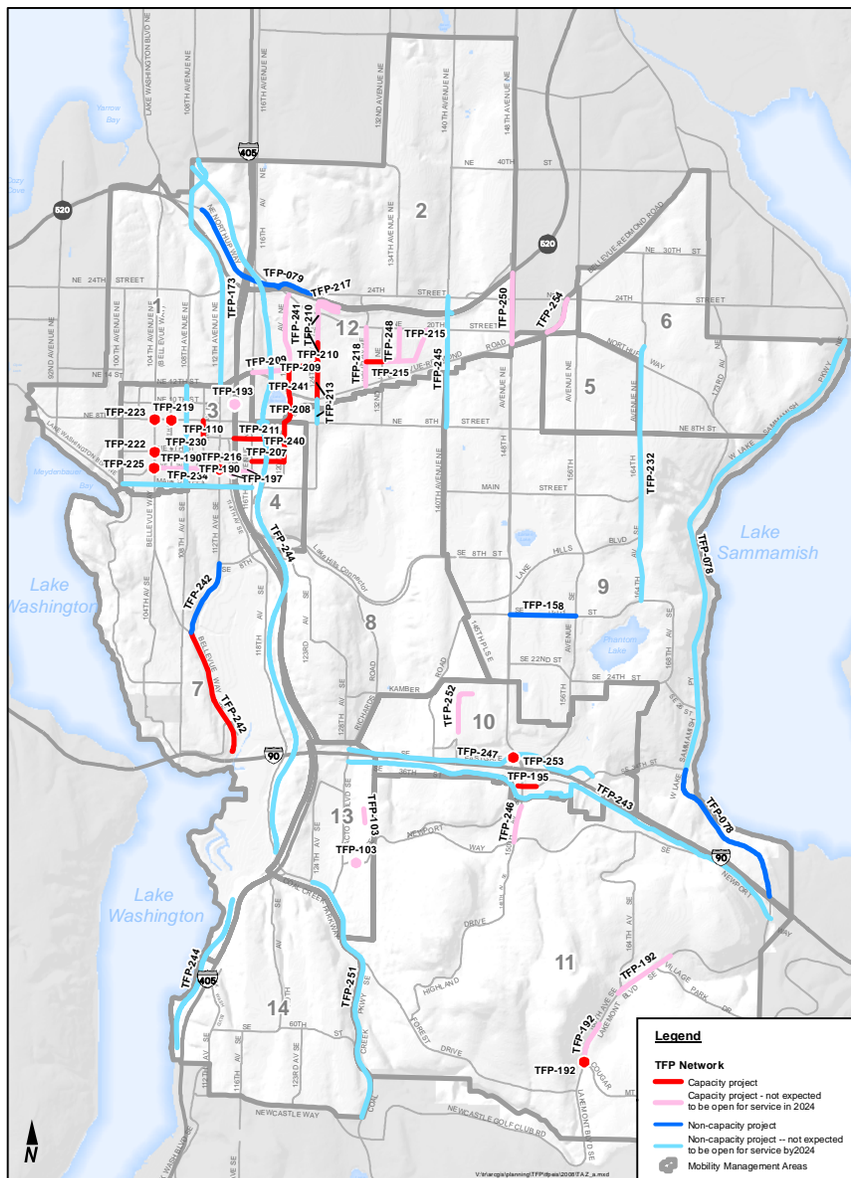


Draft Environmental Impact Statement

2013–2024 Transportation Facilities Plan

City of Bellevue April 2013





April 11, 2013

**TO: Recipients of the Draft Environmental Impact Statement for the City of Bellevue
2013-2024 Transportation Facility Plan**

This Draft Environmental Impact Statement (DEIS) analyzes the potential impacts of two implementation alternatives for transportation facilities by the year 2024, in fulfillment of the City's Comprehensive Plan, Transportation Element, Mobility Management goals. This programmatic, or "non-project" DEIS is part of a phased environmental review as defined under the State Environmental Policy Act (WAC 197-11). The projects listed in the plan will undergo separate environmental review as they are funded for design and/or implementation.

The two alternatives include:

Alternative 1, the CIP Network or "No Action" Alternative assumes no future investment in transportation facilities beyond those included in Bellevue's 2013-2019 Capital Investment Program (CIP) Plan or other funded regional or local agencies' plans.

Alternative 2, the Proposed 2013-2024 Transportation Facilities Plan (TFP) Network Alternative assumes additional funding for transportation facilities through 2024. The projects selected for this alternative were prioritized based on the following goals of the Comprehensive Plan:

- Level-of-Service (i.e. congestion management)
- Safety (vehicular, pedestrian and bicycle)
- Transit (improving service, facilities and/or access)
- Mode Split (serving alternative modes, including transit, carpool, walking, bicycling)
- Regional coordination (whether project is consistent with regional transportation plans)
- Leveraging of funds (project's potential to receive grants or other outside funding)

Next Steps

Following the release of the DEIS, any person, agency or tribe has the right to review and comment for a minimum of 30 days. After that time, but after no more than 30 additional days, a Final Environmental Impact Statement (FEIS) will be issued. Following the publication of the FEIS, the Bellevue Transportation Commission, which guides the overall transportation facilities planning process, will forward recommendations to the City Council. The City Council is expected to consider and adopt the proposed 2013-2024 TFP in by early summer 2013. Implementation of TFP projects will occur over the next 12 years. For further information about this planning process, please contact Michael Ingram, Senior Transportation Planner, 425-452-4166 or via e-mail at mingram@bellevuewa.gov

Sincerely,

Carol V. Helland, Environmental Coordinator
Department of Development Services

Draft Environmental Impact Statement

2013–2024 Transportation Facilities Plan

Prepared for:



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April 2013

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Prepared by Parametrix Inc. April 2013

Title VI Assurances

It is the City of Bellevue's policy to assure that no person shall, on the grounds of race, color, national origin or sex, as provided by Title VI of the Civil Rights Act of 1964, be excluded from participation in, be denied the benefits of, or be otherwise discriminated against under any of its federally funded programs and activities. Any person who believes his /her Title VI protection has been violated may file a complaint with the City of Bellevue. For Title VI complaint forms and procedures, please contact the Title VI Coordinator for the City of Bellevue Transportation Department at (425) 452-4496.

Fact Sheet

Proposal Title

2013–2024 Transportation Facilities Plan (TFP)

Description of Proposal

Adoption of a program of transportation improvements to be implemented over the next 12 years and to provide the basis for the City of Bellevue’s Transportation Impact Fees.

Proponent

City of Bellevue, Transportation Department

Location

Citywide

Lead Agency

City of Bellevue

Responsible Official

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Required Licenses and Permits

City of Bellevue, City Council Adoption

Final Environmental Impact Statement Authors and Principal Contributors

The Draft EIS for the City of Bellevue 2013–2024 Transportation Facilities Plan has been prepared under the direction of the City of Bellevue Transportation and Development Services Departments. Research, analysis, and document preparation were performed by the following departments and firms:

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Transportation Forecasting and Modeling Group

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Documents Incorporated by Reference

Addendum to Environmental Impact Statement Bel-Red Corridor Project; City of Bellevue, 12 February 2009 (Bellevue 2009c).

Final Environmental Impact Statement for the City of Bellevue Bel-Red Corridor Project; City of Bellevue, 19 July 2007 (Bellevue 2007)

2013 SEPA Addendum East Link Extension (Sound Transit 2013)

Final Environmental Impact Statement East Link Project (Sound Transit 2011)

Transportation 2040 Final Environmental Impact Statement (PSRC 2010)

Transportation 2040 Final Environmental Impact Statement Addendum (PSRC 2012)

Date of Draft Environmental Impact Statement Issuance

April 11, 2013

Nature and Date of Final Action by City

Adoption of the 2013–2024 Transportation Facilities Plan
(Anticipated June 2013).

Timing of Future Environmental Review

This EIS is part of a phased environmental review in accordance with WAC 197-11-060(5).

This document focuses on the impacts resulting from the adoption of the proposed plan including:

- broad policy implications of adoption of alternatives;
- the analysis of impacts on the general transportation system in the area;
- the analysis of impacts related to traffic such as air quality and noise; and
- general analysis of impacts on natural and human environments.

Specific projects listed in the plan will undergo separate project-level State Environmental Policy Act (SEPA) review as they are funded for design and/or implementation. Project-level review may result in different procedural compliance for individual projects including Determinations of Significance, Mitigated Determinations of Nonsignificance, Determinations of Non-significance, adoption of this EIS, preparation of Supplemental EISs, preparation of new EISs, or review in compliance with the National Environmental Policy Act (NEPA).

Projects under the jurisdiction of the Washington State Department of Transportation (WSDOT) referenced in this EIS will undergo separate review by WSDOT as the lead agency under the authority of SEPA or NEPA.

It is anticipated that this EIS will be adopted for specific private development projects that generate trip demand consistent with the projections included in this analysis.

Location of Background and Supporting Documents

Data used during the preparation of this document may be viewed at one of the following locations:

City of Bellevue
Service First Desk
1st Floor Bellevue City Hall
450 110th Avenue NE
Bellevue, WA 98009

Cost to the Public

Printed Copy \$5.00

Copies may be purchased at the Service First Desk on the first floor of City Hall, 450 110th Avenue NE, Bellevue, WA 98004. Electronic copies may also be downloaded at <http://www.bellevuewa.gov/transportation-facilities-plan.htm>.

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Appendix B. Scoping Notice, Comments, and Responses
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Acronyms and Abbreviations

BCC	Bellevue City Code
BKR	Bellevue-Kirkland-Redmond
BMPs	best management practices
BROTS	Bel-Red/Overlake Transportation Study
CAA	Clean Air Act
CAFE	Corporate Average Fuel Economy
CAT	Climate Action Team
CFR	Code of Federal Regulations
CIP	Capital Investment Program
City	City of Bellevue
CO	carbon monoxide
CO ₂	carbon dioxide
CTR	Commute Trip Reduction
Ecology	Washington State Department of Ecology
EDNA	Environmental Designation for Noise Abatement
EIS	Environmental Impact Statement
EMFAC	Emissions FACTors
FEIS	Final Environmental Impact Statement
FHWA	Federal Highway Administration
GHG	greenhouse gas
GIS	geographic information services
GMA	Growth Management Act
HOV	high-occupancy vehicle
Hz	hertz

I	Interstate
ICLEI	International Council for Local Environmental Initiatives
IPCC	Intergovernmental Panel on Climate Change
Leq	Equivalent Sound Level
LOS	level of service
MMA	Mobility Management Area
mph	miles per hour
MSATs	mobile source air toxics
NAAQS	National Ambient Air Quality Standards
NEPA	National Environmental Policy Act
NGPA	Native Growth Protection Area
NGPE	Native Growth Protection Easement
NO ₂	nitrogen dioxide
NO _x	nitrogen oxides
NTSS	Neighborhood Traffic Safety Services
Pb	lead
PHS	Priority Habitats and Species
PM ₁₀	particulate matter less than 10 micrometers in size
PM _{2.5}	particulate matter less than 2.5 micrometers in size
ppm	parts per million
PSCAA	Puget Sound Clean Air Agency
PSRC	Puget Sound Regional Council
RCW	Revised Code of Washington
RPZ	Residential Permit Parking Zone
SEPA	State Environmental Policy Act
SLM	Sound Level Measurement

SO ₂	sulfur dioxide
SOV	single-occupant vehicle
SO _x	sulfur oxides
SR	State Route
TDM	Transportation Demand Management
TFP	Transportation Facilities Plan
TIP	Transportation Improvement Program
TNM	Traffic Noise Model
V/C	volume to capacity ratio
VMT	vehicle miles traveled
VOC	volatile organic compounds
WAC	Washington Administrative Code
WASIST	Washington State Intersection Screening Tool
WDFW	Washington Department of Fish and Wildlife
WRIA	Water Resource Inventory Area
WSDOT	Washington State Department of Transportation

Chapter 1. Background and Summary

The City of Bellevue (City) is proposing to adopt its 2013–2024 Transportation Facilities Plan (TFP), which serves as the City’s 12-year transportation implementation planning document. It comprises priority projects detailed in the long range facility plans and other projects that represent emerging transportation facility needs and opportunities. The City’s first TFP for the years 1991–2002 was adopted by the Bellevue City Council in 1990. Subsequent plan updates were adopted for the years 1994–2005, 1996–2007, 1998–2009 (an interim plan), 2001–2012, 2004–2015, 2006–2017, and 2009–2020.

A copy of the current, 2009-2020 TFP is posted at the City website at <http://www.bellevuewa.gov/transportation-facilities-plan.htm>.

The Washington State Environmental Policy Act (SEPA) requires government officials to consider the environmental consequences of a Proposed Action. Under SEPA, the TFP is considered a Proposed Action. As such, this Draft Environmental Impact Statement (EIS) has been prepared. This Draft EIS will assist the public and agency decision-makers in considering the environmental effects of proposed changes to the City’s current 2009-2020 TFP. The projects from the 2009-2020 TFP that have been completed, as well as projects that are not proposed to be carried into the 2013–2024 TFP, are summarized in Appendix A.

1.1. Purpose of the Transportation Facilities Plan

The TFP serves as the City’s 12-year, or intermediate-range, transportation planning document. It serves as a bridge between long range facility plans in the City’s Comprehensive Plan and the fully-financed Capital Investment Program (CIP). More information about these plans and their relationship to each other is presented in Chapter 2 of this document. The TFP includes high-priority projects from the City’s long-range plans that address future transportation and land use needs and opportunities. Projects included in the plan may address roadway/intersection capacity, safety/operations, walkway/bikeway mobility, and/or maintenance. Updated every two

to three years, the TFP is a "financially constrained" plan; the identified cost of the projects in the TFP is balanced with the City's transportation revenue projections for the 12-year planning period. Some projects included do not have full funding for implementation; they have placeholder funding for initial design or property acquisition and will need additional funding in subsequent TFP updates. The TFP serves several functions:

- It provides the first level of project prioritization necessary to identify projects for funding in the adopted CIP. The CIP presents a schedule of major public facility improvements that will be implemented over the next seven years. Project design, land acquisition, construction costs and the projected means of financing these costs are integral components of the plan.
- It serves as the basis for the City's Transportation Impact Fee Program. The roadway and intersection capacity projects adopted in the TFP are used to calculate the impact fees charged to new land use developments. The fees cover a portion of the cost of capacity needed to serve the new development.
- It describes current and future environmental conditions through this EIS. Prepared in conjunction with each TFP update, this TFP EIS documents potential cumulative impacts to the environment and the citywide transportation system that may occur due to 12 years of projected land use growth and the implementation of the projects identified in the TFP.

1.2. Environmental Review

This Draft EIS provides qualitative and quantitative analysis of environmental impacts as appropriate to the general nature of this planning effort. The adoption of comprehensive plans or other long-range planning activities is classified by SEPA as a non-project (i.e., programmatic) action. A non-project action is defined as an action that is broader than a single site-specific project, and involves decisions on policies, plans, or programs. An EIS for a non-project proposal does not require site-specific analyses; instead, the EIS discusses impacts and alternatives appropriate to the scope of the non-project proposal and to the level of planning for the proposal (Washington Administrative Code (WAC) 197-11-442).

The adoption of the TFP is classified under SEPA as a non-project action. Consistent with SEPA, the City issued *Notice of Determination of Significance*, *Notice of Environmental Impact Statement Scoping Period*, and *Notice of Public Meeting* on October 25, 2012. Appendix B contains a copy of this notice, as well the comments that were submitted during the scoping period, and responses to those comments.

The analysis in this Draft EIS is not intended to satisfy individual project action SEPA requirements such as the review required for future land use or building permit applications. Additional detailed environmental review of transportation projects will occur as specific projects are moved into the implementation phase.

1.2.1. Transportation Facilities Plan Non-Project Environmental Analysis

Based on comments received from the general public and decision-makers, the City determined that the scope of this environmental analysis should focus on potential impacts on the following resource areas:

- transportation;
- air quality;
- noise;
- land use and aesthetics; and
- the natural environment.

Chapters 3 through 7 of this document discuss potential impacts on these resources which may result from the TFP Network. System-wide qualitative and quantitative analyses are presented in this document. Project-specific impacts are not addressed.

1.2.2. Previous Environmental Review

A variety of plans and programs have been incorporated into the current TFP which have undergone environmental review.

A current project undergoing review is the Sound Transit East Link light rail project which is undergoing additional review of detailed route alternatives.

1.2.3. Relationship to Growth Projections

This EIS presents the potential citywide impacts that could occur if or when two things happen:

1. The City's 12-year land use growth projections are realized (See Appendix D); and
2. The City's transportation facilities are upgraded based on the projects identified in the City's adopted CIP and/or the proposed TFP.

City staff and developers rely on the TFP EIS for disclosure of the cumulative impacts of growth on the built and natural environment. This analysis is used for the review and approval of development applications. However, because this is a non-project EIS, it is not possible to predict the exact location or amount of new development between the present and 2024. In addition, new development may be permitted on parcels for which the land use estimates did not project sufficient growth; therefore, the analysis presented in this EIS must be regarded as a comparison of potential impacts rather than a strict projection. Actual land use growth and its impacts on the transportation system and other elements of the built and natural environment are not likely to exceed the cumulative land use projections and impacts disclosed in this TFP EIS.

If future growth exceeds estimates used in this EIS analysis, the City can address these changes by one, or a combination of, the following options:

- Address the additional growth and impacts as part of a future TFP EIS. The TFP and its related EIS are updated approximately every two to three years. Updates are a crucial part of the process so that the reality of actual development patterns, updated land use growth projections, adjustments to the existing transportation network and the evolution of future transportation plans are reflected in the citywide impact analysis.
- Issue a supplement to the 2013–2024 TFP EIS to incorporate the additional land use growth and its associated impacts.
- Require the development to implement additional transportation system improvements, reduce the scope of the proposed development, or defer the development until the CIP and/or TFP are updated to include such improvements. Improvements required of developers as part of the development review process are included in subsequent TFP networks, once those improvements are guaranteed for implementation.

1.2.4. Next Steps in the Environmental Process

This Draft EIS will be circulated for a 30-day public review period to invite written comments from the general public, tribes, permitting agencies, and agencies with jurisdiction over the areas where the TFP projects may have potential environmental impacts. A Final EIS, which will provide responses to comments received during the Draft EIS comment period, will be prepared following the close of the 30-day Draft EIS comment period. Following completion of the Final EIS, the Bellevue City Council will make its decision on the TFP.

1.3. Summary of Alternatives

Two alternatives are considered for the 2013–2024 TFP and are analyzed in this environmental document. These alternatives are described in detail in Chapter 2 of this Draft EIS.

1.3.1. CIP Network Alternative

The CIP Network alternative and includes all the projects that the City, along with its local jurisdiction and regional agency partners, has committed to fund and implement within the city limits; these projects are shown in Figure 1-1 and listed in Table 2-1.

There are 11 projects included in the CIP Network alternative—9 projects are from the adopted 2013–2019 CIP, and 2 projects are assumed to be built or funded by others within the city. Nine projects are roadway capacity projects and two are non-capacity improvement projects. The roadway capacity projects are designated as having an input into the City’s impact fee calculations (i.e., projects with vehicular capacity elements).

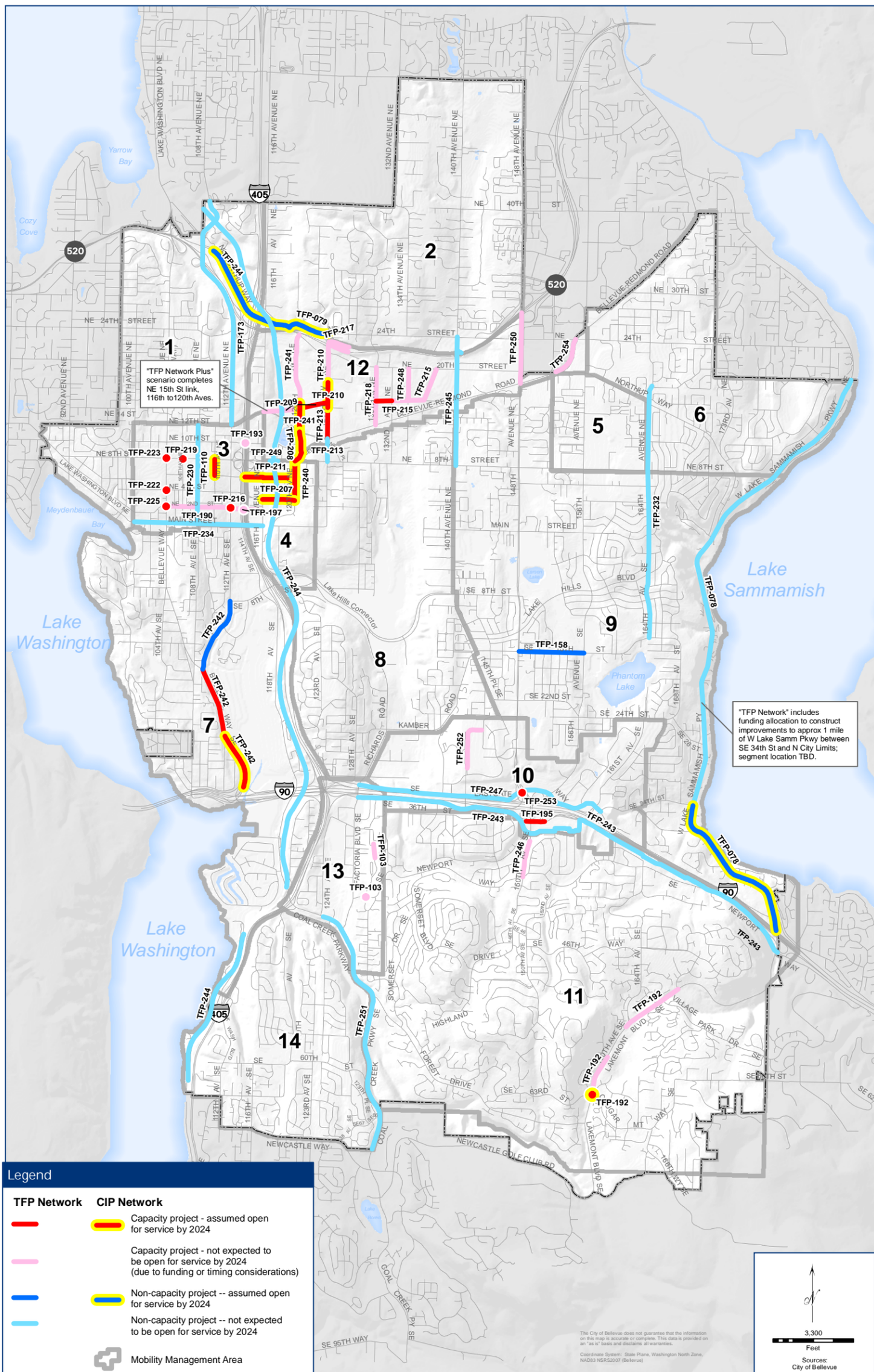
Because this alternative is based on existing project plans with secured funding, it is considered a “no action” alternative. The City Council is not required to take any additional action to implement the CIP Network alternative if it chooses not to adopt the proposed 2013–2024 TFP.

1.3.2. TFP Network Alternative

The Proposed Transportation Facilities Plan, referred to as the TFP Network alternative, includes all of the 11 projects included in the CIP Network alternative plus an additional 32 roadway and non-motorized projects, which total 43 projects; Figure 1-1 shows these projects.

The TFP Network includes 28 capacity projects, with the remaining 15 addressing non-capacity needs (generally pedestrian and bicycle facilities and/or transit access). Nineteen of the capacity projects are designated as impact fee projects because the improvement is expected to be implemented and open for use by 2024.

This analysis also includes a variation on the TFP Network alternative, the “Plus” scenario. This scenario differs from the TFP Network alternative in one respect only: it fully implements TFP-209, opening for use by 2024 the NE 15th Street segment between 116th Avenue NE and 120th Avenue NE (as well as the connecting segment of NE 15th Street between 120th Avenue NE and 124th Avenue NE, which is implemented in the TFP Network alternative).



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IT Department

Figure 1-1. Proposed 2013–2024 Transportation Facilities Plan Alternative and CIP Network Projects

1.4. Summary of Potential Impacts and Mitigation Measures

The full text of the Affected Environment, Impacts, and Mitigation Measures section of the Draft EIS is presented in Chapters 3 through 7. Summary statements presented in Table 1-1 are considerably abbreviated from the full discussion and do not include explanations of terminology. Summary statements of the potential impacts also appear here in the absence of the context of existing environmental conditions (the Affected Environment). For those reasons, readers are encouraged to review the more comprehensive discussion of issues of interest in Chapters 3 through 7 to formulate the most accurate impression of impacts associated with the TFP Network and CIP Network alternatives.

Table 1-1. Summary of Potential Impacts of the CIP Network Alternative and TFP Network Alternative

Subject	CIP Network Alternative	TFP Network Alternative
Transportation		
Impacts	<p><u>System Performance</u> In general, volumes on arterials would increase at a rate consistent with the average over the next 12 years. As development, population, and traffic volumes increase, intersections in all MMAs are predicted to operate at worsened LOS conditions between now and 2024.</p> <p>Areas with the greatest increase (i.e., worsening) in traffic volumes are the Wilburton and Bel-Red MMAs. In both of these areas, increases at some locations are projected to exceed 100% between now and 2024.</p> <p>In general, the change of 2024 roadway volumes over existing are projected to be within 5% of each other, under the two alternatives and the TFP Network “Plus” scenario. The CIP Network volumes are expected to be a little higher at some locations, and the TFP Network or TFP Network “Plus” volumes a little higher at others.</p> <p>Two MMAs (#4 and #11) are projected to exceed area-wide LOS standards in 2024 and one MMA (#2) is projected to exceed its congestion allowance for number of intersections over the standard. In both MMA 4 and 11, the TFP Network “Plus” scenario is expected to improve area-wide LOS compared to the CIP and TFP Network alternatives and to bring MMA 2 into compliance with the congestion allowance.</p>	<p><u>System Performance</u> As described under the CIP Network alternative.</p> <p><u>Neighborhood Impacts</u> Because there are more capacity projects under the TFP Network alternative, it may reduce neighborhood cut-through traffic to a greater extent than the CIP Network alternative. Two TFP Network projects include implementation or evaluation of neighborhood protection measures as a scope element.</p> <p><u>Safety</u> Because there are more sidewalk and bicycle projects under the TFP Network alternative, it may improve safety conditions for pedestrians and bicycles to a greater extent than the CIP Network alternative.</p> <p><u>Pedestrian/Bicycle Impacts</u> The greater number of projects included under the TFP Network alternative may result in greater improvement to non-motorized mobility than under CIP Network. The TFP network will bring the Pedestrian System to 73% completion and the Bicycle System to 50% completion.</p>

Subject	CIP Network Alternative	TFP Network Alternative
	<p><u>Neighborhood Impacts</u> In general, the proposed capacity projects under the CIP Network alternative and TFP Network alternative do not directly respond to residents' concerns about traffic volumes or speeds on their neighborhood streets. (Only one project specifically includes this scope element). However, capacity projects can reduce spillover traffic onto local streets by improving the traffic flow on the City's main arterials. Most of the capacity projects in the CIP Network and TFP Network alternatives either directly or indirectly address this concern. Because there are fewer capacity projects than under the TFP Network alternative, the CIP Network alternative may reduce neighborhood cut-through traffic to a lesser extent than the TFP Network alternative.</p> <p><u>Safety</u> The TFP identifies projects at specific locations to address inherent design or engineering deficiencies that may result in accidents. In some cases, capacity projects help resolve hazards resulting from traffic congestion; or projects such as the addition of turning lanes may improve safety by lowering the number of potential vehicle conflict points. Sidewalk and bicycle projects improve safety conditions for pedestrians and bicyclists by separating them from vehicular traffic. Because there are fewer sidewalk and bicycle projects than under the TFP Network alternative, the CIP Network alternative may improve safety conditions for pedestrians and bicycles to a lesser extent than the TFP Network alternative.</p> <p><u>Pedestrian/Bicycle Impacts</u> Fewer projects are included under the CIP Network alternative, leading to less improvement to non-motorized mobility than under the TFP Network. The CIP network will bring the Pedestrian System to 72% completion and the Bicycle System to 49% completion.</p>	
Mitigation Measures	Transportation	
Unavoidable Adverse Impacts	<p>The analysis of 2024 conditions indicates that V/C is projected to exceed area-wide LOS standards in two MMAs under the CIP and TFP Network alternatives, and the TFP Network "Plus" scenario. Wilburton (MMA 4) is projected to exceed its standard of 0.90, and Newcastle (MMA 11) is projected to exceed its standard of 0.80. As compared to the CIP Network alternative, the TFP Network alternative is projected to slightly improve the area-wide V/C in Wilburton and slightly degrade the area-wide V/C in Newcastle. The TFP Network "Plus" scenario is expected to improve the area-wide V/C in both Wilburton and Newcastle compared to the CIP Network and TFP Network alternatives. Although the TFP Network alternative and TFP Network "Plus" scenario have little or no adverse effect on the area-wide LOS of these</p>	

Subject	CIP Network Alternative	TFP Network Alternative
Air Quality	<p>MMA, and generally improve conditions, the exceedance of the area-wide standard in itself can be considered a significant unavoidable adverse effect. The Bridle Trails area (MMA 2), although forecast to remain in compliance with its areawide average LOS standard (V/C 0.80), is forecast to exceed its congestion allowance by having four intersections above the V/C standard under the CIP Network and TFP Network alternatives. Under the TFP Network “Plus” scenario, the number of intersections above the V/C standard falls to three and the forecast shows the area in compliance. No other significant unavoidable adverse impacts on the transportation system were identified as a result of the CIP Network and TFP Network alternatives, and the TFP Network “Plus” scenario.</p>	
Impacts	<p>Future Mobile Source Air Toxic (MSAT) emissions likely to be lower than current conditions in nearly all cases.</p> <p><u>Greenhouse Gases</u> Analysis performed for the PSRC regional Transportation 2040 plan indicates reduction in greenhouse gas (GHG) emissions from the transportation sector under either of two scenarios: a Likely scenario and an Aggressive scenario. The differences largely relate to fuel and fleet mix; the Aggressive scenario would be required to meet Bellevue community goals.</p> <p><u>Construction Impacts</u> Potential construction impacts would be temporary and localized and could include dust; diesel, heavy truck, and equipment emissions; and odors. Construction equipment and materials hauling could also affect traffic flow on city streets, which could temporarily affect air quality.</p> <p><u>Transportation Conformity Analysis</u> Ambient carbon monoxide (CO) concentrations at all four intersections analyzed show slight increases in 2024 from existing conditions (owing to increased traffic volumes). All are within National Ambient Air Quality Standards.</p>	<p>Future MSAT emissions likely to be lower than current conditions in nearly all cases. The proposed roadway and intersection widening improvements and new roadway links contemplated as part of both the CIP Network alternative and the TFP Network alternative would have the effect of moving some traffic closer to nearby homes and businesses. The TFP Network alternative includes more such projects than the CIP Network alternative; therefore, there may be localized areas where ambient concentrations of MSAT emissions could be higher with the TFP Network alternative than under the CIP Network alternative.</p> <p><u>Greenhouse Gases</u> As described under CIP Network alternative. Overall VMT is essential the same under both alternatives.</p> <p><u>Construction Impacts</u> As described under CIP Network alternative.</p> <p><u>Transportation Conformity Analysis</u> As described under the CIP Network alternative. Analyzed levels of forecast CO are essentially the same under both alternatives.</p>

Subject	CIP Network Alternative	TFP Network Alternative
	<p><u>Incorporated Plan Features</u></p> <p>The City should require all construction contractors to implement air quality control plans for construction activities. The air quality control plans should include best management practices (BMPs) to control fugitive dust and odors emitted by diesel construction equipment.</p> <p>During construction, dust from excavation and grading could cause temporary, localized increases in the ambient concentrations of fugitive dust and suspended particulate matter. The City should adopted fugitive dust control measures specified in the brochure “Guide to Handling Fugitive Dust from Construction Project” published by the Washington Associated General Contractors of Washington. The following BMPs would be used to control fugitive dust:</p> <ul style="list-style-type: none"> ▪ Use water sprays or other non-toxic dust control methods on unpaved roadways. ▪ Minimize vehicle speed while traveling on unpaved surfaces. ▪ Prevent track-out of mud onto public streets. ▪ Cover soil piles when practical. ▪ Minimize work during periods of high winds when practical. <p>Typical mitigation measures to minimize air quality and odor issues caused by tailpipe emissions include the following:</p> <ul style="list-style-type: none"> ▪ Maintain the engines of construction equipment according to manufacturers’ specifications. ▪ Minimize idling of equipment while the equipment is not in use. ▪ Locate stationary equipment as far as practical from sensitive receptors. <p><u>Applicable Regulations and Commitments</u></p> <p>As part of future project-specific SEPA and NEPA documentation for individual new roadway improvement projects, the City may be required to conduct CO hot-spot modeling (as required under WAC 173-420) to demonstrate that the projects would not cause localized impacts related to increased CO emissions from vehicle tailpipes at congested intersections.</p> <p><u>Other Potential Reduction Measures</u></p> <p>The City could identify GHG reduction measures in their projects, and explain why other measures are not included or are not applicable.</p>	
	<p>No significant unavoidable adverse impacts on regional or local air quality are anticipated. Temporary, localized dust and odor impacts could occur during the construction activities.</p>	
Noise		
Impacts	<p>Construction of roadways would temporarily increase short term noise levels when projects are implemented. The impacts would be most severe at residential locations in the vicinity of construction. Noise increases would result both from on-site construction activities, especially during site preparation, grading, and other earthmoving activities, as well as from construction-related vehicle traffic delivering materials to and from the construction site</p> <p>The increase in noise levels will be nearly the same (1 dB or less) for most roadways under both alternatives. Background growth between the years 2006 and 2024 is a generally more substantial component of traffic noise levels in the future than changes in traffic patterns or increases related to projects in the alternatives.</p> <p>Traffic noise levels are not predicted to increase by 5 dB or more resulting in a “definitely noticeable” increase at any modeled locations due to implementation of the TFP Network alternative.</p> <p>Traffic noise levels at a range of residential locations are predicted to exceed the City threshold of 67 dBA Leq at which project level noise analysis is required under existing conditions as well as under the CIP Network or TFP Network alternatives in the future.</p> <p>Since noise levels along certain roadways are predicted to exceed the City</p>	

Subject	CIP Network Alternative	TFP Network Alternative
	threshold of 67 dBA Leq, which requires project level noise analysis, more detailed acoustical analysis of proposed projects will be addressed at the project implementation phase where warranted.	
Mitigation Measures	<p><u>Construction Noise</u></p> <p>Roadway construction occurring outside of exempt hours should follow noise-reducing construction practices ensuring that City noise ordinance standards are not exceeded. Measures to limit noise include, but are not limited to:</p> <ul style="list-style-type: none"> <li>▪ locating equipment as far as practical from noise sensitive uses; <li>▪ using equipment that is quieter than standard equipment; <li>▪ selecting haul routes that affect the fewest number of people; <li>▪ using noise-reducing enclosures around noise-generating equipment; <li>▪ constructing barriers between noise sources and noise sensitive land uses; <li>▪ establishing a 24-hour complaint hotline; and <li>▪ in exceptionally loud cases where nighttime noise limits can't be achieved, offer temporary hotel rooms. <p><u>Traffic Noise</u></p> <p>Noise abatement is considered where noise impacts are predicted in areas of frequent human use that would benefit from a lowered noise level. Potential noise abatement measures include the following:</p> <ul style="list-style-type: none"> <li>▪ Avoiding the impact by using design alternatives, such as altering the horizontal and vertical alignment of the project; <li>▪ Constructing noise barriers where substantial reduction in noise would be provided and where reasonable; <li>▪ Acquiring property to serve as a buffer zone; <li>▪ Using traffic management measures to regulate types of vehicles and speeds; and <li>▪ Acoustically insulating public-use or nonprofit institutional structures. <p>Sound walls are generally the most common and effective measure to reduce noise levels. However, in the project area, sound walls may not be desirable because of their effects on community cohesion and aesthetics. "Quiet pavements", such as rubberized asphalt are sometimes considered as an effective measure to reduce traffic noise levels due to noise from the tire-pavement interface. Rubberized asphalt would be minimally effective for urban projects because travel speeds on surface streets are lower than on highways, the primary source of vehicle noise is expected to be car and truck engines and exhaust, not tire noise.</p> <p>A detailed noise analysis would determine which, if any, mitigation measures would be acoustically effective.</p>	
Unavoidable Adverse Impacts	<p>The number of residential areas within the city predicted to be exposed to traffic noise levels exceeding 67 dBA Leq will increase from 2012 to 2024. Future traffic noise levels are basically equivalent between the two alternatives.</p> <p>Most residential areas within the city require direct driveway access to the roadways where traffic noise impacts are predicted to occur under the either alternative. This access requirement would often conflict with placement of a noise barrier because of gaps in the barrier. Therefore, detailed analyses could conclude that future traffic noise impacts might be unavoidable.</p>	
Land Use and Aesthetics		
Impacts	<p><u>Land Use Patterns</u></p> <p>During construction, short- term impacts could include vehicular and pedestrian detours, loud noise, and construction dust. These impacts could impact localized uses and activities over the</p>	<p><u>Land Use Patterns</u></p> <p>Impacts would be as described under CIP Network. However, the TFP Network includes projects not included in CIP Network, so has greater potential for these impacts. Projects with the potential for right-of-way acquisition are</p>

Subject	CIP Network Alternative	TFP Network Alternative
	<p>short term.</p> <p>Long term land use impacts could result from the following:</p> <ul style="list-style-type: none"> ▪ If traffic noise and pollution levels become intrusive for nearby structures, they could make affected buildings less desirable for tenants and/or could lead to the need for investment in abatement measures. ▪ Displacement of driveways, removal of parking areas, landscaping and public facilities may require reorienting entrances or similar features. ▪ Direct displacement or removal of parking spaces, especially parking areas located between streets and buildings. ▪ Acquisition of entire parcels or large parts of existing parcels for rights-of-way, especially for construction of new roadways could reduce slightly the land supply for various uses. <p><u>Plans and Policies</u> The CIP Network alternative projects are consistent with the City's vision statement and goals and policies of the land use and transportation elements of the Comprehensive Plan.</p> <p><u>Aesthetics</u> The major impact would be the change in character of the roadway as perceived by an observer not on the roadway, or a change in character of the environment by the observer from the roadway. This can occur by adding elements of an urban environment to an area where natural environment elements such as vegetation establish the dominant existing character, reducing landscaping or native vegetation or changing road configurations, or affect view corridors.</p> <p>Projects with the greatest impacts are generally new roadways or substantial widening of existing roadways.</p>	<p>likely to affect more buildings and land uses, as compared to CIP Network.</p> <p><u>Plans and Policies</u> The additional transportation projects included in the TFP Network alternative are consistent with the City's vision statement and the goals and policies of the City's land use and transportation elements of the Comprehensive Plan.</p> <p><u>Aesthetics</u> The TFP Network is expected to improve consistency and visual character in many locations by filling in missing segments of the streetscape, including sidewalks and/or bicycle lanes and street trees. However, some areas may be transformed in from a lower intensity suburban character to the urbanized character envisioned in the Comprehensive Plan. Because the TFP Network includes nearly four times as many projects as the CIP Network, its impact on aesthetics would be greater.</p> <p>The Sound Transit East Link project, and specifically its Bellevue Way SE cost savings option along with project TFP-242 involves impacts along Bellevue Way SE due to the combined widening to the west of the current Bellevue Way SE footprint. The HOV lane would most likely be constructed in conjunction with the Sound Transit East Link light rail project. Project impacts include loss of residences or property impact to residential parcels, removal of native growth vegetation, introduction of a retaining wall and potential loss of view from residences by prospective introduction of a noise wall, in addition to the retaining wall.</p>
<p>Mitigation Measures</p>	<p><u>Land Use Patterns</u></p> <ul style="list-style-type: none"> ▪ Prepare a relocation plan for displaced residential or commercial uses. ▪ Remove hazardous materials or other environmental hazards at the time of project implementation. (This is most likely if displacement of gas stations occur with. largest or relocate underground storage tanks and other hazardous materials.) ▪ Redesign and reconfigure parking areas to minimize the number of lost spaces. Potential parking lot redesign measures include: providing a greater area for compact car spaces with smaller dimensions, reducing aisle width by designing one-way circulation systems within the lots, and 	

Subject	CIP Network Alternative	TFP Network Alternative
		<p>reducing the width of perpendicular spaces by using angled stalls.</p> <ul style="list-style-type: none"> ▪ Minimize the loss of existing buildings and land uses in development of new transportation corridors and/or realignment of existing transportation corridors. ▪ Mitigate land acquisition impacts by combining parcels that are not used for sale with adjacent parcels and incorporating undeveloped parcels into roadway designs. ▪ Minimize the loss of landscaping and vegetation by shifting street alignments to avoid significant stands of vegetation; preserving significant specimen trees within sidewalk and planting strips by meandering sidewalks; and reducing the extent of cleared areas by using retention structures, where practical in place of long, fill slopes. <p><u>Plans and Policies</u></p> <ul style="list-style-type: none"> ▪ Any transportation facility projects not identified within the City's Comprehensive Plan or associated subarea plans should be included in a Comprehensive Plan amendment to maintain consistency between the 2013–2024 TFP and the City's Comprehensive Plan. <p><u>Aesthetics</u></p> <ul style="list-style-type: none"> ▪ Preserve natural vegetation and landscaping to the extent feasible. ▪ Replace or add landscaping, including street trees when roadway widening or realignment removes landscaping and street trees or where such amenities are lacking. ▪ Design and align new transportation corridors and other improvements to minimize adverse aesthetic impacts, particularly in residential neighborhoods. ▪ Implement consistent streetscapes along roadway corridors by using common designs for streets and freeway structures and common landscaping and street trees to provide visual unity. ▪ Coordinate closely with adjacent land owners to identify significant features that should be considered for retention or replacement in design improvements. ▪ Relocate utility lines underground. ▪ Consider use of retaining walls rather than extensive fill, which can affect aesthetics by a by widening the area of impact. ▪ Incorporate interesting and attractive elements into retaining walls. ▪ Construct gateway elements at appropriate locations, in coordination with the City's enhanced Right of Way and Urban Boulevards program. ▪ Incorporate public art into streetscapes.
Unavoidable Adverse Impacts	<p>The areas most likely to be impacted by the 2013–2024 TFP are Downtown (MMA 3), Wilburton (MMA 4), Bel-Red (MMA 12) and South Bellevue (MMA 7). These areas correspond to the major activity centers in the city, except for South Bellevue, through which vehicular and transit routes pass to access Downtown.</p> <p>Projects in both the CIP Network and the TFP Network have the potential for permanent displacement of buildings and existing land uses. The Sound Transit East Link project, specifically its Bellevue Way SE cost savings option, along with project TFP-242, involve impacts along Bellevue Way SE due to the combined widening to the west of the current Bellevue Way SE footprint. The TFP-242 HOV lane would most likely be constructed in conjunction with the Sound Transit East Link light rail project. Project impacts include loss of residences or property impact to residential parcels, removal of native growth vegetation, introduction of a retaining wall and potential loss of view from residences by prospective introduction of a noise wall, in addition to the retaining wall. (Land use and aesthetic impacts of TFP-242 are documented in the East Link Extension 2013 SEPA Addendum.)</p>	

Subject	CIP Network Alternative	TFP Network Alternative
Natural Environment		
Impacts	<p><u>Geology and Soils</u> Construction activity in potentially unstable ground could destabilize hillsides, if mitigating measures, such as groundwater interception, engineered retaining systems, or bridges, are not employed. Projects located in the vicinity of slopes greater than 40% may require special engineering. Additional areas may be identified during project-level review.</p> <p><u>Wetlands</u> Several road widening projects are adjacent to wetlands and may affect buffers or wetland areas. They also may affect wetland function through changes in the hydrologic recharge of the affected wetlands. The proximity to wetlands, however does not necessarily result in impacts through use of retaining walls or other features that may result in little or no increase in road prism or employment of stormwater management facilities.</p> <p>City Critical Area criteria address the consideration of alternatives to avoid displacement of wetlands and buffers and minimization of impacts.</p> <p><u>Aquatic Resources</u> A variety of projects included in the CIP Network cross streams. Additional areas may be identified during project-level review. Stream crossings may involve additional coverage of open channel areas, but also may include replacement of inadequate culverts and fish passage impediments.</p> <p>Many projects will increase impervious surface, particularly those that would provide additional lanes for traffic on existing roads, new road segments, and the construction of bicycle lanes and sidewalks. The potential increase is very small in relation to the existing impervious surface in drainage basins and is unlikely to have a discernible impact. Stormwater detention facilities may result in less impact, despite increases.</p> <p>The potential for increased pollution from stormwater runoff is greater for those projects that provide additional pollution generating surfaces. Stormwater management facilities, however, may compensate for increased impervious surface area through better treatment.</p> <p><u>Wildlife and Vegetation</u> Potential impacts resulting from</p>	<p><u>Geology and Soils</u> Impacts are generally as described under the CIP Network alternative. The TFP Network includes additional projects in areas of steep slopes or soils susceptible to liquefaction.</p> <p><u>Wetlands</u> Impacts are generally as described under the CIP Network alternative. Additional projects near wetlands are included in the TFP Network, but the extent of impacts cannot be accurately assessed until detailed design is completed.</p> <p><u>Aquatic Resources</u> As described under the CIP Network alternative. The TFP Network includes more projects and introduces more impervious surface, thus impacts may be greater. These could be mitigated or, potentially, conditions could even be improved through incorporation of stormwater management facilities, which may compensate for the increased area through better treatment.</p> <p><u>Wildlife and Vegetation</u> As described under the CIP Network Alternative. The TFP Network includes more projects, so loss of vegetation and impact to wildlife habitat would be greater.</p> <p><u>Shorelines</u> Project-level analysis will be conducted on individual projects to determine impacts on shorelines and compliance with relevant criteria.</p>

Subject	CIP Network Alternative	TFP Network Alternative
	<p>implementation of proposed projects included are likely to be minimal since existing roadways currently affect wildlife habitat and movement. The small marginal decrease in vegetation likely will have minor impacts on habitat. Additional areas may be identified during project-level review</p> <p><u>Shorelines</u> Projects within Shoreline Management Act jurisdiction require permit review, and must conform with applicable standards. Requirements are similar to Critical Area standards and criteria and city-wide standards for fish passage, water quality, and storm drainage and so may result in improved shoreline conditions.</p>	
Mitigation Measures	<p><u>Geology and Soils</u> Site-specific earth resource impacts will be evaluated and mitigated through the environmental review process for individual projects. It is assumed that all road improvements proposed will conform to City policies and regulations, particularly in accordance with BCC 20.25H.125. Roadway development in areas of potentially unstable slopes would be mitigated to ensure stability and safety during and after construction. As part of project-specific design and review, alternative alignments within the same basic corridors that reduce disturbance to critical areas would be examined.</p> <p><u>Wetlands</u> If a project results in impacts on wetlands, performance standards described in BCC 20.25H.100 would be implemented.</p> <p><u>Aquatic Resources</u> If a project results in impacts on aquatic resources, performance standards described in BCC 20.25H.080 would be implemented on sites with a Type S or F stream or associated buffer.</p> <p><u>Wildlife and Vegetation</u> If it is found that a species of local importance, or potentially suitable habitat for a species of local importance, is present in a project area, performance standards described in BCC 20.25H.160 would be implemented. If performance standards cannot be met due to infeasibility, mitigation measures would be implemented, as described in BCC 20.25H.210 through 20.25H.225. This would require the development of a wildlife management plan in consultation with the WDFW. A habitat assessment consisting of an investigation of the site to evaluate the potential presence or absence of designated species of local importance or habitat for species of local importance would also be required.</p> <p><u>Shorelines</u> If during project specific review, impacts on shorelines are identified, mitigation measures would be put in place. Project TFP-078 is being designed to allow for improvements to fish passage, water quality, and storm drainage and so may improve shoreline conditions. If other projects result in similar impacts, similar design features could be considered.</p>	

Subject	CIP Network Alternative	TFP Network Alternative
Unavoidable Adverse Impacts	<p>Adverse impacts will largely be avoided or minimized through implementation of mitigation measures. Although proposed projects will be designed to minimize or avoid adverse impacts, it is possible that such impacts may occur. Proposed projects would result in an increase in pollution generating impervious surfaces within the city, and would reduce the amount of vegetative cover available. Although stormwater would be treated to the extent possible, and current best management practices would be employed to reduce volumes of stormwater runoff from reaching streams or rivers, the increase in impervious surface would likely result in an increase in stormwater volumes entering streams and rivers, and a corresponding increase in associated pollutants and ongoing erosion and habitat impacts. If no feasible mitigation measures are identified during project-level environmental analysis to mitigate these effects, a significant unavoidable adverse impact would occur.</p>	

Chapter 2. Description of Alternatives

This chapter describes the two alternatives considered in this EIS: 1) the CIP Network (No Action) alternative, and 2) the TFP Network (Proposed Action) alternative, as well as a variation on the TFP Network (the “Plus” scenario). This chapter also presents background information about the TFP, its relationship to the City’s other plans, and potential funding sources.

2.1. Background

The TFP is a 12-year transportation program, which includes a listing of planned improvements balanced with projected revenues. This program is one phase in the City’s multi-phased approach to planning for future transportation improvements, which is illustrated in Figure 2-1.

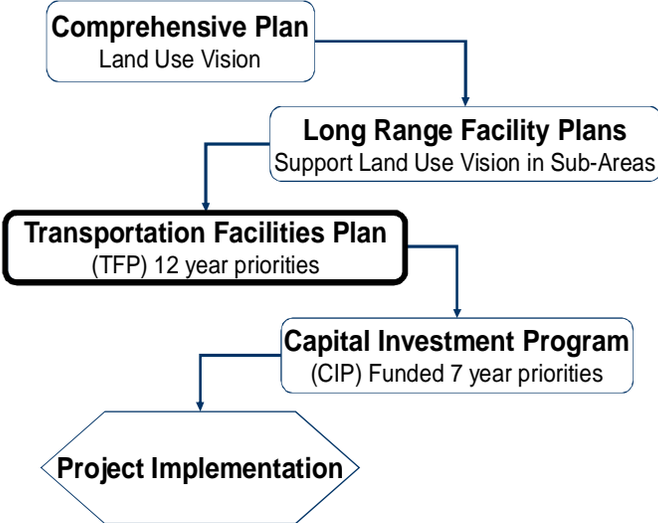


Figure 2-1. Transportation Planning Process

The components of the transportation planning process are described as follows:

- The Comprehensive Plan outlines the City’s long-term (over 20 years) land use vision, and identifies the infrastructure and services needed to support that vision. It provides a broad statement of community goals and policies that direct the orderly and coordinated development of the city into the future. It also serves as a guideline for designating land uses and infrastructure development as well as developing community services. The Comprehensive Plan is organized into two volumes: Volume 1 contains framework goals and general elements and Volume 2 contains subarea and long-range facility plans. The City updates its Comprehensive Plan in accordance with the Washington State Growth Management Act (GMA) (Bellevue 2010).
- Long-range facility plans, which are adopted into the Comprehensive Plan for various subareas of the city or for specific components of the transportation system, include a wide range of improvement projects designed to meet the mobility goals of the subarea (as established in the Comprehensive Plan). The Comprehensive Plan currently includes transportation facility plans for the Bel-Red/Overlake, Bridle Trails/Crossroads, Downtown, Bel-Red, East Bellevue (including Factoria), and Newcastle areas. It also includes the Pedestrian and Bicycle Transportation Plan.
- The Transportation Facilities Plan (TFP) serves as the City’s transportation implementation plan, constrained by identified City funds and other revenues that are projected for the next 12 years. The goal of the TFP is to identify the transportation facilities needed to implement the City’s transportation policies in the Comprehensive Plan. The TFP comprises priority projects detailed in the long-range facility plans and other projects that represent emerging transportation facility needs and opportunities. All projects, if not specifically identified in the Comprehensive Plan, should be consistent with the goals and policies of the Comprehensive Plan. Emerging needs and opportunities can be influenced by changing conditions in the built environment, acts of nature (e.g., landslides) or actions of other agencies (such as the planned implementation of the Sound Transit East Link light rail line, approved by voters in November 2008). Rationale for inclusion of TFP projects not specifically listed in the Comprehensive Plan is available in the project file.
- The Capital Investment Program (CIP) provides a minimum 6-year period (the City adopts a 7-year CIP every 2 years) for implementation of TFP projects that are likely to be needed in the short term. It also includes programs that are not in the TFP; this additional funding supports operational, safety, and maintenance needs identified by City staff, the public, and other sources. The Bellevue City Council commits full or partial implementation funding to all CIP projects and programs through the City’s biennial budget update process. The proposed 2013–2024 TFP is consistent with the adopted 2013–2019 CIP.

2.2. Funding Sources Supporting the Transportation Facilities Plan

2.2.1. City Revenue Sources

Over the next 12 years, the transportation projects in the TFP are projected to receive funding from a variety of sources, potentially including:

- **Transportation-dedicated taxes and fees** such as fuel and real estate excise taxes.
- **General CIP revenue** consisting of the portion of the City's sales and business and occupation taxes dedicated to capital improvements.
- **Grants and contributions from other agencies** such as the federal government, state agencies, and King County.
- **Impact fees** and other developer contributions required from new development.
- **Local Improvement Districts** that collect property assessments based upon an increase in property value attributable to specific transportation facility improvements.

An analysis of the projects in the proposed 2013–2024 TFP Network alternative indicates that an estimated 81% of the funding supports roadway and intersection improvements, with the remaining 19% supporting pedestrian and bicycle facility elements of roadway and intersection projects or dedicated pedestrian-bicycle projects. This division of funds is similar to the distribution in the adopted 2009–2020 TFP, in which an estimated 78% of funding supports roadway and intersection elements and 22% supports pedestrian and bicycle elements. The significant proportion of funding for roadway and intersection elements reflects the need to facilitate mobility in areas where growth is anticipated (especially Downtown, Wilburton, and Bel-Red).

2.2.2. Developer Impact Fees

The Traffic Standards Code requires a developer to upgrade an intersection or make other capacity improvements when projected vehicle trips from a proposed development exceed a certain threshold and contribute to a substandard level of service. While the TFP is a 12-year program, the Code requires the approval of development projects be based on roadway improvements fully funded in the City's CIP. The City will construct the projects in the CIP without additional participation by the developer, except for payment of impact fees. For development approval, the developer must fund any other needed facility improvements that are not included in the CIP. Facility improvements or the value of real property dedicated for improvements included in the TFP, which are implemented or provided by a developer (roadway or intersection capacity projects only), may be credited against the impact fee owed by that developer. However, if the implementation resources are not included in the TFP, the developer does not get a fee credit for its implementation.

All TFP capacity projects, including those funded in the CIP, provide the basis for the calculation and collection of impact fees. Therefore, alternative TFP strategies, in conjunction with the Code, can affect the cost of development in two ways:

- If an alternative includes significant capacity improvements, there may be fewer requirements requesting developers to provide their own congestion mitigation. In this scenario, calculated impact fees will be higher to help fund the implementation of the TFP alternative.
- If an alternative provides fewer capacity improvements, it can result in lower impact fees and may also reduce planned and funded road improvements that developers can count on to mitigate transportation impacts, potentially increasing the mitigation requirements imposed directly on specific development projects.

The remaining discussion in this chapter focuses on the TFP project strategies analyzed in this EIS.

2.3. Traffic and Land Use Forecasts

For the purpose of this EIS, it is assumed that each alternative set of transportation projects will be built upon the transportation network that existed at the end of 2012. Future traffic counts were forecasted using the 2024 Bellevue-Kirkland-Redmond (BKR) model, which is based on the 2024 Land Use forecast provided by the Department of Planning and Community Development. Both alternatives have been evaluated using two land use scenarios; the 2012 existing land use distribution was used as a benchmark to test the 2024 land use projections. By using the same land use distributions, the effects of land use are assumed to be the same for both alternatives. Appendix D contains the land use projection tables. Capacity projects expected to be implemented by 2024 are identified as impact fee projects; these projects were included in the model scenarios developed for the TFP alternatives (see Appendix C for details on the traffic forecast model and methodology).

2.4. Alternative Descriptions

The City is considering two alternatives in this EIS:

- CIP Network—No Action alternative
- TFP Network—Proposed Action alternative (including the “Plus” scenario)

Table 2-1 presents a list of project descriptions for each project included in the alternatives. The table indicates the alternative, CIP number (if applicable), and whether the project is a capacity project, an impact fee project, or both. Table 2-1 also indicates the project’s MMA, which is a geographic area the City uses to analyze transportation systems. The City is divided into 14 MMAs, which are shown in Figure 2-2 and listed in Table 2-2.

Table 2-1. EIS Network Alternatives TFP Network (Proposed Action) and CIP Network (No Action)

TFP #	Project Location	MMA	CIP #	Project Description	Project Type	Project Elements Implemented "TFP Network"	Project Elements Implemented "CIP Network"	X = Capacity Project	IF = Include in Impact Fee Project List*
TFP-078	West Lake Sammamish/ north city limit to I-90	6, 9	R-141	The project will ultimately provide a consistent 4-foot-wide shoulder on the east side, a 10.5-foot-wide northbound vehicle travel lane, a 10-foot-wide southbound vehicle travel lane, a 10-foot-wide multi-purpose trail (8 feet wide in approximately 2% of the corridor due to constricted space) on the west side separated by a 1.5-foot shy distance space and a 2-foot- or 5-foot-wide landscaped buffer where space is available; a signal at SE 34th Street; and pedestrian crossings at SE 26th Street, Northup Way, NE 24th Street, and at five other locations along the parkway. The project will also make storm drainage, water quality, and fish passage improvements throughout the corridor. Funding allocation is to support design and construction of the first two segments (of five segments total).	Roadway and Pedestrian-Bicycle System	Two segments (of five segments total)	One segment (from SE 34th St to I-90)		
TFP-079	Northup Way/NE 33rd Place to NE 24th Street and NE 24th Street to the SR 520 Regional Trail	1,2	R-146	The project will complete sidewalks and include bicycle lanes on both sides of Northup Way (will not widen the existing culvert at Yarrow Creek). Improvements will be designed to facilitate potential future widening for center turn lane. Additional elements include mid-block pedestrian crossings, a pedestrian bridge at the BNSF crossing, and a multi-use pathway along the south side of NE 24th Street to connect to the existing terminus of the SR 520 Trail. Partial funding from WSDOT. The project will link to improvements to the west to be built by WSDOT from NE 33rd Place to Bellevue Way. Component of priority bicycle corridor EW-1: 520 Trail.	Pedestrian-Bicycle System	Full implementation	Full implementation		
TFP-103	129th Place SE/SE 38th Street to Newport Way	13		The project will connect the stub ends of 129th Place SE to provide a through-street connection between SE 38th Street and Newport Way; investigate traffic operations at the intersection of 129th Place SE and SE Newport Way; and consider signalization and channelization improvements, if warranted. Project implementation will be coordinated with future private development in the immediate vicinity. The funding allocation is a placeholder that may be used for project pre-design, property acquisition, or early implementation and may be directed to design and development of a non-motorized facility on this link if a street connection is not feasible.	Roadway and Pedestrian-Bicycle System	None	None	X	
TFP-110	110th Avenue NE/NE 6th Street to NE 8th Street	3		The project involves an incomplete segment remaining between NE 6th Street and NE 8th Street. Pre-design was completed for a five-lane roadway section with sidewalks where missing. Project implementation will be coordinated with approved and potential future private development in the immediate vicinity.	Roadway	Full implementation	Full implementation	X	IF
TFP-158	SE 16th Street/148th Avenue SE to 156th Avenue SE	9	W/B-82	The project will add 5-foot-wide bicycle lanes outside of 11-foot-wide vehicle lanes on both sides of SE 16th Street. The project will construct new curb, gutter, and 6-foot-wide sidewalk and 4-foot-wide planter on the north side between 148th Avenue NE and 154th Avenue NE. This is a component of priority bicycle corridor EW-3: Lake to Lake Trail.	Pedestrian-Bicycle System	Full implementation	None		
TFP-173	108th/112th Avenue NE/ north city limit to NE 12th Street	1	W/B-81	The project will add 5-foot-wide bicycle lanes on both sides of 108th/112th Avenue NE from north city limit to NE 12th Street. A 6-foot-wide sidewalk will be constructed along the west side of 112th Avenue NE from the end of the transportation trail south to NE 24th Street. A sidewalk will be constructed on the east side from NE 24th Street to connect to the existing sidewalk 450 feet south. Turn pockets will be widened at the NE 24th Street intersection. This is a component of priority bicycle corridor NS-2: Lake Washington Loop. The funding allocation is a placeholder that may be used to support project pre-design or early implementation.	Pedestrian-Bicycle System	None	None		
TFP-190	NE 2nd Street/Bellevue Way to 112th Avenue NE	3		The project will widen from three lanes to five lanes with parking and turn pockets, consistent with the NE 2nd Street Pre-Design plan. Project implementation will be coordinated with approved and potential future private development in the immediate vicinity. The funding allocation is a placeholder that may be used to advance project pre-design or support early implementation.	Roadway	None	None	X	
TFP-192	Lakemont Boulevard (Phase 1)/Cougar Mountain Way to Lewis Creek Park and 164th Avenue SE to 171st Avenue SE	11	I-92	The project will install signal or roundabout and turn lanes at Cougar Mountain Way/Lakemont Boulevard intersection; construct northbound left-turn lane on Lakemont Boulevard at SE 62nd Street; add sidewalk and bicycle lanes on east side between Cougar Mountain Way and park; and install planted medians where feasible.	Roadway (Ped-Bike element not funded)	Partial implementation (roundabout or signal at intersection)	Partial implementation (same in CIP Network, TFP Network)	X	IF

TFP #	Project Location	MMA	CIP #	Project Description	Project Type	Project Elements Implemented "TFP Network"	Project Elements Implemented "CIP Network"	X = Capacity Project	IF = Include in Impact Fee Project List*
TFP-193	NE 10th Street at I-405	3	R-149	The project will add a southbound off-ramp. This project would likely be a regional or outside agency-led effort in which the City may choose to participate financially. The funding allocation is a placeholder that may be used to support project predesign or early implementation.	Roadway	None	None	X	
TFP-195	150th Avenue SE/SE 37th Street/I-90 off-ramp	10		<p><u>Option A:</u> The project will add a second eastbound right-turn lane, add a second westbound left-turn lane, add an eastbound through lane past the I-90 eastbound on-ramp, extend the southbound left-turn pocket, and extend the third southbound lane from the I-90 on-ramp to SE 38th Street.</p> <p><u>Option B:</u> The project will construct a multi-lane roundabout.</p> <p><u>Option C:</u> The project will construct a roundabout per Option B plus construct a multi-lane roundabout at 150th Avenue SE/SE 38th Street, and landscape median between SE 38th Street and SE 37th Street</p> <p>With any of the three options, upgrade the pedestrian and bicycle crossings and install gateway treatment.</p>	Roadway	Full implementation (Option A intersection improvements or Option B roundabout)	None	X	IF
TFP-197	NE 2nd Street Extension and I-405 interchange	3		The project will extend NE 2nd Street across I-405 from 112th Avenue NE to 116th Avenue NE, and add half interchange with I-405, to/from the south. This project would likely be a regional or outside agency-led effort in which the City may choose to participate financially. The funding allocation represents only a placeholder that may be used to initiate project predesign or early implementation.	Roadway	None	None	X	
TFP-207	NE 4th Street Extension/116th Avenue NE to 120th Avenue NE	4	R-160	Construct a new 4- or 5-lane arterial with two vehicle lanes in each direction and center turn lane, where necessary, with bicycle lanes and sidewalks on both sides. Project will be designed not to preclude potential future uses of the BNSF Railway corridor. Neighborhood traffic mitigation will be evaluated to discourage cut-through traffic on NE 5th Street east of 120th Avenue NE. This project will be coordinated with potential private development in the immediate vicinity.	Roadway and Pedestrian and Bicycle System	Full implementation	Full implementation	X	IF
TFP-208	120th Avenue NE (stage 2)/south of NE 8th Street to NE 12th Street	4, 12	R-164	Stage 2 will extend, realign, and widen 120th Avenue NE from south of NE 8th Street to NE 12th Street. Includes all intersection improvements at NE 8th Street, old Bel-Red Road, and NE 12th Street. The roadway cross section for stage 2 will consist of five lanes, with two travel lanes in each direction and center turn lane or turn pockets; bicycle lanes, curb, gutter, and sidewalk will be included on both sides. Project will transition between Wilburton and Bel-Red urban design standards.	Roadway and Pedestrian-Bicycle System	Full implementation	Full implementation	X	IF
TFP-209	NE 15th Street/116th Avenue NE to 124th Avenue NE	12	R-172, 173	The project will construct a multi-modal corridor from 116th Avenue NE to 124th Avenue NE. The project will be phased, with segments from 116th Avenue NE to 120th Avenue NE and from 120th Avenue NE to 124th Avenue NE. New signalized intersections will be provided at NE 12th Street/NE 15th Street, 120th Avenue NE, 121st Avenue NE, 123rd Avenue NE, and 124th Avenue NE, with signal modifications at 116th Avenue NE. The roadway cross-section will include four lanes, sidewalks on both sides, and a multi-use pathway on the north side; the pathway between 120th Avenue NE and 124th Avenue NE will be coordinated with future private development.	Roadway and Pedestrian-Bicycle System	Partial implementation (segment 120th Ave to 124th Ave only). "TFP Network Plus" scenario includes full implementation 116th Ave to 124th Ave.	None	X	IF
TFP-210	124th Avenue NE/Planned NE 14th Street to Northup Way	12	R-166	The project will widen the roadway to five lanes and re-profile the segment from NE 14th Street to NE 18th Street in conjunction with the East Link project; curb, gutter, and sidewalks will be included consistent with the Bel-Red subarea plan and street corridor and urban design standards. The segment from NE 18th Street to Northup Way includes a stream crossing of the West Tributary and planned trail. Key intersections are at NE 15th Street multi-modal corridor/East Link project and Northup Way. (Intersection improvements at NE 15th Street will be included in the NE 15th Street project.) Open space trail connections for the segment from NE 15th Street to NE 18th Street will be evaluated.	Roadway and Pedestrian-Bicycle System	Partial implementation (segment NE 14th St to NE 18th St)	Partial implementation (same in CIP Network, TFP Network)	X	IF

TFP #	Project Location	MMA	CIP #	Project Description	Project Type	Project Elements Implemented "TFP Network"	Project Elements Implemented "CIP Network"	X = Capacity Project	IF = Include in Impact Fee Project List*
TFP-211	NE 6th Street Extension	4	R-162	The project will extend NE 6th Street from the I-405 HOV interchange to 120th Avenue NE. The facility will be designed to accommodate multiple uses, including HOV, transit, general purpose, and non-motorized. Conceptual design alternatives have been completed to coordinate with WSDOT's I-405 improvements and Sound Transit's East Link route. The project would likely be a regional or outside agency-led effort in which the City may choose to participate financially. The funding allocation is a placeholder that may be used for additional predesign or other early implementation efforts.	Roadway and Pedestrian-Bicycle System	Full implementation	Full implementation	X	IF
TFP-213	124th Avenue NE/NE 8th Street to NE 14th Street	8, 12	R-169	Design roadway improvements for the project will include addition of bicycle lanes for the segment from NE 8th Street to Bel-Red Road, and roadway widening to five lanes with sidewalks and bicycle lanes on both sides from Bel-Red Road to NE 14th Street. Signal modifications will be done at 124th Avenue NE and Bel-Red Road. The project design may be coordinated with adjacent development. Neighborhood protection measures will be evaluated to limit through traffic and impacts on the segment south of NE 8th Street. Funding allocation will support pre-design only between NE 8th Street and Bel-Red Road, but full implementation between Bel-Red Road and NE 14th Street.	Roadway and Pedestrian-Bicycle System	Partial implementation (segment Bel-Red Rd-NE 14th St)	None	X	IF
TFP-215	NE 16th Street/130th Avenue NE to 136th Place NE and 136th Place NE/NE 16th Street to NE 20th Street	12	R-174, 175	The project will construct a multi-modal corridor from 130th Avenue NE to 132nd Avenue NE. The project design will accommodate, as needed, the East Link project segment from 132nd Avenue NE to 136th Place and 136th Place to NE 20th Street. Accommodating East Link will bifurcate the eastbound and westbound travel lanes. The project will provide one travel lane in each direction, buffered bicycle lanes, landscape strips, and sidewalk on both sides.	Roadway and Pedestrian-Bicycle System	Partial implementation (segment 130th Ave to 132nd Ave)	None	X	IF
TFP-216	112th Avenue NE/NE 2nd Street	3		The project will straighten and realign NE 2nd Street between 112th Avenue NE and 114th Avenue NE, add dual southbound left-turn lanes, and a northbound right-turn lane. Project implementation will be coordinated with potential future private development in the immediate vicinity. Project scope and description may be revised, depending on the outcome of the Downtown Transportation Plan update. (Operation of the second southbound left-turn lane will not be active until the receiving lane is in place on NE 2nd Street.)	Roadway	Full implementation	None	X	IF
TFP-217	124th Avenue NE at SR 520	12		The project will construct ramps to and from the east. This project would likely be a regional or outside agency-led effort in which the City may choose to participate financially. The funding allocation is a placeholder that may be used to initiate project predesign or early implementation.	Roadway	None	None	X	
TFP-218	130th Avenue NE/NE 20th Street to NE Bel-Red Road	12	R-170	The project will initiate the design for roadway improvements. The segment from NE 20th Street to NE 16th Street will include two travel lanes, bicycle lanes, on-street parking, landscape strip, and sidewalks on both sides. The segment from NE 16th Street to Bel-Red Road will include one through lane in each direction, a center turn lane, landscape strip, and sidewalks on both sides. The project will be coordinated with the East Link route.	Roadway and Pedestrian-Bicycle System	None	None	X	
TFP-219	NE 8th Street/106th Avenue NE	3		The project will involve realignment of the roadway to the south to better utilize the third westbound travel lane (between 108th Avenue NE and 106th Avenue NE; completed in 2009) and preserve the existing large sequoia tree. This realignment will allow NE 8th Street three through lanes westbound from I-405 to Bellevue Way. Project implementation will be coordinated with potential future private development in the immediate vicinity. Project scope and description may be revised, depending on the outcome of the Downtown Transportation Plan update.	Roadway	Full implementation	None	X	IF
TFP-222	Bellevue Way/NE 4th Street	3		The project will add a southbound right-turn lane, a westbound right-turn lane, and dual westbound left-turn lanes. Project implementation will be coordinated with potential future private development in the immediate vicinity. Project scope and description may be revised, depending on the outcome of the Downtown Transportation Plan update.	Roadway	Full implementation	None	X	IF
TFP-223	Bellevue Way/NE 8th Street	3		The project will add a southbound right-turn lane. Project implementation will be coordinated with potential future private development in the immediate vicinity. Project scope and description may be revised, depending on the outcome of the Downtown Transportation Plan update.	Roadway	Full implementation	None	X	IF

TFP #	Project Location	MMA	CIP #	Project Description	Project Type	Project Elements Implemented "TFP Network"	Project Elements Implemented "CIP Network"	X = Capacity Project	IF = Include in Impact Fee Project List*
TFP-225	Bellevue Way/NE 2nd Street	3		The project will add a northbound right-turn lane and a second southbound left-turn lane. Project implementation will be coordinated with potential future private development in the immediate vicinity. Project scope and description may be revised, depending on the outcome of the Downtown Transportation Plan update. (Operation of the second southbound left-turn lane will not be active until the receiving lane is in place on NE 2nd Street.)	Roadway	Full implementation	None	X	IF
TFP-230	108th Avenue NE/NE 12th Street to Main Street	3		The project will enhance the 108th Avenue NE Downtown corridor consisting of Great Streets, mid-block crossing, pedestrian-corridor interface, and bicycle lanes. The project scope and description may be revised, depending on outcome of the Downtown Transportation Plan update. This is a component of priority bicycle corridor NS-1: Enatai-Northtown Connection. The funding allocation is a placeholder that may be used to support project pre-design or early implementation.	Pedestrian-Bicycle System	None	None		
TFP-232	164th Avenue NE/SE-NE 18th Street to SE 14th Street	6, 9		The project will designate a bicycle shoulder on both sides between NE 18th Street and Northup Way and between NE 8th Street and SE 14th Street. The 5-foot-wide bicycle lanes between Northup Way and NE 6th Street will be striped and signed. On-street parking will be accommodated on the east side of the street from NE 6th Street to SE 14th Street. This is a component of priority bicycle corridor NS-5: Spirit Ridge-Sammamish River Connection. The funding allocation is a placeholder that may be used to support project pre-design or early implementation.	Pedestrian-Bicycle System	None	None		
TFP-234	Main Street/ 100th Avenue to 116th Avenue	3, 4		Funding will support pedestrian and bicycle facility components of the Main Street project, as identified in the pre-design plan. This will be built out to plan conditions in conjunction with the East Link project. This is a component of priority bicycle corridor EW-3: Lake to Lake Trail. The funding allocation is a placeholder that may be used to support project pre-design or early implementation.	Pedestrian-Bicycle System	None	None		
TFP-240	120th Avenue NE improvements (stage 1)/south of NE 4th Street to south of NE 8th Street	4	R-161	Widen to five lanes, including two travel lanes in each direction, with center turn lane, turn pockets, and medians. Bicycle lanes, curb, gutter, and sidewalk will be included on both sides. Install signal at NE 6th Street.	Roadway and Pedestrian-Bicycle System	Full implementation	Full implementation	X	IF
TFP-241	120th Avenue NE (stages 3 and 4)/NE 12th Street to 18th Street and to Northup Way	12	R-168	Stage 3 will widen 120th Avenue NE from NE 12th Street to NE 16th Street, which will be aligned and re-profiled in conjunction with Sound Transit's East Link project. The roadway cross section for stage 3 will consist of five lanes, with two travel lanes in each direction and center turn lane or turn pockets; bicycle lanes, curb, gutter, and sidewalk will be included on both sides. Stage 4, from NE 16th Street to Northup Way, will widen the roadway and transition from a 5-lane section to a 4-lane section in proximity of NE 18th Street. Stage 4, north of NE 18th Street, will consist of two northbound through lanes, a center turn lane, and one southbound lane with sidewalks on both sides and a separated bicycle path on the west side. The project includes a stream crossing of the West Tributary. The project will follow Bel-Red urban design standards. Funding allocation will implement Stage 3 and fund the design phase of Stage 4.	Roadway and Pedestrian-Bicycle System	Partial implementation (segment NE 12th to NE 16th St)	Partial implementation (same in CIP Network, TFP Network)	X	IF
TFP-242	Bellevue Way HOV lane/112th Avenue SE "Y" to I-90 and multi-use path/SE 8th Street to I-90	7		The project will widen Bellevue Way SE to add a southbound, inside HOV lane and an outside shoulder. The potential for landscaping treatments will be evaluated during the project design phase. The project may be implemented in segments. The north segment is from the Bellevue Way SE/112th Avenue SE "Y" to the main entrance to the South Bellevue Park-and-Ride at 112th Avenue SE. The south segment is from the main park-and-ride entrance to the I-90 on-ramps. Improvements may extend to all legs of affected intersections to accommodate or optimize the function of the HOV lane. The south segment will be implemented by Sound Transit in conjunction with the East Link project, and as a partner, the City may choose to collaborate with Sound Transit to advance overall project implementation. The project will coordinate with the East Link design process to develop a 10- to 14-foot-wide multi-use pedestrian and bicycle path on the east side of 112th Avenue SE and Bellevue Way SE from SE 8th Street to 113th Avenue SE (I-90 trail).	Roadway and Pedestrian-Bicycle System	Full implementation	Partial implementation (HOV at S. end from P&R to I-90; separated path from SE 8th to I-90)	X	IF

TFP #	Project Location	MMA	CIP #	Project Description	Project Type	Project Elements Implemented "TFP Network"	Project Elements Implemented "CIP Network"	X = Capacity Project	IF = Include in Impact Fee Project List*
TFP-243	Mountains to Sound Greenway/ Factoria Boulevard to Lakemont Boulevard	10,11, 13	W/B-78	<p><u>Part 1:</u> The project will construct the Mountains to Sound Greenway Trail as a 10-foot-wide or greater width paved multi-use trail beginning at the current end of the I-90 Trail at Factoria Boulevard. The route extends eastward along the north side of SE 36th Street, follows a new independent alignment along the I-90 off-ramp to the 150th Avenue SE at SE 37th Street intersection, crosses 150th Avenue SE, and continues along the south side of SE 37th Street, just east of the entrance to the I-90 on-ramp (crosses SE 37th Street opposite Eastgate Plaza). The trail route then turns north and continues eastward adjacent to I-90 in the WSDOT right-of-way to Lakemont Boulevard. The design of the Mountains to Sound Greenway I-90 Trail links should, to the extent feasible, preserve existing and/or enhance adjacent on-street bicycle facilities, especially in locations where these are most useful to bicyclists. Revisions will be considered to the Factoria Boulevard/SE 36th Street intersection to enhance pedestrian and bicycle crossings, which is identified as priority bicycle corridor EW-4.</p> <p><u>Part 2:</u> The project will install boulevard treatment on roadway segments adjacent to the Mountains to Sound Greenway Trail, with elements likely to include street trees, median plantings, special lighting, crosswalks, seating, special signs, landscaping, and public art. The project will coordinate with the City's Urban Boulevards program. The funding allocation is a placeholder that may be used to support project pre-design or early implementation.</p>	Pedestrian-Bicycle System	None	None		
TFP-244	BNSF bicycle path/southern city limits to northern city limits	1, 2, 4, 7, 8, 12, 14		The project will add a 10- to 14-foot-wide off-street path along the BNSF right-of-way from the southern city limits to the northern city limits. This is part of a proposed regional trail that would connect Eastside communities from Renton to Woodinville. Approximately 7.5 miles of the trail is located within the city of Bellevue. The regional trail shall have connections to pedestrian and non-motorized city facilities and be compliant with current trail standards. Potential trail connections include Newcastle Beach Park, Greenwich Crest, the I-90 Trail, Woodridge, the Wilburton area, Downtown Bellevue, Bel-Red, NE 15th Street, the West Tributary Trail, and the SR 520 Trail, which is identified as priority bicycle corridor NS-3: BNSF Trail Corridor. Funding allocation is to support the initial scoping of the project, including coordination with the community and property owners.	Pedestrian-Bicycle System	None	None		
TFP-245	140th Avenue NE/NE 24th Street to NE 8th Street	2, 9, 12		<p><u>Option A:</u> The project will add 5-foot-wide bicycle lanes on 140th Avenue NE between NE 24th Street and NE 8th Street.</p> <p><u>Option B:</u> The project will develop an off-street multi-use paved path along the east side of 140th Avenue NE, replacing a separated gravel path that exists on much of the segment; it may be a boardwalk for part of the Bel-Red Road to NE 20th Street segment.</p> <p>With either option, the project will add a 10- to 14-foot-wide off-street path connecting the SR 520 Trail to 140th Avenue NE, if feasible. This is a component of priority bicycle corridor NS-4: Somerset-Redmond Connection. The funding allocation is a placeholder that may be used to support project pre-design or early implementation.</p>	Pedestrian-Bicycle System	None	None		
TFP-246	150th Avenue SE/south of SE 38th Street to Newport Way	11		The project will evaluate the need for improvements for the segment south of SE 38th Street to Newport Way, including the intersection at 150th Avenue SE and Newport Way SE. Issues to be considered include vehicular safety and circulation, pedestrian accommodation, and bicycle mobility. The project is located on priority bicycle corridor NS-4: Somerset-Redmond Connection. Project elements will be determined through the predesign process and may include roadway widening and channelization changes, sidewalks, bicycle facility, street lighting, and landscaping.	Roadway and Pedestrian-Bicycle System	None	None		
TFP-247	Eastgate Way/Richards Road to SE 35th Place	10		The project will install bicycle lanes. Completion of the missing link in the sidewalk between Richards Road and 139th Avenue SE may be implemented in coordination with adjacent development. Funding will support implementation of bicycle lanes on a portion of the corridor (segment to be determined).	Pedestrian-Bicycle System	Partial implementation (location TBD)	None		

TFP #	Project Location	MMA	CIP #	Project Description	Project Type	Project Elements Implemented "TFP Network"	Project Elements Implemented "CIP Network"	X = Capacity Project	IF = Include in Impact Fee Project List*
TFP-248	134th Avenue NE/NE 20th Street to NE 16th Street	12	R-171	The project will develop a level cross section for NE 16th Street to allow for future construction of 134th Avenue NE as a through street between Bel-Red Road and NE 20th Street, as outlined in the Bel-Red Subarea Plan. The project will coordinate with the East Link project final design. Conceptual plans will be developed for roadway alignment to allow for future construction of 134th Avenue NE as a through street. The roadway will include three lanes, landscape strip, and sidewalks on both sides. The segment between NE 16th Street and NE 20th Street is anticipated to be implemented with future private development in the immediate vicinity.	Roadway and Pedestrian-Bicycle System	None	None	X	
TFP-249	Hospital/NE 8th Street Station Access Improvements	4		The project will improve rider access to the planned East Link station at NE 8th Street, especially for pedestrians. Funding allocation may be used to identify and analyze potential access improvements, develop design concepts, and advance implementation of elements such as access links to 116th Avenue NE, sidewalks, street crossings, and other features to facilitate connections between the station and nearby employment, housing, shopping, and services.	Pedestrian-Bicycle System	None	None		
TFP-250	148th Avenue NE Master Plan improvements at Bel-Red Road, NE 20th Street, and NE 24th Street	12	R-167	The project will construct improvements as described in the 148th Avenue NE Master Plan as follows: 1) a third northbound through lane on 148th Avenue NE from 350 feet south of Bel-Red Road to the SR 520 eastbound on-ramp, 2) a northbound right-turn lane, and eastbound and westbound dual left-turn lanes at 148th Avenue NE and Bel-Red Road, 3) eastbound and westbound dual left-turn lanes at NE 20th Street and 148th Avenue NE, 4) extend the northbound and westbound right-turn lanes at NE 24th Street and 148th Avenue, 5) eastbound and westbound dual left-turn lanes at NE 24th Street and 148th Avenue NE, and 6) configure the northbound 3-lane approach on 148th Avenue NE at the SR 520 eastbound on-ramp to right turn only, through/optional HOV right turn, and through only. Improvements at NE 24th Street will accommodate or implement a wide-lane east-west bicycle facility. The project may be phased with the initial phase focusing on the north end of the 148th Avenue NE corridor. Scope and cost may be modified based on ongoing analysis and coordination with the City of Redmond associated with the design work for the 148th Avenue NE Master Plan. Funding allocation will support work in coordination with Redmond to identify project phasing and conduct pre-design work.	Roadway	None	None	X	
TFP-251	Coal Creek Parkway/124th Avenue SE to the southern city limits	11, 13, 14		The project will add a 10- to 14-foot-wide off-street path along the west side of Coal Creek Parkway from 124th Avenue SE to the southern city limits. To accommodate the path, existing bicycle lanes may be eliminated and the roadway narrowed. The project will coordinate with the City's Urban Boulevards program. This is a component of priority bicycle corridor EW-5: Coal Creek-Cougar Mountain Connection. The funding allocation is a placeholder that may be used to support project pre-design or early implementation.	Pedestrian-Bicycle System	None	None		
TFP-252	Snoqualmie River Road/ Kelsey Creek Road to Bellevue College southwest entrance	10		This project will upgrade the pavement to support transit buses, and construct sidewalks and accessible bus stops. The project will likely be implemented by Bellevue College; the City may choose to collaborate with the College to advance overall project implementation. A Bellevue College Transit Center will be developed on an upgraded alignment.	Roadway and Pedestrian-Bicycle System	None	None		
TFP-253	150th Avenue SE/Eastgate Way SE	10		The project will construct improvements as follows: <u>Option A:</u> Add a second northbound left-turn lane, add a second eastbound right-turn lane, add a second westbound through lane past 148th Avenue SE, and add east-west bicycle lanes through the intersection. <u>Option B:</u> Construct a multi-lane roundabout. With either option, upgrade pedestrian and bicycle crossings, accommodate or implement planned Eastgate Way bicycle lanes, and install gateway treatment.	Roadway and Pedestrian-Bicycle System	Full implementation (Option A intersection improvements)	None	X	IF
TFP-254	Bel-Red Road/NE 20th Street to NE 24th Street	12		The project will widen the roadway to five lanes, including two travel lanes in each direction, with a center turn lane, and bicycle lanes. The funding allocation is a placeholder that may be used to support project pre-design or early implementation.	Roadway and Pedestrian-Bicycle System	None	None	X	

*Capacity projects open for use by end of 2024 are included in the Impact Fee Project List.

Table 2-2. Mobility Management Areas

MMA Number	Geographic Area
1	North Bellevue
2	Bridle Trails
3	Downtown
4	Wilburton
5	Crossroads
6	Northeast Bellevue
7	South Bellevue
8	Richards Valley
9	East Bellevue
10	Eastgate
11	Newcastle
12	Bel-Red
13	Factoria
14	Newport Hills

2.4.1. CIP Network Alternative

The CIP Network alternative includes all the projects that the City, along with its local jurisdiction and regional agency partners, has committed to fund and implement within the city limits; these projects are shown in Figure 1-1 and listed in Table 2-1.

There are 11 projects included in the CIP Network alternative—9 projects are from the adopted 2013–2019 CIP, and 2 projects are assumed to be built or funded by others within the city. Nine projects are roadway capacity projects and two are non-capacity improvement projects. The roadway capacity projects are designated as having an input into the City’s impact fee calculations (i.e., projects with impact fee capacity elements).

Because this alternative is based on existing project plans with secured funding, it is considered a “no action” alternative. The City Council is not required to take any additional action to implement the CIP Network alternative if it chooses not to adopt the proposed 2013–2024 TFP. This is consistent with the No Action alternatives used in previous TFPs.

2.4.2. TFP Network Alternative

The TFP Network alternative includes all of the 11 projects included in the CIP Network alternative plus an additional 32 roadway and non-motorized projects, for a total of 43 projects; Figure 1-1 shows these projects.

The TFP Network includes 28 capacity projects, with the remaining 15 addressing non-capacity needs (generally pedestrian and bicycle facilities and/or transit access). Nineteen of the capacity projects are designated as impact fee projects because the improvement is expected to be implemented and open for use by 2024.

Table 2-1 presents a list of project descriptions for all the projects included in the TFP Network; as mentioned above, this alternative also includes the projects in the CIP Network alternative.

This analysis also includes a variation on the TFP Network alternative, the “Plus” scenario. This scenario differs from the TFP Network alternative in one respect only: it fully implements TFP-209, opening for use by 2024 the NE 15th Street segment between 116th Avenue NE and 120th Avenue NE (as well as the connecting segment of NE 15th Street between 120th Avenue NE and 124th Avenue NE, which is implemented in the TFP Network alternative).

2.5. Benefits and Disadvantages of Delaying the Proposed Action Alternative

SEPA regulations require that an EIS evaluate the benefits and disadvantages of delaying implementation of the TFP Network alternative to some future time, compared with approval at this time. Particular attention is given to the potential for foreclosing future options by implementing the TFP Network alternative. The proposed TFP Network includes projects sequenced to coordinate with the Sound Transit East Link project (scheduled to open for service in 2023) as well as projects that support anticipated development, particularly in the Bel-Red and Wilburton areas. Delay would disrupt the sequential, orderly capital transportation planning process that the City uses, and would prevent the integration of new capacity project costs into the calculations for transportation impact fees.

2.6. Major Issues to be Resolved

The key environmental issues facing decision-makers are the effects of additional traffic on area roadways; effects on air quality; effects of street-widening projects on adjoining land uses; and increases in impervious surfaces and other effects on the natural environment resulting from the various transportation projects contained in this TFP. These potential environmental issues are evaluated in Chapters 3 through 7 of this EIS.

Chapter 3. Transportation

This chapter reviews the existing conditions (2012) of the city’s transportation system by subarea and identifies the potential impacts projected through 2024 of the CIP Network (No Action) and TFP Network (Proposed Action) alternatives. Also considered is the TFP Network “Plus” scenario, which includes completion of one additional new roadway link (NE 15th Street from 116th Avenue NE to 120th Avenue NE).

The affected environment for transportation includes infrastructure and services. This section describes the following elements of the city’s transportation system:

- Intersection and roadway operations;
- Neighborhood conditions;
- Traffic safety;
- Travel alternatives; and
- Pedestrian and bicycle systems.

3.1.1. Intersection and Roadway Operations

Roadways in the city are characterized according to their functional classification, which reflects the relative access and mobility functions they serve. The major classifications are defined in the Comprehensive Plan and described as follows (Bellevue 2010).

- **Major arterial.** Major arterial streets provide efficient direct routes for long-distance automobile travel within the region. Streets connecting freeway interchanges to major concentrations of commercial activities are classified as major arterials. Traffic on major arterials is given preference at intersections, and some access control may be exercised in order to maintain the capacity to carry high volumes of traffic.

- **Minor arterial.** Minor arterial streets provide connections between major arterials and concentrations of residential and commercial activities. The amount of through traffic is less, and there is more service to abutting land uses. Traffic flow is given preference over lesser streets.
- **Collector.** Collector arterial streets are two- or three-lane streets that collect (or distribute) traffic in a neighborhood and provide the connections to minor or major arterials. Collectors serve neighborhood traffic, and also provide access to abutting land uses. They do not carry much through traffic, and are designated to be compatible with residential neighborhoods and local commercial areas.
- **Local.** Local streets provide access to abutting land uses, and carry local traffic to the collector arterials. This classification includes both local and neighborhood collector streets as described in the City's Development Standards.

Figure 3-1 provides the functional classification of the main routes to and through the city (Bellevue 2010).

Level of Service (LOS) is a measure of vehicular congestion that describes the traffic *volume* on a facility compared to its carrying *capacity* [V/C]. LOS is represented as a ratio of volume to capacity at intersections and can be evaluated by individual intersection or by an area-wide average of key intersections. Lower values, for example 0.80 and under, reflect traffic flows with minimal delay; values between 0.80 and 0.90 reflect moderate and stable traffic conditions; values between 0.90 and 1.0 reflect conditions that approach capacity; and values above 1.0 reflect congested conditions with the potential for substantial user delay.

LOS standards are used to evaluate current conditions as well as the transportation impacts of long-term growth. The Washington State Growth Management Act (GMA) requires that development cannot occur unless existing infrastructure either exists or is built concurrent with development (Revised Code of Washington [RCW] 36.70A). This is known as concurrency. Under GMA, jurisdictions adopt standards by which the minimum acceptable roadway operating conditions are determined. Deficiencies are identified if operations fall below these standards. Table 3-1 summarizes the LOS standards that have been defined by the City for each of the MMAs. These standards are applied to weekday PM peak period volumes, which typically reflect the most congested conditions.

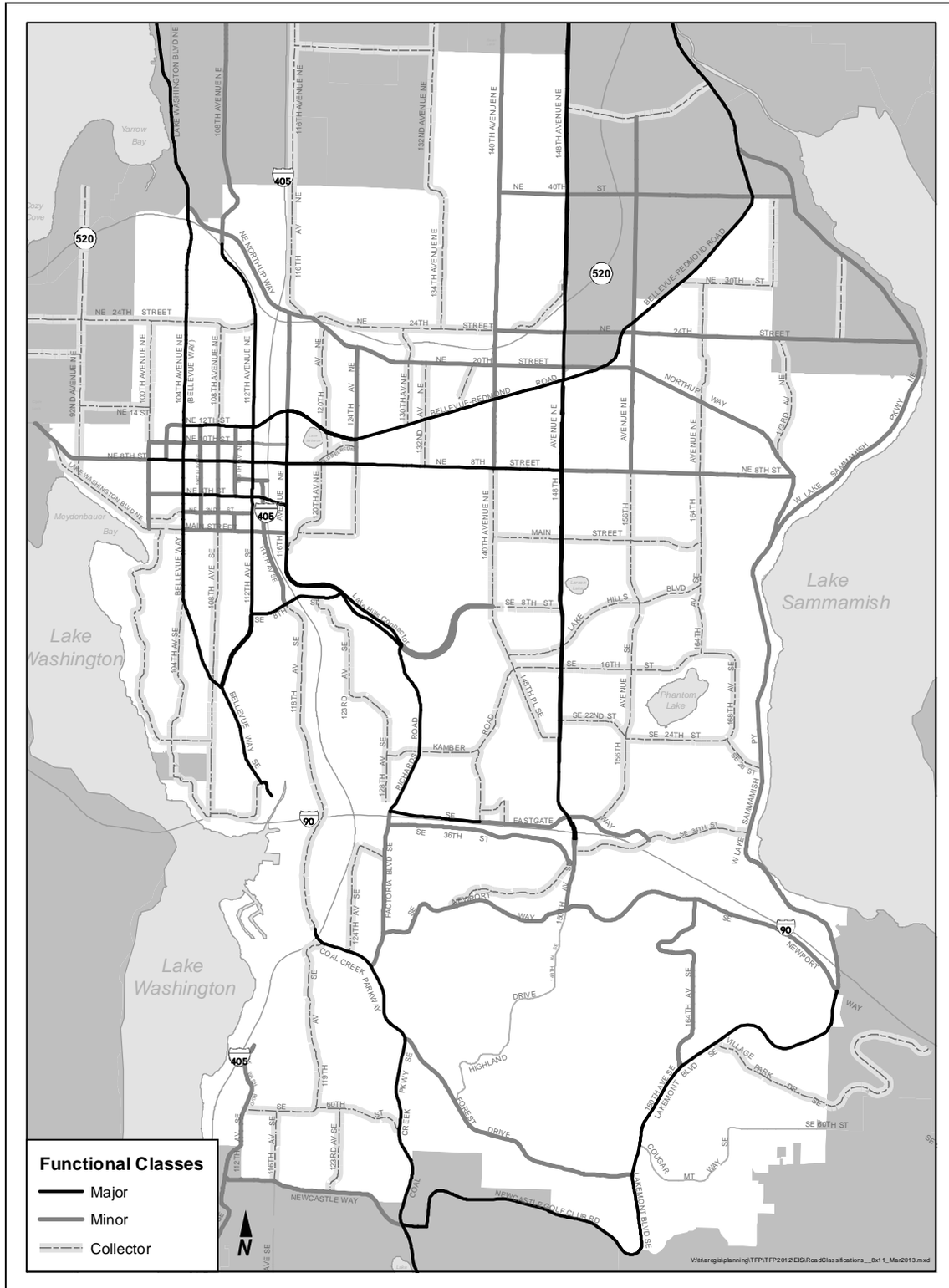


Figure 3-1. Roadway Classifications

Table 3-1. City of Bellevue Level of Service Standards

	MMA	Maximum Average V/C	Congestion Allowance ¹
1	North Bellevue	0.85	3
2	Bridle Trails	0.80	3
3	Downtown	0.95	9
4	Wilburton	0.90	3
5	Crossroads	0.90	2
6	Northeast Bellevue	0.80	2
7	South Bellevue	0.85	4
8	Richards Valley	0.85	5
9	East Bellevue	0.85	5
10	Eastgate	0.90	4
11	Newcastle	0.80	3
12	Bel-Red	0.95	7
13	Factoria	0.95	5
14	Newport Hills	0.80	N/A

¹ Congestion allowance is the number of system intersections that may exceed the areawide maximum.

N/A-No system intersections are currently identified in Newport Hills MMA.

Source: Bellevue City Code (BCC) 14.10.030

The evaluation of transportation system performance is based on travel demand forecasting and analysis using the Bellevue-Kirkland-Redmond (BKR) Travel Demand Model. The model methodology and other analysis assumptions are described in Appendix E of this document. Table E-7 in Appendix E summarizes existing and future projected operations (LOS) of the 92 system intersections, located throughout the city, by which it measures concurrency. It is important to note that the TFP analysis of future conditions, while similar to the approach the City uses for concurrency analysis, differs from it in several important respects:

- The TFP analysis is for 12-year horizon conditions, whereas the GMA-required concurrency analysis uses a 6-year horizon.
- The TFP includes a forecast of land use growth over a 12 year period, whereas concurrency analysis is based only on existing land use plus additional development that has received permits (i.e., a more limited universe of land use).
- The TFP roadway network includes certain projects assumed to be completed by the City and by others (including WSDOT and private development) with projected funding to be received beyond the 6-year horizon of the 6- to 7-year Capital Investment Program (CIP), whereas concurrency analysis includes only projects (city-sponsored or otherwise) that have full funding secured within the 6-year horizon (i.e., a more limited set of projects).

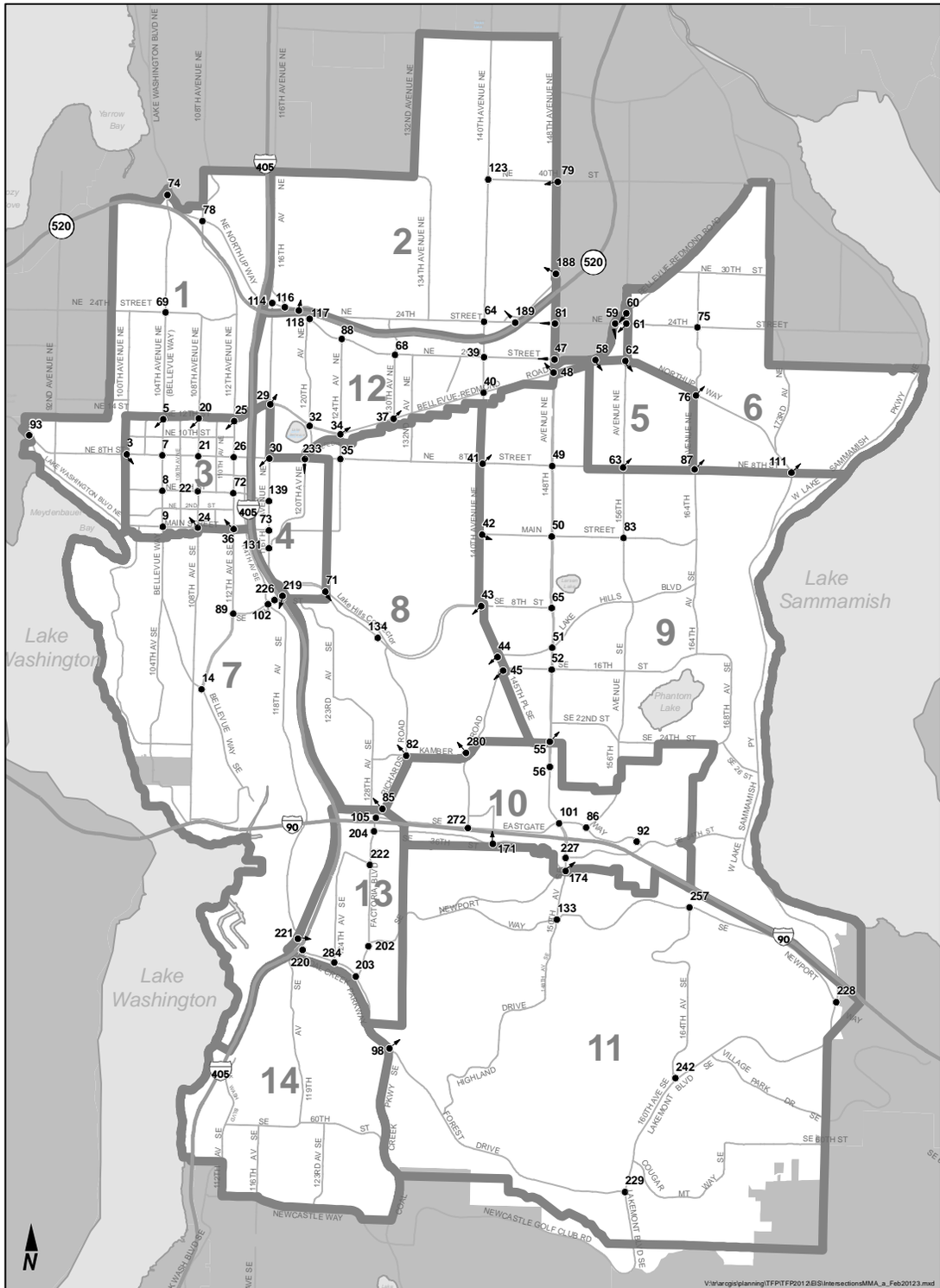


Figure 3-2. Mobility Management Areas

Existing roadway operating conditions, as reflected by the 2012 V/C values presented in Appendix C, are discussed in the following sections. In general, the analysis indicates that most system intersections are currently operating at an acceptable V/C, with all except four locations operating within their respective standards. The few that are operating below V/C standards are often located in proximity to the interchanges with either State Route (SR) 520 or Interstate (I)-405. This indicates that high traffic volumes generated by the freeways are most likely to affect operations on the local roadways located near the interchanges.

North Bellevue/Bridle Trails

This area encompasses the North Bellevue (MMA 1) and Bridle Trails (MMA 2) subareas. Both MMAs have area-wide average LOS that is well below adopted standards (0.85 V/C for North Bellevue, 0.80 V/C for Bridle Trails). Of the 12 system intersections located in this area, 11 are operating within their respective V/C standards, and the following one intersection is operating at a V/C level that exceeds its standard:

- (188) 148th Avenue NE/NE 29th Place—V/C of 0.86 exceeds its V/C threshold of 0.80

This intersection is located at the SR 520 westbound off-ramp.

Downtown

This area encompasses the Downtown (MMA 3) subarea. Its area-wide average of 0.65 V/C is well within standards adopted for this MMA (0.95 V/C). Of the 13 system intersections located in this area, 12 are operating within their respective standards, and the following one intersection is operating at a V/C level that exceeds its standard:

- (26) 112th Avenue NE/NE 8th Street—V/C of 1.07 exceeds its V/C threshold of 0.95

This intersection is located at the interchange of NE 8th Street with I-405.

Bel-Red/Wilburton

This area encompasses the Wilburton (MMA 4) subarea and the Bel-Red (MMA 12) subarea. Both MMAs have area-wide average LOS that is well below the V/C standard (0.95 V/C for Bel-Red, 0.90 V/C for Wilburton). Of the 20 system intersections located in this area, all are operating within their respective LOS standards.

Northeast Bellevue/Crossroads

This area encompasses the Crossroads (MMA 5) and Northeast Bellevue (MMA 6) subareas. Both MMAs have area-wide average V/C that is well below adopted standards (0.80 V/C for NE Bellevue, 0.90 V/C for Crossroads). Of the seven system intersections located in this area, all are operating within their respective LOS standards.

Central Bellevue

This area encompasses the South Bellevue (MMA 7), Richards Valley (MMA 8) and East Bellevue (MMA 9) subareas. All three MMAs have area-wide average V/C that is well below adopted standards (0.85 V/C for South Bellevue, Richards Valley, and East Bellevue). Of the 23 system intersections located in this area, all are operating within their respective LOS standards.

Eastgate

This area encompasses the Eastgate (MMA 10) subarea. This MMA has an area-wide average V/C that is well below adopted standards (0.90 V/C). Of the eight system intersections located in this area, all are operating within their respective LOS standards.

Factoria

This area encompasses the Factoria (MMA 13) subarea. This MMA has an area-wide average V/C that is well below adopted standards (0.95 V/C). Of the eight system intersections located in this area, seven are operating within their respective standards, and the following one intersection is operating at an LOS level that exceeds its standard:

- (284) 124th Avenue SE/Coal Creek Parkway—V/C of 1.01 exceeds its V/C threshold of 0.95

South Bellevue

This area encompasses the Newcastle (MMA 11) and Newport Hills (MMA 14) subareas. This area has an area-wide average V/C that is below adopted standards (0.80 V/C for Newcastle, Newport Hills). There are six system intersections located in this area, of which three are currently signalized and thus included in the measurements. Of these three, two are operating within their respective LOS standards, and the following one intersection is operating at an LOS level that exceeds its standard (Note: No system intersections are located in MMA 14; all three are located in MMA 11.):

- (133) 150th Avenue SE/SE Newport Way—V/C of 0.81 exceeds its V/C threshold of 0.80

3.1.2. Neighborhood Conditions

Traffic and parking issues on residential streets can greatly affect neighborhood livability. When problems become a daily occurrence, our sense of community and personal well-being is compromised. When streets are safe and pleasant, our quality of life is enhanced. The City addresses transportation concerns through its Neighborhood Traffic Safety Services (NTSS) group. NTSS is committed to working with residents to protect and preserve neighborhood livability by minimizing cut-through traffic, discouraging excessive vehicle speeds, encouraging walking and bicycling, and reducing overflow parking.

A Residential Traffic Guidebook provides a variety of tools to address neighborhood traffic concerns, depending on traffic conditions. Areas of focus include changing driver behavior through education, encouragement, and enforcement efforts, as well as physically changing the street environment through traffic safety projects that may include speed humps, traffic circles, medians, raised crosswalks, and stationary radar signs.

The Residential Permit Parking Program effectively addresses neighborhood spillover parking. A Residential Permit Parking Zone (RPZ) is an area established by a City ordinance to restrict non-residential parking on neighborhood streets. A neighborhood may be eligible for zoned or general parking restrictions if it regularly experiences a significant amount of spillover parking from adjacent businesses, Downtown Bellevue, or is near major generators of parked cars (high schools, shopping malls, etc.). RPZ restrictions require majority support from neighborhood residents, as well as City Council approval. The City has 15 designated permit parking zones.

3.1.3. Traffic Safety

The City utilizes an accident records database to help identify trends in collision occurrence and assist in evaluating corrective measures to improve safety. This information includes intersections and mid-block locations, type of collision, and pedestrian and bicycle related collisions. A few relevant figures for accident trends are:

- In the period 2008-2012, overall annual collisions (including those involving bicycles and pedestrians) ranged from 1,725 (in 2008) to 1,519 (in 2009), with an average of 1,566.
- In 2011 (the most recent year for which detailed analysis has been completed), no single intersection had an accident rate higher than two accidents per million entering vehicles and only two intersections had an accident rate greater than one accident per million entering vehicles.
- The trend line for pedestrian-involved collisions over the 5-year period from 2008 to 2012 showed some fluctuation year to year with 2011 having higher incidents (49) than 2012 or previous years (the average over 5 years is 37 collisions annually). One pedestrian fatality occurred in the 5-year period (in 2011).
- The trend line for bicycle-involved collisions over the same 5-year period has remained relatively flat, with a slight decrease in the past 3 years. (The 5-year average is 32 collisions annually, with an average of 30 collisions in each of the last 3 years.) There were no bicycle-related fatalities in the 2008 to 2012 period.
- Annual fatalities, including those involving pedestrians and bicyclists, ranged from 0 (in 2008 and 2010) to a high of 2 (in 2011). There was one fatality each year in 2009 and 2012.

Reviews to determine influences and causes for accidents are an ongoing effort, with higher risk locations being identified for safety improvement projects.

3.1.4. Travel Alternatives

Reliable and responsive alternatives to the single-occupant vehicle (SOV) are a vital component of the transportation system. The City has a comprehensive Transportation Demand Management (TDM) program and a growing transit network. Following are some relevant data and facts:

- Most recent mode split surveys indicate that of the commercial MMAs, Factoria exceeded its Comprehensive Plan mode-split target, meaning that more people than anticipated in that area are choosing alternative modes of transportation for their daily commutes. The other commercial areas for which targets are specified in the Comprehensive Plan (Downtown, Bel-Red/Northup, Crossroads, and Eastgate) are still short of their respective targets (Bellevue 2011a). Survey results are summarized in Appendix C, Table C- 5.
- Journey to work data from the US Census American Community Survey (ACS) show that citywide, 75% of people *working in Bellevue* drive-alone to work, 11% carpool/vanpool to work, 7% use public transit, with other modes each below 5%. ACS data also show that 68% of *Bellevue residents* drive alone to work (in Bellevue or elsewhere), 9% carpool/vanpool, 10% use public transit, 7% work at home and 5% walk to work, with other modes at very low levels. (2007-2011 ACS 5-year estimates). Survey results are summarized in Appendix C, Table C- 5
- During 2012, the City worked with 60 worksites affected by the State Commute Trip Reduction (CTR) Act (sites with 100 or more employees commuting to work during the 6 a.m. to 9a.m. peak period) to implement commute trip reduction efforts; approximately 35,000 employees work at these affected worksites. Data show that worksites that have participated in the program since the start in 1993 have reduced their average SOV commute rate by 11%, from a baseline of 79% in 1993 to 68% in 2011. The City adopted an updated Commute Trip Reduction Plan in March 2008 to conform to requirements of the State of Washington CTR Act.
- The City has a TDM plan for Downtown (adopted in March 2008) that has the objective of shifting 7,200 daily commute trips away from drive-alone mode by the end of 2015. The plan, *Connect Downtown*, was developed pursuant to the Growth and Transportation Efficiency Center program of the Washington State Department of Transportation (WSDOT); implementation of the plan is funded by federal, state and local funds. Under the Connect Downtown plan, 148 downtown employers have been engaged and provided support in enhancing the commute benefits they offer to employees. Outreach to employers has resulted in 1,200 new transit passes in the hands of downtown employees. Through a new program called Downtown Bellevue On the Move, approximately 2,600 downtown workers and residents have logged nearly 330,000 non-drive-alone trips in an online trip calendaring tool.
- Transit service is provided by Sound Transit and King County Metro via two routes that offer all-day, very frequent service (15 minute headways or better), four routes that offer all-day frequent service (15-30 min headways), 10 routes providing all day service at

somewhat lesser service levels (30-60 minute headways) and 23 peak-period routes. There are 46,300 transit boardings and alightings on an average weekday. Eighty-four percent of boardings occur at bus stops located on city streets or the downtown transit center, with the balance (16%) occurring at the 11 park and ride facilities served by transit (5 of which are owned by transit agencies or WSDOT and the remaining 6 are church parking lots leased for use by transit riders).

In 2012, the City initiated an update of its transit master plan (which dates from 2003); the new plan—still under development—will be a comprehensive look ahead to the type of transit system that will be required to meet Bellevue’s transit needs through 2030. Issues to be addressed in the planning process include: identifying the most important transit corridors in the city, integrating transit capital facilities and services with walking and biking infrastructure, and using transit to make great places. Ways to enhance bus transit performance through roadway investments, such as traffic signal priority, will also be evaluated. The new plan will align with King County Metro’s focus on creating a more productive transit system in accordance with the new Strategic Plan for Public Transportation (2011-2021) and associated service guidelines that influence transit resource allocation decisions (King County Metro 2012).

3.1.5. Pedestrian and Bicycle Systems

The City of Bellevue Pedestrian and Bicycle Transportation Plan Update (2009a) identifies goals for accommodating walking and bicycling and specifies needed non-motorized transportation facilities. The City is making progress in implementing pedestrian and bicycle facility improvements along key routes, as identified in the plan. As of the end of 2012, the adopted Pedestrian System route network is 70.5% complete and the Bicycle System route network is 45.8% complete (Bellevue 2011b).

Pedestrian and Bicycle Transportation Plan policy PB-2 calls for 25 miles of sidewalk to be constructed along arterials by 2019. By the end of 2012 the City had built approximately 3.8 miles of arterial sidewalk, or 15% of the total length of the sidewalks that policy targets by 2019 (Bellevue 2011b).

Policy PB-2 also calls for at least one east-west and one north-south bicycle route through Downtown to be implemented by 2014 and at least two north-south and two east-west bicycle routes (“corridors”) across the city to be implemented by 2019. See Figure 3-3 for map of the Priority Bicycle Corridors described below:

- The two east-west Priority Bicycle Corridors designated through downtown are EW-2 (Downtown-Overlake Connection) and EW-3 (Lake-to-Lake Trail Corridor). Currently, neither of these has any elements completed within Downtown.
- The two north-south Priority Bicycle Corridors designated through Downtown are NS-1 (Enatai-Northtown Connection) and NS-2 (Lake Washington Loop Trail). Of these, NS-1 has no elements completed within Downtown and NS-2 is 61% complete within Downtown.
- City-wide, the two east-west Priority Bicycle Corridors that are closest to completion are EW-1 (520 Trail), which is 50.1% complete, and EW-5 (Coal Creek-Cougar Mountain Connection), which is 55.2% complete.

- There are two north-south Priority Bicycle Corridors that are more than 60% complete across the city, NS-2 (Lake Washington Loop Trail), which is 68.6% complete, and NS-5 (Spirit Ridge-Sammamish River Connection), which is 61.5% complete (Bellevue 2011b).

3.2. Impacts

This section assesses the potential impacts of the CIP Network and TFP Network alternatives on the transportation system. As discussed in Chapter 2, the CIP Network alternative includes only the projects that are in the current CIP. The TFP Network alternative includes adoption of the full list of 2013–2024 TFP projects summarized in Table 2-1. Also considered is the TFP Network “Plus” scenario, which completes one additional link of NE 15th Street (from 116th Avenue NE to 120th Avenue NE).

Assessment of potential impacts of the CIP Network and TFP Network alternatives was conducted in the following areas:

- Overall system performance;
- Intersection and arterial traffic operations;
- Neighborhood impacts;
- Safety; and
- Pedestrian and bicycle impacts.

3.2.1. Overall System Performance

Figure 3-3 shows the locations where traffic volumes were analyzed. Table 3-2 summarizes the 1-hour average of the 2-hour PM peak arterial volumes for current (2012) and projected 2024 volumes under the two alternatives and the “Plus” scenario at each of the analysis locations.

In general, volumes on arterials would increase at a rate consistent with the average over the next 12 years. As development, population, and traffic volumes increase, intersections in all MMAs are predicted to operate at worsened LOS conditions between now and 2024.

Areas with the greatest increase (i.e., worsening) in traffic volumes are the Wilburton and Bel-Red MMAs. In both of these areas, increases at some locations are projected to exceed 100% between now and 2024.

In general, the change of 2024 roadway volumes over existing are projected to be within 5% of each other, under the two alternatives and the TFP Network “Plus” scenario. The CIP Network volumes are expected to be a little higher at some locations, and the TFP Network or TFP Network “Plus” volumes a little higher at others. The following locations have larger discrepancies between the alternatives:

- Projected volumes on Northup Way, west of 124th Avenue NE (ID #21), are lower under the TFP Network alternative and TFP Network “Plus” scenario than the CIP Network alternative; while volumes on 124th Avenue NE, south of Northup Way (ID #23), are higher. This is likely due to the completion of the NE 15th Street roadway link between 120th Avenue NE and 124th Avenue NE, which is an element of TFP Network alternative and TFP Network “Plus” scenario (but not the CIP Network alternative).
- Projected volumes on 130th Avenue NE, north of NE 16th Street (ID #101) and on 120th Avenue NE, south of NE 15th Street (ID #102), are higher under the TFP Network alternative than the CIP Network alternative, while volumes on 124th Avenue NE, south of NE 15th Street (ID #103) are lower. This is likely due to completion of a new NE 15th Street link between 120th and 124th Avenues NE and a new NE 16th Street link between 130th and 132nd Avenues NE, which are both included in the TFP Network. The TFP Network “Plus” scenario would complete an additional link on NE 15th Street, between 116th Avenue NE and 120th Avenue NE, which would result in a decrease in volume on 120th Avenue NE, south of NE 15th Street (ID #102), compared to the CIP Network and TFP Network alternatives.
- Projected volumes on NE 8th Street, west of 120th Avenue NE (ID #109), are lower with the TFP Network alternative compared to the CIP Network alternative. This is likely due to planned east-west extensions of NE 4th Street and NE 6th Street.

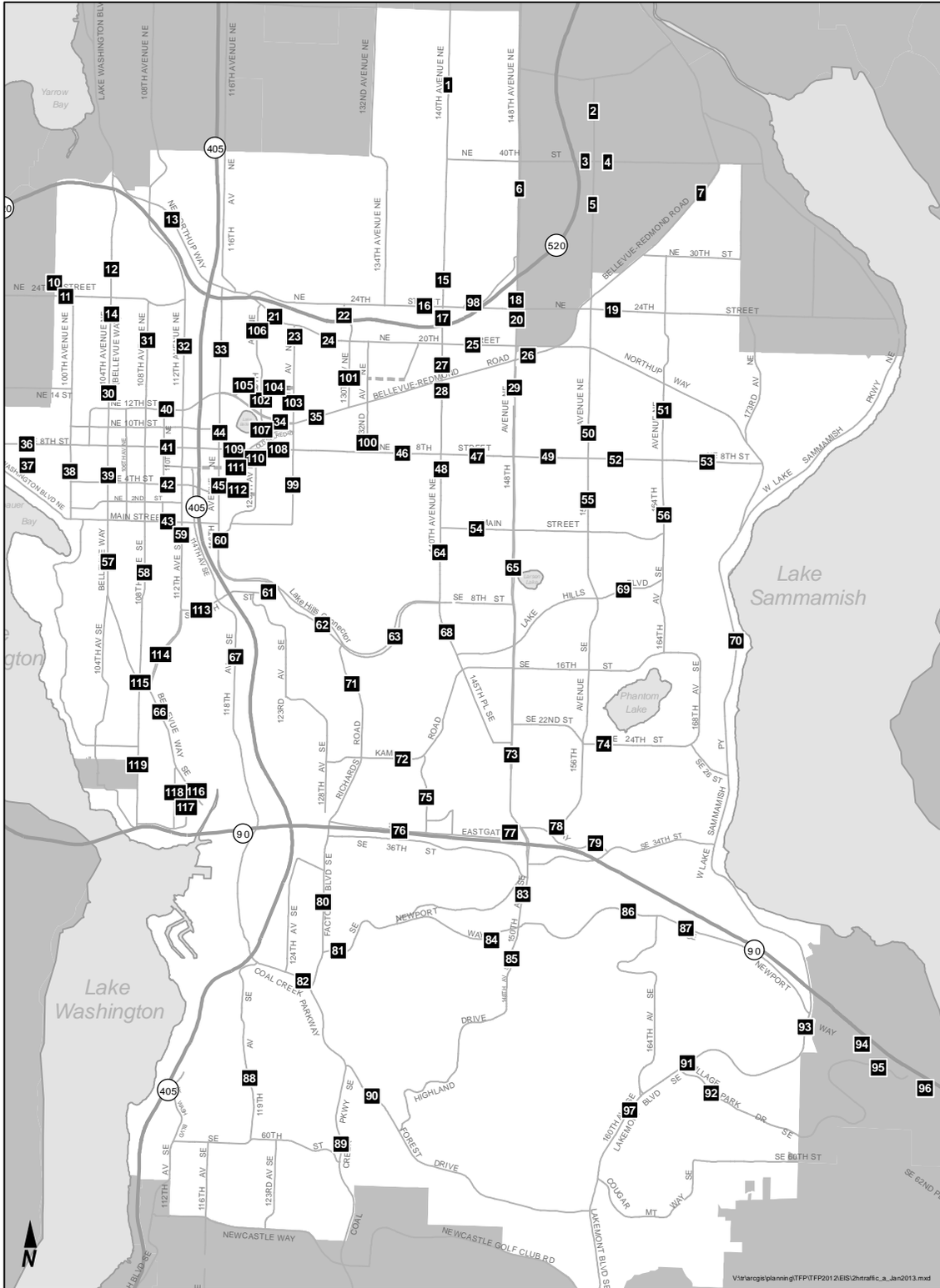


Figure 3-3. Traffic Volume Locations

Projected volumes on a number of arterials in and around the South Bellevue subarea are projected to substantially increase or decrease with the TFP Network alternative and TFP Network “Plus” scenario compared to the CIP Network alternative. These traffic volume changes are likely due to the planned widening of Bellevue Way SE to include a southbound HOV lane. This improvement will be fully implemented with the TFP Network alternative and TFP Network “Plus” scenario, but only partially implemented with the CIP Network alternative. Locations with volume changes include:

- SE 8th Street, east of 112th Avenue SE (ID #113)—lower volumes with the TFP Network alternative and TFP Network “Plus” scenario compared to the CIP Network alternative.
- 112th Avenue SE, north of Bellevue Way SE (ID #114)—higher volumes with the TFP Network alternative and TFP Network “Plus” scenario compared to the CIP Network alternative.
- Bellevue Way SE, north of the “Y” intersection with 112th Avenue SE (ID #115)—higher volumes with the TFP Network alternative and TFP Network “Plus” scenario compared to the CIP Network alternative.
- Bellevue Way SE, south of the “Y” intersection with 112th Avenue SE (ID #66)—higher volumes with the TFP Network alternative and TFP Network “Plus” scenario compared to the CIP Network alternative.
- 113th Avenue SE, southwest of Bellevue Way SE (ID #117)—lower volumes with the TFP Network alternative and TFP Network “Plus” scenario compared to the CIP Network alternative.
- 112th Avenue SE, south of Bellevue Way SE (ID #118)—higher volumes with the TFP Network alternative and TFP Network “Plus” scenario compared to the CIP Network alternative.
- 108th Avenue SE, south of SE 4th Street (ID #58), are higher under the TFP Network alternative and TFP Network “Plus” scenario than the CIP Network alternative.
- 108th Avenue SE, south of SE 25th Street (ID #119)—lower volumes with the TFP Network alternative and TFP Network “Plus” scenario compared to the CIP Network alternative.

Table 3-2. Existing and Projected Future Traffic Volumes

Roadway Location Index	Roadway Location	MMA ¹	Average Traffic Volume (vehicles per hour averaged over 2 hours in PM peak period)				% Change in CIP Network over Existing	% Change in TFP Network over Existing	% Change in TFP Network "Plus" over Existing
			Existing (2012 Observed)	Future (2024) CIP Network	Future (2024) TFP Network	Future (2024) TFP Network "Plus"			
1	140th Avenue NE, north of NE 40th Street	2	994	1,152	1,158	1,163	16%	16%	17%
2	156th Avenue NE, north of NE 40th Street	0	1,278	1,250	1,257	1,251	-2%	-2%	-2%
3	NE 40th Street, west of 156th Avenue NE	0	2,479	3,066	3,068	3,025	24%	24%	22%
4	NE 40th Street, east of 156th Avenue NE	0	1,588	2,291	2,323	2,284	44%	46%	44%
5	156th Avenue NE, south of NE 40th Street	0	2,045	2,461	2,432	2,428	20%	19%	19%
6	148th Avenue NE, south of NE 40th Street	2	1,954	2,134	2,135	2,136	9%	9%	9%
7	Bel-Red Road, south of NE 40th Street	6	1,001	1,120	1,119	1,124	12%	12%	12%
8	84th Avenue NE, north of NE 24th Street	0	1,263	1,148	1,155	1,149	-9%	-9%	-9%
9	NE 24th Street, east of 84th Avenue NE	0	311	286	287	284	-8%	-8%	-9%
10	98th Avenue NE, north of NE 24th Street	1	182	181	180	180	-1%	-1%	-1%
11	NE 24th Street, east of 98th Avenue NE	1	689	655	659	659	-5%	-4%	-4%
12	Bellevue Way NE, north of NE 24th Street	1	1,592	1,940	1,961	1,954	22%	23%	23%
13	Northup Way, east of 108th Avenue NE	1	1,285	1,465	1,485	1,495	14%	16%	16%
14	Bellevue Way NE, south of NE 24th Street	1	1,549	1,917	1,931	1,925	24%	25%	24%
15	140th Avenue NE, north of NE 24th Street	2	1,080	1,035	1,041	1,050	-4%	-4%	-3%
16	NE 24th Street, west of 140th Avenue NE	2	954	1,299	1,285	1,282	36%	35%	34%
17	140th Avenue NE, south of NE 24th Street	2	1,916	1,982	1,993	2,030	3%	4%	6%
18	148th Avenue NE, north of NE 24th Street	12	3,809	4,352	4,355	4,369	14%	14%	15%
19	NE 24th Street, east of 156th Avenue NE	12	1,114	1,318	1,312	1,321	18%	18%	19%
20	148th Avenue NE, south of NE 24th Street	12	2,679	3,214	3,211	3,256	20%	20%	22%
21	Northup Way, west of 124th Avenue NE	12	1,363	1,852	1,525	1,545	36%	12%	13%
22	130th Avenue NE, south of NE 24th Street	2	573	586	576	599	2%	1%	5%

Roadway Location Index	Roadway Location	MMA ¹	Average Traffic Volume (vehicles per hour averaged over 2 hours in PM peak period)				% Change in CIP Network over Existing	% Change in TFP Network over Existing	% Change in TFP Network "Plus" over Existing
			Existing (2012 Observed)	Future (2024) CIP Network	Future (2024) TFP Network	Future (2024) TFP Network "Plus"			
23	124th Avenue NE, south of Northup Way	12	634	1,083	1,151	1,305	71%	82%	106%
24	Northup Way, east of 124th Avenue NE	12	2,163	2,695	2,759	2,887	25%	28%	33%
25	NE 20th Street, east of 140th Avenue NE	12	1,719	2,302	2,352	2,327	34%	37%	35%
26	Bel-Red Road, east of 148th Avenue NE	12	1,423	1,853	1,853	1,880	30%	30%	32%
27	140th Avenue NE, north of Bel-Red Road	12	1,584	1,724	1,790	1,701	9%	13%	7%
28	140th Avenue NE, south of Bel-Red Road	12	1,558	1,687	1,675	1,669	8%	8%	7%
29	148th Avenue NE, south of Bel-Red Road	12	2,758	3,167	3,165	3,153	15%	15%	14%
30	Bellevue Way NE, north of NE 12th Street	3	1,891	2,215	2,229	2,229	17%	18%	18%
31	108th Avenue NE, north of NE 12th Street	3	201	339	338	336	69%	68%	67%
32	112th Avenue NE, north of NE 12th Street	3	1,201	1,313	1,308	1,289	9%	9%	7%
33	116th Avenue NE, north of NE 12th Street	3	999	991	982	880	-1%	-2%	-12%
34	NE 12th Street, west of 124th Avenue NE	12	1,949	2,037	2,040	1,849	5%	5%	-5%
35	Bel-Red Road, west of 130th Avenue NE	12	2,571	3,086	3,130	3,090	20%	22%	20%
36	NE 8th Street, east of 92nd Avenue NE	1	722	704	698	698	-2%	-3%	-3%
37	Lake Washington Boulevard NE, east of 92nd Avenue NE	1	453	473	488	483	4%	8%	7%
38	100th Avenue NE, south of NE 8th Street	3	942	947	952	956	1%	1%	1%
39	Bellevue Way NE, south of NE 6th Street	3	1,959	2,339	2,345	2,363	19%	20%	21%
40	NE 12th Street, west of 112th Avenue NE	3	1,614	2,048	2,055	2,111	27%	27%	31%
41	NE 8th Street, west of 112th Avenue NE	3	3,093	3,406	3,411	3,412	10%	10%	10%
42	NE 4th Street, west of 112th Avenue NE	3	2,259	2,736	2,742	2,754	21%	21%	22%
43	Main Street, west of 112th Avenue	3	1,666	2,065	1,984	1,992	24%	19%	20%
44	116th Avenue NE, north of NE 8th Street	4	2,235	2,724	2,711	2,832	22%	21%	27%
45	116th Avenue NE, south of NE 8th Street	4	2,303	2,121	2,143	2,163	-8%	-7%	-6%

Roadway Location Index	Roadway Location	MMA ¹	Average Traffic Volume (vehicles per hour averaged over 2 hours in PM peak period)				% Change in CIP Network over Existing	% Change in TFP Network over Existing	% Change in TFP Network "Plus" over Existing
			Existing (2012 Observed)	Future (2024) CIP Network	Future (2024) TFP Network	Future (2024) TFP Network "Plus"			
46	NE 8th Street, west of 140th Avenue NE	9	1,914	2,497	2,507	2,491	30%	31%	30%
47	NE 8th Street, east of 140th Avenue NE	9	1,616	2,032	2,036	2,042	26%	26%	26%
48	140th Avenue NE, south of NE 8th Street	9	1,445	1,701	1,705	1,701	18%	18%	18%
49	NE 8th Street, east of 148th Avenue NE	9	1,513	1,759	1,768	1,772	16%	17%	17%
50	156th Avenue NE, north of NE 8th Street	5	1,785	2,305	2,300	2,285	29%	29%	28%
51	164th Avenue NE, south of Northup Way	6	868	1,074	1,071	1,065	24%	23%	23%
52	NE 8th Street, west of 164th Avenue NE	6	1,026	1,245	1,250	1,242	21%	22%	21%
53	NE 8th Street, east of 164th Avenue NE	6	584	598	598	595	2%	2%	2%
54	Main Street, east of 140th Avenue	9	455	460	462	462	1%	2%	2%
55	156th Avenue NE, north of Main Street	9	1,219	1,558	1,554	1,542	28%	27%	26%
56	164th Avenue NE, north of Main Street	9	829	1,140	1,135	1,130	38%	37%	36%
57	Bellevue Way SE, south of SE 3rd Street	3	2,399	2,846	2,923	2,906	19%	22%	21%
58	108th Avenue SE, south of SE 4th Street	3	348	468	548	540	34%	57%	55%
59	112th Avenue SE, south of Main Street	3	1,766	2,230	2,243	2,231	26%	27%	26%
60	116th Avenue SE, south of Main Street	4	2,428	2,833	2,785	2,774	17%	15%	14%
61	SE 8th Street, west of Lake Hills Connector	8	1,418	1,412	1,439	1,451	0%	1%	2%
62	Lake Hills Connector, south of SE 8th Street	8	2,510	3,033	3,026	3,012	21%	21%	20%
63	Lake Hills Connector, east of Richards Road	8	1,016	1,447	1,457	1,431	42%	43%	41%
64	140th Avenue SE, north of SE 8th Street	8	1,424	1,678	1,678	1,667	18%	18%	17%
65	148th Avenue SE, south of Main Street	9	3,080	3,334	3,337	3,318	8%	8%	8%
66	Bellevue Way SE, south of 112th Avenue SE "Y" (total volume)	7	3,716	4,440	5,046	4,991	19%	36%	34%
66a	Bellevue Way SE, south of 112th Avenue SE "Y" – northbound only	7	1,353	1,710	1,737	1,723	26%	28%	27%
66b	Bellevue Way SE, south of 112th Avenue SE	7	2,363	2,730	2,420	2,402	16%	2%	2%

Roadway Location Index	Roadway Location	MMA ¹	Average Traffic Volume (vehicles per hour averaged over 2 hours in PM peak period)				% Change in CIP Network over Existing	% Change in TFP Network over Existing	% Change in TFP Network "Plus" over Existing
			Existing (2012 Observed)	Future (2024) CIP Network	Future (2024) TFP Network	Future (2024) TFP Network "Plus"			
	"Y" - southbound only, excluding HOV lane								
66c	Bellevue Way SE, south of 112 th Avenue SE "Y" - southbound HOV lane only	7	-	-	889	866	-	-	-
66b+c	Bellevue Way SE, south of 112th Avenue SE "Y" - southbound total volume	7	2,363	2,730	3,309	3,268	16%	40%	38%
67	118th Avenue SE, south of SE 8th Street	7	758	1,091	1,094	1,072	44%	44%	41%
68	145th Place SE, south of SE 8th Street	8	1,386	1,619	1,620	1,610	17%	17%	16%
69	Lake Hills Boulevard, east of 156th Avenue SE	9	384	331	336	348	-14%	-13%	-9%
70	West Lake Sammamish Parkway, south of Northup Way	9	1,216	1,517	1,514	1,506	25%	25%	24%
71	Richards Road, north of Kamber Road	8	1,976	2,384	2,374	2,354	21%	20%	19%
72	Kamber Road east of Richards Road	8	972	1,268	1,258	1,245	30%	29%	28%
73	148th Avenue SE, south of SE 24th Street	9	3,534	3,833	3,814	3,793	8%	8%	7%
74	SE 24th Street, east of 156th Avenue SE	9	238	273	271	270	15%	14%	13%
75	139th Avenue SE, south of Kamber Road	8	742	994	988	976	34%	33%	32%
76	SE Eastgate Way, east of Richards Road	13	925	1,290	1,296	1,293	39%	40%	40%
77	SE Eastgate Way, west of 150th Avenue SE	10	1,309	1,660	1,673	1,667	27%	28%	27%
78	156th Avenue SE, north of SE Eastgate Way	10	1,438	1,639	1,636	1,621	14%	14%	13%
79	SE Eastgate Way, west of 161st Avenue SE	10	1,109	1,428	1,432	1,431	29%	29%	29%
80	Factoria Boulevard, north of SE 41st Street	13	2,242	2,617	2,616	2,613	17%	17%	17%
81	SE Newport Way, east of 128th Avenue SE	13	1,325	1,454	1,463	1,453	10%	10%	10%
82	Coal Creek Parkway, west of SE Newport Way	13	2,460	2,324	2,322	2,324	-6%	-6%	-6%
83	150th Avenue SE, north of SE Newport Way	11	1,957	2,315	2,329	2,303	18%	19%	18%
84	SE Newport Way, west of 150th Avenue SE	11	784	871	869	868	11%	11%	11%
85	150th Avenue SE, south of SE Newport Way	11	862	1,075	1,077	1,061	25%	25%	23%

Roadway Location Index	Roadway Location	MMA ¹	Average Traffic Volume (vehicles per hour averaged over 2 hours in PM peak period)				% Change in CIP Network over Existing	% Change in TFP Network over Existing	% Change in TFP Network "Plus" over Existing
			Existing (2012 Observed)	Future (2024) CIP Network	Future (2024) TFP Network	Future (2024) TFP Network "Plus"			
86	SE Newport Way, west of 164th Avenue SE	11	606	562	578	582	-7%	-5%	-4%
87	SE Newport Way, east of 164th Avenue SE	11	388	346	362	366	-11%	-7%	-6%
88	119th Avenue SE, north of SE 52nd Street	14	713	1,102	1,102	1,075	55%	55%	51%
89	Coal Creek Parkway, south of Forest Drive SE	11	2,699	3,164	3,175	3,120	17%	18%	16%
90	Forest Drive SE, east of Coal Creek Parkway	11	847	1,185	1,189	1,165	40%	40%	38%
91	Lakemont Boulevard SE, east of Village Park Drive SE	11	1,188	1,004	1,011	1,004	-15%	-15%	-15%
92	Village Park Drive SE, south of Lakemont Boulevard SE	11	452	446	443	447	-1%	-2%	-1%
93	Lakemont Boulevard SE, south of SE Newport Way	11	1,348	1,038	1,047	1,038	-23%	-22%	-23%
94	SE Newport Way, north of Village Park Drive	0	979	1,397	1,400	1,398	43%	43%	43%
95	North Village Road, west of SE Newport Way	0	17	53	57	52	212%	235%	206%
96	Village Park Drive, west of SE Newport Way	0	751	1,148	1,150	1,149	53%	53%	53%
97	Lakemont Boulevard SE, west of 164th Avenue SE	11	1,046	1,120	1,125	1,107	7%	8%	6%
98	NE 29th Place, north of NE 24th Street	2	711	900	902	912	27%	27%	28%
99	124th Avenue NE, south of NE 5th Street	8	468	940	947	866	101%	102%	85%
100	132nd Avenue NE, north of NE 8th Street	8	310	549	476	453	77%	54%	46%
101	130th Avenue NE, north of NE 16th Street	12	595	750	903	937	26%	52%	57%
102	120th Avenue NE, south of NE 15th Street	12	485	2,455	2,528	1,718	406%	421%	254%
103	124th Avenue NE, south of NE 15th Street	12	619	1,023	606	466	65%	-2%	-25%
104	NE 15th Street, west of 124th Avenue NE	12	-	-	516	809	-	-	-
105	NE 15th Street, west of 120th Avenue NE	12	-	-	-	1,645	-	-	-
106	120th Avenue NE, south of Northup Way	12	469	714	759	902	52%	62%	92%

Roadway Location Index	Roadway Location	MMA ¹	Average Traffic Volume (vehicles per hour averaged over 2 hours in PM peak period)				% Change in CIP Network over Existing	% Change in TFP Network over Existing	% Change in TFP Network "Plus" over Existing
			Existing (2012 Observed)	Future (2024) CIP Network	Future (2024) TFP Network	Future (2024) TFP Network "Plus"			
107	120th Avenue NE, south of NE 12th Street	12	490	2,000	2,023	2,000	308%	313%	308%
108	NE 8th Street, west of 124th Avenue NE	8	2,169	2,658	2,654	2,563	23%	22%	18%
109	NE 8th Street, west of 120th Avenue NE	4	2,787	3,378	2,909	3,275	21%	4%	18%
110	120th Avenue NE, north of NE 6th Street	4	1,364	4,025	4,058	4,002	195%	198%	193%
111	NE 6th Street, west of 120th Avenue NE	4	152	2,043	2,063	2,074	1244%	1257%	1264%
112	NE 4th Street, west of 120th Avenue NE	4	188	2,013	2,000	1,918	971%	964%	920%
113	SE 8th Street, east of 112th Avenue SE	7	776	1,171	973	951	51%	25%	23%
114	112th Avenue SE, north of Bellevue Way SE	7	1,528	1,683	1,956	1,945	10%	28%	27%
115	Bellevue Way SE, west of 112th Avenue SE	7	2,542	3,251	3,426	3,396	28%	35%	34%
116	Bellevue Way SE between the park-and-ride and 113 th Avenue SE (total count)	7	3,182	3,876	4,375	4,309	22%	37%	35%
116a	Bellevue Way SE between the park-and-ride and 113 th Avenue SE – northbound only	7	1,047	1,005	1,022	1,006	-4%	-2%	-4%
116b	Bellevue Way SE between the park-and-ride and 113th Ave SE – southbound only, excluding HOV lane	7	2,135	2,586	2,464	2,438	21%	15%	14%
116c	Bellevue Way SE between the park-and-ride and 113th Ave SE - southbound HOV lane only	7	-	285	889	865	-	-	-
116 b+c	Bellevue Way SE between the park-and-ride and 113th Ave SE - southbound total volume	7	2,135	2,871	3,353	3,303	34%	57%	55%
117	113th Avenue SE, southwest of Bellevue Way SE	7	95	234	184	186	146%	94%	96%
118	112th Avenue SE, south of Bellevue Way SE	7	62	50	85	92	-19%	37%	48%
119	108th Avenue SE, south of SE 25th Street	7	219	313	238	232	43%	9%	6%

¹ MMA locations indicated as "0" fall outside of Bellevue city limits.

3.2.2. Intersection and Arterial Traffic Operations

Existing roadway operating conditions and forecast future roadway operating conditions under the CIP Network and TFP Network alternatives are summarized in Table 3-3. See Appendix C, Table C-7 for full listing of existing and forecast future conditions at all 92 system intersections.

Table 3-3 Existing and Forecast Traffic Conditions by MMA

MMA	V/C Std.	Congestion Allowance	2012 Conditions		2024 CIP Network		2024 TFP Network		2024 TFP Network "Plus"	
			V/C	# Int over Std.	V/C	# Int over Std.	V/C	# Int over Std.	V/C	# Int over Std.
North Bellevue	0.850	3	0.490		0.521		0.522		0.519	
Bridle Trails	0.800	3	0.627	1	0.771	4	0.779	4	0.770	3
Downtown	0.950	9	0.649	1	0.773	1	0.784	2	0.787	2
Wilburton	0.900	3	0.739		0.916	2	0.915	2	0.906	2
Crossroads	0.900	2	0.604		0.742		0.743		0.739	
North-East Bellevue	0.800	2	0.599		0.768	1	0.769	1	0.764	1
South Bellevue	0.850	4	0.599		0.652		0.691	1	0.683	1
Richards Valley	0.850	5	0.600		0.778	4	0.775	4	0.761	3
East Bellevue	0.850	5	0.699		0.835	5	0.835	5	0.829	5
Eastgate	0.900	4	0.624		0.700	2	0.692	1	0.686	1
Newcastle	0.800	3	0.771	1	1.040	3	1.045	3	1.033	3
Bel-Red	0.950	7	0.652		0.838	4	0.846	4	0.857	4
Factoria	0.950	5	0.789	1	0.897	3	0.900	3	0.892	3
Total Intersections over standard				4		29		29		28

Figures in **bold** exceed standard.

No values are listed for MMA 14 Newport Hills because no System intersections are currently identified in this area.

Following is a discussion of forecast conditions in each area.

North Bellevue/Bridle Trails

This area encompasses the North Bellevue (MMA 1) and Bridle Trails (MMA 2) subareas. No capacity projects are proposed in these subareas. The area-wide 2024 LOS for the North Bellevue and Bridle Trails subareas are projected to remain below the respective 0.85 and 0.80 V/C standards under all alternatives. However, the forecast conditions for the Bridle Trails MMA show the area exceeding the “congestion allowance” threshold under two of three alternatives. The congestion allowance specifies the maximum number of system intersections that may be allowed to exceed the areawide V/C standard. For Bridle Trails, the congestion allowance is 3 intersections and forecast conditions show 4 intersections operating at levels above V/C 0.80 under the CIP Network and TFP Network alternatives. Table 3-4 summarizes intersection LOS at key locations within the Bridle Trails MMA. The table shows that operations under the TFP

Network alternative will be slightly worse compared to the CIP Network at all of the locations listed. The TFP Network “Plus” scenario is expected to improve one location, 115th Place NE / Northup Way NE, to a level within the LOS standard of 0.80 for Bridle Trails. Future options for addressing the forecast exceedance of the congestion allowance in the Bridle Trails subarea include adding capacity projects in future CIP and TFP plans, adding transit service, denying permits for future development or raising the congestion allowance standard for the area.

Table 3-4. 2024 Level of Service under CIP Network and TFP Network Alternatives for North Bellevue/Bridle Trails

ID#	Intersection	CIP Network Alternative	TFP Network Alternative		TFP Network “Plus” Scenario	
		V/C	V/C	V/C Difference ¹	V/C	V/C Difference ¹
64	140th Avenue NE/NE 24th Street	0.884	0.885	+0.001	0.898	+0.014
79	148th Avenue NE/NE 40th Street	0.823	0.830	+0.007	0.832	+0.009
116	115th Place NE/Northup Way	0.804	0.833	+0.029	0.759	-0.045
188	148th Avenue NE/NE 29th Place	1.051	1.056	+0.005	1.055	+0.004

Figures in **bold** exceed standard

¹ V/C difference compared to the CIP Network Alternative.

Downtown

This area encompasses the Downtown (MMA 3) subarea. Table 3-5 shows that nine capacity projects are proposed in this area under the TFP Network alternative. Of these, one project is also included under the CIP Network alternative.

Table 3-5. TFP Projects for CIP Network and TFP Network Alternatives for Downtown

2013–2024 TFP#	MMA	Project Location	CIP Network Alternative	TFP Network Alternative
110	3	110th Avenue NE/NE 6th Street—NE 8th Street ¹	X	X
190	3	NE 2nd Street/Bellevue Way—112th Avenue NE		X
193	3	NE 10th Street/I-405		X
197	3	NE 2nd Street Extension and I-405 interchange		X
216	3	112th Avenue NE/NE 2nd Street ¹		X
219	3	NE 8th Street/106th Avenue NE ¹		X
222	3	Bellevue Way NE/NE 4th Street ¹		X
223	3	Bellevue Way NE/NE 8th Street ¹		X
225	3	Bellevue Way NE/NE 2nd Street ¹		X

¹ Capacity (impact fee) project expected to be open for use by 2024 and included in the traffic model.

Table 3-6 summarizes intersection LOS at key locations within this area, under the CIP Network and TFP Network alternatives, and TFP Network “Plus” scenario. The table shows that one intersection, 112th Avenue NE/NE 8th Street, is forecast to exceed the LOS standard of 0.95 for Downtown under all of the alternatives. An additional intersection at 112th Avenue/Main Street is forecast to exceed the LOS standard under the TFP Network alternative and the TFP Network “Plus” scenario. Overall, operations under the TFP Network alternative and TFP Network “Plus” scenario are generally projected to be slightly worse in this area than they are under the CIP Network alternative. However, the Downtown area-wide V/C is expected to remain below the 0.95 standard under all alternatives.

Table 3-6. 2024 Level of Service under CIP Network and TFP Network Alternatives for Downtown

ID#	Intersection	CIP Network Alternative	TFP Network Alternative		TFP Network “Plus” Scenario	
		V/C	V/C	V/C Difference ¹	V/C	V/C Difference ¹
9	Bellevue Way/Main Street	0.869	0.897	+0.028	0.899	+0.030
22	108th Avenue NE/NE 4th Street	0.921	0.937	+0.016	0.934	+0.013
25	112th Avenue NE/NE 12th Street	0.814	0.840	+0.026	0.878	+0.064
26	112th Avenue NE/NE 8th Street	1.125	1.148	+0.023	1.153	+0.028
36	112th Avenue/Main Street	0.948	0.968	+0.020	0.960	+0.012

Figures in **bold** exceed standard

¹ V/C difference compared to the CIP Network alternative.

Bel-Red/Wilburton

This area encompasses the Bel-Red (MMA 12) subarea and Wilburton (MMA 4) subarea. Table 3-7 shows that 14 capacity projects are proposed in this area under the TFP Network alternative. Of these, six projects are also included under the CIP Network alternative.

Table 3-7. TFP Projects for CIP Network and TFP Network Alternatives for Bel-Red/Wilburton

2013–2024 TFP#	MMA	Project Location	CIP Network Alternative	TFP Network Alternative
207	4	NE 4th Street Extension/116th Avenue NE to 120th Avenue NE ¹	X	X
208	4,12	120th Avenue NE (stage 2)/south of NE 8th Street to NE 12th Street ¹	X	X
209	12	NE 15th Street/116th Avenue NE to 124th Avenue NE ¹		X ²
210	12	124th Avenue NE/Planned to NE 14th Street to Northup Way ¹	X ³	X ³
211	4	NE 6th Street Extension ¹	X	X
213	12	124th Avenue NE/NE 8th Street to NE 14th Street ¹		X ³
215	12	NE 16th Street/130th Avenue NE to 136th Place NE and 136th Place NE/NE 16th Street to NE 20th Streets ¹		X ³
217	12	124th Avenue NE at SR 520		X
218	12	130th Avenue NE/NE 20th Street to NE Bel-Red Road		X
240	4	120th Avenue NE improvements (stage 1)/south of NE 4th to south of NE 8th Street ¹	X	X
241	12	120th Avenue NE (stages 3 and 4)/NE 12th Street to 16 th Street and to Northup Way ¹	X ³	X ³
248	12	134th Avenue NE/NE 20th Street to NE 16th Street		X
250	12	148th Avenue NE Master Plan improvements at Bel-Red Road, NE 20th Street, and NE 24th Street		X
254	12	Bel-Red Road/NE 20th Street to NE 24th Street		X

¹ Capacity (impact fee) project expected to be open for use by 2024 and included in the traffic model.

² For TFP-209, the TFP Network alternative includes a new NE 15th Street link from 120th Avenue NE to 124th Avenue NE; TFP Network “Plus” scenario constructs a new road connection from 116th Avenue NE to 124th Avenue NE.

³ Project partially implemented. See project description in Table 2-1.

Table 3-8 summarizes intersection LOS at key locations in this area under the CIP and TFP Network alternatives, and the TFP Network “Plus” scenario. The table shows that operations under the TFP Network alternative and TFP Network “Plus” scenario will be slightly better at some locations and slightly worse at others compared to the CIP Network alternative. The TFP Network “Plus” scenario is expected to improve one location, 120th Avenue NE/NE 12th Street, to a level within the LOS standard of 0.95 for the Bel-Red/Northup subarea; however, another location, 148th Avenue NE/NE 24th Street, would degrade to a level that exceeds the LOS standard with the TFP Network “Plus” scenario. Although the area-wide V/C for the Bel-Red/Northup subarea would remain below the LOS standard of 0.95 with the CIP and TFP

Network alternatives and the TFP Network “Plus” scenario alternatives, it is expected to slightly worsen under both the TFP Network alternative and TFP Network “Plus” scenario compared to the CIP Network alternative. The area-wide V/C for the Wilburton subarea would exceed the LOS standard of 0.90 with the CIP and TFP Network alternatives and the TFP Network “Plus” scenario, but would slightly improve with the TFP Network “Plus” scenario compared to the CIP Network and TFP Network alternatives. Future options for addressing this (anticipated) situation include adding capacity projects in future CIP and TFP plans, adding transit service, denying permits for future development, or raising the LOS standard for the Wilburton subarea.

Table 3-8. 2024 Level of Service under CIP Network and TFP Network Alternatives for Bel-Red/Wilburton

ID#	Intersection	CIP Network Alternative	TFP Network Alternative		TFP Network “Plus” Scenario	
		V/C	V/C	V/C Difference ¹	V/C	V/C Difference ¹
131	116th Avenue SE/SE 1st Street	0.755	0.728	-0.027	0.718	-0.037
139	116th Avenue NE/NE 4th Street	1.195	1.217	+0.022	1.215	+0.020
233	120th Avenue NE/NE 8th Street	1.029	1.060	+0.031	1.051	+0.022
32	120th Avenue NE/NE 12th Street	1.027	0.962	-0.065	0.748	-0.279
34	124th Avenue NE/Bel-Red Road	1.059	1.035	-0.024	1.043	-0.016
88	124th Avenue NE / Northup Way NE	0.650	0.769	+0.119	0.835	+0.185
37	130th Avenue NE/Bel-Red Road	0.758	0.853	+0.095	0.835	+0.077
40	140th Avenue NE/Bel-Red Road	0.817	0.870	+0.053	0.862	+0.045
48	148th Avenue NE/Bel-Red Road	1.017	1.014	-0.003	1.012	-0.005
61	156th Avenue NE/NE 24th Street	0.886	0.887	+0.001	0.885	-0.001
81	148th Avenue NE/NE 24th Street	0.949	0.945	-0.004	0.952	+0.003
47	148th Avenue NE / NE 20th Street	1.023	1.019	-0.004	1.004	-0.019

Figures in **bold** exceed standard

¹ V/C difference compared to the CIP Network alternative.

Northeast Bellevue/Crossroads

This area encompasses the Crossroads (MMA 5) and Northeast Bellevue (MMA 6) subareas. No capacity projects are proposed in these subareas.

Table 3-9 summarizes intersection LOS at key locations within this area, under the CIP and TFP Network alternatives, and the TFP Network “Plus” scenario. The table shows that operations under the TFP Network alternative and TFP Network “Plus” scenario will be slightly better at some locations and slightly worse at others compared to the CIP Network alternative. One location, 164th Avenue NE/NE 8th Street, is projected to exceed its respective standards under the CIP and TFP Network alternatives and the TFP Network “Plus” scenario alternatives. At this location, the TFP Network Alternative is projected to slightly worsen operations compared to the CIP Network alternative, and the TFP Network “Plus” scenario is projected to improve operations compared to the CIP Network and TFP Network alternatives. The area-wide 2024 LOS forecast for Northeast Bellevue is projected to be below the standard of 0.80 with all alternatives. The TFP Network alternative and TFP Network “Plus” scenario are projected to have very little effect on the area-wide average V/C in the Northeast Bellevue MMA. The LOS forecast for Crossroads is also projected to be below the standard of 0.90 with all alternatives.

Table 3-9. 2024 Level of Service under CIP Network and TFP Network Alternatives for Northeast Bellevue/Crossroads

ID#	Intersection	CIP Network Alternative	TFP Network Alternative		TFP Network “Plus” Scenario	
		V/C	V/C	V/C Difference ¹	V/C	V/C Difference ¹
62	156th Avenue NE/Northup Way	0.829	0.837	+0.008	0.830	+0.001
63	156th Avenue NE/NE 8th Street	0.778	0.772	-0.006	0.767	-0.011
87	164th Avenue NE/NE 8th Street	0.921	0.923	+0.002	0.918	-0.003

Figures in **bold** exceed standard

¹ V/C difference compared to the CIP Network alternative.

Central Bellevue

This area encompasses the South Bellevue (MMA 7), Richards Valley (MMA 8), and East Bellevue (MMA 9) subareas. Table 3-10 shows that one capacity project is proposed in this area under both the CIP Network and TFP Network alternatives.

Table 3-10. TFP Projects for CIP Network and TFP Network Alternatives for Central Bellevue

2013–2024 TFP#	MMA	Project Location	CIP Network Alternative	TFP Network Alternative
242	7	Bellevue Way HOV lane/112th Avenue SE “Y” to I-90 and multiuse path/SE 8th Street to I-90 ¹	X ²	X

¹ Capacity (impact fee) project expected to be open for use by 2024 and included in the traffic model.

² Only portions of this project would be implemented with the CIP Network alternative. The south end from I-90 to the park-and-ride would be included; the segment from the park-and-ride to the “Y” would not be included in the CIP Network alternative; and the separated path from the park-and-ride to SE 8th Street would be included in both alternatives.

Table 3-11 summarizes intersection LOS at key locations within this area under the CIP and TFP Network alternatives, and the TFP Network “Plus” scenario. All intersections listed in the table are projected to exceed the LOS standard of 0.85 (the standard is the same for all three MMAs) under at least one of the alternatives. The table shows that operations under the TFP Network alternative and TFP Network “Plus” scenario will be slightly better at some locations and slightly worse at others compared to the CIP Network alternative. The area-wide 2024 LOS for the South Bellevue, Richards Valley, and East Bellevue MMAs are all expected to remain below the standard of 0.85 for the CIP and TFP Network alternatives and the TFP Network “Plus” scenario. However, the area-wide average V/C in the South Bellevue MMA is expected to increase slightly with the TFP Network alternative and TFP Network “Plus” scenario due to increased traffic on 112th Avenue SE and Bellevue Way SE. For the Richards Valley and East Bellevue MMAs, area-wide average V/C is expected to be similar to or lower than the CIP Network alternative with the TFP Network alternative and TFP Network “Plus” scenario.

Table 3-11. 2024 Level of Service under CIP Network and TFP Network Alternatives for Central Bellevue

ID#	Intersection	CIP Network Alternative	TFP Network Alternative		TFP Network “Plus” Scenario	
		V/C	V/C	V/C Difference ¹	V/C	V/C Difference ¹
14	112th Avenue SE/Bellevue Way SE	0.848	0.879 ²	+0.031	0.868 ²	+0.020
35	124th Avenue NE/NE 8th Street	0.938	0.929	-0.009	0.866	-0.072
43	140th Avenue SE/SE 8th Street	0.858	0.856	-0.002	0.848	-0.010
71	Lake Hills Connector/SE 8th Street/7th Street	0.981	0.977	-0.004	0.966	-0.015
85	Richards Road/SE 32nd Street	0.888	0.886	-0.002	0.871	-0.017
41	140th Avenue NE/NE 8th Street	0.884	0.895	+0.011	0.888	+0.004
49	148th Avenue NE/NE 8th	1.019	1.018	-0.001	1.014	-0.005

ID#	Intersection	CIP Network Alternative	TFP Network Alternative		TFP Network "Plus" Scenario	
		V/C	V/C	V/C Difference ¹	V/C	V/C Difference ¹
	Street					
50	148th Avenue NE/Main Street	0.908	0.908	0	0.901	-0.007
51	148th Avenue SE/Lake Hills Boulevard	0.879	0.879	0	0.877	-0.002
52	148th Avenue SE/SE 16th Street	0.870	0.871	+0.001	0.867	-0.003

Figures in **bold** exceed standard

¹ V/C difference compared to the CIP Network alternative.

² Analysis assumes added HOV turn lane on 112th Ave SE at the intersection.

Eastgate

This area encompasses the Eastgate (MMA 10) subarea. Table 3-12 shows that two capacity projects are proposed in this area under the TFP Network alternative. No capacity projects are included under the CIP Network alternative.

Table 3-12. TFP Project for CIP Network and TFP Network Alternatives for Eastgate

2013–2024 TFP#	MMA	Project Location	CIP Network Alternative	TFP Network Alternative
195	10	150th Avenue SE/SE 37th Street/I-90 off-ramp ¹		X
253	10	150th Avenue SE/Eastgate Way SE ¹		X

¹ Capacity (impact fee) project expected to be open for use by 2024 and included in the traffic model.

Table 3-13 summarizes intersection LOS at key locations within this area under the CIP and TFP Network alternatives, and the TFP Network "Plus" scenario. The table shows that operations under the TFP Network alternative and TFP Network "Plus" scenario will be slightly better at the key locations along 150th Avenue SE compared to the CIP Network alternative. The TFP Network alternative and TFP Network "Plus" scenario are expected to improve one location, 150th Avenue SE/I-90 eastbound off-ramp, to levels within the Eastgate LOS standard of 0.90. Overall, the area-wide V/C for this area is expected to improve under the TFP Network alternative and TFP Network "Plus" scenario.

Table 3-13. 2024 Level of Service under CIP Network and TFP Network Alternatives for Eastgate

ID#	Intersection	CIP Network Alternative	TFP Network Alternative		TFP Network "Plus" Scenario	
		V/C	V/C	V/C Difference ¹	V/C	V/C Difference ¹
101	150th Avenue SE/SE Eastgate Way	1.034	1.017	-0.017	1.011	-0.023
227	150th Avenue SE/I-90 Eastbound Off-Ramp	0.935	0.898	-0.037	0.887	-0.048

Figures in **bold** exceed standard

¹ V/C difference compared to the CIP Network alternative.

Factoria

This area encompasses the Factoria (MMA 13) subarea. Table 3-14 shows the one capacity project proposed in this area under the TFP Network alternative. This project is not included under the CIP Network alternative

Table 3-14. TFP Projects for CIP Network and TFP Network Alternatives for Factoria

2013–2024 TFP#	MMA	Project Location	CIP Network Alternative	TFP Network Alternative
103	13	129th Place SE/SE 38th Street to Newport Way ¹		X

¹ Project is assumed to be coordinated with future private development when/if opportunity arises, not constructed by the City per se; therefore it is not assumed to be open for use in 2024 nor included in the traffic model network for that year.

Table 3-15 summarizes intersection LOS at key locations within this area, under the CIP and TFP Network alternatives, and the TFP Network "Plus" scenario. Three locations, Factoria Boulevard SE/SE 36th Street, Factoria Boulevard SE/SE 38th Street, and 124th Avenue SE/Coal Creek Parkway, are projected to exceed the Factoria LOS standard of 0.95 under the CIP and TFP Network alternatives and the TFP Network "Plus" scenario. At these locations, the TFP Network alternative would result in slightly degraded operations and the TFP Network "Plus" scenario would result in slightly improved operations compared to the CIP Network alternative. With the CIP and TFP Network alternatives and the TFP Network "Plus" scenario, the overall area-wide LOS would remain within the LOS standard of 0.95.

Table 3-15. 2024 Level of Service under CIP Network and TFP Network Alternatives for Factoria

ID#	Intersection	CIP Network Alternative	TFP Network Alternative		TFP Network "Plus" Scenario	
		V/C	V/C	V/C Difference ¹	V/C	V/C Difference ¹
105	Richards Road/SE Eastgate Way	0.909	0.913	+0.004	0.911	+0.002
202	Factoria Boulevard SE/NE/SE Newport Way	0.906	0.910	+0.004	0.897	-0.009
204	Factoria Boulevard SE/SE 36th Street	0.960	0.964	+0.004	0.959	-0.001
221	I-405 Southbound Ramps/Coal Creek Parkway	0.921	0.921	0	0.918	-0.003
222	Factoria Boulevard SE/SE 38th Street	1.018	1.024	+0.006	1.010	-0.008
284	124th Avenue SE/Coal Creek Parkway	0.989	0.990	+0.001	0.983	-0.006

Figures in **bold** exceed standard

¹ V/C difference compared to the CIP Network alternative.

South Bellevue

This area encompasses the Newcastle (MMA 11) and Newport Hills (MMA 14) subareas. Table 3-16 shows that one capacity project is proposed in this area under both the CIP Network and TFP Network alternatives.

Table 3-16. TFP Projects for CIP Network and TFP Network Alternatives for South Bellevue

2013–2024 TFP#	MMA	Project Location	CIP Network Alternative	TFP Network Alternative
192	11	Lakemont Boulevard (Phase 1)/Cougar Mountain Way to Lewis Creek Park and 164th Avenue SE to 171st Avenue SE ¹	X	X

¹ Capacity (impact fee) project expected to be open for use by 2024 and included in the traffic model.

Table 3-17 summarizes intersection LOS at signalized locations within this area under the CIP and TFP Network alternatives, and the TFP Network "Plus" scenario; all intersections are in the Newcastle MMA; there are no designated System intersections in the Newport Hills MMA. The CIP and TFP Network alternatives and the TFP Network "Plus" scenario intersections listed in the table have high PM peak hour volumes and are projected to exceed the Newcastle (MMA 11) LOS standard of 0.80 under the CIP and TFP Network alternatives, and the TFP Network "Plus" scenario. The table shows operations under the TFP Network alternative are similar to or slightly worse compared to the CIP Network alternative. The area-wide LOS for the Newcastle subarea is forecast to exceed the V/C standard of 0.80 under the CIP and TFP Network alternatives or the TFP Network "Plus" scenario, but would slightly improve with the "Plus" scenario compared to

the CIP Network and TFP Network alternatives. Options for addressing this (anticipated) situation include adding capacity projects in future CIP and TFP plans at these intersections, or adding a signal to one or more of the three “system” intersections in the area that are not currently signalized. (Adding another, better-performing, intersection into the calculation would have the effect of bringing down the area-wide average.) The City could also increase the LOS standard for the area, but because the forecasted area-wide V/C level is over 1.0, this is unlikely to be an approach used to fully address the forecasted condition. In 2013, the City is conducting an interim improvement that will increase capacity at the 150th Avenue and Newport Way SE intersection (this interim improvement is captured in the 2024 analysis). TFP-246 includes an evaluation of options for additional improvements to this intersection.

Table 3-17. 2024 Level of Service under CIP Network and TFP Network Alternatives for South Bellevue

ID#	Intersection	CIP Network Alternative	TFP Network Alternative		TFP Network “Plus” Scenario	
		V/C	V/C	V/C Difference ¹	V/C	V/C Difference ¹
98	Coal Creek Parkway/Forest Drive	1.087	1.091	+0.004	1.067	-0.020
133	150th Avenue SE/SE Newport Way	0.943	0.943	0	0.933	-0.010
228	Lakemont Boulevard SE/SE Newport Way	1.091	1.102	+0.011	1.098	+0.007

Figures in **bold** exceed standard

¹ V/C difference compared to the CIP Network alternative.

3.2.3. Neighborhood Impacts

A significant concern of city residents in neighborhoods served by the major arterials is cut-through traffic, i.e., drivers attempting to bypass congested arterials on their way to the regional freeway system or other eastside destinations, by traveling on local streets. The City’s Neighborhood Traffic Safety Services (NTSS) program will continue to address those needs at problem locations by slowing traffic entering neighborhoods and discouraging cut-through routes using a combination of education, enforcement, and physical facilities.

With a couple of exceptions, the proposed capacity projects under the CIP Network alternative and TFP Network alternative do not directly respond to residents’ concerns about traffic volumes or speeds on neighborhood streets. However, capacity projects can reduce spillover traffic onto local streets, by improving the efficiency and traffic flow on the city’s main arterials. Most of the capacity projects in the CIP Network and TFP Network alternatives either directly or indirectly address this concern. Two projects that specifically identify neighborhood traffic mitigation are TFP-207 and TFP-213. TFP-207 extends NE 4th Street from 116th Avenue NE to 120th Avenue NE and includes in its scope consideration of measures to discourage cut-through traffic on NE 5th Street east of 120th Avenue NE. TFP-213 expands 124th Avenue NE between NE 14th Street

and Bel-Red Road, adds bicycle lanes between Bel-Red Road and NE 8th Street, and includes in its scope evaluation of measures to limit through traffic on 124th Avenue NE south of NE 8th Street. TFP-207 is included in the CIP and TFP Network alternatives and the TFP Network “Plus” scenario; TFP-213 is included in the TFP Network alternative and the “Plus” scenario.

Overall, more capacity projects are proposed under the TFP Network alternative; therefore, it is expected to address the issue of cut-through traffic to a greater extent than the CIP Network alternative.

3.2.4. Safety

One of the purposes of the TFP is to identify projects at specific locations to address inherent design or engineering deficiencies that may result in accidents. In some cases, capacity projects help resolve hazards resulting from traffic congestion; or projects such as the addition of turning lanes may improve safety by lowering the number of potential vehicle conflict points. Sidewalk and bicycle projects (detailed in the next section) improve safety conditions for pedestrians and bicyclists by separating them from vehicular traffic. One proposed project, TFP-192, includes intersection improvements at Lakemont Boulevard and Cougar Mountain Way, a location that was determined in 2011 to meet requirements for a signal. The funded project scope, under both the CIP Alternative and the TFP Alternative, includes analysis of the intersection to determine whether a signal or roundabout is most appropriate as well as resources to implement the selected improvement at the intersection.

3.2.5. Pedestrian and Bicycle Impacts

Table 3-17 summarizes the bicycle and pedestrian improvement projects included in the CIP Network and TFP Network alternatives. These projects primarily provide increased mobility for non-motorized travel and complete missing links in the citywide pedestrian and bicycle networks. The table shows two projects are included in the CIP Network alternative and 11 additional projects are included in the TFP Network alternative.

Table 3-17. Bicycle and Pedestrian Projects under the CIP Network and TFP Network Alternatives

2013–2024 TFP#	MMA	Project Location	CIP Network Alternative	TFP Network Alternative
078	6, 9	West Lake Sammamish/north City limit to I-90	X ¹	X
079	1,2	Northup Way/NE 33rd PI to NE 24th Street and NE 24th St to the SR520 Regional Trail	X	X
158	9	SE 16th Street/148th Avenue SE to 156th Avenue SE		X
173	1	108th/112th Avenue NE/ north city limit to NE 12th Street		X ²
230	3	108th Avenue NE/ NE 12th Street to Main Street		X ²

2013-2024 TFP#	MMA	Project Location	CIP Network Alternative	TFP Network Alternative
232	6, 9	164th Avenue NE/SE - NE 18th Street to SE 14th Street		X ²
234	3, 4	Main Street/ 100th Avenue to 116th Avenue		X ²
243	10,11, 13	Mountains to Sound Greenway/ Factoria Blvd to Lakemont Blvd		X ²
244	1, 2, 4, 7, 8, 12, 14	BNSF bike path/southern city limits to northern city limits		X ²
245	2, 9, 12	140th Ave NE/ NE 24th St to NE 8th St		X ²
247	10	Eastgate Way/Richards Rd to SE 35th Place		X
249	4	Hospital/NE 8th Street Station Access Improvements		X ²
251	11, 13, 14	Coal Creek Parkway/ 124th Ave SE to the southern city limits		X ²

¹ CIP Network alternative assumes implementation of a smaller portion of this project.

² Funding allocation supports predesign or design work only; not sufficient for actual implementation.

Table 3-18 summarizes capacity projects that also include pedestrian and/or bicycle elements under the CIP Network and TFP Network alternatives. The table shows that 7 capacity projects under the CIP Network alternative include non-motorized improvements and an additional 10 capacity projects under the TFP Network alternative also add pedestrian and bicycle improvements.

Table 3-18. Capacity Projects that Include Bicycle and/or Pedestrian Projects under the CIP Network and TFP Network Alternatives

2013-2024 TFP#	MMA	Project Location	CIP Network Alternative	TFP Network Alternative
103	13	129th Place SE/SE 38th Street to Newport Way		X
207	4	NE 4th Street Extension / 116th Avenue NE to 120th Avenue NE	X	X
208	4, 12	120th Avenue NE (stage 2/ south of NE 8th Street to NE 12th Street	X	X
209	12	NE 15th Street/116th Avenue NE to 124th Avenue NE		X ²
210	12	124th Avenue NE/ Planned NE 14th Street to Northup Way	X	X
211	4	NE 6th Street Extension	X	X
213	8, 12	124th Avenue NE/ NE 8th St to NE 14th Street		X

2013-2024 TFP#	MMA	Project Location	CIP Network Alternative	TFP Network Alternative
215	12	NE 16th Street/130th Avenue NE to 136th Place NE and 136th Place NE/NE 16th to 20th Streets		X
218	12	130th Avenue NE/NE 20th to NE Bel-Red Road		X ³
240	4	120th Avenue NE improvements (stage 1)/ south of NE 4th to south of NE 8th Street	X	X
241	12	120th Avenue NE (stages 3 and 4)/ NE 12th Street to 18th Street and to Northup Way	X	X
242	7	Bellevue Way HOV lane/ 112th Ave SE "Y" to I-90 and multiuse path/ SE 8th Street to I-90	X ¹	X
246	11	150 th Avenue SE / south of SE 38 th St to Newport Way SE		X ³
248	12	134th Ave NE/ NE 20th St to NE 16th St.		X ³
252	10	Snoqualmie River Rd / Kelsey Creek Rd to BC southwest entrance		X ³
253	10	150th Ave SE/Eastgate Way SE		X
254	12	Bel-Red Rd/NE 20th St to NE 24th St		X ³

¹ CIP Network alternative assumes implementation of a smaller portion of this project.

² For TFP-209, the TFP Network alternative includes a new NE 15th Street link from 120th Avenue NE to 124th Avenue NE; TFP Network "Plus" scenario constructs a new road connection from 116th Avenue NE to 124th Avenue NE.

³ Funding allocation supports predesign or design work only; not sufficient for actual implementation.

Table 3-19 indicates the contribution of each alternative to the city’s Pedestrian Network and Bicycle Network (which are identified in the *Pedestrian and Bicycle Transportation Plan*; Bellevue 2009a, 2011b). By implementing the CIP Network, 71.9% of the Pedestrian Network and 48.5% of the Bicycle Network will be completed. The TFP Network increases these numbers to 72.7% Pedestrian Network completion and 49.6% Bicycle Network completion. The TFP Network “Plus” scenario increases the totals to 72.8% Pedestrian Network completion and 49.8% Bicycle Network completion. The greater extent of system completion under the TFP Network alternative and TFP Network “Plus” scenario would result in greater improvement to non-motorized mobility than what would be expected under the CIP Network alternative.

Table 3-19. Pedestrian and Bicycle Network Completion

	Completed by End of 2012	After CIP Network	After TFP Network	After TFP Plus Network
Pedestrian Network	70.5%	71.9%	72.7%	72.8%
Bicycle Network	45.8%	48.5%	49.6%	49.8%

Note: The numbers above correspond to linear segments of the network

Table 3-20 indicates the contribution of each alternative to the policy goal of completing 25 miles of sidewalk along arterial roadways by 2019 (from the base level at adoption of the *Pedestrian and Bicycle Transportation Plan* in 2009; Bellevue 2009a, 2011b). The CIP Network alternative adds 2.6 miles of arterial sidewalks to the 3.8 miles already completed since 2009, which would bring the total to 6.5 miles or 25.8% of the 25 miles of added arterial sidewalks identified (for 2019) in policy PB-2. The TFP Network alternative includes an additional 1.6 miles of Arterial Sidewalks, for a total of 8.0 miles or 32.1% of the target in policy PB-2. The TFP Network “Plus” scenario completes one additional segment of NE 15th Street, increasing these values to 8.6 total miles and 34.3% completion toward the policy target.

Table 3-20 Arterial Sidewalk Completion

	Completed by End of 2012	After CIP Network	TFP Network	After TFP Plus Network
Progress to 25 mile target	15.3%	25.8%	32.1%	34.3%

Table 3-21 indicates the current status of the designated Priority Bicycle Corridors, as well as the contribution to completion associated with the CIP Network and TFP Network alternatives, and the TFP Network “Plus” scenario. See Figure 3-4 for a map of the Priority Bicycle Corridors and indication of new links associated with each alternative.

Table 3-21. Priority Bicycle Corridors Completion

Corridor	Name	Total Length Miles	Percent Complete at end 2012	Percent Complete with CIP Network Alternative	Percent Complete with TFP Network Alternative	Percent Complete with TFP Network Plus Alternative
EW-1	520 Trail	4.2	50.1%	79.2% ¹	79.2% ¹	79.2% ¹
EW-2	Downtown-Overlake Connection	3.6	20.5%	20.5%	30.2%	38.1%
EW-3	Lake-to-Lake Trail	7.3	43.7%	43.7%	50.6%	50.6%
EW-4	Mountain-to-Sound Greenway	5.4	43.2%	43.2%	43.2%	43.2%
EW-5	Coal Creek-Cougar Mountain Connection	7.4	55.2%	55.2%	55.2%	55.2%
NS-1	Enatai-Northtown Connection	3.8	54.4%	54.4%	54.4%	54.4%
NS-2	Lake Washington Loop Trail	7.5	68.6%	68.6%	68.6%	68.6%
NS-3	BNSF Trail Corridor	7.5	8.1%	8.1%	8.1%	8.1%
NS-4	Somerset-Redmond Connection	7.1	54.8%	54.8%	54.8%	54.8%
NS-5	Spirit Ridge-Sammamish River Connection	6.0	61.5%	61.5%	61.5%	61.5%
NS-6	West Lake Sammamish Parkway	4.9	0.0%	25.8%	46.0%	46.0%

Bold face figures indicate corridor completion improves with Alternative.

The CIP Network adds 1.2 miles to Priority Bicycle Corridor EW-1 (“520 Trail”), resulting in 79.2% completion of the corridor. (The remaining 0.9 miles will be constructed by WSDOT as part of the Eastside Transit and HOV Project, now underway.) The CIP Network also begins the

construction of Priority Bicycle Corridor NS-6 (“West Lake Sammamish Parkway”) with the first segment of 1.3 miles, completing 25.3% of the corridor. The TFP Network alternative and TFP Network “Plus” scenario add another mile to the corridor, increasing it to 46% completion.

The TFP Network alternative and TFP Network “Plus” scenario add segments to two east-west Priority Bicycle Corridors, EW-2 (“Downtown-Overlake Connection”) and EW-3 (“Lake-to-Lake Trail”), increasing them to 30.2% and 50.6% completion respectively. The TFP Network “Plus” scenario adds another link of EW-2, bringing it to 38.1% completion.

None of the alternatives meets the City’s policy target (Policy PB-2) of achieving two north-south and two east-west bicycle routes (“corridors”) across the city (targeted in the policy to occur by 2019). Policy PB-2 also calls for at least one east-west and one north-south bicycle route through downtown to be implemented by 2014; none of the alternatives would contribute to that target. Consideration of bicycle mobility into and through downtown is a focus of the Downtown Transportation Plan update underway in 2013 and due for completion in early 2014.

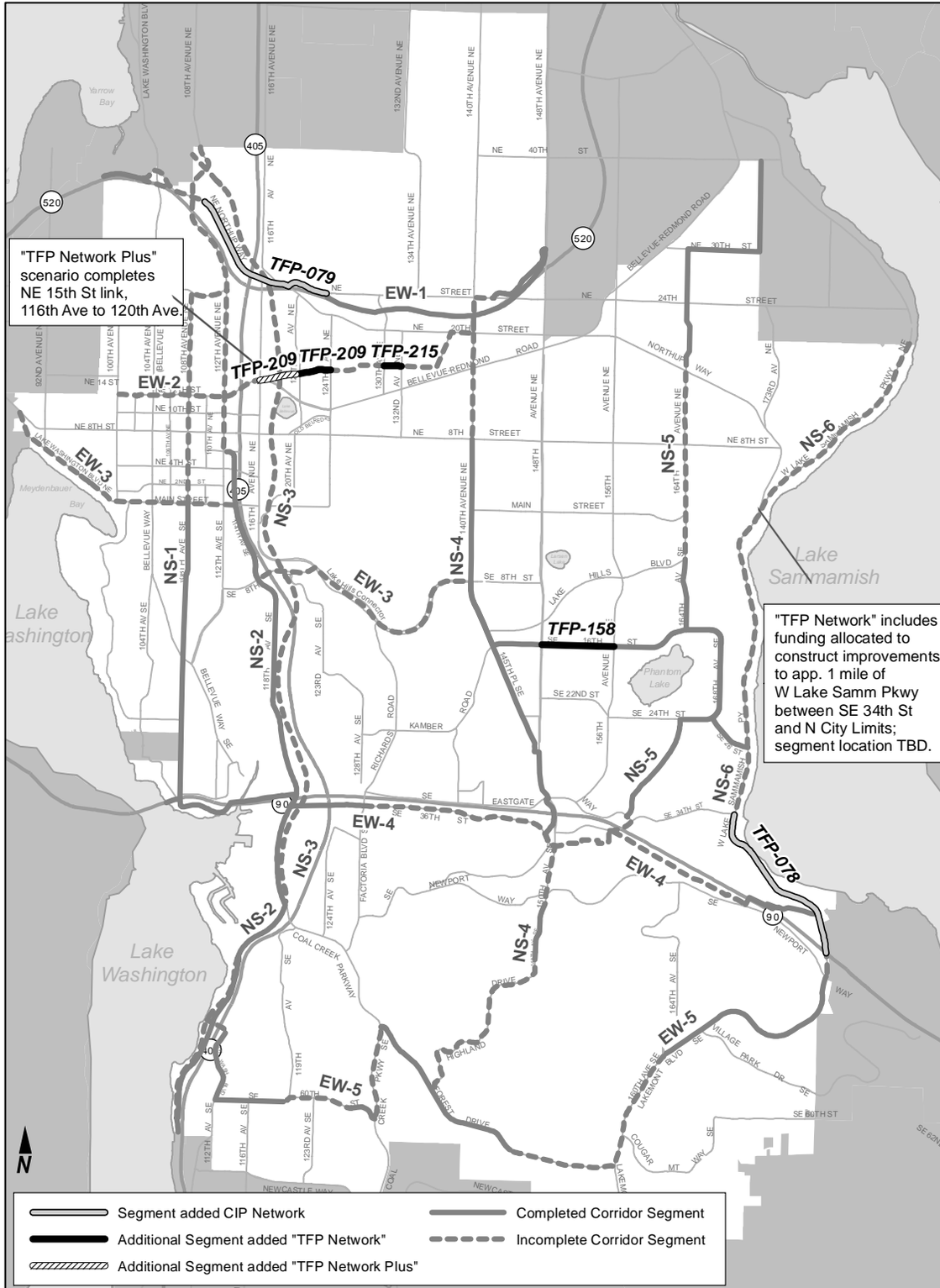


Figure 3-4. Priority Bicycle Corridors

3.3. Mitigation Measures

Overall, the capacity, safety, operations, and non-motorized projects included in both alternatives would reduce congestion, improve mobility, and improve safety for vehicular traffic, bicyclists, and pedestrians. The TFP Network alternative and TFP Network “Plus” scenario include more projects than the CIP Network alternative, and thus are expected to improve overall safety and mobility conditions to a greater extent. The projects included in the CIP and TFP Network alternatives and the TFP Network “Plus” scenario would be expected to improve transportation conditions; therefore, no mitigation is recommended.

3.4. Significant Unavoidable Adverse Impacts

The analysis of 2024 conditions indicates that V/C is forecast to exceed areawide LOS standards in two MMAs under the CIP and TFP Network alternatives, and the TFP Network “Plus” scenario. Wilburton (MMA 4) is forecast to exceed its standard of 0.90, and Newcastle (MMA 11) is forecast to exceed its standard of 0.80. As compared to the CIP Network alternative, the TFP Network alternative is forecast to slightly improve the areawide V/C in Wilburton and slightly degrade the areawide V/C in Newcastle. The TFP Network “Plus” scenario is expected to improve the areawide V/C in both Wilburton and Newcastle compared to the CIP Network and TFP Network alternatives. Although the TFP Network alternative and TFP Network “Plus” scenario have little or no adverse effect on the areawide LOS of these MMAs, and generally improve conditions, the exceedance of the areawide standard in itself can be considered a significant unavoidable adverse effect.

The Bridle Trails area (MMA 2) forecast shows compliance with its areawide average LOS standard (V/C 0.80). However, congestion will exceed the allowance at four intersections under the CIP Network and TFP Network alternatives. Under the TFP Network “Plus” scenario, the number of intersections above the V/C standard falls to three and the forecast shows the area in compliance. The TFP Network alternative has minimal adverse effect on three of the intersections that exceed standards in this area; it has a more significant adverse effect on the fourth intersection by making it further out of compliance than under the CIP Network alternative.

No other significant unavoidable adverse impacts on the transportation system were identified as a result of the CIP Network and TFP Network alternatives, and the TFP Network “Plus” scenario.

Chapter 4. Air Quality

This section addresses air quality impacts associated with the implementation of the TFP. This study includes a discussion of existing air quality conditions, a summary of local policies and regulations related to air quality, and an analysis of the environmental impacts of the CIP Network alternative and the TFP Network alternative.

4.1. Affected Environment

This section presents an overview of current air quality and associated regulations in the TFP project area. The affected environment provides the foundation by which impacts are assessed.

4.1.1. Regulatory Overview

The Clean Air Act (CAA), as amended in 1990, is the federal law that governs air quality in the United States. Its counterpart in Washington State is the Washington Clean Air Act of 1991. These laws set standards for the concentration of pollutants that can be in the air. At the federal level, the U.S. Environmental Protection Agency (EPA) administers the CAA. The Washington Clean Air Act is administered by the Washington State Department of Ecology (Ecology) at the state level and by local clean air agencies at the regional levels. The TFP area and surrounding areas are located in the Puget Sound region, in which the Puget Sound Clean Air Agency (PSCAA) has local jurisdiction over the project area of the proposed TFP.

Ambient Air Quality Standards

EPA and Ecology have established regulations designed to limit emissions from air pollution sources and to minimize concentrations of pollutants in the outdoor ambient air. Although their regulations are similar in stringency, each agency has established its own standards. Unless the state or local jurisdiction has adopted more stringent standards, EPA standards apply.

Table 4-1 lists both the national and Washington State ambient air quality standards for six criteria pollutants: carbon monoxide (CO), ozone, particulate matter less than 10 micrometers in size (PM₁₀), particulate matter less than 2.5 micrometers in size (PM_{2.5}), lead (Pb), sulfur dioxide (SO₂), and nitrogen dioxide (NO₂). The National Ambient Air Quality Standards (NAAQS) consist of primary standards designed to protect public health and secondary standards designed to protect public welfare (e.g., preventing air pollution damage to vegetation). Ecology has established additional ambient standards for total suspended particulates and SO₂, which are more stringent than the federal requirements.

Table 4-1. National and Washington State Ambient Air Quality Standards

Pollutant	Federal		State
	Primary	Secondary	
Carbon Monoxide			
8-hour average ^a	9 ppm	No standard	9 ppm
1-hour average ^a	35 ppm	No standard	35 ppm
Ozone²			
8-hour average ^{b,c}	0.075 ppm	0.075 ppm	0.075 ppm
Total Suspended Particles			
Annual average	No standard	No standard	60 µg/m ³
24-hour average ^a	No standard	No standard	150 µg/m ³
Particulate Matter - PM10			
24-hour average ^a	150 µg/m ³	150 µg/m ³	150 µg/m ³
Particulate Matter - PM2.5			
Annual average	12 µg/m ³	15 µg/m ³	123 µg/m ³
24-hour average ^a	35 µg/m ³	35 µg/m ³	35 µg/m ³
Lead			
Quarterly average	0.15 µg/m ³	0.15 µg/m ³	0.15 µg/m ³
Sulfur Dioxide			
Annual average	0.03 ppm	No standard	0.02 ppm
24-hour average ^a	0.14 ppm	No standard	0.10 ppm
3-hour average ^a	No standard	0.50 ppm	No standard
1-hour average ^d	0.075 ppm	No standard	0.75 ppm
Nitrogen Dioxide			
Annual average	0.053 ppm	0.053 ppm	0.053 ppm
1-hour average	0.1 ppm	No standard	0.1 ppm

Notes: Annual standards are never to be exceeded. Short-term standards are not to be exceeded more than once per year unless noted. ppm = parts per million; PM10 = particles 10 microns or less in size; PM2.5= particles 2.5 microns or less in size; µg/m³ = micrograms per cubic meter

^a Not to be exceeded on more than 1 day per calendar year as determined under the conditions indicated in Chapter 173 475 WAC.

^b In March 2008, EPA lowered the federal standard for 8-hour ozone from 0.08 parts per million (ppm) to 0.075 ppm to better protect public health.

^c to attain this standard, the 3-year average of the fourth-highest daily maximum 8-hour average ozone concentrations measured at each monitor within an area over each year must not exceed 0.075 ppm.

^d 0.75 ppm are not to be exceeded more than two times in seven consecutive days.

Source: Chapter 173, Sections 470 to 475 Washington Administrative Code (WAC).

Attainment Status Designation

Ecology maintains a network of air quality monitoring stations throughout the state. These stations are placed in areas where there may be air quality problems, usually in or near urban areas or close to large air pollution sources. A limited number of additional stations are located in remote areas to provide an indication of regional air pollution levels.

Based on monitoring information collected over a period of years, EPA and Ecology designate regions as being attainment or nonattainment areas for regulated air pollutants. Attainment status indicates that air quality in an area meets the federal, health-based ambient air quality standards, and nonattainment status indicates that air quality in an area does not meet those standards. If the measured concentrations in a nonattainment area improve so they are consistently below the federal standards, Ecology and EPA can reclassify the nonattainment area to a maintenance area. In that case, Ecology and PSCAA are required to implement maintenance plans to ensure ongoing emission reductions and continuous compliance with the federal standards.

The Puget Sound region (including the TFP area) is currently designated as a maintenance area for CO and an attainment area for all other air pollutants, except for fine particulate in the Tacoma-Pierce County area. In December 2009, EPA designated the Tacoma-Pierce County area as being in nonattainment of the fine particulate (PM_{2.5}) standard, based upon 2008–2010 monitoring data.

In March 2008, EPA lowered its 8-hour ozone standard from 0.08 parts per million (ppm) to 0.075 ppm to better protect public health. Under the new standard, the 3-year average (2006–2008) concentration measured at the Enumclaw station in King County exceeded the 8-hour ozone standard. PSCAA will work with Ecology to make recommendations to EPA about ozone designations. Monitored concentrations in 2010 were within the 0.075 ppm standard; currently, the region is still designated an attainment area for ozone although a lower standard of 0.06 ppm is proposed by EPA.

Transportation Conformity Regulations

Regionally significant transportation projects (regardless of the source of funding) proposed for construction within nonattainment areas or maintenance areas are subject to the Transportation Conformity regulations specified under federal regulations (EPA; 40 CFR Parts 51 and 93) and state regulations (Chapter 173-420 WAC). Regionally significant projects include construction or widening of new roadways, and widening of signalized intersections. The intent of these regulations is to ensure that transportation projects, plans, and programs affecting regional and local air quality will conform to existing plans and time tables for attaining and maintaining federal health-based air quality standards. The City must demonstrate transportation conformity by the following steps:

- The City must conduct a regional air quality analysis (and confirm the findings with the Puget Sound Regional Council [PSRC]) to include in its long-range transportation plan and in PSRC's regional air quality modeling for their required periodic Air Quality

Conformity Analysis, and confirm that the regional emissions (including the proposed TFP) are within the allowable emission budget specified by Ecology.

- The City must conduct a project-level CO hot-spot analysis to model the worst-case concentrations at the most heavily congested intersections, and confirm that the modeled CO concentrations are below the NAAQS.

The preceding air quality demonstrations must be included in SEPA and/or NEPA documentation for the proposed future roadway improvement projects.

Mobile Source Air Toxics Regulations

Mobile source air toxics (MSATs) are compounds emitted from highway vehicles and non-road mobile equipment. Some toxic compounds are present in fuel and are emitted to the air when the fuel evaporates or passes through the engine unburned. Other toxics are emitted from the incomplete combustion of fuels or as secondary combustion products. Metal air toxics also result from engine wear or from impurities in oil or gasoline. EPA has identified seven priority MSATs: benzene, formaldehyde, naphthalene, diesel particulate matter/diesel exhaust organic gases, acrolein, 1,3-butadiene, and polycyclics.

EPA has issued a number of regulations that will dramatically decrease MSATs by mandating the use of cleaner fuels and cleaner engines. The MSAT regulations were issued under the authority of CAA Section 202. In its regulations, EPA examined the impacts of existing and newly promulgated mobile source control programs, including the reformulated gasoline program, national low emission vehicle standards, Tier 2 motor vehicle emissions standards, gasoline sulfur control requirements, proposed heavy-duty engine and vehicle standards, and on-highway diesel fuel sulfur control requirements. According to a Federal Highway Administration (FHWA) analysis, even if nationwide vehicle miles traveled (VMTs) increase by 102% between 2010 and 2050, reductions of 83% in MSATs are projected (FHWA 2012).

Greenhouse Gas and Climate Change Issues

The issue of how emissions from human activities may affect the global climate has been the subject of extensive international research during the past several decades. There is now a broad consensus among atmospheric scientists that emissions caused by humans have already caused measurable increases in global temperature and are expected to result in significantly greater increases in temperature in the future. However, there is still considerable uncertainty about the exact magnitude of future global impacts and the best approach to mitigate the impacts.

Global Climate Change Initiatives

The United Nations' Intergovernmental Panel on Climate Change (IPCC) published its most recent sets of 5-year progress reports in 2007, summarizing world-wide research on global climate change between 2001 and 2007 (IPCC 2007). These reports indicated that some level of global climate change is likely to occur and that there is a significant possibility of adverse environmental effects. Several alternative mitigation measures were evaluated by the worldwide scientific

community to reduce global emissions, including the first round of world-wide reductions in greenhouse gases (GHGs), as prescribed by the Kyoto Protocol. A new round of reports are due for publication in 2013 and 2014 and are expected to further document the evidence of climate change, identify prospective future impacts as well as mitigation and adaptation strategies.

Global climate change is a cumulative issue related to worldwide GHG emissions. No single project emits enough GHG to influence global climate change by itself. GHG emitted anywhere on the planet remains active for roughly 100 years and eventually disperses throughout the world. Therefore, future climate change in Washington State would be influenced as much by, for example, new industrial activity in China as it would be by the future improvements of the city's roadway system.

State of Washington GHG Initiatives

In response to growing world-wide concerns, Washington State Governor Christine Gregoire issued Executive Order 07-02 in February 2007. The Executive Order established the following GHG reduction goals to:

- Reduce emissions to 1990 levels by 2020 and 50% below 1990 levels by 2050;
- Increase “green” economy jobs to 25,000; and
- Reduce expenditures on fuel imported into the state by 20% by 2020 (Washington State Department of Ecology 2008a).

In 2008, Engrossed Substitute House Bill (ESHB) 2885, an act to create a frame work to reduce GHG emissions in Washington State, codified the GHG reduction goals of Executive Order 07-02, and also added a fourth requirement to help achieve the GHG reduction targets. This requirement is to decrease the annual per capita VMT 18% by 2020, 30% by 2035, and 50% by 2050. Transportation accounts for 47% of overall GHG emissions in Washington State (Washington State Department of Ecology 2007).

In order to achieve these goals, the Washington Climate Action Team (CAT) was formed to develop a full range of state-level policy recommendations, including mitigation strategies, policies, and programs. The recommendations in the CAT report focus on four areas: the built environment, transportation, reducing the waste stream, and the role of SEPA in climate change. The recommended actions build a future in which citizens and goods move more efficiently with less pollution; infrastructure investments and good planning create transportation choices and sustainable communities; buildings are constructed and operated with less energy; energy is produced and used more efficiently and with less carbon; solid waste is reduced and more materials are recycled; natural ecological systems are healthier and store carbon more effectively; the impacts of development on the environment are analyzed to maximize the effectiveness of mitigating climate change and avoid needless litigation; and government, business, labor, and environmental advocates work together to support entrepreneurial creativity and economic opportunities for all (Washington State Department of Ecology 2008a). The recommended actions to reduce transportation-related GHG emissions are summarized below:

- Expand and enhance transit, rideshare, and commuter choice.
- Encourage compact and transit-oriented development.
- Use GHG/VMT as criteria for funding and pursue new revenue sources to support transportation choices.
- Use transportation pricing to reduce per capita VMT and GHG emissions, raise revenue, and manage the system for better efficiency and reliability.
- Pursue additional non-VMT actions to reduce GHG emissions from the transportation sector, including rail use, diesel engine improvements, transportation systems management, plug-in hybrid and electric vehicles, and a low-carbon fuel standard.

In May 2009, Governor Christine Gregoire issued Executive Order 09-05, Washington’s Leadership on Climate Change. Transportation-related elements of this order include:

- Develop emission reduction strategies to help meet the state’s statutory greenhouse gas reduction limits.
- Recommend how to implement a low carbon fuel standard or alternative measures to reduce carbon emission from transportation fuels.
- Join with other West Coast states and the private sector to develop and implement a “West Coast Green Highway” that supports electric and alternative-fuel vehicles.
- Develop additional strategies to reducing greenhouse gas emissions from the transportation sector.
- Work with the five largest metropolitan planning organizations to increase transit options.

King County GHG Initiatives

King County updated its Strategic Climate Action Plan in December 2012. The County has set ambitious reduction targets, calling for GHGs to be 80% below 2007 levels by 2050. While the City is not currently subject to the emission-reduction goals described in King County’s Climate Action Plan or Ecology’s GHG regulations, the recent state and county goals illustrate the importance of local action to reduce GHG emissions.

City GHG Initiatives

In 2007, the City adopted a community-wide target to reduce GHG emissions to 7% below their 1990 level by 2012. While this goal, articulated by Resolution 7517, applied to community-wide emissions, the base majority of signatories to the U.S. Mayors’ Climate Protection Agreement also strive to meet or exceed this target for municipal operations. The City updated its emissions inventory in 2012. The following are the major elements of the City’s program.

- In February 20, 2007, the Bellevue City Council passed Resolution 7517, which adopted the goal of reducing GHG emissions to 7% below 1990 levels by 2012.

- In August 2007, the City became a signatory to the U.S. Mayor’s Climate Protection Agreement, joining over 800 communities in all 50 states to affirm its commitment to reduce GHG emissions in a manner consistent with the international targets set by the Kyoto Protocol.
- In order to implement these resolutions, the City joined more than 400 U.S. local governments and 1,000 local governments world-wide in the International Council for Local Environmental Initiatives (ICLEI) Cities for Climate Projection Campaign. In partnering with ICLEI, the City has committed to ICLEI’s Five Milestone Process to fight global warming:
 - Milestone 1 – Conduct a baseline emissions inventory and forecast;
 - Milestone 2 – Adopt an emissions reduction target;
 - Milestone 3 – Develop a Climate Action Plan for reducing emissions;
 - Milestone 4 – Implement policies and measures; and
 - Milestone 5 – Monitor and verify results.

The City completed its initial emissions inventory in 2007, and updated the inventory in 2008 and 2012 (Bellevue 2012). The City’s proposed Climate Action Plan was completed in September 2008 and updated in 2012 (Bellevue 2012).

Table 4-2 presents a summary of the city’s historical municipal and community emissions output, and projected future emissions with and without the targeted reductions. In order to meet the 7% reduction target:

- Municipal emissions must be reduced by 22% from 2011; and
- Community emissions must be reduced by 21.5% from 2011.

Table 4-2. Overview of Municipal and Community Emissions and Reduction Targets

	Municipal Analysis CO ₂ e (Metric Tons)	Community Analysis CO ₂ e (Metric Tons)
Emissions Target: 7% below 1990 Emissions Level	11,246	1,238,203
1990 – Back-cast Year Emissions	12,092	1,331,401
2001 – Base Year Emissions	13,958	1,569,631
2006 – Interim Year Emissions	16,527	1,572,987
2011 – Emissions	14,511	1,577,511
Volume of Emissions Reduction Needed to Meet Target in 2012	3,265	339,308

CO₂e = carbon dioxide equivalent

Source: Bellevue (2011c).

City Air Quality Policies

The City’s air quality policies are presented in the Comprehensive Plan and focus on coordinating with other agencies in developing long-term strategies to address many contributors to air

pollution (Policies EN-78, 82). Other policies to reduce air quality emissions include reduction of vehicle trip growth (Policy EN-79), growth management strategies to reduce automobile dependency (Policy EN-85), and development of transportation improvement program measures that not only reduce congestion but also provide air quality benefits at problem locations (Policies EN-80, 81) (Bellevue 2010).

4.1.2. Existing Air Quality

Typical air pollution sources in the city include vehicular traffic, the activities of commercial and retail businesses, and light industrial facilities, as well as residential wood-burning devices. While many types of pollutant sources are present, the single largest contributor to most criteria pollutant emissions is on-road mobile sources. Of the various vehicular emissions for which there are ambient air quality standards, CO is the pollutant emitted in the largest quantities. Therefore, for the transportation plans that could redistribute traffic volumes or result in additional vehicular traffic, CO is the major concern among the criteria pollutants.

Other pollutants generated by vehicular traffic include the ozone precursors: volatile organic compounds (VOCs) and nitrogen oxides (NO_x), which could be important in the future if there is at some point a re-designation to nonattainment status for ozone. Particulate matter (PM₁₀ and PM_{2.5}) also is emitted in vehicle exhaust and generated by tire action on pavement (or unpaved areas). In winter, residential fireplaces and stoves are the predominant sources of PM_{2.5}; in the summer, motor vehicles are the largest source. Sulfur oxides (SO_x) and NO₂ also are emitted by motor vehicles, but concentrations of these pollutants are usually not high, except near large industrial facilities.

The following paragraphs describe the key criteria pollutants considered for this analysis.

Carbon Monoxide

CO is a product of incomplete combustion generated by mobile sources, residential wood combustion, and industrial fuel-burning sources. CO is a concern related to on-road mobile sources because it is the pollutant emitted in the greatest quantity for which short-term health standards exist. CO is a pollutant whose impact is usually localized, and CO concentrations typically diminish within a short distance of roads. The highest ambient concentrations of CO usually occur near congested roadways and intersections during periods of air stagnation in winter.

The TFP area (Bellevue) is located in the Puget Sound region, which was designated by EPA as a CO nonattainment area until the early 1990s. As older, more polluting cars have been replaced with new, highly efficient cars, no monitoring stations have recorded violations of the air quality standards in recent years. In 1996, EPA re-designated the region as attainment for CO. The region remains an air quality maintenance area for CO, but there have been no measured violations of the standards in many years. Measured CO levels at the 148th Avenue NE station have also been below ambient air quality standards since its monitoring began in 2002. The highest 8-hour concentration measured in 2010 was 1.1 ppm compared to the 9 ppm standard.

Ozone

Ozone is a highly reactive form of oxygen created by atmospheric chemical reaction of NO_x and VOCs, both of which are emitted directly from industrial sources and mobile sources. Ozone problems tend to be regional in nature because the atmospheric chemical reactions that produce ozone occur over a period of time, and because during the delay between emission and ozone formation, ozone precursors can be transported far from their sources. Transportation sources such as automobiles and trucks are some of the sources that produce ozone precursors.

In the past due to violations of the federal ozone standards, the Puget Sound region was designated as nonattainment for ozone until early 1990s. After this period, more stringent emission limits on mobile sources and industrial facilities greatly reduced emission rates for the NO_x and VOC precursors. In 1996, having met the federal standards for several years, the region was re-designated by EPA as a maintenance area for ozone. In 2005, EPA eliminated the 1-hour ozone standard; since then, ozone compliance is based solely on the 8-hour standard. Because the region had always complied with the 8-hour ozone standard, EPA re-classified the region as an attainment area for ozone.

As discussed previously in the Attainment Status Designation section, the region is still designated as an attainment area for ozone.

Particulate Matter (PM₁₀ and PM_{2.5})

Particulate matter is generated by industrial emissions, residential wood combustion, motor vehicle tailpipes, and fugitive dust from roadways and unpaved surfaces. When first regulated, particle pollution was based on "total suspended particulate," which included all size fractions. As sampling technology has improved and the importance of particle size and chemical composition have become more clear, ambient standards have been revised to focus on the size fractions thought to be most dangerous to people. At present, there are standards for PM₁₀ and PM_{2.5} because they contribute the most to human health effects, regional haze, and acid deposition. The highest ambient concentrations generally occur near the emission sources. PM_{2.5} has a greater impact than PM₁₀ at locations far from the emitting source because it remains suspended in the atmosphere longer and travels farther.

The Puget Sound region has been below the daily and annual federal standards for PM₁₀ and PM_{2.5} since the early 1990s. In 2001, EPA designated the region in attainment for PM₁₀ and PM_{2.5}. In 2006, EPA revoked the annual PM₁₀ standard due to a lack of evidence linking health problems to long-term exposure to PM₁₀ pollution. Since then, PSCAA ceased all PM₁₀ monitoring and has focused its efforts on PM_{2.5} monitoring.

In 2006, EPA also lowered its daily PM_{2.5} standard from 65 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$) to 35 $\mu\text{g}/\text{m}^3$ to better protect public health. Under the new standard, the Bellevue Way station measured an exceedance or near exceedance of the new PM_{2.5} daily standard, but measured concentrations decreased in the following years to below-standard levels. The maximum 24-hour concentration in 2010 was 17 $\mu\text{g}/\text{m}^3$ compared to the 35 $\mu\text{g}/\text{m}^3$ standard.

4.2. Impacts

Since all components of the CIP Network alternative are included as part of the TFP Network alternative, this impacts section discusses impacts that are common to both alternatives.

4.2.1. Mobile Source Air Toxics

According to traffic data provided by the City, the future (2024) VMT would be higher than existing levels. However, the magnitude of the EPA-projected MSAT emission reductions is so great (even after accounting for VMT growth) that MSAT emissions in the project area are likely to be lower in the future in nearly all cases.

The proposed roadway and intersection widening improvements and new roadway links contemplated as part of both the CIP Network alternative and the TFP Network alternative would have the effect of moving some traffic closer to nearby homes and businesses. The TFP alternative includes more such projects than the CIP Network alternative; therefore, there may be localized areas where ambient concentrations of MSAT emissions could be higher with the TFP Network alternative than under the CIP network alternative. However, the magnitude and the duration of these potential increases between the two alternatives cannot be accurately quantified due to the inherent mathematical and validation deficiencies of current emission models. In sum, when a roadway is widened and, as a result, moves closer to receptors, the localized level of MSAT emissions for the TFP Network alternative could be higher relative to the CIP Network alternative, but this could be offset due to increases in speeds and reductions in congestion (which are associated with lower MSAT emissions). However, on a regional basis, EPA's vehicle and fuel regulations, coupled with ongoing future fleet turnover, will over time cause substantial reductions that, in almost all cases, will cause region-wide MSAT levels to be significantly lower than today.

4.2.2. Greenhouse Gas Emissions

This 2013–2024 TFP EIS adopts by reference the analysis of GHGs and climate change contained in Transportation 2040, the Metropolitan Transportation Plan developed by the Puget Sound Regional Council (PSRC) and adopted by their Regional Assembly in 2010.

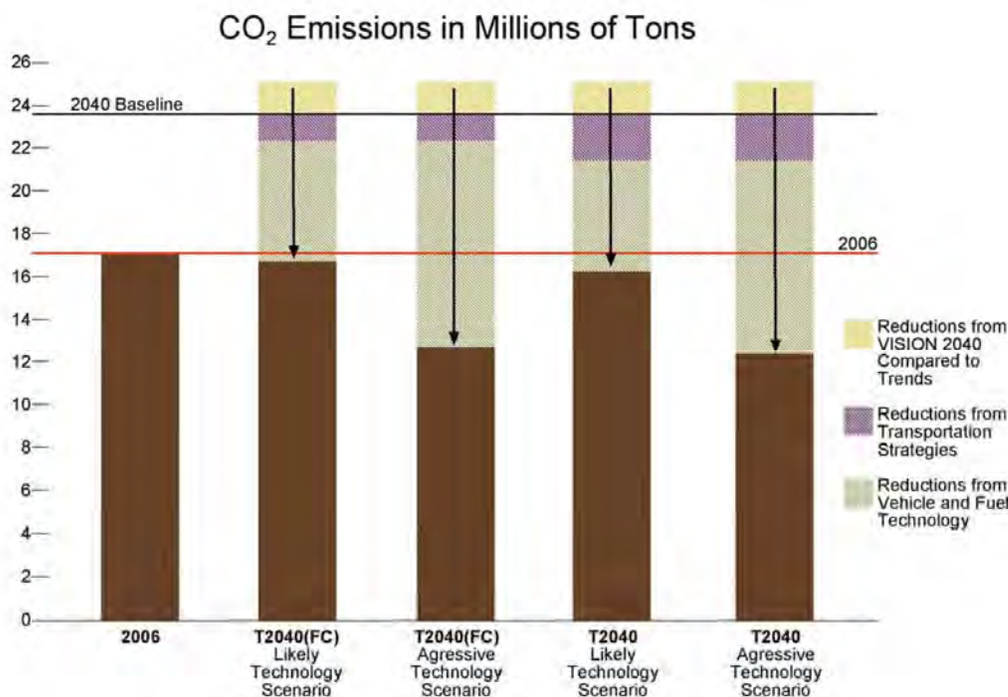
The PSRC analysis was based on two scenarios: a Likely scenario and an Aggressive scenario; these are indicted in Table 4-3.

Table 4-3. PSRC GHG Emission Scenarios

	Likely Scenario	Aggressive Scenario
Percent of Electric Vehicles in Fleet	20%	45%
Improvements to Fuel Economy	40 mpg	50 mpg
Reduction of Carbon Intensity of Fuel	10%	25%
Improvements to Heavy Duty Vehicles	5%	10%

Source: PSRC (2010), Transportation 2040, Appendix L.

These results for the entire four-county area are illustrated in Figure 4-1 and demonstrate a reduction in emissions of between 5% and 28% below 2006 levels. These reductions occur despite increases in VMT from 79,457,000 in 2006 to 102,519,000 in 2040. Because the same factors of gas mileage, fuel mix, and heavy vehicle emissions would affect Bellevue, the more aggressive scenario would be required to address Bellevue’s community goal of 21.5% emission reduction. Forecast VMT on Bellevue roadways is virtually the same under the CIP Network and TFP Network alternatives.



Note: FC = Financially Constrained portion of the plan
 Source: PSRC (2010)

Figure 4-1. Greenhouse Gas CO₂ Emissions

4.2.3. Construction Emissions

The construction phase of projects in the CIP Network alternative or the TFP Network alternative will include numerous tasks, each generating a variety of pollutants. Table 4-4 summarizes these tasks and sources of pollutant emissions.

Table 4-4. Pollutants Generated by Construction Activities

Construction Task	Source of Emissions	Pollutant
Conducting demolition for right-of-way	Track/wheel loaders, bulldozer, and haul trucks	CO, PM ₁₀ , PM _{2.5} , NO _x , SO ₂ , fugitive dust, and MSATs
Removing existing concrete and paved surfaces	Track/wheel loaders, bulldozer, and haul trucks	Same as above
Removing concrete debris	Haul trucks and dump trucks	Same as above
Re-grading roadbed and laying the aggregate base	Track/wheel loaders, bulldozer, and grader	Same as above
Trenching for new utilities	Backhoe and gravel trucks	Same as above
Paving roadway	Concrete trucks, asphalt trucks, and asphalt rollers	CO, PM ₁₀ , PM _{2.5} , NO _x , SO ₂ , and MSATs
Painting lane markers	Paint spray equipment	Odorous compounds and MSATs

Construction contractor(s) would have to comply with PSCAA regulations requiring all reasonable precautions be taken to minimize fugitive dust emissions (Regulation I, Section 9.15).

Construction activities would likely require the use of diesel-powered, heavy trucks and smaller equipment such as generators and compressors. These engines would emit air pollutants that could slightly degrade local air quality in the immediate vicinity of the activity. However, these emissions would be temporary and localized, and the resulting construction emissions would likely be far outweighed by emissions from existing traffic around the construction area.

Some construction activities could cause odors detectible to some people in the vicinity of the activity, especially during paving operations that use tar and asphalt. Such odors would be short term and localized. Stationary equipment used for the construction activities must comply with PSCAA regulations requiring the best available measures to control the emissions of odor-bearing air contaminants (Regulation I, Section 9.11). In addition, no slash burning would be permitted in association with either alternative.

Construction equipment and material hauling can affect general traffic flow on city streets adjacent to a construction area. If construction delays traffic enough to significantly reduce travel speeds in the area, general traffic-related emissions would increase. Given that there is heavy traffic during some periods of the day, scheduling haul traffic during off-peak times (e.g., between 9 a.m. and 4 p.m.) would have the least effect on other traffic and would minimize indirect increases in traffic-related emissions.

4.2.4. Transportation Conformity Analysis

Cars and trucks traveling on city streets would be the major source of air pollutant emissions associated with implementation of the proposed projects for either alternative. Potential air quality impacts caused by increased tailpipe emissions are divided into two general categories: regional photochemical smog caused by combined emissions throughout the Puget Sound region, and CO hot-spots caused by localized emissions at heavily congested intersections.

Regional Air Quality Conformity

PSRC annually performs an air quality conformity analysis for the Puget Sound region, which forecasts regional transportation emissions produced by the region's long-range transportation plan (Transportation 2040) and the regional TIP. Those projects in the CIP Network and the TFP Network alternatives which are considered regionally significant are submitted to the PSRC for its regional air quality analysis. The regional growth in traffic anticipated in the Transportation 2040 framework accommodates the growth in traffic and emissions associated with the implementation of the CIP Network alternative or the TFP Network alternative. The PSRC analysis associated with Transportation 2040 conforms to the CO and PM₁₀ maintenance plans as required by the federal CAA and the state Clean Air Act and would not cause or contribute to regional exceedances of the federal standards.

Carbon Monoxide and PM₁₀

The conformity analysis provided as part of PSRC's Quality Conformity Analysis for the 2013–2016 Regional TIP was required to show that the total regional emissions produced by projects in the TIP, plus activity on the existing travel network, do not exceed the motor vehicle emissions budget identified in the maintenance plan for each respective criteria pollutant. The emissions budget is a ceiling of total emissions that cannot be exceeded. Emissions are calculated on an individual link basis, based on the VMT and speed of each link. This calculation is performed separately for each of five time periods (AM peak, midday, PM peak, evening, and nighttime). Emissions are calculated for both intrazonal and interzonal trips. The calculated emissions of individual links are then summed for each of the five time periods, which in turn are summed for the total daily emissions in each maintenance area.

PM_{2.5}

The State Implementation Plan (SIP) for PM_{2.5} is currently in progress; at present, there is no approved motor vehicle emissions budget established for this pollutant. According to interagency consultation and the interim conformity test requirements established by EPA, the regional emissions analysis is compared to the 2008 base year for the nonattainment area (which is in Pierce County). For the interim emissions test, the federal conformity rule requires analysis of the horizon year of the long-range plan, a year not more than 5 years in the future, and interim analysis years no more than 10 years apart. The interim emissions test, which is the conformity test applicable for areas with no motor vehicle emissions budget in place, requires either a build-baseline year comparison or a build-no build comparison for each analysis year. This current conformity analysis performs the build-baseline year comparison, where estimated emissions for

each forecast analysis year of 2015, 2020, 2030, and 2040 are compared to the estimated 2008 baseline year emissions. Also according to interagency consultation and the interim conformity test requirements, both direct PM_{2.5} and NOx are analyzed.

Results

The projects in the 2013–2016 Regional TIP have been included in the most recent regional conformity finding in early 2012, as part of the Transportation 2040 amendment completed in June 2012. There were no new regionally significant projects submitted to the TIP that were not already included in the plan, nor were there any changes significant enough to be modeled for the regionally significant projects. Therefore, the analysis conducted in June 2012 accurately reflects the conformity analysis for the 2013–2016 Regional TIP. The results from this analysis are shown in Tables 4-5 and 4-6. A full listing of projects included in the 2013–2016 Regional TIP is available on PSRC’s website at <http://www.psrc.org/transportation/tip>.

Table 4-5. Regional CO Analysis Results

Analysis Year	Regional Emissions (tons per day)
Motor Vehicle Emissions Budget ¹	2512.00
2016	1031.80
2020	942.14
2030	1134.72
2040	1189.54

¹ The Central Puget Sound region maintenance plan for the national PM₁₀ standard includes only Seattle, Kent, and Tacoma; results are not reported for Bellevue.

Table 4-6. Regional PM_{2.5} and NOx Analysis Results

Analysis Year	PM _{2.5}	NOx
2008	413,051	24,038,398
2015 ¹	278,638	12,859,507
2020	216,456	7,764,837
2030	204,732	7,030,416
2040	210,327	7,100,153

¹ According to interagency consultation, the 2015 emissions estimation was derived from an interpolation between the base year (2008) and 2020 modeled analyses.

Note: The values represent the modeled base year emissions for each pollutant; per the interim conformity test requirements, future estimated emissions must be less than the base year emissions.

As shown in Tables 4-5 and 4-6, the emissions from the projects and programs in the 2013–2016 Regional TIP for each of the analysis years are below the established daily motor vehicle emission budgets for the criteria pollutants of CO as identified in their respective maintenance plans. The emissions of PM_{2.5} and NOx are below the 2008 base year emissions in accordance with the interim conformity test requirements established by EPA.

Conclusions

This analysis provides sufficient basis for PSRC to determine that the 2013–2016 Regional TIP conforms to the CO and PM₁₀ maintenance plans, as required by the federal CAA and the state Clean Air Act, and meets the interim conformity test requirements for PM_{2.5}. The Bellevue TFP is in conformance with these projections because the vehicle trips and emissions included in the land use and transportation scenarios are consistent with the regional analysis.

Project-Level CO Hot-Spot Concentrations

A project-level CO hot-spot analysis is required for future project-level SEPA/NEPA documentation because the city is located in a CO maintenance area. This analysis was performed based on the Guidebook for Conformity (KJS Associates 1995), which was prepared for WSDOT in accordance with EPA guidance (EPA 1992). Based on these guidelines, signalized intersections within the TFP area were screened to identify the most heavily congested intersections for the CO hot-spot analysis.

To establish which intersections to consider, the City provided traffic data for system intersections in Bellevue. The intersection traffic data include PM peak hour traffic volumes and volume to capacity ratio for the existing year (2012) and the 2024 horizon year (CIP Network alternative and TFP Network alternative). The following four signalized intersections were selected for CO hot-spot analysis to represent the most congested intersections during the PM peak hour (see Figure 4-2):

1. 112th Avenue NE/NE 8th Street (Downtown)
2. 116th Avenue NE/NE 8th Street (Wilburton)
3. 120th Avenue NE/NE 8th Street (Wilburton)
4. 148th Avenue NE/NE 8th Street (Bel-Red)

Table 4-7 summarizes the data used to select intersections for Washington State Intersection Screening Tool (WASIST) modeling.

Table 4-7. Summary of Data Used to Select Intersections for Modeling

Intersection and Scenario	PM Peak Hour Entering Volumes	Intersection LOS
112th Avenue NE and NE 8th Street		
Existing Conditions (2012)	5,023	V/C 1.073
2024 CIP Network	5,259	V/C 1.125
2024 TFP Network	5,296	V/C 1.148
116th Avenue NE and NE 8th Street		
Existing Conditions (2012)	5,779	V/C 0.793
2024 CIP Network	5,856	V/C 0.799
2024 TFP Network	5,862	V/C 0.782
120th Avenue NE and NE 8th Street		
Existing Conditions (2012)	3,193	V/C 0.788
2024 CIP Network	6,541	V/C 1.029
2024 TFP Network	5,837	V/C 1.060
148th Avenue NE and NE 24th Street		
Existing Conditions (2012)	4,993	V/C 0.754
2024 CIP Network	6,108	V/C 0.949
2024 TFP Network	6,124	V/C 0.945

Project-level CO hot-spot analyses for the selected intersections were conducted using WASIST (WSDOT 2009). WASIST is a computerized screening model used to estimate worst-case CO concentrations near signalized intersections. The results from WASIST are based on inputs from EPA-approved vehicle emission and dispersion models—Mobile 6 version 2.03 and CAL3QHC.

General data inputs required for WASIST to model the intersections include analysis year, background concentration, county name, name of CO maintenance area, and land use type surrounding the intersection. Traffic input parameters required to describe the analysis intersections include lane configurations, traffic volumes, approach speeds, and signal timing for each turning movement of each intersection. Receptor inputs required to describe the receptor positions include number of receptors and distance from the edge of roadways. A receptor is the position where the CO concentration is estimated. The WASIST model was run with the following input values:

- The CO hot-spot modeling was performed for 2012 base year and the 2024 horizon year.
- Background CO concentrations of 3 ppm were used for 1-hour and 8-hour averaging periods, respectively, as specified in the WASIST User’s Manual (WSDOT 2009). The modeled 1-hour CO concentration was converted to an estimated 8-hour concentration by applying a 0.7 scale factor.
- Land use types surrounding the analysis intersections were based on existing land uses at each intersection.
- The approach speed at intersections was 5 miles per hour as suggested in the WASIST User’s Manual.
- The PM peak hour traffic volume of each analysis intersection was provided by the City for 2012 existing conditions and 2024 horizon year conditions.
- Existing lane configurations at analysis intersections were applied to existing conditions at all four intersections and to conditions for all three of the intersections (where no changes are proposed under either alternative). At one of the intersections, NE 8th Street and 120th Avenue NE, changes are anticipated under both the CIP Network and the TFP Network alternatives. At this location, the proposed future lane configurations were applied for the 2024 horizon year analysis.

Table 4-8 shows the CO hot-spot analysis results for existing conditions, the CIP Network alternative and the TFP Network alternative.

Table 4-8. Carbon Monoxide Hot-Spot Modeling Results

Intersection and Scenario	Highest 1-hour Concentration	Highest 8-hour Concentration
112th Avenue NE and NE 8th Street		
Existing Conditions (2012)	7.7 ppm	6.3 ppm
2024 CIP Network	8.0 ppm	6.5 ppm
2024 TFP Network	8.0 ppm	6.5 ppm
116th Avenue NE and NE 8th Street		
Existing Conditions (2012)	7.5 ppm	6.2 ppm
2024 CIP Network	7.7 ppm	6.3 ppm
2024 TFP Network	7.5 ppm	6.2 ppm
120th Avenue NE and NE 8th Street		
Existing Conditions (2012)	6.1 ppm	5.2 ppm
2024 CIP Network	8.3 ppm	6.7 ppm
2024 TFP Network	8.3 ppm	6.7 ppm
148th Avenue NE and NE 24th Street		
Existing Conditions (2012)	7.2 ppm	5.9 ppm
2024 CIP Network	8.1 ppm	6.6 ppm
2024 TFP Network	8.1 ppm	6.6 ppm

Note: All listed values include a background concentration of 3.0 ppm.

The table shows that modeled 1-hour and 8-hour average CO concentrations do not exceed NAAQS limits for the existing year at any of the intersections. The model indicates that CO concentrations would increase slightly from 2012 to 2024 primarily due to increasing traffic volumes and the fact that emission rates per vehicle remain unchanged or increase slightly over the 2012-2024 period.

The modeled concentrations in Table 4-8 apply to the PM peak hour. CO impacts for the AM peak hour were not modeled because traffic volumes for the AM peak period are expected to be lower compared to the PM peak period. Therefore, the maximum CO impacts during the AM peak period would also be lower than the NAAQS limits.

The CO hot-spot analysis results at the analysis intersections for the CIP Network alternative are shown in Table 4-8. The table shows that modeled 1-hour average and 8-hour average CO concentrations at all intersections under the CIP Network alternative are below the NAAQS under 2024 conditions. Therefore, the CIP Network alternative would have no significant impacts on localized air quality.

In general, the modeled ambient CO concentrations for the TFP Network alternative are the same as those for the CIP Network alternative. The modeled ambient CO concentrations at all intersections are below the allowable federal limits. Therefore, the TFP Network alternative would also have no significant impacts on localized air quality. Because volumes at these

locations would be similar or less under the TFP Network “Plus” scenario, similar CO concentrations would be assumed in that scenario.

4.3. Mitigation Measures

This section discusses mitigation measures that should be implemented for the proposed projects, whether they are part of the CIP Network alternative or the TFP Network alternative.

4.3.1. Incorporated Plan Features

The City should require all construction contractors to implement air quality control plans for construction activities. These air quality control plans should include best management practices (BMPs) to control fugitive dust and odors emitted by diesel construction equipment.

During construction, dust from excavation and grading could cause temporary, localized increases in the ambient concentrations of fugitive dust and suspended particulate matter. The City should adopt fugitive dust control measures specified in the *Guide to Handling Fugitive Dust from Construction Projects* published by the Washington Associated General Contractors of Washington (AGC and Fugitive Dust Task Force 1997). The following BMPs would be used to control fugitive dust:

- Use water sprays or other non-toxic dust control methods on unpaved roadways.
- Minimize vehicle speed while traveling on unpaved surfaces.
- Prevent track-out of mud onto public streets.
- Cover soil piles when practical.
- Minimize work during periods of high winds when practical.

Mobile construction equipment and portable stationary engines would emit air pollutants including NO_x, CO, and highly toxic diesel particulate matter. These emissions would be temporary and localized. It is highly unlikely that the temporary emissions would cause ambient concentrations at adjoining parcels to approach the federal ambient air quality limits. Typical mitigation measures to minimize air quality and odor issues caused by tailpipe emissions include the following:

- Maintain the engines of construction equipment according to manufacturers’ specifications.
- Minimize idling of equipment while the equipment is not in use.
- Locate stationary equipment as far as practical from sensitive receptors.

Burning of slash or demolition debris would not be permitted without express approval from PSCAA. No burning of woody debris is anticipated for any construction projects in the project area.

4.3.2. Applicable Regulations and Commitments

As part of future project-specific SEPA and NEPA documentation for individual new roadway improvement projects, the City may be required to conduct CO hot-spot modeling (per WAC 173-420) to demonstrate that the projects would not cause localized impacts related to increased CO emissions from vehicle tailpipes at congested intersections.

4.3.3. Other Potential Reduction Measures

Table 4-9 lists additional mitigation measures that could reduce GHG emissions caused by transportation facilities (Washington State Department of Ecology 2008b). The table lists potential GHG reduction measures, and indicates where the emission reductions might occur. The City could identify the reduction measures in their projects, and explain why other measures are not included or are not applicable.

Table 4-9. Potential Greenhouse Gas Reduction Measures

Reduction Measures	Comments
Develop and implement a marketing/information program that includes posting and distribution of ridesharing/transit information.	Reduces direct and indirect VMT.
Subsidize transit passes. Reduce employee trips during peak periods through alternative work schedules, telecommuting, and/or flex-time. Provide a guaranteed ride home program.	Reduces employee VMT.
Provide bicycle storage and showers/changing rooms.	Reduces employee VMT.
Utilize traffic signalization and coordination to improve traffic flow and support pedestrian and bicycle safety.	Reduces transportation emissions and VMT.
Apply advanced technology systems and management strategies to improve operational efficiency of local streets.	Reduces emissions from transportation by minimizing idling and maximizing transportation routes and systems for fuel efficiency.

Source: Washington State Department of Ecology (2008b).

4.4. Significant Unavoidable Adverse Impacts

No significant unavoidable adverse impacts on regional or local air quality are anticipated. Temporary, localized dust and odor impacts could occur during the construction activities.

Chapter 5. Noise

This section addresses noise impacts associated with construction and added vehicle traffic associated with implementation of the TFP. This study includes a discussion of existing conditions, a summary of applicable policies and regulations related to noise levels in the community, and an analysis of the direct environmental impacts of the CIP Network and TIP Network alternatives.

5.1. Affected Environment

This section presents an overview of current noise conditions in the city and the TFP project area. The affected environment provides the foundation by which impacts are assessed.

5.1.1. Noise Terminology and Criteria

The following are brief definitions of acoustical terms used in this discussion:

- **Sound.** A vibratory disturbance created by a vibrating object which, when transmitted by pressure waves through a medium such as air, is capable of being detected by a receiving mechanism such as the human ear or a microphone.
- **Noise.** Sound that is loud, unpleasant, unexpected, or otherwise undesirable.
- **Ambient noise.** The composite of noise from all sources near and far in a given environment, exclusive of particular noise sources to be measured.
- **Decibel (dB).** A unitless measure of sound on a logarithmic scale that indicates the squared ratio of sound pressure amplitude to a reference sound pressure amplitude. The reference pressure is 20 micropascals.

- **A-Weighted Decibel (dBA).** An overall frequency-weighted sound level in decibels that approximates the frequency response of the human ear. Typical A-weighted noise levels for various types of noise sources are shown in Table 5-1.
- **Equivalent Sound Level (Leq).** L_{eq} represents the average of sound energy occurring over a specified interval of time. In effect, L_{eq} is the steady-state sound level over a given time interval that contains the same amount of acoustical energy as the time-varying sound that actually occurs during that time interval. For example, the one-hour A-weighted equivalent sound level (L_{eq} [1h]), is the energy average of the varying A-weighted sound levels occurring during a one-hour period.

Typical A-weighted sound levels are indicated in Table 5-1.

Table 5-1. Typical A-Weighted Sound Levels

Sound Source	Sound Level (dBA)	Typical Experience or Response
Carrier deck jet operation	140	Painfully Loud
Limit of amplified speech	130	
Jet takeoff (200 feet) Automobile horn (3 feet)	120	Threshold of feeling and pain
Riveting machine Jet takeoff (2,000 feet)	110	Very annoying
Shout (0.5 foot) New York subway station	100	
Heavy truck (50 feet) Pneumatic drill (50 feet)	90	Hearing damage (8-hour exposure)
Passenger train (100 feet) Helicopter (in flight, 500 feet) Freight train (50 feet)	80	Annoying
Freeway traffic (50 feet)	70	Intrusive
Air conditioning unit (20 feet) Light automobile traffic (50 feet)	60	
Normal speech (15 feet) Quiet urban daytime	50	Quiet
Living room Bedroom Library	40	
Soft whisper (15 feet)	30	
Broadcasting studio	20	Very quiet
	10	Just audible
	0	Threshold of hearing

Source: Federal Transit Administration (2006).

A doubling of acoustical energy from a noise source results in a 3-dB increase in sound. However, given a sound level change measured with precise instrumentation, the subjective human perception of a doubling of loudness will usually be different from what is measured.

Under controlled conditions in an acoustical laboratory, the trained, healthy human ear is able to discern 1-dB changes in sound levels, when exposed to steady, single-frequency (“pure-tone”)

signals in the mid-frequency (1,000 Hertz [Hz] to 8,000 Hz) range. It is widely accepted that people are able to begin to detect sound level changes of 3 dB for typical noisy environments in instances where the new intruding noise is similar to the existing background (e.g., an increase in traffic noise compared to existing traffic noise). However, where the intruding noise has a character different from the background (e.g., construction equipment operating in an otherwise quiet rural area), most people can clearly discern the new intruding noise even if increases in the overall noise level are less than 1 dB.

5.1.2. Surrounding Noise-Sensitive Land Uses

Noise-sensitive land uses are generally defined as locations where people reside or where the presence of unwanted sound could adversely affect the use of the land. Noise-sensitive land uses typically include residences, hospitals, schools, guest lodgings, libraries, parks, places of worship, and certain types of recreational uses. Single-family and multi-family residences, including areas of frequent outdoor use, such as residential back yards and neighborhood parks, are types of uses that could be affected by increases in traffic noise due to implementation of the TFP.

5.1.3. Ambient Noise Environment

Within most of the city, local motor vehicle traffic is the dominant noise source for dwellings and businesses within 500 feet of a major arterial or freeway. High volumes of traffic on SR 520, I-405, and I-90 contribute significantly to background noise levels in residential areas. Other sources contributing to ambient, or background outdoor noise levels include equipment noise and aircraft overflights. Typical background noise levels in downtown urban environments generally fall in the range of 60 to 70 dBA. Noise levels near suburban residential streets are quieter, generally within the range of 50 to 60 dBA.

5.1.4. Noise Monitoring

In order to characterize the existing noise environment, daytime sound levels were measured at 28 locations for the 2006–2017 TFP EIS (Bellevue 2006), and were supplemented by 5 additional locations in 2008 for the 2009–2020 TFP EIS (Bellevue 2009b).

For the 2006 measurements, locations were selected by first screening the 2006–2017 TFP for projects that would shift or alter a roadway alignment, potentially affecting the degree to which traffic noise would be heard at nearby receivers. A list of these projects was generated and then evaluated in the field to identify those projects that would be close to potentially sensitive receiving locations (a home, park, school, etc.). Those locations where future projects would not adversely affect sensitive receivers were not considered for sound level measurements. The remaining locations were selected to reflect representative noise-sensitive locations that could be affected by changes in traffic circulation on the network as a whole to create a data set that represented the entire city (Bellevue 2006). For the 2009–2020 TFP update, the City selected five additional noise monitoring sites. Sites were selected to document existing ambient noise levels at representative locations where noise-sensitive land uses are currently located, and at locations

where future development is anticipated. (Bellevue 2009b) Short-term measurements of 15 minutes in duration were conducted at the monitoring locations.

Traffic was the dominant noise source observed during all short-term noise measurement periods. Aircraft over-flights and neighborhood landscaping noise was audible during the measurements, but these sources were overshadowed by traffic noise during vehicle pass-bys. Because the roadway and adjacent physical environment remain largely consistent from the time of the 2006 and 2008 baseline measurements to 2013, the primary variable is the traffic volume. Current noise levels can be reasonably determined by adjusting the base measurement using current traffic volume values.

Figure 5-1 shows the locations of the noise monitoring locations. The locations that were measured in 2006 are labeled 1 through 28. The additional locations that were measured in 2008 to supplement this data are labeled 29 through 33.

The information gathered during the short-term monitoring conducted in 2006 is summarized in Table 5-2; the information gathered during the additional short-term monitoring conducted in 2008 is summarized in Table 5-3.

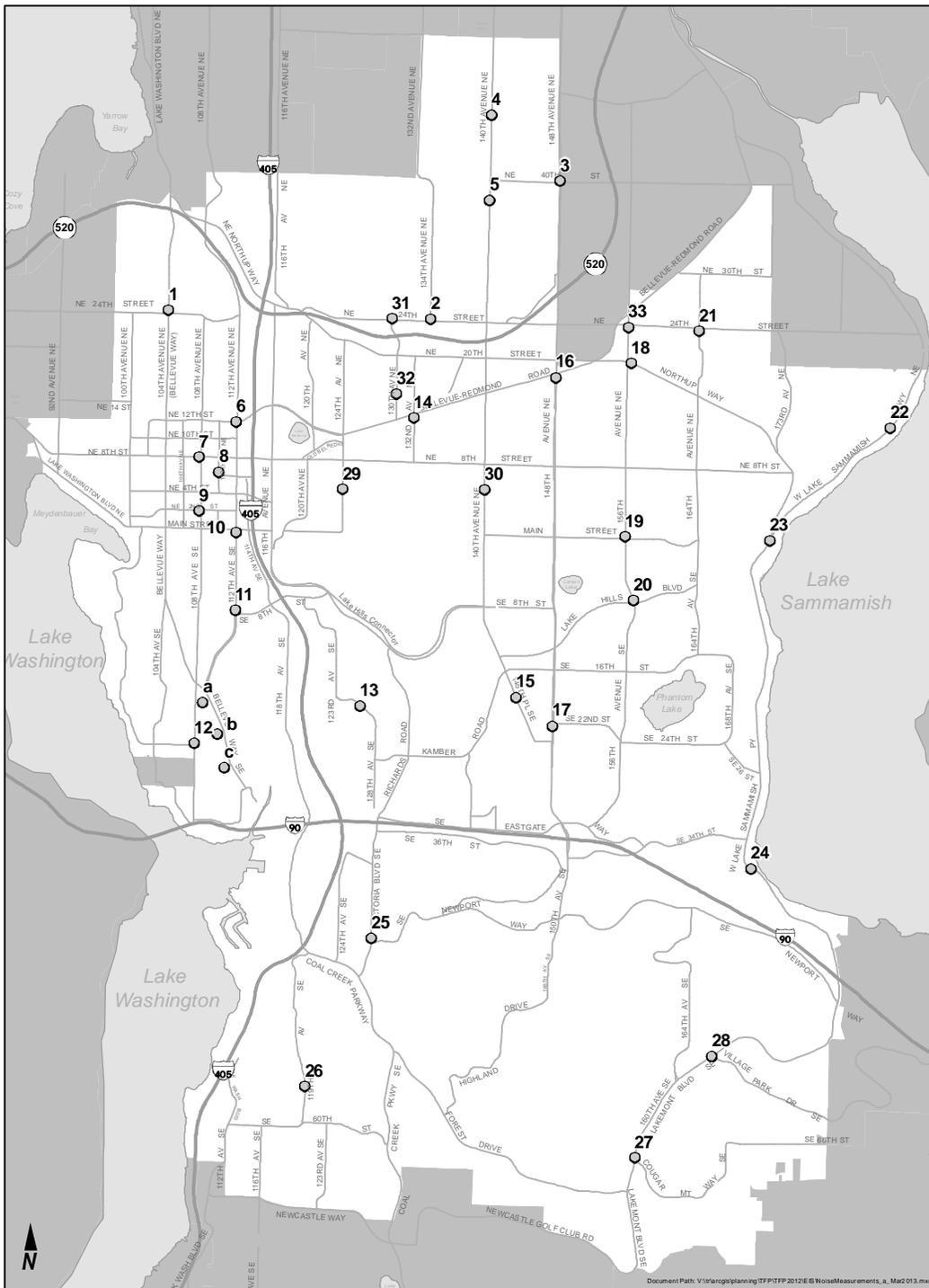


Figure 5-1. Short-Term Noise Measurement Locations

Table 5-2. Summary of Short-Term Sound Level Measurements in the City of Bellevue—
May 31 to June 19, 2006

Monitor Site	Monitor Location	Date, Measurement Start Time	Duration of Measurement (minutes)	Measured Sound Level, dBA Leq, all noise sources
1	Bellevue Way NE, north of NE 24th Street	5/31/06, 11:56	15	66.7
2	134th Avenue NE, north of NE 24th Street	5/31/06, 15:52	15	60.5
3	148th Avenue NE, north of NE 40th Street	6/14/06, 11:44	15	66.3
4	140th Avenue NE, at NE 48th Place	6/19/06, 13:54	15	63.6
5	140th Avenue NE, north of NE 36th Place	6/19/06, 14:45	15	66.3
6	NE 12th Street, west of 112th Avenue NE	6/15/06, 13:14	15	65.2
7	NE 8th Street, west of 108th Avenue NE	6/15/06, 13:47	15	65.0
8	110th Avenue NE, north of NE 6th Street	6/19/06, 16:04	15	65.1
9	NE 2nd Street, west of 108th Avenue NE	6/19/06, 15:33	15	61.3
10	112th Avenue SE, south of Main Street	5/31/06, 12:50	15	69.1
11	112th Avenue SE, north of SE 8th Street	5/31/06, 12:50	15	68.2
12	108th Avenue SE, north of SE 25th Street	6/14/06, 12:50	15	59.9
13	SE 20th Place, east of 127th Avenue SE	6/15/06, 10:59	15	56.2
14	132nd Avenue NE, south of Bel-Red Road	5/31/06, 15:16	15	53.1
15	145th Place SE, west of 144th Avenue SE	6/14/06, 14:26	15	61.1
16	148th Avenue NE, south of Bel-Red Road	5/31/06, 15:16	15	69.3
17	148th Avenue SE, south of SE 22nd Street	6/15/06, 12:11	15	67.6
18	Northup Way, east of 156th Avenue NE	6/8/06, 13:41	15	62.8
19	156th Avenue SE, north of Main Street	6/8/06, 14:45	15	64.0
20	156th Avenue SE, north of Lake Hills Boulevard	6/8/06, 15:16	15	63.1
21	164th Avenue NE, south of NE 24th Street	6/8/06, 13:13	15	59.7
22	West Lake Sammamish Parkway, south of NE 15th Place	6/14/06, 12:40	15	62.4
23	West Lake Sammamish Parkway, south of Northup Way	6/8/06, 16:40	15	69.3
24	West Lake Sammamish Parkway, south of SE 38th Street at Vasa Park	6/8/06, 16:10	15	63.8
25	Factoria Boulevard SE, north of Newport Way	6/14/06, 11:55	15	66.5
26	119th Avenue SE, south of SE 54th Street	6/14/06, 13:33	15	60.7

Monitor Site	Monitor Location	Date, Measurement Start Time	Duration of Measurement (minutes)	Measured Sound Level, dBA Leq, all noise sources
27	Lakemont Boulevard, north of SE 63rd Street	6/14/06, 13:16	15	63.9
28	Lakemont Boulevard, west of Village Park Drive	6/14/06, 13:41	15	65.5

Table 5-3. Summary of Short-Term Sound Level Measurements in the City of Bellevue—November 10, 2008

Monitor Site	Monitor Location	Measurement Start Time	Duration of Measurement (minutes)	Measured Sound Level, dBA L _{eq} , all noise sources	Noise Sources Observed
29	124th Avenue NE / NE 4th Place	4:00 p.m.	15	60.8	Local traffic, helicopter, sirens, aircraft, lawnmower
30	140th Avenue NE across from NE 6th Place	12:08 p.m.	15	69.2	Local traffic, high altitude aircraft
31	130th Avenue NE / NE 24th Street	12:45 p.m.	15	60.1	Traffic on NE 24th Street, turboprop aircraft
32	130th Avenue NE / NE 15th Place	1:10 p.m.	15	62.8	Local traffic, heavy trucks
33	156th Avenue NE, south of NE 24th Street	3:12 p.m.	15	69.3	Local traffic

In conjunction with the environmental analysis for the East Link Extension project, Sound Transit commissioned the collection of noise data at multiple locations along the route of the rail corridor. For the purposes of the proposed 2013-2024 TFP, the data collected along Bellevue Way SE is of particular relevance, as this is a location not included in the earlier City sampling and is the location of one project, TFP-242, which is included in the TFP Network alternative. Table 5-4 shows noise measurements taken at three single family residences along Bellevue Way SE in the area of project TFP-242 (at the north end, center and south end of the proposed TFP project (Sound Transit 2013).

Table 5-4. Sound Level Measurements for Existing Conditions and Parcel Locations, Sound Transit East Link

Location ID	Parcel No.	Land Use	General Location	Measured Sound Level, dBA Leq, existing, all noise sources
a	3001	Single Family Residential	Bellevue Way/ 112th Ave SE	71
b	2275	Single Family Residential	Bellevue Way/ SE 24th PI	70
c	2160	Single Family Residential	Bellevue Way/ SE 27th Place	72

Excerpted from Sound Transit 2013. 2013, Sound Transit. 2013 SEPA Addendum to the East Link Extension FEIS. Attachment E1. Tables A3, A4 and A5

5.1.5. Regulatory Setting

This section summarizes city noise regulations applicable to the TFP. Capacity-increasing TFP projects built with state funding may also be subject to WSDOT traffic noise regulations and noise abatement evaluation protocols under 23 Code of Federal Regulations (CFR) 772.

City of Bellevue Noise Regulations

Noise Limits for Stationary Industrial and Commercial Sources

Bellevue City Code (BCC) Chapter 9.18 establishes limits on the levels and durations of noise crossing property boundaries. Maximum allowable sound levels at a receiving land use depend on the district zoning of both the source and receiving properties.

The land use zones are classified by Environmental Designation for Noise Abatement (EDNA) as follows:

- Class A EDNA. Residential land use districts
- Class B EDNA. Commercial land use districts
- Class C EDNA. Industrial land use districts

Permissible noise limits are shown in Table 5-5.

Table 5-5. Maximum Permissible Noise Levels at Receiving Property Line

EDNA of Sound Source	Permissible Noise Level (in dBA) EDNA of Receiving Source			
	Class A	Class B	Class C	
	Daytime	Nighttime	All Hours	All Hours
Class A	55 dBA	45 dBA	57 dBA	60 dBA
Class B	57 dBA	47 dBA	60 dBA	65 dBA
Class C	60 dBA	50 dBA	65 dBA	70 dBA

Source: BCC Section 9.18.030.

For noise levels that exceed the above levels for short durations, maximum permissible sound levels are presented in Table 5-6.

Table 5-6. Adjustment to Maximum Permissible Noise Levels at Receiving Property Line for Noises of Short Duration

Duration of Sound Level within a 1-Hour Interval	Add Amount to Maximum Permissible Sound Level
15 minutes	+ 5 dB
5 minutes	+ 10 dB
1.5 minutes	+ 15 dB

Source: BCC 9.18.030.

The following sounds are exempt, at all times, from the maximum permissible sound levels established in BCC Section 9.18.030, including but not limited to:

- Sounds originating from aircraft in flight.
- Warning devices or alarms.
- Sounds created by construction equipment at temporary construction sites, between the hours of 7:00 a.m. and 6:00 p.m. on weekdays, and 9:00 a.m. and 6:00 p.m. on Saturdays. Noise from construction sites on Sundays, legal holidays, or during hours outside of exempt work hours described above are prohibited under BCC 9.18.040, unless expanded hours of operation are authorized by the applicable city department director.
- Traffic noise originating from vehicles traveling on public roads, when such vehicles are regulated by WAC 173-62. However, the City may require an acoustical analysis if traffic noise exceeds City standards for arterial improvement projects (see below).

Standards for Arterial Improvement Projects (TFP projects)

For the purposes of studying environmental traffic noise, arterial improvement projects considered here do not include minor widening (widening projects that do not increase capacity), addition of bicycle lanes, or walkways. The City will require a noise analysis component for an arterial improvement project that passes through a residential area (Class A EDNA), if any of the following conditions are met:

- The existing exterior peak-hour traffic noise level exceeds 67 dBA Leq (1 hour);
- The exterior peak-hour traffic noise level is predicted to exceed 67 dBA Leq (1 hour) due to resulting future traffic demands as a result of the arterial improvements; or
- The exterior peak-hour noise level is expected to increase by 5 dB or more because of future traffic demands predicted to result from arterial improvements

The location of exterior noise exposure under these standards is 5 feet above existing grade at a distance of 60 feet from the arterial centerline.

In cases where traffic noise levels are predicted to exceed these thresholds, mitigation may be considered if the averaged day-night sound level (Ldn) could be reduced to 60 dBA or lower.

An acoustical analysis for a given arterial improvement project should include feasible alternatives for noise mitigation and expected noise reduction for each mitigation alternative, where noise impacts are predicted.

5.2. Impacts

This section presents potential impacts that might occur if the CIP Network or TFP Network alternative is implemented. Because all components of the CIP Network alternative are included as part of the TIP Network, this section initially discusses impacts that are common to both alternatives.

5.2.1. Exposure of Noise-Sensitive Land Uses to Noise during Construction Activities

Construction of roadways would temporarily increase noise levels at residential locations in the vicinity of the construction site. Noise increases would result from on-site construction activities, especially during site preparation, grading, and other earthmoving activities, as well as from construction-related vehicle traffic delivering materials to and from the construction site.

Table 5-7 summarizes noise levels produced by construction equipment that is commonly used on roadway construction projects. Construction equipment is expected to generate noise levels ranging from 70 to 90 dB at a distance of 15 meters (50 feet), and noise produced by construction equipment would be reduced over distance at a rate of about 6 dB per doubling of distance.

As described previously, construction activity is prohibited in the city at night or on Sundays or legal holidays, unless special approval is issued by the City. Construction noise that occurs outside of the exempt daytime hours is therefore considered to be potentially significant, and must comply with the allowable noise limits described in Section 5.1.5.

Table 5-7. Construction Equipment Noise Emission Levels

Equipment	Typical Noise Level 50 feet from Source (dBA)
Air Compressor	81
Backhoe	80
Concrete Mixer	85
Concrete Pump	82
Concrete Vibrator	76
Bulldozer	85
Excavator/Shovel	82
Generator	81
Grader	85
Loader	85
Scraper	89
Truck	88

Source: Federal Transit Administration (2006).

5.2.2. Exposure of Noise-Sensitive Land Uses to Increased Traffic Noise

Traffic noise from increased vehicle demand for public roadways will result in increased noise levels along roadway locations throughout the city resulting from changes in traffic volumes under all network scenarios. In order to predict the magnitude of the increase under different alternatives and scenarios, a noise model was utilized.

Traffic Noise Model

Future noise levels were analyzed by using the FHWA Traffic Noise Model (TNM) Version 2.5. (FHWA 1998). TNM accounts for roadway and receiver location, ground or noise path conditions, roadway geometry, traffic volumes and speeds, intersection control, and vehicle classifications. From these data, the model calculates hourly equivalent sound levels (Leq dBA) due to vehicular traffic. For this analysis a simplified version of the TNM was utilized. This “straight line” use of the model is essentially a distance-decay calculation that does not account for changes in elevation, roadway alignments, or other noise-attenuating features (buildings, vegetation, etc.). The noise levels predicted by this model generally represent a “worst-case” since the noise attenuating features of the local environment are not considered. Table 5-8 shows the predicted noise levels at all modeled locations for all alternatives.

Table 5-8. Predicted Noise Levels

No.	Roadway Location	Existing (2012) dBA Leq	CIP Network Alternative (2024) dBA Leq	TFP Network Alternative (2024) dBA Leq	TFP Network "Plus" Scenario (2024) dBA Leq	TFP Network Increase over Existing dBA Leq	TFP Network Increase over CIP Network dBA Leq
1	Bellevue Way NE, north of NE 24th Street	67.7	68.5	68.6	68.6	0.9	0.1
2	134th Avenue NE, north of NE 24th Street	57.9	58.8	58.8	58.8	0.9	0.0
3	148th Avenue NE, north of NE 40th Street	68.2	68.6	68.7	68.6	0.5	0.1
4	140th Avenue NE at NE 48th Place	64.3	64.9	64.9	64.9	0.6	0.0
5	140th Avenue NE, north of NE 36th Place	64.0	63.8	63.8	63.9	-0.2	0.0
6	NE 12th Street, west of 112th Avenue NE	67.0	68.1	68.1	68.2	1.1	0.0
7	NE 8th Street, west of 108th Avenue NE	67.4	68.0	68.4	68.5	1.0	0.4
8	110th Avenue NE, north of NE 6th Street	63.1	67.2	67.3	67.3	4.2	0.1
9	NE 2nd Street, west of 108th Avenue NE	64.9	65.9	65.8	65.9	0.9	-0.1
10	112th Avenue SE, south of Main Street	68.1	69.2	69.2	69.2	1.1	0.0
11	112th Avenue SE, north of SE 8th Street	66.2	67.2	67.3	67.3	1.1	0.1
12	108th Avenue SE, north of SE 25th Street	56.9	59.3	58.1	58.0	1.2	-1.2
13	SE 20th Place, east of 127th Avenue SE (east of school)	59.8	62.2	62.1	61.9	2.3	-0.1
14	132nd Avenue NE, south of Bel-Red Road	54.3	57.3	58.2	57.9	3.9	0.9
15	145th Place SE, west of 144th Avenue SE	64.9	69.0	68.9	68.9	4.0	-0.1
16	148th Avenue NE, south of Bel-Red Road	68.0	68.6	69.6	69.6	1.6	1.0
17	148th Avenue SE, south of SE 22nd Street	70.4	70.7	70.7	70.7	0.3	0.0
18	Northup Way, east of 156th Avenue NE	66.7	67.3	67.3	67.3	0.6	0.0
19	156th Avenue NE, north of Main Street	65.1	66.2	66.2	66.2	1.1	0.0
20	156th Avenue SE, north of Lake Hills Boulevard	64.8	66.0	66.0	65.9	1.2	0.0
21	164th Avenue NE, south of NE 24th Street	61.5	62.9	62.9	62.9	1.4	0.0
22	West Lake Sammamish Parkway, south of NE 15th Place	62.3	63.8	63.8	63.8	1.5	0.0

No.	Roadway Location	Existing (2012) dBA Leq	CIP Network Alternative (2024) dBA Leq	TFP Network Alternative (2024) dBA Leq	TFP Network "Plus" Scenario (2024) dBA Leq	TFP Network Increase over Existing dBA Leq	TFP Network Increase over CIP Network dBA Leq
23	West Lake Sammamish Parkway, south of Northup Way	68.5	71.0	71.0	71.0	2.5	0.0
No.	Roadway Location	Existing (2012) dBA Leq	CIP Network Alternative (2024) dBA Leq	TFP Network Alternative (2024) dBA Leq	TIP Network -Plus Scenario (2024) dBA Leq	TFP Network Increase over Existing dBA Leq	TFP Network Increase over CIP Network dBA Leq
24	West Lake Sammamish Parkway, north of SE 38th Street at Vasa Park	67.5	69.9	69.8	69.8	2.3	-0.1
25	Factoria Boulevard SE, north of Newport Way	68.5	69.2	69.2	69.2	0.7	0.0
26	119th Avenue SE, south of SE 54th Street	62.9	64.5	66.7	66.5	3.8	2.2
27	Lakemont Boulevard, north of SE 63rd Street	63.4	63.8	64.1	64.0	0.7	0.3
28	Lakemont Boulevard, west of Village Park Drive	63.2	63.1	63.3	63.3	0.1	0.2
29	124th Avenue NE, south of NE 5th Street	61.8	64.8	64.9	64.5	3.1	0.1
30	140th Avenue NE, south of NE 8th Street	66.5	67.2	67.2	67.2	0.7	0.0
31	130th Avenue NE/NE 24th Street (east leg)	68.8	69.5	69.4	69.4	0.6	-0.1
32	130th Avenue NE, south of NE 16th Street	66.8	67.8	68.4	68.3	1.6	0.6
33	156th Avenue NE, south of NE 24th Street	67.0	68.3	68.3	68.3	1.3	0.0

Figures in **bold** are forecast to exceed the City threshold of 67 dBA Leq at which detailed noise analysis may be required at project implementation.

2024 CIP Network Alternative

The analysis shows a change in noise levels from a reduction of -0.2 dBA to an increase of 4.2 dBA from the existing conditions. No locations are expected to increase greater than 5.0 dBA (considered “definitely noticeable”).

Two sound level measurement locations (locations #5 and #28) are expected to experience noise level reductions (0.2 and 0.1 dBA, respectively) from existing conditions. Both of these locations maintain the existing roadway width, and are expected to have reduced traffic volumes.

Twenty-nine locations are expected to increase less than 3 dBA, which is considered “typically unnoticeable.” These 29 locations are all expected to have increased traffic volumes.

Four locations (Table 5-9) are expected to experience an increase in noise levels between 3.0 and 5.0 dBA (considered “slightly noticeable”). These locations had significant increases in traffic volumes over the existing traffic volumes (52% to 156%).

Table 5-9. CIP Network Alternative: Locations Expected to Experience Noise Increase between 3.0 and 5.0 dBA

No.	Location	Increase over Existing (dBA)	Traffic Increase	Widening Project?
8	110th Avenue NE, north of NE 6th Street	4.1	156%	Yes
14	132nd Avenue NE, south of Bel-Red Road	3.0	102%	No
15	145th Place SE, west of 144th Avenue SE	4.1	52%	No
29	124th Avenue NE, south of NE 5th Street	3.0	101%	No

Noise levels exceeding the City threshold of 67 dBA Leq at which detailed noise analysis may be required at project implementation are projected at 18 of the measurement locations (an increase of six locations from the 2012 baseline). The Sound Transit analysis shows the three locations on Bellevue Way SE also exceeding the 67 dBA Leq threshold under existing and forecast future conditions (Sound Transit 2013).

2024 TFP Network Alternative

The noise analysis for this alternative shows a change in noise levels from a reduction of -0.2 dBA to an increase of 4.2 dBA from the existing condition, similar to the CIP Network alternative.

No locations are expected to increase greater than 5.0 dBA (considered “definitely noticeable”).

Twenty-nine locations are expected to increase less than 3 dBA, which is considered “typically unnoticeable,” and 28 of the 29 are expected to have increased traffic volumes over existing volumes.

Five locations are expected to experience an increase in noise levels between 3.0 and 5.0 dBA (considered “slightly noticeable”). This includes the same four locations as the CIP Network alternative as well as one additional location (#26).

Table 5-10. TFP Network Alternative: Locations Expected to Experience Noise Increase between 3.0 and 5.0 dBA

No.	Location	Increase over Existing (dBA)	Traffic Increase	Widening Project?
8	110th Avenue NE, north of NE 6th Street	4.2	163%	Yes
14	132nd Avenue NE, south of Bel-Red Road	3.0	132%	No
15	145th Place SE, west of 144th Avenue SE	4.1	51%	No
26	119th Avenue SE, south of SE 54th Street	3.8	136%	No
29	124th Avenue NE, south of NE 5th Street	3.0	102%	No

One location (#5) is expected to experience a reduction in noise levels (0.2 dBA). The roadway width at this location did not change from the existing conditions, and future traffic volumes are anticipated to reduce by about 4%.

Noise levels exceeding are expected to exceed the City threshold of 67 dBA Leq at which detailed noise analysis is required at project implementation. These are the same 18 locations as predicted to exceed the threshold in the CIP Network alternative. In comparing the TFP Network alternative with the CIP Network alternative, the maximum noise level increase among the 33 locations modeled is 2.2 dBA. The largest increase, at location #26, is a result of significantly higher traffic volumes. Six locations are expected to experience a reduction in noise levels between the TFP Network and CIP Network alternatives, due to reduced traffic volumes.

Additional detailed modeling of noise impacts on Bellevue Way SE of the Sound Transit East Link Extension project, together with the High Occupancy Vehicle (HOV) lane (included as TFP project 242), was conducted in 2012-2013 by Sound Transit (Sound Transit 2013). The results of this analysis (shown in Table 5-11) indicate that the additional traffic on this arterial will have little effect on future noise levels, as compared to the existing. See Figure 5-1 and Table 5-4 for location information for these parcels. Predicted noise levels are almost the same with or without the HOV project. This analysis also included analysis of noise walls that tended to reduce noise levels between 5 and 10 dBA at the receiving property.

Table 5-11. Future Predicted Noise Levels in dBA for Sound Transit East Link and HOV

Location ID	Parcel No.	Existing	Future (2030) No Project	Future (2030) with ST without HOV	Future (2030) with ST with HOV	Future (2030) with Noise Wall
a	3001	71	72	72	73	63
b	2275	70	70	70	70	65
c	2160	72	72	73	72	63

Sound Transit 2013.

2024 TFP Network “Plus” Scenario

This scenario does not have additional capacity/widening improvements at modeled locations, which results in the analysis reflecting only changes in traffic volumes.

No locations are expected to increase greater than 5.0 dBA from existing levels (considered “definitely noticeable”).

Four locations (Table 5-12) are expected to experience an increase in noise levels between 3.0 and 5.0 dBA (considered “slightly noticeable”) and are virtually the same as in the CIP and TFP Network alternatives.

Table 5-12. TFP Network “Plus” Scenario: Locations Expected to Experience Noise Increase between 3.0 and 5.0 dBA

No	Location	Increase over Existing (dBA)	Traffic Increase	Widening Project?
8	110th Avenue NE, north of NE 6th Street	4.2	166%	Yes
14	132nd Avenue NE, south of Bel-Red Road	3.6	115%	No
15	145th Place SE, west of 144th Avenue SE	4.0	49%	No
26	119th Avenue SE, south of SE 54th Street	3.6	131%	No

5.3. Mitigation Measures

Potential noise impacts and mitigation measures may be studied through project-level acoustical analysis when a proposed project affecting one or more of the noise-affected roadway segments identified above in Table 5-7 reaches the design stage.

5.3.1. Construction Noise Mitigation

Roadway construction occurring outside of exempt hours should follow noise-reducing construction practices ensuring that City noise ordinance standards are not exceeded. Measures to limit noise include, but are not limited to:

- Locating equipment as far as practical from noise sensitive uses;
- Using equipment that is quieter than standard equipment;
- Selecting haul routes that affect the fewest number of people;
- Using noise-reducing enclosures around noise-generating equipment;
- Constructing barriers between noise sources and noise-sensitive land uses;
- Establishing a 24-hour complaint hotline; and
- Offering temporary hotel rooms in exceptionally loud cases where nighttime noise limits cannot be achieved.

5.3.2. Traffic Noise Mitigation

Noise abatement is considered where noise impacts are predicted in areas of frequent human use that would benefit from a lowered noise level. Potential noise abatement measures include the following:

- Avoiding the impact by using design alternatives, such as altering the horizontal and vertical alignment of the project;
- Constructing noise barriers;
- Acquiring property to serve as a buffer zone;
- Using traffic management measures to regulate types of vehicles and speeds; and
- Acoustically insulating public-use or nonprofit institutional structures.

Sound walls are generally the most common and effective measure to reduce noise levels. However, in the project area, sound walls may not be desirable because of their effects on community cohesion, safety, and aesthetics (including the potential to block views). “Quiet pavements,” such as rubberized asphalt, are sometimes considered as an effective measure to reduce traffic noise levels due to noise from the tire-pavement interface. Rubberized asphalt would be minimally effective for urban projects because travel speeds on surface streets are lower than on highways, and the primary source of vehicle noise is expected to be car and truck engines and exhaust, not tire noise.

A detailed noise analysis would determine which, if any, mitigation measures would be acoustically effective. In order to meet approval, noise barriers should be studied in detail to ensure that they do not conflict with existing utility and safety requirements.

As indicated in section 5.1.5, the City will require a noise analysis component for an arterial expansion project that passes through a residential area (Class A EDNA), if any of the following conditions are met:

- The existing exterior peak-hour traffic noise level exceeds 67 dBA Leq (1 hour);
- The future exterior peak-hour traffic noise level is predicted to exceed 67 dBA Leq (1 hour) due to resulting future traffic demands as a result of the arterial improvements;
or
- The exterior peak-hour noise level is expected to increase by 5 dB or more because of future traffic demands predicted to result from arterial improvements.

In cases where traffic noise levels are predicted to exceed these thresholds, mitigation may be considered if the average Ldn could be reduced to 60 dBA or lower.

An acoustical analysis for a given arterial improvement project should include feasible alternatives for noise mitigation and expected noise reduction for each mitigation alternative, where noise impacts are predicted.

5.4. Significant Unavoidable Adverse Impacts

The number of residential areas within the city predicted to be exposed to traffic noise levels exceeding 67 dBA Leq will increase during the 2012-2024 period under any of the alternatives. Future traffic noise levels are basically equivalent between the three alternatives (including the “Plus” scenario). Most residential areas within the city require access to the roadways where traffic noise impacts are predicted to occur under either alternative. This access requirement may conflict with placement of a noise barrier as a potential mitigation measure for affected residences that have driveway access to these roadways. Therefore, detailed analyses could conclude that future traffic noise impacts might be significant and unavoidable.

Chapter 6. Land Use and Aesthetics

This chapter evaluates land use and aesthetics and the potential impacts from implementation of the CIP Network or TIP Network alternative. This analysis includes a review of existing land use patterns and compatibility, consistency with the City's plans and policies as represented by the City's Comprehensive Plan, and the visual quality of the current natural and built environment. The impacts analysis identifies how existing conditions could change with implementation of either alternative.

Potential mitigation measures are also discussed in this chapter. Mitigation includes the features incorporated into the alternative that are designed to mitigate impacts, applicable regulations and commitments that will apply to future development allowed by the alternatives, and other potential mitigation measures that may further reduce the significant environmental impacts of the alternatives.

6.1 Affected Environment

This section presents an overview of current land uses in the city. The aesthetics and visual quality along transportation corridors and neighborhoods are also discussed. Describing the affected environment and the existing conditions of the project area helps decision-makers understand the potential effects of the alternatives.

6.1.1 Land Use Patterns

Existing land use patterns in the city consist of large areas of single-family residential development surrounding five major commercial and mixed-use centers. Pursuant to the City's Land Use Element in the Comprehensive Plan (Bellevue 2010), new growth and development is targeted for the following five areas:

- Downtown (MMA 3);

- Bel-Red (MMA 12);
- Wilburton (MMA 4);
- Eastgate/Factoria (MMA 10 and north MMA 13); and
- Crossroads (MMA 5).

Land use capacity analyses performed by the City show that with little vacant land, the vast majority of future development and growth in the city will occur through redevelopment and infill. Much of this redevelopment and infill will occur in the areas listed above.

Downtown (MMA 3) is the city’s central urban area. Most new buildings in Downtown are multi-story with a mix of uses, including office, retail, and, in some cases, residential. Streetscapes are generally urban in nature with wide sidewalks connecting to building entrances. Landscaping consists of street trees in gratings or in some cases planter strips between the curb and the sidewalk. Portions of the Downtown that have not experienced recent redevelopment have a more suburban character that includes narrower sidewalks and surface parking that generally separates a building from the streetscape. Older buildings are more likely to be single-story.

The remaining four commercial and mixed-use centers are also transforming to a more urban land use. However, in these areas, building heights tend to be lower with more surface parking (than in Downtown). However, these areas are witnessing more of a shift to structured parking, given the increased cost of land in these areas. The five commercial and mixed-use hubs are predominantly characterized by single-family detached residential buildings, which are set back from the street with yards and landscaping. Mixed in among these neighborhoods are small-scale neighborhood commercial centers. Pockets of multi-family buildings are located along arterials. These areas are characterized by parking and landscaping separating the buildings from the street.

The City, in its Bel-Red Corridor Project Final EIS, reviewed potential growth and redevelopment scenarios for the Bel-Red/SR 520 subarea. These scenarios included a review of current and proposed plans and policies, including future transportation projects and infrastructure requirements. The proposed projects identified in the 2013-2024 TFP are consistent with the findings and recommendations in the Bel-Red Corridor Project Final EIS and the subsequent Addendum (Bellevue 2007, 2009c).

6.1.2 Land Use Plans and Policies

The City’s Comprehensive Plan guides long-term growth, and provides the framework for land use and transportation decisions for the City. The GMA requires comprehensive plans to be internally consistent across subjects. For purposes of this Draft EIS, the Land Use and Transportation Elements are addressed, as well as policy direction that comes from the City’s 14 subarea plans.

The Comprehensive Plan is guided by its vision of a “City in a Park.” As part of this vision, a primary goal is for the city to be “the Eastside’s transportation hub, offering an array of mobility choices.” Other goal statements envision the city as:

- A dedicated steward of environmental quality, where key natural features are preserved and restored;
- A model of superior design and “people places”;
- A regional economic center with a strong and diverse economy; and
- A city served by outstanding facilities and services.

The City’s vision and goal statements are reinforced through many land use and transportation policies presented in the Comprehensive Plan’s various elements.

Land Use Element

The Comprehensive Plan’s Land Use Element directs that the City:

- Maintain and strengthen the vitality of its residential neighborhoods;
- Support the Downtown Urban Center and the other commercial and mixed-use areas serving the city and the larger region; and
- Support and be supported by a variety of mobility options.

These themes permeate the City’s Land Use Element and provide guidance for future transportation projects. Key policies related to transportation projects include:

- **Policy LU-3.** Accommodate growth targets of 10,117 additional households and 40,000 additional jobs for the 2001–2022 period. These targets represent the City’s commitment to developing the zoning and infrastructure to accommodate this level of growth.
- **Policy LU-10.** Access high-traffic-generating land uses from arterials whenever possible. If this is not possible, provide mitigation to address access impacts.
- **Policy LU-18.** Adopt and maintain policies, codes, and land use patterns that promote walking in order to increase public health.
- **Policy LU-28.** Support Downtown Bellevue’s development as an Urban Center, maintaining it as a financial, retail, and business hub of the Eastside.
- **Policy LU-31.** Encourage and foster economic development in areas designated for commercial uses.

Transportation Element

The goal of the Comprehensive Plan’s Transportation Element is to maintain and enhance mobility for residents and businesses through the creation and maintenance of a balanced system of transportation alternatives that:

- Provides a wide range of travel choices;
- Supports the land use vision of the City;
- Protects our neighborhoods from adverse transportation impacts;

- Reflects the regional role of the City in transportation issues; and
- Reduces the overall dependency on automobiles throughout the city.

Additional goals of the Transportation Element are to:

- Implement a fully multi-modal transportation system that supports the land use vision of the Comprehensive Plan and the role of Downtown Bellevue as the Eastside urban center; and
- Reduce the use of SOVs by creating a land use pattern that allows for shorter vehicle trips and the use of alternative travel options.

The Transportation Element strengthens the integration of land use and transportation planning in the city. It supports the City’s land use vision as expressed in the Land Use Element and Comprehensive Land Use Plan map.

Most of the transportation policies contained in the Transportation Element are relevant to this TFP. Several of the transportation policies direct the City’s transportation investments to support its land use vision and urban growth strategy. Other policies support the vision of making Downtown the major urban center of the Eastside by creating an area with pedestrian emphasis and providing alternatives to SOVs.

The Transportation Element directs the reader to the City’s CIP, the TFP, Pedestrian and Bicycle Transportation Plan, Transit Plan, and six subarea transportation plans for further information and guidance on the City’s transportation plans and investments.

6.1.3 Aesthetics

The city’s aesthetic character is derived from the visual quality of the environment. The city has areas characterized by urban high-rise development (e.g., MMA 3 – Downtown) and areas that are characterized by low-density suburban residential development surrounding natural areas (e.g., MMA 2 – Bridle Trails). As a transportation facility is developed, it can either make a transportation corridor feel more like the predominant character of an area, or it might transform an area from one type of area to another (i.e., create more of an urban feel in an otherwise low-intensity suburban environment).

Much of a city’s aesthetic quality is influenced by community character and design. The Urban Design Element of the Comprehensive Plan includes guidance for the design quality of future city development—both private and public. Of particular importance for the TFP are the City’s “Public Places and Connections” design policies because they relate to the design of streets, parks, and other public facilities.

The City’s policies related to street corridors include policies that:

- Promote development of visually appealing connections in the community;
- Advocate for development of boulevards as an attractive and distinct form of connection in the city;

- Develop special streetscapes at gateways; and
- Incorporate dramatic and imaginative landscape and art features when reconstructing streets or sidewalks.

As the city continues to grow, implementation of these policies will become more critical to ensure the City meets its vision of becoming a “City in a Park.”

6.2 Impacts

This section presents potential impacts that may occur if either the CIP Network or TIP Network alternative is implemented. Overall, the CIP Network alternative would have lesser impacts on land use and aesthetics within the city because it includes one fourth the number of projects that are in the TFP Network alternative. Impacts of the proposed TFP projects are summarized in Table 6-1, Land Use Impacts Rating System, and Table 6-2, Potential Land Use Impacts.

6.2.1 General Land Use Impacts

This section discusses general impacts that might result from implementation of either the CIP Network alternative or the TFP Network alternative.

Land Use Patterns

The implementation of projects in either alternative could potentially affect existing land uses adjacent to the projects. Some impacts could be permanent, while others would be only short term or temporary.

Short-Term Impacts

During construction of any project, short-term impacts are typical. Impacts could range from vehicular detours to loud noises, such as construction noise and dust near project areas or construction staging areas, and changes in access or detours for pedestrians, motorists, and building occupants in the project area.

Although short-term inconvenience is possible during construction, project features such as lighting, landscaping, crosswalks, sidewalks, and bicycle lanes can ultimately improve the pedestrian environment, which could increase pedestrian usage and generally enhance adjacent land uses.

Permanent Impacts

The TFP roadway construction and widening projects could result in direct displacement or removal of existing physical uses, including structures, parking areas, landscaping, sidewalks, and utilities.

Depending on the type of project being implemented, permanent impacts could include:

- Intrusive traffic noise and pollution levels for nearby structures, making affected buildings less desirable for tenants and potentially leading to the need for investment in abatement measures.
- Displacement of driveways, removal of parking areas, and changing landscaping and public facilities, which could require reorienting entrances or similar features.
- Direct displacement or removal of parking spaces, especially parking areas located between streets and buildings. Widening a street by one lane reduces the depth of a standard parking stall that is perpendicular to the street by approximately two-thirds. (This assumes that the required landscaping between the street or sidewalk and parking area is restored.) This parking configuration is typical for commercial and multi-family development in many areas of the city. The severity of the impact from the loss of existing parking spaces will vary from site to site based on parking capacity, layout design, and vehicular circulation within the parking area. Generally, the loss of parking more severely affects small sites where the amount of displaced parking area is a relatively high proportion of the total area available and where the size of the parking area limits redesign options.
- Entire parcels or large parts of existing parcels could be acquired for rights-of-way. Where new roadways are proposed, potential alignments would often fall on property lines, which generally divide the burden of acquisition between parcels, resulting in less severe impact on any one parcel.
- Displacement of residences or impacts to buildings (either a partial or entire loss).

Potential permanent impacts are identified in Table 6-2, based on information currently available. As projects progress to final design, actual level of impact may be found to differ from what is indicated in Table 6-2.

Aesthetics

Construction of the new transportation facilities proposed in either alternative could result in a variety of impacts on the visual quality of the project area. The major impact from any of the proposed projects would be the change to the roadway as perceived by a roadway user (driver, bicyclist, pedestrian) or adjacent people (office or apartment building occupant). Of primary concern is whether the project alters the existing character of the area. This can occur by adding elements of an urban environment to an area with a more rural character, reducing landscaping features, changing road configurations, or affecting view corridors. In addition, the appearance of new facilities such as wider streets together with new or relocated sidewalks, street trees, medians, and signalizations in an urbanized setting would also result in visual changes. These changes could affect the overall aesthetics of a neighborhood or street corridor as suburban areas become more urban.

6.2.2 Project-Specific Land Use Impacts

The amount of project-specific information each project includes in the TFP varies. Some projects are well into the design phase so there is sufficient information about the project to make

reasonable assessments about potential impacts. Other projects are still conceptual and there is less information on which to base assessments. For the land use impact assessment in this section, assessments were made after reviewing the design information currently available for each project. The criteria presented in Table 6-1 form the basis for assessing land use impacts.

Table 6-1. Land Use Impacts Rating System

Structures		Landscaping or Native Growth	
0	No displaced or removed structures.	0	No change. Existing landscaping is retained or replaced in kind; no loss of adjacent vegetation
1	Loss of 1 to 2 residences or less than 5,000 square feet (SF) of building space for other uses.	1	Minimal disruption of existing landscaping or vegetation and wildlife habitat adjacent to the roadway.
2	Loss of 3 to 5 residences or 5,000 to 10,000 SF of building space.	2	Displacement of existing landscaping on parcels adjacent to the roadway, and replacement with less than 50% of the width of existing landscaping and/or displacement of up to 20,000 SF of existing vegetation.
3	Loss of 5 to 10 residences or 10,000 to 30,000 SF of building space.	3	Displacement of existing landscaping on parcels adjacent to the roadway, and replacement with less than 25% of the width of existing landscaping and/or displacement of up to 1 acre of existing vegetation, or displacement of up to 40 significant trees (6-inch diameter or greater).
4	Loss of more than 10 residences or more than 30,000 SF of building space.	4	Displacement of existing landscaping on parcels adjacent to the roadway such that there is no replacement landscaping provided and/or displacement of more than 1 acre of existing vegetation, or displacement of more than 40 significant trees (6-inch diameter or greater).
Parking		Aesthetics	
0	No net loss of parking capacity.	0	Slight change in visual character of existing arterial configuration; little noticeable difference for users and not readily apparent from the adjacent neighborhood.
1	Net displacement of up to 10 parking spaces.	1	Minor alteration in visual character of existing arterial configuration; existing character is altered, but is similar to the existing view as seen by users and from the adjacent neighborhood.
2	Net displacement of 10 to 20 parking spaces.	2	Moderate alteration in visual character of existing arterial configuration; users may notice modest change in existing character as seen from the adjacent neighborhood. (For example, the arterial is substantially screened from views from the neighborhood and the existing screening vegetation is reduced or removed.)
3	Net displacement of 20 to 50 parking spaces.	3	New arterial or substantial alteration in visual character of existing arterial in terms of number of lanes and framing vegetation.

Structures		Landscaping or Native Growth	
			Existing character of the arterial as seen by users and as seen from the adjacent neighborhood is changed substantially. (For example, the arterial is substantially screened from views from the neighborhood, the existing screening vegetation is removed, and new visually intrusive retaining walls, noise walls, or other structures are introduced.)
4	Net displacement of over 50 parking spaces.	4	New arterial or substantial alteration in visual character of existing arterial in terms of number of lanes and framing vegetation. Existing character of the arterial for users and as seen from the adjacent neighborhood is changed substantially and there is loss of view amenity. (For example, existing screening vegetation is removed and new visually intrusive retaining walls, noise walls, or other structures are introduced, and existing scenic elements such as views of mountains or water bodies are blocked.)
Sidewalks, Bicycle Facilities, and Street Trees			
0	Improves conditions by adding sidewalks and/or bicycle facilities and/or street trees where none exist or upgrades existing facilities that are substandard. If standard facilities are already in place, then minimal net change to existing conditions. Assumes standard street frontage sidewalks and street trees replaced and the existing character of street trees is less than 4-inch caliper.		
1	Replacement of existing standard street frontage and replacement of street trees of greater than 4-inch caliper with substantially smaller specimens.		
2	Replacement of standard street frontage with sidewalks (and planter strips, if present) and/or bicycle facilities smaller in width than the present, or reduction in extent of planter strip and replacement of street trees with substantially fewer and/or substantially smaller size of street trees.		
3	Displacement of existing street frontage that meets greater than standard specifications by sidewalks (and planter strips, if present) and/or bicycle facilities smaller in width, and replacement of street trees and existing landscaping with substantially fewer and/or substantially smaller street trees, and/or reduction of planter strips.		
4	Displacement of significant existing amenities, such as wide sidewalks, public congregation areas, and substantial amounts of retained vegetation.		

Table 6-2. Potential Land Use Impacts

2013-2024 TFP Project #	Included in CIP Network Alternative	Displacement or Removal				General Aesthetics
		Structure(s)	Parking	Sidewalks, Bicycle Facilities, and Street Trees	Landscaping or Native Growth	
078	X (partial)	0	0	0	4	2
079	X	0	1	0	2	3
103		0	0	0	4	3
110	X	0	2	0	0	0
158		0	0	0	3	3
173		0	0	0	3	2
190		0	2	0	0	2
192	X (partial)	0	0	0	2	1
193		0	0	0	4	1
195		0	0	0	2	2
197		3	4	0	3	3
207	X	3	4	0	3	4
208	X	1	4	0	2	3
209		4	4	0	3	4
210	X	0	3	0	3	3
211	X	4	4	1	1	4
213		0	2	0	2	3
215		3	4	0	3	4
216		1	2	1	0	1
217		0	0	0	4	1
218		0	4	0	1	3
219		0	2	0	0	0
222		1	2	1	0	1
223		0	2	0	0	1
225		1	1	0	0	1
230		0	2	0	0	2
232		0	4	0	0	1
234		0	3	0	2	3

2013-2024 TFP Project #	Included in CIP Network Alternative	Displacement or Removal				General Aesthetics
		Structure(s)	Parking	Sidewalks, Bicycle Facilities, and Street Trees	Landscaping or Native Growth	
240	X	0	3	1	2	3
241	X	0	3	0	2	3
242	X (partial)	2	0	0	4	4
243		0	0	0	4	2
244		0	0	0	2	1
245		0	3	0	3	2
246		0	0	0	2	2
247		0	0	0	3	2
248		4	4	0	0	3
249		0	0	0	0	0
250		0	3	1	2	1
251		0	0	0	4	1
252		0	4	0	1	2
253		0	0	0	1	1
254		0	4	0	4	3

6.1.1. Land Use Patterns

The previous section presented potential general impacts that could occur regardless of alternative chosen. This section discusses respective potential impacts of the CIP Network alternative and the TFP Network alternative.

CIP Network Alternative

All projects included in the CIP and TFP Network alternatives involve some form of construction activity that would have the potential to temporarily disrupt traffic and/or create pedestrian or motorist detours during construction. The CIP Network alternative includes two projects that create new roadway links (TFP-207, TFP-211) and one project that realigns and widens an existing roadway (TFP -208). The CIP Alternative also includes five capacity projects that widen existing roadway links (TFP-110, TFP-210, TFP-240, TFP-241, TFP-242). All of the new roadway links and roadway widening projects will impact adjacent areas to greater or lesser degree. In particular, projects TFP-207, TFP-208, and TFP-211 have the potential to displace existing land uses for right-of-way acquisition. Also in the CIP Network alternative two non-

capacity projects that widen the roadway prism by adding pedestrian and bicycle facilities (TFP-078, TFP-079).

TFP Network Alternative

There are 32 projects included in the TFP Network alternative that are not included as part of the CIP Network alternative. Most of the new projects are located in the commercial/mixed-use Downtown (MMA 3), Bel-Red (MMA 12), and northern Wilburton (MMA 4) areas. In addition to the impacts associated with the CIP Network Alternative, seven projects under the TFP Network alternative have the potential to displace land uses by creating new roads and/or re-aligning existing roadways. Three of these projects (TFP-197, TFP-207 and TFP-211) continue the Downtown street grid and/or provide access to/from I-405 to the northern portion of the Wilburton area. Four of these projects (TFP-193, TFP-209, TFP-215 and TFP-248) create a street grid or re-align streets in the Bel-Red area, or make I-405 access improvements in support of anticipated growth and redevelopment of this area, which is currently characterized by low-rise office, warehouse, and automobile-related uses. All seven projects would acquire property for right-of-way, which might displace buildings, on-site parking, and/or landscape elements. One project, TFP-103, would connect the dead ends of 129th Place SE to create a through-street connection between SE 38th Street and Newport Way in Factoria; however, it is anticipated this would be implemented in coordination with future development of property in the “missing link” area and would not displace any existing land use.

Many of the other projects in the TFP Network alternative may require acquisition of smaller amounts of land to widen existing roadways, bring roadways up to urban standards, or to improve traffic conditions to accommodate expected future growth. These projects may not displace existing land uses, but may remove on-site parking, require re-alignment of parking, or remove and replace landscape elements.

The Sound Transit East Link Extension project, specifically its Bellevue Way SE cost savings option, along with project TFP-242 involves impacts along Bellevue Way SE due to the combined widening to the west of the current Bellevue Way SE footprint. The HOV lane would most likely be constructed in conjunction with the Sound Transit East Link Extension project. The impacts involve loss of residences or property impacts to residential parcels, removal of native growth vegetation and introduction of a retaining wall and potential loss of view from residences by prospective introduction of a noise wall, in addition to the retaining wall. Land use impacts of TFP-242 are documented in the East Link Extension 2013 SEPA Addendum.

Plans and Policies

The projects included in the CIP Network alternative and TFP Network alternative are consistent with the City’s land use, transportation, and transportation-related subarea goals and policies. Projects are either specifically listed in a plan policy or subarea transportation facility plan, or are supported by more general land use and transportation policies related to mobility, access, and design. Projects included in both alternatives support the City’s ability to meet its population and employment targets by providing capacity not just for automobile travel, but also for pedestrian

and bicycle travel in many of the city’s fastest growing subareas. New streets and roadways, as well as improved streets and roadways, will comply with the City’s urban design standards for streetscapes and transportation corridors.

CIP Network Alternative

The projects included in the CIP Network alternative are consistent with the City’s land use, transportation, and transportation-related subarea goals and policies. Similarly, the projects contained in the 2013–2024 TFP are either specifically listed in a plan policy or subarea transportation facility plan, or are supported by more general land use and transportation policies related to mobility, access, and design.

TFP Network Alternative

The projects included in the TFP Network alternative are consistent with the City’s land use, transportation, and transportation-related subarea goals and policies. Similarly, the projects contained in the 2013–2024 TFP are either specifically listed in a plan policy or subarea transportation facility plan, or are supported by more general land use and transportation policies related to mobility, access, and design. Rationale for inclusion of TFP Network alternative projects not specifically listed in the Comprehensive Plan is available in the project file.

Aesthetics

Several projects included in the CIP Network and the TFP Network alternatives involve creation of new roadway corridors or re-alignment of existing roadways. By the very fact of introducing a new roadway where none previously existed, these projects have significant impacts on aesthetics. Adverse impacts of these projects will be ameliorated by including pedestrian and bicycle facilities, streetscape design elements (including gateway treatments where appropriate) and landscape elements to soften the urban environment and help ensure continuity with surrounding streetscapes.

CIP Network Alternative

New or realigned roadway links in the CIP Network alternative are TFP-207, TFP-208, TFP-201, TFP-211 and TFP-240. CIP Network alternatives that involve widening roadways along their existing alignment are TFP-110, TFP-241 and TFP-242 (south segment from Park and Ride to I-90 only). CIP Network alternative projects that primarily focus on pedestrian and bicycle facility improvements along corridors are TFP-078 and TFP-079.

TFP Network Alternative

In addition the projects identified in the CIP Network alternative, the TFP Network alternative includes three additional projects that construct new roadway links; these are TFP-209, TFP-215 and TFP-248. TFP Network alternative projects that involve widening roadways along their existing alignment are TFP-190, TFP 213, TFP-250 and TFP-254. The TFP Network alternative

includes implementation of one project that focuses on implementation of pedestrian and bicycle facility improvements along a corridor (TFP-158) and multiple projects for preliminary scoping or early design of pedestrian and bicycle facility improvements to corridors (TFP-173, TFP-230, TFP-232, TFP-234, TFP-243, TFP-247, TFP-244, TFP-245, TFP-251).

As noted in the land use discussion above, the Sound Transit East Link Extension project, specifically its Bellevue Way SE cost savings option, along with project TFP-242 involves impacts along Bellevue Way SE due to the combined widening to the west of the current Bellevue Way SE footprint. The HOV lane would most likely be constructed in conjunction with the Sound Transit East Link light rail project. Project impacts include loss of residences or property impact to residential parcels, removal of native growth vegetation, introduction of a retaining wall and potential loss of view from residences by prospective introduction of a noise wall, in addition to the retaining wall. Aesthetic impacts of TFP-242 are documented in the East Link Extension 2013 SEPA Addendum.

6.3 Mitigation Measures

If an adverse impact is anticipated due to one of the TFP projects, one or more of the mitigation measures listed below could be implemented.

Land Use Patterns

Land use mitigation measures are:

- Prepare a relocation plan for displaced residential or commercial uses.
- Remove or relocate underground storage tanks and other hazardous materials if displacement of a gas station occurs.
- Redesign and reconfigure parking areas to minimize the number of lost spaces. Potential parking lot redesign measures include providing a greater area for compact car spaces with smaller dimensions, reducing aisle width by designing one-way circulation systems within the lots, and reducing the width of perpendicular spaces by using angled stalls.
- Where possible, minimize the loss of existing buildings and land uses by developing new transportation corridors and/or re-aligning existing transportation corridors.
- Mitigate land acquisition impacts by combining parcels that are not for sale with adjacent parcels, and incorporating undeveloped parcels into roadway designs.
- Minimize the loss of landscaping and vegetation by shifting street alignments to avoid significant stands of vegetation; preserving significant specimen trees within sidewalk and planting strips by meandering sidewalks; and reducing the extent of cleared areas by using retention structures, where practical, in place of long, fill slopes.

Plans and Policies

Mitigation measures related to plans and policies include:

- Any transportation facility projects not identified in the Comprehensive Plan or associated subarea plans should be included in a Comprehensive Plan amendment to maintain consistency between the 2013–2024 TFP and the Comprehensive Plan.

Aesthetics

Mitigation measures to maintain or enhance the aesthetics of the project area could include:

- Preserve natural vegetation to the greatest extent possible.
- Replace landscaping, including street trees when roadway widening or re-alignment removes landscaping and street trees.
- Design and align new transportation corridors and other improvements to minimize adverse aesthetic impacts, particularly in residential neighborhoods.
- Implement consistent streetscapes along roadway corridors by using common designs for streets and freeway structures and common landscaping and street trees to provide visual unity.
- Coordinate closely with adjacent land owners to identify significant features that should be considered for retention or replacement in design improvements.
- Relocate utility lines underground.
- Consider use of retaining walls rather than extensive fill, which can affect aesthetics by a by widening the area of impact.
- Incorporate interesting and attractive elements into retaining walls.
- Construct gateway elements at appropriate locations, in coordination with the City’s enhanced Right of Way and Urban Boulevards program.
- Incorporate public art into streetscapes.

6.4 Significant Unavoidable Adverse Impacts

The areas most likely to be affected by the 2013–2024 TFP are Downtown (MMA 3), Wilburton (MMA 4), Bel-Red (MMA 12) and South Bellevue (MMA 7). These areas correspond to the major activity centers in the city, except for South Bellevue through which vehicular and transit routes pass to access the Downtown. The infrastructure improvements focused in these areas are consistent with policies in the Comprehensive Plan.

Permanent displacement of adjacent buildings, open space, or residences related to transportation projects is considered a potential significant adverse impact. Projects TFP-207, TFP-208, and TFP-211, which are included in both the CIP Network and TFP Network alternatives, have the

potential to displace existing land uses for right-of-way acquisition. With the TFP Network alternative, seven additional projects have the potential to displace buildings by creating new roads and/or re-aligning existing streets or roadways. Three of these projects (TFP-197, TFP-207 and TFP-211) continue the Downtown street grid and/or provide access to/from I-405 to the northern portion of the Wilburton area. Four of these projects (TFP-193, TFP-209, TFP-215, and TFP-248) create a street grid or re-align streets in the Bel-Red area, or make I-405 access improvements in support of anticipated growth and redevelopment of this area, which is currently characterized by low-rise office, warehouse, and automobile-related uses. All eleven projects hold the greatest possibility for acquiring property for right-of-way, which could displace pre-existing buildings, on-site parking, and/or landscape elements.

The Sound Transit East Link Extension project, specifically its Bellevue Way SE cost savings option, along with project TFP-242 involve impacts along Bellevue Way SE due to the combined widening to the west of the current Bellevue Way SE footprint. The TFP-242 HOV lane would most likely be constructed in conjunction with the Sound Transit East Link Extension project. Project impacts include loss of residences or property impact to residential parcels, removal of native growth vegetation, introduction of a retaining wall and potential loss of view from residences by prospective introduction of a noise wall, in addition to the retaining wall. Land use and aesthetic impacts of TFP-242 are documented in the East Link Extension 2013 SEPA Addendum.

No other significant unavoidable adverse impacts on land use and aesthetics were identified as a result of the CIP Network or TFP Network alternative.

Chapter 7. Natural Environment

This chapter describes the natural environment in the city, natural resources that are present in the project area, and the potential cumulative effects on these resources from the projects included in the CIP Network or TFP Network alternative.

Information on natural resources in this section is based upon review of the following data sources:

- City of Bellevue Information Technology Department, Geographic Information System (GIS) Critical Areas Maps (Bellevue 2008);
- Bellevue Urban Wildlife Habitat Literature Review (Bellevue 2009d);
- Washington Department of Fish and Wildlife (WDFW) Priority Habitats and Species (PHS) database (WDFW 2008); and
- Final EIS for the 2009–2020 TFP (Bellevue 2009b).

Potential impacts from implementation of the TFP projects on the natural environment are addressed qualitatively in this chapter because a reasonable estimate of direct and indirect impacts of each project on the natural environment, as well as contribution to cumulative impacts, can only be made after preliminary project design has been completed and a project footprint established. When the preliminary design is developed for a project, a project-level analysis will be completed, which will include quantification of direct, indirect, and cumulative impacts on the natural environment. The project-level analysis also will identify project-specific design elements and mitigation measures to avoid or minimize impacts. Implementation of the preliminary project design is conditioned upon the project's inclusion in the adopted 2013–2024 TFP, which is the subject of this Draft EIS.

7.1 Affected Environment

This section presents an overview of the natural environment features in the city, including critical areas, geology and soils, wetlands, aquatic resources, vegetation and wildlife, and shorelines. The affected environment provides the foundation by which impacts are assessed.

7.1.1 Critical Areas

Bellevue City Code (BCC), Part 20.25, regulates development in Critical Areas Overlay Districts. Critical Areas Overlay Districts include “any site that is in whole or in part designated as a critical area or critical area buffer.” The function of the overlay district is to recognize natural conditions that affect the use and development of property. The City designates and classifies ecologically sensitive and hazard areas and regulates development of these areas to protect the functions and values of these areas, and to protect public health, safety, and welfare, while allowing reasonable use of private property.

The City regulates the following as critical areas:

- Geologic hazard areas,
- Wetlands,
- Streams, Shorelines, and Habitat associated with species of local importance, and
- Areas of special flood hazard.

The Critical Areas Overlay District does not apply to the Downtown subarea (Ord. 5680, 6-26-06, § 3).

7.1.2 Geology and Soils

The city’s geology is characterized by pronounced north-south orientation of ridges and valleys that resulted from glacial actions ending about 11,000 years ago. The underlying geology of the area consists of glacial till with some areas of glacial outwash. Glacial till is an unsorted mixture of clay- to boulder-sized materials, while outwash tends to be more stratified and is generally sand- to gravel-sized materials. Soils in the city are predominantly of the Alderwood association, consisting primarily of moderately well-drained, undulating to hilly, gravelly, loam soils. These soils have very dense, very slowly permeable glacial till at a depth of 20 to 40 inches. This relatively shallow, underlying till creates areas of seasonal high groundwater. In general, Alderwood soils are suitable for roadway construction without the use of specialized construction techniques. Recent soil mapping by the City has determined that additional soil types exist and suggests that there may be a higher incidence of glacial outwash soil types within the city than currently mapped. Outwash soils have relatively high permeability that could facilitate low impact development. Soil types will be evaluated at the project-level analysis for consideration in construction design.

Landslide hazard areas and steep slopes of 40% or more are designated as critical areas under BCC 20.25H. On undeveloped sites, buffers from landslide hazard areas and steep slopes are 50 feet from the top of slope; structure setbacks of 75 feet are required from the toe of the slope, where mass slope movement has occurred or could occur. New or expanded public rights-of-way are an allowable use within critical areas under BCC 20.25H.055.B, subject to the specific performance standards described in BCC 20.25.H.055.C. Coal mine hazards are present in certain areas of south Bellevue and development in such areas is subject to provisions of BCC 20.25.H.130.

7.1.3 Wetlands

The City classifies wetlands into four categories, depending upon a variety of factors, and regulates buffers adjacent to wetlands. Where there are existing easements on a site, specifically Native Growth Protection Area (NGPA) or Native Growth Protection Easement (NGPE), the regulatory buffer is assumed to be included within these areas and the site is considered to be developed for regulatory purposes; therefore, no additional buffer is required (BCC 20.25H). Table 7-1 shows the range of buffer widths for each wetland category on undeveloped sites.

Table 7-1. Wetland Buffer Width Ranges by Wetland Type

Wetland Type	Buffer (feet)
Category I	75 to 225
Category II	75 to 225
Category III	60 to 110
Category IV over 2,500 square feet	40

Source: City of Bellevue Land Use Code Part 20.25H.035.

Wetland buffer modification is allowed. In addition, if an established right-of-way, such as a road, is located within a wetland buffer, the buffer is reduced to the edge of the developed right-of-way if the portion of the buffer located on the opposite side of the right-of-way does not contribute significant biological or hydrological function in relation to the portion of the buffer adjacent to the wetland.

Several projects included in the TFP would be located within a wetland or a wetland buffer; Table 7-2 lists these projects by MMA.

Table 7-2. Mapped Wetlands or Wetland Buffers Located in Potential Project Areas

MMA	TFP Project Number(s)
2 Bridle Trails	079, 244
4 Wilburton	197, 234
7 South Bellevue	242
12 Bel-Red	210, 241, 245
10 Eastgate	247

Note: Only those projects with the potential to affect mapped wetlands or wetland buffers are included.

The category of each wetland and its associated buffer will be determined during project-specific analysis for each of the projects.

If there are additional wetlands located in the project areas, they would be identified during the project-specific environmental review process.

Wetlands perform a variety of important functions in the landscape, including water storage, water filtration, and providing habitat for fish and wildlife. During periods of high water, wetlands can store water that otherwise might run off to streams and rivers, contributing to potential flooding. Wetlands often also retain water during dry periods, providing a water source for terrestrial wildlife and habitat for aquatic species. Water stored in wetlands may move through the soil and contribute to flows in streams or rivers. Wetland soils filter many of the pollutants potentially contained in this water, thereby providing cleaner water for rivers and streams. This process of stream or river recharge is much slower than direct runoff, and helps to modulate flows. Wetlands also provide habitat for a variety of species of fish, amphibians, birds, and mammals. Species that may inhabit wetlands in the city include juvenile salmonids, Pacific chorus frog (*Pseudacris regilla*), northwestern salamander (*Ambystoma gracile*), long-toed salamander (*Ambystoma macrophyllum*), waterfowl including mallard (*Anas platyrhynchos*) and Canada goose (*Branta canadensis*), and mammals such as muskrat (*Ondatra zibethicus*). The individual functions and values of wetlands potentially affected by the proposed projects will be evaluated at the project level using Ecology’s wetland rating system for Western Washington (Hruby 2004).

7.1.4 Aquatic Resources

The City classifies streams into four types, depending upon a variety of factors, and regulates buffers adjacent to streams. Buffer widths vary by stream type, depending upon whether the stream is located on an undeveloped or a developed site. Open segments of the West Tributary of Kelsey Creek have separate buffer requirements (BCC 20.25H.035, 20.25H.075). Table 7-3 shows the buffer widths of each type of open stream. Closed stream segments, defined as segments of streams located in underground culverts, are regulated separately.

Table 7-3. Standard Stream Buffer Widths for Open Streams per Bellevue Land Use Code Part 20.25

Stream Type ¹	Buffer, Undeveloped Site (feet)	Buffer, Developed Site ² (feet)	West Tributary, Kelsey Basin (feet)
Type S	100	50	50
Type F	100	50	50
Type N	50	25	50
Type O	25	25	50

¹ Type S Streams are those designated shorelines of the state; Type F waters are those that are not Type S waters that contain fish or fish habitat; Type N waters are those that are not Type S or F waters and are physically connected to a Type S or F water by an aboveground channel system, stream, or wetland; Type O waters are those that are not Type S, F, or N waters and that are not physically connected to Type S, F, or N waters by an aboveground channel system, stream, or wetland (BCC 20.25H.075.B).

² The actual buffer is the greater of the buffer width shown in this table or the buffer established with the existing NGPE/NGPA.

Stream buffer modification, with specific constraints, is allowed. In addition, if an established right-of-way, such as a road, is located within a stream buffer, the buffer is reduced to the area

between the right-of-way and the stream only if the portion of the buffer located on the opposite side of the right-of-way does not contribute significant biological or hydrological function in relation to the portion of the buffer adjacent to the stream.

The proposed projects are located in Water Resource Inventory Area (WRIA) 8, Lake Washington/Cedar/Sammamish Watershed. Each stream within a WRIA is given a unique identifying number. Several projects included in the TFP would either cross mapped streams or would potentially be located within stream buffers. Table 7-4 lists these projects by MMA.

Table 7-4. Mapped Streams or Stream Buffers Located in Potential Project Areas

MMA ¹	TFP Project Number(s)	Stream Type	Stream Name	WRIA Number
1 North Bellevue	079, 173, 244	F	Yarrow Creek	08-0252
2 Bridle Trails	245	F	Valley Creek	08-0266
4 Wilburton	197, 211, 234, 249	F	Sturtevant Creek	08-0260
8 Richards Valley	244	F	Kelsey Creek	08-0259
9 East Bellevue	078, 158	F	Vasa Creek Phantom Creek South Sammamish Northern Stream South Sammamish Middle Stream South Sammamish Southern Stream Kelsey Creek	08-0156 08-0162 08-0160 None assigned 08-0161 08-0259
	078	N	Wilkins Creek Unnamed tributaries to Lake Sammamish	08-0151 None assigned
10 Eastgate	243	Potentially Fish Bearing	Vasa Creek	08-0156
	243, 247,	F	Richards Creek	08-0261
11 Newcastle	192, 243	F	Lewis Creek 0160, 0161	08-0162
	192	Potentially Fish Bearing	Lewis Creek	08-0162K
	192	Not Typed	Unnamed tributary to Coal Creek	08-0276A-1
12 Bel-Red	210, 215, 241, 245	F	Goff Creek West Tributary Kelsey Creek	None assigned 08-0264 08-0259
	215	N	Kelsey Creek	08-0264
13 Factoria	251	F	Coal Creek	08-0268
	251	N	Coal Creek	08-0268U
14 Newport Hills	244	N	Lakehurst Northern Stream	08-0281, 08- 0281B, 08-0281C
	251	F	Coal Creek	08-0268
	251	N	Coal Creek	08-0268U

¹ Only those projects with the potential to affect mapped streams or stream buffers are included.

Type F waters are those that are not designated as shorelines of the state (Type S waters) and which contain fish or fish habitat. Type N waters are those that are not Type S or F waters but are physically connected to a Type S or F waters by an aboveground channel system, stream, or wetland (BCC 20.25H 075 B).

Fish species documented in streams located in potential project areas are Chinook salmon (*Oncorhynchus tshawytscha*), coho salmon (*Oncorhynchus kisutch*), sockeye salmon (*Oncorhynchus nerka*), Lake Sammamish kokanee (*Oncorhynchus nerka*), steelhead trout (*Oncorhynchus mykiss*), coast resident cutthroat trout (*Oncorhynchus clarki clarki*), and rainbow trout (*Oncorhynchus mykiss*) (WDFW 2008). Figure 7-1 shows the location of these streams, and Table 7-5 lists the fish species present in these streams. Species of salmonid that are listed as “threatened” under the Endangered Species Act that affect Bellevue are Chinook salmon, bull trout and steelhead.

See attached PDF scan for indication of the proposed location for the added text.

Watersheds with significant impervious surface areas typically show some impairment to fish habitat due to alterations in hydrology, sediment quality and dynamics, or pollutant loads, compared to undeveloped watersheds. An analysis incorporating the results of 225 studies, including several in the Pacific Northwest, on the effects of impervious surface on water quality found that, in general, watersheds with 1 to 10% impervious surface had high water quality; watersheds with 11 to 25% impervious surface had reduced water quality, and watersheds with greater than 25% impervious surface had poor water quality (Center for Watershed Protection 2003). The City has calculated that approximately 39% of city-wide surface area is impervious under existing conditions. Table 7-6 summarizes the percentage of the total impervious surface area in each storm drainage basin located in Bellevue. The existing amount of impervious surface in each storm drainage basin indicates that fish habitat is currently impaired by poor water quality within the city.

Table 7-5. Fish Species by Stream

Stream Name (WRIA Number)	Fish Species
Coal Creek (08-0268)	Chinook salmon Coho salmon Sockeye salmon Steelhead trout Coast resident cutthroat trout
Goff Creek (No WRIA number assigned)	Chinook salmon Coho salmon Sockeye salmon Coast resident cutthroat trout
Kelsey Creek (08-0259)	Chinook salmon Coho salmon Sockeye salmon Coast resident cutthroat trout
Lakehurst, Northern Stream (08-0281)	No observed fish use
Lewis Creek (08-0162)	Coast resident cutthroat trout Kokanee Sockeye salmon Chinook salmon
Phantom Creek (08-0162)	Unknown salmonid use Migratory fish use presumed in reaches downstream of West Lake Sammamish Parkway Warmwater fish found in lake outlet channel
Richards Creek (08-0261)	Chinook salmon Coho salmon Sockeye salmon Coast resident cutthroat trout
Sears Creek (08-0267)	Coast resident cutthroat trout Chinook salmon Sockeye salmon Coho salmon
South Sammamish Northern Stream (08-0160)	Unknown
South Sammamish Middle Stream (No WRIA number assigned)	Unknown
South Sammamish Southern Stream (08-0161)	Coast resident cutthroat trout (through Sunrise Park)
Sturtevant Creek (08-0260)	Coho salmon Sockeye salmon Coast resident cutthroat trout
Valley Creek (08-0266)	Coast resident cutthroat trout Chinook salmon Sockeye salmon Coho salmon
Vasa Creek (08-0156)	Coho salmon Kokanee Sockeye salmon Coast resident cutthroat trout
West Tributary (08-0264)	Chinook salmon Sockeye salmon Coho salmon Coast resident cutthroat trout
Wilkins Creek (08-0151)	Unknown
Yarrow Creek (08-0252)	Coho salmon Coast resident cutthroat trout

Table 7-6. Percent Impervious Surface in Storm Drainage Basin

Storm Drainage Basin	Basin Area (acres)	Existing Impervious Surface (acres)	Existing Impervious Surface (percent)	Bellevue Right-of-Way Area (acres)	Bellevue Right-of-Way Area (percent)
Ardmore	451	193.06	43	67.06	15
Beaux Arts	419	143.98	34	32.57	8
Clyde Beach	292	136.84	47	33.12	11
Coal Creek	3,990	814.04	20	248.79	6
East Creek	462	220.34	48	37.20	8
Goff Creek	674	199.94	30	46.59	7
Kelsey Creek	2,822	1137.98	40	276.17	10
Lakehurst	1,284	427.21	33	79.33	6
Lewis Creek	1,004	416.26	29	100.51	7
Mercer Slough	1,327	419.67	32	174.07	13
Meydenbauer Creek	927	547.91	59	118.81	13
Newport	571	224.04	39	59.52	10
North Sammamish	621	200.43	32	64.38	10
Phantom Creek	537	190.38	35	38.70	7
Richards Creek	901	404.38	45	102.20	11
Rosemont	432	163.81	38	50.83	12
Sears Creek	358	365.06	63	35.40	6
South Sammamish	337	186.41	31	70.64	12
Spirit Ridge	193	77.17	40	20.62	11
Sturtevant Creek	773	551.45	71	137.37	18
Sunset Creek (includes Sunset Creek Island)	890	371.60	42	152.72	17
Valley Creek	1,307	478.72	34	80.63	6
Vasa Creek	1,085	430.63	40	150.54	14
West Tributary	1,006	460.52	46	94.91	9
Wilkins Creek	305	126.02	41	43.28	14
Yarrow Creek	926	524.45	31	139.91	8

The City has conducted an inventory of culverts within the city limits and has evaluated each for its potential to act as a barrier to fish passage; many culverts that are barriers to fish passage are within the city limits. Several of the proposed TFP projects would require the replacement of culverts as part of the project. The result would be improved fish passage because BCC 20.25H.055C.3.e requires that any new culverts be designed according to guidelines contained in the Design of Culverts for Fish Passage Manual (WDFW 2003). Critical areas ordinance requirements for new or improved culverts are described in detail in Section 7.2.3.

7.1.5 Wildlife and Vegetation

Wildlife species expected to be present in the city include those typically associated with urban environments, including mammals such as raccoon (*Procyon lotor*) and eastern gray squirrel (*Sciurus carolinensis*), and birds such as American robin (*Turdus migratorius*) and American crow (*Corvus brachyrhynchos*). As a result of large patches of undeveloped wildlife habitat in the city, primarily in the vicinity of Mercer Slough and the large wetland complex that extends from NE 8th Street to Larsen and Phantom Lakes, including the presence of large conifer and hardwood trees throughout many of the residential neighborhoods, species that are less common in urban environments may also occur. Species expected to occur include coyote (*Canis latrans*), beaver (*Castor canadensis*), red-tailed hawk (*Buteo jamaicensis*), and pileated woodpecker (*Dryocopus pileatus*). Species that have been documented in the city include bald eagle (*Haliaeetus leucocephalus*) and peregrine falcon (*Falco peregrinus*) (WDFW 2008).

The City has identified 23 species as species of local importance (Table 7-7), and habitat for these species is regulated under BCC 20.25H.

Table 7-7. Species of Local Importance

Common Name	Scientific Name	Common Name	Scientific Name
Bald eagle	<i>Haliaeetus leucocephalus</i>	Western big-eared bat	<i>Plecotus townsendii</i>
Peregrine falcon	<i>Falco peregrinus</i>	Keen's myotis	<i>Myotis keenii</i>
Common loon	<i>Gavia immer</i>	Long-legged myotis	<i>Myotis volans</i>
Pileated woodpecker	<i>Dryocopus pileatus</i>	Long-eared myotis	<i>Myotis evotis</i>
Vaux's swift	<i>Chaetura vauxi</i>	Oregon spotted frog	<i>Rana pretiosa</i>
Merlin	<i>Falco columbarius</i>	Western toad	<i>Bufo boreas</i>
Purple martin	<i>Progne subis</i>	Western pond turtle	<i>Clemmys marmorata</i>
Western grebe	<i>Aechmophorus occidentalis</i>	Chinook salmon	<i>Oncorhynchus tshawytscha</i>
Great blue heron	<i>Ardea herodias</i>	Bull trout	<i>Salvelinus confluentus</i>
Osprey	<i>Pandion haliaetus</i>	Coho salmon	<i>Oncorhynchus kisutch</i>
Green heron	<i>Butorides striatus</i>	River lamprey	<i>Lampetra ayresi</i>
Red-tailed hawk	<i>Buteo jamaicensis</i>		

Source: City of Bellevue Land Use Code Part 20.25H.150

Of the species in Table 7-7, only the bald eagle, peregrine falcon, and osprey have been documented as occurring by the WDFW (2008), although there is a high probability that most of the species do occur in areas of suitable habitat within the city. Potential habitat for species of

local importance will be identified during the project-level analysis for each of the projects included in the TFP.

There are two bald eagle nesting territories in the city, but they are not located near a proposed project. Peregrine falcon and osprey have been documented in Downtown Bellevue. Also, peregrine falcons have been seen in the vicinity of project TFP-230 and osprey in the vicinity of project TFP-173. A peregrine falcon aerie has been documented on a building in Downtown Bellevue, in the vicinity of projects TFP-110 and TFP-230.

Many residential neighborhoods in the city, particularly those developed in the 1950s and 1960s, are characterized by relatively large lot sizes and numerous residual trees, including both conifers and hardwoods. Douglas-fir is a common conifer in residential neighborhoods, with western red cedar and a variety of ornamental species also occurring. These trees, and an abundance of shrubs associated with private yards and gardens as well as public spaces, provide habitat for birds and small mammals in the city. Pileated woodpeckers occur in urban habitats, including Bellevue, utilizing remnant habitat patches and individual trees. Pileated woodpeckers nest and forage in large conifers, and remnant conifers within the city provide habitat for them. They also forage in smaller coniferous and deciduous trees, down logs, and stumps (Lewis and Azerrad 2003). Larger patches of suitable habitat for pileated woodpecker occur in city parks and green belts containing forested habitat and forested wetlands; however, the remaining trees in residential and commercial areas of Bellevue also provide habitat for this species. Slope areas often provide habitat for various species because they are less suitable for development and thus tend to have more extensive vegetation than more level areas (which have pressure for development).

7.1.6 Shorelines

The City's Land Use Code contains requirements and guidelines that preserve the city's shorelines. The Shoreline Overlay District defines the shoreline areas in the city (BCC 20.25E). This District includes lakes that are 20 acres in size or greater and streams with a mean annual water flow exceeding 20 cubic feet per second; the lands underlying them; the lands extending landward for 200 feet in all directions as measured on a horizontal plane from the ordinary high water mark; floodways and contiguous floodplain areas landward 200 feet from such floodways associated with such streams and lakes; and marshes, bogs, swamps, and river deltas associated with such streams and lakes. Where steep slopes are located adjacent to streams, the stream bank may be wider than a standard buffer width and based on the location of the top of the bank instead. BCC 20.50.048 defines top-of-bank as:

- The point closest to the boundary of the active floodplain of a stream where a break in the slope of the land occur such that the grade beyond the break is flatter than 3:1 at any point for a minimum distance of 50 feet measured perpendicularly from the break; and
- For a floodplain area not contained within a ravine, the edge of the active floodplain of a stream where the slope of the land beyond the edge is flatter than 3:1 at any point for a minimum distance of 50 feet measured perpendicularly from the edge.

This District also specifically includes the following water resources:

- **Lake Washington (including Mercer Slough upstream to I-405)**—The lake waters, underlying lands, and the area 200 feet landward of the ordinary high water mark, plus associated floodways, floodplains, marshes, bogs, swamps, and river deltas.
- **Lake Sammamish**—The lake waters, underlying lands, and the area 200 feet landward of the ordinary high water mark, plus associated floodways, floodplains, marshes, bogs, swamps, and river deltas.
- **Lower Kelsey Creek**—The creek waters, underlying lands, and territory between 200 feet on either side of the top of the banks, plus associated floodways, floodplains, marshes, bogs, swamps, and river deltas.
- **Phantom Lake**—The lake waters, underlying lands, and the area 200 feet landward of the ordinary high water mark, plus associated floodways, floodplains, marshes, bogs, swamps, and river deltas.

7.2 Impacts

This section presents the potential impacts that might result from implementation of the alternatives. Under Bellevue City Code, new or expanded public rights-of-way are an allowable use within critical areas (BCC 20.25H.055.B); however, they must meet the specific performance standards described in BCC 20.25H.055.C. Under these performance standards, right-of-way corridors may be located or expanded in critical areas or critical area buffers only where there is no technically feasible alternative with less impact on the critical area and buffer. A determination of technical feasibility must consider:

- The location of existing infrastructure;
- The function or objective of the proposed new or expanded facility or system;
- Demonstration that no alternative or configuration outside of the critical area or critical area buffer achieves the stated function or objective, including construction of new or expanded facilities or systems outside the critical area;
- Whether the cost of avoiding disturbance is substantially disproportionate as compared to the environmental impact or proposed disturbance; and
- The ability of both permanent and temporary disturbance to be mitigated.

If no technically feasible alternative with less impact on a critical area or critical area buffer exists, then the City must comply with the following requirements:

- Location and design shall result in the least impacts on the critical area or critical area buffer;
- Disturbance of the critical area and critical areas buffer, including disturbance of vegetation and soils, shall be minimized;

- Disturbance shall not occur in habitat used for salmonid rearing or spawning or by any species of local importance unless no other technically feasible location exists;
- Any crossing over of a wetland or a stream shall be designed to minimize critical area and critical area buffer coverage and critical areas and critical area buffer disturbance, for example, by using a bridge, boring, or open cut and perpendicular crossings, and shall be the minimum width necessary to accommodate the intended function or objective; provided, that the Director may require that the facility be designed to accommodate additional facilities where the likelihood of additional facilities exists, and one consolidated corridor would result in fewer impacts to the critical area buffer than multiple intrusions into the critical area or critical area buffer;
- All work shall be consistent with applicable City codes and standards;
- The facility or system shall not have a significant adverse impact on overall aquatic area flow peaks, duration or volume of flood storage capacity, or hydroperiod;
- Associated parking and other support functions, including, for example, mechanical equipment and maintenance sheds, must be located outside the critical area or critical area buffer except where no feasible alternative exists; and
- Areas on new permanent disturbance and all areas of temporary disturbance shall be mitigated and/or restored pursuant to a mitigation and restoration plan meeting the requirements of BCC 20.25H.210.

Specific mitigation for potential impacts to each critical area is discussed in Section 7.3.

In many cases, it is anticipated that during the course of project review, particularly compliance with the Critical Areas Overlay District (BCC 20.25H), many of the probable adverse environmental impacts of the proposed TFP projects likely would be adequately addressed by development regulations in accordance with RCW 43.21C.240.

Table 7-8 indicates TFP projects that may have have potential impacts on natural resources in the project area.

Table 7-8. TFP Projects with Potential Impacts on Natural Resources

TFP Project #	Natural Resources Affected				
	Geology and Soils	Wetlands	Aquatic Resources	Wildlife and Vegetation	Shorelines
078	X		X	X	X
079		X	X	X	
158			X	X	
173	X		X	X	
192			X	X	
197		X	X	X	
207	X				
210		X	X		

TFP Project #	Natural Resources Affected				
	Geology and Soils	Wetlands	Aquatic Resources	Wildlife and Vegetation	Shorelines
211	X		X	X	
215			X	X	
230				X	
234		X	X	X	
241		X	X		
242	X	X		X	X
243	X		X	X	
244	X	X	X		X
245	X	X	X	X	
247		X	X	X	
251	X		X	X	
253			X	X	

7.2.1 Geology and Soils

This section discusses the potential impacts related to geology and soils that might result from implementation of the alternatives. Such impacts could include landslides in steep slope areas, liquefaction of soils due to earthquakes, and settlement of soils. The geological conditions in the project area are a factor in the occurrence of these types of impacts.

While some individual projects could extensively disturb surface soils, most improvements would occur where soils are already highly disturbed by previous urbanization and paving. If not properly mitigated, construction activities, such as clearing, excavation, grading, and filling activities could result in erosion and sedimentation of exposed soils. Soils normally protected by vegetation or pavement could be worn away when exposed to wind and rain during earthwork operations. These eroded soils then become sediments entering surface waters (streams, wetlands, and lakes) and could damage both physical and biological functions of the water body.

Construction activity in potentially unstable ground could destabilize hillsides, if mitigating measures, such as groundwater interception, engineered retaining systems, or bridges, are not employed. Moderate amounts of excavation and fill would be required for most of the roadway widening projects and intersection improvements proposed. In most cases, the earthwork volumes are not anticipated to be significant. Site-specific earth resource impacts will be evaluated and mitigated through the environmental review process for individual projects. It is assumed that all road improvements proposed would conform to city policies and regulations. Roadway development in areas of potentially unstable slopes would be mitigated to ensure stability and safety during and after construction. As part of project-specific design and review, alternative alignments within the same basic corridors that reduce disturbance to critical areas would be examined.

The City will comply with the applicable land use requirements for development in geologic hazard areas. These standards will ensure that engineering solutions address potential stability

and erosion impacts. Some projects, however, may not fully comply with performance standards that require conformance to existing topography and preservation of natural landforms and vegetation because of limited right-of-way and the desire to minimize impacts on adjacent land uses.

CIP Network Alternative

The CIP Network alternative has several projects located in areas with geologic hazards. Portions of TFP-078, TFP-207, and TFP-211 are located in the vicinity of slopes greater than 40%, which could mean that they are especially vulnerable to erosion and landslides. Project TFP-078, along the western shore of Lake Sammamish, is the only project that has a section located in an area with a moderate to high liquefaction hazard rating. Additional areas may be identified during project-level review.

TFP Network Alternative

Portions of TFP-078, TFP-173, TFP-207, TFP-211, TFP-242, TFP-243, TFP-244, TFP-245, and TFP-251 are located in the vicinity of slopes greater than 40%, which could mean that they are especially vulnerable to erosion or landslides. The Sound Transit East Link Extension project Final EIS (Sound Transit 2011) and 2013 Addendum (Sound Transit 2013) analyze potential impacts from the shift Bellevue Way alternative, including with the incorporation of the HOV lane facility in the project TFP-242 TFP Network alternative. Three projects, TFP-078, TFP-173, and TFP-244, have sections located in an area with a moderate to high liquefaction hazard rating. Additional areas may be identified during project-level review.

7.2.2 Wetlands

This section discusses the potential impacts on wetlands greater than or equal to 20,000 square feet that may result from implementation of the alternatives. If there are wetlands of a smaller size within proposed project areas, they will be identified and potential project impacts evaluated during project-level environmental review. Development in a wetland or buffer would result in the direct filling and subsequent loss of the resource. Development outside of the wetlands and buffers but immediately adjacent to the resource would likely result in some indirect impacts on the wetlands. Indirect impacts on wetlands could include sedimentation from stormwater runoff, increased nutrient loading from road and lawn runoff, changes in the amount or time water is in the wetland, and associated changes to wetland vegetation and habitat. Development would also increase the probability of non-native plant species invading the wetland and buffer vegetation communities. Potential impacts on individual wetlands and changes in the functions and values of these wetlands from the proposed projects will be evaluated at the individual project level.

As described in Section 7.2 above, new or expanded public rights-of-way are an allowable use in critical areas under BCC 20.25H.055.B. The City will comply with the applicable land use requirements for development in critical areas.

CIP Network Alternative

The CIP Network projects TFP-079, TFP-210, and TFP-241 could affect wetlands. These projects would not cross a wetland, but they are adjacent to wetland areas and could encroach on a wetland or its buffer.

TFP Network Alternative

Under the TFP Network alternative, nine proposed projects could potentially affect wetlands. These projects are TFP-079, TFP-197, TFP-210, TFP-234, TFP-241, TFP-242, TFP-244, TFP-245, and TFP-247. The Sound Transit East Link Extension project Final EIS (Sound Transit 2011) and 2013 Addendum (Sound Transit 2013) analyze potential impacts from the shift Bellevue Way alternative, including with the incorporation of the HOV lane facility in the project TFP-242 TFP Network alternative. The extent of on-site wetlands affected, as well as wetland functions and values, would be assessed during the project-level environmental review for each of the proposed projects.

7.2.3 Aquatic Resources

This section discusses the potential impacts on aquatic resources that might result from implementation of the alternatives. Table 7-9 identifies the streams in the project area that would be potentially affected by the alternatives.

Table 7-9. Streams Potentially Affected by the Proposed Alternatives

MMA ¹	TFP Project Number(s)	Stream Type	Stream Name	WRIA Number	Impervious Area		
					Existing Basin (percent)	Existing Right-of-Way (percent)	Increase (percent)
1 North Bellevue	079, 173, 244	F	Yarrow Creek	08-0252	31%	8%	>0.01%
2 Bridle Trails	245	F	Valley Creek	08-0266	34%	6%	>0.01%
4 Wilburton	197, 211, 234, 249	F	Sturtevant Creek	08-0260	71%	18%	>0.01%
8 Richards Valley	244	F	Kelsey Creek	08-0259	40%	10%	>0.01%
9 East Bellevue	078,	F	Vasa Creek	08-0156	40%	14%	>0.01%
	078		South Sammamish	08-0160	31%	12%	>0.01%
	158		Kelsey Creek	08-0259	40%	10%	>0.01%
10 Eastgate	243	Potentially Fish Bearing	Vasa Creek	08-0156	40%	14%	>0.01%
	243, 247, 253	F	Richards Creek	08-0261	45%	11%	>0.01%
11 Newcastle	243	F	Lewis Creek	08-0162	29%	7%	>0.01%
	192	Potentially Fish Bearing	Lewis Creek	08-0162K	29%	7%	>0.01%
	192	Not Typed	Coal Creek	08-0267A-1	20%	6%	>0.01%
12 Bel-Red	215, 210,	F	Goff Creek	None assigned	30%	7%	>0.05%
	210, 213, 217, 241		West Tributary	08-0264	46%	9%	>0.01%
	215		Kelsey Creek	08-0264	40%	10%	>0.01%
13 Factoria	251	F	Coal Creek	08-0268	20%	6%	>0.01%
	103	N	Richards Creek	08-0261	45%	11%	>0.01%
	251	F	Coal Creek	08-0268	20%	6%	>0.01%

Most of the proposed projects would result in an increase in impervious surface, specifically those projects that would provide additional lanes for traffic on existing roads, new road segments, and the construction of bicycle lanes and sidewalks. Impervious surfaces can result in increased stormwater runoff; therefore, watersheds with significant impervious surface areas typically show some impairment of fish habitat due to alterations in hydrology, sediment quality and dynamics, or pollutant loads, compared to undeveloped watersheds. Potential changes in hydrology include increases in runoff volume, peak discharge rate, bankfull flow, and base flow. These increases can in turn cause changes in bank erosion or bank stability, embeddedness, and the amount and distribution of large woody debris in the stream. The threshold level at which impervious surfaces contribute to an impaired fish habitat condition varies depending on the specific conditions in a given watershed. In addition, the peak flows resulting from increased stormwater runoff are typically stronger, last longer, and occur with a different timing. This can result in concentrated flows, increased stream channel and bank erosion, and a concentration of pollutants being transported into streams.

Bicycle lanes and sidewalks would increase impervious surface and may increase the amount of stormwater runoff, but these surfaces do not generate the pollutant loads that roadways do; therefore, they would contribute comparably less to pollutants entering the environment. Many of the proposed projects include plans to create a vegetated median or to provide a planted strip between new sidewalks and existing roadways. Such features would provide pervious surface areas that could infiltrate stormwater, which could offset (albeit minimally) increases in impervious surfaces created by the projects.

Potential project impacts from increased stormwater runoff would be minimized through implementation of the City's Stormwater Management Program, consistent with its permit obligations under the National Pollutant Discharge Elimination System. In addition, BCC 24.06.065 requires that all new facilities and expansion of existing facilities of 5,000 square feet or more incorporate design features to limit the amount of runoff and minimize pollutants in the runoff. According to Ecology's Western Washington Phase II Municipal Stormwater Permit, with which the City must comply, stormwater drainage basins that have been urbanized for 40 years or more need only address impacts of added impervious surface, not total impervious surface.

Prior to implementation of each individual project, project-level environmental analysis would identify potential impacts from the generation of additional stormwater runoff, and would identify appropriate avoidance or minimization measures in consultation with regulatory agencies. This analysis also will identify the streams and fish species that would be directly affected by the project, quantify the potential direct and indirect impacts to the species and their habitat, and assess their contribution to cumulative impacts. Specific required and recommended mitigation measures will also be identified.

The proposed projects that would potentially have direct impacts on streams or stream buffers could have direct impacts on salmonids species and other fish species. Direct impacts may be caused by changes in water temperature due to vegetation removal, changes in water quality due to stormwater runoff, and changes in sedimentation from construction and maintenance activities.

The proposed projects that include new lighting could also affect fish. Construction of new sidewalks could also increase pedestrian use of an area, which could allow increased human or pet activity in or near streams, potentially increasing disturbance to species. The project-level analyses would identify potential impacts, and appropriate avoidance or minimization measures would be determined at that time in consultation with regulatory agencies. Projects affecting Type S or F streams or associated buffers must incorporate performance standards listed in BCC 20.25H.080, and under Mitigation, Section 7.3.3 (Aquatic Resources).

The removal of fish passage barriers could increase the amount of habitat available in a watershed, and may help to increase productivity of the watershed. Bridges and improved culvert design may also improve habitat in the stream system by facilitating the transport of wood, water, and sediment within the system. Project-level analysis would assess the feasibility of bridging streams and would also identify culverts that would be replaced or improved, and would identify mitigation measures necessary for culverts that are extended.

BCC 20.25H.055C.3.e requires that any new culverts be designed according to guidelines contained in the Design of Culverts for Fish Passage Manual (WDFW 2003). Depending on the individual transportation project, existing culverts may be extended in length, rather than replaced; however, they are considered a new culvert and so are subject to the guidelines if they meet the following criteria:

- There are fish present downstream.
- There is potential fish habitat upstream.
- The benefits of so designing the culvert are substantial when compared to expanding the culvert based on its then-existing design.

In addition, new or expanded public rights-of-way that have demonstrated no technically feasible alternative with less critical area impact are prohibited from disturbing habitat used for salmonid rearing or spawning (or by any species of local importance), unless no other technically feasible location exists (BCC 20.25H.055.C.2b). Similarly, any crossings over a stream must be designed to minimize stream and stream buffer aerial coverage and disturbance, and be the minimum width necessary to accommodate the function or objective (BCC 20.25H.055.C.2b). Minimizing aerial coverage and disturbance can reduce impacts on riparian forest habitat and large woody debris recruitment into streams from such habitats.

Crossings are also required to have no significant adverse impact on overall peak flows, duration or volume of flood storage capacity, or hydroperiod (BCC 20.25H.055.C.2b). Such hydraulic requirements can be met by bridging stream channels.

Typically, relocating a stream channel or closing a stream channel in a culvert or pipe is not allowed under the City's Critical Areas Ordinance. However, as an allowed use under BCC 20.25H.055, new or expanded public right-of-way projects can be allowed to relocate an open stream channel or close a channel in a culvert or pipe (BCC 20.25H.080B) by completing a critical areas report process. The critical areas report process requires that projects demonstrate that the proposal would lead to equivalent or better protection of critical area functions (e.g.,

stream functions) than would occur under the standard application of the code (i.e., no relocation or piping allowed).

Any stream channel modification, including in-stream structures such as culverts, would require a critical areas report to be completed. A critical areas report requires the use of best available science to describe impacts to critical areas, including cumulative impacts, and describes both required and recommended mitigation (BCC 20.25H.250).

Project-level analysis will be conducted for each TFP project in light of these requirements. Bridging and the WDFW culvert design guidelines will be applied as appropriate.

As described in Section 7.2, new or expanded public rights-of-way are an allowable use within critical areas under BCC 20.25H.055.B. The City will comply with the applicable land use requirements for development in critical areas that contain aquatic resources in the project area.

Potential impacts to critical areas by the proposed projects will be evaluated at the individual project level.

CIP Network Alternative

The CIP Network alternative contains several projects that could affect aquatic resources when implemented. These projects are TFP-079, TFP-192, TFP-210, TFP-211, and TFP-241; see Table 7-9 for the potentially affected streams. Additional aquatic resource effects may be identified during project-level environmental review.

Fewer projects are included in the CIP Network alternative; therefore, there would be lesser impact on aquatic resources resulting from increased impervious surface, as compared to the TFP Network alternative.

TFP Network Alternative

A number of streams could potentially be affected by the proposed projects included in the TFP Network alternative. These projects are listed in Table 7-9 and include the projects in the CIP Network alternative that could affect the aquatic resources discussed above as well as several others.

The TFP Network alternative would result in more new impervious surface area than there is today. This alternative would also result in more new impervious surface than with the CIP Network alternative because this alternative includes more projects that propose improvements requiring new impervious surface.

Projects that include bridges or new culverts may benefit fish species by removing barriers to passage. The TFP Network alternative includes four projects that could remove fish passage barriers. These projects are TFP-078, TFP-210, TFP 215 and TFP 241.

7.2.4 Wildlife and Vegetation

Vegetation in the city that may be affected by the proposed projects includes wetland vegetation, vegetated stream and wetland buffers, as well as the sidewalk trees, landscaping, and right-of-way vegetation discussed in Chapter 6, Land Use. Wetland, stream, and buffer impacts for each project are discussed above in the Wetlands and Aquatic Resources impact discussions.

Vegetation removal would result in the loss of habitat for wildlife species in the city. Where vegetated medians and planting strips between new sidewalks and existing roads are provided, some replacement habitat would be created. Several of the projects would, however, result in the loss of large residual trees such as Douglas-fir and western red cedar, and it is unlikely that these would be replaced due to their size when mature. These native species that attain a large size are important habitat for a variety of species, including bald eagles that often use them as nest trees.

Impacts on the peregrine falcon are not expected because the existing aerie is located on a building ledge in Downtown Bellevue. It is therefore assumed that the peregrine falcons associated with it are accustomed to noise and activity from construction activities.

Removal of large trees, particularly conifers, would reduce the amount of habitat available for pileated woodpecker and would further fragment existing habitat. Removal of large conifers may affect other cavity-nesting birds as well, reducing the amount of available habitat.

Projects that include bridges or new culverts may benefit fish species by removing barriers to passage. The removal of fish passage barriers could increase the amount of habitat available in a watershed, and may help to increase productivity of the watershed. Bridges and improved culvert design may also improve habitat in the stream system by facilitating the transport of wood, water, and sediment within the system. The projects that could include the construction of new bridges or culverts are discussed above in the Aquatic Resources impact section.

A project-level analysis would also be conducted to determine the presence or potential presence of other species of local importance within areas that would be affected by the proposed projects; appropriate avoidance or minimization measures would be determined at that time.

As described in Section 7.2 above, new or expanded public rights-of-way are an allowable use within critical areas under BCC 20.25H.055.B. The City will comply with the applicable land use requirements for development in critical areas that could affect wildlife and vegetation in the project area.

CIP Network Alternative

Peregrine falcon, a WDFW priority species, are found in Downtown, in the vicinity of project TFP-230. Three projects in the CIP Network alternative cross fish-bearing streams. These projects are TFP-078, TFP-079 and TFP-211. Additional projects with potential impacts may be identified during project-level review.

TFP Network Alternative

Peregrine falcon and osprey, both WDFW priority species, are found in Downtown. As noted above, peregrine falcon has been observed in the area near project TFP-230, and osprey has been observed near project TFP-173. Sixteen of the TFP Network projects, identified in Table 7-8, potentially affect wildlife or vegetation resources. The Sound Transit East Link project FEIS and 2013 Addendum analyze potential impacts from the shift Bellevue Way alternative, including with the incorporation of the HOV lane facility in the project TFP-242 TFP Network alternative. Additional projects with potential impacts may be identified during project-level review.

7.2.5 Shorelines

This section discusses the potential impacts on shorelines and floodplains that might result from implementation of the proposed alternatives.

CIP Network Alternative

A project-level analysis will be conducted to determine impacts on shorelines and whether a conditional use permit would be required for the proposed activity. Project TFP-078 is being designed to allow for improvements to fish passage, water quality, and storm drainage and could improve conditions in the shoreline master program jurisdiction area.

TFP Network Alternative

A project-level analysis will be conducted on individual projects to determine how shorelines would be affected and whether a conditional use permit would be required for the proposed activity. There are three projects in the TFP Network alternative located in shoreline management areas. These projects are TFP-078, which would run along the west shore of Lake Sammamish; TFP-242 near the Mercer Slough; and TFP-244 adjacent to a portion of the southeast shore of Lake Washington. Three projects are located in or immediately adjacent to a floodplain, and could require design considerations to address potential flooding impacts. These projects are TFP-242 near the Mercer Slough, TFP-245 adjacent to a section of the Valley Creek floodplain, and TFP-251, which would cross Coal Creek and utilize the new culvert already planned for construction on Coal Creek Parkway over Coal Creek in 2013 and 2014. Cumulatively, the increase in impervious surface from the proposed projects may negatively affect shoreline functions by increasing runoff and associated pollutant loads to receiving water bodies; however, stormwater treatment for these projects will comply with applicable regulations.

As described in Section 7.2 above, new or expanded public rights-of-way are an allowable use within critical areas under BCC 20.25H.055.B. The City will comply with the applicable land use requirements for development in shoreline and floodplain areas.

7.3 Mitigation

Where unavoidable impacts to critical areas are identified in association with a project, mitigation is required in accordance with BCC 20.25H.210 through 20.25H.225. Priorities for mitigation are to avoid the impact, if possible, by not constructing the project; minimize impacts by limiting the degree or magnitude of the project or using other measures to reduce the impact; or perform the following mitigation activities:

- Rectifying the impact by repairing, rehabilitating, or restoring the affected environment;
- Reducing or eliminating the impact over time by preservation and maintenance operation during the life of the action; or
- Compensating for the impact by replacing, enhancing, or providing substitute resources or environments.
- Lastly, monitoring and taking remedial action as needed may be employed.

If unavoidable impacts are identified, a mitigation and restoration plan must be prepared. This plan must identify plan phases; provide the mitigation and restoration plan details, provide the timing of the work; and include a monitoring program, contingency plan, and assurance devices.

Temporary impacts must also be mitigated, but a mitigation and restoration plan may not be required.

Any necessary project mitigation will be in accordance with the City's Environmental Best Management Practices and Design Standards Manual (Bellevue 2012).

If an adverse impact is anticipated from one of the TFP projects included in either of the proposed alternatives, one or more of the mitigation measures described below could be implemented.

7.3.1 Geology and Soils

Site-specific earth resource impacts will be evaluated and mitigated through the environmental review process for individual projects. It is assumed that all road improvements proposed will conform to City policies and regulations, particularly in accordance with BCC 20.25H.125. Roadway development in areas of potentially unstable slopes would be mitigated to ensure stability and safety during and after construction. As part of project-specific design and review, alternative alignments within the same basic corridors that reduce disturbance to critical areas would be examined.

7.3.2 Wetlands

If a project results in impacts on wetlands, performance standards described in BCC 20.25H.100 would be implemented. Performance standards applicable to transportation projects within wetland areas include:

- Directing lights away from wetlands;

- Routing toxic runoff away from wetlands;
- Potentially allowing treated runoff to enter the wetland buffer;
- Planting the outside edge of buffers with dense vegetation to limit pet or human use; and
- Applying pesticides, insecticides, and fertilizers within 150 feet of the edge of the buffer in accordance with the City’s Environmental Best Management Practices and Design Standards Manual (Bellevue 2012).

Direct impacts on wetlands would be mitigated according to BCC 20.25H.105, with mitigation selected in the following order of preference:

1. Restore wetlands on upland sites that were formerly wetlands;
2. Create wetlands on disturbed upland sites, such as those supporting primarily non-native vegetation, in areas where existing hydrology would support a wetland; and
3. Enhance significantly degraded wetlands.

Direct impacts on wetland buffers would be mitigated in the following order of preference:

1. On-site, through replacement of lost critical area buffer;
2. On-site, through enhancement of the functions and values of remaining critical area buffer;
3. Off-site, through replacement or enhancement, in the same sub-drainage basin; or
4. Off-site, through replacement or enhancement, out of the sub-basin drainage basin but in the same drainage basin.

Table 7-10 shows the mitigation ratios for wetlands that would be directly affected. These ratios may be increased if the proposed mitigation would result in a lower category of wetland or reduced functions compared to the affected wetland.

Table 7-10. Wetland Mitigation Ratios

Wetland Category	Acreage Affected	Replacement Acreage
Category I	1	6
Category II	1	3
Category III	1	2
Category IV	1	1.5

Source: BCC 20.25H.105.C.1.

7.3.3 Aquatic Resources

If a project affects aquatic resources, performance standards described in BCC 20.25H.080 would be implemented on sites with a Type S or F stream or associated buffer. Performance standards applicable to transportation projects include:

- Directing lights away from streams;

- Routing toxic runoff from new impervious areas away from streams;
- Allowing treated water to enter the critical area buffer of streams;
- Planting the outer edge of the stream critical area buffer with dense vegetation to limit pet or human use; and
- Applying pesticides, insecticides, and fertilizers within 150 feet of the edge of the stream critical area buffer in accordance with the City's Environmental Best Management Practices and Design Standards (Bellevue 2006) as currently published or hereafter amended (Ordinance 5680).

Direct impacts on streams must be mitigated, and a mitigation plan is required. Direct impacts on streams or associated buffers would be mitigated in the following order of preference, as required by BCC 20.25H.085:

- On-site, through replacement of lost critical area buffer;
- On-site, through enhancement of the functions and values of remaining critical area buffer;
- Off-site, through replacement or enhancement, in the same sub-drainage basin; or
- Off-site, through replacement or enhancement, out of the sub-basin drainage basin but in the same drainage basin.

The required replacement ratio of streams and stream buffers is one-to-one (1:1); however, the City may increase the ratio at its discretion.

If a project results in allowable development within a floodplain, the City will implement performance standards described in BCC 20.25H.180. If mitigation is required it will comply with the requirements in BCC 20.25H.220, which could include a mitigation and restoration plan as part of the project's permit or approval process.

Project-specific mitigation measures will be developed during individual project-level analysis. Depending on project impacts, fish habitat restoration may be included in mitigation plans. Examples of habitat restoration projects include enhancement or creation of pools and side channel habitat, installation of large woody debris, and wetland enhancement projects.

7.3.4 Wildlife and Vegetation

A project-level analysis would also be conducted to determine the presence or potential presence of other species of local importance within areas that would be affected by the proposed projects; appropriate avoidance or minimization measures would be determined at that time. The potential presence would be determined by the presence of potentially suitable habitat for these species, even if the species itself is not documented. If it is found that a species of local importance, or potentially suitable habitat for a species of local importance, is present in a project area, performance standards described in BCC 20.25H.160 would be implemented. If performance standards cannot be met due to infeasibility, mitigation measures would be implemented, as

described in BCC 20.25H.210 through 20.25H.225. This would require the development of a wildlife management plan in consultation with the WDFW.

A habitat assessment consisting of an investigation of the site to evaluate the potential presence or absence of designated species of local importance or habitat for species of local importance would also be required. A habitat assessment includes preparation of a critical areas report assessing habitat for species of local importance, including the following site- and proposal-related information at a minimum:

- A detailed description of vegetation on and adjacent to the site;
- Identification of any species of local importance that have a primary association with habitat on or adjacent to the site, and assessment of potential project impacts on the use of the site by the species;
- A discussion of any federal, state, or local special management recommendations, including WDFW habitat management recommendations, that have been developed for species or habitats located on or adjacent to the site;
- A detailed discussion of the direct and indirect potential impacts on habitat by the project, including potential impacts on water quality;
- A discussion of measures, including avoidance, minimization, and mitigation, proposed to preserve existing habitats and restore any habitat that was degraded prior to the current proposed use or activity, and to be conducted in accordance with the mitigation sequence set forth in BCC 20.25H.215; and
- A discussion of ongoing management practices that will protect habitat after the site has been developed, including proposed monitoring and maintenance programs (Ordinance 5680).

Additional species may be added to the list of species of local importance prior to project-level analysis for individual transportation facilities plan projects. Habitat assessments prepared for individual projects will use the most current list available in BCC 20.25H for analysis purposes.

7.3.5 Shorelines

Adverse impacts on shorelines would be mitigated in accordance with BCC 20.25H.118. Direct impacts on shoreline and shoreline critical area buffers would be mitigated in the following order of preference:

- On-site, through replacement of lost critical area buffer;
- On-site, through enhancement of the functions and values of remaining critical area buffer;
- Off-site, through replacement or enhancement, in the same sub-drainage basin; or
- Off-site, through replacement or enhancement, out of the sub-basin drainage basin but in the same drainage basin.

Mitigation off-site and out of the drainage basin will be permitted only through a critical areas report.

Shoreline critical area buffers that are disturbed or affected would be replaced at a ratio of one-to-one (1:1).

7.4 Significant Unavoidable Adverse Impacts

Significant adverse impacts would be avoided or minimized through implementation of mitigation measures as described in Section 7.3. Although the proposed projects would be designed to minimize or avoid adverse impacts, it is possible that such impacts may occur. The proposed projects would increase pollution-generating impervious surfaces within the city, and would reduce the amount of vegetative cover available. Stormwater would be treated as required, and current BMPs would be employed to reduce volumes of stormwater runoff from reaching streams or rivers. However, the increase in impervious surface would likely result in an increase in stormwater volumes entering streams and rivers, and could result in a corresponding increase in associated pollutants.

Chapter 8. References

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Chapter 9. Distribution List

A notice of availability or a copy of the Draft EIS was sent to the following agencies and organizations. A notice of availability was also published in the City's Weekly Permit Bulletin. The Bulletin is posted on the City website at http://www.bellevuewa.gov/weekly_permit_bulletin.htm. An alert email is sent to those who sign up for the alert service when a new Bulletin is posted, and the City mails hard copies of the Bulletin to anyone who requests to be on the City's permit mailing list.

Federal Agencies

U.S. Environmental Protection Agency, Region 10
Federal Highway Administration, Washington Division
U.S. Department of Housing and Urban Development, Region 10

Tribal, State, and Regional Agencies

Muckleshoot Indian Tribe/Fisheries Department
Suquamish Tribe
Snoqualmie Nation
The Tulalip Tribes
Washington State Department of Commerce
Washington State Department of Ecology
Washington State Department of Fish and Wildlife
Washington State Department of Social and Health Services
Washington State Department of Transportation
Puget Sound Clean Air Agency
Puget Sound Partnership
Sound Transit
Puget Sound Regional Council
Puget Sound Energy

County Agencies

King County Department of Development and Environmental Services
Office of the King County Executive
King County Department of Transportation
King County DOT, Metro Transit Division

Cities and Towns

City of Issaquah
City of Kirkland, Planning Department
City of Medina
City of Mercer Island
City of Newcastle
City of Redmond, Planning Department
City of Renton
Town of Clyde Hill
Town of Hunts Point
Town of Yarrow Point
Beaux Arts Village

Libraries and School Districts

Bellevue Regional Library, Main Branch
Lake Hills Library
Newport Way Library
Seattle Public Library, Documents Unit
University of Washington College of Architecture and Urban Planning Library
Bellevue School District
Issaquah School District

City Associations

Bellevue Chamber of Commerce
Bellevue Downtown Association
East Bellevue Community Council
Seattle Chamber of Commerce

Media

Daily Journal of Commerce
Seattle Times
Seattle Post Intelligencer
Bellevue Reporter

Appendix A

Completed or Deleted Projects from the Previous 2006–2017 Transportation
Facilities Plan

Tables A-1 and A-2 summarize the projects that were included in the previous 2009–2020 Transportation Facilities Plan (TFP) but are not included in the CIP Network alternative nor the 2013–2024 TFP Network alternative. Table A-1 lists projects that have been completed since the adoption of the 2009–2020 TFP. Table A-2 lists projects that were not completed but are not proposed for inclusion in the 2013–2024 TFP Network.

Table A-1. Completed 2009–2020 TFP Projects

TFP #	CIP #	Project Name/Location
091/106	R-133	Northup Way / 120th Avenue NE to 124th Avenue NE
156	W/B-72	SE 60 th Street / Lake Washington Blvd to Coal Creek Parkway. Partially completed; remaining elements not included in 2013-2024 TFP Network.
159	W/B-71	108 th Avenue SE / Bellevue Way to I-90
160	R-151	145 th Place SE / SE 16 th Street to SE 24 th Street & SE 22 nd Street / 145 th Place SE to 156 th Avenue SE
163	W/B-74	152 nd Avenue SE / SE 45 th Street/SE 46 th Street to Newport Way
165		124 th Avenue Bicycle Trail / SE 38 th Street to I-90 Bicycle Trail
170	W/B-76	128 th Avenue SE / SE 25 th Street to SE 32 nd Street
178	W/B-76	SE 26 th Street / SE 24 th Street to West Lake Sammamish Parkway
184	R-152	NE 8 th Street / 106 th Avenue NE to 108 th Avenue NE
191	W/B-73	NE 8 th Street / Lake Washington Blvd to 96 th Avenue NE
221		148 th Avenue (four intersections). Partially completed (one intersection @ SE 24 th St); remaining elements not included in 2013-2024 TFP Network.
238	W/B-76	Somerset Avenue SE / SE Somerset Blvd to 136 th Place SE

Table A-2. Deleted 2009–2020 TFP Projects

TFP #	CIP #	Project Name/Location
090		116 th Avenue NE / NE 12 th Street to 1600 block
094	I-76 / R-167	148 th Avenue NE / Bel-Red Road (replaced by TFP-250)
101	I-78 / R-167	148 th Avenue NE / NE 20 th Street (replaced by TFP-250)
102		Bel-Red Road / NE 24 th Street
120		Factoria Boulevard / Newport Way SE
154		148 th /150 th Avenue SE / I-90 westbound on-ramp to I-90 westbound off-ramp
157	R-167	148 th Avenue NE / NE 24 th Street (replaced by TFP-250)
162		156 th Avenue SE / SE Eastgate Way (I-90 westbound off-ramp)
164		173 rd Avenue NE / Northup Way to City limits
168		148 th Avenue NE / NE 8 th Street
171		NE 40 th Street / 140 th Avenue to 14500 block
172		106 th Avenue NE / 108 th Avenue one-way couplet (Downtown)
175	W/B-75	SE 34 th Street / 162 nd Place SE to West Lake Sammamish Parkway
194		164 th Avenue SE / Cougar Mountain Way to SE 63 rd Street
196		NE 20 th Street / Bel-Red Road to 156 th Avenue NE
198		Bel-Red Road / NE 20 th Place
205		Lakemont Boulevard (Phase 2) / Lewis Creek Park to 164 th Avenue SE
214		124 th Avenue NE/Bel-Red Road/Old Bel-Red Road (combined with TFP-213)
220		Factoria Boulevard / SE 40 th Lane
224		Bel-Red Road / NE 20 th Street
226		NE 11 th Street / NE 12 th Street to 116 th Avenue Connection (across from Overlake Hospital)
227		123 rd Avenue SE / SE 60 th Street to SE 64 th Place
228		148 th Avenue SE / SE 44 th Street to SE 46 th Street
229		116 th Avenue SE / SE 60 th Street to Newcastle Way
231		SE 7 th Place / Lake Hills Connector to cul-de-sacs
233		130 th Place/Avenue SE / Newport Way to SE 47 th Place
235		108 th Avenue NE / NE 24 th Street to NE 12 th Street
236		NE 24 th Street / 108 th Avenue NE to 112 th Avenue NE
237		123 rd Avenue SE / SE 20 th Street to SE 26 th Street
239		156 th Avenue NE / NE 24 th Street

Appendix B

Scoping Notice, Comments, and Responses

2013-2024 Transportation Facilities Plan: Summary of Scoping Process & Comments Received

Prepared by Michael Ingram, Bellevue Transportation Department, December 12, 2012

A *Notice of Determination of Significance*, *Notice of Environmental Impact Statement Scoping Period*, and *Notice of Public Meeting* was published on October 25, 2012 in the City's Weekly Permit Bulletin (2 pages, posted at http://www.bellevuewa.gov/pdf/Land%20Use/10-25-12_WeeklyPermitBulletin.pdf).

	<h1>The Weekly Permit Bulletin</h1>
<p>October 25, 2012</p>	
<p>Providing official notice of land use applications, meetings, decisions, recommendations, hearings, and appeals of land use decisions within the City of Bellevue</p>	
<p>GENERAL INFORMATION REGARDING USE OF OPTIONAL DNS PROCESS</p>	<p>260 residential units, approximately 7,000 square feet of retail at the ground level, and underground parking with 319 spaces.</p>
<p>When the SEPA field indicates a Determination of Nonsignificance (DNS) is expected, the optional DNS process is being used and a DNS is likely. This may be the only opportunity to comment on the environmental impacts of the proposal. The proposal may include mitigation measures under applicable codes and the project review process may incorporate or require mitigation measures regardless of whether an Environmental Impact Statement (EIS) is prepared. The Threshold Determination will also be noticed in a subsequent issue of this Weekly Permit Bulletin. A copy of the subsequent Threshold Determination for the proposal may be obtained upon request.</p>	<p>Approvals Required: Design Review approval and ancillary permits and approvals SEPA: Determination of Non-Significance is expected. Refer to page one General Information Regarding Use of Optional DNS Process. Public Meeting: Wednesday, November 14, 2012, 6:30 PM; Bellevue City Hall; 450 110th Ave NE. Conference Room: 2E-106 (meet at Service First desk on 1st Floor) Date of Application: July 13, 2012 Completeness Date: August 2, 2012 Notice of Application Date: August 16, 2012 Applicant: Alamo Manhattan Main Street, LLC Applicant Contact: Robert Lamkin; Hensley Lamkin Rachel, Inc., 972-726-9400 ext. 102 Planner: Sally Nichols, 425-452-2727 Planner Email: spnichols@bellevuewa.gov</p>
<p><u>Notice of Application</u></p>	<p><u>Notice of Decision</u></p>
<p>NOTICE OF APPLICATION <u>West Lake Sammamish Parkway Slide Repair</u> Location: 540 W Lake Sammamish Parkway SE Neighborhood: Sammamish/East Lake Hills File Number: 12-126716-LO Description: Application for Critical Areas Land Use Permit approval to review completed emergency repairs to West Lake Sammamish Parkway to restore the road and adjacent slopes following a landslide in the winter of 2012. Approvals Required: Critical Areas Land Use Permit approval and ancillary permits and approvals SEPA: Exempt Minimum Comment Period Ends: Thursday, November 8, 2012, 5 PM. Refer to page one for information on how to comment on a project. Date of Application: October 9, 2012 Completeness Date: October 17, 2012 Applicant Contact: City of Bellevue, Transportation Department, Paul Krawczyk, 425-452-7905 Planner: Reilly Pittman, 425-452-4350 Planner Email: rpittman@bellevuewa.gov</p>	<p>NOTICE OF DECISION <u>Washout Way Trail Repair and Construction</u> Location: 5803 Forest Drive SE Neighborhood: Somerset File Number: 12-121501-LO Description: Critical Areas Land Use Permit approval to repair and restore a portion of a nature trail that failed due to a small landslide, to construct 22 feet of timber boardwalk supported by Diamond Pier footings, and to construct 150 feet of nature trail supported by Envirolok bagged erosion control system. The project also includes installation of native plantings. The project is located within a Type F stream critical area buffer and a steep slope critical area. Decision: Approval with Conditions Concurrency Determination: N/A SEPA: Determination of Non-Significance is issued. Refer to page one for how to appeal SEPA. Appeal Period Ends: Thursday, November 8, 2012, 5 PM. Refer to page one for information on how to appeal a project. Date of Application: August 8, 2012 Completeness Date: August 30, 2012 Notice of Application Date: September 6, 2012 Applicant Contact: Kevin Husemann, Bellevue Parks, 425-452-4154</p>
<p>NOTICE OF PUBLIC MEETING Alamo Manhattan Main Street Location: 10505 Main Street Neighborhood: West Bellevue File Number: 12-117760-LD Description: Second public meeting to discuss the development of a multi-family, mixed-use project with</p>	
<p>THE WEEKLY PERMIT BULLETIN - October 25, 2012, Page 1</p>	

Planner: Kevin LeClair, 425-452-2928
Planner Email: kcleclair@bellevuewa.gov

Notice of Recommendation

NOTICE OF PUBLIC HEARING, STAFF RECOMMENDATION AND SEPA DETERMINATION

2012 Annual Amendments to the Bellevue Comprehensive Plan (CPA)

Approvals required: Planning Commission recommendation after public hearing on proposed annual amendments to the Comprehensive Plan. The City Council takes final action under RCW 36.70A.130 and RCW 36.70A.470.

Decision: Recommendation

Public Hearing before the Planning Commission: 6:30 p.m., Wednesday, November 14, 2012, Council Conference Room, Lobby Floor, Bellevue City Hall, 450 110th Ave NE. Any person may participate in the public hearing by submitting written comments to the Director prior to the public hearing or by submitting written comments or making oral comments to the Planning Commission at the hearing. All written comments received by the Director will be transmitted to the Planning Commission no later than the date of the public hearing.

SEPA Determination: Determination of Non-Significance (DNS)

SEPA Appeal: Any appeal of this SEPA threshold determination must wait until final action is taken on this proposal by the City Council. Following final action by the City Council an appeal of the SEPA threshold determination may be filed together with an appeal of the underlying City Council action by petition to the Growth Management Hearings Board (LUC 20.35.250C).

SEPA Planner: Matthews Jackson, 425-452-2729

SEPA Planner email: mjackson@bellevuewa.gov

Concurrency Determination: N/A

A Description of the individual amendment under consideration follows.

Lorge-Benis

Description: Map change of .83 acres from PO (Professional Office) to CB (Community Business)

Location: 4307, 4317 and 4301 Factoria Blvd SE

File Number: 12-104629-AC

Subarea: Factoria

Neighborhood: Factoria

Staff Recommendation: Do not recommend approval.

Date of Application: January 31, 2012

Completeness Date: February 28, 2012

Applicant: Lorge-Benis

Applicant/Agent Contact: R.W. Thorpe and Assoc., Inc. 206-624-6239

Planner: Nicholas Matz AICP 425-452-5371
Planner email: nmatz@bellevuewa.gov

NOTICE OF DETERMINATION OF SIGNIFICANCE, NOTICE OF ENVIRONMENTAL IMPACT STATEMENT SCOPING PERIOD, AND NOTICE OF PUBLIC MEETING

2013-2024 Transportation Facilities Plan

Location: City Wide

File Number: 12-127104-LE

Description: The City of Bellevue Transportation Department is proposing to update the existing 2009-2020 Transportation Facilities Plan (TFP). The TFP is a financially constrained program of transportation improvements to be implemented over the next 12 years and provides the basis for the City's Transportation Impact Fee Program. The TFP serves as the City's intermediate-range transportation facility planning document.

EIS Required: The City of Bellevue (Lead Agency) has determined that this proposal is likely to have probable significant environmental impacts and an EIS is required.

Approvals required: City Council Adoption

SEPA EIS Scoping and Comment Deadline Ends:

November 15, 2012, 5 p.m. Comments are invited on the scope of the referenced Environmental Impact Statement pursuant to WAC 197-11-408. Comments on the scope of the impacts to be analyzed may be submitted in writing through November 15, 2012 and should be addressed to the Lead Agency contact below. Agencies, affected tribes, and members of the public are invited to comment. Comments on the scoping of the EIS may address reasonable alternatives; probable significant adverse impacts; mitigation measures and impacts that are not significant and may be eliminated from detailed study. Areas of analysis preliminarily identified by the Lead Agency include transportation, air quality, land use, noise, aesthetic and elements of the natural environment. The proposed adoption of this citywide plan is a nonproject action as defined by WAC 197-11-704(b); additional project level review of impacts will occur at the time that individual projects are implemented.

Public Meeting/Open House: Scoping meeting scheduled for November 8 from 5:30-6:30PM at Bellevue City Hall, Room 1E-112.

Applicant Contact: Michael Ingram, City of Bellevue Transportation Dept., 425-452-4166

Applicant Contact Email: mingram@bellevuewa.gov

Lead Agency Contact: Kevin Leclair, 425-452-2928

Lead Agency Contact Email: kcleclair@bellevuewa.gov

A public scoping meeting was held on November 8, 2012 at 5:30pm in Room 1E-112 Bellevue City Hall. Following is a summary of the meeting.

CITY OF BELLEVUE
2013-2024 TRANSPORTATION FACILITIES PLAN
PUBLIC SCOPING MEETING
MINUTES

November 8, 2012
5:30 p.m.

Bellevue City Hall
Conference Room 1E-112

STAFF PRESENT: Michael Paine, Development Services Department ;
Kevin LeClair, Development Services Department;
Michael Ingram, Transportation Department;
Eric Miller, Transportation Department

MEMBERS OF THE PUBLIC PRESENT: Jo Scott, Hal Scott

RECORDING SECRETARY: Gerry Lindsay

Environmental Planning Manager Michael Paine opened the meeting at 5:44 p.m.

Mr Paine provided an overview of State Environmental Policy Act (SEPA) requirements and procedures as they pertain to the proposed 2013-2024 Transportation Facilities Plan update now undergoing environmental review. The Transportation Facilities Plan (TFP) serves as the city's 12-year, or intermediate-range, transportation planning document. SEPA provides a procedural framework for considering environmental consequences in the decision making of state and local government and confers substantial authority to state and local government to make decisions on the basis of environmental values.

The Transportation Facilities Plan update, explained Mr. Paine, is considered a Nonproject action. He further noted that an Environmental Impact Statement (EIS) is required when there is a reasonable likelihood of more than a moderate adverse impact on environmental quality. An EIS for a Nonproject action is a comprehensive analysis of a plan or policy and involves an analysis of alternatives and the potential consequences of future project actions. The EIS identifies impacts of each alternative on various elements of the environment and suggests mitigation for impacts that are identified. The EIS takes into account application of existing regulations in evaluating cumulative impacts

"Scoping," explained Mr. Paine, refers to the process of narrowing the range of issues and alternatives that need to be evaluated in an EIS. The scoping comment period allows the public and other agencies to help identify those issues that should be addressed in the EIS. Generally, comments should be confined to: the range of reasonable alternatives; the environmental elements identified for study; proposed methodology for the analysis; the need for additional information; and, likely mitigation measures. The City will prepare a

record of the scoping process and provide a summary or "scoping report" in the Draft EIS.

Mr. Paine opened the floor to comments from the public.

There were no comments from the public.

Mr. Paine adjourned the meeting at 5:53 p.m.

Written comments were received from one individual, Jo Scott, via two communications, both dated November 15, 2012. The first is “Scott Comment on TFP EIS Scoping, 15 November 2012”, followed by a separate “Scott Comment Addendum on TFP EIS Scoping, 15 November 2012.”

P.O. Box 40042
Bellevue, WA 98015-4042
Thursday, November 15, 2012

Kevin LeClair
Senior Land Use Planner
City of Bellevue
P.O. Box 90012
Bellevue, WA 98009-9012

Re: Public Comment on 2013-2024 Transportation Facilities Plan (TFP)
Environmental Impact Statement (EIS) Scoping. File 12-127104-LE

Dear Mr. LeClair:

Thank you for holding a public meeting on November 8th to discuss TFP EIS scoping. The following comments are offered in a spirit of cooperation, with deference to the Transportation Commission and City staff members who work so hard to make Bellevue a more livable community. Thank you.

I would like to dedicate these comments to the memory of my former employer, Dr. Lynton K. Caldwell of the School of Public and Environmental Affairs at Indiana University, who worked tirelessly to make the National Environmental Policy Act a reality. His 99th birth anniversary is November 21st.

To a large extent, the TFP EIS needs to be based on a more comprehensive and wide-ranging risk analysis than previous issues. It is commendable that our City intends to work closely with Sound Transit in developing this version. The success or failure of transportation facilities in Bellevue impacts our neighbors and the region, since we have three major freeways passing through at various levels of congestion.

These comments are suggestions for process improvement. At the outset, please state the City's intention to honor the SEPA rule to “*Encourage public involvement in decisions.*”

AREAS OF ANALYSIS

According to the scoping notice, “*Areas of analysis preliminarily identified by the Lead Agency include transportation, air quality, land use, noise, aesthetic and elements of the natural environment.*” Please use the language of the SEPA checklist [in WAC 197-11-960 *Environmental checklist*] to identify and organize areas of analysis in the TFP EIS. This will make it much easier to communicate with the public and facilitate downstream processes, which refer to the TFP EIS. Since this is a nonproject EIS, address the questions on the Supplemental Sheet for Nonproject Actions (part D of the environmental checklist).

A

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- A When you identify potential adverse impacts, please focus your analysis on the following environmental elements. (Part D speaks to many of these areas.)
- (1) Earth (including air)
 - (2) Water
 - (3) Plants
 - (4) Animals
 - (5) Energy and Natural Resources
 - (6) Environmental Health (including noise)
 - (7) Land and shoreline use
 - (8) Housing
 - (9) Aesthetics
 - (10) Light and glare
 - (11) Public Services
 - (12) Recreation
 - (13) Historical and cultural preservation
 - (14) Transportation
 - (15) Public Services
 - (16) Utilities

B Alternatively, since the TFP EIS is often used with the *Bel-Red Corridor Final Environmental Impact Statement* for planning and justifying projects, you might find it convenient to use the same terms for comparison and flow through from the Bel-Red FEIS to the TFP EIS, as listed in Table 1-3 of the Bel-Red FEIS, *Summary of Impacts and Mitigation Measures for Bel-Red Corridor Alternatives*. However, my suggestion is to use the language of SEPA’s environmental checklist, with a focus on Part D. This will streamline the process for the applicant and the public.

C Please add public safety (to include school safety, pedestrian safety, and risk of infrastructure failure).

IDENTIFYING MITIGATION

D When possible, refer to Bellevue City Code when specifying mitigation measures to avoid potential conflict and confusion. (A key example from the previous issue of the TFP EIS: fugitive dust emissions.) Incorporate the code by reference. It is then possible to specify additional measures when needed, but baseline must be code.

REFERENCING

E Where possible, use *incorporation by reference* [WAC 197-11-625 and 754]; ensure that any documents or sections incorporated by reference are available to the public on-line via links from the City’s TFP EIS webpage.

IDENTIFYING ALTERNATIVES

F As presented in the scoping meeting, “no action” is a misnomer. Please use a more descriptive term, such as “funded projects,” for this alternative.

F Please include a true “no action” (i.e., no TFP project) alternative for baseline environmental comparison. This becomes immensely valuable when justifying projects. When comparing alternatives, please look at system-wide impacts over the transportation network.

C Please add an alternative comprising the top three TFP projects needed for safety in each Mobility Management Area in the City, with special attention to seismic hazards and potential for roadway failure due to landslides. (By doing the risk assessment now, you will have laid the groundwork if the City must move quickly following a natural disaster.)

IDENTIFYING ADDITIONAL POSSIBLE ADVERSE IMPACTS

When there is an essential public facility in the immediate project vicinity, analyze effects on its operations, public health, and safety *in addition to* the environmental issues chosen for the TFP EIS.

G When proposed mitigation measures for a TFP project (such as neighborhood traffic calming or diversion) could affect the operational integrity of an essential public facility or pose potentially harmful environmental consequences, evaluate those impacts at the programmatic level (if known at the time). Alternatively (if side effects of mitigation could not be predicted at the time of TFP EIS issuance or even as late as the project EIS), provide a detailed addendum or supplement to the project-level EIS.

Since there are *known*, potential adverse impacts from the NE 5th Street traffic calming proposal as part of the NE 4th and 120th corridor project, those impacts can be addressed now, whether in the TFP EIS or an addendum to the project EIS. Please include impacts on operations of the essential public facility (Bellevue School District Transportation), as well as specific environmental and public safety effects.

EVALUATING CUMULATIVE CORRIDOR IMPACTS FOR PHASED PROJECTS

H When there is a roadway corridor being planned in phases, include a comprehensive assessment of its cumulative impacts at full build. Then assess impacts from *not completing* later segments (phases) of that corridor. An example which must be addressed now is the NE 15th/NE 16th corridor, a project which the Bel-Red Subarea Plan calls, “*critically important both to the functioning and character of the Bel-Red Subarea.*” If it is truly critical, other capacity projects should take a back seat.

I If projects are being driven by nearby private development, name it. State the environmental consequences of timing. For example, if light rail and NE 15th are not in place by the time The Spring District office complex is fully populated, what are the consequences for the citywide and neighboring regional transportation networks?

Please let me know if there are questions about the intent or meaning of these comments.

Best wishes moving forward,

Jo Scott

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Following are the City's responses to the issues raised in the first communication:

A. Use language of SEPA checklist to identify and organize areas of analysis in TFP EIS.

Response: The SEPA checklist is a tool to identify areas that are most impacted by a proposed project or program. While the City appreciates this comment from a stylistic and a future comparison standpoint, it is not necessary when drafting an environmental impact statement to analyze each area in detail, if impacts are moderate or less. The City issued a Determination of Significance for the proposed 2013-2024 TFP because, in view of environmental programs staff, some of the impacts of the proposal, when looked at cumulatively, were more than moderate and thus rose to the threshold sufficient to require an EIS. The goal of the scoping period is to identify which areas are likely to be adversely impacted by the proposal in order to analyze them in greater detail in the EIS. The proposed TFP is a non-project action in which primary impacts are to transportation as well as land uses adjacent to projects and elements of the natural environment. If, during development or review of the draft environmental impact statement (DEIS), impacts in other areas are identified, then a more in-depth investigation may be warranted at that time.

B. Alternatively, use terms in Bel-Red EIS Table 1-3

Response: The areas of focus for the analysis of the proposed 2013-2024 TFP will not necessarily match those in the Bel-Red Corridor Alternatives analysis, as the areas of impact may differ. A summary table is, however, often a useful format to show key impacts and differences between alternatives. The TFP EIS will, very likely, include such a summary table.

C. Include public safety—including school safety, pedestrian safety, and risk of infrastructure failure—as an area of analysis. Add an alternative comprising the top 3 projects needed for “safety” in each MMA (safety being defined to include vulnerability to natural hazards).

Response: Safety is a criterion used in the initial identification of candidate TFP projects and in the evaluation and prioritization of projects proposed for inclusion in 2013-2024 TFP. Safety is also a consideration in the selection process for projects in the 2013-2019 Capital Investment Program Plan, which are the projects included in the No Action alternative. Thus, safety considerations are integrated into the selection for projects in both the Action and the No Action alternatives. The EIS document will include general discussion of traffic safety. The EIS will also be augmented with a brief discussion of the general considerations involved in the design and construction of infrastructure to ensure its safe operation through a range of adverse environmental conditions, e.g., culvert sizing for excessive stream and flood flows and seismic reinforcements for earthquakes.

D. Include Bellevue code references when referring to mitigation.

Response: References to applicable City Codes or standards will be included whenever relevant.

E. Incorporate relevant regulations and documents by reference. Include links to references on the TFP webpage.

Response: References to applicable regulations and documents will be included where relevant. Links may be posted on the TFP webpage if there are references to regulations or documents that are particularly significant or difficult to locate.

F. Use a more accurate term for the “No Action” alternative. Include a “true” no action alternative.

Response: A more descriptive term, such as “Base Action” will be used for the base alternative that includes the 2013-2019 Capital Investment Program Plan (along with projects to be implemented by others). The proposed two alternatives cover the range of options that are reasonably anticipated as

potential future courses of action. An alternative with no capital investment in transportation improvements is not considered a plausible scenario considering the capital improvement programs that have already been adopted by City Council and transportation improvements anticipated to be implemented by others. The standards for preparation of an environmental impact statement call for analysis of all reasonable alternatives.

G. Analyze effects of projects on essential public facilities in vicinity of projects.

Response: The analysis will consider impacts on all adjacent land uses. A defining characteristic of essential public facilities is that they are public facilities which are typically difficult to site (WAC 365-196-550). To the extent that any potentially significant land use impacts are identified at such facilities, the analysis will include reference to the essential public facility siting process. The Comprehensive Plan, within the Capital Facilities Element, contains a process for identifying and siting essential public facilities. Any displacement of an existing or proposed essential public facility would follow the siting procedure in this section of the Comprehensive Plan.

H. For phased, corridor projects, assess cumulative impacts of full build out. Consider also implications if later phases are NOT built.

Response: The TFP analysis is for a 12-year horizon and considers cumulative project impacts at the level of detail that is understood at this time. Additional analysis is done at the time of project implementation and, for corridor projects, typically involves consideration of all linked segments or phases.

I. Timing of development and transportation improvements needs to be coordinated.

Response: As required by Washington State law (RCW 36.70A.070), the city has a concurrency ordinance that requires coordination of transportation capacity and development. All proposed real estate developments that generate 30 or more trips in the peak hour undergo analysis to ensure that traffic will not fall below the City's adopted standards. The TFP environmental analysis will include evaluation of future (2024) traffic conditions with overall anticipated growth in land use under two alternative packages of transportation improvements: a limited set of transportation improvements (2013-2019 CIP projects) or a more extensive set of improvements (proposed 2013-2024 TFP).

Following is the “addendum” communication, also received on November 15, 2012

P.O. Box 40042
Bellevue, WA 98015-4042
Thursday, November 15, 2012

Kevin LeClair
Senior Land Use Planner
City of Bellevue
P.O. Box 90012
Bellevue, WA 98009-9012

Re: Public Comment Addendum on 2013-2024 Transportation Facilities Plan (TFP)
Environmental Impact Statement (EIS) Scoping, File 12-127104-LE

Dear Mr. LeClair:

Questioning whether Bel-Red traffic mitigation is feasible and capable of being accomplished, attorney Keith Dearborn said we are “dealing with a house of cards” in his opening testimony to The Spring District public hearing in September. This statement could also apply to some unintended consequences of the Wilburton Connections TFP projects in Mobility Management Area 4, extending into MMA 12.

This addendum to public comment provided earlier today focuses on proposed mitigation measures for a TFP project which could affect the operational integrity of an essential public facility and/or pose potentially harmful environmental consequences. As a neighbor, I am providing specific concerns about the NE 5th Street traffic calming proposal (part of the NE 4th and 120th corridor project). Because of the unusual nature of the mitigation, its environmental impacts need to be assessed, whether the City chooses to incorporate the analysis in the current TFP EIS or as an addendum to the project EIS.

1. Installing a one-way lane restriction (chicane) on a steep hill poses serious safety issues, particularly in the dark or during inclement weather. At the western edge of the proposed chicane, a small Honda with automatic transmission rolls backward after coming to a full stop for a postal vehicle trying to access a curbside mailbox. What happens if the stopped vehicle has significantly more mass (such as a school bus or emergency vehicle) and there is a long queue on the hill, waiting to pass through the chicane?
2. Delay of emergency vehicles affects our public services. NE 5th is a critical east-west route into the Wilburton neighborhood from 120th and the hospital district, especially when NE 8th traffic is blocked. There is a group home on NE 5th where elderly residents sometimes require emergency aid.
3. Increased idle time for small vehicles waiting to go through the chicane might have some air quality impact. However, increased idle time for large diesel vehicles such as school

J

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- buses and delivery trucks could have more significant air quality impacts, especially for particulates.
4. Due to routing, many of the large vehicles will be entering the chicane going uphill, requiring additional fuel for an uphill start.
 5. As we were told at the November 1st public meeting on the Bellevue School District Transportation Facility Re-Build, the BSD site is an essential public facility. Installation of a chicane next to the BSD parcel on NE 5th compromises operational integrity, adding delay and possibly unnecessary danger to an already complex routing. This facility serves the entire district. The chicane could require changes in operations or re-routing at significant cost to BSD and Bellevue taxpayers.
 6. Since mitigation does not include a signalized NE 5th intersection at 120th, our neighborhood will have even less chance to turn left onto 120th than currently during daytime peaks (noon and evening). For example, to access Home Depot or Best Buy from NE 7th, 6th, 5th, 4th, 3rd or 2nd in the Wilburton residential neighborhood, many of us already take 124th southbound to Main and SE 1st to go north on 120th OR go north on 124th to take left turns at NE 8th and 120th. This is a workaround in the true sense. More traffic, more taking the “long way.”
 7. There is currently a crosswalk over 120th at NE 5th. This pedestrian crossing has become increasingly dangerous over the years since our big-box neighbors moved to the west side of 120th, attracting more traffic. There is no signal planned for this intersection as a 120th widening (TFP-240) mitigation measure. We have been told repeatedly that the City does not want to impede traffic flow at that intersection and a pedestrian bridge is too expensive. Although the City plans to put a signal at NE 6th and 120th, residents in the neighborhood do not know when it will be installed. Thus, we will be using the signalized intersections at NE 4th and NE 6th when they are constructed in lieu of the crosswalk at NE 5th.

BSD bus drivers must use the NE 5th crosswalk to walk from the BSD Transportation Facility to the bus parking lot. As 120th is widened to make way for more traffic volume from the NE 4th extension, BSD plans to remove the existing pedestrian gate to the school bus lot across from NE 5th. School bus drivers will have to walk to the NE 6th intersection to cross 120th and access the bus lot from 6th. This is additional delay for a time-critical function: getting Bellevue children to school on time.

It is a bit ironic that Wilburton Connections will serve to dis-connect much of our residential neighborhood from the west side of 120th Avenue. Without being able to take a left turn from NE 5th onto 120th, the NE 4th extension is functionally one-way east for many of us.

I trust that you will determine whether these potential adverse impacts are at an appropriate level of detail for a non-project EIS; they do, however, need to be evaluated.

Thank you,

Jo Scott

The following issue was raised in the “addendum” communication:

- J. The chicane proposed for NE 5th Street as mitigation for the NE 4th Street + 120th Avenue NE projects should undergo environmental analysis, either in the TFP process or in the project-level environmental review.

Response: The chicane is planned as mitigation for the NE 4th Street Extension and 120th Avenue projects, so as to protect the residential neighborhood to the east from additional cut-through traffic. The plan for installation of a chicane (along with certain other improvements on NE 5th St and 124th Ave NE) was developed through an extensive process involving residents of the neighborhood. Current plans are to install the chicane and, if following an initial evaluation period, it does not function appropriately and/or the neighborhood does not support it, then it will be removed. The chicane and other improvements planned for NE 5th Street and 124th Avenue are considered minor construction and do not reach thresholds that would trigger SEPA environmental review.

Appendix C

Transportation System Impact Analysis Methodology

This appendix supports Chapter 3, Transportation, and contains background on existing conditions and the results of the transportation system analysis.

Background on the Analysis

The analysis of transportation system impacts **includes the following** considerations pertaining to each of the alternatives:

- Changes in arterial traffic volumes;
- Changes in intersection operating conditions;
- Use of high occupancy vehicles.

The analysis of impacts is based on a comparison of conditions expected in 2024 with and without the different sets of transportation improvements included in the Transportation Facilities Plan (TFP) alternatives. Rather than predicting future conditions, the analysis compares the differences in impacts between the two alternatives. This analysis recognizes that the context in which future impacts occur will be defined by a combination of three factors: economic development, investment in infrastructure, and transportation operating conditions.

Economic development in the region and within Bellevue will generate trip demand, that is, the type and number of trips using the transportation system. Economic development is represented in the transportation model by land use projections. The projections include residential dwelling units – where people live – and industrial, office, and commercial land uses – where people work. Commercial and service uses are also used to determine the destinations for other types of trips. All together, these projections are used in the transportation model to estimate the trip demand between these various locations of economic activity. The model produces trip tables that project the destinations for trips of various types, such as home-to-work trips, home-to-service trips (such as shopping), and non-home-based trips, such as trips from one business to another.

Investment in infrastructure includes the planned and committed investments in transportation improvements by the City, the State Department of Transportation and other entities. It also includes investments in transit and programs to encourage alternatives to the automobile. Together, these investments provide the circulation system on which trips are made.

Transportation operating conditions are commonly measured by level of service (LOS). This is a measure of performance of the transportation system based on driver perceptions of acceptable delay. LOS standards have been adopted by various agencies and jurisdictions to measure the adequacy of transportation system operations. The standards for levels of service adopted by the City of Bellevue in its Comprehensive Plan and Traffic Standards Code are expressed in terms of volume (of traffic) to capacity (of the roadway) ratios. Using volume/capacity (v/c) ratios allows measuring the extent to which a facility is operating close to its theoretical capacity. This EIS presents v/c ratios following the process set out in the Highway Capacity Manual and described below.

These three factors are closely interrelated. The decision to maintain a given level of service may affect economic development, as severe traffic congestion can suppress economic development. The cost of development and economic returns enjoyed may also be affected by regulations to restrict growth in congested areas or increase the cost of development through transportation impact fees. For this analysis, economic conditions have been held constant among the alternatives so that the results could reflect the extent to which differences in the circulation system affect future operating conditions.

Travel Demand Model

The City of Bellevue uses a standard 4-step travel demand model. The model is known as the Bellevue-Kirkland-Redmond (BKR) Travel Demand Model and is maintained under terms of an inter-local agreement between those three cities. The BKR model includes land use projections from the Puget Sound Regional Council (PSRC) for King, Snohomish, Pierce and Kitsap counties, but the focus of the model is King County in general and specifically the three cities. The base year model used for development of the 2024 horizon year forecasts was developed and validated to match 2010 traffic counts.

The first step in forecasting travel demand is the identification of land use information for transportation analysis zones (TAZs) in the study area. A table with Bellevue's land uses by TAZ can be found in Appendix D. The land use information for each TAZ is translated from square feet of office, commercial, residential and other land uses to trips, using different trip generation rates for each type of land use. Some are generated as trips produced by the land use and others as trips that the land use will attract.

The next step in transportation modeling is to link trips generated between productions and attractions. This is done using a gravity model that has been calibrated with survey data on how far people travel for work, shopping, school, etc. The survey information comes from the PSRC and US census data.

The model then evaluates how many trips are made by each motorized travel mode (single-occupant vehicle, carpool, transit, etc.) between each pair of transportation analysis zones in the study area. Person trips are attributed to a particular mode for each trip based on a variety of factors including convenience, cost, travel time, household income, number of autos available, etc. At this time the BKR model does not represent trips made by walk or bike modes due to a lack of consistent data source on these modes.

PSRC's survey data also provide information about the proportions of daily trips made during peak periods and the balance of the day, for different trip purposes, direction and travel modes. These data are used to construct peak-hour vehicle and transit trip tables. The traffic model is then used to determine route choices for trips made between zone pairs. This procedure considers roadway speeds and delay due to congestion on each section of roadway. It also represents how transit is accessed and each element of the transit trip is represented. These steps cycle back and iterate until they are balanced to a standard whereby supply and demand converge.

At this point, the base year model results are compared to actual counts to test the model accuracy. This is done by comparing the total model volume and actual counts crossing an imaginary line, or 'screenline'. The model and observed volumes should closely match at the screenline level. The BKR model has an overall correlation between counts and model volumes of 0.93, with 1.00 being perfect correlation. At this point the volume capacity V/C ratio can be measured for reference to city standards.

Upon validation that the base year model properly replicates travel in current conditions it is then deemed reasonable to use it for future horizon year forecasts. For this TFP the 2024 model platform was built to evaluate the improvements called for in the 12 year cycle. The early evaluations of projects were done on this new 2024 model. During this final step, intersection turn movement volumes are prepared using a ‘post-processing’ technique. At the time of final analysis, 2012 traffic counts and landuse were available. These values were then used to develop the final refined intersection turn volumes upon which the LOS calculations are based. Current year model turn forecasts are compared to observed turn movement counts, and the difference between the two is defined as ‘calibration error’. These values are then used in a mathematically rigorous process to adjust future-year model forecast volumes in a manner to reduce the impact of model error.

Land Use Projections

The land use projections used here distribute projected growth among the different geographic areas of the city, based on the “opportunity” for development. This is determined by assessing the difference between the potential for development under the Land Use Code and the current intensity of development. Parcels that are currently vacant are projected to have the highest potential for future development, followed by properties in which the difference between the current intensity of development and future potential intensity is the greatest. This procedure provides a reasonable basis for projecting the location of future development trends, but will not exactly match future development decisions made by specific property owners and developers.¹

The land use projections used in this EIS are for the year 2024. The 2024 land use projections are applied to the TFP networks in both the CIP Network alternative and the TFP Network alternative. Refer to Table C-1 for 2012 (existing) and Table C-2 and for the projected 2024 land use by major category for each Mobility Management Area. Table C-3 summarizes the projected change in land use in each Mobility Management Area between 2012 and 2024. See Figure C-1 for a map of Mobility Management Areas.

¹ Land use projections by Traffic Analysis Zone (TAZ) are found in Appendix D. Projections outside Bellevue are based on Puget Sound Regional Council projections with additional detail provided by the staffs of Bellevue, Kirkland, and Redmond.

Table C-1. Land Use by Major Category–Year 2012

MMA	2012 Square Footage			2012 Dwelling Units	
	Office	Retail	Others	Single Family	Multi-Family
1 North Bellevue	1,675,968	201,449	160,365	2,186	2,174
2 Bridle Trails	942,314	639,459	33,924	1,678	3,252
3 Downtown	9,621,721	5,142,902	163,050	-	7,406
4 Wilburton	1,996,756	813,638	48,687	76	577
5 Crossroads	280,226	678,471	96,990	51	3,365
6 Northeast Bellevue	836,635	69,753	3,055	3,308	255
7 South Bellevue	1,521,768	923,134	254,512	2,594	1,984
8 Richards Valley	450,215	76,782	40,812	2,465	3,507
9 East Bellevue	1,561,143	197,225	34,157	6,676	2,403
10 Eastgate	4,820,940	870,478	654,559	313	654
11 Newcastle	890,414	245,318	6,077	8,190	1,017
12 Bel-Red	2,687,662	2,362,388	3,231,955	1	113
13 Factoria	1,818,787	852,832	79,421	330	1,150
14 Newport Hills	177,672	94,510	-	2,638	472
Totals	29,282,221	13,167,829	4,807,564	30,506	28,329

Table C-2. Land Use by Major Category–Year 2024

MMA	2024 Square Footage			2024 Dwelling Units	
	Office	Retail	Others	Single-Family	Multi-Family
1 North Bellevue	1,728,935	195,835	166,740	2,214	2,225
2 Bridle Trails	1,019,777	670,536	64,680	1,690	3,269
3 Downtown	14,307,004	6,816,196	101,238	2	12,904
4 Wilburton	2,444,617	938,168	46,530	86	782
5 Crossroads	330,889	938,470	108,482	52	3,639
6 Northeast Bellevue	866,482	74,887	6,967	3,329	255
7 South Bellevue	1,538,920	901,612	270,520	2,606	2,028
8 Richards Valley	484,311	73,039	89,345	2,483	3,512
9 East Bellevue	1,774,207	430,629	59,177	6,754	2,645
10 Eastgate	6,219,640	965,562	720,150	339	1,118
11 Newcastle	788,644	239,350	3,928	8,252	1,015
12 Bel-Red	5,591,687	2,671,863	2,309,590	1	2,987
13 Factoria	2,017,566	1,021,722	75,725	336	1,681
14 Newport	187,172	101,510	-	2,685	647
Totals	39,299,851	15,885,019	4,023,071	30,828	38,707

Table C-3. Change in Land Use By Major Category–[Change from 2012 to 2024]

MMA	Delta Square Footage			Delta Dwelling Units	
	Office	Retail	Other	Single-Family	Multi-Family
1 North Bellevue	52,967	(5,614)	6,375	28	51
2 Bridle Trails	77,463	31,077	30,756	12	17
3 Downtown	4,685,283	1,673,294	(61,812)	2	5,498
4 Wilburton	447,861	124,530	(2,157)	10	205
5 Crossroads	50,663	259,999	11,492	1	274
6 Northeast Bellevue	29,847	5,134	3,912	21	-
7 South Bellevue	17,152	(21,522)	16,008	12	44
8 Richards Valley	34,096	(3,743)	48,533	18	5
9 East Bellevue	213,064	233,404	25,020	78	242
10 Eastgate	1,398,700	95,084	65,591	26	464
11 Newcastle	(101,770)	(5,968)	(2,149)	62	(2)
12 Bel-Red	2,904,025	309,475	(922,366)	-	2,874
13 Factoria	198,779	168,890	(3,696)	6	531
14 Newport	9,500	7,000	-	47	175
Totals	10,017,630	2,717,190	(784,493)	322	10,378

The analysis presented here must be regarded as a comparison of probable impacts of alternative transportation network improvements – rather than a strict prediction of future conditions – because of the following factors:

- The amount of development which occurs in the future may not exactly match projections;
- It is not possible to exactly predict the location of new development; and
- The potential amount of development allowed by land use codes is much greater than the demand projected for the future. (This may result in the location of development on parcels where growth was not predicted.)

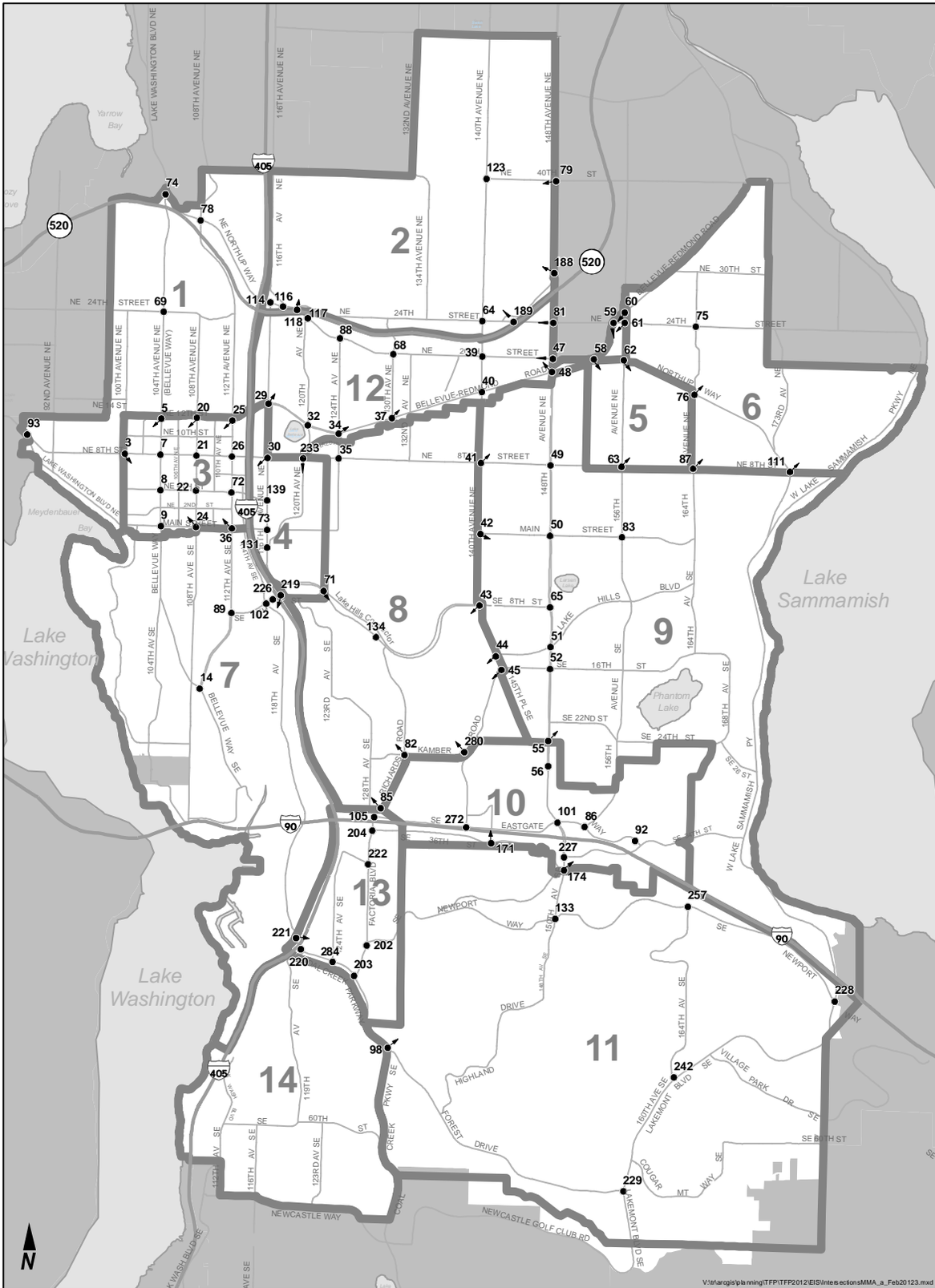


Figure C-1. Mobility Management Areas and System Intersections

Trip Generation/Mode Choice

As the first step in the traditional “four-step” transportation demand forecasting process, trip generation takes land use data as input and produces a number of trips (in a specific mode and purpose) entering and exiting a Traffic Analysis Zone (TAZ). Trip type categories are Home-based work trips, Home-base School trips, Home-based Other trips and Non-home based trips. Modes are walk, bike, bus, train, ferry, SOV and HOV. Only trips by motorized modes are modeled.

Because land use patterns differ in different parts of the city, mode choices and travel patterns differ. Thus Downtown Bellevue will have different trip generation/mode choice characteristics than more suburban employment centers.

Bellevue conducts periodic – approximately every three years – surveys of commute trip mode choice to assess changes in commute trip mode use over time. The surveys look at both large employers (with 100 or more employees) and small employers (with fewer than 100 employees). The most recent mode “share” survey was conducted in 2011 in Downtown and in 2008 other activity centers. Table C-4 summarizes the findings:

Table C-4. Commute Mode Share—Surveys of Bellevue Activity Centers¹

Mobility Management Area	Drive Alone	Carpool/ Vanpool	Bus	Other ²
Downtown (MMA-3)	65%	11%	17%	7%
Bel-Red (MMA-12)	85%	10%	2%	3%
Wilburton (MMA-4)	77%	15%	4%	4%
Crossroads (MMA-5)	85%	8%	3%	4%
Eastgate (MMA-10)	73%	10%	4%	13%
Factoria (MMA-13)	69%	13%	5%	13%

1. Based on respondents report of “modes used during previous week”. Figures for Downtown are from 2011 survey, for other areas are from 2008 survey.

2. “Other” modes include walk and bike as well as trips avoided via telework and compressed work weeks.

The US Census American Community Survey (ACS) provides citywide information on commutes used residents and workers in the city. ACS data is collected by surveying a sample of residents and, because sample sizes are limited, results are best cited for 3-year or 5-year averages of the data. Five-year average survey results are summarized in Table C- 5

Table C-5 Commute Modes for Bellevue Residents and Workers

	Drive alone	Carpool/Vanpool	Public transportation	Walked	Other	Worked at home
Residents of Bellevue	68%	9%	10%	5%	2%	7%
Workers in Bellevue	75%	11%	7%	2%	1%	4%

Census Bureau 2011; Tables B0810, B08501.

Regional Network

Regional background roadway transportation projects are included in all future-year scenarios. In addition, the transit network includes Eastlink Light Rail to the Overlake station, and the transit system changes included in the Sound Transit Eastlink Integration table. Regional roadway network assumptions include implementation of tolling on the I-90 bridge crossing and various freeway improvement projects, detailed in Table C-6.

Table C-6: Freeway Projects Assumed in 2024 Roadway Network

	Freeway Improvement Project Name	Location	Agency	Improvement
1	I-90 Removal of Reversible Express Lane and Ramps: Stage 3	Two HOV operation. Changes in on/off ramps and bus flyer stops	WSDOT	Remove
2	I-90 WB Aux lane DOT-1	Lakemont Blvd to 148th Ave SE	WSDOT	Extra lane
3	I-90 EB Aux lane DOT-2	148th Ave SE to Lakemont Blvd	WSDOT	Extra lane
4	I-90 & LkMt Blvd EB off Ramp	New ramp to Newport Way	WSDOT	New ramp
5	108th & SR-520 HOV modification	On/Off HOV Ramps from center lane to intersection on 108th Ave	WSDOT	New ramps
6	Bellevue Way & SR-520 Ramp reconfiguration	Removal of EB to NB Off-Ramp SR-520 to Bellevue Way. Signal & Ramp metering	WSDOT	New ramps
7	NE 84th St and SR-520	New EB HOV and ramp metering	WSDOT	HOV lane
8	SR-520 EB/WB HOV lane	On Floating Bridge btw I-5 & Evergreen Point	WSDOT	HOV lane
9	SR-520 EB HOV lane	Evergreen Point & I-405	WSDOT	HOV lane
10	SR-520 WB HOV lane	Evergreen Point to Floating Bridge (I-405 to EFB already exists)	WSDOT	HOV lane
11	SR-520 EB/WB center roadway Bus lane	Evergreen Point to Bellevue Way	WSDOT	Bus lanes
12	132nd St Half Diamond Ramps to I-405	132nd St & I-405	WSDOT	New ramps
13	I-405 EL-Tolling, I-90 to SR-167 (Renton) - Open Access	NB/SB Add one GP lane to HOV lane for 2ETL, allow unrestricted weaving	WSDOT	Tolling/extra lane
14	I-405 EL-Tolling lanes through Bellevue NE 6th to I-90 - Open Access	NB/SB Change HOV lane to 1ETL, allow unrestricted weaving	WSDOT	Tolling
15	NE 6th (112th-120th Ave) HOV and access to I-405	With Tolling, change HOV only to allow GP to access ramps	WSDOT	Tolling
16	I-405 EL-Tolling lanes through Bellevue NE 6th to I-5 (Lynnwood) - Limited Access	NB/SB Add one GP lane to HOV lane for 2ETL, restrict weaving	WSDOT	Tolling/extra lane

Traffic Operating Conditions

The City’s standards for mobility on roadways are based on an average of V/C measurements at designated “system” intersections within each of 14 zones or “Mobility Management Areas” (MMAs). “System” intersections are a subset of the signalized intersections, selected for their critical function in the roadway network. (See Figure C-1 for a map of MMAs and locations of system intersections.) For each MMA, there are two parameters to the performance standard:

- An areawide average of the LOS level at the designated system intersections
- A limit on the number of system intersections permitted to exceed the designated LOS standard for the area. This is termed the “Congestion Allowance”.

Table C-7 shows the Level of Service and Congestion Allowance levels for the MMAs in Bellevue:

Table C-7. Level of Service Standards and Congestion Allowances¹

Mobility Management Area	Area-Average LOS Standard(Maximum v/c Ratio)	Congestion Allowance
Regional Center		
3 Downtown	0.950	9
Mixed Commercial/ Residential Areas		
12 Bel-Red	0.950	7
4 Wilburton	0.900	3
5 Crossroads	0.090	2
10 Eastgate	0.090	4
13 Factoria	0.950	5
Residential Group 1		
1 North Bellevue	0.850	3
7 South Bellevue	0.850	4
8 Richards Valley	0.850	5
9 East Bellevue	0.850	5
Residential Group 2		
2 Bridle Trails	0.800	3
6 Northeast Bellevue	0.800	2
11 Newcastle	0.800	3
14 Newport ²	0.800	-- ²

1. Excerpted from BCC 14.10.030

2. No system intersections are currently identified in this mobility management area.

The intersection analysis presented in this report is based on the Highway Capacity Manual (HCM) 209/2-hour average method. This is the City’s adopted LOS analysis procedure as outlined in the Traffic Standards Code (BCC 14.10). The City adopted this method in 1998. The operational method provides a

complex set of procedures to analyze intersection-specific geometric, traffic and signal conditions for a performance rating, or level of service. Parameters used for the analysis include:

- Peak hour traffic by movement is calculated by dividing by 2 the two-hour volume for each movement between the hours of 4 PM and 6 PM, which generally represents the most congested traffic conditions.
- Uniform traffic demand is assumed over the two-hour period (as represented by a peak hour factor (PHF) of 1).
- Intersection utilization is reported as a ratio of critical movement volume to available intersection capacity (v/c).

For areawide analysis, the intersection v/c ratios are averaged for the System intersections in each MMA and then compared with the adopted standards for each MMA to estimate available reserve capacity. For each area, an additional check is made against the “congestion allowance”, which is the maximum number of System intersections allowed to exceed the standard v/c ratio for that MMA.

Table C-8 provides information on existing and projected levels of service at all system intersections for one-hour average traffic in the two-hour PM peak period. Table C-8 also shows the applicable mobility targets (in terms of volume-to-capacity ratios) for each of the MMAs.

Table C-8. Existing and Projected Levels of Service (Two-Hour Averaged PM Peak)

Figures in **bold** exceed standard.

ID No	Intersection	Existing (2012)	CIP Network (2024)		TFP Network (2024)		TFP Network "Plus" (2024)	
		V/C	V/C	% Change Over Existing	V/C	% Change Over Existing	V/C	% Change Over Existing
MMA 1 North Bellevue – LOS Standard D+ or V/C 0.85; Congestion Allowance: 3								
69	Bellevue Way NE - NE 24th Street	0.527	0.558	5.9%	0.557	5.7%	0.554	5.1%
74	Bellevue Way NE - Northup Way NE	0.605	0.622	2.8%	0.624	3.1%	0.620	2.5%
78	108th Ave. NE - Northup Way NE	0.692	0.751	8.5%	0.752	8.7%	0.747	7.9%
93	Lake Washington Blvd.- NE 1st/NE 10th	0.135	0.151	11.9%	0.155	14.8%	0.154	14.1%
	Area-wide Average	0.49	0.521	6.3%	0.522	6.5%	0.519	5.9%
MMA 2 Bridle Trails – LOS Standard C or V/C 0.80; Congestion Allowance: 3								
64	140th Ave NE – NE 24th Street	0.735	0.884	20.3%	0.885	20.4%	0.898	22.2%
79	148th Ave NE – NE 40th Street	0.594	0.823	38.6%	0.830	39.7%	0.832	40.1%
114	116th Ave NE – Northup Way NE	0.673	0.710	5.5%	0.718	6.7%	0.603	-10.4%
116	115th Place NE – Northup Way	0.621	0.804	29.5%	0.833	34.1%	0.759	22.2%
118	Northup Way - NE 24th Street	0.444	0.550	23.9%	0.549	23.6%	0.545	22.7%
123	140th Ave. NE - NE 40th Street	-----	-----		-----		-----	
188	148th Ave NE – NE 29th Place	0.861	1.051	22.1%	1.056	22.6%	1.055	22.5%
189	NE 29th Place – NE 24th Street	0.461	0.576	24.9%	0.582	26.2%	0.695	50.8%
	Area-wide Average	0.627	0.771	23.0%	0.779	24.2%	0.770	22.7%
MMA 3 Downtown – LOS Standard E+ or V/C 0.95; Congestion Allowance: 9								
3	100th Ave. NE - NE 8th Street	0.510	0.551	8.0%	0.557	9.2%	0.557	9.2%
5	Bellevue Way NE - NE 12th Street	0.590	0.744	26.1%	0.747	26.6%	0.746	26.4%
7	Bellevue Way NE - NE 8th Street	0.623	0.716	14.9%	0.715	14.8%	0.717	15.1%
8	Bellevue Way NE - NE 4th Street	0.654	0.694	6.1%	0.709	8.4%	0.706	8.0%
9	Bellevue Way - Main Street	0.755	0.869	15.1%	0.897	18.8%	0.899	19.1%
20	108th Ave. NE - NE 12th Street	0.407	0.565	38.8%	0.563	38.3%	0.562	38.1%
21	108th Ave. NE - NE 8th Street	0.721	0.715	-0.8%	0.730	1.2%	0.721	0.0%
22	108th Ave. NE - NE 4th Street	0.599	0.921	53.8%	0.937	56.4%	0.934	55.9%
24	108th Ave. - Main Street	0.445	0.621	39.6%	0.620	39.3%	0.620	39.3%
25	112th Ave. NE - NE 12th Street	0.647	0.814	25.8%	0.840	29.8%	0.878	35.7%
26	112th Ave. NE - NE 8th Street	1.073	1.125	4.8%	1.148	7.0%	1.153	7.5%
36	112th Ave. - Main Street	0.774	0.948	22.5%	0.968	25.1%	0.960	24.0%
72	112th Ave. NE - NE 4th Street	0.640	0.760	18.8%	0.761	18.9%	0.774	20.9%
	Area-wide Average	0.649	0.773	19.0%	0.784	20.8%	0.787	21.2%
MMA 4 Wilburton – LOS Standard D+ or V/C 0.85; Congestion Allowance: 3								
30	116th Ave. NE - NE 8th Street	0.793	0.799	0.8%	0.782	-1.4%	0.759	-4.3%
73	116th Ave. - Main Street	0.672	0.800	19.0%	0.790	17.6%	0.786	17.0%

ID No	Intersection	Existing (2012)	CIP Network (2024)		TFP Network (2024)		TFP Network "Plus" (2024)	
		V/C	V/C	% Change Over Existing	V/C	% Change Over Existing	V/C	% Change Over Existing
131	116th Ave. SE - SE 1st Street	0.727	0.755	3.9%	0.728	0.1%	0.718	-1.2%
139	116th Ave. NE - NE 4th Street	0.717	1.195	66.7%	1.217	69.7%	1.215	69.5%
233	120th Ave. NE - NE 8th Street	0.788	1.029	30.6%	1.060	34.5%	1.051	33.4%
	Area-wide Average	0.739	0.916	23.8%	0.915	23.8%	0.906	22.5%
MMA 5 Crossroads – LOS Standard D- or V/C 0.90; Congestion Allowance: 2								
58	Bellevue-Redmond- NE 20th Street	0.495	0.619	25.1%	0.619	25.1%	0.619	25.1%
62	156th Ave. NE - Northup Way	0.691	0.829	20.0%	0.837	21.1%	0.830	20.1%
63	156th Ave. NE - NE 8th Street	0.626	0.778	24.3%	0.772	23.3%	0.767	22.5%
	Area-wide Average	0.604	0.742	22.8%	0.743	23.0%	0.739	22.3%
MMA 6 Northeast Bellevue – LOS Standard C or V/C 0.80; Congestion Allowance: 2								
75	164th Ave. NE - NE 24th Street	0.527	0.696	32.1%	0.695	31.9%	0.689	30.7%
76	164th Ave. NE - Northup Way	0.562	0.687	22.2%	0.689	22.6%	0.684	21.7%
87	164th Ave. NE - NE 8th Street	0.708	0.921	30.1%	0.923	30.4%	0.918	29.7%
111	Northup Way - NE 8th Street	-----	-----		-----		-----	
	Area-wide Average	0.599	0.768	28.2%	0.769	28.4%	0.764	27.5%
MMA 7 South Bellevue – LOS Standard D+ or V/C 0.85; Congestion Allowance: 4								
14	112th Ave. SE - Bellevue Way SE	0.730	0.848	16.2%	0.879	20.4%	0.868	18.9%
89	112th Ave. SE - SE 8th Street	0.584	0.607	3.9%	0.753	28.9%	0.747	27.9%
102	118th Ave. SE - SE 8th Street	0.651	0.747	14.7%	0.767	17.8%	0.756	16.1%
219	I-405 NB Ramps - SE 8th Street	0.516	0.618	19.8%	0.614	19.0%	0.609	18.0%
226	I-405 SB Ramps - SE 8th Street	0.514	0.441	-14.2%	0.444	-13.6%	0.435	-15.4%
	Area-wide Average	0.599	0.652	8.9%	0.691	15.4%	0.683	14.0%
MMA 8 Richards Valley – LOS Standard D+ or V/C 0.85; Congestion Allowance: 5								
35	124th Ave. NE - NE 8th Street	0.701	0.938	33.8%	0.929	32.5%	0.866	23.5%
43	140th Ave. SE - SE 8th Street	0.634	0.858	35.3%	0.856	35.0%	0.848	33.8%
44	145th Place SE - Lake Hills Blvd.	0.505	0.651	28.9%	0.650	28.7%	0.644	27.5%
45	145th Place SE - SE 16th Street	0.536	0.652	21.6%	0.646	20.5%	0.641	19.6%
71	Lake Hills Connect- SE 8th St./7th St.	0.812	0.981	20.8%	0.977	20.3%	0.966	19.0%
82	Richards Rd. - Kamber Rd.	0.638	0.806	26.3%	0.800	25.4%	0.792	24.1%
85	Richards Rd. - SE 32nd Street	0.626	0.888	41.9%	0.886	41.5%	0.871	39.1%
134	Richards Rd. - Lake Hills Connector	0.509	0.614	20.6%	0.625	22.8%	0.617	21.2%
280	139th Ave. SE - Kamber Road	0.438	0.616	40.6%	0.609	39.0%	0.603	37.7%
	Area-wide Average	0.600	0.778	29.7%	0.775	29.2%	0.761	26.8%
MMA 9 East Bellevue – LOS Standard D+ or V/C 0.85; Congestion Allowance: 5								
41	140th Ave. NE - NE 8th Street	0.715	0.884	23.6%	0.895	25.2%	0.888	24.2%
42	140th Ave. NE - Main Street	0.527	0.638	21.1%	0.635	20.5%	0.628	19.2%

ID No	Intersection	Existing (2012)	CIP Network (2024)		TFP Network (2024)		TFP Network "Plus" (2024)	
		V/C	V/C	% Change Over Existing	V/C	% Change Over Existing	V/C	% Change Over Existing
49	148th Ave. NE - NE 8th Street	0.841	1.019	21.2%	1.018	21.0%	1.014	20.6%
50	148th Ave. NE - Main Street	0.795	0.908	14.2%	0.908	14.2%	0.901	13.3%
51	148th Ave. SE - Lake Hills Blvd.	0.756	0.879	16.3%	0.879	16.3%	0.877	16.0%
52	148th Ave. SE - SE 16th Street	0.752	0.870	15.7%	0.871	15.8%	0.867	15.3%
55	148th Ave. SE - SE 24th Street	0.679	0.797	17.4%	0.797	17.4%	0.793	16.8%
65	148th Ave. SE - SE 8th Street	0.672	0.823	22.5%	0.818	21.7%	0.808	20.2%
83	156th Ave. - Main Street	0.552	0.693	25.5%	0.690	25.0%	0.681	23.4%
	Area-wide Average	0.699	0.835	19.4%	0.835	19.4%	0.829	18.6%
MMA 10 Eastgate – LOS Standard D- or V/C 0.90; Congestion Allowance: 4								
56	148th Ave. SE - SE 27th Street	0.567	0.568	0.2%	0.568	0.2%	0.565	-0.4%
86	156th Ave. SE - SE Eastgate Way	0.638	0.552	-13.5%	0.557	-12.7%	0.552	-13.5%
92	161st Ave. SE - SE Eastgate Way	0.444	0.526	18.5%	0.529	19.1%	0.525	18.2%
101	150th Ave. SE - SE Eastgate Way	0.895	1.034	15.5%	1.017	13.6%	1.011	13.0%
171	142nd Ave. SE - SE 36th Street	-----	-----		-----		-----	
174	150th Ave. SE - SE 38th Street	0.699	0.742	6.2%	0.743	6.3%	0.737	5.4%
227	150th Ave. SE - I-90 EB Off-Ramp	0.849	0.935	10.1%	0.898	5.8%	0.887	4.5%
272	139th Ave. SE - SE Eastgate Way	0.273	0.545	99.6%	0.535	96.0%	0.527	93.0%
	Area-wide Average	0.624	0.700	12.3%	0.692	11.0%	0.686	10.1%
MMA 11 Newcastle – LOS Standard C or V/C 0.80; Congestion Allowance: 3								
98	Coal Creek Parkway - Forest Drive	0.729	1.087	49.1%	1.091	49.7%	1.067	46.4%
133	150th Ave. SE - SE Newport Way	0.814	0.943	15.8%	0.943	15.8%	0.933	14.6%
228	Lakemont Blvd. SE- SE Newport Way	0.771	1.091	41.5%	1.102	42.9%	1.098	42.4%
229	Lakemont Blvd. - Forest Drive	-----	-----		-----		-----	
242	164th Ave. SE - Lakemont Blvd.	-----	-----		-----		-----	
257	164th Ave. SE - SE Newport Way	-----	-----		-----		-----	
	Area-wide Average	0.771	1.040	34.9%	1.045	35.5%	1.033	33.9%
MMA 12 Bel-Red – LOS Standard E+ or V/C 0.95; Congestion Allowance: 7								
29	116th Ave. NE - NE 12th Street	0.616	0.742	20.5%	0.747	21.3%	0.856	39.0%
32	120th Ave. NE - NE 12th Street	0.482	1.027	113.1%	0.962	99.6%	0.748	55.2%
34	124th Ave. NE - Bellevue-Redmond Rd..	0.824	1.059	28.5%	1.035	25.6%	1.043	26.6%
37	130th Ave. NE - Bellevue-Redmond Rd.	0.597	0.758	27.0%	0.853	42.9%	0.835	39.9%
39	140th Ave. NE - NE 20th Street	0.686	0.755	10.1%	0.794	15.7%	0.783	14.1%
40	140th Ave. NE - Bellevue-Redmond Rd.	0.672	0.817	21.6%	0.870	29.5%	0.862	28.3%
47	148th Ave. NE - NE 20th Street	0.805	1.023	27.1%	1.019	26.6%	1.004	24.7%
48	148th Ave. NE - Bellevue-Redmond Rd.	0.870	1.017	16.9%	1.014	16.6%	1.012	16.3%
59	Bellevue-Redmond- NE 24th Street	0.653	0.840	28.6%	0.839	28.5%	0.846	29.6%

ID No	Intersection	Existing (2012)	CIP Network (2024)		TFP Network (2024)		TFP Network "Plus" (2024)	
		V/C	V/C	% Change Over Existing	V/C	% Change Over Existing	V/C	% Change Over Existing
60	156th Ave. NE - Bellevue-Redmond Rd.	0.617	0.873	41.5%	0.874	41.7%	0.872	41.3%
61	156th Ave. NE - NE 24th Street	0.697	0.886	27.1%	0.887	27.3%	0.885	27.0%
68	130th Ave. NE - NE 20th Street	0.508	0.658	29.5%	0.658	29.5%	0.698	37.4%
81	148th Ave. NE - NE 24th Street	0.754	0.949	25.9%	0.945	25.3%	0.952	26.3%
88	124th Ave. NE - Northup Way NE	0.652	0.650	-0.3%	0.769	17.9%	0.835	28.1%
117	120th Ave. NE - NE 20th Street	0.340	0.521	53.2%	0.420	23.5%	0.627	84.4%
	Area-wide Average	0.652	0.838	28.7%	0.846	29.8%	0.857	31.6%
MMA 13 Factoria – LOS Standard E+ or V/C 0.95; Congestion Allowance: 5								
105	Richards Rd. - SE Eastgate Way	0.760	0.909	19.6%	0.913	20.1%	0.911	19.9%
202	Factoria Blvd. - SE Newport Way	0.725	0.906	25.0%	0.910	25.5%	0.897	23.7%
203	SE Newport Way - Coal Creek Parkway	0.698	0.760	8.9%	0.764	9.5%	0.750	7.4%
204	Factoria Blvd. - SE 36th Street	0.836	0.960	14.8%	0.964	15.3%	0.959	14.7%
220	I-405 NB Ramps - Coal Creek Parkway	0.591	0.711	20.3%	0.714	20.8%	0.709	20.0%
221	I-405 SB Ramps - Coal Creek Parkway	0.836	0.921	10.2%	0.921	10.2%	0.918	9.8%
222	Factoria Blvd. - SE 38th Place	0.858	1.018	18.6%	1.024	19.3%	1.010	17.7%
284	124th Ave. SE - Coal Creek Parkway	1.008	0.989	-1.9%	0.990	-1.8%	0.983	-2.5%
	Area-wide Average	0.789	0.897	13.7%	0.900	14.1%	0.892	13.1%
MMA 14 Newport Hills – LOS Standard C or V/C 0.80; Congestion Allowance: 0								
	No Analysis Intersections	-----	-----		-----		-----	
	Area-wide Average	-----	-----		-----		-----	

Appendix D

Land Use Projections

Figures D-1 and D-2 illustrate the Transportation Analysis Zones (TAZs) that have been defined for the City of Bellevue transportation analysis.

Table D-1 presents existing (2012) and projected 2024 land use that has been allocated to each TAZ. For each TAZ:

- Projected 2024 land use is presented in the unshaded row
- Existing (2012) land use is presented in the shaded row

The land use projections used here distribute projected growth among the different geographic areas of the city, based on the “opportunity” for development. This is determined by assessing the difference between the potential for development under the Land Use Code and the current intensity of development. Parcels that are currently vacant are projected to have the highest potential for future development, followed by properties in which the difference between the current intensity of development and future potential intensity is the greatest. This procedure provides a reasonable basis for projecting the location of future development trends, but will not exactly match future development decisions made by specific property owners and developers. See Appendix C Tables C-1 and C-2 for summary figures for land use by type and area of the city (MMA) for the 2012 base year and 2024 horizon year. Table C-3 summarizes the change in land use by category in each MMA.

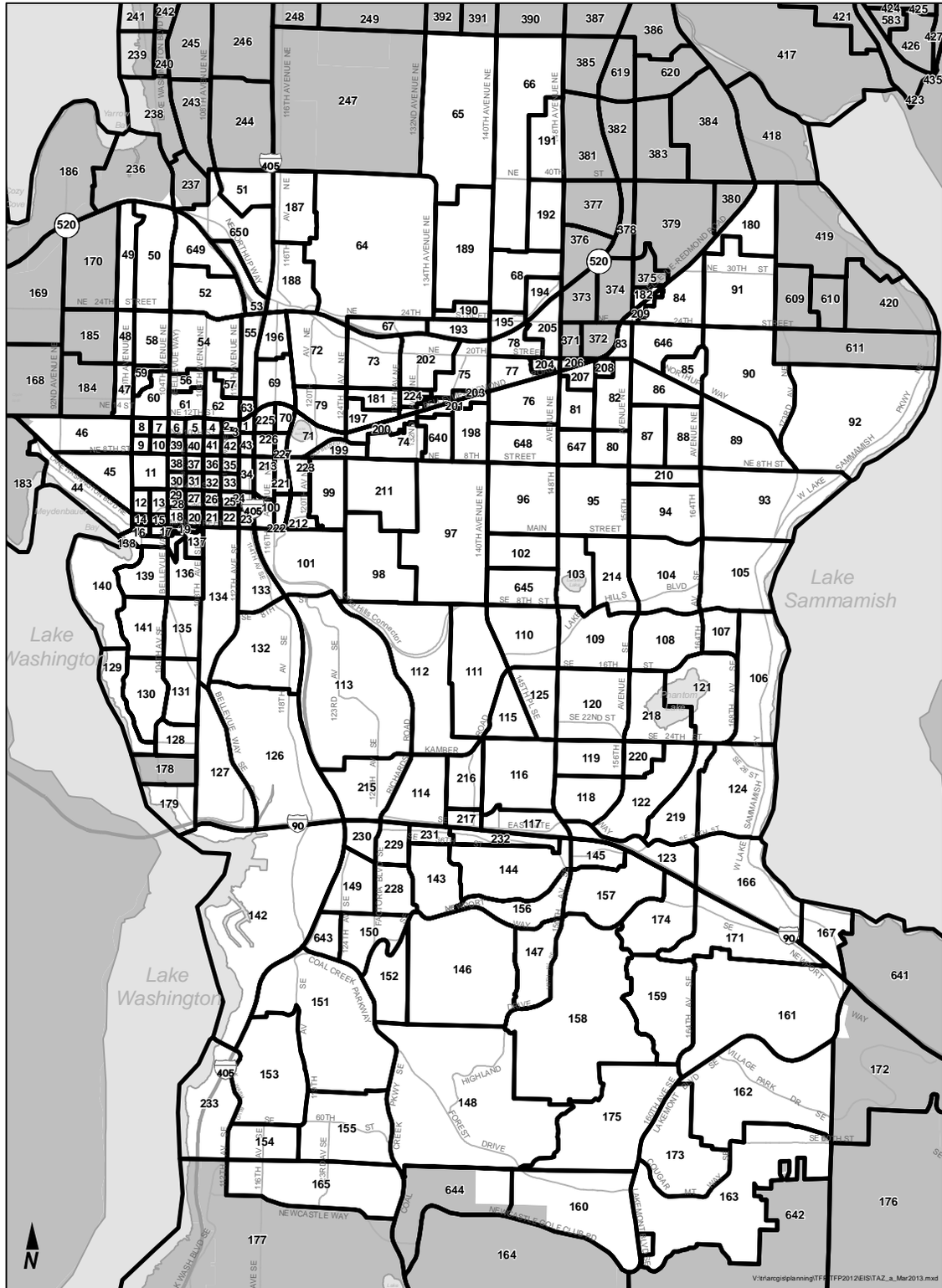


Figure D-1. Citywide Transportation Analysis Zones

Figure D-2. Downtown Transportation Analysis Zones (Detail from Figure D-1)

Table D-1. Existing (2012) and Projected Future (2024) Land Use

Year	TAZ	Commercial (Square Footage)			Dwelling Units	
		Office	Retail	Others	SFDU	MFDU
2024	1	475,550	-	-	-	-
2012	1	475,550	-	-	-	-
2024	2	60,117	3,327	-	-	435
2012	2	60,117	1,987	-	-	360
2024	3	1,807	5,217	2,756	-	305
2012	3	18,188	2,488	2,756	-	202
2024	4	27,324	10,517	216,351	-	205
2012	4	53,258	32,259	86,467	-	161
2024	5	26,494	36,643	241,559	-	903
2012	5	26,494	36,643	209,752	-	809
2024	6	6,000	90,392	-	-	385
2012	6	4,623	90,392	-	-	-
2024	7	9,805	78,955	71,078	-	300
2012	7	25,139	69,890	44,663	-	-
2024	8	11,246	3,836	-	-	210
2012	8	17,031	-	-	-	131
2024	9	4,208	120,000	-	-	300
2012	9	12,120	75,050	-	-	79
2024	10	13,193	150,969	2,813	-	609
2012	10	6,012	141,845	8,084	-	396
2024	11	18,471	1,847,696	70,000	-	35
2012	11	17,062	1,298,697	-	-	-
2024	12	-	-	2,160	-	19
2012	12	-	-	2,160	-	19
2024	13	246	60,096	792	-	200

Year	TAZ	Commercial (Square Footage)			Dwelling Units	
		Office	Retail	Others	SFDU	MFDU
2012	13	820	46,816	2,641	-	-
2024	14	6,472	23,606	42,439	-	488
2012	14	6,472	23,374	1,464	-	381
2024	15	8,700	98,819	4,722	-	246
2012	15	12,700	43,841	15,740	-	71
2024	16	-	16,357	-	-	189
2012	16	-	16,357	-	-	100
2024	17	12,516	70,232	6,664	-	315
2012	17	6,528	43,314	5,413	-	140
2024	18	-	220,272	-	-	700
2012	18	-	128,966	-	-	-
2024	19	21,657	47,142	293	-	274
2012	19	29,513	49,295	975	-	74
2024	20	260,431	85,502	-	-	574
2012	20	260,431	169,846	-	-	347
2024	21	3,800	70,850	-	-	490
2012	21	3,800	121,660	-	-	-
2024	22	348,802	12,569	-	-	552
2012	22	326,850	2,745	-	-	423
2024	23	-	22,919	292,624	-	-
2012	23	-	17,947	98,380	-	-
2024	24	156,435	-	3,238	-	-
2012	24	86,435	-	-	-	-
2024	25	19,078	123,632	185,080	-	622
2012	25	19,078	127,904	-	-	565
2024	26	799,779	22,971	-	-	248
2012	26	492,666	17,936	-	-	248

Year	TAZ	Commercial (Square Footage)			Dwelling Units	
		Office	Retail	Others	SFDU	MFDU
2024	27	838,532	68,682	1,219	-	294
2012	27	833,368	32,705	4,064	-	-
2024	28	111,620	40,365	3,515	-	245
2012	28	6,620	46,239	11,717	-	-
2024	29	-	87,415	-	-	368
2012	29	-	92,861	-	-	368
2024	30	1,297,806	407,243	112,500	-	200
2012	30	28,227	104,889	-	-	-
2024	31	711,000	248,595	-	-	540
2012	31	405,508	157,132	-	-	540
2024	32	1,444,262	53,907	-	-	-
2012	32	1,491,242	44,898	-	-	-
2024	33	376,789	-	157,500	-	-
2012	33	376,789	-	-	-	-
2024	34	116,926	5,563	10,746	-	-
2012	34	120,254	5,563	-	-	-
2024	35	761,767	301,994	348,807	-	455
2012	35	761,767	301,994	124,048	-	455
2024	36	1,172,666	40,262	27,975	-	-
2012	36	232,845	5,536	26,458	-	-
2024	37	1,634,891	88,557	-	-	-
2012	37	909,517	62,587	-	-	-
2024	38	1,144,240	360,737	358,406	-	148
2012	38	680,421	295,567	377,999	-	148
2024	39	680,694	75,380	856,921	-	-
2012	39	447,985	60,684	674,562	-	-
2024	40	354,850	51,732	105,226	-	641

Year	TAZ	Commercial (Square Footage)			Dwelling Units	
		Office	Retail	Others	SFDU	MFDU
2012	40	27,779	44,108	752	-	377
2024	41	485,483	5,150	36,400	-	379
2012	41	485,483	5,150	-	-	210
2024	42	136,931	63,425	292,532	-	1,100
2012	42	136,931	55,425	292,532	-	801
2024	43	-	-	-	-	-
2012	43	-	-	-	-	-
2024	44	33,356	-	20,597	125	201
2012	44	25,785	-	17,014	125	201
2024	45	7,692	20,888	12,280	175	263
2012	45	9,631	17,130	26,198	171	263
2024	46	-	-	-	272	-
2012	46	-	-	-	273	-
2024	47	-	-	-	90	7
2012	47	-	-	-	90	7
2024	48	420	-	4,766	76	-
2012	48	-	-	4,766	76	-
2024	49	-	-	-	161	-
2012	49	-	-	-	160	-
2024	50	-	-	-	257	-
2012	50	-	-	-	255	-
2024	51	-	-	-	110	108
2012	51	-	-	-	110	108
2024	52	7,000	45,857	44,177	198	-
2012	52	-	36,189	44,177	198	-
2024	53	157,053	-	62,484	-	-
2012	53	118,210	-	49,612	-	-

Year	TAZ	Commercial (Square Footage)			Dwelling Units	
		Office	Retail	Others	SFDU	MFDU
2024	54	192,530	2,650	41,970	136	48
2012	54	174,330	1,200	42,920	136	48
2024	55	304,498	2,331	1,220	-	-
2012	55	296,584	-	4,067	-	-
2024	56	-	-	-	75	-
2012	56	-	-	-	72	3
2024	57	-	-	-	57	-
2012	57	-	-	-	57	-
2024	58	9,344	-	124,815	174	31
2012	58	5,246	-	123,882	174	31
2024	59	-	-	-	33	17
2012	59	-	-	-	33	17
2024	60	-	-	-	43	527
2012	60	-	-	-	42	527
2024	61	-	-	-	113	176
2012	61	-	-	-	113	176
2024	62	210	-	-	99	-
2012	62	-	-	-	101	-
2024	63	92,092	-	24,735	-	-
2012	63	115,173	-	9,338	-	-
2024	64	-	-	33,015	793	56
2012	64	-	-	33,015	793	56
2024	65	-	374	-	269	-
2012	65	-	1,248	-	269	-
2024	66	-	5,608	7,120	203	75
2012	66	-	5,608	7,120	203	75
2024	67	210,356	-	54,094	18	24

Year	TAZ	Commercial (Square Footage)			Dwelling Units	
		Office	Retail	Others	SFDU	MFDU
2012	67	183,257	-	1,426	18	24
2024	68	2,499	-	-	98	636
2012	68	-	-	-	98	621
2024	69	380,632	5,245	31,586	-	-
2012	69	353,396	5,245	31,740	-	4
2024	70	281,470	46,845	-	-	-
2012	70	109,899	86,150	-	-	-
2024	71	239,289	179,706	4,156	-	148
2012	71	203,984	185,273	13,854	-	97
2024	72	302,037	176,315	583,944	-	500
2012	72	97,988	251,332	813,719	-	-
2024	73	234,545	131,418	304,351	-	423
2012	73	170,496	110,368	444,150	-	10
2024	74	-	-	-	66	201
2012	74	-	-	-	67	201
2024	75	231,523	396,563	272,950	-	105
2012	75	179,279	372,045	425,445	-	-
2024	76	224,556	1,470	81,022	154	107
2012	76	150,174	-	12,188	154	38
2024	77	60,138	177,900	18,403	-	105
2012	77	50,309	167,852	16,718	-	-
2024	78	140,067	212,069	30,208	-	-
2012	78	79,444	167,188	88,303	-	-
2024	79	1,852,020	128,792	366,941	-	500
2012	79	158,453	86,366	118,904	-	-
2024	80	65,218	-	-	26	600
2012	80	42,393	-	-	26	579

Year	TAZ	Commercial (Square Footage)			Dwelling Units	
		Office	Retail	Others	SFDU	MFDU
2024	81	-	-	-	141	-
2012	81	-	-	-	141	-
2024	82	74,399	78,104	-	1	1,203
2012	82	40,910	64,104	-	1	1,203
2024	83	13,300	135,279	-	-	350
2012	83	-	127,528	-	-	-
2024	84	13,154	-	4,200	243	-
2012	84	12,347	-	-	243	-
2024	85	-	4,867	-	102	-
2012	85	-	-	-	102	-
2024	86	2,520	6,734	49,353	22	946
2012	86	-	-	48,420	21	938
2024	87	51,407	749,757	70,000	-	210
2012	87	16,102	643,714	-	-	70
2024	88	8,278	33,875	110,403	3	459
2012	88	-	26,875	110,403	3	460
2024	89	-	-	21,461	464	88
2012	89	-	-	21,461	464	88
2024	90	-	5,279	55,489	806	59
2012	90	-	5,279	55,489	805	38
2024	91	-	-	-	470	-
2012	91	-	-	-	468	-
2024	92	-	-	41,934	887	-
2012	92	-	-	41,934	885	-
2024	93	-	-	-	733	-
2012	93	-	-	-	733	-
2024	94	-	720	71,993	315	-

Year	TAZ	Commercial (Square Footage)			Dwelling Units	
		Office	Retail	Others	SFDU	MFDU
2012	94	-	720	71,993	315	-
2024	95	16,646	39,065	48,420	286	175
2012	95	16,646	39,065	47,869	287	140
2024	96	9,929	18,375	140,444	246	551
2012	96	9,763	14,583	140,444	247	542
2024	97	9,593	38,318	48,893	211	164
2012	97	9,593	38,318	48,893	213	164
2024	98	-	-	90,319	204	-
2012	98	-	-	90,319	204	-
2024	99	291,304	32,893	14,400	70	271
2012	99	291,304	32,893	14,400	70	228
2024	100	31,290	14,942	66,225	-	-
2012	100	-	17,862	66,225	-	-
2024	101	355,589	131,454	52,885	6	336
2012	101	287,325	131,454	52,085	6	349
2024	102	19,238	35,480	242,090	69	178
2012	102	17,460	1,600	242,090	69	138
2024	103	45,909	156,361	16,903	4	-
2012	103	27,030	168,692	3,453	4	-
2024	104	420	-	-	572	33
2012	104	-	-	-	572	33
2024	105	-	-	-	294	-
2012	105	-	-	-	295	-
2024	106	-	-	-	152	-
2012	106	-	-	-	156	-
2024	107	-	-	-	172	-
2012	107	-	-	-	172	-

Year	TAZ	Commercial (Square Footage)			Dwelling Units	
		Office	Retail	Others	SFDU	MFDU
2024	108	-	-	89,885	226	-
2012	108	-	-	89,885	226	-
2024	109	24,625	7,240	9,091	263	167
2012	109	33,783	24,133	14,748	264	167
2024	110	2,577	50,151	44,762	378	62
2012	110	1,886	50,151	44,762	379	21
2024	111	1,997	20,536	4,523	260	304
2012	111	2,457	20,535	8,460	261	304
2024	112	12,415	-	9,299	111	651
2012	112	12,415	-	9,299	111	651
2024	113	5,768	2,400	76,921	899	-
2012	113	5,768	2,400	76,921	899	-
2024	114	546,217	32,667	759,360	-	-
2012	114	281,951	40,500	539,027	-	-
2024	115	-	3,624	-	142	54
2012	115	-	1,721	-	142	54
2024	116	301,885	24,802	868,732	42	340
2012	116	151,640	54,440	553,153	42	296
2024	117	892,711	54,325	212,875	-	-
2012	117	339,448	51,558	123,364	-	-
2024	118	402,081	180,154	238,069	-	-
2012	118	411,155	201,924	180,087	-	-
2024	119	8,253	4,595	13,510	126	-
2012	119	8,253	4,595	13,510	126	-
2024	120	19,298	-	45,172	356	160
2012	120	20,546	-	47,326	358	156
2024	121	-	-	-	326	-

Year	TAZ	Commercial (Square Footage)			Dwelling Units	
		Office	Retail	Others	SFDU	MFDU
2012	121	-	-	-	326	-
2024	122	1,309,381	9,591	832,392	1	5
2012	122	1,708,546	3,644	246,909	1	5
2024	123	-	-	-	18	225
2012	123	-	-	-	20	153
2024	124	-	1,694	1,694	576	29
2012	124	-	1,694	1,694	576	29
2024	125	6,804	4,833	37,919	180	148
2012	125	-	4,885	37,919	180	148
2024	126	41,921	5,439	98,999	-	343
2012	126	31,237	8,512	54,664	-	308
2024	127	3,150	-	16,060	417	-
2012	127	-	-	16,060	416	-
2024	128	-	-	45,532	76	-
2012	128	-	-	45,532	76	-
2024	129	-	-	-	83	-
2012	129	-	-	-	83	-
2024	130	8,820	-	-	166	-
2012	130	-	-	-	167	-
2024	131	3,500	12,655	467	168	7
2012	131	-	7,182	-	170	-
2024	132	670,266	44,270	188,131	-	50
2012	132	669,006	42,768	181,310	-	50
2024	133	483,912	175,205	687,121	-	-
2012	133	343,912	175,905	687,121	-	-
2024	134	78,830	2,264	14,255	344	104
2012	134	69,039	1,502	850	360	145

Year	TAZ	Commercial (Square Footage)			Dwelling Units	
		Office	Retail	Others	SFDU	MFDU
2024	135	20,111	4,396	48,553	148	73
2012	135	6,207	6,790	46,686	147	73
2024	136	14,873	-	155,014	24	122
2012	136	14,873	-	155,014	24	87
2024	137	14,126	-	2,800	42	155
2012	137	17,685	-	-	42	155
2024	138	25,592	9,428	73,264	-	285
2012	138	12,506	10,708	67,664	-	285
2024	139	5,460	-	523	93	689
2012	139	824	-	1,743	88	687
2024	140	4,830	-	-	172	116
2012	140	-	-	-	175	116
2024	141	-	-	-	138	-
2012	141	-	-	-	139	-
2024	142	3,686	2,351	13,383	587	489
2012	142	2,767	7,836	13,511	590	78
2024	143	109,803	18,526	221,995	114	10
2012	143	260	18,526	223,365	114	10
2024	144	25,563	5,295	3,008	526	14
2012	144	71,733	5,295	-	525	14
2024	145	44,788	119,995	53,512	8	-
2012	145	44,294	96,138	-	8	-
2024	146	-	2,816	142,983	1,016	-
2012	146	-	2,816	142,983	1,017	-
2024	147	-	34,917	110	189	-
2012	147	-	34,917	368	189	-
2024	148	-	-	34,279	1,236	-

Year	TAZ	Commercial (Square Footage)			Dwelling Units	
		Office	Retail	Others	SFDU	MFDU
2012	148	-	-	34,279	1,235	-
2024	149	26,712	615,213	63,024	-	668
2012	149	3,884	528,618	70,080	-	294
2024	150	45,865	14,556	283,823	18	292
2012	150	10,865	14,556	283,823	18	292
2024	151	2,713	1,420	-	641	30
2012	151	1,344	4,733	-	641	30
2024	152	8,715	-	71,498	190	-
2012	152	-	-	71,498	190	-
2024	153	83,814	25,478	112,137	345	-
2012	153	12,120	25,357	107,470	345	-
2024	154	-	-	-	258	-
2012	154	-	-	-	250	-
2024	155	64,008	75,529	46,061	378	442
2012	155	-	64,420	41,596	378	442
2024	156	15,337	-	28,160	189	101
2012	156	23,124	-	25,360	189	65
2024	157	79,042	9,020	166,894	289	52
2012	157	35,110	9,020	90,413	292	52
2024	158	-	-	68,629	1,167	75
2012	158	-	-	68,629	1,168	56
2024	159	7,959	-	2,050	554	4
2012	159	-	-	2,050	539	4
2024	160	-	-	-	329	-
2012	160	-	-	-	329	-
2024	161	-	13,910	67,639	701	-
2012	161	-	13,910	67,639	703	-

Year	TAZ	Commercial (Square Footage)			Dwelling Units	
		Office	Retail	Others	SFDU	MFDU
2024	162	24,057	53,064	6,533	490	400
2012	162	24,057	43,928	-	490	400
2024	163	5,644	-	35,498	267	232
2012	163	2,237	-	37,133	269	232
2024	165	1,680	65,009	8,744	840	-
2012	165	-	-	6,877	840	-
2024	166	-	1,295	15,883	453	-
2012	166	-	-	17,041	341	-
2024	167	35,160	17,353	93,374	64	112
2012	167	2,680	9,588	93,371	64	112
2024	171	-	-	-	154	-
2012	171	-	-	-	154	-
2024	173	-	-	-	205	-
2012	173	-	-	-	205	-
2024	174	-	-	11,340	304	-
2012	174	-	-	11,340	304	21
2024	175	-	-	9,258	468	163
2012	175	-	-	10,483	468	163
2024	179	-	-	-	117	-
2012	179	-	-	-	117	-
2024	180	-	-	-	341	-
2012	180	-	-	-	341	-
2024	181	66,611	82,699	104,350	-	210
2012	181	23,702	42,330	347,833	-	-
2024	182	101,720	-	76,393	-	-
2012	182	67,465	-	59,569	-	-
2024	187	-	-	-	52	-

Year	TAZ	Commercial (Square Footage)			Dwelling Units	
		Office	Retail	Others	SFDU	MFDU
2012	187	-	-	-	52	-
2024	188	220,212	17,023	36,038	34	-
2012	188	193,991	21,348	36,038	34	-
2024	189	-	-	-	207	1
2012	189	-	-	-	207	-
2024	190	123,377	-	175,683	4	-
2012	190	113,055	-	150,483	4	-
2024	191	21,952	254,820	24,457	-	1,089
2012	191	21,952	254,820	24,457	-	1,089
2024	192	6,401	-	1,400	-	1,387
2012	192	5,938	-	-	-	1,387
2024	193	14,590	100,213	11,667	-	-
2012	193	3,132	94,900	-	-	-
2024	194	180,059	-	233,338	-	-
2012	194	145,197	-	233,338	-	-
2024	195	25,714	57,775	19,952	-	-
2012	195	31,114	27,687	26,063	-	-
2024	196	279,987	533	58,405	23	1
2012	196	163,926	1,775	84,136	-	2
2024	197	27,432	82,714	302,957	-	70
2012	197	17,789	59,344	233,436	-	-
2024	198	15,270	6,158	4,200	-	1,282
2012	198	20,318	6,158	-	-	1,282
2024	199	163,194	10,065	48,533	-	292
2012	199	123,980	7,650	-	-	292
2024	200	286,326	3,413	4,543	0	70
2012	200	223,818	-	-	1	-

Year	TAZ	Commercial (Square Footage)			Dwelling Units	
		Office	Retail	Others	SFDU	MFDU
2024	201	152,425	7,672	3,360	-	70
2012	201	107,881	25,573	-	-	-
2024	202	570,802	205,076	110,451	-	140
2012	202	441,598	172,760	368,169	-	-
2024	203	47,930	65,303	140,848	-	35
2012	203	3,445	30,729	168,968	-	-
2024	204	-	133,989	-	-	140
2012	204	-	116,182	-	-	-
2024	205	98,218	274,375	75,827	-	70
2012	205	145,966	216,235	73,975	-	-
2024	206	630	20,894	33,368	-	-
2012	206	-	25,616	27,301	-	-
2024	207	48,953	3,883	101,261	-	123
2012	207	2,945	5,174	98,461	-	123
2024	208	58,985	-	18,808	-	116
2012	208	54,516	-	8,250	-	115
2024	209	71,421	7,804	68,543	-	129
2012	209	49,116	7,537	68,830	-	129
2024	210	102,665	30,666	15,736	24	101
2012	210	85,165	30,666	15,736	24	100
2024	211	4,872	-	-	349	77
2012	211	-	-	-	349	77
2024	212	204,826	105,700	-	-	-
2012	212	204,826	105,700	-	-	-
2024	213	115,426	91,111	27,559	-	-
2012	213	66,442	56,273	91,864	-	-
2024	214	65,706	76,992	104,716	263	35

Year	TAZ	Commercial (Square Footage)			Dwelling Units	
		Office	Retail	Others	SFDU	MFDU
2012	214	8,671	2,688	97,716	264	-
2024	215	61,353	-	35,262	172	496
2012	215	36,939	-	45,665	180	482
2024	216	301,593	1,470	59,102	-	118
2012	216	301,593	-	57,031	-	48
2024	217	453,111	71,925	51,688	-	-
2012	217	302,461	5,183	98,230	-	-
2024	218	-	1,626	-	81	-
2012	218	-	1,104	-	79	-
2024	219	87,438	-	74,874	176	151
2012	219	86,128	-	69,698	167	152
2024	220	-	-	-	74	-
2012	220	-	-	-	75	-
2024	221	10,871	153,338	445	-	-
2012	221	10,871	79,460	1,484	-	-
2024	222	7,167	148,584	-	-	-
2012	222	7,167	63,614	-	-	-
2024	223	11,038	165,534	16,000	-	250
2012	223	11,038	165,534	16,000	-	-
2024	224	91,613	74,547	34,334	-	70
2012	224	32,377	61,824	114,445	-	-
2024	225	532,084	1,650	512,683	-	-
2012	225	392,279	5,499	512,683	-	-
2024	226	140,000	-	174,799	-	-
2012	226	-	-	174,799	-	-
2024	227	-	125,795	-	-	-
2012	227	-	50,673	-	-	-

Year	TAZ	Commercial (Square Footage)			Dwelling Units	
		Office	Retail	Others	SFDU	MFDU
2024	228	129,461	73,342	3,757	34	570
2012	228	101,138	65,877	3,757	32	564
2024	229	984,003	150,554	16,622	1	-
2012	229	1,052,816	151,120	-	1	-
2024	230	406,340	85,772	67,897	-	-
2012	230	294,763	92,661	5,584	-	-
2024	231	183,148	13,118	2,166	-	-
2012	231	152,454	11,415	7,221	-	-
2024	232	311,411	-	-	-	-
2012	232	226,785	-	-	-	-
2024	233	-	-	-	184	-
2012	233	-	-	-	184	-
2024	640	-	-	-	55	-
2012	640	-	-	-	39	-
2024	643	-	-	-	89	-
2012	643	-	-	-	89	-
2024	645	2,580	-	7,987	62	636
2012	645	2,580	-	7,987	62	637
2024	646	305,573	-	222,349	-	-
2012	646	298,067	-	222,349	-	-
2024	647	-	-	-	121	-
2012	647	-	-	-	121	-
2024	648	118,055	8,974	67,389	141	67
2012	648	118,055	6,579	67,389	141	19
2024	649	269,031	-	18,350	-	336
2012	649	269,031	-	18,350	-	317
2024	650	435,559	123,195	64,310	-	651
2012	650	435,559	126,380	67,010	-	476

Appendix E

Environmental Justice Analysis

Introduction

Bellevue is an increasingly diverse community. Forty-one percent of Bellevue residents identified themselves as a minority race or ethnicity in the 2010 Census, up from twenty-five percent in 2000 and thirteen percent in 1990. Bellevue's youth were a minority majority in 2010, indicating that this trend is likely to continue in the future. Consistent with Title VI of the Civil Rights Act and Executive Order 12898 (Environmental Justice), the Transportation Department monitors its programs, projects, and activities to ensure the benefits and impacts are shared by all population groups in the affected area. This appendix will summarize the results of an Equity Analysis conducted on the proposed 2013-2024 Transportation Facilities Plan.

Demographic Summary

This analysis divides the city into eight subareas:

- Northwest Bellevue / Bridle Trails / Bel-Red
- Downtown
- West Bellevue / Woodridge
- Wilburton
- Crossroads / West Lake Hills
- Northeast Bellevue / Sammamish / East Lake Hills
- Factoria / Eastgate
- Newport Hills / Somerset / Cougar Mountain

The subareas align with Census boundary geography; they generally do not match the zones used for transportation system analysis in other parts of this document. See Figure E-1 for indication of zone locations and boundaries. For this analysis, data on race/ethnicity and age are derived from the 2010 Census; data on language and poverty are derived from the 2007-2011 American Community Survey; and data on disabilities are derived from the 2000 Census, all at the block group level. It should be noted that American Community Survey estimates are derived from samples of the population not complete counts. Therefore, margins of error exist. Margins of error were added to estimates to determine whether threshold values were exceeded.

Table E-1 summarizes the general concentrations of protected classes across the sub-areas. The shaded figures reflect areas where Title VI/Environmental Justice thresholds are exceeded and therefore, consideration of the impacts on the group's housing, employment, and transportation needs is warranted. In general, thresholds are established based on reported concentrations greater than the citywide average or when the number of individuals is significant enough to trigger extra consideration. The one exception is for disabled populations where the threshold is capped at 10 percent despite an overall citywide average of 15 percent. Thresholds for each category are described in Table H-2.

Figure E-1. Demographic Impact Analysis Subareas

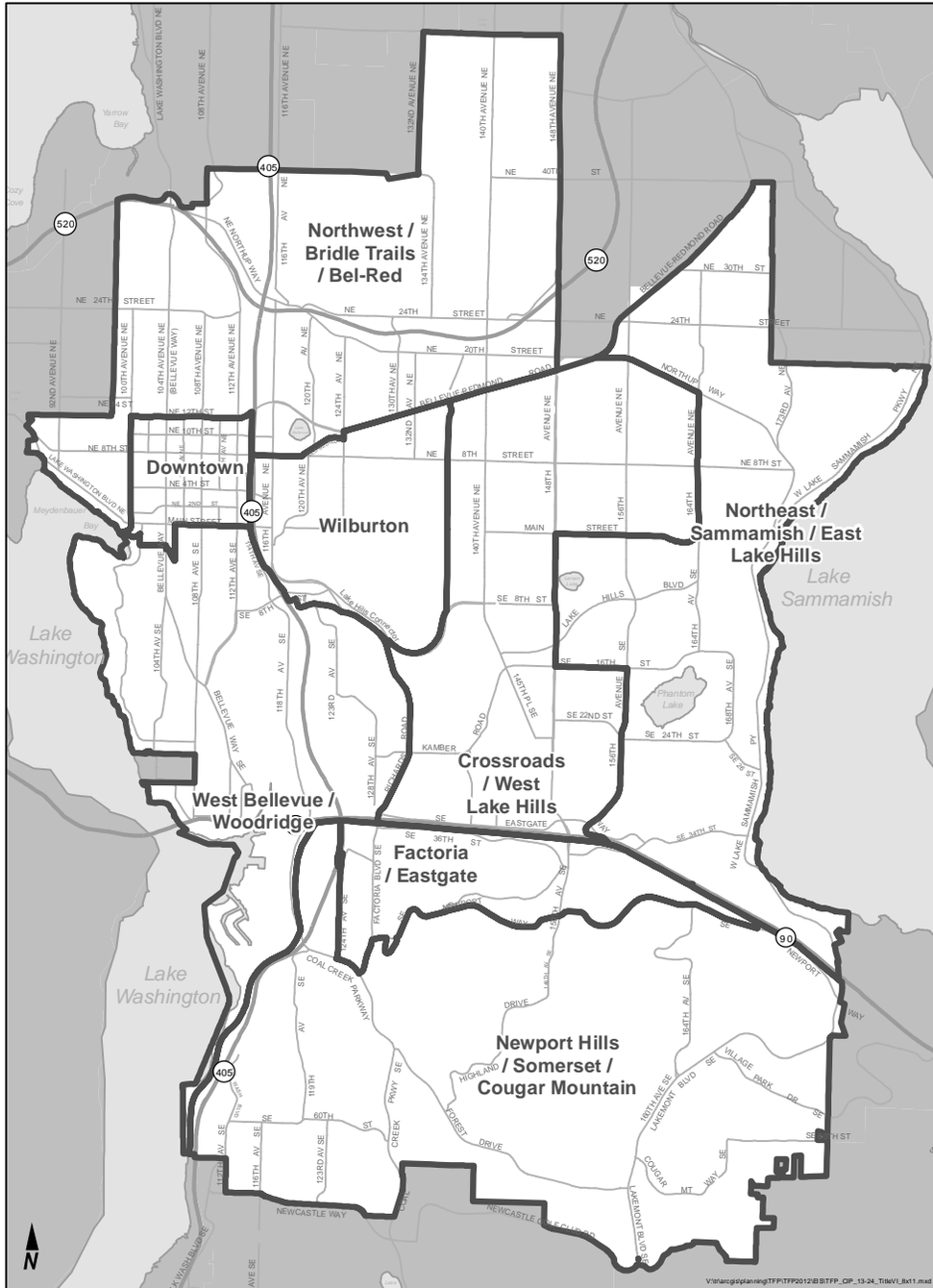


Table E-1. Demographic Summary by Sub-Area

Bold figures indicate areas where Title VI/Environmental Justice thresholds are exceeded.

Sub-Area	Total Population	Total Households	% Minority	% Older Adults (65+)	% Living in Poverty *	% Speak a language other than English at home*	% of people with a disability **	# of Capacity Projects: TFP Network	# of Non-Capacity Projects: TFP Network
Northwest Bellevue/ Bridle Trails/ Bel-Red	19,881	8,708	40.5%	12.6%	5%	37%	15%	10	5
Downtown	7,147	4,641	43.7%	15.6%	9%	41%	26%	8	2
Wilburton	3,812	1,662	36.0%	16.7%	7%	38%	17%	5	2
West Bellevue/ Woodridge	12,828	5,360	28.1%	15.6%	8%	26%	12%	1	1
Crossroads/ West Lake Hills	25,915	10,797	55.8%	12.7%	10%	49%	20%	2	3
Northeast Bellevue/ Sammamish/ East Lake Hills	22,011	8,015	30.5%	16.5%	5%	26%	15%	1	4
Factoria/ Eastgate	5,668	2,246	48.1%	11.0%	7%	43%	16%	3	1
Newport Hills/ Somerset/ Cougar Mtn.	30,613	10,923	38.8%	13.1%	3%	37%	11%	1	1

Sources: U.S. Census Bureau 2010 Census, *2007-2011 American Community Survey, and **2000 Census for data on disabilities. Please note: Areas reflect the City of Bellevue's boundaries as of August 1, 2012, yet data are from the periods given in the source information.

Table E-2. Title VI / Environmental Justice Threshold Definitions

Category	Threshold Triggers		Considerations	
	<i>Concentration exceeds:</i>	<i>Size exceeds:</i>		
Race and Ethnicity	2.2%	Black or African American	100	<ul style="list-style-type: none"> • Avenues for community-based outreach • Housing and employment commute impacts
	0.3%	American Indian and Alaska Native	n/a	
	27.5%	Asian	500	
	0.2%	Native Hawaiian and Other Pacific Islander	n/a	
	0.3%	Some Other Race	n/a	
	3.4%	Two or More Races	200	
	7.0%	Hispanic or Latino	400	
With a Disability	10%	Any disability that exceeds 10% of the population or 500 people. Disabilities tracked are: sensory, physical, mental, self-care, go-outside home, and employment.	500	<ul style="list-style-type: none"> • Non-motorized and transit access • Noise • Housing impacts
Primary Language Spoken at Home	36%	Speak a language other than English	1,000	<ul style="list-style-type: none"> • Peer to Peer outreach • Translation of key project information
	6%	Spanish or Spanish Creole	500	
	11%	Other Indo-European languages	500	
	18%	Asian and Pacific Island languages	500	
	1%	Other languages	500	
Individuals in Poverty	5%	Concentration exceeds 5%	500	<ul style="list-style-type: none"> • Non-motorized and transit connections • Housing and employment commute impacts
Older Adults (65 or older)	13.9%	Concentration exceeds 13.9%		<ul style="list-style-type: none"> • Non-motorized and transit connections • Noise • Housing impacts

Summary of Sub-Area Characteristics, Project Distribution, and Program Impacts

Northwest Bellevue/ Bridle Trails/Bel-Red

The Northwest Bellevue and Bridle Trails areas are primarily residential with higher concentrations of single family homes. Multi-family residential is concentrated along 148th Ave NE. Retail and services are limited to those meeting residential needs; commercial activity is concentrated in a few office buildings along SR-520 and 112th Ave NE. The 481-acre Bridle Trails State Park is also adjacent to the area.

The Bel-Red area, in contrast, is currently characterized by commercial and light industrial uses with pockets of residential neighborhoods. A new subarea plan for Bel-Red envisions a transformation of the area to a transit-oriented mixed-use development pattern leading to significantly higher housing and employment densities. This greater subarea is also home to the city's medical district and has convenient access to freeways and the city's principle arterials.

The population's racial distribution in this area closely matches the citywide distribution— only exceeding the threshold for Asian residents. Higher concentrations of people who speak Asian, other Indo-European and other languages can be found in this area, as can a somewhat higher percentage of people living in poverty. The percentage of residents with one or more disabilities matches the citywide average, but exceeds the threshold of 10 percent. This area is one of four that does not exceed the threshold for older adults.

The CIP Network alternative includes four projects in this area. TFP-208, TFP-210 and TFP-241 support the anticipated growth in this area by expanding segments of 124th and 120th Avenue NE to provide additional capacity, add pedestrian and bicycle facilities and are timed to coordinate with the construction of the East Link light rail line that will cross these two roads. TFP-079 will construct sidewalks and bicycle lanes on Northup Way and NE 24th Street between NE 33rd Place and 124th Avenue NE; when completed, these improvements will connect on the east to the existing SR 520 Trail and on the west to non-motorized facilities included in the Eastside Transit and HOV project now under construction by the State.

The TFP Network alternative includes eleven additional projects in this area. TFP-209, TFP-213, TFP-215, TFP-217, TFP-218 and TFP-248 are capacity projects to build, advance design or initiate design for roadway segments (and associated pedestrian and bicycle facilities) in the Bel-Red area. These are consistent with the growth planned and anticipated in the area and provide necessary coordination with East Link light rail construction. TFP-250 is intended to address congestion on 148th Avenue NE, along the border with Redmond in the Overlake area. TFP-173, TFP-244 and TFP-245 involve preliminary scoping and public engagement for north-south pedestrian and bicycle facilities through the area. TFP-249 involves scoping options for improving access—especially for pedestrians—to the planned East Link station at NE 8th Street.

Impacts of these projects include property acquisition (partial and, potentially, whole parcels). Because of the planned and anticipated growth in the Bel-Red area as well as East Link light rail, there is a concentration of projects in this area. And, because several of the capacity projects include building entirely new roadways or widening existing roadways, the potential impact of the projects is proportionately greater than in other subareas. In general, impacts are not deemed disparate.

Downtown

Downtown Bellevue is a regional growth center, characterized by a mix of high-rise office and residential buildings along with major concentrations of retail and a variety of cultural uses. This subarea also hosts Downtown Park.

One of the most notable demographic elements of Downtown is its high concentration of individuals with one or more disabilities: 26 percent versus a citywide average of 15 percent. This concentration is likely correlated to Downtown's relatively high percentage of older adults who live in retirement homes and assisted living facilities. It also has one of the highest percentages of individuals living in poverty, with 13 percent versus a citywide average of five percent. Downtown has higher concentrations of minorities, specifically Black or African Americans, Asians and Native Hawaiians and Pacific Islanders, as well as higher concentrations of people who speak Asian, other Indo-European and other languages.

The CIP Network alternative includes one project in this area, TFP-110. It is anticipated this project, which will widen 110th Avenue NE to the west to accommodate an additional lane and standard sidewalks, would be implemented in conjunction with redevelopment of properties along the west side of the street, so impacts would be limited.

The TFP Network in Downtown includes five projects to add turn lanes at intersections: TFP-216, TFP-219, TFP-222, TFP-223 and TFP-225. It is envisioned that these projects also would be implemented in conjunction with redevelopment of adjacent properties, so impacts would be limited. TFP-190 will widen NE 2nd Street to five lanes between Bellevue Way and 112th Avenue NE and improve sidewalks. Adjacent development built in the last two decades or so has been set back and/or can be accommodated in this planned widening but portions of property may need to be acquired for right-of-way and some older buildings may lose parking. TFP-230 and TFP-234 would revise roadway channelization and improve pedestrian and/or bicycle accommodation on 108th Avenue and Main Street (from Bellevue Way to 116th Avenue). TFP-193 and TFP-197 involve coordination with the State to add access to or from I-405 at NE 10th Street and NE 2nd Street, respectively.

Impacts of these projects include may include property acquisition (partial and, potentially, whole parcels). In general, impacts are not deemed disparate. City staff must take care during the property acquisition phase of these projects to ensure that the senior population is not disproportionately affected. The Downtown Transportation Plan update process now underway may cause review of the scope and/or priority of projects in Downtown.

Wilburton

In Wilburton, the mix of residential and commercial uses is balanced by expansive open space in Bellevue Botanical Gardens, Glendale Golf and Country Club, and Kelsey Creek and Wilburton Hill Community Parks.

The current population is comprised of 36 percent minorities, somewhat less than the citywide average. Concentrations of Black and American Indian/Alaska Native residents, slightly higher than average, trigger the minority threshold. Despite relatively few racial triggers, Wilburton triggers every language category, with upwards of 24 percent of the population speaking an Asian language, 15 percent speaking other Indo European languages, 12 percent speaking Spanish, and six percent speaking other languages. About 10 percent of Wilburton's population lives in poverty compared to five percent citywide, and 17 percent have one or more disabilities. Notably, this area has the highest percentage of older adults, with 16.7 percent compared to the citywide average of 13.9 percent.

The CIP Network includes four capacity projects in this area. TFP-207 and TFP-211 extend NE 4th Street and NE 6th Street to 120th Avenue NE, creating a linkage to I-405 and downtown. This will support planned development in Wilburton and Bel-Red as well as bring increased traffic volumes. TFP-207 includes neighborhood protection features, to limit the movement of traffic into the residential area east of 120th Avenue NE. TFP-240 will support the NE 4th and NE 6th extensions by widening 120th Avenue from NE 4th Street to NE 8th Street and adding bicycle facilities.

The TFP network adds one capacity project: TFP-197 (also discussed in the Downtown section, above) involves coordinating with the State to add access to I-405 and could include extending NE 2nd Street to

116th Avenue NE. The south segment of TFP-213 (discussed in the Bel-Red section, above) includes adding bicycle lanes on 124th Avenue from NE 8th Street northward (to NE 18th Street); this improvement would connect to existing bike lanes on 124th Avenue south of NE 8th Street. Two non-capacity projects are included in the TFP Network. TFP-234 (also discussed in the Downtown section, above) will add bike lanes on Main Street from 116th Avenue to Bellevue Way. TFP-244 involves initial scoping and stakeholder engagement for a multiuse path along the BNSF rail corridor.

Impacts include increased traffic volumes and worsened LOS, and significant property acquisition (whole and partial parcels). Because several of the capacity projects include building entirely new roadways or widening existing roadways, the potential impacts of the projects is greater than in other subareas. These projects are consistent with the long-range subarea plan and place no undue burden, in general, on any one population group. However, as with the Downtown, care must be taken during the property acquisition phase of the projects to not disproportionately impact the minority or low income residents of the area.

West Bellevue / Woodridge

West Bellevue and Woodridge are primarily residential with higher concentrations of single family homes. Multi-family residential is concentrated south of Downtown, along I-405 and 112th Ave SE. Most commercial activity is concentrated in hotel and office buildings south of Downtown, in the Bellefield Office Park, and on industrial lands lining I-405 and I-90.

The area's population has relatively low concentrations of people of a minority race or ethnicity, exceeding only the threshold for populations of two or more races. However, the area exceeds the thresholds for people who speak other Indo-European languages and other languages. It also has one of the highest estimates of people living in poverty, with 11 percent compared to a citywide average of five percent. It also exceeds the threshold for older adults with 15.6 percent. Though the area has a relatively low concentration of people with a disability at 12 percent, the area also exceeds the threshold of 10 percent.

The CIP Network includes one project in this area: partial implementation TFP-242 to add a southbound HOV lane on Bellevue Way from the South Bellevue Park and Ride to I-90. Also included in TFP-242 is a multiuse off-street path on the east side of 112th Avenue SE and Bellevue Way SE between SE 8th Street and I-90. Both elements are anticipated to be implemented in conjunction with the Sound Transit East Link project (although extent of implementation of the multiuse path may depend on the actual alignment selected for the rail line between the Park and Ride and SE 8th Street).

The TFP Network alternative adds the remaining element of TFP 242: a southbound HOV lane on Bellevue Way SE segment from the "Y" intersection with 112th Avenue SE to the South Bellevue Park and Ride. The TFP Network also includes TFP-244 which, as noted in the Wilburton section above, involves initial scoping and stakeholder engagement for a multiuse path along the BNSF rail corridor.

Impacts include property acquisition, particularly in the case of full implementation of TFP-242 under the TFP Network, where the HOV lane between the 112th Avenue SE "Y" and the Park and Ride would (it is anticipated) involve several residential displacements and multiple partial acquisitions for right-of-way. There would also be aesthetic impacts for residents associated with the removal of screening vegetation and introduction of retaining walls and noise walls.

Crossroads / West Lake Hills

The Crossroads/ West Lake Hills area runs north to south from Bel-Red Road down to I-90 encompassing two major hubs of activity including Crossroads Mall and Bellevue College as well as several smaller commercial centers and industrial lands in Richards Valley. In the south, it is an axis of travel between

eastside communities and Seattle with the Eastgate Park & Ride. Single-family and multi-family residential areas surround these hubs with schools and parks interspersed among them.

Demographically, this is the most racially diverse area in the city with nearly 56 percent of its population being of a minority race or ethnicity. It has the highest concentrations of every minority racial category except for some other race and two or more races. Most notably, the area has the highest proportion of Hispanic or Latino residents, with nearly 15 percent compared to the citywide average of seven percent. Commensurately, every language category is triggered as well, with upwards of 23 percent of the population speaking an Asian language, 18 percent speaking Spanish, 13 percent speaking other Indo-European languages and four percent speaking other languages. This area also has the second highest percentage of people living in poverty and the second highest percentage of people with one or more disabilities. Despite having pockets with high concentrations of older adults, the area as whole does not exceed the threshold for older adults.

Due to its high concentrations of protected classes, it will be important to compare transportation investment and impacts in this area with other areas, to ensure protected classes are receiving their fair share of investment dollars and not receiving an undue level of impacts.

The CIP Network includes no projects in this area. The TFP Network includes two capacity and three non-capacity projects in this area. TFP-253 is a capacity project that expands the 150th Avenue SE/Eastgate Way intersection to reduce congestion. TFP-252 involves coordination with Bellevue College and King County Metro to develop an alternative transit routing through the college campus. TFP-158 will construct sidewalk on the north side and bike lanes on both sides where missing along SE 16th Street between 156th Avenue SE and 148th Avenue SE. TFP 245 will involve preliminary scoping and public engagement for pedestrian and bicycle facility improvements along 140th Avenue between NE 8th Street and NE 24th Street (also discussed in Bel-Red section, above). TFP-246 will install sidewalks where missing and bike lanes along Eastgate Way. As envisioned, TFP-252 will place transit routing closer to a multifamily residential condominium complex, potentially impacting residents.

Northeast Bellevue / Sammamish / East Lake Hills

This area spans the eastern edge of Bellevue north of I-90 hugging the shores of Lake Sammamish to the east. It includes predominantly single-family homes with pockets of commercial office in the north by Overlake and in the south by I-90, including the Boeing complex and Advanta office buildings housing high-tech companies. The Lake Hills Greenbelt and Phantom Lake are also significant features in this sub-area.

Compared to other areas in the city, this area has relatively low concentrations of people of a minority race or ethnicity, exceeding only the thresholds for populations of American Indian/Alaska Native and two or more races. However, the area exceeds the thresholds for people who speak other Indo-European languages and other languages. It has one of the lowest estimates of people living in poverty, yet still exceeds the threshold, and the proportion of people with a disability matches the citywide average of 15 percent. Notably, this area has one of the highest percentages of older adults with 16.5 percent compared to the citywide average of 13.9 percent.

The CIP Network includes one project in this area. TFP-078 will rebuild a segment of West Lake Sammamish Parkway and include improved pedestrian and bicycle accommodation. The TFP Network adds an additional segment of TFP -078 (of five along corridor) and four additional projects. TFP-232 will add bike lanes/bike shoulder along 164th Avenue from NE 18th Street to SE 14th Street. TFP-158 (also discussed in the West Lake Hills section, above) will construct sidewalk on the north side and bike lanes on both sides where missing along SE 16th Street between 156th Avenue SE and 148th Avenue SE. TFP-247 will add bike lanes on Eastgate Way (as discussed in the West Lake Hills section, above). TFP-254 will add a center turn lane and bike lanes to Bel-Red Road between NE 20th Street and NE 24th Street. TFP-232 is expected to displace parking along the east side of 164th Avenue for at least part of the

segment. TFP-254 will involve widening the roadway (the west side of which is in Redmond) and, potentially, some property acquisition (partial parcels). No displacements or significant impacts for residents are anticipated and the impact is not deemed disparate.

Factoria / Eastgate

The Factoria/Eastgate subarea comprises the Factoria Mall and commercial lands eastward, which are home to major corporations and community shopping centers. The remainder of the subarea is primarily residential, with a mix of single-family and multi-family homes including most of the recent Eastgate annexation area.

This area is one of the most racially diverse in the city, having the highest percentage of Asian residents at 34 percent compared to the citywide average of 28 percent, and the highest percentage of people of two or more races at four percent. It also exceeds the thresholds for Black and African American, and Native Hawaiian and Pacific Islander populations. Language thresholds are triggered for residents who speak Asian languages, Spanish and other languages. This area has one of the higher proportions of people living in poverty with 10 percent compared to the citywide average of five percent. The proportion of people with a disability is slightly higher, at 16 percent, than the citywide average. However, this area has the lowest percentage of older adults with 11 percent compared to the citywide average of nearly 14 percent.

The CIP Network includes no projects in this area. The TFP Network includes three capacity projects and one non-capacity project in this area. TFP-103 will connect the stub ends of 129th Avenue SE to create a through connection. It is anticipated this project will occur in conjunction with development on the parcels in the missing link, so although some property acquisition would be required, no displacement would occur. TFP-195 will expand capacity at the I-90 eastbound off-ramp exiting to 150th Avenue SE. TFP-246 involves scoping and predesign for improvements to 150th Avenue SE from south of SE 38th Street to Newport Way, in the new Eastgate annexation area. TFP-243 involves design for completion of the Mountains to Sound Greenway trail where a gap exists between Factoria Blvd and the east city limit. No adverse or disparate impacts to residents are noted.

Newport Hills / Somerset / Cougar Mountain

The Newport Hills / Somerset / Cougar Mountain subarea covers the major portion of the city south of I-90. It is primarily residential with pockets of neighborhood-serving commercial areas. Several neighborhoods within the subarea are characterized by steep terrain and ravines, which provide for a more extensive tree canopy than other subareas. The subarea has relatively newer housing developments than other areas, especially in the east.

Race/ethnicity thresholds are exceeded for the concentration of Asian residents and residents of two or more races. Thresholds for Asian and other languages are also exceeded. Despite having the lowest proportion of residents with one or more disabilities, the area exceeds the threshold of 10 percent. It is the only subarea in the city that does not exceed the poverty threshold; nor does it exceed the threshold for older adults.

The CIP Network includes one project in this area: TFP-192 will add a signal or roundabout to the Lakemont Blvd / Cougar Mountain Way intersection. The TFP network adds an additional element of TFP-192 (pedestrian, bicycle and streetscape improvements to Lakemont Blvd north of the Cougar Mountain Way intersection). It also includes TFP-251, which will involve preliminary scoping and public engagement for a separated multiuse path adjacent to Coal Creek Parkway between 124th Avenue SE (in Factoria) and the south city limit.

With or without the planned improvements, the Newcastle MMA will exceed its areawide level of service standard. In this MMA, because only three of the six designated “system” intersections are currently

signalized, the level of service standard is calculated based on only three intersections. Adding a signal to one of the three intersections that currently lack a signal would improve the areawide level of service figure (and potentially, bring area into compliance with the standard). However, current evaluation indicates that the Lakemont Blvd / Cougar Mountain Way location is where intersection control is warranted. Thus, both the CIP and TFP Network alternatives include funding for a roundabout or signal at this location. Since this location is not designated as a “system” intersection, the improvement will not register on the areawide average metric. TFP-251 (discussed in the Factoria / Eastgate section, above) may identify improvements for the 150th Avenue SE / Newport Way intersection which, once implemented, would affect the areawide average figure for the Newcastle MMA. Overall, project distribution and impacts in this area are not deemed disproportionate in the citywide context.

Conclusion

Citywide programs of capital improvements are influenced by a variety of factors that may alter the assumed equitable distribution of projects. Those factors include, but are not limited to:

- Recent completion of updated sub-area plans (such as those for Bel-Red, Wilburton and Eastgate) that identify desired and anticipated levels of growth and identify high-priority projects;
- Growth Management Act requirements to not allow development if sufficient infrastructure is not available to accommodate increased housing and employment densities; and
- Available capital funding.

Given these factors, the program of projects within the proposed 2013-2024 TFP is not deemed disproportionate (i.e. more projects serving non-protected classes or protected classes shouldering more of the project impacts). However, it is important to track citywide plans over time to ensure that longer term trends demonstrate an equitable balance.

Given the diverse characteristics of Bellevue, it is recommended that future TFP development processes include a robust community outreach component. Targeted efforts should be made to garner comment and input from all segments of the population through all stages of the process, from project identification through evaluation of the draft environmental impact statement.