Urban Centers
and look to where our paths will cross between the shops, centers, parks, and then
Future Vision for Redmond: Urban Centers

In 2030 Redmond’s two urban centers—Downtown and Overlake—are thriving centers of residential and commercial activity. Downtown is an outstanding place to work, shop, live and recreate and is a destination for many in Redmond and in the region. Attractive offices, stores, services and residential developments have contributed to a new level of vibrancy, while retaining a comfortable, connected feel that appeals to residents, businesses and visitors. Many more people live Downtown, and housing choices include a wide range of pricing options. Strategic public and private investments have created a true multidimensional urban center with several new and expanded public amenities, including the City Hall campus, Downtown Central Park and the Redmond Central Connector that are gathering places for the community, as well as an arts and community cultural center; a pedestrian connection to Marymoor Park, a vibrant Saturday market, and a variety of quality arts and cultural programs and performances.

Various portions of Downtown have their own identities, design and appeal. It is easy to walk, bicycle, use transit or drive between them, as well as to the rest of Redmond and the region. Many visitors walk or take transit to get to their destinations or park in one of the conveniently located garages. The congestion of 20 years ago has been tempered primarily by providing convenient and effective transportation alternatives together with improved operations and then increased capacity in strategic locations, such as SR 520 and important connections in the street grid.

Old Town thrives as a focus for retail activity that attracts pedestrians, providing a distinctive selection of stores, restaurants, boutiques and theatres, as well as varied housing opportunities. New buildings blend with refurbished buildings, retaining the area’s historic character. Cleveland Street is a pleasant place to walk or sit, and people fill the street during the day and evening. The Redmond Central Connector (the former railroad right-of-way) has been transformed to an urban green space that people of all ages enjoy, that has convenient access to light rail, as well as places to stroll, gather and talk with others, celebrate, or stop and peek in store windows while walking to Old Town or Redmond Town Center.

Large open spaces, such as the Sammamish River, Downtown Central Park, the Redmond Central Connector, Anderson Park and Bear Creek, as well as abundant landscaping and a system of parks and other gathering places, create a sense of Downtown as an urban place within a rich natural environment. A network of walkways, trails, vista points and plazas enable people to enjoy the natural beauty of the river, views of surrounding hillsides and mountains, and other points of interest. Recent developments along the Sammamish River are oriented to and embrace the river, while maintaining adequate natural buffers.

Overlake has become a regional urban center that is the location of internationally known companies, corporate headquarters, high technology research and development companies, and many other businesses. While intensively and efficiently developed, the employment areas retain their campus-like feel due to attractive landscaping and the protection of significant trees and other important natural features.
During the past 20 years, redevelopment of Overlake Village has brought retail storefronts closer to the street and improvements to streetscapes to reflect the green character of Redmond, making the area more hospitable to transit, pedestrians and bicyclists. This portion of Overlake has also become much more diverse, featuring small neighborhoods with a variety of housing choices, small-scale shopping and services to serve employees and residents, and connections to a network of parks, sidewalks, trails and transit services. In many ways Overlake has demonstrated that high technology uses can thrive in a sustainable urban setting that offers opportunities to live, work, shop and recreate for an increasingly diverse workforce.

Introduction

Redmond's Downtown and Overlake are both major activity and employment centers. The Comprehensive Plan continues to direct the majority of the city's employment and housing growth to these two areas. In recognition and support of this continued growth, portions of the Downtown and Overlake Neighborhoods are designated as Urban Centers by the King County Countywide Planning Policies and as Regional Growth Centers by the Puget Sound Regional Council.

Center designations are a strategy employed in King County and in the central Puget Sound region for purposes of growth management and transportation planning, as well as for programming of regional transportation funds to areas of concentrated growth. Centers throughout the region are envisioned as higher-density focal points within communities, attracting people and businesses to an excellent transportation system and diverse economic opportunities, a variety of well-designed and distinctive places to live, and proximity to shopping, recreation and other amenities.

The Urban Centers Element contains policies specific to the two Redmond neighborhoods that contain urban centers: Downtown and Overlake. Like the neighborhood plans contained in the Neighborhoods Element, the overall goal of these plans is to enhance the quality of life for all who live or work in these urban centers. Planning for the Downtown and Overlake neighborhoods follows the process, techniques, and implementation strategies described in the Neighborhoods Element.

A. Common Urban Centers Policies

Downtown and Overlake are clearly distinct, but both are designated as urban centers and so they share certain characteristics and policy direction. For example, both urban centers are major activity centers in Redmond, both interface with SR 520, and both will in the future have light rail stations. The following policy sections describe Redmond's urban centers in general.
Compliance with Regional Requirements

Redmond’s Comprehensive Plan must be consistent with state, regional, and countywide planning goals. In addition, the Urban Centers Element must conform to certain regional requirements developed by the Puget Sound Regional Council, of which Redmond is a member. Many issues, such as addressing regional transit, encouraging compact growth, and including an overview of the relationship of the Urban Centers Element to the overall Comprehensive Plan, are incorporated into this element. Other issues, such as how to protect the environment and how to develop a multimodal transportation system, are addressed in other elements of the Comprehensive Plan.

The issues and topics that are addressed in other elements of the Comprehensive Plan are listed in Table UC-1 below.

Table UC-1

<table>
<thead>
<tr>
<th>Topic</th>
<th>Location in Comprehensive Plan</th>
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</thead>
<tbody>
<tr>
<td>Environmentally Critical Areas</td>
<td>Natural Environment Element</td>
</tr>
<tr>
<td>Parks, Open Spaces and Civic Places</td>
<td>Parks, Arts, Recreation, Culture and Conservation Plan</td>
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<tr>
<td>Stormwater Treatment</td>
<td>Natural Environment Element (also Urban Centers Element)</td>
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<td>Complete Streets</td>
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<tr>
<td>Pedestrian and Bicycle Design Standards and Standards for Transit-Oriented Developments</td>
<td>Transportation Master Plan</td>
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<td>Multimodal Transportation Network</td>
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<td>Context-sensitive Design</td>
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<tr>
<td>Capital Facilities</td>
<td>Capital Facilities Element and Functional Plans referenced therein</td>
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<tr>
<td>Housing Target Monitoring</td>
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<tr>
<td>Housing Variety</td>
<td>Housing Element (also Urban Centers Element)</td>
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<tr>
<td>Housing Affordability</td>
<td></td>
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<tr>
<td>Housing Special Needs</td>
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</tbody>
</table>
Air Pollution and Greenhouse Gas Emissions

The Puget Sound Regional Council requires Urban Center plans to address strategies and programs to reduce air pollution and greenhouse gas emissions. Redmond addresses these topics through a set of integrated land use and transportation policies that together provide people options for living and working that result in fewer pollutant and greenhouse gas emissions.

UC-1 Emphasize mixed-use developments in Redmond’s urban centers so that people have convenient access to goods and services in close proximity.

UC-2 Continue to build a multimodal transportation system, as described in the Transportation Master Plan (TMP), so that people who live and work in Redmond’s urban centers have a variety of convenient low- or no-emission transportation options.

UC-3 Continue to promote commute trip reduction strategies as a way to reduce air pollution and greenhouse gas emissions.

Land Use

Downtown and Overlake are Redmond’s primary centers of activity. Over the next 20 years, each will continue to attract growth in housing and employment. It is the policy of the City of Redmond to retain and attract a wide range of uses and activities in the urban centers. The land use policies that follow guide development in a manner that will serve the needs and desires of existing and future residents and businesses, while ensuring that change over time enhances the character of the urban centers.

UC-4 Support the urban centers as Redmond’s primary locations for added residential development to help create economically vibrant and healthy neighborhoods in the morning, daytime and evening.

UC-5 Require a minimum of 10 percent of the units in all new housing developments of 10 units or greater to be affordable. Minimize development costs associated with this requirement by providing incentives and bonuses.

UC-6 Promote the urban centers as locations for a variety of businesses, including retail, office, services, and entertainment uses that are compatible with a mixed-use urban environment. Encourage a variety of economic activities, ranging from daily goods and services to small and locally owned boutiques and other specialty stores, as well as restaurants, residences and offices that promote the urban centers as appealing places to live, work and shop and provide for active uses during the day and evening hours.

UC-7 Apply flexible regulations that encourage creative proposals consistent with urban center policies.

UC-8 Carry out an economic development and marketing strategy to implement the vision for the urban centers. As part of the strategy, periodically monitor the economic conditions and trends affecting the urban centers.

UC-9 Create and implement facility plans to provide adequate utilities, transportation, parks, beautification, civic, and other infrastructure to accommodate anticipated growth. Carry out a capital improvement strategy to implement these improvements in the urban centers.
UC-10 Use public-private partnerships to meet public facilities and service needs, such as utilities, transportation, parks, beautification, civic and other improvements. Encourage public-private partnerships to meet human services needs as well.

UC-11 Coordinate land use and infrastructure plans such that major public and semipublic uses are located near transit stations.

UC-12 Recognize that the light rail alignment, station locations, and Park and Ride location illustrated in Map TR-1 in the Transportation Element best fit Redmond’s needs for a planned light rail extension to Overlake and Downtown.

UC-13 Prepare station area plans in cooperation with Sound Transit and other stakeholders to guide updates to policies and implementation measures and to preserve opportunities for transit-oriented development. Create a dynamic and high-quality urban place that emphasizes pedestrian and bicycle activity and minimizes motor vehicle parking facilities through consideration of design, land use density and mix, community facilities, and public and private investments.

Character and Design

Both Downtown and Overlake will be home to thousands who live or work in the urban centers and will be developed to urban intensities. Therefore, it is especially important that they be great places to spend time. Character and design attributes are critical to creating great places. While each urban center has its own distinct character and design aesthetic, there are some character and design attributes that are common to Downtown and Overlake. Development in both urban centers should exhibit high-quality design with durable materials.

UC-14 Enhance the appearance of the built environment through superior design and the use of high-quality and durable building materials. Soften the appearance of buildings, service areas, and parking facilities through landscaping, use of architectural screens, and retention of healthy trees.

UC-15 Identify and create public places that:
- Offer activities and uses that attract people;
- Incorporate site furnishings, such as benches and bike racks;
- Are easy to see and to access, are safe and welcoming;
- Foster interactions among visitors; and
- Have a sense of permanence.

UC-16 Encourage pedestrian activity, including informal gatherings, through public and private investment in improvements along the streetscape, such as:
- Street furniture, such as benches and kiosks, that provides a unifying element;
- Parks, plazas and other “people places”;
- Visual features, such as fountains, squares and sculptures;
- Signage and markers to assist with wayfinding; and
- A planting program, including special plantings, flower baskets and/or other seasonal plant displays.

Parks, Arts, Recreation, Culture and Conservation

Parks, plazas, pathways, open space and art all enhance the urban environment and make Downtown and
Overlake more attractive places in which to live, work and visit. It is important that these amenities be linked together to ensure access to them. Also, given that there is a lack of recreational amenities in the core of Downtown and Overlake, it is important that new development incorporate recreational areas for occupants and visitors.

**UC-17** Promote the vision of the parks, plazas, art, pathways, and open spaces in the urban centers as being part of a cohesive system of public spaces that is integral to distinguishing the urban centers as “people places.”

**UC-18** Develop and maintain a variety of linkages, such as paths and wayfinding elements, among parks, plazas, and open spaces to create an interconnected system of public spaces that are within walking distance of each other.

**UC-19** Encourage new development to incorporate recreational areas and open space for use by residents, employees and visitors.

**UC-20** Size and design plazas and open spaces to meet the needs of those who live, work, and shop in the area. Include among the facilities a place to gather, rest, eat, and engage in active recreational activities that do not require large amounts of space. Provide trees and places for shade and relief.

**Transportation**

Transportation policies for Downtown and Overlake emphasize providing a variety of mobility choices in order to increase access to, from, and within the urban centers. While the policies recognize future reliance on vehicles, they also place an emphasis on investments that will enable more safe and attractive opportunities for walking, using transit and bicycling.
UC-21 Ensure that improvements, including streets, sidewalks, transit facilities, lighting, landscaping, and parking lots/structures, provide a comfortable and attractive pedestrian environment and contribute to the urban centers’ aesthetic appeal.

UC-22 Design and construct pedestrian corridors to enhance pedestrian safety and pedestrian use of the area. Connect businesses within the retail area with each other and with transit. Include street furniture such as benches on pedestrian corridors on public rights-of-way or public property to make them functional and inviting.

UC-23 Provide sidewalks and bicycle access linking employment uses and nearby residential neighborhoods to convenience commercial and service uses.

UC-24 Implement a parking development and management program that:

• Minimizes on-site surface parking;
• Encourages shared, clustered parking to reduce the total number of stalls needed for residents and visitors and to increase the economic and aesthetic potential of the area;
• Creates incentives for structured parking;
• Maximizes on-street parking, particularly for use by those shopping or visiting; and
• Provides techniques to property owners, businesses, and organizations to manage parking demand.

UC-25 Ensure safe, efficient access to and within shopping areas for all transportation modes by:

• Providing for sufficient parking for retail businesses to meet normal parking demand, while avoiding excessive paving and underused land;
• Encouraging business driveway access onto local streets, rather than arterials, wherever feasible;
• Encouraging joint use of driveways and parking to minimize vehicle turning conflicts and reduce overall parking needs; and
• Separating and buffering walkways from vehicular circulation areas.

UC-26 Work with WSDOT and other stakeholders to ensure that SR 520 operates efficiently and that future improvements to SR 520:

• Support the operation of city arterials for all modes;
• Connect HOV lane users conveniently with transit hubs;
• Reserve capacity for light rail transit; and
• Avoid new and reduce existing adverse impacts from noise, light, and motor vehicle pollution associated with such projects.

UC-27 Strive to achieve by 2030 a non-single occupancy vehicle (transit, bicycling, walking, car/vanpooling, telecommuting, or other “virtual” commute) mode split of 40 percent for peak-period trips in the urban centers. 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.

UC-28 Work with regional transit agencies to provide a full range of transit service to and within the urban centers. Provide transit stations, shelters, and
other amenities that support these services in locations that conveniently serve the urban centers and support the vision for them.

UC-29 Encourage new transit-oriented development in order to take advantage of local and regional transit opportunities.

B. Downtown Neighborhood Policies

Introduction

The community’s vision for Downtown Redmond is based upon many years of workshops and forums with people who live or work in Redmond. At these workshops, people have agreed that the Downtown should be a place that:

• Meets community needs for employment, shopping, recreation, civic activities, cultural, and night life opportunities;
• Provides attractive and safe places to live close to amenities, such as restaurants and cafes, a wide selection of stores and services, and plazas and parks;
• Is oriented to pedestrians and bicycles with attractive streets appropriate for a destination environment;
• Provides easy and convenient access to transit;
• Is an urban area enhanced by a rich natural setting, including open space, trees and other landscaping, and a focus on the Sammamish River; and
• Is a place where people want to be, that maintains its comfortable and connected feel and sense of Redmond’s history and historic buildings, yet promotes the city’s identity as a major economic center.

The community envisions a place that is attractive to a wide variety of people, including those who choose Downtown because living and doing business there is one way of reducing impacts to the natural environment. The policies in this element are designed to help the community achieve its vision of a strong and lively downtown and thus contribute positively to the richness of Redmond’s quality of life. To fulfill the future vision, the Comprehensive Plan requires both private and public actions. Private actions are needed to provide desired developments and high-quality design, while public investments and programs are necessary to draw people to the heart of the city, beautify City facilities, and encourage private investment.

The Downtown Urban Center boundary is shown in Map DT-1.
MAP DT-1
DOWNTOWN URBAN CENTER
Effective: December 17, 2011

Legend

Downtown Urban Center
Public Participation
in Neighborhood Plan Update

DT-1 Revisit the Downtown plan on a periodic basis with broad input from the community to ensure that the community is making progress toward achieving the Downtown vision.

DT-2 Support Downtown residents in ongoing and enhanced communication with the City, as well as community building efforts.

General Policies

Land Use
Downtown Redmond is growing into a center of activity in Redmond with a high quality of life for those who live, work and visit the area. The land use policies that are specific to Downtown guide development in a manner that ensures that changes in the Downtown reflect the existing character and scale of the neighborhood.

DT-3 Enhance the Downtown Neighborhood by creating visually distinctive, pedestrian-oriented zones as follows (see Map DT-2):
• Old Town and Town Center: A pedestrian-oriented retail, entertainment, and residential core that provides opportunities for comparison shopping for a wide variety of goods and services and creates an active focus for the Downtown and city;
• Sammamish Trail, Town Square, River Bend and Anderson Park: Mixed-use residential/office zones adjacent to the retail core that accommodate employment and housing growth in high-quality environments;
• Valley View, Bear Creek and Trestle: Convenience retail zones at the entrances to the Downtown that provide for everyday shopping needs, such as groceries, pharmacies, and other convenience retail goods and services, while reducing the need for lengthy trips; and
• River Trail, Carter and East Hill: Residential zones at the periphery of the Downtown that provide a variety of attractive housing choices within quiet neighborhoods a short walk from jobs, stores, services, recreation and transit.
DT-4  Encourage growth in the advanced technology sector in Downtown.

DT-5  Plan to accommodate the following levels of development through the year 2030 in the Downtown Urban Center portion of the neighborhood.

<table>
<thead>
<tr>
<th></th>
<th>Existing (2010)</th>
<th>Planned (2030)</th>
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</thead>
<tbody>
<tr>
<td>Residents</td>
<td>4,270</td>
<td>11,350</td>
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<tr>
<td>Dwelling Units</td>
<td>2,300</td>
<td>6,170</td>
</tr>
<tr>
<td>Residential Density</td>
<td>5.3</td>
<td>14.2</td>
</tr>
<tr>
<td>Employees</td>
<td>8,100</td>
<td>10,800</td>
</tr>
<tr>
<td>Employee Density</td>
<td>18.72</td>
<td>24.95</td>
</tr>
<tr>
<td>Zoned Building Intensity</td>
<td>3.5 FAR</td>
<td>3.5 FAR</td>
</tr>
</tbody>
</table>

DT-6  Retain existing Downtown boundaries and encourage redevelopment and infill within these boundaries. Encourage natural or naturally designed landscaping and open space on the edges of the Downtown to act as a transition to adjacent neighborhoods and to Marymoor Park.

Redmond Central Connector
A portion of the Redmond Central Connector runs along the former BNSF railroad right-of-way that extends through the Downtown. The Redmond Central Connector is a significant asset within Redmond. Community preferences regarding the character and use of the Redmond Central Connector began with the Downtown Transportation Master Plan and continued with the development of the Redmond Central Connector Master Plan. The policies below build on these preferences and provide direction for future improvement of the Redmond Central Connector, as well as further development of adjoining properties.

DT-7  Plan for and improve the Redmond Central Connector within the Downtown in order to:
- Provide for a continuous regional trail, open spaces and light rail;
- Improve opportunities for and access to retail and cultural activities;
- Link the north and south parts of the Downtown through a variety of multimodal connections, including but not limited to woonerfs, mid-block paths, local streets with pedestrian and bicycle facilities and arterials;
- Improve its aesthetic appeal through enhancements, such as trees, landscaping, plazas, and gathering places for enjoyment of visual or performing art;
- Honor Redmond’s history as a small rural town, including the function of the former railroad, as part of improvements within the right-of-way;
- Ensure through development of specific design guidelines that improvements within and adjacent to the Redmond Central Connector relate to and contribute to the character and function of the variety of adjoining zones, particularly Old Town; and
- Achieve the goals of the Redmond Central Connector Master Plan.

DT-8  Create a phasing plan for the development of the Redmond Central Connector that includes the regional trail; park, art, plaza and historical features; utilities; and transit features to
ensure efficiency in constructing multiple capital projects with the Connector.

**DT-9** Ensure when new development, redevelopment or exterior remodeling take place on properties on both sides of the Redmond Central Connector that the building and site features integrate with the corridor to create active and engaging spaces for corridor users that are well designed with high-quality materials that respond appropriately, aesthetically and functionally, and contribute to achieving the City’s goals and vision for the Redmond Central Connector.

Downtown, together with Overlake and Southeast Redmond, are the portions of Redmond long identified in the Comprehensive Plan for light rail stations. As Sound Transit plans for light rail, the City must ensure that its station and alignment interests are reflected in the development and construction of the East Link light rail. The character and function of Redmond’s future light rail stations will vary to reflect land use and transportation goals specific to the Downtown, Overlake and Southeast Redmond neighborhoods. Within the Urban Centers Element, the Comprehensive Plan policy below, together with policies UC-12, UC-13 and OV-32, articulate the City’s preferences concerning the general character of the stations and surrounding areas.

**DT-10** Evaluate and consider changes to development regulations in areas adjacent to future light rail stations to encourage transit-oriented development.

**Character and Design**
The Downtown has an identity distinct from the rest of the city as Redmond’s primary community gathering place. Enhancing the Downtown as a desirable place for people to live, work and gather with friends depends on ensuring that it is a place where people want to visit, conduct business and spend time. The Downtown vision retains and builds on the strengths of the past, including the City’s heritage, its high-quality environment, and its attractive civic places.

**DT-11** Ensure that building heights in the Downtown respect views of tree lines and adjacent hillsides and contribute to the development of an urban place that feels comfortable for pedestrians. Achieve this by limiting building heights to five and six stories in general and by allowing exceptions for additional height in a portion of the Town Center zone and elsewhere when accompanied by exceptional public amenities.

**DT-12** Reinforce the Downtown as Redmond’s primary location for civic places, such as the Saturday Market, the Old Redmond Schoolhouse Community Center, the Old Firehouse Teen Center, the City Hall campus, and cultural or educational facilities, that are a focus for activity.

**DT-13** Identify historic resources that are defining features of Redmond’s Downtown and use the following techniques to preserve the historic character:
- Encourage landmark nomination,
- Encourage restoration and maintenance,
- Incorporate historic building facades or elements of the existing historic buildings into new development,
- Encourage signage or other informational markings at historic sites or structures,
- Ensure that design of new developments adjacent to Historic Landmarks respect the historic character of those buildings and encourage design sympathetic to historic character where adjacent historic buildings are likely to qualify for landmarks, and
- Celebrate the history of Redmond through creative and meaningful
Presentations of historical objects and integrated historical features and art as part of public places and developments.

**Parks, Arts, Recreation, Culture and Conservation**

The community’s long-standing vision has been to promote the sense of the Downtown as a lively urban area within a beautiful natural setting. This will be achieved by continuing to highlight and preserve the natural features of the Downtown by maintaining and enhancing the Downtown parks and trails system and improving connections between these features. The parks and trails system will evolve with changes in the Downtown to provide a variety of amenities desired by users. The parks system will be capable of hosting small and large events, performances, and classes that draw people to Downtown. The park and trail systems will have integrated art and historical elements and interactive features to encourage communication among visitors. Chapter 13 of the Parks, Arts, Recreation, Culture and Conservation (PARCC) Plan shows existing and proposed parks, open space and trails in the Downtown and provides goals and strategies related to arts, recreation, culture and conservation within the urban center.

**DT-14** Retain and enhance existing parks in the Downtown and add new parks in locations such as the former King County shops site, along the Sammamish River, and in the mixed-use residential/office zones.

**DT-15** Plan and provide for the changing recreational needs of the Downtown through remodeling of existing park, trail and recreational facilities and planning for new facilities, such as considering a new community fitness and aquatics center, more trails, and increased opportunities for the arts in Downtown.

**DT-16** Foster the growth and addition of visual and performing arts experiences and opportunities Downtown by:

- Encouraging development of an arts center that supports performing and visual arts and educational programs;
- Encouraging inclusion of public art features with all private and public development;
- Supporting programs that locate public art features in key locations, as well as integrated art designs; and
- Activating public spaces with special events and performances.

**DT-17** Identify and create Downtown gateways that are integrated with the transportation system, including bicycle and pedestrian connections, using artwork, signage, landscape features and structures. Work with private property owners to help create gateway design features.

**DT-18** Develop and maintain the open space on the Municipal Campus as a community gathering place with access to the Sammamish River. Incorporate green areas for recreation, plazas, water features and outdoor spaces for performing arts, visual arts displays and major events.

**DT-19** Encourage and support events, such as cycling-related activities and art and music programs, that attract people to the Downtown, particularly Old Town and Town Center.

**DT-20** Ensure that development adjacent to the Sammamish River, Bear Creek, and other Downtown parks complements and enhances these areas through techniques, such as:

- Providing secondary pedestrian entrances, balconies, and other building features that enable people to interact with the natural environment;
• Complementing these parks with connecting landscaping, picnic areas, plazas, and other pedestrian features;
• Locating parking lots, garages, auto-oriented signing, garbage, utilities, and service areas where they are not visible from these parks;
• Using creative design concepts and construction methods to protect natural features; and
• Encouraging low-impact development and when using traditional stormwater management techniques, designing ponds and bioswales next to these parks to be attractive and accessible amenities, rather than barriers to the natural features.

Transportation
The community’s preference is for a variety of mobility choices to significantly increase access to, from and within the Downtown. While there will be continued reliance on vehicle travel, future investments will also enable more safe and attractive opportunities for walking, using transit or bicycling between stores, work, residences, parks and other attractions.

DT-21 Increase mobility within the Downtown, promote environmental quality, and provide for convenient transit, pedestrian and bicycle routes to and from the Downtown by:
• Encouraging commuter traffic that does not have a destination in Downtown to use bypass routes, which will reduce traffic on Downtown streets and allow better access to businesses;
• Encouraging use of transit, car pools, bicycles, walking, and other forms of transportation that limit congestion and parking demand;
• Maintaining an attractive and efficient Downtown transit center that is the focus for local and regional bus-based transit service between the Downtown, Redmond neighborhoods, the Eastside and the region;
• Supporting an extension of the regional light rail system into Downtown to provide frequent all-day transit service;
• Providing bicycle facilities, such as connections to the Sammamish River Trail, Redmond Central Connector and other regional corridors, bicycle racks in new developments, bike lanes on key streets, and signage at key points;
• Completing and preserving Downtown sidewalk systems, mid-block pedestrian walkways, and bicycle lanes to provide strong linkages among destinations throughout the Downtown;
• Implementing shared-street connections to provide access, circulation, and active spaces for adjacent properties in Downtown focusing on non-motorized transportation; and
• Encouraging City of Redmond employees who work in the Downtown to lead by example in walking, bicycling, carpooling, or using transit alternatives.

Downtown’s designation as an Urban Center qualifies it as a candidate for a Growth and Transportation Efficiency Center (GTEC). The GTEC concept is part of Washington’s Commute Trip Reduction program and has enabled areas to receive additional funding and assistance in creating programs to encourage use of alternatives to single occupant vehicle use and reduce single occupancy vehicle trips and vehicle miles traveled. Such programs benefit the community by supporting improved transportation efficiency, economic development, energy conservation, air quality, and livability.

DT 21.1 Establish the Downtown Urban Center as a Growth and Transportation Efficiency Center to promote the use of alternative transportation modes in Downtown and the surrounding neighborhoods in Redmond.

DT-22 Establish standards for Downtown streetscape treatments to reinforce the identity of Downtown zones and promote
the Downtown’s aesthetic appeal. Consider use of treatments, such as special paving materials for sidewalks, street furniture, landscaping and lighting. Ensure that these treatments are implemented as part of public and private development.

**DT-23** Restore Redmond Way and Cleveland Street to two-way operation to improve the pedestrian and shopping ambiance by promoting slower vehicle speeds on Cleveland Street and to improve local vehicular circulation and pedestrian access to individual businesses on Redmond Way and Cleveland Street. Restore these streets to two-way operation after improvements to extend Bear Creek Parkway, 161st Avenue NE, and 164th Avenue NE have been completed.

**DT-24** Implement the recommendations of the adopted Downtown East-West Corridor Study (DEWCS) in order to encourage the creation of a unique, vibrant, and pedestrian-friendly “main street” environment along Cleveland Street that:
- Creates informal outdoor gathering places;
- Uses streetscape beautification elements, such as street trees, seating areas, pedestrian-scaled street lighting, hanging flower baskets, artwork, and unique signage, to soften and enliven the pedestrian environment;
- Has strong linkages across the Redmond Central Connector for vehicles, bikes and pedestrians; and
- Complements the historic character of Old Town.

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### Downtown Zones Policies

The Comprehensive Plan recognizes the Downtown as a single neighborhood—less than one square mile in size—that contains a series of sub-neighborhoods or zones. These individual zones will continue to develop as distinctly different places within the Downtown, characterized by different building heights, designs and land uses, distinctive entrance corridors, streetscapes, roadway designs, landscaping and amenities. Map DT-2: Downtown Zones shows these zones.

**Pedestrian-Oriented Retail Areas**

Downtown Redmond contains two zones planned
for extensive pedestrian-oriented retail activity, comparison shopping, entertainment and residences: Old Town and Town Center. The two zones are adjacent and will be linked through pedestrian and bicycle connections and visual features via connections across the Redmond Central Connector. The block faces of the streets and intersections in these zones will be lined with continuous storefronts and entries to enliven the pedestrian experience of these two areas.

**Old Town**

The Old Town zone incorporates the original Downtown and includes a number of historic structures. Residents have repeatedly stated that they value the traditional Downtown character and historic structures. Policies for this zone address how to retain that character, as well as allowing future change.

**DT-25** Ensure that development and redevelopment in Old Town retain this area’s historic village character and complement the character and scale of existing historic buildings. Maintain height limits appropriate to this character and the pedestrian environment.

**DT-26** Encourage retention of historic buildings that define the character of Old Town through programs and administrative practices that encourage preservation and reinvestment.

**DT-27** Actively support economic development measures that retain and promote existing businesses and attract new businesses compatible with the scale and vision for Old Town. Encourage a variety of economic activities, such as boutiques and other unique stores, restaurants, residences and offices, that promote Old Town as a destination and provide for active uses during the day and evening hours.

**DT-28** Maintain and enhance the traditional Downtown “main street” character, which includes continuous pedestrian-oriented storefronts and pedestrian-scaled streetscapes, through specific attention to architectural detail, components of the streetscape, and the relationships between them.

**DT-29** Enhance Old Town’s pedestrian activity, safety and historic character by:

- Avoiding four-lane arterials through Old Town and developing vehicle routes that reduce the negative effects of through traffic,
- Developing and implementing traffic-calming designs that maintain and enhance this zone as a pedestrian-friendly place,
- Encouraging structured parking within or adjacent to Old Town and requiring that structured parking within the zone be designed to either blend with the historic character or be hidden, and
- Discouraging on-site parking next to the sidewalk edge.

**DT-30** Encourage the retention and addition of afternoon and evening entertainment, such as live theater and comedy, dining, dancing and live music, to provide these entertainment opportunities close to home for the greater Redmond community.

**Town Center**

Town Center is one of the city’s primary gathering places. Its mix of shops and restaurants, offices, hotel rooms, and eventually residences in the heart of the city brings people together during the day and evenings for planned or casual meetings. The design of the buildings, street patterns, and public plazas are modern yet reflect the character of historic properties in adjacent Old Town. Improvements in walking connections between the two zones will
help both areas thrive. The long-term vision for Town Center is that it will continue to develop as a major gathering and entertainment place within the community, that its trails will be connected to Marymoor Park by a more direct and attractive connection across SR 520, and that transit service will provide a choice equal in attractiveness to automobiles.

The design and development of this zone is controlled by a Master Plan established to ensure that development here integrates with and positively influences future redevelopment of the greater Downtown area and retains traditional building styles, street patterns, variety of uses, and public amenities.

DT-31 To maintain the Town Center zone’s health, vitality and attractions, ensure that continued development and redevelopment in the center:

• Retain and protect the site’s significant natural and aesthetic features, including healthy mature trees, stream courses, and indigenous vegetation, particularly adjacent to Bear Creek and the Sammamish River;

• Provide plazas, pedestrian malls, and other open spaces that promote outdoor activity and encourage pedestrian and bicycle circulation between the Town Center, the Redmond Central Connector, and the rest of Downtown;

• Provide and maintain opportunities for recreation and leisure activities and programs that complement other uses in the zone and the rest of Downtown and generate pedestrian activity;

• Complement and are compatible with the Old Town zone and preserve the Justice White House, the Saturday Market, and other features of community and historic significance within Town Center;

• Encourage the addition and retention of after-work-hours and late-evening entertainment, such as live theater and comedy, dining, dancing and live music, to provide a lively entertainment area adjacent to Old Town;

• Maintain a minimum of 600,000 square feet of gross leasable area dedicated to retail uses;

• Provide structured parking to minimize visual impacts and encourage pedestrian activity;

• Provide for circulation, land use, and parking linkages with the existing Downtown to attract, encourage, and facilitate the movement of shoppers between Town Center and other parts of the Downtown;

• Retain Bear Creek Parkway as a tree-lined boulevard with safe pedestrian and bicycle connections. Preserve the Bear Creek open spaces and environmentally critical areas adjacent and near Bear Creek Parkway;

• Preserve at least 44 acres for use as public open space per the Town Center Master Plan; and

• Encourage the addition of residential development.

DT-32 Encourage development of residential uses by maintaining the maximum commercial building area for Town Center of 1,490,000 square feet without transfer development rights (TDRs) or 1,800,000 square feet with the use of TDRs.

DT-33 Improve access between Town Center and Marymoor Park for pedestrians and bicyclists by developing a convenient, direct, and attractive connection across SR 520 and light rail facilities.

Convenience Commercial Areas

The convenience commercial areas of Downtown include the Valley View, Trestle and Bear Creek zones. These three zones are located at the major entrances to the Downtown to conveniently serve shoppers both within and from outside the neighborhood. These zones are intended to provide for everyday, basic shopping needs and services, such as groceries,
pharmacies, and other convenience retail goods and services. The policies for these zones are designed to ensure that land uses and redevelopment in the area are compatible with shopping and service needs of the community and surroundings, as well as with the long-term Downtown vision of encouraging a more pedestrian-supportive, mixed-use environment in these zones.

**DT-34** Provide for convenience commercial centers at entrances to the Downtown to provide convenient bicycle, pedestrian, and vehicular access from residential and employment areas.

**DT-35** Ensure that convenience commercial zones continue to provide basic daily goods and services, such as groceries, pharmacies, dry cleaner outlets, and other convenience retail goods and services that meet the needs of the Redmond community.

**DT-36** Ensure that new development, redevelopment, additions and remodels of existing buildings and centers located at gateways to the Downtown further improve the visual appeal of these portals to the neighborhood.

**DT-37** Consider allowing additional building height up to four stories and additional residential densities for redevelopment of retail centers into urban village forms that provide desirable mid-block streets that provide vehicle and bicycle access and pedestrian-supportive streetscapes to improve the pedestrian safety and character of these zones. Promote design of any such redevelopment to contribute to community goals, such as creation of plazas and open spaces, and require that the following provisions, at a minimum, are achieved:

- Desired basic retail goods and services, such as groceries and pharmacies, are retained or provided in the affected redevelopment area;
- Parking for the site is conveniently located but not dominating the street front;
- Off-street parking requirements are maintained at the "convenience commercial" ratio for the zone;
- Additional building height can transition gracefully from nearby lower density neighborhoods; and
- Adequate transportation and other public facilities and services can be provided.

**Mixed-Use Residential/Office Zones**

The Downtown Neighborhood contains four distinct mixed-use residential/office zones, all intended to provide for significant residential growth, as well as opportunities for growth in professional, business, health and personal services. The distinction between the zones is reinforced through variations in design and development standards and minor variations in land use.

The purpose of these zones is to foster the evolution of mixed-use residential/office neighborhoods Downtown in an attractive, urban environment within walking and bicycling distance to daily retail and transit services and recreational opportunities.

**DT-38** Encourage vertical and horizontal mixes of residential and office uses throughout the mixed-use residential/office zones.

**DT-39** Provide a variety of land use options for market-driven residential/office development that is consistent with the vision for the zones.

**DT-40** Encourage retention, location and expansion of professional, financial and commercial office land uses for personal and business services in the area. Provide limited opportunities for complementary
retail uses at ground level, allowing local stores without detracting from the retail cores.

**DT-41** Regulate building height, design, and open space to provide transitions between Downtown zones and to minimize impacts on adjacent residential or lower-scale zones.

**Sammamish Trail**

**DT-42** Encourage development, including restaurants and retail uses, that focuses on, celebrate, and enhance the environment of the Sammamish River by:
- Providing open spaces, pedestrian walkways, and bicycle trails connected to the Sammamish River;
- Orienting building entrances, plazas, and upper-story open spaces to the river trail;
- Encouraging building designs that are attractive and oriented to the river trail, as well as the streets;
- Providing modulation in building heights and roof lines, encouraging lower portions closer to the river, and allowing greater height beyond the shoreline/sensitive area boundaries; and
- Enhancing degraded shorelines adjacent to new development consistent with the Shoreline Master Plan.

**River Bend**

**DT-45** Reinforce the role of this area as an entrance to Downtown by enhancing its appearance with streetscape improvements along with redevelopment. Use design standards to encourage the creation of mixed-use residential/office villages and buildings and direct public and private investments to link the zone to the Downtown core and the Sammamish River.

**DT-46** Continue to preserve the “green” gateway on Leary Way at the south end of Downtown by means of land dedication, acquisition, or the use of transfer of development rights, design standards, and forest management.

**Residential Zones**

Downtown includes three residential zones at the periphery of the neighborhood that are intended to retain a quieter “residential” character than the other nearby mixed-use areas. These zones will provide a variety of housing types that are not primarily mixed-use, in developments that include more typical residential features, such as front yards, landscaping, and ground-related patios and porches. These areas are all located within walking distance to the various retail and service areas in the Downtown.

**River Trail, Carter and East Hill Zones**

**DT-47** Promote the development of residential zones with buildings whose design, density, height and bulk reinforce a high-quality character by:
- Encouraging a variety of well-designed housing styles and densities;
- Applying development standards and guidelines to promote aesthetically pleasing, private, safe and comfortable...
housing through design and open space; and

• Ensuring appropriate landscape design and installation in multifamily yards to enhance and maintain comfortable and appealing residential neighborhood environments.

**DT-48** Provide desirable long-term living environments for a variety of age and economic groups by offering incentives to develop affordable housing and senior housing.

**DT-49** Allow general service uses as part of the ground floor of residential developments when the nonresidential uses are:

- Complementary and compatible with the nearby residences and do not detract from the relative calm and quiet of the zones,

- Designed to minimize potentially adverse impacts of increased traffic and parking in the area, and

- Designed in a manner that is consistent with residential buildings and the streetscape in the area.

**East Hill Zone**

The East Hill zone is primarily comprised of Downtown’s original single-family neighborhood, with original street patterns, lot sizes, and houses dating back to the early 1900s. This area is envisioned to redevelop over time, with many of the original home sites being redeveloped with multistory townhomes, condominiums and apartments in developments that reflect the characteristics of the existing houses, with similar roof and architectural styles.

Within the East Hill zone lies the Perrigo’s Plat Subarea, which is bounded by NE 85th Street, NE 80th Street, 164th Avenue NE and 166th Avenue NE. William Perrigo established this original homestead in the early 1900s. Today, this area remains appealing due to its quaint and inviting character, including the large trees along the street, generous front yards, variety of building styles and features, sense of quiet and peacefulness, and unique bungalows.

The policies in this section are designed to retain the area’s special character and to ensure that the single-family residential structures and yards are well maintained until they are redeveloped with higher-density residential uses or are converted to nonresidential uses that are compatible with the residential neighborhood.

**DT-50** Provide incentives to retain existing single-family structures by allowing general service uses and limited retail uses in these structures provided such nonresidential uses meet all other criteria specified in Policy DT-49 above.

**DT-51** When considering different types of commercial land uses that may be compatible in the zone, ensure that:

- Site designs for nonresidential uses in existing single-family structures are compatible with and complementary to the character of the zone and the potential noise and vehicle impacts are limited, and

- On-site surface parking for such uses does not adversely impact the ambiance of the zone.

**DT-52** Provide development standards and guidelines for nonresidential uses in existing single-family structures to ensure the look, feel and character of the residential neighborhood is maintained even with the conversion of the single-family structures to nonresidential uses.

**DT-53** In the Perrigo’s Plat Subarea, provide development standards that:

- Emphasize features typically found in single-family neighborhoods, including pitched or mansard roofs, front doors, porches or stoops, chimneys and house-like windows;
• Use visually appealing, high-quality, exterior building materials, such as brick, stone, masonry and copper;
• Maintain views from the street of open space between buildings by avoiding a continuous building face along the blocks;
• Complement the historic feel and green character of the streetscape of 165th Avenue NE in this area; and
• Contribute to retaining variety and visual interest in the subarea through techniques, such as variation in building features and site design elements.

DT-54 Retain and enhance 165th Avenue NE in Perrigo’s Plat as a unique and very pleasant place to live, work and visit by promoting features that define and contribute to this character, including:
• A canopy made up of a mix of larger- and smaller-scale trees;
• Generous planting strips, landscaped areas, and lawns to emphasize a green character; and
• A narrow two-lane street with curbside parking and sidewalks to promote pedestrian safety.

C. Overlake Neighborhood Policies

Introduction
The Overlake Neighborhood, with its mixed-use and commercial areas, corporate campuses, and residential neighborhoods, is located in the southwest corner of Redmond. The neighborhood is bounded on the west by 148th Avenue NE, on the north by NE 60th Street and State Route (SR) 520, and on the east by West Lake Sammamish Parkway and Bellevue-Redmond Road, which also forms the southern boundary with NE 20th Street. While the area commonly referred to as Overlake extends west into Bellevue, those areas are not part of the plan for Redmond’s Overlake Neighborhood, although they were considered in preparing policies for Overlake.

Public Participation in the Neighborhood Plan Update
The Overlake Neighborhood Plan was developed in partnership and close coordination with the area’s business and property owners, people who live or work in the area, interested community members, Redmond elected officials, and members of several boards and commissions. The 2007 update of the Overlake Village and Employment Area built on the work of the 1999 Citizens Advisory Committee and was supplemented with input and comments from three neighborhood events, several focus group and stakeholder meetings, and through the Redmond website. The 2010 update for the Residential Area engaged a three-member Citizen Advisory Committee to consider updates to the single-family portion of the Residential Area. They vetted their consideration of issues, opportunities and long-term ideas with neighborhood residents at regularly scheduled work meetings, open houses, and through questionnaires, a neighborhood website and FOCUS magazine.

Neighborhood Vision
The vision statement below is a word picture of the Overlake Neighborhood in the year 2030. It is intended to describe what the neighborhood will look and feel like when the Plan is implemented.

The Overlake Neighborhood provides excellent opportunities to live, raise a family, work, develop a business, shop and recreate. Overall, it is a place that:
• Provides attractive and safe places to live close to amenities, such as restaurants and cafes, a wide selection of stores and services, and plazas and parks;
• Meets community needs for employment, shopping, recreation and other uses in the morning, afternoon and evening;
• Is oriented toward pedestrians and bicyclists, well served by local, regional and light rail, and offers strong multimodal connections within its boundaries and to nearby areas;
• Is an urban environment enhanced by landscaping, parks, plazas and open spaces, and preservation of natural features; and
• Is a place that people want to be, with a unique character that is still distinctly Redmond.
Within the neighborhood are three subareas: Overlake Village, the Employment Area and the Residential Area as shown in Map OV-1 above. The map also shows the Overlake Urban Center boundary.

**Overlake Village**

This area has become an urban, mixed-use neighborhood with a sense of place and activity that makes it attractive for living. It is part of a larger commercial area that extends west into Bellevue with a mix of activities and uses and is a destination for many in Redmond and in the region.

- Improved connections, including a light rail station at the north end of 152nd Avenue NE, between this area and the Employment Area, allow residents and visitors greater access to a major employment hub.
- Residences have been added near stores and services, and many more people live in the area. Housing choices include residences attractive and affordable to a wide range of household sizes and income levels. With more residents, there is a stronger sense of shared community identity in the Village.
- Redevelopment has brought retail storefronts closer to the street, making the area more hospitable to transit, pedestrians and bicycling. The neighborhood’s core, 152nd Avenue NE, is a pleasant place to walk or sit, and people stroll on the street during the day and evening. The redevelopment encourages the residents of surrounding Redmond and Bellevue neighborhoods to shop and work here.
- Small and international businesses have been retained, while others have arrived. They offer a mix of retail commercial opportunities that meet a range of needs from daily goods and services, to niche and boutique retailers, to restaurants and entertainment.
- Residents and business owners alike choose Overlake Village in part because living and doing business in the Village is one way of reducing impacts to the natural environment.
- A system of plazas, parks and open spaces has been developed, providing residents, employees and visitors with opportunities to gather, recreate or enjoy the natural environment and abundant landscaping. A network of walkways and trails provides connections among these spaces and to others within the Overlake Neighborhood and in nearby areas.

**Employment Area**

The Employment Area is home to major corporations, advanced technology, research and development, and compatible manufacturing businesses. Over time, it has maintained a campus-like environment with attractive landscaping and the protection of important natural features, while developing intensively yet efficiently.

- Improved connections, including light rail, between this area and Overlake Village allow employees greater pedestrian, bicycle and transit access to shops, entertainment, recreation and residences.
- Smaller-scale mixed-use developments offer employees convenient shopping and services and the opportunity to live close to work.
- Together with Overlake Village, the area helps meet City and regional economic development goals by providing for economic diversity and high-wage employment. These core activity areas function and are recognized as a regional Urban Center, demonstrating that high technology uses can thrive in a balanced urban setting that offers opportunities to live, work, shop and recreate to an increasingly diverse workforce.

**Residential Areas**

The Residential Areas, generally located in the northeastern portion of the neighborhood, are attractive and well maintained. Neighborhood parks and other amenities serve these areas.

- The single-family neighborhoods in the northeast command an east-facing slope with spectacular views of the Cascades, Marymoor Park and Lake Sammamish. An easy walk from Overlake’s employment area and adjacent to Downtown, they are in high demand.
- The multifamily areas provide housing close to employment. This convenient housing is well maintained and much in demand.
- Residential streets have little cut-through traffic, and cars travel at safe speeds.
• The policies in this plan are designed to help the community achieve the above vision. Fulfilling the future vision requires both private and public actions. Private actions are needed to provide desired developments and high-quality design, while public investments and programs are necessary to draw people to this area and encourage private investment.

**General Policies**

The neighborhood planning process provided several opportunities to involve the public and improve communication between the City and the people who live, work or own property in the Overlake Neighborhood. Based on input received during the planning process, the City's neighborhood team will continue to work to develop strong connections with the neighborhood and to enhance delivery of City services through a coordinated effort.

**OV-1** Convene neighborhood residents, property owners, area employees, and the broader community periodically to reevaluate the vision for the neighborhood, progress made towards achieving the vision, urban design, and proposed public improvements in Overlake to ensure community objectives are being met. Evaluate the effectiveness and feasibility of the allowed uses, incentive program, parking standards and design standards every five years.

**OV-2** Support Overlake residents in ongoing and enhanced communication with the City, as well as community building efforts.

**Land Use**

Between 2010 and 2030, Overlake will continue to attract growth in housing and employment. In 2010 there were approximately 3,000 residences in the Overlake neighborhood (including single-family areas) and an estimated 46,000 jobs. By 2030 the Overlake neighborhood is expected to grow to about 8,000 residences and about 70,000 jobs. The land use policies that are specific to Overlake focus on the type and intensity of growth that the City is planning for over the next 20 years.

**OV-3** Designate the following subareas within the Overlake Neighborhood

• Overlake Village: A mixed-use, pedestrian-oriented area with opportunities to live, work, shop and recreate.
• Employment Area: A regional employment center with a campus-like environment that also offers employees opportunities to live near work.
• Residential Area: Established single-family and multifamily neighborhoods.

**OV-4** Promote the Overlake Village area as the primary location for mixed-use residential development in the neighborhood.

**OV-5** Recognize and maintain Overlake’s important regional employment role. Encourage businesses that provide family-wage jobs, export services or goods, or help diversify the regional economy to remain or locate in the area and grow consistent with adopted City policies.
**OV-6**  Plan to accommodate the following levels of development through the year 2030 in the Overlake Urban Center portion of the neighborhood.

<table>
<thead>
<tr>
<th>Planned Growth</th>
<th>Existing (2010)</th>
<th>Planned (2030)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residents</td>
<td>1,500</td>
<td>10,550</td>
</tr>
<tr>
<td>Dwelling Units</td>
<td>840</td>
<td>5,730</td>
</tr>
<tr>
<td>Residential Density (units/gross acre)</td>
<td>1.7</td>
<td>11.5</td>
</tr>
<tr>
<td>Employees</td>
<td>21,650</td>
<td>36,350</td>
</tr>
<tr>
<td>Employee Density (jobs/gross acre)</td>
<td>43.29</td>
<td>72.69</td>
</tr>
<tr>
<td>Zoned Building Intensity (Overlake Village)</td>
<td>Up to 5.35 FAR</td>
<td>Up to 5.35 FAR</td>
</tr>
<tr>
<td>Zoned Building Intensity (Employment Area)</td>
<td>Up to 1.47 FAR</td>
<td>Up to 1.62 FAR</td>
</tr>
</tbody>
</table>

**OV-7**  Promote mixes of residential and commercial uses located either in a mixed-use building or among single-use buildings on a mixed-use site where appropriate.

**OV-8**  Protect residential neighborhoods in Redmond and Bellevue from potentially adverse impacts of uses and activities in Overlake Village and the Employment Area through such methods as:

- Locating uses with impacts such as noise and glare on a site in a manner to minimize such conflicts; and
- Scheduling and conducting construction, operations, maintenance, service activities, and other disruptive actions to minimize resulting impacts.

Overlake is bordered by the City of Bellevue on three sides. Redmond and Bellevue both emphasize the need for growth in the neighborhood to be well-balanced with available and planned public facilities, including transportation facilities and services. The policies below provide direction for achieving that balance.

**OV-9**  Consider allowing a total development capacity of up to 19.9 million square feet of retail, office, research and development, and manufacturing uses within the Overlake Neighborhood through the year 2030. Link increases in nonresidential development capacity in the Overlake Business and Advanced Technology zone to progress on mode-split goals, improvements to transportation facilities or services, increased residential development in Overlake, and the adequacy of parks, emergency services, and other services needed for a daytime population.

**OV-10**  Continue to collaboratively plan with Bellevue to address common challenges and capitalize on common opportunities. Work together to implement jointly agreed to plans and strategies. Consult on significant development approvals, plan amendments and development regulations, and address mitigation of potential adverse impacts through consultation. Coordinate on transportation and other public facilities, such as regional stormwater treatment facilities, that impact both cities.

**Residential**

As Redmond seeks to increase its supply and diversity of housing available to residents of various income levels and family types and sizes, a number of opportunities exist to provide for the housing needs of the community. In Overlake providing more affordable home options could allow more employees in the area to live near work. Policies UC-4 and UC-5 provide the direction for these objectives.
While the mixed-use areas of Overlake provide significant opportunities for future housing development, it is equally important to maintain and protect the existing residential areas and their character. The policy below provides direction on how to maintain and protect these areas.

**OV-11 Provide for transitional uses and transitional building and site design to protect nearby residential neighborhoods. Include such techniques as:**

- Maintaining the existing multifamily residential designations that act as transitional zones;
- Maintaining the current boundaries of the Employment Area by not extending into areas designated primarily for residential uses;
- Providing for transitional regulations, including a greenbelt and buffer along the west side of Bel-Red Road between NE 28th and 40th Streets; and
- Maintaining regulations on building bulk, building placement, site and building lighting, landscaping, noise control, and other appropriate measures.

**Character and Design**

Developing a distinct neighborhood character and sense of place depends on and in turn will ensure that Overlake remains a place where people want to live, conduct business, visit and spend time. This character reflects Overlake’s diverse economy, unique natural features and high-quality environment.

**OV-12 Enhance the character and environment of the Overlake Neighborhood to achieve the vision. Use neighborhood-specific design standards and other design techniques to help create a character for Overlake that is distinct from the Downtown.**

- Developments space buildings to maintain interspersed views of tree lines,
- Developments contribute to the creation of an urban place that feels comfortable for pedestrians,
Facades in the public view are varied and articulated, and buildings do not appear bulky or massive.

Gateways that define the entry points of the city, Overlake Neighborhood or its subareas help people orient themselves and identify their location. Gateways also provide opportunities to display an image unique to the area through symbolic markers, landscaping or monuments.

**OV-13** Create gateways to the Overlake Neighborhood that convey the neighborhood’s identity and that are integrated with the transportation system, including bicycle and pedestrian connections, using features such as artwork, signage, landscape features and structures. Work with property owners to help create gateway design features and coordinate with the City of Bellevue to communicate continuity across jurisdictional borders. Gateway locations include:
- 148th Avenue NE at NE 20th Street;
- NE 24th Street at Bel-Red Road;
- NE 40th Street at Bel-Red Road; and
- NE 40th Street at 148th Avenue NE.

**OV-14** Create gateways at the city border that welcome residents, employees and visitors to Redmond. Consider the NE 31st/36th Street Bridge across SR 520 as a gateway. Consider the creation of a regional stormwater facility at the south end of Overlake Village as a “green gateway.”

Protecting and enhancing the green and natural environment has long been a cornerstone of Redmond’s identity. Green building techniques can be used to reduce the impact of developments on energy use, air quality and stormwater runoff. Low-impact development techniques, such as rain gardens and green roofs, reduce the quantity and improve the quality of stormwater runoff.

**OV-15** Encourage the use of green building techniques and low-impact development methods, such as green roofs, bioswales and rain gardens.

**OV-16** Develop regional stormwater treatment facilities within Overlake to treat and detain stormwater. Integrate facilities with parks and open spaces where feasible. Offer incentives to encourage public and private partnerships to develop these facilities.

**OV-17** Reduce the negative impact of Overlake stormwater runoff on the water quality of Lake Sammamish, Kelsey Creek, the Sammamish River, and other creeks in the neighborhood. Protect downstream properties, streambeds, and receiving waters from erosion and other adverse impacts from the quantity of runoff.

Tree retention and the planting of additional trees contribute to the image of Redmond as a green community and provide visual relief for residents, employees and visitors of the urban Overlake Neighborhood.

**OV-18** Strive to retain significant concentrations of trees in such areas as wooded ravines, steep slopes along wooded slopes and terraces, and trees located along highways and streets that have the potential to buffer or screen transportation facilities, commercial and employment areas from residential uses.

The Overlake neighborhood offers opportunities for panoramic views of the Puget Sound region’s
mountains. Residents cherish the ability to view the Cascade Mountain Range from the northern portion of the neighborhood and from publicly accessible vantage points, such as Westside Neighborhood Park and SR-520 overpasses.

OV-19 Preserve the public views of the Cascade Mountain Range from public vantage points. Design structures and landscaping on public spaces such as parks or transportation corridors to maintain or enhance public views. Public vantage points within the single-family portion of the Overlake neighborhood include:
- NE 51st Street overpass of SR 520,
- NE 57th Street, and
- Westside and Cascade View Neighborhood Parks.

Parks, Arts, Recreation, Culture and Conservation
Portions of Overlake developed with minimal parks, open space or recreation opportunities. Creating a cohesive system of parks, plazas, gathering places, recreational facilities and connecting paths and trails will help meet the recreational and open space needs of current and future Overlake residents, employees and visitors.

OV-20 Recognize the urban park and open space system in Overlake Village as the neighborhood’s highest-priority park and recreation need. Achieve the park and open space system through a strategy of City investment together with encouraging future development to include plazas, artwork, and other recreation opportunities that augment and enhance public park infrastructure.

OV-21 Encourage the creation and placement of public art, especially when it is integrated with public infrastructure projects. Also consider providing sculptures, water features and other elements.

Several parks and open spaces have been developed in the Residential Area and northern Employment Area of Overlake, including Cascade View Neighborhood Park, Westside Neighborhood Park, the Redmond West Wetlands Park and the Bridle Trails Open Space. The Bridle Crest Trail, an equestrian trail, runs through the northern portion of Overlake, connecting Bridle Trails State Park with Marymoor Park.

OV-22 Retain and enhance existing parks in Overlake and add new parks, open spaces, and recreational areas in Overlake Village to make it more inviting.

OV-23 Maintain and protect existing equestrian and multiuse trails within the neighborhood. Consider the outer portion of stream buffers as places for potential soft surface interpretive trails.

OV-24 Consider establishing public trail connections at:
- 159th Avenue NE to NE 44th Court;
- 162nd Avenue NE to 162nd Avenue NE, crossing the stream where feasible;
- 166th Court NE to NE 50th Way;
- 159th Place NE to the Bridle Crest Trail;
- 159th Avenue NE to NE 40th Street along the sewer easement; and
- NE 51st Street at West Lake Sammamish Parkway to Marymoor Park.

OV-25 Promote awareness of the mature cedar tree within Westside Neighborhood Park as a neighborhood landmark or heritage tree. Consider techniques that promote awareness of this tree as a neighborhood asset.

OV-26 Coordinate with vicinity residents when considering lighting for
neighborhood parks to minimize light trespass and visual impacts.

Transportation
A variety of mobility choices that significantly increase access to, from and within Overlake are needed in the neighborhood. For example, SR 520 is a barrier to east-west connections in the neighborhood. While there will be continued need for vehicle travel, future investments will also enable more safe and attractive opportunities for walking, using transit or bicycling between residences, stores, work and amenities.

OV-27 Increase mobility within Overlake and provide for convenient transit, pedestrian and bicycle routes to and from Overlake by:
• Encouraging commuter traffic to use regional facilities such as SR 520;
• Encouraging use of transit, carpools, bicycles, and other forms of transportation that decrease congestion and parking demand through the Commute Trip Reduction or other programs;
• Enhancing multimodal connections within the Overlake Neighborhood and between the neighborhood and nearby areas, including Downtown Redmond;
• Providing bicycle facilities, such as bicycle racks in new developments, bike lanes on key streets, and signage at key points to reduce conflicts with vehicles; and
• Partnering with area stakeholders to reconnect activity centers on the east and west sides of SR 520 by planning for, designing, and constructing bridges that at a minimum accommodate pedestrians and bicyclists.

The Overlake Urban Center is a designated Growth and Transportation Efficiency Center (GTEC). The GTEC concept is part of Washington’s Commute Trip Reduction program and has enabled areas to receive additional funding and assistance in creating programs to encourage use of alternatives to single occupant vehicle use and reduce single occupancy vehicle trips and vehicle miles traveled. Such programs benefit the community by supporting improved transportation efficiency, economic development, energy conservation, air quality and livability.

OV-28 Maintain the Overlake Urban Center as a Growth and Transportation Efficiency Center to promote the use of alternative transportation modes in Overlake and the surrounding neighborhoods in Redmond and Bellevue.

Pedestrian and Bicycle Environment
In addition to providing pedestrian and bicycle connections within Overlake and between the neighborhood and nearby areas, these facilities must also be attractive and safe to encourage residents, employees and visitors to walk or bike. The policies below together with UC-21 and UC-22 provide the direction for these objectives.

OV-29 Design sidewalks on the south side of NE 51st Street from 156th Avenue NE to West Lake Sammamish Parkway to minimize impacts on mature, site-appropriate and healthy vegetation, while providing needed neighborhood connectivity.

OV-30 Consider grade separation where persistent conflicts between nonmotorized modes and vehicles create safety concerns.

Within Overlake, a number of multimodal corridors require innovative investments to improve the pedestrian and bicycle environments. Along these corridors, multiuse pathways provide an efficient means of meeting pedestrian and bike standards.

OV-31 Develop multiuse pathways that accommodate pedestrians and bicyclists adjacent to multimodal corridors as an efficient and cost-effective means of meeting pedestrian and bike standards.

Transit
A full range of transit service includes local, regional
and regional express bus routes, a bus rapid transit line, and future light rail. Transit stations and shelters can help to facilitate the use of these services.

Overlake together with the Downtown and SE Redmond are the portions of Redmond long identified in the Comprehensive Plan as preferred locations for light rail stations. The character and function of these future stations will vary to reflect land use and transportation goals specific to these areas. It is important for Comprehensive Plan policies for these neighborhoods to articulate community preferences concerning the general character of the station and surrounding area.

**OV-32 Locate two light rail stations within the Overlake Neighborhood.** Locate a station in Overlake Village alongside SR 520 between 151st and 152nd Avenues NE. Create a dynamic and high-quality urban place through consideration of design, land use density and mix, community facilities, and public and private investments, which emphasizes pedestrian activity and minimizes parking facilities. Locate a second station in the Employment Area at the existing Overlake Transit Center at NE 40th Street. Create a high-quality place that fits seamlessly with the character of the Employment Area, facilitates transfers between transportation modes, and encourages additional uses, such as housing and convenience retail or service uses, to be developed on the Overlake Transit Center site that are supportive of transit stations uses.

**Roadways**

Due to its role in the regional economy, Overlake attracts both regional and local activity. Directing regional through traffic to regional facilities protects residential neighborhoods. Identifying standards for streets that serve regional, local or a combination of these types of traffic directs improvements to better meet the needs of pedestrians, bicyclists, transit users, residents, employees and visitors.
OV-33 Direct regional and through motor vehicle traffic away from residential neighborhoods through street improvements, such as traffic-calming measures. Locate driveways and streets in such a way as to minimize through traffic on primarily residential streets and reduce other adverse impacts on residential neighborhoods.

OV-34 Develop and maintain street cross sections for arterial and key local streets in Overlake to guide public investments and private development. Define standards related to sidewalks, on-street parking, vehicle lanes, planting strips, setback zones, and other important elements.

Traffic on nearby regional and local transportation facilities creates noise impacts for residents of Overlake’s single-family neighborhoods. Residents seek the City’s continued collaboration with regional and state agencies on use of techniques to help reduce traffic noise.

OV-35 Encourage use of street treatments such as vegetation to buffer and absorb traffic noise near residential developments. For vegetation-based treatments, include appropriately selected and sited trees in street side planter strips.

Parking
Providing parking options that do not conflict or adversely affect the pedestrian environment allows Overlake to remain an active, vibrant area. The policies below together with UC-24 describe how parking management can be used to enhance the neighborhood.

OV-36 Consider reducing parking requirements for developments near transit stations. Consider eliminating minimum parking standards as regional and local transit service in the neighborhood improves, as light rail is provided to the neighborhood, or as parking demand data indicate it is appropriate.

OV-37 Support and encourage methods of recognizing the true cost of parking, including:
  • Separating commercial space and parking costs in tenant leases,
  • Encouraging employers to identify the cost of employee on-site parking through fees or incentives related to the price, and
  • Providing on-street parking with time limits and fees that is supported with adequate monitoring.

OV-38 Monitor the need for a residential parking permit program should parking needs associated with retail commercial and office uses adversely impact residential neighborhoods.

Public Facilities and Services
Adequate public facilities and services, including human services and civic outlets, are necessary to support continued growth in Overlake. Developing a center with a combination of civic uses, such as a police substation or teen center, could add to the vibrancy of the area, support local residents and employees, and attract additional visitors.

OV-39 Use the Overlake Master Plan and Implementation Strategy to guide public and private investments to ensure that new projects fit the community’s vision and accomplish public as well as private objectives.

OV-40 Maintain and periodically update a priority list of public facilities and services needs, including transportation improvements.

OV-41 Monitor the need for the development of civic facilities, such
as a community center. Work with future residents and employees of the area to identify needed services. Consider locating a police substation in Overlake Village as part of a larger civic facility.

**Overlake Subarea Policies**

Overlake is a single neighborhood that contains a number of subareas. These subareas will continue to develop as distinctly different places within the neighborhood, characterized by different land uses, building heights and designs, and amenities. Map OV-1 shows these subareas.

**Overlake Village**

As described above, Overlake Village is envisioned to become an urban, mixed-use neighborhood that functions as the core of the Overlake Neighborhood. As a mixed-use area, it is intended to provide for significant residential growth, while remaining part of a larger, vibrant commercial area that is a destination for many.

**OV-42** Encourage redevelopment of Overlake Village in order to enhance the attractiveness and functionality of this area as a place to live, work, shop and recreate. Implement requirements for new developments to incorporate housing to support land use, environmental and transportation goals for Overlake.

**OV-43** Encourage new transit-oriented development in order to take advantage of local and regional transit opportunities.

**OV-44** Develop incentives to encourage the construction of housing and variety in housing style, size and cost.

**OV-45** Actively support economic development measures that retain and promote existing businesses and attract new businesses compatible with the scale and vision of Overlake Village. Recognize the unique nature of small and locally owned businesses and the importance of diverse ethnic businesses by placing a special emphasis on encouraging these businesses through flexible standards, incentives, or other innovative measures.

**OV-46** Allow those uses that are compatible with a mixed-use urban environment and that promote Overlake Village as an appealing place to live, work and shop. Periodically review the allowed uses to ensure that the code is updated to provide for new or emerging uses.

The Overlake community identified 152nd Avenue NE as a desired future linear neighborhood core for Overlake Village. The policy below builds on community preferences for character and provides direction for future improvements to the right-of-way, as well as further development of adjoining properties.

**OV-47** Encourage development and invest, when possible, in conjunction with other public agencies, in improvements on 152nd Avenue NE that:

- Create a linear neighborhood core with a main street character that attracts significant numbers of people to multiple activities;
- Include within the mix of uses at street level restaurants, retail, cultural or entertainment uses, personal service uses and similar businesses that are pedestrian oriented;
- Include residential or office uses in upper floors;
- Maintain a pedestrian-friendly scale along the street by requiring buildings taller than six stories to step back upper stories;
- Promote the use of transit through the effective placement of transit facilities and
• Achieve the goals of the multimodal corridor designation.

A portion of Overlake Village is the former site of a Group Health hospital and clinics. It is centrally located between the Employment Area and the rest of Overlake Village and is further characterized by having a history as a location for a large institutional use, a large size under single ownership, significant slopes, and a large quantity of trees. The following policies refer specifically to the Group Health site.

**OV-48** Pursue master planning of the Group Health site to foster opportunities to live, shop, work and recreate in a mixed-use setting. Integrate the goals of creating compact transit-supportive development, employing environmentally sustainable development practices, and preserving stands of healthy trees where feasible.

**OV-49** Recognize the public benefit that can be derived from the site’s proximity to the Overlake Village Transit Center, the planned bus rapid transit line, and the planned Sound Transit light rail station by encouraging walkable, transit-supportive development through incentives tied to building height and allowable floor area.

**OV-50** Encourage inclusion of a full-service hotel/conference center in plans for redevelopment on the Group Health site to help serve the needs of visitors to the area and provide entertainment and gathering opportunities for people who work or live nearby.

Overlake Village has its own unique character within the Overlake Neighborhood. This character reflects not only nearby high-tech businesses, but also the many international businesses that have located here. The policies below are designed to ensure that new developments in Overlake Village reflect the vision of the area as an urban, mixed-use neighborhood that provides a comfortable pedestrian and residential environment and yet is unique to the area.

**OV-51** Establish an image unique to Overlake Village related to its concentration of diverse ethnic and nearby high-tech businesses or other themes and display this identity through building design and streetscape improvements.

**OV-52** Allow building heights up to five stories for mixed-use developments throughout Overlake Village. Consider allowing additional height and/or floor area as an incentive for provision of features that implement neighborhood goals for public amenities, housing, and environmental sustainability. Encourage buildings taller than six stories to be designed so as to avoid creating a “canyon effect” and to provide transit-supportive densities.

**OV-53** Orient buildings to the streets and include design features that encourage walking and biking to the area and between stores and shopping centers. Locate parking beside, behind or underneath buildings. Include street trees and landscaping to provide green space between buildings and the street. Encourage this type of building and site design in development regulations, including parking requirements.

Plazas, parks and open spaces provide relaxing, recreational and community gathering opportunities to residents, employees and visitors. The policies below are intended to guide the development of a functional urban park system within Overlake Village that is connected to parks, open spaces and trails in nearby areas.
OV-54 Establish and implement a park plan specific to Overlake Village in recognition of the neighborhood’s urban character. Include criteria related to size, function and desired location of plazas, open spaces, parks and other public places.

OV-55 Integrate parks and open spaces with regional stormwater facilities where feasible. Connect any regional stormwater facilities with the park system in Overlake Village.

OV-56 Recognize sidewalks with landscaped planting strips and street trees as part of Overlake Village’s park-like amenities.

OV-57 Improve local street access and circulation by expanding the street grid in Overlake Village as redevelopment occurs.

Employment Area
The Employment Area is intended to remain a home to major corporations and high technology research and development businesses, as well as compatible manufacturing uses, while maintaining a campus-like environment. Smaller developments within this area are intended to provide for employees’ basic shopping needs and services and to provide opportunities for employees to live near work.

OV-58 Encourage development that maintains the Employment Area as a zone for research and development, advanced technology, compatible manufacturing and corporate headquarters with development intensities consistent with planned growth through 2030. Encourage residential development that provides employees with opportunities to live close to work.

OV-59 Encourage higher-intensity employment development within walking distance of 156th Avenue NE north of NE 31st Street and south of NE 40th Street and encourage lower-intensity development near Bel-Red Road.

OV-60 Permit small-scale convenience commercial and convenience service uses that primarily serve employees and nearby residents in the Overlake Business and Advanced Technology zone, such as...
as convenience grocery stores, restaurants and delis, dry cleaners, banks, post offices, recreational facilities, health clubs, day care facilities, and similar commercial and service uses that meet employees’ daily needs.

**OV-61** Encourage street trees, trees on site, landscaping, open space and recreational areas to provide a sense of openness for the site and the neighborhood.

**OV-62** Encourage linkages between employment campuses and other parts of the neighborhood for walking, biking, transit use and other non-single occupancy transportation modes through building and site design.

Private open spaces within the Employment Area provide outlets for employees during working hours and also have been publicly programmed during summer months. The need for public programming and provision of public parks and open space will grow as more people work and live in the area. The Parks, Arts, Recreation, Culture and Conservation (PARCC) Plan identifies the opportunity for two special use parks within the Employment Area. The policies below direct how to continue and strengthen the recreation, outdoor and cultural opportunities provided here.

**OV-63** Develop the parks identified in the PARCC Plan within the Employment Area.

**OV-64** Encourage continued public programming of large private open spaces as part of the Art in the Parks summer series.

**Residential Area**

The northeastern portion of the neighborhood includes a collection of single-family and multifamily neighborhoods. Each of these neighborhoods are within a convenient walk of the Employment Area and are in high demand. These policies promote variety in the type and price of new infill residential developments to enable families of different ages, sizes and incomes to live in the area.

**OV-65** Allow attached dwelling units in the Residential Area on lots that meet the requirements for this type of development.

Maintaining the traditional residential character of these areas is an important community objective. The policies below provide direction on how new developments can help to preserve this established character.

**OV-66** Allow a mix of housing types and a range of choices, while maintaining the overall single-family character of established developments within Overlake.

**OV-67** Require a minimum of 80 percent of the total dwelling units within the single-family portion of the Residential Area to be detached single-family dwellings to maintain this area’s primarily single-family detached character.

**OV-68** Design buildings and sites in areas designated Multifamily Urban to have a residential character. Encourage balconies overlooking streets and courtyards.

**OV-69** Design duplexes, triplexes and fourplexes to portray the appearance of single-family houses and to be compatible with the character of nearby single-family homes.

**OV-70** Provide a density bonus in the multifamily portion of the Residential Area for attached dwelling units that are affordable to households earning 80 percent or less than the King County median income.

Cottages and backyard homes can provide increased housing variety within the single-family portion of the
Residential Area, while maintaining the neighborhood character. These housing types can also help support sustainable development because they involve smaller structures on smaller lots. Cottage housing also requires greater establishment of common open space, thereby further enhancing the neighborhood’s vegetated, green character.

**OV-71** Allow cottages in the single family portion of the Residential Area on lots that meet the requirements related to this type of development.

**OV-72** Allow backyard homes in the single-family portion of the Residential Area on lots that meet the requirements related to this type of development.

Overlake’s Residential Area includes a variety of non motorized connections: sidewalks, public trails and paths. Residents support the creation of additional connections to provide enhanced opportunities to walk or bicycle while commuting, recreating, or getting together with neighbors.

**OV-73** Create non motorized connections, where feasible, as part of new residential development to support alternative commute modes and provide connections to bus routes, major parks, and between developments.

In the Residential Area, while opportunities to acquire additional public land for green space are limited, existing places in the neighborhood may provide opportunities for additional plantings, supplementing dedicated open spaces.

**OV-74** Seek opportunities to create recreational open spaces where people can walk, rest or view natural features by landscaping places, such as utility easements, right-of-way, and unimproved portions of parks, where appropriate.

**OV-75** Promote greater preservation, restoration, and continued maintenance of vegetation and green space by:
- Continuing to support public trail stewardship as a partnership program between the City and neighborhood; and
- Considering programs, such as public-private partnerships, that encourage establishing increased vegetation and landscaping through common open space and increase the inventory of publicly owned properties, such as parks and dedicated easements.

**OV-76** Encourage a variety of tree specimens for use as street trees along significant corridors in the Residential Area, including 156th and 159th Avenues NE and NE 51st Street, to establish and maintain a vegetated neighborhood character and to provide tree canopy.

Neighborhood entryways can help calm traffic and highlight transitions between the Employment Area and single-family neighborhoods for motorists traveling in the neighborhood. Through collaborative efforts with the City, residents can help identify, establish and maintain these signature places throughout the neighborhood.

**OV-77** Emphasize transitions from the Employment Area to the single-family portions of Overlake through entryway treatments, such as landscaped medians similar to those located at NE 51st Street and 156th Avenue NE. Work in collaboration with residents to find opportunities to create and maintain neighborhood entryways that incorporate landscaping and other natural features where right-of-way is sufficient or upon appropriately located public land.