u>	<u>Maximum Driveway Width at sidewalk or</u>
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	<u>at sidewalk or property line</u>	<u>property line</u>
<u>Residential Dwelling* with one Car Garage/Parking Space</u>	<u>10 feet</u>	<u>12 feet</u>
<u>Residential Dwelling* with two Car Garage/Parking Space</u>	<u>18 feet</u>	<u>24 feet</u>
<u>Residential Dwelling* with three or more Car Garages/Parking Space</u>	<u>18 feet</u>	<u>30 feet</u>
<u>Non Residential or Multi-Family Residential Driveway Access</u>	<u>15 feet</u>	<u>40 feet</u>

\*Residential dwelling limited to single-family and two-family dwellings.

The driveway width abutting the street pavement may be extended 3 feet on either side of the driveway to accommodate turn movements. Driveways may be widened onsite in locations other than where the driveway meets sidewalk or property line (for example between the property line and the entrance to a garage).

#### Single-Family Dwelling with a Two Car Garage



BA. To assure public safety, reduce traffic hazards and promote the welfare of pedestrians, bicyclists and residents of the subject area, such as a cul-de-sac or dead-end street, the decision maker shall be authorized through a Type II process, unless another procedure applicable to the proposal applies, to minimize the number and size of curb cuts (including driveways) as far as practicable for any of the following purposes where any of the following conditions are necessary:

1. To provide adequate space for on-street parking;
2. To facilitate street tree planting requirements;
3. To assure pedestrian and vehicular safety by limiting vehicular access points; and
4. To assure that adequate sight distance requirements are met.

Where the decision maker determines any of these situations exist or may occur due to approval of a proposed development, driveway curb cuts shall be limited to those widths as approved by the public works street standard drawings.

- a. Where the decision maker determines any of these situations exist or may occur due to the approval of a proposed development for non-residential uses or attached or multi-family housing, a shared driveway shall be required and limited to twenty-four feet in width adjacent to the sidewalk or property line and may extend to a maximum of thirty feet abutting the street pavement to facilitate turning movements.

Shared residential driveways shall be limited to twenty-four feet in width adjacent to the sidewalk and property line and may extend to a maximum of thirty feet abutting the street pavement to facilitate turning movements. Non-residential development driveway curb cuts in these situations shall be limited to those widths as approved by the public works street standard drawings or as approved by the city engineer upon review of the vehicle turning radii based on a professional engineer's design submittal.

- b. Where the decision maker determines any of these situations exist or may occur due to approval of a proposed

development for detached housing within the "R-5" Single -Family Dwelling District or "R-3.5" Dwelling District, driveway curb cuts shall be limited to twelve feet in width adjacent to the sidewalk or property line and may extend to a maximum of eighteen feet abutting the street pavement to facilitate turning movements.

**CB. For all driveways, the following standards apply.**

1. Each new or redeveloped curb cut shall have an approved concrete approach or asphalted street connection where there is no concrete curb and a minimum hard surface for at least ten feet and preferably twenty feet back into the lot as measured from the current edge of street pavement to provide for controlling gravel tracking onto the public street. The hard surface may be concrete, asphalt, or other surface approved by the city engineer.

~~2C. It shall be a code violation to drive Driving vehicles, trailers, boats, or other wheeled objects across a sidewalk or roadside planter strip at a location other than an approved permanent or city-approved temporary driveway approach is prohibited.~~ Damages caused by such action shall be corrected by the adjoining property owner.

~~3D. It shall be a code violation to place Placing soil, gravel, wood, or other material in the gutter or space next to the curb of a public street with the intention of using it as a permanent or temporary driveway is prohibited.~~ Damages caused by such action shall be corrected by the adjoining property owner.

4E. Any driveway built within public street or alley right-of-way shall be built and permitted per city requirements as approved by the city engineer.

DF. Exceptions. The public works director reserves the right to waive this ~~policy in certain instances standard~~, if it is determined through a Type II decision, including written findings, that it is in the best interest of the public to do so. Examples of allowable exceptions include:

1. Corner properties or properties adjacent to more than one street frontage provided at least one on-street parking space on each frontage remains available after the installation of a second driveway.

2. Special needs for disabled access.

3. When the size of the lot or the length of the street frontage is adequate to support more than one driveway, the installation of a driveway will result in the loss of no more than one on-street parking space and there is no shortage of on-street parking available for neighboring property.

In no case shall more than two driveways be allowed on any single family residential property.

~~G. Appeals. Decisions made by the public works director are final unless appealed in writing to the transportation advisory committee for review and recommendation to the city commission.~~

~~H. Failure to Comply. Failure to meet the intent of this section shall be a violation of this Code and enforceable as a civil infraction.~~

**12.04.045 Street Design—Constrained local streets and/or rights of way.**

~~Any accessway with a pavement width of less than thirty two feet shall require the approval of the city engineer, community development director and fire chief and shall meet minimum life safety requirements, which may include fire suppression devices as determined by the fire marshal to assure an adequate level of fire and life safety. The standard width for constrained streets is twenty feet of paving with no on street parking and twenty eight feet with on street parking on one side only. Constrained local streets shall maintain a twenty foot wide unobstructed accessway. Constrained local streets and/or right of way shall comply with necessary slope easements, sidewalk easements and altered curve radius, as approved by the city engineer and community development director.~~

Table 12.04.045

STREET DESIGN STANDARDS FOR LOCAL CONSTRAINED STREETS		
Type of Street	Minimum Right-of-way	Required Pavement Width
Constrained local street	20 to 40	20 to less than 32 feet

#### **12.04.095 - Street Design—Curb Cuts.**

~~To assure public safety, reduce traffic hazards and promote the welfare of pedestrians, bicyclists and residents of the subject area, such as a cul-de-sac or dead-end street, the decision maker shall be authorized to minimize the number and size of curb cuts (including driveways) as far as practicable where any of the following conditions are necessary:~~

- ~~A. To provide adequate space for on-street parking;~~
- ~~B. To facilitate street tree planting requirements;~~
- ~~C. To assure pedestrian and vehicular safety by limiting vehicular access points; and~~
- ~~D. To assure that adequate sight distance requirements are met.~~

~~Where the decision maker determines any of these situations exist or may occur due to approval of a proposed development, single residential driveway curb cuts shall be limited to twelve feet in width adjacent to the sidewalk and property line and may extend to a maximum of eighteen feet abutting the street pavement to facilitate turning movements. Shared residential driveways shall be limited to twenty four feet in width adjacent to the sidewalk and property line and may extend to a maximum of thirty feet abutting the street pavement to facilitate turning movements. Non-residential development driveway curb cuts in these situations shall be limited to the minimum required widths based on vehicle turning radii based on a professional engineer's design submittal and as approved by the decision maker.~~

#### **12.04.175 - Street design—Generally.**

The location, width and grade of street shall be considered in relation to: existing and planned streets, topographical conditions, public convenience and safety for all modes of travel, existing and identified future transit routes and pedestrian/bicycle accessways, overlay districts, and the proposed use of land to be served by the streets. The street system shall assure an adequate traffic circulation system with intersection angles, grades, tangents and curves appropriate for the traffic to be carried considering the terrain. To the extent possible, proposed streets shall connect to all existing or approved stub streets that abut the development site. ~~Where location not shown in the development plan, t~~The arrangement of streets shall either:

- A. Provide for the continuation or appropriate projection of existing principal streets in the surrounding area and on adjacent parcels or conform to a plan for the area approved or adopted by the city to meet a particular situation where topographical or other conditions make continuance or conformance to existing streets impractical;
- B. Where necessary to give access to or permit a satisfactory future development of adjoining land, streets shall be extended to the boundary of the development and the resulting dead-end street (stub) may be approved with a temporary turnaround as approved by the city engineer. Notification that the street is planned for future extension shall be posted on the stub street until the street is extended and shall inform the public that the dead-end street may be extended in the future. Access control in accordance with section 12.04.200 shall be required to preserve the objectives of street extensions.

#### **12.04.180 - Street design Minimum right of way**

~~All development shall provide adequate right of way and pavement width. Adequate right of way and pavement width shall be provided by:~~

- ~~A. Complying with the street design standards contained in the table provided in Chapter 12.04. The street design standards are based on the classification of streets that occurred in the Oregon City Transportation System Plan (TSP), in particular, the following TSP figures provide the appropriate classification for each street in Oregon City: Figure 5-1: Functional Classification System and New Roadway Connections; Figure 5-3: Pedestrian System Plan; Figure 5-6: Bicycle System Plan; and Figure 5-7: Public Transit System Plan. These TSP figures from the Oregon City Transportation System Plan are incorporated herein by reference in order to determine the classification of particular streets.~~

Type of Street	Maximum Right of Way Width	Pavement Width
Major arterial	124 feet	98 feet

Type of Street	Maximum Right-of-Way Width	Pavement Width
Minor arterial	114 feet	88 feet
Collector street	86 feet	62 feet
Neighborhood Collector street	81 feet	59 feet
Local street*	54 feet	32 feet
Alley	20 feet	16 feet

B. The applicant may submit an alternative street design plan that varies from the street design standards identified above. An alternative street design plan may be approved by the city engineer if it is found the alternative allows for adequate and safe traffic, pedestrian and bicycle flows and transportation alternatives and protects and provides adequate multi-modal transportation services for the development as well as the

All development regulated by this Chapter shall provide street improvements in compliance with the standards in the Figure in 12.04.180 depending on the street classification set forth in the Transportation System Plan and the Comprehensive Plan designation of the adjacent property, unless an alternative plan has been adopted. The standards provided below are maximum design standards and may be reduced with an alternative street design which may be approved based on the modification criteria in 12.04.007.

**Figure 12.04.180 Example Residential Local Street**

**Table 12.04.180 Street Design**

To read the table below, select the road classification as identified in the Transportation System Plan and the Comprehensive Plan designation of the adjacent properties to find the maximum design standards for the road cross section. If the Comprehensive Plan designation on either side of the street differs, the wider right-of-way standard shall apply. The steps for determining the appropriate cross-section of a street are found in the Transportation System Plan.

Road Classification	Comprehensive Plan Designation	Right-of-Way Width	Pavement Width	Public Access	Sidewalk	Landscape Strip	Bike Lane	Street Parking	Travel Lanes	Media
Major Arterial	Mixed Use, Commercial or Public/Quasi Public	116 ft.	94 ft.	0.5 ft.	10.5 ft. sidewalk including 5 ft.x5 ft. tree wells			6 ft.	8 ft.	(5) 12 ft. Lanes
	Industrial	120 ft.	88 ft.	0.5 ft.	5 ft.	10.5' ft.	6 ft.	N/A	(5) 14 ft. Lanes	6 ft.
	Residential	126 ft.	94 ft.	0.5 ft.	5 ft.	10.5' ft.	6 ft.	8 ft.	(5) 12 ft. Lanes	6 ft.

Road Classification	Comprehensive Plan Designation	Right-of-Way Width	Pavement Width	Public Access	Sidewalk	Landscape Strip	Bike Lane	Street Parking	Travel Lanes	Media
Minor Arterial	Mixed Use, Commercial or Public/Quasi Public	116 ft.	94 ft.	0.5 ft.	10.5 ft. sidewalk including 5 ft.x5 ft. tree wells			6 ft.	8 ft.	(5) 12 ft. Lanes
	Industrial	118 ft.	86 ft.	0.5 ft.	5 ft.	10.5' ft.	6 ft.	7 ft.	(5) 12 ft. Lanes	N/A

	<u>Residential</u>	<u>100 ft.</u>	<u>68 ft.</u>	<u>0.5 ft.</u>	<u>5 ft.</u>	<u>10.5' ft.</u>	<u>6 ft.</u>	<u>7 ft.</u>	<u>(3) 12 ft. Lanes</u>	<u>6 ft.</u>
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<u>Road Classification</u>	<u>Comprehensive Plan Designation</u>	<u>Right-of-Way Width</u>	<u>Pavement Width</u>	<u>Public Access</u>	<u>Sidewalk</u>	<u>Landscape Strip</u>	<u>Bike Lane</u>	<u>Street Parking</u>	<u>Travel Lanes</u>	<u>Median</u>
<u>Collector</u>	<u>Mixed Use, Commercial or Public/Quasi Public</u>	<u>86 ft.</u>	<u>64 ft.</u>	<u>0.5 ft.</u>	<u>10.5 ft. sidewalk including 5 ft.x5 ft. tree wells</u>		<u>6 ft.</u>	<u>8 ft.</u>	<u>(3) 12 ft. Lanes</u>	<u>N/A</u>
	<u>Industrial</u>	<u>88 ft.</u>	<u>62 ft.</u>	<u>0.5 ft.</u>	<u>5 ft.</u>	<u>7.5 ft.</u>	<u>6 ft.</u>	<u>7 ft.</u>	<u>(3) 12 ft. Lanes</u>	<u>N/A</u>
	<u>Residential</u>	<u>85 ft.</u>	<u>59 ft.</u>	<u>0.5 ft.</u>	<u>5 ft.</u>	<u>7.5 ft.</u>	<u>6 ft.</u>	<u>7 ft.</u>	<u>(3) 11 ft. Lanes</u>	<u>N/A</u>

<u>Road Classification</u>	<u>Comprehensive Plan Designation</u>	<u>Right-of-Way Width</u>	<u>Pavement Width</u>	<u>Public Access</u>	<u>Sidewalk</u>	<u>Landscape Strip</u>	<u>Bike Lane</u>	<u>Street Parking</u>	<u>Travel Lanes</u>	<u>Median</u>
<u>Local</u>	<u>Mixed Use, Commercial or Public/Quasi Public</u>	<u>62 ft.</u>	<u>40 ft.</u>	<u>0.5 ft.</u>	<u>10.5 ft. sidewalk including 5 ft.x5 ft. tree wells</u>		<u>N/A</u>	<u>8 ft.</u>	<u>(2) 12 ft. Lanes</u>	<u>N/A</u>
	<u>Industrial</u>	<u>60 ft.</u>	<u>38 ft.</u>	<u>0.5 ft.</u>	<u>5 ft.</u>	<u>5.5 ft.</u>		<u>(2) 19 ft. Shared Space</u>		<u>N/A</u>
	<u>Residential</u>	<u>54 ft.</u>	<u>32 ft.</u>	<u>0.5 ft.</u>	<u>5 ft.</u>	<u>5.5 ft.</u>		<u>(2) 16 ft. Shared Space</u>		<u>N/A</u>

1. Pavement width includes, bike lane, street parking, travel lanes and median.
2. Public access, sidewalks, landscape strips, bike lanes and on-street parking are required on both sides of the street in all designations. The right-of-way width and pavement widths identified above include the total street section.
3. A 0.5' foot curb is included in landscape strip or sidewalk width.
4. Travel lanes may be through lanes or turn lanes.
5. The 0.5' foot public access provides access to adjacent public improvements.
6. Alleys shall have a minimum right-of-way width of 20 feet and a minimum pavement width of 16 feet. If alleys are provided, garage access shall be provided from the alley.

#### **12.04.190 Street Design--Alignment.**

The centerline of streets shall be:

- A. Aligned with existing streets by continuation of the centerlines; or
- B. Offset from the centerline by no more than five ~~10~~(5) feet, provided appropriate mitigation, in the judgment of the City Engineer, is provided to ensure that the offset intersection will not pose a safety hazard.

#### **12.04.194 Traffic Sight Obstructions**

All new streets and driveways shall comply with the Traffic Sight Obstructions in eChapter 10.32.

#### **12.04.195 – Minimum Street Intersection Spacing Standards**

- A. All new development and redevelopment shall meet the following Public intersection spacing standards

ADD DIAGRAM EXAMPLE

Table 12.04.040 – Public Street Intersection Spacing Standards

	Distance in Feet between Streets of Various Classifications							
	Between two Adjacent Local Streets	Between Neighborhood Collector and Local Street	Between Collector and Local Street					
Measured along an Arterial Street	1320	800	600	300	600	300	150	150
Measured along a Collector Street	800	800	600	300	600	300	150	150
Measured along a Neighborhood Collector Street	800	600	300	300	300	150	150	150
Measured along a Local Street	600	600	300	300	300	150	150	150

Note: With regard to public intersection spacing standards, same distances apply to both major arterial and minor arterial streets. In this table, the term "arterial" applies to both major arterial and minor arterial streets.

or

B. A lesser distance between intersections may be allowed, provided appropriate mitigation, in the judgment of the City Engineer, is provided to ensure that the reduction in intersection spacing will not pose a safety hazard.

#### 12.04.195 – Spacing Standards

All new development and redevelopment shall meet the spacing standards identified in Table 12.04.195, as measured between the right-of-way centerlines. The spacing standards within this section do not apply to alleys.

ADD DIAGRAM

Table 12.04.195 Spacing Standards

<u>Street Functional Classification</u>	<u>Spacing Standards</u>	<u>Mixed-Use, Residential or Public/Quasi Public Comprehensive Plan Designation</u>	<u>Commercial or Industrial Comprehensive Plan Designation</u>
<u>Major Arterial Streets</u>	Location identified in Figure 6 of the Transportation System Plan.		
	<u>Minimum Driveway Spacing (Street to Driveway)</u>	<u>175 ft.</u>	<u>225 ft.</u>
<u>Minor Arterial Streets</u>	Location identified in Figure 6 of the Transportation System Plan.		
	<u>Minimum Driveway Spacing (Street to Driveway)</u>	<u>175 ft.</u>	<u>225 ft.</u>
<u>Collector Streets</u>	Location identified in Figure 6 of the Transportation System Plan.		
	<u>Minimum Driveway Spacing (Street to Driveway)</u>	<u>100 ft.</u>	<u>150 ft.</u>
	<u>Minimum Block Size (Street to Street)</u>	<u>150 ft.</u>	<u>150 ft.</u>

**Table 12.04.195 Spacing Standards**

<u>Street Functional Classification</u>	<u>Spacing Standards</u>	<u>Mixed-Use, Residential or Public/Quasi Public Comprehensive Plan Designation</u>	<u>Commercial or Industrial Comprehensive Plan Designation</u>
	Minimum Driveway Spacing (Street to Driveway)	25 ft.	25 ft.

The maximum block spacing between streets is 530 feet. If the maximum block size is exceeded, pedestrian accessways must be provided every 330 feet.

#### **12.04.197 Street Designation**

All new streets shall be designed as local streets unless otherwise designated in the Transportation System Plan.

#### **12.04.199 Pedestrian and Bicycle Accessways**

Pedestrian/bicycle accessways are intended to provide direct, safe and convenient connections between residential areas, retail and office areas, institutional facilities, industrial parks, transit streets, neighborhood activity centers, rights-of-way, and pedestrian/bicycle accessways which minimize out-of-direction travel, and transit-orientated developments where public street connections for automobiles, bicycles and pedestrians are unavailable.

Pedestrian/bicycle accessways are appropriate in areas where public street options are unavailable, impractical or inappropriate. Pedestrian and bicycle accessways are required through private property or as right-of-way connecting development to the right-of-way at intervals not exceeding three-hundred-and-thirty feet of frontage; or where the lack of street continuity creates inconvenient or out of direction travel patterns for local pedestrian or bicycle trips.

A. Entry points shall align with pedestrian crossing points along adjacent streets and with adjacent street intersections.

B. Accessways shall be free of horizontal obstructions and have a nine-foot, six-inch high vertical clearance to accommodate bicyclists. To safely accommodate both pedestrians and bicycles, accessway right-of-way widths shall be as follows:

1. Accessways shall have a fifteen-foot-wide right-of-way with a seven-foot wide paved surface between a five foot planter strip and a three foot planter strip.
2. If an accessway also provides secondary fire access, the right-of-way width shall be at least twenty-three feet wide with a fifteen-foot paved surface a five foot planter strip and a three foot planter strip.

C. Accessways shall be direct with at least one end point of the accessway always visible from any point along the accessway. On-street parking shall be prohibited within fifteen feet of the intersection of the accessway with public streets to preserve safe sight distance and promote safety.

D. To enhance pedestrian and bicycle safety, accessways shall be lighted with pedestrian-scale lighting. Accessway lighting shall be to a minimum level of one-half foot-candles, a one and one-half foot-candle average, and a maximum to minimum ratio of seven-to-one and shall be oriented not to shine upon adjacent properties. Street lighting shall be provided at both entrances.

E. Wherever practicable, accessways shall comply with Americans with Disabilities Act (ADA) as possible.

F. The planter strips on either side of the accessway shall be landscaped along adjacent property by installation of the following:

1. Within the three foot planter strip, an evergreen hedge screen of thirty to forty-two inches high or shrubs spaced no more than four feet apart on average;
2. Ground cover covering one hundred percent of the exposed ground. No bark mulch shall be allowed except under the canopy of shrubs and within two feet of the base of trees;

3. Within the five foot planter strip, two-inch minimum caliper trees with a maximum of thirty-five feet of separation between the trees to increase the tree canopy over the accessway;
4. In satisfying the requirements of this section, evergreen plant materials that grow over forty-two inches in height shall be avoided. All plant materials shall be selected from the Oregon City Native Plant List.

G. Accessways shall be designed to prohibit unauthorized motorized traffic. Curbs and removable, lockable bollards are suggested mechanisms to achieve this.

H. Accessway surfaces shall be paved with all-weather materials as approved by the city. Pervious materials are encouraged. Accessway surfaces shall be designed to drain stormwater runoff to the side or sides of the accessway. Minimum cross slope shall be two percent.

I. In parks, greenways or other natural resource areas, accessways may be approved with a five-foot wide gravel path with wooden, brick or concrete edgings.

J. The Community Development Director may approve an alternative accessway design due to existing site constraints through the modification process set forth in Section 12.04.007.

K. Ownership, liability and maintenance of accessways.

To ensure that all pedestrian/bicycle accessways will be adequately maintained over time, the hearings body shall require one of the following:

1. Dedicate the accessways to the public as public right-of-way prior to the final approval of the development; or
2. The developer incorporates the accessway into a recorded easement or tract that specifically requires the property owner and future property owners to provide for the ownership, liability and maintenance of the accessway.

#### **12.04.200 Street Design - Constrained Local Streets and/or Rights of Way.**

Any accessway with a pavement width of less than thirty two feet shall require the approval of the City Engineer, Community Development Director and Fire Chief and shall meet minimum life safety requirements, which may include fire suppression devices as determined by the fire marshal to assure an adequate level of fire and life safety. The standard width for constrained streets is twenty feet of paving with no on street parking and twenty eight feet with on street parking on one side only. Constrained local streets shall maintain a twenty foot wide unobstructed accessway. Constrained local streets and/or right of way shall comply with necessary slope easements, sidewalk easements and altered curve radius, as approved by the City Engineer and Community Development Director.

Table 12.04.045 STREET DESIGN STANDARDS FOR LOCAL CONSTRAINED STREETS		
	Minimum	Required
Type of Street	Right of Way	Pavement Width
Constrained local street	30 to 40 feet	20 to less than 32 feet

#### **12.04.205 - Intersection level of Service Mobility Standards.**

**Delete existing section and replace with the following:**

Development shall demonstrate compliance with intersection mobility standards. When evaluating the performance of the transportation system, the City of Oregon City requires all intersections, except for the facilities identified in subsection D below, to be maintained at or below the following mobility standards during the two-hour peak operating conditions. The first hour has the highest weekday traffic volumes and the second hour is the next highest hour before or after the first hour. Except as provided otherwise below, **this** may require the installation of mobility improvements as set forth in the Transportation System Plan or as otherwise identified by the City Transportation Engineer.

A. For intersections within the Regional Center, the following mobility standards apply:

1. During the first hour, a maximum v/c ratio of 1.10 shall be maintained. For signalized intersections, this standard applies to the intersection as a whole. For unsignalized intersections, this standard applies to movements on the major street. There is no performance standard for the minor street approaches.
2. During the second hour, a maximum v/c ratio of 0.99 shall be maintained at signalized intersections. For signalized intersections, this standard applies to the intersection as a whole. For unsignalized intersections, this standard applies to movements on the major street. There is no performance standard for the minor street approaches.
3. Intersections located on the Regional Center boundary shall be considered within the Regional Center.

B. For intersections outside of the Regional Center but designated on the Arterial and Throughway Network, as defined in the Regional Transportation Plan, the following mobility standards apply:

1. During the first hour, a maximum v/c ratio of 0.99 shall be maintained. For signalized intersections, this standard applies to the intersection as a whole. For unsignalized intersections, this standard applies to movements on the major street. There is no performance standard for the minor street approaches.
2. During the second hour, a maximum v/c ratio of 0.99 shall be maintained at signalized intersections. For signalized intersections, this standard applies to the intersection as a whole. For unsignalized intersections, this standard applies to movements on the major street. There is no performance standard for the minor street approaches.

C. For intersections outside the boundaries of the Regional Center and not designated on the Arterial and Throughway Network, as defined in the Regional Transportation Plan, the following mobility standards apply:

1. For signalized intersections:
  - a. During the first hour, LOS "D" or better will be required for the intersection as a whole and no approach operating at worse than LOS "E" and a v/c ratio not higher than 1.0 for the sum of the critical movements.
  - b. During the second hour, LOS "D" or better will be required for the intersection as a whole and no approach operating at worse than LOS "E" and a v/c ratio not higher than 1.0 for the sum of the critical movements.
2. For unsignalized intersections outside of the boundaries of the Regional Center:
  - a. For unsignalized intersections, during the peak hour, all movements serving more than 20 vehicles shall be maintained at LOS "E" or better. LOS "F" will be tolerated at movements serving no more than 20 vehicles during the peak hour.

D. Until the City adopts new performance measures that identify alternative mobility targets, the City shall exempt proposed development that is permitted, either conditionally, outright, or through detailed development master plan approval, from compliance with the above-referenced mobility standards for the following state-owned facilities:

I-205 / OR 99E Interchange

I-205 / OR 213 Interchange

OR 213 / Beavercreek Road

Interchanges located within or on the Regional Center Boundaries.

1. In the case of conceptual development approval for a master plan that impacts the above references intersections:
  - a. the form of mitigation will be determined at the time of the detailed development plan review for subsequent phases utilizing the Code in place at the time the detailed development plan is submitted; and
  - b. only those trips approved by a detailed development plan review are vested.
2. Development which does not comply with the mobility standards for the intersections identified in 12.04.205.D shall provide for the improvements identified in the Transportation System Plan (TSP) in an effort to improve intersection mobility as necessary to offset the impact caused by development. Where required by other provisions of the Code, the applicant shall provide a traffic impact study that includes an assessment of the development's impact on the intersections identified in this exemption and shall construct the intersection improvements listed in the TSP or required by the Code.

#### **12.04.220 Street Design--Half Street.**

Half streets, while generally not acceptable, may be approved where essential to the development, when in conformance with all other applicable requirements, and where it will not create a safety hazard. When approving half streets, the decision maker must first determine that it will be practical to require the dedication of the other half of the street when the adjoining property is divided or developed. Where the decision maker approves a half street, the applicant must construct an additional ten feet of pavement width so as to make the half street safe and usable until such time as the other half is constructed. Whenever a half street is adjacent to property capable of being divided or developed, the other half of the street shall be provided and improved when that adjacent property divides or develops. Access Control ~~as described in 12.04.200~~ may be required to preserve the objectives of half streets.

When the remainder of an existing half-street improvement is made it shall include the following items: dedication of required right-of-way, construction of the remaining portion of the street including pavement, curb and gutter, landscape strip, sidewalk, street trees, lighting and other improvements as required for that particular street. It shall also include at a minimum the pavement replacement to the centerline of the street. Any damage to the existing street shall be repaired in accordance with the City's "Moratorium Pavement Cut Standard" or as approved by the City Engineer.

#### **12.04.225 - Street design—Cul-de-sacs and dead-end streets.**

The city discourages the use of cul-de-sacs and permanent dead-end streets except where construction of a through street is found by the decision maker to be impracticable due to topography or some significant physical constraint such as ~~unstable soils~~ ~~geologic hazards~~, wetland, natural or historic resource areas, dedicated open space, existing development patterns, ~~or arterial access restrictions~~ ~~or similar situation as determined by the Community Development Director~~. When permitted, access from new cul-de-sacs and permanent dead-end streets shall be limited to have a maximum of 25 dwelling units and a maximum street length of three hundred fifty two hundred feet, as measured from the right-of-way line of the nearest intersecting street to the back of the cul-de-sac curb face. In addition, cul-de-sacs and dead end roads shall ~~and~~ include pedestrian/bicycle accessways as provided in Section 17.90.220 of required in this code and Chapter 12.24. This section is not intended to preclude the use of curvilinear eyebrow widening of a street where needed to provide adequate lot coverage.

Where approved, cul-de-sacs shall have sufficient radius to provide adequate turn-around for emergency vehicles in accordance with Fire District and City adopted street standards. Permanent dead-end streets other than cul-de-sacs shall provide public street right-of-way / easements sufficient to provide turn-around space with appropriate no-parking signs or markings for waste disposal, sweepers, and other long vehicles in the form of a hammerhead or other design to be approved by the decision maker. Driveways shall be encouraged off the turnaround to provide for additional on-street parking space.

#### **12.04.260 - Street design—Transit.**

Streets shall be designed and laid out in a manner that promotes pedestrian and bicycle circulation. The applicant shall coordinate with Tri-Met where the application impacts transit streets as identified on Figure 5.7: Public Transit System Plan of the Oregon City Transportation System Plan. Pedestrian/bicycle access ways shall be provided as necessary in conformance with the requirements in Section 17.90.220 of this code and Chapter 12.24 ~~12.04~~ to minimize the travel distance to transit streets and stops and neighborhood activity centers. The decision maker may require provisions, including easements, for transit facilities along transit streets where a need for bus stops, bus pullouts or other transit facilities within or adjacent to the development has been identified.

#### **OCMC CHAPTER 12.24 PEDESTRIAN/BICYCLE ACCESSWAYS**

Delete entire chapter. Standards integrated into Chapter 12.04.

## OCMC CHAPTER 16.12 - MINIMUM IMPROVEMENTS AND DESIGN STANDARDS FOR LAND DIVISIONS

### **16.12.015 - Street design—Generally.**

~~Street design standards for all new development and land divisions shall comply with Chapter 12.04—Street Design Standards. Development shall demonstrate compliance with Chapter 12.04 - Streets, Sidewalks and Public Places.~~

### **16.12.025 - Blocks—Length.**

~~Block lengths for local streets and collectors shall not exceed five hundred feet between through streets, as measured between nearside right-of-way lines.~~

### **16.12.035 - Blocks—Pedestrian and bicycle access.**

~~A. To facilitate the most practicable and direct pedestrian and bicycle connections to adjoining or nearby neighborhood activity centers, public rights-of-way, and pedestrian/bicycle accessways which minimize out-of-direction travel, subdivisions shall include pedestrian/bicycle access ways between discontinuous street right of way where the following applies:~~

- ~~1. Where a new street is not practicable;~~
- ~~2. Through excessively long blocks at intervals not exceeding five hundred feet of frontage as measured between nearside right-of-way lines;~~
- ~~3. Where the lack of street continuity creates inconvenient or out of direction travel patterns for local pedestrian or bicycle trips.~~

~~B. Pedestrian/bicycle accessways shall be provided:~~

- ~~1. To provide direct access to nearby neighborhood activity centers, transit streets and other transit facilities;~~
- ~~2. Where practicable, to provide direct access to other adjacent developments and to adjacent undeveloped property likely to be subdivided or otherwise developed in the future;~~
- ~~3. To provide direct connections from cul-de-sacs and internal private drives to the nearest available street or neighborhood activity center;~~
- ~~4. To provide connections from cul-de-sacs or local streets to arterial or collector streets.~~

~~C. An exception may be made where the community development director determines that construction of a separate accessway is not feasible due to physical or jurisdictional constraints. Such evidence may include but is not limited to:~~

- ~~1. That other federal, state or local requirements prevent construction of an accessway;~~
- ~~2. That the nature of abutting existing development makes construction of an accessway impracticable;~~
- ~~3. That the accessway would cross an area affected by an overlay district in a manner incompatible with the purposes of the overlay district;~~
- ~~4. That the accessway would cross topography consisting predominantly of slopes over twenty five percent;~~
- ~~5. That the accessway would terminate at the urban growth boundary and extension to another public right of way is not part of an adopted plan.~~

~~D. Pedestrian/bicycle accessways shall comply with the development standards set out in Section 12.24 of this code, with the ownership, liability and maintenance standards in Section 12.24 of this code, and with such other design standards as the city may adopt.~~

### **16.12.095 Minimum Improvements--Public Facilities and Services.**

The following minimum improvements shall be required of all applicants for a land division under Title 16, unless the decision-maker determines that any such improvement is not proportional to the impact imposed on the City's public systems and facilities:

- A. Transportation System. Applicants and all subsequent lot owners shall be responsible for improving the city's

planned level of service on all public streets, including alleys within the land division and those portions of public streets adjacent to but only partially within the land division. All applicants shall execute a binding agreement to not remonstrate against the formation of a local improvement district for street improvements that benefit the applicant's property. Applicants are responsible for designing and providing adequate vehicular, bicycle and pedestrian access to their developments and for accommodating future access to neighboring undeveloped properties that are suitably zoned for future development. Storm drainage facilities shall be installed and connected to off-site natural or man-made drainageways. Upon completion of the street improvement survey, the applicant shall reestablish and protect monuments of the type required by ORS 92.060 in monument boxes with covers at every public street intersection and all points or curvature and points of tangency of their center line, and at such other points as directed by the city engineer.

B. Stormwater Drainage System. Applicants shall design and install drainage facilities within land divisions and shall connect the development's drainage system to the appropriate downstream storm drainage system as a minimum requirement for providing services to the applicant's development. The applicant shall obtain county or state approval when appropriate. All applicants shall execute a binding agreement to not remonstrate against the formation of a local improvement district for stormwater drainage improvements that benefit the applicant's property. Applicants are responsible for extending the appropriate storm drainage system to the development site and for providing for the connection of upgradient properties to that system. The applicant shall design the drainage facilities in accordance with city drainage master plan requirements, Chapter 13.12 and the Public Works Stormwater and Grading Design Standards.

C. Sanitary Sewer System. The applicant shall design and install a sanitary sewer system to serve all lots or parcels within a land division in accordance with the city's sanitary sewer design standards, and shall connect those lots or parcels to the city's sanitary sewer system, except where connection is required to the county sanitary sewer system as approved by the county. All applicants shall execute a binding agreement to not remonstrate against the formation of a local improvement district for sanitary sewer improvements that benefit the applicant's property. Applicants are responsible for extending the city's sanitary sewer system to the development site and through the applicant's property to allow for the future connection of neighboring undeveloped properties that are suitably zoned for future development. The applicant shall obtain all required permits and approvals from all affected jurisdictions prior to final approval and prior to commencement of construction. Design shall be approved by the city engineer before construction begins.

D. Water System. The applicant shall design and install a water system to serve all lots or parcels within a land division in accordance with the city public works water system design standards, and shall connect those lots or parcels to the city's water system. All applicants shall execute a binding agreement to not remonstrate against the formation of a local improvement district for water improvements that benefit the applicant's property. Applicants are responsible for extending the city's water system to the development site and through the applicant's property to allow for the future connection of neighboring undeveloped properties that are suitably zoned for future development.

E. Sidewalks. The applicant shall provide for sidewalks on both sides of all public streets, on any private street if so required by the decision-maker, and in any special pedestrian way within the land division. Exceptions to this requirement may be allowed in order to accommodate topography, trees or some similar site constraint. In the case of major or minor arterials, the decision-maker may approve a land division without sidewalks where sidewalks are found to be dangerous or otherwise impractical to construct or are not reasonably related to the applicant's development. The decision-maker may require the applicant to provide sidewalks concurrent with the issuance of the initial building permit within the area that is the subject of the land division application. Applicants for partitions may be allowed to meet this requirement by executing a binding agreement to not remonstrate against the formation of a local improvement district for sidewalk improvements that benefit the applicant's property.

F. Bicycle Routes. If appropriate to the extension of a system of bicycle routes, existing or planned, the decision-maker may require the installation of separate bicycle lanes within streets and separate bicycle paths.

G. Street Name Signs and Traffic Control Devices. ~~The applicant shall pay the city and the city installs street name~~

signs at all street intersections. The applicant shall install street signs and traffic control devices as directed by the city engineer. Street name signs and traffic control devices shall be in conformance with all applicable city regulations and standards.

H. Street Lights. The applicant shall install street lights which shall be served from an underground source of supply. Street lights shall be in conformance with all city regulations.

I. Street Trees. Refer to Chapter 12.08, Street Trees.

J. Bench Marks. At least one bench mark shall be located within the subdivision boundaries using datum plane specified by the city engineer.

K. Other. The applicant shall make all necessary arrangements with utility companies or other affected parties for the installation of underground lines and facilities. Electrical lines and other wires, including but not limited to communication, street lighting and cable television, shall be placed underground.

L. Oversizing of Facilities. All facilities and improvements shall be designed to city standards as set out in the city's facility master plan, public works design standards, or other city ordinances or regulations. Compliance with facility design standards shall be addressed during final engineering. The city may require oversizing of facilities to meet standards in the city's facility master plan or to allow for orderly and efficient development. Where oversizing is required, the applicant may request reimbursement from the city for oversizing based on the city's reimbursement policy and funds available, or provide for recovery of costs from intervening properties as they develop.

M. Erosion Control Plan--Mitigation. The applicant shall be responsible for complying with all applicable provisions of Chapter 17.47 with regard to erosion control.

## **OCMC CHAPTER 17.04 – DEFINITIONS**

17.04.030 "Accessway, pedestrian/bicycle" means any off-street path or way as described in Chapter ~~12.24~~12.04, intended primarily for pedestrians or bicycles and which provides direct routes within and from new developments to residential areas, retail and office areas, transit streets and neighborhood activity centers.

17.04.712 "Major transit stop" means transit centers, high capacity transit stations, major bus stops, inter-city bus passenger terminals, inter-city rail passenger terminals, and bike-transit facilities as shown in the Regional Transportation Plan.

~~17.04.800 "Neighborhood activity center" refers to land uses which attract or are capable of attracting a greater than average level of pedestrian activity. Neighborhood activity centers include, but are not limited to, parks, schools, retail store and service areas, shopping centers, recreational centers, meeting rooms, theaters, museums, transit stops and other pedestrian-oriented uses. Substantial amount of pedestrian use. Neighborhood activity centers include, but are not limited to, parks, schools, retail store and service areas, shopping centers, recreational centers, meeting rooms, theaters, museums and other pedestrian oriented uses.~~

17.04.1310 "Transit street" means any street identified as an existing or planned bus or light rail mass transit route as shown in the city's transportation master plan ~~(1989-2001 or as subsequently amended)~~ or a street on which transit operates.

17.04.1312 "Transportation facilities" shall include construction, operation, and maintenance of travel lanes, bike lanes and facilities, curbs, gutters, drainage facilities, sidewalks, transit stops, landscaping, and related improvements located within rights-of-ways controlled by a public agency, consistent with the City Transportation System Plan.

## **TRANSPORTATION FACILITIES ARE TO BE IDENTIFIED AS A PERMITTED USE IN ALL ZONING DESIGNATIONS WITH THE ADDITION OF THE FOLLOWING CODE SECTIONS:**

17.08.020.J. Transportation facilities

17.10.020.J. Transportation facilities  
17.12.020.J. Transportation facilities  
17.14.020.J. Transportation facilities  
17.16.020.K. Transportation facilities  
17.18.020.I. Transportation facilities  
17.29.020.AA. Transportation facilities  
17.31.020.Q. Transportation facilities  
17.36.020.O. Transportation facilities  
17.37.020.O. Transportation facilities  
17.39.020.G. Transportation facilities

#### **OCMC CHAPTER 17.34 "MUD"—MIXED-USE DOWNTOWN DISTRICT**

~~17.34.070 Mixed use downtown dimensional standards—For properties located within the downtown design district.~~

~~H. Parking Standards. The minimum number of off-street vehicular parking stalls required in Chapter 17.52 may be reduced by fifty percent.~~

#### **OCMC CHAPTER 17.52 OFF-STREET PARKING AND LOADING**

##### **17.52.15 Planning Commission Adjustment of Parking Standards.**

A. Purpose: The purpose of permitting a Planning Commission Adjustment to Parking Standards is to provide for flexibility in modifying parking standards in all zoning districts, without permitting an adjustment that would adversely impact the surrounding or planned neighborhood. The purpose of an adjustment is to provide flexibility to those uses which may be extraordinary, unique or to provide greater flexibility for areas that can accommodate a denser development pattern based on existing infrastructure and ability to access the site by means of walking, biking or transit. An adjustment to a minimum or maximum parking standard may be approved based on a determination by the Planning Commission that the adjustment is consistent with the purpose of this Code, and the approval criteria can be met.

B. Procedure: A request for a Planning Commission Parking Adjustment shall be initiated by a property owner or authorized agent by filing a land use application. The application shall be accompanied by a site plan, drawn to scale, showing the dimensions and arrangement of the proposed development and parking plan, the extent of the adjustment requested along with findings for each applicable approval criteria. A request for a parking adjustment shall be processed as a Type III application as set forth in Chapter 17.50.

C. Approval criteria for the adjustment are as follows:

1. Documentation: The applicant shall document that the individual project will require an amount of parking that is different from that required after all applicable reductions have been taken.
2. Parking analysis for surrounding uses and on- street parking availability- The applicant must show that there is a continued 15% parking vacancy in the area adjacent to the use during peak parking periods and that the applicant has permission to occupy this area to serve the use pursuant to the procedures set forth by the Community Development Director.

- a. For the purposes of demonstrating the availability of on street parking as defined in 17.52.020.B.3 the applicant shall undertake a parking study during time periods specified by the Community Development Director. The time periods shall include those during which the highest parking demand is anticipated by the proposed use. Multiple observations during multiple days shall be required.
- b. Base on the parking availability identified in the parking study, parking requirements for the development may be adjusted The calculation of the available on-street parking shall be adjusted based on the proximity of that parking to the site and be adjusted according to distance as follows:  
i Vacant spaces within 300 feet of the site are to be counted at 50 percent;

ii. Vacant spaces between 300 and 600 feet of the site are to be counted at 20 percent. Distances are to be calculated as traversed by a pedestrian that utilizes sidewalks and legal crosswalks or an alternative manner as accepted by the Community Development Director.

3. Function and Use of Site: The applicant shall demonstrate that modifying the amount of required parking spaces will not significantly impact the use or function of the site and/or adjacent sites;
4. Compatibility: The proposal is compatible with the character, scale and existing or planned uses of the surrounding neighborhood;
5. Safety: The proposal does not significantly impact the safety of adjacent properties and Rights-of-Way.
6. Services: The proposal will not create a significant impact to public services, including fire and emergency services.

**17.52.020** Number of automobile spaces required. (*replace section with the following*)

A. The number of parking spaces shall comply with the minimum and maximum standards listed in Table 17.52.020. The parking requirements are based on spaces per one thousand square feet ~~gross~~ net leasable area unless otherwise stated.

**Table 17.52.020**

Number of automobile spaces required.

LAND USE	PARKING REQUIREMENTS	
	MINIMUM	MAXIMUM
Single-Family Dwelling	1.00 per unit	
Multi-Family: Studio	1.00 per unit	1.5 per unit
Multi-Family: 1 bedroom	1.25 per unit	2.00 per unit
Multi-Family: 2 bedroom	1.5 per unit	2.00 per unit
Multi-Family: 3 bedroom	1.75 per unit	2.50 per unit
Hotel,/Motel	1.0 per guest room	1.25 per guest room
Welfare/Correctional Institution	1 per 7 beds	1 per 5 beds
Senior housing, including congregate care, residential care and assisted living facilities; nursing homes and other types of group homes;	1 per 7 beds	1 per 5 beds
Hospital	2.00	4.00
Religious Assembly Building	0.25 per seat	0.5 per seat
Preschool Nursery/Kindergarten	2.00	3.00
Elementary/Middle School	1 per classroom	1 per classroom + 1 per administrative employee + 0.25 per seat in auditorium/assembly room/stadium
High School,/College,/Commercial School for Adults	0.20 per # staff and students	0.30 per # staff and students
Auditorium,/Meeting Room,/Stadium, /	.25 per seat	0.5 per seat

<u>Religious Assembly Building, /movie theater,</u>		
Retail Store,/Shopping Center,/Restaurants	4.10	5.00
Office	2.70	3.33
Medical or Dental Clinic	2.70	3.33
Sports Club,/Recreation Facilities	Case Specific	5.40
Storage Warehouse,/Freight Terminal	0.30 per gross thousand square feet ft.	0.40 per gross thousand square feet
Manufacturing,/Wholesale Establishment	1.60 per gross thousand square feet	1.67 per gross thousand square feet
Light Industrial,/Industrial Park	1.3	1.60

1. Multiple Uses. In the event several uses occupy a single structure or parcel of land, the total requirements for off-street parking shall be the sum of the requirements of the several uses computed separately.
2. Requirements for types of buildings and uses not specifically listed herein shall be determined by the community development director, based upon the requirements of comparable uses listed.
3. Where calculation in accordance with the above list results in a fractional space, any fraction less than one-half shall be disregarded and any fraction of one-half or more shall require one space.
4. The minimum required parking spaces shall be available for the parking of operable passenger automobiles of residents, customers, patrons and employees only, and shall not be used for storage of vehicles or materials or for the parking of vehicles used in conducting the business or use.
5. A Change in use within an existing building located in the MUD Design District is exempt from additional parking requirements. Additions to an existing building and new construction are required to meet the minimum parking requirements for the areas as specified in Table 17.52.020 for the increased square footage.

B. Parking requirements can be met either onsite, or offsite by meeting the following conditions:

1. Mixed uses. If more than one type of land use occupies a single structure or parcel of land, the total requirements for off-street automobile parking shall be the sum of the requirements for all uses, unless it can be shown that the peak parking demands are actually less (e.g., the uses operate on different days or at different times of the day). In that case, the total requirements shall be reduced accordingly, up to a maximum reduction of 50%, as determined by the community development director.
2. Shared parking. Required parking facilities for two or more uses, structures, or parcels of land may be satisfied by the same parking facilities used jointly, to the extent that the owners or operators show that the need for parking facilities does not materially overlay (e.g., uses primarily of a daytime versus nighttime nature), that the shared parking facility is within 1,000 feet of the potential uses, and provided that the right of joint use is evidenced by a recorded deed, lease, contract, or similar written instrument authorizing the joint use.
3. On-Street Parking. On-street parking may be counted toward the minimum standards when it is on the street face abutting the subject land use. An on-street parking space must not obstruct a required clear vision area and it shall not violate any law or street standard. On-street parking for commercial uses shall conform to the following standards:
  - a. Dimensions. The following constitutes one on-street parking space:
    1. Parallel parking, each [22] feet of uninterrupted and available curb;
    2. [45/60] degree diagonal, each with [15] feet of curb;
    3. 90 degree (perpendicular) parking, each with [12] feet of curb.

4. Public Use Required for Credit. On-street parking spaces counted toward meeting the parking requirements of a specific use may not be used exclusively by that use, but shall be available for general public use at all times. Signs or other actions that limit general public use of on-street spaces are prohibited.

C. Reduction of the Number of Automobile Spaces Required. The required number of parking stalls may be reduced in the

Downtown Parking Overlay District: 50% reduction in the minimum number of spaces required is allowed prior to seeking further reductions in sections 2 and 3 below

1. Transit Oriented Development. For projects not located within the Downtown Parking Overlay District, the Community Development Director may reduce the required number of parking stalls up to 25% when it is determined that a project in a commercial center (60,000 square feet or greater of retail or office use measured cumulatively within a 500 foot radius) or multi-family development with over 80 units, is adjacent to or within 1,320 feet of an existing or planned public transit street and is within 1,320 feet of the opposite use (commercial center or multi-family development with over 80 units)
2. Reduction in Parking for Tree Preservation. The Community Development Director may grant an adjustment to any standard of this requirement provided that the adjustment preserves a regulated tree or grove so that the reduction in the amount of required pavement can help preserve existing healthy trees in an undisturbed, natural condition. The amount of reduction must take into consideration any unique site conditions and the impact of the reduction on parking needs for the use, and must be approved by the Community Development Director. This reduction is discretionary.
3. Transportation Demand Management. The Community Development Director may reduce the required number of parking stalls up to 25% when a parking-traffic study prepared by a traffic engineer demonstrates:
  - a. Alternative modes of transportation, including transit, bicycles, and walking, and/or special characteristics of the customer, client, employee or resident population will reduce expected vehicle use and parking space demand for this development, as compared to standard Institute of Transportation Engineers vehicle trip generation rates and further that the Transportation Demand Management Program promotes or achieves parking utilization lower than minimum city parking requirements.
  - b. Transportation Demand Management (TDM) Program has been developed for approval by, and is approved by the City Engineer. The plan will contain strategies for reducing vehicle use and parking demand generated by the development and will be measured annually. If, at the annual assessment, the City determines the plan is not successful, the plan may be revised. If the City determines that no good-faith effort has been made to implement the plan, the City may take enforcement actions.

#### **17.52.030.E - Standards for automobile parking.**

Carpool and Vanpool Parking. New office and industrial developments with seventy-five or more parking spaces, and new hospitals, government offices, group homes, nursing and retirement homes, schools and transit park-and-ride facilities with fifty or more parking spaces, shall identify the spaces available for employee, student and commuter parking and designate at least five percent, but not fewer than two, of those spaces for exclusive carpool and vanpool parking. Carpool and vanpool parking spaces shall be located closer to the main employee, student or commuter entrance than all other employee, student or commuter parking spaces with the exception of handicapped-ADA accessible parking spaces. The carpool/vanpool spaces shall be clearly marked "Reserved - Carpool/Vanpool Only."

#### **17.52.040 - Bicycle parking standards.**

- A. Purpose-Applicability. To encourage bicycle transportation to help reduce principal reliance on the automobile, and to ensure bicycle safety and security, bicycle parking shall be provided in conjunction with all uses other than single-family dwellings or duplexes.
- B. Number of Bicycle Spaces Required. For any use not specifically mentioned in Table A, the bicycle parking

requirements shall be the same as the use which, as determined by the Community Development Director, is most similar to the use not specifically mentioned. Calculation of the number of bicycle parking spaces required shall be determined in the manner established in Section 17.52.020 for determining automobile parking space requirements. Modifications to bicycle parking requirements may be made through the Site Plan and Design, Conditional Use, or Master Plan review process.

TABLE A Required Bicycle Parking Spaces\*

Where two options for a requirement are provided, the option resulting in more bicycle parking applies. Where a calculation results in a fraction, the result is rounded up to the nearest whole number.

USE	<u>MINIMUM BICYCLE PARKING</u>	<u>MINIMUM BICYCLE PARKING – COVERED – The following percentage of bicycle parking is required to be covered</u>
Multiple <u>Multi-family</u> (three or more units)	1 per 10 units (minimum of 2)	<u>50%</u> (minimum of 1)
<b>Institutional</b>		
Welfare institution	<del>1 per 20</del> 10 auto spaces	
Correctional institution	1 per 30 15 auto spaces (minimum of 2)	<u>30%</u> (minimum of 1)
Nursing home <u>or</u> care facility, <u>sanitarium</u>	1 per 30 auto spaces (minimum of 2)	<u>30%</u> (minimum of 1)
Hospital	1 per 20 auto spaces (minimum of 2)	<u>30%</u> (minimum of 1)
Park-and-ride lot	5 1 per 5 auto spaces <del>acre</del> , at least one of which is a locker (minimum of 2)	<u>50%</u> (minimum of 1)
Transit center	5 1 per 5 auto spaces <del>center</del> at least one of which is a locker (minimum of 2)	<u>50%</u> (minimum of 1)
Parks and open space	<del>2, or</del> 1 per 10 auto spaces (minimum of 2)	<u>0%</u>
Public parking lots	1 per 20 10 auto spaces (minimum of 2)	<u>50%</u> (minimum of 1)
Automobile parking structures	1 per 20 10 auto spaces (minimum of 4)	<u>80%</u> (minimum of 2)
Religious institutions, <u>movie theater</u> , <u>auditorium</u> or meeting room	1 per 20 10 auto spaces (minimum of 2)	<u>30%</u> (minimum of 1)
Libraries, museums	1 per 10 5 auto spaces (minimum of 2)	<u>30%</u> (minimum of 1)
Preschool, nursery, kindergarten	<u>2 per classroom</u> (minimum of 2)	<u>50%</u> (minimum of 1)
Elementary, junior high	4 per classroom (minimum of 2)	<u>50%</u> (minimum of 1)

<u>USE</u>	<u>MINIMUM BICYCLE PARKING</u>	<u>MINIMUM BICYCLE PARKING – COVERED</u> – The following percentage of bicycle parking is required to be covered
Junior high and High school	2 per classroom (minimum of 2)	<u>50% (minimum of 2)</u>
College, business/commercial schools	2 per classroom (minimum of 2)	<u>50% (minimum of 1)</u>
Other auditorium/meeting room	1 per 20 auto spaces (minimum of 2)	
Swimming pools, gymnasiums, ball courts	1 per 10 auto spaces (minimum of 2)	<u>30% (minimum of 1)</u>
Retail stores and shopping centers	1 per 20 auto spaces (minimum of 2)	<u>50% (minimum of 2)</u>
Retail stores handling exclusively bulky merchandise such as automobile, boat or trailer sales or rental	1 per 40 auto spaces (minimum of 2)	<u>0%</u>
Bank, office	1 per 20 auto spaces (minimum of 2)	<u>50% (minimum of 1)</u>
Medical and dental clinic	1 per 20 auto spaces (minimum of 2)	<u>50% (minimum of 1)</u>
Convenience food store	1 per 10 auto spaces	
Furniture and appliance stores	1 per 40 auto spaces	
Eating and drinking establishment,	1 per 20 auto spaces (minimum of 2)	<u>0%</u>
Gasoline service station	12 per 10 auto spaces (minimum of 2)	<u>0%</u>

\*Covered bicycle parking is not required for developments with 2 or fewer stalls.

#### C. Security of Bicycle Parking Location of Bicycle Parking

Bicycle parking facilities shall be secured. Acceptable secured bicycle parking area shall be in the form of a lockable enclosure onsite, secure room in a building onsite, a covered or uncovered rack onsite, bicycle parking within the adjacent right-of-way or another form of secure parking where the bicycle can be stored, as approved by the decision maker. All bicycle racks and lockers shall be securely anchored to the ground or to a structure. Bicycle racks shall be designed so that bicycles may be securely locked to them without undue inconvenience and, when in the right-of-way shall comply with clearance and ADA requirements.

1. ~~Bicycle parking shall be located on site, in one or more convenient, secure and accessible location. The City Engineer and the community development director may permit the bicycle parking to be provided within the public right of way. If sites have more than one building, bicycle parking shall be distributed as appropriate to serve all buildings. If a building has two or more main building entrances, the review authority may require bicycle parking to be distributed to serve all main building entrances, as it deems appropriate.~~
2. ~~Bicycle parking areas shall be clearly marked or visible from on site buildings or the street. If a bicycle parking area is not plainly visible from the street or main building entrance, a sign must be posted indicating the location of the bicycle parking area. Indoor bicycle parking areas shall not require stairs to access the space unless approved by the community development director.~~

3. All bicycle parking areas shall be located to avoid conflicts with pedestrian and motor vehicle movement.

- Bicycle parking areas shall be separated from motor vehicle parking and maneuvering areas and from arterial streets by a barrier or a minimum of five feet.
- Bicycle parking areas shall not obstruct pedestrian walkways; provided, however, that the review authority may allow bicycle parking in the public sidewalk where this does not conflict with pedestrian accessibility.

4. Accessibility.

- Outdoor bicycle areas shall be connected to main building entrances by pedestrian accessible walks.
- Outdoor bicycle parking areas shall have direct access to a public right-of-way.

D. Location of Bicycle Parking

- Bicycle parking shall be located on-site, in one or more convenient, secure and accessible location. The City Engineer and the Community Development Director may permit the bicycle parking to be provided within the right-of-way provided adequate clear zone and ADA requirements are met. If sites have more than one building, bicycle parking shall be distributed as appropriate to serve all buildings. If a building has two or more main building entrances, the review authority may require bicycle parking to be distributed to serve all main building entrances, as it deems appropriate.
- Bicycle parking areas shall be clearly marked or visible from on-site buildings or the street. If a bicycle parking area is not plainly visible from the street or main building entrance, a sign must be posted indicating the location of the bicycle parking area. Indoor bicycle parking areas shall not require stairs to access the space unless approved by the community development director.
- All bicycle parking areas shall be located to avoid conflicts with pedestrian and motor vehicle movement.
- Bicycle parking areas shall be separated from motor vehicle parking and maneuvering areas and from arterial streets by a barrier or a minimum of five feet.
- Bicycle parking areas shall not obstruct pedestrian walkways; provided, however, that the review authority may allow bicycle parking in the right-of-way where this does not conflict with pedestrian accessibility.

4. Accessibility.

- Outdoor bicycle areas shall be connected to main building entrances by pedestrian accessible walkways.
- Outdoor bicycle parking areas shall have direct access to a right-of-way.
- Outdoor bicycle parking should be no farther from the main building entrance than the distance to the closest vehicle space, or 50 feet, whichever is less, unless otherwise determined by the community development director, city engineer, or planning commission.

Bicycle parking facilities shall offer security in the form of either a lockable enclosure or a stationary rack to which the bicycle can be locked. All bicycle racks and lockers shall be securely anchored to the ground or to a structure. Bicycle racks shall be designed so that bicycles may be securely locked to them without undue inconvenience.

D. Bicycle parking facilities shall offer security in the form of either a lockable enclosure in which the bicycle can be stored or a stationary rack to which the bicycle can be locked. All bicycle racks and lockers shall be securely anchored to the ground or to a structure. Bicycle racks shall be designed so that bicycles may be securely locked to them without undue inconvenience.

### **17.52.090 - Loading Areas**

#### **A. Purpose.**

- The purpose of this section is to provide adequate loading areas for commercial, office, retail and industrial uses that do not interfere with the operation of adjacent streets.

#### **B. Applicability.**

- Section 17.52.090 applies to uses that are expected to have service or delivery truck visits with a 40-foot or longer wheelbase, at a frequency of one or more vehicles per week. The City Engineer and decision maker shall determine through Site Plan and Design Review the number, size, and location of required loading areas, if any.

#### **C. Standards.**

1. The off-street loading space shall be large enough to accommodate the largest vehicle that is expected to serve the use without obstructing vehicles or pedestrian traffic on adjacent streets and driveways. Applicants are advised to provide complete and accurate information about the potential need for loading spaces because the City Engineer or decision maker may restrict the use of other public right-of-way to ensure efficient loading areas and reduce interference with other uses.

2. Where parking areas are prohibited between a building and the street, loading areas are also prohibited.

3. The City Engineer and decision maker, through Site Plan and Design Review, may approve a loading area adjacent to or within a street right-of-way when all of the following loading and unloading operations conditions are met:

- a. Short in duration (i.e., less than one hour);
- b. Infrequent (less than three operations daily between 5:00 a.m. and 12:00 a.m. or all operations between 12:00 a.m. and 5:00 a.m. at a location that is not adjacent to a residential zone);
- c. Does not obstruct traffic during peak traffic hours;
- d. Does not interfere with emergency response services; and
- e. Is acceptable to the applicable roadway authority.

## **OCMC CHAPTER 17.62 - SITE PLAN AND DESIGN REVIEW**

### **17.62.050.A.2. Vehicular Access and Connectivity.**

a. Parking areas shall be located behind buildings, below buildings, or on one or both sides of buildings.

b. Ingress and egress locations on ~~public~~ thoroughfares shall be located in the interest of public safety. Access for emergency services (fire and police) shall be provided.

c. Alleys or vehicular access easements shall be provided in the following Districts: R-2, MUC-1, MUC-2, MUD and NC zones unless other permanent provisions for access to off-street parking and loading facilities are approved by the decision-maker. The corners of alley intersections shall have a radius of not less than ten feet.

d. Sites abutting an alley shall be required to gain vehicular access from the alley unless deemed impracticable by the community development director.

e. Where no alley access is available, the development shall be configured to allow only one driveway per frontage. On corner lots, the driveway(s) shall be located off of the side street (unless the side street is an arterial) and away from the street intersection. Shared driveways shall be required as needed to accomplish the requirements of this section. The location and design of pedestrian access from the ~~public~~-sidewalk shall be emphasized so as to be clearly visible and distinguishable from the vehicular access to the site. Special landscaping, paving, lighting, and architectural treatments may be required to accomplish this requirement.

f. Driveways that are at least 24 feet wide shall align with existing or planned streets on adjacent sites.

gf. Development shall be required to provide existing or future connections to adjacent sites through the use of vehicular and pedestrian access easements where applicable. Such easements shall be required in addition to applicable street dedications as required in Chapter 12.04.

h. Vehicle and pedestrian access easements may serve in lieu of streets when approved by the decision maker only where dedication of a street is deemed impracticable by the city.

i. Vehicular and pedestrian easements shall allow for public access and shall comply with all applicable pedestrian access requirements.

j. In the case of dead-end stub streets that will connect to streets on adjacent sites in the future, notification that the street is planned for future extension shall be posted on the stub street until the street is extended and shall inform the public that the dead-end street may be extended in the future. k. Parcels larger than three acres shall provide streets as required in Chapter 12.04. The streets shall connect with existing or planned streets adjacent to the site.

lg. Parking garage entries (~~both individual, private and shared parking garages~~) shall not dominate the streetscape. They shall be designed and situated to be ancillary to the use and architecture of the ground floor. This

standard applies to both public garages and any individual private garages, whether they front on a street or private interior access road.

~~m4.~~ Buildings containing above-grade structured parking shall screen such parking areas with landscaping or landscaped berms, or incorporate contextual architectural elements that complement adjacent buildings or buildings in the area. Upper level parking garages shall use articulation or fenestration treatments that break up the massing of the garage and/or add visual interest.

#### 17.62.050.A.15.

Adequate right-of-way and improvements to streets, pedestrian ways, bike routes and bikeways, and transit facilities shall be provided and be consistent with the city's transportation master plan and design standards and this title. Consideration shall be given to the need for street widening and other improvements in the area of the proposed development impacted by traffic generated by the proposed development. This shall include, but not be limited to, improvements to the right-of-way, such as installation of lighting, signalization, turn lanes, median and parking strips, traffic islands, paving, curbs and gutters, sidewalks, bikeways, street drainage facilities and other facilities needed because of anticipated vehicular and pedestrian traffic generation. Compliance with 12.04 - Streets, Sidewalks and Public Places shall be sufficient to achieve right-of-way and improvement adequacy.

~~When approving land use actions, Oregon City requires all relevant intersections to be maintained at the minimum acceptable level of service (LOS) upon full build-out of the proposed land use action. The minimum acceptable LOS standards are as follows:~~

- ~~a. For signalized intersection areas of the city that are located outside the Regional Center boundaries a LOS of "D" or better for the intersection as a whole and no approach operating at worse than LOS "E" and a v/c ratio not higher than 1.0 for the sum of critical movements.~~
- ~~b. For signalized intersections within the Regional Center boundaries a LOS "D" can be exceeded during the peak hour; however, during the second peak hour, LOS "D" or better will be required as a whole and no approach operating at worse than LOS "E" and a v/c ratio not higher than 1.0.~~
- ~~c. For unsignalized intersection throughout the city a LOS "E" or better for the poorest approach and with no movement serving more than twenty peak hour vehicles operating at worse than LOS "F" will be tolerated for minor movements during a peak hour.~~

17.62.050.A.16. ~~If a transit agency Tri-Met, upon review of an application for an industrial, institutional, retail or office development, recommends that a bus stop, bus turnout lane, bus shelter, accessible bus landing pad, lighting, or transit stop connection be constructed, or that an easement or dedication be provided for one of these uses, consistent with an agency adopted or approved plan at the time of development, the review authority shall require such improvement, using designs supportive of transit use. Improvements at a major transit stop may include intersection or mid-block traffic management improvements to allow for crossings at major transit stops, as identified in the Transportation System Plan.~~

### **OCMC CHAPTER 17.65 – MASTER PLANS**

~~17.65.050.C.2 The transportation system has sufficient capacity based on the city's level of service standards and is capable of supporting the development proposed in addition to the existing and planned uses in the area, or will be made adequate. Development shall demonstrate compliance with Chapter 12.04 - Streets, Sidewalks and Public Places.~~

### **OCMC CHAPTER 17.56 – CONDITIONAL USE**

17.56.010.A.3 The site and proposed development are timely, considering the adequacy of transportation systems, public facilities and services existing or planned for the area affected by the use. Development shall demonstrate compliance with Chapter 12.04 - Streets, Sidewalks and Public Places.