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## Appendices

- **A.1.** City Center Subarea Plan
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- **A.3.** College District Subarea Plan
## ELECTED AND APPOINTED OFFICIALS

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<th>Mayor</th>
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<tr>
<td>Nicola Smith</td>
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**Lynnwood City Council**

<table>
<thead>
<tr>
<th>President</th>
<th>Vice President</th>
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<tr>
<td>Loren Simmonds</td>
<td>Ian Cotton</td>
</tr>
<tr>
<td>Van AuBuchon</td>
<td>Benjamin Goodwin</td>
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<tr>
<td>Sid Roberts</td>
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<td>M. Christopher Boyer</td>
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<td>Ross Ruth</td>
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**Lynnwood Planning Commission**

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<tr>
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<tr>
<td>Richard Wright</td>
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<tr>
<td>Bob Larsen</td>
<td>Maria Ambalada</td>
</tr>
<tr>
<td>George Hurst, 2&lt;sup&gt;nd&lt;/sup&gt; Vice Chair</td>
<td>Doug Jones</td>
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<td>Michael Wojack</td>
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### COMPREHENSIVE PLAN LEGISLATIVE HISTORY, 1995-PRESENT

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Lynnwood’s 2015 Comprehensive Plan was prepared with the guidance of numerous groups and individuals. A small sampling of contributors includes:

## CONTRIBUTING GROUPS AND INDIVIDUALS

<table>
<thead>
<tr>
<th>Executive Department</th>
<th>Arts Commission</th>
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<tbody>
<tr>
<td>Mayor Nicola Smith</td>
<td>Adam Segalla, Chair</td>
</tr>
<tr>
<td>Art Ceniza, Assistant City Administrator</td>
<td>Craig van den Bosch, Vice Chair</td>
</tr>
<tr>
<td>Julie Moore, Communications Manager</td>
<td>Elizabeth Lunsford, Secretary</td>
</tr>
<tr>
<td></td>
<td>Marissa Heringer</td>
</tr>
<tr>
<td>Community Development Department</td>
<td></td>
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<tr>
<td>Paul Krauss, AICP, Director</td>
<td>Kathleen Moore</td>
</tr>
<tr>
<td>Corbitt Loch, AICP, Deputy Director</td>
<td>Paul Richards</td>
</tr>
<tr>
<td>Todd Hall, Senior Planner</td>
<td>Kay Wood</td>
</tr>
<tr>
<td>Gloria Rivera, Senior Planner</td>
<td></td>
</tr>
<tr>
<td>Michele Szafran, Associate Planner</td>
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<table>
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<th>Economic Development Department</th>
<th>Economic Development Advisory Group</th>
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<tbody>
<tr>
<td>David Kleitsch, Director</td>
<td>Numerous</td>
</tr>
<tr>
<td>Mary Monroe, Project Manager</td>
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</table>

| Fire Department                              | Historical Commission               |
| Scott Cockrum, Chief                         | Tiffany Villigan, Chair             |
| Tod Gates, Fire Marshal                      | Steve LaFond                        |

| Information Services                         | Parks and Recreation Board          |
| Carol Gilbert, GIS Coordinator               | Nick Aldrich                        |
|                                              | Christopher Bluford                 |

| Parks, Rec. & Cultural Arts Department       | Consultants                         |
| Lynn Sordel, Director                       | Kristina Gallant, AHA               |
| Sarah Olson, Deputy Director                | Victor Salemann, TSI                |
| Marielle Harrington, Healthy Communities    |                                      |

| Police Department                            |                                      |
| Steve Jensen, Chief                          |                                      |
| Bryan Stanifer, Deputy Chief                 |                                      |

| Public Works Department                      |                                      |
| William Franz, Director                      |                                      |
| Jeff Elekes, Deputy Director                 |                                      |
| David Mach, Project Manager                  |                                      |
INTRODUCTION TO LYNNWOOD

Lynnwood, WA is an ethnically-diverse community with a 2014 resident population of 36,275, located midway between Seattle and Everett. Lynnwood developed as a suburban community along the Interurban streetcar line between Seattle and Everett, and along the Pacific Highway (SR-99), and later along Interstate 5 (I-5). Lynnwood incorporated in 1959 with an initial population of roughly 6,000. Lynnwood, named for the wife of realtor Karl O’Beirn, incorporated largely in order to prevent the relocation of run-down homes in the path of the soon-to-be-constructed I-5. See the Community Character Element for additional information regarding Lynnwood’s origins and history.

Prior to the construction of the region’s interstate freeways, Highway 99 (Pacific Highway or SR-99) served as the principal north-south travel route. Lynnwood properties along SR-99 were improved with automobile-oriented buildings and businesses such as motels, diners, and automobile service stations. Lying at the intersection of I-5 and I-405, Lynnwood was the logical site for a regional shopping mall. After the construction of Alderwood Mall, Lynnwood’s regional presence grew as more and more retail stores and service businesses chose to locate near Alderwood Mall. Today, Lynnwood is known for its wealth of shopping and services.

Lynnwood is also fortunate to be the home of Edmonds Community College (EDCC) and the administrative and support functions of Edmonds School District. These institutions offer family-wage jobs and nurture the intellectual awareness of the community.

During the first decade of the 21st Century, Lynnwood as a community made bold decisions regarding its future. Visioning and planning began to establish a central downtown neighborhood (City Center). The Puget Sound Regional Council (PSRC) designated the Alderwood Mall area and City Center as a Regional Growth Center. Voters approved Sound Transit 2 that includes the extension of light rail service from Northgate (Seattle) to the Lynnwood Transit Center. Planning was begun to guide redevelopment of properties along Highway 99, Lynnwood High School (immediately north of Alderwood Mall), and the commercial area lying between the Mall and City Center (Alderwood-City Center Transition Area). A community visioning initiative was undertaken to forge a common vision for Lynnwood. The resulting 2009 Community Vision is described further below, and serves as the basis for the policies and strategies contained within this Comprehensive Plan.
LYNNWOOD MOVING FORWARD – OUR COMMUNITY VISION

In early 2009, the City Council approved a new Vision Statement for Lynnwood. A ‘vision’ is a realistic, credible, attractive future for our city. A vision statement articulates a destination toward which our city should aim—a future that in important ways is better, more successful, or more desirable, for our city than is the present. This Vision Statement, along with a set of Actions to begin to realize the Vision, was produced by a public visioning process.

Starting with a Listening Phase, the city hosted 29 face-to-face brainstorming sessions between late 2007 and early Spring of 2008, involving approximately 400 residents, business people, civic groups and city staff. People also submitted ideas through written answers to four visioning questions in the visioning guide pamphlet. Some citizens preferred to share ideas and opinions through the city website. This Phase produced over 4,000 ideas, comments, suggestions and constructive criticisms.

The second Phase of the Project “envisioned” the future for Lynnwood embodied in these 4,000 items. A committee of residents who had attended the Phase I meetings worked through the second half of 2008 to distill those 4,000+ items into a concise vision statement. The City Council’s adoption of Lynnwood Moving Forward: Our Community Vision was followed by incorporation of the Vision into this Comprehensive Plan later in 2009. The adopted vision statement is as follows:

Lynnwood Moving Forward – Our Community Vision

The City of Lynnwood will be a regional model for a sustainable, vibrant community with engaged citizens and an accountable government.

Our vision is…

To be a welcoming city that builds a healthy and sustainable environment.

- Safe and walk-able interconnecting residential and commercial neighborhoods
- Vibrant City Center
- Promote Lynnwood as an affordable place to live, work, and play
- Aesthetic neighborhood quality through code enforcement
- Preserve and expand natural spaces, parks and cultural diversity and heritage
- Integrate the built environment to support the natural environment
- Encourage economic development

To encourage a broad business base in sector, size and related employment, and promote high quality development.

- Promote high quality, sustainable development and design (LEED)
- Balanced commercial development
- Convention center as an engine of economic growth and community events
• Protect residential areas from commercial use
• Communicate with the community on city plans, policies and events

**To invest in preserving and expanding parks, recreation, and community programs.**
• Develop a network of pedestrian and bike trails for recreation and transportation
• Encourage business/organization partnerships & participation to create and promote community events
• Create civic pride through cultural arts, events, parks and services
• Promote healthy lifestyles
• Provide diverse senior services creating a livable community
• Establish a new signature event that creates civic pride
• Use parks and cultural arts to attract economic growth

**To be a cohesive community that respects all citizens.**
• A safe, clean, beautiful, small-town atmosphere
• Build and enhance a strong, diverse, integrated community
• Develop and identify physical neighborhoods
• Encourage citizens to be involved in community events
• Engage our diverse population through effective, inclusive communication
• Continue community communications and open process

**To invest in efficient, integrated, local and regional transportation systems.**
• Improve pedestrian and bike flow, safety, and connectivity
• Adaptive, safe, well-maintained, state-of-the-art traffic management infrastructure
• Support the needs of commuters and non-commuters
• Reduce traffic congestion

• **To ensure a safe environment through rigorous criminal and property law enforcement.**
  • Continue to provide good quality response times for fire, paramedics, and police
  • Encourage support for police and fire department citizen volunteer programs
  • Become a benchmark city through technology and through neighborhood involvement
  • Increase police presence through more patrol and bike officers
  • Increase and support public education on public safety
• To be a city that is responsive to the wants and needs of our citizens.
  • Develop goals and objectives that benefit residents and businesses
  • Create/enhance Lynnwood’s brand identity
  • Govern and grow in a way to stay true to the city’s defined identity
  • Develop and execute a measurable strategic plan (budget, timeline); involve community
  • Fair and diverse revenue base
  • Promote Lynnwood’s convenient location to maximize opportunities and benefits
  • Be environmentally friendly – sustainable

Adopted by the City Council January 26, 2009, reconfirmed March 16, 2015

PLANNED GROWTH: POPULATION, EMPLOYMENT & LAND AREA

As specified by the GMA, Snohomish County has the authority to determine and specify Lynnwood’s land use capacity for (and acceptance of) future population and employment. Washington counties planning pursuant to the GMA have the responsibility and authority to: delineate urban growth areas, rural areas and resource areas; and to allocate levels of future growth to those areas. For Snohomish County, these decisions by the County Council follow fairly-complex processes of technical analysis, with input from other agencies and entities including Snohomish County Tomorrow, PSRC, and local governments. In allocating population and employment growth targets, Snohomish County follows the provisions of GMA, VISION 2040, and the Countywide Planning Policies.

Local jurisdictions such as Lynnwood are obligated to plan for and accommodate (through reasonable measures) the population and growth targets set forth by Snohomish County. This work includes land use regulations and planned infrastructure that creates a theoretical capacity to satisfy the population and employment target. Whether such growth actually occurs will be determined by economic and real estate market conditions. VISION 2040 designates Lynnwood as a Core City, which are second in size to Metropolitan Cities.

VISION 2040 also designates 763 acres of Lynnwood (including Alderwood Mall, the Transition Area, and the City Center) as one of the 28 Regional Growth Centers in the four-county planning area. Growth Centers are expected to be areas of high-density/high-intensity land development served by robust transit service.

The City of Lynnwood is required by the GMA to take reasonable measures to provide sufficient land capacity to achieve the population and employment growth allocations specified by the Snohomish County. This Comprehensive Plan and its implementing regulations (such as the Zoning Map and Zoning Code) are consistent with the Countywide Planning Policies.

Lynnwood’s population and employment growth targets as prescribed by Appendix B of the Countywide Planning Policies are summarized in the tables below. The methodology for calculating these targets utilizes the City’s corporate limits as of December 2012. See the Land Use Element and the Countywide Planning Policies for additional information regarding population and employment growth.
Table IN-1. Lynnwood City Boundary - Population, Employment and Housing Targets
(Based upon City Boundary as of December 13, 2012)

<table>
<thead>
<tr>
<th></th>
<th>2011 actual</th>
<th>2025</th>
<th>2035 (Initial)</th>
<th>2011-2035 Change</th>
<th>2011-2035 Change</th>
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<tbody>
<tr>
<td>Population</td>
<td>35,860</td>
<td>43,782</td>
<td>54,404</td>
<td>18,544</td>
<td>51.7%</td>
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<tr>
<td>Employment</td>
<td>24,226</td>
<td>38,550</td>
<td>42,229</td>
<td>17,963</td>
<td>74.1%</td>
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<tr>
<td>Housing Units</td>
<td>14,947</td>
<td>-</td>
<td>22,840</td>
<td>7,893</td>
<td>52.8%</td>
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</table>

Sources: Countywide Planning Policies for Snohomish County, Appendix B, June 8, 2008 (Sno. Co. Amended Ord. 08-054) and June 30, 2013 (Sno. Co. Amended Ord. 13-032).

Table IN-2. Lynnwood Unincorporated MUGA1 - Population, Employment and Housing Targets
(Except as noted, based upon MUGA Boundary as of December 13, 2012)

<table>
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<th></th>
<th>2011 actual</th>
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<th>2035 (Initial)</th>
<th>2011-2035 Change</th>
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<tr>
<td>Population</td>
<td>24,772</td>
<td>34,335</td>
<td>34,180</td>
<td>9,408</td>
<td>38.0%</td>
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<td>Employment</td>
<td>3,506</td>
<td>5,400</td>
<td>5,882</td>
<td>2,376</td>
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<td>Housing Units</td>
<td>10,302</td>
<td>-</td>
<td>15,347</td>
<td>5,045</td>
<td>49.0%</td>
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1 MUGA boundary as depicted by Countywide Planning Policies. MUGA boundary adopted by the City of Lynnwood includes additional land area.

Sources: Countywide Planning Policies for Snohomish County, Appendix B, June 8, 2008 (Sno. Co. Amended Ord. 08-054) and June 30, 2013 (Sno. Co. Amended Ord. 13-032).

The geographic size of Lynnwood is expected to increase over time to the full extent of the Lynnwood Municipal Urban Growth Area (MUGA). The Lynnwood MUGA, designated by Appendix A of the CPPs, includes lands to the northwest and to the southeast. Below, an excerpt of Snohomish County’s MUGA Map depicts the Lynnwood MUGA as recognized by Snohomish County in 2013. This Comprehensive Plan’s Land Use Element designates a larger Lynnwood MUGA than the Lynnwood MUGA established Snohomish County. In particular, the “Overlap Area” to the east to the Mill Creek MUGA boundary. The “Gap Area” south of 148th Street SW, as identified on the Snohomish County MUGA Map below (Figure IN-1) was resolved after the adoption of the City of Mukilteo’s Comprehensive Plan in 2015. The cities of Lynnwood and Mukilteo recognize 148th St. SW/Norma Beach Road as the confirmed boundary of the MUGA in their respective comprehensive plans.
Population and employment growth targets are calculated independently, but the methodology for each calculation is based in part upon the community’s supply of land suitable for development and/or redevelopment. The targets are also apply to the land area within the City (as of 2012), and the Lynnwood MUGA recognized by Snohomish County.

The Land Use Element of this Comprehensive Plan calls for the majority of future population and employment growth to occur within the Lynnwood Regional Growth Center designated by PSRC and along the Highway 99 Corridor. This strategy will compliment other Comprehensive Plan Goals that call for preservation and protection of single family neighborhoods.

In 2014, the City convened several public workshops to discuss long-term goals and priorities and near-term funding priorities. The discussions during, and outcomes from, those workshops confirmed that the 2009 Community Vision remains valid. Those workshops served as components of the public participation initiative for the 2015 Comprehensive Plan.

**PURPOSE OF THE COMPREHENSIVE PLAN**

Lynnwood's Comprehensive Plan is the official public policy document to guide the City's growth and development over the coming years. Adopted by the City Council, the Plan contains text, statistics and maps for use by all sectors of our community.

A fundamental purpose of this Plan is to satisfy the planning requirements mandated by the Washington State Growth Management Act (primarily contained in Chapters 36.70A-C RCW) and related provisions. For instance, Lynnwood must adopt a comprehensive plan that is consistent and implements PSRC’s VISION 2040 and the Countywide Planning Policies of Snohomish County.
The Comprehensive Plan serves a wide range of purposes and functions, including:

- **Formalize goals and policies:** This Comprehensive Plan can serve as a central compendium of the City’s adopted goals, objectives and policies, reflective of community visioning and strategic planning, providing a central source of policy and guidance for decision-making, adoption of rules and regulations, directing programs and activities, and the allocation of resources.

- **Expression of community values and preferences:** The contents of this Comprehensive Plan reflect citizen participation and input gathered during a multitude of individual initiatives and also the public participation related to the preparation and adoption of the Plan itself.

- **Implement the goals and requirements of GMA:** As mentioned above, this Plan was prepared in compliance with the Growth Management Act and is consistent with the goals and requirements of the Act. This includes ensuring consistency with the multi-county and countywide planning policies called for by GMA, and consistency with the plans of affected jurisdictions and agencies. Lynnwood’s Comprehensive Plan is intended to: a) provide a sustainable approach to land use and community planning; b) align Lynnwood’s policies with the Regional Growth Strategy of VISION 2040; c) remain consistent with and implement the overall policy direction and goals of VISION 2040, and the Countywide Planning Policies of Snohomish County.

- **Promote the public health, safety and welfare:** The Comprehensive Plan establishes policies for land development, level of service standards for public infrastructure and services, and encourages coordination between land use and public infrastructure and services.

- **Encourage regional and local coordination:** The Plan anticipates future development, population growth and the needs of our community for all major municipal services. The draft Plan was prepared with consideration of the plans and programs of other agencies and organizations, and the draft Plan was made available for review and comment. For example, this Plan reflects the provisions of plans adopted by agencies such as: WA Department of Commerce; PSRC; Snohomish County; nearby municipalities; special purpose districts; the Lynnwood Public Facility District; utility providers; Tribes; and all City Departments.

- **Coordinated implementation:** This Comprehensive Plan helps coordinate the provision of needed services, resources, and legislation to best accomplish the City objectives as influenced by the regional and local coordination described above. Such tools as the Zoning Code, City budget, the Capital Facilities Plan, six-year Transportation Improvements Plan and other programs work together to implement the Plan in a coordinated manner.

- **Provide the basis for goals and policies:** The Comprehensive Plan provides a goal-oriented foundation for a variety of regulations, programs and actions.

- **Environmental protection and avoidance of adverse impacts:** Within this Plan are policies and strategies that support protection of natural and built environments, the conservation of resources, avoidance of adverse environmental impacts, and the intent of the community to preclude unmitigated significant adverse impacts.

**CHARACTERISTICS**

The Comprehensive Plan has the following five primary characteristics:

- **Comprehensive:** The Plan includes the most important functional components that have bearing on the provision of municipal services and the use and development of land, including land use, transportation, capital facilities, housing, utilities, parks, economics, cultural, historic and environmental.
• **Long-range:** The Plan must evaluate past, present and future conditions in order to define goals, issues and opportunities for the next twenty years.

• **Achievable:** To be effective, the Plan must be realistic and capable of being carried out. The Plan includes policies and programs for regulations, public expenditures and private development that have been analyzed for their implications and consistency. Over time, as the Plan is continually reviewed and revised, objectives and policies will become increasingly measurable and predictable in their pursuit of the City’s long-range vision and goals.

• **Responsive:** The Plan provides for periodic review and amendment to respond to changing conditions, citizens’ concerns, political preferences and new concepts. To be effective, the Plan must continue to reflect the needs and values of the Lynnwood community.

• **Incorporation by Reference:** This Plan incorporates by reference several policy documents and strategic plans adopted by the City with broad participation. This approach provides both clarity and economy. Readers will find articulate references to topic-specific plans, reports and studies that might otherwise need to be contained herein to satisfy GMA provisions.

**ORGANIZATION OF THE PLAN AND ELEMENTS**

The Plan is organized into topical “elements”, or chapters. Each element includes a summary of issues and background information, data, maps and text supportive of the element’s goals, objectives and policies. The elements of this Plan are as follows:

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<td>1. Introduction</td>
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<td>9.1</td>
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<tr>
<td>10. Implementation</td>
<td>10.1</td>
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</tbody>
</table>

The Comprehensive Plan Elements are generally organized as follows:

**Introduction:** *(optional)* Background information relevant to the Element, in narrative format.

**Finding:** *(optional)* Statement of fact that establish context and background relevant to that Element’s Goals, Policies and Strategies.

**Goal:** Statement of aspiration for a future condition or outcome. A Goal describes a future circumstance that the City intends to realize. Accordingly, it is expected that the City of Lynnwood will assign some level of resource or influence to accomplish the Goal. It is expected that future decisions and actions by the City will promote realization of the Goal.

**Policy:** Statement of community preference or intent regarding a particular issue or topic. The Policy provides direction to City officials and the general public when more than one approach or option is feasible. Policies guide decision-making toward realization of a Goal.
Strategy: Statement of specific actions to be taken by the City and/or community. Strategies may include activities, programs, projects, or services of with measurable or recognizable outcomes. Strategies provide guidance to Departments regarding desired initiatives and endeavors desired by the community. Implementation of a Strategy promotes realization of a Goal.

Because the various Elements address a broad range of topics and were prepared under the direction of multiple City Departments, there is some variation in the organization of Plan’s Elements. The Comprehensive Plan reflects a greater emphasis upon effectiveness and clarity than conformance to a single structure.

RELATION OF THIS COMPREHENSIVE PLAN TO OTHER PLANS, REPORTS, TECHNICAL STUDIES AND LEGISLATION

A comprehensive plan is comprehensive in that its goals, policies and strategies are established with a general understanding of all areas of municipal governance. In a literal sense, a comprehensive plan is not likely to be comprehensive in its content since the scope and breathe of municipal interests is vast. Comprehensive plans, by nature, are policy-oriented, and reliant in large part upon other documents that precede and succeed the planning process. The policies and preferences contained here stem from knowledge gained from past work, including information gleaned from technical studies, adopted plans, adopted regulations, and public participation. Similarly, implementation of this Comprehensive Plan will involve studies, plans, reports, and legislation prepared in the future. It would not be feasible to incorporate all of those supporting documents here.

The comprehensive planning process is iterative. This particular version of Lynnwood’s Comprehensive Plan was not created from scratch, but instead represents a compendium of community decisions made over decades. It is likely that the 1994 Comprehensive Plan, which has served as the basis for this Plan, was created using an earlier rendition of Comprehensive Plan. This means that a new Comprehensive Plan is more refinement than revolution.

Citizens look to their local government to be responsive when new issues arise. Cities and counties planning under the GMA must prepare, adopt, and implement change more frequently than the annual comprehensive plan amendment authorized by GMA.

For all of these reasons, a significant percentage of a community’s planning documents are not fully integrated into, and published as part of, a comprehensive plan. These plans, studies, and reports are instead incorporated by reference or practice.

Most City programs, services, and initiatives are intended to improve environmental conditions, respond to socio-economic issues, or to improve the delivery of municipal services or the functionality of municipal infrastructure. The GMA requires that comprehensive plans and development regulations protect critical areas. The State Environmental Policy Act (SEPA) requires that new land use policies and regulations undergo environmental review to assess the potential for adverse impacts. As a result, the provisions of the Lynnwood Comprehensive Plan and corresponding development regulations typically improve environmental conditions.

ENVIRONMENTAL REVIEW (SEPA)

Comprehensive plans and related development regulations are subject to SEPA environmental review (State Environmental Policy Act). SEPA checklists that identify potential adverse impacts and proposed mitigation measures are prepared by City staff for proposed amendments to Lynnwood’s Comprehensive Plan and development regulations. The Community Development Director, acting as the City’s SEPA
Responsible Official, issues a threshold determination following review of the SEPA checklist and the consideration of related information.

Environmental Impact Statements (EISs) have been prepared for larger initiatives, including the 1994 Comprehensive Plan, City Center SubArea Plan (2004), the Highway 99 Subarea Plan (2011), and Lynnwood Place (2012).

Lynnwood’s Comprehensive Plan must be consistent with regional plans that were the subject of extensive environmental review. Environmental impact statements were prepared for regional plans such as the Snohomish County Comprehensive Plan, and PSRC’s VISION 2040 and Transportation 2040.

All land development and new construction must comply with adopted environmental regulations. For example, demolition of existing buildings must comply with air quality regulations administered by the Puget Sound Clean Air Agency. Lynnwood’s critical area regulations protect environmentally-sensitive areas such as wetlands, streams, steep slopes, and aquifer recharge areas. Changes to streets and sidewalks must be consistent with adopted design standards and the requirements of Lynnwood’s National Pollutant Discharge Elimination System (NPDES) permit as approved by the U.S. Environmental Protection Agency (EPA). New buildings must contain energy conservation features specified by the International Energy Conservation Code. Lynnwood’s street and utility infrastructure improvements are guided by detailed facility plans that adhere to adopted levels of service (LOS) and applicable environmental controls. For larger developments in Lynnwood, an environmental checklist and threshold determination are required.

This Comprehensive Plan was prepared consistent with SEPA requirements. Given: a) the relatively-minor extent of substantive change set forth in this iteration of the Comprehensive Plan; and b) the extensive mitigation that is integrated into already-adopted plans and regulations, the SEPA Responsible Official concluded that a new EIS was not warranted. See Community Development file ERC02612-2015 for more information.

PUBLIC PARTICIPATION

Lynnwood’s public participation program is an essential component of community planning and of this Comprehensive Plan. Public outreach and input associated with other City projects and programs is relevant here. Lynnwood exceeds the requirements of both in the amount of advertising that is normally done, the number of public meetings and other involvement opportunities, open discussion, and opportunities to provide comments at any time via regular mail, e-mail or voice mail. Lynnwood’s Public Participation Program for the Comprehensive Plan is guided by the following objectives/policies:

1. The City shall exceed the mandates of Washington State in our program to involve the public in the preparation and periodic update of our Comprehensive Plan.

2. The City shall encourage public participation in all phases of the planning process and take proactive measures to facilitate public awareness and involvement, including, but not limited to, the following:
   - Utilize the Planning Commission as the primary public forum where all Comprehensive Plan related discussions are open to public observation and, whenever appropriate, public involvement.
   - Conduct open and inclusive community meetings for presentation of substantive information, data, and concepts, public review and comment, and a constructive exchange of ideas and opinions.
   - For issues unique to a specific area(s), conduct community meetings in neighborhood schools or other suitable facility to facilitate attendance and discussion.
   - Conduct "open house" type meetings for discussions will staff, review of maps and proposals, and to disseminate handout information.
• Publicize early in the planning process to allow adequate time for response.
• Carefully consider all comments received. When appropriate, provide written analysis/response.
• Encourage written and verbal comments.
• Establish a 24-hour telephone and/or e-mail address "hot-line" for public comments.

3. The City shall use, as appropriate, the following methods to advertise meetings, inform the public and disseminate planning information:
   • Newspaper Display Advertisements
   • Newspaper Legal Notices
   • Direct mail to property owners, tenants, businesses, etc.
   • Direct mail/email to affected agencies and organizations
   • Press Releases to local newspapers
   • Publication in newsletters of the City and other organizations
   • Announcement via City email broadcasts
   • City Web Site – Info on the planning process, schedules and involvement opportunities
   • Public posting of announcements

GROWTH MANAGEMENT ACT GOALS

For informational purposes, the goals of the Growth Management Act (GMA), as specified by RCW 36.70A.020 and RCW 36.70A.480, are summarized below. These goals are used to guide the preparation of Lynnwood’s Comprehensive Plan and development regulations.

1. Encourage development in urban areas with existing or planned facilities and services.
2. Reduce urban sprawl.
3. Make adequate provision of efficient multimodal transportation systems.
4. Make affordable housing available to citizens of all income levels.
5. Promote economic opportunity.
6. Respect private property rights.
7. Ensure predictability and timeliness in permit review processes.
8. Conserve natural resources.
9. Retain open space and provide recreational opportunities.
10. Protect and enhance the environment.
11. Provide opportunities for citizen participation in the planning process.
12. Make adequate provision of necessary public facilities and services.
13. Preserve historic and archaeological resources.
14. Shoreline Management Act (SMA) goals specified by RCW 90.58.020.
CONCLUSION

Our community of Lynnwood is located at a major transportation crossroads and surrounded by growing cities and unincorporated urban areas. Lynnwood is a convenient and desirable place to live, work, shop, conduct business, attend college, visit parks, play golf and participate in other activities. People want and need to be here for a wide variety of reasons. Lynnwood has a lot to offer.

Through the efforts of our citizens, community organizations, professional staff and our appointed and elected officials, Lynnwood will plan for and manage community growth and change. This Comprehensive Plan and Lynnwood Moving Forward – Our Community Vision will provide the needed guidance.
INTRODUCTION

This Element describes existing land use conditions within the Lynnwood Municipal Urban Growth Area (MUGA), and sets forth goals, policies, and strategies for future conditions. Other Elements of this Comprehensive Plan support and facilitate the land use goals contained in this Element. Conversely, realization of Lynnwood’s land use aspirations will be dependent upon successful implementation of the other Elements of this Comprehensive Plan.

The current configuration of Lynnwood’s land uses and streets is the cumulative result of innumerable individual decisions made over extended periods of time by property owners, investors, businesses, and public agencies. Many of those decisions occurred even before Lynnwood became a city in 1959. Similarly, this Land Use Element is a blend of policy decisions made since Lynnwood’s incorporation.

The 2009 Community Vision is an important and fundamental guide to this Element’s policies and strategies. The Land Use Element strives to bring about positive change through both new construction and preservation.

LAND USE FINDINGS

Finding LU-1. Six of the Growth Management Act’s (GMA) 13 goals directly relate to land use, as summarized below:

RCW 36.70A.020(1) Urban growth. Encourage development in urban areas where adequate public facilities and services exist or can be provided in an efficient manner.

RCW 36.70A.020(2) Reduce sprawl. Reduce the inappropriate conversion of undeveloped land into sprawling low-density development.

RCW 36.70A.020(4) Housing. Encourage the availability of affordable housing to all economic segments of the population of this state, promote a variety of residential densities and housing types and encourage preservation of existing housing stock.

RCW 36.70A.020(5) Economic Development. Encourage economic development throughout the state that is consistent with adopted comprehensive plans, promote economic opportunity for all citizens of this state, especially for unemployed and for disadvantaged persons, promote the retention and expansion of existing businesses and recruitment of new businesses, recognize regional differences impacting economic development opportunities, and encourage growth in areas experiencing insufficient economic growth, all within the capacities of the state's natural resources, public services, and public facilities.

RCW 36.70A.020(6) Property Rights. Private property shall not be taken for public use without just compensation having been made. The property rights of landowners shall be protected from arbitrary and discriminatory actions.

RCW 36.70A.020(9) Open space and recreation. Retain open space, enhance recreational opportunities, conserve fish and wildlife habitat, increase access to natural resource lands and water, and develop parks and recreation facilities.
RCW 36.70A.020(10) **Environment.** Protect the environment and enhance the state’s high quality of life, including air and water quality, and the availability of water.

**Finding LU-2.** Lynnwood’s Comprehensive Plan must be consistent with, and implement, multi-county planning policies called for by GMA. VISION 2040, adopted by the Puget Sound Regional Council (PSRC) in 2008, serves as the multi-county planning policies for King, Snohomish, Pierce, and Kitsap Counties. Implementation of these policies will create a regional system of central places framed by open space and served by a high-capacity transit system. These multi-county planning policies encourage economic development, efficient delivery of adequate public services, diversity in housing, regional transportation planning, and environmental protection. VISION 2040 designates Lynnwood as a “Core City” and designates 894 acres of Lynnwood as the Lynnwood Regional Growth Center (see Future Land Use Map, Figure LU-1). That designated area includes the Alderwood Mall area and the City Center.

**Finding LU-3.** Lynnwood’s Comprehensive Plan must be consistent with, and implement the countywide planning policies called for by GMA. The Countywide Planning Policies for Snohomish County (CPPs) encourage orderly and efficient development patterns with higher-density development within designated Urban Growth Areas.

**Finding LU-4.** By law, authority to delineate Lynnwood’s Urban Growth Area (UGA) boundary (and population and employment growth targets) rests with Snohomish County. Lynnwood is one of nine communities (and unincorporated Snohomish County) within the Southwest Municipal Urban Growth Area (MUGA). In 2007, Lynnwood adopted an UGA boundary that includes a greater portion of the MUGA than set forth by Snohomish County (Lynnwood Ord. 2695). The Land Use Element makes reference to three geographic areas: A. current City boundary; B. Lynnwood MUGA boundary specified by the CPPs; and C. Lynnwood MUGA adopted by the City.

**Finding LU-5.** Appendix C of the CPPs require that Lynnwood prepare at least one comprehensive plan alternative using the initial 2035 targets for population and employment growth specified by Appendix B of the CPPs. Lynnwood’s population and employment targets can be summarized as follows:

| Table LU-1. Lynnwood City Boundary - Population, Employment and Housing Targets |
|---------------------------------|-----------------|-----------------|-----------------|-----------------|
|                                 | 2011 actual     | 2025\(^1\)     | 2035 (Initial)  | 2011-2035       | 2011-2035       |
|                                 |                 | 2025\(^1\)     |                 | Change(Initial)| Change         |
| Population                      | 35,860          | 43,782          | 54,404          | 18,544          | 51.7%          |
| Employment                      | 24,226          | 38,550          | 42,229          | 17,963          | 74.1%          |
| Housing Units                   | 14,947          | -               | 22,840          | 7,893           | 52.8%          |

\(^1\) For 2025 targets, City boundary as of April 2002.

Sources: Countywide Planning Policies for Snohomish County, Appendix B, June 8, 2008 (Sno. Co. Amended Ord. 08-054) and June 30, 2013 (Sno. Co. Amended Ord. 13-032).
Table LU-2. Lynnwood Unincorporated MUGA\(^1\) - Population, Employment and Housing Targets
(Except as noted, based upon Boundary as of December 13, 2012)

<table>
<thead>
<tr>
<th></th>
<th>2011 actual</th>
<th>2025(^2)</th>
<th>2035 (Initial)</th>
<th>2011-2035 Change</th>
<th>2011-2035 Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population</td>
<td>24,772</td>
<td>34,335</td>
<td>34,180</td>
<td>9,408</td>
<td>38.0%</td>
</tr>
<tr>
<td>Employment</td>
<td>3,506</td>
<td>5,400</td>
<td>5,882</td>
<td>2,376</td>
<td>67.8%</td>
</tr>
<tr>
<td>Housing Units</td>
<td>10,302</td>
<td>-</td>
<td>15,347</td>
<td>5,045</td>
<td>49.0%</td>
</tr>
</tbody>
</table>

\(^1\) MUGA boundary as depicted by Countywide Planning Policies. The MUGA boundary adopted by the City of Lynnwood includes additional land area.

\(^2\) For 2025 targets, City and MUGA boundaries as of April 2002.

Sources: Countywide Planning Policies for Snohomish County, Appendix B, June 8, 2008 (Sno. Co. Amended Ord. 08-054) and June 30, 2013 (Sno. Co. Amended Ord. 13-032).

Table LU-3. Lynnwood City and MUGA\(^1\) - Population, Employment and Housing Targets
(Based upon Boundaries as of December 13, 2012)

<table>
<thead>
<tr>
<th></th>
<th>2011 actual</th>
<th>2025</th>
<th>2035 (Initial)</th>
<th>2011-2035 Change</th>
<th>2011-2035 Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population</td>
<td>60,632</td>
<td>-</td>
<td>88,584</td>
<td>27,952</td>
<td>46.1%</td>
</tr>
<tr>
<td>Employment</td>
<td>27,772</td>
<td>-</td>
<td>48,110</td>
<td>20,338</td>
<td>73.2%</td>
</tr>
<tr>
<td>Housing Units</td>
<td>25,249</td>
<td>-</td>
<td>38,186</td>
<td>12,938</td>
<td>51.2%</td>
</tr>
</tbody>
</table>

\(^1\) MUGA boundary as depicted by Countywide Planning Policies. The MUGA boundary adopted by the City of Lynnwood includes additional land area.

Source: Countywide Planning Policies for Snohomish County, Appendix B, June 8, 2008 (Sno. Co. Amended Ord. 08-054) and June 30, 2013 (Sno. Co. Amended Ord. 13-032).

Finding LU-6. As called for by Appendix D of the CPPs, Lynnwood has considered, evaluated, and implemented a number of reasonable measures in order to ensure land use policies and regulations provide for development capacity capable of accommodating population and employment growth targets specified by the CPPs. These measures have established land development capacity consistent with other policies and regulations, and demonstrate Lynnwood’s earnest effort to accommodate the sizable growth targets assigned to Lynnwood as one of Snohomish County’s two Core Cities.

Finding LU-7. Table LU-2 identifies some of the reasonable measures implemented by Lynnwood to increase population and employment capacity. Additional measures will be proposed and considered in the future.

Table LU-4. Reasonable Measures That Increase Residential and/or Employment Capacity

<table>
<thead>
<tr>
<th>Measure</th>
<th>Objective</th>
<th>Population</th>
<th>Employment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hwy 99 Corridor Plan &amp; Code Change (HMU zone)</td>
<td>Promote more-intensive development, especially mixed-use development, at key intersections (nodes) along Hwy 99, without adversely impacting existing residential areas adjacent to the nodes.</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Community Transit Swift Bus Corridor</td>
<td>Coordination with Community Transit for Swift Bus system improvements along Hwy 99. Swift Bus stops are located within nodes, where more-intensive residential development is encouraged.</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>City Center</td>
<td>Subarea plan, code change, rezone, EIS, planned action designation, impact fee waiver, and</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Measure</td>
<td>Objective</td>
<td>Population</td>
<td>Employment</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
<td>------------</td>
<td>-------------</td>
</tr>
<tr>
<td>special capital improvement plans for new central business and residential district. Existing plan calls for up to 3,000 new dwellings within City Center.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>College District</td>
<td>Subarea plan and development regulations designed to facilitate high-density multifamily development in close proximity to Edmonds Community College.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mobile Home Park Regulations and Incentives for Preservation</td>
<td>Adoption of mobile home park overlay zone and incentives for preservation of 12 of Lynnwood’s 17 mobile home parks.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hwy 99 Corridor (CG zone), 2013 &amp; 2014</td>
<td>Relax development standards and permit processing requirements for residential development along Hwy 99 (outside of nodes).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transition Area Code Change, 2014</td>
<td>Adoption of development regulations to promote redevelopment, without impacting existing residential areas to the west. The number of dwellings is yet to be determined, but can be expected to be &gt;1,000.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Permit Process Streamlining, 2012</td>
<td>Transferred authority for land use permits from the City Council to the Hearing Examiner or Administration.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lynnwood Link corridor, Sound Transit</td>
<td>Local support and coordination with ST for construction of light rail corridor and station within City Center.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SEPA Exemption Thresholds, 2013</td>
<td>Raised SEPA exemption levels for residential development to the highest levels allowed by State law.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rezone and Code Change for redevelopment of former Lynnwood High School.</td>
<td>Legislative changes to support redevelopment of the 40-acre property as a high-density, mixed-use development with up to 500 new dwellings.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mixed-use development regulations (PRC and PCD zones), 2014</td>
<td>Relax development standards for mixed use within the two commercial zones of the Alderwood Mall vicinity.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accessory Dwellings (ADUs), 2010</td>
<td>With limitations, accessory dwellings are allowed within single family residential areas.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multifamily Housing Property Tax Credit, 2007 &amp; 2012</td>
<td>A property tax credit is available to residential development within the City Center.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duplexes, Townhomes, and Condominiums</td>
<td>Multifamily development regulations allow for duplexes, townhomes, and condominiums. The City will evaluate potential code changes for</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Finding LU-8. With regard to accommodating the 2035 population and employment growth targets, the City has determined that ample land capacity for population and employment growth exists in and around Alderwood Mall. Properties in this area, predominantly zoned either PRC or PCD, are adequate in size to accommodate new construction. Most properties are improved with one-story buildings and surface parking. The Mall area is within the Lynnwood Regional Growth Center designated by VISION 2040. Currently, any properties in this area have an improvement value to land value ratio of approximately 1:1. With approval of Ordinance 3090 in 2014, the City Council repealed certain regulatory barriers to mixed-use development in the PRC and PCD zones. The City has determined that the vicinity of the Mall can accommodate the population and employment target increases (from 2025 to 2035 targets)—without changes to adopted policies or the Future Land Use Map.

Finding LU-9. The topography of the Lynnwood area is gently sloping with elevations ranging from 0 to 610 feet above mean sea level. Lund's Gulch, a stream channel for Lund's Gulch Stream, is a deep ravine with steep sidewalls. Environmentally-sensitive areas in Lynnwood include wetlands, streams, steep slopes, and some Puget Sound shoreline at the City’s Waste Water Treatment Plant.

Finding LU-10. Lynnwood is essentially a fully-developed community but a significant amount of new construction is expected to occur through redevelopment. Due to Lynnwood’s strategic location at the juncture of I-5, I-405, SR-525 and (future) Lynnwood Link, the community is a principal retail and service center. Approximately one quarter of Lynnwood's land area is designated for commercial use.

Finding LU-11. As calculated by the Washington State Office of Financial Management, Lynnwood’s existing housing stock is as follows:

<table>
<thead>
<tr>
<th>Dwelling Type</th>
<th>Dwellings</th>
<th>Percent of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single family</td>
<td>7,662</td>
<td>51.2</td>
</tr>
<tr>
<td>Two or more dwellings per parcel</td>
<td>6,749</td>
<td>45.1</td>
</tr>
<tr>
<td>Mobile homes and special housing</td>
<td>556</td>
<td>3.7</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>14,967</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>

Source: Office of Financial Management, April 1, 2013

Finding LU-12. Edmonds Community College (ECC) is located within Lynnwood and is an important community asset.

Finding LU-13. Sound Transit’s development of the Lynnwood Link Extension and Community Transit’s continued deployment of the Swift Bus service will expand mobility options within and to/from Lynnwood. Voter approval of Sound Transit 3 (ST3) is expected to include an extension of light rail northward through Lynnwood to Everett.

Finding LU-14. Natural hazards posing some threat to Lynnwood properties include: earthquake; flooding; landslide; severe weather; and wildfire. Natural hazards that pose an indirect threat to Lynnwood include: avalanche, dam failure, volcano, and Tsunami.
Finding LU-15. Fundamental objectives of the Lynnwood Comprehensive Plan include:

A. To create a strong and vibrant City Center and Highway 99 Corridor where transit service and other essential infrastructure is readily available.
B. To provide room and opportunities for new commercial and industrial uses.
C. To accommodate a full range of housing types and values.
D. To protect and enhance single-family neighborhoods.
E. To provide for efficient and compatible infill development.
F. To coordinate and manage growth in the City’s municipal urban growth area (MUGA) and in particular the Lynnwood Regional Growth Center.
G. To enable the Edmonds Community College and Edmonds School District to achieve organizational goals.

LAND USE GOALS, POLICIES AND STRATEGIES

GOAL

The scale, character, and configuration of land uses throughout Lynnwood will preserve and protect existing residential neighborhoods, protect environmentally sensitive areas, support physical activity and public health, minimize the threat of natural and manmade hazard, promote commerce and business, and accommodate population and employment growth.

LAND USE, GENERAL

Policy LU-1. The Comprehensive Plan Future Land Use Map (Figure LU-1) and the Official Zoning Map designates geographic areas appropriate for each of the City’s land use designations and zones. For those properties within the City’s corporate limits, the City’s Official Zoning Map implements the Comprehensive Plan by assigning a zoning classification consistent with the Future Land Use Map designation.

Policy LU-2. Decisions regarding Future Land Use Map designations, zoning, and development regulations shall strive to achieve the optimum balance between: reasonable measures to achieve population and employment growth targets; environmental protection; physical property characteristics; adequacy of infrastructure and public services; land use compatibility; and mitigation of potential adverse impacts.

Policy LU-3. Comprehensive Plan land use designations are as provided by Table LU-3 below.

Table LU-6. Land Use Designations

<table>
<thead>
<tr>
<th>Abbr.</th>
<th>Designation</th>
<th>Primary Land Use</th>
<th>Locations</th>
<th>Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>SF-1</td>
<td>Low Density</td>
<td>Detached homes on individual parcels.</td>
<td>Any location where adequate separation or buffer from incompatible land use can be provided.</td>
<td>Minimum lot size of 8,400 sf. ft. with typical density of 4-5 dwellings per acre. Lot configuration shall support public safety and emergency response. Lots shall have frontage upon a public</td>
</tr>
</tbody>
</table>
### A. Single Family Residential (SF) Land Use Designations

<table>
<thead>
<tr>
<th>Abbr.</th>
<th>Designation</th>
<th>Primary Land Use</th>
<th>Locations</th>
<th>Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>SF-2</td>
<td>Medium Density</td>
<td>Detached homes on individual parcels. Duplexes may be authorized by PUD.</td>
<td>Locations that provide transition from SF-1 to more-intensive designations.</td>
<td>Minimum lot size of 7,200 sq. ft. with typical density of 5-8 dwellings per acre. Lot configuration shall support public safety and emergency response. Lots shall have frontage upon a public street or a separate tract. Smaller lots may be authorized by PUD.</td>
</tr>
<tr>
<td>SF-3</td>
<td>High Density</td>
<td>Detached homes on individual parcels. Up to four attached homes per parcel may be authorized by PUD.</td>
<td>Redeveloped mobile home parks that existed as of January 12, 2004, and located within ¼ mile of Highway 99.</td>
<td>Minimum lot size of 4,000 sq. ft. with a typical density of 7-12 dwellings per acre. Smaller lots may be authorized by PUD.</td>
</tr>
<tr>
<td>SF-4</td>
<td>High Density MUGA</td>
<td>Detached or attached homes on small, individual parcels.</td>
<td>Properties with vested rights to comparable development and subsequently annexed into Lynnwood.</td>
<td>Minimum lot size of approximately 3,100 sq. ft. with a typical density of up to 14 dwellings per acre.</td>
</tr>
</tbody>
</table>

### B. Multifamily Residential (MF) Land Use Designations

<table>
<thead>
<tr>
<th>Abbr.</th>
<th>Designation</th>
<th>Primary Land Use</th>
<th>Locations</th>
<th>Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>MF-1</td>
<td>Low Density</td>
<td>Attached dwellings</td>
<td>Locations that provide transition from Single Family to more-intensive designations.</td>
<td>Typical density of 8-12 dwellings per acre. Structures may contain up to 4 dwellings. Lot configuration shall support public safety and emergency response. Lots shall have frontage upon a public street or a separate tract. Compliance with Citywide Design Guidelines.</td>
</tr>
<tr>
<td>MF-2</td>
<td>Medium Density</td>
<td>Attached dwellings</td>
<td>Locations with good access to arterial and collector streets.</td>
<td>Typical density of 12-20 dwellings per acre. Lot configuration shall support public safety and emergency response. Lots shall have frontage upon a public street or a separate tract. Buildings may be 1-4 stories in height. Compliance with Citywide Design Guidelines.</td>
</tr>
<tr>
<td>MF-3</td>
<td>High Density</td>
<td>Attached dwellings</td>
<td>Locations: a) with good access to arterial and collector streets; b) in close proximity to transit service and to goods and services; and c) within or near the Regional Growth Center or the College District.</td>
<td>Typical density of 20-43 dwellings per acre. Onsite open space and recreation area provided. Compliance with Citywide Design Guidelines.</td>
</tr>
</tbody>
</table>
### C. Mobile Home Park (MF) Land Use Designations

<table>
<thead>
<tr>
<th>Abbr.</th>
<th>Designation</th>
<th>Primary Land Use</th>
<th>Locations</th>
<th>Design</th>
</tr>
</thead>
</table>
| MH-1  | Mobile home park (overlay designation for any SF or MF designation) | Mobile home park (recreational vehicles and travel trailers not permitted) | Initial application of this overlay designation included the following existing parks:  
1. Bearden’s Park, 6020 202nd St. SW  
2. Candlewood Estates, 3832 164th St. SW  
3. Center Mobile Home Park, 5920 200th St. SW  
4. J&L Mobile Home Park, 5907 202nd St. SW  
5. Kingsbury East, 17408 44th Ave. W  
6. Kingsbury West, 5220 176th St. SW  
7. Kingsbury West Annex, 5220 176th St. SW  
8. Lynnwood Mobile Park, 5717 186th Pl. SW  
9. Meadowdale, 17410 44th Ave. W  
10. Royalwood Mobile Estates, 18501 52nd Ave. W  
11. The Squire, 4515 176th St. SW  
12. Spacette Mobile Home Community, 7028 208th St. SW | Minimum lot size is 1 acre, with typical density of 4-14 dwellings per acre. Onsite open space and recreation area provided. |

### D. Mixed Use Land Use Designations

<table>
<thead>
<tr>
<th>Abbr.</th>
<th>Designation</th>
<th>Primary Land Use</th>
<th>Locations</th>
<th>Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>MU</td>
<td>Mixed Use</td>
<td>Multifamily dwellings with commercial of office uses</td>
<td>Within the Regional Growth Center or the College District.</td>
<td>Multi-story buildings with dwellings located over or behind street-level retail or office use. Onsite open space and recreation area provided. Compliance with Citywide Design Guidelines.</td>
</tr>
<tr>
<td>H99</td>
<td>Highway 99</td>
<td>Non-node properties: retail, auto sales, office, service, food and drink. Existing light industrial uses allowed as permitted use. Node properties: Same as above, but with mixed-use and without auto sales.</td>
<td>Properties along Highway 99. Locations near rapid transit stops may be designated as “Node” and zoned HMU.</td>
<td>Single or multi-story buildings with orientation to automobiles and pedestrians. Compliance with Citywide Design Guidelines (non-node properties) or Design Guidelines for Highway 99 (node properties).</td>
</tr>
<tr>
<td>CCTR</td>
<td>City Center</td>
<td>Multifamily dwellings, retail, office, service, food and drink, hospitality and entertainment uses.</td>
<td>As designated by the City Center Sub-Area Plan and the Comprehensive Plan Future Land Use Map.</td>
<td>Multi-story buildings with orientation to pedestrians. Compliance with City Center Design Guidelines.</td>
</tr>
<tr>
<td>UCMU</td>
<td>Urban Center</td>
<td>Multifamily</td>
<td>Properties served by</td>
<td>Multi-story buildings in a compact,</td>
</tr>
</tbody>
</table>
## D. Mixed Use Land Use Designations

<table>
<thead>
<tr>
<th>Abbr.</th>
<th>Designation</th>
<th>Primary Land Use</th>
<th>Locations</th>
<th>Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mixed Use</td>
<td>(formerly Mixed Use Urban Center - MUCTR)</td>
<td>dwellings, non-residential uses, and mixed use.</td>
<td>high-capacity transit and substantial infrastructure for the movement of automobiles. Primarily for MUGA properties designated “Urban Center” or “Transit Pedestrian Village” by Snohomish County.</td>
<td>walkable configuration. Direct pedestrian routes between development and transit facilities required. Compliance with Citywide Design Guidelines.</td>
</tr>
<tr>
<td>ACCT</td>
<td>Alderwood – City Center Transition Area</td>
<td>Multifamily dwellings, non-residential uses, and mixed use. Big-box retail not permitted.</td>
<td>As designated by the Comprehensive Plan Future Land Use Map.</td>
<td>To be determined. Compliance with Transition Area Design Guidelines.</td>
</tr>
</tbody>
</table>

## E. Commercial and Industrial Land Use Designations

<table>
<thead>
<tr>
<th>Abbr.</th>
<th>Designation</th>
<th>Primary Land Use</th>
<th>Locations</th>
<th>Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>LC</td>
<td>Local Commercial</td>
<td>Neighborhood-oriented retail and service.</td>
<td>Direct access from an arterial or collector street, and locations where non-residential uses will adversely impact nearby residences.</td>
<td>Low-rise buildings oriented toward the public street. Substantial landscaping to buffer and screen non-residential uses. Off-street parking located to the side or rear of the primary structure(s). Shared access and parking is encouraged.</td>
</tr>
<tr>
<td>RC</td>
<td>Regional Commercial</td>
<td>Retail, office, and service uses, eating and drinking, hospitality and entertainment uses.</td>
<td>Direct access from an arterial street with transit service available nearby.</td>
<td>Low and mid-rise buildings oriented toward the public street. Onsite landscaping to buffer and screen non-residential uses. Shared access and parking is encouraged.</td>
</tr>
<tr>
<td>BTP</td>
<td>Business and Technical Park</td>
<td>Retail and wholesale, office and indoor, light manufacturing and processing.</td>
<td>Within or near the Regional Growth Center, along Highway 99, or adjacent to Industrial areas.</td>
<td>Low-rise buildings with onsite landscaping to buffer and screen non-residential uses. Shared access and parking is encouraged. Buildings to exhibit enhanced design features to promote land use and visual compatibility.</td>
</tr>
<tr>
<td>I</td>
<td>Industrial</td>
<td>Wholesale activities. Manufacturing, processing, assembly of goods.</td>
<td>Within the southwest sector of Lynnwood.</td>
<td>Low-rise buildings with onsite landscaping to buffer and screen non-residential uses. Shared access and parking is encouraged.</td>
</tr>
</tbody>
</table>
F. Other Land Use Designations

<table>
<thead>
<tr>
<th>Abbr.</th>
<th>Designation</th>
<th>Primary Land Use</th>
<th>Locations</th>
<th>Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF</td>
<td>Public Facility</td>
<td>Public and semi-public uses and facilities.</td>
<td>Where needed, where reasonable means of access is available, and where the public use will not significantly impact surrounding land uses.</td>
<td>Low-rise structures with onsite landscaping to screen non-residential uses. Buildings will be designed to be compatible with nearby residences.</td>
</tr>
<tr>
<td>PRO</td>
<td>Park, Recreation and Open Space</td>
<td>Publicly-owned parks and open space.</td>
<td>Where demand exists and where the recreational use will not significantly impact surrounding land uses.</td>
<td>Low-rise structures with onsite landscaping to screen non-residential uses. Buildings will be designed to be compatible with nearby residences.</td>
</tr>
</tbody>
</table>

Policy LU-4. Land use policies and regulations should:
A. Provide separation and/or buffering between incompatible land uses; and
B. Facilitate the co-location of dissimilar uses where desired and where compatibility can be achieved.

Policy LU-5. Decisions regarding land use designations should include consideration of potential impacts related to critical areas and natural hazard areas.
Figure LU-1. Future Land Use Map
Policy LU-6. Land use policies and regulations should:

A. Allow land uses and levels of development capable of being served by capital facilities, utilities and public services, as determined by adopted levels-of-service (LOS) standards and plans.

B. Provide for land use density/intensity ranging from low to high, and provide sufficient land for open space, recreation areas, capital facilities and utilities, and natural areas.

C. Provide land capacity responsive to initial population and employment growth targets and consistent with adopted service and infrastructure plans.

D. Promote the preservation of existing single-family neighborhoods by: a) precluding a net reduction in the number of single family dwellings (on a city-wide basis); and b) protecting single family areas from adverse impacts generated by incompatible land uses.

E. Encourage development at an intensity that can be served by public infrastructure and services (such as fire protection, police protection and public safety, courts, health care, schools, and libraries).

F. Support neighborhood design features that promote physical activity, use of alternative modes of transportation, and conservation of energy and resources.

G. Be consistent with federal and state law, including the Growth Management Act.

H. Be reviewed and amended periodically to address changes in land use law, environmental protection, related plans and planning requirements, technology, and societal norms.

I. Where feasible, utilize natural physical features, such as streams, hillsides, or stormwater basins as the boundary between differing land use designations and zones.

Policy LU-7. The Future Land Use Plan Map (Figure LU-1) should implement the goals, objectives, and policies of the Comprehensive Plan, and serve as the basis for zoning decisions. As drawn, the amount of land area per land use designation is as depicted by Table LU-7 below:

<table>
<thead>
<tr>
<th>Land Use Designation</th>
<th>City Boundary</th>
<th>County-Approved MUGA</th>
<th>City-Approved MUGA</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>SF-1</td>
<td>1,856</td>
<td>720</td>
<td>957</td>
<td>3,533</td>
</tr>
<tr>
<td>SF-2</td>
<td>49</td>
<td>215</td>
<td>82</td>
<td>346</td>
</tr>
<tr>
<td>SF-3</td>
<td>33</td>
<td>17</td>
<td>93</td>
<td>143</td>
</tr>
<tr>
<td>MF-1</td>
<td>70</td>
<td>177</td>
<td>12</td>
<td>259</td>
</tr>
<tr>
<td>MF-2</td>
<td>269</td>
<td>22</td>
<td>51</td>
<td>342</td>
</tr>
<tr>
<td>MF-3</td>
<td>33</td>
<td>466</td>
<td>35</td>
<td>534</td>
</tr>
<tr>
<td>MU</td>
<td>64</td>
<td>97</td>
<td>-</td>
<td>161</td>
</tr>
<tr>
<td>H99</td>
<td>358</td>
<td>-</td>
<td>-</td>
<td>358</td>
</tr>
<tr>
<td>PF</td>
<td>260</td>
<td>80</td>
<td>153</td>
<td>493</td>
</tr>
<tr>
<td>PRO</td>
<td>330</td>
<td>212</td>
<td>40</td>
<td>582</td>
</tr>
<tr>
<td>City Center</td>
<td>190</td>
<td>-</td>
<td>-</td>
<td>190</td>
</tr>
<tr>
<td>CC</td>
<td>12</td>
<td>-</td>
<td>-</td>
<td>12</td>
</tr>
<tr>
<td>LC</td>
<td>81</td>
<td>8</td>
<td>-</td>
<td>89</td>
</tr>
</tbody>
</table>
Policy LU-8. Land development regulations should be consistent with and implement the Comprehensive Plan, and address the following issues:

A. Protection of critical areas and designated historical resources.

B. Minimize impacts upon, and from, natural hazard areas.

C. Provide safe and adequate vehicular access, off-street parking and traffic flow.

D. Regulation of signs.

E. Minimize the potential for adverse impacts between adjacent land uses.

F. Provide incentives to encourage specific land uses and/or design features.

G. Urban amenities and architectural design standards.

H. Evaluation of consistency with adopted plans and programs, level of service standards, pertinent regulations and appropriate mitigation measures.

I. Ensure permit review processes and procedures that are equitable, predictable, responsive, and expeditious.

Policy LU-9. Proposals for rezoning shall be evaluated utilizing the following criteria:

A. The proposal must be consistent with and implement the Comprehensive Plan.

B. The proposal must be consistent with and implement the purpose of the zone.

C. The proposal must be compatible with the zones and uses of surrounding properties.

D. There must be significant changes in the circumstances of the subject property or surrounding properties to warrant consideration of the proposed rezone.

E. There must be infrastructure capacity to adequately serve the proposed uses of the subject property.

F. The property must be practically and physically suited to the uses allowed in the proposed zone.

G. The benefit to the public health, safety, and welfare is sufficient to warrant the change in zoning.
1. The proposal must be consistent with other adopted plans, program goals, and policies of the City.

**Policy LU-10.** Applications for planned unit developments, which may allow variation from certain development regulations, shall be evaluated to ensure that the design and development of the development further the goals, objectives and policies of the Comprehensive Plan.

**Policy LU-11.** Fill-in development upon vacant parcels that can be readily served by utilities and streets should be encouraged to maximize the efficient delivery of such infrastructure.

### CONSISTENCY

**Policy LU-12.** Adopted land use regulations, such as the Zoning Code, should be consistent with and implement the Comprehensive Plan.

**Policy LU-13.** The Land Use Element should be consistent with all other Comprehensive Plan Elements, and Lynnwood’s development regulations should be consistent with and implement the Land Use Element.

**Policy LU-14.** The Official Zoning Map should be consistent with and implement the Comprehensive Plan. When practicable, the Zoning Map should be amended concurrently with changes to the Future Land Use Map.

### LYNNWOOD MUGA AND PLANNING AREA

**Policy LU-15.** The Future Land Use Plan should provide sufficient land capacity to: A) accommodate population and employment growth targets established pursuant to the GMA; B) achieve community vision and goals; C) maintain a compact land use pattern; and D) reflect coordination with surrounding jurisdictions.

**Policy LU-16.** In order to promote urban-scale development and the orderly delivery of public services, Lynnwood should continue to designate a MUGA that resolves “overlap” areas adjacent to Lynnwood. While recognizing Snohomish County’s jurisdiction with regards to Urban Growth Area (UGA) boundaries, Lynnwood should continue to work with Snohomish County and neighboring municipalities, and designate a Lynnwood MUGA that can facilitate an orderly transition of “overlap” lands from county to municipal governance.

**Policy LU-17.** Land use plans for MUGA area properties should be developed in collaboration with Snohomish County, neighboring jurisdictions, and public utility and service providers.

### POPULATION AND EMPLOYMENT GROWTH

**Policy LU-18.** Land use policies and regulations should accommodate levels of development, population and employment consistent with the Growth Management Act, Multi-County Planning Policies, Countywide Planning Policies, and the City’s strategic objectives.

**Policy LU-19.** Accommodation of the population and employment growth specified by the Countywide Planning Policies should primarily occur within the designated Lynnwood Regional Growth Center and along Highway 99.
Strategy LU-A. The Land Use Element, including the Future Land Use Map, should anticipate and accommodate the population and employment growth targets specified by the Countywide Planning Policies and Table LU-1 above.

Strategy LU-B. Population and employment growth as called for by the Countywide Planning Policies should occur primarily within the Lynnwood Regional Growth Center and along Highway 99.

Strategy LU-C. The City should monitor population and employment growth within the Regional Growth Center, which may reach 16,700 and 22,200, respectively, by 2035. These figures are based upon the 2025 growth projections, (6,100 population and 18,500 employment), combined with the net increase associated with the 2035 growth targets (10,600 population and 3,680 employment).

NEIGHBORHOODS AND SUBAREAS

Policy LU-20. Subarea plans should be prepared for areas of the City where: a) a more-detailed examination of issues is desired; and b) citywide land use policies/regulations will not achieve desired outcomes.

Policy LU-21. Where applicable, land use designations should support and reinforce neighborhood identity, as generally depicted by Figure LU-3.

Strategy LU-D. Support neighborhood improvement and preservation projects and programs as identified within Departmental work programs and budgets.

Strategy LU-E. Utilize demographic and public opinion survey results to promote understanding of the population of Lynnwood and its neighborhoods, and public service priorities throughout the community.

LAND USE NEAR TRANSIT ROUTES AND STATIONS

Policy LU-22. In addition to the light rail station planned as the northern terminus of Lynnwood Link, Lynnwood and other public agencies should plan for light-rail stations within the City Center, near Alderwood Mall, and near the 164th St SW MUCTR.

Policy LU-23. Subarea plans should be prepared for light rail and BRT transit stations to advance transit-oriented development (TOD) principles.
Figure LU-2. Municipal and MUGA Boundaries

Gap Area Recognized as Lynnwood MUGA by Mukilteo and Lynnwood

Lynnwood Municipal Urban Growth Area (MUGA) as established by Lynnwood Ordinance 2285, 6/24/07.

Scale in Miles

Adopted June 22, 2015, revised 11/28/16
RESIDENTIAL USES

Policy LU-24. Land use regulations should encourage infill housing and redevelopment of underutilized housing sites.

Policy LU-25. Innovative-housing regulations should be considered to promote housing infill, diversity and affordability. Such regulations may include small-lot subdivisions, zero-lot-line housing, duplexes, and accessory dwellings.

Policy LU-26. Non-residential land uses customarily located within residential areas, such as churches, daycare, public schools, public utilities, and home occupations should be allowed on residentially designated property. Such uses should serve the surrounding residential area without generating adverse land use or environmental impacts.

Policy LU-27. Development regulations for the Regional Growth Center should allow for the greatest residential density and building height allowed in Lynnwood. Maximum residential density and building height would be especially appropriate for development that includes affordable housing or that locates residences above street-level retail.

Policy LU-28. With acknowledgement of the unique and important form of housing provided by mobile home and manufactured home parks, land use regulations shall allow for the continued viability, maintenance and upgrading of existing parks.

Policy LU-29. Properties designated by the Future Land Use Map as appropriate for multifamily residential development should exhibit one or more of the following characteristics:

A. The property is located along an arterial roadway and transit corridor.
B. The property is located near commercial, service, community or employment centers.
C. The property is of adequate size and appropriate shape to accommodate the desired density while also providing open space, off-street parking and landscaping, and onsite recreation area.
D. Multifamily development upon the property will result in a transition between lower densities residential and non-residential uses.
E. The property is located in an area already developed with significant amounts of multifamily developments or non-residential uses.
F. Multifamily development upon the property will not negatively impact adjacent single-family property.
G. Multifamily development upon the property can be served by public facilities, utilities and services, consistent with adopted plans and levels of service.
H. Multifamily development upon the property will not result in unmitigated adverse impacts, including impacts associated with building height, bulk and scale, noise, traffic, parking, lighting, etc.

Policy LU-30. Review applications for Single Family 2 (SF-2) planned unit developments using the provisions of Title 21 LMC, and the following policy objectives.

A. The site has easy access to retail and other commercial services, particularly stores selling groceries.
B. The site is adjacent to or has easy access to community facilities.
C. The development potential of the site is not severely limited by wetlands, streams, steep slopes or other development constraints.

D. The site provides a transition between lower density single-family development and other uses.

E. Roads that connect the site to arterials and local shopping areas are appropriately developed to City standards.

F. The surrounding street network provides alternative access routes to/from the development and employment and commercial areas in the City.

G. The development proposed for the site would include a site plan that exhibits a well-designed arrangement of dwellings and improvements and which may include:

i. Recreational amenities;

ii. Proposed building locations and separation and screening between buildings so that residents may enjoy privacy in their homes;

iii. Preservation or enhancement of natural areas, substantial stands of trees and/or other natural features;

iv. Onsite common and usable open space.

H. The site will be developed with the infrastructure improvements to properly mitigate development-related impacts.

I. The site is located in an area that is designated for development compatible with SF-2 uses and density.

J. The site and proposed development comply with or promote other goals, objectives or policies in the Comprehensive Plan.

Policy LU-31. Subdivision regulations and standards shall promote public health, safety, aesthetics, and general welfare. Such regulations and standards shall allow for efficient use of land, minimize adverse impacts on surrounding development, provide adequate public utilities, proper access and traffic circulation, streets, sidewalks, and other public facilities.

Policy LU-32. No single-family residential property (SF) shall be rezoned to any form of multi-family (MF) use; except in rare instances, and then only upon a showing of clear and convincing evidence of need.

Policy LU-33. Incentives and performance-related standards shall be established to allow residential uses and mixed-use developments on Community Commercial and Regional Commercial designated properties, at appropriate locations within the Regional Growth Center, College District, and Highway 99 Corridor Subareas.

Policy LU-34. Institutional and quasi-commercial land uses such as churches, child care, group homes, schools, and transit, utility and public facilities shall be allowed in commercial areas.

Policy LU-35. Adult entertainment uses shall be allowed in specified portions of the Industrial land use categories, subject to restrictions (such as locational, signage, landscaping and operational controls) designed to reduce and mitigate adverse, secondary impacts of such uses while allowing protected forms of expression.
Policy LU-36. When reviewing non-residential proposals that involve discretion, the extent to which non-residential development would reduce existing housing stock, or reduce land available for residential development, should be weighed.

**MIXED USE**

Policy LU-37. Zoning districts and development regulations shall implement the Mixed-Use land use designation shown on the Future Land Use Plan map.

Policy LU-38. Incentives shall be provided to encourage mixed-use developments in the Lynnwood Regional Growth Center.

Policy LU-39. Areas in the Regional Growth Center appropriate for mixed-use development shall be identified and the appropriate extent of development shall be specified by applicable development regulations.

Policy LU-40. Encourage mixed use development at major intersections along Highway 99, as provided by the Highway 99 Subarea Plan and associated development regulations. Allow mixed-use development upon other properties along Highway 99 where land use compatibility can be achieved.

**INDUSTRIAL USES**

Policy LU-41. Development regulations for industrial property should facilitate efficient business operation while also minimizing adverse land use impacts upon nearby, less-intensive land uses.

Policy LU-42. Since Lynnwood’s industrial properties are located in close proximity to residential areas, industrial developments shall incorporate a combination of architectural detailing, creative use of building materials, landscaping, and screening to promote neighborhood compatibility.

**PUBLIC FACILITIES**

Policy LU-43. The siting and design of public facilities should follow these guidelines:

A. Public facilities should be located in their service area.

B. Facilities that serve a single neighborhood should be located in such neighborhoods. Siting and design decisions should support efficient and effective operations and maximize compatibility with the surrounding area.

C. Facilities that serve two or more neighborhoods should, where possible, be located near the common boundary(ies) of the neighborhoods.

D. Facilities that serve the entire City shall be easily accessible from all parts of the City and should minimize and then mitigate use-generated traffic or other impacts to residential neighborhoods.

E. Facilities that serve regional needs shall be located in close proximity to regional transportation systems (freeways, arterials, or major public transit lines); such facilities shall minimize and then mitigate use-generated traffic or other impacts to residential neighborhoods.

F. Regional facilities shall also be located in close proximity to supporting services.

G. Public facilities serving regional needs should also be located near supporting or complementary uses and away from residential areas.
H. Public facilities should not generate unmitigated significant adverse impacts on the natural or built environment.

I. Public facilities visible from a public right-of-way should exhibit architectural detailing and similar design features that promote land use compatibility and community pride.

J. The siting and design of public facilities should not result in disproportionate impact upon a single segment of the community.

K. Essential public facilities should be regulated either as a permitted land use, or a use allowed with approval of a conditional use permit.

NEIGHBORHOODS

Policy LU-44. Work with affected persons and groups to develop plans and strategies to preserve and improve neighborhoods.

Policy LU-45. Allow a range of compatible residential densities and neighborhood commercial land uses within or near Lynnwood’s neighborhoods. Complementary uses include places of worship, daycare, and similar institutional uses that do not cause a substantial impact to adjoining residences. Limited commercial land uses may be allowed where residences are more than convenient walking distance (about one-half mile) from other shopping areas, and may include small retail stores, professional and personal services, and eating and drinking establishments.

Policy LU-46. Facilitate neighborhood identity through public improvement and activities.

Policy LU-47. Provide for a rental housing inspection program to promote the long-term viability of neighborhoods.


Policy LU-49. Non-residential developments that adjoin residential properties shall provide transitional screening so that non-residential activities do not significantly affect the livability of the residential properties.

Policy LU-50. Residential areas shall be protected from encroachment by developments that would diminish the City’s capacity to accommodate population growth targets specified by the Countywide Planning Policies.

Policy LU-51. The City will consider design standards for single family and multifamily neighborhoods that implement policy objectives relating to sustainability and climate change.
COMMUNITY CHARACTER

INTRODUCTION

The goal of this element is to identify the unique physical and social aspects of Lynnwood while establishing goals and policies that support, preserve and protect existing single-family neighborhoods and enhance the community. RCW 36.70A.080 allows jurisdictions planning under the Growth Management Act to prepare and adopt optional elements. The City of Lynnwood, the City, has chosen to include a Community Character Element in recognition of the importance of identifying Lynnwood as a unique regional center in the Puget Sound. The contents of this Element are grouped under the following headings: Urban Design; Public Spaces and Identity; Signage and Wayfinding; Sustainability; Culture & Diversity; Healthy Communities; and Light and Noise Pollution.

BACKGROUND

The City of Lynnwood has a diverse population encompassing a variety of cultural communities. Lynnwood is known as a city that values, maintains, and enhances the resources that establish the public realm, including schools, libraries, museums and other cultural facilities, streets and public rights-of-way, governmental facilities and public open spaces. The city strives to promote the use of these places for public gatherings and cultural expression.

The City of Lynnwood embraces diversity and is working to raise awareness and understanding of its peoples, to nurture the ethnic and cultural traditions of our citizenry. The City is also working to become a sustainable community. This may be accomplished by supporting the efforts of its residential and business community, and by changing operational practices to include environmentally-beneficial and cost saving measures.

Lynnwood is a community that honors its past while looking forward to a vibrant and prosperous future. It is a community that honors its history, both culturally and physically, while encouraging new and innovative development through quality urban design, the arts and neighborhoods that foster community gathering. Lynnwood recognizes the city’s position as a regional commercial hub while valuing its role as a welcoming community and a place to live, work and play.

URBAN DESIGN

At just under 8 square miles, 16 square miles including the Municipal Urban Growth Area, Lynnwood is a city that has developed over time as a residential suburban community with a thriving regional commercial presence. Much of the city’s current building stock was built during the 1960s and 1970s without any architectural standards or review. The community’s “urban center” has shifted over the last several decades. Highway 99 was the urban center after World War II, until it shifted to the Alderwood Mall area after its construction in the early 1970s. Through recent efforts by the community, a City Center Plan has been developed to help Lynnwood achieve this vision.

Along with the foundation of urban design principles, the appearance of the community is largely determined by the design quality of buildings and structures. The City values urban design through the implementation of its Citywide Design Guidelines, City Center Design Guidelines, Highway 99 Design Guidelines and Transition Area Design Guidelines. These sets of guidelines help improve the current image of the city, define a sense of place, and create functional and aesthetically pleasing development.
The Urban Design section of the Community Character Element seeks to tie together the importance of creating a sense of place through urban design and the appearance of the community through quality commercial and residential development.

**GOAL 1: Form and Identity**

| Policy CC-1.1 | Recognize the basic elements of urban form – neighborhoods, centers, corridors, employment centers and open spaces – all of which help define Lynnwood’s sense of place. |
| Policy CC-1.2 | Ensure that land use and transportation decisions are consistent with zoning and design guidelines in order to improve the visual and functional character of the city. |
| Policy CC-1.3 | The visual character of buildings shall be enhanced by means of architectural design and landscape elements to create a human scale and enhance and integrate visual character for the streetscape and abutting residential uses. |
| Policy CC-1.4 | Special design features and standards shall be employed to strengthen the urban character and identity of the community. |
| Policy CC-1.5 | Attractive gateways shall be established at principal entry points to the City. |
| Policy CC-1.6 | Reconstruction of streets located within principal gateways shall incorporate high quality landscape and streetscape design and features. |
| Policy CC-1.7 | The design and character of Lynnwood’s employment centers shall be improved through streetscape improvements, including landscaping and public amenities, signage, buffering and screening and continued investment in existing buildings. |
| Policy CC-1.8 | Ensure that all development abutting the freeway corridors includes special design features which provide an attractive entrance to the city and presents the city in an attractive manner (closely planted large plantings, unobtrusive signs, shielded lighting, terraced building mass). |

**GOAL 2: Design Quality**

| Policy CC-2.1 | Encourage well-designed developments which create desirable public spaces, preserve important features, and enhance community character. |
| Policy CC-2.2 | Continue to develop and implement the City’s urban design plans and guidelines that provide concepts, principles and methods for strengthening the City’s image and “sense of place” and enhance the City’s livability. |
| Policy CC-2.3 | Development regulations, such as adopted design guidelines, sign regulations, and landscape regulations, should be used to: foster an enhanced community aesthetic; improve compatibility between differing land uses; and to enhance the livability and image of Lynnwood. |
| Policy CC-2.4 | The Project Design Review (PDR) process should continue to be utilized to confirm development proposals’ consistency with adopted Design Guidelines, with the dual
objectives of improving land use compatibility and community appearance; and facilitating predictable and expeditious permit review.

**Policy CC-2.5**

Provide adequate setbacks, buffers, landscaping, visual screens, and appropriate building scale and architecture to make development compatible with nearby residential and other land uses.

**GOAL 3: Neighborhoods**

Safe and attractive neighborhoods through effective design, streetscape improvements, signage, open spaces, preservation of trees, preservation of existing single family neighborhoods through code administration and enforcement, and limitation of non-residential uses within single-family neighborhoods.

**Policy CC-3.1**

Neighborhood-specific or subarea design guidelines and/or infrastructure improvement plans should be used to address issues unique to a specific area; and to foster neighborhood identity and “sense of place”.

**Policy CC-3.2**

Initialize a City-wide Neighborhood Improvement Project that will encourage residents to improve the visual appearance and uniquely identify their neighborhood through public investments such as streetscape improvements, unique signage, and neighborhood green spaces.

**Policy CC-3.3**

Identify barriers that create physical divides within or between neighborhoods, such as freeways, large arterials or other physical constraints. Explore ways to unify neighborhoods such as trails, greenways or pedestrian bridges.

**Policy CC-3.4**

Improve connectivity within and between neighborhoods through capital improvements such as sidewalks, bike lanes, and paths.

**Policy CC-3.5**

Establish development programs and regulations for preservation of major tree stands and canopies and other native vegetation on development sites. Emphasis should be given to retaining masses of trees rather than isolated freestanding trees.

**Policy CC-3.6**

A comprehensive street and landscaping tree plan that will enhance neighborhood streetscape, provide identity and continuity, soften the appearance of pavement and separate pedestrians from vehicular traffic shall be prepared and implemented.

**Policy CC-3.7**

Encourage landscaped edges along residential corridors on collector streets, improving neighborhood character and providing a more livable environment.

**Policy CC-3.8**

Maintain the appearance and safety of neighborhoods through frequent and effective code administration and enforcement.

**Policy CC-3.9**

Discourage the intrusion of non-residential uses and activities within single-family neighborhoods through effective design and landscaping.

**Policy CC-3.10**

Promote community neighborhood revitalization events, such as intersection rehabilitation and community gardens; such projects/events enhance community pride, image and sense of place.

**LIGHT POLLUTION**

Excessive, poorly designed outdoor lighting wastes electricity, disturbs natural habitats, and significantly limits views of the night-time sky. Night lighting is an important safety feature. However, lighting should be designed and directed to minimize upward lighting. Night lighting is a necessity but, through good design and code administration and enforcement, it’s possible to maintain darker skies in the residential neighborhoods of Lynnwood and to enhance our views of stars and planets. The City of Lynnwood seeks
to minimize light pollution, glare, light trespass, and conserve energy and resources while maintaining night time safety and security.

**GOAL 4: Light Pollution**

Reduce impacts from light polluting sources, while still providing for safety and protection of personal and private property.

**Subgoal CC-1: Light Pollution: Promote dark night skies in Lynnwood.**

<table>
<thead>
<tr>
<th>Policy CC-4.1</th>
<th>Reduce light pollution and promote dark skies by limiting brightness of exterior fixtures and shielding adjacent uses from light sources, while maintaining public safety.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy CC-4.2</td>
<td>Light sources, including signs, shall be shielded or shaded to prevent light spillover on surrounding areas or cast excessive light on any residential use or street.</td>
</tr>
<tr>
<td>Policy CC-4.3</td>
<td>Materials with high light reflective qualities should not be used in construction of buildings where reflected sunlight or artificial light would throw intense glare on adjacent areas or streets.</td>
</tr>
<tr>
<td>Policy CC-4.4</td>
<td>Require the use of efficient, full cut-off lighting which emits no light above the horizontal plane.</td>
</tr>
<tr>
<td>Policy CC-4.5</td>
<td>Prohibit unshielded exterior lamps and limit lighting of trees and vegetation through the use of shielded fixtures and foot-candle limits.</td>
</tr>
<tr>
<td>Policy CC-4.6</td>
<td>Promote outdoor lighting which either dims significantly or completely turns off during day-time hours.</td>
</tr>
<tr>
<td>Policy CC-4.7</td>
<td>Engage with Snohomish County PUD to replace existing street lighting with high efficient LED lights. City should also consider replacing city-owned lighting with LED lights.</td>
</tr>
</tbody>
</table>

**NOISE POLLUTION**

Noise is a pollutant that can have a significant negative impact on humans and other animals. Excessive noise makes neighborhoods and communities less desirable and can cause neighborhood deterioration. Noise also impacts people’s physical and mental health.

The City of Lynnwood needs to pay particular attention to noise levels within residential neighborhoods, in order to protect the residents’ comfort and quality of life. Neighborhood protection and enhancement are high priorities of the City Council and are emphasized in the 2035 Comprehensive Plan.

The City’s various mixed-use zones, including the College District Mixed-Use zone, Highway 99 Mixed Use and Mixed Use zones surrounding Alderwood Mall, allow a mix of residential, office and commercial uses. Design and development code provisions were drafted to control land uses, densities, design and construction to hold noise and traffic to acceptable levels.

Residential areas that are directly adjacent to commercial uses, industrial uses, I-5 or Highway 99 should have the benefit of more protection measures. Fences and concrete noise walls can greatly reduce sound, but the aesthetics of the community also need to be preserved. When they are not designed with aesthetics in mind, concrete walls can produce a negative feeling of enclosure. Where the city abuts freeways, we can work with the Department of Transportation to mitigate freeway noise while addressing aesthetic concerns.
GOAL 5: 
Noise Pollution

Reduce noise pollution due to commercial and industrial uses, as well as impacts from regional highways and local roads.

Policy CC-5.1  Protect residents from excessive roadway noise by requiring appropriate mitigation measures, such as landscaped buffers, noise attenuating walls and windows.

Policy CC-5.2  Mitigate potential noise pollution from new development on adjoining properties.

Policy CC-5.3  Maintain and administer building codes, regulations, and other applicable standards that mitigate noise impacts.

Policy CC-5.4  Enforce the City's noise emission standards.

Policy CC-5.5  Limit noise to levels that protect the public health and that allow residential, commercial and manufacturing areas to be used for their intended purposes through noise regulations.

Policy CC-5.6  In city operations, reduce where possible, the use of noise-polluting equipment.

Policy CC-5.7  Support the use of technologies and engineering practices to lessen noise produced by traffic, aircraft, construction, and commercial and industrial facilities located near residential areas.

Policy CC-5.8  Promote actions, such as equipment modifications and operational limits, that reduce noise from transportation modes, construction sites, industrial uses, and commercial business establishments.

Policy CC-5.9  Require buffering or other noise reduction and mitigation measures to reduce noise impacts from commercial and industrial areas on residential areas. Doors and windows, and any exterior mechanical equipment should be located or buffered to minimize noise impacts to surrounding properties.

Policy CC-5.10  Work with businesses and the community to provide education about the impacts of noise pollution on health and our quality of life.

Policy CC-5.11  Building standards should be modified to require noise attenuating walls and windows to decrease noise impacts on adjacent residents.

PUBLIC SPACES & IDENTITY

Many of the places that residents and visitors associate with the most are public parks, schools, and public buildings. Public parks provide gathering spaces for neighborhoods. Schools and community centers are often a community’s “social hub.” City Hall and fire stations help strengthen civic identity and give a community a sense of pride. Urban plazas, while not often publicly-owned, also provide a place for gathering. Even streets are considered part of the public realm and offer public space. In short, the public realm is an important facet of a community’s character and image.

The goals and policies in this section strive to create public spaces that are memorable and inviting, create focal points for the City Center, Highway 99 and neighborhoods, and help Lynnwood residents identify where they live.
GOAL 6: Gathering Spaces

Create a variety of inviting gathering spaces throughout the community that provide an opportunity for events and help connect the residents of Lynnwood.

Policy CC-6.1 Develop a variety of gathering spaces, including parks, public plazas and other informal open spaces that are inviting to both residents and visitors of Lynnwood and which offer places for recreation and interaction.

Policy CC-6.2 Gathering spaces, especially in the City Center, shall be designed and oriented where the impacts of surrounding buildings is minimized to the extent possible.

Policy CC-6.3 Each space shall be designed with safety in mind, orienting buildings around spaces to provide security and enhance liveliness.

Policy CC-6.4 Each gathering space shall provide amenities specific to its primary use, such as benches and play structures within parks; benches, sculptures or other forms of art within urban plazas; or trails within open spaces or greenbelts.

Policy CC-6.5 Begin exploring opportunities to move City Hall and the Lynnwood Public Library to a new location within the City Center as recommended in the City Center Sub-Area Plan.

GOAL 7: Streetscape

Arterial streets within Lynnwood should be considered as important public spaces that contribute to the City’s image, character and livability.

Policy CC-7.1 Where appropriate and where space allows along the public rights-of-way, promote the active use of public space, such as outdoor seating areas, dining areas or hardscaped plazas, to help activate the street.

Policy CC-7.2 Encourage streetscape design that enhances intersections and corridors within and between neighborhoods.

Policy CC-7.3 Streetscape improvements should improve all areas of public streets, especially for pedestrians, by incorporating appropriately-scaled lighting, sidewalks, bike lanes, and other amenities such as benches and trash receptacles.

Policy CC-7.4 Encourage organized public events that utilize public streets such as farmers markets, fairs, concerts or other seasonal outdoor performances.

GOAL 8: Visual Character

Protect and enhance Lynnwood’s aesthetic and visual character through landscaping, tree preservation, public art and code administration and enforcement.

Policy CC-8.1 Use visual buffers or screening between incompatible uses, such as residential and industrial uses, to lessen the impact and provide for a more aesthetically pleasing site.

Policy CC-8.2 Implement guidelines and regulations to improve and increase the use of trees and landscaping as an important feature of land development.

Policy CC-8.3 Where feasible, work with utility companies to underground overhead utility lines upon redevelopment.

Policy CC-8.4 Recognize the value of tree canopy by preserving trees within neighborhoods and within new development sites.
Policy CC-8.5  Utilize public art in civic spaces and private developments that enhance and strengthen the visual appeal of the city.

Policy CC-8.6  Encourage private developers to incorporate artwork into projects, especially within the City Center and at the identified Prominent and Gateway intersections.

Policy CC-8.7  Encourage art displays throughout the city, such as building murals, window art or other tangible pieces that may be displayed at public parks and open spaces.

Policy CC-8.8  Make code administration and enforcement a top priority in the city in order to maintain and improve visual quality of the community.

Policy CC-8.9  Educate home and business owners regarding the importance of keeping their property well-maintained.

Policy CC-8.10  Preserve, encourage and enhance open space as a key element of the community’s character through parks, trails, water features, and other significant properties that provide public benefit.

GOAL 9: Entrances and Gateways
Establish identifiable Entrances, Gateways and Nodes to the City (i.e. 44th Ave. W. / 196th St. SW).

Policy CC-9.1  Identify and support the establishment of gateways at key entry points into the City, and emphasize these entrances with distinctive design elements such as symbolic markers, wider sidewalks, signage, improved lighting, decorative paving patterns, monuments, landscaping, public art or other design features. Incorporate the City’s Brand Visuals whenever possible.

SIGNAGE & WAYFINDING
Signage within a community not only serves as a navigational tool to residents and visitors, and also helps create a sense of identity. Signage should help the travelers get to where they need to be, help identify and define centers, corridors and neighborhoods. Signage can serve as a marketing tool that directs visitors to shopping and major points of interest within the city, as well as presenting the city’s brand. Finally, signage is critical for identifying the city’s businesses. Policies that help businesses provide for signage while following design character and themes of the community are provided in this section.

GOAL 10: Street, Wayfinding & Business Signage
Enhance the visual appeal of the city by creating signage that identifies Lynnwood, is consistent throughout the city, and links the community’s resources to its citizens.

Policy CC-10.1  Allow Lynnwood’s commercial sector to promote their business through flexible design guidelines and regulations.

Policy CC-10.2  Utilize wayfinding, gateway and neighborhood signs as mechanisms to help identify and market the city.

Policy CC-10.3  Develop a public signage and wayfinding system that supports safe and efficient transportation and reinforces the branding and identity of Lynnwood. The signage and wayfinding system should facilitate non-motorized as well as motorized transport.
transportation, and promote awareness of, and access to, public parks and other public facilities.

**Policy CC-10.4** Continue to support signage standards that provide for business visibility while enhancing the visual character and image of the City.

**Policy CC-10.5** The number, size and height of signs shall provide business and product identification while creating an aesthetically pleasing visual environment.

**Policy CC-10.6** Signs shall be designed and placed on a site in a way that provides an integrated development appearance and is aesthetically pleasing as viewed from the street and surrounding properties.

**Policy CC-10.7** Encourage master sign plans for multi-tenant buildings for commercial, office and industrial projects with multiple buildings (i.e. shopping centers or business parks).

### HEALTHY COMMUNITIES

A healthy community is one where people have good physical and emotional health and is about health equity. A healthy community has strong social networks and provides individual community members with opportunities for personal growth and improvement. It promotes well-being and offers a high quality of life. Its efforts rely on a combination of policy, infrastructure improvements and programming to help make the healthy choice the easy choice.

The City’s Healthy Communities Initiative’s works to identify and advocate for policies and environmental changes that make healthy food more available and affordable, increase access to safe opportunities for physical activity, and creates and supports strong, vibrant, social networks. Healthy Communities provides residents with information they can use to find their own ways to practice healthy living with a long term goal of impacting obesity rates and preventing chronic disease. Lynnwood Healthy Communities is working towards safer sidewalks, trails, and bicycle lanes making it easier, safer and more convenient for people to move about. Healthier food choices in school cafeterias and restaurants, well supported food banks, and neighborhood farmers markets offer options for healthier food. Efforts which promote social interaction and community cohesiveness through civic engagement, events, culture, arts, and heritage programming are essential to improving community health.

The goals, policies and strategies included in this Element are derived from the 2016 council-adopted 10-year Healthy Communities Action Plan, Cultural Arts Plan, and Heritage Strategic Plan.

### GOAL 1: Active Living

Make it easy and safe for Lynnwood residents to be physically active daily.

### BUILT ENVIRONMENT

**Policy CC-11.1** Improve Lynnwood’s built environment to support and promote walking, biking and participation in other physical activities by improving the built environment to make Lynnwood a safe, attractive, and accessible place to walk and bike.

**Strategy CC-11.1** Update and implement the Multi-Choice Transportation Plan.
Strategy CC-11.2 Establish ongoing, dedicated, capital funding to complete pedestrian and bicycle infrastructure.

Strategy CC-11.3 Update City land use, zoning, design codes, and development review guidelines to reinforce and support multi-choice transportation options.

Strategy CC-11.4 Establish safe pedestrian and bicycle friendly corridors through Walking School Buses, Safe Routes to School, and improved sidewalks, bicycle lanes, trails and connected corridors.

Strategy CC-11.5 Ensure continuous and ample sidewalks along principal, minor, and collector arterials are integrated with abutting land uses. Sidewalk design may include separation from streets, connections to walkways and trail systems, landscaping, and other amenities that enhance the community.

Strategy CC-11.6 Implement multi-choice transportation system improvements to fill in missing links, create better connectivity to key destinations, focus on generator needs, and enhance the overall walkability and bikeability of the City.

Policy CC-11.2 Identify opportunities to install new amenities and features along multi-choice corridors that serve as attractions, improve aesthetics and serve to increase utilization of the non-motorized infrastructure

Strategy CC-11.7 Develop and implement an adopt-a-trail program to ensure maintenance and upkeep of existing trails in Lynnwood.

Strategy CC-11.8 Partner with neighborhoods to inventory and prioritize neighborhood infrastructure needs and desired community amenities.

Strategy CC-11.9 Where appropriate and feasible, provide lighting, seating, landscaping, street trees, trash receptacles, public art, bike racks, railings, handicap access, and other amenities for sidewalks, walkways and trails without interfering with pedestrian circulation.

Strategy CC-11.10 Develop and implement wayfinding signage and monumentation standards that will prominently identify trails, multi-use corridors and recreational areas and highlight local destinations and amenities accessible from corridors.

Strategy CC-11.11 Update the Tree Fund Ordinance to allow use of and incorporate trees and landscape material for aesthetic enhancements.

Strategy CC-11.12 Create street tree care policy with certified arborists/pruners and incentives for property owners to manage and care for their street trees.
Policy CC-11.3  Improve or expand the number of active spaces available for community use.

Strategy CC-11.13  Partner with school district to enhance community use of facilities for physical activity.

Strategy CC-11.14  Identify and address gaps or needs in the park system and increase the number of park amenities that improve access to physical activity.

Strategy CC-11.15  Identify dedicated funding sources such as impact fees, bonds or grant funding for infrastructure improvements that improve access to physical activity.

Strategy CC-11.16  Promote and enhance developer incentives to incorporate open space and/or recreation facilities in future development projects.

ACTIVE PROGRAMMING

Policy CC-11.4  Develop and/or promote programs that encourage all residents to walk, bike and be active daily.

Strategy CC-11.17  Evaluate and address service gaps to improve access and better support equitable opportunities to be physically active.

Strategy CC-11.18  Explore and expand partnerships to increase program opportunities, especially for diverse populations.

Strategy CC-11.19  Enhance promotion and communication of program opportunities that are accessible to the full community.

GOAL 12: Healthy Eating  Increase and support access to healthy, affordable, local foods for all Lynnwood residents.

FOOD CHOICE

Policy CC-12.1  Identify and support policies and programs that increase access to food and promote healthy food choice.

Strategy CC-12.1  Encourage restaurants and public service venues to offer healthier menu items.

Strategy CC-12.2  Develop a voluntary, healthy-restaurant certification program.

Strategy CC-12.3  Explore menu labeling policy for chain restaurants.
Strategy CC-12.4  Establish policy and practices to expand healthy food options and limit sugary beverages and junk food sold in public service venues.

Policy CC-12.2  Increase educational opportunities for residents aimed at identifying, purchasing, storing and preparing healthy foods.

Strategy CC-12.5  Partner with organizations to expand healthy cooking education.

Strategy CC-12.6  Explore opportunities to expand community kitchen facilities.

Strategy CC-12.7  Enhance promotion of food education and food access programs that are accessible to the full community.

Policy CC-12.3  As a way to increase access to healthy foods for youth and families after school and during summer breaks.

Strategy CC-12.8  Partner with school district and other youth service organizations to increase participation in food programs.

FOOD PRODUCTION

Policy CC-12.4  Create policies and programs that increase and support opportunities for local food production including the use of public lands for food production and gleaning for community and individual benefit.

Strategy CC-12.9  Review and amend policy including land use regulations which support urban agriculture.

Strategy CC-12.10  Provide developer incentives to incorporate urban agriculture such as roof top, vertical or community gardens.

Policy CC-12.5  Identify opportunities to create, expand or increase the number of community gardens in neighborhoods, workplaces, clinics, schools and faith-based organizations.

Strategy CC-12.11  Assess geographical opportunities for more gardens and available land.

Strategy CC-12.12  Develop a tool kit to support residential and organizational gardens.

GOAL 13: Social Connectivity

Create and support strong, vibrant social networks that promote social interaction and community cohesiveness.

Policy CC-13.1  Identify, enhance or create safe, inviting and accessible venues and community places that encourage beneficial social interaction and community cohesiveness. Including parks and green spaces.
Strategy CC-13.1 Identify opportunities to create public gathering spaces that enable residents of all ages to connect with each other on public and private lands.

Strategy CC-13.2 Acquire land and develop future Town Square Park in Lynnwood’s City Center.

Policy CC-13.2 Build neighborhood identity and improve communication between residents and the City.

Strategy CC-13.3 Support the formation of neighborhood advisory groups to create a localized identity with an emphasis on making sure all communities have active representation with the City.

Strategy CC-13.4 Coordinate interdepartmentally with community partners to examine opportunities to support and improve the city’s neighborhoods.

Strategy CC-13.5 Initiate a citywide Neighborhood Improvement Project that will encourage residents to improve the visual appearance and uniquely identify their neighborhood through public investments such as streetscape improvements, unique signage, and neighborhood green spaces.

Strategy CC-13.6 Support residential efforts to work and problem-solve neighborhood issues with the City in positive and proactive ways.

Strategy CC-13.7 Partner with neighborhoods and artists to incorporate amenities which serve to build and strengthen connections between residents, the City, and with each other.

Policy CC-13.3 Bring community members, organizations and neighborhoods together to partner and support community events and activities and improve communication of community resources.

Strategy CC-13.8 Update policies to encourage neighborhood events and activities to enhance community image/price and create a sense of place.

Strategy CC-13.9 Support and promote art and cultural events, cross-cultural activities, and other programs that network community members.

Strategy CC-13.10 Expand intergenerational programs that support aging residents.

Strategy CC-13.11 Support communications of community resources, services and events that expand the reach to diverse communications.

Strategy CC-13.12 Identify and support target groups and populations that grow out of community need.

ARTS, CULTURE & EQUITY

Lynnwood has a very diverse community consisting of many different cultures, ethnicities, and races. With this diversity, there are varying levels of lifestyle and backgrounds, all of which contribute to the richness of the community. The City of Lynnwood encourages the engagement of all citizens to help understand and explore the diverse backgrounds that make up the community. This is accomplished...
through city-wide and neighborhood events, heritage and cultural events, and civic engagement opportunities.

In addition to ethnic and cultural diversity, the City also strives to become a cultural arts community by advocating for cultural arts through performing, visual and literary arts as well as public art displayed in public and private spaces. The City is fortunate to have several meaningful arts programs for the community to enjoy, including Shakespeare in the Park, an extensive public art collection at a variety of parks and public buildings, and art galleries at City Hall, Recreation Center, Lynnwood Convention Center Art Gallery and the Edmonds Community College Blackbox Theater. All of these cultural opportunities are provided by the efforts of community members, the arts community, and the City’s Arts Commission, which is actively involved in supporting the arts to enrich the quality of life in Lynnwood.

People value and enjoy their leisure time, and the cultural arts are important elements in the lives of many. As Lynnwood grows, there will be an increased demand for affordable cultural opportunities close to home. It will be increasingly important to plan for facilities and programs that support and promote the cultural arts.

GOAL 14: Arts & Cultural Resources

Support universal access to diverse arts to enrich our community’s quality of life and economic vitality.

BUILDING COMMUNITY

Policy CC-14.1 Improve the quality of life in our City by promoting, preserving and sustaining the cultural arts. The arts are a catalyst for social interaction and creativity. By promoting and preserving the arts, and by identifying the resources needed to create and sustain a vibrant cultural community, we seek to enhance the quality of life for residents and visitors of Lynnwood and the South Snohomish County region.

Policy CC-14.2 Promote and sustain a vibrant creative community, which is vital to economic vitality.

Policy CC-14.3 Celebrate cultural heritage, develop a “sense of place,” and provide social gathering spaces and events that are stabilizing and strengthening elements in creating a strong sense of community identity. As cultural voices, the arts play an important role in defining who we are.

Policy CC-14.4 The Arts Commission will collaborate with other commissions and civic organizations to enhance the preservation of Lynnwood’s cultural heritage and history.

Strategy CC-14.1 Support cultural tourism as a means of educating visitors about the cultural history of Lynnwood.

Strategy CC-14.2 Partner with neighborhoods to facilitate design charrettes aimed at identifying Lynnwood’s unique neighborhood and district identities. Encourage and provide resources for neighborhoods to develop a neighbor community and identity.

Strategy CC-14.3 Develop strategies to ensure stable funding and growth of city-provided arts staffing and quality programs, performances and exhibitions.
Strategy CC-14.4 Encourage participation from the private and business sectors to provide art for display in public places.
Strategy CC-14.5 Provide accessible and affordable art activities and events for all ages.
Strategy CC-14.6 Create, maintain and promote galleries spaces throughout the city.
Strategy CC-14.7 Incorporate an artistic design to way-finding signage and maps.
Strategy CC-14.8 Include an artistic urban design in city streetscapes, gateways, corridors, and neighborhoods.
Strategy CC-14.9 Advocate for a healthier community through use of art such as creative displays, dance activities, and active arts programs.
Strategy CC-14.10 Advocate for and participate in the planning and design of a possible regional performing arts center.

OPENNESS & INCLUSION

Policy CC-14.5 Ensure city publications about arts program are available in a variety of languages to encourage participation.
Policy CC-14.6 Prioritize amenities and programs that are multi-cultural in nature as well as available, affordable and accessible.
Policy CC-14.7 Expand the public art collection to include pieces and programs that represent the cultural diversity of Lynnwood.

Strategy CC-14.11 Actively look for opportunities to collaborate with the Human Services Commission, Diversity Commission and local organizations to ensure that the City’s arts program is meeting the needs of Lynnwood’s diverse communities.
Strategy CC-14.12 Provide opportunities for educating residents about different ethnic arts and cultural traditions, and for building multicultural understanding.

ARTS OPPORTUNITIES

Policy CC-14.8 Advocate for visual and performing arts opportunities in existing and proposed facilities.
Policy CC-14.9 Connect with artists and serve as a resource for artists to local opportunities and events.
Policy CC-14.10 Encourage City investments in arts and provide incentives to business to fund and collaborate on art projects and programs.
Policy CC-14.11 Maintain and expand the public arts purchasing program, including increasing the number of art pieces displayed throughout Lynnwood.

Strategy CC-14.13 Provide and encourage interactive public art displays on City properties and throughout Lynnwood.
Strategy CC-14.14 Increase public awareness of the role and work of the Arts Commission.
### Community Character

**Strategy CC-14.15**  Increase public awareness of cultural arts programs and services through media, use of new technology, City publications, community partnerships, and increased accessibility to public art.

**Strategy CC-14.16**  Encourage planning, review and oversight to provide sufficient opportunities and facilities which encourage and support local artists in developing and presenting their work.

**Strategy CC-14.17**  Increase access and exposure to a variety of cultural arts by activating used spaces and encouraging businesses to host art programs.

**Strategy CC-14.18**  Provide free art activities for all ages at public events.

### ARTS EDUCATION

**Policy CC-14.12**  A key role of the Arts Commission is to advocate for lifelong learning in creativity and the arts.

**Policy CC-14.13**  Expand partnerships and collaborations for cultural opportunities (i.e. Edmonds Community College, Edmonds School District, other jurisdictions, and Sno-Isle Library) to present quality arts programs and performances to the community.

**Policy CC-14.14**  Provide opportunities for citizens of all ages to participate in a variety of creative and artistic endeavors such as afterschool programs, recreational classes, popup drawing jams or senior programs.

**Strategy CC-14.19**  Encourage artists to engage with the community through lecture series, receptions and residency programs.

**Strategy CC-14.20**  Create family-orientated art projects, performances and exhibits.

**Strategy CC-14.21**  Advocate for arts opportunities in existing and proposed facilities.

**Strategy CC-14.22**  Create a partnership or platform similar to the creative advantage model in Seattle.

### CULTURAL HERITAGE

**Policy CC-14.15**  Create opportunities that create and preserve the diversity and cultural heritage of Lynnwood.

**Strategy CC-14.23**  Connect and partner with neighborhood, community, educational, business and social services groups and organizations.

**Strategy CC-14.24**  Help facilitate city-wide, neighborhood and community events, which include opportunities for heritage and cultural events.
Strategy CC-14.25  Support programs which engage citizens and community leaders in a holistic approach including dialogue, education, and training about diversity issues.

Strategy CC-14.26  Provide additional opportunities for citizens to become involved in city programs and events through promotions and advisory body advocacy.

EQUITY & INCLUSION

Policy CC-14.16  Develop, implement and assess City Department goals, objectives, policies and procedures that improve equity in City operations and develops a workforce more representative of the diversity of the community.

Policy CC-14.17  Support the development of a City of Lynnwood Equity & Inclusion Plan.

Policy CC-14.18  Increase awareness of City operations to all backgrounds and cultures within the city.

Policy CC-14.19  City elected officials and City employees shall take an active role in ongoing equity and inclusion efforts in the community.

Policy CC-14.20  Develop internal policies that reflect a value for equity and the diverse needs of citizens.

HISTORIC PRESERVATION

Lynnwood has a long and diverse heritage that began with Coast Salish migratory patterns through the area to logging and truck farms in the late 1800's leaving stump farms that evolved into truck farms and eventually into the transportation and retail hub of today. Preservation and recognition of historical resources will help give residents a stronger "sense of place." Protection and recognition of sites and educational programs will be the focus of preservation efforts in the City over the next 20 years, since many of its remaining historical resources are under development pressures. In order to achieve these ideas, the City will need to do the following:

- Identify and protect archaeological and historic resources within Lynnwood in order to comply with state and federal regulations.
- Provide incentives to private owners for preservation, restoration and use of historic sites.
- Seek both public and private funding for restoration and enhancement of historical resources.
- Recognize significant historical sites.

It is likely that additional needs may be identified and the user demands/priorities may change following adoption of this new Community Character Element. Future changes will be reviewed and appropriate adjustments made through the City’s annual plan review and amendment process.

GOAL 15: Heritage Resources

Connect community members to the history and heritage of Lynnwood to build a positive sense of place.

PARTNERSHIP

Policy CC-15.1  Collaborate with community partners to collect and promote the history and heritage of Lynnwood.
Policy CC-15.2 Work closely with the Alderwood Manor Heritage Association, Historical Commission, Sno-Isle Genealogical Society, League of Snohomish County Heritage Organizations, Heritage Park Partners Advisory Committee, Lynnwood Parks and Recreation Foundation, Arts Commission, Parks and Recreation Board and other heritage organizations in south Snohomish County to foster knowledge and appreciation of our historical resources.

Strategy CC-15.1 Expand programs through active engagement at Heritage Park and the Lynnwood Library

Strategy CC-15.2 Develop “history of the areas” learning material, including interactive material (e.g. Lego trolley kit)

Strategy CC-15.3 Establish / Enhance history & heritage web content

Strategy CC-15.4 Develop Interurban Trail interpretive signs & markers

Strategy CC-15.5 Strengthen volunteer programs (e.g. docents, park clean-up events)

Strategy CC-15.6 Include historic elements in Lynnwood construction projects (e.g. Sound Transit, private developers)

Strategy CC-15.7 Participate with other local, county, state and national historical organizations to educate the community about the value of local cultural and historical resources through educational and informational exhibits, brochures, events and the website.

Policy CC-15.3 Identify culturally and historically significant resources and sites within the City of Lynnwood.

Policy CC-15.4 Develop a historic registry program and pursue registry of historic sites and structures.

Policy CC-15.5 Continue to develop, maintain, and preserve historical buildings, structures, artifacts, and items of historic or cultural significant at Heritage Park for display, demonstration, and through exhibits (i.e. restoration of the water tower, demonstration gardens, complete the trolley tracks, and complete the Wickers Museum).

Policy CC-15.6 Commemorate Lynnwood’s history with signage, plaques and other projects (i.e. Interurban Trail, neon signs, or historic street sign program).

Strategy CC-15.8 Provide information that interprets the history of the Lynnwood/Alderwood Manor area, including historical displays, programs, activities, museum programming and interpretive signage.

Strategy CC-15.9 Provide ways to recognize property owners, including an annual event, including certificates of recognition and landmark plaques for those who rehabilitate, restore, retain or reproduce historical elements of their properties.
**PRESERVATION**

**Policy CC-15.7** Advocate to preserve nature, parks, sites, buildings, and artifacts, and for City policies and legislations that are informed by an understanding of history and heritage.

**Strategy CC-15.10** Renovate/restore the Water Tower at Heritage Park to be used as a working demonstration, classroom and rental facility.

**Strategy CC-15.11** Develop a playground at Heritage Park to attract more visitors to the park that fits with the overall historic theme of the park.

**Strategy CC-15.12** Issue a public call for historic photos and items for scanning and cataloging. Archive, digitize, catalogue, and annotate historic documents and photos and make publicly available

**Strategy CC-15.13** Create Pocket Parks or Plazas near historic landmarks to create community gatherings spaces with interpretive signage and/or art.

**Strategy CC-15.14** Restore and display historic neon signs in an exhibit to honor Lynnwood’s mid-century transportation days.

**Strategy CC-15.15** Enhance and create green belts and parks

**Strategy CC-15.16** Protect creeks and watershed areas

**Policy CC-15.8** The City will take an active role in the preservation and restoration of historic elements including sites and/or buildings in the community, including their display as applicable, while ensuring that they remain accessible to the community

**Strategy CC-15.17** Provide incentives through the historical preservation program such as utilization of the state special property tax valuation, partial income tax write-off for restoration and relaxation of Zoning Code standards to encourage property owners to rehabilitate, restore, retain or reproduce historical elements of their properties.

**Strategy CC-15.18** Establish a Preservation Endowment Fund to support City-led acquisition and preservation of historic sites and/or buildings.

**Policy CC-15.9** Develop a program to protect and preserve significant historical resources and sites and resolve conflicts between the preservation of cultural and historical resources and future land uses.

**Strategy CC-15.19** Utilize State Environmental Policy Act (SEPA) requirements to evaluate the impacts of proposals on historical resources.

Evaluate transportation improvement projects and plans, through SEPA to determine their impact on significant cultural and historical resources of the City.
Evaluate capital projects, plans and programs through SEPA to determine their impact to significant cultural and historical resources of the City.

Evaluate utility system expansion and reconstruction through SEPA to determine impacts to culturally and historically significant resources in the City.

A register of historically significant structures and sites should be established so SEPA review of such structures would be required before redevelopment could occur per WAC 197-11-800(2)(f).

SUSTAINABILITY

A sustainable community is one that can meet the needs of the present population without compromising the ability of future generations to meet their own needs. Decisions made today by individuals and the business community will play a large role on what happens in the future. Decision makers at the state and local level will make an impact on whether sustainability will have a positive effect on the communities they serve.

Sustainable cities are places where people enjoy living, working, recreating and doing business. Sustainability plays a large role in driving jobs and services where the environment and public health is protected. Sustainable communities support walkability and access to transit. In order to be a truly sustainable community, residents and businesses must change their traditional practices and seek to reduce consumption of renewable and non-renewable resources, reduce waste and pollution and protect the environment. Most of the resources we use are not renewable, and therefore a community must either find ways to conserve these resources or modify their behaviors and actions.

Sustainability is a critical part of Lynnwood’s future. A focus on green technologies, working with local agencies and service providers, and reevaluating the City’s practices are just some of the ways sustainability can be achieved over time.

The Sustainability section of the Community Character Element establishes the basis to promote, strive for, and commit to the goal of becoming a sustainable community. It is the goal of the City to collaborate with the community and its partners to create a “Sustainable Lynnwood.”

PLANNING CONTEXT

Sustainability is a very broad concept and principle. While the effective range of influence that a community can have on sustainability is considerable, we will be most effective by focusing on a narrow set of objectives: city operations; green buildings and neighborhoods; energy conservation; transportation; environment; and waste reduction and recycling. At the same time, the city can adopt the basic framework of sustainability as guideposts for its operations and decisions. The elements of this framework are addressed in more detail below.
WASHINGTON STATE GOVERNMENT RESPONSE

While the federal government has been slow in responding to the challenge of global climate change, many state governments – including Washington – have launched serious programs aimed at mitigating greenhouse gas (GHG) emissions and adapting to climate change impacts.

Governor’s Climate Legislative and Executive Workgroup (CLEW)

On April 2, 2013, Governor Jay Inslee signed Engrossed Second Substitute Senate Bill 5802 (E2SSB 5802) creating the Climate Legislative and Executive Workgroup. The Workgroup is charged with recommending a state program of actions and policies to reduce GHG emissions. In the bill, the newly created workgroup is ordered to prepare an evaluation of approaches to reducing greenhouse gas emissions. This initial evaluation report was completed in October 2013, with the following five programs proposed to be developed and implemented in Washington:

1. A cap on carbon pollution emissions, focusing on larger emissions sectors such as transportation, buildings and electricity.
2. Adopt measures to reduce use of electricity generated by coal-powered facilities in other states.
3. Establish an energy smart building program to include promotion of new financing, incentives and support.
4. Take actions to help finance the use of clean energy to include dedicated and sustained funding to help research institutions, utilities and businesses develop, demonstrate and deploy new renewable energy and energy-efficient technologies.
5. Adopt measures that will modernize our system for transporting goods and people by increasing efficiency and reducing costs and emissions. Land use plans should incorporate climate change considerations and better connect land use and transportation plans.

Carbon Emissions Reduction Taskforce (CERT)
The Carbon Emissions Reduction Taskforce (CERT) was a limited-time taskforce established by Governor Inslee in 2014. The taskforce was comprised of 21 leaders from business, labor, health and public interest organizations, and provided recommendations to the governor on design and implementation of a market-based pollution program. The governor directed the taskforce to consider measures to offset costs to consumers and businesses, and to design strategies to help energy-intensive industries transition from carbon-based energy sources.

Washington’s Growth Management Act (GMA)
While the GMA does not directly address the issue of climate change, several broad GMA goals – reducing sprawl, encouraging efficient multimodal transportation systems, preserving agricultural and resource land, and protecting the environment – are common to most climate change action plans.

Washington State Department of Ecology Green Building
Department of Ecology’s Green Building Group provides technical assistance and educational resources to local and state governments, not-for-profit organizations, and Washington residents and businesses to support green building efforts. The Green Building Group is working to reach goals outlined in the Green Building Initiative of the Beyond Waste Plan, Washington’s strategy for managing hazardous and solid waste.

Projects that receive state funding shall be built to one of three green building standards, depending on the structure; Evergreen Sustainable Development Standard for Affordable Housing, Leadership in Energy and Environmental Design (LEED), or the Washington Sustainable Schools Protocol.
Governor Inslee released a package of proposals to reduce carbon pollution and transition to clean in 2014. A key action of this package is the Carbon Pollution Accountability Act, which would require larger emitters of greenhouse gases to gradually reduce emissions, starting July 2016, to meet the State’s statutory emission limits. More information is available at the Department of Ecology’s Climate Change webpage.

**LYNNWOOD’S ROLE IN ENERGY & SUSTAINABILITY**

What can the City of Lynnwood, or any other community, do to help meet the climate change challenge? Local government has a crucial role in guiding communities through the kinds of changes needed to slow and eventually stabilize GHG emissions. Transportation and buildings are the two largest contributors to GHG emissions. While state and federal governments can do their part by mandating higher efficiency standards for vehicles and appliances, providing higher funding levels for transit, and supporting development of alternative energy sources, these policies are only half-measures without complementary changes in locally controlled land use patterns, building codes, and infrastructure that allow these larger initiatives to have real impact.

**WHAT HAS LYNNWOOD DONE WITH REGARD TO SUSTAINABILITY?**

Our City has made some wise investments and decisions in the past few years in recognition of its responsibility to reduce energy consumption and begin planning for climate change. By participating in the Washington State Department of Enterprise Service’s Energy Services contracting program, and requesting energy grant funding from the Washington State Department of Commerce, the City is able to make several investments in energy-efficient technologies, with annual estimated savings in excess of $50,000:

- City Recreation Center (City’s first LEED Silver Certified Building) (2011)
- Replace inefficient lighting in street lights and city building exterior lamps with LEDs (2015-16)
- Replace dewatering centrifuges with a low-power screw press at the Wastewater Treatment Plant (2014)
- Update pumps at the three wastewater lift stations with more energy efficient models (2015-16)
- Update lighting and HVAC systems in the library and civic center complex (2015-16)

The City is also programmatically reducing energy consumption through the following:

- Use outside air during cold winter days to cool servers and network equipment in the data center
- Install and maintain citywide remote sensing and central control capabilities for the traffic signal system and the utilities (water, wastewater, and stormwater) system to:
  - Optimize roadway capacity, shorten travel times, and reduce fuel consumption
  - Reduce response and resolution time by continuously monitoring service equipment and receive immediate notification when problems arise. For the traffic system, this reduces fuel consumed by vehicles queued in front of malfunctioning traffic signals. For the utilities system, this reduces times when equipment may be using extra power to compensate for a malfunction or broken component
  - Automatically adjust on/off frequency duration of pump cycles at reservoirs according to smaller changes in random demand so pumps use less power
While Lynnwood’s Comprehensive Plan has recognized and responded to a number of sustainability issues, it has lacked a comprehensive approach to energy issues. In 2006, the City was awarded a $30,000 grant for the development of an Energy Element. While this grant, a first for Community, Trade and Economic Development (CTED), was able to underwrite the development of an initial energy inventory and explore policy options, matching city resources remain insufficient to either complete the inventory or fully develop a model element.

GOAL 16: Sustainable City

Fully embrace sustainability as a key strategic principle providing direction and focus for current and future critical city decisions.

Subgoal CC-4: The City will seek to establish practices through responsible community leadership and government.

Policy CC-16.1 As long term goals, the City should consider establishing a Sustainability Commission whose main purpose would be to foster the development of a Sustainable City Action Plan which focuses on tangible goals and policies that will help guide the City to establish green buildings, infrastructure and programs while fostering a sense of community.

Policy CC-16.2 Partner with Edmonds Community College and other organizations to facilitate the identification, evaluation, and implementation of sustainable measures by the City.

Policy CC-16.3 Consider Smart Growth principles as adopted by the Smart Growth Network for design and development of Lynnwood. Principles may include mixing land uses, compact building design, creating walkable neighborhoods, preservation of open spaces and critical areas, facilitating a variety of transportation choices, and collaborating with the community stakeholders in community planning and development decisions.

Subgoal CC-6: Incorporate Sustainability principles into City operations and capital projects.

Policy CC-16.4 Operational plans should incorporate sustainability principles through the implementation of best management practices and energy-saving policies. Examples of such operational plans include:

- Stormwater management
- Water and wastewater utility infrastructure
- Transportation infrastructure and traffic management
- Parks and recreation facilities
- Other capital facilities

Policy CC-16.5 The City should consider requiring all new vehicles to be replaced with fuel-efficient vehicles, utilizing alternative fuels such as compressed natural gas (CNG), electric, hybrid, biodiesel and propane.

Policy CC-16.6 Consider future replacement of all street sweeping vehicles from diesel fuel sources to alternative fuels, such as electric-powered or liquefied natural gas (LNG).

Policy CC-16.7 Update lighting and HVAC systems in all City operated facilities.
Policy CC-16.8 Utilize sustainable principles and practices at the City’s parks, golf course, and open spaces, such as water conservation, grasscycling, recycling and pest and weed management.

Policy CC-16.9 The City should consider implementing an Environmentally Preferable Purchasing Policy, designed to encourage purchasing of locally manufactured and produced products and services which reduce toxicity, conserve natural resources, materials, and energy, and maximize recyclability.

Policy CC-16.10 Consider implementation of a sustainable office and supply program, substituting non-green office furniture and products for green products.

Policy CC-16.11 The City should develop a Shop Green program to educate consumers about green products and where to purchase them.

Policy CC-16.12 Establish City purchasing guidelines that require the purchase of reusable and/or recycled products and require City operations to participate in take-back programs where available.

GOAL 17: Sustainable Community

Support a healthy community and environment through citizen involvement and fostering partnerships with local business, community groups and agencies.

Subgoal CC-5: Support local food programs and healthy-living initiatives.

Policy CC-17.1 Develop incentives that support local food production and processing to reduce energy use, increase food security and provide a healthy, local food supply.

Policy CC-17.2 Support the development of a community garden (“pea patch”) program throughout the City, which helps foster a green community and serves as small scale, sustainable farming in an urban setting.

Policy CC-17.3 Continue to support sustainable food production methods, such as the allowance of chickens and goats.

Policy CC-17.4 Along with community-based partners, establish a “Shop Local” campaign, designed to educate and encourage residents to spend their money locally, which in turn supports City services and programs and creates and supports local jobs. In addition to financial benefits, shopping locally reduces vehicle miles travelled, reducing emissions and the carbon footprint.

Policy CC-17.5 Creating pedestrian and bicycle friendly corridors, trails and pathways that encourage non-vehicle trips and active living.

Subgoal CC-6: Protect environmental resources and reduce environmental impacts through community education and partnerships with local agencies.

Policy CC-17.6 Continue to maintain the City’s designation as a “Tree City USA” community to protect and support sustainable urban forests.

Policy CC-17.7 Actively promote tree planting in parks, open spaces and private properties to further enhance and support Lynnwood as a “Tree City.”

Policy CC-17.8 Advocate native planting demonstration programs that teach residents and property owners the value of planting vegetation native to the Northwest.
Policy CC-17.9 For vacant city-owned lots, consider implementing interim green uses such as community gardens.

Policy CC-17.10 Support green neighborhood initiatives and education, such as tree plantings, neighborhood cleanup days, community gardens, native meadow/field ground cover plantings and educational seminars.

Policy CC-17.11 Encourage residents to install landscaping that is less water dependent and drought tolerant to reduce the consumption of water.

Policy CC-17.12 Work with Edmonds School District and Edmonds Community College students to establish and maintain community gardens.

Policy CC-17.13 Through educational efforts sponsored by the Edmonds Community College, encourage the removal of water intensive landscaping and replace with native, drought-tolerant and/or edible landscapes on private properties. For City properties, including City road widening projects where medians and or additional right-of-way will need to be landscaped, encourage low water/low maintenance landscaping.

Policy CC-17.14 Work with Snohomish PUD and other utilities that own surplus land to plant native vegetation and help green rights-of-way.

Policy CC-17.15 Support efforts by Puget SoundCorps, whose crews work on critical projects to help restore and protect Puget Sound through a variety of work activities, including restoring habitat areas at toxic cleanup sites, repairing stream and streamside habitat damaged by unlawful uses of public lands, removing invasive species and conducting educational activities that help support the Puget Sound Partnership.

Policy CC-17.16 Promote green business practices that include goals and strategies for waste reduction, energy efficiency, water conservation, green purchasing, etc. Also encourage the formation of a local green business network to share information and promote green business practices.

GOAL 18: Sustainable Built Environment

Minimize the impact to the community by creating a built environment that incorporates sustainable construction, preserves and enhances buildings, and reduces dependency upon personal vehicles within the community.

Subgoal CC-7: Provide a safe, efficient and sustainable transportation system which provides a multi-modal network for all residents, respects the environment, and is consistent with land use policies that promotes economic vitality.

Policy CC-18.1 Along with transit agency goals for alternative transportation options, support carpool programs and car-sharing companies to reduce single-occupant vehicles and limit the number of vehicles on local and regional roadways.

Policy CC-18.2 Encourage alternative modes of transportation, such as biking, walking or electric vehicles to reduce the City’s carbon emissions footprint.

Policy CC-18.3 Continue to promote, expand and sustain the Pedestrian and Bicycle Skeleton System to reduce vehicular use and promote a sustainable community.
Policy CC-18.4 In collaboration with local biking groups, develop biking programs that educate and inform residents about the benefits of biking in communities, such as Bike to Work promotions.

Policy CC-18.5 For neighborhoods adjacent to or along the Pedestrian and Bicycle Skeleton System, incorporate traffic calming measures to promote pedestrian and bicyclist safety.

Policy CC-18.6 Work with Community Transit to promote the Commute Trip Reduction program to effectively reduce vehicle miles traveled and peak-period congestion.

Policy CC-18.7 Support Community Transit’s implementation of its Long Range Transit Plan which encourages bus ridership, expansion of Bus Rapid Transit (BRT) Swift Line and the Commute Trip Reduction (CTR) program to continue the reduction of single-occupant vehicle trips.

Policy CC-18.8 New residential developments should be required to provide pedestrian connections through blocks, where feasible, to improve connectivity and increase walkability of the community.

Policy CC-18.9 Consider a pilot “green streets” project that showcases low-impact development techniques that emphasize sustainability through stormwater collection, drought tolerant landscaping, pervious paving, and recycled materials. If successful, consider expanded application of green streets measures.

Subgoal CC-8: Promote green development standards and seek ways to preserve and rehabilitate existing structures to meet green standards.

Policy CC-18.10 At a minimum, City buildings should be built or renovated to Leadership in Energy and Environmental Design (LEED) Silver criteria (or equivalent). LEED certification will only be required for those buildings specified by City Council.

Policy CC-18.11 Historic buildings and structures within the City should be saved whenever feasible and economically viable in order to encourage adaptive reuse of these facilities. In cases when structures are no longer usable, materials should be reused for new construction.

Policy CC-18.12 Continue to concentrate compact, mixed-use, walkable transit-oriented centers, specifically within the Regional Growth Center (which includes City Center), along Highway 99, around Alderwood Mall and within the College Mixed-Use District.

Policy CC-18.13 Work with green-building organizations such as “Built Green Washington” to promote environmentally responsible building and construction.

Policy CC-18.14 Encourage Lynnwood residents and business owners to invest in efficient building practices, energy retrofits, weatherization and renewable energy systems for homes and businesses through progressive code application and administration.

Policy CC-18.15 Where appropriate and feasible, install or replace non-pervious surfaces with pervious materials (i.e. sidewalks, driveways, parking lots).

Policy CC-18.16 Continue to update development standards to allow or require low impact development standards such as infiltration of stormwater, bioswales, green roofs, rain gardens or other established Best Management Practices (BMPs).

Policy CC-18.17 Explore the use of sustainability rating systems to evaluate performance for land development projects within the City, such as public buildings and parks, private office buildings, office and industrial parks, streetscapes and plazas, roadway and

Adopted June 22, 2015, revised 11/28/16
GOAL 19: Energy and Waste Reduction

Reduce Lynnwood’s energy dependency and solid waste impact by exploring and investing in sustainable energy technology and effective waste reduction measures.

Subgoal CC-9: Ensure all of the City of Lynnwood’s operational needs are met through energy efficiency, conservation and renewable energy resources.

Policy CC-19.1 The City should establish achievable energy conservation targets for all City-owned facilities. The City should find ways to reduce energy consumption in all existing buildings owned by the City.

Policy CC-19.2 The City should support Snohomish County PUD’s “Planet Power” and “Solar Express” programs, voluntary programs which help fund the development of green and renewable energy sources such as solar.

Policy CC-19.3 Energy saving measures for City streets should be implemented, such as the conversion of street lighting to LED or other efficient technologies.

Policy CC-19.4 Support local alternative fueling stations for both City and public use.

Policy CC-19.5 City should consider implementing an energy audit incentive program, which encourages and educates home and business owners as a way to increase energy efficiency in buildings.

Policy CC-19.6 Support a renewable energy program which encourages the use of renewable energy technologies, such as solar electricity, solar hot water, biogas, and geothermal heating and encourage replacement of inefficient home or commercial heating systems.

Policy CC-19.7 New City buildings or additions over 10,000 square feet will require placement of electric vehicle infrastructure (Level 1).

Subgoal CC-10: Reduce waste and increase recycling in the city through increased awareness and promoting concepts such as reduce, reuse, and recycle.

Policy CC-19.8 Implement Citywide program to educate home and business owners of the importance of waste and recycling collection. Encourage businesses to implement practices to reduce waste and highly encourage reusable or recyclable products when feasible.

Policy CC-19.9 Increase awareness and promote the U.S. Environmental Protection Agency’s Reduce, Reuse, Recycle campaign, both in schools and in the community.

Policy CC-19.10 Develop a Citywide public education campaign to reduce litter and waste by promoting the use of reusable products rather than disposable products (grocery bags, water bottles, utensils, etc.).

Policy CC-19.11 Continue to support Citywide cleanup events, such as hazardous waste and yard cleanup events.

Policy CC-19.12 A City-wide waste reduction and recycling program should be implemented for all City facilities. This may include but not limited to recycling, composting, reduction
GOAL 20: Climate Change

Establish an ongoing effort to address effects of climate change and collaborate with citizens and businesses to reduce local impacts.

Subgoal CC-11: Develop a Lynnwood Climate Action Plan (CAP), a comprehensive, community-wide plan that identifies programs and actions to reduce greenhouse gas emissions and supports the State’s efforts in addressing climate change.

Policy CC-20.1 The CAP shall be developed through the leadership of the Executive and Community Development Departments, in collaboration with other City departments.

Policy CC-20.2 The CAP shall identify programs and actions to reduce environmental impacts and create a sustainable community. Measurable goals and actions shall address sectors such as buildings, transportation, energy, green economy, environment, water and waste reduction.

Policy CC-20.3 The Mayor shall establish a “Green Team” consisting of at least one representative from each department. Members of the Green Team, working with their departments, shall be responsible for the development and review of measures for incorporation into the CAP.

Policy CC-20.4 The Mayor shall appoint a Green Ribbon Task Force to guide the development of the CAP. This effort will be jointly coordinated by the Community Development and Economic Development departments.
INTRODUCTION

The Economic Development Element is one of the mandatory elements for comprehensive plans. The Growth Management Act includes thirteen goals that must be considered when updating the Comprehensive Plan. Consideration of these goals ensures that our local plans and policies are consistent with State goals. The following goals relate mostly to the Economic Development Element:

Goal 1. Urban Growth: Encourage development in urban areas where adequate public facilities/services exist or can be provided in an efficient manner.

Goal 3: Transportation: Encourage efficient multimodal transportation systems that are based on regional priorities and coordinated with county and city comprehensive plans.

Goal 4: Housing: Encourage the availability of affordable housing to all economic segments of the population of this state, promote a variety of residential densities and housing types, and encourage preservation of existing housing stock.

Goal 5: Economic Development: Encourage economic development throughout the state that is consistent with adopted comprehensive plans, promote economic opportunity for all citizens of this state, especially for unemployed and for disadvantaged persons, and encourage growth in areas experiencing insufficient economic growth, all within the capacities of the state's natural resources, public services, and public facilities.

Goal 7: Permits: Applications for both state and local government permits should be processed in a timely and fair manner to ensure predictability.

Goal 12: Public Facilities and Services: Ensure that those public facilities and services necessary to support development shall be adequate to serve the development at the time the development is available for occupancy and use without decreasing current service levels below locally established minimum standards.

Goal 13: Historic Preservation: Identify and encourage the preservation of lands, sites, and structures that have historical or archaeological significance.

ECONOMIC DEVELOPMENT ACTION PLAN

The Economic Development Element will help the City include economic considerations in day-to-day planning and decision-making. The economic goals, strategies and activities provide the direction for economic development. This direction will be adjusted in response to changing circumstances. In addition to the Comprehensive Plan and its Background Report, an Economic Development Profile and Key Issues report has been prepared to provide current economic data and projected future economic trends.

The Economic Development Action Plan, 2015-2020, updates the City's first Economic Development Action Plan, adopted on November 22, 2005. To assist in preparing this update, Mayor Nicola Smith convened an Economic Development Advisory Group (EDAG) on March 10, 2014. The EDAG served as a dedicated group of community volunteers whose engagement, energy, and enthusiasm was instrumental in developing this Plan. The Lynnwood Chamber of Commerce, and the City of Lynnwood Arts Commission, Parks and Recreation Commission, and Planning Commission all gave input on the
The Economic Development Action Plan was informed by the Economic Development Profile. The Economic Development Profile articulated a number of themes that emerged from the data and analyses to inform the development of Goals and Actions in the Plan.

1. **Accommodating Forecasted Growth:** Though the City is not expected to grow rapidly in population, the increasing presence of multifamily housing and the significant growth in Lynnwood’s potential annexation areas require the City to think strategically about where and how new growth can integrate into the existing fabric of its neighborhoods. New development can create powerful community assets.

2. **Harnessing the Power of a Diverse Community:** Ethnic restaurants, cultural festivals and international districts are just a few of the opportunities that diverse populations bring to the cities they live in. Lynnwood is already one of the more diverse communities in the region, with large populations of Asian and Mexican origin. As the City and the region continue to diversify, Lynnwood can work with its residents to develop a strong communal identity.

3. **Focus on Housing & Amenities That Attract New Workers & Residents:** While many Lynnwood residents find housing difficult to afford, housing is relatively affordable in Lynnwood when compared to the region. New housing projects can bring additional affordable units to Lynnwood, but developing mixed-income communities and attracting new residents that work in a diverse range of industries is the best long-term strategy for increasing prosperity for Lynnwood residents.

4. **Identifying Opportunities to Grow Mixed-use Centers:** Employment projections predict robust job growth in Lynnwood through 2040 and over 2,000 multifamily units are already in the development pipeline in Lynnwood and its Municipal Urban Growth Area. The City Center has significant untapped zoned capacity, giving Lynnwood a chance to bring new employers to the City and entice new workers to live near their place of employment.

5. **Diversification of the City’s Economic Base:** Services and Retail will remain a large part of Lynnwood’s economy, with the Services sector projected to grow faster than any other in the City. A limited uptick in Manufacturing in the area and the continued presence of office employment represent opportunities to further diversify the economic base in Lynnwood.

6. **The Changing Face of Retail:** New developments in Lynnwood—including Lynnwood Place, Lynnwood Crossroads and the City Center Senior Living Apartments—indicate that the real estate market favors walkable, mixed-use development. New amenities and capital improvements can help pave the way for new retail development, and Lynnwood’s development regulations should encourage this style of retail. Market metrics indicate that new retail development is feasible, with favorable lease and vacancy rates compared to Snohomish County.

7. **Capitalizing on Investments in Infrastructure:** Existing development activity in the City Center and the coming light rail station, scheduled for completion in 2023, present an opportunity to promote geographic diversity in the City’s employment, attract new employers, and decrease the negative externalities associated with commuting via personal automobile.
INVENTORY AND EXISTING CONDITIONS

The following inventory and existing conditions provide the data used to prepare the Economic Development Element of the Comprehensive Plan.

POPULATION & DENSITY

Since its incorporation in 1959, Lynnwood has grown from a city of 6,000 in an area of three square miles to over 36,000 people in more than 7 square miles. Edmonds and Mountlake Terrace lie adjacent to the west and south; Lynnwood’s Municipal Urban Growth Area (MUGA) is to the north and east. Growth in land area has historically been tied to annexations. Growth in land area and population have both slowed in recent decades. Population projections for Lynnwood show slower growth than the region as a whole. At the same time, parts of Lynnwood’s Municipal Urban Growth Area are projected to grow rapidly. Lynnwood’s housing density is moderate when compared to the region. Single family neighborhoods are typical with multifamily housing clustered east of Highway 99.

AGE & EDUCATION

Lynnwood’s population is aging; residents aged 55+ account for a larger percent of all residents now than in 2004. Since 2004, the 55+ age segment has grown by 23%. Compared with other areas in the region, Lynnwood has the third highest percentage of total population comprised of those aged 55 and over (behind Edmonds and Bellevue). Fewer of Lynnwood’s residents (27%) have a bachelor’s degree or higher when compared with Edmonds or Bothell (40%-50%). However, the share of Lynnwood residents who hold a bachelor’s degree or higher grew 21% from 2000, an increase that outpaces the 13% growth rate in the greater MSA.

INCOME & DIVERSITY

Lynnwood is ethnically and racially diverse, with growing Hispanic and Asian populations. Between 2000 and 2011 Lynnwood’s non-white population increased 29%. Currently more than one-third of the largest non-white racial category at 18% of the population. Overall, 27% of Lynnwood’s residents are foreign-born. Nearly half come from Asia, and almost one-third come from the Americas (predominantly from Mexico). Thirty-three percent of residents speak a language other than English at home, and Spanish accounts for the largest portion of non-English languages spoken. Lynnwood’s Median Household Income of $47,700 is lower than comparison cities. Median income is less than 80% of the Area Median Income for the Seattle-Bellevue Fair Market Rent Area, which the U.S. Department of Housing and Urban Development uses to determine eligibility for subsidized housing.

WORKFORCE

Lynnwood’s workforce lives throughout the region; no single jurisdiction in the region houses more than 9% of Lynnwood’s workers. Lynnwood residents tend to work in large, concentrated employment centers on the east and west sides of Lake Washington, predominantly north of Interstate 90. Economic development strategies should balance the needs of a workforce that commutes to the City from places across the region, as well as the needs of residents who commute to regional employment centers.

EMPLOYMENT AND WAGES

Lynnwood is one of the larger job centers in Snohomish County, and the City is likely to grow in stature as a regional employment center in the future. Jobs in Lynnwood are concentrated in Retail as well as the fast-growing Service sector. Overall, Lynnwood’s employment is poised to grow much faster than its housing stock.
Lynnwood is a net job importer with a jobs-to-Housing ratio of 1.7, and is a significantly larger employment center than neighboring cities of Edmonds and Mountlake Terrace. More Retail jobs are located in Lynnwood than in any other jurisdiction within Snohomish County. The Retail sector accounts for 28% of total employment in Lynnwood. However, average annual retail wages are low at less than $29,000 a year. Service sector jobs account for the largest portion (45%) of Lynnwood’s employment, with annual average wages of $38,000.

The Finance, Insurance and Real Estate (FIRE) sector which pays much higher wages that either Service or Retail, has lost about 500 jobs in Lynnwood since 2004. Currently FIRE accounts for 6% of the jobs in Lynnwood.

**FISCAL IMPACTS**

Lynnwood is a regional leader in taxable retail sales per capita, averaging nearly $55,000 per capita in 2012. Sales tax revenues account for more than 30% of the City’s budget, making it the largest single source of revenue for the City. The 2008 recession, combined with a change in the way sales tax is collected in the State of Washington, initiated a decline in Lynnwood’s taxable retail sales. Overall taxable retail sales have fallen by 5% since 2002.

**RETAIL TRADE ANALYSIS**

Trade capture analysis shows how local retailers attract customers. Trade capture in Lynnwood is highest in stores that sell clothing and clothing accessories, with nearly 100% of household spending on these items by residents who live within eight miles of City Center. Lower trade capture in performing arts and spectator sports, food services and drinking establishments, and hospitality, suggest opportunities to grow the City’s entertainment offerings.

**FORECASTS & TRENDS**

The 2008 recession had an impact on all regional and local economies. Lynnwood, however, has remained a significant job center for Snohomish County and the central Puget Sound region, and employment is returning to pre-recession levels. Employment forecasts indicate that between 2012 and 2040 total employment in Lynnwood will grow by 2.9% annually, adding more than 29,000 additional jobs in the City [Exhibit E4]. The FIRE-Services sector is expected to add the most jobs and to experience the fastest growth, a Compound Annual Growth Rate (CAGR) of 3.6%. Most of this growth is expected to occur in the eastern portion of Lynnwood, in and around the Regional Growth Center and City Center.

**HOUSING**

Lynnwood had 15,235 housing units in 2012. Multifamily units accounted for more than 40% of all housing in Lynnwood [Exhibit E5], higher than in Bothell, Edmonds, and Mountlake Terrace. However, single-family units compose the majority at 60%. Overall, 94% of Lynnwood housing units are occupied. Multifamily housing is increasingly desirable to both younger and older Americans as they prefer flexibility in living arrangements and accessibility to transit.

Housing affordability is a concern for Lynnwood. Lynnwood has the highest share of residents spending more than 30% of their gross income on housing (an affordability guideline set by HUD) of any comparison city studied.

**TRANSPORTATION**

25% of Lynnwood residents commute via a mode other than driving alone; 15% of these walk, bike or carpool while 10% take public transportation - more than in any other comparison city but SeaTac. The share of those using public transit to commute to work could increase with the completion of light rail, scheduled to open in 2023.
MARKET ANALYSIS

After slowing during the recent recession, real estate developers in Puget Sound are once again actively developing new projects and Lynnwood is capturing a share of those projects. Over 2,200 housing units are currently in the pipeline for the City and its Municipal Urban Growth Area (MUGA), with the majority of the development occurring within the MUGA (rather than inside City limits).

City Center is intended to anchor new commercial and residential development. While the market for retail development is stronger in Lynnwood than in Snohomish County as a whole, the market for office development suffers from higher vacancy rates. However, these office vacancy rates are declining, suggesting opportunities for growth in the office market.

GOALS, STRATEGIES & ACTIONS

Economic Development in Lynnwood is a citywide effort, extending beyond the Office of Economic Development to include all City Departments. The following goals and action strategies have been identified to achieve the Economic Development goals of the City of Lynnwood.

GOAL 1
Support and grow new and existing businesses in Lynnwood.

Strengthening the diversity of employment opportunities in Lynnwood is critical to Lynnwood’s economic vitality and to creating opportunities for a wide range of people to both live and work. By concentrating on higher wages professional and technical jobs, the city will continue to expand its economic base beyond its strong retail core.

Strategy 1.1 Target Sectors: Pursue a Targeted Sector Focus to Strategically Grow the City’s Economic Base.

Action 1.1.1 Identify & target sectors within high-growth segments, based on Lynnwood’s current and projected economy, and living-wage occupations - including electronics, semiconductor, aerospace, software engineering, and financial services jobs.

Action 1.1.2 Develop “need profiles” for each high growth sector to guide retention and attraction efforts; sectors should include: advanced manufacturing; R&D; engineering; health care; retail; tourism; professional services.

Action 1.1.3 Catalogue key locational factors for these sectors and identify Lynnwood’s assets to anchor formal and informal marketing materials.

Action 1.1.4 Leverage Lynnwood’s accessibility and retail and hospitality prominence as an asset to attract economic development activity and anchor employers in high growth sectors.

Action 1.1.5 Maintain Lynnwood’s retail prominence and seek new opportunities for high-quality retail development.

Action 1.1.6 Recruit arts and culture businesses to Lynnwood’s growing City Center.

Action 1.1.7 Identify gaps in business services in Lynnwood and recruit firms to strengthen target sectors.

Strategy 1.2 Business Development: Support new and existing business development in the City of Lynnwood.
Action 1.2.1  Develop a “dashboard tool” that incorporates demographic, economic and real estate data to quickly assess trends, challenges and opportunities for prospective entrepreneurs, business owners and real estate developers.

Action 1.1.2  Utilize assets like the Small Business Development Center (SBDC) for coaching, professional development and support for existing businesses and entrepreneurs.

Action 1.2.3  Periodically conduct small business forums or distribute surveys to connect with stakeholders and determine the challenges and opportunities facing Lynnwood’s business community; partner with business organizations on programs that meet this objective.

Action 1.2.4  Reinstate the new business welcome program in partnership with Edmonds Community College, Work Source Snohomish County and the Lynnwood Chamber of Commerce.

Action 1.2.5  Work with Edmonds Community College and Economic Alliance of Snohomish County to convene a volunteer-based technical assistance panel to aid entrepreneurs in Lynnwood and connect small business owners with outside resources (e.g. E.C.C. educators, lenders, legal professionals).

Action 1.2.6  Identify the unique needs of ethnic businesses and coordinate City policy with business associations and other stakeholders in the community.

Action 1.2.7  Continue to facilitate permitting for new & expanding businesses, and facilitate property acquisitions where possible to achieve economic development strategies.

Strategy 1.3  Business Services: Facilitate business success by connecting Lynnwood businesses with available resources to aid in their growth and development.

Action 1.3.1  Develop and implement a business outreach program to engage and support businesses and entrepreneurship.

Action 1.3.2  Create branded online and print materials to market business resources, potentially including a small business resource directory, a “how to do business in Lynnwood” guide and a handbook on licensing and permitting.

Action 1.3.3  Appoint and train a designated coordinator to assist new business owners navigating local development regulations and obtain access to federal, state and county-based financial incentives.

Action 1.3.4  Identify and catalogue sources for federal, state and county business incentives, including low-interest loans, industrial revenue bonds, sales tax deferrals, New Market and other tax credits, and Community Empowerment Zones, SBA HUB Zone.

Action 1.3.5  Translate resource materials into Spanish, Chinese, Korean and Vietnamese to support broad access among Lynnwood’s business community to encourage diversity and expansion of small businesses.

Strategy 1.4  Space Needs: Coordinate the space needs of targeted sectors with space inventory in Lynnwood.

Action 1.4.1  Within sector by sector “need profiles,” maintain a list of property needs of both existing and target businesses.
Action 1.4.2 Maintain a list of available commercial properties and assist small businesses looking for space; make this information available on-line.

Action 1.4.3 Develop and maintain relationships with property managers and commercial brokers who market Lynnwood commercial property.

Action 1.4.4 Support the creation of business improvement districts (BID) or similar special assessment districts to improve the function & aesthetics of commercial centers, including Highway 99 and City Center; consider BIDs for development of joint parking, infrastructure improvements, parks and other open space.

Action 1.4.5 Facilitate private land acquisition and assembly and development partnerships to create new commercial space in Lynnwood, with a special focus on the City Center.

Action 1.4.6 Review existing design guidelines to ensure that adopted policy facilitates the development of quality commercial space.

Action 1.4.7 Invite locally-based real estate brokers to write periodic articles on available properties in Lynnwood.

Strategy 1.5 Workforce: Support workforce development to ensure a robust and qualified talent pool to keep pace with new and growing Lynnwood businesses.

Action 1.5.1 Connect with local businesses to develop a clear understanding of their workforce needs.

Action 1.5.2 Businesses demand productivity increases and adaptation, requiring workers to continually increase skills; partner with Workforce Snohomish, the Work Force Development Center, and other stakeholders to prepare Lynnwood residents to meet the needs of Lynnwood employers.

Action 1.5.3 Work with Edmonds Community College, Central Washington University and Edmonds School District, and other local education institutions to highlight career paths and technical skills in demand.

Action 1.5.4 Work with WorkSource to develop and maintain a web-based list of job opportunities that are located in Lynnwood.

GOAL 2 Strengthen and communicate Lynnwood’s positive business climate.

A positive business climate is essential to achieving strong economic growth. The City will ensure that Lynnwood is a welcoming and attractive place to do business. A supportive business climate will help ensure that Lynnwood continues to attract and retain healthy businesses. Through excellent customer service, the city will improve its competitiveness regarding economic development.

Strategy 2.1 Permitting and Code Enforcement: Continue to improve and enhance permitting and code enforcement functions at City of Lynnwood.

Action 2.1.1 Continue to review and improve transparency, efficiency and consistency in City permitting & code enforcement.

Action 2.1.2 Review and amend existing codes for ease of enforcement and understanding.

Action 2.1.3 Identify permitting and code enforcement best practices and prioritize their implementation in Lynnwood.
Action 2.1.4  Develop and implement a process improvement plan based on: 1) auditing of current processes; 2) upgrades & best practice implementation; 3) ongoing feedback loop (such as exit surveys).

Action 2.1.5  Review existing check lists and fact sheets designed to aid customers in understanding and compliance with permitting and code enforcement procedures; clarify and update as necessary.

Action 2.1.6  Assess the feasibility of developing an online permitting & licensing platform.

Action 2.1.7  Review the internal permitting process; identify and implement permitting & licensing efficiency measures.

Strategy 2.2  Culture of Customer Service: Develop a culture of customer satisfaction by providing the customer with results in a timely fashion and in a friendly environment.

Action 2.2.1  Establish customer satisfaction as a strategic objective to improve customer outcomes and reduce inefficiencies.

Action 2.2.2  Identify improvements underway to City permitting, licensing, code enforcement and other front line functions; establish goals and provide the means to track and achieve them.

Action 2.2.3  Provide comprehensive customer engagement training for front line staff and tie customer satisfaction ratings to incentives for staff.

Action 2.2.4  Develop a project manager approach that allows for appropriate discretion by staff to encourage and facilitate desired development; assign a project manager to key development projects to act as the contact/point person for the customer and to facilitate coordination with different departments, stages of the project.

Action 2.2.5  Conduct a survey of recent customers to set customer satisfaction benchmarks and identify specific issues within permitting, business licensing and inspection offices.

Action 2.2.6  Instill a problem-solver approach to projects, licensing and permitting.

Strategy 2.3  Communication: Enhance communication between the City and local businesses.

Action 2.3.1  Communicate with business owners to illustrate the value proposition inherent in operating a business in Lynnwood.

Action 2.3.2  Outreach to Community Business organizations on Lynnwood’s proactive approach to business development, regulatory simplicity and low-cost business environment.

Action 2.3.3  Offer guided tours and visits to showcase Lynnwood’s economic development initiatives and disseminate information about the City’s business environment to interested businesses and brokers.

Action 2.3.4  Cultivate a presence in Lynnwood’s business community with periodic check-ins with businesses and attendance of significant ribbon-cuttings and grand openings.

Action 2.3.5  Connect local businesses with neighborhoods to involve them in planning projects aimed at revitalization.
Action 2.3.6 Compile testimonials from satisfied customers to distribute in marketing materials.

Action 2.3.7 Develop key themes and messages around the City’s economic development program and its competitiveness and approach to customer service.

Action 2.3.8 Contact local media regularly with story ideas to keep Lynnwood in the press.

Action 2.3.9 Provide public information through a centralized point of contact in the City.

Action 2.3.10 Develop a means for businesses to provide feedback and comment to city officials and staff.

GOAL 3 Prioritize high-quality development & infrastructure projects.

Investment in quality development and efficient infrastructure can unlock economic potential. A major goal for Lynnwood is to foster high quality development and infrastructure that can open up and leverage new possibilities for private sector investment, a key driver to economic success. The Lynnwood Regional Growth Center - encompassing the City Center Sub-Area, the Alderwood Mall / City Center Transition Area, Alderwood Mall, Lynnwood Place, and proposed Sound Transit Light Rail Station - represents Lynnwood’s best opportunity for such a strategy. Significant transportation, transit, and multimodal improvements already serve this area, and other infrastructure investments are proposed.

Strategy 3.1 Major Projects: Focus efforts on economic revitalization and redevelopment in key areas:

Strategy 3.1a City Center.

Action 3.1a.1 Continue to implement the City Center Plan.

Action 3.1a.2 Identify funding options to pay for critical infrastructure projects with a focus on City Center project prioritization.

Action 3.1a.3 Strongly promote development incentives including the Planned Action Ordinance with regional developers to spur interest in City Center projects.

Action 3.1a.4 Explore methods for integrating Lynnwood’s municipal facilities into the design framework of City Center to establish it as a focus for government activities.

Action 3.1a.5 Develop phased program for consolidation of City offices and facilities into City Center.

Action 3.1a.6 Create a “first mover’s advantage” by offering time-delimited incentives that improve project feasibility such as targeted exceptions to development regulations.

Action 3.1a.7 Target incentives for catalytic projects that meet criteria related to project size, density, mix of uses, orientation toward the street, multi-modal connectivity and aesthetics.

Action 3.1a.8 Identify and plan for the integration of Transit-Oriented-Development opportunities into and surrounding the future Lynnwood Sound Transit station.

Action 3.1a.9 Build upon successful partnerships to assemble property for catalytic development projects.

Action 3.1a.10 Prepare legislative strategies and lobbying to support the development and growth of City Center and infrastructure funding.
Action 3.1a.11 Create and maintain a detailed list of available properties that could support redevelopment in City Center; develop a property acquisition strategy, parameters and site information to streamline due diligence.

Strategy 3.1b Major Projects: College District.

Action 3.1b.1 Collaborate with Edmonds Community College on implementation of the College District Plan and on infrastructure planning and urban design along shared linkages and gateways.

Action 3.1b.2 Identify specific College District infrastructure gaps, and prioritize improvements and enhancements.

Action 3.1b.3 Identify specific College District infrastructure gaps, and prioritize improvements and enhancements.


Action 3.1c.1 Continue to encourage vibrant mixed-use and infill development along Lynnwood’s Highway 99 corridor in the nodes identified in the Highway 99 Sub-Area Plan.

Action 3.1c.2 Celebrate Highway 99’s ethnic diversity through unique branding, signage and façade and streetscape improvements.

Action 3.1c.3 Foster the retention and expansion of auto dealerships where appropriate along the corridor.

Strategy 3.1d Major Projects: South Lynnwood.

Action 3.1d.1 Define boundaries for a South Lynnwood revitalization area.

Action 3.1d.2 Develop a vision for the future South Lynnwood in partnership with Neighborhoods, local businesses, and other stakeholders.

Action 3.1d.3 Commission a South Lynnwood Revitalization plan; analyze zoning, land use, business activity and real estate market trends and dynamics.

Action 3.1d.4 Develop a focused business attraction and revitalization strategy based on plan analytics and findings.

Action 3.1d.5 Market the benefits of the designated SBA HUBZone south of 196th Street in South Lynnwood.

Strategy 3.2 Housing: Encourage the development of a range of housing types to ensure balanced housing options within the City of Lynnwood.

Action 3.2.1 Conduct targeted outreach to developers and brokers to facilitate high-quality and innovative mixed-use and residential development across a range of affordability levels.

Action 3.2.2 Continue to locate housing options near transit stops, including the forthcoming light rail station and the Lynnwood Park and Ride.
**Action 3.2.3** Partner with Neighborhoods to organize property owners to foster enhancements and facilitate code compliance, housing and amenities.

**Action 3.2.4** Continue to support and publicize Lynnwood’s 8-12 year tax abatement program for high-quality and innovative mixed-use and residential development in City Center; expand the program to other areas in the City such as Highway 99 and the Transition Area.

**Action 3.2.5** Assess and implement methods of requiring new residential development to incorporate specific amenities and to designate specific amounts of open space for common neighborhood use.

**Action 3.2.6** Identify options and help facilitate redevelopment of surplus Edmonds School District properties elsewhere in Lynnwood.

**Strategy 3.3** Promote Infrastructure as a necessity for increasing productivity, providing amenities and enhancing the quality of life in Lynnwood.

**Action 3.3.1** Use funds from the Economic Development Infrastructure Policy (EDIP) to make targeted investments in infrastructure projects that will incentivize private development.

**Action 3.3.2** Continue to grow the EDIP fund for public participation in infrastructure development related to economic development.

**Action 3.3.3** Capitalize on momentum from the forthcoming light rail station to advocate for improvements to regional public transit.

**Action 3.3.4** Engage with the Economic Alliance of Snohomish County to support infrastructure improvements that benefit the North Puget Sound Manufacturing Corridor.

**Action 3.3.5** Work with suppliers to upgrade telecommunications infrastructure, such as fiber optic networks, to improve capacity and attract targeted sectors.

**Action 3.3.6** Support programs & funding toward maintenance & upkeep of the City of Lynnwood’s key infrastructure.

**Strategy 3.4** Open Space: Foster the importance of quality open space in attracting businesses and residents to Lynnwood.

**Action 3.4.1** Review Lynnwood City Center planning documents and determine if existing parks requirements should be amended to focus resources on a single City Center Park.

**Action 3.4.2** Investigate the development of urban wetlands as a community open space amenity in partnership with Snohomish County.

**Action 3.4.3** Leverage City investment with user fees and volunteer contributions to improve City Parks and Recreation facilities adjacent to planned and existing trail networks.

**Action 3.4.4** Explore the viability of a Parks Impact Fee for new development to help fund capacity enhancements and maintenance to Lynnwood’s system of parks and open space.

**Action 3.4.5** In coordination with other City departments, identify and acquire land for park development.
Strategic Plan

1. **Strategy 3.5**  
   **Annexation: Continue to explore annexation as a means of diversifying Lynnwood’s economy.**

2. **Action 3.5.1**  
   Commission an annexation analysis to fully understand the economic development, fiscal and Growth Management policy implications of annexation opportunities.

3. **Action 3.5.2**  
   Develop a strategy for annexation based on findings of opportunities and challenges for economic development.

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**GOAL 4**

Strengthen Lynnwood’s image and identity in the region.

Perceptions of a community influence prospective employees and investors. A city’s image is often a major consideration when selecting a location for investment, conducting business, living or visiting. Marketing the positive image of Lynnwood is important step in attracting economic growth.

**Strategy 4.1**  
**Branding: Continue to implement Lynnwood’s brand and logo.**

**Action 4.1.1**  
Reach out to City boards, commissions and stakeholders to educate them about the brand and seek their help to implement the brand citywide.

**Action 4.2**  
**Shop Eat & Stay: Position Lynnwood as a premier Shop, Stay & Eat destination for the central Puget Sound region.**

**Action 4.2.1**  
Partner with the Lynnwood businesses to develop a Lynnwood shoppers program discount card or similar to encourage local shopping and dining.

**Action 4.2.2**  
Aid in the continued improvement of the Alderwood shopping area as a high-end regional retail destination.

**Action 4.2.3**  
Build on Lynnwood’s shopping anchors by facilitating the co-location of amenities such as dining, hotels, spas and nightlife.

**Action 4.2.4**  
Recruit entertainment uses, potentially including a fine arts museum, to provide amenities to residents and tourists and to lure regional spending on entertainment activities; consider providing incentives for location in a single area such as the area around the mall or City Center.

**Action 4.2.5**  
Promote Lynnwood’s accessibility as a regional tourism destination with branded maps for regional bus and train routes, hotels, restaurants and destination retail.

**Action 4.2.6**  
Develop and disseminate a branded Shop, Stay & Eat media kit and informational materials targeted to large corporations in the region.
Action 4.2.7 Partner with the Snohomish County Tourism Bureau, the Lynnwood Convention Center and the hospitality industry to expand tourism and visitor services and to coordinate marketing efforts.

Strategy 4.3 Events & Venues: Work to grow high-profile events to draw new visitors, energy and attention to Lynnwood and to create community involvement and identity.

Action 4.3.1 To support this growth, develop a “play book” outlining City requirements & codes, available & appropriate venues and associated costs, and volunteer organizations able to assist with event management.

Action 4.3.2 Promote and expand existing regional athletic events held in Lynnwood, including tournaments, 5k runs and bike races.

Action 4.3.3 Inventory Lynnwood’s existing trails, parks, playfields, gyms and other venues and prioritize capacity improvements for athletic tournaments, fairs, concerts and other events.

Action 4.3.4 Seek grant and sponsor funding to help fund priority improvements to Lynnwood’s primary event facilities.

Strategy 4.4 Marketing & Advertising: Promote Lynnwood throughout the region as a welcoming City offering residents and businesses a great deal more.

Action 4.4.1 Build a social media presence and update frequently with content highlighting positive growth and changes underway related to both economic development and quality of life in Lynnwood.

Action 4.4.2 Plan and execute a coordinated regional marketing campaign focused on Lynnwood’s competitive business environment and quality of life.

Action 4.4.3 Communicate successes frequently to regional media outlets, including new developments in City Center and Light Rail updates.

Action 4.4.4 Utilize newsletters, authored articles and press releases to promote Lynnwood’s assets and attractions.

Action 4.4.5 Promote Lynnwood to tour operators, meeting planners and associations, and produce, update and distribute information for trip planners, tourists and visitors.

Action 4.4.6 Partner with Lynnwood Public Facilities District (LPFD) to coordinate marketing efforts; expand tourism and visitors services in partnership with the Snohomish County Tourism Bureau (SCTB).

Action 4.4.7 Create and implement an ongoing marketing program for the City Center.
GOAL 5

Enhance Lynnwood’s livability and unique sense of place.

Livability and a strong, positive sense of place contribute critically to developing and maintaining a city’s comparative advantage in the Puget Sound region. In addition to animating physical space and fostering greater community connection, place-making improves local business viability by drawing both residents and visitors to unique, diverse and vibrant commercial and mixed-use areas.

Strategy 5.1  Urban Design: Utilize urban design to improve connections between people and places and to create economic vitality.

Action 5.1.1  Improve key gateways into and through Lynnwood with coordinated design interventions.

Action 5.1.2  Enhance the visual impact of City Center from the I-5 corridor by commissioning art or architectural installations visible from I-5.

Action 5.1.3  Update the Lynnwood Citywide Design Guidelines for consistency with new planning efforts, branding themes and current urban design best practices.

Action 5.1.4  Assess the utility and feasibility of a form-based code to guide future development in Lynnwood.

Action 5.1.5  Explore the feasibility of facade improvement grants, tax credit/abatement programs or revolving loans for property owners that voluntarily make physical improvements to their properties.

Strategy 5.2  Connectivity: Work to ensure multi-modal connectivity throughout the City.

Action 5.2.1  Designate primary pedestrian and bike connectors through and between Lynnwood’s major assets and implement public realm improvements including lighting, signage, landscaping & street furniture.

Action 5.2.2  Continue to enhance bicycle and pedestrian infrastructure citywide, with a particular focus on the missing links and the Interurban Trail, as well as the Scriber Creek Trail connection to the Lynnwood Transit Center.

Action 5.2.3  Develop and implement an adopt-a-trail program to ensure maintenance and upkeep of existing trails in Lynnwood.

Strategy 5.3  Enhance the City’s connectivity with branded wayfinding and signage.

Action 5.3.1  Enhance the City’s connectivity with branded wayfinding and signage.

Action 5.3.2  Develop community signage that reflects community aspirations around sense of place; the signage should reinforce the City’s boundaries, business districts, neighborhoods and key destinations and reflect the Lynnwood brand.

Action 5.3.4  Develop a set of unique wayfinding graphics for primary pedestrian and bike connectors through and between Lynnwood’s major assets.

Action 5.3.5  Develop neighborhood and commercial / shopping / hospitality district identification signage based on neighborhood identities.
Action 5.3.6 Identify major nexuses of pedestrian connectivity and install wayfinding maps branded with neighborhood and district identities.

Strategy 5.4 Better Neighborhoods: Make identifying and improving neighborhoods a priority.

Action 5.4.1 Coordinate with other City departments and community partners to determine appropriate roles and responsibilities to support and improve the city’s neighborhoods.

Action 5.4.2 Invest in neighborhood infrastructure, public spaces and amenities; prioritize infrastructure improvements according to project feasibility and quality of life enhancement.

Action 5.4.3 Identify potential sources of funding and assistance for neighborhood-led projects that beautify and brand individual neighborhoods.

Action 5.4.4 Partner with neighborhoods to inventory and prioritize neighborhood infrastructure needs and desired community amenities.

Action 5.4.5 Partner with neighborhoods to facilitate design charettes aimed at identifying Lynnwood’s unique neighborhood and district identities.

Action 5.4.6 Develop graphics and messaging that celebrate Lynnwood’s unique neighborhood and district identities.

Action 5.4.7 Develop a City neighborhood work plan identifying resources and establishing priorities, and determine the placement of this function within the City organization.

Action 5.4.8 Orchestrate the creation of a neighborhood advisory group to keep neighborhoods engaged and informed on key issues.

Action 5.4.9 Engage with Edmonds Community College students to encourage them to live and work in Lynnwood.

Action 5.4.10 Develop a program for new City residents in partnership with local businesses and community organizations to foster neighborhood identity and sense of place and to promote local businesses and services.

Strategy 5.5 Community Services: Enhance community services as an important element in resident satisfaction with their community and their sense of belonging.

Action 5.5.1 Continue to operate a summer farmers market and develop and implement a plan to recruit an organization to operate a permanent, year-round farmer’s market and food hub.

Action 5.5.2 Partner with a local bank on a “live where you work” homebuyer program offering favorable mortgage terms for workers considering housing in Lynnwood.

Action 5.5.3 Connect neighborhoods with crowdsourcing and crowd funding platforms to fund services and amenities.

Action 5.5.4 Monitor residents’ satisfaction with the quality of life in Lynnwood and track progress over time.
TRANSPORTATION

INTRODUCTION

Transportation continues to play a major role in Lynnwood’s development as the economic center of southwest Snohomish County. Lynnwood’s unique geographic position, half way between Everett and Seattle at the convergence of I-5 and I-405, provides a very convenient location with easy access to the north, south and the East Side of Lake Washington. The Washington State Ferry System, only minutes away, is another link in the highway system that provides direct access to the Kitsap and Olympic Peninsulas. As part of its vision, “the City of Lynnwood will be a regional model for a sustainable, vibrant community”. The City will “invest in efficient, integrated, local and regional transportation systems” by:

- improving pedestrian and bike flow, safety, and connectivity,
- providing adaptive, safe, well-maintained, state-of-the-art traffic management infrastructure,
- supporting the needs of commuters and non-commuters, and
- reducing traffic congestion

The City’s goal for the transportation system is:

To provide mobility options for residents, visitors and commuters through a balanced transportation system that supports the City’s land use vision, protects neighborhoods from transportation impacts and minimizes adverse impacts on the environment.

This element contains details of actions that the City should take in order to meet the Transportation Element requirements outlined in the Growth Management Act and Revised Code of Washington. In describing these actions, this element includes both: statements of actions to be taken (“policies”) for the City of Lynnwood to support management of the existing transportation system, development of a multi-modal transportation options, and meet system concurrency requirements; and background discussions of those actions and the standards, rules, requirements and strategies needed to guide the implementation of the goals, objectives and policies stated in this element. These two components should be read together, and considered one whole. The policies are the action-oriented statements of initiatives that the City (or others) should take, and the background discussions state the context and procedures needed to support those actions. Together they describe the approach to be taken to achieve the goals and objectives of the City’s Transportation policy.

PLANNING CONTEXT

GROWTH MANAGEMENT ACT

Transportation is one of the five Comprehensive Plan "elements" mandated by the Growth Management Act (GMA) of 1990. The State transportation goal is:

"Encourage efficient multimodal transportation systems that are based on regional priorities and coordinated with county and city comprehensive plans.”

GMA sets forth the requirements for this element, including goals, inventories, levels of service standards, etc. This element has been developed to fully comply with those requirements, including the "concurrency" requirement that requires a financial commitment in place to provide necessary transportation system improvements within six years for a new development.
GMA requires each jurisdiction to determine whether it can provide adequate transportation facilities and services, timed to serve the growth that it is required to accommodate. The definition of what is adequate is a local decision.

Since the incorporated area of Lynnwood is now about 98-percent developed, the City is turning toward infill and the redevelopment of older areas. Its boundaries may also be expanded through annexation, which will add more miles of streets to improve and maintain.

GMA requires the following topics be addressed in the Transportation Element:

- An inventory of air, water, and ground transportation facilities and services, including transit alignments, state-owned transportation facilities, and general aviation airports. [RCW 36.70A.070(6)(a)(iii)(A)]
- Adopted levels of service (LOS) standards for all arterials, transit routes and highways. [RCW 36.70A.070(6)(a)(iii)(B), New in 1997]
- Identification of specific actions to bring locally-owned transportation facilities and services to established LOS. [RCW 36.70A.070(6)(a)(iii)(D), Amended in 2005]
- A forecast of traffic for at least 10 years, including land use assumptions used in estimating travel. [RCW 36.70A.070(6)(a)(i)] [RCW 36.70A.070(6)(a)(iii)(E)]
- A projection of state and local system needs to meet current and future demand. [RCW 36.70A.070(6)(a)(iii)(F)]
- A pedestrian and bicycle component. [RCW 36.70A.070(6)(a)(vii), Amended 2005]
- A description of any existing and planned transportation demand management (TDM) strategies, such as HOV lanes or subsidy programs, parking policies, etc. [RCW 36.70A.070(6)(a)(vi)]
- An analysis of future funding capability to judge needs against probable funding resources. [RCW 36.70A.070(6)(a)(iv)(A)].
- A multiyear financing plan based on needs identified in the comprehensive plan, the appropriate parts of which serve as the basis for the 6-year street, road or transit program. [RCW 36.70A.070(6)(a)(iv)(B) and RCW 35.77.010]
- If probable funding falls short of meeting identified needs: a discussion of how additional funds will be raised, or how land use assumptions will be reassessed to ensure that LOS standards will be met. [RCW 36.70A.070(6)(a)(iv)(C)]
- A description of intergovernmental coordination efforts, including an assessment of the impacts of the transportation plan and land use assumptions on the transportation systems of adjacent jurisdictions and how it is consistent with the regional transportation plan. [RCW 36.70A.070(6)(a)(v)]

**REGIONAL PLANNING STRATEGY**

VISION 2040’s transportation section is structured around three broad areas: (1) Maintenance, Management, and Safety, (2) Supporting the Growth Strategy, and (3) Greater Options and Mobility. These policy areas address getting more out of current systems and past investments, the critical link between transportation and land use, and an approach to improving mobility through a variety of viable travel choices.

The continued development and support of centers is a core component of the region’s growth strategy. Regional growth centers are the focal points of cultural, civic, and economic activities within urban areas.
and are connected to other centers by frequent and fast, high-capacity transit and other transportation infrastructure.

Communities and neighborhoods surrounding centers should have easy access to the regional system through transit, improved roadways, sidewalks, trails, and paths.

VISION 2040 addresses the critical transportation function of moving freight, goods, and services. From the materials we use in our jobs to the food we eat, the goods we transport use a complex system of roadways, rail lines, and sea and air routes, as well as the intermodal terminals that connect them. As one of the world’s global gateways and a major entry point into North America, the freight system in the Pacific Northwest reaches far beyond this region’s boundaries and involves a mix of public and private ownership.

To implement the Regional Growth Strategy, improvements and programs need to focus on establishing a more sustainable, user-oriented, and balanced transportation system, along with maximizing existing system capacity and managing demand on the system.

To develop and support a comprehensive transportation system, the region needs to concentrate on transportation facilities and services, as well as on the factors that affect how travel choices are made. These factors include a greater regional understanding of the true costs of transportation at the personal, regional, and environmental levels.

Finally, VISION 2040 supports improvements to roads, ferries, transit centers and lines, walkways, bike facilities, and other infrastructure to increase mobility and support different travel options.

VISION 2040 and the Metropolitan Transportation Plan are designed to address the region’s transportation challenges in compliance with federal and state transportation, air quality, and growth management legislation.

VISION 2040 provides the policy framework and long-range direction for the region’s functional transportation plan. That plan identifies priorities and action steps for the region’s major investment decisions. Together, these long-range policy and action documents provide the mechanism through which the region coordinates its approach to transportation planning and makes challenging, fiscally constrained decisions about priorities and trade-offs.

**Maintenance, Management, and Safety**

VISION 2040 emphasizes efficient maintenance and management of the transportation system. Efficient management of existing transportation facilities and services can affect how well the region’s transportation system performs. Federal transportation law and state transportation policy emphasize making maintenance, preservation, safety, and optimization of existing transportation infrastructure and services a high priority. These types of projects and programs are often the most cost-effective and help to ensure that current assets continue to function properly, in order to sustain regional mobility into the future.

System management strategies influence how different travel modes operate. They can increase the capacity of transportation facilities without adding major new infrastructure. Transportation system management activities include ramp-metering, priority lane access for transit and other high-occupancy vehicles, traveler information, incident management, traffic signal optimization, road or lane pricing, and advanced system technology. The Regional Council’s Congestion Management Process, developed in response to federal requirements, looks at where the region plans to grow, identifies congested and other problem areas, evaluates different approaches to providing relief, and provides input for developing solutions.

Transportation demand management is the term for strategies that influence how and when we travel. Specifically, demand management strategies aim to increase transit ridership, vehicle occupancy,
walking, and bicycling, and reduce the duration of some trips — often by moving them to off-peak
periods or eliminating them altogether. Demand management reduces the rate of growth — as well as the
overall number — of people driving alone. This results in less traffic congestion, fewer vehicle
emissions, and less fuel consumption.

The region has been at the forefront of using demand management strategies since the 1970s. Central
Puget Sound boasts the largest vanpool program in the nation. This is supplemented with preferential
treatment for vanpools and carpools on ferries, which reduces the space required for transporting cars, as
well as vehicle traffic at both ends of the trip. The region’s ride-matching system, which helps people
form and maintain carpools and vanpools, has been expanded to serve the entire state. The region is
confronted with a growing population and the increasing costs of road construction. At the same time, the
region is working to achieve goals for clean air, scenic beauty, and reduced fuel consumption. Strategies
that reduce demand for drive-alone travel will continue to become even more important in the future.

The state’s Commute Trip Reduction program continues to be the primary transportation demand
management strategy in the region. The program targets commutes in high-traffic areas, and includes
strategies such as employee parking management and incentives for commuting by means other than
driving alone.

Nationally, we are witnessing for the first time in decades a reduction of vehicle miles traveled per capita,
according to Federal Highway Administration data. Analysts attribute this reduction to expanded public
transportation, redevelopment and infill in urban areas, changing demographics, and increases in gas
prices.

VISION 2040 emphasizes safety of the transportation system. Federal transportation planning guidelines
call for increasing the safety and security of the transportation system for motorized and non-motorized
users. Washington State has implemented programs to encourage safety and security statewide and
throughout the region.

Safety issues address the design and operation of the system, as well as threats from harmful acts and
natural disasters. Areas of primary concern are vehicle-related deaths and injuries, as well as pedestrian
and bicyclist deaths and injuries. A safe and secure regional transportation system pays careful attention
to design and operation of facilities, as well as multiagency coordination and communication. VISION
2040 also addresses transportation activities and how they impact the natural and built environment and
human health.

Multicounty Planning Policies (MCPP)

VISION 2040’s transportation section is structured around three broad areas: (1) Maintenance,
Management, and Safety, (2) Supporting the Growth Strategy, and (3) Greater Options and Mobility.
These policy areas address getting more out of current systems and past investments, the critical link
between transportation and land use, and an approach to improving mobility through a variety of viable
travel choices.

The continued development and support of centers is a core component of the region’s growth strategy.
Regional growth centers are the focal points of cultural, civic, and economic activities within urban areas
and are connected to other centers by frequent and fast high capacity transit and other transportation
infrastructure.

Communities and neighborhoods surrounding centers should have easy access to the regional system
through transit, improved roadways, sidewalks, trails, and paths.

VISION 2040 addresses the critical transportation function of moving freight, goods, and services. From
the materials we use in our jobs to the food we eat, the goods we transport use a complex system of
roadways, rail lines, and sea and air routes, as well as the intermodal terminals that connect them. As one
of the world’s global gateways and a major entry point into North America, the freight system in the
Pacific Northwest reaches far beyond this region’s boundaries and involves a mix of public and private ownership.

To implement the Regional Growth Strategy, improvements and programs need to focus on establishing a more sustainable, user-oriented, and balanced transportation system, along with maximizing existing system capacity and managing demand on the system.

To develop and support a comprehensive transportation system, the region needs to concentrate on transportation facilities and services, as well as on the factors that affect how travel choices are made. These factors include a greater regional understanding of the true costs of transportation at the personal, regional, and environmental levels.

Finally, VISION 2040 supports improvements to roads, ferries, transit centers and lines, walkways, bike facilities, and other infrastructure to increase mobility and support different travel options.

**Countywide Planning Policies (CPP)**

At the countywide level, the Snohomish County Council adopts Countywide Planning Policies. These policies establish a framework for inter-jurisdictional transportation planning and coordination. This plan incorporates similar goals and policies. In particular, the City will continue to work with the County and nearby cities to promote transit and other alternatives to the single-occupant vehicle.

In order to achieve the long-term growth management goals that are established by Snohomish County Tomorrow, the following overarching principles should guide implementation of the CPPs for multimodal transportation.

- Provide a wide range of choices in transportation services to ensure that all citizens have the ability to travel regardless of age, sex, race, income, disability, or place of residence.
- Pursue sustainable funding and informed decision-making that recognizes the economic, environmental, and social context of transportation.
- Balance the various modes of travel in order to enhance person-carrying capacity, as opposed to vehicle-moving capacity.

Implement efficient levels of service for the various surface transportation modes (i.e., roadways, bikeways, transit, and freight) that are applied effectively to serve different intensities of land development.

Policies related to level of service, transportation location, and design need to be coordinated across state, regional, and local agencies to ensure effective and efficient transportation. We need to ensure that our countywide transportation systems are designed to support the level of land development we allow and forecast, while at the same time recognizing and responding to the context in which those systems are located.
TRANSPORTATION INVENTORY

LYNNWOOD STREETS

The City's arterial street network is classified into a hierarchy of four categories: Principal, Minor, and Collector Arterials, and Neighborhood Streets as shown in Table T-1 and on the Arterial Roadway System Plan (Figure T-5).

Principal Arterials connect major regional facilities (such as freeways) to the rest of the street network. The principal arterial system carries most of the trips entering and leaving the city, also travel between central business districts and residential communities or between major inner city destinations.

Minor Arterials are the next highest arterial category, connecting principal arterials to other minor arterials, collector arterials and neighborhood streets. Minor Arterials provide for vehicular movements among the various areas within the City of Lynnwood. They accommodate trips of moderate length.

Collector Arterials collect traffic from the neighborhood streets and convey it to the Principal and Minor Arterials. Collectors also serve as connections between the smallest areas within the City providing safe and reasonable access between neighborhoods.

The majority of Lynnwood's traffic congestion is located at the intersections along the Principal and some Minor Arterials. The arterials are significantly affected by traffic passing through the City. As much as forty-five percent (45%) of the traffic on these arterials passes through the City primarily during the morning and afternoon rush hours.

STATE HIGHWAYS

Lynnwood has three Principal Arterials that are also state highways:

- 196th Street SW (SR-524)
- 44th Avenue West (SR-524 Spur), south of 196th Street SW
- Highway 99 (SR-99)

Interstate-5, Interstate-405 and State Route-525 are located along the City's borders.

BRIDGES

The City is currently responsible for the maintenance and inspection of two bridges. They are the Scriber Creek Bridge at Wilcox Park, which has been closed to vehicular traffic since 1995, and the north bridge of the three bridges completed in 1999 that make up the Alderwood Mall Blvd. crossing over 196th Street SW. All other bridges within the City are maintained by the Washington State Department of Transportation.

Table T-1. Miles of Road by Type

<table>
<thead>
<tr>
<th>Classification</th>
<th>Mileage</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Principal Arterial</td>
<td>9.7</td>
<td>9%</td>
</tr>
<tr>
<td>Minor Arterial</td>
<td>18.3</td>
<td>18%</td>
</tr>
<tr>
<td>Collector Arterial</td>
<td>19.3</td>
<td>19%</td>
</tr>
<tr>
<td>Neighborhood Streets</td>
<td>55.9</td>
<td>54%</td>
</tr>
<tr>
<td><strong>TOTAL:</strong></td>
<td><strong>103.2</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

Source: Lynnwood Dept. of Public Works, 2015
NON MOTORIZED FACILITIES – MULTI-USE TRAILS, SIDEWALKS, PAVED SHOULDERS AND BICYCLE LANES

Like other cities that developed as a suburb, Lynnwood has an auto-oriented transportation system. More emphasis has been placed on getting to places by car and less emphasis has been placed on non-motorized connections. Table T-2 shows the percentage of streets, by classification, that have existing sidewalks.

<table>
<thead>
<tr>
<th>Classification</th>
<th>Potential Sidewalk (miles)</th>
<th>Existing Sidewalk (miles)</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Principal Arterial</td>
<td>16</td>
<td>16</td>
<td>100%</td>
</tr>
<tr>
<td>Minor Arterial</td>
<td>33</td>
<td>31</td>
<td>94%</td>
</tr>
<tr>
<td>Collector Arterial</td>
<td>35</td>
<td>30</td>
<td>85%</td>
</tr>
<tr>
<td>Residential Street</td>
<td>122</td>
<td>70</td>
<td>57%</td>
</tr>
<tr>
<td><strong>Citywide Total</strong></td>
<td><strong>206</strong></td>
<td><strong>146</strong></td>
<td><strong>71%</strong></td>
</tr>
</tbody>
</table>

Source: Lynnwood Public Works Department, GIS Database, April 2008

INTERURBAN REGIONAL TRAIL

As the backbone of the skeleton systems, the Interurban Regional Trail is an important non-motorized transportation facility for both the City of Lynnwood and the region. Classified as a class 1 multi-use regional trail, it begins in Everett and heads south through Lynnwood, Mountlake Terrace, Edmonds, Shoreline, and north Seattle, for a total of approximately 24 miles. The entire length of the trail through the City of Lynnwood is paved and is generally 12-feet wide. The trail is mostly continuous and separated from roadways except for a few locations. Completion of the these “missing links” is planned. The Trail should be continuous, uninterrupted by major roads and road crossings and include lighting and other amenities in order to provide a safe and comfortable pedestrian environment.

SIGNAL SYSTEM

The Existing Traffic Signals Map (Figure T-6) shows the locations of signals throughout Lynnwood. The City currently owns and operates 55 traffic signals. Eleven additional signals are operated through interlocal agreements with Mountlake Terrace and Edmonds.

The City has aggressively pursued new technologies to improve signal operation, monitor traffic flow through the City, and respond to traffic incidents. At the end of 2015, the City will have installed over 420 video detection cameras and 57 Pan/Tilt/Zoom cameras for traffic flow and signal operations monitoring at 61 City of Lynnwood signals. Also by the end of 2015, the cities of Mountlake Terrace and Edmonds will respectively add 2 and 1 signals to Lynnwood’s central traffic communications network including video detection and Pan/Tilt/Zoom cameras.

The cameras are just one part of the Lynnwood Intelligent Transportation System (ITS) Program. This program is a citywide enterprise computer network, using fiber optic cable, linking all of the traffic signal controllers, video detection processors, backup power, emergency vehicle preemption, and fault monitors to a bank of central servers in City Hall. All of these components have been recently upgraded with the assistance of federal ITS grants. The Lynnwood ITS system will continue to allow City engineers to monitor traffic, collect data, reprogram signals, and respond to incidents all from the Traffic Management Center (TMC) at Lynnwood City Hall. In addition, signal components can communicate live functioning status to engineers and technicians, allowing faster trouble shooting, diagnosis, and repairs.
Since the first federal ITS grant in 2001, the city has accomplished the following technology projects to improve signal operation, respond to increasing demand at intersections, help with incident management, and provide information for management of regional emergencies and disasters:

- Fiber from City Hall to all Lynnwood traffic signals.
- PTZ Cameras at all except four signals.
- Fiber to 5 of 5 WSDOT signals.
- Fiber to neighbor agencies Edmonds and Mountlake Terrace. Several signals in each jurisdiction and workstations in offices of traffic engineers were connected to Lynnwood’s central traffic operations system.
- Fiber to Emergency Services Coordinating Agency (ESCA) in Brier and a shared fiber connection to Washington State Department of Emergency Management- Paine Field office.
- Constructed a Traffic Operations Center with office space for engineers and technicians, a console with video wall for incident management, technical space for testing signal cabinets, and an electronics laboratory for troubleshooting/repairing equipment and inventing new equipment.
- Battery backup and power conditioning with text message alerting for all Lynnwood signals.
- Replaced incandescent Green, Yellow, Red bulbs with longer lasting, more efficient LED “bulbs.”
- Upgraded MMU’s (conflict monitors) for all signals to accommodate Flashing Yellow Arrow and monitor LED failure.
- Began replacing visible spectrum detection cameras with infrared to detect vehicles in low visibility conditions.
- Central integration of video detection system to monitor status, provide reports, and send alerts of detection problems.
- Upgraded all server hardware, all network equipment, and all fiber transceivers at central and field locations.
- Upgraded all emergency vehicle pre-emption cards in signals to accommodate ID lockout and support GPS pre-emption/priority requests.
- Central integration of EVP field device programming, status monitoring, and reporting.
- Installed in-pavement wireless advanced detection at five locations where video detection was not feasible.
- Built two interactive public kiosks for live traffic information including video at all Lynnwood signals, selected WSDOT signals, and selected signals in Edmonds and Mountlake Terrace.
- Installed two speed feedback signs.
- Equipped all public school speed zones with beacons programmable through cell phone network and Internet.
- Various in-house projects to integrate disparate systems of field devices to achieve new or enhanced function, exchange data, or sense and report a condition.
TRANSIT

Community Transit

Community Transit’s operations can generally be separated into fixed-route and flexible transit options. The fixed-route options are subdivided into Local service and Commuter Service and consist of the following type of routes:

- Local Transit Routes
- SWIFT BRT Service on SR 99
- In-County Commuter Routes (Boeing)
- Inter-County Commuter Routes (primarily serving Seattle and the Eastside)
- Commuter Service to the University District (University of Washington)
- The flexible transit options consist of both Vanpools and DART (Dial-A-Ride Transit). The Vanpool is a small group (5 to 10 people), commuter-organized van service to Snohomish County.

Community Transit routes in effect as of February 2015 are shown in the following figure.
Figure T-1: Community Transit System Map
Lynnwood Transit Center

In the late 1990’s, a Transit Center was completed within the City of Lynnwood. Most of the transit service (both commuter and local) serving Lynnwood has stops at this location. The Lynnwood Transit Center is operated by Community Transit and is served by Community Transit and Sound Transit.

Routes serving the site include:

- Community Transit 112, 113, 115, 116, 120, 130, 201, 202, 402, 417, 421, 422, 425, 810, 821, 855
- Sound Transit 511, 512, 535

Amenities on the site include:

- 1,368 parking spaces
- Bicycle racks and lockers
- Restrooms
- Pay phones
- Public art
- Ride store

Park and Rides near City Limits

Additional routes and park and ride locations are located in close proximity to the Lynnwood city limits. While these locations also serve local routes, their primary purpose is to support commuter routes. Near the southwest corner of Lynnwood, located on 72nd Ave W south between 212th Street SW and 216th Street SW, is the Edmonds Park and Ride lot. This location offers service to one local route and seven commuter routes. Near the northeast corner of Lynnwood, there are the Swamp Creek and Ash Way Park and Ride lots, which are located along 164th Street SW between 36th Ave W and Interstate 5. Swamp Creek offers service to four local routes and five commuter routes. The largest of the three is the Ash Way Park and Ride, which offers service to six local and nine commuter routes.

Sound Transit

Sound Transit (ST) provides regional transit service in the central Puget Sound region. With a combination of express buses, commuter rail service and light rail service, ST provides transit services between Seattle and Everett (on the north), Tacoma (on the south) and Kirkland, Bellevue and other communities to the east, as well as between urban centers throughout the region. In Lynnwood, ST supplements bus services provided by Community Transit with three bus routes that stop at the Lynnwood Transit Center.

Transportation Demand Management

Lynnwood's first Commute Trip Reduction (CTR) Plan and Ordinance (LMC 11.14) were adopted in 1993, in response to the 1991 State Commute Trip Reduction Act (RCW 70.94.521.551). The CTR Act affected all employers in counties with a population of 100,000 or more which had 100 or more employees regularly reporting to work between 6:00 a.m. and 9:00 a.m. weekdays. Affected employers were required to prepare and submit for city approval a Commute Trip Reduction Program which set target goals for reducing Single Occupant Vehicle (SOV) commute trips and commute trip Vehicle Miles Traveled (VMT), along with strategies for achieving the goals. Employers were also required to participate in bi-annual surveys (conducted by WSDOT) to determine if the CTR Programs were working, and to cooperate with the city in revising their programs if they weren't.
In 2005, the State Legislature overhauled the 1991 CTR Act with the Commute Trip Reduction Efficiency Act (CTREA - ESSB 6566). The CTREA imposed new requirements for CTR planning on local jurisdictions, and also set more aggressive SOV and VMT goals for employers. In response, the City has developed a new CTR Plan and Ordinance. The new plan includes strategies for regional cooperation, especially with Community Transit, to help meet regional CTR goals and assist employers in developing and implementing their CTR Programs.

There are currently eight Lynnwood employers who meet the criteria set forth by State law. As of 2013, the State has not adopted new targets beyond 2011. Affected employers have developed the following programs in response to the City's Ordinance.

1. Developed Commute Trip Reduction programs by the completion of employee surveys, and assigning and training Employee Transportation Coordinators (ETC).
2. Conducted on-site employee educational efforts, e.g., CTR fairs, newsletters, voice mail reminders, to name only a few educational activities.
3. Placed "Commuter Option Boards" (information boards with bus schedules, carpool and vanpool information and other materials) in highly visible locations on-site.
4. Offered incentives to employees to not drive their cars by themselves to work, e.g., subsidized bus passes, vanpool subsidy.
5. Reviewed the feasibility of offering work schedule modifications.

WSDOT reimburses local jurisdictions for their costs to administer CTR Programs. In 2008, the City of Lynnwood along with other affected cities in Snohomish County except Everett and Bothell entered into a contract with Community Transit (CT) under which the transit agency provides support services to the employers to help them develop, implement and monitor CTR programs. In return, the cities direct their WSDOT CTR funds to Community Transit. The City has final approval of employer Commute Trip Reduction programs, and still must adopt and enforce its locally adopted CTR ordinance.

**LEVEL OF SERVICE STANDARDS**

GMA requires local jurisdictions to include level-of-service (LOS) standards for all arterials, public transit routes, and highways.

**LEVEL OF SERVICE FOR STATE OWNED TRANSPORTATION FACILITIES**

The 1998 legislation, commonly known as the Level of Service Bill, amended several laws including the Growth Management Act requiring local jurisdictions to include transportation facilities and services of statewide significance in their comprehensive planning. The State has been tasked with giving higher priority to correcting identified deficiencies on transportation facilities of statewide significance as they are deemed essential public facilities under GMA.

Level of service standards for state owned transportation facilities are to be set by WSDOT, Regional Transportation Planning Organizations and local jurisdictions through a collaborative process that process started in 2000. The intent of the new legislation is to recognize the importance of specific transportation facilities that are of statewide importance, from a state planning and programming perspective. These facilities are to be reflected within the local plan, and measures for monitoring consistency are required to promote local, regional and state plan integration and financial plan consistency.

WSDOT, in coordination with local and regional entities, periodically undertake major updates of Washington’s Transportation Plan (WTP). The updated WTP will serve as a blueprint of how to support our state’s transportation system through strategic investment decisions while working to maintain a
balance for a livable sustainable environment, vibrant communities and vital economy. Setting the LOS standard for state facilities are core work elements of the WTP update.

The current adopted level of service standard is LOS “E-mitigated” for highways not designated as Highways of Statewide Significance (HSS) within three miles of I-5 and I-405. The City limits currently exist within this three mile area.

LEVEL OF SERVICE FOR CITY ARTERIALS

The City of Lynnwood has developed a Level of Service standard to quantify and qualify the flow of traffic, and to measure the overall transportation system's ability to move people and goods. Realizing that there is a difference between City Center, state facilities, and the rest of the City, the City developed a different level of service for each.

The Highway Capacity Manual 2000 Edition defines level of service in terms of delay, rather than volume/capacity ratio, as a more direct measure of the effects of congestion. Table T-3 gives the criteria for Level of Service grades A-F.

Table T-3. Level of Service Criteria

<table>
<thead>
<tr>
<th>Level of Service (LOS)</th>
<th>Signalized Intersection</th>
<th>Un-signalized Intersection/Roundabout</th>
<th>Expected Delays</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Control Delay (Seconds / Vehicle)</td>
<td>Control Delay (Seconds / Vehicle)</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>≤ 10</td>
<td>≤ 10</td>
<td>Little or no delay</td>
</tr>
<tr>
<td>B</td>
<td>&gt; 10-20</td>
<td>&gt; 10-15</td>
<td>Short traffic delays</td>
</tr>
<tr>
<td>C</td>
<td>&gt; 20-35</td>
<td>&gt; 15-25</td>
<td>Average traffic delays</td>
</tr>
<tr>
<td>D</td>
<td>&gt; 35-55</td>
<td>&gt; 25-35</td>
<td>Long traffic delays</td>
</tr>
<tr>
<td>E</td>
<td>&gt; 55-80</td>
<td>&gt; 35-50</td>
<td>Very long traffic delays</td>
</tr>
<tr>
<td>F</td>
<td>&gt; 80</td>
<td>&gt; 50</td>
<td>Extremely long traffic delays</td>
</tr>
</tbody>
</table>

For assessment of LOS at the approach and intersection level, LOS is based solely on control delay.


At signalized intersections, the delay measurement refers to the average delay experienced by all users of the intersection, since traffic signals tend to distribute the delay equally among all approaches. At un-signalized intersections the average delay refers only to the stopped approaches since the mainline approaches are not required to stop.

The level of service for streets in Lynnwood is generally determined by the intersections that control through travel; however, this presumes compliance with design standards to assure that the full potential of the street between intersections is maintained to serve traffic through major intersections, and to provide appropriately for pedestrian, bicycle, and transit modes.

The Growth Management Act only requires cities to manage level of service on arterials (including collector arterials) and not local streets. The City may however establish additional standards for local streets for its own purposes. In order to minimize traffic disturbance within neighborhoods, the LOS for local streets in Lynnwood is established as LOS “C” during the PM Peak Hour (weekdays 4-6 pm).

The LOS for the majority of the City arterials takes into consideration the need to protect neighborhoods from excessive pass-through traffic. The level of service for non-City Center arterials and non-State Highways is established as LOS “D” during the PM peak hour.

The City Center is expected to operate with more congestion. Not only are there more trip ends per acre in the City Center, there are more opportunities to move about without a car. Businesses are closer...
together, making walking easier, and transit service is more frequent. The LOS for City Center arterials is LOS "E" for the City Center during the PM peak hour.

In order to make the Lynnwood Transportation Concurrency system more flexible, and to not allow one congested intersection to stop all development in an area, the City’s LOS standard allows 20% of the City’s intersections to be below their associated level of service before concurrency is considered to be failed, and for this purpose only signalized intersections will be considered.

**LEVEL OF SERVICE FOR TRANSIT FACILITIES**

**Community Transit**

Community Transit has adopted LOS guidelines describing appropriate level of service as it relates to population and employment density, infrastructure and travel demand.

**Sound Transit**

In early 2014, the Sound Transit Board adopted updated Service Standards and Performance Measures that include new passenger load guidelines for ST Express. The guidelines recognize that standing passengers during peak hours are an ongoing reality, and lists priorities for corrective action based on the severity of overcrowding and the amount of time passengers have to stand. Sound Transit staff continually monitors service and uses several service management tools to reduce overcrowding, including schedule adjustments to balance loads, assigning larger buses and adding extra bus trips if the budget allows.

**CONCURRENcy MANAGEMENT**

An important aspect of travel in Lynnwood is that traffic may and will choose alternative routes to avoid the most-congested locations and use less-congested locations, to accomplish most trips. A major distinction must also be made between signalized and un-signalized intersections. The latter may generally be upgraded to higher control levels at modest cost, and are not the central focus of concurrency in a citywide system. In order to make the Lynnwood Transportation Concurrency system more flexible, and to not allow one congested intersection to stop all development in an area, the City’s concurrency standard allows 20% of the City’s intersections to be below their associated level of service before concurrency is considered to be failed, and for this purpose only signalized intersections will be considered. LOS failures at un-signalized locations will be separately addressed under SEPA review of new developments. For the purpose of concurrency, a development is deemed significant if it generates ten or more peak hour trips.

When a significant development is proposed, the number of new trips generated is simply added to the Transportation Model for the concurrency pipeline case including all previous development proposals under review. If the model shows that the development does not bring the percentage of remedial intersections above 20%, the development is considered to have passed Concurrency. The development would pay its calculated mitigation fee (traffic impact fee) and the model is then updated to add the new trips into the background for future tests.

If the new development were to fail the threshold for the number of remedial intersections, the development would have to improve enough intersections to bring the percentage in line, or wait until the City had built enough new projects that would do the same. Intersection improvements for this purpose include improvements to adjacent approaches to the extent needed to assure the full functioning of the intersection as intended by the improvements.

**SEPA REVIEW**

All developments generating ten or more peak hour trips will also be evaluated for traffic impacts during the SEPA environmental review process. Such developments shall be asked to study traffic patterns for
the surrounding arterial system as well as on any adjacent neighborhood streets. To the extent that their impacts are mitigated by road improvements accounted for by payment of a Traffic Impact Fee (TIF), no additional mitigation is required. For other impacts on un-signalized intersections, non-motorized facilities, transit, traffic safety, physical obsolescence, and design standards, additional analysis for potential mitigation is required. If the development increases the volumes over the established LOS or other standards they will be required to propose and evaluate mitigation to provide alternatives which would reduce or eliminate their impact.

**Concurrency Mitigation**

If a development proposal fails the concurrency test, then mitigation is required to meet the concurrency standard. The developer may choose to reduce the size of the development; delay the development until the City or others provide the required improvement, or provide the required mitigation. Mitigation must be acceptable in form and amount, to assure compatibility with City plans and policies. Acceptable mitigation must:

1. Be consistent with the City’s comprehensive plan and zoning.
2. Contribute to the performance of the transportation system.
3. Not shift traffic to a residential neighborhood.
4. Not shift traffic to other intersections resulting in a violation of the LOS standard without any possible mitigation.
5. Not violate accepted engineering standards and practices.

Evaluation characteristics include the level of service used in the initial determination as well as transit service, pedestrian facilities, bicycle facilities, safety and overall circulation. Each characteristic can help to reduce individual trips and mitigate the proposed development’s impact to the arterial system. Proposed mitigation may include system improvements or modifications involving one or more of the following categories:

1. **Transit Service:** Mitigation projects would include possible bus pullouts, transit stop improvements, better access routes to bus or a TDM program for the project. Projects could be both adjacent to the development and citywide.

2. **Pedestrian and Bicycle Facilities:** Pedestrian and bicycle facilities promote use of alternative modes of transportation thereby reducing vehicular trips. Improve sidewalk connections, new sidewalk routes and safer highway crossings could be used to promote pedestrian use. Shoulder pavement and revised channelization could assist bicyclists. Onsite storage facilities would promote use of bicycles.

3. **Safety:** Safety concerns within the city should be evaluated and projects selected that would reduce accidents and speed traffic. Improvements could reduce drivers’ concerns at certain locations and encourage possible alternative routes.

4. **Street Circulation:** The overall street circulation would be looked at and projects developed that could change existing traffic patterns. Access points may change, turn lanes can be added or small street segments can be added or modified. If projects can be identified that will improve the transportation system, by reducing overall trips on the system or increasing system capacity, the impact of the development can then be reduced. An agreement with the project proponent as to scope of projects, development review and code compliance for site improvements could mitigate impacts.
5. **Transportation Demand Management**: As a mitigation measure, the developer may establish transportation demand management (TDM) strategies to reduce single occupant vehicle (SOV) trips generated by the development. The developer shall document the specific measures to be implemented and the number of trips generated by the development to be reduced by each measure. The environmental review may require performance monitoring and remedial measures if the TDM strategies are not successful in obtaining the predicted reduction in peak hour trips.

**TRAVEL DEMAND FORECASTS**

Beginning in 2003, the City began developing a new travel demand forecasting model. The new Base Transportation Model has land use information (trip beginnings and ends) for approximately 162 zones within the City, and 121 zones in surrounding King and Snohomish County.

The land use intensity can be altered in just one zone, representing a new major development, or across the board, representing background growth over time. Then, the model is run, resulting in new traffic loading on the street system based on the growth. Alternately, new street segments can be added, and the improvement in level of service can be identified.

The most important use of the model is to run it based on the expected 20-year growth in land use intensity, and to have portions of the street system that need improvements be identified. The 20-year Project List for transportation improvements (attached) is based on a 20-year forecast using the traffic model.

Another use of the traffic model is for concurrency management. A short-range growth forecast will be developed for each new development proposed in Lynnwood, testing the addition of that development to the pipeline of all other developments either constructed or in development review. Mitigation for the development will be based on the traffic model run for that case.

**LAND USE ASSUMPTIONS**

The following land use assumptions for the Transportation Element are based on those indicated in other elements, including the Land Use and Housing Elements:

1. The City of Lynnwood has the largest concentration of employment and housing in Southwest Snohomish County, including a designated Regional Growth Center.
2. High-density development, including increased densities in the City Center and Alderwood Mall areas, will influence the need for improved transit, vehicular and non-motorized transportation options.
3. The Highway 99 Mixed Use nodes will create higher density urban centers and will support expanded services by transit providers, especially near Sound Transit’s SWIFT stations.
4. The future light rail stations developed by Sound Transit will create both opportunities and challenges. Development opportunities will be created by the increased land values and non-motorized accessibility near the urban stations, while traffic and parking challenges will be created by those commuters living outside the city and parking at the transit facilities served by park and rides.
5. While growth will be primarily focused within urban centers, non-motorized routes including bicycle and pedestrian links connecting existing neighborhoods to urban centers and transit facilities, will be important to create a connected community.
Near Term “Pipeline” Land Use Assumptions for Travel Demand Forecasting

Pipeline land use assumption include developments that have been issued a development permit based upon a passing concurrency evaluation and are either in design, under construction, but not yet generating actual traffic on the street system. The total housing dwelling units and employment in jobs for the pipeline condition within the city limits are shown in Table T-4. A total growth of 1,520 housing units and 1,492 jobs is expected within the city limits in the pipeline condition in the next 6 to 10 years.

<table>
<thead>
<tr>
<th>Land Use</th>
<th>Residential (Dwelling Units)</th>
<th>Employment (Jobs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014 Land Use</td>
<td>15,166</td>
<td>26,823</td>
</tr>
<tr>
<td>New Pipeline Developments</td>
<td>1,520</td>
<td>1,492</td>
</tr>
<tr>
<td>Pipeline Land Use</td>
<td>16,686</td>
<td>28,315</td>
</tr>
</tbody>
</table>

In order to obtain relatively accurate land use data, different approaches and land use sources were applied for the areas around the city to account for regional growth around Lynnwood for the pipeline condition.

Outside of the city limits, land use data was obtained from the previous Lynnwood demand model and the Puget Sound Regional Council (PSRC) land use inventory for the period between 2010 and 2025.

Within the Snohomish County area, for those traffic analysis zones (TAZs) assigned a number less than 300, household dwelling units and employment data were interpolated from the previous Lynnwood demand model land use data between years 2005 and 2025. For TAZs numbered equal to 300 or greater, household dwelling units were interpolated from the PSRC land use data between years 2010 and 2025, and the employment data was interpolated from the Lynnwood land use data between years 2005 and 2025.

For remote King County and Snohomish County areas, for TAZs assigned a number greater than 400, both household dwelling units and employment data were interpolated from the PSRC land use data between years 2010 and 2030.

Long Range “2035” Land Use Assumptions for Travel Demand Forecasting

The Long Range 2035 land use assumptions are based upon the Land Use Element and the updated regional growth allocations. For the Lynnwood City Center area, the City Center consisting of a 9.1 million square-foot development (corresponding to 3,886 dwelling units and 18,322 jobs) was added to the pipeline model to derive the 2035 land use scenario. In addition, the proposed expansion of the existing park-and-ride lot located south of 200th Street SW between 46th Avenue W and 48th Avenue W, including the addition of 500 parking spaces, was added to the pipeline model to develop the 2035 land use scenario.

For other Lynnwood areas outside the City Center, the household dwelling units and employment data from the City’s 2032 travel demand model plus the City’s pipeline projects was used to develop the 2035 land use scenario. In addition, an additional 3,020 residential multi-family units were added to the Alderwood Mall Area in the 2035 demand model.

The total dwelling units and employment for the 2035 land use scenario are summarized in Table T-5. A total growth of 7,674 housing units and 15,406 jobs is expected to occur by 2035 within the city limits, which meets the planned PSRC residential and job growth target for the City.
### Table T-5. Citywide Dwelling Units and Employment in 2035

<table>
<thead>
<tr>
<th>Analysis Period</th>
<th>Residential (Dwelling Units)</th>
<th>Employment (Jobs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014 Land Use</td>
<td>15,166</td>
<td>26,823</td>
</tr>
<tr>
<td>New Growth between 2014 and Pipeline</td>
<td>1,520</td>
<td>1,492</td>
</tr>
<tr>
<td>Pipeline Land Use</td>
<td>16,686</td>
<td>28,315</td>
</tr>
<tr>
<td>New Growth between Pipeline and 2035</td>
<td>6,154</td>
<td>13,914</td>
</tr>
<tr>
<td>New Growth between Existing and 2035</td>
<td>7,674</td>
<td>15,406</td>
</tr>
<tr>
<td>2035 Land Use</td>
<td>22,840</td>
<td>42,229</td>
</tr>
</tbody>
</table>

In the Snohomish County area, for TAZs numbered less than 300, household dwelling units and employment data were obtained from the previous Lynnwood 2032 demand model. For TAZs numbered equal to 300 or greater, household dwelling units were interpolated from the PSRC land use data for 2035, and the employment data was obtained from the previous Lynnwood 2032 demand model. In remote King County and Snohomish County areas, for TAZs numbered greater than 400, both household dwelling units and employment data were interpolated from the PSRC land use data for 2035.

### ACTIONS NECESSARY TO MEET LOS STANDARDS

#### SIX-YEAR TRANSPORTATION PROJECTS

Transportation projects scheduled for completion during the upcoming six-year period are included in the Six-Year Transportation Improvement Program (TIP), which is updated annually and adopted by reference.

#### TRANSPORTATION SYSTEM NEEDS TO ACCOMMODATE EXISTING TRAVEL DEMAND

For the existing condition in the PM peak hour period, there are nine intersections that operate below the City’s LOS standard, of which five are signalized intersections, one is a four-way stop-controlled intersection, and three are two-way stop-controlled intersections. The signalized intersections that do not meet the City’s LOS criteria represent 8.1 percent (or 5 out of 62) of the signalized intersections within the city. This percentage meets the City’s citywide intersection LOS standard that allows up to 20 percent of the signalized intersections to operate below its LOS standard in the PM peak hour. *Lynnwood Roadway System Capacity Report*, (DEA 2015)

Table T-6 shows the intersections that have LOS below the City’s LOS standard for the existing condition in the PM peak hour. Most stop-controlled deficient intersections will be improved by future TIP projects. Some of the deficient signals could be improved by re-optimizing the signal timing and splits.
Table T-6. Citywide Intersection LOS Deficiencies in Existing PM

<table>
<thead>
<tr>
<th>Int. #</th>
<th>Intersection</th>
<th>LOS Standard</th>
<th>Existing Condition PM</th>
<th>Potential Mitigation</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>196th St SW/76th Ave W</td>
<td>D Signal</td>
<td>E 61.4</td>
<td>Monitor</td>
</tr>
<tr>
<td>16</td>
<td>196th St SW/SR 99</td>
<td>D Signal</td>
<td>E 65.3</td>
<td>Monitor</td>
</tr>
<tr>
<td>12</td>
<td>196th St SW/76th Ave W</td>
<td>D Signal</td>
<td>F 85.3</td>
<td>Re-optimizing signal timing</td>
</tr>
<tr>
<td>99</td>
<td>208th St SW/68th Ave W</td>
<td>D Signal</td>
<td>E 74.1</td>
<td>Signal removed; changed to RI/RO/LI*</td>
</tr>
<tr>
<td>64</td>
<td>212th St SW/52nd Ave W</td>
<td>D Signal</td>
<td>E 57.4</td>
<td>Monitor</td>
</tr>
<tr>
<td>44</td>
<td>212th St SW/60th Ave W</td>
<td>D Four-Way</td>
<td>F 54.2</td>
<td>Future signal - TIP#15</td>
</tr>
<tr>
<td>944</td>
<td>Alderwood Mall Blvd/28th Ave W</td>
<td>D Two-Way</td>
<td>E 35.9</td>
<td>Future signal - TIP#59</td>
</tr>
<tr>
<td>230</td>
<td>204th St S/SR 99</td>
<td>D Two-Way</td>
<td>F 92.1</td>
<td>Future signal constructed along with 204th St SW extension</td>
</tr>
<tr>
<td>891</td>
<td>Maple Rd/Ash Way</td>
<td>D Two-Way</td>
<td>F 90.9</td>
<td>Tolerate or signalize</td>
</tr>
</tbody>
</table>


TRANSPORTATION SYSTEM NEEDED TO ACCOMMODATE NEAR-TERM, “PIPELINE” TRAVEL DEMAND

The pipeline forecast demand model was built upon the City’s re-calibrated 2013 base demand model. The improvement projects listed in the City’s Six-Year Transportation Improvement Plan (TIP) were obtained from the City’s website.

The TIP projects and other short-term improvement projects, including eight (8) roadway segments and 13 intersection improvements projects expected to be completed in the next six (6) years, were included in the pipeline demand model.

Those improvement projects are listed in Table T-7 and shown in Figure T-2.
<table>
<thead>
<tr>
<th>Project Type</th>
<th>No.</th>
<th>TIP#</th>
<th>Project Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>New/Expanded Roads</td>
<td>1</td>
<td>57</td>
<td>36th Avenue W widening from 164th Street SW to SR 99</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>56</td>
<td>36th Avenue W widening from Maple Road to 164th Street SW</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>E</td>
<td>33rd Avenue W new extension connecting Maple Road</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>C</td>
<td>33rd Avenue W new extension from 184th Street SW to 30th Place W</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>D</td>
<td>Poplar Way new extension bridge from 196th Street SW to AMB¹</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>41</td>
<td>52nd Avenue W widening from 168th Street SW to 172nd Street SW</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>43</td>
<td>204th Street SW new extension from 68th Avenue W to SR 99</td>
</tr>
<tr>
<td>City Center</td>
<td>8</td>
<td>68</td>
<td>196th Street SW (SR 524) widening from 36th Avenue W to 48th Avenue W</td>
</tr>
<tr>
<td>New/Expanded Roads</td>
<td>9</td>
<td></td>
<td>Access control placed with EB left turn allowed at AMP¹/182nd Street SW</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>59</td>
<td>A new traffic signal installed at 28th Avenue W and AMB¹</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td></td>
<td>A new roundabout installed at 36th Avenue W/172nd Street SW</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td></td>
<td>A new traffic signal installed at 36th Avenue W/Maple Road</td>
</tr>
<tr>
<td></td>
<td>13</td>
<td></td>
<td>A new traffic signal installed at 30th Place/33rd Avenue W Bypass</td>
</tr>
<tr>
<td></td>
<td>14</td>
<td></td>
<td>A new traffic signal installed at Costco North Access/33rd Avenue W Bypass</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td></td>
<td>A new traffic signal installed at Costco E-W Access/33rd Avenue W Bypass</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td></td>
<td>A new traffic signal installed at 184th St SW/33rd Avenue W Bypass</td>
</tr>
<tr>
<td></td>
<td>17</td>
<td></td>
<td>EB left-turn movement at Poplar Way Ext./196th Street SW prohibited</td>
</tr>
<tr>
<td></td>
<td>18</td>
<td>52</td>
<td>A new traffic signal installed at 52nd Avenue W/176th Street SW</td>
</tr>
<tr>
<td></td>
<td>19</td>
<td>14</td>
<td>A new traffic signal installed at 48th Avenue W/188th Street SW</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td></td>
<td>A new traffic signal installed at SR 99/204th Street SW</td>
</tr>
<tr>
<td></td>
<td>21</td>
<td>15</td>
<td>A new traffic signal installed at 66th Avenue W/ 212th Street SW</td>
</tr>
</tbody>
</table>

¹Alderwood Mall Parkway (AMP)  
²Alderwood Mall Boulevard (AMB)
For the pipeline condition in the PM peak hour period, there are seven intersections that operate below the City’s LOS standard, of which six are signalized intersections and one is a two-way stop-controlled intersection. The signalized intersections that do not meet the City’s LOS criteria represent 8.3 percent (or 6 out of 72) of the signalized intersections within the city. This percentage meets the City’s citywide intersection LOS standard that allows up to 20 percent of the signalized intersections to operate below its LOS standard in the PM peak hour. *Lynnwood Roadway System Capacity Report, (DEA 2015)*
Table T-8. Citywide Intersection LOS Deficiencies in Pipeline PM

<table>
<thead>
<tr>
<th>Int. #</th>
<th>Intersection</th>
<th>LOS Standard</th>
<th>Traffic Control</th>
<th>LOS</th>
<th>Delay (sec/veh)</th>
<th>Potential Mitigation</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>196th St SW/76th Ave W</td>
<td>D</td>
<td>Signal</td>
<td>E</td>
<td>67.7</td>
<td>Monitor</td>
</tr>
<tr>
<td>58</td>
<td>184th St SW/33rd Ave W</td>
<td>D</td>
<td>Signal</td>
<td>E</td>
<td>57.0</td>
<td>Re-optimizing signal timing</td>
</tr>
<tr>
<td>16</td>
<td>196th St SW/SR 99</td>
<td>D</td>
<td>Signal</td>
<td>E</td>
<td>72.4</td>
<td>Monitor</td>
</tr>
<tr>
<td>12</td>
<td>196th St SW/76th Ave W</td>
<td>D</td>
<td>Signal</td>
<td>F</td>
<td>82.2</td>
<td>Re-optimizing signal timing</td>
</tr>
<tr>
<td>64</td>
<td>212th St SW/52nd Ave W</td>
<td>D</td>
<td>Signal</td>
<td>E</td>
<td>64.1</td>
<td>Monitor</td>
</tr>
<tr>
<td>19</td>
<td>212th St SW/SR 99</td>
<td>D</td>
<td>Signal</td>
<td>E</td>
<td>64.5</td>
<td>Monitor</td>
</tr>
<tr>
<td>891</td>
<td>Maple Rd/Ash Way</td>
<td>D</td>
<td>Two-Way Stop</td>
<td>F</td>
<td>9999.0*</td>
<td>Tolerate or Signalize</td>
</tr>
</tbody>
</table>

*Delay cannot be calculated due to demand exceeding capacity. Lynnwood Roadway System Capacity Report, (DEA 2015)

TRANSPORTATION SYSTEM NEEDS TO MEET LONG TERM “2035” TRAVEL DEMAND

The 2035 demand model was built upon the re-calibrated 2013 demand model and the City’s available 2025 demand model. Substantial transportation improvements within the city will be required by 2035 to meet the land use growth and traffic demand in the city. For purposes of travel demand forecasting, certain assumptions were included in the traffic forecasting demand model. Most of the improvement projects initially assumed were also described in the Lynnwood City Center Access Study (Perteet Inc., September 2007).

The improvement projects listed in the pipeline demand model were all included in the 2035 demand model. In addition, the 2035 demand model includes additional long-range transportation improvement projects, including the City’s 20-year improvement projects.

Table T-9 lists the roadway improvements added to the 2035 demand model network in addition to the improvements assumed for the pipeline condition. More than nine (9) new roadway segments and more than 20 intersection improvements were included to provide additional road capacity to support traffic growth in 2035. The proposed City Center Private Grid System was also included in the 2035 roadway network. This grid system includes all new streets within the City Center area bounded by I-5, 194th Street SW, and 48th Avenue W, and includes those boundary streets.

The additional improvements beyond the pipeline condition assumed to be completed by 2035 are shown in Figure T-3.
<table>
<thead>
<tr>
<th>Project Type</th>
<th>No.</th>
<th>TIP#</th>
<th>Project Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>New/Expanded Roads</td>
<td>1</td>
<td>92</td>
<td>Beech Road new extension from AMP to Ash Way</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>33</td>
<td>33rd Avenue W extension widening to a 5-lane roadway between AMP and 184th Street SW</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>A</td>
<td>33rd Avenue W new extension from 33rd Avenue W to 184th Street SW</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>69</td>
<td>200th St SW widening from 64th Avenue W to 48th Avenue W</td>
</tr>
<tr>
<td>City Center New/Expanded Roads</td>
<td>5</td>
<td>71</td>
<td>194th Street SW new extension from 33rd Avenue W to 40th Avenue W</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>2</td>
<td>42nd Avenue W new street from 44th Avenue W to 194th Street SW</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td></td>
<td>New City Center Private Grids</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>67</td>
<td>44th Avenue W widening from I-5 to 194th Street SW</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>76</td>
<td>200th Street SW widening from 40th Avenue W to 48th Avenue W</td>
</tr>
<tr>
<td>Intersection Improvements</td>
<td>10</td>
<td>B</td>
<td>A new turn lane constructed at 196th St SW/AMP2</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td></td>
<td>Re-channelized at 33rd Avenue W Bypass/184th Street SW</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td></td>
<td>A new traffic signal installed at 33rd Avenue W/194th Street SW</td>
</tr>
<tr>
<td></td>
<td>13</td>
<td></td>
<td>A new traffic signal installed at 36th Avenue W/194th Street SW</td>
</tr>
<tr>
<td></td>
<td>14</td>
<td></td>
<td>A new traffic signal installed at 40th Avenue W/194th Street SW</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td></td>
<td>A new traffic signal installed at 42nd Avenue/194th Street SW</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td></td>
<td>A new traffic signal installed at 48th Avenue W/194th Street SW</td>
</tr>
<tr>
<td></td>
<td>17</td>
<td></td>
<td>A new traffic signal installed at 42nd Avenue W/196th Street SW</td>
</tr>
<tr>
<td></td>
<td>18</td>
<td></td>
<td>A new traffic signal installed at 50th Avenue W/196th Street SW</td>
</tr>
<tr>
<td></td>
<td>19</td>
<td></td>
<td>A new traffic signal installed at 40th Avenue W/198th Street SW</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td></td>
<td>A new traffic signal installed at 44th Avenue W/198th Street SW</td>
</tr>
<tr>
<td></td>
<td>21</td>
<td></td>
<td>A new traffic signal installed at 42nd Avenue/200th Street SW</td>
</tr>
<tr>
<td></td>
<td>22</td>
<td></td>
<td>An additional left-turn-only lane added to the westbound approach and</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>the signal phasing at 200th Street SW/44th Avenue W optimized</td>
</tr>
<tr>
<td></td>
<td></td>
<td>23</td>
<td>Right-In/Right-Out control at the following intersections:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 44th Avenue W/195th Street SW</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 44th Avenue W/197th Street SW</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 44th Avenue W/199th Street SW</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 44th Avenue W/200th Street SW Connector</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 43rd Avenue W/200th Street SW</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 43rd Avenue W/196th Street SW</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 41st Avenue W/200th Street SW</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 41st Avenue W/196th Street SW</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 45th Avenue W/196th Street SW</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 45th Avenue W/200th Street SW</td>
</tr>
</tbody>
</table>

1 Alderwood Mall Boulevard (AMB)  
2 Alderwood Mall Parkway (AMP)
For the 2035 condition in the PM peak hour period, there are 18 intersections that operate below the City’s LOS standard, of which 14 are signalized intersections and four (4) are two-way stop-controlled intersections. The signalized intersections that do not meet the City’s LOS criteria represent 17.1 percent (or 14 out of 82) of the signalized intersections within the city. This percentage meets the City’s citywide intersection LOS standard that allows up to 20 percent of the signalized intersections to operate below its LOS standard in the PM peak hour. *Lynnwood Roadway System Capacity Report, (DEA 2015)*
### Table T-10. Citywide Intersection LOS Deficiencies in 2035 PM

<table>
<thead>
<tr>
<th>Int. #</th>
<th>Intersection</th>
<th>LOS Standard</th>
<th>Traffic Control</th>
<th>LOS</th>
<th>Delay (sec/veh)</th>
<th>Potential Mitigation</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>196th St SW&amp; 76th Ave W</td>
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<td>Signal</td>
<td>F</td>
<td>135.6</td>
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</tr>
<tr>
<td>72</td>
<td>Maple Rd/Alderwood Mall Pkwy</td>
<td>D</td>
<td>Signal</td>
<td>F</td>
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</tr>
<tr>
<td>53</td>
<td>188th St SW/33rd Ave W</td>
<td>D</td>
<td>Signal</td>
<td>E</td>
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<tr>
<td>56</td>
<td>188th St/44th Ave</td>
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<td>Signal</td>
<td>E</td>
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<td>Tolerate</td>
</tr>
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<td>15</td>
<td>188th St SW/SR 99</td>
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<td>Signal</td>
<td>E</td>
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<td>74</td>
<td>Alderwood Mall Blvd/33rd Ave W</td>
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<td>201</td>
<td>196th St/42nd Ave W</td>
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<td>4</td>
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<td>F</td>
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<tr>
<td>16</td>
<td>196th St SW &amp; SR 99</td>
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<td>17</td>
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<td>61</td>
<td>212th St SW/44th Ave W</td>
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<td>Signal</td>
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<tr>
<td>64</td>
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<tr>
<td>19</td>
<td>212th St SW/SR 99</td>
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<tr>
<td>95</td>
<td>196th St/56th Ave W</td>
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<td>839</td>
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<td>891</td>
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<td>Two-Way Stop</td>
<td>F</td>
<td>9999.0*</td>
<td>Tolerate or signalize</td>
</tr>
</tbody>
</table>

PROJECTED STATE NEEDS

Lynnwood has three Principal Arterials that are also state highways:

- 196th Street SW (SR-524)
- 44th Avenue West (SR-524 Spur), south of 196th Street SW
- SR-99

These state highways are included in the travel demand forecasts and LOS assessments. Existing Pipeline, and 2035 forecast volumes are included in the Lynnwood Roadway System Capacity Report, (DEA 2015)

Interstate-5, I-405 and SR-525 are located along the City's borders, and are directly fed by the City’s arterial street system.

The city has included these facilities and associated WSDOT improvements in its travel demand forecasting model.

NON-MOTORIZED TRANSPORTATION

Walking and biking between destinations within Lynnwood can be a challenge. Sidewalks, where they exist, often do not connect with each other or with primary activity centers. As Lynnwood redevelops, an attractive pedestrian environment, which is a key element in a city center area economic development strategy, will become more predominant since most intense retail uses are heavily dependent on foot traffic to generate sales.

The lack of existing non-motorized connections between residential areas, transit facilities, schools, parks, shopping and other nearby activities limits opportunities to walk short distances. Still, many of the City’s 95 miles of streets are without continuous pedestrian facilities on at least one side of the road. Most streets are without designated bike lanes.

PEDESTRIAN AND BICYCLE SKELETON SYSTEMS

The City of Lynnwood has developed a City-wide multi-choice transportation system, known as the skeleton system. The skeleton system provides a framework of sidewalks, walkways, trails, paths, promenades and bikeways to allow people the choice to travel between most homes, schools, businesses, entertainment and other services throughout the City of Lynnwood without using their cars. The pedestrian skeleton system includes a total of 104 miles of sidewalks, paths, and trails, of which 85 miles or 82% is complete today. The bicycle skeleton system includes a total of 70 miles of bike lanes/routes, of which 12 miles or 17% is complete today. Existing and future planned pedestrian and bicycle facilities are shown on the Pedestrian and Bicycle Skeleton System Maps.

As a means of prioritizing and ranking necessary fiscal expenditures and making decisions regarding placement, the City will continue to use the following criteria to evaluate missing non-motorized system segments throughout the City:

- Proximity to schools, designated school walk routes.
- Proximity to Senior Services.
- Proximity to stores, businesses, etc.
- Proximity to parks, trails and open space.
- Roadside safety elements/obstacles.
- Mid-block crossing safety.
- Proximity to federally designated low income census tracks
- Proximity to bus stops, bus routes.
1. Pedestrian usage trends.
2. Accident history.
3. Neighborhood Connector.
4. Presence of existing sidewalk/walkway on one side of street.
5. Type of street – Principal, Minor, Collector Arterial, Residential
6. Traffic volumes and speeds.
7. Size of missing segment of walkway.
8. Type of walkway in vicinity - concrete, asphalt, gravel
9. Presence of ditches and/or other roadside obstacles.
10. Right of way necessary to construct improvements.
11. Potential for redevelopment of segment by private developer or capital project.
12. Potential for other funding sources.
13. Active Neighborhood groups

Bicycle facilities are added to existing streets when feasible. The need for bicycle lanes must often be balanced between the loss of traffic lanes and the loss of on street parking.

STRATEGIES FOR REDUCING TRAVEL DEMAND

Commute Trip Reduction

Lynnwood's first Commute Trip Reduction (CTR) Plan and Ordinance (LMC 11.14) were adopted in 1993, in response to the 1991 State Commute Trip Reduction Act (RCW 70.94.521.551). The CTR Act affected all employers in counties with a population of 100,000 or more which had 100 or more employees regularly reporting to work between 6:00 a.m. and 9:00 a.m. weekdays. Affected employers were required to prepare and submit for city approval a Commute Trip Reduction Program which set target goals for reducing Single Occupant Vehicle (SOV) commute trips and commute trip Vehicle Miles Traveled (VMT), along with strategies for achieving the goals. Employers were also required to participate in bi-annual surveys (conducted by WSDOT) to determine if the CTR Programs were working, and to cooperate with the city in revising their programs if they weren't.

In 2005, the State Legislature overhauled the 1991 CTR Act with the Commute Trip Reduction Efficiency Act (CTREA - ESSB 6566). The CTREA imposed new requirements for CTR planning on local jurisdictions, and also set more aggressive SOV and VMT goals for employers. In response, the City has developed CTR Plan and Ordinance. The Plan includes strategies for regional cooperation, especially with Community Transit, to help meet regional CTR goals and assist employers in developing and implementing their CTR Programs.

The State CTR Plan 2015-2019 describes the statewide goals and targets and lists the three local options for setting goals and targets. A key change in the design of program goal setting is the relationship between state goals and targets and local goals and targets. In the past, state targets for goals were the minimum performance that a local plan could set and be considered “consistent” with the state program. Through the new performance design, the program has provided unprecedented local flexibility.

Consistency with statewide goals is now understood as local program performance that makes a meaningful contribution to these goals and/or the purposes of the state program (reducing automobile-related emissions, fuel consumption, and traffic congestion).

There are currently eight Lynnwood employers who meet the criteria set forth by the new state law. The following table shows the affected employers, the number of affected employees, and their SOV and VMT reduction goals for 2011.

Affected employers have developed the following programs in response to the City's Ordinance.
1. Developed Commute Trip Reduction programs by the completion of employee surveys, and assigning and training Employee Transportation Coordinators (ETC).

2. Conducted on-site employee educational efforts, e.g., CTR fairs, newsletters, voice mail reminders, to name only a few educational activities.

3. Placed "Commuter Option Boards" (information boards with bus schedules, carpool and vanpool information and other materials) in highly visible locations on-site.

4. Offered incentives to employees to not drive their cars by themselves to work, e.g., subsidized bus passes, vanpool subsidy.

5. Reviewed the feasibility of offering work schedule modifications.

WSDOT reimburses local jurisdictions for their cost to administer CTR Programs. In 2008, the City of Lynnwood along with other affected cities in Snohomish County entered into a contract with Community Transit (CT) under which the transit agency provides support services to employers to help them develop, implement and monitor CTR programs. In return, the cities direct their WSDOT CTR funds to Community Transit. The City has final approval of employer Commute Trip Reduction programs, and still must adopt and enforce its locally adopted CTR ordinance.

Transit Oriented Development (TOD) City Center Subarea

The City Center subarea has been planned as a high density mixed use TOD relying the extension of High Capacity Transit (HCT) into the City Center core to achieve planned mode split targets.

Transit Oriented Development (TOD) Alderwood Mall Subarea

The additional growth allocation required for this planning cycle has been accommodated outside the City Center with mixed use zoning adjacent to the Alderwood Mall to create opportunities for non-motorized trips between future residential and exiting office and retail uses. The extension of HCT beyond Lynnwood with an urban station in this location will further reduce SOV travel demand and complement the existing commercial and future residential uses.

MULTI-YEAR FINANCING STRATEGY

In the past, the City has been very successful in securing grants to help pay for its most pressing transportation needs; e.g., the I-5/196th Street Interchange project, Highway 99 improvement project, Hazardous Elimination Project (HES) funding, and the like. With the passage of various initiatives in the 1990’s and decreases in the state and federal grant programs, the availability of funds to support transportation has decreased. The reduction in the amount of funds available for transportation will mean smaller programs with fewer projects in the future. For a more detailed accounting of the financial sources and plan refer to the Capital Facilities Element. The following is a brief discussion of how this element meets the requirements of the GMA.

RCW 36.70A.070 (6)(c) outlines the requirements relating to the Transportation Element's ability to finance the identified needs in order to meet both the forecasted growth and fix the deficiencies that were found through this transportation planning effort. The requirements for financing this plan require the City to develop a three-step process, as follows.

Step One: RCW 36.70A.070 (6)(c)(i) calls for an analysis of the City's funding capacity to judge the needs against probable funding resources.

Step Two: RCW 36.70A.070 (6)(c)(ii) requires the City to develop a multiyear financing plan based on the needs identified in the Comprehensive Plan, the appropriate parts of which will serve as the basis for the six-year street, road, or transit program.
**Step Three:** RCW 36.70A.070 (6)(c)(iii) states that if probable funding falls short of meeting identified needs, a discussion will take place on how additional funding will be raised or how land use assumptions will be reassessed to ensure that the Level Of Service standards will be met.

In order to meet the **Step One** requirement the City has identified the following existing potential funding sources. Additionally, due to the City's strategic location, in the Regional Transit Authority System, there may be extra funding sources to assist Lynnwood in meeting its transportation needs.

### ANALYSIS OF FUTURE FUNDING CAPABILITY

The following funding sources are currently available for transportation facilities. Most require a local match from the Arterial Street Fund, a general fund source or private sector funding such as a local improvement district. Large transportation improvements usually require two or more grant sources with a local match.

1. **HUD Block Grants:** Federal funds used for sidewalks and compliance with Americans with Disabilities Act.
2. **Hazardous Elimination and Safety Program (HES):** Federal gas tax funds used to eliminate hazards on the transportation network.
3. **Transportation Improvement Board Urban Sidewalk Program** provides funding for projects that address safety, access to generators, and system connectivity. All projects must be transportation related on a federally classified route and be consistent with the American with Disabilities Act (ADA).
4. **Transportation Improvement Board Urban Arterial Program** funds projects in the areas of Safety, Growth and Development, Mobility, and Physical Condition.
5. **Public Works Trust Fund (PWTF):** A State sponsored loan program requiring repayment using local funds for a specific project.
6. **General Obligation Bonds:** Bonds supported by the City's general fund for repayment.
7. **Revenue Bonds:** Bond financing requiring a dedicated source of tax revenue.
8. **Developer Contribution:** TrIF funds supplied by the developer.
9. **Local Improvement District (LID):** Special taxing district of established by those parties most affected by the improvement.
10. **Washington State Department of Transportation (WSDOT):** WSDOT is responsible for the maintenance of State facilities within the City limits. They may also be a funding partner for major improvements to state facilities.
12. **Arterial Street Funds:** State gas tax funds distributed to cities on a per capita basis restricted to the construction and improvement of designated arterial roads.
13. **Interlocal Agreement:** Agreements between government agencies.
14. **Commute Trip Reduction planning funds:** State funding to support the planning in meeting the state Commute Trip Reduction Act.
15. **DCTED Community Development Grant:** State funding to support community improvements that link transportation with land uses.
16. Sound Transit (ST) - Transit Development Funds: Regional funds dedicated to support transit station development and other land uses related to the Regional Transit plan, Sound Move.

17. The City TBD Board adopted TBD Ordinance #2 enacting a $20 vehicle registration fee (for each eligible vehicle registered in Lynnwood). The $20 vehicle registration fee went into effect on July 1st 2011 and generates approximately $500,000 annually for transportation projects. This fee could be increased with voter approval.

TRAFFIC IMPACT FEES

The Capital Facilities Element of this Plan identifies transportation improvements made necessary by growth forecast to the year 2025, and the Financial Element identifies public revenues likely to be available for those improvements. A Transportation Impact Fee (TrIF) shall be paid by new developments to account for the cost of transportation improvements reasonably related to the demand created by the development. The TrIF shall provide only for improvements on the Arterial System (including collector arterials) needed for growth, and not including mitigation of existing deficiencies. The TrIF was calculated by use of the Base Transportation Model 20-year forecast to determine what percentage of growth in traffic will be due to development within the City. New development will then be assigned to pay for that same percentage of the City’s 20-year Transportation Improvement Plan (TIP). Each new trip generated by in-City development, will pay for a share of development’s percentage of the TIP.

Every two years the Public Works staff will recalculate the cost of the TIP, and the expected share of that development is expected to pay for. The per-trip fee will then be adjusted, if necessary. All projects, except those listed here, are subject to the TrIF, based upon the net number of trips generated by their development in the PM peak hour.

The City met the Step Two requirement by developing its short-term and long-term multiyear transportation improvement program based on the ability of existing funding sources to meet the identified needs. The City met the Step Three requirement by evaluating the impacts of significant development and redevelopment as part of the SEPA environmental assessment. Mitigation is proposed that utilizes demand management strategies to reduce peak hour traffic impacts and multi-modal solutions.

The City also recognizes that there are certain circumstances under which a facility will be constrained. This means that the City will not be able to fix the problem to the Level of Service standard during peak periods. In that event, the City will strive to lower the impacts to the overall system by alternative improvements or strategies to provide additional capacity in alternative locations, or by demand management strategies.

FUNDING SHORTFALL STRATEGY

Transportation improvement projects are often highly significant in terms of their impact on the surrounding environment, their physical complexity and their cost. They often must be constructed in linked phases over the course of time. Major planning, environmental and design studies must often precede actual construction. Similarly, the funding for transportation projects is often based on a complex package emanating from a number of sources, such as city funds, grants and local improvement district funding. Identifying and securing funding requires careful prior planning and an ongoing commitment to advocating projects. Due to the long lead time involved in bringing transportation projects to fruition, a long-term approach to planning, designing and funding the transportation program is both necessary and desirable.

The selection of projects from the twenty-year planning horizon for the six-year transportation improvement program is also designed to provide policy guidance for the pursuit of transportation grants.
A significant portion of the TIP and the twenty year long range transportation plan consists of
discretionary grant revenues from state or federal sources. City efforts to obtain grants shall be consistent
with the TIP and twenty year long range transportation plan.

As development proceeds, it is expected that the City will continue to identify and secure the financial
resources needed to implement the transportation plan in support of the adopted land use plan. However,
many factors related to facility planning and funding are beyond the City’s immediate control, such as the
growth in traffic from areas outside the City, general availability of grant revenues at the regional and
state level, fluctuations in local revenue, and broad changes in society’s travel patterns.

The following funding shortfall strategy will be used to balance the City’s transportation needs and its
transportation concurrency requirement under GMA. These actions are listed in order of precedence.

1. Reduce transportation funding needs.
   • Reevaluate the need for projects
   • Promote transportation demand management actions to reduce vehicle trips
   • Re-scope project needs and downsize where possible

2. Develop new revenue options.
   • Increase revenues by using existing resources
   • Participate in regional funding strategy development
   • Seek new or expanded revenue sources
   • Pursue private/public partnerships
   • Impose Transportation Impact Fee on new developments

3. Change the City’s level of service standard. Options include:
   • Adjust the LOS to allow additional development
   • Adjust the LOS to allow limited additional development
   • Adjust the LOS to phase growth
   • Do nothing and allow the LOS standard to determine whether development is allowed

4. Change the City’s land use and zoning.
   • Revise the land use plan to modify growth patterns to reduce traffic growth
   • Adjust the target forecast for the City’s growth
   • Delay development until facilities are in place to meet the LOS standard

**INTERGOVERNMENTAL COORDINATION AND IMPACT ASSESSMENT**

The city will continue to participate in special purpose sub-regional and regional forums with other local
agencies and transportation providers convened to deal with specific issues of concern to Lynnwood.
These agencies include:

- WSDOT
- Snohomish County
- Neighboring Cities
- Snohomish County Infrastructure Coordinating Committee (ICC)
- Regional Project Evaluating Committee (RPEC) at PSRC
- Snohomish County Committee for Improved Transportation (SCCIT)
- WSDOT quarterly meetings
- Snohomish County Tomorrow (SCT)
- Sound Transit
- Community Transit
### TRANSPORTATION GOALS, OBJECTIVES AND POLICIES

| GOAL | To provide mobility for residents, visitors and commuters through a balanced system of transportation alternatives that supports the City’s land use vision, protects neighborhoods from transportation impacts and minimizes adverse impacts on the environment. |

#### STREET SYSTEM

<table>
<thead>
<tr>
<th>Policy T-1</th>
<th>Provide a City system of streets for the safe, efficient, and economical movement of people and goods to local and regional destinations.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strategy T-1.1</td>
<td>Monitor traffic patterns and accident histories to formulate solutions that reduce the potential for serious accidents. In cooperation with the Police Department, analyze statistics for citywide traffic, pedestrian and bike accidents on a monthly basis.</td>
</tr>
<tr>
<td>Strategy T-1.2</td>
<td>Conduct bi-monthly meetings of the traffic safety committee to evaluate proposals for traffic system improvements.</td>
</tr>
<tr>
<td>Strategy T-1.3</td>
<td>Work with communities to evaluate traffic problems and provide appropriate traffic calming solutions based on available funding and relative need.</td>
</tr>
<tr>
<td>Strategy T-1.4</td>
<td>Provide for the inspections of City owned bridges as required by Federal and State law.</td>
</tr>
<tr>
<td>Strategy T-1.5</td>
<td>Recommend an annual overlay program supported by the City’s Pavement Management System. Identify the implications of deferred maintenance if funding levels fall below recommended levels.</td>
</tr>
</tbody>
</table>

#### TRAFFIC SIGNAL SYSTEM

<table>
<thead>
<tr>
<th>Policy T-2</th>
<th>Operate and maintain a traffic signal system that provides safe movement through intersections and a responsive level of service during off peak hours for the residents moving within the City limits.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strategy T-2.1</td>
<td>Review status of all existing traffic signal equipment on regular basis (i.e. traffic signal rebuild program) and prepare the annual budget with recommended improvements and/or replacements.</td>
</tr>
<tr>
<td>Strategy T-2.2</td>
<td>Operate, maintain and enhance the Intelligent Transportation System (ITS), including Transportation Management Center (TMC) and all field infrastructure.</td>
</tr>
</tbody>
</table>

#### PUBLIC TRANSIT SYSTEM

<table>
<thead>
<tr>
<th>Policy T-3</th>
<th>Work with the transit providers to make transit an attractive travel option for local residents, employees and users of regional facilities.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strategy T-3.1</td>
<td>Work with the transit providers to establish a hierarchy of transit services focused on three major elements: 1) neighborhood services, 2) local urban service, and 3) inter-community and regional services.</td>
</tr>
<tr>
<td>Strategy T-3.2</td>
<td>Continue working with Sound Transit on the development of the improvements to the Park and Ride Lot and future urban stations in City Center and the mall subarea.</td>
</tr>
</tbody>
</table>
Strategy T-3.3 Work with the transit providers to develop an operational procedure for the use of transit signal priority during peak travel hours. (ongoing)

Strategy T-3.4 Monitor public transit operations through the City and the related impacts to east-west mobility and traffic progression during peak travel hours.

Strategy T-3.5 Work with private development and transit agencies to integrate transit facilities and pedestrian and bicycle connections to residential, retail, manufacturing, commercial office and other types of development.

Strategy T-3.6 Insure that Sound Transit’s approved light rail service under ST 2 to Lynnwood includes one light rail station in the Core District of the City Center, serving the City Center, and a separate station at the Lynnwood Transit Center, serving commuters. Lynnwood will partner with Sound Transit to implement and secure funding for this extension. Construction of the City Center station should be completed within the original 2023 timeframe.

Strategy T-3.7 The City will work with ST, Snohomish County and SW Cities to select a route and station locations for completing the line to Everett. The City will also work with these parties to advance funding for this project by bringing “ST3” to the voters as soon as feasible. An urban station near the Alderwood Mall should be included in the route to support additional residential densities and mixed use around the mall.

NON-MOTORIZED TRANSPORTATION SYSTEMS

Policy T-4.1 The City will strive to complete an integrated safety-orientated pedestrian, school walkway and bicycle system to provide mobility choices, reduce reliance on vehicular travel and provide convenient access from residential areas to schools, recreational facilities, services, transit and businesses.

Strategy T-4.1 Develop an integrated non-motorized “skeleton” transportation system of sidewalks and bicycle facilities that link neighborhoods, businesses, parks, schools and activity centers.

Strategy T-4.2 Establish clear policies and priorities to guide the planning for and construction of public sidewalks throughout the City.

Strategy T-4.3 Public sidewalks on project frontages shall be required of all new development, including residential subdivisions.

Strategy T-4.4 Non-motorized facilities shall be included in the design and construction of all future arterial streets.

Strategy T-4.5 The highest priority for public walkways on non-arterial streets shall be those that connect parks, recreational areas, schools or other public facilities, or that are needed to correct a unique safety concern (see list of criteria previously listed in the Non-Motorized Facilities section).

Strategy T-4.6 The City shall provide public walkways within residential neighborhoods only when funded through a Local Improvement District (LID), grant, participation program or other private funding sources.

Strategy T-4.7 Paved pedestrian walkways should be provided on corner development sites from street to building entrances to encourage walking between businesses, especially at signalized intersections, to reduce development traffic impacts.
Strategy T-4.8  A safe, well lit pedestrian walkway network should be provided throughout commercial development sites.

Strategy T-4.9  At appropriate locations, walkways should be extended to the edge of development sites to connect to existing walkways on adjacent property or allow for future connections when adjacent property is developed or redeveloped.

Strategy T-4.10 Street right-of-way adjacent to development sites should be fully improved to current City standards, including the provision of sidewalks, to reduce traffic impacts.

Strategy T-4.11 Existing streets lacking sidewalks, shoulders, or other features required of new streets shall be upgraded to full standards on a priority basis that considers at least traffic volumes, safety concerns, and non-motorized activity levels.

Strategy T-4.12 The Municipal Code requires installation of public improvements as part of development or redevelopment of property. In some cases, the requirements of Code may not prescribe sufficient improvements to adequately address issues related to traffic, access, connectivity, pedestrian facilities, bike facilities, etc. that may be needed to support, sustain and serve the development and surrounding community and mitigate the impacts of the development. In such cases, the City may require additional improvements and/or other mitigation, provided that such requirements are related to the impact of the proposed development and the costs of the improvements and/or mitigation is generally consistent with the relative scale and potential impact of the development on the existing transportation system and infrastructure.

Strategy T-4.13 The City will develop funding policies that support construction of a minimum, “skeleton system” of non-motorized improvements.

Strategy T-4.14 Continue the program of linking schools and parks with sidewalks in accordance with a prioritized master plan.

Strategy T-4.15 Review and update the City's sidewalk program each year prior to budget development.

Strategy T-4.18 City shall evaluate codes with regards to operation and maintenance of sidewalks and develop the appropriate policies to ensure adequate, long-term maintenance of facilities.

Strategy T-4.19 City should continue its public outreach program to educate residents about the benefits of walking, biking, and physical exercise.

**CONSISTENCY AND CONCURRENCY**

Policy T-5  The City will have a transportation plan that is consistent with and supportive of the land use plan, and that assures the provision of transportation facilities and services concurrent with development, which means the improvements or strategies are in place at the time of development, or that a financial commitment is in place to provide the needed facilities within the next six years.

Strategy T-5.1  Adopt a concurrency ordinance meeting the requirements of RCW 36.70A.

Strategy T-5.2  The level of service for non-City Center arterials and non-State Highways is established as LOS “D” during the PM peak hour. The City Center is expected to operate with more congestion. Not only are there more trip ends per acre in the City Center, there are more opportunities to move about without a car. Businesses are closer together, making walking easier, and transit service is more frequent. The
level of service for the City Center is established as LOS “E” during the PM peak hour.

Strategy T-5.3 The transportation impacts of projects already permitted, under construction or otherwise legally vested prior to adoption of the new concurrency ordinance will be evaluated and mitigated in accordance with the City's policies and procedures.

Strategy T-5.4 The LOS for City arterials takes into consideration the need to protect neighborhoods from excessive pass through traffic.

Strategy T-5.5 Traffic generated by new and redevelopment projects should be evaluated to determine the impact on the operation of surrounding intersections and street network. Projects that create adverse traffic impacts should include measures demonstrated to mitigate those impacts.

Strategy T-5.6 Maintain the City’s traffic model for various planning purposes. Review land use changes and development patterns on a continuing basis for additions or changes to the assumptions used in the traffic model. Re-calibrate the base year model at least every five years. Maintain a concurrency pipeline model that is regularly updated to account for all development activity on a continuing basis, to give a short-range forecast useful for six-year priority programming. Update the 20-year forecast model at least every five years, to maintain the 20-year improvement list and related plans.

SYSTEM MANAGEMENT AND SAFETY

Policy T-6 Maximize the functionality and safety of the local circulation system to guide the design of all transportation facilities, incorporating new materials and technology and responding to the needs of neighborhoods, visitors and businesses.

Strategy T-6.1 Control the location and spacing of commercial driveways and the design of parking lots to avoid traffic and pedestrian conflicts and confusing circulation patterns.

Strategy T-6.2 Driveways shall be located to provide adequate sight distance for all traffic movements and not interfere with traffic operations at intersections.

Strategy T-6.3 On-site traffic circulation shall be designed to ensure safe and efficient storage and movement of driveway traffic.

Strategy T-6.4 Driveway access onto all classifications of arterial streets should be located to minimize impacts on the adjacent street system.

Strategy T-6.5 Shared vehicle access between adjacent commercial and industrial development sites should be provided where feasible or provisions made to allow for future shared access to reduce development traffic impacts on adjacent streets.

Strategy T-6.6 Access to properties should be oriented away from properties that are used, zoned or shown on the Comprehensive Plan less intensively.

Strategy T-6.7 Enhance the safety of residential streets and the livability of neighborhoods.

Strategy T-6.8 Non-local and bypass traffic on local neighborhood streets shall be discouraged. Discourage through traffic on local access streets.

Strategy T-6.9 Traffic calming measures and innovative street design features shall be required where traffic analysis indicates that a development will introduce traffic on local streets that exceeds the design volume of the local street.
<table>
<thead>
<tr>
<th>Strategy T-6.10</th>
<th>Local street networks shall be linked through subdivisions to provide efficient local circulation, as appropriate.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strategy T-6.11</td>
<td>Place high priority on the access needs of public safety vehicles.</td>
</tr>
<tr>
<td>Strategy T-6.12</td>
<td>Encourage directing increased traffic volumes onto streets with sufficient capacity to provide safe and efficient traffic flow or where adequate traffic improvements will be provided in conjunction with the development, require adequate vehicular and non-motorized access to new developments, and minimize non-motorized -vehicular conflict points.</td>
</tr>
<tr>
<td>Strategy T-6.13</td>
<td>Encourage land uses (in designated areas) that would generate relatively low volumes of traffic, or complementary peak traffic periods, or would have the potential to increase the use of public transportation systems.</td>
</tr>
<tr>
<td>Strategy T-6.14</td>
<td>Institute a citywide Neighborhood Traffic Calming Program to address traffic issues on local streets and to afford continued protection to neighborhoods.</td>
</tr>
<tr>
<td>Strategy T-6.15</td>
<td>Existing curb cuts and parking areas shall be consolidated during development and redevelopment to the greatest extent possible.</td>
</tr>
<tr>
<td>Strategy T-6.16</td>
<td>Require the construction and operation of transportation facilities and services to meet the standards of the Americans with Disabilities Act (ADA).</td>
</tr>
<tr>
<td>Strategy T-6.17</td>
<td>Ensure that all transportation facilities will accommodate the needs of physically challenged persons.</td>
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**ENVIRONMENTAL FACTORS**

<table>
<thead>
<tr>
<th>Policy T-7</th>
<th>Minimize the impacts of the transportation system on the City’s environment and neighborhood quality of life.</th>
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<tbody>
<tr>
<td>Strategy T-7.1</td>
<td>Minimize consumption of natural resources and reduce carbon emissions through the efficient coordination of traffic flow, the promotion of non-motorized alternatives, and the use of public transit.</td>
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<tr>
<td>Strategy T-7.2</td>
<td>Minimize spillover parking from commercial areas, parks and other facilities encroaching on residential neighborhoods.</td>
</tr>
<tr>
<td>Strategy T-7.3</td>
<td>Preserve the safety of residential streets and the livability of residential neighborhoods by discouraging non-local traffic on streets classified as residential streets.</td>
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<tr>
<td>Strategy T-7.4</td>
<td>Develop a strong neighborhood traffic control program to discourage cut-through traffic on non-arterial streets.</td>
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<tr>
<td>Strategy T-7.5</td>
<td>Design new residential streets to discourage cut-through traffic, while providing for connectivity.</td>
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**FUNDING**

<table>
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<tr>
<th>Policy T-8</th>
<th>Develop a Multi-modal Funding Plan and contingency plans for funding needed transportation improvements.</th>
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</table>
Strategy T-8.1 Establish ongoing condition assessments and funding plans for transportation related programs including street overlays, sidewalks, traffic signal rebuild, street maintenance and operations, and other multi-modal transportation options.

Strategy T-8.2 Assure adequate funds to provide local match for grant opportunities in order to maximize the benefits to Lynnwood of all funding sources.

Strategy T-8.3 Utilize creative funding mechanisms to facilitate development of new transportation infrastructure.

Strategy T-8.4 Charge Traffic impact fees to fund growth related transportation system improvements.

**SUPPORT IMPLEMENTATION OF SUBAREA PLANS**

Policy T-9 Support the implementation of specific subarea plans such as the City Center Subarea Plan.

Strategy T-9.1 Prioritize funding for transportation investments that support and incentivize the development of the City Center Subarea. Do this by investing in pre-design studies for City Center infrastructure projects to build public support and improve the ability to secure grant funds for project development.

Strategy T-9.2 Work with appropriate community stakeholders to develop effective means to support implementation of the Edmonds Community College Master Plan and the plan for the surrounding neighborhood.

Strategy T-9.3 Strive to achieve by 2035 a non-single-occupancy vehicle (transit, bicycling, walking, car/vanpooling, telecommuting, or other “virtual” commute) mode split of 35 percent for peak period trips in the City Center Subarea. Do this by providing a pedestrian- and transit-supportive environment, developing supportive land uses, working with regional transit agencies to provide expanded transit options, including light rail and bus rapid transit, enhancing transportation demand management strategies, and implementing a parking development and management plan.

**FACILITATE INTERGOVERNMENTAL COORDINATION**

Policy T-10 Develop a strategy to coordinate effectively with other local, regional, state and federal agencies.

Strategy T-10.1 Attend regular meetings of long-standing forums such as Snohomish County Infrastructure Coordinating Committee (ICC), Regional Project Evaluating Committee (RPEC) at PSRC, and Snohomish County Committee for Improved Transportation (SCCIT), WSDOT quarterly meetings and Snohomish County Tomorrow (SCT).

Strategy T-10.2 Participate in special purpose sub-regional and regional forums convened to deal with specific issues of concern to Lynnwood.

**SUSTAINABLE TRANSPORTATION**

Policy T-11 The City should implement programs that help to reduce the negative effects of transportation on the environment and human health.
Strategy T-11.1  Poster a less polluting system that reduces the negative effects of transportation infrastructure and operation on the climate and natural environment.

Strategy T-11.2  Support programs and projects that help to achieve reduce Greenhouse Gas emissions reductions to achieve compliance consistent with state goals established in RCW 70.235.050 and RCW 70.235.060 RCW 80.80.02 and RCW 70.35 RCW.

Strategy T-11.3  Seek the development and implementation of transportation modes and technologies that are energy-efficient, and improve system performance, and minimize negative impacts to human health.

Strategy T-11.4  Develop a transportation system that minimizes negative impacts to human health.

Strategy T-11.5  Protect the transportation system against natural and manmade disaster, develop transportation-related preparedness, prevention, mitigation, response, and recovery strategies and procedures adopted in the emergency management plans and hazard mitigation plans of the County and as well as the Washington State Comprehensive Emergency Management Plan.

Strategy T-12.1  Review and revise the Arterial Steret Map every five years.

Strategy T-12.3  Review and revise the 20-Year Project List every five years.
Figure T-4: Existing Street System
Figure T-5: Arterial Roadway System Plan
Figure T-6: Existing Traffic Signals
Figure T-7: Bike Skeleton System
Figure T-8: Pedestrian Skeleton System
Figure T-9: Walking Distance to Planned Light Rail Stations
## 20 Year List

<table>
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<tr>
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### Non-Motorized Bicycle Improvements

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<tr>
<td>79 Sidewalk - ADA Ramps</td>
<td>City-Wide</td>
<td>City-Wide</td>
<td>Bring deficient locations into compliance</td>
<td></td>
</tr>
<tr>
<td>80 Pedestrian Signal</td>
<td>SR 99</td>
<td>180th St SW</td>
<td>Pedestrian signal</td>
<td></td>
</tr>
<tr>
<td>Intersection Improvements</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>81 Intersection Improvements</td>
<td>28th Ave W</td>
<td>AMB</td>
<td>NB Lt turn pocket and traffic signal</td>
<td></td>
</tr>
<tr>
<td>82 Intersection Improvements</td>
<td>Sears</td>
<td>AMP</td>
<td>SB Rt turn pocket and reconstruct signal</td>
<td></td>
</tr>
<tr>
<td>83 Intersection Improvements</td>
<td>48th Ave W</td>
<td>188th St SW</td>
<td>Traffic signal</td>
<td></td>
</tr>
<tr>
<td>84 Intersection Improvements</td>
<td>66th Ave W</td>
<td>212th St SW</td>
<td>Traffic signal</td>
<td></td>
</tr>
<tr>
<td>85 Intersection Improvements</td>
<td>52nd Ave W</td>
<td>176th St SW</td>
<td>Traffic signal</td>
<td></td>
</tr>
<tr>
<td>86 Intersection Improvements</td>
<td>AMP</td>
<td>196th St SW</td>
<td>Add turn pockets and reconstruct signal</td>
<td></td>
</tr>
<tr>
<td>87 Intersection Improvements</td>
<td>61st Pl W</td>
<td>212th St SW</td>
<td>Traffic signal</td>
<td></td>
</tr>
<tr>
<td>88 Intersection Improvements</td>
<td>50th Ave W</td>
<td>196th St SW</td>
<td>Traffic signal</td>
<td></td>
</tr>
<tr>
<td>89 Intersection Improvements</td>
<td>44th Ave W</td>
<td>172nd St SW</td>
<td>Traffic signal</td>
<td></td>
</tr>
<tr>
<td>90 Intersection Improvements</td>
<td>44th Ave W</td>
<td>180th St SW</td>
<td>Traffic signal</td>
<td></td>
</tr>
<tr>
<td>91 Intersection Improvements</td>
<td>40th Ave W</td>
<td>198th St SW</td>
<td>Traffic signal</td>
<td></td>
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<tr>
<td>92 Intersection Improvements</td>
<td>AMP</td>
<td>Poplar Way</td>
<td>Traffic signal</td>
<td></td>
</tr>
<tr>
<td>93 Intersection Improvements</td>
<td>AMP</td>
<td>182nd St SW</td>
<td>Traffic signal</td>
<td></td>
</tr>
<tr>
<td>North/South Capacity Improvements</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>94 36th Ave W Improvements</td>
<td>Maple Road</td>
<td>164th St SW</td>
<td>Turn lanes, bike lanes, sidewalk</td>
<td></td>
</tr>
<tr>
<td>95 Poplar Extension Bridge</td>
<td>196th St SW</td>
<td>AMB</td>
<td>5/6 lane bridge over I-5 (new connection)</td>
<td></td>
</tr>
<tr>
<td>96 33rd Ave W Extension</td>
<td>184th St SW</td>
<td>AMP</td>
<td>New road through old high school</td>
<td></td>
</tr>
<tr>
<td>97 33rd Ave W Extension</td>
<td>33rd Ave W</td>
<td>184th St SW</td>
<td>New road through mall or H-Mart</td>
<td></td>
</tr>
<tr>
<td>98 33rd Ave W Extension</td>
<td>Maple Road</td>
<td></td>
<td>Realign Maple to new 33rd Extension</td>
<td></td>
</tr>
<tr>
<td>99 52nd Ave W Improvements</td>
<td>176th St SW</td>
<td>168th St SW</td>
<td>Add turn lanes, bike lanes, sidewalk</td>
<td></td>
</tr>
<tr>
<td>100 Beech Road Extension</td>
<td>AMP</td>
<td>Maple Road</td>
<td>Continuous road behind Kohls and Target</td>
<td></td>
</tr>
<tr>
<td>101 40th Undercrossing of I-5</td>
<td>204th St/Larch</td>
<td>AMB/40th Ave</td>
<td>New connection across I-5</td>
<td></td>
</tr>
<tr>
<td>East/West Capacity Improvements</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>102 204th St SW Extension</td>
<td>68th Ave W</td>
<td>SR 99</td>
<td>New road</td>
<td></td>
</tr>
<tr>
<td>103 Maple Road Extension</td>
<td>32nd Ave W</td>
<td>AMP</td>
<td>New road</td>
<td></td>
</tr>
<tr>
<td>104 196th St SW Improvements</td>
<td>SR 99</td>
<td>Scriber Lk Rd</td>
<td>Add lanes</td>
<td></td>
</tr>
<tr>
<td>105 196th St SW Improvements</td>
<td>Scriber Lk Rd</td>
<td>48th Ave W</td>
<td>Add lanes</td>
<td></td>
</tr>
<tr>
<td>Project Title</td>
<td>Beginning Cross Street</td>
<td>Ending Cross Street</td>
<td>Project Description</td>
<td></td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>------------------------</td>
<td>---------------------</td>
<td>--------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>106 188th St SW Improvements</td>
<td>68th Ave W</td>
<td>60th Ave W</td>
<td>Add turn lanes, bike lanes, sidewalk</td>
<td></td>
</tr>
<tr>
<td>City Center Improvements</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>107 196th St SW Improvements</td>
<td>48th Ave W</td>
<td>36th Ave W</td>
<td>Add lanes</td>
<td></td>
</tr>
<tr>
<td>108 200th St SW Improvements</td>
<td>64th Ave W</td>
<td>48th Ave W</td>
<td>Add lanes</td>
<td></td>
</tr>
<tr>
<td>109 200th St SW Improvements</td>
<td>48th Ave W</td>
<td>40th Ave W</td>
<td>Add lanes</td>
<td></td>
</tr>
<tr>
<td>110 42nd Ave W Improvements</td>
<td>200th St SW</td>
<td>194th St SW</td>
<td>New road</td>
<td></td>
</tr>
<tr>
<td>111 194th St SW Improvements</td>
<td>40th Ave W</td>
<td>33rd Ave W</td>
<td>New road</td>
<td></td>
</tr>
<tr>
<td>112 44th Ave W Improvements</td>
<td>1-5</td>
<td>194th St SW</td>
<td>Add lanes</td>
<td></td>
</tr>
<tr>
<td>Freeway Improvements</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>113 I-5/44th Ave W Interchange</td>
<td>I-5</td>
<td>44th Ave W</td>
<td>NB ramps and two braids</td>
<td></td>
</tr>
<tr>
<td>114 NB I-5 Braided Ramps</td>
<td>196th St SW</td>
<td>I-405</td>
<td>One braided ramp</td>
<td></td>
</tr>
<tr>
<td>115 New Ramp</td>
<td>SB I-5</td>
<td>WB SR525</td>
<td>New Interchange Ramp</td>
<td></td>
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<tr>
<td>Maintenance Programs</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>116 Overlay</td>
<td>City-Wide</td>
<td>City-Wide</td>
<td>Pavement overlay</td>
<td></td>
</tr>
<tr>
<td>117 Traffic Signal Rebuild</td>
<td>City-Wide</td>
<td>City-Wide</td>
<td>Periodic repair of signals</td>
<td></td>
</tr>
<tr>
<td>118 Sidewalk - O &amp; M</td>
<td>City-Wide</td>
<td>City-Wide</td>
<td>Periodic repair of sidewalks</td>
<td></td>
</tr>
<tr>
<td>Other Projects</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>119 ITS - Phase 3</td>
<td>City-Wide</td>
<td>City-Wide</td>
<td>Includes Dynamic Message Signs (DMS)</td>
<td></td>
</tr>
<tr>
<td>120 Neighborhood Traffic Calming</td>
<td>City-Wide</td>
<td>City-Wide</td>
<td>Misc. projects</td>
<td></td>
</tr>
<tr>
<td>121 Lynnwood Link Trolley</td>
<td>ECC, LTC, CC, Alderwood</td>
<td></td>
<td>Feasibility study</td>
<td></td>
</tr>
<tr>
<td>122 SR 99 Corridor Safety</td>
<td>164th St SW</td>
<td>218th St SW</td>
<td>Access management</td>
<td></td>
</tr>
<tr>
<td>123 Tran Element/Tran Bus Plan</td>
<td>City-Wide</td>
<td>City-Wide</td>
<td>Misc. planning documents</td>
<td></td>
</tr>
</tbody>
</table>
6 PARKS, RECREATION & OPEN SPACE

INTRODUCTION

Parks, recreation and open space are essential to a high quality of life in a community. Since incorporation in 1959, the City of Lynnwood has acquired and developed many park and open space lands and established an excellent recreation program. As Lynnwood and the Puget Sound region grow and change, it is vital to be prepared to accommodate new growth and diversity while maintaining and enhancing the quality of life we have grown to enjoy.

This element of the Comprehensive Plan is based on the Council-adopted 2016 -2025 Parks, Arts, Recreation & Conservation (PARC) Plan (Resolution 2016-04). The PARC Plan is a ten-year guide and strategic plan for managing and enhancing park and recreation services in Lynnwood. It establishes a path forward for providing high quality, community-driven parks, trails, open spaces and recreational opportunities. The Plan reinforces the City’s vision for its park and recreation system, provides an update to service standards for parks and trails and addresses departmental goals, objectives and other management considerations toward the continuation of quality recreation opportunities to benefit the residents of Lynnwood. This Plan was developed with the input and direction of Lynnwood residents. The Plan inventoried and evaluated existing park and recreation areas, assessed the needs for acquisition, site development and operations and offers specific policies and recommendations to achieve the community’s goals.

PLANNING CONTEXT

The Parks, Recreation and Open Space Element of the Comprehensive Plan is optional under the Growth Management Act (GMA), but the City is choosing to incorporate this element into the Plan because it is a vital part of a high quality community.

The GMA goals pertaining to the parks, recreation and open space element are:

- **Open Space and Recreation:** Encourage the retention of open space, development of recreational opportunities, conserve wildlife habitat and increase access to natural resource lands.

- **Environment:** Protect the environment and the state’s high quality of life.

- **Regional Planning:** Lynnwood's Comprehensive Plan is consistent with VISION 2040’s policies related to parks, recreation, and open space. The Plan calls for preservation, acquisition, and development of parks, recreation, and open space facilities, including multi-modal, non-motorized facilities, consistent with the regional vision.

- **County-Wide Planning Policies:** Countywide planning policies do not specifically address neighborhood or community parks and recreation issues within cities or their urban growth areas. It is, however, the County's policy to provide greenbelts and open space to provide separation from adjacent urban areas, and regional park facilities within urban growth areas. Snohomish County’s Parks and Recreation Comprehensive Plan states that “parks are necessary for development.” This policy provides the opportunity for cities to work with the County to provide park land within urban growth areas.
City Vision: The Parks, Recreation and Cultural Arts (PRCA) Department supports the City’s Vision to invest in preserving and expanding parks, recreation, and community programs, by developing a network of pedestrian and bike trails, encouraging partnerships and participation in community events, creating civic pride, promoting healthy lifestyles, providing senior services, and promoting parks and cultural arts for economic growth.

SUMMARY OF ISSUES

The following is a summary of issues relating to parks, recreation and open space in the City. It is the intent of the Comprehensive Plan to propose solutions to these issues through the implementation of programs and policies in this element.

Obesity Epidemic

The nation is facing an obesity epidemic that has prompted the U.S. Surgeon General to issue a call to action to the parks and recreation profession. His call is to “reclaim the culture of physical activity” in our country. Scientific research now indicates that walking a minimum of 22 minutes a day can greatly decrease one’s chances of acquiring diabetes or heart disease. These two health issues cause 70% of deaths in the U.S. and account for over $1 trillion in costs. This call to action is now re-emphasizing the preventative side of health where the costs are much lower. However, in Lynnwood, many barriers still exist which prevent residents from reaching these goals. The PARC Plan and the Healthy Communities Action Plan make specific recommendations on how the City can eliminate barriers within the City’s infrastructure and reinforce the need to have safe and accessible places to walk and ride a bicycle and improve access to healthy, affordable foods through programs and facilities.

Creating A Sense of Community

Lynnwood residents consistently have voiced their concern and dissatisfaction about the lack of gathering places and spaces to celebrate the City’s heritage, arts and diversity. A solution lies in the creation of Town Square Park in the proposed City Center. This park would serve as Lynnwood’s “living room” and be the prime location for a farmer’s market and other celebration activities and events. The proposed park also could serve as an economic catalyst for other development.

Social Equity

Much has been written lately about this subject. Maintaining social equity across programs and facilities can be difficult enough in communities with stable demographics. In Lynnwood, the City is experiencing dramatic shifts in its population and diversity, and the challenge will be to keep up. The PRCA Department must continue to find ways to provide complete and safe access to its parks and facilities and strive to be a facilitator for ensuring that all of the City’s residents have equal access to its resources, services and programs.

Increased Capitalization of a Creative Class

Lynnwood is already in the midst of attracting a creative class. Staff have witnessed a surge of new residents who are moving here because of economic conditions and a more affordable housing market. The proof is found in the applications received to be involved in City boards and commissions. The talent pool of applicants has been impressive, and this likely will not change. The challenge will be for the City to find opportunities for them to be engaged and involved. The PRCA Department should be strategically involved in the interaction with this class and create an environment where their ideas can be processed and supported as much as possible.
Embracing New Technology & Business Practices

The PRCA Department has embraced new technology and embodies many business principles. The Department has increased cost recovery and established solid revenue goals. It will need to continue to improve in this critical area and look for alternatives to create more efficiencies in service delivery and pricing strategies. As the City continues to move forward in a budgeting for outcomes (BFO) process, it will be important for the Department to create data driven analytics and cost/benefit type calculations to justify operational expenditures and capital investments.

Aging Population

The challenges of planning for an aging population have been on the Department’s radar for some time. Today’s active seniors are looking at retirement age differently, as many are retooling for a new career, finding ways to engage with their community and focusing on their health and fitness. It will be critical for the Department to take a comprehensive approach to its aging population’s needs. Accessibility and barrier-free parking and paths, walkability and connectivity will be paramount to future planning.

Providing programming for today’s older adults includes not only active and passive recreation, but also the type of equipment needed to engage in certain activities. The existing physical space on the Civic Campus is too small and needs to be expanded for older adult services.

Park Facilities & Park Conditions

While park settings tend to have a wide range of facilities to encourage physical activity, research has revealed there are specific amenities that promote higher levels of activity. Park users engage in higher levels of physical activity in parks that have playgrounds, sports facilities and trails. The condition of the park and its facilities also determines its use. Park aesthetics and amenities are important to use patterns. Also, perceived safety in how safe one feels in and around parks is a determining factor. In Lynnwood, it has been documented there are some facilities and equipment that require attention. Accessibility to parks and equipment will also merit a stronger focus and consideration. Evidence from research informs staff that park distribution, park proximity, park facilities and conditions have an impact on people’s desire to engage in physical activity. It will be necessary to re-evaluate current park designs and maintenance policies. Investing in amenity and access improvements to counteract disparities has the potential to provide long-term solutions in addressing the obesity epidemic. The PRCA Department must play a key role in enabling healthy lifestyles for its citizens by modifying and altering its parks and trail system and recreation programming.

Responding to Homelessness

The homeless and unsheltered population in Lynnwood has grown, and many are taking advantage of the public nature of City parks to establish makeshift shelters in what is intended to be shared community space. Sometimes their belongings or behaviors cause a nuisance and often their presence dissuades park patrons from using or even entering a public park. These situations cause frustration for park employees who work hard to maintain inviting spaces. The Department has been involved in conversations with the City’s Homelessness Task Group, and it will continue to be part of a solution-oriented process to help alleviate some of the issues faced in City parks. It will be imperative for the Department to continue to be engaged in finding solutions that will work for this City.

Level of Service Revised

In the 2015 Lynnwood Comprehensive Plan, estimates for level of service targets were calculated with the prediction that Lynnwood would experience a 53% increase in population from 2011 to 2035 within City limits, with additional population growth projected for the MUGA. It also recognizes that the possible MUGA annexation both north and east of its existing borders would trigger the future demand for recreation facilities and conservation. Currently, there are no developed parks or recreation facilities within the MUGA area. Using the adopted park standard of ten acres per 1,000 persons, the
Comprehensive Plan estimated the future need for core parks exceeds 300 acres of new land, plus an additional 210 acres of special use and open space lands. These figures are compounded by the projected demand within the MUGA, which is estimated at an additional 340 acres of park lands by 2025. If the level of service standard were to remain at 10 acres per thousand, the City would face a substantial cost for an aggressive park and open space land acquisition campaign. Taking into consideration that most of Lynnwood's future population growth within the current City boundaries will be concentrated into denser, urbanized neighborhoods provides the City an opportunity to revise the City's level of service with a focus on the distribution and quality of parks and recreational facilities by assessing the City's need by assessing park proximity; park pressure; variety, type and condition of park amenities; trail connectivity; trail network; and leveraging trails for community health and economic health.

EXISTING CONDITIONS

The City’s current parks, recreation and open space inventory amounts to approximately 389 acres and includes park facilities, within the City and in the MUGA, that offer both active and passive recreational opportunities. The park facilities within the City are categorized into the following functional classifications for planning and programming purposes, according to size and function.

Core Parks: Core Parks (mini, neighborhood and community parks) traditionally provide a combination of active and passive uses, including play equipment, picnic areas, athletic fields, and trails. The City currently operates 13 developed parks in the Core Parks category, with 2 park properties undeveloped. With a service level of 3.5 acres per 1,000 residents, the Core Parks category shows a surplus of 5.9 developed acres but a need for 25.3 additional acres to be acquired and developed by 2026 to meet the minimum level of service within the City. Currently Core Parks account for 140.68 acres of park land, or about 36% of the total park, recreation and open space inventory within the City.

Special Use Areas: Five facilities in Lynnwood are classified as “Special Use Areas” based on their current purpose and/or activity - the Municipal Golf Course, the Recreation Center, the Senior Center, Heritage Park, and Veterans Park - for a total of 98.28 acres.

Open Space: The City’s Open Space classification includes large natural areas, environmental parks and urban greenbelts. It is the City’s policy to preserve natural resources for the conservation of important habitats and for passive recreational use whenever possible. 132.97 acres in and adjacent to Lynnwood are preserved as Parks and Recreation-maintained open space. Scriber Lake Park, Scriber Creek Park and Gold Park are included in this category because they are environmental parks that do not have active recreation elements.

Regional Parks: Regional Parks are not included in the City’s parks and open space inventory. Regional parks are typically large facilities that draw from multiple jurisdictions and are often located in unincorporated urban growth areas. These facilities are historically provided at the County level, whereas neighborhood and community parks are provided by cities, both within their boundaries and in their municipal urban growth areas. Meadowdale Beach County Park is an example of a regional park in unincorporated Snohomish County.

DEMAND AND NEEDS ASSESSMENT

Over the years, the City of Lynnwood has continued to improve and expand its inventory of recreational resources. Residents are well served by a variety of leisure opportunities, but with population growth comes an increasing demand for more parks, open space and recreation facilities in order to attain the adopted Parks Level of Service Standard (LOS).
Figure P-1: Existing Parks, Open Space & Trails

An inventory of existing parks, open space and special use facilities is reflected in Table P-1.

<table>
<thead>
<tr>
<th>Classification</th>
<th>In-City</th>
<th>MUGA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core Parks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mini Parks</td>
<td>6.71</td>
<td></td>
</tr>
<tr>
<td>Neighborhood Parks</td>
<td>37.48</td>
<td>17.00</td>
</tr>
<tr>
<td>Community Parks</td>
<td>96.49</td>
<td></td>
</tr>
<tr>
<td><strong>Subtotal</strong></td>
<td><strong>140.68</strong></td>
<td><strong>17.00</strong></td>
</tr>
<tr>
<td>Open Space</td>
<td>71.91</td>
<td>61.06</td>
</tr>
<tr>
<td>Special Use</td>
<td>98.28</td>
<td></td>
</tr>
<tr>
<td><strong>Total Acreage</strong></td>
<td><strong>388.93</strong></td>
<td></td>
</tr>
</tbody>
</table>
Level of Service: The demand and need for parks, recreation and open space in Lynnwood has been assessed through analyses of existing conditions, potential park sites, available resources and level of service. Trends in recreation were considered and public input was obtained through surveys and community meetings. The adopted Parks LOS Standard in Lynnwood is being revised to 3.5 acres/1,000 population. This standard is expressed as minimum acres of park, recreation and open space recommended for each 1,000 persons, using the 2015 population of 36,420. The formerly-adopted standard of 10 acres/1,000 persons (5 acres/1,000 of core parks and 5 acres/1,000 for other park land) resulted in a 2015 deficit of more than 49 acres of developed parks and 12 acres of other park land, each growing to a deficit of 93 acres and 56 acres respectively by 2026.

The existing and future demand and need for parks, recreation and open space within the City limits is reflected on Table P-2. The City Center Sub-Area Plan recommends a separate Parks Level of Service Standard within the City Center area.

Table P-2: Level of Service Standard

<table>
<thead>
<tr>
<th>Metric</th>
<th>Measurement</th>
</tr>
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<tbody>
<tr>
<td>Level of Service (LOS) Standard</td>
<td>3.5 acres per 1,000 residents</td>
</tr>
<tr>
<td>2015 Population</td>
<td>36,420 residents</td>
</tr>
<tr>
<td>2026 Population</td>
<td>45,319 residents</td>
</tr>
<tr>
<td>Parkland Acreage (Core Parks - City Only)</td>
<td></td>
</tr>
<tr>
<td>City-owned &amp; maintained</td>
<td>140.68 acres</td>
</tr>
<tr>
<td>Total</td>
<td>133.34 acres</td>
</tr>
<tr>
<td>Developed</td>
<td></td>
</tr>
<tr>
<td>Level of Service</td>
<td></td>
</tr>
<tr>
<td>2015</td>
<td>3.86</td>
</tr>
<tr>
<td>2026</td>
<td>3.10</td>
</tr>
<tr>
<td>Effective Level of Service based on total acreage (acres/1,000 residents)</td>
<td>3.66 (2.94)</td>
</tr>
<tr>
<td>Net LOS to Standard (acres/1,000 residents)</td>
<td>0.36 (0.40)</td>
</tr>
<tr>
<td>Performance to Standard</td>
<td>110%</td>
</tr>
<tr>
<td>Acreage surplus (deficit)</td>
<td>13.21 (17.94)</td>
</tr>
</tbody>
</table>

Population projections to 2026 were applied to determine future impacts on the City’s existing parks system. In addition to maintaining and improving the City’s existing facilities, additional park facilities will be needed to meet current and future demands and the adopted LOS within the City, and in the City’s urban growth areas.

The Municipal Urban Growth Areas: New residential and commercial development in Lynnwood’s MUGA is generating demand for parks, recreation facilities and open space. In future north annexation areas, approximately 93 acres of open space in the Swamp Creek corridor have been preserved jointly by Snohomish County and the City of Lynnwood. The City has also acquired a 9-acre future park site (Manor Way) adjacent to this annexation area, and a 7.7-acre future park site (Doc Hageman Park) east of Interstate 5.77 acres of wetlands has been acquired adjacent to Lund’s Gulch for preservation of the headwaters of Lund’s Creek. The City successfully acquired an additional 13 acres north of the Lund’s Gulch in 2015 bringing the total Lund’s Gulch preservation area to over 90 acres.

There are currently no active use park facilities in the City’s MUGA, which had an estimated 2015 population of 37,493. As a result, Lynnwood’s parks are over-burdened with non-resident use. Applying our current Parks Level of Service Standard to today’s MUGA population would require approximately 131 acres of developed parks. To provide park facilities needed by the growing population in the MUGA, the City will continue to seek equitable methods of acquisition and development with Snohomish County and other jurisdictions.
If annexation within the MUGA is approved by the voters, additional parkland and facilities will be needed. The City will develop a comprehensive plan of funding options including park impact fees to assist in this matter. NOTE: Snohomish County already has impact fees within the MUGA area the City proposes to annex.

GOALS, POLICIES AND STRATEGIES

GOAL 1

Lynnwood’s parks, recreation facilities and community programming bring residents together, encourage and amplify healthy lifestyles, and foster community pride, identity and livability.

RECREATION & HEALTHY CHOICES

Policy P-1.1 Provide a variety of recreational services and programs that promote the health and well-being of residents of all ages and abilities.

Policy P-1.2 Provide facilities and programs that promote a balance of recreational opportunities for all age groups.

Policy P-1.3 Maintain and enhance Lynnwood’s recreation and senior centers to provide recreational opportunities, community services and opportunities for residents to connect, learn and play.

Policy P-1.4 Examine program accessibility, barriers and opportunities to adjust or add services that meet the needs of inequitably served areas or populations.

Policy P-1.5 Establish a language translation and interpretation plan to enhance promotion of and service delivery to linguistically isolated users and community members.

Policy P-1.6 Identify opportunities to create public gathering spaces that enable residents of all ages to connect with each other.

Policy P-1.7 Participate in neighborhood outreach for engagement, improvement, and creating neighborhood identities.

Strategy P-1.1 Continue to expand and diversify popular youth and teens programs to meet the growing need for engaging, affordable, safe options for children.

Strategy P-1.2 Design programming and services to meet the needs of diverse users, including at-risk communities or those with special needs.

Strategy P-1.3 Maintain and enhance program scholarships and other mechanisms to support recreation access for low-income residents.

Strategy P-1.4 Continue to provide and expand opportunities for seniors to engage in social, recreational, educational, nutritional, and health programs designed to encourage independence, in partnership with community agencies.

Strategy P-1.5 Evaluate and improve recreational services and programs to meet identified cost recovery goals. Maintain staff development and certifications (e.g. CPR/First Aid, lifeguard certification, playground safety, etc.) to retain high safety standards in facilities and on play equipment.

Strategy P-1.6 Plan the provision of indoor programming space for youth/teen and senior activities, performing arts and sports.
Strategy P-1.7 Examine the need for additional community recreation facility space to meet indoor recreation needs for athletics, recreation classes and meeting space.

Strategy P-1.8 Construct covered walkway for weather protection of Recreation Center swim patrons (CFP 201500102).

Strategy P-1.9 Expand dedicated youth, teen and senior activity space with remodel and/or expand in an existing City building or off-site lease space (CFP 20150103).

Strategy P-1.10 Expand Recreation Center (Phase II) to add approximately 75,000 square feet of indoor recreation and leisure space for arts, teens, seniors, gymnasium space and multipurpose space (CFP BP2006023B).

ARTS, CULTURE & HERITAGE

Policy P-1.8 Work with the community and local organizations to foster a greater number and variety of cultural events and support community celebrations.

Policy P-1.9 Reflect the City’s identity by incorporating art, history and culture into the park and recreation system.

Policy P-1.10 Seek opportunities to support and expand heritage facilities.

Policy P-1.11 Initiate a neighborhood program to support and nurture neighborhood programs and gatherings.

Strategy P-1.11 Support the goals and initiatives of the Cultural Arts Plan and the Heritage Plan.

Strategy P-1.12 Continue to support community events that provide opportunities for social engagement and bring families and neighbors together.

Strategy P-1.13 Partner with the Edmonds School District, community organizations and other providers to offer both drop-in and structured programs in art, music and dance, as well as educational and environmental activities for youth.

Strategy P-1.14 Identify appropriate locations within parks and greenways for the installation of public art, interpretive signs, or cultural displays.

Strategy P-1.15 Coordinate the operation of Heritage Park facilities: Visitor Information Center, Heritage Resource Center, Genealogy Research Library, Interurban Car 55, Water Tower, heritage programming and demonstration gardens.

Strategy P-1.16 Complete phased development of Heritage Park, including renovation of all the historic structures including Water Tower (CFP 1997015C), development of the Interurban Car track and pulley mechanism, play area, trail, demonstration gardens, and development of museum programming in the park (CFP PK1997015D).

Strategy P-1.17 Initiate new cultural arts improvements and enhancements with the restoration of historic signs (CFP 201500100) for a permanent exhibit and/or the creation of screens for PUD power boxes in the City Center (CFP 201500101).
GOAL 2
Lynnwood’s parks and open spaces meet local needs for active and passive recreation, enhance the environmental and visual quality of the community, and healthy living.

PARK DESIGN & DEVELOPMENT

Policy P-2.1 Design and develop park sites and facilities to maximize recreational value and experience while minimizing maintenance and operational costs and negative environmental and community impacts.

Policy P-2.2 Strive to reduce barriers to participation and improve safety to provide universal access to facilities and programs.

Strategy P-2.1 Design new parks and provide improvements to existing parks which promote public safety and security, and provide accessibility to all in accordance with Americans with Disabilities Act (ADA) standards.

Strategy P-2.2 Develop an ADA Transition Plan to more deeply address and prioritize accessibility in parks and facilities.

Strategy P-2.3 Prioritize park development in areas where service gaps exist (where households are more than ½ mile from a developed park) such as in the Alderwood Transition Area.

Strategy P-2.4 Prioritize development of existing park sites in areas of the City facing population growth and residential and commercial development.

Strategy P-2.5 Update the City Center Parks Master Plan with community input to create a prioritized implementation plan for the four proposed parks: Village Green, Town Square, Civic Park, and Icon Park.

Strategy P-2.6 Acquire and develop Town Square Park in City Center Area (CFP PK2005059A).

Strategy P-2.7 Develop new neighborhood park, Rowe Park, in west Lynnwood, per 2004 master plan (CFP PK2001039B).

Strategy P-2.8 Continue development and renovation of Scriber Lake Park per the master plans (CFP PK2003046C).

Strategy P-2.9 Develop the 188th St SW Mini Park (CFP PK1999033A).

Strategy P-2.10 Implement improvements to Gold Park to add parking, picnic facilities, continue invasive plant removal and trail development (CFP PK1997011C).

Strategy P-2.11 Develop master plan for future public use of Lund’s Gulch in partnership with community stakeholders.

Strategy P-2.12 Implement specific renovations and improvements at Lynddale Park (phase IV in the central play area, CFP PK1997017B), Wilcox Park (CFP 201500105), South Lynnwood Park (CFP 201300155), Veterans Park and Daleway Park (phase II, CFP PK1997020B).

Strategy P-2.13 Work collaboratively with Community Development to identify parks and open space sites, related improvements, and implementation strategies for the City Activity Centers.
Strategy P-2.14 Plan for strategic acquisition of properties adjacent to parks or in underserved areas of the city.

Figure P-2: Proposed Parkland Acquisition Target Areas

SPECIAL USE FACILITIES

Policy P-2.3 Establish and operate specialized recreational facilities (e.g. sports facilities, off leash dog areas, skate parks, community gardens) to respond to identified public needs, as appropriate.

Policy P-2.4 Explore public/private partnership opportunities to develop an environmental education center.

Strategy P-2.15 Encourage the development of specialized facilities that generate revenues to offset the cost of their operation and maintenance.

Strategy P-2.16 Provide additional picnic shelters for events such as family gatherings, community events and other meetings.
Strategy P-2.17 Identify opportunities to create, expand or increase suitable sites for community
gardening and/or urban farming.

Strategy P-2.18 Implement identified improvements to the Golf Course that will sustain the business
and make it a viable amenity to the system (CFP 201200151).

Strategy P-2.19 Develop a master plan for improvements to the Meadowdale Playfields athletic
complex, including renovation of the soccer and softball fields (CFP PK2003048A).

Strategy P-2.20 Develop an off-leash dog area at an acquired site where off-leash use is safe and
would have limited environmental impacts (CFP PK2004052B).

Strategy P-2.21 Explore options with off-leash area advocates for the creation of a non-profit
organization to help support and fund the ongoing operations and maintenance of off-
leash dog areas within the city.

Strategy P-2.22 Identify opportunities to create, expand or increase suitable sites for community
gardening and urban farming.

OPEN SPACE & NATURAL AREA CONSERVATION

Policy P-2.5 Provide a system of open space to preserve and protect the area’s remaining native
forests, wetlands, streams and wildlife habitats, and to provide natural buffers to the
built environment based on a regional conservation plan that identifies the strategic
lands valued for future conservation.

Policy P-2.6 Preserve and protect in public ownership areas with significant environmental
features such as view corridors, landforms, steep slopes and plant and animal habitats
from the impacts of development.

Policy P-2.7 Conserve significant natural areas to meet habitat protection needs and to provide
opportunities for residents to recreate and connect with nature, as appropriate.

Strategy P-2.23 Pursue opportunities to provide appropriate public access (e.g. trails, viewpoints and
wildlife viewing areas) within natural areas to support passive recreation and
environmental education.

Strategy P-2.24 Encourage conservation easements for open space within urban areas to buffer and
enhance the built environment.

Strategy P-2.25 Support volunteer and interjurisdictional efforts for restoration and preservation of
the four major watersheds in South Snohomish County: Scriber Creek, Lund’s Gulch,
Swamp Creek, and Halls Creek.

Strategy P-2.26 Actively work to improve the condition of City-owned natural areas through invasive
species removal; planting of native species; restoration of urban forests, creeks,
wetlands and other habitat; and improvement of hydrological conditions.

Strategy P-2.27 Continue and encourage stewardship of open space and natural areas through the
Adopt-A-Trail and Park Service programs.

Strategy P-2.28 Consider the preparation of an Urban Forestry Management Plan to articulate a long-
term strategy for tree protection, urban forestry management and public education
and outreach.

Strategy P-2.29 Provide environmental educational opportunities in natural areas with interpretive
signage, nature trails and overlooks.
Strategy P-2.30 Partner with Public Works on the development of a stream corridor management policy to outline protection of environmentally sensitive areas while improving access to natural areas and recreation corridors.

Strategy P-2.31 Maintain Tree City USA designation with continued review of tree policy and management.

Strategy P-2.32 Develop a ‘Right Tree, Right Place’ policy to guide tree planting along right-of-ways and under power lines.

GOAL 3 Lynnwood’s PRCA Department coalesces the community and stewards its human social and physical capital and resources to expand recreational opportunities for residents.

ADMINISTRATION

Policy P-3.1 Provide leadership and sufficient staff resources to maintain the overall parks and recreation system to the City’s requirements.

Strategy P-3.1 Conduct regular performance audits and analysis to ensure alignment with “Budgeting for Outcomes” budgeting processes.

Strategy P-3.2 Annually update the Capital Facilities Plan to reflect the recreational needs of the community.

Strategy P-3.3 Work with Community Development and Economic Development to revise proposed level of service and park development in the City Center Plan.

Strategy P-3.4 Evaluate need to provide limited-commission status to park operation staff to improve staff and community safety in parks.

Strategy P-3.5 Work with Human Resources, Finance and City Council to review personnel policies including employee benefits.

MAINTENANCE & ASSET MANAGEMENT

Policy P-3.2 Actively manage Lynnwood’s park and recreation assets through a regular schedule of maintenance and capital renewal efforts to optimize use, reduce unplanned reactive maintenance and protect public investment.

Strategy P-3.6 Maintain a standardized and systematic inventory and assessment of park system infrastructure, including quantity, location, condition and expected useful life.

Strategy P-3.7 Develop and update an Asset Management Plan for major assets to support improved stewardship, reduce costs and increase maintenance and replacement efficiency.

Strategy P-3.8 Plan for and finance the backlog of deferred maintenance projects and upgrades for ADA compliance to ensure a safe, secure and accessible park infrastructure (CFP PK2000034A).

Strategy P-3.9 Encourage and promote volunteer park improvements and maintenance projects from a variety of individuals, service clubs, churches and businesses.
Strategy P-3.10 Explore and evaluate fitness equipment maintenance and replacement options for the Recreation Center.

PARTNERSHIPS

Policy P-3.3 Pursue and maintain effective partnerships with governmental agencies and private and non-profit organizations to plan and provide recreation activities and facilities in an effort to maximize opportunities for public recreation.

Strategy P-3.11 Enhance partnerships with the Edmonds School District and City of Edmonds to maximize public use of recreation facilities on school sites, especially athletic fields and gymnasiums, and to encourage provision of community education programming at schools.

Strategy P-3.12 Coordinate with neighboring jurisdictions and Snohomish County to provide a connected trail network that provide continuous walking and biking access between regional parks and other key destinations.

Strategy P-3.13 Explore partnership opportunities with Verdant Health Commission, local hospitals and businesses to develop, fund and promote park and recreation activities, programs and amenities.

Strategy P-3.14 Explore partnership opportunities with the Snohomish Sports Commission to attract sporting events and tournaments.

FUNDING

Policy P-3.4 Use traditional and new funding sources to adequately and cost-effectively maintain and enhance the quality of Lynnwood’s park and recreation system.

Strategy P-3.15 Conduct a park impact fee study for the City and its MUGA to help finance park and trail capital needs related to population growth.

Strategy P-3.16 Consider the potential benefits of voter-approved initiatives, such as bonds and levies, to fund and manage certain park and recreation program areas.

Strategy P-3.17 Utilize strategic capital investments in parks, trails, open spaces, recreation and art to encourage and support economic development and revitalization.

Strategy P-3.18 Pursue alternative funding options and dedicated revenues, including a levy lid lift, for the acquisition and development of parks and facilities, such as through private donation, sponsorships, partnerships, state and federal grant sources, among others.

Strategy P-3.19 Update admission fees, rental fees, and discounts on a periodic basis to reflect market rates.
GOAL 4  
Lynnwood provides a comprehensive system of parks, open space and recreation facilities that serves current and future needs.

PARK & OPEN SPACE ACQUISITION

Policy P-4.1  Acquire additional parklands necessary to adequately serve the City’s current and future population based on adopted service levels (CFP PK1998031A).

Policy P-4.2  Plan for the location of parks in the proximity of underserved neighborhood and/or high-density developments.

Strategy P-4.1  Provide core parks to a service standard of 3.5 acres per 1,000 persons.

Strategy P-4.2  Provide equitable park distribution and prioritize park acquisition in under-served areas where households are more than ½ mile from a developed park.

Strategy P-4.3  Prioritize park acquisition in areas of the City facing population growth, and residential and commercial development.

Strategy P-4.4  Pursue acquisition of park-adjacent parcels to provide for needed parking expansion or valuable natural area/open space conservation.

Strategy P-4.5  Evaluate opportunities to acquire lands declared surplus by other public agencies for park and recreation use.

Strategy P-4.6  Proactively seek parklands identified within this Plan, in both developed and undeveloped areas, to secure suitable locations for new parks to serve future residents. Evaluate acquisition opportunities based on criteria such as improvement to existing level of service, connectivity, preservation and scenic or recreational opportunities for residents.

Strategy P-4.7  Continue acquisition of open space properties in the Swamp Creek and Scriber Creek watersheds.

Strategy P-4.8  Identify, acquire and preserve historically significant properties.

MUGA PLANNING

Policy P-4.3  Pursue cooperative planning efforts with Snohomish County to fund acquisition of open space for conservation and future park development in the MUGA to meet the recreational needs of Lynnwood’s annexation areas.

Policy P-4.4  Pursue an interlocal agreement with Snohomish County to facilitate joint management of park impact fees collected within the MUGA to facilitate timely expenditure of funds and strategic acquisitions.

Strategy P-4.9  Establish or improve urban public services in newly annexed areas, as funds are available, to meet established levels of service.

Strategy P-4.10  Acquire the Alderwood Middle School for future conversion to park use (CFP 201500108).
Strategy P-4.11  Acquire identified conservation lands along Scriber Creek, Swamp Creek and Lund’s Gulch.

Strategy P-4.12  Acquire additional sites for future MUGA parks as noted in this Plan.

Strategy P-4.13  Partner with Snohomish County to provide frontage and parking improvements to Doc Hageman Park.

Strategy P-4.14  Develop Doc Hageman Park (phase I and II) as a potential annexation project (CFP PK2002041C).

Strategy P-4.15  Develop Manor Way Park as a potential annexation project (CFP PK1997002B).

Strategy P-4.16  Acquire a site for the future parks operations and maintenance satellite location as a centrally-located equipment storage facility in the MUGA.

Strategy P-4.17  Conduct a feasibility study for an environmental education center public/private partnership located in Lund’s Gulch.

Strategy P-4.18  Renew and maintain conversations with Snohomish County staff regarding the collection and management of MUGA park impact fees and joint planning for targeted acquisitions.

**GOAL 5**  Lynnwood’s PRCA Department fosters and expands the physical and social connections linking the City together and bridging to its neighbors.

**TRAILS & LINKAGES**

Policy P-5.1  Develop a network of shared-use recreational, pedestrian and bicycle trails to enable connections within parks and between parks, neighborhoods, public amenities and regional trail corridors.

Policy P-5.2  Design and construct trails to serve a variety of users at varying skill levels.

Policy P-5.3  Support other City departments in the implementation of the Multi-Choice Transportation System Plan.

Policy P-5.4  Develop additional nonmotorized trails outside of parks to meet a targeted walkability score and promote Lynnwood as a “walkable city.”

Strategy P-5.1  Integrate the siting of proposed trail segments into the development review process; require development projects along designated trail routes to be designed to incorporate trail segments as part of the project.

Strategy P-5.2  Provide trailhead accommodations, as appropriate, to include parking, signage, restrooms and other amenities.

Strategy P-5.3  Implement trail signage standards, route and wayfinding signage for trails and associated facilities and informational maps and materials identifying existing and planned trail facilities.

Strategy P-5.4  Master plan and implement Interurban Trail corridor upgrades and improvements; support interjurisdictional efforts to provide consistent and aesthetic improvements along the length of the Interurban Trail (CFP PK1998025C).
Strategy P-5.5  Partner with Public Works on the implementation of the Bike2Health Project and for an assessment of sidewalk and crosswalk needs for schools (safe-routes-to-schools).

Strategy P-5.6  Partner with utilities, agencies and private landowners to secure trail easements and access to open space for planned trail connections such as Tunnel Creek Trail at Lynnwood Place (CFP 201500106).

Strategy P-5.7  Conduct a master plan and alignment study for the Center to Sound Trail which will link City Center, Scriber Lake and Lund’s Gulch. Design and construct the northward extension of the Scriber Creek Trail from Scriber Lake Park north to the Meadowdale area and Lund’s Gulch (CFP PK1998025C).

Strategy P-5.8  Coordinate with Snohomish County, Brackett’s Landing Foundation and volunteers on the development of the South Lund’s Gulch Trail.

Strategy P-5.9  Coordinate with Snohomish County for the development of recreational trails within the MUGA to enhance linkages between future parks and the Interurban Trail.

Strategy P-5.10 Work with Sound Transit to provide transit service to trailheads, parks, and recreation facilities such as redevelopment of the Scriber Creek Trail (CFP 201500107).

Figure P-3: Proposed Recreation Trails & Bike Routes
COMMUNITY INVOLVEMENT

Policy P-5.5
Encourage and support active and ongoing participation by diverse community members in the planning and decision-making for parks and recreation.

Strategy P-5.11
Involves residents and stakeholders in system-wide planning, park site facility design and recreation program development. Use a diverse set of communication and informational materials to solicit community input, facilitate project understanding and build public support.

Strategy P-5.12
Employ innovative strategies to improve community involvement in park and recreation planning efforts.

Strategy P-5.13
Identify under-represented segments of the community and work to improve their capacity to participate in park planning and decision-making.

Strategy P-5.14
Pursue opportunities to partner with residents and neighborhood groups to improve, maintain and monitor local parks, natural areas and trails.

Strategy P-5.15
Provide clear maps of City parks, trails and recreation facilities online, in the parks and recreation catalog, at trailheads and public counters, and in newspaper articles or notices.

Strategy P-5.16
Survey, review and publish local park and recreation preferences, needs and trends at least once every six years.

INTERAGENCY COORDINATION

Policy P-5.6
Coordinate parks, open space and facility planning and development with neighboring jurisdictions and agencies for mutually-beneficial partnerships.

Strategy P-5.17
Work with other agencies or service providers to provide adequate recreational programs, facilities and special events for community use.

Strategy P-5.18
Partner with Edmonds School District, the City of Edmonds and other potential funding partners to improve Meadowdale Playfields (CFP PK2003048A).

Strategy P-5.19
Pursue cooperative planning efforts with Snohomish County to provide parks and open space in future annexation areas.

Strategy P-5.20
Work with Edmonds Community College and support volunteer efforts for improvements to Gold Park.

Strategy P-5.21
Consider sponsorship opportunities for entrepreneurs, both nonprofit and for-profit, to enrich the park experience and implement innovative approaches to revenue generation for parks and recreation facilities, events and programs.

Strategy P-5.22
Continue partnership development with Verdant Health Commission to provide public health and safety programs which meet community needs.

Strategy P-5.23
Continue to explore additional facility partnerships and/or joint-use operating agreements with Edmonds School District for use of sports fields and/or indoor gymnasia.
INTRODUCTION

Lynnwood is fortunate to have a variety of housing types and housing stock affordable to most economic segments of the community. As is common in the Puget Sound region, the supply of housing for lower-income households is insufficient relative to actual demand, and as a result some households must allocate a significant percentage of their income to housing. However on a comparative basis, a greater percentage of Lynnwood’s housing is affordable to lower-income households than other nearby communities. For some, even the least-expensive housing is unaffordable or unavailable and homelessness is often the result.

Dwelling types in Lynnwood include:

- Detached single family homes
- Duplexes, triplexes and fourplexes
- Mobile homes in mobile home parks
- Midrise apartments and condominiums
- Assisted living facilities
- Dormitories
- Group homes
- Property manager residence
- Townhouses
- Accessory dwellings (attached)
- Garden-style apartments and condominiums
- Active retirement
- Nursing homes
- Dormitories
- Shared housing

The City of Lynnwood does not directly own or provide housing. As a Community Development Block Grant (CDBG) Urban County Consortium member, Snohomish County coordinates the use of CDBG funds on behalf of Lynnwood and 17 other cities and towns. CDBG funds are used to fund housing and social services County-wide. This status may change due to annexation and/or growth when city population exceeds the 50,000 resident threshold required to become an “entitlement” city. At that point the City will be in a position to administer its own CDBG program.

With regards to housing, Lynnwood’s responsibility is the administration of land use and construction policies/regulations. Those policies and regulations influence the quantity, mix, and nature of housing in Lynnwood, but do not directly dictate housing cost. In an effort to keep costs for development down, Lynnwood has adopted flexibility into its code and eliminated certain local requirements.

HOUSING FINDINGS

Finding H-1. The Growth Management Act (GMA) requires a housing element in all comprehensive plans, based on the following requirements of RCW 36.70A.070(2):

“A housing element ensuring the vitality and character of established residential neighborhoods that: (a) Includes an inventory and analysis of existing and projected housing needs that identifies the number of housing units necessary to manage projected growth; (b) includes a statement of goals, policies, objectives, and mandatory provisions for the preservation, improvement, and development of housing, including single-family residences; (c) identifies sufficient land for housing, including, but not limited to, government-assisted housing, housing for low-income families, manufactured housing, multifamily housing, and group homes and foster
Finding H-2. PSRC’s Vision 2040 provides additional guidance for housing planning in the Puget Sound region, with the following overarching goal:

“The region will preserve, improve and expand its housing stock to provide a range of affordable, healthy and safe housing choices to every resident. The region will continue to promote fair and equal access to housing for all people.”

Finding H-3. Five of the Growth Management Act’s (GMA) 13 goals directly relate to housing, as summarized below:

- **RCW 36.70A.020(1) Urban growth.** Encourage development in urban areas where adequate public facilities and services exist or can be provided in an efficient manner.
- **RCW 36.70A.020(2) Reduce sprawl.** Reduce the inappropriate conversion of undeveloped land into sprawling, low-density development.
- **RCW 36.70A.020(4) Housing.** Encourage availability of affordable housing to all economic segments of the jurisdiction.
- **RCW 36.70A.020(3) Transportation.** Encourage efficient multi-modal transportation systems that are based on regional priorities and coordinated with county and city comprehensive plans.
- **RCW 36.70A.020(12) Public Facilities and Services.** Ensure that those public facilities and services necessary to support development shall be adequate to serve the development at the time the development is available for occupancy and use without decreasing current service levels below locally established minimum standards.


Finding H-5. The City of Lynnwood is a founding member of the Alliance for Housing Affordability (AHA). AHA has prepared and issued the Lynnwood Housing Profile (December 2014). AHA has prepared a similar Profile for each AHA jurisdiction member.

The HO-5 Report and the AHA Profile contain detailed, quantitative information regarding Lynnwood’s housing stock—and are incorporated herein by reference as satisfaction of GMA requirements for inventory and analysis of housing conditions in Lynnwood.

Finding H-6. As a built-out community, there is a limited amount of vacant land in the City on which to develop new housing. Since most of Lynnwood is already developed, new housing will be created mostly through redevelopment.

Finding H-7. Relatively small numbers of new single family homes are being added to Lynnwood’s housing stock through short subdivisions and smaller subdivisions. In areas zoned Single Family Residential, large single family lots are being subdivided where access for vehicles and utilities can be achieved in a cost-effective manner. Many of the new home sites do not have frontage upon a public street, and instead are accessible by private road/easement.
Finding H-8. The Land Use Element calls for the protection and preservation of properties zoned for single family residences, and this Housing Element is consistent with that long-standing objective. Accordingly, it is unlikely that existing single family areas would be converted to other uses. This Housing Element also contains policies regarding preservation of some of Lynnwood’s existing mobile home parks. The City encourages regular maintenance and upkeep of existing housing of all types. Preservation and improvement of the existing housing stock is one of the keys to meeting future housing needs and affordability targets.

Finding H-9. Higher density and mixed-use projects in activity centers will contribute to the City's projected housing needs as well as the realization of redevelopment strategies for areas such as the Highway 99 Corridor, City Center, and the Regional Growth Center focused around the Alderwood Mall.

Finding H-10. Infill development (i.e., building on vacant and underdeveloped lots) is a means to respond to housing demand, achieve population growth targets, focus new development in areas where infrastructure is present, and equitably distribute the cost of infrastructure. However, some of these properties are vacant/underdeveloped because of environmental or physical constraints that make development difficult or uneconomic.

Finding H-11. As noted above, Lynnwood does not directly own or develop housing. The City will need to seek outside investment and new sources of dedicated funds if it wants to assist in the creation of new housing opportunities. Lynnwood will need to continue to work closely with the Snohomish County Housing Authority (HASCO), the Alliance for Housing Affordability (AHA), and other housing partners to ensure there is an equitable distribution of affordable housing and contribution toward affordable housing amongst all jurisdictions in the County.

Finding H-12. Design standards and guidelines are important, particularly for higher-density housing, to ensure compatibility between different types of land uses and housing. Usable private open spaces, generous landscaping, and buffering of potentially incompatible land uses will help to minimize conflicts.

Finding H-13. The demand for "special needs" housing, including housing for senior citizens and persons with disabilities, is likely to increase substantially in the foreseeable future as the "baby boom" generation increases in age.

Finding H-14. Mobile home parks remain an important housing resource for many Lynnwood residents. The City has policies that established a subset of mobile home parks (those consistent with underlying zoning) where reasonable efforts should be expended to preserve them into the future. Some of the issues associated with mobile home parks include: long-term park maintenance and replacement of aging infrastructure, upgrading homes to meet current building and life-safety codes, replacement of obsolete mobile homes, and displacement of residents when parks do close.

Finding H-15. Available housing opportunities for people who work in Lynnwood is an ongoing concern. The City's abundance of lower-paying retail and service jobs raises issues of affordability and convenience in discussions of housing/jobs balance.

Finding H-16. Public education about housing availability and housing improvement opportunities in Lynnwood can help promote awareness and stability.

Finding H-17. The protection and improvement of residential neighborhoods is essential to the City's overall quality, character and image. The preservation of established single-
family neighborhoods will continue to be a high priority of the City's Comprehensive Plan while it strives to satisfy a variety of housing needs.

## HOUSING CONDITIONS AND CONTEXT

Lynnwood experienced a population boom in the 1960’s that tapered over the following decades, stabilizing in the late 1990’s. The City’s population has been stable over the past 15 years, with low, steady growth, as shown in Table H-1. The average Lynnwood household is 2.47 people in size, compared to 2.62 across the County. This represents a slight drop from the City’s average 2000 household size of 2.5, and may be indicative of the higher percentage of multi-family units found in Lynnwood as compared with some other cities and/or the aging of households.

### Table H-1. Population and Population Change, Lynnwood and Snohomish County

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<th>Change</th>
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<tr>
<td>2002</td>
<td>33,924</td>
<td>-&lt;1%</td>
<td>629,287</td>
<td>+2%</td>
</tr>
<tr>
<td>2003</td>
<td>34,479</td>
<td>+2%</td>
<td>639,942</td>
<td>+2%</td>
</tr>
<tr>
<td>2004</td>
<td>34,478</td>
<td>+&lt;1%</td>
<td>648,778</td>
<td>+1%</td>
</tr>
<tr>
<td>2005</td>
<td>34,718</td>
<td>+&lt;1%</td>
<td>661,346</td>
<td>+2%</td>
</tr>
<tr>
<td>2006</td>
<td>35,062</td>
<td>+1%</td>
<td>676,126</td>
<td>+2%</td>
</tr>
<tr>
<td>2007</td>
<td>35,279</td>
<td>+1%</td>
<td>689,314</td>
<td>+2%</td>
</tr>
<tr>
<td>2008</td>
<td>35,411</td>
<td>+&lt;1%</td>
<td>699,300</td>
<td>+1%</td>
</tr>
<tr>
<td>2009</td>
<td>35,430</td>
<td>+&lt;1%</td>
<td>705,894</td>
<td>+1%</td>
</tr>
<tr>
<td>2010</td>
<td>35,836</td>
<td>+1%</td>
<td>713,335</td>
<td>+1%</td>
</tr>
<tr>
<td>2011</td>
<td>35,860</td>
<td>+&lt;1%</td>
<td>717,000</td>
<td>+1%</td>
</tr>
<tr>
<td>2012</td>
<td>35,900</td>
<td>+&lt;1%</td>
<td>722,900</td>
<td>+1%</td>
</tr>
<tr>
<td>2013</td>
<td>35,960</td>
<td>+&lt;1%</td>
<td>730,500</td>
<td>+1%</td>
</tr>
<tr>
<td>2014</td>
<td>36,030</td>
<td>+&lt;1%</td>
<td>741,000</td>
<td>+1%</td>
</tr>
<tr>
<td>2015</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: OFM and City of Lynnwood

Lynnwood’s existing housing stock is divided nearly evenly between single family and multi-family units. In 2012, 54% of dwellings were single family and 43% multi-family. 3% were manufactured (mobile) homes.¹

The City saw strong residential growth in the 1960’s and 1970’s. As of 2012, 46% of all dwellings were built during this period. As a result, a significant portion of the City’s housing stock is 40-50 years old. This raises potential issues with homes requiring major renovation, maintenance and investment.

The 1980’s saw a moderate increase in multi-family construction followed by a slight increase in single-family units during the 1990s.

As the City grew during its first four decades, and more multifamily housing was built, its home ownership rate declined. The most dramatic decline was during the 1960’s when the percentage of owner-occupied dwellings dropped from 90% in 1960 to 57% in 1970. Since 1970, owner-occupancy continued to decline but at a much slower rate until the rate reversed itself during the 1990’s. Through the 2000’s, more than half of newly-constructed units were single family dwellings. In 2012, 53% of dwellings were owner-occupied.

¹ 2012 American Community Survey 5-year estimates used as, at time of writing, 2012 estimates were the most recent available
Table H-2: Housing Tenure, All Housing Types 1960-2000

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Owner Occupied</strong></td>
<td>1,588</td>
<td>2,963</td>
<td>4,688</td>
<td>5,607</td>
<td>7,062</td>
<td>7,411</td>
</tr>
<tr>
<td><strong>Renter Occupied</strong></td>
<td>184</td>
<td>2,192</td>
<td>4,040</td>
<td>5,724</td>
<td>6,266</td>
<td>6,696</td>
</tr>
</tbody>
</table>

Source: U.S. Census, 1960-2010

In 2012, the median home sale price in Lynnwood was $269,775. This represents a 24% drop from the 2008 median, $354,950. 57% of homes sold from 2008-2012 were three bedrooms in size and 31% were four bedrooms in size. The estimated 2012 median value for all homes in Lynnwood was $300,800, compared to $311,600 across Snohomish County. Assessor’s data suggests that home values are recovering from the recession – from 2013 to 2014, the average assessed value rose by 10.9%, the third-highest increase among Snohomish County cities.

Housing is considered affordable if households spend no more than 30% of their income on housing costs, per HUD standards. This is particularly important for households with lower incomes, who may have to sacrifice other needs to afford their housing. Those that spend more than 30% are considered “cost burdened”. Assuming a 20% down payment and using average rates of interest, property taxes, utilities, and insurance, the estimated monthly cost for the 2012 median home would be $1,547. A family would require an annual household income of at least $61,880 to afford this home, higher than the City’s median income but below Snohomish County median income. In 2012, 37.4% of Lynnwood’s homeowners were estimated to be cost burdened, compared to 38.1% across Snohomish County.

The data concerning “cost burdened” ownership is somewhat suspect due to the huge impacts of the recession on property values, household incomes and debt burden. Prior to the recession it was a common practice to buy as much house as could be afforded. People counted on continuing increases in salaries due to career growth and inflation to gradually decrease the “cost burden” of ownership while most people had a fixed rate, long-term mortgage. This is reflected in the 2012 ACS estimate for Lynnwood’s median monthly homeowner costs which, at $1,890, translates to a minimum required income of $75,600, well above City and County median income. This scenario has failed to play out since the recession. The problems for many were compounded by their taking on variable rate mortgages and by the financial industries abuses in decreasing standards required to qualify for loans. At the time of writing the resulting increase in “cost burden” statistics appears to be slowly reverting to norm. The process has been painful for many households who lost their homes and whose incomes decreased or stagnated. The City believes it will be several more years before this improvement is fully reflected in the data.

Maximum affordable rents by income level are compared against Lynnwood’s average rents by unit size, including utilities, in Table H-3. Lynnwood’s average rental units two bedrooms or less in size are affordable to households earning at least 50% Area Median Income (AMI), with rents on the lower end of the range affordable to households earning between 30 and 50% AMI. For units three bedrooms in size or larger, an income of at least 80% AMI is generally required. There is a limited supply of three bedroom units affordable to households between 30 and 80% AMI and four bedroom units affordable to 50 to 80% AMI. There is no evidence of traditional market rate units affordable to households earning less than 30% AMI. Informal internet research suggests that shared housing in Lynnwood (living with roommates) is often affordable to individuals earning between 30 and 50% AMI, and possibly some

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2 Includes single family homes, both detached and attached, condominiums, and manufactured homes

3 Utilities estimated using HUD utility allowances
Sharing housing is an excellent affordable option for those it suits, though it may not be a suitable option for families, individuals with disabilities, and others. Accessory Dwelling Units (ADUs) are permitted in Lynnwood, and are also likely to be more affordable than traditional housing. Data is not currently available for Lynnwood ADU rents, though this is an area of high interest for future research.

### Table H-3: Affordable Rents by Dwelling Size (Including the Cost of Utilities)

<table>
<thead>
<tr>
<th>Dwelling Size</th>
<th>Extremely Low Income (&lt;30% AMI)</th>
<th>Very Low Income (30-50% AMI)</th>
<th>Low Income (51-80% AMI)</th>
<th>Average Lynnwood Rent, 2014</th>
<th>Min. Hourly Wage Needed for Average Rent</th>
<th>Rent Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Studio</td>
<td>$455</td>
<td>$758</td>
<td>$1,127</td>
<td>$778</td>
<td>$14.96</td>
<td>$546-$1,057</td>
</tr>
<tr>
<td>1 Bedroom</td>
<td>$487</td>
<td>$813</td>
<td>$1,208</td>
<td>$907</td>
<td>$17.44</td>
<td>$625-$1,325</td>
</tr>
<tr>
<td>2 Bedroom</td>
<td>$585</td>
<td>$976</td>
<td>$1,450</td>
<td>$1,129</td>
<td>$21.71</td>
<td>$697-$1,642</td>
</tr>
<tr>
<td>3 Bedroom</td>
<td>$676</td>
<td>$1,127</td>
<td>$1,675</td>
<td>$1,672</td>
<td>$32.15</td>
<td>$969-$2,415</td>
</tr>
<tr>
<td>4 Bedroom</td>
<td>$755</td>
<td>$1,257</td>
<td>$1,868</td>
<td>$1,975</td>
<td>$37.98</td>
<td>$1,442-$2,447</td>
</tr>
<tr>
<td>5 Bedroom</td>
<td>$781</td>
<td>$1,301</td>
<td>$1,933</td>
<td>$2,404</td>
<td>$46.23</td>
<td>$2,271-$2,526</td>
</tr>
</tbody>
</table>

Source: Dupre and Scott, 2013; Housing Authority of Snohomish County, 2014.

Note: Rent limits based on 2013 income limits for Seattle-Bellevue HUD Metro Fair Market Rent Area, which includes Snohomish and King Counties.

To complement data on current market rents, Table H-4 below shows the estimated distribution of rents by bedroom size for the City’s existing renters. As shown, these estimates indicate that a number of households currently pay rents well below current market rates, as referenced in Table 3. This could have a number of explanations, including that these estimates may include households living in assisted housing, or who are renting from family or other less formal arrangements. Cost burden should also be considered in assessing affordability for the existing rental stock, discussed in further detail below.

### Table H-4: Existing Market Rent Distribution by Dwelling Size

<table>
<thead>
<tr>
<th>Monthly Rent</th>
<th>Studios</th>
<th>1 Bedroom Dwellings</th>
<th>2 Bedroom Dwellings</th>
<th>3+ Bedroom Dwellings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than $200</td>
<td>0</td>
<td>58</td>
<td>34</td>
<td>13</td>
</tr>
<tr>
<td>$200 to $299</td>
<td>0</td>
<td>126</td>
<td>48</td>
<td>40</td>
</tr>
<tr>
<td>$300 to $499</td>
<td>0</td>
<td>104</td>
<td>52</td>
<td>0</td>
</tr>
<tr>
<td>$500 to $749</td>
<td>12</td>
<td>408</td>
<td>147</td>
<td>41</td>
</tr>
<tr>
<td>$750 to $999</td>
<td>26</td>
<td>950</td>
<td>1294</td>
<td>60</td>
</tr>
<tr>
<td>$1,000 or more</td>
<td>48</td>
<td>365</td>
<td>1503</td>
<td>1165</td>
</tr>
</tbody>
</table>

Source: US Census Bureau; American Community Survey, 2008-2012

Mobile home parks are another source of market rate affordable housing for many City residents. In many cases, they provide the opportunity of home ownership to households which cannot afford to purchase more traditional types of housing. Mobile home parks can also provide a transition between single family neighborhoods and higher-density/intensity land uses. Preservation of mobile home parks is an important goal Lynnwood and many other communities. However, preservation requires a careful balance between the rights of park owners and the rights of the tenants living within them.

Overall, in 2012, 59.1% of Lynnwood’s renters were estimated to be cost burdened, compared to 50.5% across Snohomish County. Cost burden is most challenging for households with low incomes, and households with the lowest incomes are also more likely to be cost burdened. While 82% of the City’s
renters earning less than 30% AMI and 88% between 30 and 50% AMI are cost burdened, only 21% of renters earning between 50 and 80% AMI are cost burdened. This portion continues to drop as income rises. There is a similar pattern for homeowners, though it is not as dramatic. A comparison of cost burden by housing tenure and income level between Lynnwood and Snohomish County is shown in Table H-5, below.

### Table H-5: Cost Burden by Housing Tenure and Income Level

<table>
<thead>
<tr>
<th>Household Income Level</th>
<th>Rent Lynnwood</th>
<th>Rent Snohomish County</th>
<th>Own Lynnwood</th>
<th>Own Snohomish County</th>
<th>Rent and Own Lynnwood</th>
<th>Rent and Own Snohomish County</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extremely low income (&lt;30% AMI)</td>
<td>82%</td>
<td>80%</td>
<td>63%</td>
<td>73%</td>
<td>77%</td>
<td>78%</td>
</tr>
<tr>
<td>Very low income (30-50% AMI)</td>
<td>88%</td>
<td>85%</td>
<td>74%</td>
<td>80%</td>
<td>65%</td>
<td>64%</td>
</tr>
<tr>
<td>Low income (51-80% AMI)</td>
<td>21%</td>
<td>27%</td>
<td>40%</td>
<td>59%</td>
<td>36%</td>
<td>54%</td>
</tr>
<tr>
<td>Moderate income (81-95% AMI)</td>
<td>12%</td>
<td>15%</td>
<td>35%</td>
<td>44%</td>
<td>28%</td>
<td>37%</td>
</tr>
<tr>
<td>(95-120% AMI)</td>
<td>8%</td>
<td>5%</td>
<td>25%</td>
<td>32%</td>
<td>20%</td>
<td>25%</td>
</tr>
</tbody>
</table>

Source: US Census Bureau; American Community Survey, 2008-2012

With 1.73 jobs per occupied housing unit and 1.26 employed people per occupied housing unit, Lynnwood is one of Snohomish County’s major employment centers. Despite this job surplus, only 26% of employed Lynnwood residents work inside the city, meaning that roughly 20,000 people commute into Lynnwood to work. The average commute time for residents is 27.7 minutes, compared to a 29.2 minutes across the county. According to the Puget Sound Regional Council, Lynnwood is home to 24,767 jobs. Most of these are in the services sector, with 11,148 jobs, followed by retail with 6,971 jobs. However, as retail is not divided into sub industries, it is the largest local industry employer. Within the service sector, 3,490 jobs are in the accommodation and food service industry. Health care and social assistance is the second largest industry employer within the service sector with 2,789 jobs. Education is also a significant local employer, with 1,926 jobs. Lynnwood’s abundance of local jobs, combined with strong local access to transit and other services, helps account for its high housing growth projections. Planning to accommodate these increases can help support affordability by ensuring housing supply barriers are minimized.

### Assisted Housing

The 1990 median household income in Lynnwood was $30,512, which was slightly lower than Snohomish County's median of $36,847. Similarly, the 2000 Census reported the 1999 median income of Lynnwood households to be $42,814, which was lower than the County’s median of $53,060. In 2012, Lynnwood’s median household income was $49,839, compared to $68,338 across the County. The allocation of households in the City and County by HUD income level is shown in Figure H-1. As shown, Lynnwood has a higher share of households below 80% AMI compared to

![Figure H-1: Household Share by Income Level, City of Lynnwood and Snohomish County](source: US Census Bureau; American Community Survey, 2008-2012)
Snohomish County as a whole.

In today’s real estate market, a subsidy is typically required to reach rent levels affordable to households with the lowest incomes. Lynnwood currently has 2,848 units of assisted housing, with a range of funding sources and populations served. 491 of these are reserved for seniors or people with disabilities. Table H-6 shows the allocation of Lynnwood’s assisted housing units by income level served, including Section 8 Housing Choice Vouchers used in the City administered by both the Housing Authority of Snohomish County and Everett Housing Authority.

The Lynnwood Housing Profile (2014) assesses the need for housing assistance within Lynnwood and describes some of the housing assistance programs available to local residents. In 2012, 13.2% of Lynnwood’s population was age 65 or older, compared to 10.5% across Snohomish County. This population cohort is expected to continue to increase as the baby boom generation ages. Many homes lack universal design features to support seniors as they age in place or people with disabilities. Such features include single floor living, wide doors and hallways, no-step entry, and lever handles. Other aspects of the built environment can limit the ability to travel independently, like unsuitable transportation infrastructure or inadequate transit service. For those who would still require additional assistance to live independently, housing costs rise as the level of assistance increases. For those unable to care for themselves, or who are in recovery from an accident or illness, a more expensive form of housing, senior citizen care (nursing home), is available to those in need of the 24-hour care supplied by such a facility.

Table H-6: Number of Existing Assisted Dwellings by Income Level Served, Within the City of Lynnwood

<table>
<thead>
<tr>
<th>Household Income</th>
<th>No. of Assisted Dwellings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extremely Low (&lt;30% AMI)</td>
<td>1,097</td>
</tr>
<tr>
<td>Very Low (30-50% AMI)</td>
<td>716</td>
</tr>
<tr>
<td>Low (51-80% AMI)</td>
<td>1,035</td>
</tr>
</tbody>
</table>

Source: Everett Housing Authority, 2014; HASCO, 2014

Support services and shelters also support a benefit to those who need individual services in addition to assistance with housing costs, including the homeless and victims of domestic violence. A number of public and nonprofit organizations administer programs and facilities for these individuals in Lynnwood, including motel vouchers, emergency shelter beds, and transitional housing for homeless individuals.

Future Needs

Lynnwood’s housing stock is reasonably diverse, well-maintained and of good quality. Compared to Snohomish County as a whole, Lynnwood has a high share of older homes, with a median year built of 1976, compared to 1985 across the County, so housing maintenance and repair is an ongoing concern. Homebuyers and renters typically look at a number of criteria when selecting a home. Most would like to live in a comfortable neighborhood that is relatively quiet, safe, has easy access to shopping and services, and that provides a sense of community. Such a place results from a combination of qualities, including convenience to the places people need to go, availability of good traffic circulation patterns, the least possible congestion, a minimum of commercial vehicles and bypass traffic, attractive trees and landscaping, availability of parks and recreational facilities, good schools and, of course, the availability of affordable housing. As traffic congestion increases, access to employment has also become a fundamental concern. Lynnwood already has excellent access to the regions bus and express bus system. The opening of Lynnwood Link LRT service in 2013 is anticipated to have a major positive impact on a decision to locate in Lynnwood. With over a projected 20,000 boardings, Lynnwood Link service means that residents will be able to quickly reach the major employment centers of Northgate, University of Washington, downtown Seattle, downtown Bellevue and SeaTac airport regardless of traffic congestion on the regions road network.
As described in greater detail in the Introduction and Land Use Elements, Snohomish County adopted a 2035 population target for Lynnwood of 54,404 people. It is expected that the 2035 population target would reside within 22,840 housing units, which is 7,893 more dwellings than existed in Lynnwood in 2012.

Most of this population growth (93%) is expected to be housed in multifamily dwellings, and most of the new dwellings (83%) will be constructed upon properties identified as “redevelopable” or “underdeveloped” rather than “undeveloped” or “vacant”. In order to create a theoretical capacity for 54,404 people (using Lynnwood’s land area as of 2012), the community will need to allow and achieve population growth through redevelopment. Of course, some of the underdeveloped properties have physical or environmental conditions that can make new construction more difficult. The other Elements of this Comprehensive Plan contain Lynnwood’s policies regarding where and how new construction is desired.

Snohomish County Tomorrow’s Housing Needs and Characteristics Report (HO-5 Report) estimates low-moderate income housing needs on a county-wide basis. According to the HO-5 Report, in order that the County’s future population will be able to secure housing that is affordable, 10.7% of all new housing throughout Snohomish County should be affordable to households below 30% AMI (extremely low income), 11.2% of new housing should be affordable to households at 30-50% AMI (very low income), and 16.9% at 51-80% AMI (low income). Applying these percentages to Lynnwood’s 7,893 additional new households (extrapolated from the 2035 population growth target) provides a metric for estimating future affordability needs, with results as summarized below:

<table>
<thead>
<tr>
<th>Additional Lynnwood Dwellings Per 2035 Population Growth Target</th>
<th>Affordable to Household Income</th>
<th>Percent of New Dwellings, Countywide</th>
<th>Theoretical Target For Lynnwood, Based Upon Forecasted Need County-wide</th>
</tr>
</thead>
<tbody>
<tr>
<td>7,893</td>
<td>Extremely low income (&gt;30% AMI)</td>
<td>10.7</td>
<td>844</td>
</tr>
<tr>
<td>7,893</td>
<td>Very low income (30-50% AMI)</td>
<td>11.2</td>
<td>844</td>
</tr>
<tr>
<td>7,893</td>
<td>Low income (51-80% AMI)</td>
<td>16.9</td>
<td>1,334</td>
</tr>
</tbody>
</table>

It must be emphasized that the tabulation above is based upon County-wide demographics and may not be an accurate target for any particular jurisdiction. The HO-5 Report does not provide community-specific targets, which would include consideration of local conditions and a reasoned distribution of new affordable housing.

Lynnwood’s development regulations contain and embody strategies and techniques intended to encourage and foster new development, and to minimize the cost of land entitlement for new construction [see Appendix E of the Housing Needs and Characteristics Report (online version)]. Lynnwood does not determine or regulate the cost of housing and is not financially capable of funding or subsidizing housing construction in a manner that would allow the City to pre-determine housing affordability. At the same time, new housing development planned for construction in 2015 includes no less than 339 new units of “workforce” housing and 309 new units of senior housing at or below market rates.

Lynnwood recognizes that its nearly 600 mobile & manufactured homes play an important role in housing diversity and affordability. Many of these dwellings are older, pre-1976 mobile homes that do not conform to today’s HUD Code requirements for such structures. As these parks continue to age, they become more vulnerable to redevelopment pressures. In an effort to reduce those pressures and ensure the continuing presence of manufactured and mobile homes within our community, the City Council has...
studied our existing mobile home parks, and adopted regulations and incentives to encourage preservation of several of the existing parks. While the Zoning Code contains definitions for both “manufactured home” and “mobile home”, this Element uses these terms interchangeably. Recreation vehicles, such as motor homes, travel trailers and campers are not structurally suitable for permanent occupancy and are not dwellings.

Land use regulations allow one manufactured home to be sited upon a conventional single family parcel (subject to Building Code requirements), but the placement of two or more mobile/manufactured homes on a parcel can only occur as part of a manufactured home development or mobile home park (see Title 21 LMC).

The Land Use Element contains policies calling for protection and preservation of existing single-family neighborhoods, and this Housing Element is consistent with that long-standing community objective. However, not everyone has the desire, financial ability or need to live in a single-family home. Lynnwood recognizes the importance of continuing to provide housing opportunities for diverse income and interest groups and will continue to be a community in which housing of virtually all sizes, types and costs can be found.

**HOUSING GOALS, POLICIES AND STRATEGIES**

| GOAL | Provide for sufficient availability and a variety of opportunities for safe, decent, and affordable housing in strong, cohesive neighborhoods to meet the needs of present and future residents of Lynnwood. |

**HOUSING, GENERAL**

- **Policy H-1.** Preserve, protect, and enhance the quality, stability and character of established neighborhoods in Lynnwood.
- **Policy H-2.** Provide programs and services for neighborhood preservation, safety and improvement.
- **Policy H-3.** Recognize the efforts of neighborhood groups and associations and coordinate their efforts with appropriate city functions and programs.
- **Policy H-4.** Develop an education program to inform residents and homeowners about housing and neighborhood improvement programs.
- **Policy H-5.** Provide information regarding organizations that assist low-income households in the maintenance and rehabilitation of their homes.
- **Policy H-6.** Allow uses that will be compatible with the existing (or most desirable) character of surrounding properties, or that can be effectively buffered or screened.
- **Policy H-7.** Establish a street, trails, and sidewalk improvement program that promotes an effective and safe neighborhood circulation and transportation system.
- **Policy H-8.** Adopt and apply code enforcement regulations and strategies that will promote neighborhood protection, quality redevelopment, preservation, property maintenance, public safety and welfare.
- **Policy H-9.** Recognize the role of mobile and manufactured housing as an important component of Lynnwood’s housing stock by creating a more stable planning and zoning environment for their continuation and by providing flexible and effective development regulations that will allow the upgrading and modernizing of older mobile home parks.
Policy H-10. Provide opportunities for housing that is responsive to market needs within our region, including both ownership and rental opportunities.

Policy H-11. Encourage amenities that enhance neighborhood safety.

Policy H-12. Encourage and support community service projects such as painting, landscaping, spring clean-up, and tree planting programs.

Policy H-13. Review for effectiveness and enforce regulations intended to reduce or mitigate such negative impacts as traffic, noise, lights, glare, etc., on residential sites and neighborhoods.

**HOUSING OPPORTUNITIES**

Policy H-14. Provide for diverse, safe, and decent housing opportunities that meet local housing needs without encroachment into established single-family neighborhoods.

Policy H-15. Within the College District and areas where Transit-Oriented Development (TOD) is desired, apply development regulations that allow alternative housing types and mixed-use development.

Policy H-16. In collaboration with Edmonds Community College and other stakeholders, update and implement the College District Subarea Plan, related zoning development regulations, transportation system improvements, and other measures.

Policy H-17. At appropriate locations within the College District, utilize development regulations and redevelopment incentives to promote multifamily and mixed-use development.

Policy H-18. Allow developers the use of the most efficient state-of-the-art design and development tools to produce new homes and neighborhoods that are consistent with regional housing market trends and sustainable building practices.

Policy H-19. Continue to update the Zoning Code (Title 21 LMC) to remove unnecessary development obstacles and allow greater innovation in design and construction.

Policy H-20. As state law and finances permit, consider limited use of incentives to encourage construction or preservation of certain housing types in specified locations, such as areas with good access to transit and other public services.

**AFFORDABLE HOUSING**

Policy H-21. Encourage the development of affordable housing for all income levels.

Policy H-22. Consider the use of grants, private lenders, and other available funding sources to establish and carry out a housing subsidies program, as necessary.

Policy H-23. Consider the creation of new affordable housing development opportunities and/or a home maintenance and rehabilitation program through inter-jurisdictional programs/initiatives, or other cooperative effort, consistent with Countywide Planning Policy HO-4.

Policy H-24. In collaboration with other agencies/organizations, develop public education and information materials to enhance awareness of available housing programs and related resources.

Policy H-25. Work closely with the Snohomish County Housing Authority (HASCO), the Alliance for Housing Affordability (AHA), and other agencies to provide affordable housing and related information on the availability of housing and housing assistance programs.
Policy H-26. Encourage the development of affordable housing for senior citizens to include, as a viable alternative, mobile and/or manufactured home parks.

Policy H-27. Encourage the preservation mobile home parks within residential areas. When closure of an existing park is unavoidable, encourage mitigation of adverse impacts such as displacement of low-income residents.

Policy H-28. The City shall create development regulations to encourage the preservation of mobile home parks. Development regulations shall allow a variety of uses while fulfilling this policy.

Policy H-29. Whether to allow the rezoning of mobile home parks to other zones should involve a balancing of the property rights of mobile home parks owners and the rights of owners of mobile homes who are renting space in mobile home parks. Some of the factors to consider are:

A. The cost to the mobile home park owner of maintaining the property as a mobile home park or related use;

B. The cost to the mobile home park tenant of the closure of a mobile home park;

C. Whether the uses allowed under the proposed rezone are compatible with the existing neighborhood;

D. Whether there are available spaces in other mobile home parks in the vicinity that can accommodate relocating the mobile home park tenants that would be displaced by the closure of the mobile home park; and

E. Whether there is relocation or financial assistance for the parks' tenants.

Policy H-30. The City shall facilitate affordable home ownership and rental opportunities by promoting an increased supply of lower-cost housing types, such as small lots, townhouses, multiplexes, and mixed-use housing.

Policy H-31. The City shall support the development and preservation of mobile and manufactured home parks by:

A. Utilizing a comprehensive plan designation and development regulations that will encourage the long-term preservation of mobile and manufactured parks.

B. Investigating the development of site size and buffering standards for mobile and manufactured parks that permit development in all medium and high density residential zones and conditional development in low density residential zones.

Policy H-32. The City shall investigate methods of ensuring that redevelopment will not result in a net loss of affordable housing; i.e. every unit of affordable housing lost to redevelopment is replaced with like, affordable housing, suitable for and in a location beneficial to the same demographics as those displaced by redevelopment. To this end, the City shall consider requirements for the inclusion of low-income housing or fees in lieu of providing low-income housing.
INTRODUCTION

Human services are those efforts targeted directly to individuals and families to meet basic needs and can be represented on a continuum of services including intervention, prevention, and enhancement. In order to address these needs, the City of Lynnwood uses the following objectives which hold that all people should have as human beings:

- Food to eat and a roof overhead
- Supportive relationships within families and communities
- A safe haven from all forms of violence and abuse
- Health care to be as physically and mentally fit as possible
- Education and job skills to lead to self-sufficiency
- Equal access to public services

The City of Lynnwood’s Human Services Commission works closely with its community partners, including other public and nonprofit funders and service providers, to understand current and emerging human service needs, and to create and invest in a comprehensive and integrated regional human services system. Lynnwood is a place where the richness of our diversity is valued, all of our communities thrive, and people grow up and grow old with opportunity and dignity.

Lynnwood is a partner with the Edmonds School District, Verdant Health Commission, local businesses, faith communities, service providers, and other organizations and jurisdictions to help strengthen a human services network that provides vulnerable persons the food, shelter, job training, child care, and other services that residents in our community may need to become self-sufficient. The Human Services Element describes how the City’s efforts in planning, funding, coordinating, and improving human services’ delivery contribute to reach community goals and enrich the quality of life in Lynnwood. It defines the City’s roles and describes many tools used to understand and address Lynnwood residents’ needs for human services. A few related tools are part of other Comprehensive Plan elements, such as Housing.

When people think about the kinds of services their city offers, they often think of roads, sidewalks, water, police and fire protection but perhaps not human services – services provided directly to persons having difficulty meeting their basic needs for survival, employment, social support, such as counseling and access to services. But building and supporting an infrastructure for meeting a continuum of human services needs is as important as the physical infrastructure of roads and bridges. A city’s vitality depends on the degree to which individuals’ potential is developed. An effective human services delivery system is a crucial component of any healthy community. It is difficult to imagine a city being in a financial position to meet the varied human service needs of its residents. This is particularly true in a city like Lynnwood where the need is larger than other cities may confront. However, many cities have become willing to bring organizational and financial resources to the table to work with agencies to meet those needs. It is only through joint venturing with organizations adept at leveraging funding resources that we can expect to make good progress and permanent change in meeting those needs.
The City of Lynnwood’s primary role is as a catalyst to help build and sustain a comprehensive and affordable safety net of human services for residents whose income or current circumstances does not permit them to buy services in the marketplace. The City’s Human Services Commission has been empowered by the City Council to provide the public with opportunities to be involved, review all requests for funding, develop recommendations on priorities, and conduct studies on emerging issues and advise the City Council on how best to meet the needs of our residents. Lynnwood takes one of the following three roles in human services, depending on the need:

- **Planner**: assess and anticipate needs and develop appropriate policy and program responses
- **Facilitator**: convene and engage others in community problem-solving to develop and improve services
- **Funder**: disburse City grants to support a network of services which respond to community needs

### HUMAN SERVICES GOALS AND POLICIES

**GOAL**

To connect residents with resources and solutions in times of need with the goal of achieving self-sufficiency and a quality of life deserved by all

**HUMAN SERVICES**

**Policy HS-1.** Support the provision of a continuum of human services to help Lynnwood residents achieve the greatest possible level of self-sufficiency and to prevent further or more serious problems in the future.

**Policy HS-2.** Monitor changes in local human services needs and priorities in an ongoing way and change the City’s response as appropriate.

**Policy HS-3.** Collaborate and partner with nonprofit agencies, churches, employers, businesses and schools to support human services.

**Policy HS-4.** Encourage cooperation and collaboration with Edmonds School District, Edmonds Community College and the Foundation for Edmonds School District in the development and utilization of schools as a focal point for the identification of needs and delivery of services to homeless children and families.

**Policy HS-5.** Support and actively coordinate with local, regional, state, and federal efforts that address Lynnwood human services needs and ensure that local programs complement programs provided at the county, state and federal level.

**Policy HS-6.** Continue the City’s active participation in the Alliance for Affordable Housing (AHA), Snohomish County Homelessness Task Force, Snohomish County Human Services, nonprofit groups, such as United Way of Snohomish County and Volunteers of America of Western Washington, the faith based community in Lynnwood, and other regional groups.

**Policy HS-7.** Make Lynnwood a welcoming, safe and just community marked by fairness and equity provided to those disproportionately affected by poverty, discrimination and victimization.

**Policy HS-8.** Build support for and awareness of human services to create a community that values diversity, responds to the needs of individuals and families, and shares the responsibilities and benefits of living in this City and region.
Policy HS-9. Allocate City general funds for services that address the full spectrum of community needs. The Human Services Commission shall utilize adopted funding guidelines and evaluation criteria such as United Way’s collective impact reports and recent studies when making funding decisions for human services. In general, the Commission shall fund service providers with a proven track record of outstanding performance and impacts to the Lynnwood community.

Policy HS-10. Improve access to services throughout the City by removing physical and systemic barriers and empowering individuals to overcome other barriers that may exist.

Policy HS-11. Support the development and operation of facilities for human services, and where appropriate, seek opportunities to achieve efficiencies through agency colocation and coordination.

Policy HS-12. Coordinate with public and private community organizations and local media to inform residents of available services and resources.

Policy HS-13. The Human Services Commission shall refer to the City of Lynnwood Human Services Needs Assessment for programmatic responses in determining and prioritizing funding allocations for human services.

GOAL To provide funding to meet the full spectrum of human service needs.

Policy HS-14. The City will strive to allocate 1% of its annual General Fund to meet the service needs of our residents.

Policy HS-15. The City will actively seek grant funding from private foundations and external funders in addition to monies allocated from the General Fund.

Policy HS-16. When Lynnwood’s population exceeds 50,000 through growth and/or annexation the City will apply to become a Community Development Block Grant (CDBG) entitlement City. Until that time the City will be pre-actively represented on Snohomish County’s CDBG and HOME funding process through representation by the Community Development Department.
INTRODUCTION

Lynnwood is located on terrain characterized by gently rolling hills and valleys. Lund's Gulch is a prominent natural feature at the northwestern corner of the city and connects to the marine shoreline of Puget Sound.

The city is extensively developed and has few remaining "natural" or forested areas. Approximately 49% of the city's land area is covered with impervious surfaces. Because of the large amount of commercial and multiple-family development, Lynnwood's proportion of impervious surface is higher than would be found in a community having less commercial development and mostly single-family homes.

Lynnwood is located within at least five watersheds: Swamp Creek, Lund's Gulch, Hall/McAleer Creek, Perrinville Creek, and Puget Sound. Much of the environmentally sensitive land in Lynnwood is located along Scriber Creek, which is the largest tributary in the Swamp Creek Watershed. Protecting our remaining natural environment is an increasing concern as our community continues to grow and develop.

The quality of the environment that surrounds us is essential to maintaining a high quality of life for the citizens of Lynnwood. It is important to find new and innovative ways to preserve as much of the remaining natural environment as possible as new development occurs. Creative design with sensitivity to the natural environment will help reduce flooding, pollution and erosion; create habitat for plants and animals; and preserve the natural aesthetic values that often get lost in the urbanscape.

GOAL

The goal for the Environment Element of the Comprehensive Plan is:

To protect the public health, safety and welfare by effectively protecting and managing the natural environment, by mitigating unavoidable impacts, and integrating the nonhuman natural environment with the urban environment.

PLANNING CONTEXT

Growth Management Act (GMA)

RCW 36.70A.070 requires at least the following mandatory elements:

- Land Use
- Housing
- Capital Facilities
- Utilities
- Transportation

The GMA does not require that cities prepare an Environment Element. However, state planning goals do require the protection of the environment and the enhancement of the state's high quality of life, including air and water quality. In addition, the GMA requires that we protect sensitive areas, which include wetlands, aquifer recharge areas, fish and wildlife habitat areas, frequently flooded areas and geologically hazardous areas.
Each of the thirteen GMA planning goals was considered in the development of the City’s Comprehensive Plan and this element of the Plan. Of those, the following goals were found to have the greatest and/or most direct influence on environmental matters and on the Environment Element:

GMA Goal 2. Reduce Sprawl: Reduce the inappropriate conversion of undeveloped land into sprawling, low-density development.

GMA Goal 6. Property Rights: Private property shall not be taken for public use without just compensation having been made. The property rights of landowners shall be protected from arbitrary and discriminatory actions.

GMA Goal 7. Permits: Applications for both state and local government permits should be processed in a timely and fair manner to ensure predictability.

GMA Goal 9. Open space and recreation: Retain open space, enhance recreational opportunities, conserve fish and wildlife habitat, increase access to natural resource lands and water, and develop parks and recreation facilities.

GMA Goal 10. Environment: Protect the environment and enhance the state’s high quality of life, including air and water quality, and the availability of water.

GMA Goal 11. Citizen participation and coordination: Encourage the involvement of citizens in the planning process and ensure coordination between communities and jurisdictions to reconcile conflicts.

Regional Planning Policies

The Puget Sound Regional Council (PSRC) established a multi-county planning policy framework, Vision 2040, as the regional growth strategy. Implementation of these policies will create a regional system of central places served by transit.

Environmentally healthy communities adjacent to open space represent the environmental piece of the vision. Important objectives of Vision 2040 are to conserve farmlands, forests and other natural resources when possible. Other policies are intended to conserve and enhance natural resources, to retain open space, to conserve fish and wildlife habitat, to increase access to natural resource lands and water, and to provide recreational opportunities. The Comprehensive Plan of the City of Lynnwood is consistent with and furthers the regional plan.

SUMMARY OF ISSUES

The environmental concerns, hazards, and resource-related issues in Lynnwood fall into the following categories: environmental protection and enhancement, conservation and recycling, natural landscape and vegetation, geologic hazard areas, water resources, tree preservation, fish and wildlife, and air quality.

Each aspect of the Environment Element is interconnected with various aspects of other Comprehensive Plan elements. For example, trees cannot survive without the proper care of the soil. Fish cannot survive without proper care of water and stream habitat. Surface water and ground water are closely interconnected. Certain types of wildlife cannot survive without a network of open spaces and connecting corridors.

ENVIRONMENTAL PROTECTION AND ENCHANCEMENT

Since the actions of local governments can have a direct effect on wellbeing of their residents, they must consider the totality of the circumstances affecting the community. The City provides public facilities and services and encourages development in appropriate locations consistent with the Growth Management Act, Lynnwood’s Comprehensive Plan and local development regulations.
Part of our responsibility is the protection and enhancement of the natural environment. We know that trees help filter and improve air quality. Accordingly, the City has implemented a comprehensive tree preservation and protection program beginning in 2004, and has been an active Tree City USA for over 10 years.

The city plays many different roles in preserving, protecting and enhancing the environment. It is responsible for complying with certain state and federal regulations that apply within the community, such as the Clean Water Act. These regulations may require Lynnwood to undertake certain activities and manage its operations in ways that protect the environment.

The City is a regulator, effectively implementing and enforcing appropriate requirements through land use and building codes. The City is also an educator that can teach by example. We show through our decisions, capital project and daily operations how to protect the environment. The City can promote educated personal choices and decisions that positively impact the environment.

Finally, the City can provide technical assistance and incentives to businesses and individuals to promote effective environmental stewardship furthering our environmental goals.

**Best Available Science**

The Growth Management Act, RCW 36.70A.172, requires the City to consider best available science in developing policies and development regulations to protect the functions and values of critical areas. The best available science requirement will help ensure that reliable scientific information is considered when cities and counties adopt policies and regulations related to the protection of critical areas. Science can play a central role in:

- Understanding the functions of critical areas and determining their value,
- Recommending strategies to protect their functions and values, and
- Identifying the risks associated with alternative approaches to their protection.

To be considered “best available science”, valid scientific processes must be consistent with criteria set out in WAC 365-195-900 through WAC 365-195-925. Characteristics of a valid scientific process include peer review, documented methodology that is clearly stated and able to be replicated, logical conclusions and reasonable inferences, quantitative analysis, information that is placed in proper context, and references.

**CONSERVATION AND RECYCLING**

As an employer and as a provider of services, the City of Lynnwood has many opportunities to conduct its operations in a manner reflecting resource conservation and minimization. The City can make effective choices that reduce consumption of disposable goods, reuse materials when appropriate, install high-efficiency fixtures, and conserve resources.

One of the best ways to meet these goals is to implement conservation policies into the City’s daily routines and purchasing guidelines. For example, allowing for electronic plan review, encouraging double-sided copying of reports, agenda, minutes, etc., will help to reduce paper consumption. The City also purchases recycled products, and actively recycles materials.

Lynnwood cooperates regionally in actively encouraging residents and businesses to reduce waste, separate recyclables, and properly handle yard waste by engaging the services of a part time Recycle Coordinator.

As the population of the City and region grows, we will face increasing demands on water, energy and other resources. The City should continue water conservation measures, encourage energy audits, and
support more efficient use of resources. Benefits from these efforts include reductions in greenhouse gas emissions, additional water in rivers for wildlife and other uses, and reduction in other types of pollution.

The Sustainability section of the Community Character Element will focus on conservation measures as well how the City can implement sustainability measures to guide future operational and purchasing decisions, as well as how residents and other agencies doing business in Lynnwood can live and operate in a sustainable manner.

NATURAL LANDSCAPE AND VEGETATION

Existing ordinances administered by the Community Development and Public Works departments provide standards for safe development with respect to slope stability and the suitability of soil-bearing capacity for placement of structures. Development may comply with engineering standards yet fail to minimize the disturbance of existing vegetation, soils and natural landscape, thereby affecting the use and amenities of nearby properties and the community in general (for example, by use of retaining structures, a project may be “safe” even though the natural landscape and vegetation are greatly disturbed).

Retention of the natural landscape, vegetation, and topsoil is a key element of Low Impact Development (LID). The benefits of LIDs include: reducing total impervious surface coverage, providing infiltration areas for overland flows, and maintaining or more closely mimicking the natural hydrologic function of a site. The City should encourage the use of LID techniques where feasible, and adopt regulations that do not preclude its implementation.

The geology of the Lynnwood area consists mostly of glacial material derived from repeated glacial advances and retreats over the past two million years. Each advance erased and remodeled the deposits produced since the last advance, resulting in layers of discontinuous lenses of gravel, sand, silty sand, and silt. The Frasier Glaciation was the most recent glacial advance and occurred approximately 12,000 to 16,000 years ago.

GEOLOGIC HAZARD AREAS

The City regulates development on geologically hazardous areas through its Critical Areas Regulations. These are identified as naturally occurring slopes of 40 percent or more, or other areas which the City believes to be unstable due to factors such as landslide, erosion, or seismic hazards.

Landslide Hazard Areas

Landslides occur as a result of slope conditions, instability of the soil, and loading. Lynnwood is located in the Puget Sound Lowlands, which generally are characterized by glacial soils on steep slopes. Glacial soils are prone to debris flows and shallow landslides. Lynnwood, however, contains few landslide hazard areas. Most areas of concern are located adjacent to Lund’s Gulch.

Erosion Hazard Areas

Erosion involves the transport of soil by wind, water and other natural agents. Erosion hazard areas are generally identified as particular soil types that are likely to experience severe to very severe erosion hazards. These areas are generally associated with susceptible soil types, exposure to wind and water or steep slopes.

Erosion and sedimentation can result in clogging streams, flooding nearby properties, smothering salmon eggs and other aquatic plants and animals. Sediment in streams also promotes the growth of algae that reduces water clarity and available oxygen.

The City of Lynnwood ensures the minimization of erosion primarily through plan review and the development of erosion control plans, as well as follow-up inspection of construction sites ensuring proper installation and maintenance of control measures.
Seismic Hazard Areas

Earthquakes occur with great frequency within the Puget Sound lowlands. Since 1840, over two hundred earthquakes have been strong enough to be felt in the Puget Sound Region. Most are small enough that we cannot feel them, but each is strong enough to weaken unstable and “fill” soils.

The United States is divided into seismic hazard zones based upon historic documents. These zones range from 1 to 4, with 4 representing the highest risk. Until 1994, the Puget Sound area fell into category 3. Since 1994, the United States Geologic Survey has done extensive research on the lowland area and found that the risks are greater than they had first expected. This moved us into category 4, which means that the Lynnwood building code must have the highest standards.

Considering earthquake hazards in land-use decisions can often reduce future earthquake damage. The use of appropriate engineering and construction design reduces the hazard, as well as involving communities in earthquake preparedness programs. The consequences of building in areas exposed to earthquake hazards should be a consideration in land use decision-making. Developers must meet all building codes related to seismic events.

WATER RESOURCES

Lynnwood’s water resources include all lakes, streams, wetlands, and marine shorelines within the City. All of the City’s water resources are impacted by urbanization. The City should actively protect, preserve and restore, where feasible, these areas in order to have them function in the most beneficial manner possible in an urban environment.

Human activity in the City of Lynnwood affects the quality of its water. Non-point source pollution is defined as pollution that enters a waterbody from diffuse origins and does not result from discernible, confined, or discrete conveyances. Sources of non-point source water pollution include: automobile emissions; animal waste; rooftops; parking lots, streets, chemicals and sediment from landscaping and lawns; construction and industrial site run-off; and smaller discharges into storm drains, including their use for improper disposal of used oil and chemicals.

Historically, the modification and use of our water resources has contributed to flooding, erosion, degradation of water quality, loss of fish and wildlife habitat and a loss of aesthetic beauty. We can avoid repeating past mistakes through good responsible planning and implementation of effective regulations.

In 1972, Congress enacted the first comprehensive national clean water legislation in response to growing public concern for serious and widespread water pollution. The Clean Water Act’s primary objective is to restore and maintain the integrity of the nation’s waters.

The City is regulated under the Clean Water Act as a National Pollutant Discharge Elimination System (NPDES) Phase II municipality. Generally speaking, updated NPDES regulations are issued every five years, and include a phased-in implementation timeline for the new standards. In meeting its compliance obligations, the City has developed a comprehensive stormwater program which includes public education, public involvement and participation, illicit discharge detection and elimination, construction site stormwater runoff control, post-construction stormwater management, and pollution prevention for municipal operations.

Lynnwood covers nearly 20 percent of the Swamp Creek Watershed, making it the largest City within the watershed. The waters of Swamp Creek have been found to have high levels of bacteria, and in 2006 a water quality improvement plan (Swamp Creek TMDL) was developed. Compliance with this plan is mandatory under the NPDES program.
The City also has adopted a “Surface Water Management Comprehensive Plan (September 2009) that describes the City’s water resources, proposes recommendations to identified problems, and establishes maintenance and operations needs and frequencies.

**CRITICAL AQUIFER RECHARGE AREA**

There is one known Critical Aquifer Recharge Area (CARA) within the City of Lynnwood, which lies in the City’s northern-eastern portion. The well-head itself is just outside of the City along 164th Street Southwest within the city’s Municipal Urban Growth Area (MUGA).

This well, known alternatively as Well No.5 or the 164th Street Artesian Well (the well) is in excess of 400 feet in depth and is cased to approximately 120 feet. The well flows at a rate of about 10 gallons per minute. The source of water at the well is an underground aquifer (water-bearing layer of permeable rock, sand or gravel). The well taps the Intercity Aquifer at approximately 200 feet.

As a courtesy to residents, Alderwood Water & Wastewater District maintains this flowing artesian well as a community source of water for those who prefer untreated water.

**WATERSHEDS/STREAMS**

Lynnwood has 18 identified drainage areas, which feed several small creeks and lakes within the city. The tributaries of Swamp Creek (Scriber, Poplar and Golde Creeks) cover the largest portion of the city. Other large drainage areas include Hall Creek, Perrinville Creek, Lund’s Gulch Creek, and Meadowdale Glen Basin.

Lynnwood regulates development near creek through its Critical Areas Regulations (LMC 17.10). In the Lynnwood stream rating system, Scriber Creek, Swamp Creek, Hall Creek and Lund’s Creek are all Category I streams. Category II streams are smaller watercourses which flow year-round and / or are used by salmonids. Category III streams are ephemeral and not used by salmonids. All streams are required to have protective buffers, and were developed using best available science at the time of adoption.

Additional information on the watersheds within the City of Lynnwood can be found in the *Surface Water Management Comprehensive Plan (2009)* on the City’s website.

**Impaired and Threatened Water Bodies**

The state is required to identify its polluted water bodies and submit the list to the Environmental Protection Agency (EPA). These water bodies are those that do not meet state surface water quality standards. These standards were established so water in our state can be used for fishing, swimming, boating, drinking, fish habitat and agricultural uses. Lynnwood has two water bodies identified by the Washington Department of Ecology as impaired: Scriber Lake and Swamp Creek.

Scriber Lake was listed in the Department of Ecology’s 2008 *Washington State Water Quality Assessment*, the 303(d) list for failing to meet water quality standards in regard to total phosphorous. The City studied Scriber Lake in 2012, and developed a 5-year strategy to improve water quality in the lake. Implementation will begin when approvals are received from the various oversight agencies.

Lynnwood covers nearly 20 percent of the Swamp Creek Watershed, making it the largest City within the watershed. The waters of Swamp Creek have been found to have high levels of bacteria, and in 2006 a water quality improvement plan (Swamp Creek TMDL) was developed. Compliance with this plan is mandatory under the NPDES program. The City is currently implementing the required and recommended actions included in this report.

**Wetlands**

Wetlands perform a number of functions of value to society. They help clean and improve the water quality of surface water. They allow for flood attenuation and stream-bank overflow, keeping the...
developed land from costly flooding. And they provide habitat for many animal and plant species, and
recreational (and educational) opportunities for humans.

In 1989 there were approximately 107 acres of wetlands in Lynnwood. Approximately 15 percent was
open water, 3 percent palustrine emergent, 40 percent palustrine scrub/shrub, and 42 percent forested.
Much of the wetland areas in Lynnwood are showing signs of degradation.

Urbanization has affected both water quality and the functionality of our water resources. Preserving
more wetlands could reduce flooding problems in and around Lynnwood while improving water quality
and wildlife habitat areas.

Lynnwood’s Critical Areas Regulations requires that existing wetlands be identified and protected during
the planning and development process. These regulations were developed using the best available science.
The City should continue to educate the public on the importance of wetlands, and encourage stewardship
and understanding of the role wetlands play in the community.

Wetland Retention

The City shall ensure that no net-loss of wetlands occurs within the City. If impacts are unavoidable,
those impacts are the least amount practicable, and that an area equal to or larger be provided as
compensation for the loss.

Buffers

The Critical Areas Regulations establishes protective buffer widths adjacent to wetlands. These buffer
widths were developed using best available science.

Ground Water

Ground water is the water present underground in the tiny spaces in rocks and soil. Underground areas
where ground water accumulates in large amounts are called aquifers. Aquifers can store and supply
water to wells and springs.

Most ground water moves slowly — usually no more than a few feet a day. Ground water in aquifers will
eventually discharge to or be replenished by springs, rivers, wells, precipitation, lakes, wetlands, and the
oceans as part of the Earth’s water cycle.

Ground water accounts for over 95 percent of the nation’s available fresh water resources, and is the
drinking water source for half the people in this country. Many households, towns, cities, farms, and
industries use ground water every day, or depend on lakes and rivers that receive part of their water
supplies from ground water. In Lynnwood, though, groundwater is not the source of our public water
supply.

Stormwater

Stormwater is defined as “that portion of precipitation that does not naturally percolate into the ground or
evaporate, but flows via overland flow, interflow, pipes and other features of a stormwater drainage
system into a defined surface waterbody, or a constructed infiltration facility.”

Lynnwood is relatively rich in commercial and business development. Alderwood Mall, strip commercial
areas and other business areas consist of large buildings served by expansive areas of paved parking. The
result is a high percentage of impervious surface and excessive stormwater runoff in some areas of
Lynnwood. Flooding, water quality degradation, and erosion of streambanks from increased flows are all
attributed to unregulated stormwater flows.

Engineered stormwater conveyance, treatment, and detention systems required of new and redevelopment
projects can reduce impacts to water quality and hydrology. But they cannot replicate the natural
hydrologic functions of the natural watershed that existed before development, nor can they remove
sufficient pollutants to replicate the water quality of pre-development conditions. Adopting regulations allowing for the use of Low Impact Development techniques will help in retaining the benefits of the pre-developed conditions.

The City will continue to comply with the ever changing requirements of the NPDES Phase II program, and as required, will adopt regulations requiring new and re-development to meet the applicable stormwater requirements.

**Frequently Flooded Areas**

Flooding is a naturally occurring activity, the severity of which depends on the amount of rain received, elapsed time of the event, and the capacity of the drainage system. Flooding can damage buildings and other infrastructure, and also destroy aquatic and riparian habitat. Persons living or working within a floodplain are at risk of injury from floods and from the diseases spread by floodwaters.

Construction within a floodplain also may harm neighboring properties. Buildings and embankments can backup water behind them, flooding neighboring properties. If floodwaters destroy a building or wash away materials stored on site, these materials can strike against other buildings or bridges within the flood plain and damage them.

Lynnwood has identified the 100-year flood plain located around Scriber Creek. The City participates in the National Flood Insurance Program which includes adoption and enforcement of an ordinance which regulates development within the 100-year floodplain.

**FISH AND WILDLIFE**

Wildlife diversity is often an indicator of the environmental health of the area. Protecting wildlife requires the protection of habitat and the creation and protection of wildlife corridors between habitat areas.

Through urbanization we have lost certain types of habitat that are critical for some species. This type of habitat is referred to as critical wildlife habitat, which the state and federal government has designated as endangered, threatened, sensitive, candidate or other priority species.

Wildlife habitat is judged to be fair to poor in Lynnwood, which is typically in urban areas. Extensive wildlife corridors no longer exist. This creates a loss of biodiversity by generating areas too small for many species, which leads to interbreeding and disappearance of plants and animals. The Lynnwood Parks and Recreation Department has been working on a project to acquire lands surrounding Lund’s Gulch Creek to create a habitat corridor. The City also has a Critical Areas Ordinance which requires fish and wildlife priority habitat to be protected and preserved when adjacent development occurs.

Use of Lynnwood’s streams by anadromous fish species was studied by Jones and Stokes Biologists in the Stream Habitat Analysis dated October 2000. The analysis concluded that Lynnwood’s streams do not contain anadromous fish, but resident salmonids and other fish species are present. There are no known endangered fish species present in Lynnwood.
Priority Habitat and Species of Concern

The Washington State Department of Fish and Wildlife (WDFW) publishes lists of priority habitat species (PHS) and species of concern (SOC). The PHS list includes habitats and species that need special consideration for conservation. Priority Species include all State Endangered, Threatened, Sensitive and Candidate species that are listed in the Washington Administrative Codes (WAC). Additionally, the PHS list includes vulnerable species that are susceptible to decline and those species that are of recreational, commercial or tribal importance. Priority Habitat includes habitats that harbor diverse or unique animal species or unique vegetation.

Lynnwood provides (or likely provides) habitat for the following species listed by the WDFW: Great Blue Heron, Wood Duck, Columbian Black-tailed Deer, and Bald Eagle. Additional information about these species is available in the Comprehensive Plan’s Background Report. Other species that may occur in the Lynnwood area that are listed as Candidate or Threatened species include the following: Little Willow Flycatcher, Northern Red-legged Frog and Spotted Frog.

Other species of animals that have been seen by residents and biologists include raccoon, opossum, coyote, rabbit, squirrel, geese, muskrats, red winged blackbird, red tailed hawk, woodpeckers, numerous rodent species and passerine birds. Passerines include such bird species as finches, warblers, tanagers, wrens, swallows, nightingales, crows, vireos and flycatchers.

Only species that can tolerate an extensive amount of human disturbance and considerable noise will be unaffected by further loss of forests, wetlands and riparian areas. Wildlife habitat has been found to be poor to fair within the study area (Lynnwood) (RW Beck, 1998) (Salmonid Habitat Assessment, Jones and Stokes, 2000). Extensive development has eliminated most of the suitable habitat. Extensive wildlife corridors no longer exist. Habitat is isolated and available to a very small number of wildlife.

TREE PRESERVATION

Preservation and Enhancement of Trees & Soils

Trees play a valuable role in the urban environment. They help moderate temperature, wind speed and reduce air pollution. They help to stabilize soil and prevent erosion and provide habitat for birds and animals. Trees clean the air and water, slow global warming, and increase aesthetics.

Numerous studies have also linked higher home prices with the presence of trees on the site (Planning Advisory Service report 489-90).

Trees that live next to streams, lakes and wetlands provide important habitat. The trees shade the water and reduce temperatures. Trees also help slow stormwater and flooding during storms, therefore reducing erosion. Tree roots stabilize stream bank soils, and the leaves and insects falling off trees into the waterways provide food for fish and other creatures.

Preservation of a stand of trees instead of a few lone trees on a new development site significantly improves the trees’ chances of survival. It has been proven that leaving lone trees where there once were many can cause more harm than good. When the trees are suddenly subjected to higher winds and root damage from the removal of surrounding trees they will be more likely to blow down in windstorms.

The City has adopted tree regulations, and tree preservation and protection guidelines that incorporate many of the ideas outlined above. The ordinance emphasizes that trees saved during development should be appropriate trees for long-term survival in an urban setting. The ordinance also requires replanting of appropriate tree species at a minimum ratio of 1:1, to provide no net loss of trees and protection of significant trees during and after construction.
Replacement of trees removed from a site is another common form of urban forestry conservation. Additionally, the City created a “tree voucher” program for its residents. This program encourages tree planting by paying for trees to be planted on private property. The trees are paid for by development fees associated with tree removal.

**AIR QUALITY**

Lynnwood’s air quality is monitored and regulated by the Puget Sound Clean Air Agency (PSCAA), Puget Sound Regional Council, and the Washington State Department of Commerce. Good air quality refers to clean, clear and unpolluted air. The quality of the air depends on the amount of pollutants, the rate at which they are released from various sources, and how quickly pollutants disperse.

The amounts of ozone, particulate matter and carbon monoxide (CO) are increasing in our environment.

Population growth leads to higher traffic volumes which impact Lynnwood’s air quality more than any other factor. To measure existing air quality, PSCAA maintains a network of monitoring stations throughout the Puget Sound region. Based on monitoring information, regions are designated as “attainment” or “non-attainment” areas for air pollutants. Once an area has been designated as a non-attainment area it is considered as an air quality “maintenance area” until attainment has been reached for 10 consecutive years. The City of Lynnwood is within a carbon monoxide and ozone “maintenance” area, both established in 1996 by PSCAA.

Considering Lynnwood's high volumes of traffic, congestion and close proximity to major freeways, air quality is a concern, particularly at congestion points. Gasoline and diesel-powered vehicles and equipment are a large source of air pollution in Lynnwood. Air pollution also contributes to water pollution when rainwater picks up air pollutants and runs off into water bodies.

The City will take a lead role in encouraging other modes of transportation by using more efficient vehicles, electricity and biofuel vehicles in its own fleet and by promoting transit use among its employees with transit subsidies and restrictive parking policies. While the City is not the regulator of automobile emissions, the City can encourage alternatives to gasoline powered automobile transportation by promoting improvements to the public transit system, increasing incentives for car-pooling, bicycling and walking, and by limiting the amount of parking that may be included in some new developments. The City can advocate with Community Transit and Sound Transit in designing public transportation systems and stations that help maximize the use of such systems.

**Ozone**

Ozone is a highly reactive form of oxygen that is created by sunlight activated chemical transformations of hydrocarbons and nitrogen oxides in the air. Lynnwood is included in the PSCAA ozone “maintenance area.”

**Particulate Matter**

Particulate matter is made up of a number of components, including acids (such as nitrates and sulfates), organic chemicals, metals, and dust particles. There are two categories for measuring the amount of particulate matter in the air: particulate matter less than or equal to 10 micrometers in diameter (PM10) and fine particulate matter less than or equal to 2.5 micrometers in diameter (PM 2.5). Industrial activities, motor vehicles and wood burning most commonly produce particulate matter. Lynnwood is included in a PM10 “maintenance area.”
Carbon Monoxide

Carbon monoxide (CO) is a by-product of incomplete combustion, largely generated by motor vehicles and wood burning. CO is the pollutant of greatest concern because it is being emitted in the largest measurable quantity.

There are two air quality standards for CO, a 1-hour average of 35 parts per million (ppm) and an 8-hour average of 9 ppm. If these levels are exceeded more than once a year the attainment standard will be violated. This requires PSCAA to develop a work plan to comply with the standards.

Greenhouse Gas Emissions

The Environmental Protection Agency is now required to consider carbon dioxide (CO2) to be an air pollutant under the Clean Air Act, putting control of this most prevalent greenhouse gas on an equal footing with the traditional criteria pollutants. In accordance with this finding, the City will evaluate the greenhouse gas emissions of proposed public and private actions as part of the State Environmental Policy Act (SEPA) review.

GOALS, POLICIES & STRATEGIES

| GOAL | To protect the public health, safety and welfare by effectively managing the natural environment, by mitigating unavoidable impacts, and integrating the nonhuman natural environment with the urban environment. |

Goal ER-1: Environmental Protection and Enhancement: Be a city government that strives to improve, protect, or when unavoidable, reduce impact to the natural environment, consider impacts of policies on the natural environment, and lead educational programs about the natural environment.

Policy ER-1.1 Meet all state and federal mandates regarding stormwater and critical areas.

Strategy ER-1.1 Ensure City government operations comply with applicable regulations.

Strategy ER-1.2 Evaluate the environmental impacts of proposed regulations.

Strategy ER-1.3 Consider and integrate best available science in development regulations that are concerned with critical areas.

Strategy ER-1.4 Promote and coordinate educational programs to raise public awareness of environmental issues, encourage respect for the environment and show how individual actions and the cumulative effects of a community’s actions can have significant effects on the environment.

Strategy ER-1.5 Cooperate with other local governments, state, and federal agencies tribal entities, and nonprofit organizations to protect and enhance the environment.

Goal ER-2: Conservation of Resources and Recycling: Be a city government that strives to reduce consumption of resources, minimizes waste, reduces pollution, and promotes conservation.

Policy ER-2.1 Recycle and conserve resources.

Strategy ER-2.1 Design, construct, and operate City facilities to maximize efficiency and conservation opportunities, limit waste, and prevent unnecessary pollution.
Strategy ER-2.2 Minimize the materials used and waste generated from City facilities.

Strategy ER-2.3 Use, where feasible, new technologies that demonstrate ways to reduce environmental impacts.

Strategy ER-2.4 Promote energy and water conservation.

Goal ER-3: Natural Landscape and Vegetation: Retain existing vegetation, soils and natural landscape to the maximum extent feasible.

Policy ER-3.1 Preserve trees, topsoil, and native vegetation.

Strategy ER-3.1 Encourage land development practices that minimize disturbance to vegetation, retains native soils, and the natural landscape. Avoid disturbance of steep slopes where the erosion potential and opportunity for landslides meets protection guidelines.

Strategy ER-3.2 Ensure prompt stabilization of soil after grading and vegetation removal.

Strategy ER-3.3 Retain trees through application and enforcement of the City’s Tree Regulations.

Strategy ER-3.4 Avoid clearing of native vegetation that contributes to slope stability, reduces erosion, shades shorelines, buffers wetlands and stream corridors, and provides aquatic habitat.

Strategy ER-3.5 Encourage the incorporation of open space into development through setbacks, view corridors and recreation areas. Preserve areas with natural or scenic value within development sites to achieve open space amenities.

Strategy ER-3.6 Encourage the use of Low Impact Development Techniques where feasible.

Goal ER-4: Geologic Hazard Areas: Protect geologic hazard areas including steep slopes with significant landslide or erosion potential, soils unsuited to development, and areas of significant seismic hazard.

Policy ER-4.1 Enforce the Geologically Hazardous Areas provisions of the Critical Areas Regulations.

Strategy ER-4.1 Manage development in geologic hazard areas to minimize erosion and landslide probabilities during both construction and use.

Goal ER-5: Water Resources: Improve water quality and protect wetlands, natural streams and lakes, riparian vegetation, and buffers, reduce point and non-point source pollution.

Policy ER-5.1 Review and update, as necessary and as required by state and federal mandate, the City's Critical Areas Ordinance to ensure protection of known critical areas using the best available science.

Strategy ER-5.1.1 Enforce and apply the City’s Critical Areas Regulations.

Strategy ER-5.1.2 Seek to preserve wetlands and stream corridors as open space.

Strategy ER-5.1.3 Ensure that no net-loss of wetlands occurs within the City. If impacts are unavoidable, those impacts are the least amount practicable, and that an area equal to or larger be provided as compensation for the loss.

Strategy ER-5.1.4 Enhance and / or encourage restoration of degraded wetlands where possible.

Strategy ER-5.1.5 Adopt and enforce regulations to protect identified Critical Aquifer Recharge Areas.

Strategy ER-5.2 Implement provisions of the NPDES Phase II Municipal Permit
Strategy ER-5.2.1 Implement practices to minimize stormwater impacts associated with the use of pesticides on City-owned property, and provide education for other landowners to do the same.

Strategy ER-5.2.2 Protect and enhance surface water quality through development regulations, education and outreach, and effective maintenance and operations.

Strategy ER-5.2.3 Encourage Low Impact Development stormwater treatment technologies in the development of roadways, parking lots, public plazas, sidewalks, and pathways where practicable.

Strategy ER-5.2.4 Support and promote public education to protect and improve surface and ground water resources by: Increasing the public’s awareness of potential impacts on water bodies and water quality; Encouraging proper use of fertilizers and chemicals on landscaping and gardens; Encouraging proper disposal of materials; Educating businesses on surface and ground water protection best management practices in cooperation with other government agencies and other organizations; Educating the public and businesses on how to substitute materials and practices with a low risk of surface and ground water contamination for materials and practices with a high risk of contamination.

Strategy ER-5.2.5 Encourage development practices that integrate and preserve the city’s watercourses and wetlands.

Goal ER-6: Fish and Wildlife: Protect urban forests and wildlife habitats, including salmon habitat as feasible, and in balance with the requirements of an urban area.

Policy ER-6.1 Maximize, as feasible, fish and wildlife habitat.

Strategy ER-6.1 Where suitable habitat potential exists, work to maintain and enhance that habitat.

Strategy ER-6.2 Comply with the Endangered Species Act.

Strategy ER-6.3 On city property, both on-land and in-water, cultivate native ecosystems that encourage native wildlife and encourage removal of invasive, non-native vegetation.

Strategy ER-6.4 Assist private property owners in maintaining the health of natural habitats on their property through a combination of education, incentives and development review practices.

Strategy ER-6.5 Encourage environmental protection and enhancement practices among Lynnwood’s residents and City personnel through education, training, and continued volunteer participation in the care of Lynnwood’s plant and wildlife habitats. Involve citizens, community groups, and nonprofit organizations in the care and enhancement of the urban forests and wildlife habitat.

Strategy ER-6.6 Consider best available science in making decisions regarding habitat preservation and restoration efforts.

Goal ER-7: Urban Forestry: Support a robust and healthy, appropriate tree canopy including sizable tree clusters, as well as native trees.

Policy ER-7.1 Implement the City’s tree protection and preservation regulations and monitor and update these regulations as necessary.

Strategy ER-7.1 Strive to achieve a net increase of healthy, diverse tree cover throughout the city by requiring developers to save trees worthy of retention and to replant appropriate species for the urban environment at a ratio of at least one tree planted for every tree removed.

Strategy ER-7.2 To help preserve the natural environment and Lynnwood’s remaining forested lands, Lynnwood shall promote the retention of sizable tree clusters, forested slopes, treed gullies and specimen
trees that are of species that are long-lived, not dangerous, well-shaped to shed wind and located so that they can survive within a development without other nearby trees.

**Strategy ER-7.3** Street trees within street right-of-way shall be encouraged along appropriate arterial streets and local streets.

**Strategy ER-7.4** Street trees shall be allowed to be planted in planter strips or tree wells located between the curb and sidewalk, where feasible. Tree species and planting techniques shall be appropriate for the street.

**Strategy ER-7.5** On City property, protect selected trees, utilize proper pruning and tree care, and improve conditions in order to achieve long-term benefits from the urban forest – and encourage private landowners to do the same.

**Strategy ER-7.6** Lynnwood should provide information to community residents and property owners to encourage them to plant appropriate trees on their properties and to care for the trees properly.

**Strategy ER-7.7** Continue to encourage planting trees through the distribution of the Tree Voucher program.

**Goal ER-8: Air Quality** Raise Lynnwood’s level of livability by supporting efforts to reduce urban environmental air pollution. Increase usage of electricity and biofuel in City fleet vehicles and construction equipment to reduce associated air pollution.

**Policy ER-8.1** Support the reduction of urban environmental air pollution.

**Strategy ER-8.1.1** Ensure regulations allow for necessary infrastructure to support charging of electric vehicles, at both public and private facilities.

**Strategy ER-8.1.2** Cooperate with regional transit authorities (Sound Transit, Community Transit, etc…) to encourage the use of various transit options, including carpools, busses, and light rail.

**Strategy ER-8.1.3** Implement provision of the City’s Non-Motorized Plan to encourage reduction in vehicle trips and associated air pollution.

**Strategy ER-8.1.4** Comply with federal and state air pollution control laws in cooperation with the Puget Sound Clean Air Agency, the Puget Sound Regional Council, and Washington State Department of Commerce.

**Strategy ER-8.1.5** Investigate and work to mitigate the emissions of any odors which are not otherwise prohibited by law, but which are detrimental or disturbing to surrounding property or individuals.

**Strategy ER-8.1.6** The City shall evaluate the greenhouse gas emissions of proposed public and private actions as part of the State Environmental Policy Act (SEPA) review. The City may exercise its substantive authority under SEPA to condition or deny proposed actions in order to mitigate associated individual or cumulative impacts to global warming.

**Policy ER-8.2** Develop a plan supporting electricity and biofuel usages for City fleet vehicles and construction equipment.

**Strategy ER-8.2.1** Target forty percent electricity or biofuel usage for operating City fleet vehicles and construction equipment by 2018.

**Strategy ER-8.2.2** Install outlets capable of charging electric vehicles in all City fleet parking and maintenance facilities.
10 CAPITAL FACILITIES & UTILITIES

INTRODUCTION

The Capital Facilities and Utilities Element is used to demonstrate that all capital facilities serving Lynnwood support the current and future population and economy. Capital facilities, also referred to as public facilities, include the transportation system (roadways, sidewalks, street lights, and traffic signals), domestic water, sanitary sewer and stormwater systems, park and recreational facilities, and other community buildings. This Element consists of two components: the twenty-year plan and the six-year plan. The twenty-year plan, which is this chapter, contains capital facilities related goals and policies that are consistent with other goals and policies of the Comprehensive Plan. The Capital Facilities Plan is a six-year plan that contains an inventory of existing and proposed capital facilities, forecasts the future needs of facilities for six years, identifies deficiencies in capital facilities and the actions necessary to meet such deficiencies, and contains a six-year finance plan. The Capital Facilities Plan is a separate document which is reviewed and updated by the City annually to coincide with the City Council budgeting process. The Utilities portion of this Element includes a summary of the privately owned utilities, such as electrical, telecommunication, and cable lines, and natural gas facilities.

ECONOMIC CONSIDERATIONS

Lynnwood’s development policy is that new development will pay for the portion of facility improvements related to its demand on the system. These improvements to the City’s utility systems allow for a more equitable distribution of costs and help to keep rates lower.

In cases where one development occurs prior to another and is not adjacent to existing infrastructure, the new development may have to extend utilities across the frontage of another undeveloped site and incur the cost of such extensions. Lynnwood has some mechanisms of reimbursement, such as a latecomer agreement, to provide a mechanism for fair share financing in such cases. The original developer would be reimbursed for costs associated with the portion of the extension that is later used by another developer.

In limited cases, and with City Council approval, the City allows extensions of utilities outside of the city limits. Because general rates should not be used to fund and operate systems outside of the City boundaries, differential rates and/or connections fees are established to ensure that City residents are not subsidizing service outside of City boundaries.

OBJECTIVE

The objective of the Capital Facilities and Utilities Element is to coordinate improvement necessary to accommodate orderly growth, set policies direction for capital improvements and ensure they are provided in an effective and timely manner.

The following is a summary of the capital facilities and utilities providing service within the City of Lynnwood. Separate documents containing the detailed inventory are listed in the right-hand column of the table. For outside agencies that provide services within Lynnwood, document names (if available) are listed in the right-hand column.
<table>
<thead>
<tr>
<th>Facilities</th>
<th>Inventory Description</th>
<th>Related Document</th>
</tr>
</thead>
<tbody>
<tr>
<td>City of Lynnwood</td>
<td>The Transportation Element contains a generalized inventory of Lynnwood’s transportation system. A detailed inventory is kept by the Public Works Department. Lynnwood annually prepares and adopts the Six-Year Transportation Improvement Program (TIP). This plan lists street and non-motorized projects and revenue sources. This plan is prepared for transportation project scheduling, prioritization and grant eligibility purposes.</td>
<td>Transportation Element of the Comprehensive Plan; Asset Management Systems Incorporated (AMSI); Six-Year TIP; Transportation Business Plan, City Center Street Master Plan; Non-Motorized Multimodal Plan</td>
</tr>
<tr>
<td>Water</td>
<td>Lynnwood’s water system includes approximately 168 miles of water mains, two pressure reducing stations, two reservoirs, one booster pump station and other related appurtenances.</td>
<td>City of Lynnwood Water Comprehensive Plan, Section 1.4; Comprehensive Water, Sewer and Storm Utility Rate Study</td>
</tr>
<tr>
<td>Sewer (Wastewater)</td>
<td>Lynnwood’s wastewater system is comprised of approximately 100 miles of gravity pipe. These gravity lines are fed into six existing sewer lift stations which then pump into gravity interceptors, and eventually to the Waste Water Treatment Plant (WWTP) which is located on the Puget Sound.</td>
<td>City of Lynnwood Wastewater Comprehensive Plan, Sections 6.1 and 6.2; Comprehensive Water, Sewer and Storm Utility Rate Study</td>
</tr>
<tr>
<td>Stormwater (Surface Water)</td>
<td>Lynnwood has 18 different drainage basins throughout the City, and maintains all associated drainage infrastructure. Operation, maintenance and management of the stormwater system is funded through the City’s Surface Water Utility.</td>
<td>City of Lynnwood Surface Water Management Comprehensive Plan; Comprehensive Water, Sewer and Storm Utility Rate Study</td>
</tr>
<tr>
<td>Parks &amp; Recreation</td>
<td></td>
<td>Parks and Recreation Plan; Parks, Recreation and Open Space Element of the Comprehensive Plan; Asset Management Systems Incorporated (AMSI)</td>
</tr>
<tr>
<td>City Buildings</td>
<td>Buildings owned by the City of Lynnwood</td>
<td>Facilities Condition Assessment Plan</td>
</tr>
<tr>
<td>Other Community (Public)</td>
<td>The AMSI System contains a complete inventory of all other City owned buildings. These include facilities such as the Police Station, Fire Station, the library, administration buildings, and Public</td>
<td>Asset Management Systems Incorporated (AMSI); Sno-Isle Libraries Capital Facility Plan</td>
</tr>
<tr>
<td>Facilities</td>
<td>Inventory Description</td>
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<tr>
<td>Works buildings. The Lynnwood Library is operated by the Sno-Isle Libraries Foundation.</td>
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<td></td>
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<tr>
<td>Outside Agencies / Privately Owned Utilities</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Schools</td>
<td>Lynnwood residents are served by the Edmonds School District (ESD). ESD operates seven elementary schools, two middle schools, and one high school within the City.</td>
<td>Edmonds School District Capital Facilities Plan</td>
</tr>
<tr>
<td>Water and Sewer</td>
<td>Alderwood Water &amp; Wastewater District (AWWD) services portions of Lynnwood in the northeast and southeast.</td>
<td>AWWD Capital Improvement Program (CIP)</td>
</tr>
<tr>
<td>Electrical Power</td>
<td>Provided by Snohomish County Public Utility District No. 1 (SNOPUD).</td>
<td>SNOPUD Electric System Capital Plan</td>
</tr>
<tr>
<td>Natural Gas</td>
<td>Provided by Puget Sound Energy (PSE).</td>
<td>PSE Integrated Resources Plan</td>
</tr>
<tr>
<td>Telecommunications (Cable, Internet &amp; Phone)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solid Waste</td>
<td>Garbage and recycling services are provided by Waste Management NW for residents east of Highway 99, and by Republic Services for residents west of Highway 99. Snohomish County is the solid waste management planning authority for all jurisdictions within the County.</td>
<td>Snohomish County Comprehensive Solid and Hazardous Waste Management Plan</td>
</tr>
</tbody>
</table>
GOAL 1: Planning

Planning that considers both changes in regulations, requirements, and best available science, studies existing and future conditions and specifies non-structural and structural solutions including system upgrades, maintenance and replacements based on established Level of Service (LOS) standards for the purpose of meeting future challenges as they arise.

SURFACE WATER MANAGEMENT

Policy CF-1.1 Implement the requirements of the National Pollution Discharge and Elimination System (NPDES) and assess the areas in stormwater runoff management that require the City to make appropriate planning, regulatory, procedural or policy changes.

Policy CF-1.2 Update and adopt ordinances that meet the requirements of NPDES and Endangered Species Act (ESA) for water quality and quantity control from development and redevelopment.

Policy CF-1.3 Review and update the City’s Comprehensive Flood and Drainage Management Plan approximately every five years, depending on changes in best available science and the regulatory climate.

Policy CF-1.4 Study and update the Surface Water Utility rates, and method of billing regularly to better reflect changes in surface water management, maintenance and operations, and capital project needs.

Policy CF-1.5 Complete and implement an emergency response plan to be used for responding to surface and ground water contamination emergencies.

SANITARY SEWER

Policy CF-1.6 Provide review for all development considering the land use plan.

Policy CF-1.7 Utilize contemporary materials and construction techniques.

Policy CF-1.8 Review and update the City’s Wastewater Comprehensive Plan approximately every five years, depending on changes in best available science and the regulatory climate.

Policy CF-1.9 Plan and initiate the necessary analysis and public review to identify wastewater system financial needs and implement results of those efforts.

WATER SYSTEM

Policy CF-1.10 Conduct ongoing monitoring and analysis of the water system to identify deficiencies and system expansion needs related to current and future growth and list options (administrative changes and capital projects) that would resolve deficiencies identified and the improvements needed.

Policy CF-1.11 Plan and initiate the necessary design efforts to address identified system deficiencies, system upgrades and expansions.

Policy CF-1.12 Plan and initiate the necessary analysis and public review to identify water system financial needs and implement results of those efforts.

Policy CF-1.13 Regularly review and initiate changes to the operation and regulation of the water system relative to changing State and Federal regulations and prudent fiscal and environmental considerations. For example, conservation requirements.

Policy CF-1.14 Regularly coordinate with other jurisdictions to assure that interties, local agreements and common issues are addressed.
Policy CF-1.15  Review and update the City’s Water Comprehensive Plan approximately every five years, depending on changes in best available science and the regulatory climate.

GOAL 2: Maintenance and Operations (M&O)

Continue to identify facilities that are in need of repair, cleaning or replacement and revise the maintenance program to schedule these activities in an efficient, and timely manner so that the systems perform in a manner that will optimize the use and life of the facilities, while also making necessary changes in the program, as necessary, to protect the natural environment and aesthetic character of the city.

SURFACE WATER MANAGEMENT

Policy CF-2.1  Operate the North Scriber Regional Detention Facility to decrease erosive and flood flows and to enhance environmentally sensitive areas in the Scriber Creek Drainage Basin.

Policy CF-2.2  Update and adopt ordinances that meet the requirements of the NPDES Phase 2 Municipal Permit for maintenance of the system by both the City of Lynnwood and private property owners.

Policy CF-2.3  Perform M&O activities to the currently adopted schedule such that cleaning, repairs, and replacements are made quickly and efficiently, or immediately in the case of emergencies.

Policy CF-2.4  Review and update the City’s Comprehensive Flood and Drainage Management Plan list of problems and corrective solutions, depending on changes in best available science and the regulatory climate.

Policy CF-2.5  Every year prioritize, schedule, fund, and construct capital improvements in the Six-Year Capital Facilities Plan, as identified in the Comprehensive Flood and Drainage Management Plan, to decrease incidents of flooding, enhance water quality in the system, and make improvements to natural habitat.

SANITARY SEWER

Policy CF-2.6  Provide financial support annually for the Pre-Treatment Program.

Policy CF-2.7  Clean sewers on a frequency determined by historical need.

Policy CF-2.8  Remedy one infiltration/inflow concern each year.

Policy CF-2.9  Prevent any large and control any small wastewater overflows each year.

Policy CF-2.10  Monitor air and water quality on a daily basis.

Policy CF-2.11  Maintain the equipment preventative maintenance schedule.

Policy CF-2.12  Limit odor complaints as practicable.

WATER SYSTEM

Policy CF-2.13  Respond within one hour to any emergency water system failure. Repair all non-critical water system problems within three days of knowledge of the problem.

Policy CF-2.14  M&O activities will be based on an annual schedule established for the upcoming year during the budget process of the preceding year. The schedule will be
developed from field reviews of the water system (flow, pressure and leak testing) and life cycle information combined with field verification inspections.

Policy CF-2.15 Stay abreast of current water quality standards and make adjustments to monitoring and testing to assure continual, consistent compliance with the standards and conditions of the Department of Health operating permit.

GOAL 3: Interjurisdictional Relations

GOAL 4: Capital Facilities

Policy CF-3.1 Participate in interjurisdictional coordination to help solve common stormwater runoff management problems, coordinate land use plans, development regulations and capital facility plans on a watershed basis.

Policy CF-3.2 Design and implement a Public Involvement Program that builds upon the current school grants program and expands to businesses as well as general citizen groups.

Policy CF-3.3 Maintain air and water quality to standards required by regular authority.

Policy CF-3.4 Coordinate contractual relationships with adjacent agencies for services.

Policy CF-3.5 Maintain coordination and communications with the Lynnwood water supplier, Alderwood Water & Wastewater District as well as AWWD’s supplier, the City of Everett, so that the contract with AWWD is adhered to and the City’s interests are protected.

Policy CF-3.6 Conservation issues will be reviewed, goals and programs established relative to the impact conservation has on long term costs of water, summer flow and peaking issues, and regulatory and contract issues such that conservation efforts will be implemented that meet the established goal and regulatory standards.

Policy CF-3.7 Participate in making the Lynnwood water supplier, Alderwood Water & Wastewater District as well as AWWD’s supplier, the City of Everett, so that the contract with AWWD is adhered to and the City’s interests are protected.

Policy CF-3.8 Design and implement a Public Involvement Program that builds upon the current school grants program and expands to businesses as well as general citizen groups.

Policy CF-3.9 Maintain air and water quality to standards required by regular authority.

Policy CF-3.10 Coordinate contractual relationships with adjacent agencies for services.

Policy CF-3.11 Implement levels of service (LOS) for water, sewer and storm water systems as minimum standards for facility design and planning, land development permitting, and operation and maintenance.

Policy CF-3.12 Utilize professionally accepted methods and measures in determining LOS standards.

Policy CF-3.13 Land development review will include coordination of the development requirements according to pertinent adopted plans, the land development regulations, and the availability of system capacities needed to support such development.

Policy CF-3.14 Provide capital facilities to properly serve the community in a manner that enhances quality of life and economic opportunities, optimizes the use and protection of existing facilities and provides for future needs.
Policy CF-4.4  Water, sanitary sewer, and storm water system improvements shall be designed and constructed to the size required to serve the City's projected capacity needs consistent with the Comprehensive Plan.

Policy CF-4.5  Require the private sector to provide fair share, project related capital facility improvements and contributions in connection with the development of land.

Policy CF-4.6  Development should be encouraged only when adequate utilities, including water, sewer, power, natural gas, telecommunications and storm drainage facilities are available or will be made available in conjunction with development.

Capital Facilities Plans and Projects

The Capital Facilities Plan Element identifies projects to construct new facilities, or to expand or rehabilitate existing facilities. These projects must be completed in a timely manner in order to maintain acceptable service levels.

Policy CF-4.7  Implement capital facilities plans for water, stormwater, sewer, transportation, parks, recreation, public safety, and other municipal facilities.

Policy CF-4.8  Maintain a 20-year Capital Facilities Plan that supports the Land Use Plan, and includes the implementation of a Six-Year Capital Facility Plan. Implement the following facility plans for City utilities, parks and recreation and transportation facilities. These plans will be prepared and implemented such that they are coordinated and consistent with the Comprehensive Plan.

- Six-Year Transportation Improvement Plan
- Water Comprehensive Plan Update
- Wastewater Comprehensive Plan
- Surface Water Management Comprehensive Plan
- Parks Plan
- Non-Motorized Plan
- Transportation Business Plan

Policy CF-4.9  Include the Six-Year Capital Facilities Plan and capital budget as a part of the annual budget process.

Policy CF-4.10  Evaluate, categorize and prioritize proposed capital improvement projects in the Six-Year Capital Facilities Plan according to the following categories:

Category 1  Project specifically satisfies legal, operational, health or safety requirements mandated by local, state and federal statutes.

Category 2  Project is required to obtain basic services relating to public health, safety, welfare, and applicable levels of service (LOS) standards.

Category 3  Project is consistent with the Comprehensive Plan or other adopted Capital Facilities Plans.

Category 4  Project is a public benefit or service improvement relating to general welfare of the community.

Policy CF-4.11  Requests for new capital facilities will be considered concurrently with requests for maintenance, repair and staffing costs of existing capital investments.
Policy CF-4.12 Identify acceptable funding methods and debt service standards as guidelines for financing capital facility and utility projects.

Policy CF-4.13 Identify capital facility improvements and implementation strategies to encourage redevelopment at appropriate locations and for the Activity Center plans.

Policy CF-4.14 Actively seek local, state, and federal funding and grants for the capital facilities projects.

Policy CF-4.15 Amend the following capital facility plans as necessary to include current regulations, standards, techniques and conditions. In addition, comprehensively review and revise these plans at least every five years. Revisions, updates and amendments to the plans shall be consistent with the City's Comprehensive Plan.

- Six-Year Transportation Plan
- Water Comprehensive Plan Update
- Wastewater Comprehensive Plan
- Surface Water Management Comprehensive Plan
- Parks Plan
- Non-Motorized Plan
- Transportation Business Plan

CAPITAL FACILITIES MAINTENANCE

Preserving adequate service levels in developed areas will require proper maintenance of existing facilities.

Policy CF-4.16 Ensure that existing capital facilities are maintained and operated in a manner that will optimize the use and life of the facility.

Policy CF-4.17 Capital improvements needed to maintain and improve existing facilities shall be prioritized in the capital facilities plans.

ENVIRONMENTAL COMPATIBILITY

Carefully design, construct, operate and maintain facilities to minimize environmental impacts.

Policy CF-4.18 Develop environmentally responsible strategies and standards for capital facilities.

Policy CF-4.19 Design and develop capital facilities that minimize or mitigate adverse impacts.

Policy CF-4.20 Develop, operate and maintain capital facilities located in neighborhoods to minimize or mitigate facility related impacts on residential uses.

Policy CF-4.21 Capital facility improvements and maintenance should be compatible with the natural constraints of slope, soil, geology, vegetation, wildlife habitat and drainage.

Policy CF-4.22 Evaluate capital projects, plans and programs to determine their impact to locally significant historical resources.

COORDINATION WITH OTHER JURISDICTIONS AND SERVICE PROVIDERS

Neighboring cities and the County provide similar services, and other providers also serve City residents and businesses. Cooperation and coordination among all jurisdictions and service providers can improve levels and reduce costs for all services and utilities.
Policy CF-4.23 Coordinate capital facilities planning and development with appropriate jurisdictions and service providers.

Policy CF-4.24 Work closely with other jurisdictions and service providers to ensure the proper extension or expansion of utility services.

Policy CF-4.25 Encourage the County, Federal, and State, regional and special purpose agencies to participate in the implementation of capital facilities that are mutually beneficial.

Policy CF-4.26 Work with the appropriate jurisdictions and agencies to coordinate stormwater management activities.

SITING OF ESSENTIAL PUBLIC FACILITIES

The GMA requires the City to develop a process for siting essential public facilities in Lynnwood. At present, the County is identifying such facilities for the County and developing a county-wide siting program. The City will need to adopt a City siting program when the County has completed its program that is consistent with state requirements and the County program.

Policy CF-4.27 Facilitate efficient and equitable siting of essential public facilities.

Policy CF-4.28 Ensure that the siting and construction of capital facilities considered essential public facilities are not precluded by the City's Comprehensive Plan.

Policy CF-4.29 Establish a review process for the siting and construction of essential, local public facilities.

Policy CF-4.30 Participate in an interjurisdictional review and selection process for the siting of essential public facilities having interjurisdictional significance.

Policy CF-4.31 Locate and develop essential public facilities to provide the necessary service to the intended users of the facility with the least impact on surrounding land uses.

RELATED DESIGN STANDARDS AND PROGRAMS

Policy CF-4.32 The City has standards for the design and construction of sewer water and stormwater utilities, and programs to develop new or expand utility systems. These standards should include the most recent design techniques so that these utilities are constructed and operate in an efficient manner.

Policy CF-4.33 Design and construct sewer, water and stormwater utility systems to ensure efficient service, and the use of best management practices.

Policy CF-4.34 Require connection to the City sewer system for all new development.

Policy CF-4.35 Design sewer systems to provide efficient and reliable service while minimizing cost. Gravity feed shall be used whenever feasible.

Policy CF-4.36 Continue to actively pursue elimination of high infiltration and inflow situations.

Policy CF-4.37 Support and implement conservation strategies aimed at reducing average annual and peak day water use. These strategies can include: billing rate structures which encourage conservation, water restrictions at appropriate times, technical assistance for leak detection, design of low-water use irrigation and other water saving measures, public information, use of drought tolerant plantings and native vegetation in City landscaping and development regulations, and construction codes requiring water saving devices.

Policy CF-4.38 Design water delivery and storage systems to provide efficient and reliable service while minimizing cost. These design methods can include: the use of gravity feed
whenever feasible, the development of a looped system, and standardization of transmission facilities sizing and/or materials.

Policy CF-4.39 New development shall construct water system improvements and dedicate easements necessary to serve the development and to provide a reliable integrated distribution system.

Policy CF-4.40 Maintain adequate water storage facilities to meet demand loads.

Policy CF-4.41 Open channel drainage systems, natural or man-made (except roadway drainage ditches), should be retained and new systems encouraged and utilized when feasible.

Policy CF-4.42 Stormwater management systems shall be designed and constructed to minimize adverse impacts to natural watercourses.

Policy CF-4.43 Stormwater retention/detention facilities shall be allowed to be used as partial fulfillment of open space requirements.

Policy CF-4.44 Encourage co-location of utilities in shared trenches and easements.

Policy CF-4.45 Coordinate utility construction with public improvements when possible to minimize costs and related service disruption.

Policy CF-4.46 Require underground utilities for all new development.

Policy CF-4.47 Require, where feasible, that existing utility lines be relocated underground when areas are redeveloped, or as streets are constructed, reconstructed, or widened.

Policy CF-4.48 Promote, where safe, the joint use of utility corridors for recreational facilities, such as non-motorized trails.

Policy CF-4.49 Design utility facilities that are aesthetically complementary to surrounding land uses and minimize adverse visual impacts.
IMPLEMENTATION

INTRODUCTION

While implementation is not one of the mandatory comprehensive plan elements under the Growth Management Act, implementation is an essential part of land use planning. Just like airplanes, ideas need wheels as well as wings. Implementation is the follow-through and the completion of the process. This implementation element will help describe how goals, policies, and strategies will be carried out.

Implementation of a comprehensive plan occurs through a multitude of individual decisions by citizens, property owners, investors, financial institutions, non-profit organizations, and public agencies. Much of the physical realization of this Comprehensive Plan is achieved in by the private sector, under governmental guidance.

The public sector is also a significant user of land and provider of services. Decisions regarding the use and configuration of public land, and the delivery of public services, have a significant influence upon private development decisions. So, clarity as to planned investment by public agencies such as the City of Lynnwood helps realize the comprehensive plan by informing private sector investment decisions.

While there are many factors involved in implementing a comprehensive plan, there are two basic tools available to government – regulation (including incentives and disincentives) and public investment. As required by the GMA, Lynnwood’s development regulations must be consistent with and implement this Plan. This Implementation Element is intended to provide guidance regarding day-to-day decisions and actions in order to help achieve realization of this Comprehensive Plan.

GOALS, POLICIES & STRATEGIES

GOAL

A coordinated action program that integrates a full range of activities and results in achievement of the Vision, Goals, Policies, and Strategies of the Comprehensive Plan.

DEVELOPMENT REGULATIONS

Policy I-1. Ensure that Lynnwood’s development regulations are comprehensive, integrated, clear, user-friendly, and consistent with this Comprehensive Plan.

Strategy I-A. Community Development, Public Works Departments, Fire and Economic Development Departments, with assistance from legal counsel, shall ensure that all development regulations of the City are in compliance with Federal, State and local environmental regulations.

Strategy I-B. Continually improve and refine the permit review process and requirements so that it is: highly accessible and responsive to the public; consistent with City plans and policies; protects the environment; and encourages investment in the community.
DEVELOPMENT REGULATIONS

Policy I-2. Ensure that a program of assistance is provided to the general public and the development community that provides effective guidance from the concept stage of development through the decision and implementation stage.

Policy I-3. Continue the economic development program and continue to provide information and assistance needed to attract and retain local businesses and employment.

Policy I-4. Continue to improve the effectiveness of pre-application development assistance.

Strategy I-C. Continue to improve the operation of the City’s Permit Center, composed of staff from various City departments.

Strategy I-D. Prepare a series of brief and easy to read development guides that summarize the important parts of the development regulations and the steps through the development review process.

Strategy I-E. Provide development assistance 24 hours a day and 7 days a week (24/7) by making all plans, ordinances, zoning maps, guides, and applications available on the City’s internet website.

Strategy I-F. Provide computer terminals or access to Wi-Fi at key service counters for use by the public in accessing City information.

URBAN REDEVELOPMENT

Policy I-5. Ensure that the City takes full advantage of all redevelopment techniques available under current state law and work to expand the list of techniques.

Strategy I-G. Work cooperatively with the Public Facilities District to assist in the review of proposals and alternatives, project selection, and design for future redevelopment projects within the District’s jurisdiction.

Strategy I-H. Continue to assess all legal mechanisms available to encourage redevelopment and determine what more the City could be doing.


CAPITAL INVESTMENTS

Policy I-6. Ensure that all capital investments made by the City are consistent with the Comprehensive Plan.

Strategy I-J. Continue the annual preparation of six-year Capital Facilities Plan updates and ensure consistency with the Comprehensive Plan.

Strategy I-K. Continue to develop the process of performance budgeting and ensure that the City’s annual budget is consistent with, and helps implement, the Comprehensive Plan.
SERVICE PROGRAMS

Policy I-7. Ensure that all City service programs are consistent with the Comprehensive Plan.

Strategy I-L. Review City service programs for consistency with the Comprehensive Plan through the biennial budgeting process and at the time of periodic program review and modification.

COORDINATION

Policy I-8. Ensure that implementing actions and programs are well coordinated internally (intra-city) and externally (inter-jurisdictional) and are consistent with the Comprehensive Plan.

Strategy I-M. Community Development and other Departments will continuously monitor the key plans and programs of the State, Snohomish County, and surrounding jurisdictions and continue to coordinate implementation actions and programs in ways that will ensure Plan compliance with minimal conflict.

ANNEXATION AND GROWTH MANAGEMENT

Policy I-9. Ensure that annexation and growth management are consistent with the Comprehensive Plan.

Strategy I-N. Affected City departments will continue to comment on development proposals within the unincorporated Lynnwood MUGA and encourage their compliance with City standards and guidelines.

Strategy I-O. The City will move forward with annexations of the MUGA. The City will be receptive to working with MUGA residents and property owners interested in annexation into the City.

Strategy I-P. The Annexation Evaluation Guidelines, as set forth by Lynnwood Resolution 96-21, shall guide decisions on annexation proposals. The Annexation Evaluation Guidelines call for assessment of factors such as: community identity; delivery of government services; fiscal impacts; economic development opportunities; parks; streets; and utilities.

PLAN MONITORING AND AMENDMENT

Policy I-10. Ensure effective Plan implementation through continuous monitoring of the progress and performance in achieving the measurable objectives of the Plan, and through adjustments thereto, as may be necessary, through the annual Plan amendment process.

Strategy I-Q. Utilize an interdepartmental staff team that will evaluate the progress of Plan implementation, during the annual Plan Amendment process, and report the results to the Planning Commission, Mayor and City Council.

Strategy I-R. Ensure that the Comprehensive Plan is updated and kept in conformance with the requirements of the Growth Management Act.
Strategy I-S. Ensure that all requested amendments to the Comprehensive Plan and Zoning Map are consistent with each other and with applicable State and local requirements.

Strategy I-T. Track key benchmarks that can measure and describe socio-economic and environmental conditions over time, so as to guide City decision-making in support of community well-being.

Strategy I-U. Except as authorized by the GMA, the Comprehensive Plan may be amended no more frequently than once per calendar year. Lynnwood’s schedule and process for amending the Comprehensive Plan is as specified by the LMC.

Strategy I-V. The following guidelines will assist the City in processing Plan Amendments:

A. State law requires that all Plan amendment proposals be considered and acted upon concurrently (in a package) so that their cumulative effects can be ascertained.

B. The Comprehensive Plan is intended to be a 20-year Plan. There should be no need for extensive amendments other than during major updates.

C. Amendments processed outside of major updates should only consist of relatively minor site specific land use adjustments, text/policy revisions, etc.

D. Major changes to visions, goals, land use designations, or other aspects that might have citywide impacts usually require more extensive study and public input and, therefore, should be placed on a docket for the next major update.

E. Requested amendments that pose substantial financial implications should be coordinated with City’s budget process.

Strategy I-W. Each component of a Comprehensive Plan Amendment package shall be reviewed and approved only if it meets all of the following criteria:

A. The proposal is consistent with the provisions of the Growth Management Act and will not result in Plan or regulation conflicts; and

B. The proposal will change the development or use potential of a site or area without creating significant adverse impacts on existing sensitive land uses, businesses, or residents; and

C. The proposed amendment can be accommodated by all applicable public services and facilities, including transportation; and

D. The proposal will help implement the goals and policies of the Lynnwood Comprehensive Plan; and

E. If the proposal could have significant impacts beyond the Lynnwood City Limits, it has been sent to the appropriate Snohomish County officials for review and comment.

PLAN/ZONE CONSISTENCY

Policy I-11. The following table provides policy guidance regarding achieving and maintaining consistency between the Future Land Use Map and the Official Zoning Map. The table can be used as a guide when applying zoning to implement the Comprehensive Plan and when reviewing a proposed change in zoning.
Table I-1. Plan and Zone Consistency

<table>
<thead>
<tr>
<th>Plan Land Use Designation</th>
<th>Consistent Zoning</th>
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<tr>
<td>SF-1 – Low-density Single-family</td>
<td>RS-8 – Low-density Single-family</td>
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<td>MHP – Mobile Home Park</td>
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<td>SF-2 – Medium-density Single-family</td>
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<tr>
<td>MU – Mixed Use</td>
<td>MU – Mixed Use</td>
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<td></td>
<td>CDM – College District Mixed Use</td>
</tr>
<tr>
<td></td>
<td>CR – Commercial-Residential</td>
</tr>
<tr>
<td></td>
<td>PCD – Planned Commercial Development</td>
</tr>
<tr>
<td>LC – Local Commercial</td>
<td>NC – Neighborhood Commercial</td>
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<tr>
<td>RC – Regional Commercial</td>
<td>B-2 – Limited Business</td>
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<td>NC – Neighborhood Commercial</td>
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<td>CG – General Commercial</td>
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<td>PCD – Planned Commercial Development</td>
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<td>PRC – Planned Regional Center</td>
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<td>CC-W – City Center West</td>
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<td>CC-C – City Center Core</td>
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<td>CC-N – City Center North</td>
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<tr>
<td>BT – Business/Technical Park</td>
<td>BTP – Business/Technical Park</td>
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<td>I – Industrial</td>
<td>LI – Light Industrial</td>
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<td>PF – Public Facilities</td>
<td>P-1 – Public Use</td>
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<td>PRO – Parks, Recreation, and Open Space</td>
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<td>H99 – Highway 99 Corridor</td>
<td>HMU – Highway 99 Mixed Use</td>
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<td>Alderwood – City Center Transition Area</td>
<td>ACC – Alderwood-City Center Transition Area</td>
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<td>SF4 – High Density Single Family MUGA</td>
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<td>WFB – Waterfront Beach</td>
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<tr>
<td>MUCTR – Mixed Use Urban Center</td>
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</tbody>
</table>

The Plan designations provide general long-range guidance for land use and development. Zones are tools for specific area implementation. In some cases, such as a mixed-use Planned Unit Development, different zones may be used in combination within a single Plan designation, such as "Mixed Use" in this example. Some zones may be consistent with more than one Plan designation, depending on their applications.
## APPENDICES

<table>
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<th>No.</th>
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APPENDIX A.1
CITY CENTER SUBAREA PLAN

Adopted June 22, 2015

Appendices
City of Lynnwood

CITY CENTER

SUB-AREA PLAN

September, 2007
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Foreword

Lynnwood’s future is bright with hope!

Our community is poised and positioned to become the premiere city north of Seattle over the next twenty years. At the heart of this renaissance is a new Lynnwood City Center.

This new creation is envisioned as a dynamic place to live, work and play while ensuring that the surrounding neighborhoods would be largely unaffected. It would cradle the opportunities and amenities of a central business district that includes pedestrian friendly streets in a park like environment. And much more...

You are holding a copy of the plan that outlines the transforming process that will turn the vision into reality. It is the product of over four years hard work by scores of men and women in our community. This cadre of civic leaders and local citizens has dared to anticipate the day when Lynnwood will be the city of choice by our children’s children.

And now it’s your turn. This is your invitation to join the journey.

So, read on...and enjoy.
I. General Framework

The Lynnwood City Center has extraordinary potentials as part of a dynamic regional market. Adjacent to two major freeways and surrounded by strong, stable residential neighborhoods, it contains numerous properties that have remained vacant or underdeveloped.

As one of the officially designated “urban centers” in the metropolitan area, it can attract major new investment providing jobs, retail shops and services, entertainment, public spaces, and cultural attractions that do not now exist in the area. It has potential for a considerable amount of new housing. The City Center can emerge over time as a lively, diverse and appealing place to live, work, shop and play.

To achieve this, the physical setting of the City Center will need to be altered to attract both new development and redevelopment. Additional traffic will warrant the widening of some streets and construction of new ones providing safe and appealing sidewalks. Upgrading the infrastructure and new public spaces and amenities will be needed. Finally, entirely new codes and standards are necessary.

Both public and private sectors will need to exercise leadership in directing resources to achieve the vision and address the challenges. The result will be a greatly enhanced tax base and new choices for Lynnwood residents, workers and visitors.
Goal for the City Center

To create, within 20 years, a compact, intense and lively city center that offers Lynnwood new opportunities for culture, commerce and habitation.

Objectives

- Restructure the City Center’s growth toward a more concentrated, mixed-use, pedestrian-friendly and transit-supportive center.

- Creatively implement the City’s Comprehensive Plan.

- Validate and advance the long-term vision of the City Center Task Force.

- Develop a distinct, strong identity for the Lynnwood City Center.

- Attract new interest, investors and customers to the City Center.

- Create an attractive, functional and comfortable place for Lynnwood citizens.

- Establish a set of strategies to guide this transformation through Lynnwood’s future.
Background / History

In 1995, the City adopted a new Comprehensive Plan that refined the notion of an urban center and declared an intent to shape and direct the form of development within a sub-regional center. Subsequent to that action, members of the South Snohomish County Chamber of Commerce formed a Central Business District Task Force to examine the issues associated with creating an urban center. They sponsored a series of forums involving property owners, business owners, city officials and citizens to develop a long-term vision for the center. At the conclusion, it was determined that a full-scale master plan would be useful to refine the ideas and develop phasing and financing programs. A three-party agreement was established between the City, the Chamber of Commerce and the Public Facilities District to provide funding for the preparation of a plan for the City Center. The City Center Project was set in motion in the Summer of 2001. The City Council approved this Subarea Plan on March 14, 2005. On September 24, 2007 the City Council revised the boundary so as to delete Study Area.

For more than ten years the City of Lynnwood has been identified as one of the designated urban centers in the four county metropolitan region. The Puget Sound Regional Council has projected a substantial amount of development for Lynnwood in its forecasting for the region. This projection was required by the State’s Growth Management Act to determine where additional growth expected for the region should be accommodated. Because of Lynnwood’s inherent attributes of access and development opportunities, it is seen as a logical place for focusing and concentrating development.

The City of Lynnwood is critical to the process of planning the future of the City Center. It has land use and permitting authority and needed to revise its codes to allow for and encourage development within the center. Attracting private investment is critical and the City will need to work with investors to achieve the vision. It also can use its Capital Facilities Program (CFP) strategically to improve streets and other infrastructure to implement the plan. It can form partnerships with other government agencies, non-profits and for-profits to provide various improvements, such as transit and urban-density housing. And it can also work, in combination with the Chamber of Commerce, to promote and market the City Center to investors and businesses. The result will be a City Center that will have enormous benefit to the community by creating a true “heart” for the community and by dramatically enhancing the range of choices in goods, services, entertainment and housing.
This plan builds on the community’s vision and establishes more specific components of the City Center, illustrating the location, intensity, type and character of new development. The plan provides the legal and policy underpinning for revisions to the City’s codes, its CFP, and its administrative structure and any related marketing efforts. It also provides a clear message to the development community that the City welcomes new commercial and residential development within its City Center.
City Center Redevelopment Potential

The Sub-Area plan is based on opportunities and constraints facing the city center and the community in general, as identified within the Lynnwood City Center Project Existing Conditions Report (February 28, 2002). The opportunities regarding redevelopment potential have been summarized below to establish the market related determinants that help residents, the business community and elected officials make informed planning decisions based on market factors and opportunities. The identification and mitigation of constraints has been identified and addressed separately in the Final Environmental Impact Statement for this Sub-Area Plan.

Population

Snohomish County is one of the fastest growing areas in Washington State. The County’s population grew 30% within the last decade. These growth pressures will continue according to the Puget Sound Regional Council. Population is anticipated to increase 60% in Southwest Snohomish County over the next 20 years, and by 56% within the City Center Project Area by the year 2020. Population in Southwest Snohomish County is anticipated to increase at a faster rate than other areas of the county over the next 20 years. In Lynnwood, this growth is diverse with a median age that is lower than Washington State. The City Center Project will help accommodate growth in a way that will be beneficial for the community.

Income

The median household income in Lynnwood is $41,315. Within a 15-mile radius surrounding the City Center median income is $63,287. Clearly, Lynnwood residents are not benefiting from the increasing incomes and prosperity within the area. The City Center Project has the potential to capture income growth and prosperity by providing employment, accommodating population growth, and capturing quality investment. This opportunity is a fundamental goal of the City Center Project.

Employment

Employment within the Lynnwood city center is growing. Employment growth within the city center is projected to increase
by 50% by the year 2020. There is a strong concentration of employment in the sectors of finance, insurance and real estate (FIRE, 39%) and retail trade (32%). There is also a concentration of government and education employment (15%) but this employment sector is projected to decline within the coming years. Growth in FIRE is expected to be the fastest growth sector in Snohomish County to 2020. The opportunity to capture this employment in Lynnwood is available through the City Center Project.

Land Development Pattern

The existing development pattern in the City Center Project is primarily comprised of auto-oriented development with large asphalt parking lots. These development standards reflect suburban strip shopping centers and limit the value of real estate. Prior zoning limited development potential, including the opportunity for mixed-use pedestrian development. Modifying the regulations enables the city center to capitalize on its economic and location attributes.

Revising this land use pattern through redevelopment presents an opportunity to provide distinct districts, pedestrian linkages, parks, activity centers, and quality urban design. The opportunity exists to redevelop this area to capture potential development in the city center while maintaining single-family character of existing neighborhoods.

Real Estate Market Conditions

The City Center Project is the only designated urban center between Seattle/Northgate and Everett. Although the Puget Sound region has experienced an economic downturn since 2001, the characteristics of the Lynnwood market remain strong pending recovery of the regional and Snohomish County real estate markets. Economic recovery will also benefit from the rebound in aerospace, the Boeing 787 program, and demand for housing.

Future potential for redevelopment within the City Center Project may also benefit from the following factors:

1. Substantial growth and availability of a qualified labor pool
2. Transportation and transit access
3. Proximity to new housing and affordable housing options
4. Benefit of proximity to Seattle and Eastside real estate markets
5. Private investment in super-regional Alderwood Mall and big box retail

New office construction within the current market cannot compete with available Class “A” office space. Future potential remains strong based upon an estimated increase of 61% in office jobs. The City Center Project provides an opportunity for professional office space to serve the regional area of south Snohomish County and north King County.

Retail growth is supported by population, personal income and spending growth within the region. The retail sector remains strong and significant investment continues, particularly in Alderwood Mall and big box shopping centers. This potential is attributable to long-term prospects in population, employment, and household income. The City Center Project can make it possible for Lynnwood to capture this potential for redevelopment, employment opportunities and city sales tax revenues.

Housing

Future prospects for a growing population, increased household income and solid employment projections will increase the demand for urban density housing. This demand is strengthened by a trend toward single-person households. The long-term prospects of a growing population, solid employment projects and increasing household income hold promise for housing within the City Center Project.

Traffic and Access

The City Center Project is located at the primary commercial area in southwest Snohomish County, strategically located between Seattle, Bellevue, and Everett. Lynnwood city center has easy access to both I-5 and I-405. Regional state highways including SR 99, SR 524 and SR 525 also serve the community. The City Center Project area is also well served by regional and local transportation and transit.

The existing street transportation system is burdened by exiting development. There is a need to improve this system. The City Center Project will serve to implement transportation improvements that address local traffic considerations and improvements.

The City Center is well serviced by regional and local transit service within the city center. Sound Transit, Community Transit and King
County Metro Transit operate at the Lynnwood Transit Center with I-5 northbound and southbound direct access ramps for transit and HOVs. These services enhance mobility and link the City Center Project to the other urban centers in the region.

Conclusion

These market factors and opportunities underscore the potential growth associated with the City Center Project. Additional opportunities and challenges are listed in the Major Issues section of this chapter, further strengthening the idea of redevelopment in the Lynnwood city center area.
Legal / Policy Foundation

Legal Framework

The City Center Sub-area Plan both builds upon the general directions set forth in the City of Lynnwood’s Comprehensive Plan and previous visioning work, and describes many more attributes and actions related to the development of the City Center. It was adopted as part of the Comprehensive Plan on March 14, 2005.

Developing policies governing a sub-area and preparing an environmental impact statement (EIS) allows for the subsequent creation and adoption of implementing codes, ordinances, impact fees, local improvement districts and capital improvements. It is necessary to establish a “nexus” - or connection - between long-range public policies and specific actions taken by a legislative body affecting the use of private property. The Lynnwood City Council adopts broad policy directions that provide an underpinning for the laws and expenditures needed to carry out the plan. Furthermore, state law requires the disclosure of environmental impacts and potential measures that could mitigate these impacts through the EIS process.

Adopted Policies

The City’s 2020 Comprehensive Plan was adopted in 1995, with a major update adopted in 2001. Many of the policies in the Plan have a general application to the City Center, and a few apply directly to it.

Several policies in the Land Use section call for establishing “maximum permissible development densities” and a sub-area plan and zoning for the City Center. Another calls for an improvement plan for the 196th Street corridor, part of which lies within the City Center. In addition, a policy indicates that plans will be prepared for specific sub-areas that will highlight urban design and design guidelines. (Refer to Objectives LU 6, 13, 15, and 16)

Two Housing policies identify the City Center as an appropriate location for medium- to high density residential development and seek to ensure that such housing does not cause adverse impacts on nearby single-family neighborhoods. (Refer to Objective H-5)

No other policies within the Comprehensive Plan specifically focus on the City Center.

Goals of the State Growth Management Act

1. Development in urban areas
2. Reduction of urban sprawl
3. Multimodal transportation systems
4. Affordable housing
5. Economic opportunity
6. Private property rights
7. Timely permit review
8. Conserve natural resources
9. Retain open space and recreation
10. Protect and enhance the environment
11. Citizen participation in planning
12. Public facilities and services
13. Preserve historical resources
New Policies

This plan describes the actions that the City should take in support of redevelopment of the City Center. In describing these actions, this section includes both 1) statements of actions to be taken to support redevelopment of the City Center (“policies”), and 2) background discussions of those actions and the process of redevelopment. These two components should be read together, as two parts of complete thoughts. The policies are the action-oriented statements of initiatives that the City (or others) should take, and the background discussions state the context for those actions. Together they describe the work ahead for the City to support redevelopment.
Planning & Urban Design Principles

In the development of this Sub-Area Plan, a number of key principles were followed:

1. Concentrate Commercial Activity
Within the City Center, commercial activity should be as focused as possible in order to achieve a “critical mass,” with substantial intensity and many choices within close proximity. This could involve several sub-areas, with different mixes of use and levels of intensity.

2. Reinforce Investments in Public Facilities
New public facilities, whether in infrastructure or buildings, should attempt to achieve multiple objectives, including serving the public and stimulating private actions.

3. Connect to Civic Center
The current complex containing public buildings and spaces should be extended into the City Center, to provide a visual and functional link between government and commerce.

4. Create Public Places at Every Opportunity
All development, whether public or private, should contribute to an array of public spaces, including plazas, squares, courtyards, and parks. This should include at least one large, centrally-located civic space.

5. Humanize the Streets
Streets within the City Center should be lined with sidewalks (having a generous width) and street trees, in order to provide a strong, consistent visual character and encourage pedestrian activity.

6. Tame the Traffic
Although the City Center carries considerable through-traffic, traffic management techniques should be used to protect the adjacent neighborhoods and to ensure that people using the City Center are not hampered by congestion. This may require directing through-traffic to corridors outside the City Center and using control devices such as medians to limit left turns, and making changes to signal progression.
7. Transit Throughout
In addition to the major transit center near I-5, the entire City Center should accommodate buses in ways that are safe, convenient, comfortable, and attractive. Connections to other parts of Lynnwood, adjoining cities and the rest of the region should be provided at the Transit Center.

8. Move Parking Into Structures
Over time, the present predominance of surface parking should transition largely to structures, both above ground and below ground.

9. Build Density with Sensitivity
New development, though more intense, should display quality and character through materials and architectural expression, such as massing, articulation and roof forms.

10. Offer Multiple Choices of Movement
The City Center should accommodate all modes of transportation: cars, buses, ridesharing, bicycles and walking. The City Center should also make provisions for planned new modes, such as light rail.

11. Animate the Sidewalks
Building frontages should incorporate combinations of uses, amenities, and architectural details and artistic expressions that are appealing to people on foot.

12. Incrementally Evolve into a Townscape
The skyline of the City Center should present itself as a highly-visible symbol of commerce and vitality, while the street-level should be active and attractive.

13. Develop Partnerships and Alliances
The active participation of many parties in the development and marketing of the City Center should be sought and encouraged. This includes public agencies, businesses, institutions, non-profit organizations and for-profit developers.

14. Protect the Neighbors
As the City Center develops, measures should be taken to ensure compatibility with adjacent residential areas and to protect those areas from traffic and other intrusive effects generated by more intensive development.

15. Use Carrots More Than Sticks
Development regulations should make use of an “incentive” approach, along with setting forth a baseline of standards.
Major Issues

Opportunities

The Lynnwood City Center is in a strategic position within the region. It is located on and is easily accessible from two interstate freeways. It is visible from Interstate 5. It is recognized as having businesses (home furnishings), that draw customers from a wide area. It is close to two vibrant urban areas – Seattle and the Eastside, as well as Everett, to the north. And it is in a county that is fast-growing and which continues to see a demand for new housing.

Lynnwood is the only city within the South Snohomish County area to declare an intention to assume the role of a subregional urban center. The business community supports this transformation and will bring its resources to redevelopment. Many of the large parking lots are ripe for infill development and property owners are interested in that possibility.

There are government agencies that have built catalyst projects in the City Center, such as the regional transit center and the convention center. These projects can help attract other investors. Furthermore, both the City and the School District own property within or near the City Center that might be strategically used to help in its evolution.

Alderwood Mall has completed a major expansion, increasing its size by almost one-half. While the mall is just outside the City Center area, its attraction will benefit City Center developments.

There are numerous people in the community who are prepared to assume leadership roles in creating a City Center.

In summary many conditions are present to support a substantial redevelopment of the City Center to evolve into an intense mixed-use urban center.

Challenges

Creating a City Center for Lynnwood will require transforming an existing commercial area that has challenges.

Many auto-oriented services have gravitated to Highway 99 and newer, more nationally-branded stores have located in Alderwood Mall or the recently developed “power center” east of I-5. Many of the remaining businesses principally attract local customers. The general
atmosphere is chaotic, congested and devoid of any character that would attract high quality new investment. In fact, recently there is a distinct lack of major investments.

The City Center does not now encourage development of a high quality, mixed-use urban center. The dominant visual image is wide, barren streets, enormous parking lots, signs and strip shopping centers. There is no sense of a center, leaving many people unable to identify the location of Lynnwood’s city center.

The congested traffic corridors of 44th Ave. and 196th St. present the dominant image to the public. Much of the traffic, in fact, is not destined for the City Center, but is merely passing through to other locations. There are few civic or cultural amenities that would present positive elements to either locals or visitors.

The City Center has relatively few streets, resulting in very large superblocks. Neither the blocks nor the streets are conducive to pedestrian circulation or use of transit. Many of these streets are highly congested throughout the day. Sidewalks are narrow, next to busy streets and devoid of trees, producing a setting that seems dangerous and uncomfortable for anything other than the movement of vehicles.

The City Center area is relatively large, suggesting a need to create individual districts that can each evolve into their own function and character over time. This will allow financial energy to be focused so that investments can have a reasonable impact on effectuating change. The City will need to take leadership in encouraging new investments as the City Center will not redevelop without this.

The City does not now possess all the codes that address the development of an urban center. The zoning regulations, with their emphasis on setbacks, low lot coverage, and high parking ratios, produced a low-rise, suburban development pattern. These have been replaced by new zoning for the City Center. Furthermore, building codes do not recognize the type of construction that has been recently seen in other urban centers in which wood frame construction is combined with a concrete base to produce mid-rise, higher density residential and mixed use projects.

Finally, there may be some resistance to change in both the public and private sectors. This will require strong, consistent leadership that is sustained over years of time.
Key Concepts

The Lynnwood City Center is envisioned as a dynamic hub of urban activities. It will be a center which combines community businesses, housing, cultural amenities and public spaces where people can both live and work. It will give the city a strong identity and form a true “heart” for the community. The following concepts represent important building blocks to achieve the goal and objectives of the plan.

The first three concepts were identified in the previous “visioning” work and are being carried forward into this plan.

1. New, Secondary Streets
Better circulation is the most important element for a City Center. An additional secondary street network should be introduced throughout the area to supplement the existing street pattern. This will add more east-west and north-south connections, reduce the length of city blocks, make the City Center more walkable and pedestrian-friendly, disperse the traffic from major arterials and provide more choices for circulating through the area.

2. Gateways
Major intersections and access points into the City Center should be identified and treated as gateways. Gateway locations should include landmark type structures, significant buildings and landscaping. These gateway features would provide orientation and identity for the Center.

3. Expansion of Existing Trail
The existing Interurban Trail should be integrated into the City Center. The Trail should be accessible and provide small parks or green spaces wherever possible to connect the trail with the Center. The Trail itself should be continuous, uninterrupted by major roads and road-crossings and include lighting and other amenities in order to include a safe and comfortable pedestrian environment.
4. Commercial Core with a Major Attraction

Although the entire Sub-Area would be developed as a City Center, one central area would be developed as the “Core”. Office and commercial uses would be concentrated in this area. More street level uses including storefront retail would be incorporated to animate the pedestrian environment. A central attraction feature, such as a major cultural, public or recreational destination, would further enhance the activities within the Core.

5. Surrounding Districts

The areas surrounding the Core should have their own distinctive characters and should supplement the businesses and activities within the Core. The area to the east of the Core would have a mix of comparatively lower intensity office, retail and hotel uses. The existing office district at the northeast corner of the City Center would retain its current development pattern, with some infill development and enhancements. West of the Core there would be concentrated urban uses with predominantly residential development, local retail services, and neighborhood parks and plazas. All areas will be sensitive to adjacent residential neighborhoods to the west and north.

6. Short-term Demonstration Projects

In order to implement the Sub-Area Plan, the City will need to accomplish several short-term projects together with private investment as “catalysts”. These key projects will encourage further development by private parties. These demonstration projects could consist of the following: mixed-use housing, a civic plaza, sidewalk and landscaping improvements on major streets. These projects would be led by the City but could be funded in part by public/private partnerships.
7. Street Enhancements
A major street enhancement program should be carried out along the existing streets. Generous sidewalks, street trees, street furnishings, artwork and pedestrian-scaled lighting should be provided to promote an attractive, safe and pedestrian-friendly street environment. The streets would be further enhanced by the addition of ground level retail businesses, as redevelopment occurs.

8. Chain of Parks and Plazas
The City Center should contain a series of parks and public spaces that are visible and accessible to the public. They should eventually be connected together by a “promenade”, that focuses and connects different activities, uses and parks throughout the City Center. While all major public facilities should provide parks or plazas accessible to the public, private development should also contribute public spaces.

9. Rethinking the Civic Center
Civic facilities should play a significant role in developing the City Center. The civic center should be positioned in a key location to promote the civic identity of Lynnwood. This might be an expansion of the current site or involve development at an entirely new location.

10. Transition to Surrounding Residential Areas
The City Center should have a sensitive relationship with the surrounding residential areas. Development along the north and west edges should facilitate this transition by requiring different standards for building size, height, and landscaping.
A City Center Evolves Over Time

All city centers evolve over time. Most of the other urban centers in the Puget Sound region have taken at least 30 years to develop. It would be unrealistic to expect the Lynnwood City Center to be any different. However, this is one of the fastest growing areas in the region. Lynnwood has a distinct location advantage being close to Seattle, Bellevue, Kirkland and Everett. It is the only urban center in Southwest Snohomish County to have the access, visibility and infrastructure capable of accommodating this scale of urban development.

As it evolves and intensifies, the Lynnwood City Center will be, in places, rough and incomplete. During this transition period, there will be discontinuities in the scale and nature of buildings. Buildings will be close to the streets and be considerably taller than at present. Streets will be lined with trees. And there will be a full range of parks, plazas, and public buildings where virtually none exist today. Over time, most of the parking that is now on surface lots will be relocated to parking structures and underground parking.

One of the most dramatic differences will be the addition of housing within the City Center. During the next several decades, it is anticipated that there will be several thousand new residents living in the City Center. New businesses and cultural facilities will provide for the needs of those residents as well as offer new choices for current Lynnwood residents.

Finally, transit will play a more important role in the City Center than it does today. In addition to the regional transit services, there will be extensive and enhanced local transit to serve residents, employees and visitors within and around the City Center.
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II. Public Involvement Process

Many individuals and organizations were involved in envisioning this plan. A planning charrette in July, 2000, brought together a cross-section of the community to focus on ideas for redevelopment. Since then, many people have participated in public workshops. Displays have been placed in a number of prominent locations and the City’s newsletter and other direct mailings have featured the project. Presentations were made to many groups and associations. The Lynnwood City Council was frequently informed of the effort. All of the meetings of the City Center Oversight Committee were open to the public and comments were welcomed. The resulting plan blends these wide ranging perspectives and interests with the experience and expertise of the consultant team.
Outreach

During the formulation of this plan, numerous techniques were used to ensure that a broad range of perspectives was heard.

- Oversight Committee monitored and reviewed the progress. The committee was comprised of members of the business sector, developers, City Council and Planning Commission, Chamber of Commerce, Public Facilities District, Lodging Tax Advisory Committee and residential community. Meetings were open to public attendance and often, people came with questions and comments.

- The consultant team held two public workshops (September and November, 2001) in which people could learn about the City Center Project, look at drawings and models, and offer comments and observations.

- The consultant’s economic group interviewed several dozens of individuals to solicit information and ideas about potentials and challenges for the City Center, as well as to determine any desired plans for properties.

- The City’s newsletter, “Inside Lynnwood” was used to explain the City Center Project. A Website was established to provide a continuous availability of information.

- Early in 2002, City staff, with direction by the City Council, conducted an extensive outreach effort, including meetings with community groups and organizations to determine issues and concerns with the basic directions that were being pursued. They also regularly brief the Planning Commission, PFD Board, Chamber of Commerce Board, Lodging Tax Advisory Committee and City Council, at their public meetings, on the progress of the project. This outreach effort also included exhibiting the model of alternatives at the Civic Center.

- In February, 2003, City staff conducted another extensive public outreach, with the purpose of validating the overall direction in the draft Subarea Plan. This effort, known as the “Reality Check”, was intended to answer the question: is the City Center planning project “on the right track?” This effort included: a City-wide mailing of a project newsletter, public workshops in various parts of the City, meetings with community groups, and briefings with City boards and commissions.
Presentations at these sessions described the scale, intensity and impacts of new development envisioned in the Plan and the major benefits of and impacts from that development. Exhibiting the City Center model (which had been updated to reflect the scale and intensity of new development and the locations of major public open spaces) provided a long-term perspective on City Center redevelopment. Most of those who stated an opinion said that they thought that the project was going the right way, provided that the traffic from new development could be managed.

- In April and May, 2004, City staff conducted a fourth extensive public outreach to report on the draft zoning regulations and design guidelines and to invite further public contact.

- In August, 2004, the Planning Commission held public hearings on the Plan and implementing documents. Following those hearings, the Planning Commission recommended that the City Council adopt all the City Center documents.

- In October, 2004, the City Council held its public hearings.
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III. Major Environmental Issues

As a part of the sub-area planning process, a “Planned Action” Environmental Impact Statement was prepared. The EIS documents major impacts on the environment and describes measures that can be taken to mitigate the impacts of the proposal. A Planned Action EIS is very comprehensive. Consequently, once a mitigation program has been adopted, there will be no need for individual analysis of subsequent development projects.

Evaluation of environmental impacts to date has revealed that the principal effects are associated with transportation and infrastructure that support the type and intensity of expected development. This plan, the EIS and the long term mitigation program will describe specific capital improvements, their costs, and suggested phasing.
Overview

The following overview and chart presents a thumbnail summary of the environmental impacts of the Sub-Area Plan. Please see the Final EIS for a more complete analysis. No significant natural environmental constraints to development appear to exist in the City Center Area. The City Center is generally suitable for high intensity urban development.

1. Earth
No area-wide soil constraints that would constrain or be affected by the intensity or type of uses are known at this time. Based on past activities, some specific sites may require some level of clean up. Levels of grading and/or filling are not identified at this time.

2. Plants & Animals/Habitat
No significant existing resources/habitat identified in study area. Some localized wildlife habitat provided by open space. Wetland and stream habitat occurs outside the study area, to the south of the park and ride lot and south of the I-5 / 44th Avenue W. interchange.

3. Land Use
   a. Land use pattern: The plan will involve a significant increase in the amount of development in the City Center, relative to existing conditions. This will include a substantial increase in mixed-use development including retail, office and residential, with a different land use focus in three districts. The City Center will become significantly more urban in character over time.

   b. Displacement: The plan assumes significant redevelopment of the City Center over time. Many existing commercial uses — particularly those with low structure to land value ratios — will be displaced and replaced over time as new development consistent with the City Center Plan occurs. Some existing uses will likely relocate to new sites/buildings within the City Center.

   c. Land Use Conflicts within the City Center: Conflicts are possible where residential uses abut high intensity non-residential or mixed-use.

   d. Land Use Conflicts at edges: Residential neighborhoods are located adjacent to the City Center — single family areas to the north, and multi-family developments to the west.
Conflicts are possible, but will be mitigated by zoning which affects transitions in density.

e. Population, housing and employment: 5,400 new residents and 9,000 new jobs by 2020. (Assumes average household size of 1.8 persons; 2 retail jobs per 1,000 square feet; and 3 office jobs per 1,000 square feet.)

4. Aesthetics
Redevelopment over time will improve the appearance of the city center significantly. Scenarios with taller buildings create potential for some localized view blockage. On an area wide basis, no significant blockage of view will occur.

5. Transportation
In general, more development will generate greater traffic and higher impacts on transportation facilities. Office and residential developments create heavy traffic during the morning peak commute (7-9 AM) and afternoon peak commute (4-6 PM). Office and residential developments near the Park and Ride are more likely to use transit than retail development or areas in the north or northeast sections of the City Center. A development pattern that includes more streets will improve auto and pedestrian circulation within the City Center. Substantial street improvements will be needed to accommodate the increase in traffic.

6. Stormwater
Currently, the basin is approximately 95 percent impervious surface and the plan would not result in a net increase in impervious surface or a significant change to runoff volumes. However, there is some minor, localized flooding within the study area now and limited water quality treatment. The current system does not provide sufficient stormwater detention or treatment, and significant upgrades are required. Redevelopment will have to meet more stringent standards which could result in improvements to water quality.

7. Public Services & Facilities, and Utilities
The demand for utilities, public services and facilities -- the fiscal and financial effects of these demands were evaluated in separate studies -- will increase.

8. Fiscal Impacts
Impacts are measured by the net balance of revenues and costs accruing to the City of Lynnwood and other affected governments.
III. Major Environmental Issues

Revenues generally include funds generated by taxes (property, sales, etc.), development/permit fees, business taxes or licenses and intergovernmental revenues. These are typically measured on a per capita, unit or square foot basis. Costs include operation and maintenance for city services and facilities (e.g., fire, police, streets, parks, planning, administration and finance, etc.). Costs for new capital facilities to serve the City Center were determined as part of the City Center planning process.

In very general terms, greater tax revenues will be acquired by increased development and by types of development that generate the greatest property and sales taxes. Costs will likely vary by the size of residential population (which generally generates greater demand for public services than non-residential uses), and capital improvements associated with the City Center. (Fiscal impacts are discussed in a separate document.)
IV. Sub-Area Policies

This sub-area plan provides a working blueprint for the creation of a City Center for Lynnwood. It is intended to provide a clear direction for public and private decisions, and to act as an on-going inspiration for the future. The plan contains many recommendations that are inter-related. Some are short term in nature, while others will require a longer period to accomplish. Some of the highlights are:

- **Traffic short-cutting through neighborhoods** would be prevented by various traffic control and traffic calming devices.
- **Development around the west and north edges of the City Center** would be stepped down in height in order to be more compatible with nearby neighborhoods.
- **Several existing arterial streets**, such as 196th Street SW and 44th Ave W., would be widened and enhanced with a landscaped, boulevard treatment.
- **New public spaces and pedestrian connections** will be built, over time, throughout the City Center, with most concentrated along a “Promenade” that will wind from the west edge up to Alderwood Mall. 196th Street would be transformed into a pedestrian oriented street with broad sidewalks, street trees, special lighting and other pedestrian amenities.
- **New streets** would be built within the existing “superblocks” to provide for easier access and circulation. These streets would contain on-street parking.
- **Design standards and guidelines** would be adopted for new development and redevelopment that will emphasize pedestrian orientation and amenities.
- **Buildings would generally abut the sidewalks and contain street level shops, services and restaurants.** Much of the new parking would be provided within structures, rather than in surface lots. Some of the parking would be shared among different uses.
- **The development of downtown** will be guided by a number of public and private partnerships with focused efforts by the city and other agencies and organizations.
- **Marketing techniques and economic incentives** will be used to attract desired development into the City Center.
- **Utilities will be upgraded** to accommodate new development. As a part of this effort, exiting overhead utility lines will be relocated underground.
Establishing Districts Within the City Center

The Lynnwood City Center encompasses a relatively large area. Within this overall area, this plan designates distinct districts, each having its own emphasis and character.

- The **West End** is established west of 44th Ave West stretching from the current Civic Center campus on the north, to the Park and Ride on the south.

- The City Center **Core** is focused on the area between 44th Ave and 36th Ave, from the Justice Center on the north to the Convention Center on the east and I-5 on the south.

- The area east and north east of the Convention Center, south of the extension of 194th Street, between 36th Ave and 33rd Ave, is designated as the **North End**.

Dividing the City Center into these districts makes it easier to have the development regulations and design guidelines that are tailored to each area. It allows for the development of some areas to occur earlier than others.
Character of Districts

Each district will have a different identity and mix of uses. This is reflected in varying development regulations, as well as capital improvements.

West End

Within this district, a mixed-use urban neighborhood will develop to contain relatively dense multi-story housing, including condominiums, apartments and townhouses, along with offices, retail shops and services for the Lynnwood population in general and the City Center community in particular. Retail activity will include food, restaurants, personal services, and specialty shops. Over time, it is expected that uses oriented to the servicing and repair of automobiles will be greatly diminished in this area. The West End will contain significant public spaces, at least one of which could be a public square. The square will be linked to the Core on the east and Scriber Lake on the west by a promenade, or pedestrian corridor. There will also be connections to the Interurban Trail. Finally circulation of this area will be enhanced through the addition of new streets, some of which will be created as a part of private redevelopment.
IV. Sub-Area Policies

Core

This area will be the location of the most intensive commercial development, along with the new convention center, housing and hotels. Retail shops, services and restaurants will be encouraged on the ground floors of new buildings. The convention center area is envisioned to expand over time, incorporating a variety of complimentary uses. In addition, within this area could be one or more major concentrations of retail centers offering home furnishings. These might be separate, consolidated into a “design center” complex, integrated into a larger mixed use development, or all three. Many buildings within the Core will be of sufficient height to create a skyline visible from the freeway. One or more buildings may have unique forms or heights that will reinforce the sense of a City Center. The present “superblocks” in this area will be altered by adding new streets to create smaller blocks.

This area will contain unique public spaces that will help organize new development and be available to the general public and nearby employees and residents. The nature of these spaces will evolve but will include both a promenade and parks of various sizes, including a large town square with underground parking.

The promenade will be a pedestrian corridor that links the Core with the transit center, Alderwood Mall and surrounding districts, and will include features such as specimen trees, special paving, lighting, public art, graphics and special furnishings. The town square could include paved areas for festivals and activities, lawn areas for relaxing and gathering, a bandshell, concessions, restrooms and a water feature. The square will also be connected to the Interurban Trail.
North End

The North End is principally occupied by retail uses, an apartment complex and a church. This area directly adjoins the Convention Center to the west and also is part of the connection between the Core and Alderwood Mall. To better serve this area, some new street connections are anticipated. The area has some opportunities for commercial uses that complement the Convention Center as well as housing.

Land Use

Mix of Uses
The objective of mixed use development is to promote diverse activities and higher densities, reduce traffic congestion, and build a sense of community where people can shop, work, play and live within the same area.

Each district will accommodate some degree of mixed use. Mixed use includes office, retail, institutions, housing, educational, public services and/or recreational facilities. Mixed use can occur within buildings or within developments. A mixed use building contains a combination of uses on various floors with storefront retail at the ground level, whereas a mixed-use development contains a combination of uses in different buildings within one development.

The preferred 2020 land use growth scenario assumes a total of 9 million square feet of development. That includes 1.5 million sq. ft. of retail space, 4.5 million sq. ft. of commercial and office space, and 3,000 residential dwelling units. Any mixed-use development should be compatible and consistent with the overall vision and goals of the district.

### Intensities of Development

The amount of development that is allowed is expressed as Floor Area Ratio (FAR), which is a factor multiplied against site area (see the following table). Within the Core, where it is intended that the highest intensity of development occurs, FAR’s would be in the range of 8-10. Outside the Core, FAR’s would range from 3-5. This would both focus major new development and step the scale of development down toward the west, north and north east, where lower intensities currently exist. The City may also establish a minimum level of development. Refer to illustrations for an explanation of how various Floor Area Ratios can be arranged.

### Building Heights

Allowing taller buildings intensifies uses and activities within the center. The building heights within the Core should range from 15 to 34 stories. The surrounding districts should contain buildings within the range of 5 to 13 stories.
Street-Level Uses

The Sub-Area Plan promotes more street level uses and storefront retail. With the addition of new streets and an improved road network, new buildings will be oriented towards the streets and many of them will contain street level businesses. The street level uses could include restaurants, shops, and local services that would cater especially to pedestrians. Large windows along the street level will increase the visibility into and out of the buildings and promote a pedestrian-friendly environment. Since this would differ from the existing character of the area, it will take time to assemble all the elements of an active street level environment.

Transition to Existing Nearby Residential Areas

The City Center must have a careful transition to the adjacent, residential neighborhoods. Building heights should be lower or stepped down near the edges of the City Center. Increased setbacks, landscaping and screening should also apply in these areas. The bulk and massing of buildings near existing neighborhoods should be consistent with their character. Parks and public spaces could also provide careful transitions between the City Center and its surrounding residential neighborhoods.

Non-Conforming Uses

The transition of the City Center into a pedestrian-friendly environment will take place over time. Some existing businesses will be “non-conforming” in the interim. Auto-oriented businesses such as car-dealerships, auto repair, tire stores, and open storage facilities will be incompatible with the long-term vision for the City Center, but may continue to exist for a period of time. No major expansion should be permitted for buildings containing non-conforming uses. However, non-conforming buildings may be renovated and expanded.
IV. Sub-Area Policies

<table>
<thead>
<tr>
<th>Summary</th>
<th>WEST END</th>
<th>CORE</th>
<th>NORTH END</th>
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</thead>
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<tr>
<td>Ranges of FAR's</td>
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<td>8-9 FAR</td>
<td>3.5 FAR</td>
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<td>10' - 35' height</td>
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</tr>
<tr>
<td>Ranges of Stories</td>
<td>5-13 stories</td>
<td>15-34 stories</td>
<td>5-13 stories</td>
</tr>
</tbody>
</table>

**Gates**

*Catalyst Projects*

*Landmark Element*

*Transit Center*

*Gateway*

*Major Boulevards*

*Pavement (Pedestrian Corridor)*

*Civic Uses*

*Retail Frontage*

*Park and Ride*

*Parks/Plazas*

*Interurban Trail*

*Connection to Interurban Trail*

*Transition to Scale of Development Outside the City Center*

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**Promenade Key Attributes:**
- 18-20 foot wide sidewalks
- Specimen trees
- Unique, pedestrian-scaled lighting fixtures
- Benches, bollards, and other furnishings
- Decorative paving
- Water features
- Artwork
- On-street parallel parking (where a street)
- One driving lane each direction (where a street)

**Notes:**
1. All streets would have street trees, but only the Major Boulevards have been highlighted.
2. Streets not including Major Boulevards or Arterials would have on-street parking, especially in areas with retail frontage.
### Illustrations of Floor Area Ratio

<table>
<thead>
<tr>
<th>FAR</th>
<th>Allowable Floor Area</th>
<th>Building Height/Proportion</th>
<th>Floor Area Calculation</th>
</tr>
</thead>
</table>
| 5   | Allowable floor area: 20,000 x 5 = 100,000 sf | 5 floors                  | • 20,000 sf on each floor covering the entire site  
• 5 floors (5 x 20,000 sf = 100,000 sf) |
| 8   | Allowable floor area: 20,000 x 8 = 160,000 sf | 8 floors                  | • 20,000 sf on each floor covering the entire site  
• 8 floors (8 x 20,000 sf = 160,000 sf) |
| 10  | Allowable floor area: 20,000 x 10 = 200,000 sf | 13 floors                 | • 15,000 sf on each floor covering three quarters of the site  
• 10,000 sf on each floor covering half the site  
• 16 floors (16 x 10,000 sf = 160,000 sf) |
so long as the renovation or expansion would not further increase the non-conformity.

In some cases, increasing property values and changes in business climate will cause some businesses to relocate. Non-conforming uses in smaller buildings will likely be phased out faster than those that occupy larger buildings. In order to speed up the process, the City could develop mechanisms to assist non-conforming uses to find new and better locations outside the City Center.

Large, tall signs that are incompatible with the new direction should be phased out through an amortization program. The City could also offer assistance in helping bring signs into conformance over a faster period of time.

**Housing**

**Range of Types & Densities**

Housing is critical to the vitality and sense of community in city centers. Different types of housing include apartments, condominiums, special needs housing and senior housing. High density (60-100 du/acre) housing developments will be contained in mid-rise (5 to 7 story) buildings and could accommodate ground floor retail and shared parking.
CITY CENTER LAND USE POLICIES

CCLU 1: Establish Mixed Use Districts
Each of the districts should allow a mixture of retail, office, services, and residential uses, but the type and amount of the uses, as well as permissible heights and intensity will differ, depending upon the intent of the district.

CCLU 2: Concentration and Intensity
The City Center will be the focus of high concentrations of development, containing multi-story buildings, multiple residential development, parking structures, and a variety of civic buildings and spaces.

CCLU 3: Establish Maximum Floor Area Ratios to Direct Intensity
Maximum Floor Area Ratio (amount of floor space as a multiple of site area) could range as high as 8 in the Core and 3-5 outside the Core.

CCLU 4: Incentives for Public Amenities
Regulations should be established that grant additional development intensity in return for including specified public amenities.

CCLU 5: Adopt Design Standards and Guidelines
Amend the current City Wide Design Guidelines to include a section on the City Center that specifically addresses subjects such as pedestrian-orientation, building mass and skyline treatment.

CCLU 6: Provide a Transition to Neighborhoods Outside the City Center
Allowable building heights should be graduated down and buildings set back where the perimeter of the City Center is adjacent to low intensity residential.

CCLU 7: Phase Out Free-Standing Signs and Billboards
The City should adopt an amortization period for removal of free-standing signs that do not comply with new standards.
Incentives

Although it is expected that most new housing will be market rate, the City may need to provide incentives to promote housing in the City Center in the initial years. Zoning density bonuses, tax abatement programs and infrastructure improvements can help encourage residential development. To encourage a variety of choices within the City Center, the City may wish to consider providing incentives and/or requirements for housing included as part of commercial development. Beyond that, providing some or all of the parking may be necessary. The City should review these incentives to ensure appropriate and high quality development is achieved. Increases in density can be offered to projects that provide affordable housing and other public amenities. As a part of the infrastructure incentives, the City should provide parks and other amenities that will attract residential development.

Partnerships

The City should build partnerships with the private sector, non-profit organizations, schools and colleges and government agencies to develop a range of housing types and for a full range of households and income levels.
HOUSING POLICIES

CCH 1: Encourage Urban Residential Development within the City Center
Floor Area Ratios and building heights should allow for high-density residential development.

CCH 2: Variety of Housing
The City should encourage a wide range of housing types and densities within the City Center.

CCH 3: Quality in Design and Amenities
Incentives and standards should be devised to ensure that higher density development is livable, permanent, and contributes positively to the image of Lynnwood in general and the City Center in specific.

CCH 4: Partnerships
The City, other government agencies, non-profits, and private developers should consider ways of jointly developing housing within the City Center.
Transportation

Traffic Management

Street Classification

The City of Lynnwood Comprehensive Plan Transportation Element classifies all roadways in the City into three categories: Freeways, Arterials and Local Streets. Arterials are further classified into three designations: Principal Arterials, Minor Arterials and Collector Arterials. Principal Arterials carry long distance, regional traffic to and from freeways to major destinations. Minor Arterials carry traffic for inter-community traffic. Collector Arterials link communities to Principal and Minor Arterials. In general, access to the City Center will be provided by Collector Arterials within the grid, rather than from the adjacent Principal and Minor Arterials which should be designed to have few, if any, driveways.

Within the Lynnwood City Center, the following streets are classified as Arterials:

Principal Arterial
- 196th Street SW from the east end to the west end of the City Center
- 44th Avenue W from I-5 to 196th Street SW

Minor Arterial
- 44th Avenue W from 196th Street SW to the north end of the City Center
- 200th Street SW/Alderwood Mall Boulevard from the west end to Alderwood Mall Parkway
- 37th/36th Avenue W from 196th Street SW to the north end of the City Center
- 188th Street SW from the east end to the west end of the City Center

Collector Arterial
- 48th Avenue W from the Lynnwood Park & Ride to the north end of the City Center
- 40th Avenue W from Alderwood Mall Boulevard to the north end of the City Center
- 33rd Avenue W from Alderwood Mall Boulevard to the north end of the City Center
- 198th Street from 44th Avenue W to 40th Avenue W.
- 194th Street from the west end of the City Center to 40th Avenue W
Sub-Area Street Class Map
(Street Class Sections on following page)

KEY
- MAJOR BOULEVARDS
- PROMENADE STREET (part of Pedestrian Corridor)*
- NEW COLLECTOR STREETS
- COLLECTOR ARTERIALS

* Promenade Key Attributes:
- 15-20 feet wide sidewalks
- specimen trees
- unique, pedestrian-scaled lighting fixtures
- benches, bollards, and other furnishings
- decorative paving
- water features
- artwork
- on-street parallel parking (where a street)
- one driving lane each direction (where a street)

Notes:
1. All streets would have street trees.
2. Streets (not including Major Boulevards or Arterials) would have on-street parking, especially in areas with retail frontage.
### Boulevards
106’ R.O.W.

### Promenade Street
(198th Street)
88’ R.O.W.

### New Collector Streets
70’ R.O.W.
**Level of Service Standard**

Level of service (LOS) is a qualitative measure describing operational conditions within a traffic stream, generally in terms of such measures as speed and travel time, freedom to maneuver, traffic interruptions, and comfort and convenience. Level of service for intersections is defined in terms of traffic control delay, which also can represent driver discomfort, frustration, fuel consumption, and increased travel time. The delay experienced by a motorist is made up of a number of factors that relate to control, geometries, traffic and incidents (disabled vehicles; traffic accidents, etc.).

LOS measures traffic flow, using letters to designate each service level, from A to F, with LOS A representing the best operating conditions and LOS F the worst.

Total delay is the difference between the travel time actually experienced and the travel time in the absence of traffic control, geometric delay, any incidents and any other vehicles. The Highway Capacity Manual (HCM 2000) defines PM peak hour LOS at signalized and unsignalized intersections as shown in Table 1. The City of Lynnwood uses LOS F during the PM peak and the LOS E standard at other times as the acceptable level of traffic congestion at arterial intersections citywide.

### Table 1. Definition of Intersection Level of Service

<table>
<thead>
<tr>
<th>LOS</th>
<th>Delay Per Vehicle (Seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Signalized Intersection</strong></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>Less than 10</td>
</tr>
<tr>
<td>B</td>
<td>Between 10 and 20</td>
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<tr>
<td>C</td>
<td>Between 20 and 35</td>
</tr>
<tr>
<td>D</td>
<td>Between 35 and 55</td>
</tr>
<tr>
<td>E</td>
<td>Between 55 and 80</td>
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<tr>
<td>F</td>
<td>Greater than 80</td>
</tr>
<tr>
<td><strong>Unsignalized Intersection (Two-Way Stop)</strong></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>Less than 10</td>
</tr>
<tr>
<td>B</td>
<td>Between 10 and 15</td>
</tr>
<tr>
<td>C</td>
<td>Between 15 and 25</td>
</tr>
<tr>
<td>D</td>
<td>Between 25 and 35</td>
</tr>
<tr>
<td>E</td>
<td>Between 35 and 50</td>
</tr>
<tr>
<td>F</td>
<td>Greater than 50</td>
</tr>
</tbody>
</table>
Traffic Forecasts

Traffic forecasts were made with a computer-based model developed for the City Center planning study. The model shows the relationship between land uses, growth forecasts, and vehicle travel demand in the transportation system. The model tested several combinations of land use alternatives combined with potential transportation system improvements.

2020 Preferred Land Use Scenario with Transportation Improvements:

The preferred 2020 land use growth scenario builds upon the following assumptions:

A total of 9.1 million sq. ft. of development
- Retail: 1.5 million sq. ft.
- Commercial: 4.5 million sq. ft.
- Residential: 3,000 dwelling units
- The Puget Sound Regional Council’s 2020 forecasts for areas outside the City Center

This scenario would require substantial transportation improvements by 2020, coupled with transportation demand measures to increase transit ridership, to meet the City’s LOS standards. These transportation improvements and actions are noted below (not prioritized):

1. Building 179th Street SW (Maple Road) as a 2-lane road, without on-street parking, between 36th Ave. and Alderwood Mall Parkway.
2. Widening 36th Avenue W to 5 lanes from 179th Street SW to 164th Street SW.
3. Widening 196th Street SW to 7 lanes from 48th Avenue W to 37th Avenue W.
4. At 200th Street SW / 44th Avenue W intersection:
   a. Adding a “left-turn only” lane to westbound approach;
   b. Deleting split phasing of traffic signal.
5. Widening 200th Street SW to 5 lanes from 48th Avenue W to SR 99.
6. Adding a second “left turn only” lane for the northbound approach at the 196th Street SW / 44th Avenue W intersection.
7. Widening northbound 44th Avenue W to add a through lane from I-5 to 194th Street SW. (An additional southbound lane on 44th Avenue W is programmed as part of the current Transportation Improvement Program.)

8. Installing a traffic signal at 48th Avenue W and 194th Street SW intersection.

9. Installing a traffic signal at 40th Avenue W and Alderwood Mall Blvd (200th Street SW) intersection.

10. Building secondary grid streets to allow for distribution of traffic throughout the City Center.

11. Commuters pay $10 per day in 2020 to park in the City Center.

12. Local transit service increases by 100 percent over the 20-year planning period.

Improvements likely to be needed after 2020:

1. Building a connecting ramp from southbound I-5 to westbound SR 525.

2. Building a northbound on-ramp to I-5 from 44th Avenue W.

3. Building a southbound off ramp from I-5 to 200th Street SW.
**Not shown:**

1. 179th SW Street (Maple Road) from 36th Ave. W to Alderwood Mall Pkwy. – 2 lanes with no on-street parking

2. 36th Ave. West from 179th Street SW to 164th Street SW – 3 lanes to 5 lanes
Vehicular Travel  Demand Management

As the employment density of the City Center increases, a productive environment for transit service will emerge. It is important for the City to encourage such an environment. The City needs to work with the transit agencies, Community Transit and Sound Transit, to increase service, and to focus on the City Center as the major regional urban center.

The City and business community must work together to develop transportation demand management (TDM) strategies to increase the use of transit and carpooling modes. One of the most effective TDM strategies is to charge parking cost to the commuting employees. It has been pointed out in many research publications that charging commuters to park is very successful in reducing the mode share of driving alone during the commute hours.

Accordingly, the computer model used to forecast 2020 vehicle demand assumed that a majority of the commuters having office jobs in the City Center would pay an average of $10 per day (2002 dollars) in 2020. (This amount is similar to the amount that workers in downtown Bellevue are paying today.) Since the City cannot directly impose parking fees to the commuters who use private parking areas, the property and business owners must work together with the City to implement this TDM strategy.
Pedestrian Circulation

One of the development challenges for the City Center is to transform today’s center, dominated by vehicles, to a pedestrian-friendly center.

To accommodate the projected vehicle trips, the Principal Arterials of 44th Avenue W and 196th Street SW need to be widened to seven-lane roadways. These wider roadways and higher levels of traffic volumes would cause significant challenges for the pedestrians wishing to cross those streets. Pedestrians are more likely to encounter long wait times to receive a green signal at the intersections. Also, they might feel the street crossing would not be safe.

The City needs to design its road improvement facilities carefully, treating pedestrian traffic as an important transportation mode. At some locations on Principal Arterials, pedestrian over- or underpasses may be needed to ensure safe pedestrian passage while not restricting traffic flow. New pedestrian modifications will affect the scope and cost of programmed capital improvements and should be prioritized accordingly.
Bicycle Facilities

Although the City of Lynnwood does not currently provide dedicated bicycle lanes on any arterial streets within the City Center, the Interurban Trail, a major regional pedestrian/bicycle path, parallels I-5 along the City Center’s east boundary. Shared bicycle lanes on arterials may be a cost-effective means of providing additional facilities for bicyclists to travel to and within the Civic Center, and to access the transit center. Bicyclists also need storage facilities for bicycles at or near their destinations. Reducing the number of driveways along Principal and Minor Arterials (policy CC-1) will also improve safety for bicyclists.
Parking Management

Parking has traditionally been viewed as an element of land use. Parking requirements are listed in the zoning code, and they are tied to specific land uses. However, for Lynnwood’s City Center, it is important to view parking as a community resource and a component of a transportation system. Parking supply, cost and location each shape the nature of a transportation system and significantly influence its operation and management. Effective parking management that addresses the following elements will be critical to successfully realize the City Center plan.

Parking Requirements
Zoning codes tend to focus on ensuring adequate supply to meet parking demand, by establishing a minimum number of spaces per building size and/or type. This approach tends to result in excessive parking supply, which will act against the desire to increase the intensity of developments in the City Center while adding significant cost to the developments. At present, the supply of parking far outstrips the demand, meaning that the “market value” of a parking stall is negligible, so parking is free. If parking becomes more scarce, some users will be willing to pay more for a guaranteed parking space, while others will choose alternative means of transportation (e.g. transit or carpooling).

Parking Market
Development within the City Center of a “parking market”, where parking demand is managed by supply, will require time. As a first step, commuters should be encouraged not to drive alone. The focus of the parking market development should be on office uses. (Parking for retail and residential uses should be provided to meet the demand.) It is necessary to establish maximum parking requirements, as opposed to the current condition where minimums are required with no upper limit for each use. As more transit services are provided and the use of high occupancy vehicles increases, the maximum parking requirements should be gradually reduced.
Mixed-Use and Shared Parking
As the parking market develops and the demand for parking decreases, the City should take its second step, allowing commercial parking operation of the existing excessive parking areas. City Center parking management should increase the efficiency of multiple parking uses. A parking stall should be used by various users all day, not just a few hours a day. The increased use of parking stalls will reduce the overall parking supply needs. The City should move toward reduction of parking supply for mixed-use developments and encourage shared use of parking.

Public Parking
In the absence of a market for paid parking, it will be difficult for the City to provide public parking without a large public subsidy. Users will not accept pay parking in the City Center until a parking market where parking supply is scarce relative to demand is firmly established. Nevertheless, the City needs to anticipate a time when construction of public parking structures will be needed. It will be highly desirable to locate parking structures near freeway access points (not adjacent to residential neighborhoods) at the edge of the City Center, so people can leave their vehicles and move around on foot or via circulators. Parking structures should be financed through private/public fees and assessments.

On-Street Parking
The City’s on-site parking supply will be supplemented by on-street parking within the City’s street right of way. The non-arterial streets in the City Center street grid system should accommodate on-street parking. On-street parking should be provided for visitors and shoppers only; it should not be used by office and retail workers. As parking supply is reduced and pay-for-parking emerges as a common condition in the future, some commuters may seek free on-street parking in the residential areas surrounding the City Center. A residential parking permit program offers one means of preventing encroachment into neighborhood parking. The City will need to develop a comprehensive on-street parking enforcement program.
TRANSPORTATION POLICIES

CCT 1: Minimize Driveway Access
Minimize driveway access with curb cuts along Principal and Minor Arterials as a means of increasing vehicle carrying capacity and operational efficiency.

CCT 2: Coordinate Signals
Optimize traffic operation by coordinating intersection signals along Principal Arterials. Signal cycle settings should be focused on achieving the network operation optimization rather than optimizing each individual intersection.

CCT 3: Maintain LOS E
Maintain LOS E as the level of service standard for the arterial intersections in the City Center, superceding the Comprehensive Plan standard for the rest of the City. The City should use the most up-to-date level of service calculation methods from the Highway Capacity Manual issued by the Transportation Research Board (definitions and calculations are periodically modified).

CCT 4: Monitor LOS
Regularly monitor LOS at arterial intersections. If the monitoring shows that LOS E cannot be maintained, consider reprioritizing the City’s capital program to accelerate investments on transportation facilities developed for the City Center plan, and reduce vehicle travel demands in the City Center by adopting travel demand management strategies.

CCT 5: Coordinate State Facilities Improvements
Work with the Washington State Department of Transportation to construct the following improvements on State facilities:
- Widen 196th Street SW to 7 lanes from 48th Avenue W to 37th Avenue W
- Widen northbound 44th Avenue W to add a through lane from I-5 to 194th Street SW
The following may be needed after 2020:
- Connecting ramp from southbound I-5 to westbound SR 525
- Northbound on-ramp to I-5 from 44th Ave. W
- Southbound off ramp from I-5 to Alderwood Mall Blvd or 44th Ave. W.
CCT 6: Develop a Finer Street Grid System
Develop a program and regulations to develop a finer street grid system within the City Center. The grid system should improve access within the City Center and continuously connect the arterials, where feasible.

CCT 7: Improve Arterials
Improve the following arterials to increase the capacity of the transportation system:
- Build 179th Street SW (Maple Road) as a 2 lane road, without on-street parking, between 36th Avenue W and Alderwood Mall Parkway
- Widen 36th Avenue W from 3 lanes to 5 lanes from 179th Street SW to 164th Street SW
- Widen 200th Street SW to 5 lanes from 48th Avenue W to SR 99

CCT 8: Improve Signalized Intersections
Improve the following signalized intersections to add capacity:
- Add a second “left-turn only” lane to westbound approach and eliminate a “split” signal phasing at the 200th Street SW and 44th Avenue W intersection
- Add a second “left turn only” lane for the northbound approach at the 196th Street SW and 44th Avenue W intersection

CCT 9: Unsignalized Intersections
Improve the following unsignalized intersections by adding traffic signals:
- 48th Avenue W and 194th Street SW intersection
- 40th Ave. W and Alderwood Mall Boulevard/200th St. SW intersection

CCT 10: Control Traffic on Local Streets
Develop a program to control traffic on local streets in residential neighborhoods surrounding the City Center.

CCT 11: Reduce Vehicle Trips
Work with City Center property and business owners to develop and implement effective vehicle demand management strategies to reduce vehicle trips generated by commuting City Center workers.
CCT 12: Increase Transit Service
Work with Community Transit and Sound Transit to increase transit services for the City Center.

CCT 13: Provide Medians
Provide medians and other devices on the arterials to aid pedestrians crossing the streets.

CCT 14: Bicycle Linkages
Identify opportunities to provide bicycle linkages between the City Center, the Interurban Trail and other key bicycle routes.

CCT 15: Bicycle Storage
Provide bicycle storage facilities or bike racks at the transit center and other destinations within the City Center.

CCT 16: Parking Requirements
Establish parking requirements specifically for developments in the City Center, which are aimed at achieving land use and transportation goals.

CCT 17: Develop a Parking Market
Consider reducing the parking supply requirements for office developments to develop a parking market.

CCT 18: Parking Supply Requirements
Adopt minimum and maximum parking supply requirements for such uses as office, retail and residential. Develop a schedule to review the maximum and minimum parking supply requirements.

CCT 19: Mixed-Use Development
Allow mix-use developments to provide reduced parking supply.

CCT 20: Shared Parking
Encourage shared use of parking among businesses and property owners through a provision allowing them to reduce parking supply.
CCT 21: Develop a City Center Parking Management Plan
Develop a City Center parking management plan. The plan should address such issues as
• on-street parking locations and enforcement
• the use of excessive parking spaces for public parking
• options to provide parking through public parking structures
• possible locations for pedestrian and circulator connections between parking structures and destinations
• a program to manage parking in residential areas.

CCT 22: On-Street Parking
Provide on-street parking on non-arterial streets within the City Center for short term parking users only, such as visitors and shoppers. Develop an effective parking enforcement program.
Urban Design

Overall Image and Character

The City Center vision calls for mixed-use, concentrated, pedestrian-friendly and transit-supportive development. Regardless of height or intensity, new development should contribute to creating and enlivening the City Center. This form of development is characterized by close-proximity, variety, connectivity and a close relationship with streets and sidewalks.

Streetscape

The streetscape is the unifying element that ties the City Center together. Pedestrians should be able to circulate throughout the area comfortably and safely in an attractive, interesting environment.

Sidewalks and crosswalks
Sidewalks should have an unobstructed walkway of at least 8 feet wide. They should be continuous throughout the City Center to provide access to all areas. Signaled crosswalks are necessary at all major intersections, while minor intersections can be served by a change in pavement, signage or marking.

Street trees
Street trees create a sense of order and rhythm that helps tie the streetscape together. The trees should be located in a planting area located behind the curb in order to establish a sense of separation from moving traffic.

Street lighting
In addition to the necessary street lighting for cars, pedestrian-scale lighting should be installed along the sidewalks.

Street furnishings
Street furniture at plazas, building entrances, bus stops and other pedestrian areas should be durable, weather resistant, attractive and add to the pedestrian environment. These elements should be integrated into the overall design of spaces, not just added in.
Street level
The architectural details at street level should be appealing to people on foot. Large predominantly transparent windows at the ground level, some type of weather protection such as canopies or awnings, architectural details and a collection of richer materials help create interest for the pedestrian and animate the street. Entrances should be obvious and welcoming, emphasized by lighting and signage, and include details such as overhangs, recessed doors, windows, planters and special paving. Long blank walls should be strongly discouraged.

Curb cuts
Driveway access off main streets should be minimized allowing pedestrian traffic to move with less interruption. If possible, developments should consolidate driveways.

Parking
Off-street parking should be located behind buildings or in structures to maintain continuous and active pedestrian routes. Landscaping should be used to reinforce vehicle and pedestrian circulation within the lot as well as provide a buffer for adjacent uses.

Public Spaces
Public spaces provide a place for residents, visitors, employees and shoppers to meet, gather, relax and interact.

Urban Squares
The City Center should contain a mix of differently sized public spaces. The presence of squares can be an inducement to private investment, as tenants and owners frequently want to overlook, or be near, green spaces. Therefore, the City Center plan suggests a number of such spaces.

While all districts of the City Center should have square spaces, they need not be identical in nature. Some may consist of trees and grass. Others may have substantial hard surfaces to allow for events and performances. Still others may have a combination of both. Urban squares often have attributes that are similar to plazas.
The plan indicates that the Core area should be the location of a town square. The space should be part of the “promenade”, or network of connections that involve pedestrian-oriented streets with enhanced landscaping and amenities.

In order to establish a new direction and character and to attract private investment for the City Center, the City should identify one or two public spaces for acquisition and development in the initial years, and then invite private investors to reinforce the positive effects of this public investment.

**Plazas with Buildings**
Plazas provide public open space where buildings are set back from the street or intersections. They should contain special paving, trees, low shrubs, ground cover, seasonal planting, accent lighting, public art and seating areas.

**Forecourts**
Forecourts are public open spaces in front of the main entrances of buildings. They should contain hard surfaces, seating and lighting in keeping with the architectural style of the building. They could also include small planting areas and large containers with seasonal planting.

**Interior courtyards and atriums**
Interior courtyards and atriums are private spaces that are available for public use, especially in adverse weather conditions.
Pedestrian Connections

Pedestrian connections create a network of linkages including both public right-of-way and easements between blocks, developments, parks, entrances, sidewalks and parking. They also improve access into larger more expansive properties.

Through blocks
Pedestrians should have the opportunity to reach different developments within blocks without the need to walk around to surrounding streets. The connections should be clearly defined with landscaping, curbs, paving, lighting, trellises or other architectural features.

Through development
Pedestrian connections through developments should provide the pedestrian safe and clear linkages between one development and an adjoining one. This can be accomplished with landscaping, curbs, paving, lighting, trellises or other architectural features.

To the Interurban Trail
The Interurban Trail along I-5 on the southern border of the City Center should be integrated into the City Center through pedestrian and bicycle friendly connections. These can be extensions into the City Center with landscaping, trails, lighting, benches and signage. The connections can also be achieved through enhanced streetscape elements such as a well-marked bicycle lane separated from traffic, wide sidewalks, benches, trees, landscaping, lighting and signage.
To adjacent neighborhoods
Although the City Center will gradually evolve into a concentration and mix of uses with a regional draw, it will continue to provide goods and services to surrounding neighborhoods. And, over time, there will be additional attractions that will be of interest to nearby residents. Accordingly, it will be important to ensure that there are safe, convenient and attractive connections between the neighborhoods and the City Center. Principally, this will consist of sidewalks and crosswalks associated with streets, but there may be an occasional off-street trail, walkway, or mid-block crosswalk provided as well. Over time some connections to Wilcox and Scriber Lake Parks should be developed.

Between districts
The three districts described in this plan are separated from each other by major arterial streets. To accommodate additional development and its attendant traffic, several of these streets will need to be widened further. This will create a psychological barrier for pedestrians and will require careful design of crosswalks and timing of traffic signals. In some instances, it may be necessary to install medians to allow for a “safe haven” half-way across.

There may be certain locations where the connections between different uses that are located on opposite sides of the street are important and an overpass could be useful. An example of this would be a hotel across the street from the convention center.

Most pedestrian connections should be provided on the ground level, with appropriate walkways, crosswalks and signals to allow for pedestrian circulation. There are numerous examples within cities of pedestrians being provided for even when streets are relatively wide. Traffic calming methods such as traffic circles and curb bulbs can also be employed on non-arterial streets.

Gateways
Certain intersections should become obvious and dramatic entrance points to the City Center. Signs, lighting, seasonal color, art and other elements could be used to create this effect.
Civic Structures

Public buildings give a community civic identity and promote city pride. They should be visual and functional links between government and commerce.

Public buildings
Public buildings should be centrally located and highly visible for the convenience of residents and visitors. They should act as landmarks for the City itself.

Transit shelters
Transit should be treated as a first class form of transportation. Transit shelters should not just be functional boxes, but small civic structures that are important to the city. They should be identifiable, visible convenient, safe, comfortable and attractive. Shelters could also be incorporated into private development.

Privately Provided Public Amenities

Public amenities such as plazas and parks should be provided through private development by offering incentives to the developers in the form of additional building area.

Bonus system / Incentives
Bonus systems should be established to allow developers to increase intensity in exchange for public amenities such as parks, plazas, open spaces, pedestrian connections, landscaping or transit.

Public access
As part of an incentive system, public access should be assured to certain elements like plazas and pedestrian connections.

Longevity / maintenance
The City should develop mechanisms to ensure that public amenities remain safe and usable over time. Examples are on-going maintenance and security programs and public/private agreements.
URBAN DESIGN POLICIES

CCUD 1: Streets as Urban Design Elements
As streets are built or reconstructed, elements such as planted medians, curb bulbs, crosswalks, banner stanchions and artwork should be considered for inclusion.

CCUD 2: Establish Streetscape Standards
Standards should address the width of sidewalks, the spacing, size and type of street trees, pedestrian-scaled lighting, and other street furnishings to create safe, comfortable and an appealing place for pedestrians.

CCUD 3: Adopt Design Guidelines
Design standards that address site design, building design and sign design should be adopted for the City Center. Such standards should include the following:

• requiring transparent glass windows and pedestrian amenities (such as weather protection) along the sidewalk on pedestrian-oriented streets
• minimizing curb cuts
• prohibiting parking lots in front of buildings

CCUD 4: Achieve a Variety of Public Spaces
The City Center should contain a range of public spaces, from larger to smaller, both green and hard-surfaced, and both publicly and privately provided.

CCUD 5: Promenade
Over time, there should be a number of public spaces located along a meandering alignment weaving through all three districts of the City Center.

CCUD 6: Promote Many Pedestrian Connections within the City Center
The City Center should include many types of corridors conducive to walking, including sidewalks, trails, through-block connections, and walkways through new development.

CCUD 7: Connect to Surrounding Areas and Features
Development within the City Center should connect to adjacent neighborhoods as well as to the Interurban Trail and nearby Parks.
CCUD 8: Pedestrian Circulation Primarily at Grade
Grade-separated pedestrian connections (overpasses and underpasses) should be discouraged. However, there may be some locations where pedestrian bridges are appropriate.

CCUD 9: Designate and Describe Gateway Treatments
Locations of gateways should be established, along with the nature of planting, lighting and signage that would reinforce the sense of entering the City Center.

CCUD 10: Consider Civic Structures as Landmarks
New public buildings should be prominently located and display unique design features that convey their importance to the community.

CCUD 11: Transit Shelters and Design Features
Transit shelters should not be considered as merely utilitarian structures but should convey a strong design identity and incorporate features such as artwork.

CCUD 12: Incentives for Public Amenities
The Land Use Code for the City Center should offer additional development intensity in return for providing accessible and well maintained public amenities.

CCUD 13: Variety of Public Space
All new public or private development shall contribute to an array of public spaces including plazas, squares, courtyards and parks. These public spaces should include benches, lighting and other pedestrian amenities necessary for the public’s safe use and enjoyment.

CCUD 14: Integrating Interurban Trail
The Interurban Trail should be integrated into the City Center. The trail should include small parks and trailheads where appropriate to make access safe and convenient. The Interurban Trail should have an effective connection to the Town Square and the park in the West End.
CCUD 15: Nature of Interurban Trail
The Interurban Trail should be continuous and uninterrupted by at-grade crossings at major roads, and should include lighting and other amenities to create a safe and comfortable pedestrian environment.

CCUD 16: Linking Public Space in Core
The Town Square shall be linked to the Interurban Trail through a public trail or corridor.
Public Space

The experience of other communities in the Pacific Northwest is that once a city government makes an investment in developing a public park or plaza, it is not long before private parties respond with their own investment. The provision of such a permanent, shared amenity sends out a clear signal that the city is serious about transforming its center into a livable place. Therefore, it is important to identify the location, general size and nature of such spaces. Some locations may merely be acquired and held in reserve for future capital improvements, but all of the spaces indicated below should be included in a schedule for acquisition by the City and eventual development.

Parks Level of Service

The Department of Parks, Recreation and Cultural Arts is proposing Level of Service Policies which recommend a minimum standard for the City Center projects, which is different than the standard used elsewhere in the city. These policies would result in fewer acres of park land being required than if the current city standard were used.

Throughout the City, the adopted Level of Service standard requires at least 10 acres of parks to be provided for each 1000 population. This standard of 10 acres/1000 population is commonly used across the country to ensure adequate park systems are developed as cities grow. In the City, this standard is further refined to require at least:
• 5 acres/1000 of Core Parks (Community, Neighborhood or Mini)
• 5 acres/1000 of Open Space and Special Use Facilities
• 0.25 miles of trail/1000

Future characteristics and social patterns for City Center residents are expected to be different than that for the City as a whole. Given the types of housing that will be available, we can expect a larger portion of future City Center residents will be younger professional singles and couples or older “empty nesters,” who will have fewer children living with them, and as a result, may demand a different kind of recreation opportunity.

A Town Square in the Core

A fundamental aspect of this plan is that the City Center Core should be anchored by a large public space. It should be roughly in the center, but also adjacent to several existing or future streets so that it is perceived as not being connected to any specific development, but rather available to the residents, employees, and visitors as a truly
public space. The size of this Town Square should be in the range of 3-5 acres.

The design of Town Square should include both green, “softscape” areas, as well as paved, “hardscape” areas. It is envisioned as a setting for both passive activities as well as programmed events for larger groups of people. It should have lighting, generous amounts of seating, a public restroom, a stage or amphitheatre area for performances, and necessary utility services.

The Town Square might be designed to have underground parking levels beneath it. Or, alternatively, there might be a multi-level, above-ground parking structure nearby. Regardless, there would be no surface parking on the Town Square itself.

Finally, the Town Square should be a part of the Promenade, a series of publicly-provided and privately-provided public spaces, including squares, greens, plazas, forecourts and courtyards that will offer a wide range of outdoor spaces for people to enjoy. The Promenade links the Core to the West Village and the North End sectors of the City Center.

A Village Green in the West End

In order for the West End to evolve into a district that has a substantial number and concentration of denser residential dwellings, along with commercial and retail development, a major centrally-located public space can serve as a signal that the setting is conducive to people living within the district. Households living in higher density housing rely upon such spaces for recreation, relaxation and a visual amenity. And there is a direct correlation between the location of such spaces and the amount and quality of private investment that occurs around them.

The size of the Village Green should be in the range of 1-2 acres. The design should be predominantly “soft” and green, but there may be some amount of “hard” paved surfaces. Large trees, open lawn areas, and seasonal color should be present. The Green could also include a major water feature as an additional amenity and attraction. Finally, it should be bounded by existing or future streets so that is perceived as a public space and not directly connected with a specific development.

As with the Town Square in the Core, the Village Green might have
parking constructed below it. Or, there might be a public parking structure in close proximity.

The Green is also part of the Promenade. Over time, the Village Green should be connected to Wilcox Park and Scriber Lake Park via trails and sidewalks.

A Park in the North End

The North End of the City Center contains a number of buildings that were constructed or renovated in the last ten years. However, within this area, there is no public open space. Because of the number of employees and shoppers that use this area, there should be a park space that is available for passive recreation.

The size of this park should be in the range of ½ acre to 1 ½ acres. The location might be adjacent to a new street that has been identified to serve this district or it might be a free-standing configuration. Regardless, it should be adjacent to and visible from an arterial so that easy observation and security is assured. It should be predominantly “soft” and green in nature, although there might be some hard surfaced areas.

This park is also a part of the Promenade “spine” that weaves through the City Center.
PUBLIC SPACE POLICIES

The first seven policies describe the level of service standard for public spaces in the City Center.

CCPS 1:
The demographics of residents in the City Center are expected to differ from that of the City of Lynnwood as a whole. It is, therefore, appropriate to establish a separate Parks and Recreation Level of Service standard for the City Center.

CCPS 2:
Future City Center development will bring a number of recreation opportunities such as book stores, coffee shops, wider sidewalks with an attractive walking environment, health clubs, theatres, and plazas or small parks that are provided by private property owners. While these amenities do not replace the need for traditional parks and open space, they can support reducing the amount of these facilities that are provided by the City.

If the City used the current Level of Service standard in the City Center, the Preferred Alternative 2020 population would require 52.5 acres of new parks. The Preferred Alternative shows four parks and one public plaza totaling approximately 9.5 acres. In addition, the central promenade, which connects two of these public spaces, is in itself a significant public space totaling approximately 2.4 acres.

CCPS 3:
The four parks that are part of the Preferred Alternative, and the central promenade, are necessary to support development of the City Center. These parks and public spaces, or their spatial and functional equivalent, shall be provided as new development occurs in the City Center.

 Provision of 41 more acres of parks to meet the City’s current Level of Service standard within the City Center would be difficult to achieve and very expensive. It is clear, however, that at least one additional and significant traditional park, outside but adjacent to the City Center boundary, should be provided.
CCPS 4:
In addition to the parks shown on the Preferred Alternative, one additional park at least 10 acres in size is needed to support development of the City Center. This new community park should contain sufficient dry, flat land to allow development of active sports fields and open lawn areas. This park should be within walking distance (approximately ¼ mile) of one of the two housing areas, and be designed to provide for a variety of recreation opportunities.

It is important that these policies apply to the City Center, and within a clear boundary, and that they not be used to justify a lower park standard elsewhere in the City. It is also important to periodically re-evaluate these policies as development occurs.

CCPS 5:
The park strategy for the City Center is designed to address the unique characteristics of development in that area, and is to be considered a minimum standard. This strategy is not appropriate outside the boundaries of the City Center.

CCPS 6: These park policies are based on a prediction that residential development will emphasize studio, one-bedroom units and other similar housing types, and will therefore tend to discourage families with children. If this predicted housing pattern does not occur, the demand for park and recreation facilities will increase, and will require a revision to the park strategy.

CCPS 7:
The type of housing being developed should be monitored as part of regular reviews of the plan, and revisions to the park strategy should be adopted if the expected pattern of development does not occur.

The City’s trail system must also be improved. Key to making this changed Level of Service standard work for the City Center is the ability to safely move through the City, and get to parks adjacent to the City Center, without using a car.

CCPS 8: Complete Non-Motorized Transportation Plan
The City should complete its Non-Motorized Transportation Plan, and through it develop an interconnected public trail...
system of sidewalks, bike lanes, walkway connections through properties, and trails on separated rights-of-way. To the extent possible, this trail system should emphasize loop routes rather than dead ends.

**CCPS 9: Improve Trails**
Trails in general, and the Interurban Trail specifically, should be improved with waysides, better signage, and improved landscaping.

**CCPS 10: Complete Interurban Trail**
The single most important trail project in the City Center is construction of the Interurban Trail overpass of 44th Ave. and the section of missing trail from 44th Ave. to 40th Ave. This “Missing Link” makes it impossible to use a significant length of existing right-of-way, and requires trail users to cross one of the City’s busiest streets. This project is critical to the successful use of a different park standard in the City Center. When this overpass is completed, users will be able to travel from Everett to Seattle on the Interurban Trail system.

**CCPS 11: Secure Property for Public Spaces**
In order to prevent the development of land identified for public spaces, the City should secure options that would allow for eventual purchase of property for public spaces in the City Center. This would require a study of parcel size and configuration, ownership, property valuation, and availability. In some cases, there may be buildings on the property which will need to be phased out.

**CCPS 12: Analysis of Concepts, Feasibility and Financing**
The City should prepare a study examining the preliminary designs, costs and financing strategies for the three major public spaces indicated in this Sub-area Plan. This work will be important to determine the form and timing of implementation. It can also provide data and information necessary for grant applications. Such a study should examine the issues and implications of parking on-site versus elsewhere. The study should provide a conceptual level design for each major public space identifying the key components. Financing options should also be examined, including the notion of contributions from private development.
CCPS 13: Amend the City’s Comprehensive Plan to Recognize City Center Public Spaces
The Parks, Recreation and Open Space Element of the City’s Comprehensive Plan should be amended to incorporate the three major public spaces. It is important to show the spaces indicated in this Sub-area Plan in the context of other parks facilities for the city as a whole. This will, in turn, suggest other peripheral spaces as well as linkages that may be needed in the overall system of parks and trails.

CCPS 14: Include City Center Public Spaces in the City’s CIP
In order to implement the directions in the Sub-area Plan, the City’s Capital Improvement Program should incorporate line items for property acquisition, design, and development of the three identified public spaces.

CCPS 15: Impact Mitigation Fees
In accordance with State law, the City may impose impact fees on new development that can be used to help acquire or develop parks and other public spaces within the City Center.
Development Strategies

Development strategies are based on a number of elements of economic work. First, an initial market analysis examined the current demands for commercial and residential space and looked at future potential. Second, development scenarios were prepared and compared with respect to costs and profit. Third, an evaluation of fiscal impacts has been conducted as a part of the EIS. All of this work has been done with an eye toward actual implementation of this plan. But implementation of the plan is more than just building projects that meet the vision. It is also an economic development effort that will enhance and expand the success of Lynnwood’s City Center and existing and new businesses located there. The following recommended actions will support economic development efforts related to implementation of the City Center Plan.

Permits and Approvals

As a part of this City Center Plan, a Planned Action Environmental Impact Statement Planned Action (EIS) was prepared that identifies probable impacts of growth anticipated to 2020, as well as measures that would mitigate such impacts. In addition to meeting the requirement for full disclosure as mandated by the State Environmental Policy Act (SEPA), this document allows the City of Lynnwood to make decisions regarding mitigation measures, such as local improvement districts (LIDs), impact fees and capital improvement projects. Furthermore, by identifying impacts at this early stage, individual development projects would not be required to prepare separate impact statements. The decisions on mitigation measures will be incorporated into a long-term mitigation program for the City Center, which will enable the City to expedite new projects by designating City Center redevelopment as a “Planned Action”. Under a Planned Action, no environmental review is required. Instead, only an analysis of site-specific access issues would be required. This will make the process of gaining regulatory approvals for projects more attractive by reducing the timeline. As in any industry, but especially so in real estate and development, time is money. Time saved in the approvals process translates directly into more funds available to make projects feasible, allow faster phasing, and allocate more money to spend on higher quality design and materials. A City Center permitting process could include expedited processing for projects that implement the vision of the plan and meet added levels of design quality.

Moreover, the new land use code that has been adopted to implement this plan sends a clear message to developers regarding the City’s expectations for development in the City Center. Knowing in advance the scale, mix, and design requirements will allow development projects to progress on a more predictable basis. The new code should be
simple, concise, and easy to understand and administer. Businesses are risk-averse and seek projects in environments that offer a high level of certainty. A clear code with a faster, more predictable process encourages development.

Human Infrastructure

To further focus attention on the City Center, the City of Lynnwood may wish to concentrate efforts into a program for managing and smoothing the permit process. An effective way of doing this would be to create a “City Center Development Manager,” which could be an existing position or new position in the future. This individual (who would report to the City’s Economic Development Director) would help to shepherd projects and coordinate both review and discussions with various city departments. This individual would also look for opportunities to create connections between various private projects and between public and private projects. Furthermore, this person would serve as an advocate with the City Council, to assure a balance between regulation and implementation, and to quickly resolve disputes while keeping the process moving. Administration, Community Development, Public Works, Economic Development, Parks and Recreation, Human Resources, Risk Management, Fire, Police and other departments all have a role in seeing the City Center Plan succeed. Quickly resolving the inevitable differences that will arise, would be a key role. More than that, though, this person would be a spokesperson, cheerleader, and lobbyist. The intent is to ensure that each project accomplishes multiple objectives set forth by this plan.

Typically the transformation of a city center is greatly enhanced by having an organizational structure devoted just to that geographic area. To date, the South Snohomish County Chamber of Commerce is supportive of the City Center Project, but its business mission and constituency extend far beyond the geographic boundaries of the City Center. Early in the implementation process, an “umbrella organization” dedicated to advocacy, collaboration, marketing and financing of Lynnwood’s City Center should be formed. This organization will evolve over time, becoming a major leader in the continued development of the City Center. Unlike a business association, neighborhood association, or chamber of commerce, the umbrella organization advocates for the success of all aspects of the Center, gathering support from a broad base of interests – residents, business owners, property owners, cultural providers, nonprofits, and others. As staff and budget expand, it can take on other roles such as programming events, sponsoring initiatives, and attracting specific new businesses to the City Center. Initial funding could come from a combination of public and private sources, but the umbrella organization should be partially funded by dues from the business and property owners that it serves.
Coordination and Collaboration

Creating a city center requires many different groups and individuals to work together over many years – the plan represents a 20-year vision. This requires that the parties involved – both public and private – adopt distinct attitudes about the effort. There needs to be a spirit of cooperation between government and the private sector. While there might not always be complete agreement on every course of action, the idea of being joint participants, rather than adversaries, is essential. Without this “partnership”, the plan will fail.

The City Center Plan is an ambitious plan that will involve stakeholders from all parts of the Lynnwood Community. In order to implement all aspects of this plan, it is necessary to recognize that neither the City nor private interests can do it alone. It needs the cooperation of many stakeholders and groups of stakeholders in order to support the plan and the City, and to help implement projects. Indeed, there may be many projects that further the plan that have no involvement from the City whatsoever. Some interest groups may be involved as advisors to the City and others may actually be partners in projects. When it comes to implementation, “special interests” is a positive term. In some cases, a particular project may be the only participation that a group has in the process. This is perfectly OK, as it still leads to a finished project that furthers development of Lynnwood’s City Center.

A project should be all-inclusive by definition – anything that furthers the success of the plan. As such, the greater community and its members can and should all play a role.

Wherever possible, the City should seek out opportunities for public-private and public-public partnerships. By combining public and private capital, the City can achieve projects that meet multiple public goals. Likely areas where the City or other public agencies can contribute to private development include affordable housing, infrastructure, transportation, parking structures, cultural and civic facilities, parks and recreation facilities and more.

In addition, the City will need to forge partnerships with other public agencies. Much work will need to be devoted to working with WSDOT to add new ramps from I-5 to create better access to the City Center. In addition, it will be important to work with both Sound Transit and Community Transit to identify opportunities for transit-supportive development and to perhaps define a joint project, along with a non-profit developer, for-profit developer or a combination of both. Another potential prospect for joint development activity is the School District as it owns a large, vacant parcel located in the Core district,
Marketing

A critical aspect of any effort to transform a City Center is that of getting the word out – not in a passive way, but in a deliberate, coordinated fashion, targeting certain developers and institutions. A coordinated marketing effort should be carried out to advertise the development, business, and lifestyle opportunities that exist in Lynnwood’s City Center. While some of the marketing may be led by the Chamber of Commerce or the umbrella group, the City should also play a major part in this effort. A plan to develop content, allocate funding, and share responsibilities should be worked out as soon as possible. Marketing is an ongoing process, therefore, it is important to develop a multi-year marketing plan.

Marketing does not merely mean traditional advertising or brochures. It will be extremely important to create some successes on the ground early on, as success breed further success. Therefore, a number of specific projects and programs should be identified and vigorously implemented so that a new direction for the City Center is clearly communicated to the world of developers and investors. Indicating that they will find a supportive and cooperative city government to work with is a very important message to deliver. Developers and investors seek assurance and security and find them in areas where activity is already taking place. Therefore, early implementation projects serve both to implement the vision, but also to encourage and create momentum.

The combination of a refined regulatory environment (described earlier), a dedicated City Center Development Manager, an active umbrella organization, and a coordinated marketing effort will send a message to the investment community that Lynnwood is “open for business.” As successful projects get built, this message will spread throughout the region, further attracting investment to Lynnwood’s City Center. Lynnwood must tell the story of its successes and its growing City Center in order to build and maintain momentum.

across the street from the Lynnwood Convention Center. Other possibilities for future collective efforts are Sno-Isle Library District, Edmonds Community College, County Housing Authority, and the Public Facilities District.
Monitoring

The plan and its implementation strategy will benefit from establishment of a formal, ongoing review process. An ongoing review process will evaluate policies and the degree to which the plan is being successfully implemented. Moreover, indicators of successful implementation become the “stories” that are told through the marketing efforts described earlier. All of the elements of implementation are linked.

As the plan evolves and the organization changes, it will become increasingly important for internal and external review. Most plans benefit from the opportunity to stop and examine progress periodically, using adopted performance measures, so that the means are consistent with the goals. Setting a date for review every three years is appropriate and necessary for Lynnwood – not unlike an annual budgeting process. The City Center Development Manager should have primary responsibility for monitoring implementation and scheduling of reviews. Ongoing review is also an ideal way to maintain the involvement of stakeholders and encourage participation from new ones from year to year.

Priorities for Public Sector Investment

Funding of capital facilities is prioritized based on a variety of criteria intended to support public services throughout the City. As part of this process, the City will establish a funding strategy for new capital facilities within the City Center. While this Sub-Area Plan states the City’s intent and support for redevelopment of the entire City Center area, the City also intends to establish priorities among portions of the area for the purpose of targeting the City’s limited resources. Setting these priorities is intended to guide and direct the City’s investments (staff resources and funding) on supporting redevelopment in the City Center. In particular, as funds are available, the City will financially support traffic, parks, utility and other mitigation where it directly supports redevelopment of these priority areas.

Setting priority areas is not meant to preclude development in other areas, nor is it intended to preclude City support of redevelopment in other areas. It simply means that the City’s initiatives would be focused in the priority areas. The City may help take advantage of redevelopment opportunities outside of the priority areas if the opportunity would substantially advance the vision and goals of this Sub-Area Plan.
DEVELOPMENT POLICIES

CCE 1: Development Manager
Create the position of City Center Development Manager, as a part of the administration of the City. (Position could be an existing one or a new one.)

CCE 2: Umbrella Group
The City should support the creation of a City Center umbrella group, such as a Downtown Association including potentially funding the organization in its early years.

CCE 3: Joint Projects
Establish agreements with other agencies and the private sector to pursue joint projects that can carry out the objectives of both the City and the agency.

CCE 4: Marketing Plan
Prepare a marketing plan for telling the “story” of the City Center and to identify programs, people and organizations that can play different roles in redevelopment.

CCE 5: State Legislation
The City should avail itself of any state legislation that can induce development into the City Center, such as the Tax Abatement provisions for multiple family housing.

CCE 6: Monitor
Establish a process and timeline for ongoing review of the City Center Plan and its implementation.

CCE 7: Encourage Projects
Foster projects that attract major new investment, quality jobs, retail shops and services, entertainment, public spaces, cultural attractions and governmental functions that meet the objectives of this plan.
CCE 8: Capture Market Potentials
Capture the economic and market potential of Lynnwood’s geographic location through the creation of a mixed-use city center that provides for the needs of Lynnwood residents and serves the sub-regional population of south Snohomish County and north King County.

CCE 9: Attract Investment
Attract private and public investment for new development projects and redevelopment of existing properties.

CCE 10: Identify Resources
Identify and direct private and public resources to achieve the vision of the City Center Plan and enhance the city’s tax base.

CCE 11: Form Partnerships
Form partnerships with for-profit entities, non-profit entities, and other government agencies to provide for investment and improvements in the Lynnwood City Center.

CCE 12: Collaboration
Work in combination with the Chamber of Commerce, property owners, businesses, and other entities as may be appropriate to promote and market the city center to investors and businesses.

CCE 13: Economic Analysis
Prepare as an on-going activity an analysis of the demographic, economic, real estate and fiscal characteristics and trends of the Lynnwood City Center Project and surrounding area.

CCE 14 Priorities for City Investment
The priority areas for the City’s investments are:
First priority: The City Center Triangle (that area bounded by 196th Street, 44th Avenue West and Interstate 5).
Second Priority: The properties adjacent to the catalyst projects of the transit center and convention center.
Capital Facilities / Utilities

Sanitary Sewer

The City of Lynnwood Comprehensive Sewer Plan discusses the sanitary sewer system including collection sewers, pump stations, and the wastewater treatment plant. Two documents from the current update of this Plan, “Technical Memorandum No. 1 - Wastewater System Planning Data” dated November 12, 2003, and “Technical Memorandum No. 2 - Wastewater Capital Improvement Projects for The City Center” dated January 30, 2004, were referenced for information regarding the existing system and to define improvements.

Collection Sewers

As the City Center Sub-Area is redeveloped, the existing sanitary sewer in the local streets will see an increase in flows. Proposed development for the Sub-Area is expected to increase the sanitary sewer flows by 283,000 gallons per day (gpd) in 2013 and 708,000 gpd in 2023. Hydraulic modeling to verify the size requirements of new mains has been done as part of the comprehensive plan update. As development occurs, main extensions must be provided to tie into the existing trunk lines.

Pump Stations & Interceptors

All of the wastewater generated in the City Center Sub-Area flows to Lift Station 10, either by gravity or from forcemains associated with pump stations No. 4 and 8. Flow collected at Lift Station No. 10 is pumped to a 36-inch interceptor line via a 9,500 ft 24-inch force main, where it then gravity flows to the treatment plant. The capacity of Lift Station 10 is 6,000 gallons per minute (8.84 million gallons per day). Since existing peak hour flows exceed the capacity, modifications to Lift Station No. 10 will be required, or construction of a new lift station to bypass a portion of the flow.

The interceptor sewer in 76th Ave, between 178th and 182nd Streets, is over capacity at current flows due to infiltration and inflow during storm events. Increased flows from the City Center redevelopment will exacerbate this condition and cause a surcharge in the 36-inch sewer and between 204th and 200th Streets. A “High-Flow” by-pass, up-sizing of the existing pipes or other solutions to increase capacity will have to be implemented.
Wastewater Treatment Plant

The Comprehensive Sewer Plan lists the design criteria for the wastewater treatment plant (WWTP) as Average Flow, Maximum Month as 7.4 mgd with a Peak Design Flow of 14.2 mgd. It is projected that with completion of the City Center project, influent flows will approach the rated hydraulic capacity of the WWTP by 2023. Maximum peak hour flows are projected to reach 13.76 mgd. Additionally, the WWTP will be below its rated capacity for BOD & TSS loading with the City Center project.

Therefore no capital improvement projects are expected at the WWTP to accommodate the City Center project. However, capital improvement projects in addition to those identified may be needed before year 2023 at the WWTP or in the collection system based on future capacity concerns. As mandated by the State Department of Ecology, a City must submit a plan and schedule within five years of when they project to exceed 85% of the WWTP influent flow of loading capacity. Based on projections, the City may exceed the 85% flow and BOD solids loading prior to 2023 unless infiltration and inflow are reduced, and BOD handling increased.
Water

The City of Lynnwood Water System Comprehensive Plan Update, August 1998 and “Technical Memorandum No. 1 - Wastewater System Planning Data” dated November 4, 2003, were referenced for information regarding the existing water system, and to define system improvements.

**Water Supply and Storage**

The City of Lynnwood purchases water from the Alderwood Water District (AWD) under an agreement that includes peak supply. The City owns and operates the water conveyance system, ranging from 4-inch to 30-inch transmission lines, in three pressure zones within public right-of-ways and easements. The system includes two storage tanks in pressure zone 573. The City Center Sub-Area is contained in the 573 and the 635 pressure zones.

The City has an agreement with the AWD to purchase water, including payment for peak demand beyond a predetermined level of service, and for additional storage. The projected increase in average day water demand is 0.51 million gallons per day (mgd) in 2013 and 1.27 mgd in 2023. Even when this increase is added with the increase from projected city-wide population growth, the total increase is within available source and storage capacities.

**Water Distribution**

The Water Comprehensive Plan Update includes several recommendations to replace and upsize existing pipes. These recommendations can be combined with new water pipes to provide the most efficient distribution system. New development will require the installation of 8-inch diameter mains in new street rights-of-way distribution lines.

The current fire flow requirement for Zone 573 is 6000 gallons per minute for six hours at the Alderwood Mall. This requirement was evaluated with the Fire Marshal for high intensity development planned for the Core Area. Installation of 8-inch diameter watermains in new streets can adequately provide fire flows above 5,000 gpm on the periphery of each block.
Storm Drainage

The City Center Sub-Area will be redeveloped under the City codes that are in place at the time that the redevelopment occurs. Currently, the City is requiring through the Environmental Review Process that projects meet the Washington State Department of Ecology (DOE) regulations for stormwater detention and treatment. These regulations will be used for all private and public improvements within the Sub-Area. New developments will utilize those methods for detaining and treating stormwater flows before release to the storm sewer system.

The Sub-Area lies within five drainage basins. Runoff from the upper portions of these basins flows through existing storm sewer trunk mains within the Sub-Area. The existing trunk mains will need to remain in service. Existing city streets requiring widening or reconstruction will have conveyance, detention, and treatment improvements to ensure the new improvements meet current stormwater design guidelines.

New City streets will have collection, treatment, and detention systems. These new systems will be connected to the existing storm sewer trunk mains. Redeveloped parcels within the Sub-Area will upgrade their on-site systems to provide detention and treatment before discharge to the public storm sewer. This will result in decreased peak runoff rates and improved water quality. As redevelopment occurs the Sub-Area will become more compliant with stormwater management practices.

The City of Lynnwood Comprehensive Flood and Drainage Management Plan, R.W. Beck, June 1998, indicates that there are flooding problems near the intersection of 44th Avenue W and Interstate 5. By requiring all redevelopment and new street improvements to detain water before release into the storm sewer system, some of the flooding problems that occur at this location as well as the other culvert crossings under Interstate 5 may be lessened.
Power, Communications, Gas

Franchise utility services are provided by the following:

- Power: Snohomish County PUD
- Telephone: Verizon
- Communications: AT&T Broadband
- Gas: Puget Sound Energy

Every provider’s system will have to be upgraded to meet future growth within the Sub-Area. Typically franchise utility service providers upgrade their systems to meet anticipated demand. Close coordination between City planners and franchise utility staff should continue as elements of the plan are developed to ensure that demand for services closely follows construction of the improvements.

To enhance the streetscape, all overhead utilities should be moved underground, and a utility undergrounding study conducted. The study should identify typical locations within city right of way for placing utilities, determine where a common trench can be used and define a phasing sequence that is coordinated with construction of other public improvements.

**Power**

The existing substation adjacent to I-5 currently serves the City Center area and has limited expansion potential due to a lack of space. The substation located behind Target is reportedly at 50% of capacity and could be expanded to help meet increased demand.

**Telephone**

Verizon will need a new transmission center and concrete encased duct bank network to serve the area. Based on development projections, a 4 or 6 way duct bank with accesses spaced every 500 feet will be needed. The accesses should be sited so to allow access without disrupting traffic.

**Gas**

Mains would be installed in all new streets. PSE prefers to locate the gas mains under the sidewalk. Relocation of the existing 12-inch diameter high pressure main in 44th Ave. W should be avoided if possible.
CAPITAL FACILITIES POLICIES

CCCF 1: New Conveyance and Hydraulic Modeling
Install new sewer conveyance in all new streets and evaluate existing sewers for capacity. Replace existing sewers that cannot meet future capacity requirements. Utilize a hydraulic model based on peak flows and street grades to size conveyance.

CCCF 2: Water Distribution
Install new watermains in all new streets. New pipes should be sized to minimize the length of existing pipe that will have to be replaced in order for the entire network to meet domestic and fire flow requirements.

CCCF 3: Water Conservation
Promote low water use devices in the design of all facilities including low water landscaping.

CCCF 4: Storm Drainage Requirements
Require all new and redeveloped streets and properties to meet the current storm drainage requirements set forth by the City.

CCCF 5: New City Street Analysis
Conduct a detailed drainage study in conjunction with the design of the City Center street improvements to identify detention and treatment facilities for new City streets. Minimize the number of new public detention and treatment facilities, and locate facilities within existing or new street rights-of-way.

CCCF 6: Public Spaces and Storm Water Detention
New stormwater detention and drainage facilities should be designed to include public park and open space amenities wherever possible. These stormwater detention and drainage facilities shall not substitute for the park and open space requirements for new development.
CCCF 7: LID Formation
Consider forming a Local Improvement District as a way of funding utilities, street and storm drainage improvements.

CCCF 8: Underground Overhead Utilities
Underground all overhead utilities. Where possible combine dry utilities in a common trench to preserve ROW for other uses.

CCCF 9: Underground Utility Study
Conduct an underground utility study with participation from City and all franchise utility staffs to identify critical phasing.

CCCF 10: Decorative Utility Covers
The City should consider commissioning an artist to create a decorative utility cover to reflect the image of the community. This cover would become the standard for the Sub-Area and would be required on all utility accesses located within the sidewalk area.

CCCF 11: Expand Service Capacity
Work with utilities and other service providers to plan for and coordinate expansion of service capacity.
In order to accomplish the many directions described in this plan, there will need to be a number of actions taken by both public and private entities. Some will be specific projects while others will be enduring programs. The following suggests the key elements of implementation.
Initial Working List

The following projects and programs are listed here as a logical outgrowth of the policies contained in this plan. They are not listed in any order of priority.

Projects

- Work with Sound Transit and private developers to develop a design build project of housing in the air rights above the new parking lot next to the expanded transit center.

- Incorporate into the City’s Capital Facilities Program plans the following projects:
  - Widening 196th to add one lane each direction
  - Widening 44th to add one lane northbound (these widening project should include street trees, new lighting and undergrounding of utilities)
  - Adding signals and intersection improvements in locations indicate by the Transportation Section
  - Acquiring right-of-way for the future secondary grid street network through both dedications and purchase improving utilities to serve the City Center

- Incorporate into the City’s Capital Facilities Program, street improvements and the acquisition of parcels to create major public spaces. A town square in the Core and a public square in the West End should be high priorities. Such spaces might also have private sector participation in their development.

- Work with the State and legislative delegation to put into motion plans and funding for adding new ramps to I-5, as identified in the Transportation Section.

- Work with the School District to identify potential development options for the parcel the district owns on 196th Street SW. Any development options should reinforce future phases of the convention center development to the north.

- Work with private property owners and developers to identify key short term development projects that could work as catalysts in attracting other developers.
V. Proposed Strategic Projects & Programs

Programs

- Adopt amendments to the building code to allow 4-5 floors of wood frame construction on top of a concrete base.

- Adopt an ordinance to allow the State-authorized ten year tax abatement program for multiple family residential development to be applied within the City Center.

- Explore a phased program for consolidating city offices into a government center, possibly along with a local transit center and a new library on a site within the City Center.

- Form an “umbrella organization” dedicated to advocacy, collaboration, marketing and financing for the City Center.

- Create the position of City Center Development Manager to promote and oversee public and private investment.

- Create special mechanisms such as Local Improvement Districts (LID’s) or Business Improvement Districts (BID’s) to accomplish projects and programs.

- Review State legislation that may help achieve the City Center Plan and implement these provisions.

- Establish a City Center Parking Management Program, together with a program of Residential Parking Permits for neighborhoods outside of the City Center.

- Develop a Marketing Program for the City Center.

- Develop a traffic mitigation program.
V. Proposed Strategic Projects & Programs

Potential Projects

1. convention center expansion
2. housing over transit center
3. street improvement projects
4. major public spaces
5. new freeway ramps
6. school district parcels
City of Lynnwood
Community Development Department
City Center Sub-Area Plan digital document paths

Adobe PageMaker and PDF files:

Entire Document (91-pages including this page)

G:\2000\CPL\0002\Adoption Documents\Subarea Plan\SubareaPlanMarch2005.pmd
G:\2000\CPL\0002\Adoption Documents\Subarea Plan\SubareaPlanMarch2005.pdf
APPENDIX A.2
HIGHWAY 99 SUBAREA PLAN
CITY OF LYNNWOOD
HIGHWAY 99 SUBAREA PLAN

September 12, 2011

Adopted by Ordinance 2910
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Introduction

The Highway 99 corridor became the commercial core of southwest Snohomish County prior to World War II. However, construction of the I-5 freeway shifted the focus for commercial activity between Highway 99 and the Alderwood Mall area. Today, as the economy recovers, the corridor is expected to offer substantial opportunities for redevelopment – particularly for mixed-use development at the major street intersections – and the City’s Comprehensive Plan identifies the corridor as one of the growth centers for Lynnwood. This Plan promotes redevelopment at these intersections (“nodes”).

Background

Highway 99 (Hwy 99) is Lynnwood’s primary commercial corridor and a primary north-south transportation spine. The Average Daily Trip (ADT) volume on Highway 99 is approximately 40,000 trips. This corridor is identified in the City of Lynnwood Comprehensive Plan as a key activity center for accommodating a large amount of the projected future population and employment growth for the city.

The study area for this plan comprises an approximately 5.25-mile section of Highway 99 stretching north from the southerly city limits at 216th Street SW and extending to 148th Street SW, crossing the current incorporated area and the northern section of Lynnwood’s Municipal Urban Growth Area (MUGA). In addition, properties a quarter of a mile to the east and west of the highway were included in the study to evaluate compatibility of land uses and ease of pedestrian use.

Development in the corridor began prior to World War II, with connection of the military road (now Highway 99) from Seattle to Everett. Today, properties along the highway are developed with a broad mix of uses and businesses, including auto dealerships (new & used), shopping centers, professional offices, as well as ethnic businesses and markets. Multifamily and single-family residential development is currently located off the corridor and along the edge of the study area.

In 2005, the City adopted the City Wide Economic Development Action Plan. This plan provides guidance for a City-wide effort to improve the economic vitality and quality of...
life in Lynnwood. One of the action strategies in the plan calls for revitalization and redevelopment of the Highway 99 corridor.

In 2006, the City initiated a strategic planning effort for Highway 99. In the first phase, the Clear Path LLC and Community Attributes conducted the Highway 99 Existing Conditions and Market Assessment study. This study, conducted in late 2006 and early 2007, framed economic and market conditions along the Highway 99 corridor in Lynnwood and areas north of Lynnwood at that time. The study concluded the following:

- Lynnwood’s Highway 99 corridor has ample opportunity for redevelopment.
- The continued growth expected for the Puget Sound region, coupled with Lynnwood’s desirable location, positions the City well in terms of future demand for all land uses.
- The City’s location brings many advantages including proximity to Boeing employment to the north in Everett, the growing employment base in Bothell, Eastside King County commerce centers in Bellevue and Redmond, and access to Seattle to the south.

The market study indicated that transit improvements in the corridor will make the corridor in Lynnwood more desirable for transit-oriented uses, including multifamily housing developments and a mix of retail and commercial services. Other areas in proximity to the corridor that will drive future demand include growing medical centers to the south in Edmonds, office demand stemming from Premera Blue Cross in Mountlake Center, and the City of Lynnwood’s own growth plans for its City Center and Alderwood Mall.

Key findings of the Existing Conditions and Market Assessment include:

- The corridor study area includes a broad range of uses, spanning retail, office, housing, government, industrial, warehousing, hotels, and more. Nearly all types of land uses are represented along Lynnwood’s Highway 99 corridor.
- Many parcels qualify under typical “rule-of-thumb” criteria for being redevelopable. Relatively few parcels are actually vacant at present, though the vacant parcels’ combined land area totals more than 20 acres.
Figure 1. Highway 99 study area.
The non-residential development along the corridor is evenly split amongst retail, office and all other uses, in terms of both numbers of parcels devoted to each group and total square footage of building space. The “all other” group includes warehousing and industrial space primarily, followed by a mix that includes motels and recreational uses.

Retail along the corridor has always been highly visible and successful. Upgrading the existing mix of retail should be the primary focus of retail strategies, along with integrating retail into a desirable corridor-wide plan that incorporates planning considerations (i.e., transportation, accessibility, and more).

A fairly broad range of housing and mixed-use residential developments merit attention. New residential construction sells well in Lynnwood, with higher prices for both condominiums and single-family products than found on average in Snohomish County.

Transit improvements spur creative energy for new development products. Developments benefit from increased pedestrian activity and potentially a greater concentration of commuters using the corridor. Mixed-use and transit-oriented development projects can serve as a catalyst and anchor for broader activity nodes, which will likely be the focus of subsequent work for the corridor strategy.

As a result of the 2006 planning effort, a series of strategies (summarized on page 6) were adopted by the City to facilitate economic development, accommodate planned population growth, enhance the overall quality and livability of the Highway 99 corridor and surrounding neighborhoods, and support the new Swift Bus Rapid Transit (BRT) line. The City Council adopted these strategies in February 2008 (Resolution 2008-02) and they were incorporated into the City’s Comprehensive Plan in the 2008 annual amendments. The Strategies that are most relevant to this Subarea Plan are shown on the next page; the full text can be found in the Appendix.

One of the strategies is to develop a physical plan to make the corridor’s physical conditions consistent with the adopted strategies, to improve quality-of-life conditions, and to improve connections with adjacent neighborhoods.

This subarea plan is intended to serve that purpose; building on the adopted strategies and translating them into physical actions, including changes to land use regulations, design
guidelines and recommendations for physical infrastructure and open space improvements.

Plan Contents

The Highway 99 Subarea Plan is divided into four sections:

- **Introduction** - summarizes the project background, existing conditions, planning process, and the project’s goals and objectives.

- **Planning Concept** - describes how the goals and objectives are translated into the overarching program for future development and activity in the corridor and frames the implementation recommendations. This section also includes a discussion of potential development types and other fundamental ideas.

- **Policies and Implementation Recommendations** - lists the policies and implementation strategies to achieve project goals.

- **Next Steps** - includes a list of key actions for the City to take to better ensure the vision for Highway 99 is realized. It also includes a number of potential measures to encourage private investment along the corridor.

This project also includes zoning code and Comprehensive Plan amendments, new design guidelines for the mixed-use zones, and a Supplemental Environmental Impact Statement (EIS) for the subarea plan and implementing code amendments.
Existing Conditions

The City of Lynnwood is a thriving city of approximately 36,160 people (OFM, 2010). It is located in the southwestern portion of Snohomish County and shares the Southwest Urban Growth Area (SWUGA) with eight other cities. The City Limits extend generally to 164th Street SW on the north and Interstate 5 and SR-525 on the east. The conditions of the Highway 99 corridor are described below in three categories: land use, transportation, and public services and utilities.

Land Use

The existing development pattern along the Highway 99 corridor is primarily strip commercial, auto-oriented businesses with surface parking lots fronting the highway. The study area includes a mix of commercial, residential, industrial, hotels, and warehousing. Larger retail centers and/or businesses include James Village, Lynnwood Center, Pick-n-Pull, Costco, and Safeway. There are also a number of car dealerships along the corridor, including Acura, Audi, Buick/GMC, Ford, Hyundai, Infiniti, Mercedes, Lexus and Volvo, as well as used car dealerships. Swedish / Edmonds Hospital, Premera and other medical and insurance office buildings are generally concentrated close to Highway 99 and just outside the City limits, between 216th and 220th Streets. Edmonds Community College and Central Washington University branch campus are also located just west of the corridor between 196th Street SW and 208th Street SW. These colleges have a combined enrollment of about 13,000 students, with new on-campus housing, and have plans for significant growth.

Based on 2006 data, the Highway 99 Existing Conditions and Market Assessment noted that, of 8,274 parcels within a half mile of the Highway 99 corridor, nearly 7,500 were developed with residential uses. Residential use, however, only accounts for approximately three (3) percent of the building floor area along the highway. Retail, hotel, industrial, warehousing, and office comprise the vast majority of uses utilizing the most land area in the study area. A majority of the parcels along the corridor are zoned General Commercial (CG) or Community Business (B-1), which allows a broad mix of commercial uses.

The Highway 99 right-of-way runs at an angle to the grid of streets and most property lines, creating a number of issues for property development. First, side streets intersect the highway at sharp angles, resulting in less-than-optimal
intersection geometrics. Second, most properties with frontage on the highway are irregularly shaped.

**Transportation**

Highway 99, originally called the Pacific Highway, was constructed in 1927. Businesses catering to motorists were soon developed along the new transportation corridor. The intersection with 196th Street SW, known then as the Edmonds-Alderwood Road, became a commercial focus.

Today, Highway 99 is a state highway with three northbound travel lanes, three southbound travel lanes and a center turn lane. The outside lane (both northbound and southbound) is a Business Access and Transit (BAT) lane. Highway 99 has concrete sidewalks (attached to the curbs) along both sides of the street, with marked crosswalks at major intersections. On-street parking is not allowed on Highway 99. Major east-west cross-streets within the study area with signalized intersections include 216th Street SW, 212th Street SW, 208th Street SW, 200th Street SW, 196th Street SW, 188th Street SW, 176th Street SW, 168th Street SW, 164th Street SW, 156th Street SW, and 148th Street SW.

Lynnwood’s major east-west street, 196th Street SW, which is also a state highway (SR 524), connects to the west to downtown Edmonds and the Washington State Ferries; to the east it leads to the Lynnwood City Center and I-5 and, ultimately, to Bothell. At its intersection with Highway 99, 196th Street features two lanes in both directions, right turn lanes, and a center turn lane.

The major streets in the study area generally form a north-south/east-west grid, with skewed intersections and irregularly shaped parcels when intersected by the angled Highway 99 right-of-way. Changes in topography provide some variation to the grid pattern.

Sound Transit and Community Transit provide transit services to Lynnwood. The nearest Sound Transit service is at the Lynnwood Transit Center (south of 200th Street SW between 48th Avenue SW and 44th Avenue SW), approximately one mile east of the study area. Community Transit services several bus routes that travel along or cross Highway 99.

In the fall of 2009, Community Transit began its Swift Bus Rapid Transit (BRT) service. Swift operates every 10 minutes.
on weekdays from 5 am to 7 pm, every 20 minutes at night from 7 pm to midnight, and on weekends 6 am to midnight. The eight BRT stops (both northbound and southbound) within the study area are generally located near the following Highway 99 intersections: 148th Street SW, 176th Street SW, 196th Street SW, and 216th Street SW.

**Public Services and Utilities**

In the portion of the corridor within the City of Lynnwood, the City provides municipal services, including Police, Fire and Emergency Medical services, and utilities (sewer, water, stormwater management). The City also operates and maintains several parks, recreational facilities, and trails within the study area. Gold Park, Scriber Lake Park, the Lynnwood Municipal Golf Course, the Interurban Trail, and the Golf Course Trail are located wholly or partially within the study area. None of the above front on Highway 99. In the unincorporated area (north of the City limits), Snohomish County provides most local government services, and Fire District #1 provides emergency fire and medical services.

Edmonds School District #15 serves the study area. Cedar Valley Community (K-8) School is located within the study area on 54th Avenue West, east of Highway 99 and north of 196th St SW.

Edmonds Community College and Central Washington University branch campus are located partially within the study area on 68th Avenue West, west of Highway 99, between 200th Street SW and 204th Street SW. These colleges provide classes for more than 11,000 students each quarter. The colleges’ campus is 50 acres and includes a residence hall, a new theater, dining facilities and cafes in addition to the classrooms and other school buildings.

Swedish/Edmonds Hospital, while not in the study area, is located very close to 216th Street SW and serves the study area and broader region. The Snohomish Health District South County Clinic is located within the study area on 200th Street SW east of Highway 99.

**Comprehensive Plan**

**City Vision**

In late 2007, the City began a process to develop a new vision for the future of Lynnwood. This effort started with a series of
29 public meetings, followed by discussions and refinement of the comments received in those meetings by a committee of Vision volunteers. In 2008, that committee recommended a set of Vision Statements. The City Council approved these Statements and they were adopted into the Comprehensive Plan Amendments in 2009. The vision is:

*The City of Lynnwood will be a regional model for a sustainable, vibrant community with engaged citizens and an accountable government.*

Our vision is…

- To be a welcoming city that builds a healthy and sustainable environment.
- To encourage a broad business base in sector, size and related employment, and promote high quality development.
- To invest in preserving and expanding parks, recreation, and community programs.
- To be a cohesive community that respects all citizens.
- To invest in efficient, integrated, local and regional transportation systems.
- To ensure a safe environment through rigorous criminal and property law enforcement.
- To be a city that is responsive to the wants and needs of our citizens.

This vision statement guides the actions of the City as it plans for the next 20 years.

The City of Lynnwood’s Comprehensive Plan contains several policies that relate specifically to land use on the Highway 99 corridor:

**Objective 12:** Promote infill commercial development and redevelopment with opportunities for new residential development in specific locations within the Highway 99 activity center while improving the visual character and image.

**Policy LU-3.1:** Incentives and performance related standards shall be established to allow residential uses and mixed-use developments on Office Commercial and Regional Commercial designated properties, at appropriate locations in the Subregional, Community College, and Highway 99 Corridor Subareas.
Policy LU-4.4: Encourage mixed-use development (including multiple family residences) at major intersections along Highway 99, provided that development sites are large enough to enable high-quality urban design and inclusion of site amenities.

Policy LU-8.12: Attractive gateways shall be established at all principal entry points to the City.

Policy LU-8.13: Reconstruction of streets located within principal gateways shall incorporate high quality landscape and streetscape design and features.

Policy LU-8.15: The number, size and height of signs shall provide for business and product identification while creating an aesthetically pleasing visual environment.

Policy LU-8.16: Signs shall be designed and placed on a site in a way that provides an integrated development appearance and is aesthetically pleasing as viewed from the street and surrounding properties.

Policy LU-8.17: The City shall implement a program requiring nonconforming signs to be made conforming or be removed.

Policy LU-8.18: The visual character of buildings shall be enhanced by means of architectural design and landscape elements to create a human scale and positive visual character for the streetscape and abutting residential uses.

Policy LU-8.19: Screening of elements such as recycling and waste collection areas, compactors and dumpsters, loading and service areas, and mechanical equipment shall be required so that these elements do not create a negative impact to the streetscape and nearby residential areas.


The City of Lynnwood’s Comprehensive Plan contains several policies that relate to transportation on the Highway 99 corridor.
Objective T-23: Control the location and spacing of commercial driveways and the design of parking lots to avoid traffic and pedestrian conflicts and confusing circulation patterns.

Policy T-23.1: Driveways shall be located to provide adequate sight distance for all traffic movements and not interfere with traffic operations at intersections.

Policy T-23.3: Driveway access onto all classifications of arterial streets shall be avoided whenever possible. Require property access to streets with lower classifications.

Policy T-23.4: Shared vehicle access between adjacent commercial and industrial development sites should be provided where feasible or provisions made to allow for future shared access to reduce development traffic impacts.

Sub goal: Work with the transit providers to make transit an attractive travel option for local residents, employees and users of regional facilities.

Objective T-11: Work with the transit providers to establish a hierarchy of transit services focused on three major elements: 1) neighborhood services, 2) local urban service, and 3) inter-community and regional services.

Policy T-26.1: Require the construction and operation of transportation facilities and services to meet the standards of the Americans with Disabilities Act (ADA).

Planning Process

The Highway 99 Subarea Plan is intended to implement the economic development strategies that called for the development of a physical plan for the corridor. This plan is intended to address the physical conditions along the corridor and quality-of-life issues.
Preparation of the plan included coordinated communication and outreach to business stakeholders and residents who live on and adjacent to the corridor. The City initiated the planning project and the City Council designated the Planning Commission as the public advisory committee for the project.

Key elements of the planning process included:

- Conducting a review of existing conditions and gathering stakeholder input in the development of the Highway 99 economic development strategies.

- Holding a public workshop (Workshop 1) on March 3, 2009 to present the project background and brief participants on Community Transit’s Swift Bus Rapid Transit (BRT) system. The team worked with public participants to identify the key issues and opportunities on the corridor and, through a mapping exercise, to develop more detailed planning objectives.

- Presenting the results of Workshop 1 to the City’s Planning Commission on March 18, 2009. A summary of the results of the mapping exercise are shown on the following page.
City of Lynnwood Project Hwy 99
Public Workshop #1 Results

Summary

- Dangerous Turning Movement
- Improve Crosswalk
- Construct/Improve sidewalks
- Unsafe for Pedestrians
- Synchronize Signals
- SR 99 Study Area
- City Limits
- Gateways
- Prominent Intersection
- Swift BRT Stations

Figure 5. Summary of results for Public Workshop #1.
- Developing two alternative land use scenarios based on Workshop 1 participants’ suggestions, feedback from other agencies, and the Planning Commission comments. The corridor was divided into segments and two alternatives were proposed for each segment. The two alternatives included a residential/mixed-use development option and a commercial development option.

- Presenting the alternatives to public participants at the second public workshop conducted on April 21, 2009. Participants were given the opportunity to state preferences for the different segments. (Attendance at the second workshop was much lighter than at the first session.)

- Presenting the public-review draft project documents (Subarea Plan, Zoning Regulations and Maps, and Design Guidelines) and the Draft Supplemental Impact Statement at a public meeting on September 28, 2010.

- Completed a Draft and Final Supplemental Environmental Impact Statement that assessed the potential impacts of redevelopment of the nodes on traffic facilities, utility facilities (sewer, water and stormwater), parks and greenhouse gas emissions.

- Public hearings on the final-draft documents before the City’s Planning Commission (March 2011) and City Council (June 2011).


Using information gathered at the workshop and additional analysis, the team developed a preferred alternative that combined the selected options for the various segments.

This general concept was used to help frame the Corridor Plan and was later refined to include parcel level detail for each node. The Figure 6 concept diagram (shown on the next page) identifies “primary” and “secondary” nodes to distinguish between those nodes that include a Swift BRT stop and, therefore, can best take advantage of this transit investment development incentive.
Figure 6. General concept for the preferred alternative for the Corridor.
Planning Concept

The Highway 99 Subarea Plan envisions the study area’s transformation from a primarily auto-oriented commercial strip to a multi-modal, multi-use corridor that features strategically placed mixed-use centers or “nodes” between stretches of diverse commercial uses. The “planning concept” described in this section translates the broad vision for the corridor (described in the prior section) into more specific directions for the intended land uses and physical form of new development. Those directions, in turn, lead directly to the strategies (and specific actions by the City) to realize the vision. In particular, this planning concept explains the rationale for encouraging new residential development in the mixed-use nodes.

Regional Context

Lynnwood is not the only jurisdiction along Highway 99 with a vision for revitalizing the corridor. South of Lynnwood, the cities of Shoreline and Edmonds have completed planning projects for sections of the highway in their jurisdiction, and, north or Lynnwood, the City of Everett, together with the City of Mukilteo and Snohomish County are conducting a planning process similar to Lynnwood’s. In addition, Shoreline has reconstructed two sections of the highway into an urban boulevard, and work on the final section is underway. Shoreline has seen properties along the highway redevelop with mixed use, higher intensity development, as envisioned by this Subarea Plan for Lynnwood.

A Vision for a Regional Linear Community

This plan envisions the corridor as a linear community that includes a broad spectrum of commercial businesses, focal points for vibrant residential neighborhoods, and a number of local and regional attractions. This concept is shown in Figure 7. In such a community, residents, students, workers, and visitors have easy access to those services and attractions found in any livable community. The community could effectively extend north into Everett and south to Edmonds and Shoreline, with an even greater string of
Figure 7. High Cit development concept of Lynnwood.
specialized nodes with recreational, civic, medical, educational, and commercial attractions.

As suggested by the designation of “primary” and “secondary” nodes, Lynnwood’s mixed-use nodes and corridor stretches might become more individualized; perhaps with auto dealerships and vehicle service companies clustering in some locations and “lifestyle” businesses at another. The primary nodes will likely see the greatest changes in land use because they include Swift BRT stops, but the secondary nodes also include unique redevelopment opportunities. Developing more distinct identities for each of the nodes would add variety to the corridor and enhance the nodes’ sense of place. It is an ambitious vision, of course, but one that can be achieved through consistent effort over time.

Goals and Objectives

In order to frame the plan for the Highway 99 corridor, goals and objectives were established for the study area. First, the Economic Development Strategies and Comprehensive Plan goals and policies were summarized (as discussed in the Introduction). The goals and objectives identified in public meetings were then reviewed with the Planning Commission. Using the public’s goals and objectives as a guide, the Planning Commission then established its own goals and objectives. All of these goals and objectives were then “blended” into goals and objectives for the study area. These goals and objectives were used to frame the preferred alternative and the policies and regulations discussed in this plan.

Translating Goals to Action – Basic Concepts

The next section recommends policies and implementing actions to translate the established goals and objectives for Highway 99 into a context for redevelopment in the corridor, providing a framework for realizing the goals of the Plan. Mixed-use nodes will allow the City to concentrate activities at key locations and not disrupt the ongoing commercial activities elsewhere along the corridor and the adjacent single-family neighborhoods. The nodes also provide a logical location for parks, plazas, and amenities. In the long term, the plan points to a time when the Highway 99 corridor can include community business and activity centers that significantly add to the livability of surrounding neighborhoods while maintaining the
Highway’s role as a critical transportation conduit and setting for regionally based businesses.

**Goal: Create Nodes of Activity**

The plan’s primary emphasis is to encourage mixed-use nodes near Bus Rapid Transit (BRT) stops and other strategic locations. As used here, “mixed-use development” means a combination of residential and commercial uses in close proximity but not necessarily in the same building. The term “node” refers to a concentration of more intense development and human activity. Because nodes will include residences as well as local retail services and regional transit connections, they provide the best opportunity to create comfortable, safe, and attractive pedestrian-oriented settings, as called for in the objective of providing “community gathering spaces.” This type of development around transit stops is often called “transit-oriented development” or TOD. Providing amenities and enhancing or adding public spaces at each node will help attract new residents.

Increasing the development intensity and diversity at the nodes has several advantages, including:

- Providing excellent opportunities for transit-oriented development (TOD).
- Adding new neighborhood-oriented businesses; broadening the spectrum of commercial activities.
- Encouraging people to live where there are already sufficient access and support services.
- Increasing activity throughout most of the day and improving safety by adding “eyes on the street”.
- Creating a “sense of place” that helps to give the local residential community greater identity and a neighborhood focal point.

As vehicle dealerships – new & used vehicles - (and service businesses) are a key component of the commercial activity along the corridor, and re-using existing dealership facilities to other businesses presents substantial issues, new zoning for the nodes should allow for continuation of or re-occupancy by dealerships and service facilities.
Goals and Objectives Established at Public Meetings

- Transportation:
  - Improve pedestrian safety and connectivity
  - Keep traffic moving (synchronize lights, turning movements, etc)
- Land Use
  - Improve aesthetics of properties along corridor (car dealerships)
  - Recognize areas with redevelopment potential
- Housing
  - Protect single family neighborhoods
  - Protect and promote affordable housing
- Parks and Open Space
  - Improve existing parks and trails
  - Create new parks and community centers and provide pedestrian connections
  - Improve public safety
  - Emphasize unique identity of areas along corridor

Goals and Objectives from Planning Commission

- Transportation
  - Keep traffic moving
  - Pedestrian access, connectivity, and safety
- Land Use
  - Protect and foster businesses
  - Protect single family neighborhoods
- Housing
  - Provide housing and services for elderly, lower-income, and disabled
- Parks and Open Space
  - Take advantage of existing parks and open space
  - Stream corridor could be used for trails and connections to other parks
  - Increased public safety (lighting, crime prevention)

Goals and Objectives for Project Highway 99

- Create Nodes of Activity
  - Support transit-oriented development at BRT stops
  - Create walkable retail areas at nodes
- Allow a Wide Variety of Business Types
  - Foster businesses along corridor
  - Support small businesses
  - “Cluster” businesses and take advantage of key nodes
    - Retail, restaurants, and ‘walkable’ businesses at nodes
    - Auto-oriented businesses between nodes
- Support Housing
  - Protect single family neighborhoods
  - Encourage mixed-use development at key nodes
- Keep people moving
  - Promote pedestrian safety and connectivity
  - Keep traffic moving along corridor in safe manner
- Enhance Community Gathering Spaces
  - Improve existing parks
  - Create new parks and community centers
  - Provide trails and pedestrian connections between gathering places
- Improve Identity and Image of Corridor
  - Incorporate more green features along corridor (landscaping, trees, etc)
  - Establish a unique identity
- Improve public safety
  - Prevent crime
  - Improve lighting

Goal: Allow a Wide Variety of Business Types

In order to provide for a “wide variety of business types,” the plan calls for commercial land uses in between the nodes of activity to remain largely unchanged along many stretches of the corridor. Auto dealerships and associated auto services are an important economic asset on the corridor, so policies and regulations are framed to not diminish access, visibility, or
site utilization for these uses. No fundamental zoning code regulation changes are recommended in these areas. However, significant improvements in visual identity and economic viability of these areas are envisioned.

**Goal: Support Housing**

In order to “protect single family neighborhoods,” the plan includes recommendations to adopt design guidelines to help make the corridor livable for new and existing residents. The design guidelines will help ensure that new development:

- Integrates well with near-by residences,
- Provides better pedestrian connections between residences,
- Provides transit stops and neighborhood services,
- Enhances open spaces and amenities, and
- Makes conditions safer near the corridor.

The plan also “encourages mixed-use development at key nodes” by changing the zoning at these nodes and increasing residential capacity, as discussed above.

**Goal: Support Improved Linkages Between the Corridor and Edmonds Community College**

The campus of Edmonds Community College and Central Washington University is located about 0.25-mile west of the highway. The BRT stations at 196th St. SW (southbound) and 200th St. SW (northbound) provide direct pedestrian access to the College, and an unopened section of the 204th St. SW right-of-way is expected to be built in the next few years. Encouraging a mixed-use node at these three intersections of 204th St. will support these mutually-beneficial connections.

**Goal: Keep People Moving**

Analysis shows that the expected growth will not cause significant adverse traffic impacts. Some street and traffic improvements will be necessary, however, to reduce congestion and “keep people moving”. The most effective measures will be to facilitate east-west traffic movement so here can be more signal time devoted to north-south traffic
along the highway. The section on transportation improvements (page 34) summarizes recommended measures to address this issue. Other transportation recommendations are intended to address local issues and implement the City’s comprehensive transportation planning.

**Goal: Enhance Community Gathering Spaces**

In order to create a more livable corridor, particularly at the nodes, this subarea plan highlights community gathering spaces. The plan calls for improvements to existing parks and open spaces, continued partnerships between the Edmonds School District and the Lynnwood Parks Department, and new private/public partnerships that would facilitate the potential acquisition of new community gathering spaces.

**Goal: Improve Identity and Image of the Corridor**

New design guidelines and zoning provisions for the Hwy 99 Mixed-Use zone were prepared in conjunction with this plan. The design guidelines provide the direction for the transformation of the activity nodes into livable and walkable areas. A number of zoning code updates also help to implement the goal of improving the image of the corridor.

**Goal: Improve Public Safety**

The transportation improvements, design guidelines, new zoning regulations, and increase in residential development discussed above will all help to improve public safety throughout the Highway 99 corridor. Additionally, improved street lighting, and side street sidewalks are recommended.

**Supporting Transit and Business while Creating a Neighborhood Feel**

The Highway 99 Subarea Plan provides a framework for action. Mixed-use nodes will allow the City to concentrate activities at key locations and not disrupt the ongoing commercial activities elsewhere along the corridor and the adjacent single-family neighborhoods. The nodes also provide a logical location for parks, plazas, and amenities. In the long term, the plan points to a time when the Highway 99 corridor can include community business and activity centers that significantly add to the livability of surrounding neighborhoods.
while maintaining the highway’s role as a critical transportation conduit and setting for regionally based businesses.

Developing additional residences at selected locations along the corridor will support transit and locally oriented businesses. As a general rule, about 2,000 residences are required to support a modest cluster of neighborhood-oriented businesses, such as a small grocery store, drug store, laundry, family-style restaurant, or coffee shop. If the area within a quarter mile of a mixed-use node includes 1,000 dwelling units (du), for example, then about half of the customers for those shops can access the businesses on foot. The residential neighborhoods on either side of the corridor are sufficient to provide the additional customer base needed. This same target of at least 1,000 du within each node is consistent with the population needed to support bus rapid transit (BRT) and to generate enough activity to make the area feel “lively.” Thus, the additional residences will support the multiple purposes of growth management, transit support, business development, and the creation of more cohesive neighborhoods.

**Envisioning a Mixed-Use Node**

The desired form of mixed-use in the nodes is 4- to 6-story buildings with three to five stories of residential over retail businesses and/or structured parking. Developers have found this building type to be very efficient, and it produces about 100 to 160 du/acre (including area devoted to open space and parking). Other building types may also be considered for mixed-use along the corridor. For example, the Tressa condominium complex near Highway 99 and N 143rd Street in Seattle provides about 200 du/acre, and a high-rise structure could produce 400 du/acre.

The hypothetical mixed-use node in the figure on page 27, illustrates different forms of development that can be combined to create a node that uses land efficiently, supports transit and walking, and anchors a livable residential neighborhood.

The lower left-hand quadrant (south and west of the main intersection in this example) shows how smaller single-purpose residential units might be designed as infill adjacent to existing properties.
In this example, two buildings, each with three stories over partially covered parking, are situated so that the units face a courtyard instead of the highway. Small retail shops might be located on the ground floor next to the highway. Through-lot access provides good pedestrian and auto circulation. The retail building on the corner represents either an existing or new structure. Although it lacks some of the amenities of the other quadrants, this small-scale type of development would be the least expensive to build, and there are similar examples currently on Highway 99.

The new development depicted in the lower right-hand quadrant is basically a complex of single-purpose residential courtyard buildings situated just behind an existing shopping center. In this example, each building is four to five stories over structured parking, which is a common and efficient building type where there is sufficient land to accommodate it. The small park at the north (upper) end of the complex might be a public park.

The residential building just to the east (right) of the park might include a small café to provide additional activity. Such public amenities are important to attract new residents. The illustration also projects the old shopping center immediately to the west of the new multifamily buildings was improved to provide a walkway through the complex to provides better pedestrian circulation for neighborhood residents and (more importantly for the retailers) better access to retail shops.

The upper left-hand quadrant provides an example of how an existing shopping center might be enhanced by adding a mixed-use building and upgrading smaller commercial buildings. In order to make up for the parking loss by this expansion, a parking garage is added. In this case, the cost of the garage construction is more than offset by the added revenue from the new development and the increased retail base.

Generally, because of the excellent transit service and the opportunity for patrons to access businesses on foot, parking requirements will be relaxed. Even though surface parking will still be needed in some cases, reduced parking requirements can mean savings to property and business owners.
The mixed-use complex sketched in the upper right quadrant illustrates what might be done with a large single lot. Five- to six-story residential buildings are aligned along the eastern part of the property, with setbacks and landscaping facing single-family residences across the street. The example also shows that the driveways into the structured parking access the side streets but not the street with single-family residences so that traffic impacts are minimized. The complex also includes mixed-use buildings facing the side street and a courtyard around which are situated small businesses. A courtyard will provide an attraction for both residents and patrons of the businesses. Another key to large property redevelopment is good pedestrian connections. An internal circulation network should connect to key access points outside the property (especially BRT stops, as shown) and might include pathways, plazas, and sidewalks along drives. All pathways and sidewalks should be attractive, comfortable, and safe. Street trees and pedestrian-scaled lights are especially important.

Figure 12. The Linden Court mixed-use complex offers a good example of what can be developed on a large site. The complex is located one-half block from Highway 99, near Bitter Lake.
HYPOTHETICAL EXAMPLE OF MIXED-USE DEVELOPMENT AT A NODE

Figure 13. Hypothetical example of mixed-use development at a node.
Design Principles

Building a successful transit-oriented mixed-use node requires more than achieving a targeted level of development. Design quality is critical to producing an attractive and livable setting. The buildings, open spaces, and circulation systems must fit together aesthetically and efficiently. Success also depends on creating a safe, comfortable pedestrian environment. The individual nodes and the corridor as a whole must display a positive identity. The seven design principles described below will direct new development towards achieving these objectives. The principles will be implemented through design policies, standards, and guidelines developed along with this plan.

1. Orient building to reinforce pedestrian environment.
   - Provide pedestrian-oriented facades along streets with the most pedestrian movement (especially side streets) and internal pedestrian pathways.
   - Provide pedestrian-oriented storefronts with weather protection, wide sidewalks, street trees, and lighting along all building fronts.
   - Install street trees with new development.
   - Refine the residential character of streets across from residential zones.
2. Connect all commercial and residential uses with comfortable and convenient pedestrian connections.
   - Provide pedestrian connections through large sites.
   - Design multi-building developments around a pedestrian network.

3. Provide a variety of open spaces.
   - Include some form of open space for all residential development.
   - Include open space as part of retail development.
   - Incorporate landscaping and “green” features whenever possible.
   - Location/design considerations:
     - Feasibility
     - Usability
     - Maintainable
4. **Provide a safe and efficient vehicular system.**
   - Minimize direct vehicular access to and from Highway 99.
   - Locate driveways from side streets where possible.
   - Provide internal roadway connections within and between developments.
   - Connect with adjacent properties for greater access.

5. **Be a good neighbor to adjacent properties.**
   - Set back or modulate buildings to not overpower adjacent residences.
   - Minimize impacts to privacy and sunlight.
   - Minimize traffic on residential streets.
6. Create attractive, identifiable intersections at the center of the nodes.

- Locate buildings at intersections at the back edge of the City’s future sidewalk, as determined by future transportation demand. (Note: driveways are prohibited at intersections.)
- Locate landmark features (e.g., towers, special entries) at corners.
- Locate appropriate services (e.g., cafes, convenience shops, laundries) at corners.

7. Develop high-quality buildings integrated with landscaping.

- Use quality materials and construction techniques.
- Incorporate design elements that modulate building scale and add interest.
- Locate, size, and design signs that are compatible with a pedestrian-oriented character.
<table>
<thead>
<tr>
<th>DESIGN PRINCIPLES</th>
<th>GOALS</th>
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<tbody>
<tr>
<td>1. Orient building to reinforce pedestrian quality</td>
<td>Create nodes of activity:</td>
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<td>Encourage wide variety of business connections:</td>
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<td>Support housing:</td>
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<td>Enhance community gathering spaces:</td>
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<td>Improve identity and image of corridor:</td>
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<td>Improve public safety:</td>
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<td>2. Connect all commercial and residential uses with comfortable and convenient</td>
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● = Accomplishes goal
○ = Contributes to goal
Other Implementation Considerations

Improving Livability

In order to realize the vision for the corridor, it is important to consider what the City can do to make the corridor a more attractive place to live.

A big step has already been taken in the form of the new Swift BRT line. Bus rapid transit (BRT) means never having to wait more than 10 minutes for a bus. Corridor residents can now quickly ride the Swift to the Edmonds International District for ethnic food, take an evening class at the community college, visit the library on Evergreen Way, get to an appointment at Swedish/Edmonds or Everett Clinic, or attend an event at the Everett Center.

However, the quality of the urban setting must also be upgraded. Sidewalks with street trees and lights are needed along many side streets. Some form of park, plaza, and/or community facility should be located at or near each major node, and minimum landscaping, signage, and pedestrian access standards should be established for new development.

The Design Guidelines for Hwy 99 Mixed-Use zone, and the implementing zoning regulations, will help ensure the quality of the urban setting is improved.

Figure 14. Proximity to Bitter Lake Park and the community center (in Seattle) is a big reason for Linden Court’s success.

Figure 15. Linden Court’s coffee shop (also in Seattle), across the street from the park, is a hub of activity.

Figure 16. The gas station at Keeler’s Corner is a local landmark (on Hwy 99 at 164th St. in Lynnwood). Positive features along the corridor, such as locally-recognized buildings and the community college campus, should be considered important assets and featured as part of new development planning.
Transportation Improvements

The environmental impact analysis conducted as part of this plan examined whether or not the projected new development would cause significant congestion. The analysis showed that the growth scenario, if achieved, would not significantly decrease the performance of roadways or intersections. On the other hand, the analysis also showed that if roadway systems are not improved, congestion will increase substantially whether or not additional growth occurs as recommended by this Plan; regional traffic is the major factor for congestion along the corridor.

The remedy that is the most likely to ease congestion is improvements to the major east-west cross streets because reducing the time the east-west traffic takes to move through the Highway 99 intersections will allow greater signal “green time” for north south traffic. Providing left- and right-turn lanes from the cross streets onto the highway will, in some cases, help this traffic to flow more smoothly, but in some cases more creative lane configurations may be necessary.

The primary transportation recommendation is to initiate a comprehensive study to improve intersections. As noted above, sidewalks with street trees and lights are critical to improve pedestrian comfort and safety. Additional right of way width may be required on some cross streets. It is recommended that new development be required to sufficiently set back from the curb line to allow for appropriately wide sidewalks and for future right-of-way expansion as determined by the City.

The demands on the side streets merit special study and should receive high priority in the City’s capital improvement planning. Individual intersections cannot be adequately considered in isolation because revising traffic flow patterns at one intersection could well affect traffic flow at other intersections. Therefore, the primary transportation recommendation is for a comprehensive and detailed study of possible actions to reduce congestion at intersections.

Other recommendations include:

- Establishing design standards that mandate improved pedestrian circulation through large sites (especially for access to BRT stops);
- Considering moving some current Swift Bus stops when properties are redeveloped to bring the north and south stations closer to key intersections; and
- Monitoring transportation activity on the corridor to better understand how BRT service, new development and other transportation improvements affect one another and reduce the overall number of vehicle miles traveled (VMT) and associated carbon emissions.
Policy & Implementation Recommendations

This section establishes the framework for the City’s implementation of the Highway 99 Subarea Plan. Goals established through the planning process are followed by policies that guide the implementation recommendations. The implementation recommendations lay out the actions the City should take to implement the planning concept, such as updating the City’s zoning code, design standards, and design guidelines. The subarea plan will be adopted as part of the City’s Comprehensive Plan.

This section is organized into goals, policies, implementation recommendations, and a brief discussion of the recommendations. The format of this section is as follows:

1. Goals are underlined

1.1 Policies are bold and italicized

1.1.1 Implementation recommendations are bold in a smaller font size. Implementation recommendations are followed by a brief discussion of the recommendations in regular text format.
Land Use

Goal 1: Create nodes of activity at key locations along Highway 99.

1.1 Policy: Designate mixed-use nodes along Highway 99 that have BRT stops with a new ‘Hwy 99 Mixed-Use’ zone with zoning standards and design guidelines to facilitate transit-oriented development and to help create walkable, mixed-use areas.

1.1.1 Designate a mixed-use node at 148th Street SW and Highway 99.

This node is currently located within unincorporated area (under County jurisdiction), but is within the City’s Municipal Urban Growth Area. The County designated this area as an Urban Center in their Comprehensive Plan. The node currently consists predominantly of auto-oriented businesses. A large number of multifamily housing units are located just off the corridor, particularly on the west side. There are several large sites between 152nd St. SW and 156th St. SW which are approximately ½ mile from the current Swift BRT stops. If these sites are redeveloped, moving the stops southward may merit consideration. Pedestrian improvements to 152nd St. SW, 156th St. SW, and 40th Ave. SW, as well as 148th St. SW are important for providing access from residences to the corridor. Sidewalks along these streets are intermittent and street trees would add a great deal to the pedestrian experience. Although the corridor itself is not currently residential in character, the surrounding residential neighborhood makes this node a likely location for large scale residential development. There are no parks or open spaces in the vicinity so this area should be a high priority for the development of a neighborhood park and possibly other facilities.

148th St SW Mixed-Use Node

Figure 20. 148th Street SW mixed-use node.
Designate a mixed-use node at 176th Street SW and Highway 99.

A significant number of people live within walking distance to the BRT stops and the existing retail at this location. The existing commercial businesses consist of a number of stores that are ideal for serving the local residential population,
including the QFC grocery store, Bartell Drug, and the Pal-Do World food market. Increasing the residential population in this node through new mixed-use and residential development will help create a more cohesive neighborhood. Design standards and guidelines, along with better pedestrian connections within developments will improve walkability and connectivity. The streets generally feature sidewalks but street tree plantings would add to the pedestrian experience. There are no parks or open spaces so this node should receive high priority for community facilities development. Relocating the southbound Swift BRT stop to the south of 176th St. SW should be considered when the site at that location is redeveloped.

176th St SW Mixed-Use Node

Figure 22. 176th Street SW mixed-use node.
**1.1.3 Designate a mixed-use node at 196th Street SW and Highway 99**

Existing development is predominantly commercial uses. The existing commercial uses are a combination of business serving the local area, including grocery stores and other shops, and more regional businesses including motorhome sales and rentals. The node does have significant development potential, primarily in the southwest quadrant. There is also the potential for infill development on existing shopping center sites. New mixed-use development will add residential units within the node, which will help support transit and businesses, and create a more cohesive neighborhood.

This node also provides the closest BRT stop to Edmonds Community College (EdCC) and Central Washington University branch campus and can act as a gateway to the colleges. Improving pedestrian connections between the campus and the BRT stop would benefit the colleges and support transit ridership objectives. Most of the streets in this vicinity have sidewalks, but lights and street trees should be added where feasible to improve the pedestrian experience along the route from the transit stops to the colleges. Special signage for the colleges might be considered along the corridor to give the campus higher visibility and to enhance the node’s identity.

In order to help create a desirable residential setting at this node and improve the livability of the area, the City should work to improve Scriber Lake Park and Gold Park to make both parks more accessible and safer. Access to the Lynnwood Golf Course should also be improved.

Because this is such a prominent node and important BRT stop, the City should continue to work with Community Transit to pursue opportunities to move the BRT stations closer to the intersection when redevelopment occurs.

**196th St SW Mixed-Use Node**
1.2 Policy: Designate mixed-use nodes at other locations along Highway 99 that have the potential to redevelop with a new ‘Hwy 99 Mixed-Use’ zone that encourages residential development as a part of new development and has specific zoning standards and design guidelines to help create walkable mixed-use areas.

1.2.1 Designate a mixed-use node at 188th Street SW and Highway 99.

The retail uses are generally auto-oriented and regional serving. Incorporating small-scale, pedestrian-oriented commercial services would greatly benefit this node. The proposed mixed-use zoned area is relatively small so there is limited redevelopment potential. However, the “special planning area” directly to the north (see Policy 1.4) could potentially develop with significant multifamily units, therefore increasing the demand for more local commercial services at this node.

188th St SW Mixed-Use Node

![Map of 188th Street SW mixed-use node.](image)

*Figure 24. 188th Street SW mixed-use node.*
1.3 **Policy: Establish specific standards for the Hwy 99 Mixed-Use zone.**

1.3.1 **Encourage residential density in the ‘Hwy 99 Mixed-Use’ zone, but do not require a minimum residential density.**

While a development may include residential development at any density, the ‘Hwy 99 Mixed-Use’ (HMU) zone encourages residential development within a node, but does not require it. This zone encourages residential development by providing incentives in the form of relaxed development standards and design guidelines. In order to qualify for these incentives, residential development must be at a density of 20 dwelling units per acre. The area to be used when calculating this residential density shall be the land area that is associated with the new development, including both residential and nonresidential portions and including parking, service areas, required landscaping, and other areas associated with the development. If a site is only partially redeveloped, then only the “development site” is used in this calculation; the portions of the site not redeveloped and that are not associated or required for the new development are not counted as part of the area considered in this calculation. Residential development at less than 20 units per acre is allowed but does not qualify for the incentives.

![Figure 25. Examples of developments that include at least 20 du/acre of developed site (including commercial buildings and associated improvements.](image)

In order to allow for flexibility in phased and cooperative site development, horizontal mixed-use, or residential and commercial development that are located on the same site but are not stacked vertically, is allowed.

1.3.2 **Require a minimum size for new residential development so that new residential buildings will be sufficiently substantial to encourage higher quality design, building materials, and construction.**

This provision is separate from the incentives to encourage residential development in 1.3.1. If new residential buildings are constructed, then they must be built in a building with at least three stories. Such a building need not be exclusively residential; for example, retail uses could be located on the first floor and/or office uses could occupy part of the building. This requirement is to ensure that the residential buildings are sufficiently substantial to afford the envisioned level of quality and security. The buildings above easily meet both requirements.
1.3.3 Do not limit building height for buildings incorporating residential development.
In order to encourage more residential development at the nodes along the corridor, no maximum height is established for buildings incorporating residential units within the HMU zone. Design standards and guidelines will be established to ensure new development does not negatively impact adjacent residential neighborhoods.

1.3.4 Place no maximum limits on residential density or maximum lot coverage for residential or mixed use development in Hwy 99 Mixed-Use zone.
In order to encourage more residential development at the nodes along the corridor, no maximum density is established for the Hwy 99 Mixed-Use zone. Design standards, including setbacks from single family zones, and guidelines will be established to ensure new development does not negatively impact adjacent residential neighborhoods.

No maximum lot coverage standard is established for residential or mixed use development so that property owners have the maximum flexibility in site development. However, setback, bulk, landscaping, open space, and vegetative screening standards will provide for those objectives and will effectively reduce the total allowable building footprint.

1.3.5 Require a minimum number of parking spaces but limit surface parking to a maximum number per dwelling unit for new residential development in the Hwy 99 Mixed-Use zone.
Parking requirements should reflect the mixed-use, walkable, transit-oriented character of these nodes.

1.3.6 New multi-story, single-purpose commercial development shall provide a percentage of the parking serving upper stories (any story above the first story) in structured parking in the HMU zones.
This standard will help prevent a sea of parking surrounding new commercial development.

1.3.7 Create specific design standards and guidelines for the Hwy 99 Mixed-Use zone and require design review approval for new development and substantial restoration.
The design standards and guidelines will help ensure that these nodes are walkable, attractive, quality areas where people will want to live and visit. The guidelines and standards will also help mitigate potential impacts from new development on adjacent properties.
1.3.8 Require appropriate open space for applicable multifamily, mixed-use, and commercial development.
Open space will help improve the livability and attractiveness of the nodes.

1.3.9 Encourage pedestrian-oriented, small scale retail at nodes and prevent auto-oriented commercial development.
In the zoning regulations, prohibit or limit auto-oriented commercial uses such as drive-through restaurants, gas stations, car repair shops, etc. and other uses that are not compatible with residential or pedestrian-oriented development in the Hwy 99 Mixed-Use zone. In addition, pedestrian-oriented business and facades should be located/provided along key street frontages at the centers of the mixed-use nodes. Drive-through activities are to be limited in scope and location.

1.3.10 Require a pedestrian circulation network, open space, and other public amenities to be incorporated into new developments with Hwy 99 Mixed-Use zoning.
Open space should be provided as a part of each new development. Other public amenities such as improved sidewalks (see 4.2.3), pedestrian connections to Highway 99, trails, seating areas, etc. should be provided.
1.4  Policy: Encourage unique redevelopment opportunities for the “Special Planning Area.”

1.4.1  Allow flexibility for an innovative, large parcel redevelopment project.

The large auto wrecking/storage yards north of 186th Place SW offers a unique redevelopment opportunity (when/if the owner decides to close or relocate the business) because of their size, visibility, and proximity to the 188th Street SW node. Because of this special opportunity, the City should support zoning changes or other processes where the developer can create an innovative site plan and unique development design, while accomplishing the City’s intent for this site and the corridor.

It is recommended that the City retain the site’s current GC (General Commercial) zoning designation but encourage the property owner(s) to apply for a rezone or other vesting mechanism, either of which should include an approved development master plan. The master plan may allow greater flexibility in terms of development capacity and intensity and should address the following objectives:

- Create a walkable development that connects to Highway 99 and surrounding neighborhood
- Incorporate a combination of commercial and residential uses
- Provide an appropriate transition from Highway 99 to surrounding residential neighborhood
- Mitigate potential impacts to surrounding residential neighborhood by:
  - Access management
  - Landscaping
  - Setbacks
  - Site design

Figure 29. Special Planning Area current conditions.
1.5  **Policy: Establish a package of (re)development incentives to encourage development, especially residential (re)development, at mixed-use nodes in the corridor.**

1.5.1  **Establish (re)development regulations with relaxed (re)development standards and higher bulk allocations for projects that include a residential density component.**

The proposed zoning regulations relax a number of dimensional and form-based standards for projects with a minimum density of at least 20 dwelling units per acre (See 1.3.1). Additionally, the City should reduce the number of required parking stalls in the Hwy 99 Mixed-Use zone, especially the number of stalls per residential unit. With the excellent transit service and better access to goods and services, residents will not have as great a need for automobiles. Parking reductions are a very significant way to lower development costs.

1.5.2  **Apply the multifamily tax exemption program to mixed-use nodes.**

Designate the nodes as eligible area for the City’s multifamily tax exemption program to provide strong incentive for multifamily development. In some communities the tax exemption program has proven to be one of the most effective incentives for mixed-use development.

1.5.3  **Give priority to capital improvements that will stimulate development.**

As noted in other policy recommendations, improvements such as parks and pedestrian-oriented streetscape improvements create a more attractive development setting and have a strong influence on private investment.

1.5.4  **A Public Development Authority (PDA) could help facilitate key site development that could spur further development.**

The advantages of a PDA are that, because it is legally separate from the City, a PDA can purchase and sell land and undertake property and business development activities more efficiently. Under state and federal law, all PDA contracts must specify that liabilities incurred by the corporation must be satisfied exclusively from their own assets. The first step in establishing a PDA would be to identify the potential benefits of a PDA for the nodes in terms of facilitating new site and economic development.

1.5.5  **The City should pursue partnership opportunities with Edmonds Community College and Central Washington University for a variety of joint, mutually beneficial, efforts.**

For example, roadway improvements to 196th St SW and 204th St SW as well as pedestrian improvements throughout the college area nodes would make it easier and safer for students to commute to the colleges by transit. Additionally, gateway improvements to the colleges and the golf course at 204th St. SW and Highway 99 would increase their visibility and help to spur complementary redevelopment.
1.5.6 Initiate a development workshop to develop examples of how properties at nodes could redevelop over time.

Working with property owners, developers, and architects, the City could initiate a development study that would look at specific redevelopable properties. Property owners would work with potential developers and architects to prepare potential site plans, which then could be evaluated for development feasibility. This would be a useful service to property owners who might be considering redevelopment but are not ready to invest funds for a development team at this time. While the results of such schematic feasibility analyses would be very preliminary to any real action, it would give the property owners some guidance regarding the development options to pursue.

1.6 Policy: Facilitate the transition of land uses in nodes from auto oriented strip commercial development to mixed use activity centers in a way that does not disadvantage individual property owners.

1.6.1 Allow continued use of current buildings and specialized facilities (E.g.: auto dealer lots with specialized display areas or show rooms or vehicle service facilities)

Current regulations do not allow a new non-conforming business (or use) on a property after an old non-conforming business has left and the property lain vacant. For example, if an auto dealership leaves a property and the property lies vacant in a zone that doesn’t allow dealerships, then a new dealership cannot move into the property. This disadvantages property owners with specialized facilities, especially in a recession such as the one occurring during the preparation of this plan in which a number of businesses are struggling. Therefore, this plan recommends the City establish an equitable mechanism to allow new non-conforming uses on properties with specialized facilities.
Goal 2: Encourage a wide variety of business types between nodes along Highway 99.

2.1 Policy: Continue to implement the Economic Revitalization Strategies to foster businesses and enhance economic activity along the corridor.

2.1.1 Encourage a business improvement association to:
- Create marketing campaigns for the corridor
- Support design and maintenance standards
- Provide business education and training
- Advocate for small businesses
- Conduct research and surveys
- Act as a funding mechanism for corridor improvements

2.1.2 Support the retention and expansion of auto dealerships between nodes. Continue to recognize auto dealers and service as a desirable niche business. Work with these business owners to improve the physical condition and appearance of properties, while maintaining visibility along the corridor.

2.1.3 Continue to support the retention and expansion of small businesses between nodes along the corridor. Work with small business stakeholders to fully understand their needs and desires. Balance retail frontage and visibility needs with the desire to improve the overall appearance of the corridor to make the area a desirable place for visitors and shoppers. Work with small businesses to pursue opportunities for shared parking, driveway consolidation, and improved site access.

2.2 Policy: Encourage the aggregation of similar businesses to create regional destinations.

2.2.1 Support the collective efforts by businesses and property owners to establish special districts or areas of special identity along the corridor. Such areas might feature, for example, a cluster of auto dealers and services, home improvement materials and builder’s supplies, or medical services. A group of property owners might wish to undertake coordinated development with a unified circulation and parking scheme with a distinct design identity. City actions to support private initiatives might include:
- Modification of regulations to support special opportunities
- Assistance with coordinating development permits
- Provision of infrastructure, and/or
- Special planning assistance
Goal 3: Support housing along and adjacent to the Highway 99 corridor.

See Goal 1, Policies 1.1 and 1.2 and supporting recommendations.

3.1 **Policy: Protect residually-zoned neighborhoods adjacent to the corridor.**

3.1.1 Require adequate setbacks and screening for development adjacent to residential zones.
   Use setbacks and screening to ensure new development is compatible with existing adjacent residential development.

3.1.2 For commercial and mixed-use developments, require site planning to minimize impacts to adjacent single and multifamily development.
   For developments in commercial and mixed-use zones adjacent to single-family and multifamily zones, apply transitional standards to ensure minimal impact. Transitional standards will include, but not be limited to: site access, screening, building setbacks and location of service areas.

3.2 **Policy: Consider allowing residential development at larger parcels outside of the nodes**

3.2.1 Allow residential development at parcels five acres or larger through approval of a planned unit development.
   In addition to the nodes identified in Policies 1.1 and 1.2, larger parcels in other parts of the corridor may be suitable for residential or mixed-use-with-residential development. Owners of such parcels may seek to develop the property as if it was located in a node by applying for approval of a planned unit development (PUD), as provided in the Zoning Code. An application for a PUD under this policy shall be evaluated for general compliance with the regulations of the Highway 99 Mixed Use Zone, though variations from those regulations may be approved by the City Council if it finds that either site-specific circumstances necessitate a variation or that the variation is fully consistent with the purpose and intent statements of this Subarea Plan and the Highway 99 Mixed Use Zone.
Transportation and Infrastructure

Goal 4: Keep people moving along Highway 99.

4.1 Policy: Improve transportation circulation in the SR 99 corridor.

4.1.1 Conduct East/West corridor study.
Conduct a comprehensive study of the east/west corridors in the vicinity of Highway 99. The purpose of the study is to identify potential additional east/west corridors that would provide additional east/west capacity within the City. This study should examine all major intersections comprehensively because the improvements to one east-west street could affect other streets as well. The EIS for this plan identifies the need to add through lanes across Highway 99, so this corridor study would help identify and prioritize the east/west corridors that merit expansion.

4.1.2 Evaluate intersection improvements.
Evaluate intersection improvements that focus on increased capacity and reductions in overall intersection delay. Additional improvements on the east/west corridors can reduce the signal time necessary to service the demand, thereby increasing “green time” for traffic on SR 99. This study should explore innovative intersection designs, such as cross-over lanes.

4.1.3 Develop arterial right-of-way requirements for site planning purposes.
The corridor study would determine the exact requirements for each east/west arterial.

4.2 Policy: Encourage safe and efficient traffic flow along the SR 99 corridor.

4.2.1 Reconfigure access points.
Require shared driveways for new development and encourage driveway consolidation for existing development. Reducing the number of turning movements will help improve traffic and safety along the corridor. Consider converting unsignalized intersections and driveways along Highway 99 to right-in, right-out operation only.

4.2.2 Monitor signal timing along SR 99.
Monitor traffic volumes, travel patterns including origin-destination, and signal timing to assure that signal coordination along SR 99 is provided as conditions change over time.
4.3 Policy: Promote pedestrian safety and connectivity in the Highway 99 corridor.

4.3.1 Improve pedestrian connectivity from residential areas (in nodes and in adjacent neighborhoods) to the corridor, especially to transit stops.

As part of the development review process, proponents of new development shall work with the City to identify improvements to support pedestrian access to SR 99 and particularly the BRT stations.

4.3.2 Improve SR 99 pedestrian crossings.

Focus pedestrian crossing improvements at signalized intersections or consider improved mid-block crossings.

4.3.3 Require improved sidewalks as a part of new development.

New developments, particularly those at nodes, shall include frontage improvements consistent with the guidelines and zoning regulations for the corridor.

4.3.4 Provide consistent, safe sidewalks along the SR 99 corridor and intersecting roadways.

More people will likely use sidewalks if they are barrier free and well maintained. Eliminate signs, walls, and vegetation that block the visibility of drivers or pedestrians. Additional street lighting, and specifically pedestrian-scaled lighting, should be installed and maintained to improve the visibility along sidewalks.

Generally, sidewalks along the highway are in good repair, although they are narrow and do not provide a sense of separation from traffic. Design guidelines should require new development on the highway and designated side streets in mixed-use nodes be set back sufficiently to provide a sidewalk at least 12 feet wide with street trees.

4.3.5 Pursue opportunities for landscaped planting strips between the sidewalk and street.

As new development occurs, the City should work with developers during site planning phases to require upgraded sidewalks with landscaped planting strips.

4.4 Policy: Support and encourage transit ridership.

4.4.1 Collaborate with Community Transit to monitor and increase ridership along the corridor.

Use of transit in the corridor can be increased by monitoring ridership trends to better understand what is working well and what could be improved. Spot surveys or comments from transit riders, and non-transit riders, also can help
inform investments to enhance transit along SR 99. Puget Sound Regional Council (PSRC) is developing a Transit Competitiveness Tool Kit to help transit agencies and communities evaluate and increase the market for transit ridership. The City should coordinate with Community Transit and PSRC on cooperative activities to increase transit ridership.

4.4.3 **Consider new transit stops or relocating existing BRT stops in response to redevelopment projects.**

The City and Community Transit should work together with new developments to locate or relocate transit stops and shelters in consideration of new development proposals to maximize access and use of transit. This is especially true where the initial *Swift* stop locations were constrained by existing uses and driveways so that the existing location is not at the node’s center.

4.4.4 **Accommodate transit shelters at the highest volume transit stops or as part of development projects.**

Transit shelters provide a more inviting environment for people waiting for buses. Priorities for shelters should be given to the highest volume stops and could be integrated with new development along the corridor.

4.5 **Policy: Improve bicycle connections throughout the study area.**

4.5.1 **Implement the City of Lynnwood’s Bicycle Skeleton System.**

Providing safe and convenient bicycle access to businesses and transit service along the SR 99, as well as across SR 99, can help to reduce the use of automobiles. Comprehensive bicycle routes and systems also improve the quality of the area and enhance recreational opportunities.
Parks and Open Space
Goal 5: Enhance Community Gathering Spaces.

5.1 Policy: Improve existing parks and open space within the Highway 99 corridor study area.

5.1.1 Continue to work with Edmonds School District to integrate schools into neighborhoods and to open grounds to public as additional open space. The City should continue to work with the school district to improve existing school playfields in order to provide additional park and open space to the community.

5.1.2 Implement the Scriber Lake Park Master Plan.
The City’s master plan for renovation of Scriber Lake Park includes improved pathways, community gathering places, children’s play areas, restoration of Scriber Lake and surrounding habitat, and improvements for public safety. This plan was created in 2004, but the City has not had funding to implement the plan. The City should continue to pursue funding opportunities to implement this plan.

Figure 32. Scriber Lake Park Master Plan.
5.1.3 **Improve Gold Park.**

Gold Park is a 6.44-acre park located at 200th St. SW and 64th Ave. W., one block west of Highway 99. Security and illegal activities in the park were a key concern mentioned at public meetings. This park is mostly preserved as forested open space, with grassy clearings and nature trails. In 1997 the land was acquired with a Conservation Futures grant which required only passive development in the park. Nature trails with interpretive signs were constructed as part of an Eagle Scout project in 2001. Edmonds Community College Learn-n-serve Environmental Anthropology Field (LEAF) Program has recently adopted the park and is committed to long term improvements with invasive vegetation removal, native plantings, and trail improvements. The City has plans to develop the park further but has lacked funding. In general, Gold Park is underutilized and should be improved to increase the number of people that use it. The City has plans to implement Crime Prevention through Environmental Design (CPTED) techniques to improve safety and security within the park. The City also plans to explore options within the requirements of the purchase agreement to incorporate active uses within the park that will attract more visitors.

5.2 **Policy: Partner with developers and property owners to create new public amenities in the corridor.**

5.2.1 **The City should pursue opportunities for public/private partnerships to provide public gathering spaces at nodes along the corridor.**

The City should pursue opportunities with developers and property owners to provide for gathering spaces in the form of parks, green spaces, or plazas. This space will help improve the overall livability of the node and will also help spur new development. (See also Parks and Open Space section).

5.2.2 **Pursue opportunities to provide additional community gathering spaces/community centers along the corridor.**

Specifically, the areas south of 196th St SW and north of 164th St SW are in need of community gathering spaces.
5.3 **Policy: Provide a network of trails and pathways that connect residential and commercial areas along the corridor to key gathering places, transit stops, and other amenities.**

5.3.1 **Improve connections between Highway 99 and the Interurban Trail and continue to maintain and improve the Trail**

The Interurban Trail is a regional hard-surfaced, non-motorized trail located in the PUD/PNW traction right-of-way. The trail follows the route once used by the Interurban Rail Line that ran between Seattle and Everett until 1939. The trail currently connects Seattle, Shoreline, Edmonds, Mountlake Terrace, Lynnwood, unincorporated Snohomish County, and Everett. In Lynnwood, the trail is 3.8 miles long and is mostly separated from motorized traffic.

5.3.2 **Continue to maintain and improve Scriber Creek Trail**

Scriber Creek Trail is a 1.5 mile walking and jogging trail that generally follows the Scriber Creek corridor. The trail links Scriber Lake Park, Sprague's Pond Mini Park, Scriber Creek Park, the Interurban Trail and the Lynnwood Transit Center at 44th Avenue West. The trail consists of an 8-foot wide combination soft surface and asphalt pedestrian trail. The City should continue to improve and maintain this trail. The City’s future plans are to continue this trail across Highway 99 and northward as a north/south pedestrian/bicycle route through the City.

5.3.3 **Pursue opportunities to add additional trails to connect areas along Highway 99 to other key amenities.**

See also Transportation recommendations for pedestrian and bicycle improvements.
Urban Design

Goal 6: Improve identity and image of corridor.

6.1 Policy: Development standards and design guidelines in the Highway 99 mixed-use zone should insure that development in the nodes provides attractive buildings, public areas and other open space, consistent with urban design principles.

6.1.1 Adopt zoning regulations and design guidelines specifically for the nodes that will manage development in the nodes so as to create the quality of design and arrangement of buildings, parking areas, landscaped areas and other public and private spaces that fulfill the vision and intent of this plan. A new zoning district ("Highway 99 Mixed Use Zone) and new design guidelines for the nodes are recommended.

6.2 Policy: Incorporate more “green features” along the corridor.

6.2.1 Update landscaping standards for development along the corridor. Require different standards for areas within mixed-use zones and areas in between these zones. These standards include requirements for landscaping along the Highway on public right-of-way and on private property. The standards will respect the need for businesses to maintain visibility from the Highway 99 corridor while requiring trees and other landscaping.

6.3 Policy: Create a “sense of place” at nodes as reflected in building forms, development patterns, and the public realm.

6.3.1 Encourage property owners, business owners, and developers to incorporate the name, character, and identity of local landmarks and special features, such as the Community College, Scriber Lake, and Keeler’s Corner gas station, into redevelopment activities.

6.3.2 Adopt sign standards for the Hwy 99 Mixed-Use zone. Sign standards for the Hwy 99 Mixed-Use zone should reflect the more urban feel of the nodes compared to the rest of the corridor.
Goal 7: Improve public safety.


7.1.1 Incorporate CPTED into code update and design guidelines.
Include CPTED principles calling for good lighting, defensible space, passive surveillance, and other concepts in the design guidelines.

7.1.2 Require pedestrian-scaled lighting at nodes.
Pedestrian-scaled lighting that augments arterial lighting on streets and adds illumination in private development is an important CPTED element.
Appendix

Economic Revitalization Strategies
CITY OF LYNNWOOD
RESOLUTION NO. 2008-02

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF LYNNWOOD, WASHINGTON, TO ESTABLISH REVITALIZATION STRATEGIES FOR THE HIGHWAY 99 CORRIDOR

WHEREAS, on November 22, 2004, the City Council approved the City of Lynnwood Economic Development Action Plan as a citywide economic development plan, and

WHEREAS, on November 28, 2005, the City Council adopted Ordinance 2594, which in part, amended the Lynnwood Comprehensive Plan to incorporate the Economic Development Action Plan as the Economic Development Element Update in the City’s Comprehensive Plan, and

WHEREAS, the citywide economic development policies and strategies include the implementation of redevelopment activities to enhance the city’s economy and sense of place, including economic revitalization and redevelopment within key areas, and

WHEREAS, the citywide economic development policies and strategies identify Highway 99 (SR 99) within Lynnwood and Lynnwood’s municipal urban growth area as a key area for economic revitalization and redevelopment, and

WHEREAS, the citywide economic development policies and strategies recommend that market conditions and related issues in key areas by analyzed, that an area vision be derived from opportunities defined by this analysis, that area plans and strategies be developed to realize the vision, and that available tools for implementation be identified, and

WHEREAS, on August 14, 2006, City Council approved a contract with ClearPath, LCC, for the preparation of revitalization strategies for Highway 99 as included in the citywide economic development plan,

WHEREAS, revitalization strategies have been prepared with the involvement and participation of the community, businesses, property owners, and other stakeholders, and

WHEREAS, approval of the proposed strategies will provide policy guidance for the preparation of area plans and implementation strategies.

NOW THEREFORE, BE IT RESOLVED BY THE COUNCIL OF THE CITY OF LYNNWOOD:

That the Highway 99 Revitalization Strategies, identified in Exhibit A, are approved as a framework to guide the preparation of area plans and implementation strategies for this key area.
BE IT FURTHER RESOLVED that the preparation of area plans and implementation strategies for Highway 99 will be included in the 2008 docket of proposed amendments for the City of Lynnwood Comprehensive Plan.

RESOLVED this 25th day of February, 2008.

DON GOUGH, Mayor

ATTEST:

JOHN MOIR,
Finance Director

APPROVED AS TO FORM:

MICHAEL RUARK
City Attorney
Draft

STRATEGY I: Create Gathering Places
STRATEGY II: Support Transit Oriented Development
STRATEGY III: Allow a wide variety of business types along the Corridor
STRATEGY IV: Allow Housing
STRATEGY V: Support Small Business
STRATEGY VI: Improve Identity and Image of Corridor and Key Segments
STRATEGY VII: Develop a Physical Plan
STRATEGY I

Create Gathering Spaces

- Develop mixed use high density nodes at key locations
  - Locate nodes at major intersections & in conjunction with BRT

- Increase development capacity at key locations
  - Increase lot depth and commercial zoning

- Ensure safety
  - Lit pathways, housing, enhance security

- Introduce housing
  - Create vitality and take advantage of transit

- Create park / Plazas
  - Complement transit and commercial/residential nodes
STRATEGY II

Support Transit Oriented Development

- Allow flexibility in zoning and increase density, particularly at the Gathering Places

- Leverage capacity of transit by concentrating housing within walking distances to stations

- Provide and enhance bus and pedestrian access to properties while maintaining through traffic capacity

- Improve vehicle access to properties

- Ensure the corridor continues to be a transit priority

- Collaborate with Community Transit to ensure success
STRATEGY III

Allow a wide variety of business types along the corridor

- Connect the Gathering Places with a broad mix of commercial uses
- Capitalize on regional growth and current market success to build capacity and recruitment
- Expand commercial zoning back from Hwy 99 where appropriate to encourage higher quality developments
- Identify potential redevelopment areas
- Recognize needs of retail frontage, foster access and visibility
Allow a wide variety of business types along the corridor

- Encourage small business development in strategic locations
  - Shallower commercial parcels
  - Near housing; within mixed use

- Broaden allowed uses at key sites.
  - Create Flex buildings
  - Light industrial and manufacturing as allowed flex uses

- Update comp plan, zoning and development regulations to be supportive of desired outcomes
STRATEGY IV

Support Housing

- Encourage a variety of housing types to:
  - Increase housing choices
  - Create opportunities for affordable home ownership
  - Create a better sense of place
  - Increase vitality along the corridor

- Encourage homeownership next to commercial uses

- Locate housing back from street
STRATEGY V

Support Small Business

- Develop a product type that supports small business

- Encourage a business improvement association to:
  - Create marketing campaigns for the corridor
  - Support design and maintenance standards
  - Provide business education and training
  - Advocate for small businesses
  - Conduct research and surveys
  - Act as a funding mechanism for corridor improvements

- Accommodate flex space spaces for small businesses
Improve Identity & Image of Corridor & Key Segments

- Enhance commercial areas and encourage higher quality investments
- Address quality of life issues: perceptions of crime, safety and cleanliness
- Maintain and support successful niche businesses
- Identify geographic areas with concentrated uses and identities
- Create guidelines to reinforce character and market potential
- Determine other strategies to support geographic segments

- Auto dealers and service as a desirable niche business
- Recognize the value and potential of new dealerships
- Improve physical condition of auto support services
STRATEGY VII

Develop a Physical Plan

- Work with urban designers to coordinate a plan for physical conditions consistent with the Corridor strategy

- Address quality-of-life issues in the physical planning process

- Create coordinated communication and outreach plan to include adjacent neighborhoods
APPENDIX A.3

COLLEGE DISTRICT SUBAREA PLAN
A subarea plan and related zoning for the

Edmonds Community College Campus
and
Adjacent Neighborhoods

Adopted by:

Lynnwood City Council
Nov. 12, 2002
ACKNOWLEDGEMENTS

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EXECUTIVE SUMMARY

Background and Study Purpose

Edmonds Community College (EdCC), in the City of Lynnwood, currently serves more than 6,000 students on the campus. Central Washington University (CWU), a partner with EdCC, also provides classes to approximately 400 students in a nearby off-campus building known as the Sno-King Building. In the next 20 years, these two institutions will provide higher education access to an increasing number of area residents on the EdCC campus.

EdCC opened its doors in the fall of 1970 in its current location, a former army radio relay station. The campus is situated on approximately 50 acres with 13 major buildings that total approximately 425,000 gross square feet.

The college campus, including the adjacent commercial and residential neighborhood, is designated in the City of Lynnwood's 1995 Comprehensive Plan as an "College District." Specifically, the Comprehensive Plan calls for development of a Community College Area Master Plan to provide educational, recreational, and cultural experiences for the entire community.

The purpose of this study has been to define and describe an integrated areawide and campus master plan that reflects the growing space needs of EdCC and the needs of the neighborhood.

There were many determinants addressed in the collaborative and comprehensive study of the Community College Activity Area. Of these, three stood out:

- **Increase in future student population** – Edmonds Community College's enrollment is forecast to increase 30-40% over the next 20 years.

- **Area properties are susceptible to change** – The areas adjacent to EdCC and Highway 99 are susceptible to change. Many single-family homes in the area are more than 40 years old and an increasing number of them are being converted from owner-occupied to rental properties.

- **Increasing traffic volumes** – With an expected increase in urban densities and populations, along with an increase in future student population, alternative modes of transportation and vehicular routes need to be explored.
**Study Process**

This planning effort involved five phases, seven major tasks and four public meetings over a period of approximately eight months as summarized in the following graphic. Numerous charrettes/worksessions were held with the EdCC Facilities Planning Committee, Instructional Staff, Edmonds School District representatives and City staff.

The study began by distilling the City’s and EdCC goals and objectives. The identified goals in turn became evaluative criteria later in the study. Next, the community college and area neighborhoods were analyzed to gain an understanding of existing land use, transportation, and pedestrian and open space/recreational elements. Future student enrollment forecasts and space needs, along with development of design precepts, followed and provided the framework for compiling alternative development concepts. Criteria developed from the early goals and objectives were applied to comparatively evaluate the alternative concepts. Finally, through considerable input from the neighborhood, College and City, a final preferred plan was identified.

The study process included a significant effort to engage the general public, especially the area residents and college faculty and staff. More than 600 area residents and business owners were contacted and asked to participate in the four public meetings held at EdCC. Each meeting included time for interested individuals to make comments or suggestions.
Community Involvement

Four public meetings and workshops were held during the planning study on the campus of EdCC. More than 600 residents and businesses were contacted and asked to participate in the planning process. Each meeting provided the general public an opportunity to make comments and suggestions regarding the study. The meetings were conducted jointly by EdCC and the City of Lynnwood. Each meeting included a review of the study purpose and process and specific key topics.

Meeting #1 – September 9, 1998: Informed the public of the needs for a new college master plan and surrounding area-wide plan, solicited public comment and concerns, and reviewed EdCC and City goals and objectives.

Meeting #2 – November 17, 1998: Reviewed campus and area-wide site potentials and constraints, EdCC enrollment forecast and space needs, and preliminary review of design precepts.

Meeting #3 – December 17, 1998: Reviewed campus and area-wide design precepts, future space needs, and presented and discussed three alternative development concepts.
Meeting #4 – March 18, 1999: Presented and discussed “draft” campus and areawide plans, and the “next steps” in the planning process, emphasizing additional public involvement and comment.

The last in the series of neighborhood public meetings covered the “draft” Edmonds Community College Campus Master Plan and the related Areawide Plan. The next step is to formally adopt the Areawide Plan through the City of Lynnwood’s Planning Commission and City Council. Significant public input and comments will be taken during this next phase as is illustrated on the adjacent page.

Next Steps
Community College Areawide Plan

The resultant Areawide and Campus Master Plan provides a compatible land use framework for the neighborhood and the college. The plan unifies the entire College District as one district, one place. The concept blends college activities, multi-family residential and community-oriented commercial facilities as one complete district. In enabling more compatibility among the area properties, the College District is strengthened as a place – as a neighborhood with distinctive character and identity.

Edmonds Community College

The single largest and most active component of the Areawide Plan is Edmonds Community College. Located in the heart of the neighborhood, the college (delineated in the light blue tone) continues to develop from within adding new buildings, parking lots and structures, and campus open spaces. New buildings expand beyond the existing developed campus area while maintaining a tightly clustered and desirable building-to-building relationship. Pedestrian paths and open spaces are incorporated and extend existing systems, providing convenient and comfortable walking times and distances.

The Areawide Plan also emphasizes the importance of a unified college/community image. The Plan strives to strengthen the college’s presence and visibility along the edge of the neighborhood and improve vehicular, transit, and pedestrian access and circulation.

Neighborhood Area

The neighborhood area includes College Place Elementary and Middle Schools, the Lynnwood Municipal Golf Course, and other related uses such as single-family, multi-family and commercial business.

Other than the eventual replacement of single-family uses, the concept does not significantly change the existing land uses, but rather builds on them. The concept recognizes and maintains the auto-oriented and regionally based commercial uses along Highway 99. The concept also recognizes the growing and changing nature of the EdCC campus and the dependency on the automobile as a primary source of transportation for most area residents and college students.

In implementation, the existing single-family area east of the college is, over time, converted to a mixed-use center. The center encourages ground level commercial and retail uses, office and service use and multi-family residential in a pedestrian-oriented environment intended to blend with and support an expanding community college environment. As an active pedestrian and retail environment, the mixed-use center is strengthened by edges and boundaries through road extensions on both 66th Place and 204th Street.

Strong pedestrian connections are developed between the college and the mixed-use center. Pedestrian-oriented streetscapes along 68th Avenue and 202nd Street are developed. The existing transit center located within the EdCC campus becomes more than a college bus stop. It links the two together as one very active urban node.

Neighborhood streets become a hierarchy of primary and secondary vehicular routes, transit and pedestrian streets. 200th Street is maintained as a primary vehicular route providing access to and from the College District. 204th Street is redeveloped and extended to allow primary vehicular access between Highway 99 and 68th Avenue. 202nd Street is redeveloped to best serve the needs of the local residential users of that neighborhood. The existing transit stop located at Highway 99 and 200th Street is improved and transformed into an informal gateway to the College District.

Open spaces, new streetscapes and recreation amenities provide the necessary elements to link and connect the College District together as one district, one place. Few neighborhoods within the City of Lynnwood host both a publicly owned 18-hole golf course and a five-acre forested park. These two amenities are linked together and to the rest of the College District making the neighborhood a more livable and vibrant place to live, work and play.
Edmonds Community College and Areawide Master Plan
Campus Master Plan

The future EdCC campus is best described in four primary campus organizing principles:

**Centrally organized buildings and spaces, including a campus center** – The master plan builds on the existing framework of buildings and outdoor spaces. New building locations are indicated near and adjacent to existing campus buildings, expanding on a centrally organized campus. This provides continued benefits to students, faculty and staff who through the course of a day walk back and forth across campus many times. The campus center, or “heart,” is enhanced by distributing new building locations evenly throughout the campus, thus keeping the center in place.

**Locating and developing future parking garages on the edge of campus along 68th Street** – The master plan builds on the existing framework of parking lots, vehicular circulation and campus entry points. Future parking garages are to be developed near the existing entry driveways at 200th and 204th in close proximity to existing and future campus buildings. These locations allow students, faculty and staff to enter the campus and immediately park the vehicles without wandering through acres of surface parking lots and traffic. Additionally, parking garages located at the edge of campus allow infill building development to occur adjacent to existing buildings maintaining and expanding the desired building and open spaces patterns.

**Hierarchy of campus open spaces** – The areas between buildings are perhaps the most memorable spaces on any college campus. Campus open spaces are the fabric that weave college functions together as one place, one setting. In that building placement defines open space systems, the plan uses placement of future buildings to expand on and enhance the existing open space environment. The central campus open space or plaza is maintained and strengthened as the primary outdoor room. Secondary open spaces and courtyards are created between existing and new buildings. Open spaces are connected and linked together with a series of pedestrian walkways developed on an organized grid system related to existing and future building locations.

**Centralize infrastructure systems** – Maximizing both capital and operating dollars is also a key ingredient in developing a successful college campus. The plan maintains and expands on the existing highly centralized infrastructure system. New building locations are considered in relationship to existing utility tunnels and future connections.
Edmonds Community College Master Plan
The following text is taken directly from Edmonds Community College Mission, Philosophy and Vision Statement. The document, among others, was the basis for determining the college’s goals and objectives.

Mission Statement

Edmonds Community College (EdCC) is a leader in providing quality opportunities for learning and service, responding to the dynamic needs of our diverse community.

Philosophy Statement

Edmonds Community College is a community of learners which upholds integrity and high educational standards and affirms the value of lifelong learning. EdCC strives to serve the needs of the individual and honor diversity of culture, ethnicity and thought. EdCC sees education programs and services that are responsive and accessible to our community.

Vision Statement

Building on EdCC’s past successes and our current strengths, Edmonds Community College is committed to the future by its:

Focus on People

College personnel are friendly and supportive in their interactions with students and others that use our services. Communication among members of the College community is characterized by civility, mutual respect and inclusiveness.

Students have opportunities for work-based as well as classroom education. The College strives to make its programs available to any interested student, regardless of financial need. Scheduling of classes, activities and services directly reflects the need of those we serve.
Focus on Community

The College serves as a comprehensive community resource.

Maintaining a reciprocal relationship with its community is a primary goal. Therefore, it actively addresses community concerns and solicits opportunities for involvement in community activities and events.

The College plays a key role in economic development and participates in a variety of mutually beneficial relationships with business, industry, labor, education and government.

It provides a rich academic environment, while serving the community as a hub for cultural and social enrichment.

Our programs enjoy active, comprehensive community support and benefit from a variety of funding sources. The College is strengthened by our community providing support and services that clearly demonstrate its values education as an investment.

Focus on Quality Programs, Services and Activities

The College takes pride in its innovative and comprehensive curriculum. Educational offerings and services exhibit EdCC’s commitment to collaboration, accessibility and global perspective. The College is recognized nationally and internationally for its programs of distinction in many areas.

Institutional research tracks the progress of EdCC students, the effectiveness of the College’s programs and operations, and the educational needs of EdCC’s constituents; this leads to the improvement and development of learning initiatives and services.

Focus on Being a Positive Place to Work and Learn

Our motivated and well-educated faculty and staff work in a safe, healthy, and friendly environment, where different perspectives are valued. Employees are involved in decision-making processes and exhibit good communications, both formally and informally. They are supported by responsive leadership, and appropriate level of staffing and high-quality professional development programs. Technology is fully integrated and effective, and supports all operational and learning systems. Our facilities and grounds are attractive, inviting and accessible, and contribute to our positive internal and external image.
MASTER PLAN GOALS & OBJECTIVES: CITY OF LYNNWOOD

The following text is taken directly from The City of Lynnwood Comprehensive Plan. This section among other documents and reports was the basis for determining the City’s goals and objectives relating to the Community College District.

Goals

The following are the City of Lynnwood goals related to the Community College Area Master Plan:

1. Establish Lynnwood as the leading city of Snohomish County, a great place to live, work, shop, play and learn.

2. Maintain Lynnwood’s high quality residential character, along with a full range of densities and housing types necessary to meet the housing needs of all segments of the community.

3. Continue to increase the local economy with ample opportunities for new businesses in appropriate fully serviced locations.

4. Provide a superior system of parks, open space and recreational opportunities.

5. Continue to support quality education and recognize the importance of public and private schools as valuable community assets.

6. Accommodate increasing traffic, with attractive and functional street improvements, while promoting mobility alternatives that minimize congestion.

7. Ensure that all new development is attractive, well designed, and contributes to the aesthetic quality of the community.
Comprehensive Plan Principle

The Community College enriches the lives of Lynnwood residents through its education, recreation and cultural programs and activities. In addition, the off-site activity associated with the community college creates a unique setting for related land uses and improvements for transit, pedestrians, businesses, and housing. The development and use of land in this Areawide Plan shall support the programs and other activities of the community college. New development in this Plan should be coordinated with existing structures in order to promote ease of access among existing and future structures while minimizing impacts on surrounding neighborhoods. The College is expected to use existing public and private educational facilities outside the Plan area as sites for classes and other programs. However, the unmanaged encroachment of college buildings or facilities into residential neighborhoods beyond this subarea would substantially decentralize the activity needed for the Areawide Plan.

Objective 12: Provide a land use environment that is complementary to the needs of the Community College Area, the neighborhood, the vicinity, and the city.

Policy 12.1: Develop a Community College Area Master Plan to provide educational, recreational, and cultural experiences for the entire community. Principal land uses in this Plan shall be the Community College, housing for students attending the college, and educational or institutional uses that provide a direct benefit to the Community College or that depend on the College for support. Retail stores and services that serve students, faculty and staff of the college and residents of the Plan area may be permitted; but retail services that serve the community or region should not locate in the Plan area. While most buildings should be no more than three stories in height, taller buildings may be permitted, so long as they do not impair the appearance of the Plan area.

Policy 12.2: Work with the Community College, the Edmonds School District and other affected property owners and businesses to integrate a transit center, gateways, landscaping, building design and location to improve the interface between the college and the surrounding neighborhood.

Policy 12.3: Work with the Community College to incorporate the appropriate areas within the Areawide Plan for the development of student housing, educational and/or supportive commercial uses.

Policy 12.4: Work with the Community College to develop a transportation plan that addresses the parking needs, transit support, and traffic circulation, and improved pedestrian and bicycle access.

Policy 12.5: Work with the Community College to provide cultural facilities and activities at the college that will be mutually beneficial for the college and the city.

Policy 12.6: Provide incentives and performance related standards to allow mixed-use development at appropriate locations in the Community College Areawide Plan.
**ACADEMIC PROGRAM REQUIREMENTS**

The Edmonds Community College district encompasses an area that extends from north Seattle to Mukilteo, and from the edge of Puget Sound to Mill Creek. The effective service area (i.e., where current students reside) extends beyond the district boundaries, from north Seattle to Marysville and east past Mill Creek. The population is forecast to grow by nearly 7% by the year 2005, and by another 15% by the year 2020, with the most significant growth occurring closest to the campus.

Edmonds Community College currently serves well over 6,000 students on its main campus. These students are comprised of full and part-time EdCC students, upper division students attending Central Washington University, and high school students enrolled in the Running Start program. The campus currently operates six days a week, from 7a.m. to 9 p.m. on most weekdays.

Future enrollment growth of the college is determined by a number of factors including (but not limited to) future population growth and demand for higher education services, the economic climate and needs of businesses, and the availability of funding. Similarly, the types and amounts of space needed to serve the projected student growth can involve a variety of factors such as the types of programs offered, the use of technology and blend of teaching delivery modes, and operational issues (e.g., class size, scheduling, hours of operation).

For purposes of master planning for a 20-year timeframe, the approach to estimating future enrollment growth and space needs for the college is simplified and intended to provide general direction for planning. Future enrollment is estimated based largely on projections of future population growth for the college’s current service areas. A space planning model developed by the State Board for Community and Technical Colleges, a commonly applied planning tool, is used to identify the types and amounts of academic and vocational space needed to serve future campus growth.

The space planning model may be viewed as identifying *minimum* requirements for needed space, and has not been adjusted for technology, changes in program needs or classroom operations. Therefore, future 5-year updates of the master plan, and pre-design analyses for future building projects may be best suited for testing the use of technology and alternative teaching delivery modes on space needs, as specific programs are identified for the college and its students.
Summary Enrollment Forecasts
Future EdCC and Running Start student growth is estimated by applying current Edmonds Community College participation rates, by age cohort, to projected population growth. Student growth is forecast to increase by an average annual rate of 2.1% in the primary service area and 0.5% in the secondary service area. The average growth rate for the combined primary and secondary areas is around 1.5%. For both services areas, the highest rates of growth are expected through the year 2005. After this period, population is expected to display lower rates of growth, especially in the 17 – 22 age group from which the highest level of community college participation is drawn.

Future CWU student growth has been forecast by that institution. (CWU projections appear to include the potential NSIS upper division growth on the Edmonds CC campus.)

As seen below, modest average annual growth rates result in a significant number of new students on campus over a 20-year timeframe. That is, an average annual growth rate of 1.5% can be expected to increase enrollments by some 30% to 40% by the year 2020.

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</thead>
<tbody>
<tr>
<td>Average Annual Student Growth</td>
<td>1.5%</td>
<td>2.2%</td>
<td>0.8%</td>
<td>.07%</td>
<td></td>
</tr>
<tr>
<td>EdCC Enrollment (incl. running start)</td>
<td>6,020</td>
<td>6,340</td>
<td>7,140</td>
<td>7,490</td>
<td>7,950</td>
</tr>
<tr>
<td>CWU Enrollment</td>
<td>405</td>
<td>600</td>
<td>800</td>
<td>1,000</td>
<td>1,000</td>
</tr>
<tr>
<td>Total Student Enrollment</td>
<td>6,425</td>
<td>6,940</td>
<td>7,940</td>
<td>8,490</td>
<td>8,950</td>
</tr>
<tr>
<td>Day-on-Campus FTE (69%)</td>
<td>4,140</td>
<td>4,360</td>
<td>4,910</td>
<td>5,150</td>
<td>5,470</td>
</tr>
</tbody>
</table>

1 The primary service area generally follows the city limits of Lynnwood and Edmonds and currently accounts for over half of the student enrollment. The secondary service area extends north to Marysville, south to Seattle and east past Mill Creek accounts for over 30% of current enrollment.

2 NSIS is an acronym for an on-going collaborative effort between three community colleges and four state baccalaureate institutions to expand access to higher education for the residents of North Snohomish, Island and Skagit Counties. The Facilities Plan for NSIS assumes that 430 additional upper division students (i.e., students enrolled in UW, WSU, CWU or EWU programs) will be served on the EdCC campus.
Space Needs

The state’s space planning model allocates roughly 68 assignable square feet (ASF), or 104 gross square feet (GSF), per additional day-on-campus FTE. For space planning and funding purposes, the total student enrollments are translated into “day on campus” full-time equivalent students (FTEs), which roughly approximates a 15-credit-hour load. Given EdCC’s current academic space of 235,100 ASF, this means the campus now faces a space shortage of nearly 50,000 ASF. According to the space planning model, the future additional space needed for the forecast enrollments reaches nearly 200,000 GSF by the year 2020 for EdCC, with an additional 88,000 GSF needed by CWU. (CWU space needs are forecast by that institution and reflect the direction for growth as set in their 1998 pre-design analysis for a proposed joint use EdCC/CWU facility on the EdCC campus.)

In the long term, the space types that will be most in need of expansion include general classrooms, library, student center and faculty office spaces. This determination is based on results from the planning model, meetings with a faculty advisors group, and interviews with key administrative and facilities persons.

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<tbody>
<tr>
<td>EdCC Space Needs</td>
<td>281,300</td>
<td>294,900</td>
<td>328,800</td>
<td>343,600</td>
<td>363,400</td>
</tr>
<tr>
<td>Per Planning Model: ASF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EdCC New Space: ASF</td>
<td>46,200</td>
<td>59,800</td>
<td>93,700</td>
<td>108,500</td>
<td>128,300</td>
</tr>
<tr>
<td>Conversion to GSF (.65)</td>
<td>71,100</td>
<td>92,000</td>
<td>144,200</td>
<td>166,900</td>
<td>197,400</td>
</tr>
<tr>
<td>CWU New Space: GSF</td>
<td>30,000</td>
<td>88,000</td>
<td>88,000</td>
<td>88,000</td>
<td>88,000</td>
</tr>
<tr>
<td>Total New GSF</td>
<td>71,100</td>
<td>122,000</td>
<td>232,200</td>
<td>254,900</td>
<td>285,400</td>
</tr>
<tr>
<td>Incremental New GSF</td>
<td>71,100</td>
<td>50,900</td>
<td>110,200</td>
<td>22,700</td>
<td>30,500</td>
</tr>
</tbody>
</table>

Planned Projects: GSF

- EdCC Music Building: 19,000
- CWU Joint Use Building: 52,000

Incremental Space Needs: GSF

| Incremental Space Needs: GSF | 71,100 | 50,900 | 103,200 | 125,900 | 156,400 |

The space planning model may be viewed as identifying minimum requirements for needed space, and has not been adjusted for technology, changes in program needs or classroom operations. Therefore, future 5-year updates of the master plan, and pre-design analyses for future building projects may be best suited for testing the use of technology and alternative teaching delivery modes on space needs, as specific programs are identified for the college and its students.

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3 The conversion from ASF to GSF is .65; this is a conservative ratio of assignable to gross square feet for campus type uses and reflects the space needed for building circulation, bathrooms, walls, etc.
Parking Needs

Parking needs are often the largest use on college campuses. Parking on the EdCC campus is currently considered adequate by the college, with minimum “spill-over” into adjacent neighborhoods and a considerable amount of students arriving via carpool or transit. (Please see Section 4, Transportation Mode Split.) Parking needs projections are for long-range planning purposes and that the provisions of future parking will be in accordance with city parking standards determined during the review and permitting process for individual projects.

The future parking needs of student, faculty and visitor populations are estimated for the campus using the following approaches and assumptions:

- Future student parking needs are estimated by applying the current ratio of parking spaces per student FTE / headcount to future student enrollments. Currently, there are .25 parking spaces for each student headcount (i.e., students taking 8.8 average credits). This approach assumes that the current parking supply closely meets demand, and is sufficient for master planning purposes.

- Future faculty and staff parking needs are estimated by first applying the current ratio of faculty/staff to student FTE/headcount in order to estimate total future faculty/staff on campus. Secondly, applying the current ratio of parking spaces to faculty/staff (i.e., 0.94 stalls per faculty/staff) to future populations.

- Adding an extra 10% to the combined student and faculty/staff parking for use by visitors.

- Including the additional parking needs of CWU and the golf course.  

The following table summarizes the parking needs for the campus:

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<tr>
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<tbody>
<tr>
<td>Day on Campus, Headcount</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Students</td>
<td>7,057</td>
<td>7,432</td>
<td>8,369</td>
<td>8,778</td>
<td>9,324</td>
</tr>
<tr>
<td>Faculty</td>
<td>265</td>
<td>279</td>
<td>314</td>
<td>330</td>
<td>350</td>
</tr>
<tr>
<td>Staff</td>
<td>140</td>
<td>147</td>
<td>166</td>
<td>174</td>
<td>185</td>
</tr>
<tr>
<td></td>
<td>7,462</td>
<td>7,858</td>
<td>8,850</td>
<td>9,282</td>
<td>9,859</td>
</tr>
<tr>
<td>Parking Stalls</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Students</td>
<td>1,743</td>
<td>1,836</td>
<td>2,067</td>
<td>2,168</td>
<td>2,303</td>
</tr>
<tr>
<td>Faculty</td>
<td>382</td>
<td>402</td>
<td>453</td>
<td>475</td>
<td>505</td>
</tr>
<tr>
<td>Staff</td>
<td>219</td>
<td>223</td>
<td>235</td>
<td>247</td>
<td>273</td>
</tr>
<tr>
<td></td>
<td>2,344</td>
<td>2,460</td>
<td>2,760</td>
<td>2,890</td>
<td>3,080</td>
</tr>
<tr>
<td>Additional Stalls</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CWU</td>
<td>225</td>
<td>333</td>
<td>444</td>
<td>556</td>
<td>556</td>
</tr>
<tr>
<td>Golf Course</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Total Parking Stalls</td>
<td>2,620</td>
<td>2,840</td>
<td>3,250</td>
<td>3,500</td>
<td>3,690</td>
</tr>
</tbody>
</table>

Assumptions for CWU parking needs include a .5 parking stall for each FTE; 1 faculty per 18 student FTE; 1 staff per faculty FTE; and .5 faculty/staff parking stall per faculty.
THE COLLEGE DISTRICT PLAN PART 2

STUDY AREA AND COLLEGE CAMPUS – EXISTING CONDITIONS

Regional Context
1995 Comprehensive Plan
1995 Comprehensive Plan Future Land Uses
Existing Land Uses
Existing Land Use Facts
Single Family Residential
Multi-Family Residential
Commercial
Access and Circulation
Transit
Parking
Transportation Mode Split
Campus Form and Setting
Utilities
Neighborhood and Campus Development Potentials and Constraints
**EXISTING CONDITIONS**

**Regional Context**

The Community College District is located in the southwest quadrant of the City of Lynnwood and includes the Edmonds Community College site and surrounding areas. The study area includes most of the properties within the College District and is made up of single-family, multi-family, commercial and public owned lands. As illustrated in the following map, the study area is generally bordered by 196th Street SW to the north, Highway 99 to the east, 208th Street SW to the south and 76th Avenue West to the west.
Lyndon's Comprehensive Plan identified the “Community College District” as an area of great importance to the community but also an area in need of a more specific plan. Thoughtful planning and appropriate development regulations and guidelines will help guide growth and change in the most desirable directions for the benefit of the college, the neighborhood and the entire Lynnwood community.

1995 Comprehensive Plan Future Land Uses

Overall, the 1995 Comprehensive Plan calls for an increase in residential density, continuation of auto-oriented commercials uses along Highway 99, and introduction of a new mixed-use area within a forested and undeveloped parcel. Residential densities are increased with the reduction in the number of single-family homes and an increase in the amount of medium density multiple-family areas. Predominant land uses include recreation/open space and public facilities such as EdCC, post office and South District Court.

Future Land Uses
Existing Land Uses

The study area contains as many as seven different land use types. One reason for this mix could be the influence of Highway 99 on the area during the past twenty years. Highway 99 is an active and busy state highway linking Everett and Tacoma. Predominant land use along the highway is commercial and retail businesses, oriented to an automobile environment. Over time many of the single-family residential homes especially those nearest Highway 99 have been purchased in clusters and converted to multi-family or commercial uses. Because of this change the area has become increasingly fragmented with a variety of land uses.
## Existing Land Use Facts

### Primary Land Uses

#### Single Family Residential
- Number of dwellings: 65 Units
- Approximate acreage: 13 Acres
- Average age of units: 45 Years
- Percent rental properties: 29%

#### Multi-Family Residential
- Number of dwellings: 740 Units
- Approximate acreage: 28 Acres
- Percent of rental units: 81%

#### Commercial/Office
- Approximate acreage: 29 Acres

#### Edmonds Community College
- Total Campus Area: 50 Acres
- Total Number of Campus Buildings: 33
- Total Gross Square Feet on Campus: 425,000 GSF
- Approximate Number of Parking Spaces: 2,350 (off-street)

#### Other Institutions
- Approximate acreage: 115 Acres

#### Open Space/Park
- Approximate acreage: 7 Acres

#### Vacant Lands
- Approximate acreage: 8 Acres

#### Right-of Way
- Approximate acreage: 20 Acres

#### Total Area
- Total Area: 270 Acres
**Single Family Residential**
Over time, many single-family residential dwelling units within the College District have converted to other uses such as condominiums, apartment buildings and commercial businesses. Two pockets of single-family homes still remain, although the area adjacent to 68th Avenue West is most susceptible to change due to its proximity to EdCC and increasing surrounding residential densities. Some of these properties are currently for sale or are being consolidated for re-development.

**Multi-Family Residential**
Multi-family residential dwellings units within the College District are located between commercial uses along Highway 99 and 196th Street SW and the single-family areas along 68th. This multi-family zone acts as a transitional zone between the single-family and commercial uses within the area. Most units were built before 1990 and vary greatly in density from 7 to 37 units/acre. Recently built multi-family units including condominiums and apartments provide a good example of what future multi-family may look like.

**Commercial**
Commercial uses within the College District occur along Highway 99 and 196th Street SW. Most of the commercial activity along Highway 99 serves regional customers and is very auto-oriented. Few, if any, pedestrian amenities exists along Highway 99 other than an occasional transit stop near major intersections. All parcels along Highway 99 are developed except for one property located at the 204th Street SW intersection. Future development of this parcel could provide a new image for the College District and future commercial redevelopment of Highway 99. Commercial activities along 196th Street SW are less regionally based and provide for pedestrian connections to adjacent residential neighborhoods.
Access and Circulation

The College District is served by a series of primary and secondary road systems including two state highways, major and minor arterial roads and neighborhood collector roads. Traffic generators include:

- Local and regional commuters utilizing SR-99 as a north/south route
- EdCC students and faculty utilizing 68th Avenue West, and 200th Street SW
- Commercial and retail business along SR-99 and 196th Street SW

Access to the EdCC campus is provided by 68th Avenue, which is classified as a Collector Arterial. Access to the campus area and to 68th Avenue is provided primarily by SR-99 and 196th Street, both classified as Principal Arterials, and by 212th Street, a Minor Arterial. Other streets providing access to the campus area to/from the north include 76th Avenue, a Minor Arterial, and 68th Avenue (north of 196th Street), a Collector Arterial. In addition, 200th Avenue and 208th Avenue each connect 68th Avenue and the campus driveways to SR-99 and areas to the east between SR-99 and I-5.

**SR-99** is a 5-lane arterial that provides the main north-south arterial route through the Lynnwood/Edmonds area, with direct links to the Everett area to the north and the Shoreline/North Seattle area to the south. SR-99, which runs on a northeast-to-southwest diagonal, is located 2-4 blocks east of the EdCC campus and serves as the College District east boundary.

**196th Street SW** (SR-524) located along the northern study area boundary, provides the main east-west arterial route through the Lynnwood/Edmonds area, with direct links to downtown Edmonds and the Edmonds Ferry Terminal to the west and the Alderwood Mall area and I-5 to the east.

**212th Street SW** provides a secondary east-west arterial route through the Lynnwood/Edmonds area, linking downtown Edmonds, SR-99, and other north-south arterials to one another and to the east side of I-5. Although it is not within the College District and does not have a direct connection to 68th Street and the campus driveways, 212th Street provides an important connection to Edmonds residential areas and to Lynnwood, Brier, and Mountlake Terrace neighborhoods east of I-5.

**68th Street** – This north-south road running through the heart of the Activity Area serves as the dividing line between college activities and “other” land uses in the area. An existing landscape buffer has been developed adjacent to the college’s parking lots that serves to screen views into the campus. The buffer has been effective in screening views of the parked cars although it has also inadvertently created a “wall”, physically separating land uses rather than integrating them together as one neighborhood.
202\textsuperscript{nd} and 204\textsuperscript{th} Streets – In addition to primary and secondary roads 202\textsuperscript{nd} and 204\textsuperscript{th} Streets have the potential to play a more significant role in future access and circulation patterns. 202\textsuperscript{nd} provides a direct link from the EdCC transit center to SR-99. 204\textsuperscript{th}, currently a dead end one block east of 68\textsuperscript{th} also has the potential to link EdCC with SR-99 by extending the road the full length from SR 99 and 68\textsuperscript{th} Avenue West.
Transit

Edmonds CC currently has excellent transit service. Community Transit (CT) operates a transit center on campus, which brings five CT bus routes literally to the doorstep of the school. In addition, there are several additional local and commuter bus routes that operate on 196th Street and on SR-99 within easy walking distance of the campus. The CT transit center is located on the eastside of campus, with direct access onto and off of 68th Avenue for buses. EdCC’s Transportation Management Program operates the “Edpass” Program, whereby each student is provided with a free CT bus pass.
Parking

EdCC provides on-campus parking lots for students, faculty, staff, and visitors. The number of parking spaces provided is generally adequate to meet the demand. Although there are an adequate number of spaces (for current needs), not all the campus parking lots are used equally, creating high demand for some lots while others are often under-utilized. “Lot full” conditions, and the associated congestion and delay, occur on a regular basis. Future parking plans will address both existing circulation and access problems as well as providing additional needs.

Transportation Mode Split

In order to be able to accurately estimate future campus traffic volumes and impacts, future campus transit use and carpooling, and future campus parking requirements, the mode split (i.e., the relative use level of various transportation modes) and traffic patterns of current campus students, faculty, and staff was determined. The vehicle occupancy, bus rider, walk, and drop-off counts – and the mode splits derived from them were compiled. The analysis produced the following results:

- In the morning 72% of students, faculty, and staff arrive in single-occupant autos (SOV)
- 18% arrive in carpools
- 8% arrive on transit (much higher than at suburban activity centers, where transit use often is 2% or less)

The analysis concluded that transit use at EdCC is reducing the number of SOV, which in turn reduces the amount of neighborhood traffic generated by the college. Although 8% transit use is commendable, the college is committed to aggressively pursuing other transportation demand programs and encouraging more transit use in the future.
Campus Form and Setting

Edmonds Community College is comprised of approximately 425,000 gross square feet in 13 major buildings on approximately 50 acres. The campus is organized as a dense pattern of buildings, walkways and plazas, surrounded by surface parking lots. Most buildings are two and three levels and are typically set no more than 100 feet apart. The compact organization of the campus provides convenient and reduced walking distances between buildings, making it possible to travel from one end of campus to the other in less than 5 minutes. Connections between buildings at the second level are also provided through use of pedestrian bridges, making linkages between buildings even easier.

The campus’ “front door” is integrated within an active and centrally located transit center, allowing convenient access to most campus buildings. Located at the west end of 202nd Street, the transit center acts as an entry court to the college and has the potential to serve the adjacent neighborhoods as well as the college. While the campus has a clearly defined front door along 68th Avenue, it has no access from the west along the golf course. The entire western boundary of the campus borders on the City of Lynnwood Municipal Golf Course. While there is no vehicular or pedestrian access from the west, the golf course and the college have worked to be compatible neighbors. This is evidenced through the joint use of the Triton Union Building, which operates both as golf proshop and student center.

Clear wayfinding and access between buildings and from parking lots is easily achieved. Pathways are gracious and landscaped with accent materials to delineate entry points.

Campus open space is well developed and organized. Hierarchy of spaces provides clear definition of outdoor rooms, gathering areas, and circulation routes.
Existing Campus Uses
Utilities

The City of Lynnwood provides sanitary sewer, fire protection and domestic water, and storm drainage utilities within the College District and to the EdCC campus. A review of existing locations and capacities of all utilities was conducted as part of the master plan process. Technical information and utility mapping is documented in a separate report entitled EdCC and Areawide Plan – Planning Background Report.

Sanitary Sewer

Review of the City of Lynnwood Comprehensive Sewer Plan indicates sufficient capacity is available to accommodate additional buildings on the EdCC campus as well as the identified future land uses as designated in the 1995 Comprehensive Plan. A section of sewer line near the treatment plant is the only transmission main between the College District and the treatment plant identified as under capacity. This section of pipe is included in the Capital Improvements Program.

Domestic Water Supply

The existing water main system and water supply appear adequate to provide fire flows for the campus and additional buildings on the EdCC campus as well as the identified future land uses as designated in the 1995 Comprehensive Plan. The only deficiency found is an excessively long (greater than 50 feet) 6 inch diameter fire hydrant service line east of Brier Hall on the EdCC campus. The fire hydrant service line will require replacement to a higher volume capacity line. Most buildings on the EdCC campus are not sprinklered and additions or in-fill development adjacent to existing buildings will require providing sprinklers for new and adjacent existing structures.

Storm Drainage System

The City of Lynnwood is currently operating under a storm drainage ordinance adopted in 1977 with subsequent amendments in 1989. This ordinance requires stormwater detention and water quality treatment facilities for new building construction, replacement of existing pavements, and for parking areas associated with new buildings. A new ordinance, intended to comply with current Department of Ecology (DOE) guidelines, is anticipated within 6 months to 2 years. This ordinance will likely require new construction and replacement of existing asphalt surfaces to develop stormwater detention and water quality treatment facilities. Currently, the majority of the EdCC campus is not in compliance with current DOE stormwater detention and water quality standards. The City of Lynnwood will likely require EdCC to upgrade over time in a phased approach as new building projects come on line.

Storm drainage from the campus flows in three directions (north, east and west) into four drainage sub-basins, all tributary to Lake Ballinger. Only three areas on campus provide for stormwater detention, including Snohomish Hall, Alderwood Hall, and the parking lots east of Brier Hall and south of the soccer field. Water quality swales treat a portion of the parking lot southeast of Snohomish Hall, east of Brier Hall, and the parking lot south of the soccer field.

Additional technical information and analysis has been prepared and is available in a separate document entitled EdCC and Areawide Plan – Planning Background Report.
Neighborhood and Campus Development Potentials and Constraints

Development to meet future needs and conditions logically recognizes existing potentials and constraints on the campus and in the surrounding area.

The potentials and constraints for the College District and EdCC Campus are summarized and explained in the following material.
College District Potentials and Constraints
### College District Potentials and Constraints

<table>
<thead>
<tr>
<th>Potentials</th>
<th>Actions/Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opportunities to increase the quality, character and image of College</td>
<td>Designate more complementary land uses adjacent to the EdCC campus, specifically</td>
</tr>
<tr>
<td>District</td>
<td>along 68th Avenue West and 202nd Street SW</td>
</tr>
<tr>
<td>Many parcels within the study area are ready for change</td>
<td>Influence and direct future land uses to complement the continuing urbanization</td>
</tr>
<tr>
<td>Many parcels within the study area are underutilized</td>
<td>of the College District</td>
</tr>
<tr>
<td>Opportunity to better define neighborhood circulation systems</td>
<td>Maximize future land use opportunities within the College District</td>
</tr>
<tr>
<td>Potential to complete existing but partially developed roads</td>
<td>Develop a hierarchy of vehicular circulation patterns and access points within</td>
</tr>
<tr>
<td></td>
<td>the College District</td>
</tr>
<tr>
<td>Existing transit center at EdCC underutilized</td>
<td>Provide for additional connections between the EdCC campus and Highway 99 by</td>
</tr>
<tr>
<td></td>
<td>extending and redeveloping 204th Street between 68th Avenue West and the highway</td>
</tr>
<tr>
<td></td>
<td>and by extending 66th Place from 202nd to 204th Streets</td>
</tr>
<tr>
<td>Areawide greenways and paths are incomplete and could be connected</td>
<td>Utilize the existing transit center as a neighborhood transit center and community</td>
</tr>
<tr>
<td></td>
<td>resource</td>
</tr>
<tr>
<td></td>
<td>Provide for pedestrian, open space, and recreational amenities through new</td>
</tr>
<tr>
<td></td>
<td>linkages between City of Lynnwood Municipal Golf Course, city park and improved</td>
</tr>
<tr>
<td></td>
<td>streetscapes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Constraints</th>
<th>Actions/Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>College District commercial businesses primarily relate to the auto-</td>
<td>Encourage neighborhood-oriented commercial businesses</td>
</tr>
<tr>
<td>oriented consumer travelling along Highway 99, few commercial business</td>
<td></td>
</tr>
<tr>
<td>exists to sustain the existing residential population</td>
<td></td>
</tr>
<tr>
<td>Multi-Family dwelling units vary greatly in quality, character and value</td>
<td>Define better residential development standards</td>
</tr>
<tr>
<td>Modification to traffic circulation and intersection control along</td>
<td>Minimize the number of improvement suggested along Highway 99 but maximize</td>
</tr>
<tr>
<td>Highway 99 is tightly controlled by State Department of Transportation</td>
<td>their potentials</td>
</tr>
<tr>
<td>Traffic volumes at 196th Street SW and 208th Street SW are near or above</td>
<td>Find alternative vehicular routes such as an improved 204th Street</td>
</tr>
<tr>
<td>capacity during peak commuting times</td>
<td></td>
</tr>
<tr>
<td>202nd Street does not provide vehicular access entry into EdCC campus</td>
<td>Focus additional transit and pedestrian use at this entry as a “community front</td>
</tr>
<tr>
<td></td>
<td>door” to the campus</td>
</tr>
</tbody>
</table>
Campus Potentials and Constraints
## Campus Potentials and Constraints

<table>
<thead>
<tr>
<th>Potentials</th>
<th>Actions/Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infill development opportunities available near and adjacent to existing campus structure</td>
<td>New campus buildings should be built immediately adjacent to existing buildings</td>
</tr>
<tr>
<td>Significant opportunities exists to better integrate college campus and setting with adjacent neighborhood to east</td>
<td>Blend the lines between public college facilities and private businesses and residences</td>
</tr>
<tr>
<td>Centrally located transit center with potential to serves as major public “front door” to campus and adjacent neighborhood</td>
<td>Provide a new focal point or center for neighborhood</td>
</tr>
<tr>
<td>Existing pedestrian circulation including campus entry points, open space, and outdoor rooms are well organized and conducive to an active campus environment</td>
<td>Additional pedestrian connections should be developed adjacent golf course and nearby city park</td>
</tr>
<tr>
<td>Majority of campus parking lots are well organized allowing easy and convenient access to central campus area and majority of classroom buildings</td>
<td>Continue to develop parking facilities near the existing entry points and in close proximity to existing and future buildings</td>
</tr>
<tr>
<td>Centralized utility distribution system allowing efficient use of resources</td>
<td>New buildings should be connected to central utility system and developed in close proximity to each other</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Constraints</th>
<th>Actions/Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land-locked campus – no additional undeveloped acreage available for campus development or open space/recreational use</td>
<td>Maximize developable area near existing buildings</td>
</tr>
<tr>
<td>Majority of areas best suited for additional campus buildings occur on existing parking lots requiring replacement stalls to be built in future</td>
<td>Utilize the limited land more efficiently, use parking garages</td>
</tr>
<tr>
<td>Limited vehicular campus access provided at 68th Avenue West and 200th Street and 68th Avenue West and 204th Street</td>
<td>Develop new campus drive along 68th Avenue, north of 200th Street</td>
</tr>
<tr>
<td>No vehicular campus access allowed at 68th Avenue West and 200th Street</td>
<td>Maintain access as transit only and encourage increased transit use</td>
</tr>
<tr>
<td>Vehicular access from north, west and south constrained by existing developed parcels and absences of roads</td>
<td>Maximize access to multiple campus parking areas along 68th Avenue</td>
</tr>
<tr>
<td>Poor physical and functional relationships between North Campus Complex and main campus</td>
<td>Provide improved pedestrian access between north and south campus</td>
</tr>
<tr>
<td>68th Avenue West functions as a barrier or separator from adjacent neighborhood</td>
<td>Integrated land uses on both sides of street</td>
</tr>
</tbody>
</table>
COLLEGE DISTRICT PLAN PART 3

AREAWIDE AND CAMPUS MASTER PLAN

TRANSPORTATION SYSTEM IMPLEMENTATION PLAN
Areawide and Campus Master Plan

Precepts

The following planning and design precepts for the plan were identified by the consultant team over the course of the study effort. Many of these came from the worksessions with the various “publics” involved in the effort: students, faculty, staff, and neighbors. Design precepts are typically considered individual design elements or concepts that help shape or form the outcome of a design effort. In the case of this planning effort, many of the design precepts were developed from early project goals and objectives. Design precepts played a key role throughout the entire planning process from shaping preliminary design concepts through evaluating the appropriateness of the final plan.
Final Development Precepts

“Community”

- Create a sense of community – Centralize community resources and programs
- Improve the interface between the college campus and the surrounding community
- Future land use should be complementary to the needs of the college and neighborhood
- Provide community-based commercial opportunities
- Provide educational, recreational and cultural opportunities for the entire neighborhood area

“Access”

- Accommodate increasing traffic with attractive and functional street improvements while promoting mobility through alternatives that minimize neighborhood congestion
- Maintain and respect the existing street and traffic hierarchy
- Minimize traffic congestion in campus parking lots and on perimeter streets around the college
- Maximize and better define the neighborhood street hierarchy
“Connections”

- Provide pedestrian and bicycle connections between transit center, public facilities, parks and open spaces

- The college and neighborhood should connect to Highway 99 – provide a front door to the community at Highway 99

- Provide for city and regional connections via expanded use of the transit center
Areawide Master Plan Concept – Summary Description

The concept unifies the College District into one district, one place. The concept blends college activities, multi-family residential and community-oriented commercial facilities. In pursuing compatibility among the area’s properties, the College District is seeks a neighborhood with distinctive character and identity.

Other than the eventual replacement of single-family uses, the concept does not significantly change the existing land uses, only build on them. The concept recognizes and maintains the auto-oriented and regionally based commercial uses along Highway 99. The concept also recognizes the growing and changing nature of the EdCC campus and the dependency on the automobile as a primary source of transportation for most area residents and college students.

Change in land uses along Highway 99 is not proposed, although new and redeveloped parcels should conform to new development standards intended to improve the quality and character of the neighborhood. In many ways Highway 99 represents a “front door” to the neighborhood and college and the concept reflects this notion, embraces it and suggests it should be emphasized. The character and image projected along Highway 99 should reflect the identity of the community it fronts.

The master plan concept pushes EdCC out toward the community, encouraging the campus to grow into and with the neighborhood. An increased emphasis is placed on the existing transit center, encouraging additional students, faculty, staff and nearby residents to utilize the transit center as a community resource and as alternative mode of transportation. The concept embraces EdCC as a primary land use, designating complementary and compatible land uses near and adjacent to the campus edge.

The existing single-family area east of the college is, over time, converted to a mixed-use center. The center, or “college district, “ encourages ground level commercial and retail uses, office and service use and multi-family residential all in a pedestrian-oriented environment intended to blend with and support an expanding community college environment. As an active pedestrian and retail environment, the mixed-use center is strengthened by edges and boundaries through road extension on both 66th Place and 204th Street.

Strong pedestrian connections are developed between the college and the mixed-use center. Pedestrian-oriented streetscapes along 68th Avenue and 202nd Street are developed. The existing transit center located within the EdCC campus becomes more than a college bus stop. It becomes the heart of the campus and neighborhood linking the two together as one very active urban node.

Neighborhood streets are better defined, developing a hierarchy of primary and secondary vehicular routes, transit and pedestrian streets. 200th Street is maintained as a primary vehicular route providing access to and from the College District. 204th Street is redeveloped and extended to allow primary vehicular access between Highway 99 and 68th Avenue. 202nd Street is redeveloped with a pedestrian and transit theme including wider sidewalks, street trees, bike lanes and street furniture. The existing transit stop located at Highway 99 and 200th Street is improved and transformed into an informal gateway to the College District.

Open spaces, new streetscapes and recreation amenities provide the necessary elements to link and connect the College District together as one district, one place. Few neighborhoods within the City of Lynnwood host both a publicly owned 18-hole golf course and a five-acre forested park. These two amenities are linked together and to the rest of the College District making the neighborhood a more livable and vibrant place to live, work and play.
Areawide Master Plan Concept

College District Gateway at Highway 99
Mixed-Use Center

A key component of the Areawide Plan is the eventual phased redevelopment of a mostly single-family residential neighborhood to a mixed-use center. Based on land use analysis conducted early in the planning study, the single-family residential neighborhood adjacent to 68th Avenue was determined to be very susceptible to change. Development pressure from increasing residential densities and intensifying areawide traffic volumes are contributing to the change. Rather than allowing the change in land use to occur by chance, the new mixed-use center is planned and implemented by specific development and land uses guidelines. Over time the area evolves into a more active urban center, building linkages and connections between land uses, creating a vibrant place to live, work and provide higher educational opportunities to neighborhood and regional residents.

The mixed-use center is located east of EdCC along 68th Avenue West between 200th and 204th Streets. The center, generally considered one area, is actually two different but closely related environments:

- A quiet multi-family residential neighborhood-oriented toward 66th Place, and
- An active pedestrian-oriented commercial/retail/service and community district facing EdCC along 68th Avenue

The center provides a land use environment that bonds together the changing character of the study area, mainly the expanding multi-family residential and the anticipated long-term growth of EdCC. The center is the point where the college integrates itself into the neighborhood as a community resource – and where the neighborhood progresses along with the college developing complementary land uses, benefiting both.
Mixed-Use Center Design Consideration

- Reduce overall width of 68th Avenue – This is intended to slow vehicular traffic along 68th Avenue, increasing pedestrian flows between the college and the neighborhood.
- Locate new commercial and retail buildings along street frontage, enlivening the street with pedestrian activity – Parking lots should be located within the interior of the center, screened from view along 68th Avenue and 202nd Street.
- Provide bicycle lanes and bicycle parking/amenities in commercial and multi-family areas.
- Provide pedestrian friendly streetscapes around the perimeter of the mixed-use center – Landscape theme would reflect on the adjacent pedestrian-oriented college campus providing a very visible and physical linkage between the two areas.
- Provide on-street short-term parking along east side of 68th Avenue and both sides of 202nd Street – This will benefit the businesses located within the center.
- Focus pedestrian and transit related facilities and amenities along 202nd Street – This will improve the desired pedestrian connection between Highway 99 and EdCC.
Areawide Land Use Plan

The Areawide Land Use Plan illustrates eight distinct land use designations for the Community College District including:

1. Medium Density Multi-Family
2. Mixed-Use
3. Local Commercial
4. Office – Commercial
5. Regional Commercial
6. Public Facilities – College Use
7. Public Facilities
8. Open Space – Recreation

All proposed land use designations are consistent with the current Future Land Use Plan -- no new designations have been introduced. The Areawide Land Use Plan closely resembles the City’s current Future Land Use Plan with the following exceptions.

Mixed Use
The mixed-use center, as described in the previous section, has a more significant and vital role within the College District than the current Future Land Use Plan. The mixed-use center is located east of EdCC between 68th Avenue and 66th Place and between 200th and 204th Streets. The mixed-use center will integrate existing multi-family residential units and, over time, convert single-family residential units to a mix of commercial, retail and additional multi-family units. The Land Use Plan also proposes to change the designation of the public park site at 64th Avenue and 200th Street from “MU” (Mixed Use) to “RO” (Recreation/Open Space).

Public Facilities – College
This area remains largely the same with the exception of the City-owned property north of the athletic fields currently occupied by a warehouse building. The Land Use Plan designates this parcel for potential future use by the college for parking expansion and as an additional vehicular entry to the college. Current use such as the golf course maintenance facility would be relocated closer to the golf course in conjunction with the pro shop.

Regional Commercial areas along Highway 99 remain unchanged. The determinants that dictate the extent and nature of development along the highway are significant and outside the scope of this planning effort. The planning study suggests careful review of current land use restrictions and development standards within the Regional Commercial designation to better reflect the new intended vision of the College District.
Edmonds Community College Areawide Master Plan
Areawide Vehicular and Pedestrian Access

Vehicular access to EdCC and throughout the College District is clearly defined with an established hierarchy of primary, secondary and pedestrian streets. The Areawide Plan considers the character and functional qualities of each street and strengthens the circulation system by building on existing desirable elements and reducing the degree of non-functioning elements. The plan has been designed to include built-in mitigation for the added traffic and parking impacts that may result from college and off-campus development.

Hierarchy and Description of College District Streets

68th Avenue West – This street functions as the primary north/south arterial through the College District. 68th Avenue West will continue to serve as EdCC’s front door and primary access street. Increased pedestrian activity and streetscape amenities are proposed along 68th Avenue West between 200th and 204th Streets, including:
- Narrower street width and vehicle travel lanes through the mixed-use center.
- Traffic calming devices to slow traffic and allow easy pedestrian flows across the street.
- Right angle on-street parking in front of the mixed-use center – east side of street.
- Streetscape and other pedestrian amenities.

200th Street SW – This street functions as a primary east/west arterial through the College District and is used as the primary entrance to EdCC. The intersection of 200th Street and Highway 99 develops as a visual node and neighborhood gateway including the following elements:
- Improved transit shelters and pedestrian environment at Highway 99.
- Entry monuments or features marking the College District and EdCC.

204th Street SW – This street serves a new and expanded purpose within the College District as a primary east/west arterial, connecting EdCC to Highway 99. The plan proposes extending 204th Street from the point at which it currently dead-ends, to Highway 99. Signalization at Highway 99 will likely be required although it is in keeping with the signalization pattern of every 4th block along Highway 99. In the future, 204th Street will serve a similar role as 200th Street, providing additional vehicular capacity to the College District and serving as a major entry into the EdCC campus.

196th and 208th Streets – Both of these streets border on the College District and serve as primary east/west arterials. No significant changes are proposed for either of these two streets as the Plan has focused on the internal street framework of the College District and the connections between EdCC and Highway 99.

202nd Street SW – This street is transformed into a highly pedestrian-oriented environment linking the EdCC campus to Highway 99. While 200th and 204th Streets provide significant vehicular volume, 202nd Street is intended to carry fewer cars and allow pedestrian and transit flows between the EdCC transit center and Highway 99.
- A unique and recognizably different street tree theme extending from Highway 99 to the interior of the EdCC transit center.
- Pedestrian amenities along both sides of 202nd Street encouraging pedestrian flows from EdCC to the mixed-use center and from Highway 99 to the mixed-use center.
- Pedestrian connections to intersecting neighborhood streets allowing area residents to utilize and benefit from the transit services either at EdCC or along Highway 99.

66th Place SW – Currently only developed between 200th and 202nd Streets, 66th Place SW is extended between 202nd and 204th Streets. This provides improved vehicular and pedestrian flows through the College District and provides a physical boundary better defining the mixed-use center.
Areawide Vehicular and Pedestrian Circulation
EdCC and Neighborhood Transit Center

The College District is activated and energized through continued and expanded use of the transit center. Today approximately 8% of the student, faculty and staff at EdCC utilize the transit center as their mode of transportation to and from the college. The Areawide Plan considers the transit center as a key element in providing a linkage between the college and the neighborhood. Development of the mixed-use center immediately adjacent to the transit center and continued increase in multi-family residential dwelling units will both benefit from this significant existing transportation amenity.
College Master Plan

Measuring the success of a college master plan can be determined by evaluating whether or not the physical setting and programmatic relationships among buildings and spaces are consistent with the college’s mission. Clear evidence that Edmonds Community College is achieving its mission is apparent due in part to a well organized and functional campus environment. Future campus development including buildings, parking lots, open spaces and infrastructure should reflect on the existing campus organizational principles. These principles include:

**Centrally organized buildings and spaces, including a campus center** – The master plan builds on the existing framework of buildings and outdoor spaces. New building locations are indicated near and adjacent existing campus buildings, expanding on a centrally organized campus. This provides continued benefits to students, faculty and staff who through the course of a day walk back and forth across campus many times. The campus center or “heart” is enhanced by distributing new building locations equally throughout the campus, thus keeping the center in place.

**Locating and developing future parking garages on the edge of campus along 68th Street** – The master plan builds on the existing framework of parking lots, vehicular circulation and campus entry points. Future parking garages are to be developed near the existing entry driveways at 200th and 204th in close proximity to existing and future campus buildings. These locations allow students, faculty and staff to enter the campus and immediately park the vehicles without wandering through acres of surface parking lots and traffic. Additionally, parking garages located at the edge of campus allow infill building development to occur adjacent to existing buildings, maintaining and expanding the desired building and open spaces patterns.

**Hierarchy of campus open spaces** – The areas between buildings are perhaps the most important spaces on any college campus. Campus open spaces are the fabric that weave all college functions together as one place, one setting. In that building placement defines open space systems, the plan uses placement of future buildings to expand on and enhance the existing open space environment. The central campus open space or plaza is maintained and strengthened as the primary outdoor room. Secondary open spaces and courtyards are created between existing and new buildings. Open spaces are connected and linked together with a series of pedestrian walkways developed on an organized grid system related to existing and future building locations.

**Centralize infrastructure systems** – Maximizing both capital and operating dollars is also a key ingredient in developing a successful college campus. The plan maintains and expands on the existing highly centralized infrastructure system. New building locations are considered in relationship to existing utility tunnels and future connections.

**Plan Options**

The plan is intended to be as flexible as possible while maintaining the integrity of an existing well-organized campus. Two options are included with the plan to provide this flexibility.

**Plan Option 1** – The second option would provide the college with additional flexibility by allowing, through successful negotiations, use of the Edmonds School District Educational Service Center. The facility is desirable to the college because of its proximity to the campus and its size.

**Plan Option 2** – The first option is intended to give the college multiple opportunities in meeting its long-term parking requirements. The option would allow the college to utilize a property north of the Seaview Gym, currently owned by the City of Lynnwood, as a future surface parking lot. Access to this lot would be achieved via an improved driveway located off 196th Street.
Edmonds Community College Master Plan

PLAN OPTION 2
Relocation of golf course maintenance facilities and development of surface parking lot
Improved pedestrian access; Connect to existing trail.

PLAN OPTION 1
Potential future acquisition of Edmonds School District building and parking facilities

Legend
- Existing Buildings
- Proposed Future Building Location
- Proposed Future or Redeveloped Surface Parking Lot
- Proposed Future Parking Structure

1. Lynwood Hall
2. Mountlake Terrace Hall
3. Woodway Hall
4. Brier Hall
5. Alderwood Hall
6. Snohomish Hall
7. Meadowdale Hall
8. Triton Union Building
9. Seaview Gym
10. Horticulture
11. North Campus Complex
12. International Language Center
13. OWU - ECC Higher Education Building
14. Music Building

Future Traffic Signal (as part of the 204th St. SW Extension Project)
Campus Infill Development Opportunities

Significant infill development opportunities abound on the EdCC campus. The structure, orientation and scale of the existing campus buildings provide opportunities for new buildings to be developed within the existing framework of the campus. New campus buildings can be built adjacent to and near existing buildings preserving and enhancing the strong pedestrian nature of the campus. Open space areas and linkages remain intact and are even strengthened by additional development around the core of existing buildings. Parking lots currently located along the perimeter of the campus core provide most of the areas for new buildings except for an area west of the campus adjacent to the golf course.

In considering the most appropriate locations for new campus buildings, the college should seek to grow “out toward the community.” As represented on the adjacent graphic illustration, the college maximizes future building locations near the core of existing buildings and in close proximity to the transit center adjacent 68th Avenue. Locating new campus buildings in this area provides many benefits both to the college and neighborhood including:

- Enhancing the existing quality of the transit center as the college’s front door, which serves as a meaningful portal to the neighborhood
- Bridging the gap between college and neighborhood by breaking down the barriers and “screens” between them
- Emphasizing transit use as a viable and resourceful alternative mode of transportation
- Providing flexibility in the types of uses that could be developed in the area. (Aside from academic spaces such as classrooms and lab, this space could easily support community based programs and activities.)

The areas delineated as potential future buildings and parking work well with the existing fabric of vehicular circulation and campus access points. By keeping the campus in a relatively tight configuration, most campus parking lots and entry points are maintained and enhanced, increasing the existing efficiency and maintaining the desired reduced walking times and distances between parking lots and the campus core.

Campus Parking

Campus parking lots and entry driveways are integrated within the overall College District vehicular access plan. Continued use of existing surface lots including future development of new surface and structured parking facilities include:

- Redevelopment of existing surface parking lots to accommodate additional campus buildings
- Redevelopment of the existing soccer field located west of 68th Avenue to a surface parking lot including a new access driveway from 68th Avenue
- Potential redevelopment of the City warehouse building and property to a surface parking lot including expanding the capacity of the current access driveway located along 196th Street
- Development of a campus driveway/access road connecting the new parking lot along 68th to the new parking lot at the warehouse site
- Development of a surface parking lot adjacent to the golf course
- Development of structured parking garages located at entry points near 200th and 204th Streets
Campus Infill Development Opportunities and Open Space
Campus Pedestrian Systems

The campus master plan recognizes the existing pedestrian circulation patterns as convenient and well organized. New pedestrian routes and environments are integrated within the existing campus circulation system and either extend or add new routes to the system. The pedestrian circulation system is also integrated with campus open spaces and adjacent neighborhood connection points. Key in making the pedestrian system efficient and friendly includes:

- Maintaining clear and visible building entry points
- Utilizing a grid system to ensure easy wayfinding
- Providing first and second level connections between buildings
- Channeling pedestrian flows from large parking areas to a few primary paths
- Providing enclosures and protection from winter winds and rains
- Recognizing and developing pedestrian facilities wherever unintended but desired paths are found
- Providing sufficient security lighting throughout campus
Active Pedestrian Zones

Primary Pedestrian Flows
TRANSPORTATION SYSTEM IMPLEMENTATION PLAN

The December, 1999, Edmonds Community College and Areawide Plan Traffic Impact Analysis recommended several mitigation measures to address identified impacts, including:

- the extension of 204th Street east from 68th Avenue to SR-99
- the installation of traffic signals at the 68th Avenue/200th Street/Edmonds CC main parking lot north driveway intersection and the 68th Avenue/202nd Street/Edmonds CC Transit Center driveway intersection
- the installation of a left turn lane for westbound 196th Street traffic turning into the north parking lot driveway
- pedestrian improvements along and across 68th Avenue and throughout the campus area
- expansion of the Edmonds Community College Transportation Management Program (TMP)

The recommended mitigation measures and their phasing and implementation requirements are described below:

204th Street Extension

The key “mitigation measure” for campus traffic impacts – the extension of 204th Street east from 68th Avenue to SR-99 – actually is an integral part of the campus master plan/activity center plan. The new street connection is needed to complete the study area street network and to provide infrastructure necessary for safe and convenient access and circulation. In addition to providing access to adjacent land uses, the new street connection will more evenly distribute campus access/egress traffic, and by providing additional capacity and better connections between the campus and SR-99, will reduce the traffic load on 68th Avenue. The extended 204th Street will need traffic signals at both ends: at 68th Avenue and at SR-99.

Implementation/Phasing: The 204th Street Extension would immediately improve access to/from the EdCC campus, and it would help relieve existing congestion problems on 68th Avenue and on 200th Street. In addition, the 204th Street Extension is needed to help encourage and facilitate the campus growth and land use changes envisioned by the campus master plan and areawide plan. For these reasons, the 204th Street Extension should be built as soon as practicable. Immediate actions needed include 1) the addition of the project to the City of Lynnwood six-year Transportation Improvement Program (TIP), 2) the identification of funding sources, and 3) the preparation of an alignment/conceptual design plan.

68th Avenue / 200th Street / Edmonds Community College Main Parking Lot North Driveway Intersection

A traffic signal is needed at the 68th Avenue/200th Street/EdCC main parking lot north driveway intersection.

Implementation/Phasing: This signal is programmed in the City of Lynnwood’s TIP, and should be installed as scheduled (or sooner).

68th Avenue / 202nd Street / Edmonds Community College Transit Center Driveway Intersection

A traffic signal is needed at the 68th Avenue/202nd Street/EdCC Transit Center driveway intersection to facilitate smooth uncongested bus operations into and out of the Transit Center, and to provide a safe and convenient pedestrian crossing of 68th Avenue.

Implementation/Phasing: This signal is not currently warranted or needed. However, it will be needed as the campus begins to integrate with the area east of 68th Avenue, as envisioned by the master plan/areawide plan. For now, the signal should be added to the City of Lynnwood TIP, and its design and installation should be coordinated with and incorporated in the comprehensive program of pedestrian improvements discussed in a following section.
**Edmonds Community College North Parking Lot Driveway / 196th Street Intersection**

A left turn lane is needed for westbound 196th Street traffic turning into the north parking lot driveway. Although left turns out of the driveway (onto westbound 196th Street) will incur excessive delays and operate at LOS F in the p.m. peak hour, driveway volumes do not meet traffic signal warrants; a traffic signal is not recommended for this location. If the left turns out of the lot become too difficult and hazardous in the future, consideration can be given to prohibiting that left turn (i.e., making the driveway exit right turn only).

**Implementation/Phasing:** This left turn lane would be beneficial today, and the need for it increases with the steadily increasing traffic volumes on 196th Street. The left turn lane should be installed when the north parking lot is improved/expanded, but opportunities for installing it sooner also should be explored.

**68th Avenue Pedestrian Improvements**

As the EdCC population grows and the campus becomes integrated with the neighborhood on the east side of 68th Avenue – as envisioned by the Master Plan and Areawide Plan – pedestrian improvements will be needed along and across 68th Avenue and throughout the campus area. The pedestrian improvements are needed to provide the safe and convenient pedestrian circulation that is so important to the health and vitality of the area and so crucial to the successful implementation of the Plans. The specific pedestrian improvements may be identified later, as campus development proceeds, and may include such improvements as sidewalks, pedestrian-actuated signals, striped crosswalks, curb extensions (to reduce pedestrian crossing distance), median refuges, etc.

**Implementation/Phasing:** Like many of the other street and traffic control improvements, the pedestrian improvements would be beneficial today, and the need for them increases as the campus begins to integrate with the area east of 68th. A necessary first step toward the identification and installation of campus-area pedestrian improvements is the preparation of a comprehensive pedestrian improvement program. Development of such a pedestrian improvement plan should begin as soon as practicable so that its various elements can be implemented in a timely and efficient manner, and take advantage of opportunities for joint project development and/or for grant or other funding.

**Edmonds Community College Transportation Management Program (TMP)**

In order to maximize the use of transit for trips to/from the campus, and to minimize the volume of auto traffic generated by the campus, EdCC should continue to promote and expand its TMP.

**Implementation/Phasing:** EdCC maintains and expands its TMP on an on-going basis. These efforts/activities can and should be continued in the future as the campus population grows.